

# XMC1400 AA-Step

Microcontroller Series  
for Industrial Applications

XMC1000 Family

ARM® Cortex®-M0  
32-bit processor core

Reference Manual

V1.1 2016-08

Microcontrollers

**Edition 2016-08**

**Published by**

**Infineon Technologies AG  
81726 Munich, Germany**

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### Revision History: V1.1 2016-08

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Previous Version: V1.0

Page	Subjects
8-4	Memory Organization chapter <ul style="list-style-type: none"><li>• Add missing flash (code) section</li></ul>
14-50	SCU chapter <ul style="list-style-type: none"><li>• Description improved for ANASYNC1 SYNC_PRELOAD bit field</li></ul>
14-51	<ul style="list-style-type: none"><li>• Description improved for ANASYNC2.PRESCALER bit field</li></ul>

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## About this Document

### About this Document

This Reference Manual is addressed to embedded hardware and software developers. It provides the reader with detailed descriptions about the behavior of the XMC1400 series functional units and their interaction.

The manual describes the functionality of the superset device of the XMC1400 microcontroller series. For the available functionality (features) of a specific XMC1400 derivative (derivative device), please refer to the respective Data Sheet. For simplicity, the various device types are referenced by the collective term XMC1400 throughout this manual.

### XMC1000 Family User Documentation

The set of user documentation includes:

- **Reference Manual**
  - describes the functionality of the superset device.
- **Data Sheets**
  - list the complete ordering information, available features and electrical characteristics of derivative devices.
- **Errata Sheets**
  - list deviations from the specifications given in the related Reference Manual or Data Sheets. Errata Sheets are provided for the superset of devices.

***Attention: Please consult all parts of the documentation set to attain consolidated knowledge about your device.***

Application related guidance is provided by **Users Guides** and **Application Notes**.

Please refer to <http://www.infineon.com/xmc1000> to get access to the latest versions of those documents.

### Related Documentations

The following documents are referenced:

- ARM® Cortex M0
  - Technical Reference Manual
  - User Guide, Reference Material
- ARM®v6-M Architecture Reference Manual
- AMBA® 3 AHB-Lite Protocol Specification
- AMBA® 3 APB Protocol Specification

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## About this Document

### Text Conventions

This document uses the following naming conventions:

- Functional units of the XMC1400 are given in plain UPPER CASE. For example: "The USIC0 unit supports...".
- Pins using negative logic are indicated by an overline. For example: "The WAIT input has...".
- Bit fields and bits in registers are in general referenced as "Module\_RegisterName.BitField" or "Module\_RegisterName.Bit". For example: "The USIC0\_PCR.MCLK bit enables the...". Most of the register names contain a module name prefix, separated by an underscore character "\_" from the actual register name (for example, "USIC0\_PCR", where "USIC0" is the module name prefix, and "PCR" is the kernel register name). In chapters describing the kernels of the peripheral modules, the registers are mainly referenced with their kernel register names. The peripheral module implementation sections mainly refer to the actual register names with module prefixes.
- Variables used to describe sets of processing units or registers appear in mixed upper and lower cases. For example, register name "MOFCRn" refers to multiple "MOFCR" registers with variable n. The bounds of the variables are always given where the register expression is first used (for example, "n = 0-31"), and are repeated as needed in the rest of the text.
- The default radix is decimal. Hexadecimal constants are suffixed with a subscript letter "H", as in 100<sub>H</sub>. Binary constants are suffixed with a subscript letter "B", as in: 111<sub>B</sub>.
- When the extent of register fields, groups register bits, or groups of pins are collectively named in the body of the document, they are represented as "NAME[A:B]", which defines a range for the named group from B to A. Individual bits, signals, or pins are given as "NAME[C]" where the range of the variable C is given in the text. For example: CFG[2:0] and SRPN[0].
- Units are abbreviated as follows:
  - **MHz** = Megahertz
  - **μs** = Microseconds
  - **kBaud, kbit** = 1000 characters/bits per second
  - **MBaud, Mbit** = 1,000,000 characters/bits per second
  - **Kbyte, KB** = 1024 bytes of memory
  - **Mbyte, MB** = 1048576 bytes of memory

In general, the k prefix scales a unit by 1000 whereas the K prefix scales a unit by 1024. Hence, the Kbyte unit scales the expression preceding it by 1024. The kBaud unit scales the expression preceding it by 1000. The M prefix scales by 1,000,000 or 1048576. For example, 1 Kbyte is 1024 bytes, 1 Mbyte is  $1024 \times 1024$  bytes, 1 kBaud/kbit are 1000 characters/bits per second, 1 MBaud/Mbit are 1000000 characters/bits per second, and 1 MHz is 1,000,000 Hz.

## About this Document

- Data format quantities are defined as follows:
  - **Byte** = 8-bit quantity
  - **Half-word** = 16-bit quantity
  - **Word** = 32-bit quantity
  - **Double-word** = 64-bit quantity

### Bit Function Terminology

In tables where register bits or bit fields are defined, the following conventions are used to indicate the access types.

**Table 1 Bit Function Terminology**

Bit Function	Description
<b>rw</b>	The bit or bit field can be read and written.
<b>rwh</b>	As rw, but bit or bit field can be also set or reset by hardware. If not otherwise documented the software takes priority in case of a write conflict between software and hardware.
<b>r</b>	The bit or bit field can only be read (read-only).
<b>w</b>	The bit or bit field can only be written (write-only). A read to this register will always give a default value back.
<b>rh</b>	This bit or bit field can be modified by hardware (read-hardware, typical example: status flags). A read of this bit or bit field give the actual status of this bit or bit field back. Writing to this bit or bit field has no effect to the setting of this bit or bit field.

### Register Access Modes

Read and write access to registers and memory locations are sometimes restricted. In memory and register access tables, the following terms are used.

**Table 2 Register Access Modes**

Symbol	Description
PV (SV), U	Access permitted in Privileged (Supervisor) Mode. <b>Note:</b> ARM® Cortex M0 processor does not support different privilege levels. Only Privileged (Supervisor) Mode is supported in XMC1000 Family. Symbol "U" and Symbol "PV" can be used to represent the access permitted in this mode.
BP	Indicates that this register can only be accessed when the bit protection is disabled. See detailed description of Bit Protection Scheme in the Memory Organisation chapter.

## About this Document

Table 2 Register Access Modes (cont'd)

Symbol	Description
32	Only 32-bit word accesses are permitted to this register/address range.
NC	No change, indicated register is not changed.
BE	Indicates that an access to this address range generates a Bus Error.
nBE	Indicates that no Bus Error is generated when accessing this address range.

**Reserved Bits**

Register bit fields named **Reserved** or **0** indicate unimplemented functions with the following behavior.

- Reading these bit fields returns 0.
- These bit fields should be written with 0 if the bit field is defined as r or rh.
- These bit fields have to be written with 0 if the bit field is defined as rw.

These bit fields are reserved. The detailed description of these bit fields can be found in the register descriptions.

**Abbreviations and Acronyms**

The following acronyms and terms are used in this document:

ACMP	Analog Comparator
AHB	Advanced High-performance Bus
AMBA	Advanced Microcontroller Bus Architecture
ANACTRL	Analog Control Unit
APB	Advanced Peripheral Bus
ASC	Asynchronous Serial Channel
BCCU	Brightness and Colour Control Unit
BMI	Boot Mode Index
CMSIS	Cortex Microcontroller Software Interface Standard
CPU	Central Processing Unit
CCU4	Capture Compare Unit 4
CCU8	Capture Compare Unit 8
CRC	Cyclic Redundancy Code
DCO	Digitally Controlled Oscillator
ECC	Error Correction Code

## About this Document

ERU	Event Request Unit
EVR	Embedded Voltage Regulator
FPU	Floating Point Unit
GPIO	General Purpose Input/Output
HMI	Human-Machine Interface
IIC	Inter Integrated Circuit (also known as I2C)
IIS	Inter-IC Sound Interface
I/O	Input / Output
JTAG	Joint Test Action Group = IEEE1149.1
LED	Light Emitting Diode
LEDTS	LED and Touch Sense Control Unit
MSB	Most Significant Bit
NC	Not Connected
NMI	Non-Maskable Interrupt
NVIC	Nested Vectored Interrupt Controller
ORC	Out of Range Comparator
PAU	Peripheral Access Unit
POSIF	Position Interface
PRNG	Pseudo Random Number Generator
ROM	Read-Only Memory
RAM	Random Access Memory
RTC	Real Time Clock
SCU	System Control Unit
SFR	Special Function Register
SHS	Sample and Hold Sequencer
SPI	Serial Peripheral Interface
SRAM	Static RAM
SR	Service Request
SSC	Synchronous Serial Channel
SSW	Start-up Software
TSE	Temperature Sensor
UART	Universal Asynchronous Receiver Transmitter

**About this Document**

USIC	Universal Serial Interface Channel
VADC	Versatile Analog-to-Digital Converter
WDT	Watchdog Timer

# Introduction

## 1 Introduction

The XMC1400 series belongs to the XMC1000 Family of industrial microcontrollers based on the ARM Cortex-M0 processor core. The XMC1400 series devices are optimized for motor control, power conversion and LED Lighting applications and Human-Machine Interface (HMI).

Increasing complexity and demand for computing power of embedded control applications requires microcontrollers to have a significant CPU performance, integrated peripheral functionality and rapid development environment enabling short time-to-market, without compromising cost efficiency. Nonetheless the architecture of the XMC1400 microcontroller pursue successful hardware and software concepts, which have been established in Infineon microcontroller families.

### 1.1 Overview

The XMC1400 series devices combine the extended functionality and performance of the Cortex-M0 core with powerful on-chip peripheral subsystems and on-chip memory units. The following key features are available within the range of XMC1400 series devices:

#### CPU Subsystem

- CPU Core
  - High Performance 32-bit ARM Cortex-M0 CPU Core
- Nested Vectored Interrupt Controller (NVIC)
- Event Request Unit (ERU) for event interconnections
- MATH Co-processor (MATH)
  - 24-bit trigonometric calculation (CORDIC)
  - 32-bit division unit
- Prefetch Unit (FPU) for code fetch access, to reduce flash latency

#### On-Chip Memories

- 8 Kbyte on-chip ROM
- 16 Kbyte SRAM (with parity)
- up to 200 Kbyte Flash (with ECC)

#### Supply, Reset, Clock

- 1.8 V to 5.5 V supply with power on reset and brownout detector
- On-chip clock monitor
- External crystal oscillator support (32 kHz and 4 to 20 MHz)
- Internal slow and fast oscillators

## Introduction

### Communication Peripherals

- Two Universal Serial Interface Channels (USIC), usable as UART, double-SPI, quad-SPI, IIC, IIS and LIN interfaces
- LED and Touch-Sense Controller (LEDTS) for Human-Machine interface
- Controller Area Network interface (MultiCAN+), Full-CAN/Basic-CAN with 2 nodes, 32 message objects (MO)

### Analog Frontend Peripherals

- A/D Converters, up to 12 analog inputs, includes 2 sample and hold stages and a fast 12-bit analog to digital converter with adjustable gain
- Up to 8 channels of out of range comparators (ORC)
- Up to 3 fast analog comparators (ACMP)
- Temperature Sensor (DTS)

### Industrial Control Peripherals

- Capture/Compare Units 4 (CCU4) timers for signal monitoring and PWM
- Capture/Compare Units 8 (CCU8) timers for complex PWM, complementary high/low side switches and multi phase control
- Position Interfaces (POSIF) for hall and quadrature encoders, motor positioning
- Brightness and Colour Control Unit (BCCU), for LED lighting applications

### System Control

- Window Watchdog Timer (WDT) for safety sensitive applications
- Real Time Clock module with alarm support (RTC)
- System Control Unit (SCU) for system configuration and control
- Pseudo random number generator (PRNG), provides random data with fast generation times

### Input/Output Lines With Individual Bit Controllability

- Tri-stated in input mode
- Push/pull or open drain output mode
- Configurable pad hysteresis

### Debug System

- Access through the standard ARM serial wire debug (SWD) or the single pin debug (SPD) interface
- A breakpoint unit (BPU) supporting up to 4 hardware breakpoints
- A watchpoint unit (DWT) supporting up to 2 watchpoints

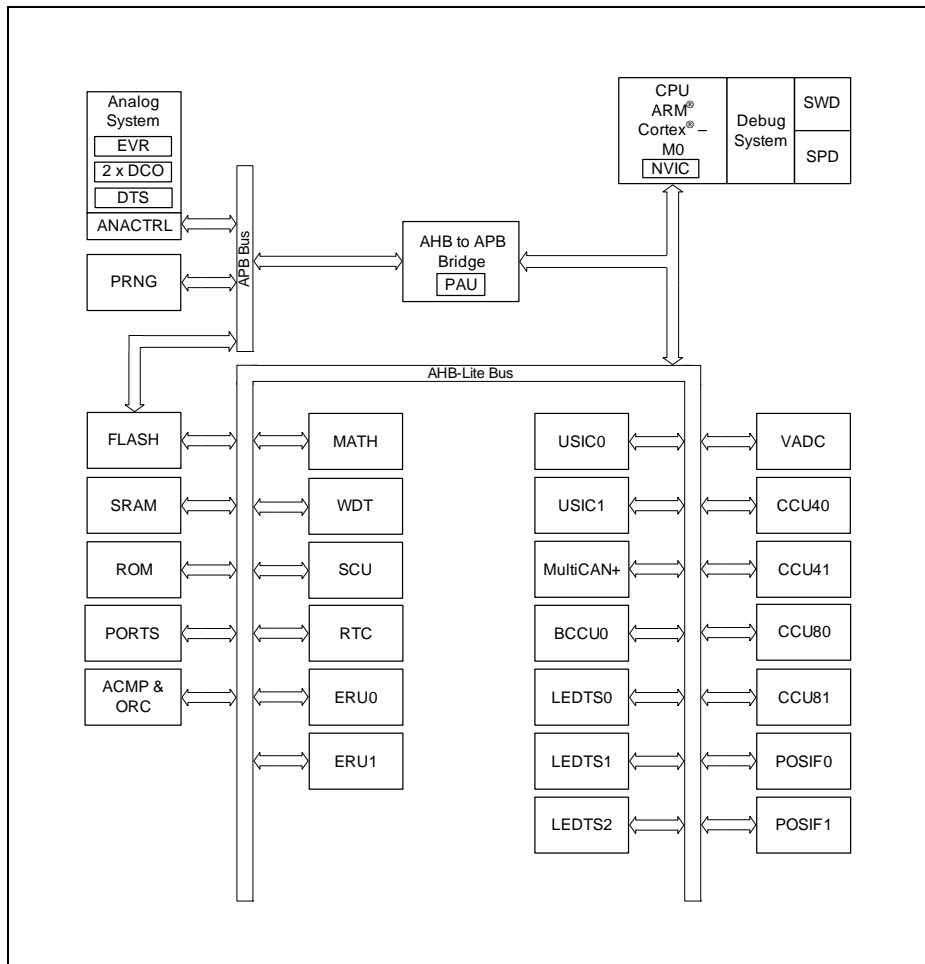
### Packages Information

- PG-VQFN-40
- PG-VQFN-48
- PG-VQFN-64
- PG-LQFP-64

*Note: For details about package availability for a particular derivative please check the datasheet.*

### 1.1.1 Block Diagram

The diagram below shows the functional blocks and their basic connectivity within the XMC1400 System.



**Figure 1-1 XMC1400 Block Diagram**

### 1.1.2 Device Overview

The following table lists the available features per device type for the XMC1400 series.

**Table 1-1 Features of XMC1400 Device Types<sup>1)</sup>**

Features	XMC1401-Q048	XMC1401-F064	XMC1402-Q040	XMC1402-Q048	XMC1402-Q064	XMC1402-F064	XMC1403-Q048	XMC1403-Q064	XMC1404-Q048	XMC1404-Q064	XMC1404-F064
CPU frequency	48 MHz										
Operating temperature	Ambient temperature -40 to 105 °C										
Operating voltage	1.8 V to 5.5 V										
Flash options (Kbytes)	64, 128	64, 128	32, 64, 128	32, 64, 128	64, 128, 200						
SRAM (Kbytes)	16	16	16	16	16	16	16	16	16	16	16
MATH	-	-	1	1	1	1	-	-	1	1	1
Industrial Control	CCU4	2	2	2	2	2	2	2	2	2	2
	CCU8	-	-	2	2	2	-	-	2	2	2
	POSIF	-	-	1	2	2	-	-	2	2	2
	BCCU	-	-	1	1	1	-	-	1	1	1
Communication	USIC (modules / channels)	2 / 2	2 / 2	2 / 2	2 / 2	2 / 2	2 / 2	2 / 2	2 / 2	2 / 2	2 / 2
	LEDTS	3	3	-	-	-	-	-	3	3	3
	MultiCAN+ (nodes / MOs)	-	-	-	-	-	2 / 32	2 / 32	2 / 32	2 / 32	2 / 32

**Introduction**
**Table 1-1 Features of XMC1400 Device Types<sup>1)</sup> (cont'd)**

Features		XMC1401-Q048	XMC1401-F064	XMC1402-Q040	XMC1402-Q048	XMC1402-Q064	XMC1402-F064	XMC1403-Q048	XMC1403-Q064	XMC1404-Q048	XMC1404-Q064	XMC1404-F064
Analog	ADC (kernels / analog inputs)	2 / 12										
	ACMP	-	-	3	4	4	4	-	-	4	4	4
GPIOs		34	48	27	34	48	48	34	48	34	48	48
GPIs		8	8	8	8	8	8	8	8	8	8	8
Packages		VQFN N48	LQFP P64	VQFN N40	VQFN N48	VQFN N64	LQFP P64	VQFN N48	VQFN N64	VQFN N48	VQFN N64	LQFP P64

1) Features that are not included in this table are available in all the derivatives

## 1.2 CPU Subsystem

The XMC1400 system core consists of the CPU and the memory interface blocks for memories.

### Central Processing Unit (CPU)

The ARM Cortex-M0 processor is built on a highly area and power optimized 32-bit processor core, with a 3-stage pipeline von Neumann architecture. The processor delivers exceptional energy efficiency through a small but powerful instruction set and extensively optimized design, providing high-end processing hardware including a single cycle multiplier.

The instruction set is based on the 16-bit Thumb instruction set and includes Thumb-2 technology. This provides the exceptional performance expected of a modern 32-bit architecture, with a higher code density than other 8-bit and 16-bit microcontrollers.

### Programmable Multiple Priority Interrupt System (NVIC)

The XMC1400 provides separate interrupt nodes that may be assigned to 4 interrupt priority levels. Most interrupt sources are connected to a dedicated interrupt node. In some cases, multi-source interrupt nodes are incorporated for efficient use of system resources. These nodes can be activated by several source requests and are controlled via interrupt subnode control registers.

### Math Coprocessor (MATH)

The MATH Coprocessor (MATH) module comprises of two independent sub-blocks to support the CPU in math-intensive computations: a Divider Unit (DIV) for signed and unsigned 32-bit division operations and a CORDIC (COordinate Rotation Digital Computer) Coprocessor for computation of trigonometric, linear or hyperbolic functions.

### Prefetch Unit (PFU)

The Prefetch unit reduces the Flash latency gap at higher system frequencies to increase the instruction per cycle performance.

## 1.3 On-chip Memories

Various types of dedicated memories are available on-chip. The suggested use of the memories aims to improve performance and system stability in most typical application cases. However, the user has the flexibility to use the memories in any other way in order to fulfill application specific requirements.

### Boot ROM (BROM)

8 Kbyte of ROM memory for boot code execution and exception vector table. The ROM contains system basic initialization sequence code and is executed immediately after reset release. The Bootstrap Loaders(BSL) and User Routines are also stored in the ROM.

### Flash memory

Up to 200 Kbyte of on-chip Flash memory store code or constant data. Dynamic error correction provides high read data security for all read accesses.

### SRAM memory

16 Kbyte of on-chip code RAM (SRAM) are provided to store user code or data, as well as system variables such as system stack. The SRAM is accessed via the AHB and provides zero-waitstate access for CPU code execution.

## 1.4 Communication Peripherals

Communication features are key requirements in today's industrial systems. The XMC1400 offers a set of peripherals supporting advanced communication protocols. Besides CAN and the USIC, the XMC1400 provides interfaces to various memories as well as a unit to realize a human-machine interface via LED and Touch Sense.

### LED and Touch Sense (LEDTS)

The LEDTS module drives LEDs and controls touch pads used in human-machine interface (HMI) applications. There are 3 kernels of the LEDTS module in this device. These 3 kernels of LEDTS can measure the capacitance of up to 24 touch pads using the relaxation oscillator (RO) topology. It can also drive up to 144 LEDs in LED matrix. Touch pads and LEDs can share pins to minimize the number of pins needed for such applications.

### Universal Serial Interface Channel (USIC)

The USIC is a flexible interface module covering several serial communication protocols such as ASC, LIN, SSC, I2C, I2S. A USIC module contains two independent communication channels which can be used in parallel. A FIFO allows transmit and result buffering for relaxing real-time conditions. Multiple chip select signals are available for communication with multiple devices on the same channel.

### Controller Area Network (MultiCAN)

The MultiCAN module contains 2 independently operating CAN nodes with Full-CAN functionality that are able to exchange Data and Remote Frames via a gateway function.

## Introduction

Transmission and reception of CAN frames is handled in accordance to CAN specification ISO11898-1. Each CAN node can receive and transmit standard frames with 11-bit identifiers as well as extended frames with 29-bit identifiers.

All 2 CAN nodes share a common set of message objects. Each message object can be individually allocated to one of the CAN nodes. Besides serving as a storage container for incoming and outgoing frames, message objects can be combined to build gateways between the CAN nodes or to set up a FIFO buffer.

### 1.5 Analog Frontend Peripherals

The XMC1400 hosts a number of interfaces to connect to the analog world.

#### Analog to Digital Converter (VADC)

The Versatile Analog-to-Digital Converter module consists of an independent kernels which operate according to the successive approximation principle (SAR). The resolution is programmable from 8 to 12bit.

The kernel provides a versatile state machine allowing complex measurement sequences. The kernels can be synchronized and conversions may run completely in background. Multiple trigger events can be prioritized and allow the exact measurement of time critical signals. The result buffering and handling avoids data loss and ensures consistency. Self-test mechanisms can be used for plausibility checks.

The basic structure supports a clean software architecture where tasks may only read valid results and do not need to care for starting conversions.

#### Analog Comparator (ACMP) and Out of Range Comparator (ORC)

The Analog Comparator is used to compare the voltage of two analog inputs and a digital output indicating which input voltage is higher. One of the input can either be the internal reference voltage or from external pin. A low power mode is available to help to reduce the total power consumption.

A number of out-of-range on-chip comparators serve the purpose of over-voltage monitoring for analog input pins of the VADC.

#### Temperature Sensor (DTS)

The Temperature Sensor generates a measurement result that indicates directly the die temperature. It is also capable of generating interrupt requests when the temperature measurement crosses the selectable upper/lower threshold value.

### 1.6 Industrial Control Peripherals

Core components needed for motion and motor control, power conversion and other time based applications.

### Capture/Compare Unit 4 (CCU4)

The CCU4 peripheral is a major component for systems that need general purpose timers for signal monitoring/conditioning and Pulse Width Modulation (PWM) signal generation. Power electronic control systems like switched mode power supplies or uninterruptible power supplies can easily be implemented with the functions inside the CCU4 peripheral.

The internal modularity of CCU4 translates into a software friendly system for fast code development and portability between applications.

### Capture/Compare Unit 8 (CCU8)

The CCU8 peripheral functions play a major role in applications that need complex Pulse Width Modulation (PWM) signal generation, with complementary high side and low side switches, multi phase control or output parity checking. The CCU8 is optimized for state of the art motor control, multi phase and multi level power electronics systems.

The internal modularity of CCU8 translates into a software friendly system for fast code development and portability between applications.

### Position Interface Unit (POSIF)

The POSIF unit is a flexible and powerful component for motor control systems that use Rotary Encoders or Hall Sensors as feedback loop. The configuration schemes of the module target a very large number of motor control application requirements.

This enables the build of simple and complex control feedback loops for industrial and automotive motor applications, targeting high performance motion and position monitoring.

### Brightness and Color Control Unit (BCCU)

The BCCU is a dimming control peripheral for LED lighting applications that is capable of controlling multiple LED channels. A one-bit sigma-delta bit stream is provided for every channel that determines the brightness. The brightness can be changed gradually along an exponential curve to appear natural to the human eye by using dedicated dimming engines. The module supports color control by adjusting the relative intensity of selected channels using a linear walk scheme for smooth color changes, and it also supports high-power multi-channel LED lamps by optionally “packing” the bitstream to provide a defined ON-time at the output.

## 1.7 On-chip Debug Support

The on-chip debug system based on the ARM Cortex-M0<sup>®</sup> debug system provides a broad range of debug and emulation features built into the XMC1400. The user software running on the XMC1400 can thus be debugged within the target system environment.

---

## Introduction

The Debug unit is controlled by an external debugging tool via the debug interface. The debugger controls the Debug unit via a set of dedicated registers accessible via the debug interface. Additionally, the Debug unit can be controlled by the CPU, e.g. by a monitor program.

Multiple breakpoints can be triggered by on-chip hardware or by software. Single stepping is supported as well as the injection of arbitrary instructions and read/write access to the complete internal address space. A breakpoint trigger can be answered with a CPU-halt, a monitor call or a data transfer.

The data transferred at a watchpoint (see above) can be obtained via the debug interface for increased performance.

# CPU Subsystem

## 2 Central Processing Unit (CPU)

XMC1400 features the ARM Cortex-M0 processor. An entry-level 32-bit ARM Cortex processor designed for a broad range of embedded applications. This CPU offers significant benefits to users, including:

- a simple architecture that is easy to learn and program
- ultra-low power, energy efficient operation
- excellent code density
- deterministic, high-performance interrupt handling
- upward compatibility with Cortex-M processor family

### References to ARM Documentation

The following documents can be accessed through <http://infocenter.arm.com>

- [1] Cortex™-M0 Devices, Generic User Guide (ARM DUI 0467B)
- [2] ARMv6-M Architecture Reference Manual (ARM DDI 0419)
- [3] Cortex Microcontroller Software Interface Standard (CMSIS)

### References to ARM Figures

- [4] <http://www.arm.com>

### 2.1 Overview

The Cortex-M0 processor is built on a highly area and power optimized 32-bit processor core, with a 3-stage pipeline von Neumann architecture. The processor delivers exceptional energy efficiency through a small but powerful instruction set and extensively optimized design, providing high-end processing hardware including a single-cycle multiplier.

The Cortex-M0 processor implements the ARMv6-M architecture, which is based on the 16-bit Thumb® instruction set and includes Thumb-2 technology. The Cortex-M0 instruction set provides exceptional performance expected of a modern 32-bit architecture, with a higher code density than other 8-bit and 16-bit microcontrollers.

The Cortex-M0 processor closely integrates a configurable NVIC, to deliver industry leading interrupt performance. The NVIC provides 4 interrupt priority levels. The tight integration of the processor core and NVIC provides fast execution of interrupt service routines (ISRs), dramatically reducing the interrupt latency. This is achieved through the hardware stacking of registers, and the ability to abandon and restart load-multiple and store-multiple operations. Interrupt handlers do not require any assembler wrapper code, removing any code overhead from the ISRs. Tail-chaining optimization also significantly reduces the overhead when switching from one ISR to another.

---

## Central Processing Unit (CPU)

To optimize low-power designs, the NVIC integrates with the sleep modes, that include a deep sleep function that enables the entire device to be rapidly powered down.

### 2.1.1 Features

The CPU provides the following functionality:

- Thumb instruction set combines high code density with 32-bit performance
- integrated sleep modes for low power consumption
- fast code execution permits slower processor clock or increases sleep mode time
- single cycle 32-bit hardware multiplier
- high-performance interrupt handling for time-critical applications
- extensive debug capabilities:
  - Serial Wire Debug and Single Pin Debug reduce the number of pins required for debugging.

### 2.1.2 Block Diagram

The Cortex-M0 core components comprise of:

#### Processor Core

The CPU provides most 16-bit Thumb instruction set and subset of 32-bit Thumb2 instruction set.

#### Nested Vectored Interrupt Controller

The NVIC is an embedded interrupt controller that supports low latency interrupt processing.

#### Debug Solution

The XMC1400 implements a complete hardware debug solution.

- Single Pin Debug (SPD) or 2-pin Serial Wire Debug (SWD)
- Extensive hardware breakpoint and watchpoint options

This provides high system control and visibility of the processor and memory even in small package devices.

## Central Processing Unit (CPU)

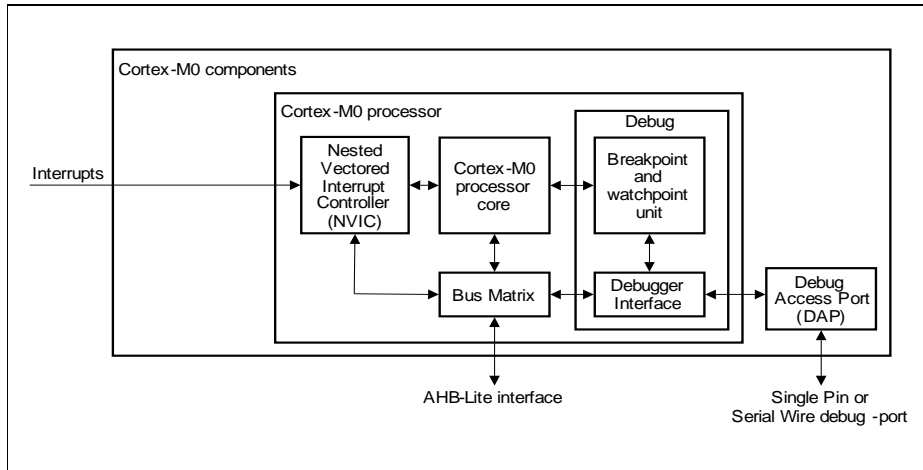


Figure 2-1 Cortex-M0 Block Diagram

### System Level Interface

The Cortex-M0 processor provides a single system-level interface using AMBA® technology to provide high speed, low latency memory accesses.

## 2.2 Programmers Model

This section describes the Cortex-M0 programmers model. In addition to the individual core register descriptions, it contains information about the processor modes and stacks.

### 2.2.1 Processor Mode

The processor modes are:

- **Thread mode**

Used to execute application software. The processor enters Thread mode when it comes out of reset.

- **Handler mode**

Used to handle exceptions. The processor returns to Thread mode when it has finished all exception processing.

### 2.2.2 Stacks

The processor uses a full descending stack. This means the stack pointer holds the address of the last stacked item in memory. When the processor pushes a new item onto the stack, it decrements the stack pointer and then writes the item to the new memory

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## Central Processing Unit (CPU)

location. The processor implements two stacks, the main stack and the process stack, with a pointer for each held in independent registers, see [Stack Pointer](#).

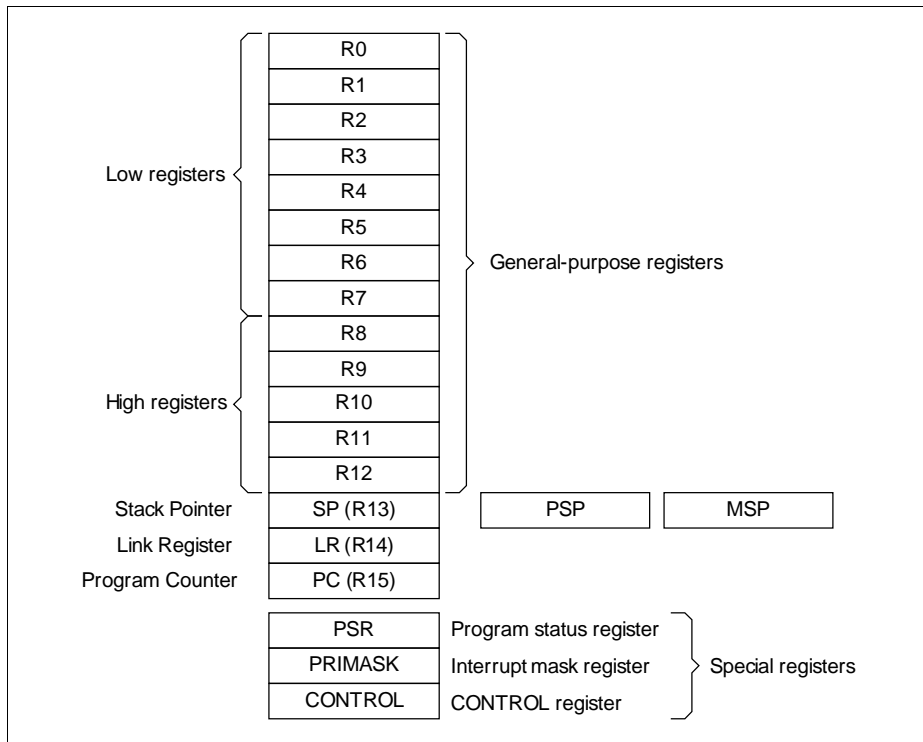
In Thread mode, the CONTROL register controls whether the processor uses the main stack or the process stack, see [CONTROL Register](#). In Handler mode, the processor always uses the main stack. The options for processor operations are:

**Table 2-1 Summary of processor mode, execution, and stack use options**

Processor mode	Used to execute	Stack used
Thread	Applications	Main stack or process stack <sup>1)</sup>
Handler	Exception handlers	Main stack

1) See [CONTROL Register](#).

### 2.2.3 Core Registers



**Figure 2-2 Core registers**

The processor core registers are:

**Table 2-2 Core register set summary**

Name	Type <sup>1)</sup>	Reset value	Description
R0-R12	rw	Unknown	General-purpose registers on <a href="#">Page 2-6</a>
MSP	rw	See description	Stack Pointer on <a href="#">Page 2-6</a>
PSP	rw	Unknown	Stack Pointer on <a href="#">Page 2-6</a>
LR	rw	Unknown	Link Register on <a href="#">Page 2-7</a>
PC	rw	See description	Program Counter on <a href="#">Page 2-8</a>
PSR	rw	Unknown	Program Status Register on <a href="#">Page 2-8</a>

**Table 2-2 Core register set summary (cont'd)**

Name	Type <sup>1)</sup>	Reset value	Description
APSR	rw	Unknown	Application Program Status Register on <a href="#">Page 2-9</a>
IPSR	r	00000000 <sub>H</sub>	Interrupt Program Status Register on <a href="#">Page 2-10</a>
EPSR	r	Unknown	Execution Program Status Register on <a href="#">Page 2-12</a>
PRIMASK	rw	00000000 <sub>H</sub>	Priority Mask Register on <a href="#">Page 2-13</a>
CONTROL	rw	00000000 <sub>H</sub>	CONTROL Register on <a href="#">Page 2-14</a>

1) Describes access type during program execution in thread mode and handler mode. Debug access can differ.

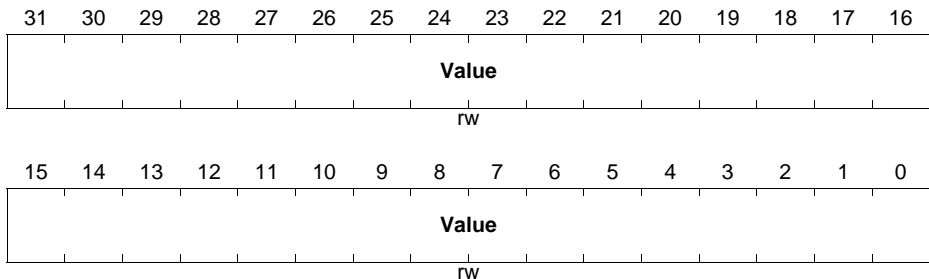
### General-purpose registers

R0-R12 are 32-bit general-purpose registers for data operations.

*Note: For information on how to program the core registers, please refer to the ARMv6-M Architecture Reference Manual [2].*

#### Rx (x=0-12)

##### General-purpose register Rx

 Reset Value: XXXXXXXX<sub>H</sub>


Field	Bits	Type	Description
Value	[31:0]	rw	Content of Register

### Stack Pointer

The Stack Pointer (SP) is register R13. In Thread mode, bit[1] of the CONTROL register indicates the stack pointer to use:

- 0 = Main Stack Pointer (MSP). This is the reset value.

## Central Processing Unit (CPU)

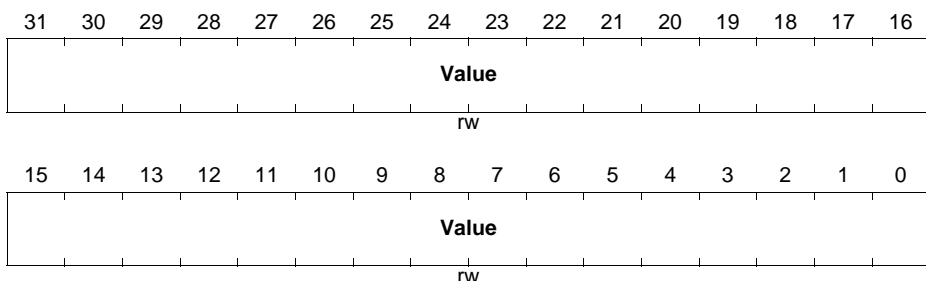
- 1 = Process Stack Pointer (PSP).

On reset, the processor loads the MSP with the value from address  $00000000_H$ .

*Note: For information on how to program the core registers, please refer to the ARMv6-M Architecture Reference Manual [2].*

### SP Stack Pointer

**Reset Value:  $00000000_H$**



Field	Bits	Type	Description
Value	[31:0]	rw	<b>Content of Register</b>

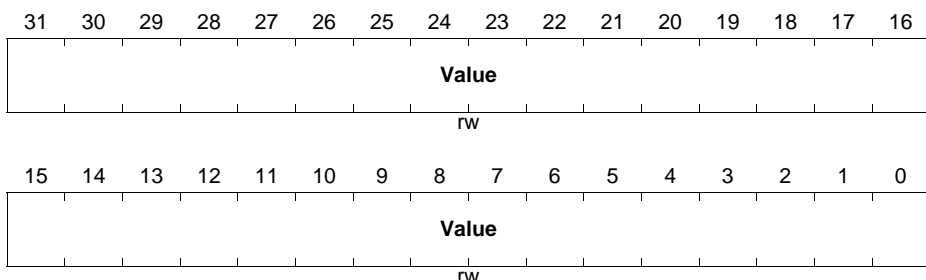
### Link Register

The Link Register (LR) is register R14. It stores the return information for subroutines, function calls, and exceptions. On reset, the LR value is unknown.

*Note: For information on how to program the core registers, please refer to the ARMv6-M Architecture Reference Manual [2].*

### LR Link Register

**Reset Value:  $XXXXXXXX_H$**

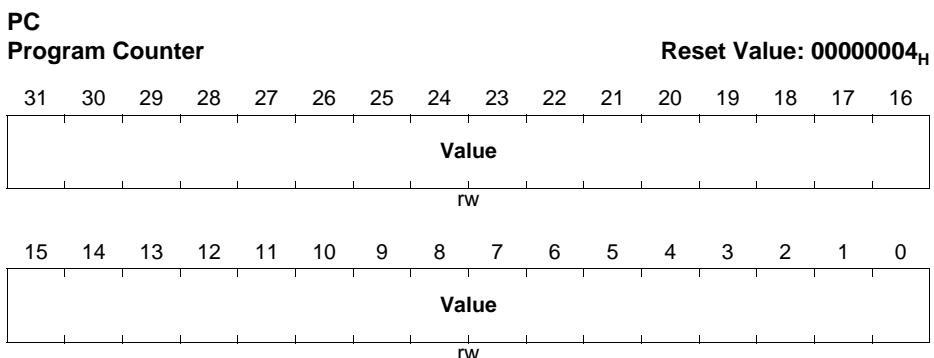


Field	Bits	Type	Description
Value	[31:0]	rw	<b>Content of Register</b>

### Program Counter

The Program Counter (PC) is register R15. It contains the current program address. On reset, the processor loads the PC with the value of the reset vector, which is at address 00000004<sub>H</sub>. Bit [0] of the value is loaded into the EPSR T-bit at reset and must be 1.

*Note: For information on how to program the core registers, please refer to the ARMv6-M Architecture Reference Manual [2].*



Field	Bits	Type	Description
Value	[31:0]	rw	<b>Content of Register</b>

### Program Status Register

The Program Status Register (PSR) combines:

- Application Program Status Register (APSR)
- Interrupt Program Status Register (IPSR)
- Execution Program Status Register (EPSR)

These registers are mutually exclusive bit fields in the 32-bit PSR.

Access these registers individually or as a combination of any two or all three registers, using the register name as an argument to the MSR or MRS instructions. For example:

- read all of the registers using PSR with the MRS instruction
- write to the APSR N, Z, C, and V bits using APSR with the MSR instruction

**Central Processing Unit (CPU)**

The PSR combinations and attributes are:

**Table 2-3 PSR register combinations**

Register	Type	Combination
PSR	rw <sup>1)2)</sup>	APSR, EPSR, and IPSR
IEPSR	r	EPSR and IPSR
IAPSR	rw <sup>1)</sup>	APSR and IPSR
EAPSR	rw <sup>2)</sup>	APSR and EPSR

1) The processor ignores writes to the IPSR bits.

2) Reads of the EPSR bits return zero, and the processor ignores writes to the these bits

### Application Program Status Register

The APSR contains the current state of the condition flags from previous instruction executions. See the register summary in [Table 2-2](#) for its attributes.

#### APSR

#### Application Program Status Register

**Reset Value: XXXXXXXX<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
N	Z	C	V											0	
rw	rw	rw	rw											rw	

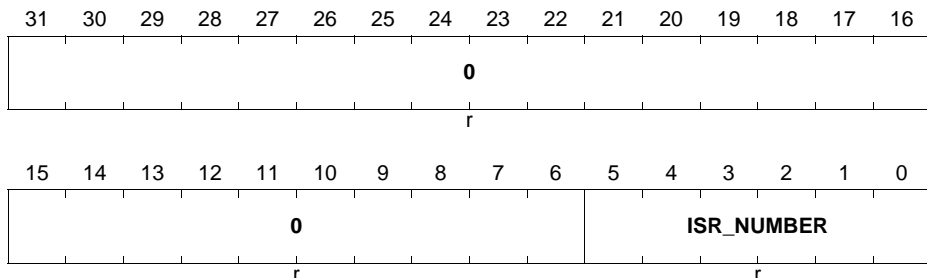
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
								0						rw	

Field	Bits	Type	Description
N	31	rw	<b>Negative flag</b>
Z	30	rw	<b>Zero flag</b>
C	29	rw	<b>Carry or borrow flag</b>
V	28	rw	<b>Overflow flag</b>
0	[27:0]	r	<b>Reserved</b>

## Central Processing Unit (CPU)

**Interrupt Program Status Register**

The IPSR contains the exception type number of the current Interrupt Service Routine (ISR). See the register summary in [Table 2-2](#) for its attributes.

**IPSR****Interrupt Program Status Register****Reset Value: 00000000<sub>H</sub>**

Field	Bits	Type	Description
0	[31:6]	r	Reserved

## Central Processing Unit (CPU)

Field	Bits	Type	Description
ISR_NUMBER	[5:0]	r	<b>Number of the current exception</b> 0 <sub>D</sub> Thread mode 1 <sub>D</sub> Reserved 2 <sub>D</sub> Reserved 3 <sub>D</sub> HardFault 4 <sub>D</sub> Reserved 5 <sub>D</sub> Reserved 6 <sub>D</sub> Reserved 7 <sub>D</sub> Reserved 8 <sub>D</sub> Reserved 9 <sub>D</sub> Reserved 10 <sub>D</sub> Reserved 11 <sub>D</sub> SVCall 12 <sub>D</sub> Reserved 13 <sub>D</sub> Reserved 14 <sub>D</sub> PendSV 15 <sub>D</sub> SysTick 16 <sub>D</sub> IRQ0 ... 47 <sub>D</sub> IRQ31 48 <sub>D</sub> -63 <sub>D</sub> Reserved See Exception types in <a href="#">Section 2.5.2</a> for more information.

## Execution Program Status Register

The EPSR contains the Thumb state bit.

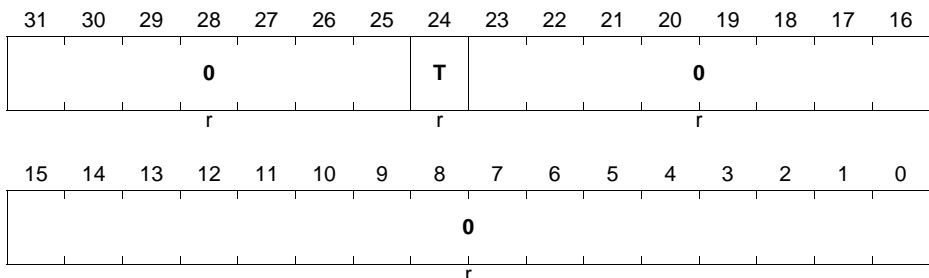
See the register summary in [Table 2-2](#) for the EPSR attributes.

Attempts to read the EPSR directly through application software using the MSR instruction always return zero. Attempts to write the EPSR using the MSR instruction in application software are ignored. Fault handlers can examine the EPSR value in the stacked PSR to determine the cause of the fault. See Exception Entry and Return in [Section 2.5.6](#).

### EPSR

#### Execution Program Status Register

Reset Value: XXXXXXXX<sub>H</sub>



Field	Bits	Type	Description
0	[31:25]	r	Reserved
T	24	r	Thumb state bit See Thumb state.
0	[23:0]	r	Reserved

## Interruptible-restartable instructions

When an interrupt occurs during the execution of an LDM, STM, PUSH, POP instruction, the processor abandons execution of the instruction.

After servicing the interrupt, the processor restarts execution of the instruction from the beginning.

## Thumb state

The Cortex-M0 processor only supports execution of instructions in Thumb state. The following can clear the T bit to 0:

- instructions BLX, BX and POP{PC}

## Central Processing Unit (CPU)

- restoration from the stacked xPSR value on an exception return
- bit[0] of the vector value on an exception entry.

Attempting to execute instructions when the T bit is 0 results in a HardFault or lockup.  
 See Lockup in [Section 2.6.1](#) for more information.

### Exception mask registers

The exception mask registers disable the handling of exceptions by the processor.  
 Disable exceptions where they might impact on timing critical tasks or code sequences requiring atomicity.

Exceptions can be disabled or re-enabled by the MSR and MRS instructions, or the CPS instruction, to change the value of PRIMASK or FAULTMASK.

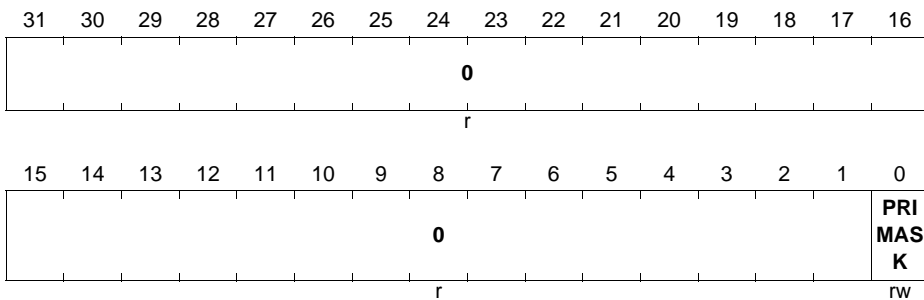
### Priority Mask Register

The PRIMASK register prevents activation of all exceptions with configurable priority.  
 See the register summary in [Table 2-2](#) for its attributes.

#### PRIMASK

#### Priority Mask Register

**Reset Value: 00000000<sub>H</sub>**



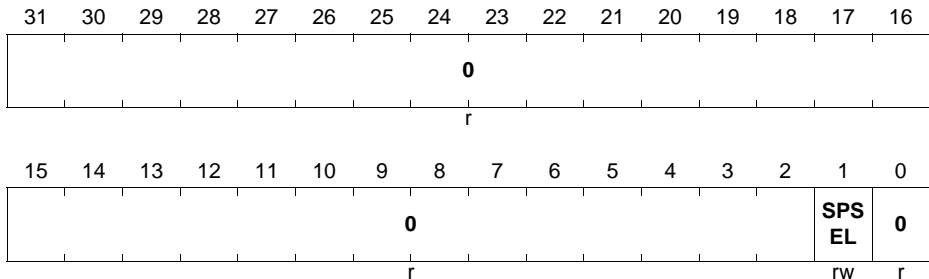
Field	Bits	Type	Description
<b>0</b>	[31:1]	r	<b>Reserved</b>
<b>PRIMASK</b>	0	rw	<b>Priority Mask</b> $0_B$ No effect. $1_B$ Prevents the activation of all exceptions with configurable priority.

## CONTROL Register

The CONTROL register controls the stack used when the processor is in Thread mode. See the register summary in **Table 2-2** for its attributes.

### CONTROL

#### CONTROL Register

**Reset Value: 00000000<sub>H</sub>**


Field	Bits	Type	Description
<b>0</b>	[31:2]	r	<b>Reserved</b>
<b>SPSEL</b>	1	rw	<b>Active stack pointer</b> This bit defines the current stack. In Handler mode, this bit reads as zero and ignores writes. 0 <sub>B</sub> MSP is the current stack pointer 1 <sub>B</sub> PSP is the current stack pointer
<b>0</b>	0	r	<b>Reserved</b>

Handler mode always uses the MSP, so the processor ignores explicit writes to the active stack pointer bit of the CONTROL register when in Handler mode. The exception entry and return mechanisms automatically update the CONTROL register.

In an OS environment, it is recommended that threads running in Thread mode use the process stack and the kernel and exception handlers use the main stack.

By default, Thread mode uses the MSP. To switch the stack pointer used in Thread mode to the PSP, use the MSR instruction to set the Active stack pointer bit to 1.

*Note: When changing the stack pointer, software must use an ISB instruction immediately after the MSR instruction. This ensures that instructions after the ISB instruction execute using the new stack pointer.*

## 2.2.4 Exceptions and Interrupts

The Cortex-M0 processor supports interrupts and system exceptions. The processor and the NVIC prioritize and handle all exceptions. An interrupt or exception changes the normal flow of software control. The processor uses handler mode to handle all exceptions except for reset. See Exception entry on [Section 2.5.6.1](#) and Exception return on [Section 2.5.6.2](#) for more information.

The NVIC registers control interrupt handling. See Interrupt System chapter for more information.

## 2.2.5 Data Types

The processor:

- supports the following data types:
  - 32-bit words
  - 16-bit halfwords
  - 8-bit bytes
- manages all data memory accesses as little-endian. See Memory regions, types and attributes in [Section 2.3.1](#) for more information.

## 2.2.6 The Cortex Microcontroller Software Interface Standard

For a Cortex-M0 microcontroller system, the Cortex Microcontroller Software Interface Standard (CMSIS) [3] defines:

- a common way to:
  - access peripheral registers
  - define exception vectors
- the names of:
  - the registers of the core peripherals
  - the core exception vectors
- a device-independent interface for RTOS kernels.

The CMSIS includes address definitions and data structures for the core peripherals in the Cortex-M0 processor.

CMSIS simplifies software development by enabling the reuse of template code and the combination of CMSIS-compliant software components from various middleware vendors. Software vendors can expand the CMSIS to include their peripheral definitions and access functions for those peripherals.

This document includes the register names defined by the CMSIS, and gives short descriptions of the CMSIS functions that address the processor core and the core peripherals.

## Central Processing Unit (CPU)

*Note: This document uses the register short names defined by the CMSIS. In a few cases these differ from the architectural short names that might be used in other documents.*

The following sections give more information about the CMSIS:

- Power Management Programming Hints in [Section 2.7.3](#)
- CMSIS Functions in [Section 2.2.7](#)
- Accessing CPU Registers using CMSIS in Interrupt System chapter
- NVIC programming hints in Interrupt System chapter

For additional information please refer to <http://www.onarm.com/cmsis>

### 2.2.7 CMSIS Functions

ISO/IEC C code cannot directly access some Cortex-M0 instructions. This section describes intrinsic functions that can generate these instructions, provided by the CMSIS and that might be provided by a C compiler. If a C compiler does not support an appropriate intrinsic function, an inline assembler may be used to access the relevant instruction.

The CMSIS provides the following intrinsic functions to generate instructions that ISO/IEC C code cannot directly access:

**Table 2-4 CMSIS functions to generate some Cortex-M0 instructions**

Instruction	CMSIS intrinsic function
CPSIE i	void __enable_irq (void)
CPSID i	void __disable_irq (void)
ISB	void __ISB (void)
DSB	void __DSB (void)
DMB	void __DMB (void)
NOP	void __NOP (void)
REV	uint32_t __REV (uint32_t int value)
REV16	uint32_t __REV16 (uint32_t int value)
REVS	uint32_t __REVS (uint32_t int value)
WFE	void __WFE (void)
WFI	void __WFI (void)

The CMSIS also provides a number of functions for accessing the special registers using MRS and MSR instructions:

Table 2-5 CMSIS functions to access the special registers

Special register	Access	CMSIS function
PRIMASK	Read	uint32_t __get_PRIMASK (void)
	Write	void __set_PRIMASK (uint32_t value)
CONTROL	Read	uint32_t __get_CONTROL (void)
	Write	void __set_CONTROL (uint32_t value)
MSP	Read	uint32_t __get_MSP (void)
	Write	void __set_MSP (uint32_t TopOfMainStack)
PSP	Read	uint32_t __get_PSP (void)
	Write	void __set_PSP (uint32_t TopOfMainStack)

## Central Processing Unit (CPU)

## 2.3 Memory Model

This section describes the processor memory map and the behavior of memory accesses. The processor has a fixed default memory map that provides up to 4GB of addressable memory. The memory map is:

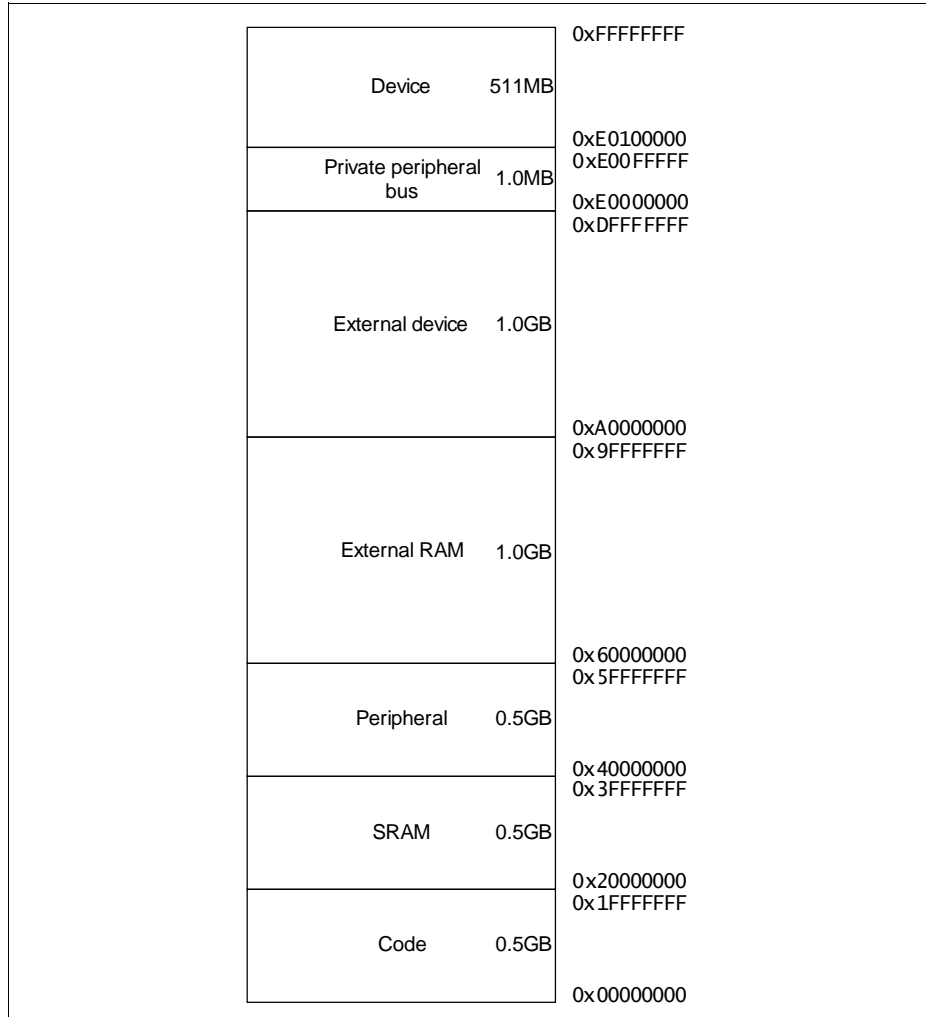


Figure 2-3 Memory map

---

## Central Processing Unit (CPU)

The processor reserves regions of the Private peripheral bus (PPB) address range for core peripheral registers, see About the Private Peripherals in [Section 2.8.1](#).

### 2.3.1 Memory Regions, Types and Attributes

The memory map is split into regions. Each region has a defined memory type, and some regions have additional memory attributes. The memory type and attributes determine the behavior of accesses to the region.

The memory types are:

<b>Normal</b>	The processor can re-order transactions for efficiency, or perform speculative reads.
<b>Device</b>	The processor preserves transaction order relative to other transactions to Device or Strongly-ordered memory.
<b>Strongly-ordered</b>	The processor preserves transaction order relative to all other transactions.

The different ordering requirements for Device and Strongly-ordered memory mean that the memory system can buffer a write to Device memory, but must not buffer a write to Strongly-ordered memory.

The additional memory attributes include:

<b>Execute Never (XN)</b>	Means the processor prevents instruction accesses. A HardFault exception is generated on execution of an instruction fetched from an XN region of memory.
---------------------------	---

### 2.3.2 Memory System Ordering of Memory Accesses

For most memory accesses caused by explicit memory access instructions, the memory system does not guarantee that the order in which the accesses complete matches the program order of the instructions, providing any re-ordering does not affect the behavior of the instruction sequence. Normally, if correct program execution depends on two memory accesses completing in program order, software must insert a memory barrier instruction between the memory access instructions, see Software ordering of memory accesses in [Section 2.3.4](#).

However, the memory system does guarantee some ordering of accesses to Device and Strongly-ordered memory. For two memory access instructions A1 and A2, if A1 occurs before A2 in program order, the ordering of the memory accesses caused by two instructions is described in [Figure 2-4](#).

A1 \ A2	Normal access	Device access	Strongly-ordered access
Normal access	-	-	-
Device access	-	<	<
Strongly-ordered access	-	<	<

**Figure 2-4 Memory system ordering**

Where:

- “-” Means that the memory system does not guarantee the ordering of the accesses.
- “<” Means that accesses are observed in program order, that is, A1 is always observed before A2.

### 2.3.3 Behavior of Memory Accesses

The behavior of accesses to each region in the memory map is:

**Table 2-6 Memory access behavior**

Address range	Memory region	Memory type <sup>1)</sup>	XN <sup>1)</sup>	Description
0x00000000-0x1FFFFFFF	Code	Normal	-	Executable region for program code. Data can be placed here.
0x20000000-0x3FFFFFFF	SRAM	Normal	-	Executable region for data. Code can be placed here.
0x40000000-0x5FFFFFFF	Peripheral	Device	XN	Peripherals region.
0x60000000-0x9FFFFFFF	External RAM	Normal	-	Executable region for data.
0xA0000000-0xDFFFFFFF	External device	Device	XN	External device memory.

**Table 2-6    Memory access behavior (cont'd)**

<b>Address range</b>	<b>Memory region</b>	<b>Memory type<sup>1)</sup></b>	<b>XN<sup>1)</sup></b>	<b>Description</b>
0xE0000000-0xE00FFFFF	Private Peripheral Bus	Strongly-ordered	XN	This region includes the NVIC, system timer, and system control block. Only word accesses can be used in this region.
0xE0100000-0xFFFFFFFF	Device	Device	XN	Vendor specific

1) See Memory regions, types and attributes in [Section 2.3.1](#) for more information.

The Code, SRAM, and external RAM regions can hold programs.

### 2.3.4    Software Ordering of Memory Accesses

The order of instructions in the program flow does not always guarantee the order of the corresponding memory transactions. This is because:

- the processor can reorder some memory accesses to improve efficiency, providing this does not affect the behavior of the instruction sequence.
- memory or devices in the memory map have different wait states
- some memory accesses are buffered or speculative.

Memory system ordering of memory accesses in [Section 2.3.2](#) describes the cases where the memory system guarantees the order of memory accesses. Otherwise, if the order of memory accesses is critical, software must include memory barrier instructions to force that ordering. The processor provides the following memory barrier instructions:

<b>DMB</b>	The Data Memory Barrier (DMB) instruction ensures that outstanding memory transactions complete before subsequent memory transactions.
<b>DSB</b>	The Data Synchronization Barrier (DSB) instruction ensures that outstanding memory transactions complete before subsequent instructions execute.
<b>ISB</b>	The Instruction Synchronization Barrier (ISB) ensures that the effect of all completed memory transactions is recognizable by subsequent instructions.

### 2.3.5 Memory Endianness

The processor views memory as a linear collection of bytes numbered in ascending order from zero. For example, bytes 0-3 hold the first stored word, and bytes 4-7 hold the second stored word. [Section 2.3.5.1](#) describes how words of data are stored in memory.

#### 2.3.5.1 Little-endian format

In little-endian format, the processor stores the least significant byte (lsbyte) of a word at the lowest-numbered byte, and the most significant byte (msbyte) at the highest-numbered byte. An example of the little-endian format is described in [Figure 2-5](#).

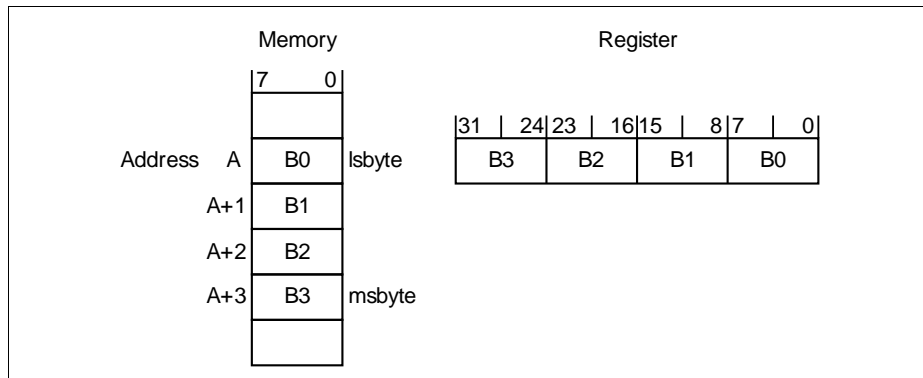


Figure 2-5 Little-endian format (Example)

## 2.4 Instruction Set

**Table 2-7** lists the supported Cortex-M0 instructions. For more information on the instructions and operands, please refer to the Cortex™-M0 Devices, Generic User Guide available through [1].

**Table 2-7 Cortex-M0 instructions**

Mnemonic	Operands	Brief description	Flags
ADCS	{Rd,} Rn, Rm	Add with carry	N,Z,C,V
ADD{S}	{Rd,} Rn, <Rm #imm>	Add	N,Z,C,V
ADR	Rd, label	PC-relative Address to Register	-
ANDS	{Rd,} Rn, Rm	Bitwise AND	N,Z
ASRS	{Rd,} Rm, <Rs #imm>	Arithmetic Shift Right	N,Z,C
B{cc}	label	Branch {conditionally}	-
BICS	{Rd,} Rn, Rm	Bit Clear	N,Z
BKPT	#imm	Breakpoint	-
BL	label	Branch with Link	-
BLX	Rm	Branch indirect with Link	-
BX	Rm	Branch indirect	-
CMN	Rn, Rm	Compare Negative	N,Z,C,V
CMP	Rn, <Rm #imm>	Compare	N,Z,C,V
CPSID	i	Change Processor State, Disable Interrupts	-
CPSIE	i	Change Processor State, Enable Interrupts	-
DMB	-	Data Memory Barrier	-
DSB	-	Data Synchronization Barrier	-
EORS	{Rd,} Rn, Rm	Exclusive OR	N,Z
ISB	-	Instruction Synchronization Barrier	-
LDM	Rn{!}, reglist	Load Multiple registers, increment after	-

**Central Processing Unit (CPU)**
**Table 2-7 Cortex-M0 instructions (cont'd)**

Mnemonic	Operands	Brief description	Flags
LDR	Rt, label	Load Register from PC-relative address	-
LDR	Rt, [Rn, <Rm #imm>]	Load Register with word	-
LDRB	Rt, [Rn, <Rm #imm>]	Load Register with byte	-
LDRH	Rt, [Rn, <Rm #imm>]	Load Register with halfword	-
LDRSB	Rt, [Rn, <Rm #imm>]	Load Register with signed byte	-
LDRSH	Rt, [Rn, <Rm #imm>]	Load Register with signed halfword	-
LSLS	{Rd} Rn, <Rs #imm>	Logical Shift Left	N,Z,C
LSRS	{Rd} Rn, <Rs #imm>	Logical Shift Right	N,Z,C
MOV{S}	Rd, Rm	Move	N,Z
MRS	Rd, spec_reg	Move to general register from special register	-
MSR	spec_reg, Rm	Move to special register from general register	N,Z,C,V
MULS	Rd, Rn, Rm	Multiply, 32-bit result	N,Z
MVNS	Rd, Rm	Bitwise NOT	N,Z
NOP	-	No Operation	-
ORRS	{Rd,} Rn, Rm	Logical OR	N,Z
POP	reglist	Pop registers from stack	-
PUSH	reglist	Push registers onto stack	-
REV	Rd, Rm	Byte-Reverse word	-
REV16	Rd, Rm	Byte-Reverse packed halfwords	-
REVSH	Rd, Rm	Byte-Reverse signed halfword	-
RORS	{Rd,} Rn, Rs	Rotate Right	N,Z,C
RSBS	{Rd,} Rn, #0	Reverse Subtract	N,Z,C,V

**Table 2-7 Cortex-M0 instructions (cont'd)**

Mnemonic	Operands	Brief description	Flags
SBCS	{Rd,} Rn, Rm	Subtract with Carry	N,Z,C,V
STM	Rn!, reglist	Store Multiple registers, increment after	-
STR	Rt, [Rn, <Rm #imm>]	Store Register as word	-
STRB	Rt, [Rn, <Rm #imm>]	Store Register as byte	-
STRH	Rt, [Rn, <Rm #imm>]	Store Register as halfword	-
SUB{S}	{Rd,} Rn, <Rm #imm>	Subtract	N,Z,C,V
SVC	#imm	Supervisor Call	-
SXTB	Rd, Rm	Sign extend byte	-
SXTH	Rd, Rm	Sign extend halfword	-
TST	Rn, Rm	Logical AND based test	N,Z
UXTB	Rd, Rm	Zero extend a byte	-
UXTH	Rd, Rm	Zero extend a halfword	-
WFE	-	Wait for Event	-
WFI	-	Wait for Interrupt	-

#### 2.4.1 Intrinsic Functions

ISO/IEC C code cannot directly access some Cortex-M0 instructions. The intrinsic functions that can generate these instructions, provided by the CMSIS and might be provided by a C compiler are described in [Section 2.2.7](#).

## 2.5 Exception Model

This section describes the exception model. It describes:

- Exception states ([Section 2.5.1](#))
- Exception types ([Section 2.5.2](#))
- Exception handlers ([Section 2.5.3](#))
- Vector table ([Section 2.5.4](#))
- Exception priorities ([Section 2.5.5](#))
- Exception entry and return ([Section 2.5.6](#))

### 2.5.1 Exception States

Each exception is in one of the following states:

<b>Inactive</b>	The exception is not active and not pending.
<b>Pending</b>	The exception is waiting to be serviced by the processor. An interrupt request from a peripheral or from software can change the state of the corresponding interrupt to pending.
<b>Active</b>	An exception that is being serviced by the processor but has not completed. <i>Note: An exception handler can interrupt the execution of another exception handler. In this case both exceptions are in the active state.</i>
<b>Active and pending</b>	The exception is being serviced by the processor and there is a pending exception from the same source.

## 2.5.2 Exception Types

The exception types are described in [Table 2-8](#).

**Table 2-8 Exception types**

Exception Types	Descriptions
Reset	Reset is invoked on power up or a warm reset. The exception model treats reset as a special form of exception. When reset is asserted, the operation of the processor stops, potentially at any point in an instruction. When reset is deasserted, execution restarts from the address provided by the reset entry in the vector table. Execution restarts in Thread mode.
HardFault	A HardFault is an exception that occurs because of an error during normal or exception processing. HardFaults have a fixed priority of -1, meaning they have higher priority than any exception with configurable priority.
SVCALL	A supervisor call (SVC) is an exception that is triggered by the SVC instruction. In an OS environment, applications can use SVC instructions to access OS kernel functions and device drivers.
PendSV	PendSV is an interrupt-driven request for system-level service. In an OS environment, use PendSV for context switching when no other exception is active.
SysTick	A SysTick exception is an exception the system timer generates when it reaches zero. Software can also generate a SysTick exception. In an OS environment, the processor can use this exception as system tick.
Interrupt (IRQ)	A interrupt, or IRQ, is an exception signalled by a peripheral, or generated by a software request. All interrupts are asynchronous to instruction execution. In the system, peripherals use interrupts to communicate with the processor.

**Table 2-9 Properties of the different exception types**

Exception number <sup>1)</sup>	IRQ number <sup>1)</sup>	Exception type	Priority	Vector address or offset <sup>2)</sup>	Activation
1	-	Reset	-3, the highest	0x00000004	Asynchronous
2	-	Reserved	-	-	-
3	-13	HardFault	-1	0x0000000C	Synchronous

## Central Processing Unit (CPU)

Table 2-9 Properties of the different exception types (cont'd)

Exception number <sup>1)</sup>	IRQ number <sup>1)</sup>	Exception type	Priority	Vector address or offset <sup>2)</sup>	Activation
4-10	-	Reserved	-	-	-
11	-5	SVCALL	Configurable <sup>3)</sup>	0x0000002C	Synchronous
12-13	-	Reserved	-	-	-
14	-2	PendSV	Configurable <sup>3)</sup>	0x00000038	Asynchronous
15	-1	SysTick	Configurable <sup>3)</sup>	0x0000003C	Asynchronous
16 and above	0 and above	Interrupt (IRQ)	Configurable <sup>3)</sup>	0x00000040 and above <sup>4)</sup>	Asynchronous

1) To simplify the software layer, the CMSIS only uses IRQ numbers and therefore uses negative values for exceptions other than interrupts. The IPSR returns the Exception number, see [Interrupt Program Status Register](#).

2) See Vector table in [Section 2.5.4](#) for more information.

3) See Interrupt Priority Registers in Interrupt System chapter.

4) Increasing in steps of 4.

For an asynchronous exception, other than reset, the processor can execute additional instructions between when the exception is triggered and when the processor enters the exception handler.

Software can disable the exceptions in [Table 2-9](#) which have configurable priority, see Interrupt Clear-enable Register in Interrupt System chapter.

For more information about HardFaults, see Fault handling in [Section 2.6](#).

### 2.5.3 Exception Handlers

The processor handles exceptions using:

**Interrupt Service Routines (ISRs)** Interrupts IRQ0 to IRQ31 are the exceptions handled by ISRs.

**Fault handlers** HardFault is the only exception handled by the fault handler.

**System handlers** PendSV, SVCALL, SysTick, and the HardFault are all system exceptions that are handled by system handlers.

### 2.5.4 Vector Table

The vector table contains the reset value of the stack pointer, and the start addresses, also called exception vectors, for all exception handlers. [Figure 2-6](#) shows the order of

## Central Processing Unit (CPU)

the exception vectors in the vector table. The least-significant bit of each vector must be 1, indicating that the exception handler is written in Thumb code.

Exception number	IRQ number	Offset	Vector
47	31	0x00BC	IRQ31
.	.	.	.
.	.	.	.
18	2	0x0048	IRQ2
17	1	0x0044	IRQ1
16	0	0x0040	IRQ0
15	-1	0x003C	Systick
14	-2	0x0038	PendSV
13			Reserved
12			
11	-5	0x002C	SVCall
10			
9			
8			
7			Reserved
6			
5			
4		0x0010	
3	-13	0x000C	Hard fault
2			Reserved
1		0x0004	Reset
		0x0000	Initial SP value

**Figure 2-6 Vector table**

The vector table is fixed at address 0x00000000.

### 2.5.4.1 Vector Table Remap

In XMC1400, the vector table is located inside the ROM. Therefore, the vector table is remapped to the SRAM based on the mapping shown in [Table 2-10](#). The user application uses these locations as entry points for the actual exception and interrupt handlers. This is done by placing the code for these handlers or having the branch instruction to the handlers there.

## Central Processing Unit (CPU)

For example, upon an exception entry due to IRQ0, the processor reads the intermediate handler start address 2000'0040<sub>H</sub> (fixed in ROM) from the vector table and starts execution from there. If the actual handler is located in another address location due to size constraints, the address 2000'0040<sub>H</sub> should trigger a load and a branch instruction to jump to this new location.

*Note: The user application needs to reserve the SRAM addresses 2000'000C<sub>H</sub> - 2000'00BF<sub>H</sub> for the remapped vector table if all vectors are used.*

**Table 2-10 Remapped Vector Table**

Exception Number	IRQ Number	Vector	Default Vector Address	Remapped Vector Address
-	-	Initial SP Value	0000'0000 <sub>H</sub>	1000'1000 <sub>H</sub>
1	-	Reset	0000'0004 <sub>H</sub>	1000'1004 <sub>H</sub> <sup>1)</sup>
3	-13	HardFault	0000'000C <sub>H</sub>	2000'000C <sub>H</sub>
11	-5	SVCALL	0000'002C <sub>H</sub>	2000'002C <sub>H</sub>
14	-2	PendSV	0000'0038 <sub>H</sub>	2000'0038 <sub>H</sub>
15	-1	SysTick	0000'003C <sub>H</sub>	2000'003C <sub>H</sub>
16-47	0-31	IRQn (n=0-31)	0000'0040 <sub>H</sub> + (n*4)	2000'0040 <sub>H</sub> + (n*4)

1) The remapped reset vector address refers to the location (start of the Flash memory) that the startup software jumps to upon exiting the startup sequence in user mode.

### 2.5.5 Exception Priorities

**Table 2-9** shows that all exceptions have an associated priority, with:

- a lower priority value indicating a higher priority
- configurable priorities for all exceptions except Reset and HardFault.

If software does not configure any priorities, then all exceptions with a configurable priority have a priority of 0. For information about configuring exception priorities see

- System Handler Priority Registers **SHPR2**, **SHPR3**.
- Interrupt Priority Registers in Interrupt System chapter.

*Note: Configurable priority values are in the range 0-192, in steps of 64. This means that the Reset and HardFault exceptions, with fixed negative priority values, always have higher priority than any other exception.*

For example, assigning a higher priority value to IRQ[0] and a lower priority value to IRQ[1] means that IRQ[1] has higher priority than IRQ[0]. If both IRQ[1] and IRQ[0] are asserted, IRQ[1] is processed before IRQ[0].

## Central Processing Unit (CPU)

If multiple pending exceptions have the same priority, the pending exception with the lowest exception number takes precedence. For example, if both IRQ[0] and IRQ[1] are pending and have the same priority, then IRQ[0] is processed before IRQ[1].

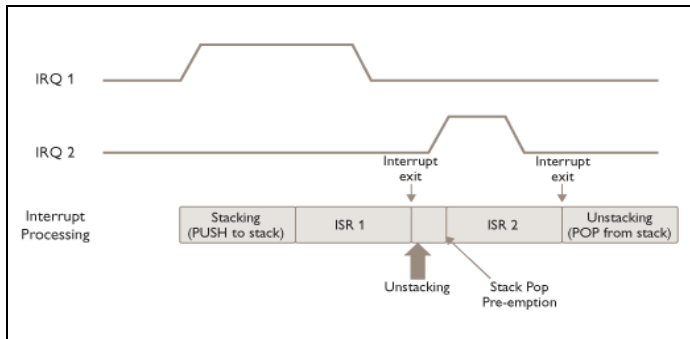
When the processor is executing an exception handler, the exception handler is preempted if a higher priority exception occurs. If an exception occurs with the same priority as the exception being handled, the handler is not preempted, irrespective of the exception number. However, the status of the new interrupt changes to pending.

### 2.5.6 Exception Entry and Return

Exception handling can be described using the following terms:

#### Preemption

When the processor is executing an exception handler, an exception can preempt the exception handler if its priority is higher than the priority of the exception being handled. When one exception preempts another, the exceptions are called nested exceptions. See Exception entry in [Section 2.5.6.1](#) for more information.



Source of figure [\[4\]](#).

#### Return

This occurs when the exception handler is completed, and:

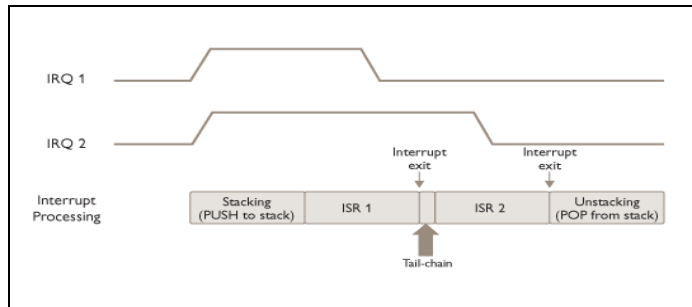
- there is no pending exception with sufficient priority to be serviced
- the completed exception handler was not handling a late-arriving exception.

The processor pops the stack and restores the processor state to the state it had before the interrupt occurred. See Exception return in [Section 2.5.6.2](#) for more information.

## Central Processing Unit (CPU)

### Tail-chaining

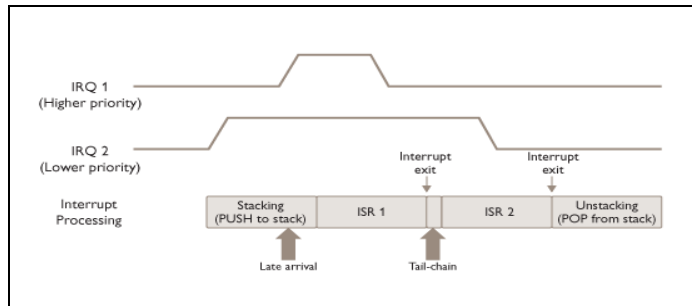
This mechanism speeds up exception servicing. On completion of an exception handler, if there is a pending exception that meets the requirements for exception entry, the stack pop is skipped and control transfers to the new exception handler.



Source of figure [4].

### Late-arriving

This mechanism speeds up preemption. If a higher priority exception occurs during state saving for a previous exception, the processor switches to handle the higher priority exception and initiates the vector fetch for that exception. State saving is not affected by late arrival because the state saved is the same for both exceptions. On return from the exception handler of the late-arriving exception, the normal tail-chaining rules apply.



Source of figure [4].

### 2.5.6.1 Exception entry

Exception entry occurs when there is a pending exception with sufficient priority and either:

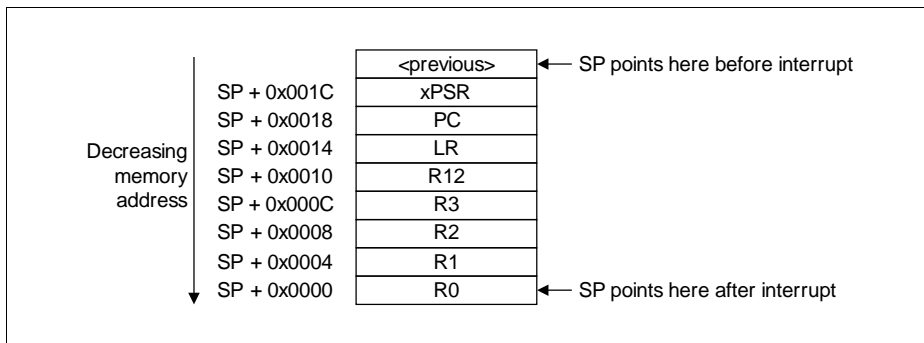
## Central Processing Unit (CPU)

- the processor is in Thread mode
- the new exception is of higher priority than the exception being handled, in which case the new exception preempts the original exception.

When one exception preempts another, the exceptions are nested.

Sufficient priority means the exception has greater priority than any limits set by the mask register, see **Exception mask registers**. An exception with less priority than this is pending but is not handled by the processor.

When the processor takes an exception, unless the exception is a tail-chained or a late-arriving exception, the processor pushes information onto the current stack. This operation is referred to as stacking and the structure of eight data words is referred as a stack frame. The stack frame contains the following information, as illustrated in **Figure 2-7**.



**Figure 2-7    Exception stack frame**

Immediately after stacking, the stack pointer indicates the lowest address in the stack frame. The stack frame is aligned to a double-word address.

The stack frame includes the return address. This is the address of the next instruction in the interrupted program. This value is restored to the PC at exception return so that the interrupted program resumes.

The processor performs a vector fetch that reads the exception handler start address from the vector table. When stacking is complete, the processor starts executing the exception handler. At the same time, the processor writes an EXC\_RETURN value to the LR. This indicates which stack pointer corresponds to the stack frame and what operation mode the processor was in before the entry occurred.

If no higher priority exception occurs during exception entry, the processor starts executing the exception handler and automatically changes the status of the corresponding pending interrupt to active.

## Central Processing Unit (CPU)

If another higher priority exception occurs during exception entry, the processor starts executing the exception handler for this exception and does not change the pending status of the earlier exception. This is the late arrival case.

### 2.5.6.2 Exception return

Exception return occurs when the processor is in Handler mode and execution of one of the following instructions attempts to set the PC to an EXC\_RETURN value:

- a POP instruction that loads the PC
- a BX instruction using any register.

The processor saves an EXC\_RETURN value to the LR on exception entry. The exception mechanism relies on this value to detect when the processor has completed an exception handler. Bits [31:4] of an EXC\_RETURN value are set to 1. When this value is loaded into the PC, the processor detects that the exception is complete, and starts the exception return sequence. Bits [3:0] of the EXC\_RETURN value indicate the required return stack and processor mode. **Table 2-11** shows the EXC\_RETURN values with description of the exception return behavior.

**Table 2-11 Exception return behavior**

EXC_RETURN[31:0]	Description
0xFFFFFFFF1	Return to Handler mode. Exception return gets state from the main stack. Execution uses MSP after return.
0xFFFFFFFF9	Return to Thread mode. Exception return gets state from MSP. Execution uses MSP after return.
0xFFFFFFFFD	Return to Thread mode. Exception return gets state from the PSP. Execution uses PSP after return.
All other values	Reserved.

## 2.6 Fault Handling

Faults are a subset of the exceptions, see Exception model in [Section 2.5](#). All faults result in the HardFault exception being taken or cause lockup if they occur in the HardFault handler. The faults are:

- execution of an SVC instruction at a priority equal or higher than SVCall
- execution of a BKPT instruction without a debugger attached
- a system-generated bus error on a load or store
- execution of an instruction from an XN memory address
- execution of an instruction from a location for which the system generates a bus fault
- a system-generated bus error on a vector fetch
- execution of an undefined instruction
- execution of an instruction when not in Thumb-State as a result of the T-bit being previously cleared to 0
- an attempted load or store to an unaligned address

*Note: Only Reset can preempt the fixed priority HardFault handler. A HardFault can preempt any exception other than Reset, or another hard fault.*

### 2.6.1 Lockup

The processor enters a lockup state if a fault occurs when executing the HardFault handlers, or if the system generates a bus error when unstacking the PSR on an exception return using the MSP. When the processor is in lockup state it does not execute any instructions. The processor remains in lockup state until one of the following occurs:

- it is reset
- it is halted by a debugger

## 2.7 Power Management

The Cortex-M0 processor sleep modes reduce power consumption:

- Sleep mode
- Deep sleep mode

The SLEEPDEEP bit of the SCR selects which sleep mode is used, see System Control Register [SCR](#).

This section describes the mechanisms for entering sleep mode, and the conditions for waking up from sleep mode.

### 2.7.1 Entering Sleep Mode

This section describes the mechanisms software can use to put the processor into sleep mode.

The system can generate spurious wakeup events, for example a debug operation wakes up the processor. Therefore software must be able to put the processor back into sleep mode after such an event. A program might have an idle loop to put the processor back to sleep mode.

#### Wait for interrupt

The wait for interrupt instruction, WFI, causes immediate entry to sleep mode. When the processor executes a WFI instruction it stops executing instructions and enters sleep mode.

#### Wait for event

The wait for event instruction, WFE, causes entry to sleep mode depending on the value of a one-bit event register. When the processor executes a WFE instruction, it checks the value of the event register:

- 0 The processor stops executing instructions and enters sleep mode.
- 1 The processor clears the register to 0 and continues executing instructions without entering sleep mode.

If the event register is 1, this indicate that the processor must not enter sleep mode on execution of a WFE instruction. Typically, this is because an external event is asserted. Software cannot access this register directly.

#### Sleep-on-exit

If the SLEEPONEXIT bit of the SCR is set to 1, when the processor completes the execution of an exception handler and returns to Thread mode, it immediately enters sleep mode. This mechanism is used in applications that only require the processor to run when an interrupt occurs.

## 2.7.2      Wakeup from Sleep Mode

The conditions for the processor to wakeup depend on the mechanism that caused it to enter sleep mode.

### Wakeup from WFI or Sleep-on-exit

The following events are WFI wake-up events:

- reset event
- debug event, if debug is enabled
- exception at a priority that would preempt any currently active exceptions, if PRIMASK was set to 0

*Note: If PRIMASK is set to 1, an interrupt or exception that has a higher priority than the current exception priority will cause the processor to wake up. Interrupt handler is not executed until the processor sets PRIMASK to 0. For more information about PRIMASK, see [Exception mask registers](#).*

### Wakeup from WFE

The following events are WFE wake-up events:

- reset event
- exception or interrupt with sufficient priority to cause exception entry
- exception or interrupt entering pending state, if SEVONPEND is set to 1 (See [SCR](#))
- debug event, if debug is enabled

*Note: Wakeup by Event Register (see [The Event Register in ARMv6-M Architecture Reference Manual \[2\]](#)) is not possible in XMC1400. Nevertheless, SEV instruction will set the event register.*

## 2.7.3      Power Management Programming Hints

ISO/IEC C cannot directly generate the WFI and WFE instructions. The CMSIS provides the following functions for these instructions:

```
void __WFE(void) // Wait for Event
void __WFI(void) // Wait for Interrupt
```

## 2.8 Private Peripherals

The following sections are the reference material for the ARM Cortex-M0 core peripherals.

### 2.8.1 About the Private Peripherals

The address map of the Private Peripheral Bus (PPB) is:

**Table 2-12 Core peripheral register regions**

Address	Core peripheral	Description
0xE000E008-0xE000E00F	System Control Block	See <a href="#">Section 2.8.2</a> and <a href="#">Section 2.9.1</a>
0xE000E010-0xE000E01F	System timer	See <a href="#">Section 2.8.3</a> and <a href="#">Section 2.9.2</a>
0xE000E100-0xE000E4EF	Nested Vectored Interrupt Controller	See Interrupt System chapter
0xE000ED00-0xE000ED3F	System Control Block	See <a href="#">Section 2.8.2</a> and <a href="#">Section 2.9.1</a>
0xE000EF00-0xE000EF03	Nested Vectored Interrupt Controller	See Interrupt System chapter

### 2.8.2 System control block

The System Control Block (SCB) provides system implementation information, and system control. This includes configuration, control, and reporting of the system exceptions.

#### 2.8.2.1 System control block usage hints and tips

Ensure software uses aligned 32-bit word size transactions to access all the system control block registers.

### 2.8.3 System timer, SysTick

The processor has a 24-bit system timer, SysTick, that counts down from the reload value to zero, reloads, that is wraps to, the value in the SYST\_RVR register on the next clock cycle, then counts down on subsequent clock cycles.

*Note: When the processor is halted for debugging the counter does not decrement.*

### 2.8.3.1 SysTick usage hints and tips

The interrupt controller clock updates the SysTick count. When processor clock is selected and the clock signal is stopped for low power mode, the SysTick counter stops. When external clock is selected, the clock continues to run in low power mode and SysTick can be used as a wakeup source.

Ensure software uses aligned word accesses to access the SysTick registers.

If the SysTick counter reload and current value are undefined at reset, the correct initialization sequence for the SysTick counter is:

1. Program reload value.
2. Clear current value.
3. Program Control and Status register.

## 2.9 PPB Registers

The CPU private peripherals registers base address is E000E000<sub>H</sub>.

**Table 2-13 Register Overview**

Short Name	Description	Offset Address	Access Mode		Description See
			Read	Write	
<b>System Control Space (SCS)</b>					
CPUID	CPUID Base Register	D00 <sub>H</sub>	PV, 32	PV, 32	<a href="#">Page 2-41</a>
ICSR	Interrupt Control and State Register	D04 <sub>H</sub>	PV, 32	PV, 32	<a href="#">Page 2-42</a>
AIRCR	Application Interrupt and Reset Control Register	D0C <sub>H</sub>	PV, 32	PV, 32	<a href="#">Page 2-45</a>
SCR	System Control Register	D10 <sub>H</sub>	PV, 32	PV, 32	<a href="#">Page 2-46</a>
CCR	Configuration and Control Register	D14 <sub>H</sub>	PV, 32	PV, 32	<a href="#">Page 2-48</a>
SHPR2	System Handler Priority Register 2	D1C <sub>H</sub>	PV, 32	PV, 32	<a href="#">Page 2-49</a>
SHPR3	System Handler Priority Register 3	D20 <sub>H</sub>	PV, 32	PV, 32	<a href="#">Page 2-50</a>
SHCSR	System Handler Control and State Register	D24 <sub>H</sub>	PV, 32	PV, 32	<a href="#">Page 2-51</a>
<b>System Timer (SysTick)</b>					
SYST_CSR	SysTick Control and Status Register	010 <sub>H</sub>	PV, 32	PV, 32	<a href="#">Page 2-52</a>
SYST_RVR	SysTick Reload Value Register	014 <sub>H</sub>	PV, 32	PV, 32	<a href="#">Page 2-54</a>
SYST_CVR	SysTick Current Value Register	018 <sub>H</sub>	PV, 32	PV, 32	<a href="#">Page 2-55</a>
SYST_CALIB	SysTick Calibration Value Register	01C <sub>H</sub>	PV, 32	-	<a href="#">Page 2-56</a>

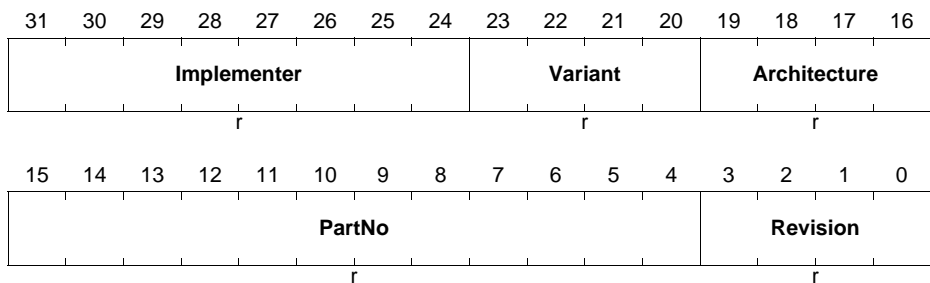
### 2.9.1 SCS Registers

#### CPUID

The CPUID register contains the processor part number, version, and implementation information.

#### CPUID

**CPUID Base Register** **(E000ED00<sub>H</sub>)** **Reset Value: 410CC200<sub>H</sub>**



Field	Bits	Type	Description
<b>Revision</b>	[3:0]	r	<b>Revision Number</b> 0 <sub>H</sub> Patch 0
<b>PartNo</b>	[15:4]	r	<b>Part Number of the Processor</b> C20 <sub>H</sub> Cortex-M0
<b>Architecture</b>	[19:16]	r	<b>Architecture</b> C <sub>H</sub> ARMv6-M
<b>Variant</b>	[23:20]	r	<b>Variant Number</b> 0 <sub>H</sub> Revision 0
<b>Implementer</b>	[31:24]	r	<b>Implementer Code</b> 41 <sub>H</sub> ARM

## ICSR

The ICSR:

- provides:
  - set-pending and clear-pending bits for the PendSV and SysTick exceptions
- indicates:
  - the exception number of the exception being processed
  - whether there are preempted active exceptions
  - the exception number of the highest priority pending exception
  - whether any interrupts are pending.

## ICSR

### Interrupt Control and State Register

(E000ED04<sub>H</sub>)

Reset Value: 00000000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
			PEN	PEN	PEN	PEN			ISRP						
			DSV	DSV	DST	DST			ENDI						
			SET	CLR	SET	CLR			NG						
r			rw	w	rw	w	r	r	r	r	r	r	r	r	r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
VECTPENDING				0				VECTACTIVE							
r				r				r		r					

Field	Bits	Type	Description
VECTACTIVE <sup>1)</sup>	[5:0]	r	<b>Active Exception Number</b> 00 <sub>H</sub> Thread mode Non-zero value The exception number of the currently active exception. <i>Note: Subtract 16 from this value to obtain the CMSIS IRQ number required to index into the Interrupt Clear-Enable, Set-Enable, Clear-Pending, Set-Pending, or Priority Registers, see <a href="#">Interrupt Program Status Register</a>.</i>
0	[11:6]	r	<b>Reserved</b> Read as 0; should be written with 0.

**Central Processing Unit (CPU)**

Field	Bits	Type	Description
<b>VECTPENDING</b>	[17:12]	r	<p><b>Pending Exception Number</b></p> <p>Indicates the exception number of the highest priority pending enabled exception.</p> <p>0<sub>H</sub> No pending exceptions</p> <p>Non-zero value: The exception number of the highest priority pending enabled exception.</p>
<b>0</b>	[21:18]	r	<p><b>Reserved</b></p> <p>Read as 0; should be written with 0.</p>
<b>ISR PENDING</b>	22	r	<p><b>Interrupt Pending Flag</b></p> <p>This bit sets the interrupt pending flag, excluding faults.</p> <p>0<sub>B</sub> Interrupt not pending</p> <p>1<sub>B</sub> Interrupt pending.</p>
<b>0</b>	[24:23]	r	<p><b>Reserved</b></p> <p>Read as 0; should be written with 0.</p>
<b>PENDSTCLR</b>	25	w	<p><b>SysTick Exception Clear-pending</b></p> <p>0<sub>B</sub> No effect</p> <p>1<sub>B</sub> removes the pending state from the SysTick exception.</p> <p>This bit is write-only. On a register read, this value is unknown.</p>
<b>PENDSTSET</b>	26	rw	<p><b>SysTick Exception Set-pending</b></p> <p>0<sub>D</sub> SysTick exception is not pending</p> <p>1<sub>D</sub> SysTick exception is pending.</p> <p>A write of 0 to the bit has no effect.</p>
<b>PENDSVCLR</b>	27	w	<p><b>PendSV Clear Pending</b></p> <p>This bit clears a pending PendSV exception.</p> <p>0<sub>B</sub> Do not clear.</p> <p>1<sub>B</sub> Removes pending state from PendSV exception.</p>
<b>PENDSVSET</b>	28	rw	<p><b>PendSV Set Pending</b></p> <p>This bit sets a pending PendSV exception or reads back the current state.</p> <p>0<sub>B</sub> PendSV exception is not pending.</p> <p>1<sub>B</sub> PendSV exception is pending.</p> <p><i>Note: Writing 1 to this bit is the only way to set the PendSV exception state to pending.</i></p> <p>A software write of 0 to the bit has no effect.</p>

## Central Processing Unit (CPU)

Field	Bits	Type	Description
<b>0</b>	[31:29]	r	<b>Reserved</b> Read as 0; should be written with 0.

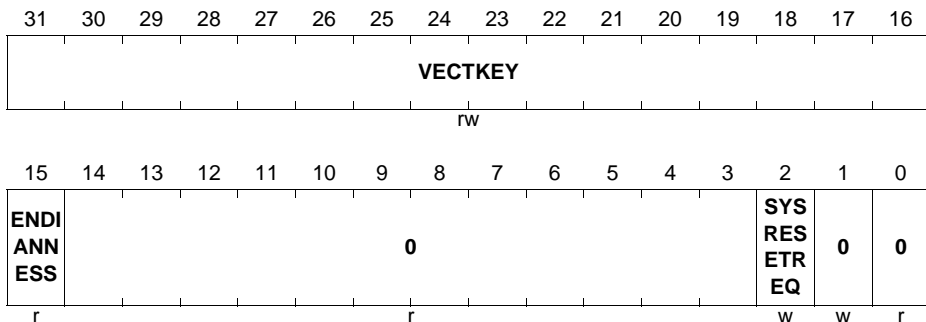
- 1) This is the same value as IPSR bits[5:0], see [Interrupt Program Status Register](#).

*Note: The result is unpredictable if:*

1. Both PENDSVSET and PENDSVCLR bits are set to 1.
2. Both PENDSTSET and PENDSTCLR bits are set to 1.

**Central Processing Unit (CPU)**
**AIRCR**

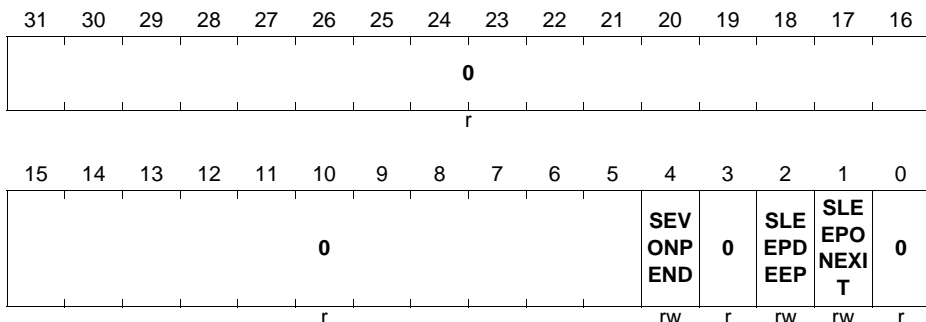
The AIRCR register provides endian status for data accesses and reset control of the system. To write to this register, you must write 0x5FA to the VECTKEY field, otherwise the processor ignores the write.

**AIRCR**
**Application Interrupt and Reset Control Register**
**(E000ED0C<sub>H</sub>)**
**Reset Value: FA050000<sub>H</sub>**


Field	Bits	Type	Description
0	0	r	<b>Reserved</b> Read as 0; should be written with 0.
0	1	w	<b>Reserved</b> Must be written with 0.
SYSRESETREQ	2	w	<b>System Reset Request</b> $0_B$ No effect. $1_B$ Requests a system level reset. This bit is read as 0.
0	[14:3]	r	<b>Reserved</b> Read as 0; should be written with 0.
ENDIANNESS	15	r	<b>Data Endianness</b> $0_B$ Little-endian
VECTKEY	[31:16]	rw	<b>Register Key</b> Reads as unknown. On writes, write 0x5FA to VECTKEY, otherwise the write is ignored.

**Central Processing Unit (CPU)**
**SCR**

The SCR controls features of entry to and exit from low power state.

**SCR**
**System Control Register**
**(E000ED10<sub>H</sub>)**
**Reset Value: 00000000<sub>H</sub>**


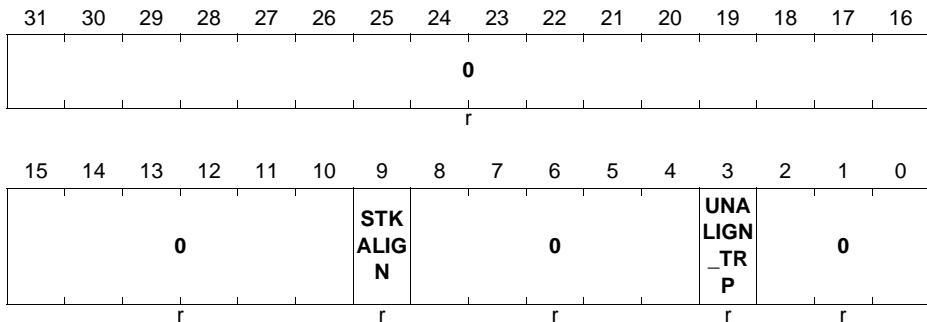
Field	Bits	Type	Description
0	0	r	<b>Reserved</b> Read as 0; should be written with 0.
SLEEPONEXIT	1	rw	<b>Sleep-on-exit</b> This bit indicates sleep-on-exit when returning from Handler mode to Thread mode. 0 <sub>B</sub> Do not sleep when returning to Thread mode. 1 <sub>B</sub> Enter sleep, or deep sleep, on return from an ISR to Thread mode. Setting this bit to 1 enables an interrupt driven application to avoid returning to an empty main application.
SLEEPDEEP	2	rw	<b>Low Power Sleep Mode</b> This bit controls whether the processor uses sleep or deep sleep as its low power mode. 0 <sub>B</sub> Sleep 1 <sub>B</sub> Deep sleep
0	3	r	<b>Reserved</b> Read as 0; should be written with 0.

## Central Processing Unit (CPU)

Field	Bits	Type	Description
<b>SEVONPEND</b>	4	rw	<p><b>Send Event on Pending bit</b></p> <p><b>0<sub>B</sub></b> Only enabled interrupts or events can wakeup the processor, disabled interrupts are excluded.</p> <p><b>1<sub>B</sub></b> Enabled events and all interrupts, including disabled interrupts, can wakeup the processor. When an event or interrupt enters pending state, the event signal wakes up the processor from WFE. If the processor is not waiting for an event, the event is registered and affects the next WFE.</p>
<b>0</b>	[31:5]	r	<p><b>Reserved</b>            Read as 0; should be written with 0.</p>

**Central Processing Unit (CPU)**
**CCR**

The CCR is a read-only register and it indicates some aspects of the behavior of the Cortex-M0 processor.

**CCR**
**Configuration and Control Register**
**(E000ED14<sub>H</sub>)**
**Reset Value: 00000208<sub>H</sub>**


Field	Bits	Type	Description
0	[2:0]	r	<b>Reserved</b> Read as 0; should be written with 0.
UNALIGN_TRP	3	r	<b>Unaligned Access Traps</b> This bit always reads as 1, indicates that all unaligned accesses generate a HardFault.
0	[8:4]	r	<b>Reserved</b> Read as 0; should be written with 0.
STKALIGN	9	r	<b>Stack Alignment</b> This bit always reads as 1, indicates 8-byte stack alignment on exception entry. On exception entry, the processor uses bit [9] of the stacked PSR to indicate the stack alignment. On return from the exception, it uses this stacked bit to restore the correct stack alignment.
0	[31:10]	r	<b>Reserved</b> Read as 0; should be written with 0.

### System Handler Priority Registers

The SHPR2-SHPR3 registers set the priority level, 0 to 192, of the exception handlers that have configurable priority.

SHPR2-SHPR3 are word accessible. To access to the system exception priority level using CMSIS, the following CMSIS functions are used:

- `uint32_t NVIC_GetPriority(IRQn_Type IRQn)`
- `void NVIC_SetPriority(IRQn_Type IRQn, uint32_t priority)`

The system fault handlers, the priority field and register for each handler are:

**Table 2-14 System fault handler priority fields**

Handler	Field	Register description
SVCALL	PRI_11	System Handler Priority Register 2 on <a href="#">Page 2-49</a>
PendSV	PRI_14	System Handler Priority Register 3 on <a href="#">Page 2-50</a>
SysTick	PRI_15	

Each PRI\_N field is 8 bits wide, but the XMC1400 implements only bits [7:6] of each field, and bits [5:0] read as zero and ignore writes.

### SHPR2

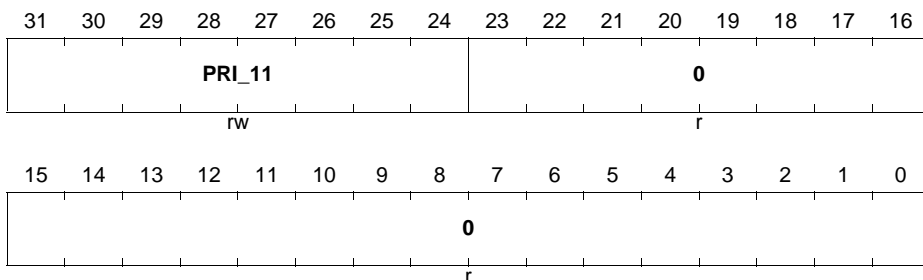
The SHPR2 register sets the priority level for the SVCALL handler.

### SHPR2

#### System Handler Priority Register 2

(E000ED1C<sub>H</sub>)

Reset Value: 00000000<sub>H</sub>



Field	Bits	Type	Description
<b>0</b>	[23:0]	r	<b>Reserved</b> Read as 0; should be written with 0.
<b>PRI_11</b>	[31:24]	rw	<b>Priority of System Handler 11</b> SVCAll.

### SHPR3

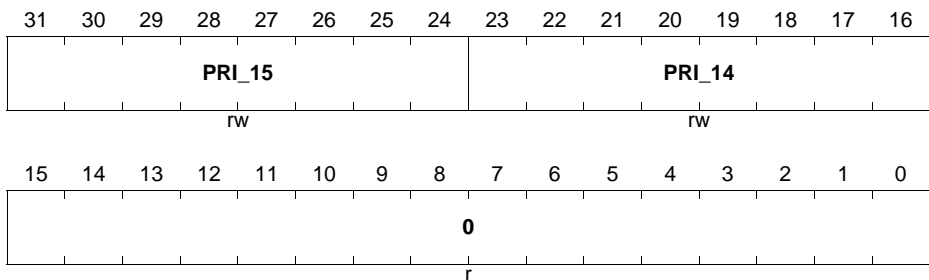
The SHPR3 register sets the priority level for the PendSV and SysTick handlers.

#### SHPR3

#### System Handler Priority Register 3

(E000ED20<sub>H</sub>)

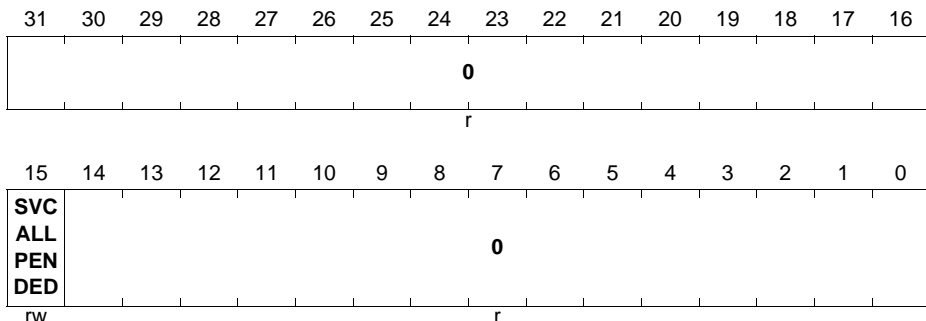
Reset Value: 00000000<sub>H</sub>



Field	Bits	Type	Description
<b>0</b>	[15:0]	r	<b>Reserved</b> Read as 0; should be written with 0.
<b>PRI_14</b>	[23:16]	rw	<b>Priority of System Handler 14</b> PendSV.
<b>PRI_15</b>	[31:24]	rw	<b>Priority of System Handler 15</b> SysTick exception.

**Central Processing Unit (CPU)**
**SHCSR**

The SHCSR register controls and provides the status of system handlers.

**SHCSR**
**System Handler Control and State Register**
**(E000ED24<sub>H</sub>)**
**Reset Value: 00000000<sub>H</sub>**


Field	Bits	Type	Description
0	[14:0]	r	<b>Reserved</b> Read as 0; should be written with 0.
SVCALLPENDE	15	rw	<b>SVCALLPENDE</b> <b>D</b> This bit reflects the pending state on a read, and updates the pending state, to the value written, on a write. 0 <sub>B</sub> SVCall is not pending. 1 <sub>B</sub> SVCall is pending <sup>1)</sup> .
0	[31:16]	r	<b>Reserved</b> Read as 0; should be written with 0.

1) Pending state bits are set to 1 when an exception occurs, and are cleared to 0 when an exception becomes active.

## 2.9.2 SysTick Registers

### **SYST\_CSR**

The SYST\_CSR register enables the SysTick features.

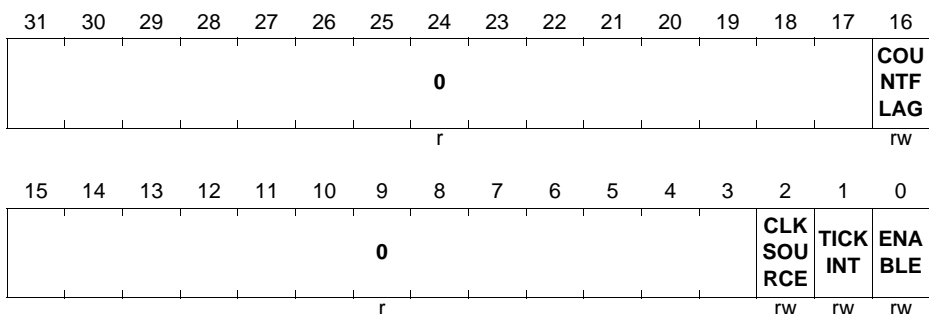
Reading SYST\_CSR clears the COUNTFLAG bit to 0.

### **SYST\_CSR**

#### SysTick Control and Status Register

(E000E010<sub>H</sub>)

Reset Value: 00000000<sub>H</sub>



Field	Bits	Type	Description
ENABLE	0	rw	<b>Counter Enable</b> This bit enables the counter. 0 <sub>B</sub> Counter disabled. 1 <sub>B</sub> Counter enabled.
TICKINT	1	rw	<b>SysTick Exception Request</b> This bit enables the SysTick exception request. 0 <sub>B</sub> Counting down to zero does not assert the SysTick exception request. 1 <sub>B</sub> Counting down to zero to assert the SysTick exception request. In software, COUNTFLAG bit can be used to determine if SysTick has counted to zero.
CLKSOURCE	2	rw	<b>Clock Source</b> This bit selects the SysTick timer clock source. 0 <sub>B</sub> External clock <sup>1)</sup> . 1 <sub>B</sub> Processor clock.

## Central Processing Unit (CPU)

Field	Bits	Type	Description
<b>0</b>	[15:3]	r	<b>Reserved</b> Read as 0; should be written with 0.
<b>COUNTFLAG</b>	16	rw	<b>Counter Flag</b> This bit returns 1 if timer counted to 0 since the last read of this register.
<b>0</b>	[31:17]	r	<b>Reserved</b> Read as 0; should be written with 0.

1) In XMC1400, the external clock refers to the on-chip 32 kHz standby clock.

When ENABLE is set to 1, the counter loads the RELOAD value from the SYST\_RVR register and then counts down. On reaching 0, it sets the COUNTFLAG to 1 and optionally asserts the SysTick depending on the value of TICKINT. It then loads the RELOAD value again, and begins counting.

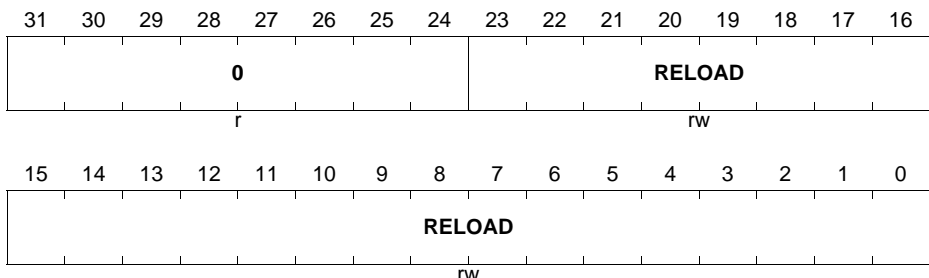
## Central Processing Unit (CPU)

### **SYST\_RVR**

The SYST\_RVR register specifies the start value to load into the SYST\_CVR register.

### **SYST\_RVR**

SysTick Reload Value Register      (E000E014<sub>H</sub>)      Reset Value: XXXXXXXX<sub>H</sub>



Field	Bits	Type	Description
<b>RELOAD</b>	[23:0]	rw	<b>Reload Value</b> This field sets the value to load into the SYST_CVR register when the counter is enabled and when it reaches 0.
<b>0</b>	[31:24]	r	<b>Reserved</b> Read as 0; should be written with 0.

### Notes on calculating the RELOAD value

1. The RELOAD value can be any value in the range 0x00000001-0x00FFFFFF. A start value of 0 is possible, but this has no effect because the SysTick exception request and COUNTFLAG are activated when counting from 1 to 0.
2. The RELOAD value is calculated according to its use. For example, to generate a multi-shot timer with a period of N processor clock cycles, use a RELOAD value of N-1. If the SysTick interrupt is required every 100 clock pulses, set RELOAD to 99.

### **SYST\_CVR**

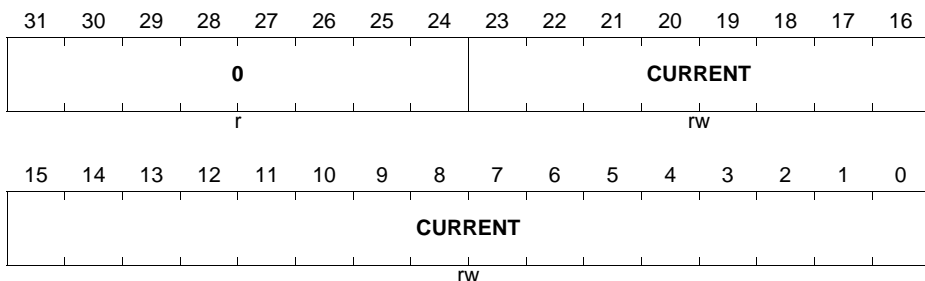
The SYST\_CVR register contains the current value of the SysTick counter.

Writing to the SYST\_CVR clears the register and the COUNTFLAG status bit to 0. The write does not trigger the SysTick exception logic. Reading the register returns its value at the time it is accessed.

### **SYST\_CVR**

**SysTick Current Value Register (E000E018<sub>H</sub>)**

**Reset Value: XXXXXXXX<sub>H</sub>**



Field	Bits	Type	Description
<b>CURRENT</b>	[23:0]	rw	<b>SysTick Counter Current Value</b> When read, it returns the current value of the SysTick counter. A write of any value clears the field to 0, and also clears the SYST_CSR.COUNTFLAG bit to 0.
<b>0</b>	[31:24]	r	<b>Reserved</b> Read as 0; should be written with 0.

## Central Processing Unit (CPU)

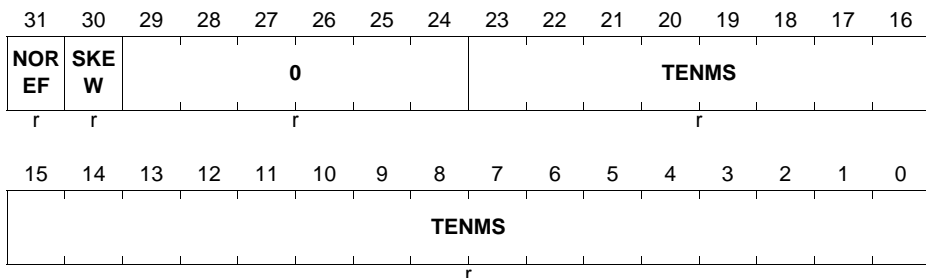
**SYST\_CALIB**

The SYST\_CALIB register indicates the SysTick calibration properties.

**SYST\_CALIB**

SysTick Calibration Value Register(E000E01C<sub>H</sub>)

Reset Value: 40000147<sub>H</sub>



Field	Bits	Type	Description
TENMS	[23:0]	r	<b>10 Milliseconds</b> The reload value for 10ms timing is subject to system clock skew errors. The default value of TENMS is 0x000147.
0	[29:24]	r	<b>Reserved</b> Read as 0; should be written with 0.
SKEW	30	r	<b>Clock Skew</b> This bit is read as 1. It indicates that 10ms calibration value is inexact, because of the clock frequency.
NOREF	31	r	<b>Reference Clock</b> This bit is read as 0. It indicates that external reference clock is provided.

## 3 Bus System

The single master bus system in XMC1400 consists of a high-performance system bus based on the industry AMBA 3 AHB-Lite Protocol standard for memories and high-bandwidth on-chip peripherals and a narrower APB for low-bandwidth on-chip peripherals.

### 3.1 Bus Interfaces

This chapter describes the features for the two kinds of interfaces.

- Memory Interface
- Peripheral Interface

All on-chip modules implement Little Endian data organization.

#### Memory Interface

The on-chip memories are capable to accept a transfer request with each bus clock cycle.

The memory interface data bus width is 32-bit. Flash memory supports only 32-bit accesses while SRAM allows 32-bit, 16-bit and 8-bit write accesses. Read accesses to SRAM is always 32-bit wide.

#### Peripheral Interface

Each slave on the AHB-Lite supports 32-bit accesses. Additionally:

- USIC0 supports 8-bit and 16-bit accesses
- MATH coprocessor supports 16-bit accesses for the Divider registers

Each slave on the APB supports only 16-bit accesses.

*Note: Unaligned memory accesses to memory or peripheral slaves result in a HardFault exception.*

## 4 Service Request Processing

A hardware pulse is called Service Request (SR) in an XMC1400 system. Service Requests are the fastest way to send trigger “messages” between connected on-chip resources.

An SR can generate any of the following requests

- Interrupt
- Peripheral action

This chapter describes the available Service Requests and the different ways to select and process them.

**Table 4-1 Abbreviations**

ERU	Event Request Unit
NVIC	Nested Vectored Interrupt Controller
SR	Service Request

### 4.1 Overview

Efficient Service Request Processing is based on the interconnect between the request sources and the request processing units. XMC1400 provides both fixed and programmable interconnect.

#### 4.1.1 Features

The following features are provided for Service Request processing:

- Connectivity matrix between Service Requests and request processing units
  - Fixed connections
  - Programmable connections using ERU

#### 4.1.2 Block Diagram

**Figure 4-1** shows a representation of the interaction between the request sources and the request processing units.

## Service Request Processing

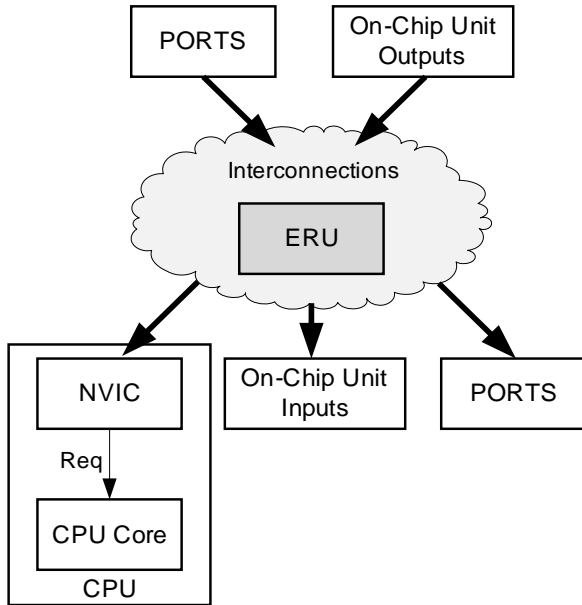
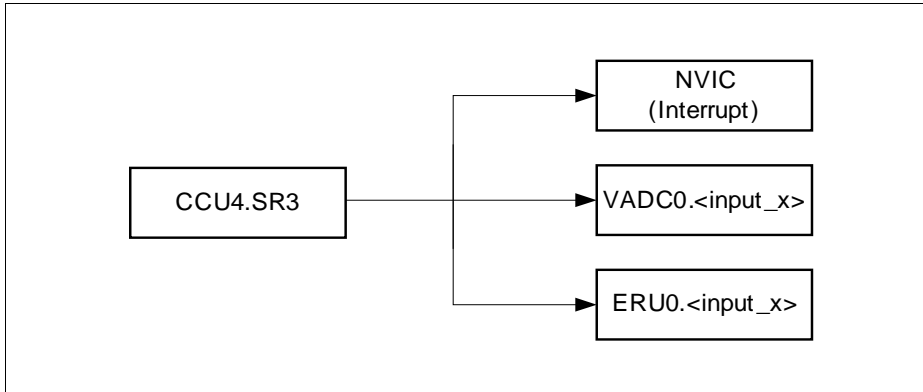


Figure 4-1 Block Diagram on Service Request Processing

## 4.2 Service Request Distribution

**Figure 4-2** shows an example of how a service request can be distributed concurrently. To support the concurrent distribution to multiple receivers, the receiving modules are capable to enable/disable incoming requests.



**Figure 4-2 Example for Service Request Distribution**

The units involved in Service Request distribution can be subdivided into

- Embedded real time services
- Interrupt services

### Embedded real time services

Connectivity between On-Chip Units and PORTS is real time application and also chip package dependant. Related connectivity and availability of pins can be looked up in the

- “Interconnects” Section of the respective module(s) chapters
- “Parallel Ports” chapter and Data Sheet for PORTS
- “Event Request Unit” chapter

### Interrupt services

The following table gives an overview on the number of service requests per module and the number that can be assigned to the NVIC Interrupt service provider.

As there are more service requests than available NVIC nodes, a combination of OR logic and multiplexors are implemented for each NVIC node to allow flexible assignment of service requests. Refer to the Interrupt Node Assignment section in the Interrupt Subsystem chapter for details.

Service Requests are always of type “Pulse” in XMC1400.

## Service Request Processing

Table 4-2 Interrupt services per module

Modules	Request Sources	NVIC	Type
VADC	12	6	Pulse
CCU40	4	4	Pulse
CCU41	4	4	Pulse
CCU80	4	2	Pulse
CCU81	4	2	Pulse
POSIF0	2	2	Pulse
POSIF1	2	2	Pulse
USIC0	6	6	Pulse
USIC1	6	6	Pulse
LEDTS0-2	3	3	Pulse
BCCU0	1	1	Pulse
MATH	1	1	Pulse
SCU	3	3	Pulse
ERU0	4	4	Pulse
ERU1	4	4	Pulse
MultiCAN+	8	4	Pulse
Total	68	54	-

## 5 Interrupt Subsystem

The interrupt Subsystem in XMC1400 consists of the Nested Vectored Interrupt Controller (NVIC) and the respective modules' interrupt generation blocks.

*Note: The CPU exception model is described in the CPU chapter.*

### 5.1 Nested Vectored Interrupt Controller (NVIC)

The NVIC is an integral part of the Cortex M0 processor unit. Due to a tight coupling with the CPU, it provides the lowest interrupt latency and efficient processing of late arriving interrupts.

#### 5.1.1 Features

The NVIC supports the following features:

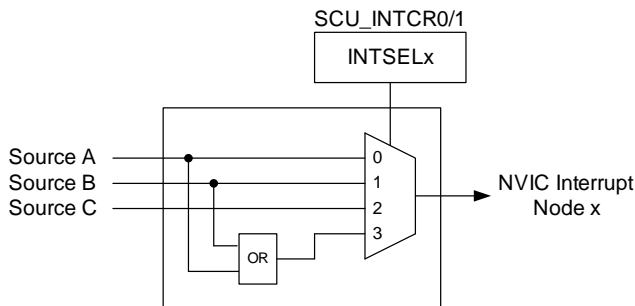
- 32 interrupt nodes
- 4 programmable priority levels for each interrupt node
- Support for interrupt tail-chaining and late-arrival
- Software interrupt generation

#### 5.1.2 Interrupt Node Assignment

**Table 5-1** lists the service request sources per peripheral and their assignment to NVIC interrupt nodes. For calculation of the vector routine address, please refer to the section on Vector Table in the CPU chapter.

Each node can be assigned one of the following, as shown in **Figure 5-1**:

- Service Request Source A
- Service Request Source B
- Service Request Source C
- Service Request Source A OR B



**Figure 5-1    Source Selection per Interrupt Node**

The selection is done through the bit field INTSEL $x$  ( $x=0-31$ ) corresponding to the interrupt node in the SCU registers INTCR0 and INTCR1. Refer to [Section 5.3.2](#) for the register description.

**Table 5-1    Interrupt Node assignment**

Node ID	Service Request Source A	Service Request Source B	Service Request Source C
0	SCU.SR0	CAN0.SR0	CCU40.SR0
1	SCU.SR1	CAN0.SR1	CCU80.SR0
2	SCU.SR2	CAN0.SR2	CCU80.SR1
3	ERU0.SR0	ERU1.SR0	CAN0.SR0
4	ERU0.SR1	ERU1.SR1	CAN0.SR1
5	ERU0.SR2	ERU1.SR2	CAN0.SR2
6	ERU0.SR3	ERU1.SR3	CAN0.SR3
7	MATH.SR0	CAN0.SR3	CCU40.SR1
8	LEDTS2.SR0	CCU40.SR0	CCU80.SR0
9	USIC0.SR0	USIC1.SR0	ERU0.SR0
10	USIC0.SR1	USIC1.SR1	ERU0.SR1
11	USIC0.SR2	USIC1.SR2	ERU0.SR2
12	USIC0.SR3	USIC1.SR3	ERU0.SR3
13	USIC0.SR4	USIC1.SR4	CCU80.SR1
14	USIC0.SR5	USIC1.SR5	POSIF0.SR0
15	VADC0.C0SR0	USIC0.SR0	POSIF0.SR1

**Table 5-1    Interrupt Node assignment**

Node ID	Service Request Source A	Service Request Source B	Service Request Source C
16	VADC0.C0SR1	USIC0.SR1	CCU40.SR2
17	VADC0.G0SR0	USIC0.SR2	CAN0.SR0
18	VADC0.G0SR1	USIC0.SR3	CAN0.SR1
19	VADC0.G1SR0	USIC0.SR4	CAN0.SR2
20	VADC0.G1SR1	USIC0.SR5	CAN0.SR3
21	CCU40.SR0	CCU41.SR0	USIC0.SR0
22	CCU40.SR1	CCU41.SR1	USIC0.SR1
23	CCU40.SR2	CCU41.SR2	USIC0.SR2
24	CCU40.SR3	CCU41.SR3	USIC0.SR3
25	CCU80.SR0	CCU81.SR0	USIC0.SR4
26	CCU80.SR1	CCU81.SR1	USIC0.SR5
27	POSIF0.SR0	POSIF1.SR0	CCU40.SR3
28	POSIF0.SR1	POSIF1.SR1	ERU0.SR0
29	LEDTS0.SR0	CCU40.SR1	ERU0.SR1
30	LEDTS1.SR0	CCU40.SR2	ERU0.SR2
31	BCCU0.SR0	CCU40.SR3	ERU0.SR3

### 5.1.3    Interrupt Signal Generation

In XMC1400, all peripherals support only the generation of pulse interrupts. Pulse interrupts are also described as edge-triggered interrupts.

A pulse interrupt is an interrupt signal sampled synchronously on the rising edge of the processor clock (MCLK). To ensure the NVIC detects the interrupt, the peripheral asserts the interrupt signal for at least one MCLK clock cycle, during which the NVIC detects the pulse and latches the interrupt.

When the processor enters the ISR, it automatically removes the pending state from the interrupt, see [Hardware and software control of interrupts](#).

The processor automatically stacks its state on exception entry and unstacks this state on exception exit, with no instruction overhead. This provides low latency exception handling.

## Hardware and software control of interrupts

The Cortex-M0 latches all interrupts. A peripheral interrupt becomes pending for one of the following reasons:

- the NVIC detects that the interrupt signal is active and the interrupt is not active
- the NVIC detects a rising edge on the interrupt signal
- software writes to the corresponding interrupt set-pending register bit, see Interrupt Set-pending Register NVIC\_ISPR.

A pending interrupt remains pending until one of the following:

- The processor enters the ISR for the interrupt. This changes the state of the interrupt from pending to active. Then:
  - The NVIC continues to monitor the interrupt signal, and if this is pulsed the state of the interrupt changes to pending and active. In this case, when the processor returns from the ISR the state of the interrupt changes to pending, which might cause the processor to immediately re-enter the ISR.If the interrupt signal is not pulsed while the processor is in the ISR, the state of the interrupt changes to inactive when the processor returns from the ISR.
- Software writes to the corresponding interrupt clear-pending register bit.
  - The state of the interrupt changes to inactive, if the state was pending; or active, if the state was active and pending.

### 5.1.4     NVIC design hints and tips

An interrupt node can enter pending state even if it is disabled. Disabling an interrupt node only prevents the processor from taking interrupts from that node.

#### NVIC programming hints

Software uses the CPSIE i and CPSID i instructions to enable and disable interrupts. The CMSIS provides the following intrinsic functions for these instructions:

```
void __disable_irq(void) // Disable Interrupts
void __enable_irq(void) // Enable Interrupts
```

In addition, the CMSIS provides a number of functions for NVIC control, including:

**Table 5-2     CMSIS functions for NVIC control**

CMSIS interrupt control function	Description
void NVIC_EnableIRQ (IRQn_t IRQn)	Enable IRQn
void NVIC_DisableIRQ (IRQn_t IRQn)	Disable IRQn
uint32_t NVIC_GetPendingIRQ (IRQn_t IRQn)	Return true (1) if IRQn is pending
void NVIC_SetPendingIRQ (IRQn_t IRQn)	Set IRQn pending
void NVIC_ClearPendingIRQ (IRQn_t IRQn)	Clear IRQn pending status

**Table 5-2 CMSIS functions for NVIC control (cont'd)**

CMSIS interrupt control function	Description
void NVIC_SetPriority (IRQn_t IRQn, uint32_t priority)	Set priority for IRQn
uint32_t NVIC_GetPriority (IRQn_t IRQn)	Read priority of IRQn
void NVIC_SystemReset (void)	Reset the system

The input parameter IRQn is the IRQ number. For more information about these functions, please refer to the CMSIS documentation.

### 5.1.5 Accessing CPU Registers using CMSIS

CMSIS functions enable software portability between different Cortex-M profile processors. To access the NVIC registers when using CMSIS, use the following functions:

**Table 5-3 CMSIS access NVIC functions**

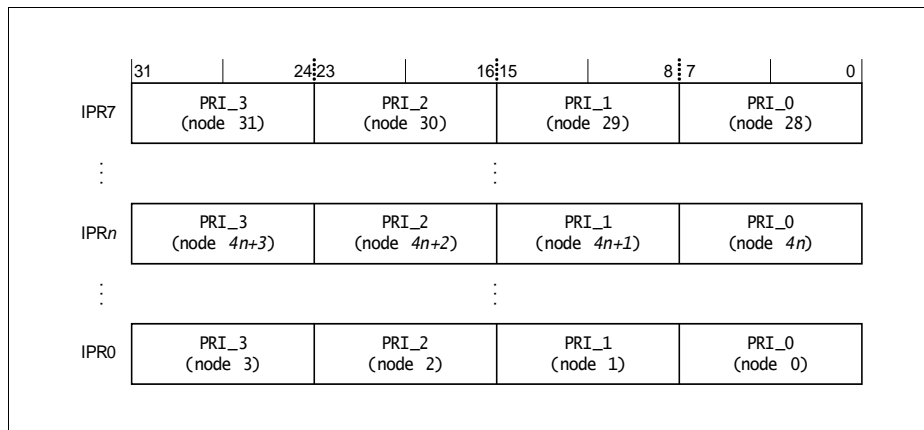
CMSIS function	Description
void NVIC_EnableIRQ (IRQn_Type IRQn) <sup>1)</sup>	Enables an interrupt or exception.
void NVIC_DisableIRQ (IRQn_Type IRQn) <sup>1)</sup>	Disables an interrupt or exception.
void NVIC_SetPendingIRQ (IRQn_Type IRQn) <sup>1)</sup>	Sets the pending status of interrupt or exception to 1.
void NVIC_ClearPendingIRQ (IRQn_Type IRQn) <sup>1)</sup>	Clears the pending status of interrupt or exception to 0.
uint32_t NVIC_GetPendingIRQ (IRQn_Type IRQn) <sup>1)</sup>	Reads the pending status of interrupt or exception. This function returns non-zero value if the pending status is set to 1.
void NVIC_SetPriority(IRQn_Type IRQn, uint32_t priority) <sup>1)</sup>	Sets the priority of an interrupt or exception with configurable priority level to 1.
uint32_t NVIC_GetPriority(IRQn_Type IRQn) <sup>1)</sup>	Reads the priority of an interrupt or exception with configurable priority level. This function return the current priority level.

1) The input parameter IRQn is the IRQ number.

### 5.1.6 Interrupt Priority

An interrupt node can be assigned one of four priority levels. The levels are in steps of 64, from 0 to 192, and defined in an 8-bit priority field in the Interrupt Priority Register x (IPRx). A higher level corresponds to a lower priority, so level 0 is the highest interrupt priority.

Since there are four priority fields in each IPRx register and each field corresponds to one interrupt node, altogether 8 IPRx registers (IPR0...IPR7) are needed as shown in **Figure 5-2**.



**Figure 5-2 Interrupt Priority Register**

The IPR number and byte offset for interrupt node m (0...31) can be found as follows:

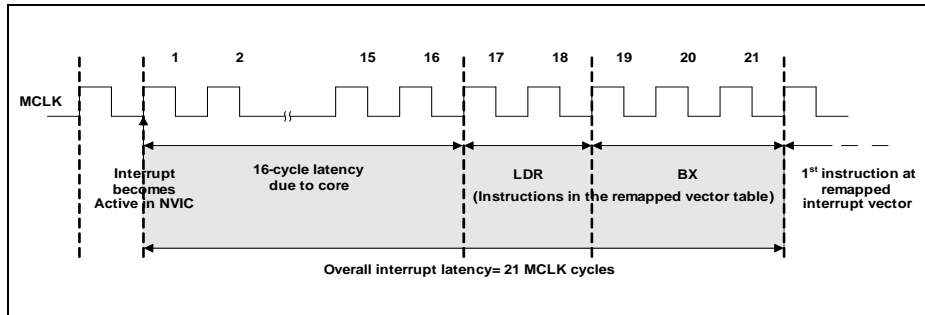
- the corresponding IPR number n is given by  
 $n = m \text{ DIV } 4$
- the byte offset of the required Priority field in this register is  $m \text{ MOD } 4$ , where:
  - byte offset 0 refers to register bits [7:0]
  - byte offset 1 refers to register bits [15:8]
  - byte offset 2 refers to register bits [23:16]
  - byte offset 3 refers to register bits [31:24]
- for example, Priority field of interrupt node 21 is located at IPR5.[15:8], since
  - $n = 21 \text{ DIV } 4 = 5$
  - byte offset =  $21 \text{ MOD } 4 = 1$

*Note: IPRx registers are only word-accessible.*

Refer to **Table 5-2** for more information on the access to the interrupt node priority array, which provides the software view of the interrupt node priorities.

### 5.1.7 Interrupt Latency

The XMC1400 interrupt latency, defined as the time from detection of the generated pulse and latching of the interrupt by NVIC to execution of the first instruction at the interrupt handler, is typically 21 MCLK cycles as shown in [Figure 5-3](#).



**Figure 5-3 Typical XMC1400 Interrupt Latency**

This assumes the following conditions:

- Interrupt generation is enabled
- No occurrence of interrupt pre-emption, late-arrival or tail-chaining
- Delays due to memory wait states are not taken into account

### 5.2 General Module Interrupt Structure

A module might have multiple interrupt sources. Each interrupt source has typically the following structure (see [Figure 5-4](#)):

- An interrupt source status flag
- A set bit to allow software to set the flag to 1
- A clear bit to allow software to reset the flag to 0
- An enable bit to trigger interrupt when the hardware event occurs or status flag set bit is set (i.e. software triggered interrupt)

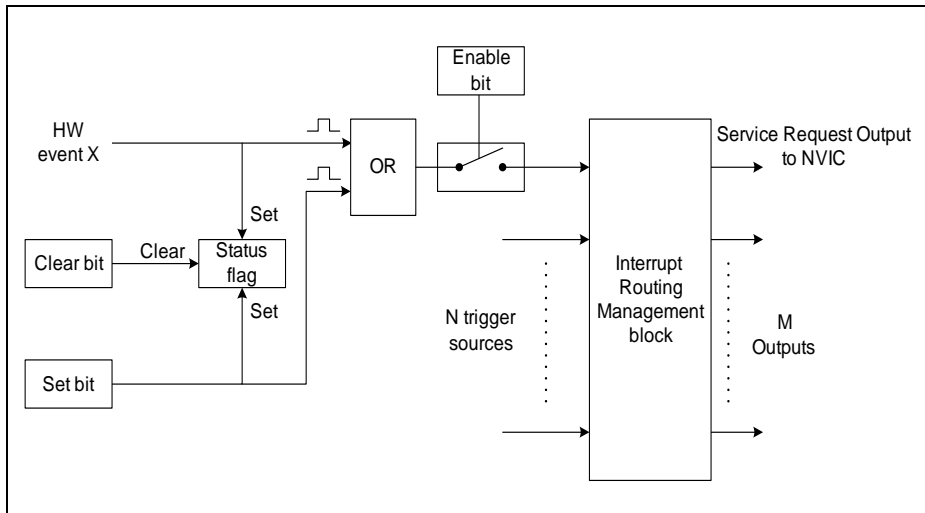
*Note: If a flag set event (due to a peripheral HW event) occurs in the same clock cycle as a flag clear event (due to SW Setting of the Clear bit), the set has higher priority over the clear.*

*Note: Setting of the status flag by a hardware event or software writing to status flag set bit, is independent of interrupt generation enabled/disabled. Similarly, interrupt generation is independent of the level of the status flag.*

Additionally, some modules might have more interrupt sources than interrupt lines. Therefore, they include an interrupt routing management block, which maps the interrupt sources to the interrupt lines.

## Interrupt Subsystem

For further details and exceptions to the above general structure, refer to the respective module chapters.



**Figure 5-4 Typical Module Interrupt Structure**

To enable a module HW event for interrupt generation, SW has to:

- Select the required module service request source for the interrupt node, through the SCU\_INTCRx registers.
- Enable the interrupt node through the NVIC\_ISER register.
- If the module has an interrupt routing management block, select an available service request output through which the interrupt will be generated to the NVIC. This is usually done by configuring a interrupt node pointer register in the module.
- Finally, set the interrupt enable bit of the module HW event for interrupt generation.

## 5.3 Registers

**Table 5-4 Registers Address Space**

Module	Base Address	End Address	Note
CPU PPB: System Control Space (SCS)	E000E000 <sub>H</sub>	E000EFFF <sub>H</sub>	
SCU General Control Unit Registers	40010000 <sub>H</sub>	40011FFF <sub>H</sub>	

### Registers Overview

The absolute register address is calculated by adding:

Module Base Address + Offset Address

**Table 5-5 Register Overview**

Short Name	Description	Offset Address	Access Mode		Description See
			Read	Write	

### Nested Vectored Interrupt Controller (NVIC)

NVIC_ISER	Interrupt Set-enable Registers	100 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 5-10</a>
NVIC_ICER	Interrupt Clear-enable Registers	180 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 5-11</a>
NVIC_ISPR	Interrupt Set-pending Registers	200 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 5-12</a>
NVIC_ICPR	Interrupt Clear-pending Registers	280 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 5-13</a>
NVIC_IPR0 - NVIC_IPR7	Interrupt Priority Registers	400 <sub>H</sub> -41C <sub>H</sub>	U, PV	U, PV	<a href="#">Page 5-14</a>

### SCU Interrupt Related Registers

SCU_INTCR0	Interrupt Control Register 0	6C <sub>H</sub>	U, PV	U, PV	<a href="#">Page 5-15</a>
SCU_INTCR1	Interrupt Control Register 1	70 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 5-15</a>

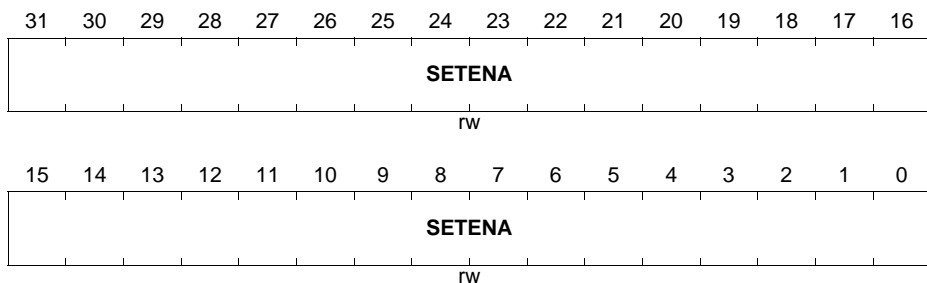
### 5.3.1 NVIC Registers

#### NVIC\_ISER

The ISER register enables interrupt nodes, and shows which interrupt nodes are enabled.

#### NVIC\_ISER

**Interrupt Set-enable Register**      **(E000E100<sub>H</sub>)**      **Reset Value: 00000000<sub>H</sub>**



Field	Bits	Type	Description
<b>SETENA</b>	[31:0]	rw	<b>Interrupt Node Set-enable</b> 0 <sub>B</sub> Read: Interrupt node disabled. Write: No effect. 1 <sub>B</sub> Read: Interrupt node enabled. Write: Enable interrupt node

If a pending interrupt is enabled, the NVIC activates the interrupt based on its priority. If an interrupt is not enabled, asserting its interrupt signal changes the interrupt state to pending, but the NVIC never activates the interrupt, regardless of its priority.

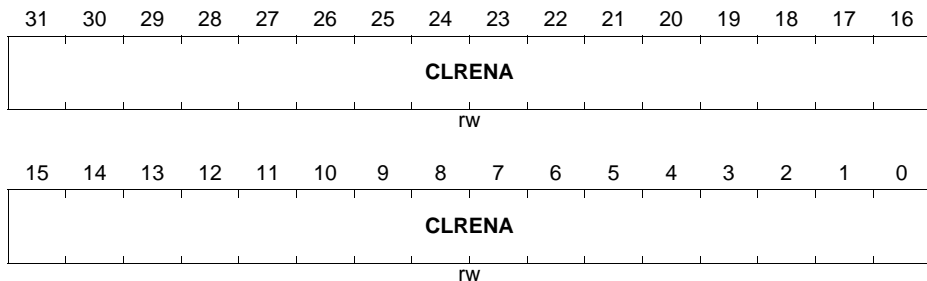
### NVIC\_ICER

The ICER register disables interrupt nodes, and shows which interrupt nodes are enabled.

### NVIC\_ICER

**II**nterrupt Clear-enable Register    (**E000E180<sub>H</sub>**)

**Reset Value: 00000000<sub>H</sub>**



Field	Bits	Type	Description
CLRENA	[31:0]	rw	<b>Interrupt Node Clear-enable</b> 0 <sub>B</sub> Read: Interrupt node disabled. Write: No effect 1 <sub>B</sub> Read: Interrupt node enabled. Write: Disable interrupt node.

### NVIC\_ISPR

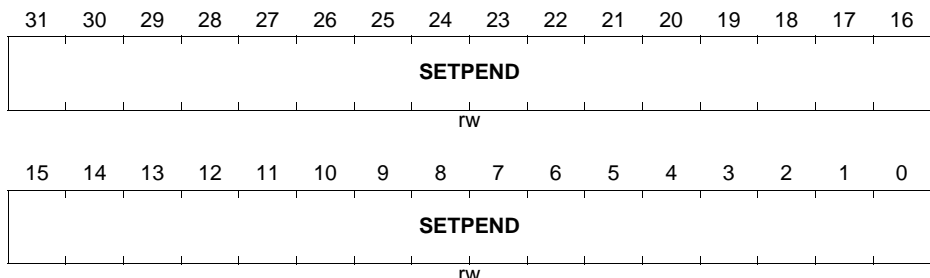
The ISPR register forces interrupt nodes into the pending state, and shows which interrupt nodes are pending.

### NVIC\_ISPR

#### Interrupt Set-pending Register

**(E000E200<sub>H</sub>)**

**Reset Value: 00000000<sub>H</sub>**



Field	Bits	Type	Description
<b>SETPEND</b>	[31:0]	rw	<p><b>Interrupt Node Set-pending</b></p> <p>0<sub>B</sub> Read: Interrupt node is not pending. Write: No effect</p> <p>1<sub>B</sub> Read: Interrupt node is pending. Write: Change interrupt state to pending.</p>

*Note: Writing 1 to the ISPR bit corresponding to:*

- *an interrupt node that is pending has no effect*
- *a disabled interrupt node sets the state of that interrupt node to pending*

### NVIC\_ICPR

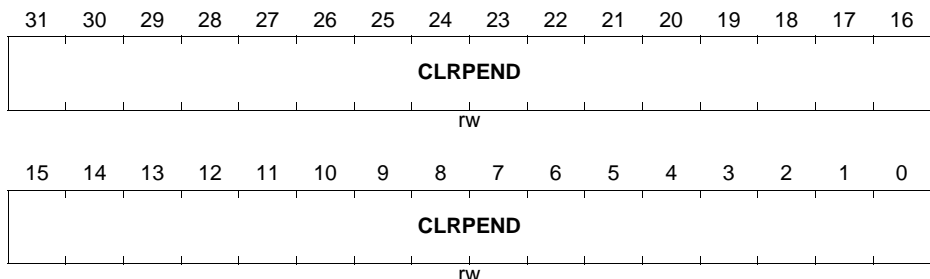
The ICPR register removes the pending state from interrupt nodes, and shows which interrupt nodes are pending.

### NVIC\_ICPR

#### Interrupt Clear-pending Register

**(E000E280<sub>H</sub>)**

**Reset Value: 00000000<sub>H</sub>**



Field	Bits	Type	Description
CLRPEND	[31:0]	rw	<p><b>Interrupt Node Clear-pending</b></p> <p>0<sub>B</sub> Read: Interrupt node is not pending. Write: No effect.</p> <p>1<sub>B</sub> Read: Interrupt node is pending. Write: Remove interrupt state from pending.</p>

*Note: Writing 1 to an ICPR bit does not affect the active state of the corresponding interrupt node.*

### NVIC\_IPRx (x=0-7)

The IPR0-IPR7 registers provide a 8-bit priority field for each interrupt node. Each register holds four priority fields.

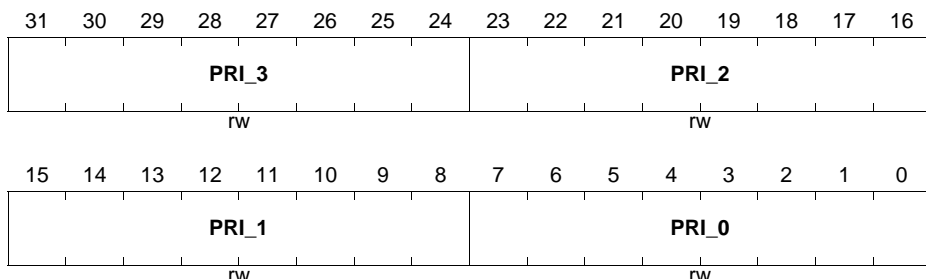
Each priority field holds a priority value, 0-192. The lower the value, the greater the priority of the corresponding interrupt node. The processor implements only bits [7:6] of each field, bits [5:0] reads as 0 and ignores writes. This means writing 255 to a priority register saves value 192 to the register.

### NVIC\_IPRx (x=0-7)

#### Interrupt Priority Register x

**(E000E400<sub>H</sub> + 4\*x)**

**Reset Value: 00000000<sub>H</sub>**



Field	Bits	Type	Description
PRI_3	[31:24]	rw	Priority, Byte Offset 3
PRI_2	[23:16]	rw	Priority, Byte Offset 2
PRI_1	[15:8]	rw	Priority, Byte Offset 1
PRI_0	[7:0]	rw	Priority, Byte Offset 0

### 5.3.2 SCU Interrupt Related Registers

This section describes the SCU registers INTCR0 and INTCR1, which are used to select the interrupt source for each interrupt node.

These registers are also described in the SCU chapter.

#### **SCU\_INTCR0**

This register selects the interrupt source for interrupt node 0 to 15.

#### **SCU\_INTCR0**

**Interrupt Control Register 0**

(4001006C<sub>H</sub>)

**Reset Value: 00000000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
INTSEL15	INTSEL14	INTSEL13	INTSEL12	INTSEL11	INTSEL10	INTSEL9	INTSEL8								
RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
INTSEL7	INTSEL6	INTSEL5	INTSEL4	INTSEL3	INTSEL2	INTSEL1	INTSEL0								
RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW

Field	Bits	Type	Description
INTSELx (x = 0 - 15)	[2*x+1: 2*x]]	rw	<b>Interrupt Source Select for Node x</b>  00 <sub>B</sub> Select source A. 01 <sub>B</sub> Select source B 10 <sub>B</sub> Select source C 11 <sub>B</sub> Select source A or B

#### **SCU\_INTCR1**

This register selects the interrupt source for interrupt node 16 to 31.

**SCU\_INTCR1**
**Interrupt Control Register 1**
**(40010070<sub>H</sub>)**
**Reset Value: 00000000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
INTSEL31	INTSEL30	INTSEL29	INTSEL28	INTSEL27	INTSEL26	INTSEL25	INTSEL24								
rw	rw	rw	rw	rw	rw	rw	rw	rw							

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
INTSEL23	INTSEL22	INTSEL21	INTSEL20	INTSEL19	INTSEL18	INTSEL17	INTSEL16								
rw	rw	rw	rw	rw	rw	rw	rw	rw							

Field	Bits	Type	Description
INTSELx (x = 16 - 31)	[2*x-31:2*x-32]]	rw	<b>Interrupt Source Select for Node x</b> 00 <sub>B</sub> Select source A. 01 <sub>B</sub> Select source B 10 <sub>B</sub> Select source C 11 <sub>B</sub> Select source A or B

## 5.4 Interrupt Request Source Overview

An overview of all XMC1400 interrupt sources and related register bits are shown in the next few pages. For interrupt node assignment, refer to [Table 5-1](#).

**Table 5-6    Interrupt Source Overview**

Interrupt Source	Interrupt Event	Status Flag		Interrupt Enable		Set Flag		Clear Flag		Node Pointer	
		Register	Bit	Register	Bit	Register	Bit	Register	Bit	Register	Bit
SCU.SR0	Flash double bit ECC <sup>1)</sup>	SCU_SRRRAW	FLECC2I	SCU_SRMSK	FLECC2I	SCU_SRSET	FLECC2I	SCU_SRCLR	FLECC2I	-	-
	NVM_NVM STATUS	ECC2REA D	-	-	-	-	-	NVM_NVM PROG	RSTECC	-	-
	Flash operation complete	SCU_SRRRAW	FLCMPLTI	NVM_NVMCONF	INT_ON	SCU_SRSET	FLCMPLTI	SCU_SRCLR	FLCMPLTI	-	-
	SRAM parity error	SCU_SRRRAW	PESRAMI	SCU_SRMSK	PESRAMI	SCU_SRSET	PESRAMI	SCU_SRCLR	PESRAMI	-	-
	USIC RAM parity error	SCU_SRRRAW	PEU0I	SCU_SRMSK	PEU0I	SCU_SRSET	PEU0I	SCU_SRCLR	PEU0I	-	-
	Loss of clock	SCU_SRRRAW	LOCI	SCU_SRMSK	LOCI	SCU_SRSET	LOCI	SCU_SRCLR	LOCI	-	-

**Table 5-6 Interrupt Source Overview**

Interrupt Source	Interrupt Event	Status Flag		Interrupt Enable		Set Flag		Clear Flag		Node Pointer	
		Register	Bit	Register	Bit	Register	Bit	Register	Bit	Register	Bit
SCU.SR1	Standby clock failure	SCU_SRRAW	SBYCLKFI	SCU_SRMSK	SBYCLKFI	SCU_SRSET	SBYCLKFI	SCU_SRCLR	SBYCLKFI	-	-
	VDDP pre-warning	SCU_SRRAW	VDDPI	SCU_SRMSK	VDDPI	SCU_SRSET	VDDPI	SCU_SRCLR	VDDPI	-	-
	VDDC drops below VDROP	SCU_SRRAW	VDROPI	SCU_SRMSK	VDROPI	SCU_SRSET	VDROPI	SCU_SRCLR	VDROPI	-	-
	VDDC rises above VCLIP	SCU_SRRAW	VCLIP1	SCU_SRMSK	VCLIP1	SCU_SRSET	VCLIP1	SCU_SRCLR	VCLIP1	-	-
	DTS done	SCU_SRRAW	TSE_DONE	SCU_SRMSK	TSE_DONE	SCU_SRSET	TSE_DONE	SCU_SRCLR	TSE_DONE	-	-
	DTS compare high	SCU_SRRAW	TSE_HIGH	SCU_SRMSK	TSE_HIGH	SCU_SRSET	TSE_HIGH	SCU_SRCLR	TSE_HIGH	-	-
	DTS compare low	SCU_SRRAW	TSE_LOW	SCU_SRMSK	TSE_LOW	SCU_SRSET	TSE_LOW	SCU_SRCLR	TSE_LOW	-	-
	WDT pre-warning	SCU_SRRAW	PRWARN	SCU_SRMSK	PRWARN	SCU_SRSET	PRWARN	SCU_SRCLR	PRWARN	-	-
	RTC periodic event	SCU_SRRAW	PI	-	-	SCU_SRSET	PI	SCU_SRCLR	PI	-	-
	RTC alarm	SCU_SRRAW	AI	-	-	SCU_SRSET	AI	SCU_SRCLR	AI	-	-
	RTC CTR Mirror Register updated	SCU_SRRAW	RTC_CTR	SCU_SRMSK	RTC_CTR	SCU_SRSET	RTC_CTR	SCU_SRCLR	RTC_CTR	-	-
	RTC ATIM0 Mirror Register updated	SCU_SRRAW	RTC_ATIM0	SCU_SRMSK	RTC_ATIM0	SCU_SRSET	RTC_ATIM0	SCU_SRCLR	RTC_ATIM0	-	-
	RTC ATIM1 Mirror Register updated	SCU_SRRAW	RTC_ATIM1	SCU_SRMSK	RTC_ATIM1	SCU_SRSET	RTC_ATIM1	SCU_SRCLR	RTC_ATIM1	-	-
	RTC TIM0 Mirror Register updated	SCU_SRRAW	RTC_TIM0	SCU_SRMSK	RTC_TIM0	SCU_SRSET	RTC_TIM0	SCU_SRCLR	RTC_TIM0	-	-
	RTC TIM1 Mirror Register updated	SCU_SRRAW	RTC_TIM1	SCU_SRMSK	RTC_TIM1	SCU_SRSET	RTC_TIM1	SCU_SRCLR	RTC_TIM1	-	-

**Table 5-6 Interrupt Source Overview**

Interrupt Source	Interrupt Event	Status Flag		Interrupt Enable		Set Flag		Clear Flag		Node Pointer	
		Register	Bit	Register	Bit	Register	Bit	Register	Bit	Register	Bit
SCU.SR2	Out of range comparator x event (x=0-7)	SCU_SRRAW	ORCxI	SCU_SRMSK	ORCxI	SCU_SRSET	ORCxI	SCU_SRCLR	ORCxI	-	-
	Analog comparator x event (x=0-2)	SCU_SRRAW	ACMPxI	SCU_SRMSK	ACMPxI	SCU_SRSET	ACMPxI	SCU_SRCLR	ACMPxI	-	-
ERUX. SR[3:0] (x=0-1)	ERUX_IOUTy (y=0-3)	See chapter on ERUx for details.									
MATH. SR0	CORDIC end of calculation	MATH_EVFR	CDEOC	MATH_EVIER	CDEOCIE N	MATH_EVFSR	CDEOCS	MATH_EVFCR	CDEOCC	-	-
	CORDIC error	MATH_EVFR	CDERR	MATH_EVIER	CDERRIE N	MATH_EVFSR	CDERRS	MATH_EVFCR	CDERRS	-	-
	DIV end of calculation	MATH_EVFR	DIVEOC	MATH_EVIER	DIVEOCIE N	MATH_EVFSR	DIVEOCS	MATH_EVFCR	DIVEOCC	-	-
	DIV error	MATH_EVFR	DIVERR	MATH_EVIER	DIVERRIE N	MATH_EVFSR	DIVERRS	MATH_EVFCR	DIVERRC	-	-
USICx_SR[ 5:0] (x=0-1)	USIC: Standard receive event	USICx_CHy_PSR	RIF	USICx_CHy_CCR	RIEN	-	-	USICx_CHy_PSCR	CRIF	USICx_CHy_INPR	RINP
	USIC: Receive start event	USICx_CHy_PSR	RSIF	USICx_CHy_CCR	RSIEN	-	-	USICx_CHy_PSCR	CRSIF	USICx_CHy_INPR	TBINP
	USIC: Alternate receive event	USICx_CHy_PSR	AIF	USICx_CHy_CCR	AIEN	-	-	USICx_CHy_PSCR	CAIF	USICx_CHy_INPR	AINP
	USIC: Transmit shift event	USICx_CHy_PSR	TSIF	USICx_CHy_CCR	TSIEN	-	-	USICx_CHy_PSCR	CTSIF	USICx_CHy_INPR	TSINP
	USIC: Transmit buffer event	USICx_CHy_PSR	TBIF	USICx_CHy_CCR	TBIEN	-	-	USICx_CHy_PSCR	CTBIF	USICx_CHy_INPR	TBINP
	USIC: Data lost event	USICx_CHy_PSR	DLIF	USICx_CHy_CCR	DLIEN	-	-	USICx_CHy_PSCR	CDLIF	USICx_CHy_INPR	PINP
	USIC: BRG event	USICx_CHy_PSR	BRGIF	USICx_CHy_CCR	BRGIEN	-	-	USICx_CHy_PSCR	CBRGIF	USICx_CHy_INPR	PINP

**Table 5-6 Interrupt Source Overview**

Interrupt Source	Interrupt Event	Status Flag		Interrupt Enable		Set Flag		Clear Flag		Node Pointer	
		Register	Bit	Register	Bit	Register	Bit	Register	Bit	Register	Bit
USICx_SR[5:0] (x=0-1)	USIC: Standard transmit buffer event	USICx_CHy_TRBSR	STBI	USICx_CHy_TBCTR	STBIEN	-	-	USICx_CHy_TRBSCR	CSTBI	USICx_CHy_TBCTR	STBINP
	USIC: Standard transmit buffer event	USICx_CHy_TRBSR	STBT	USICx_CHy_TBCTR	STBIEN	-	-	-	-	USICx_CHy_TBCTR	STBINP
	USIC: Transmit Buffer error event	USICx_CHy_TRBSR	TBERI	USICx_CHy_TBCTR	TBERIEN	-	-	USICx_CHy_TRBSCR	CTBERI	USICx_CHy_TBCTR	ATBINP
	USIC: Standard receive buffer event	USICx_CHy_TRBSR	SRBI	USICx_CHy_RBCTR	SRBIEN	-	-	USICx_CHy_TRBSCR	CSRBI	USICx_CHy_RBCTR	SRBINP
	USIC: Standard receive buffer event	USICx_CHy_TRBSR	SRBT	USICx_CHy_RBCTR	SRBIEN	-	-	-	-	USICx_CHy_RBCTR	SRBINP
	USIC: Alternate receive buffer event	USICx_CHy_TRBSR	ARBI	USICx_CHy_RBCTR	ARBIEN	-	-	USICx_CHy_TRBSCR	CARBI	USICx_CHy_RBCTR	ARBINP
	USIC: Receive buffer error event	USICx_CHy_TRBSR	RBERI	USICx_CHy_RBCTR	RBERIEN	-	-	USICx_CHy_TRBSCR	CRBERI	USICx_CHy_RBCTR	ARBINP
	ASC: Synchronisation break detected	USICx_CHy_PSR	SBD	USICx_CHy_PCR	SBDIEN	-	-	USICx_CHy_PSCR	CSBD	USICx_CHy_INPR	PINP
	ASC: Collision detected	USICx_CHy_PSR	COL	USICx_CHy_PCR	CDIEN	-	-	USICx_CHy_PSCR	CCOL	USICx_CHy_INPR	PINP
	ASC: Receiver noise detected	USICx_CHy_PSR	RNS	USICx_CHy_PCR	RNIEN	-	-	USICx_CHy_PSCR	CRNS	USICx_CHy_INPR	PINP
	ASC: Formatter error in stop bit 0	USICx_CHy_PSR	FER0	USICx_CHy_PCR	FEIEN	-	-	USICx_CHy_PSCR	CFER0	USICx_CHy_INPR	PINP
	ASC: Formatter error in stop bit 1	USICx_CHy_PSR	FER1	USICx_CHy_PCR	FEIEN	-	-	USICx_CHy_PSCR	CFER1	USICx_CHy_INPR	PINP
	ASC: Receive frame finished	USICx_CHy_PSR	RFF	USICx_CHy_PCR	FFIEN	-	-	USICx_CHy_PSCR	CRFF	USICx_CHy_INPR	PINP
	ASC: Transmit frame finished	USICx_CHy_PSR	TFF	USICx_CHy_PCR	FFIEN	-	-	USICx_CHy_PSCR	CTFF	USICx_CHy_INPR	PINP

**Table 5-6 Interrupt Source Overview**

Interrupt Source	Interrupt Event	Status Flag		Interrupt Enable		Set Flag		Clear Flag		Node Pointer	
		Register	Bit	Register	Bit	Register	Bit	Register	Bit	Register	Bit
USIC0_SR[5:0] (x=0-1)	SSC: MSLS event detected	USICx_CHy_PSR	MSLSEV	USICx_CHy_PCR	MSLSIEN	-	-	USICx_CHy_PSCR	CMSLSEV	USICx_CHy_INPR	PINP
	SSC: Parity error detected	USICx_CHy_PSR	PAERR	USICx_CHy_PCR	PARIEN	-	-	USICx_CHy_PSCR	CAPAERR	USICx_CHy_INPR	PINP
	SSC: DX2T event detected	USICx_CHy_PSR	DX2TEV	USICx_CHy_PCR	DX2TIEN	-	-	USICx_CHy_PSCR	CDX2TEV	USICx_CHy_INPR	PINP
	IIC: Wrong TDF code detected	USICx_CHy_PSR	WTDF	USICx_CHy_PCR	ERRIEN	-	-	USICx_CHy_PSCR	CWTDF	USICx_CHy_INPR	PINP
	IIC: Start condition received	USICx_CHy_PSR	SCR	USICx_CHy_PCR	SCRIEN	-	-	USICx_CHy_PSCR	CSCR	USICx_CHy_INPR	PINP
	IIC: Repeated start condition received	USICx_CHy_PSR	RSCR	USICx_CHy_PCR	RSCRIEN	-	-	USICx_CHy_PSCR	CRSCR	USICx_CHy_INPR	PINP
	IIC: Stop condition received	USICx_CHy_PSR	PCR	USICx_CHy_PCR	PCRIEN	-	-	USICx_CHy_PSCR	CPCR	USICx_CHy_INPR	PINP
	IIC: NACK received	USICx_CHy_PSR	NACK	USICx_CHy_PCR	NACKIEN	-	-	USICx_CHy_PSCR	CNACK	USICx_CHy_INPR	PINP
	IIC: Arbitration lost	USICx_CHy_PSR	ARL	USICx_CHy_PCR	ARLIEN	-	-	USICx_CHy_PSCR	CARL	USICx_CHy_INPR	PINP
	IIC: Slave read request	USICx_CHy_PSR	SRR	USICx_CHy_PCR	SRIEN	-	-	USICx_CHy_PSCR	CSRR	USICx_CHy_INPR	PINP
	IIC: Error detected	USICx_CHy_PSR	ERR	USICx_CHy_PCR	ERRIEN	-	-	USICx_CHy_PSCR	CERR	USICx_CHy_INPR	PINP
	IIC: ACK received	USICx_CHy_PSR	ACK	USICx_CHy_PCR	ACKIEN	-	-	USICx_CHy_PSCR	CACK	USICx_CHy_INPR	PINP
	IIS: DX2T event detected	USICx_CHy_PSR	DX2TEV	USICx_CHy_PCR	DX2TIEN	-	-	USICx_CHy_PSCR	CDX2TEV	USICx_CHy_INPR	PINP
	IIS: WA falling edge event	USICx_CHy_PSR	WAFE	USICx_CHy_PCR	WAFEIEN	-	-	USICx_CHy_PSCR	CWAFE	USICx_CHy_INPR	PINP
	IIS: WA rising edge event	USICx_CHy_PSR	WARE	USICx_CHy_PCR	WAREIEN	-	-	USICx_CHy_PSCR	CWARE	USICx_CHy_INPR	PINP
	IIS: WA generation end	USICx_CHy_PSR	END	USICx_CHy_PCR	ENDIEN	-	-	USICx_CHy_PSCR	CEND	USICx_CHy_INPR	PINP

**Table 5-6 Interrupt Source Overview**

Interrupt Source	Interrupt Event	Status Flag		Interrupt Enable		Set Flag		Clear Flag		Node Pointer	
		Register	Bit	Register	Bit	Register	Bit	Register	Bit	Register	Bit
VADC0_C0SR[1:0]	Source Event 0	VADC0_Gx SEFLAG	SEV0	VADC0_Gx QINR0	ENSI	VADC0_Gx SEFLAG	SEV0	VADC0_Gx SEFCLR	SEV0	VADC0_Gx SEVNP	SEV0NP
	Source Event 1	VADC0_Gx SEFLAG	SEV1	VADC0_Gx ASMR	ENSI	VADC0_Gx SEFLAG	SEV1	VADC0_Gx SEFCLR	SEV1	VADC0_Gx SEVNP	SEV1NP
	Channel Event y (y=0-7)	VADC0_Gx CEFLAG	CEVy	VADC0_Gx CHCTRY	CHEVMODE	VADC0_Gx CEFLAG	CEVy	VADC0_Gx CEFCLR	CEVy	VADC0_Gx CEVNP	CEVyINP
	Result Event y (y=0-7)	VADC0_Gx REFLAG	REVy	VADC0_Gx RCRy	SRGEN	VADC0_Gx REFLAG	REVy	VADC0_Gx REFCLR	REVy	VADC0_Gx REVNP0	REVyNP
	Result Event y (y=8-15)	VADC0_Gx REFLAG	REVy	VADC0_Gx RCRy	SRGEN	VADC0_Gx REFLAG	REVy	VADC0_Gx REFCLR	REVy	VADC0_Gx REVNP1	REVyNP
	Global Source Event	VADC0_GL OBEFLAG	SEVGLB	VADC0_BR SMR	ENSI	VADC0_GL OBEFLAG	SEVGLB	VADC0_GL OBEFLAG	SEVGLBC_LR	VADC0_GL OBEVNP	REV0NP
	Global Result Event	VADC0_GL OBEFLAG	REVGLB	VADC0_GL OBERCR	SRGEN	VADC0_GL OBEFLAG	REVGLB	VADC0_GL OBEFLAG	REVGLBC_LR	VADC0_GL OBEVNP	SEV0NP
CCU4x_SR[3:0] (x=0-1)	Event 0 edge(s) information from event selector	CCU4x_CC4yINTS	E0AS	CCU4x_CC4yINTE	E0AE	CCU4x_CC4ySWS	SE0A	CCU4x_CC4ySWR	RE0A	CCU4x_CC4ySRS	E0SR
	Event 1 edge(s) information from event selector	CCU4x_CC4yINTS	E1AS	CCU4x_CC4yINTE	E1AE	CCU4x_CC4ySWS	SE1A	CCU4x_CC4ySWR	RE1A	CCU4x_CC4ySRS	E1SR
	Event 2 edge(s) information from event selector	CCU4x_CC4yINTS	E2AS	CCU4x_CC4yINTE	E2AE	CCU4x_CC4ySWS	SE2A	CCU4x_CC4ySWR	RE2A	CCU4x_CC4ySRS	E2SR
	Period Match while counting up	CCU4x_CC4yINTS	PMUS	CCU4x_CC4yINTE	PME	CCU4x_CC4ySWS	SPM	CCU4x_CC4ySWR	RPM	CCU4x_CC4ySRS	POSR
	Compare Match while counting up	CCU4x_CC4yINTS	CMUS	CCU4x_CC4yINTE	CMUE	CCU4x_CC4ySWS	SCMU	CCU4x_CC4ySWR	RCMU	CCU4x_CC4ySRS	CMSR
	Compare Match while counting down	CCU4x_CC4yINTS	CMDS	CCU4x_CC4yINTE	CMDE	CCU4x_CC4ySWS	SCMD	CCU4x_CC4ySWR	RCMD	CCU4x_CC4ySRS	CMSR
	One Match while counting down	CCU4x_CC4yINTS	OMDS	CCU4x_CC4yINTE	OME	CCU4x_CC4ySWS	SOM	CCU4x_CC4ySWR	ROM	CCU4x_CC4ySRS	POSR
	Entering Trap State	CCU4x_CC4yINTS	TRPF	CCU4x_CC4yINTE	E2AE	CCU4x_CC4ySWS	STRPF	CCU4x_CC4ySWR	RTRPF	CCU4x_CC4ySRS	E2SR

**Table 5-6 Interrupt Source Overview**

Interrupt Source	Interrupt Event	Status Flag		Interrupt Enable		Set Flag		Clear Flag		Node Pointer	
		Register	Bit	Register	Bit	Register	Bit	Register	Bit	Register	Bit
CCU8x_SR[1:0] (x=0-1)	Event 0 edge(s) information from event selector	CCU8x_CC8yINTS	E0AS	CCU8x_CC8yINTE	E0AE	CCU8x_CC8ySWS	SE0A	CCU8x_CC8ySWR	RE0A	CCU8x_CC8ySRS	E0SR
	Event 1 edge(s) information from event selector	CCU8x_CC8yINTS	E1AS	CCU8x_CC8yINTE	E1AE	CCU8x_CC8ySWS	SE1A	CCU8x_CC8ySWR	RE1A	CCU8x_CC8ySRS	E1SR
	Event 2 edge(s) information from event selector	CCU8x_CC8yINTS	E2AS	CCU8x_CC8yINTE	E2AE	CCU8x_CC8ySWS	SE2A	CCU8x_CC8ySWR	RE2A	CCU8x_CC8ySRS	E2SR
	Period Match while counting up	CCU8x_CC8yINTS	PMUS	CCU8x_CC8yINTE	PME	CCU8x_CC8ySWS	SPM	CCU8x_CC8ySWR	RPM	CCU8x_CC8ySRS	POSR
	Compare Match while counting up from compare channel 1	CCU8x_CC8yINTS	CMU1S	CCU8x_CC8yINTE	CMU1E	CCU8x_CC8ySWS	SCM1U	CCU8x_CC8ySWR	RCM1U	CCU8x_CC8ySRS	CM1SR
	Compare Match while counting down from compare channel 1	CCU8x_CC8yINTS	CMD1S	CCU8x_CC8yINTE	CMD1E	CCU8x_CC8ySWS	SCM1D	CCU8x_CC8ySWR	RCM1D	CCU8x_CC8ySRS	CM1SR
	Compare Match while counting up from compare channel 2	CCU8x_CC8yINTS	CMU2S	CCU8x_CC8yINTE	CMU2E	CCU8x_CC8ySWS	SCM2U	CCU8x_CC8ySWR	RCM2U	CCU8x_CC8ySRS	CM2SR
	Compare Match while counting down from compare channel 2	CCU8x_CC8yINTS	CMD2S	CCU8x_CC8yINTE	CMD2E	CCU8x_CC8ySWS	SCM2D	CCU8x_CC8ySWR	RCM2D	CCU8x_CC8ySRS	CM2SR
	One Match while counting down	CCU8x_CC8yINTS	OMDS	CCU8x_CC8yINTE	OME	CCU8x_CC8ySWS	SOM	CCU8x_CC8ySWR	ROM	CCU8x_CC8ySRS	POSR
	Entering Trap State	CCU8x_CC8yINTS	TRPF	CCU8x_CC8yINTE	E2AE	CCU8x_CC8ySWS	STRPF	CCU8x_CC8ySWR	RTRPF	CCU8x_CC8ySRS	E2SR

**Table 5-6 Interrupt Source Overview**

Interrupt Source	Interrupt Event	Status Flag		Interrupt Enable		Set Flag		Clear Flag		Node Pointer	
		Register	Bit	Register	Bit	Register	Bit	Register	Bit	Register	Bit
POSIFx. SR[1:0] (x=0-1)	Transition at Hall inputs	POSIFx_PFLG	HIES	POSIFx_PFLGE	EHIE	POSIFx_SPFLG	SHIE	POSIFx_RPFLG	RHIE	POSIFx_PFLGE	HIESEL
	Occurrence of correct Hall event	POSIFx_PFLG	CHES	POSIFx_PFLGE	ECHE	POSIFx_SPFLG	SCHE	POSIFx_RPFLG	RCHE	POSIFx_PFLGE	CHESEL
	Occurrence of wrong Hall event	POSIFx_PFLG	WHES	POSIFx_PFLGE	EWHE	POSIFx_SPFLG	SWHE	POSIFx_RPFLG	RWHE	POSIFx_PFLGE	WHESEL
	Shadow transfer of MCM pattern	POSIFx_PFLG	MSTS	POSIFx_PFLGE	EMST	POSIFx_SPFLG	SMST	POSIFx_RPFLG	RMST	POSIFx_PFLGE	MSTSEL
	Index event detection	POSIFx_PFLG	INDXS	POSIFx_PFLGE	EIDX	POSIFx_SPFLG	SIDX	POSIFx_RPFLG	RIDX	POSIFx_PFLGE	INDSEL
	Phase detection error	POSIFx_PFLG	ERRS	POSIFx_PFLGE	EERR	POSIFx_SPFLG	SERR	POSIFx_RPFLG	RERR	POSIFx_PFLGE	ERRSEL
	Quadrature clock generation	POSIFx_PFLG	CNTS	POSIFx_PFLGE	ECNT	POSIFx_SPFLG	SCNT	POSIFx_RPFLG	RCNT	POSIFx_PFLGE	CNTSEL
	Period clock generation	POSIFx_PFLG	PCLKS	POSIFx_PFLGE	EPCLK	POSIFx_SPFLG	SPCLK	POSIFx_RPFLG	RPCLK	POSIFx_PFLGE	PCLSEL
	Direction change	POSIFx_PFLG	DIRS	POSIFx_PFLGE	EDIR	POSIFx_SPFLG	SDIR	POSIFx_RPFLG	RDIR	POSIFx_PFLGE	DIRSEL
LEDTSx. SR0 (x=0-2)	Start of time slice	LEDTSx_EVFR	TSF	LEDTSx_GLOBCTL	ITS_EN	-	-	LEDTSx_EVFR	CTSF	-	-
	Start of extended time frame	LEDTSx_EVFR	TFF	LEDTSx_GLOBCTL	ITF_EN	-	-	LEDTSx_EVFR	CTFF	-	-
	Start of autoscan time period	LEDTSx_EVFR	TPF	LEDTSx_GLOBCTL	ITP_EN	-	-	LEDTSx_EVFR	CTPF	-	-

**Table 5-6 Interrupt Source Overview**

Interrupt Source	Interrupt Event	Status Flag		Interrupt Enable		Set Flag		Clear Flag		Node Pointer	
		Register	Bit	Register	Bit	Register	Bit	Register	Bit	Register	Bit
BCCU0. SR0	Trigger 0	BCCU0_EVFR	T0F	BCCU0_EVIER	T0IEN	BCCU0_EVFSR	T0FS	BCCU0_EVFCR	T0FC	-	-
	Trigger 1	BCCU0_EVFR	T1F	BCCU0_EVIER	T1IEN	BCCU0_EVFSR	T1FS	BCCU0_EVFCR	T1FC	-	-
	FIFO Full	BCCU0_EVFR	FF	BCCU0_EVIER	FIEN	BCCU0_EVFSR	FFS	BCCU0_EVFCR	FFC	-	-
	FIFO Empty	BCCU0_EVFR	EF	BCCU0_EVIER	EIEN	BCCU0_EVFSR	EFS	BCCU0_EVFCR	EFC	-	-
	Trap	BCCU0_EVFR	TPF	BCCU0_EVIER	TPIEN	BCCU0_EVFSR	TPFS	BCCU0_EVFCR	TPFC	-	-
CAN0. SR[3:0]	Message Transmitted	CAN0_NSRx	TXOK	CAN0_NCRx	TRIE	-	-	-	-	CAN0_NIPRx	TRINP
	Message Received	CAN0_NSRx	RXOK	CAN0_NCRx	TRIE	-	-	-	-	CAN0_NIPRx	TRINP
	Last Error Code	CAN0_NSRx	LEC	CAN0_NCRx	LECIE	-	-	-	-	CAN0_NIPRx	LECINP
	Fast Last Error Code	CAN0_NSRx	FLEC	CAN0_NCRx	LECIE	-	-	-	-	CAN0_NIPRx	LECINP
	Alert Warning	CAN0_NSRx	ALERT	CAN0_NCRx	ALIE	-	-	-	-	CAN0_NIPRx	ALINP
	Receive Pending	CAN0_MOSTATn	RXPND	CAN0_MOFCRn	RXIE	-	-	CAN0_MOCTRn	RESRXPN D	CAN0_MOIPRn	RXINP
	Transmit Pending	CAN0_MOSTATn	TXPND	CAN0_MOFCRn	TXIE	-	-	CAN0_MOCTRn	RESTXPN D	CAN0_MOIPRn	TXINP
	FIFO Full	-	-	CAN0_MOFCRn	OVIE	-	-	-	-	CAN0_MOIPRn	TXINP /RXINP

1) Flash ECC double bit error has two status flags, each having its own clear bit. It is sufficient to use only one of the status flag and ignore the other.

## 6 Event Request Unit (ERU)

As described in the Service Request Processing chapter, XMC1400 uses the Event Request Unit (ERU) to support the programmable interconnection for the processing of service requests. There are 2 instances of ERU in XMC1400, ERU0 and ERU1.

### 6.1 Features

The ERU supports these features:

- Flexible processing of external and internal service requests
- Programmable for edge and/or level triggering
- Multiple inputs per channel
- Triggers combinable from multiple inputs
- Input and output gating

### 6.2 Overview

The Event Request Unit (ERU) is a versatile multiple input event detection and processing unit.

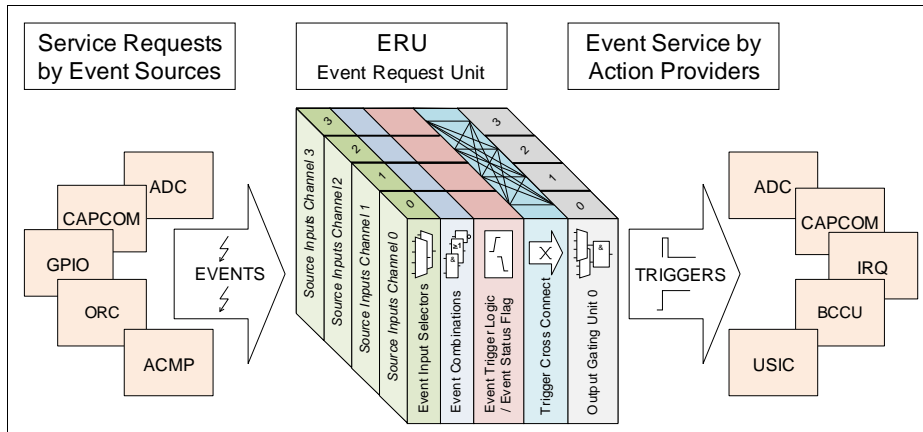


Figure 6-1 Event Request Unit Overview

Each ERU unit consists of the following blocks:

- An **Event Request Select (ERS)** unit.
  - Event Input Selectors allow the selection of one out of two inputs. For each of these two inputs, a vector of 4 possible signals is available.
  - Event Combinations allow a logical combination of two input signals to a common trigger.

## Event Request Unit (ERU)

- An **Event Trigger Logic (ETL)** per Input Channel allows the definition of the transition (edge selection, or by software) that lead to a trigger event and can also store this status. Here, the input levels of the selected signals are translated into events.
- The Trigger **Cross Connect Matrix** distributes the events and status flags to the Output Channels. Additionally, trigger signals from other modules are made available and can be combined with the local triggers.
- An **Output Gating Unit (OGU)** combines the trigger events and status information and gates the Output depending on a gating signal.

*Note: An event of one Input can lead to reactions on several Outputs, or also events on several Inputs can be combined to a reaction on one Output.*

### 6.3 Event Request Select Unit (ERS)

For each Input Channel  $x$  ( $x = 0-3$ ), an ERS $x$  unit handles the input selection for the associated ETL $x$  unit. Each ERS $x$  performs a logical combination of two signals ( $A_x$ ,  $B_x$ ) to provide one combined output signal ERS $xO$  to the associated ETL $x$ . Input  $A_x$  can be selected from 4 options of the input vector ERU\_xA[3:0] and can be optionally inverted. A similar structure exists for input  $B_x$  (selection from ERU\_xB[3:0]).

In addition to the direct choice of either input  $A_x$  or  $B_x$  or their inverted values, the possible logical combinations for two selected inputs are a logical AND or a logical OR.

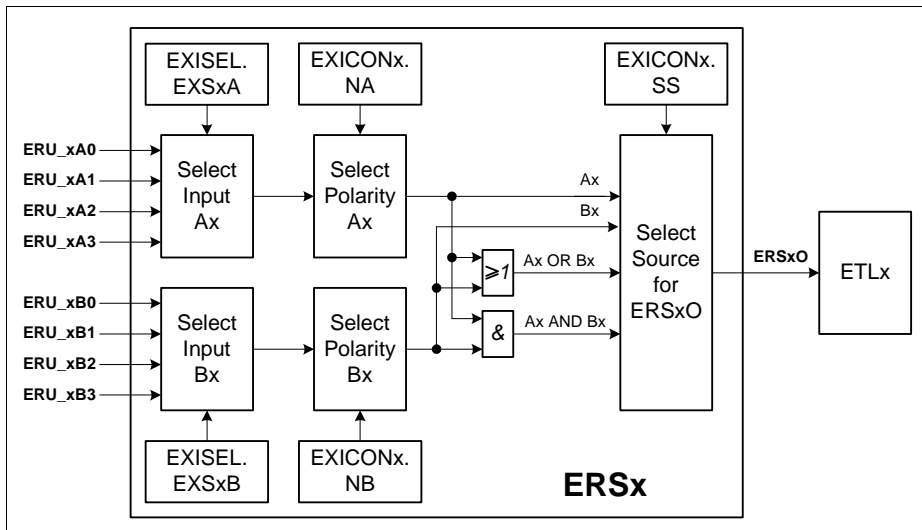


Figure 6-2 Event Request Select Unit Overview

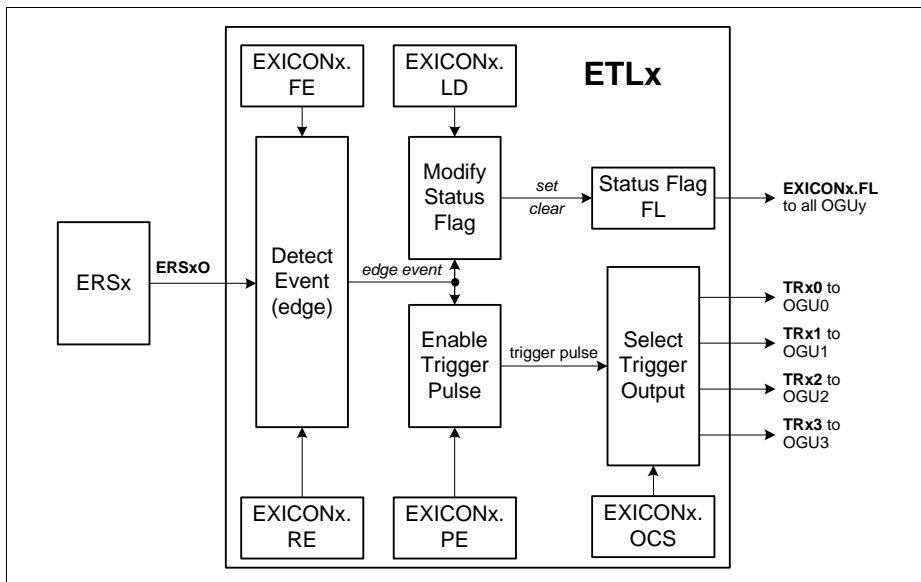
## **Event Request Unit (ERU)**

The ERS units are controlled via register **ERU0\_EXISEL** (one register for all four ERSx units) and registers EXICONx (one register for each ERSx and associated ETLx unit, e.g. **ERU0\_EXICONx (x=0-3)** for Input Channel 0).

## 6.4 Event Trigger Logic (ETLx)

For each Input Channel  $x$  ( $x = 0-3$ ), an event trigger logic ETL $x$  derives a trigger event and related status information from the input ERS $x$ O. Each ETL $x$  is based on an edge detection block, where the detection of a rising or a falling edge can be individually enabled. Both edges lead to a trigger event if both enable bits are set (e.g. to handle a toggling input).

Each of the four ETLx units has an associated EXICONx register, that controls all options of an ETLx (the register also holds control bits for the associated ERSx unit, e.g. [ERU0\\_EXICONx \(x=0-3\)](#) to control ERS0 and ETL0).



### **Figure 6-3 Event Trigger Logic Overview**

When the selected event (edge) is detected, the status flag EXICONx.FL becomes set. This flag can also be modified by software. Two different operating modes are supported by this status flag.

It can be used as “sticky” flag, which is set by hardware when the desired event has been detected and has to be cleared by software. In this operating mode, it indicates that the event has taken place, but without indicating the actual status of the input.

---

## Event Request Unit (ERU)

In the second operating mode, it is cleared automatically if the “opposite” event is detected. For example, if only the falling edge detection is enabled to set the status flag, it is cleared when the rising edge is detected. In this mode, it can be used for pattern detection where the actual status of the input is important (enabling both edge detections is not useful in this mode).

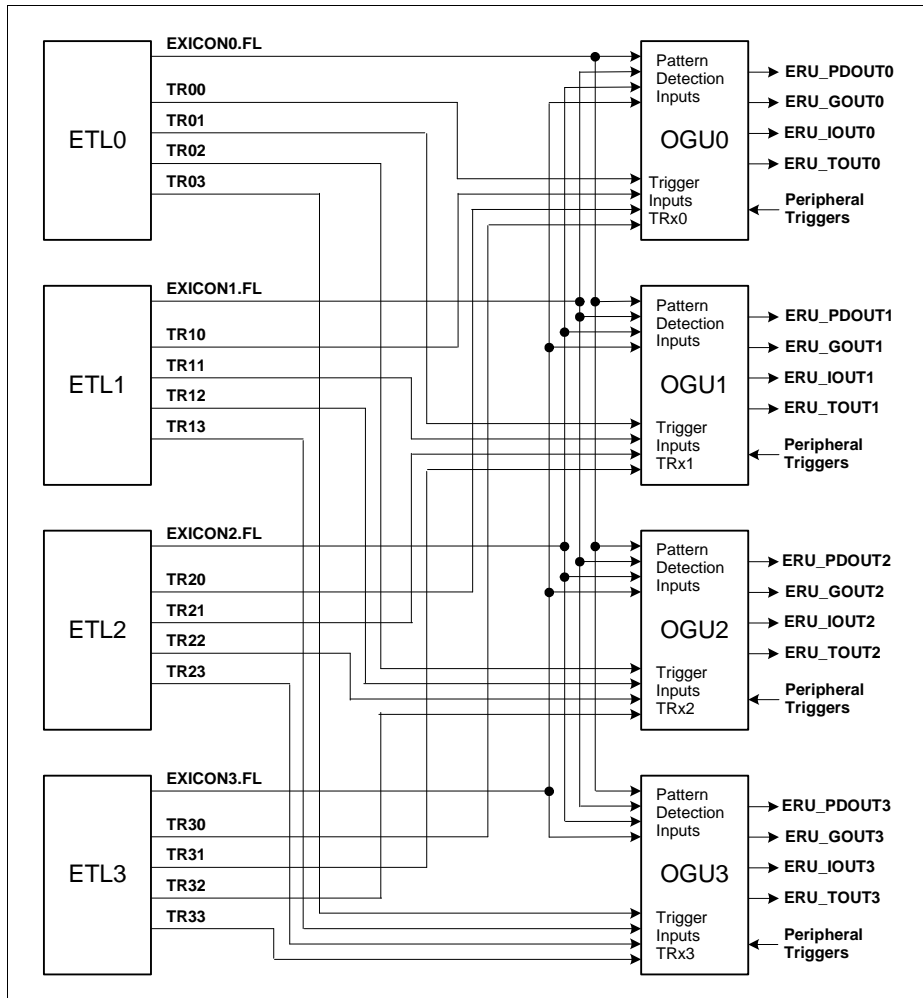
The output of the status flag is connected to all following Output Gating Units (OGUy) in parallel (see [Figure 6-4](#)) to provide **pattern detection capability of all OGUy units** based on different or the same status flags.

In addition to the modification of the status flag, a trigger pulse output TRxy of ETLx can be enabled (by bit EXICONx.PE) and selected to **trigger actions in one of the OGUy units**. The target OGUy for the trigger is selected by bit field EXICON.OCS.

The trigger becomes active when the selected edge event is detected, independently from the status flag EXICONx.FL.

### 6.5 Cross Connect Matrix

The matrix shown in [Figure 6-4](#) distributes the trigger signals (TRxy) and status signals (EXICONx.FL) from the different ETLx units between the OGUy units. In addition, it receives peripheral trigger signals that can be OR-combined with the ETLx trigger signals in the OGUy units.

**Event Request Unit (ERU)**

**Figure 6-4    ERU Cross Connect Matrix**

## 6.6        Output Gating Unit (OGUy)

Each OGU $y$  ( $y = 0-3$ ) unit combines the available trigger events and status flags from the Input Channels and distributes the results to the system. **Figure 6-5** illustrates the logic blocks within an OGU $y$  unit. All functions of an OGU $y$  unit are controlled by its associated

## Event Request Unit (ERU)

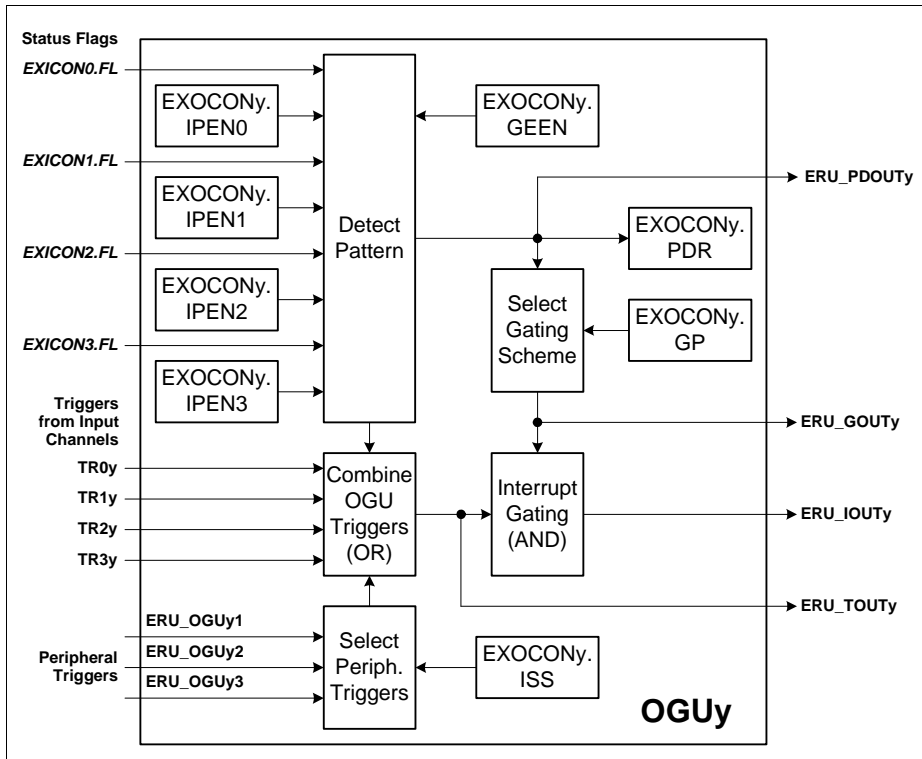
EXOCONy register, e.g. **ERU0\_EXOCONx (x=0-3)** for OGU0. The function of an OGUy unit can be split into two parts:

- **Trigger Combination:**

All trigger signals TRxy from the Input Channels that are enabled and directed to OGUy, a selected peripheral-related trigger event, and a pattern change event (if enabled) are logically OR-combined.

- **Pattern Detection:**

The status flags EXICONx.FL of the Input Channels can be enabled to take part in the pattern detection. A pattern match is detected while all enabled status flags are set.



**Figure 6-5 Output Gating Unit for Output Channel y**

Each OGUy unit generates 4 output signals that are distributed to the system (not all of them are necessarily used):

- **ERU\_PDOOUTy** to directly output the pattern match information for gating purposes in other modules (pattern match = 1).

---

## Event Request Unit (ERU)

- **ERU\_GOUTy** to output the pattern match or pattern miss information (inverted pattern match), or a permanent 0 or 1 under software control for gating purposes in other modules.
- **ERU\_TOUTy** as combination of a peripheral trigger, a pattern detection result change event, or the ETLx trigger outputs TRxy to trigger actions in other modules.
- **ERU\_IOUTy** as gated trigger output (ERU\_GOUTy logical AND-combined with ERU\_TOUTy) to trigger service requests (e.g. the service request generation can be gated to allow service request activation during a certain time window).

### Trigger Combination

The trigger combination logically OR-combines different trigger inputs to form a common trigger ERU\_TOUTy. Possible trigger inputs are:

- In each ETLx unit of the **Input Channels**, the trigger output TRxy can be enabled and the trigger event can be directed to one of the OGUy units.
- One out of three **peripheral trigger** signals per OGUy can be selected as additional trigger source. These peripheral triggers are generated by on-chip peripheral modules, such as capture/compare or timer units. The selection is done by bit field EXOCONy.ISS.
- In the case that at least one **pattern detection** input is enabled (EXOCONy.IPENx) and a change of the pattern detection result from pattern match to pattern miss (or vice-versa) is detected, a trigger event is generated to indicate a pattern detection result event (if enabled by EXOCONy.GEEN).

The trigger combination offers the possibility to program different trigger criteria for several input signals (independently for each Input Channel) or peripheral signals, and to combine their effects to a single output, e.g. to generate a service request or to start an ADC conversion. This combination capability allows the generation of a service request per OGU that can be triggered by several inputs (multitude of request sources results in one reaction).

The selection is defined by the bit fields ISS in registers **ERU0\_EXOCONx (x=0-3)**.

### Pattern Detection

The pattern detection logic allows the combination of the status flags of all ETLx units. Each status flag can be individually included or excluded from the pattern detection for each OGUy, via control bits EXOCONy.IPENx. The pattern detection block outputs the following pattern detection results:

- **Pattern match** (EXOCONy.PDR = 1 and ERU\_PDOOUTy = 1):  
A pattern match is indicated while all status flags FL that are included in the pattern detection are 1.
- **Pattern miss** (EXOCONy.PDR = 0 and ERU\_PDOOUTy = 0):  
A pattern miss is indicated while at least one of the status flags FL that are included in the pattern detection is 0.

## Event Request Unit (ERU)

In addition, the pattern detection can deliver a trigger event if the pattern detection result changes from match to miss or vice-versa (if enabled by EXOCONY.GEEN = 1). The pattern result change event is logically OR-combined with the other enabled trigger events to support service request generation or to trigger other module functions (e.g. in the ADC). The event is indicated when the pattern detection result changes and EXOCONY.PDR becomes updated.

The service request generation in the OGUy is based on the trigger ERU\_TOUTy that can be gated (masked) with the pattern detection result ERU\_PDOUTy. This allows an automatic and reproducible generation of service requests during a certain time window, where the request event is elaborated by the trigger combination block and the time window information (gating) is given by the pattern detection. For example, service requests can be issued on a regular time base (peripheral trigger input from capture/compare unit is selected) while a combination of input signals occurs (pattern detection based on ETLx status bits).

A programmable gating scheme introduces flexibility to adapt to application requirements and allows the generation of service requests ERU\_IOUTy under different conditions:

- **Pattern match** (EXOCONY.GP = 10<sub>B</sub>):

A service request is issued when a trigger event occurs while the pattern detection shows a pattern match.

- **Pattern miss** (EXOCONY.GP = 11<sub>B</sub>):

A service request is issued when the trigger event occurs while the pattern detection shows a pattern miss.

- **Independent** of pattern detection (EXOCONY.GP = 01<sub>B</sub>):

In this mode, each occurring trigger event leads to a service request. The pattern detection output can be used independently from the trigger combination for gating purposes of other peripherals (independent use of ERU\_TOUTy and ERU\_PDOUTy with service requests on trigger events).

- **No service requests** (EXOCONY.GP = 00<sub>B</sub>, default setting)

In this mode, an occurring trigger event does not lead to a service request. The pattern detection output can be used independently from the trigger combination for gating purposes of other peripherals (independent use of ERU\_TOUTy and ERU\_PDOUTy without service requests on trigger events).

## 6.7 Power, Reset and Clock

ERU is running on the main clock, MCLK. It is consuming power in all operating modes as long as the MCLK continues to run.

## 6.8 Initialization and System Dependencies

Service Requests must always be enabled at the source and at the destination. Additionally it must be checked whether it is necessary to program the ERUx process and route a request.

### Enabling Peripheral SRx Outputs

- Peripherals' SRx outputs must be selectively enabled. This procedure depends on the individual peripheral. Please look up the section "Service Request Generation" within a peripheral chapter for details.
- Optionally ERUx must be programmed to process and route the request

### Enabling External Requests

- Selected PORTS must be programmed for input
- ERUx must be programmed to process and route the external request

*Note: The number of external service request inputs may be limited by the package used.*

## 6.9 Registers

**Table 6-1 Registers Address Space**

Module	Base Address	End Address	Note
ERU0	4001 0600 <sub>H</sub>	4001 062F <sub>H</sub>	
ERU1	4001 0630 <sub>H</sub>	4001 06FF <sub>H</sub>	

### Registers Overview

The absolute register address is calculated by adding:

Module Base Address + Offset Address

**Table 6-2 Register Overview**

Short Name	Description	Offset Address	Access Mode		Description See
			Read	Write	
EXISEL	ERU External Input Control Selection	0000 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 6-11</a>
EXICON0	ERU External Input Control Selection	0010 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 6-13</a>
EXICON1	ERU External Input Control Selection	0014 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 6-13</a>
EXICON2	ERU External Input Control Selection	0018 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 6-13</a>
EXICON3	ERU External Input Control Selection	001C <sub>H</sub>	U, PV	U, PV	<a href="#">Page 6-13</a>
EXOCON0	ERU Output Control Register	0020 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 6-15</a>
EXOCON1	ERU Output Control Register	0024 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 6-15</a>
EXOCON2	ERU Output Control Register	0028 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 6-15</a>
EXOCON3	ERU Output Control Register	002C <sub>H</sub>	U, PV	U, PV	<a href="#">Page 6-15</a>

**Event Request Unit (ERU)**

### 6.9.1 ERU Registers

**ERU0\_EXISEL**

**Event Input Select** **(00<sub>H</sub>)** **Reset Value: 0000 0000<sub>H</sub>**

**ERU1\_EXISEL**

**Event Input Select** **(0000<sub>H</sub>)** **Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----

**0**

r

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
----	----	----	----	----	----	---	---	---	---	---	---	---	---	---	---

EXS3B	EXS3A	EXS2B	EXS2A	EXS1B	EXS1A	EXS0B	EXS0A
-------	-------	-------	-------	-------	-------	-------	-------

rw

rw

rw

rw

rw

rw

rw

rw

Field	Bits	Type	Description
<b>EXS0A</b>	[1:0]	rw	<b>Event Source Select for A0 (ERS0)</b> This bit field defines which input is selected for A0. 00 <sub>B</sub> Input ERU_0A0 is selected 01 <sub>B</sub> Input ERU_0A1 is selected 10 <sub>B</sub> Input ERU_0A2 is selected 11 <sub>B</sub> Input ERU_0A3 is selected
<b>EXS0B</b>	[3:2]	rw	<b>Event Source Select for B0 (ERS0)</b> This bit field defines which input is selected for B0. 00 <sub>B</sub> Input ERU_0B0 is selected 01 <sub>B</sub> Input ERU_0B1 is selected 10 <sub>B</sub> Input ERU_0B2 is selected 11 <sub>B</sub> Input ERU_0B3 is selected
<b>EXS1A</b>	[5:4]	rw	<b>Event Source Select for A1 (ERS1)</b> This bit field defines which input is selected for A1. 00 <sub>B</sub> Input ERU_1A0 is selected 01 <sub>B</sub> Input ERU_1A1 is selected 10 <sub>B</sub> Input ERU_1A2 is selected 11 <sub>B</sub> Input ERU_1A3 is selected

**Event Request Unit (ERU)**

Field	Bits	Type	Description
<b>EXS1B</b>	[7:6]	rw	<b>Event Source Select for B1 (ERS1)</b> This bit field defines which input is selected for B1. 00 <sub>B</sub> Input ERU_1B0 is selected 01 <sub>B</sub> Input ERU_1B1 is selected 10 <sub>B</sub> Input ERU_1B2 is selected 11 <sub>B</sub> Input ERU_1B3 is selected
<b>EXS2A</b>	[9:8]	rw	<b>Event Source Select for A2 (ERS2)</b> This bit field defines which input is selected for A2. 00 <sub>B</sub> Input ERU_2A0 is selected 01 <sub>B</sub> Input ERU_2A1 is selected 10 <sub>B</sub> Input ERU_2A2 is selected 11 <sub>B</sub> Input ERU_2A3 is selected
<b>EXS2B</b>	[11:10]	rw	<b>Event Source Select for B2 (ERS2)</b> This bit field defines which input is selected for B2. 00 <sub>B</sub> Input ERU_2B0 is selected 01 <sub>B</sub> Input ERU_2B1 is selected 10 <sub>B</sub> Input ERU_2B2 is selected 11 <sub>B</sub> Input ERU_2B3 is selected
<b>EXS3A</b>	[13:12]	rw	<b>Event Source Select for A3 (ERS3)</b> This bit field defines which input is selected for A3. 00 <sub>B</sub> Input ERU_3A0 is selected 01 <sub>B</sub> Input ERU_3A1 is selected 10 <sub>B</sub> Input ERU_3A2 is selected 11 <sub>B</sub> Input ERU_3A3 is selected
<b>EXS3B</b>	[15:14]	rw	<b>Event Source Select for B3 (ERS3)</b> This bit field defines which input is selected for B3. 00 <sub>B</sub> Input ERU_3B0 is selected 01 <sub>B</sub> Input ERU_3B1 is selected 10 <sub>B</sub> Input ERU_3B2 is selected 11 <sub>B</sub> Input ERU_3B3 is selected
<b>0</b>	[31:16]	r	<b>Reserved</b> Read as 0; should be written with 0.

**Event Request Unit (ERU)**
**ERU0\_EXICONx (x=0-3)**
**Event Input Control x**
 $(10_H + 4*x)$ 
**Reset Value: 0000 0000<sub>H</sub>**
**ERU1\_EXICONy (y=0-3)**
**Event Input Control y**
 $(0010_H + 4*y)$ 
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0															
r															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0				NB	NA	SS	FL	OCS			FE	RE	LD	PE	
r				rw	rw	rw	rwh	rw			rw	rw	rw	rw	

Field	Bits	Type	Description
PE	0	rw	<p><b>Output Trigger Pulse Enable for ETLx</b>            This bit enables the generation of an output trigger pulse at TRxy when the selected edge is detected (set condition for the status flag FL).</p> <p>0<sub>B</sub> The trigger pulse generation is disabled            1<sub>B</sub> The trigger pulse generation is enabled</p>
LD	1	rw	<p><b>Rebuild Level Detection for Status Flag for ETLx</b>            This bit selects if the status flag FL is used as “sticky” bit or if it rebuilds the result of a level detection.</p> <p>0<sub>B</sub> The status flag FL is not cleared by hardware and is used as “sticky” bit. Once set, it is not influenced by any edge until it becomes cleared by software.</p> <p>1<sub>B</sub> The status flag FL rebuilds a level detection of the desired event. It becomes automatically set with a rising edge if RE = 1 or with a falling edge if FE = 1. It becomes automatically cleared with a rising edge if RE = 0 or with a falling edge if FE = 0.</p>

**Event Request Unit (ERU)**

Field	Bits	Type	Description
<b>RE</b>	2	rw	<p><b>Rising Edge Detection Enable ETLx</b></p> <p>This bit enables/disables the rising edge event as edge event as set condition for the status flag FL or as possible trigger pulse for TRxy.</p> <p>0<sub>B</sub> A rising edge is not considered as edge event 1<sub>B</sub> A rising edge is considered as edge event</p>
<b>FE</b>	3	rw	<p><b>Falling Edge Detection Enable ETLx</b></p> <p>This bit enables/disables the falling edge event as edge event as set condition for the status flag FL or as possible trigger pulse for TRxy.</p> <p>0<sub>B</sub> A falling edge is not considered as edge event 1<sub>B</sub> A falling edge is considered as edge event</p>
<b>OCS</b>	[6:4]	rw	<p><b>Output Channel Select for ETLx Output Trigger Pulse</b></p> <p>This bit field defines which Output Channel OGUy is targeted by an enabled trigger pulse TRxy.</p> <p>000<sub>B</sub> Trigger pulses are sent to OGU0 001<sub>B</sub> Trigger pulses are sent to OGU1 010<sub>B</sub> Trigger pulses are sent to OGU2 011<sub>B</sub> Trigger pulses are sent to OGU3 Others: Reserved, do not use this combination</p>
<b>FL</b>	7	rwh	<p><b>Status Flag for ETLx</b></p> <p>This bit represents the status flag that becomes set or cleared by the edge detection.</p> <p>0<sub>B</sub> The enabled edge event has not been detected 1<sub>B</sub> The enabled edge event has been detected</p>
<b>SS</b>	[9:8]	rw	<p><b>Input Source Select for ERSx</b></p> <p>This bit field defines which logical combination is taken into account as ERSxO.</p> <p>00<sub>B</sub> Input A without additional combination 01<sub>B</sub> Input B without additional combination 10<sub>B</sub> Input A OR input B 11<sub>B</sub> Input A AND input B</p>
<b>NA</b>	10	rw	<p><b>Input A Negation Select for ERSx</b></p> <p>This bit selects the polarity for the input A.</p> <p>0<sub>B</sub> Input A is used directly 1<sub>B</sub> Input A is inverted</p>

## Event Request Unit (ERU)

Field	Bits	Type	Description
NB	11	rw	<b>Input B Negation Select for ERSx</b> This bit selects the polarity for the input B. 0 <sub>B</sub> Input B is used directly 1 <sub>B</sub> Input B is inverted
0	[31:12]	r	<b>Reserved</b> Read as 0; should be written with 0.

## ERU0\_EXOCONx (x=0-3)

## Event Output Trigger Control x

(20<sub>H</sub> + 4\*x)

Reset Value: 0000 0008<sub>H</sub>

## ERU1\_EXOCONy (y=0-3)

## Event Output Trigger Control y

(0020<sub>H</sub> + 4\*y)

Reset Value: 0000 0008<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0															
r															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
IPEN 3	IPEN 2	IPEN 1	IPEN 0			0				GP	PDR	GEE N	ISS		
rw	rw	rw	rw			r				rw	rh	rw		rw	

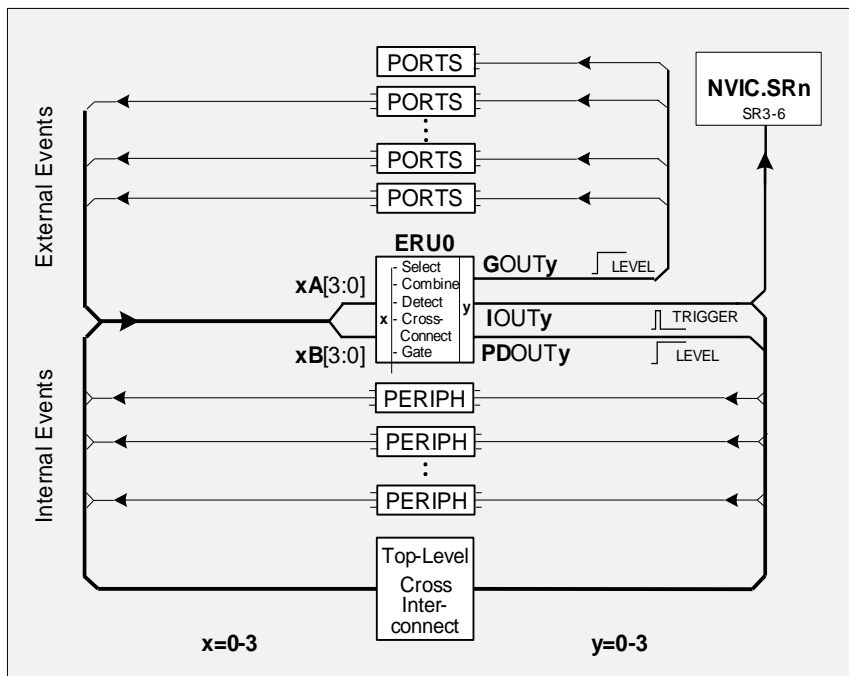
Field	Bits	Type	Description
ISS	[1:0]	rw	<b>Internal Trigger Source Selection</b> This bit field defines which input is selected as peripheral trigger input for OGUy. 00 <sub>B</sub> The peripheral trigger function is disabled 01 <sub>B</sub> Input ERU_OGUy1 is selected 10 <sub>B</sub> Input ERU_OGUy2 is selected 11 <sub>B</sub> Input ERU_OGUy3 is selected
GEEN	2	rw	<b>Gating Event Enable</b> Bit GEEN enables the generation of a trigger event when the result of the pattern detection changes from match to miss or vice-versa. 0 <sub>B</sub> The event detection is disabled 1 <sub>B</sub> The event detection is enabled

**Event Request Unit (ERU)**

Field	Bits	Type	Description
<b>PDR</b>	3	rh	<b>Pattern Detection Result Flag</b> This bit represents the pattern detection result. 0 <sub>B</sub> A pattern miss is detected 1 <sub>B</sub> A pattern match is detected
<b>GP</b>	[5:4]	rw	<b>Gating Selection for Pattern Detection Result</b> This bit field defines the gating scheme for the service request generation (relation between the OGU output ERU_PDOUTy and ERU_GOUTy). 00 <sub>B</sub> ERU_GOUTy is always disabled and ERU_IOUTy can not be activated 01 <sub>B</sub> ERU_GOUTy is always enabled and ERU_IOUTy becomes activated with each activation of ERU_TOUTy 10 <sub>B</sub> ERU_GOUTy is equal to ERU_PDOUTy and ERU_IOUTy becomes activated with an activation of ERU_TOUTy while the desired pattern is detected (pattern match PDR = 1) 11 <sub>B</sub> ERU_GOUTy is inverted to ERU_PDOUTy and ERU_IOUTy becomes activated with an activation of ERU_TOUTy while the desired pattern is not detected (pattern miss PDR = 0)
<b>IPENx (x = 0-3)</b>	12+x	rw	<b>Pattern Detection Enable for ETLx</b> Bit IPENx defines whether the trigger event status flag EXICONx.FL of ETLx takes part in the pattern detection of OGUY. 0 <sub>B</sub> Flag EXICONx.FL is excluded from the pattern detection 1 <sub>B</sub> Flag EXICONx.FL is included in the pattern detection
<b>0</b>	[31:16] , [11:6]	r	<b>Reserved</b> Read as 0; should be written with 0.

## 6.10 Interconnects

This section describes how the ERU0 and ERU1 module is connected within the XMC1400 system.



**Figure 6-6 ERU Interconnects Overview**

### 6.10.1 ERU0 Connections

The following table shows the ERU0 connections.

**Table 6-3 ERU0 Pin Connections**

Global Input/Output	I/O	Connected To	Description
ERU0.0A0	I	ACMP0.OUT	
ERU0.0A1	I	P2.4	
ERU0.0A2	I	ORC2.OUT	
ERU0.0A3	I	VADC0.G0BFLOUT0	
ERU0.0B0	I	P2.0	
ERU0.0B1	I	P2.2	
ERU0.0B2	I	ORC0.OUT	

**Event Request Unit (ERU)**
**Table 6-3 ERU0 Pin Connections**

<b>Global Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
ERU0.0B3	I	VADC0.G1BFLOUT0	
ERU0.1A0	I	ACMP1.OUT	
ERU0.1A1	I	P2.5	
ERU0.1A2	I	ORC3.OUT	
ERU0.1A3	I	VADC0.G0BFLOUT1	
ERU0.1B0	I	P2.1	
ERU0.1B1	I	P2.3	
ERU0.1B2	I	ORC1.OUT	
ERU0.1B3	I	VADC0.G1BFLOUT1	
ERU0.2A0	I	ACMP2.OUT	
ERU0.2A1	I	P2.6	
ERU0.2A2	I	ORC4.OUT	
ERU0.2A3	I	VADC0.G0BFLOUT2	
ERU0.2B0	I	P2.10	
ERU0.2B1	I	P2.11	
ERU0.2B2	I	ORC2.OUT	
ERU0.2B3	I	VADC0.G1BFLOUT2	
ERU0.3A0	I	ORC7.OUT	
ERU0.3A1	I	P2.7	
ERU0.3A2	I	ORC5.OUT	
ERU0.3A3	I	VADC0.G0BFLOUT3	
ERU0.3B0	I	P2.9	
ERU0.3B1	I	P2.8	
ERU0.3B2	I	ORC6.OUT	
ERU0.3B3	I	VADC0.G1BFLOUT3	
ERU0.OGU01	I	CCU40.SR0	
ERU0.OGU02	I	VADC0.C0SR2	
ERU0.OGU03	I	CCU80.SR2	
ERU0.OGU11	I	CCU40.SR1	
ERU0.OGU12	I	VADC0.C0SR2	

**Event Request Unit (ERU)**
**Table 6-3 ERU0 Pin Connections**

<b>Global Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
ERU0.OGU13	I	CCU80.SR2	
ERU0.OGU21	I	CCU40.SR2	
ERU0.OGU22	I	VADC0.C0SR3	
ERU0.OGU23	I	CCU80.SR3	
ERU0.OGU31	I	CCU40.SR3	
ERU0.OGU32	I	VADC0.C0SR3	
ERU0.OGU33	I	CCU80.SR3	
ERU0.PDOUT0	O	CCU80.IN0AF; CCU80.IN1AL; CCU80.IN2AL; CCU80.IN3AL; CCU81.IN0AF; CCU81.IN1AL; CCU81.IN2AL; CCU81.IN3AL; VADC0.BGREQGTO; VADC0.G0REQGTO; VADC0.G1REQGTO; CCU40.IN0AJ; CCU40.IN1AD; CCU41.IN0AJ; CCU41.IN1AD; USIC0_CH1.HWIN0; POSIF0.IN0D; P0.0; P2.11;	
ERU0.GOUT0	O	P0.0; P2.11;	
ERU0.TOUT0	O	not connected	

**Event Request Unit (ERU)**
**Table 6-3 ERU0 Pin Connections**

<b>Global Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
ERU0.IOUT0	O	NVIC; SCU.RTC_extclkin; VADC0.BGREQTRM; VADC0.G0REQTRM; VADC0.G1REQTRM; CCU40.CLKB; CCU40.IN0AK; CCU41.CLKA; CCU41.IN0AK; CCU80.CLKB; CCU80.IN0AG; CCU81.CLKA; CCU81.IN0AG; POSIF0.EWHEB; BCCU0.TRAPINE;	
ERU0.PDOUT1	O	CCU80.IN0AL; CCU80.IN1AF; CCU81.IN0AL; CCU81.IN1AF; VADC0.BGREQGTP; VADC0.G0REQGTP; VADC0.G1REQGTP; CCU40.IN0AD; CCU40.IN1AJ; CCU41.IN0AD; CCU41.IN1AJ; POSIF0.IN1D; USIC0_CH1.HWIN2; P0.1; P2.10;	
ERU0.GOUT1	O	P0.1; P2.10;	
ERU0.TOUT1	O	not connected	

**Event Request Unit (ERU)**
**Table 6-3 ERU0 Pin Connections**

<b>Global Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
ERU0.IOUT1	O	NVIC; VADC0.BGREQTRN; VADC0.G0REQTRN; VADC0.G1REQTRN; CCU40.CLKC; CCU40.IN1AK; CCU41.IN1AK; CCU80.CLKC; CCU80.IN1AG; CCU81.IN1AG; BCCU0.TRAPINF;	
ERU0.PDOUT2	O	VADC0.BGREQGTK; VADC0.G0REQGTK; VADC0.G1REQGTK; CCU40.IN3AD; CCU40.IN2AJ; CCU41.IN3AD; CCU41.IN2AJ; CCU80.IN2AF; CCU81.IN2AF; POSIF0.IN2D; P0.2; P2.1;	
ERU0.GOUT2	O	P0.2; P2.1;	
ERU0.TOUT2	O	not connected	
ERU0.IOUT2	O	NVIC; VADC0.BGREQTRG; VADC0.G0REQTRG; VADC0.G1REQTRG; CCU40.IN2AK; CCU41.IN2AK; CCU80.IN2AG; CCU81.IN2AG; POSIF0.MSETF; BCCU0.TRAPING;	

**Event Request Unit (ERU)**
**Table 6-3 ERU0 Pin Connections**

<b>Global Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
ERU0.PDOUT3	O	VADC0.BGREQGTL; VADC0.G0REQGTL; VADC0.G1REQGTL; CCU40.IN2AD; CCU40.IN3AJ; CCU41.IN2AD; CCU41.IN3AJ; CCU80.IN3AF; CCU81.IN3AF; P0.3; P2.0;	
ERU0.GOUT3	O	P0.3; P2.0;	
ERU0.TOUT3	O	not connected	
ERU0.IOUT3	O	NVIC; VADC0.BGREQTRH; VADC0.G0REQTRH; VADC0.G1REQTRH; CCU40.IN3AK; CCU41.IN3AK; CCU80.IN3AG; CCU81.IN3AG; POSIF0.EWHEC; POSIF0.MSETG; BCCU0.TRAPINH; POSIF1.EWHED;	

### 6.10.2 ERU1 Connections

The following table shows the ERU1 connections.

**Table 6-4 ERU1 Pin Connections**

<b>Global Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
ERU1.0A0	I	ACMP1.OUT	
ERU1.0A1	I	P3.0	
ERU1.0A2	I	P4.4	
ERU1.0A3	I	P4.7	

**Event Request Unit (ERU)**
**Table 6-4 ERU1 Pin Connections**

<b>Global Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
ERU1.0B0	I	CCU40.ST0	
ERU1.0B1	I	CCU41.ST0	
ERU1.0B2	I	CCU80.ST0	
ERU1.0B3	I	CCU81.ST0	
ERU1.1A0	I	ACMP3.OUT	
ERU1.1A1	I	P3.1	
ERU1.1A2	I	P4.5	
ERU1.1A3	I	P3.3	
ERU1.1B0	I	CCU40.ST1	
ERU1.1B1	I	CCU41.ST1	
ERU1.1B2	I	CCU80.ST3	
ERU1.1B3	I	CCU81.ST3	
ERU1.2A0	I	ACMP2.OUT	
ERU1.2A1	I	P3.2	
ERU1.2A2	I	P4.6	
ERU1.2A3	I	P3.4	
ERU1.2B0	I	CCU40.ST2	
ERU1.2B1	I	CCU41.ST2	
ERU1.2B2	I	CCU80.ST1	
ERU1.2B3	I	CCU81.ST1	
ERU1.3A0	I	ACMP0.OUT	
ERU1.3A1	I	POSIF1.SR1	
ERU1.3A2	I	P2.12	
ERU1.3A3	I	P2.13	
ERU1.3B0	I	CCU40.ST3	
ERU1.3B1	I	CCU41.ST3	
ERU1.3B2	I	CCU80.ST2	
ERU1.3B3	I	CCU81.ST2	
ERU1.0GU01	I	CCU41.SR0	
ERU1.0GU02	I	CAN0.SR4	

**Event Request Unit (ERU)**
**Table 6-4 ERU1 Pin Connections**

<b>Global Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
ERU1.OGU03	I	CCU81.SR2	
ERU1.OGU11	I	CCU41.SR1	
ERU1.OGU12	I	CAN0.SR5	
ERU1.OGU13	I	CCU81.SR2	
ERU1.OGU21	I	CCU41.SR2	
ERU1.OGU22	I	CAN0.SR6	
ERU1.OGU23	I	CCU81.SR3	
ERU1.OGU31	I	CCU41.SR3	
ERU1.OGU32	I	CAN0.SR7	
ERU1.OGU33	I	CCU81.SR3	
ERU1.PDOUT0	O	CCU40.IN0AW; CCU40.IN1AY; CCU41.IN0AW; CCU41.IN1AY; CCU80.IN0AV; CCU80.IN1AX; CCU80.IN2AX; CCU80.IN3AX; CCU81.IN0AV; CCU81.IN1AX; CCU81.IN2AX; CCU81.IN3AX; POSIF1.IN0D; USIC1_CH1.HWIN0; P1.4; P1.8; P4.0;	
ERU1.GOUT0	O	P4.0	
ERU1.TOUT0	O	not connected	

**Event Request Unit (ERU)**
**Table 6-4 ERU1 Pin Connections**

<b>Global Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
ERU1.IOUT0	O	NVIC; VADC0.BGREQTRE; VADC0.G0REQTRE; VADC0.G1REQTRE; CCU40.CLKA; CCU40.IN0AX; CCU41.IN0AX; CCU41.CLKB; CCU80.CLKA; CCU80.IN0AW; CCU81.CLKB; CCU81.IN0AW; POSIF1.EWHEB; BCCU0.TRAPINJ;	
ERU1.PDOUT1	O	CCU40.IN0AY; CCU40.IN1AW; CCU41.IN0AY; CCU41.IN1AW; CCU80.IN0AX; CCU80.IN1AV; CCU81.IN0AX; CCU81.IN1AV; POSIF1.IN1D; USIC1_CH1.HWIN2; P1.1; P1.5; P4.1;	
ERU1.GOUT1	O	P4.1	
ERU1.TOUT1	O	not connected	
ERU1.IOUT1	O	NVIC; CCU41.CLKC; CCU40.IN1AX; CCU41.IN1AX; CCU80.IN1AW; CCU81.CLKC; CCU81.IN1AW; BCCU0.TRAPINK;	

**Event Request Unit (ERU)**
**Table 6-4 ERU1 Pin Connections**

<b>Global Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
ERU1.PDOUT2	O	CCU40.IN2AW; CCU40.IN3AY; CCU41.IN2AW; CCU41.IN3AY; CCU80.IN2AV; CCU81.IN2AV; POSIF1.IN2D; P1.2; P1.6; P4.2;	
ERU1.GOUT2	O	P4.2	
ERU1.TOUT2	O	not connected	
ERU1.IOUT2	O	NVIC; CCU40.IN2AX; CCU41.IN2AX; CCU80.IN2AW; CCU81.IN2AW; POSIF1.MSETF; BCCU0.TRAPINL;	
ERU1.PDOUT3	O	CCU40.IN3AW; CCU40.IN2AY; CCU41.IN2AY; CCU41.IN3AW; CCU80.IN3AV; CCU81.IN3AV; P1.3; P1.7; P4.3;	
ERU1.GOUT3	O	P4.3	

## Event Request Unit (ERU)

Table 6-4 ERU1 Pin Connections

Global Input/Output	I/O	Connected To	Description
ERU1.TOUT3	O	not connected	
ERU1.IOUT3	O	NVIC; CCU40.IN3AX; CCU41.IN3AX; CCU80.IN3AW; CCU81.IN3AW; POSIF1.EWHEC; POSIF1.MSETG; POSIF0.EWHED; BCCU0.TRAPINM;	

## 7 MATH Coprocessor (MATH)

### 7.1 Overview

The MATH Coprocessor (MATH) module comprises of two independent sub-blocks to support the CPU in math-intensive computations: a Divider Unit (DIV) for signed and unsigned 32-bit division operations and a CORDIC (COordinate Rotation Digital Computer) Coprocessor for computation of trigonometric, linear or hyperbolic functions.

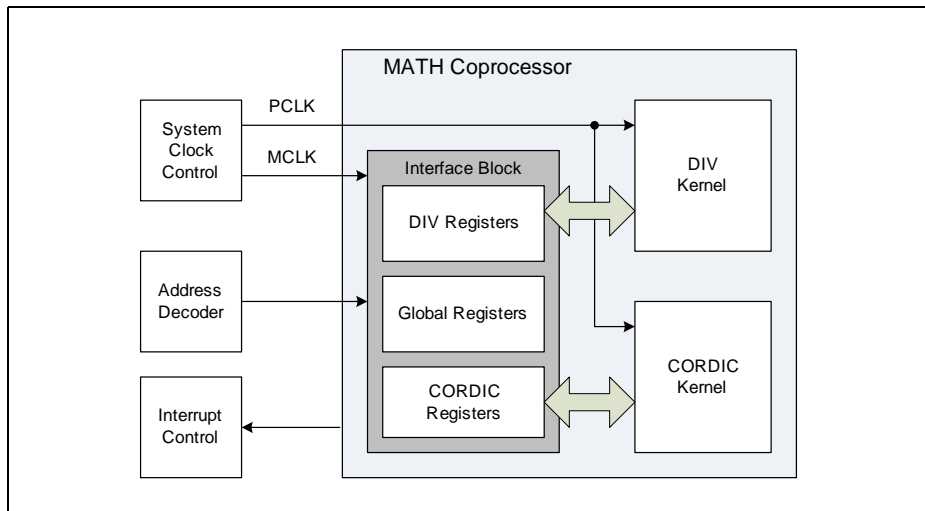
#### 7.1.1 Features

The MATH Coprocessor includes the following features:

- Divide function with operand pre-processing and result post-processing
- CORDIC Coprocessor for computation of trigonometric, hyperbolic and linear functions
- Supports kernel clock to interface clock ratio of 2:1 for faster execution
- Supports result chaining between the Divider Unit and CORDIC Coprocessor

#### 7.1.2 Block Diagram

**Figure 7-1** shows a block diagram of the MATH Coprocessor.



**Figure 7-1 MATH Coprocessor Block Diagram**

## 7.2 Divider Unit (DIV)

### 7.2.1 Features

The DIV supports the following features:

- Signed/unsigned division operation in 35 kernel clock cycles
- Three division modes:
  - 32-bit divide by 32-bit
  - 32-bit divide by 16-bit
  - 16-bit divide by 16-bit
- Operands pre-processing with configurable number of:
  - Left shifts for dividend
  - Right shifts for divisor
- Result post-processing with configurable number of shifts and shift direction

*Note: The execution time of 35 kernel clock cycles for a division operation does not include the time to access the operand and result registers, which can take up a large part of the time for a division function in the application software.*

### 7.2.2 Division Operation

The DIV supports the truncated division operation, which is also the ISO C99 standard and the popular choice among modern processors. The division and modulus functions of the truncated division are related in the following way:

If  $q = D \text{ div } d$

and  $r = D \text{ mod } d$

then  $D = q * d + r$

and  $|r| < |d|$

where "D" is the dividend, "d" is the divisor, "q" is the quotient and "r" is the remainder. The truncated division rounds the quotient towards zero and the sign of its remainder is always the same as that of its dividend, i.e.,  $\text{sign}(r) = \text{sign}(D)$ .

To execute a divider operation with the DIV, it is first required to configure the division as follows:

- Signed or unsigned through the DIVCON.USIGN bit
- Division mode through the DIVCON.DIVMODE bits
- Start mode through the DIVCON.STMODE bit

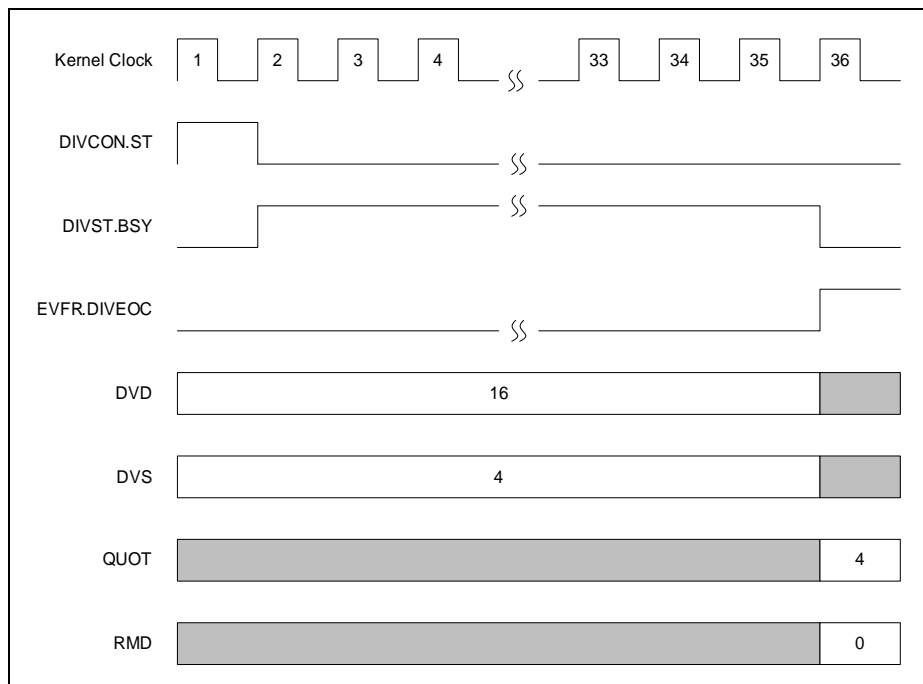
The dividend and divisor values are then written into the DVD and DVS registers. The division is started with the write to DVS register or by setting the start bit DIVCON.ST, depending on the start mode. If the ST bit is used, the bit is automatically cleared in the

**MATH Coprocessor (MATH)**

next kernel clock cycle. The start of the division operation sets the busy flag, DIVST.BSY.

The division operation always takes 35 kernel clock cycles, and upon completion, the quotient and remainder values will be available at the QUOT and RMD registers, and the BSY flag will be cleared. The end of calculation event sets the Divider event flag EVFR.DIVEOC and can trigger an interrupt request to NVIC if enabled through the EVIER.DIVEOCIEN bit. The flag is cleared only by a software write to the EVFCR.DIVEOCC bit.

**Figure 7-2** shows the timing diagram for a division operation.



**Figure 7-2 Timing Diagram for a Division Operation**

*Note: Reading the QUOT and RMD registers while BSY=1 will cause the DIV to insert wait states onto the bus until the active calculation is completed (BSY=0). This ensures that any read access on the result registers QUOT or RMD returns a valid result. However, the interrupt latency will be increased as the bus may be locked up for a number of kernel clock cycles.*

### 7.2.2.1 Start Mode Selection

The condition to start a division operation is selectable through the DIVCON.STMODE bit:

- When STMODE = 0, a division operation is started with a write to the DVS register. In this case, no further software set of the ST bit is necessary.
- When STMODE = 1, a division is started by setting the ST bit.

For both start modes, it must be ensured that the DIV is not performing any active calculation and the DIVST.BSY flag is 0 before starting the operation, else the start request is discarded though DVS will still be updated with the write value. Write access to DIVCON register is ignored while BSY = 1. It is recommended for the application to poll for this condition before starting the divider operation with a write to ST bit or DVS register.

### 7.2.2.2 Error Handling

The DIV supports two types of error detection:

- Divide by zero error
- Overflow error

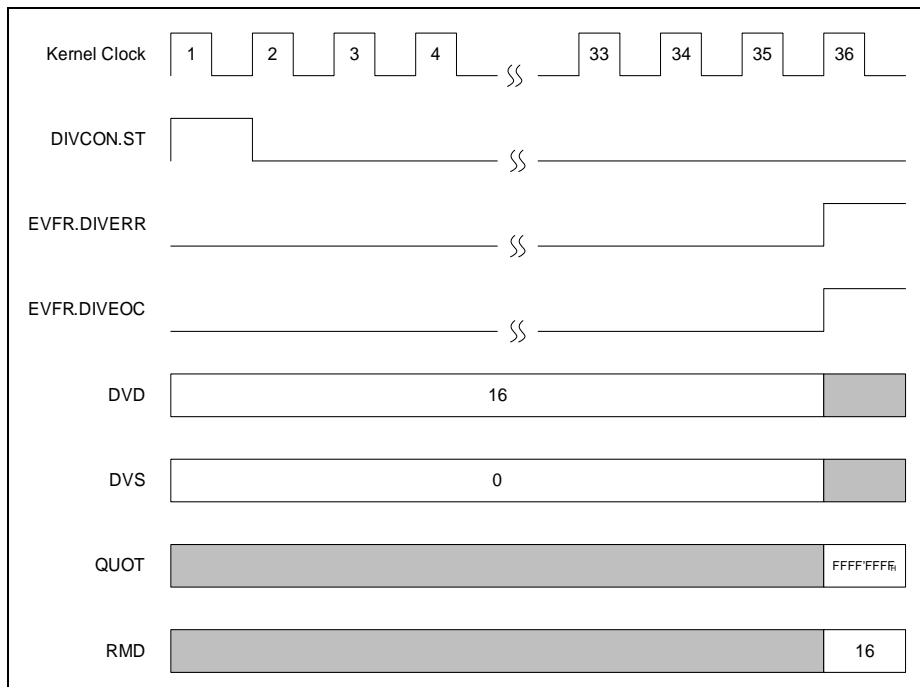
In both cases, the error will be indicated by the EVFR.DIVERR flag. An interrupt request to NVIC can be generated if it is enabled through EVIER.DIVERRIEN.

The division operation will still proceed as normal and complete in 35 kernel clock cycles. The error flag becomes set at the same clock cycle as DIVEOC.

#### Divide by Zero Error

A divide by zero error occurs when a division operation is started with the divisor value in DVS register equal to 0.

An example of a divide by zero error is shown in [Figure 7-3](#).



**Figure 7-3 Timing Diagram with Divide by Zero Error**

If DIVCON.USIGN is 0 (signed operation) and DVD is a negative value, the QUOT register will contain all zeros, else it will contain all ones. In either case, the RMD register will contain the value of the dividend. The flag is cleared only by a software write to the EVFCR.DIVERRC bit.

*Note: If result post-processing (see [Section 7.2.3](#)) is enabled, the value of the quotient (all zeros or all ones) will still be shifted according to DIVCON.QSCNT.*

### Overflow Error

An overflow error occurs when one of the three conditions listed in [Table 7-1](#) is detected.

**Table 7-1 Overflow Error Conditions**

DIVCON.DIVMODE	Dividend (Hex)	Dividend (Dec)	Divisor (Hex)	Divisor (Dec)
00 <sub>B</sub>	8000'0000 <sub>H</sub>	-2 <sup>31</sup>	FFFF'FFFF <sub>H</sub>	-1

**Table 7-1    Overflow Error Conditions**

DIVCON.DIVMODE	Dividend (Hex)	Dividend (Dec)	Divisor (Hex)	Divisor (Dec)
01 <sub>B</sub>	8000'0000 <sub>H</sub>	-2 <sup>31</sup>	FFFF <sub>H</sub>	-1
10 <sub>B</sub>	8000 <sub>H</sub>	-32768	FFFF <sub>H</sub>	-1

The DIV does not detect for overflow errors that is due to result post-processing. In this case, user must always ensure that the result after post-processing is still within the boundaries of DIV.

### 7.2.3    Operand/Result Pre-/Post-Processing

The DIV supports operand pre-processing and result post-processing by allowing the following:

- Left shift of the dividend value before the start of division
- Right shift of the divisor value before the start of division
- Left or right shift of the quotient value after the end of division

The number of shifts is determined by the respective 5-bit shift count bit fields in DIVCON register. Additionally for the quotient, the shift direction is defined by the bit DIVCON.QSDIR.

All shifts are arithmetic shifts. This means if shift left, zeros will be inserted at LSB, while if shift right, zeros (in unsigned mode) or the signed bit (in signed mode) will be inserted at MSB.

*Note: For the case where left shifting of the operand causes the signed bit to change from 0 to 1, the divider handles the signed bit as the MSB of the data value and ignores the signed effect.*

If selected to be enabled by writing a non-zero value to the shift count bit fields, the shift operations will be triggered at the start and end of the division operation and do not consume any additional kernel clock cycles. The DIV event flag will be generated at the end of the 35-clock execution cycle.

During operand pre-processing, the shifts are performed only on the output of the DVD and DVS registers and not on the registers themselves. Therefore, the contents of these registers remain unchanged.

## 7.3 CORDIC Coprocessor

The CORDIC Coprocessor computes trigonometric, linear, hyperbolic and related functions.

### 7.3.1 Overview

This document describes the features of the CORDIC Coprocessor. It is not the purpose of this document to cover the theoretical background of the CORDIC algorithm.

The CORDIC algorithm is a useful convergence method for computing trigonometric, linear, hyperbolic and related functions. It allows performance of vector rotation not only in the Euclidian plane, but also in the Linear and Hyperbolic planes.

The CORDIC algorithm is an iterative process where truncation errors are inherent. Higher accuracy is achieved in the CORDIC Coprocessor with 27 iterations per calculation and kernel data width of at least 32 bits. The main advantage of using this algorithm is the fast calculation speed compared to software and high accuracy.

The generalized CORDIC algorithm has the following CORDIC equations. The factor  $m$  controls the vector rotation and selects the set of angles for the circular, linear and hyperbolic function:

$$x_{i+1} = x_i - m \cdot d_i \cdot y_i \cdot 2^{-i} \quad (7.1)$$

$$y_{i+1} = y_i + d_i \cdot x_i \cdot 2^{-i} \quad (7.2)$$

$$z_{i+1} = z_i - d_i \cdot e_i \quad (7.3)$$

Where

$m = 1$  Circular function (basic CORDIC) with  $e_i = \text{atan}(2^{-i})$

$m = 0$  Linear function with  $e_i = 2^{-i}$

$m = -1$  Hyperbolic function with  $e_i = \text{atanh}(2^{-i})$

For clarity, the document uses the following terms for referencing CORDIC data:

- Result Data: Final result data at the end of CORDIC calculation (Bit BSY no longer active).
- Calculated Data: Intermediate or last data resulting from CORDIC iterations.
- Initial Data: Data used for the very first CORDIC iteration, is usually user-initialized data.

#### 7.3.1.1 Features

The key features of the CORDIC Coprocessor are listed below:

- Modes of operation
  - Supports all CORDIC operating modes for solving circular (trigonometric), linear (multiply-add, divide-add) and hyperbolic functions

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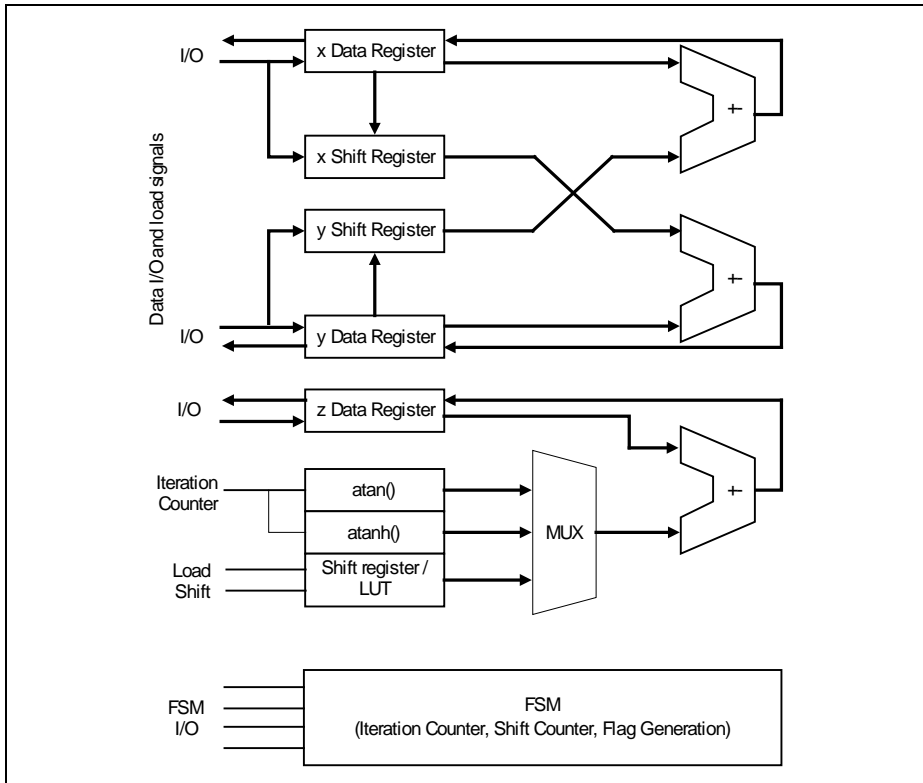
- Integrated look-up tables (LUTs) for all operating modes
- Circular vectoring mode: Extended support for values of initial X and Y data up to full range of  $[-2^{23}, (2^{23}-1)]$  for solving angle and magnitude
- Circular rotation mode: Extended support for values of initial Z data up to full range of  $[-2^{23}, (2^{23}-1)]$ , representing angles in the range  $[-\pi, ((2^{23}-1)/2^{23})\pi]$  for solving trigonometry
- 24-bit accessible data width
  - 32-bit kernel data width plus 2 sign extension bits and 1 overflow bit for X and Y each
  - 29-bit kernel data width plus 1 sign extension bit and 1 overflow bit for Z
  - With KEEP bit to retain the last value in the kernel register for a new calculation
- 27 iterations per calculation: 62 kernel clock cycles or less, from set of start (ST) bit to set of end-of-calculation flag, excluding time taken for write and read access of data bytes.
- Twos complement data processing
  - Only exception: X result data with user selectable option for unsigned result
- X and Y data generally accepted as integer or rational number; X and Y must be of the same data form
- Truncation Error
  - The result of a CORDIC calculation may return an approximation due to truncation of LSBs
  - Good accuracy of the CORDIC calculated result data, especially in circular mode
- Interrupt
  - On completion of a calculation
  - Interrupt enabling and corresponding flag

**Table 7-2 CORDIC Applications**

<b>Use Case</b>	<b>Application</b>
Angle computation	EPS, Motor control
Park transformation	Motor control
Y +XZ	Digital filtering, PI control loop

**7.3.1.2 Block Diagram**

**Figure 7-4** shows a block diagram of the CORDIC Coprocessor kernel.

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**Figure 7-4 CORDIC Block Diagram**

## 7.3.2 Functional Overview

The following sections describe the function of the CORDIC Coprocessor.

### 7.3.2.1 Operation of the CORDIC Coprocessor

The CORDIC Coprocessor can be used for the circular (trigonometric), linear (multiply-add, divide-add) or hyperbolic function, in either rotation or vectoring mode. The modes are selectable by software via the **CON** control register.

Initialization of the kernel data register is enabled by clearing respective **STATC.KEEPX** bits of the register **STATC**. If **CON.ST\_MODE** = 1, writing 1 to bit **CON.ST** starts a new calculation. Otherwise, by default where **CON.ST\_MODE** = 0, a new calculation starts after a write access to register **CORDX**. Each calculation involves a fixed number of 27 iterations. Bit **STATC.BSY** is set while a calculation is in progress to indicate busy status. It is cleared by hardware at the end of a calculation.

As the first step on starting a CORDIC calculation (provided the corresponding KEEP bits are not set), the initial data is loaded from the data registers **CORDx** to the internal kernel data registers. During the calculation, the kernel data registers always hold the latest intermediate data. On completion of the calculation, the result data will be loaded to the result registers **CORRx**.

The data registers **CORDx** function as shadow registers which can be written to without affecting an ongoing calculation. Values are transferred to the kernel data registers only on valid setting of bit **CON.ST**, or if **CON.ST\_MODE** = 0, after write access to X data register **CORDX** (provided KEEP bit of corresponding data is not set). The result data can be read from the result registers **CORRx** at the end of calculation (BSY no longer active). The result data needs to be read before the start of the next calculation. Any read access on the result registers **CORRx** while **STATC.BSY** is set (kernel is still running a calculation) will cause the kernel to issue a bus wait until **STATC.BSY** is reset. This will ensure that any read access on the result registers **CORRx** returns a valid result.

At the end of each calculation, **STATC.BSY** returns to 0. The **EVFR.CDEOC** bit, which denotes the CORDIC end-of-calculation, is set. The interrupt request signal will be activated if interrupt is enabled by **EVIER.CDEOCIEN** = 1. The **EVFR.CDEOC** flag will have to be cleared manually via software by setting **EVFCR.CDEOCC** = 1. The result data in X, Y and Z are internally checked, and in case of data overflow, the **EVFR.CDERR** bit is set. An interrupt request signal will be activated if interrupt is enabled by **EVIER.CDERRIEN** = 1. The **EVFR.CDERR** flag will have to be cleared manually via software by setting **EVFCR.CDERRC** = 1.

Setting the bit **CON.ST** during an ongoing calculation (if **CON.ST\_MODE** = 1) while **STATC.BSY** is set has no effect. In order to start a new calculation, bit **CON.ST** must be set again at a later time when **STATC.BSY** is no longer active. In the same manner,

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changing the operating mode during a running calculation (as indicated by **STATC.BSY**) has no effect.

In automatic start mode (**CON.ST\_MODE** = 0), if write access to **CORDX** occurs while **STATC.BSY** is set, the new calculation will not be started, similar to the case with **CON.ST\_MODE** = 1.

### 7.3.2.2 Normalized Result Data

In all operating modes, the CORDIC Coprocessor returns a normalized result data for X and Y, as shown in the following equation:

$$\text{X or Y Result Data} = \frac{\text{CORDIC Calculated Data}}{\text{MPS}}$$

On the other hand, the interpretation for Z result data differs, which is also dependent on the CORDIC function used:

For **linear** function, there is no additional processing of the CORDIC calculated Z data, as such it is taken directly as the result data. The accessible Z result data is a real number expressed as signed 4Q19.

For **circular** and **hyperbolic** functions, the accessible Z result data is a normalized integer value, angles in the range  $[-\pi, ((2^{23}-1)/2^{23})\pi]$  are represented by  $[-2^{23}, (2^{23}-1)]$ . The CORDIC Coprocessor expects Z data to be interpreted with this scaling:

$$\text{Input Z Initial Data} = \text{Real Z Initial Value (in radians)} \times \frac{8388608}{\pi}$$

$$\text{Real Z Result Value (in radians)} = \text{Z Result Data} \times \frac{\pi}{8388608}$$

The CORDIC calculated data includes an inherent gain factor K resulting from the rotation or vectoring. The value K is different for each CORDIC function, as shown in **Table 7-3**.

**Table 7-3 CORDIC Function Inherent Gain Factor for Result Data**

Function	Approximated Gain K
Circular	1.646760258121
Hyperbolic	0.828159360960
Linear	1

### 7.3.3 CORDIC Coprocessor Operating Modes

**Table 7-4** gives an overview of the CORDIC Coprocessor operating modes. In this table,  $X$ ,  $Y$  and  $Z$  represent the initial data, while  $X_{\text{final}}$ ,  $Y_{\text{final}}$  and  $Z_{\text{final}}$  represent the final result data when all processing is complete and BSY is no longer active.

The CORDIC equations are:

$$x_{i+1} = x_i - m \cdot d_i \cdot y_i \cdot 2^{-i} \quad (7.1)$$

$$y_{i+1} = y_i + d_i \cdot x_i \cdot 2^{-i} \quad (7.2)$$

$$z_{i+1} = z_i - d_i \cdot e_i \quad (7.3)$$

**Table 7-4 CORDIC Coprocessor Operating Modes and Corresponding Result Data**

Function	Rotation Mode	Vectoring Mode
<b>Circular</b> $m = 1$ $e_i = \text{atan}(2^{-i})$	$d_i = \text{sign}(z_i)$ , $z_i \rightarrow 0$	$d_i = -\text{sign}(y_i)$ , $y_i \rightarrow 0$
	$X_{\text{final}} = K[X \cos(Z) - Y \sin(Z)] / \text{MPS}$ $Y_{\text{final}} = K[Y \cos(Z) + X \sin(Z)] / \text{MPS}$ $Z_{\text{final}} = 0$ where $K \approx 1.646760258121$	$X_{\text{final}} = K \sqrt{X^2 + Y^2} / \text{MPS}$ $Y_{\text{final}} = 0$ $Z_{\text{final}} = Z + \text{atan}(Y/X)$ where $K \approx 1.646760258121$
	For solving $\cos(Z)$ and $\sin(Z)$ , set $X = 1/K$ , $Y = 0$ . Useful domain: Full range of $X$ , $Y$ and $Z$ supported due to pre-processing logic.	For solving magnitude of vector ( $\sqrt{x^2 + y^2}$ ), set $X = x/K$ , $Y = y/K$ . Useful domain: Full range of $X$ and $Y$ supported due to pre- and post-processing logic.  For solving $\text{atan}(Y/X)$ , set $Z = 0$ . Useful domain: Full range of $X$ and $Y$ , except $X = 0$ .
<b>Linear</b> $m = 0$ $e_i = 2^{-i}$	Relationships: $\tan(v) = \sin(v) / \cos(v)$	Relationships: $\text{acos}(w) = \text{atan}[\sqrt{1-w^2} / w]$ $\text{asin}(w) = \text{atan}[w / \sqrt{1-w^2}]$
	$X_{\text{final}} = X / \text{MPS}$ $Y_{\text{final}} = [Y + XZ] / \text{MPS}$ $Z_{\text{final}} = 0$	$X_{\text{final}} = X / \text{MPS}$ $Y_{\text{final}} = 0$ $Z_{\text{final}} = Z + Y/X$
	For solving $X \cdot Z$ , set $Y = 0$ . Useful domain: $ Z  \leq 2$ .	For solving ratio $Y/X$ , set $Z = 0$ . Useful domain: $ Y/X  \leq 2$ , $X > 0$ .

**Table 7-4 CORDIC Coprocessor Operating Modes and Corresponding Result Data**

<b>Function</b>	<b>Rotation Mode</b>	<b>Vectoring Mode</b>
<b>Hyperbolic</b> $m = -1$ $e_i = \operatorname{atanh}(2^{-i})$	$X_{\text{final}} = k[X \cosh(Z) + Y \sinh(Z)] / \text{MPS}$ $Y_{\text{final}} = k[Y \cosh(Z) + X \sinh(Z)] / \text{MPS}$ $Z_{\text{final}} = 0$ where $k \approx 0.828159360960$	$X_{\text{final}} = k \sqrt{X^2 - Y^2} / \text{MPS}$ $Y_{\text{final}} = 0$ $Z_{\text{final}} = Z + \operatorname{atanh}(Y / X)$ where $k \approx 0.828159360960$
	For solving $\cosh(Z)$ and $\sinh(Z)$ and $e^Z$ , set $X = 1 / k$ , $Y = 0$ . Useful domain: $ Z  \leq 1.11\text{rad}$ , $Y = 0$ .	For solving $\sqrt{x^2 - y^2}$ , set $X = x / k$ , $Y = y / k$ . Useful domain: $ y  <  x $ , $X > 0$ .
	Relationships: $\tanh(v) = \sinh(v) / \cosh(v)$ $e^v = \sinh(v) + \cosh(v)$ $w^t = e^{t \ln(w)}$	Relationships: $\ln(w) = 2 \operatorname{atanh}[(w-1) / (w+1)]$ $\sqrt{w} = \sqrt{(w+0.25)^2 - (w-0.25)^2}$ $\operatorname{acosh}(w) = \ln[w + \sqrt{1-w^2}]$ $\operatorname{asinh}(w) = \ln[w + \sqrt{1+w^2}]$

### Usage Notes

- For solving the respective functions, user must initialize the CORDIC data ( $X$ ,  $Y$  and  $Z$ ) with meaningful initial values within domain of convergence to ensure result convergence. The 'useful domain' listed in **Table 7-4** covers the supported domain of convergence for the CORDIC algorithm and excludes the not-meaningful range(s) for the function. For details regarding the supported domain of convergence, refer to **Section 7.3.3.1**. For result data accuracy, refer to **Section 7.3.5**.
- Function limitations must be considered, for example, setting initial  $X = 0$  for  $\operatorname{atan}(Y / X)$  is not meaningful. Violations of such function limitations may yield incoherent CORDIC result data.
- All data inputs are processed and handled as twos complement. Only exception is user-option for  $X$  result data (only) to be read as unsigned value.
- The only case where the result data is always positive and larger than the initial data is  $X$  result data (only) in circular vectoring mode; therefore, the user may want to use the MSB bit as data bit instead of sign bit. By setting  $X\_USIGN = 1$ ,  $X$  result data will be processed as unsigned data.
- For circular and hyperbolic functions, and due to the corresponding fixed LUT, the  $Z$  data is always handled as signed integer S28 (accessible as S23). The LUTs contain scaled integer values (S28) of  $\operatorname{atan}(2^{-i})$  for  $i = 0, 1, 2, \dots, 27$  and  $\operatorname{atanh}(2^{-i})$  for

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- $i = 1, 2, \dots, 27$ , such that angles in the range  $[-\pi, ((2^{23}-1)/2^{23})\pi]$  are represented by integer values ranging  $[-2^{23}, (2^{23}-1)]$ . Therefore, Z data is limited (not considering domain of convergence) to represent angles  $[-\pi, ((2^{23}-1)/2^{23})\pi]$  for these CORDIC functions. Any calculated value of Z outside of this range will result in overflow error.
- For linear function, the Z data is always handled as signed fraction S4.24 (accessible as S4.19 in the form signed 4Q19). The emulated LUT is actually a shift register that holds data in the form 1.23 which gives the real value of  $2^i$ . Therefore, regardless of the domain of convergence, Z data is logically only useful for values whose magnitude is smaller than 16. Overflow error is indicated by the EVFR.CDERR bit.
  - The MPS setting has no effect on Z data. User must ensure proper initialization of Z initial data to prevent overflow and incorrect result data.
  - The CORDIC Coprocessor is designed such that with correct user setting of MPS > 1, there is no internal overflow of the X and Y data and the read result data is complete. However, note that in these cases, the higher the MPS setting, the lower the resolution of the result data due to loss of LSB bit(s).
  - The hyperbolic rotation mode is limited, in terms of result accuracy, in that initial Y data must be set to zero. In other words, the CORDIC Coprocessor is not able to return accurate result for  $\cosh(Z) +/- \sinh(Z)$  in a single calculation.

### 7.3.3.1 Domains of Convergence

It is not intended for this document to cover the theory of the inherent limits of CORDIC convergence, which varies with different CORDIC function in rotation or vectoring mode.

For convergence of result data, there are limitations to the magnitude or value of initial data and corresponding useful data form, depending on the operating mode used. The following are generally applicable regarding convergence of CORDIC result data.

**Rotation Mode:** Z data must converge towards 0. Initial Z data must be equal or smaller than  $\sum d_i \cdot e_i$ , where  $e_i$  is always decreasing for iteration i. In other words,  $|Z| \leq \text{Sum of LUT}$ . In circular function, this means  $|Z| \leq \text{integer value representing } 1.74 \text{ radians}$ . For linear function,  $|Z| \leq 2$ . In hyperbolic function,  $|Z| \leq \text{integer value representing } 1.11 \text{ radians}$ .

**Vectoring Mode:** Y data must converge towards 0. The values of initial X and Y are limited by the Z function which is dependent on the corresponding LUT. For circular function, this means  $|\text{atan}(Y / X)| \leq 1.74 \text{ radians}$ . For linear function,  $|Y / X| \leq 2$ . For hyperbolic function,  $|\text{atanh}(Y / X)| \leq 1.11 \text{ radians}$ . In vectoring mode, the additional requirement is that  $X > 0$ .

While the operating modes of the CORDIC Coprocessor are generally bounded by these convergence limits, there are exceptions for the circular rotation and circular vectoring modes which use additional pre- (and post-)processing logic to support wider range of inputs.

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**Circular Rotation Mode:** The full range of Z input  $[-2^{23}, (2^{23}-1)]$  representing angles  $[-\pi, ((2^{23}-1)/2^{23})\pi]$  is supported. No limitations on initial X and Y inputs, except for overflow considerations which can be overcome with MPS setting.

**Circular Vectoring Mode:** The full range of X and Y inputs  $[-2^{23}, (2^{23}-1)]$  are supported, while Z initial value should satisfy  $|Z| \leq \pi / 2$  to prevent possible Z result data overflow.

*Note: Considerations should also be given to function limitations such as the meaning of the result data, e.g. divide by zero is not meaningful. The ‘useful domain’ included within [Table 7-4](#) for each of the main functions, attempts to cover both for CORDIC convergence and useful range of the function.*

*Note: Input values may be within the domain of convergence, however, this does not guarantee a fixed level of accuracy of the CORDIC result data. Refer to [Chapter 7.3.5](#) for details on accuracy of the CORDIC Coprocessor.*

### 7.3.3.2 Overflow Considerations

Besides considerations for domain of convergence, the limitations on the magnitude of input data must also be considered to prevent result data overflow.

Data overflow is handled by the CORDIC Coprocessor in the same way in all operating modes. Overflow for X and Y data can be prevented by correct setting by the user of the MPS bit, whose value is partly based on the CORDIC Coprocessor operating mode and the application data.

The MPS setting has no effect on the Z data. For circular and hyperbolic functions, any value of Z outside of the range  $[-\pi, ((2^{23}-1)/2^{23})\pi]$  cannot be represented and will result in Z data overflow error. Note that kernel data Z has values in the range  $[-\pi, ((2^{23}-1)/2^{23})\pi]$  scaled to the range  $[-2^{23}, (2^{23}-1)]$ , so the written and read values of Z data are always normalized as such. For linear function, where Z is a real value, magnitude of Z must not exceed 4 integer bits.

### 7.3.4 CORDIC Coprocessor Data Format

The CORDIC Coprocessor accepts (initial) data X, Y and Z inputs in two's complement format. The result data are also in two's complement format.

The only exception is for the X result data in circular vectoring mode. The X result data has a default data format of two's complement, but the user can select via bit **CON.X\_USIGN = 1** for the X result data to be read as unsigned value. This option prevents a potential overflow of the X result data (taken together with the MPS setting), as the MSB bit is now a data bit. Note that setting bit **CON.X\_USIGN = 1** is only effective when operating in the circular vectoring mode, which always yields result data that is positive and larger than the initial data.

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Generally, the input data for X and Y can be integer or rational number (fraction). However, in any calculation, the data form must be the same for both X and Y. Also, in case of fraction, X and Y must have the same number of bits for decimal place.

The Z data is always handled as integer, based on the normalization factor for circular or hyperbolic function. In case of linear function, accessible Z data is a real number with fixed input and result data form of S4.19 (signed 4Q19) which is a fraction with 19 decimal places.

Refer to [Chapter 7.3.2.2](#) for details on data normalization.

**Table 7-5** summarizes the initial and result data format.

**Table 7-5 Summary of X,Y and Z data format**

Function	Data		Mode	
			Rotation	Vectoring
Circular	X	Initial	24-bit 2's complement	
		Result	24-bit 2's complement	24-bit 2's complement / 24-bit unsigned data ( <b>CON.X_USIGN = 1</b> )
	Y	Initial		
		Result		
	Z	Initial		
		Result		
	24-bit 2's complement			
Linear	X	Initial	S4.19	
		Result		
	Y	Initial		
		Result		
	Z	Initial		
		Result		
	S4.19			
Hyperbolic	X	Initial	24-bit 2's complement	
		Result		
	Y	Initial		
		Result		
	Z	Initial		
		Result		
	24-bit 2's complement			

### 7.3.5 Accuracy of CORDIC Coprocessor

Each CORDIC calculation involves a fixed number of 27 CORDIC iterations starting from iteration 0. The hyperbolic function is special in this respect in that it starts from iteration 1 with repeat iterations at defined steps. The addressable data registers are 24 bits wide, while the internal kernel X and Y data registers used for calculation are each 35 bits wide (32 data bits plus 2 sign extension bits and 1 overflow bit) and internal kernel Z data register is 31 bits wide (29 data bits plus 1 sign extension bit and 1 overflow bit). For more details on the data form of the LUTs, refer to [Chapter 7.3.7.1](#) and [Chapter 7.3.7.2](#).

For input data values within the specified useful domain (see [Table 7-4](#)), the result of each calculation of the CORDIC Coprocessor is guaranteed to converge, although the accuracy is not fixed per data form in each operating mode. The accuracy is a measure of the magnitude of the difference between the result data and the expected data from a high-accuracy calculator. “Normalized Deviation” (ND) is a generic term used to refer to the magnitude of deviation of the result data from the expected result. The deviation is calculated as if the input/result data is integer. In case the data is a rational number, the magnitude of deviation has to be interpreted. For example, Z for linear vectoring mode of the data form S4.19 - ND = 1 ( $01_B$ ) means the difference from expected real data has magnitude of no more than  $|2^{-19} + 2^{-19}|$ ; ND = 2 ( $10_B$ ) means the difference is no more than  $|2^{-18}+2^{-19}|$ ; ND = 3 ( $11_B$ ) means the difference is no more than  $|2^{-19}+2^{-18}+2^{-19}|$ ; ND = 4 ( $100_B$ ) means the difference is no more than  $|2^{-17}+2^{-19}|$ , and so on. The value of  $2^{-19}$  is always added to account for possible truncation error.

**Table 7-6** lists the probability of Normalized Deviation in a single calculation, with approximately one million different input sets for each respective CORDIC Coprocessor operating mode, based on the input conditions specified (always within useful domain, possibly with additional conditions).

The accuracy of each mode can be easily increased, by working with rational numbers (fraction) instead of integers. This refers to X and Y data only (X and Y must always be of same data form), while the data form of Z is fixed per the respective LUT's definition. It is obvious to expect that for a given input of X and Y (and Z), the calculated result will always return a constant value—regardless of whether X and Y are integers or rational numbers. The only difference is with regards to interpreting the input and result data, i.e., with no decimal place or how many decimal places. The deviation of the CORDIC result from the expected data is never smaller if X and Y are integers instead of rational numbers. Therefore, wherever possible, assign X and Y as rational numbers with carefully selected decimal place point, which could be based on the maximum ND of that mode.

**Table 7-6 Normalized Deviation of a Calculation**

Mode	X Normalized Deviation	Y or Z Normalized Deviation
<b>Circular Vectoring</b>	Input conditions: Useful Domain and $[(1.64676/2) \cdot \sqrt{X^2+Y^2}] \geq 600$	
	0 : 97.8830% 1 : 2.1150% 2 : 0.0010% 3 : 0.0010% ND for $X \leq 3$	0 : 69.6738% 1 : 29.8307% 2 : 0.4919% 3 : 0.0036% ND for $Z \leq 3$
<b>Circular Rotation</b>	Input conditions: Useful Domain (Full range of X, Y and Z)	
	0 : 47.8958% 1 : 50.3470% 2 : 1.7561% 3 : 0.0006% 4 : 0.0003% 5 : 0.0002% ND for $X \leq 5$	0 : 47.8773% 1 : 50.3626% 2 : 1.7438% 3 : 0.0103% 4 : 0.0052% 5 : 0.0008% ND for $Y \leq 5$
<b>Linear Vectoring</b>	Input conditions: Useful Domain ( $ Y / X  \leq 2$ , $X > 0$ )	
	0 : 99.5869% 1 : 0.4131% ND for $X \leq 1$	0 : 47.6909% 1 : 52.2723% 2 : 0.0239% 3 : 0.0129% ND for $Z \leq 3$
<b>Linear Rotation</b>	Input conditions: Useful Domain ( $ Z  \leq 2$ )	
	0 : 100% ND for $X \leq 0$	0 : 48.2181% 1 : 50.7801% 2 : 0.9996% 3 : 0.0022% ND for $Y \leq 3$
<b>Hyperbolic Vectoring</b>	Input conditions: Useful Domain ( $ Y  <  X $ , $X > 0$ , $ \operatorname{atanh}(Y / X)  \leq 1.11\text{rad}$ )	
	0 : 98.1092% 1 : 1.8855% 2 : 0.0017% 3 : 0.0019% 4 : 0.0017% ND for $X \leq 4$	0 : 47.7010% 1 : 51.2954% 2 : 0.9938% 3 : 0.0098% ND for $Z \leq 3$

**Table 7-6 Normalized Deviation of a Calculation**

<b>Mode</b>	<b>X Normalized Deviation</b>	<b>Y or Z Normalized Deviation</b>
<b>Hyperbolic Rotation</b>	Input conditions: Useful Domain ( $ Z  \leq 1.11\text{rad}$ , $Y = 0$ )	
0 : 47.6358%	0 : 47.5419%	
1 : 51.1029%	1 : 51.2064%	
2 : 1.2578%	2 : 1.2478%	
3 : 0.0012%	3 : 0.0013%	
4 : 0.0007%	4 : 0.0010%	
5 : 0.0006%	5 : 0.0007%	
6 : 0.0005%	6 : 0.0006%	
7 : 0.0002%	7 : 0.0003%	
8 : 0.0003%	ND for $Y \leq 7$	
ND for $X \leq 8$		

*Note: The accuracy/deviation as stated above for each mode is not guaranteed for the final result of multi-step calculations, e.g. if an operation involves two CORDIC calculations, the second calculation uses the result data from the first calculation (enabled with corresponding KEEP bit set). This is due to accumulated approximations and errors.*

### 7.3.6 Performance of CORDIC Coprocessor

The CORDIC calculation time increases linearly with increased precision. Increased precision is achieved with greater number of iterations, which requires increased width of the data parameters.

The CORDIC Coprocessor uses barrel shifters for data shifting. For a fixed number of 27 iterations per calculation, the total time from the start of calculation to the instant the EVFR.CDEOC flag is set is approximately 62 kernel clock cycles. It should be noted that the EVFR.CDERR flag is valid only one kernel clock cycle after the onset of EVFR.CDEOC. This timing for one complete calculation is applicable also to those modes which involve additional data processing, and also to the hyperbolic modes which involve repeat iterations and an extra cycle for mode setup.

*Note: The above timing exclude time taken for software loading of initial data and reading of the final result data, to and from the six data registers.*

### 7.3.7 CORDIC Coprocessor Look-Up Tables

This section provides the user with need-to-know information regarding the CORDIC Coprocessor look-up-tables.

This section describes the look-up tables used in the CORDIC Coprocessor kernel.

### 7.3.7.1 Arctangent and Hyperbolic Arctangent Look-Up Tables

The LUTs are 29 bits and 30 bits wide respectively, for the arctangent table (atan LUT) and hyperbolic arctangent table (atanh LUT). Each entry of the atan LUT is divided into 1 sign bit (MSB) followed by 28-bit integer part. For the atanh LUT, each entry has 1 repeater bit (MSB), followed by 1 sign bit, then 28-bit integer part.

The contents of the LUTs are:

- atan LUT with data form of S29, see [Table 7-7](#)

**Table 7-7 Precomputed Scaled Values for  $\text{atan}(2^{-i})$**

Iteration No.	Scaled $\text{atan}(2^{-i})$ in hex	Iteration No.	Scaled $\text{atan}(2^{-i})$ in hex
i = 0	4000000	i = 14	145F
i = 1	25C80A4	i = 15	A30
i = 2	13F670B	i = 16	518
i = 3	A2223B	i = 17	28C
i = 4	5161A8	i = 18	146
i = 5	28BAFC	i = 19	A3
i = 6	145EC4	i = 20	51
i = 7	A2F8B	i = 21	29
i = 8	517CA	i = 22	14
i = 9	28BE6	i = 23	A
i = 10	145F3	i = 24	5
i = 11	A2FA	i = 25	3
i = 12	517D	i = 26	1
i = 13	28BE		

- atanh LUT with data form of S29, see [Table 7-8](#)

**Table 7-8 Precomputed Scaled Values for  $\text{atanh}(2^{-i})$**

Iteration No.	Scaled $\text{atanh}(2^{-i})$ in hex	Iteration No.	Scaled $\text{atanh}(2^{-i})$ in hex
i = 0	-	i = 14	145F
i = 1	2CC2F12	i = 15	A30
i = 2	14D01AC	i = 16	518
i = 3	A3D4E0	i = 17	28C
i = 4	5197FC	i = 18	146

**Table 7-8 Precomputed Scaled Values for  $\text{atanh}(2^{-i})$** 

<b>Iteration No.</b>	<b>Scaled <math>\text{atanh}(2^{-i})</math> in hex</b>	<b>Iteration No.</b>	<b>Scaled <math>\text{atanh}(2^{-i})</math> in hex</b>
i = 5	28C1C7	i = 19	A3
i = 6	145F9D	i = 20	51
i = 7	A2FA6	i = 21	29
i = 8	517CE	i = 22	14
i = 9	28BE6	i = 23	A
i = 10	145F3	i = 24	5
i = 11	A2FA	i = 25	3
i = 12	517D	i = 26	1
i = 13	28BE		

The Z data is a normalized representation of the actual angle. The internal scaling is such that  $[-\pi, ((2^{23}-1)/2^{23})\pi]$  is equivalent to  $[-2^{28}, (2^{28}-1)]$ . The last 5 LSB bits are truncated, as 24-bit data is transferred to the data bus when addressed. From user's point, the angles  $[-\pi, ((2^{23}-1)/2^{23})\pi]$  are therefore represented by the range  $[-2^{23}, (2^{23}-1)]$ .

### 7.3.7.2 Linear Function Emulated Look-Up Table

The emulated LUT for linear function is actually a shift register. The emulated LUT has 1 integer bit (MSB) followed by 23-bit fractional part of the form 1Q23.

In linear function, where Z is a real number, the internal Z data is of the form signed 4Q19. The externally read data has the last 5 bits of the fractional part truncated, resulting in a sign bit followed by 4-bit integer part, and finally 19-bit fractional part.

## 7.4 Global Functions

Since the DIV and CORDIC have their own set of control and data registers, they can work independently from one another.

However, they share a common bus interface and some global functions.

### 7.4.1 Result Chaining

The MATH Coprocessor supports result chaining between the DIV and CORDIC.

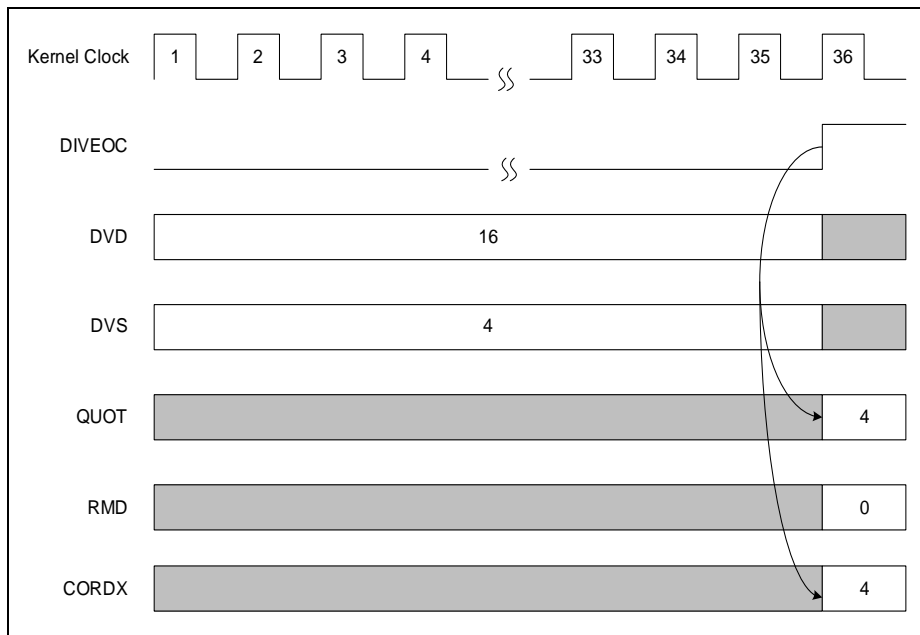
For the DIV, this means that each of the operand registers, DVD and DVS, can be updated with the value from any one of the result registers (QUOT and RMD in DIV; CORR[Z:X] in CORDIC).

For the CORDIC, this means that each of the operand registers, CORD[Z:X], can be updated with the value from either of the DIV result registers, QUOT and RMD.

In both cases, the selection is done with the operand register result chaining bit fields (xRC) in GLBCON register.

*Note: To update the CORDIC CORD[Z:X] registers with the value from the corresponding CORR[Z:X] registers, a separate control based on the KEEP[Z:X] bits in STATC register, has to be used.*

The update is done once the preceding DIV or CORDIC operation is completed, together with the update to the actual result register. [Figure 7-5](#) shows an example of chaining the DIV quotient result to the CORDIC X-operand.



**Figure 7-5 Division Operation with CORDXRC = 01<sub>B</sub>**

#### 7.4.1.1 Result Chaining when Start Mode = 0

When the respective start mode is 0, a DIV and CORDIC operation can be started by having the application software write to the DVS and CORDX operand registers (see [Section 7.2.2.1](#) and [Section 7.3.2](#)). An update of these registers due to result chaining is equivalent to a hardware write and therefore, has the same effect.

To avoid any potential deadlock situation, application must take care to avoid the following two scenarios when using the result chaining feature:

1. DVS is chained to QUOT or RMD while DIVCON.STMODE = 0
2. DVS is chained to CORRx and CORDX is chained to QUOT or RMD, and at the same time both DIVCON.STMODE and CON.ST\_MODE = 0

#### 7.4.1.2 Handling Busy Flags when Result Chaining is Enabled

Using the example given in [Figure 7-5](#), where a DIV result is chained to the CORDIC operand CORDX, if CON.ST\_MODE = 0, starting the DIV calculation will set not just the DIV busy flag, but also that of the CORDIC. This is the case even though the CORDIC is initially not active, i.e. CORDIC calculation will start only after the DIV calculation is completed and either the QUOT or RMD value is written into CORDX. Similarly, the DIV,

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which becomes inactive after the DIV calculation is completed, does not clear its busy flag immediately. Instead, the busy flags of both DIV and CORDIC are cleared only after the CORDIC calculation is also completed.

The above applies also in the other direction, i.e. if a CORDIC result is chained to DIV DVS operand register and DIVCON.STMODE = 0.

While the busy flags are set:

- Reading the DIV or CORDIC result registers will cause wait states to be inserted onto the bus.
- While the DIV or CORDIC is active, starting a new DIV or CORDIC calculation or writing to their respective control registers DIVCON and CON will have no effect.
- However, if the DIV or CORDIC is still inactive or has just returned from an active state, starting a new DIV or CORDIC calculation or writing to their respective control registers will take effect.

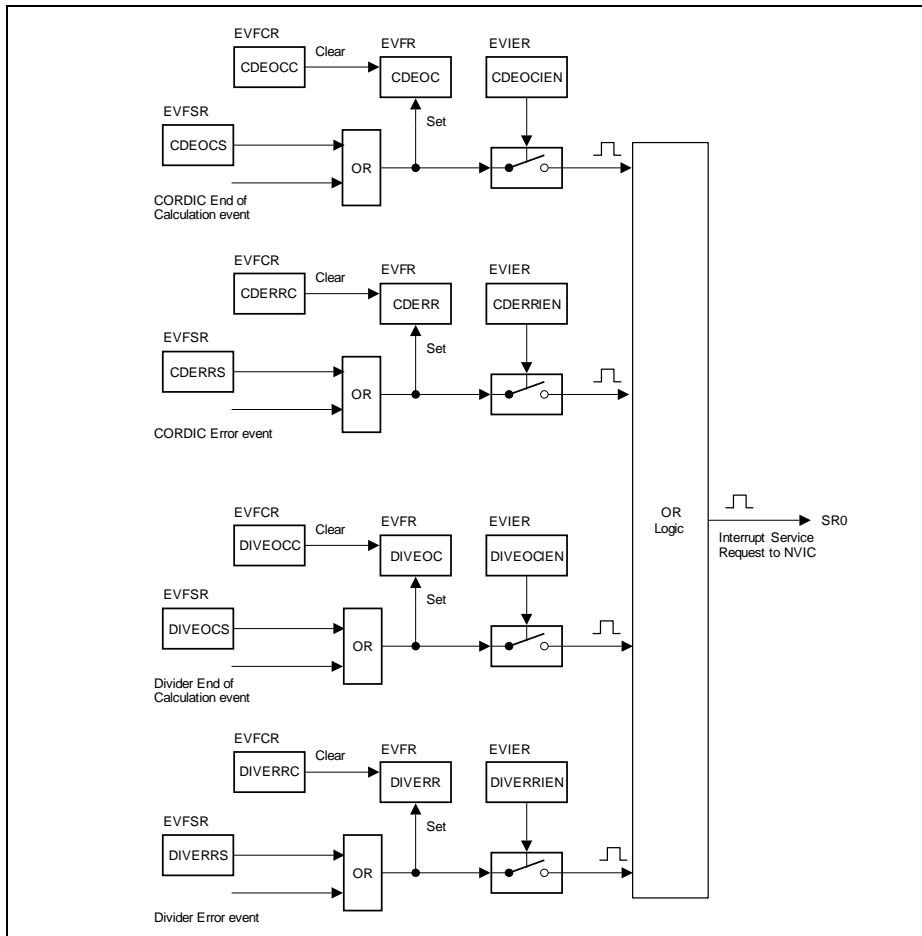
A new calculation start or write to control register must be avoided while the DIV's or CORDIC's busy flag is set, otherwise calculation results might get corrupted.

## 7.5 Service Request Generation

If enabled by the respective interrupt enable bits in EVIER register, the DIV and CORDIC error and end of calculation events will trigger the interrupt service request to NVIC. The event is indicated by the event flag in EVFR register. The event flag can be cleared only by writing a 1 to the event flag clear bit in EVFCR register.

Writing a 1 to the event flag set bit in EVFSR register has the same effect of an end of calculation event.

**Figure 7-6** shows the interrupt structure in the MATH Coprocessor.



**Figure 7-6    Interrupt Structure**

## 7.6        Debug Behaviour

The MATH can be configured to enter a suspend mode when the program execution of the CPU is halted by the debugger (indicated by the assertion of the suspend signal).

Two suspend modes are supported and can be selected through the control bit field GLBCON.SUSCFG:

- Hard Suspend Mode
  - The kernel clock is immediately switched off, thereby stopping all calculations

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**MATH Coprocessor (MATH)**

- Soft Suspend Mode
  - Any active calculation is allowed to continue and only after it is completed, will the kernel clock be switched off

After the kernel clock is switched off, all registers become read-only. Writing to registers in this state has no effect. Suspend mode is exited and normal operations resumed when the suspend signal becomes deasserted.

The suspend mode is non-intrusive concerning the register bits. This means register bits are not modified by hardware when entering or leaving the suspend mode.

*Note: In XMC1400, bit field GLBCON.SUSCFG is reset to its default value by any reset.*

*If the suspend function is required during debugging, it is recommended that it is enabled in the user initialization code. Before programming the bit field, the interface clock has to be enabled and special care needs to be taken while enabling the interface clock as described in the CCU (Clock Gating Control) section of the SCU chapter.*

## 7.7 Power, Reset and Clock

The MATH Coprocessor is located in the core power domain. The module, including all registers, will be reset to its default state by a system reset.

The MATH Coprocessor requires two input clock signals, one for the kernel clock and one for the interface clock. The ratio of the kernel clock to the interface can be 2:1 or 1:1 but they must be at all times synchronous to each other.

Both clocks are disabled by default and can be enabled via the SCU\_CGATCLR0 register. Enabling and disabling the two clocks could cause a load change and clock blanking could occur as described in the CCU (Clock Gating Control) section of the SCU chapter. It is strongly recommended to set up the two clocks in the user initialization code to avoid clock blanking during runtime.

## 7.8 Registers

### Registers Overview

The absolute register address is calculated by adding:

Module Base Address + Offset Address

*Note: The DIV registers shown in [Table 7-10](#) supports both 16-bit and 32-bit bus access. All other registers (Global and CORDIC) supports only 32-bit access.*

**Table 7-9 Registers Address Space**

Module	Base Address	End Address	Note	
MATH	4003 0000 <sub>H</sub>	4003 FFFF <sub>H</sub>		

**Table 7-10 Register Overview**

Short Name	Description	Offset Addr.	Access Mode		Description See
			Read	Write	
<b>Global Registers</b>					
Reserved	Reserved	0000 <sub>H</sub>	BE	BE	
GLBCON	Global Control Register	0004 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 7-28</a>
ID	Module Identification Register	0008 <sub>H</sub>	U, PV	BE	<a href="#">Page 7-31</a>
EVIER	Event Interrupt Enable Register	000C <sub>H</sub>	U, PV	U, PV	<a href="#">Page 7-32</a>
EVFR	Event Flag Register	0010 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 7-33</a>
EVFSR	Event Flag Set Register	0014 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 7-34</a>
EVFCR	Event Flag Clear Register	0018 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 7-34</a>
Reserved	Reserved	001C <sub>H</sub>	BE	BE	

### Divider Registers

DVD	Dividend Register	0020 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 7-36</a>
DVS	Divisor Register	0024 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 7-36</a>
QUOT	Quotient Register	0028 <sub>H</sub>	U, PV	BE	<a href="#">Page 7-36</a>
RMD	Dividend Register	002C <sub>H</sub>	U, PV	BE	<a href="#">Page 7-37</a>
DIVST	Divider Status Register	0030 <sub>H</sub>	U, PV	BE	<a href="#">Page 7-37</a>
DIVCON	Divider Control Register	0034 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 7-38</a>
Reserved	Reserved	0038 <sub>H</sub> - 003F <sub>H</sub>	BE	BE	

## MATH Coprocessor (MATH)

Table 7-10 Register Overview (cont'd)

Short Name	Description	Offset Addr.	Access Mode		Description See
			Read	Write	
<b>CORDIC Registers</b>					
STATC	Status and Data Control Register	0040 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 7-41</a>
CON	Control Register	0044 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 7-42</a>
CORDX	X Data Register	0048 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 7-44</a>
CORDY	Y Data Register	004C <sub>H</sub>	U, PV	U, PV	<a href="#">Page 7-44</a>
CORDZ	Z Data Register	0050 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 7-44</a>
CORRX	X Result Register	0054 <sub>H</sub>	U, PV	BE	<a href="#">Page 7-45</a>
CORRY	Y Result Register	0058 <sub>H</sub>	U, PV	BE	<a href="#">Page 7-45</a>
CORRZ	Z Result Register	005C <sub>H</sub>	U, PV	BE	<a href="#">Page 7-46</a>

### 7.8.1 Global Registers Description

#### GLBCON

The GLBCON register contains the global control bits for the MATH.

#### GLBCON

Global Control Register (0004 <sub>H</sub> )																Reset Value: 0000 0000 <sub>H</sub>			
31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16																0			
r																SUSCFG			
rw																rw			
15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0																DVDRC			
r																rw			
0 CORDZRC 0 CORDYRC 0 CORDXRC DVSRC DVDRC																rw			
rw																rw			

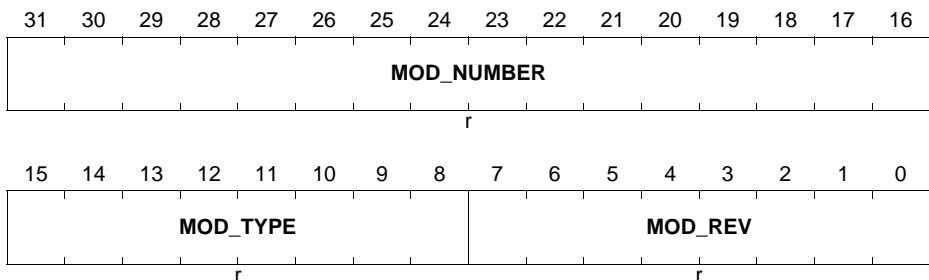
Field	Bits	Type	Description
DVDRC	[2:0]	rw	<p><b>Dividend Register Result Chaining</b>            The DVD register in DIV will be updated with the selected result register value when the result chaining trigger event occurs.</p> <ul style="list-style-type: none"> <li>000<sub>B</sub> No result chaining is selected</li> <li>001<sub>B</sub> QUOT register is the selected source</li> <li>010<sub>B</sub> RMD register is the selected source</li> <li>011<sub>B</sub> CORRX is the selected source</li> <li>100<sub>B</sub> CORRY is the selected source</li> <li>101<sub>B</sub> CORRZ is the selected source</li> <li>110<sub>B</sub> Reserved</li> <li>111<sub>B</sub> Reserved</li> </ul>
DVSRC	[5:3]	rw	<p><b>Divisor Register Result Chaining</b>            The DVS register in DIV will be updated with the selected result register value when the result chaining trigger event occurs.</p> <ul style="list-style-type: none"> <li>000<sub>B</sub> No result chaining is selected</li> <li>001<sub>B</sub> QUOT register is the selected source</li> <li>010<sub>B</sub> RMD register is the selected source</li> <li>011<sub>B</sub> CORRX is the selected source</li> <li>100<sub>B</sub> CORRY is the selected source</li> <li>101<sub>B</sub> CORRZ is the selected source</li> <li>110<sub>B</sub> Reserved</li> <li>111<sub>B</sub> Reserved</li> </ul>
CORDXRC	[7:6]	rw	<p><b>CORDX Register Result Chaining</b>            The CORDX register in CORDIC will be updated with the selected result register value when the result chaining trigger event occurs.</p> <ul style="list-style-type: none"> <li>00<sub>B</sub> No result chaining is selected</li> <li>01<sub>B</sub> QUOT register is the selected source</li> <li>10<sub>B</sub> RMD register is the selected source</li> <li>11<sub>B</sub> Reserved</li> </ul>

**MATH Coprocessor (MATH)**

Field	Bits	Type	Description
<b>CORDYRC</b>	[10:9]	rw	<p><b>CORDY Register Result Chaining</b></p> <p>The CORDY register in CORDIC will be updated with the selected result register value when the result chaining trigger event occurs.</p> <ul style="list-style-type: none"> <li>00<sub>B</sub> No result chaining is selected</li> <li>01<sub>B</sub> QUOT register is the selected source</li> <li>10<sub>B</sub> RMD register is the selected source</li> <li>11<sub>B</sub> Reserved</li> </ul>
<b>CORDZRC</b>	[13:12]	rw	<p><b>CORDZ Register Result Chaining</b></p> <p>The CORDZ register in CORDIC will be updated with the selected result register value when the result chaining trigger event occurs.</p> <ul style="list-style-type: none"> <li>00<sub>B</sub> No result chaining is selected</li> <li>01<sub>B</sub> QUOT register is the selected source</li> <li>10<sub>B</sub> RMD register is the selected source</li> <li>11<sub>B</sub> Reserved</li> </ul>
<b>SUSCFG</b>	[17:16]	rw	<p><b>Suspend Mode Configuration</b></p> <p>This bit determines if a suspend mode is entered by the MATH Coprocessor when the CPU is halted.</p> <ul style="list-style-type: none"> <li>00<sub>B</sub> Suspend mode is never entered.</li> <li>01<sub>B</sub> Hard suspend mode will be entered when CPU is halted.</li> <li>10<sub>B</sub> Soft suspend mode will be entered when CPU is halted.</li> <li>11<sub>B</sub> Reserved</li> </ul>
<b>0</b>	[31:18] , [15:14] , 11, 8	r	<p><b>Reserved</b></p> <p>Read as 0; should be written with 0.</p>

**MATH\_ID**

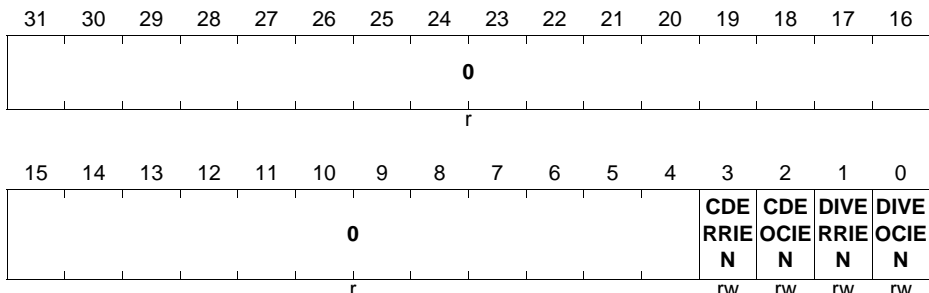
The MATH\_ID register indicate the function and the design step of the MATH Coprocessor.

**MATH\_ID**
**Module Identification Register**
**(0008<sub>H</sub>)**
**Reset Value: 00F2 C0XX<sub>H</sub>**


Field	Bits	Type	Description
<b>MOD_REV</b>	[7:0]	r	<b>Module Revision Number</b> MOD_REV defines the revision number. The value of a module revision starts with 01 <sub>H</sub> (first revision).
<b>MOD_TYPE</b>	[15:8]	r	<b>Module Type</b> This bit field is C0 <sub>H</sub> . It defines the module as a 32-bit module.
<b>MOD_NUMBE R</b>	[31:16]	r	<b>Module Number Value</b> This bit field defines the module identification number.

**Event Interrupt Enable Register**

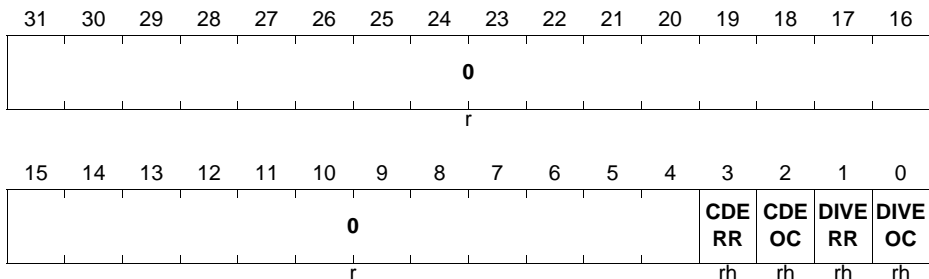
This register enables interrupt generation for each event. If enabled, the detection of the event will generate the interrupt pulse through the service request output.

**EVIER**
**Event Interrupt Enable Register (000C<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**


Field	Bits	Type	Description
<b>DIVEOCIEN</b>	0	rw	<b>Divider End of Calculation Interrupt Enable</b> 0 <sub>B</sub> Divider end of calculation interrupt generation is disabled. 1 <sub>B</sub> Divider end of calculation interrupt generation is enabled.
<b>DIVERRIEN</b>	1	rw	<b>Divider Error Interrupt Enable</b> 0 <sub>B</sub> Divider error interrupt generation is disabled 1 <sub>B</sub> Divider error interrupt generation is enabled
<b>CDEOCIEN</b>	2	rw	<b>CORDIC End of Calculation Interrupt Enable</b> 0 <sub>B</sub> CORDIC end of calculation interrupt generation is disabled. 1 <sub>B</sub> CORDIC end of calculation interrupt generation is enabled.
<b>CDERRIEN</b>	3	rw	<b>CORDIC Error Interrupt Enable</b> 0 <sub>B</sub> CORDIC error interrupt generation is disabled 1 <sub>B</sub> CORDIC error interrupt generation is enabled
<b>0</b>	[31:4]	r	<b>Reserved</b> Read as 0; should be written with 0.

**Event Flag Register**

This register contains the status flags for each event. If set, it indicates that the event has been detected.

**EVFR**
**Event Flag Register**
**(0010<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**


Field	Bits	Type	Description
DIVEOC	0	rh	<b>Divider End of Calculation Event Flag</b> $0_B$ Divider end of calculation event has not been detected. $1_B$ Divider end of calculation event has been detected.
DIVERR	1	rh	<b>Divider Error Event Flag</b> $0_B$ Divider error event has not been detected $1_B$ Divider error event has been detected
CDEOC	2	rh	<b>CORDIC End of Calculation Event Flag</b> $0_B$ CORDIC end of calculation event has not been detected. $1_B$ CORDIC end of calculation event has been detected.
CDERR	3	rh	<b>CORDIC Error Event Flag</b> $0_B$ CORDIC error event has not been detected $1_B$ CORDIC error event has been detected
0	[31:4]	r	<b>Reserved</b> Read as 0; should be written with 0.

**Event Flag Set Register**

This register allows the application to set the status flags of each event in EVFR register, as if the event has been detected. If interrupt generation for that event is enabled previously in EVIER register, an interrupt service request will be generated to the NVIC.

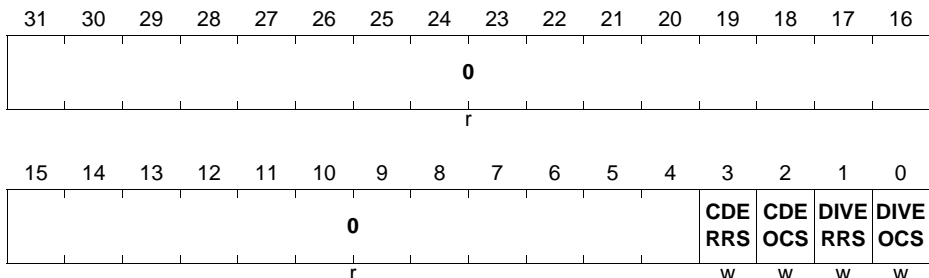
Writing 0 to these bits has no effect while reading always returns 0.

## MATH Coprocessor (MATH)

## EVFSR

## Event Flag Set Register

(0014<sub>H</sub>)

Reset Value: 0000 0000<sub>H</sub>


Field	Bits	Type	Description
DIVEOCS	0	w	<b>Divider End of Calculation Event Flag Set</b> 0 <sub>B</sub> No effect. 1 <sub>B</sub> Sets the Divider end of calculation event flag in EVFR register. Interrupt will be generated if enabled in EVIER register.
DIVERRS	1	w	<b>Divider Error Event Flag Set</b> 0 <sub>B</sub> No effect. 1 <sub>B</sub> Sets the Divider error event flag in EVFR register. Interrupt will be generated if enabled in EVIER register.
CDEOCS	2	w	<b>CORDIC Event Flag Set</b> 0 <sub>B</sub> No effect. 1 <sub>B</sub> Sets the CORDIC end of calculation event flag in EVFR register. Interrupt will be generated if enabled in EVIER register.
CDERRS	3	w	<b>CORDIC Error Event Flag Set</b> 0 <sub>B</sub> No effect. 1 <sub>B</sub> Sets the CORDIC error event flag in EVFR register. Interrupt will be generated if enabled in EVIER register.
<b>0</b>	[31:4]	r	<b>Reserved</b> Read as 0; should be written with 0.

### Event Flag Clear Register

The event flags in EVFR register is cleared by writing a 1 to the corresponding bits in this register.

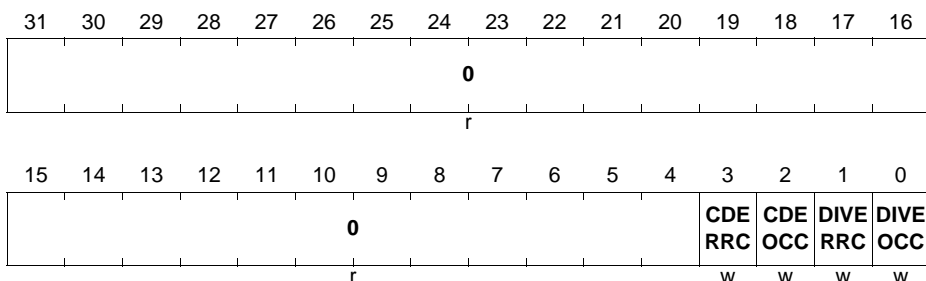
Writing 0 to these bits has no effect while reading always returns 0.

#### EVFCR

#### Event Flag Clear Register

(0018<sub>H</sub>)

Reset Value: 0000 0000<sub>H</sub>



Field	Bits	Type	Description
DIVEOCC	0	w	<b>Divider End of Calculation Event Flag Clear</b> $0_B$ No effect. $1_B$ Clears the Divider end of calculation event flag in EVFR register.
DIVERRC	1	w	<b>Divider Error Event Flag Clear</b> $0_B$ No effect. $1_B$ Clears the Divider error event flag in EVFR register.
CDEOCC	2	w	<b>CORDIC End of Calculation Event Flag Clear</b> $0_B$ No effect. $1_B$ Clears the CORDIC end of calculation event flag in EVFR register.
CDERRC	3	w	<b>CORDIC Error Event Flag Clear</b> $0_B$ No effect. $1_B$ Clears the CORDIC error event flag in EVFR register.
<b>0</b>	[31:4]	r	<b>Reserved</b> Read as 0; should be written with 0.

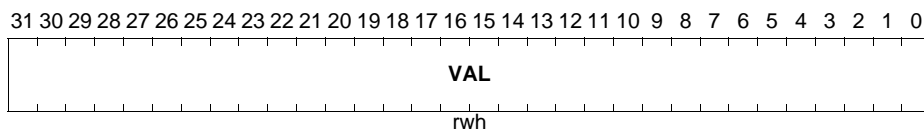
## 7.8.2 Divider Registers Description

### DVD

The DVD register is used to store the dividend operand of the division. It can be written by software and if result chaining is enabled, also by hardware.

### DVD

**Dividend Register** **(0020<sub>H</sub>)** **Reset Value: 0000 0000<sub>H</sub>**



Field	Bits	Type	Description
VAL	[31:0]	rwh	Dividend Value

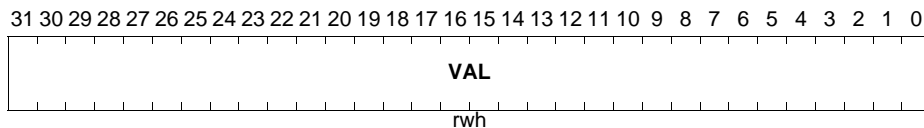
### DVS

The DVS register is used to store the divisor operand of the division. It can be written by software and if result chaining is enabled, also by hardware.

*Note: A division operation can be started by a write to DVS while DIVCON.STMODE = 0.*

### DVS

**Divisor Register** **(0024<sub>H</sub>)** **Reset Value: 0000 0000<sub>H</sub>**



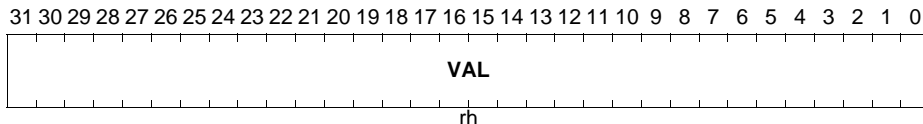
Field	Bits	Type	Description
VAL	[31:0]	rwh	Divisor Value

### QUOT

The QUOT register is used to store the quotient result of the division. It will be automatically updated by hardware upon each completion of a division operation.

**MATH Coprocessor (MATH)**

*Note: Wait states will be inserted on the bus if the QUOT register is read while BSY = 1.  
The bus read transaction will be completed only when the new QUOT value becomes available at the end of the active calculation/*

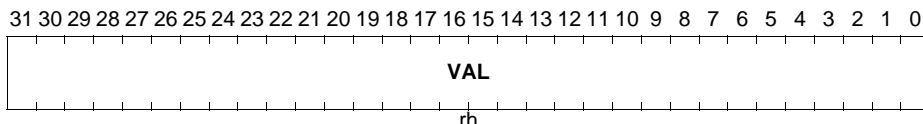
**QUOT**
**Quotient Register**
**(0028<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**


Field	Bits	Type	Description
<b>VAL</b>	[31:0]	rh	<b>Quotient Value</b>

**RMD**

The RMD register is used to store the remainder result of the division. It will be automatically updated by hardware upon each completion of a division operation.

*Note: Wait states will be inserted on the bus if the RMD register is read while BSY = 1.  
The bus read transaction will be completed only when the new RMD value becomes available at the end of the active calculation/*

**RMD**
**Remainder Register**
**(002C<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**


Field	Bits	Type	Description
<b>VAL</b>	[31:0]	rh	<b>Remainder Value</b>

**DIVST**

The DIVST register contains the status flags for the DIV.

## MATH Coprocessor (MATH)

DIVST

## **Divider Status Register**

(0030<sub>H</sub>)

**Reset Value: 0000 0000<sub>H</sub>**

A horizontal number line starting at 31 and ending at 16. The numbers are labeled above the line: 31, 30, 29, 28, 27, 26, 25, 24, 23, 22, 21, 20, 19, 18, 17, 16. A red vertical tick mark is placed exactly halfway between 25 and 24, which corresponds to the value 0.

Field	Bits	Type	Description
<b>BSY</b>	0	rh	<b>Busy Indication</b> $0_B$ Divider is not running any division operation. $1_B$ Divider is still running a division operation.
<b>0</b>	[31:1]	r	<b>Reserved</b> Read as 0; should be written with 0.

DIVCON

The DIVCON register contains the control bits for the DIV.

Write access to DIVCON register is ignored while BSY=1. No bus error will be generated in this case.

*Note: If result-chaining is enabled, refer also to [Section 7.4.1.2](#) for description on handling of the busy flag.*

DIVCON

## **Divider Control Register**

(0034<sub>H</sub>)

**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
					<b>DVSSRC</b>							<b>DVDSC</b>			
	r				rw				r			rw		rw	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
<b>QSDI</b>		<b>0</b>		<b>QSCNT</b>					<b>0</b>		<b>DIVMODE</b>		<b>USIGN</b>	<b>STMODE</b>	<b>ST</b>
rw		r		rw					r		rw		rw	rw	rw

Field	Bits	Type	Description
<b>ST</b>	0	rwh	<p><b>Start Bit</b></p> <p><math>0_B</math> No effect</p> <p><math>1_B</math> Start the division operation when STMODE=1<sub>B</sub></p> <p>The bit is automatically cleared by hardware after one kernel clock cycle.</p>
<b>STMODE</b>	1	rw	<p><b>Start Mode</b></p> <p>Selects the start mode for the division operation:</p> <p><math>0_B</math> Calculation is automatically started with a write to DVS register</p> <p><math>1_B</math> Calculation is started by setting the ST bit to 1</p> <p><i>Note: The start request for a new division operation will be ignored if BSY = 1.</i></p>
<b>USIGN</b>	2	rw	<p><b>Unsigned Division Enable</b></p> <p><math>0_B</math> Signed division is selected</p> <p><math>1_B</math> Unsigned division is selected</p>
<b>DIVMODE</b>	[4:3]	rw	<p><b>Division Mode</b></p> <p><math>00_B</math> 32-bit divide by 32-bit</p> <p><math>01_B</math> 32-bit divide by 16-bit</p> <p><math>10_B</math> 16-bit divide by 16-bit</p> <p><math>11_B</math> Reserved</p>
<b>QSDIR</b>	15	rw	<p><b>Quotient Shift Direction</b></p> <p>This bit is used to select the shift direction for the quotient after a division:</p> <p><math>0_B</math> Left shift</p> <p><math>1_B</math> Right shift</p>
<b>QSCNT</b>	[12:8]	rw	<p><b>Quotient Shift Count</b></p> <p>If QSCNT is not equal to 0, it indicates the number of bits the quotient will be shifted by, after the division.</p> <p>If QSCNT=0, no shift operation will take place.</p>
<b>DVDSLC</b>	[20:16]	rw	<p><b>Dividend Shift Left Count</b></p> <p>If DVDSLC is not equal to 0, it indicates the number of bits the dividend will be shifted left by, prior to the division.</p> <p>If DVDSLC=0, no shift operation will take place.</p>

## MATH Coprocessor (MATH)

Field	Bits	Type	Description
DVSSRC	[28:24]	rw	<b>Divisor Shift Right Count</b> If DVSSRC is not equal to 0, it indicates the number of bits the divisor will be shifted right by, prior to the division. If DVSSRC=0, no shift operation will take place.
0	[31:29], [23:21], [14:13], [7:5]	r	<b>Reserved</b> Read as 0; should be written with 0.

### 7.8.3 CORDIC Registers Description

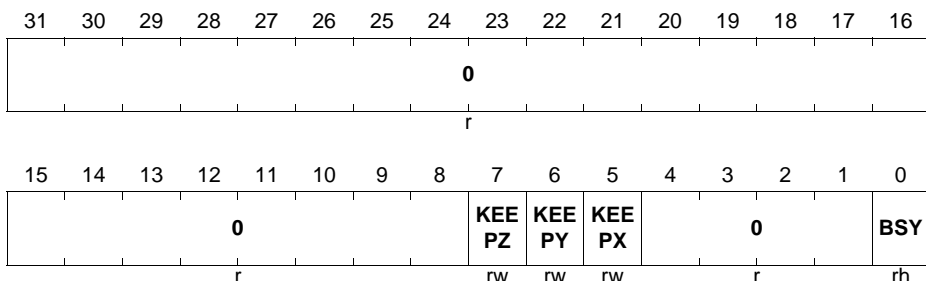
#### STATC

The STATC register generally reflects the status of the CORDIC Coprocessor. The register also contain bits for data control.

#### STATC

**CORDIC Status and Data Control Register(0040<sub>H</sub>)**

**Reset Value: 0000 0000<sub>H</sub>**



Field	Bits	Type	Description
BSY	0	rh	<b>Busy Indication</b> Indicates a running calculation when set. The flag is asserted one clock cycle after bit ST was set. It is deasserted at the end of a calculation.
0	[4:1]	r	<b>Reserved</b>
KEEPX	5	rw	<b>Last X Result as Initial Data for New Calculation</b> If set, a new calculation will use the value of the result from the previous calculation as the initial data. In other words, the respective kernel data register will not be overwritten by the contents of the shadow data register at the beginning of the new calculation. This bit should always be cleared for the very first calculation to load the initial X data. Independent of the KEEPx bit, the shadow data registers will continue to hold the last written initial data value until the next software write. If KEEPx bit is set for a multi-step calculation, the accuracy of the corresponding final x result data may be reduced and is not guaranteed as shown in <b>Section 7.3.5</b> .

## MATH Coprocessor (MATH)

Field	Bits	Type	Description
KEEPY	6	rw	<b>Last Y Result as Initial Data for New Calculation</b> <See description for KEEPX> Additionally, it may not be meaningful to set this bit in Vectoring modes as the last Y result converges to 0.
KEEPZ	7	rw	<b>Last Z Result as Initial Data for New Calculation</b> <See description for KEEPX> Additionally, it may not be meaningful to set this bit in Rotation modes as the last Z result converges to 0.
0	[31:8]	r	<b>Reserved</b>

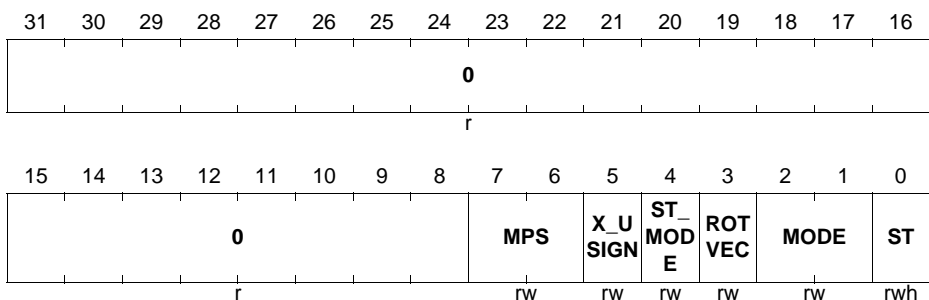
**CON**

The CON register allows for the general control of the CORDIC Coprocessor. Write action to this register while **STATC.BSY** is set has no effect.

*Note: If result-chaining is enabled, refer also to [Section 7.4.1.2](#) for description on handling of the busy flag.*

**CON**

**CORDIC Control Register** (0044<sub>H</sub>) Reset Value: 0000 0062<sub>H</sub>



Field	Bits	Type	Description
ST	0	rwh	<b>Start Calculation</b> If ST_MODE = 1, set ST to start a CORDIC calculation. Is effective only while BSY is not set. This bit may be set with the other bits of this register in one write access. Cleared by hardware at the beginning of calculation.

**MATH Coprocessor (MATH)**

Field	Bits	Type	Description
<b>MODE</b>	[2:1]	rw	<p><b>Operating Mode</b></p> <p>00<sub>B</sub> Linear Mode      01<sub>B</sub> Circular Mode (default)      10<sub>B</sub> Reserved      11<sub>B</sub> Hyperbolic Mode</p>
<b>ROTVEC</b>	3	rw	<p><b>Rotation Vectoring Selection</b></p> <p>0<sub>B</sub> Vectoring Mode (default)      1<sub>B</sub> Rotation Mode</p>
<b>ST_MODE</b>	4	rw	<p><b>Start Method</b></p> <p>0<sub>B</sub> Auto start of calculation after write access to X parameter data register <b>CORDX</b>(default).      1<sub>B</sub> Start calculation only after bit ST is set</p>
<b>X_USIGN</b>	5	rw	<p><b>Result Data Format for X in Circular Vectoring Mode</b></p> <p>When reading the X result data, X data has a data format of:</p> <p>0<sub>B</sub> Signed, twos complement      1<sub>B</sub> Unsigned (default)</p> <p>With this bit set, the MSB bit of the X result data is processed as a data bit instead of a sign bit.</p> <p>This bit is only effective when operating in circular vectoring mode. In all other modes, X is always processed as twos complement data.</p> <p>X_USIGN = 1 is meaningful in circular vectoring mode because the result data is always positive and always larger than the initial data.</p>
<b>MPS</b>	[7:6]	rw	<p><b>X and Y Magnitude Prescaler</b></p> <p>After the last iteration of a calculation, the calculated value of X and Y are each divided by this factor to yield the result.</p> <p>Proper setting of these bits is important to avoid an overflow of the result in the respective kernel data registers.</p> <p>00<sub>B</sub> Divide by 1      01<sub>B</sub> Divide by 2 (default)      10<sub>B</sub> Divide by 4      11<sub>B</sub> Reserved, retain the last MPS setting</p>
<b>0</b>	[31:8]	r	<b>Reserved</b>

## MATH Coprocessor (MATH)

**CORDx**

The Data registers are used to initialize the X, Y and Z parameters.

**CORDX**
**CORDIC X Data Register**
**(0048<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DATA																										0					
rw																										r					

Field	Bits	Type	Description
0	[7:0]	r	<b>Reserved</b>
DATA	[31:8]	rw	<b>Initial X Parameter Data</b> Writing to this register with <b>CON.ST_MODE = 0</b> starts an operation.

**CORDY**
**CORDIC Y Data Register**
**(004C<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DATA																										0					
rw																										r					

Field	Bits	Type	Description
0	[7:0]	r	<b>Reserved</b>
DATA	[31:8]	rw	<b>Initial Y Parameter Data</b>

**CORDZ**
**CORDIC Z Data Register**
**(0050<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

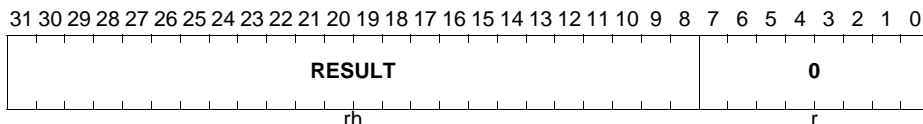
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DATA																										0					
rw																										r					

**MATH Coprocessor (MATH)**

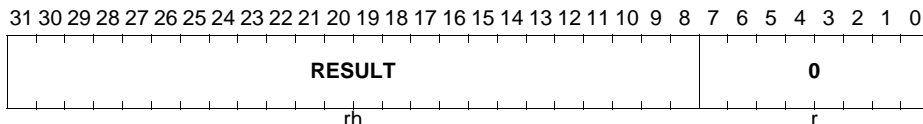
Field	Bits	Type	Description
<b>0</b>	[7:0]	r	<b>Reserved</b>
<b>DATA</b>	[31:8]	rw	<b>Initial Z Parameter Data</b>

**CORRx**

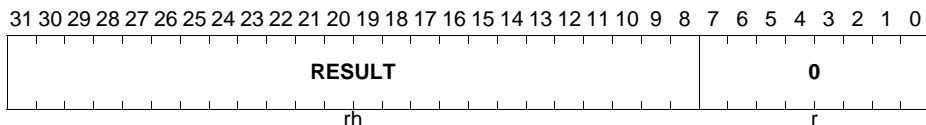
The result data from CORDIC calculation will be written to the respective result registers. Any read access on these registers while **STATC.BSY** is set (a calculation is still running) will cause the kernel to issue a bus wait until BSY is reset.

**CORRX**
**CORDIC X Result Register**
**(0054<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**


Field	Bits	Type	Description
<b>0</b>	[7:0]	r	<b>Reserved</b>
<b>RESULT</b>	[31:8]	rh	<b>X Calculation Result</b>

**CORRY**
**CORDIC Y Result Register**
**(0058<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**


Field	Bits	Type	Description
<b>0</b>	[7:0]	r	<b>Reserved</b>
<b>RESULT</b>	[31:8]	rh	<b>Y Calculation Result</b>

**CORRZ**
**CORDIC Z Result Register**
**(005C<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**


Field	Bits	Type	Description
<b>0</b>	[7:0]	r	<b>Reserved</b>
<b>RESULT</b>	[31:8]	rh	<b>Z Calculation Result</b>

## 7.9 Interconnects

**Table 7-11** shows the module interconnects:

**Table 7-11 Module Interconnects**

Input/Output	I/O	Connected To	Description
SR0	O	NVIC	Interrupt service request output.

# On-Chip Memories

## 8 Memory Organization

This chapter provides description of the system memory organization, memory accesses and memory protection strategy.

### References

[5] Cortex®-M0 User Guide, ARM DUI 0497A (ID112109)

### 8.1 Overview

The Memory Map in XMC1400 is based on standard ARM Cortex-M0 system memory map.

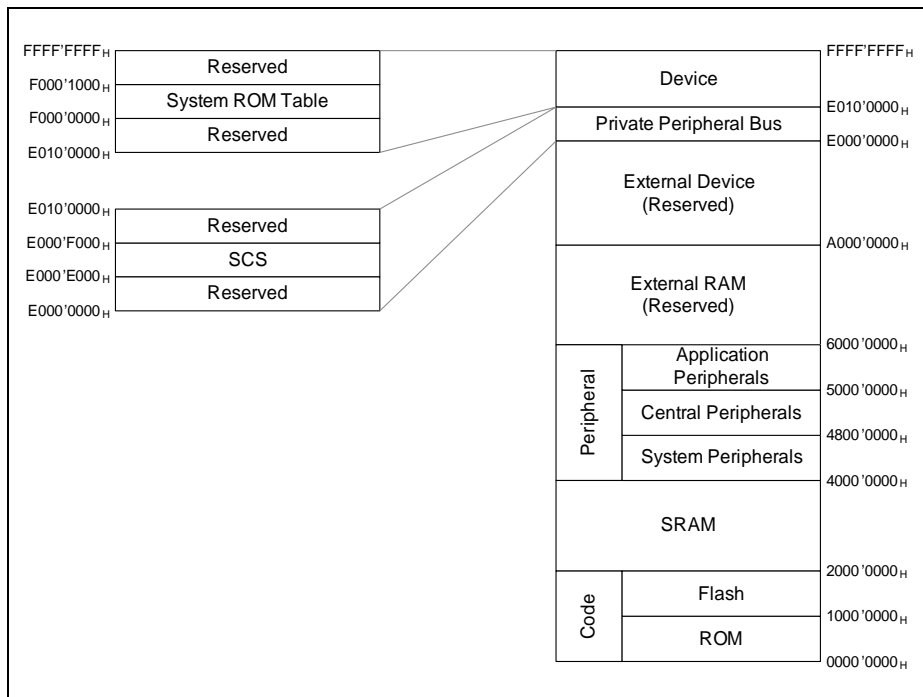
#### 8.1.1 Features

The Memory Map implements the following features:

- Compatibility with standard ARM Cortex-M0 CPU [5]
- Full compatibility across entire XMC1000 Family

#### 8.1.2 Cortex-M0 Address Space

The system memory map defines several regions. Address boundaries of each of the regions are determined by the Cortex-M0 core architecture.

**Memory Organization**

**Figure 8-1 XMC1400 Address Space**

## 8.2 Memory Regions

The XMC1400 device-specific address map contains on-chip memories and peripherals. The memory regions for XMC1400 are described in [Table 8-1](#).

**Table 8-1 Memory Regions**

Start (hex)	End (hex)	Size (hex)	Space name	Usage
00000000	1FFFFFFF	20000000	Code	ROM Firmware, Flash
20000000	3FFFFFFF	20000000	SRAM	Fast internal SRAM
40000000	47FFFFFF	08000000	Peripheral	System Peripherals group

## Memory Organization

Table 8-1 Memory Regions (cont'd)

Start (hex)	End (hex)	Size (hex)	Space name	Usage
48000000	4FFFFFFF	08000000	Peripheral	Central Peripherals group
50000000	57FFFFFF	08000000	Peripheral	Application Peripherals group
58000000	5FFFFFFF	08000000	Peripheral	reserved
60000000	9FFFFFFF	40000000	External SRAM	reserved
A0000000	DFFFFFFF	40000000	External Device	reserved
E0000000	E00FFFFFF	00100000	Private Peripheral Bus	CPU
E0100000	EFFFFFFF	0FF00000	Vendor specific 1	reserved
F0000000	FFFFFFF	10000000	Vendor specific 2	System ROM Table

### 8.3 Memory Map

**Table 8-2** defines detailed system memory map of XMC1400 where each individual peripheral or memory instance implement its own address spaces. For detailed register description of the system components and peripherals, please refer to respective chapters of this document.

*Note: Depending on the device variant, not all peripherals and memory address ranges may be available.*

**Memory Organization**
**Table 8-2      Memory Map**

Address space	Address Range	Description	Access Type <sup>1)</sup>	
			Read	Write
Code	00000000 <sub>H</sub> - 00000CFF <sub>H</sub>	ROM (user-readable)	U, PV	nBE
	00000D00 <sub>H</sub> - 00001FFF <sub>H</sub>	ROM (non-user-readable)	BE	BE
	00002000 <sub>H</sub> - 0FFFFFFF <sub>H</sub>	reserved	BE	BE
	10000000 <sub>H</sub> - 10000DFF <sub>H</sub>	Flash Sector 0 (non-user-readable)	nBE	nBE
	10000E00 <sub>H</sub> - 10000FFF <sub>H</sub>	Flash Sector 0 (user-readable)	U, PV	nBE
Code (cont'd)	10001000 <sub>H</sub> - 10032FFF <sub>H</sub>	Flash (200 Kbytes)	U, PV	U, PV
	10033000 <sub>H</sub> - 1FFFFFFF <sub>H</sub>	reserved	BE	BE
SRAM <sup>2)</sup>	20000000 <sub>H</sub> - 20000FFF <sub>H</sub>	SRAM Block 0	U, PV	U, PV
	20001000 <sub>H</sub> - 20001FFF <sub>H</sub>	SRAM Block 1	U, PV	U, PV
	20002000 <sub>H</sub> - 20002FFF <sub>H</sub>	SRAM Block 2	U, PV	U, PV
	20003000 <sub>H</sub> - 20003FFF <sub>H</sub>	SRAM Block 3	U, PV	U, PV
	20004000 <sub>H</sub> - 3FFFFFFF <sub>H</sub>	reserved	BE	BE

**Memory Organization**
**Table 8-2 Memory Map (cont'd)**

Address space	Address Range	Description	Access Type <sup>1)</sup>	
			Read	Write
System Peripherals	40000000 <sub>H</sub> - 400007FF <sub>H</sub>	Memory Control	U, PV	U, PV
	40000800 <sub>H</sub> - 4000FFFF <sub>H</sub>	reserved	BE	BE
	40010000 <sub>H</sub> - 40010FFF <sub>H</sub>	SCU (including RTC)	U, PV	U, PV
	40011000 <sub>H</sub> - 400110FF <sub>H</sub>	ANACTRL	U, PV	U, PV
	40011100 <sub>H</sub> - 4001FFFF <sub>H</sub>	reserved	BE	BE
	40020000 <sub>H</sub> - 4002001F <sub>H</sub>	WDT	U, PV	U, PV
	40020020 <sub>H</sub> - 4002FFFF <sub>H</sub>	reserved	BE	BE
	40030000 <sub>H</sub> - 4003003F <sub>H</sub>	MATH Global Registers and DIV	U, PV	U, PV
	40030040 <sub>H</sub> - 4003007F <sub>H</sub>	MATH CORDIC	U, PV	U, PV
	40030080 <sub>H</sub> - 4003FFFF <sub>H</sub>	reserved	BE	BE
	40040000 <sub>H</sub> - 4004007F <sub>H</sub>	Port 0	U, PV	U, PV
	40040080 <sub>H</sub> - 400400FF <sub>H</sub>	reserved	BE	BE
	40040100 <sub>H</sub> - 4004017F <sub>H</sub>	Port 1	U, PV	U, PV
	40040180 <sub>H</sub> - 400401FF <sub>H</sub>	reserved	BE	BE
	40040200 <sub>H</sub> - 4004027F <sub>H</sub>	Port 2	U, PV	U, PV
	40040280 <sub>H</sub> - 400402FF <sub>H</sub>	reserved	BE	BE

**Memory Organization**
**Table 8-2    Memory Map (cont'd)**

Address space	Address Range	Description	Access Type <sup>1)</sup>	
			Read	Write
System Peripherals (cont'd)	40040300 <sub>H</sub> - 4004037F <sub>H</sub>	Port 3	U, PV	U, PV
	40040380 <sub>H</sub> - 400403FF <sub>H</sub>	reserved	BE	BE
	40040400 <sub>H</sub> - 4004047F <sub>H</sub>	Port 4	U, PV	U, PV
	40040480 <sub>H</sub> - 4004FFFF <sub>H</sub>	reserved	BE	BE
	40050000 <sub>H</sub> - 400500DF <sub>H</sub>	Flash Registers	U, PV	U, PV
	400500E0 <sub>H</sub> - 47FFFFFF <sub>H</sub>	reserved	BE	BE

**Memory Organization**
**Table 8-2 Memory Map (cont'd)**

Address space	Address Range	Description	Access Type <sup>1)</sup>	
			Read	Write
Central Peripherals	48000000 <sub>H</sub> - 480001FF <sub>H</sub>	USIC0 Channel 0	U, PV	U, PV
	48000200 <sub>H</sub> - 480003FF <sub>H</sub>	USIC0 Channel 1	U, PV	U, PV
	48000400 <sub>H</sub> - 480007FF <sub>H</sub>	USIC0 RAM	nBE	BE
	48000800 <sub>H</sub> - 48003FFF <sub>H</sub>	reserved	BE	BE
	48004000 <sub>H</sub> - 480041FF <sub>H</sub>	USIC1 Channel 0	U, PV	U, PV
	48004200 <sub>H</sub> - 480043FF <sub>H</sub>	USIC1 Channel 1	U, PV	U, PV
	48004400 <sub>H</sub> - 480047FF <sub>H</sub>	USIC1 RAM	nBE	BE
	48004800 <sub>H</sub> - 4801FFFF <sub>H</sub>	reserved	BE	BE
	48020000 <sub>H</sub> - 4802000F <sub>H</sub>	PRNG	U, PV	U, PV
	48020010 <sub>H</sub> - 4802FFFF <sub>H</sub>	reserved	BE	BE
	48030000 <sub>H</sub> - 480303FF <sub>H</sub>	VADC0 General and Global Registers	U, PV	U, PV
	48030400 <sub>H</sub> - 480307FF <sub>H</sub>	VADC0 Group 0	U, PV	U, PV
	48030800 <sub>H</sub> - 48030BFF <sub>H</sub>	VADC0 Group 1	U, PV	U, PV
	48030C00 <sub>H</sub> - 48033FFF <sub>H</sub>	reserved	BE	BE
	48034000 <sub>H</sub> - 480341FF <sub>H</sub>	SHS0	U, PV	U, PV
	48034200 <sub>H</sub> - 4803FFFF <sub>H</sub>	reserved	BE	BE

**Memory Organization**
**Table 8-2 Memory Map (cont'd)**

Address space	Address Range	Description	Access Type <sup>1)</sup>	
			Read	Write
Central Peripherals (cont'd)	48040000 <sub>H</sub> - 480401FF <sub>H</sub>	CCU40 CC40 and Kernel Registers	U, PV	U, PV
	48040200 <sub>H</sub> - 480402FF <sub>H</sub>	CCU40 CC41	U, PV	U, PV
	48040300 <sub>H</sub> - 480403FF <sub>H</sub>	CCU40 CC42	U, PV	U, PV
	48040400 <sub>H</sub> - 480404FF <sub>H</sub>	CCU40 CC43	U, PV	U, PV
	48040500 <sub>H</sub> - 48043FFF <sub>H</sub>	reserved	BE	BE
	48044000 <sub>H</sub> - 480441FF <sub>H</sub>	CCU41 CC40 and Kernel Registers	U, PV	U, PV
	48044200 <sub>H</sub> - 480442FF <sub>H</sub>	CCU41 CC41	U, PV	U, PV
	48044300 <sub>H</sub> - 480443FF <sub>H</sub>	CCU41 CC42	U, PV	U, PV
	48044400 <sub>H</sub> - 480444FF <sub>H</sub>	CCU41 CC43	U, PV	U, PV
	48044500 <sub>H</sub> - 4FFFFFFF <sub>H</sub>	reserved	BE	BE

**Memory Organization**
**Table 8-2 Memory Map (cont'd)**

Address space	Address Range	Description	Access Type <sup>1)</sup>	
			Read	Write
Application Peripherals	50000000 <sub>H</sub> - 500001FF <sub>H</sub>	CCU80 CC80 and Kernel Registers	U, PV	U, PV
	50000200 <sub>H</sub> - 500002FF <sub>H</sub>	CCU80 CC81	U, PV	U, PV
	50000300 <sub>H</sub> - 500003FF <sub>H</sub>	CCU80 CC81	U, PV	U, PV
	50000400 <sub>H</sub> - 500004FF <sub>H</sub>	CCU80 CC83	U, PV	U, PV
	50000500 <sub>H</sub> - 50003FFF <sub>H</sub>	reserved	BE	BE
	50004000 <sub>H</sub> - 500041FF <sub>H</sub>	CCU81 CC80 and Kernel Registers	U, PV	U, PV
	50004200 <sub>H</sub> - 500042FF <sub>H</sub>	CCU81 CC81	U, PV	U, PV
	50004300 <sub>H</sub> - 500043FF <sub>H</sub>	CCU81 CC81	U, PV	U, PV
	50004400 <sub>H</sub> - 500044FF <sub>H</sub>	CCU81 CC83	U, PV	U, PV
	50004500 <sub>H</sub> - 5000FFFF <sub>H</sub>	reserved	BE	BE
	50010000 <sub>H</sub> - 500101FF <sub>H</sub>	POSIF0	U, PV	U, PV
	50010200 <sub>H</sub> - 50013FFF <sub>H</sub>	reserved	BE	BE
	50014000 <sub>H</sub> - 500141FF <sub>H</sub>	POSIF1	U, PV	U, PV
	50014200 <sub>H</sub> - 5001FFFF <sub>H</sub>	reserved	BE	BE

**Memory Organization**
**Table 8-2 Memory Map (cont'd)**

Address space	Address Range	Description	Access Type <sup>1)</sup>	
			Read	Write
Application Peripherals (cont'd)	50020000 <sub>H</sub> - 5002003F <sub>H</sub>	LEDTS0	U, PV	U, PV
	50020040 <sub>H</sub> - 500203FF <sub>H</sub>	reserved	BE	BE
	50020400 <sub>H</sub> - 5002043F <sub>H</sub>	LEDTS1	U, PV	U, PV
	50020440 <sub>H</sub> - 500207FF <sub>H</sub>	reserved	BE	BE
	50020800 <sub>H</sub> - 5002083F <sub>H</sub>	LEDTS2	U, PV	U, PV
	50020840 <sub>H</sub> - 5002FFFF <sub>H</sub>	reserved	BE	BE
	50030000 <sub>H</sub> - 500301FF <sub>H</sub>	BCCU0	U, PV	U, PV
	50030200 <sub>H</sub> - 5003FFFF <sub>H</sub>	reserved	BE	BE
	50040000 <sub>H</sub> - 500402FF <sub>H</sub>	MultiCAN Node 0 and Global Registers	U, PV	U, PV
	50040300 <sub>H</sub> - 500403FF <sub>H</sub>	MultiCAN Node 1	U, PV	U, PV
	50040400 <sub>H</sub> - 50040FFF <sub>H</sub>	reserved	BE	BE
	50041000 <sub>H</sub> - 50043FFF <sub>H</sub>	MultiCAN Message Object Registers	U, PV	U, PV
	50044000 <sub>H</sub> - 5FFFFFFF <sub>H</sub>	reserved	BE	BE
External SRAM	60000000 <sub>H</sub> - 9FFFFFFF <sub>H</sub>	reserved	BE	BE
External Device	A0000000 <sub>H</sub> - DFFFFFFF <sub>H</sub>	reserved	BE	BE
Private Peripheral Bus	E0000000 <sub>H</sub> - E00FFFFF <sub>H</sub>	NVIC, System timer, System Control Block	U, PV	U, PV

## Memory Organization

Table 8-2 Memory Map (cont'd)

Address space	Address Range	Description	Access Type <sup>1)</sup>	
			Read	Write
Vendor specific 1	E0100000 <sub>H</sub> - EFFFFFFF <sub>H</sub>	reserved	BE	BE
Vendor specific 2	F0000000 <sub>H</sub> - F0000FFF <sub>H</sub>	System ROM Table	U, PV	nBE
	F0001000 <sub>H</sub> - FFFFFFFF <sub>H</sub>	reserved	BE	BE

- 1) For address ranges taken up by peripherals, the access type for each address in the range may differ from that shown in the table. Refer to respective chapters for details.
- 2) The address range 2000'0000<sub>H</sub> to 2000'01FF<sub>H</sub> will be overwritten by start-up software during device start-up.

## 8.4 Memory Access

This section describes the memory accesses to the different type of memories in XMC1400.

### 8.4.1 Flash Memory Access

The XMC1400 provides up to 200 Kbytes of Flash memory for instruction code or constant data, starting at address  $1000'1000_H$ . This excludes Flash sector 0, which is used to store system information and is always read only.

The Flash memory will insert waitstates during memory read automatically if needed.

For details of Flash memory access, refer to the Flash Architecture chapter.

### 8.4.2 SRAM Access

The XMC1400 provides 16 Kbytes of SRAM for instruction code or constant data, as well as system variables such as the system stack, starting at address  $2000'0000_H$ .

The SRAM supports 8-bit, 16-bit and 32-bit writes, and generates one parity bit for each 8 bits of written data. A read operation will check for parity errors on the 32-bit read data. Accesses to the SRAM require no wait states.

The 16 Kbytes of SRAM is logically divided into four blocks of 4 Kbytes each. Accesses to blocks 1, 2 and 3 can be disabled and enabled again during run-time with the peripheral privilege access scheme. See PAU chapter for details.

*Note: The address range  $2000'0000_H$  to  $2000'01FF_H$  will be overwritten by the start-up software during device start-up. Therefore, these addresses should not be targeted during the download of code/data by the bootstrap loader into the SRAM nor should they store critical data that are still needed by the application after a system reset or SW master reset.*

### 8.4.3 ROM Access

The XMC1400 provides 8 Kbytes of ROM, which contains the startup software, vector table and user routines.

Read accesses to the ROM require no wait states.

## 8.5 Memory Protection Strategy

Two aspects of memory protection are considered:

1. Intellectual Property (IP) Protection
2. Memory Access Protection during Run-time

The memory protection measures available in XMC1400 are listed in **Table 8-3**.

**Table 8-3 Memory Protection Measures**

Protection Aspects	Protection Measures	Protection Target
IP protection	Blocking of unauthorized external access	Flash memory contents
Memory access protection	Bit protection scheme	Specific system-critical registers/bit fields
	Peripheral privilege access control	Specific address ranges; each range can be controlled independently

### 8.5.1 Intellectual Property (IP) Protection

IP protection refers to the prevention against unauthorized read out of critical data and user IP from Flash memory.

#### 8.5.1.1 Blocking of Unauthorized External Access

In XMC1400, the Boot Mode Index (BMI) is used to control the boot options such that once the BMI is programmed to enter user mode (productive), it is not allowed to enter the other boot modes without an erase of the complete user Flash (including sector 0).

Therefore, boot options that load and execute external code, including unauthorized code that might read out the Flash memory contents, will be blocked and only user code originating from the Flash memory can be executed.

### 8.5.2 Memory Access Protection during Run-time

Memory access protection refers to the prevention against unintended write access on a memory address space during run-time.

#### 8.5.2.1 Bit Protection Scheme

The bit protection scheme prevents direct software writing of selected register bits (i.e., protected bits) using the PASSWD register in the SCU module. When the bit field MODE is  $11_B$ , writing  $10011_B$  to the bit field PASS opens access to writing of all protected bits, and writing  $10101_B$  to the bit field PASS closes access to writing of all protected bits. In both cases, the value of the bit field MODE is not changed even if PASSWD register is written with  $98_H$  or  $A8_H$ . It can only be changed when bit field PASS is written with  $11000_B$ , for example, writing  $0000'00C0_H$  to PASSWD register disables the bit protection scheme.

Access is opened for maximum 32 MCLKs if the “close access” password is not written. If “open access” password is written again before the end of 32 MCLK cycles, there will be a recount of 32 MCLK cycles.

## Memory Organization

**Table 8-4** shows the list of protected bit in XMC1400.

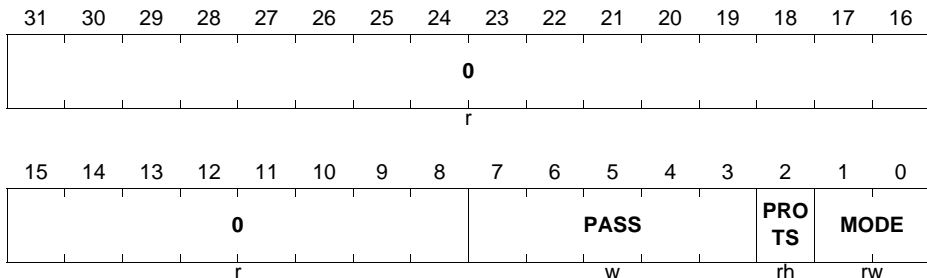
**Table 8-4 List of Protected Register Bit Fields**

Register	Bit Field
SCU_CLKCR, SCU_CLKCR1	FDIV, IDIV, PCLKSEL, RTCLKSEL, ADCCLKSEL, DCLKSEL
SCU_OSCCSR	DCO1PD
SCU_ANAOSCHPCTRL	All bits
SCU_ANASYNC1, SCU_ANASYNC2	All bits
SCU_ANAOFFSET	ADJL_OFFSET
SCU_CGATSET0	All bits
SCU_CGATCLR0	All bits
VADC0_ACCPROT0	All bits
VADC0_ACCPROT1	All bits

Write to all protected registers except VADC0\_ACCPROT[1:0], without opening access through bit field PASS, will be ignored. No bus error will be generated. User should read back the register value to ensure the write has taken place.

Write to VADC0\_ACCPROT[1:0], without opening access through bit field PASS, will trigger a hard fault. If an interrupt occurs immediately after the access is opened and the interrupt service routine requires more than 32 MCLK cycles, the write to the register will happen after the access is closed and thereby, triggering a hard fault. To avoid this, interrupts should be disabled before writing to these two registers.

The PASSWD register is also described in the SCU chapter.

**SCU\_PASSWD**
**Password Register**
**(4001 0024<sub>H</sub>)**
**Reset Value: 0000 0007<sub>H</sub>**


Field	Bits	Type	Description
<b>MODE</b>	[1:0]	rw	<b>Bit Protection Scheme Control Bits</b> 00 <sub>B</sub> Scheme disabled - direct access to the protected bits is allowed. 11 <sub>B</sub> Scheme enabled - the bit field PASS has to be written with the passwords to open and close the access to the protected bits. (Default) Others: Scheme enabled, similar to the setting for MODE = 11 <sub>B</sub> . These two bits cannot be written directly. To change the value between 11 <sub>B</sub> and 00 <sub>B</sub> , the bit field PASS must be written with 11000 <sub>B</sub> . Only then will the MODE bit field be registered.
<b>PROTS</b>	2	rh	<b>Bit Protection Signal Status Bit</b> This bit shows the status of the protection. 0 <sub>B</sub> Software is able to write to all protected bits. 1 <sub>B</sub> Software is unable to write to any of the protected bits.
<b>PASS</b>	[7:3]	w	<b>Password Bits</b> This bit protection scheme only recognizes the following three passwords: 11000 <sub>B</sub> Enables writing of the bit field MODE. 10011 <sub>B</sub> Opens access to writing of all protected bits. 10101 <sub>B</sub> Closes access to writing of all protected bits.
<b>0</b>	[31:8]	r	<b>Reserved</b>

### 8.5.2.2 Peripheral Privilege Access Control

All CPU accesses are privileged accesses. In XMC1400, a separate scheme called Peripheral Privilege Access Control, which allows a peripheral's memory address space to be disabled to block any unintended write or read access, is provided. The address space can be re-enabled when necessary.

Refer to the PAU chapter for details.

## 8.6 Service Request Generation

Memory modules and other system components are capable of generating error responses indicated to the CPU as bus error exceptions or interrupts.

### Types of Error Causes

- Unsupported Access Mode
- Access to Invalid Address
- Data integrity Error (memories only)

Errors that cannot be indicated with bus errors get indicated with service requests that get propagated to the CPU as interrupts.

### Unsupported Access Modes

Unsupported access modes can be classified in various ways and are usually specific to the module that access is performed to. Typical examples of unsupported access modes are write access to read-only type of address mapped resources, protected memory regions. For module specific limitations please refer to individual module chapters.

### Invalid Address

Accesses to invalid addresses result in error responses. Invalid addresses are defined as those that do not map to any valid resources. This applies to single addresses and to wider address ranges. Some invalid addresses within valid module address ranges may not produce error responses and this is specific to individual modules.

### Data Integrity Error

Accesses to corrupted data in the memories result in either ECC (Error Correction Code) (ECC) or parity errors. The occurrence of such errors get signalized to the system through an SCU interrupt.

## 8.7 Debug Behaviour

The bus system in debug mode allows debug probe access to all system resources. No special handling of HALT mode is implemented and all interfaces respond with a valid bus response upon accesses.

## 8.8 Power, Reset and Clock

The bus system clocking scheme enables stable system operation and accesses to system resources for all valid system clock rates.

## 8.9 Initialization and System Dependencies

No initialization is required for the memory system from user point of view. All valid memories are available after reset. Some peripherals may need to be initialized (e.g. disable clock gating) before they can be accessed. For details please refer to individual peripheral chapters.

## 9 Prefetch Unit (PFU)

The purpose of the Prefetch unit is to reduce the Flash latency gap at higher system frequencies to increase the instruction per cycle performance.

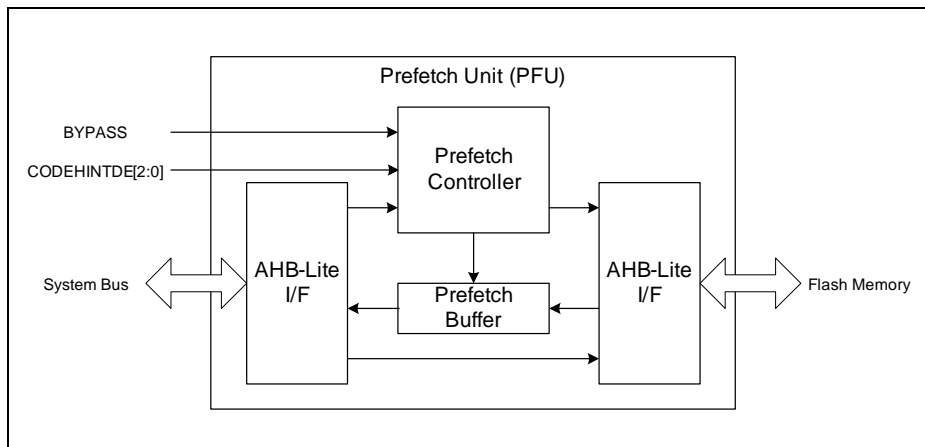
### 9.1 Overview

The PFU consists mainly of:

- A 1-word prefetch buffer to store the prefetched Flash contents.
- A prefetch controller, which triggers a prefetch to the Flash if necessary and determines if the contents of the prefetch buffer can be used for a CPU instruction fetch.

#### 9.1.1 Block Diagram

**Table 9-1** shows the block diagram of the PFU.



**Figure 9-1 PFU Block Diagram**

### 9.2 Operation Mode

The PFU is by default bypassed after a reset. The bit PFUBYP in SCU register PFUCR controls the bypass:

- Setting PFUBYP to 1 bypasses the PFU.
- Clearing PFUBYP to 0 removes the bypass and enables the PFU.

When the PFU is enabled, at the end of every instruction fetch by the CPU on the Flash, the PFU determines if a prefetch of the next address should be started based on the information from the CPU.

## Prefetch Unit (PFU)

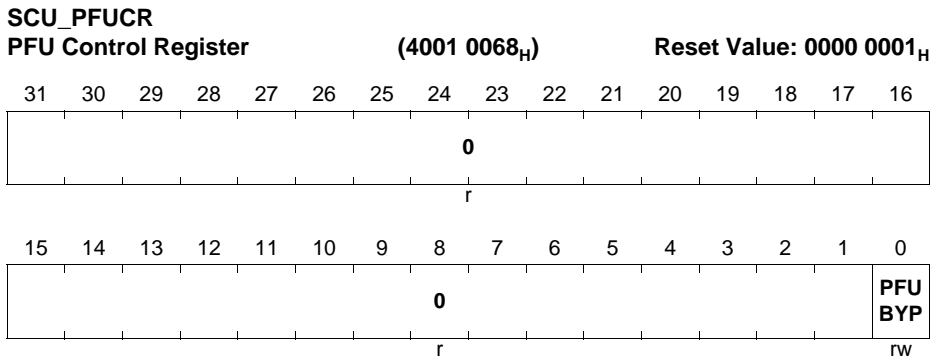
If yes, a read access to the next Flash address is immediately started, and the read data will be stored in the prefetch buffer when it becomes available.

Prefetch buffer hits are without any penalty i.e. single cycle access rate. This ensures a minimized latency.

*Note: It is recommended to enable the PFU only when an application code consists of predominantly linear code. Otherwise, the performance penalty due to the execution of branch instructions may outweigh the performance gain of linear code execution.*

### 9.2.1 PFU Control Register

The PFU control register, PFUCR, is used to enable or disable the bypass to the PFU. This register is located in the SCU and is also described in the SCU chapter.



Field	Bits	Type	Description
PFUBYP	0	rw	<b>Prefetch Unit Bypass</b> 0 <sub>B</sub> PFU is not bypassed. 1 <sub>B</sub> PFU is bypassed.
0	[31:1]	r	<b>Reserved</b> Should be written with 0.

## 10 Flash Architecture

This chapter describes the non volatile memory (NVM) module.

### 10.1 Overview

The XMC1400 has an embedded user-programmable NVM for storage of user code and data.

#### 10.1.1 Features

The NVM has the following features:

- Reading by word, writing by block and erasing by page (256 bytes) or sector (4 Kbytes).
- Fast personalization support.
- Automatic verify support.
- Up to 50,000 erase cycles per page.
- Minimum data retention of 10 years in cells that were never previously programmed.
- Flash programming voltage generated on-chip.
- Configurable erase and write protection.
- Power saving sleep mode.
- Incremental write without erase for semaphores.

### 10.2 Definitions

Throughout the document the terms NVM (Non Volatile Memory) and Flash are used as synonyms, disregarding the fact that NVM describes a broader class of memories, where the described Flash is only a special case.

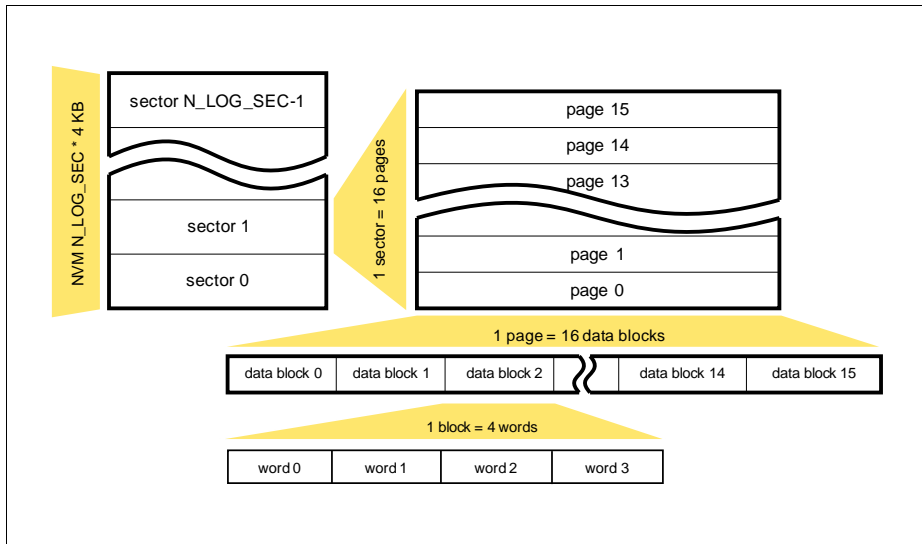


Figure 10-1 Logical structure of the NVM module

### 10.2.1 Logical and Physical States

#### Erasing

The erased state of a cell is '1'. Forcing an NVM cell to this state is called erasing. Erasing is possible with a granularity of a page (see below).

#### Writing

The written state of a cell is '0'. Changing an erased cell to this state is called writing. Writing is possible with a granularity of a block (see below).

#### Programming

The combination of erasing and writing is called programming. Programming often means also writing a previously erased page.

*Note: The termini **write** and **writing** are also used for accessing special function registers. The meaning depends therefore on the context.*

### 10.2.2 Data Portions

#### Word

A word consists of 32 bits. A word represents the data size which is read from or written to the NVM module within one access cycle.

#### Block

A block consists of 4 words (128 bit data, extended by 4 bit parity, and 6 bit ECC). A block represents the smallest data portion that can be written.

### Page

A page consists of 16 blocks.

### Sector

A sector consists of 16 pages.

## 10.2.3 Address Types

### Physical Address

Address of the CPU system.

### Base Address or Memory Base Address

Physical address of the lower boundary for memory accesses of an NVM module.

### Logical Address

Memory address offset inside the NVM module: If the memory is addressed, the logical address is the physical address subtracted by the base address of the module.

### Sector Address

Module specific part of the logical address specifying the sector, for calculation see [Section 10.3.1](#).

### Page Address

Module specific part of the logical address, for calculation see [Section 10.3.1](#).

## 10.2.4 Module Specific Definitions

The following table defines NVM specific constants used throughout this chapter.

**Table 10-1 Module Specific Definitions**

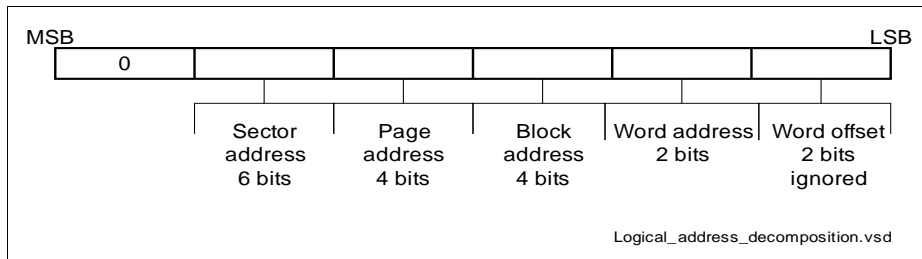
Module size [KB]	204	
Constant name	Value	Comment
N_BLOCKS	16	Number of blocks per page
N_PAGES	16	Number of pages per sector
N_LOG_SEC	51	Number of sectors <i>Note: For product variants with smaller Flash sizes, the number of sectors will be reduced accordingly.</i>

## 10.3 Module Components

### 10.3.1 Memory Cell Array

The non-volatile memory cells are organized in sectors, which consist of pages, which on their part are structured in blocks.

A logical memory address `addr` has the following structure:



**Figure 10-2 Decomposition of Logical Address**

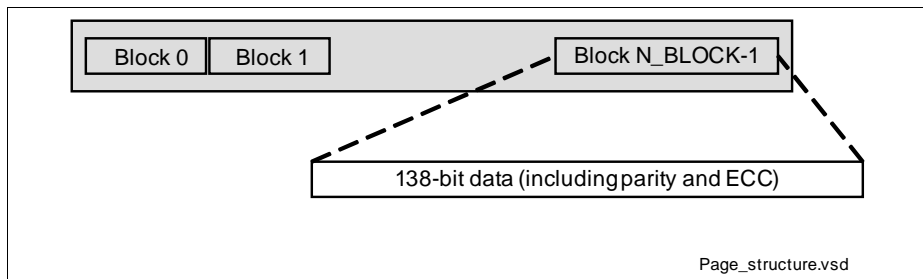
- $\text{addr}[1:0]$  = word offset, for a memory address undefined and ignored
- $\text{addr}[3:2]$  = word address
- $\text{addr}[7:4]$  = block address
- $\text{addr}[11:8]$  = page address
- $\text{addr}[17:12]$  = sector address.

The memory subsystem always accesses whole words, therefore the word offset is ignored by the NVM module.

#### 10.3.1.1 Page

Each page consists of 16 data blocks of 138 bits each (including parity bits and ECC bits).

A page is the granularity of data that can be erased in the cell array.



**Figure 10-3 Structure of a Page**

#### 10.3.1.2 Sector

16 pages form a sector.

### 10.4 Functional Description

The NVM module supports read and write accesses to the memory and to the special function registers (SFRs). No read-modify-write mechanism is supported for SFRs.

The main tasks of the NVM module are reading and writing from/to the memory array.

#### 10.4.1 SFR Accesses

Reading the special function registers is possible in every mode of the NVM module.

Register write is not possible while the state machine is busy. The write is stalled in this case. For other exceptions see [Section 10.7.2.2](#).

#### 10.4.2 Memory Read

The NVM memory can be read with a minimum granularity of a word provided that the word is in the memory address range of the module.

If the word is not within the memory address range of the NVM module, the module does not react at all and a different memory module may handle the access.

Memory read accesses are only possible while no FSM procedure (erase, write, verify, sleep or wake-up) is in progress. A memory read access while the FSM is busy is stalled until the FSM is idle again. Then the access is carried out. Such a stall will also stop the CPU from executing code.

The NVM will insert waitstates during memory read automatically if needed.

### 10.4.3 Memory Write

From the user's viewpoint data is written directly to the memory array. Module internally one block is buffered and the ECC bits are calculated. Then a finite state machine is started that writes the ECC and data bits to the memory field.

Writing does not support wrap-around, i.e. writing of a block has always to start with word 0 of the selected block and then automatically continues in ascending order up to word 3.

Since a block has to be written in four word writing steps, a special procedure has to be followed to transfer complete block data to the NVM: Writing of a block has always to start with word 0 of the addressed block. The following three writes need to address the other three words of the same block in ascending order. If this rule is not observed, the already provided words are discarded. If in this case the last provided word is addressing a word 0, this word is already accepted as the first word of a new block write procedure. Intermediate read operations do not influence the write data transfer. Intermediate read operations targeting the same address as the interrupted write operation are served from the memory array, i.e. do not read back the already transferred write data.

To write to the memory array, the NVM module has to be set to one-shot or continuous write mode by setting the SFR **NVMPROG** to the corresponding value. Data to be written can now be written to the desired address. It is not checked, if the addressed block was erased before. Writing to a non erased block leads to corrupted data since writing can only clear bits but not set any bits. Reading such a block will lead most probably to an ECC fault.

A write access to the NVM when not in write mode does not trigger an exception or interrupt. The data is lost. Writes to the NVM are also used to trigger other operations which are described in the following subsections. Similarly, a write access to the NVM module has no effect and the data is lost when a protected sector is addressed (see [Section 10.4.7](#)).

Depending on the settings of **NVMPROG**, an automatic verify is performed (see [Section 10.4.6](#)).

In case of a one-shot write, write mode is automatically left. In case of continuous write mode, further write operations to new addresses can follow, until the write mode is explicitly left. Continuous write operations can target blocks within the complete memory without any restriction regarding sector or page borders.

### 10.4.4 Memory Erase

Only whole pages can be physically erased, i.e. all bits of the addressed page are physically set to '1'.

To erase a page in the memory field, the NVM module has to be set to one-shot or continuous page erase mode by setting the SFR **NVMPROG** to the corresponding value. A write access to a memory location specifies the address of the page to be erased and triggers the erase.

A write access to the NVM when not in page erase mode does not trigger an exception or interrupt because they are also used to trigger other operations; as described in this section. Similarly, no erase is triggered when a protected sector is addressed (see [Section 10.4.7](#)).

In case of a one-shot page erase, page erase mode is automatically left. In case of continuous page erase mode, further page erase operations can follow, until the page erase mode is explicitly left.

#### 10.4.5 Sector Erase

Additionally, whole sectors consisting of 16 pages can be physically erased in parallel, i.e. all bits of the addressed sector are physically set to '1'.

To erase a sector in the memory array, the NVM module has to be set to one-shot or continuous sector erase mode by setting the SFR **NVMPROG** to the corresponding value. Writing arbitrary data to a memory location specifies the address of the sector to be erased.

A write access to the NVM when not in sector erase mode does not trigger an exception or interrupt because it is also used to trigger other operations; as described in this section. Similarly, no erase is triggered when a protected sector is addressed (see [Chapter 10.4.7](#)).

In case of a one-shot sector erase, sector erase mode is automatically left. In case of continuous sector erase mode, further sector erase operations can follow, until the sector erase mode is explicitly left.

#### 10.4.6 Verify

The data written as described in [Section 10.4.3](#) can be verified automatically. The written data in the cell array can be automatically compared to the data still available in the module internal buffer. This is automatically performed two times with hardread written and hardread erased. These hardread levels provide some margin compared to the normal read level to ensure that the data is really programmed with suitably distinct levels for written and erased bits. The verification result can be read at SFR **NVMSTATUS**.

Stand-alone verify operations can also be started by setting the SFR **NVMPROG** to the corresponding value. In this case, data written to a memory location is compared with the content of the memory field at the specified address. The comparison here is performed just once with a read level chosen before from normal read, hardread written and hardread erased.

A write access to the NVM when not in verification mode does not trigger an exception or interrupt because it is also used to trigger other operations; as described in this section. Similarly, a write access to the NVM module has no effect, when a protected sector is addressed (see [Section 10.4.7](#)).

In case of a one-shot verify, verify mode is automatically left. In case of continuous verify mode, further verify operations can follow, until the verify mode is explicitly left.

*Note: A continuous write operation without automatic verification, followed by two stand-alone verifications with 'hardread written' and 'hardread erased', is faster than a write operation with continuous automatic verification, since in the second case for every block write the hardread level has to be changed twice, whereas in the first case this change is performed only two times for the complete write data.*

*On the other hand, for the continuous automatic verification the reference data for the verification is directly available within the NVM module, whereas for the stand-alone verification the reference data needs to be provided again by the CPU.*

#### 10.4.7 Erase-Protection and Write-Protection

By setting **NVMCONF.SECPROT**, a configurable number of sectors can be selected to be protected from any modification, i.e. a range of sectors starting with sector 0 can be defined to be erase-protected and write-protected.

### 10.5 Properties and Implementation of Error Correcting Code (ECC)

The error correcting code (ECC) for the data blocks is a one-bit error correction and a (partial) double-bit error detection for every data block of 128 bit, which uses 4 parity bits and 6 ECC bits in addition to the protected 128 data bits. The correct ECC bits for every block are generated automatically when the data is written.

### 10.6 Service Request Generation

The NVM module supports immediate error and status information to the user by interrupt generation.

A NVM interrupt can be issued because of the following events:

- Completion of:
  - NVM operations started through NVMPROG.ACTION (except for verify-only sequence)
  - NVM wake-up sequence
- NVM ECC double-bit error

The NVM interrupt request is generated to the CPU through the SCU. Therefore, related interrupt control bits are located in the SCU but with the following exceptions:

- There are two sets of NVM ECC double-bit error status flag and clear status bit:
  - NVMSTATUS.ECC2READ and NVMPROG.RSTECC in NVM module
  - SCU\_RAWSR.FLECC2I and SCU\_SRCLR.FLECC2I in SCU module
- It is sufficient to use just one of the two sets and ignore the other.
- The interrupt enable bit for the NVM operation complete interrupt is located only in the NVMCONF register.

## 10.7 Power, Reset and Clock

The following sections describe the power, reset and clock sources of the NVM module.

### 10.7.1 Power Supply

The NVM module sources all voltages required for read, program and erase operations from the on-chip Embedded Voltage Regulator (EVR).

The standard  $V_{DDC}$  is used for all digital control functions.

### 10.7.2 Power Saving Modes

The NVM module supports the following power saving modes. The modes differ in power consumption and in the time to restart the memory.

#### 10.7.2.1 NVM Idle Mode

Idle mode is entered after reset after charging the pumps. In idle mode the power consumption is less than during a memory read access or write access.

Any operation of the NVM module (SFR access or memory access) can be started from idle mode without time delay.

#### 10.7.2.2 NVM Sleep Mode

Entering and leaving NVM sleep mode requires special state machine sequences, which need some time. Therefore, besides SFR accesses, the NVM module cannot be used immediately after wake-up from sleep mode, as indicated by **NVMSTATUS.BUSY**.

NVM sleep mode is entered via WFE/WFI when Flash Power down is activated, see SCU chapter. Alternatively, sleep mode for the NVM module can be triggered by writing the respective bit in SFR **NVMCONF**.

In NVM sleep mode only the SFR **NVMCONF** can be read and written, all other SFRs can only be read. No memory access is possible in sleep mode.

### 10.7.3 Reset

The NVM module is reset with the system reset.

### 10.7.4 Clock

The NVM module is operating at the same clock speed as main clock, MCLK.

## 10.8 Registers

Table 10-3 shows a complete list of the NVM special function registers.

Table 10-2 Registers Address Space

Module	Base Address	End Address	Note
NVM	4005 0000 <sub>H</sub>	4005 00FF <sub>H</sub>	

Table 10-3 Registers Overview

Register Short Name	Register Long Name	Offset Address	Page Number
NVMSTATUS	NVM Status Register	0000 <sub>H</sub>	<a href="#">Page 10-1 1</a>
NVMPROG	NVM Programming Control Register	0004 <sub>H</sub>	<a href="#">Page 10-1 3</a>
NVMCONF	NVM Configuration Register	0008 <sub>H</sub>	<a href="#">Page 10-1 5</a>

The register is addressed wordwise.

Reading an SFR is not blocked, while the NVM module is busy. If the SFR value depends on the completion of an NVM sequence, **NVMSTATUS.BUSY** must be polled for 0<sub>B</sub>, before the SFR is read. Otherwise, reading the SFR might yield a value that is not updated yet.

### 10.8.1 NVM Registers

#### NVM Status Register

**NVMSTATUS**
**NVM Status Register**

(0000<sub>H</sub>)

Reset Value: 0002<sub>H</sub>

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
							0		WRP ERR	ECC 2RE AD	ECC 1RE AD	VERR	SLE EP	BUS Y	

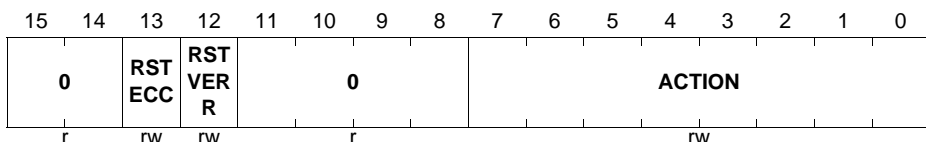
Field	Bits	Type	Description
0	15:7	r	<b>Reserved</b> Read as 0.
WRPERR	6	r	<b>Write Protocol Error</b> The flag accumulates write protocol violations during the last 4-word write operations (for write or verify). It is also set when a triggered operation was ignored because of write protection. The correct protocol is defined in <a href="#">Section 10.4.3</a> . It is reset by hardware when <b>NVMPROG.RSTECC</b> is written. 0 <sub>B</sub> <b>WRPROTOK</b> , No write protocol failure occurred. 1 <sub>B</sub> <b>WRPROTFAIL</b> , At least one write protocol failure was detected.
ECC2READ	5	r	<b>ECC2 Read<sup>1)</sup></b> The flag accumulates ECC two bit failure during memory read operations. It is reset by hardware when <b>NVMPROG.RSTECC</b> is written. 0 <sub>B</sub> <b>ECC2RDOK</b> , No ECC two bit failure during memory read operations. 1 <sub>B</sub> <b>ECC2RDFAIL</b> , At least one ECC two bit failure was detected.

Field	Bits	Type	Description
<b>ECC1READ</b>	4	r	<p><b>ECC1 Read<sup>1)</sup></b></p> <p>The flag accumulates ECC single bit failure during the last memory read operations. It is reset by hardware when <b>NVMPROG.RSTECC</b> is written.</p> <p><math>0_B</math> <b>ECC1RDOK</b>, No ECC single bit failure occurred.  <math>1_B</math> <b>ECC1RDFAIL</b>, At least one ECC single bit failure was detected and corrected.</p>
<b>VERR</b>	3:2	r	<p><b>Verify Error</b></p> <p>The flag is reset by hardware, when <b>NVMPROG.RSTVERR</b> is written.</p> <p>The flag is also reset, when write mode or verify-only mode are entered, i.e. <b>NVMPROG.ACTION.OPTYPE = 0001_B</b> or <b>NVMPROG.ACTION.VERIFY = 11_B</b>.</p> <p>The flag accumulates, i.e. VERR is updated every time a value higher than the current value is required, until write mode or verify-only mode are left (automatically in case of a one-shot write operation).</p> <p>Information on number of fail bits during verify procedure(s):</p> <p><math>00_B</math> <b>NOFAIL</b>, No fail bit.  <math>01_B</math> <b>ONEFAIL</b>, One fail bit in one data block.  <math>10_B</math> <b>TWOFAIL</b>, Two fail bits in two different data blocks.  <math>11_B</math> <b>MOREFAIL</b>, Two or more fail bits in one data block, or three or more fail bits overall.</p>
<b>SLEEP</b>	1	r	<p><b>Sleep Mode</b></p> <p><math>0_B</math> <b>READY</b>, NVM not in sleep mode, and no sleep or wake up procedure in progress.</p> <p><math>1_B</math> <b>SLEEP</b>, NVM in sleep mode, or busy due to a sleep or wake up procedure.</p>
<b>BUSY</b>	0	r	<p><b>Busy</b></p> <p><math>0_B</math> <b>READY</b>, The NVM is not busy. Memory reads from the cell array and register write accesses are possible.</p> <p><math>1_B</math> <b>BUSY</b>, The NVM is busy. Memory reads and register write accesses are not possible.</p>

1) If a block is read from the field that contains two or more parity errors ECC1 and ECC2 errors may be flagged simultaneously.

## NVM Programming Control Register

**NVMPROG**
**NVM Programming Control Register (0004<sub>H</sub>)**

Reset Value: 0000<sub>H</sub>


Field	Bits	Type	Description
<b>0</b>	15:1 4	r	<b>Reserved</b> Read as 0; should be written with 0.
<b>RSTECC</b>	13	rw	<b>Reset ECC</b> Can only be set by software, is reset automatically by hardware. 0 <sub>B</sub> <b>NOP</b> , No action. 1 <sub>B</sub> <b>RESET</b> , Reset of <b>NVMSTATUS.ECCxREAD</b> and <b>NVMSTATUS.WRPERR</b> .
<b>RSTVERR</b>	12	rw	<b>Reset Verify Error</b> Can only be set by software, is reset automatically by hardware. 0 <sub>B</sub> <b>NOP</b> , No action. 1 <sub>B</sub> <b>RESET</b> , Reset of <b>NVMSTATUS.VERR</b> .
<b>0</b>	11:8	r	<b>Reserved</b> Read as 0; should be written with 0.

Field	Bits	Type	Description
ACTION	7:0	rw	<p><b>ACTION: [VERIFY, ONE_SHOT, OPTYPE]</b></p> <p>This field selects an erase, write, or verify operation. See also <b>More details on ACTION</b>. ACTION is a concatenation of three bit fields: ACTION[7:6] = VERIFY, ACTION[5:4] = ONE_SHOT and ACTION[3:0] = OPTYPE.</p> <p><b>OPTYPE</b> defines the following operations:</p> <ul style="list-style-type: none"> <li>0000<sub>B</sub>: idle or verify-only, that depends on the setting of VERIFY;</li> <li>0001<sub>B</sub>: write;</li> <li>0010<sub>B</sub>: page erase.</li> <li>0100<sub>B</sub>: sector erase.</li> </ul> <p><b>ONE_SHOT</b> is a parameter of OPTYPE with the following values:</p> <ul style="list-style-type: none"> <li>01<sub>B</sub>: once or</li> <li>10<sub>B</sub>: continuously.</li> </ul> <p>In case of 01<sub>B</sub>, ACTION is automatically reset to idle mode after operation has been performed.</p> <p><b>VERIFY</b> defines a second parameter of OPTYPE:</p> <ul style="list-style-type: none"> <li>01<sub>B</sub>: verification of written data with hardread levels after every write operation,</li> <li>10<sub>B</sub>: no verification, 11<sub>B</sub>: verification of array content.</li> </ul> <p>The following operations are defined, other values are interpreted as 00<sub>H</sub></p> <ul style="list-style-type: none"> <li>00<sub>H</sub> , Idle state, no action triggered. Writing 00<sub>H</sub> exits current mode.</li> <li>51<sub>H</sub> , Start one-shot write operation with automatic verify.</li> <li>91<sub>H</sub> , Start one-shot write operation without verify.</li> <li>61<sub>H</sub> , Start continuous write operation with automatic verify of every write.</li> <li>A1<sub>H</sub> , Start continuous write operation without verify.</li> <li>92<sub>H</sub> , Start one-shot page erase operation.</li> <li>94<sub>H</sub> , Start one-shot sector erase operation.</li> <li>A4<sub>H</sub> , Start continuous sector erase operation.</li> <li>A2<sub>H</sub> , Start continuous page erase operation.</li> <li>D0<sub>H</sub> , Start one-shot verify-only: Written data is compared to array content.</li> <li>E0<sub>H</sub> , Start continuous verify-only: Written data is compared to array content.</li> </ul>

### More details on ACTION

The operation selected by ACTION is performed, when a write to the NVM address range is performed, which defines the address (and block data) for the operation. Afterwards, in case of a one-shot operation, ACTION is automatically reset.

Verification results can be read at **NVMSTATUS.VERR**.

ACTION can only be changed when the current value of ACTION is  $00_H$ , otherwise ACTION is set to  $00_H$ . Once ACTION is not idle, ACTION can only be written again with its current value; any other value leads to a reset of ACTION.

Only write operations can be automatically verified. Page erase operations cannot use automatic verify, they must be started with ACTION.VERIFY =  $10_B$ .

If the correct erasing of a page or sector is to be verified, a separate sequence using ACTION.VERIFY =  $11_B$  has to be started.

A verify operation requires the provision of the data for a complete block and always includes the ECC bits. The ECC bits for every block are generated automatically when the data is written.

A verify operation started with ACTION.VERIFY =  $01_B$  is automatically performed with both hardread written and hardread erased levels.

A verify operation started with ACTION.VERIFY =  $11_B$  is performed with the single hardread level defined by **NVMCONF.HRLEV** at this starting time.

A sequence started by setting ACTION will set **NVMSTATUS.BUSY** only after the transfer of the address (and block data) is performed. The end of the sequence can be detected either by polling NVMSTATUS.BUSY or by waiting for an NVM interrupt (not for verify-only sequence).

Entering sleep mode resets ACTION.

### NVM Configuration Register

NVMCONF is the only SFR that can be written while the module is in sleep mode. This is necessary to enable the use of NVM\_ON =  $0_B$  to go to sleep mode and of NVM\_ON =  $1_B$  to wake-up again.

#### NVMCONF

**NVM Configuration Register** **( $0008_H$ )** **Reset Value:  $9000_H$**

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NVM	INT_	ON	0	1			SECPROT					0	HRLEV	0	

rw r rw rw rw

Field	Bits	Type	Description
<b>NVM_ON</b>	15	rw	<p><b>NVM On</b></p> <p>When cleared, no software code can be executed anymore from the NVM, until it is set again. I.e., already the software code that initiates the change in NVM_ON itself may not reside in the NVM, otherwise the software is stalled forever.</p> <p><math>0_B</math> <b>SLEEP</b>, NVM is switched to or stays in sleep mode.  <math>1_B</math> <b>NORM</b>, NVM is switched to or stays in normal mode.</p>
<b>INT_ON</b>	14	rw	<p><b>Interrupt On</b></p> <p>When enabled the completion of a sequence started by setting <b>NVMPROG.ACTION</b> (write or erase sequence) will be indicated by NVM interrupt. The same is true for the wake-up sequence.</p> <p><math>0_B</math> <b>INTOFF</b>, No NVM ready interrupts are generated.  <math>1_B</math> <b>INTON</b>, NVM ready interrupts are generated.</p>
<b>0</b>	13	rw	<p><b>Reserved for Future Use</b></p> <p>Must be written with 0 to allow correct operation.</p>
<b>1</b>	12	rw	<p><b>Reserved for Future Use</b></p> <p>Must be written with 1 to allow correct operation.</p>
<b>SECPROT</b>	11:4	rw	<p><b>Sector Protection<sup>1)</sup></b></p> <p>This field defines the number of write, erase, verify protected sectors, starting with physical sector 0.</p>
<b>0</b>	3	r	<p><b>Reserved</b></p> <p>Read as 0; should be written with 0.</p>
<b>HRLEV</b>	2:1	rw	<p><b>Hardread Level<sup>2)</sup></b></p> <p>Defines single hardread level for verification with <b>NVMPROG.ACTIONVERIFY = 11<sub>B</sub></b>:</p> <p><math>00_B</math> <b>NR</b>, Normal read  <math>01_B</math> <b>HRW</b>, Hardread written  <math>10_B</math> <b>HRE</b>, Hardread erased  <math>11_B</math> <b>RFU</b>, Reserved for Future Use</p>
<b>0</b>	0	rw	<p><b>Reserved for Future Use</b></p> <p>Must be written with 0 to allow correct operation.</p>

- 1) For SECPROT > 0, SECPROT defines the number of protected sectors. The sectors 0 to SECPROT-1 cannot be written, erased, or verified. All writes that target the protected sectors are accepted, but are internally ignored.
- 2) HRLEV defines the hardread level for a stand-alone verification sequence started with NVMPROG.ACTIONVERIFY = 11<sub>B</sub>. This hardread level is used until the end of the verification sequence. HRLEV may not be changed in between.

## 10.9 Example Sequences

This section presents some low-level programming examples.

In all following operations the protection defined by **NVMCONF**.SECPROT needs to be taken into account.

### 10.9.1 Writing to Memory

#### 10.9.1.1 Writing a Single Block

This sequence requires that the target block is already erased.

Additional assumption: **NVMPROG**.ACTION = 00<sub>H</sub>.

1. Start a one-shot write operation:  
Write **NVMPROG**.ACTION = 51<sub>H</sub> or 91<sub>H</sub>, respectively, if an automatic verification of the written data is to be performed or not.
2. Write data for one block to the physical address.
3. Poll flag **NVMSTATUS**.BUSY until write sequence has finished, or wait for NVMready interrupt (if enabled).
4. If an automatic verification of the written data was requested in the first step, read **NVMSTATUS**.VERR for the verification result.

If no verification of the written data was requested in step 1, and thus no read access to the NVM SFR is required in step 4, step 3 may be omitted.

The next access to the NVM module or the next write access to an NVM SFR (which ever comes first) will be automatically stalled, until the operation started in step 2 is finished.

#### 10.9.1.2 Writing Blocks

This sequence requires the target blocks are already erased.

Additional assumption: **NVMPROG**.ACTION = 00<sub>H</sub>.

1. Start a continuous write operation:  
Write **NVMPROG**.ACTION = 61<sub>H</sub> or A1<sub>H</sub>, respectively, if an automatic verification of the written data is to be performed or not.
2. Write data for one block to the physical address.
3. Poll flag **NVMSTATUS**.BUSY until write sequence has finished, or wait for NVMready interrupt (if enabled).  
Optionally, step 3 may be omitted: The next access to the NVM module or the next write access to an NVM SFR (which ever comes first) will be automatically stalled, until the operation started in step 2 is finished.
4. Jump to step 2 unless all data is written.

5. Stop continuous write operation:  
Write **NVMPROG.ACTION** =  $00_{\text{H}}$ .
6. If an automatic verification of the written data was requested in the first step, read **NVMSTATUSVERR** for the verification result.

## 10.9.2 Erasing Memory

### 10.9.2.1 Erasing a Single Page

Assumption: **NVMPROG.ACTION** =  $00_{\text{H}}$ .

1. Start a one-shot page erase operation:  
Write **NVMPROG.ACTION** =  $92_{\text{H}}$ .
2. Write dummy data for one word to one arbitrary word-aligned physical address of the page to be erased.
3. Poll flag **NVMSTATUS.BUSY** until page erase sequence has finished, or wait for NVMready interrupt (if enabled).

Optionally, step 3 may be omitted: The next access to the NVM module or the next write access to an NVM SFR (which ever comes first) will be automatically stalled, until the operation started in step 2 is finished.

### 10.9.2.2 Erasing Pages

Assumption: **NVMPROG.ACTION** =  $00_{\text{H}}$ .

1. Start a continuous page erase operation:  
Write **NVMPROG.ACTION** =  $A2_{\text{H}}$ .
2. Write dummy data for one word to one arbitrary word-aligned physical address of the page to be erased.
3. Poll flag **NVMSTATUS.BUSY** until page erase sequence has finished, or wait for NVMready interrupt (if enabled).

Optionally, step 3 may be omitted: The next access to the NVM module or the next write access to an NVM SFR (which ever comes first) will be automatically stalled, until the operation started in step 2 is finished.

4. Jump to step 2 unless all pages are erased.
5. Stop continuous page erase operation:  
Write **NVMPROG.ACTION** =  $00_{\text{H}}$ .

### 10.9.2.3 Erasing a Single Sector

Assumption: **NVMPROG.ACTION** =  $00_{\text{H}}$ .

1. Start a one-shot sector erase operation:  
Write **NVMPROG.ACTION** =  $94_{\text{H}}$ .

2. Write dummy data for one word to one arbitrary word-aligned physical address of the sector to be erased.
3. Poll flag **NVMSTATUS.BUSY** until sector erase sequence has finished, or wait for NVMready interrupt (if enabled).  
Optionally, step 3 may be omitted: The next access to the NVM module or the next write access to an NVM SFR (which ever comes first) will be automatically stalled, until the operation started in step 2 is finished.

#### 10.9.2.4 Erasing Sectors

Assumption: **NVMPROG.ACTION** =  $00_{\text{H}}$ .

1. Start a continuous sector erase operation:  
Write **NVMPROG.ACTION** =  $A4_{\text{H}}$ .
2. Write dummy data for one word to one arbitrary word-aligned physical address of the sector to be erased.
3. Poll flag **NVMSTATUS.BUSY** until sector erase sequence has finished, or wait for NVMready interrupt (if enabled).  
Optionally, step 3 may be omitted: The next access to the NVM module or the next write access to an NVM SFR (which ever comes first) will be automatically stalled, until the operation started in step 2 is finished.
4. Jump to step 2 unless all sectors are erased.
5. Stop continuous sector erase operation:  
Write **NVMPROG.ACTION** =  $00_{\text{H}}$ .

#### 10.9.3 Verifying Memory

##### 10.9.3.1 Verifying a Single Block

Assumption: **NVMPROG.ACTION** =  $00_{\text{H}}$ .

1. Choose desired hardread level by setting NVMCONF.HRLEV.
2. Start a one-shot verify operation:  
Write **NVMPROG.ACTION** =  $D0_{\text{H}}$ .
3. Write reference data for one block to the physical address.
4. Poll flag **NVMSTATUS.BUSY** until verify sequence has finished.
5. Read **NVMSTATUS.VERR** for the verification result.

##### 10.9.3.2 Verifying Blocks

Assumption: **NVMPROG.ACTION** =  $00_{\text{H}}$ .

1. Choose desired hardread level by setting NVMCONF.HRLEV.

2. Start a continuous verify operation:

Write **NVMPROG.ACTION** = E0<sub>H</sub>.

3. Write reference data for one block to the physical address.

4. Poll flag **NVMSTATUS.BUSY** until verify sequence has finished.

Optionally, step 4 may be omitted: The next access to the NVM module or the next write access to an NVM SFR (which ever comes first) will be automatically stalled, until the operation started in step 3 is finished.

5. Jump to step 3 unless all blocks are verified.

6. Stop continuous verify operation:

Write **NVMPROG.ACTION** = 00<sub>H</sub>.

7. Read **NVMSTATUS.VERR** for the verification result.

#### **10.9.4 Writing to an Already Written Block**

Normally, writing additional bits in an already written block is not feasible, since the already written ECC bits and the parity bits would need an update, too, which in most cases would require to erase some bits, which is not possible. The result would be an ECC-faulty block.

For special purposes a repeated update of specially constructed data is possible, e.g. to store some marker bits for use in a power loss recovery SW implementation.

Starting with an erased block, and making use of the special structure of the ECC, it is possible to repeatedly add two newly written bits in identical bit positions to two arbitrary words of the block. This principle is shown in the exemplary writing scheme of **Table 10-4**, where a block is updated 32 times without corruption of the ECC, i.e. the data stays ECC protected throughout the procedure.

**Table 10-4 Incremental Update of a Block with Specially Constructed Data**

<b>Operatio n</b>	<b>Block Write Data</b>	<b>Resulting Block Content<sup>1)</sup></b>
Erase block		FFFFFFFF FFFFFFFF FFFFFFFF FFFFFFFF
Add 1 <sup>st</sup> value	FFFFFFFF FFFFFFFC FFFFFFFF FFFFFFFC	FFFFFFFF FFFFFFFC FFFFFFFF FFFFFFFC
Add 2 <sup>nd</sup> value	FFFFFFFF FFFFFFF3 FFFFFFFF FFFFFFF3	FFFFFFFF FFFFFF0 FFFFFFFF FFFFFFF0
Add 3 <sup>rd</sup> value	FFFFFFFF FFFFFFCF FFFFFFFF FFFFFCF	FFFFFFFF FFFFFFC0 FFFFFFFF FFFFFC0
Add 4 <sup>th</sup> value	FFFFFFFF FFFFFF3F FFFFFFFF FFFFF3F	FFFFFFFF FFFFFF00 FFFFFFFF FFFFF00

**Table 10-4 Incremental Update of a Block with Specially Constructed Data**

<b>Operatio n</b>	<b>Block Write Data</b>	<b>Resulting Block Content<sup>1)</sup></b>
Add 5 <sup>th</sup> value	FFFFFFFFFF FFFFFCFF FFFFFFFFFFF FFFFFCFFF	FFFFFFFFFF FFFFFC00 FFFFFFFFFFF FFFFFC00
Add 6 <sup>th</sup> value	FFFFFFFFFF FFFFF3FF FFFFFFFFFFF FFFFF3FF	FFFFFFFFFF FFFF000 FFFFFFFFFFF FFFFF000
...	...	...
15 <sup>th</sup> value	FFFFFFFFFF CFFFFFFF FFFFFFFFFFF CFFFFFFF	FFFFFFFFFF C0000000 FFFFFFFFFFF C0000000
16 <sup>th</sup> value	FFFFFFFFFF 3FFFFFFF FFFFFFFFFFF 3FFFFFFF	FFFFFFFFFF 00000000 FFFFFFFFFFF 00000000
17 <sup>th</sup> value	FFFFFFFFFFC FFFFFFFF FFFFFFFFC FFFFFFFFF	FFFFFFFFFFC 00000000 FFFFFFFFC 00000000
...	...	...
30 <sup>th</sup> value	F3FFFFFF FFFFFFFF F3FFFFFF FFFFFFFFF	F0000000 00000000 F0000000 00000000
31 <sup>st</sup> value	CFFFFFFF FFFFFFFF CFFFFFFF FFFFFFFFF	C0000000 00000000 C0000000 00000000
32 <sup>nd</sup> value	3FFFFFFF FFFFFFFF 3FFFFFFF FFFFFFFFF	00000000 00000000 00000000 00000000
Add to invalidate written values <sup>2)</sup>	FFFFFFFFFF FFFFFFFF FFFFFFFF FFFFFFFE	Same as before, but ECC2-faulty

1) ECC-clean and parity-clean (ECC bits and parity bits all stay erased), except where indicated otherwise.

2) This write data can be written on any of the states above (except the completely erased state), always resulting in an unchanged data content, but now with an ECC2 error (three ECC bits and one parity bit are written).

Other combinations of write values are possible, too, as long as the basic “add two identical bits in each of two words” is adhered to. In **Table 10-4** it is also shown that an invalidation of the data by deliberately creating an ECC2 error is possible.

To minimize the write times and also to minimize the cycle load of the block, it is important to only write the new bits of the block as shown in **Table 10-4**. In principle it is possible to repeatedly write also the already written bits again, but this would unnecessarily increase the writing times and would also increase the cycle load.

### 10.9.5 Sleep Mode

Assumption: Active mode (**NVMSTATUS**.SLEEP = 0<sub>B</sub>) and **NVMSTATUS**.BUSY = 0<sub>B</sub>.

#### To Enter Sleep Mode

1. Execute WFE/WFI or **NVMCONF**.NVM\_ON = 0<sub>B</sub>.
2. NVMSTATUS.BUSY = 1<sub>B</sub> and NVMSTATUS.SLEEP = 1<sub>B</sub> until sleep mode is reached.
3. NVMSTATUS.BUSY = 0<sub>B</sub> and NVMSTATUS.SLEEP = 1<sub>B</sub> while in sleep mode.

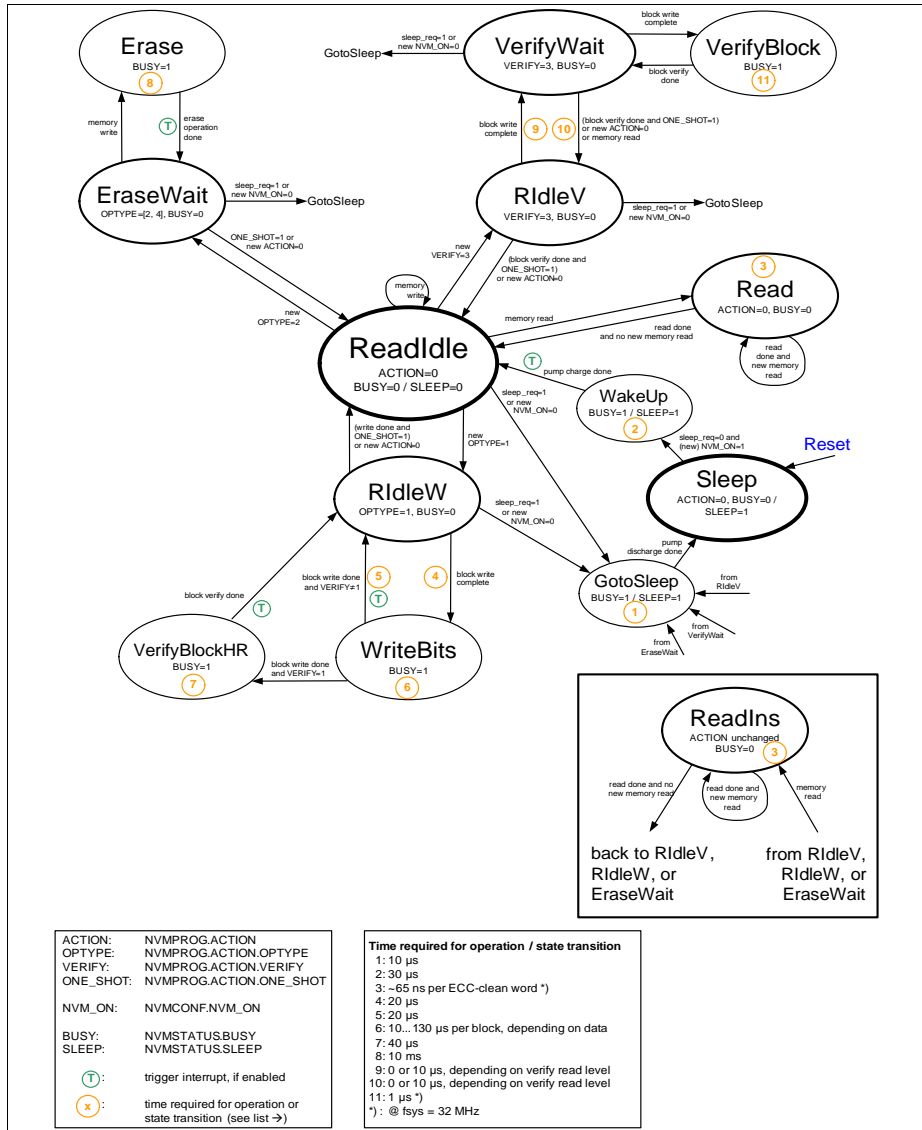
#### To Wake-up from Sleep Mode

1. Any wake-up event and NVMCONF.NVM\_ON = 1<sub>B</sub>.
2. NVMSTATUS.BUSY = 1<sub>B</sub> and NVMSTATUS.SLEEP = 1<sub>B</sub> until active mode is reached.
3. Poll flag **NVMSTATUS**.BUSY until wake-up sequence has finished, or wait for NVMready interrupt (if enabled).
4. NVMSTATUS.BUSY = 0<sub>B</sub> and NVMSTATUS.SLEEP = 0<sub>B</sub> while in active mode.

A wake-up event while the goto sleep sequence has not finished yet, does not shorten this sequence, but only directly starts the wake-up sequence afterwards.

### 10.9.6 Timing

This state diagram shows the transitions and timings of all possible sequences.



**Figure 10-4 State Diagram of the NVM Module Timings are preliminary**

## Peripheral Access Unit (PAU)

## 11 Peripheral Access Unit (PAU)

This chapter describes Peripheral Access Unit (PAU) in XMC1400.

### 11.1 Overview

The PAU supports access control of memories and peripherals in a central place.

#### 11.1.1 Features

The PAU provides the following features:

- Allows user application to enable/disable the access to the registers of a peripheral
- Generates a HardFault exception when there is an access to a disabled or unassigned address location
- Provides information on availability of peripherals and size of memories

### 11.2 Peripheral Privilege Access Control

The user application can use the Peripheral Privilege Access Registers, PRVDISn, to disable access to a peripheral. When the PDISx bit corresponding to the peripheral is set, the memory address space mapped to the peripheral is rendered invalid. An access to such an invalid address causes a HardFault exception.

The application can clear the same bit to enable accesses to the peripheral again.

**Table 11-1** shows the peripherals and their assigned PDISx bits. Peripherals without a PDISx bit are accessible at all times.

**Table 11-1 Peripherals Availability and Privilege Access Control**

Peripheral	Address Grouping	AVAILn.AVAILx bit	PRVDIS.PDISx bit
Flash	Flash SFRs	-	PRVDIS0.2
SRAM	RAM Block 1	AVAIL0.5	PRVDIS0.5
	RAM Block 2	AVAIL0.6	PRVDIS0.6
	RAM Block 3	AVAIL0.7	PRVDIS0.7
WDT	WDT	-	PRVDIS0.19
MATH	MATH Global SFRs and DIV	AVAIL0.20	PRVDIS0.20
	MATH CORDIC	AVAIL0.21	PRVDIS0.21

**Peripheral Access Unit (PAU)**
**Table 11-1 Peripherals Availability and Privilege Access Control**

<b>Peripheral</b>	<b>Address Grouping</b>	<b>AVAILn.AVAILx bit</b>	<b>PRIVDIS.PDISx bit</b>
Ports	Port 0	AVAIL0.22	PRIVDIS0.22
	Port 1	AVAIL0.23	PRIVDIS0.23
	Port 2	AVAIL0.24	PRIVDIS0.24
	Port 3	AVAIL0.25	PRIVDIS0.25
	Port 4	AVAIL0.26	PRIVDIS0.26
USIC0	USIC0_CH0	AVAIL1.0	PRIVDIS1.0
	USIC0_CH1	AVAIL1.1	PRIVDIS1.1
PRNG	PRNG	AVAIL1.4	-
VADC0	VADC0 Basic SFRs	AVAIL1.5	PRIVDIS1.5
	VADC0 Group 0 SFRs	AVAIL1.6	PRIVDIS1.6
	VADC0 Group 1 SFRs	AVAIL1.7	PRIVDIS1.7
SHS0	SHS0	AVAIL1.8	PRIVDIS1.8
CCU40	CCU40_CC40 and CCU40 Kernel SFRs	AVAIL1.9	PRIVDIS1.9
	CCU40_CC41	AVAIL1.10	PRIVDIS1.10
	CCU40_CC42	AVAIL1.11	PRIVDIS1.11
	CCU40_CC43	AVAIL1.12	PRIVDIS1.12
USIC1	USIC1_CH0	AVAIL1.16	PRIVDIS1.16
	USIC1_CH1	AVAIL1.17	PRIVDIS1.17
CCU41	CCU41_CC40 and CCU41 Kernel SFRs	AVAIL1.25	PRIVDIS1.25
	CCU41_CC41	AVAIL1.26	PRIVDIS1.26
	CCU41_CC42	AVAIL1.27	PRIVDIS1.27
	CCU41_CC43	AVAIL1.28	PRIVDIS1.28
CCU80	CCU80_CC80 and CCU80 Kernel SFRs	AVAIL2.0	PRIVDIS2.0
	CCU80_CC81	AVAIL2.1	PRIVDIS2.1
	CCU80_CC82	AVAIL2.2	PRIVDIS2.2
	CCU80_CC83	AVAIL2.3	PRIVDIS2.3
POSIF0	POSIF0	AVAIL2.12	PRIVDIS2.12
LEDTS0	LEDTS0 Sync Master	AVAIL2.13	PRIVDIS2.13

**Table 11-1 Peripherals Availability and Privilege Access Control**

<b>Peripheral</b>	<b>Address Grouping</b>	<b>AVAILn.AVAILx bit</b>	<b>PRIVDIS.PDISx bit</b>
LEDTS1	LEDTS1 Sync Slave	AVAIL2.14	PRIVDIS2.14
BCCU0	BCCU0	AVAIL2.15	PRIVDIS2.15
CCU81	CCU81_CC81 and CCU80 Kernel SFRs	AVAIL2.16	PRIVDIS2.16
	CCU81_CC81	AVAIL2.17	PRIVDIS2.17
	CCU81_CC82	AVAIL2.18	PRIVDIS2.18
	CCU81_CC83	AVAIL2.19	PRIVDIS2.19
CAN0	MultiCAN Global and Node 0 SFRs	AVAIL2.20	PRIVDIS2.20
	MultiCAN Node 1 SFRs	AVAIL2.21	PRIVDIS2.21
	MultiCAN Message Objects	AVAIL2.23	PRIVDIS2.23
POSIF1	POSIF1	AVAIL2.28	PRIVDIS2.28
LEDTS2	LEDTS2 Sync Slave	AVAIL2.29	PRIVDIS2.29

### 11.3 Peripheral Availability and Memory Size

The availability of peripherals and memory sizes varies according to product variants. The user application can read the Peripheral Availability Registers, AVAILn, to check for the availability of peripherals in a product variant. Refer to **Table 11-1** for the bit assignment. Similarly, the Memory Size Registers (e.g. FLSIZE for Flash memory) can be used to check for the size of the available memories.

### 11.4 Service Request Generation

The PAU generates a hard fault exception when there is an access to an invalid address.

### 11.5 Debug Behaviour

The PAU does not support a suspend mode while the system is halted by the debugger. That means that the PAU continues its operation during debug halt.

### 11.6 Power, Reset and Clock

The PAU is located in the core power domain. The module can be reset to its default state by a system reset.

The PAU module is clocked by the main clock, MCLK, from SCU

## 11.7 Initialization and System Dependencies

The PAU is always available after reset.

## 11.8 PAU Registers

### Registers Overview

The absolute register address is calculated by adding:

Module Base Address + Offset Address

**Table 11-2 Registers Address Space**

Module	Base Address	End Address	Note	
PAU	4000 0000 <sub>H</sub>	4000 FFFF <sub>H</sub>		

**Table 11-3 Register Overview**

Short Name	Description	Offset Addr.	Access Mode		Description See
			Read	Write	
Reserved	Reserved	0000 <sub>H</sub> - 003C <sub>H</sub>	nBE	nBE	
AVAIL0	Peripheral Availability Register 0	0040 <sub>H</sub>	U, PV	BE	<a href="#">Page 11-11</a>
AVAIL1	Peripheral Availability Register 1	0044 <sub>H</sub>	U, PV	BE	<a href="#">Page 11-13</a>
AVAIL2	Peripheral Availability Register 2	0048 <sub>H</sub>	U, PV	BE	<a href="#">Page 11-15</a>
Reserved	Reserved	004C <sub>H</sub> - 007C <sub>H</sub>	nBE	nBE	
PRIVDIS0	Peripheral Privilege Access Register 0	0080 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 11-5</a>
PRIVDIS1	Peripheral Privilege Access Register 1	0084 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 11-7</a>
PRIVDIS2	Peripheral Privilege Access Register 2	0088 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 11-9</a>
Reserved	Reserved	008C <sub>H</sub> - 03FC <sub>H</sub>	nBE	nBE	
ROMSIZE	ROM Size Register	0400 <sub>H</sub>	U, PV	BE	<a href="#">Page 11-17</a>

## Peripheral Access Unit (PAU)

Table 11-3 Register Overview (cont'd)

Short Name	Description	Offset Addr.	Access Mode		Description See		
			Read	Write			
FLSIZE	Flash Size Register		0404 <sub>H</sub>	U, PV	BE	<a href="#">Page 11-18</a>	
RAM0SIZE	RAM0 Size Register		0410 <sub>H</sub>	U, PV	BE	<a href="#">Page 11-18</a>	
Reserved	Reserved		0414 <sub>H</sub> - 07FF <sub>H</sub>	nBE	nBE		

### 11.8.1 Peripheral Privilege Access Registers (PRIVDISn)

The PRIVDISn registers provide the bit to enable and disable access to a peripheral during runtime. When disabled, an access to the peripheral throws a BusFault.

**PRIVDIS0**
**Peripheral Privilege Access Register 0 (0080<sub>H</sub>)**

Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
			0		PDIS 26	PDIS 25	PDIS 24	PDIS 23	PDIS 22	PDIS 21	PDIS 20	PDIS 19		0	
			r		rw	r		r							

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
					0			PDIS 7	PDIS 6	PDIS 5		0	PDIS 2		0
					r			rw	rw	rw	r		rw		r

Field	Bits	Type	Description
PDIS2	2	rw	<b>Flash SFRs Privilege Disable Flag</b> 0 <sub>B</sub> Flash SFRs are accessible. 1 <sub>B</sub> Flash SFRs are not accessible.
PDIS5	5	rw	<b>RAM Block 1 Privilege Disable Flag</b> 0 <sub>B</sub> RAM Block 1 is accessible. 1 <sub>B</sub> RAM Block 1 is not accessible.
PDIS6	6	rw	<b>RAM Block 2 Privilege Disable Flag</b> 0 <sub>B</sub> RAM Block 2 is accessible. 1 <sub>B</sub> RAM Block 2 is not accessible.
PDIS7	7	rw	<b>RAM Block 3 Privilege Disable Flag</b> 0 <sub>B</sub> RAM Block 3 is accessible. 1 <sub>B</sub> RAM Block 3 is not accessible.

## Peripheral Access Unit (PAU)

Field	Bits	Type	Description
<b>PDIS19</b>	19	rw	<b>WDT Privilege Disable Flag</b> 0 <sub>B</sub> WDT is accessible. 1 <sub>B</sub> WDT is not accessible.
<b>PDIS20</b>	20	rw	<b>MATH Global SFRs and Divider Privilege Disable Flag</b> 0 <sub>B</sub> MATH Global SFRs and Divider are accessible. 1 <sub>B</sub> MATH Global SFRs and Divider are not accessible.
<b>PDIS21</b>	21	rw	<b>MATH CORDIC Privilege Disable Flag</b> 0 <sub>B</sub> MATH CORDIC is accessible. 1 <sub>B</sub> MATH CORDIC is not accessible.
<b>PDIS22</b>	22	rw	<b>Port 0 Privilege Disable Flag</b> 0 <sub>B</sub> Port 0 is accessible. 1 <sub>B</sub> Port 0 is not accessible.
<b>PDIS23</b>	23	rw	<b>Port 1 Privilege Disable Flag</b> 0 <sub>B</sub> Port 1 is accessible. 1 <sub>B</sub> Port 1 is not accessible.
<b>PDIS24</b>	24	rw	<b>Port 2 Privilege Disable Flag</b> 0 <sub>B</sub> Port 2 is accessible. 1 <sub>B</sub> Port 2 is not accessible.
<b>PDIS25</b>	25	rw	<b>Port 3 Privilege Disable Flag</b> 0 <sub>B</sub> Port 3 is accessible. 1 <sub>B</sub> Port 3 is not accessible.
<b>PDIS26</b>	26	rw	<b>Port 4 Privilege Disable Flag</b> 0 <sub>B</sub> Port 4 is accessible. 1 <sub>B</sub> Port 4 is not accessible.
<b>0</b>	[31:27] ,[18:8], [4:3], [1:0]	r	<b>Reserved</b>

## Peripheral Access Unit (PAU)

**PRIVDIS1**

Peripheral Privilege Access Register 1 (0084<sub>H</sub>)

Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
			0	PDIS 28	PDIS 27	PDIS 26	PDIS 25			0				PDIS 17	PDIS 16
r			rw	rw	rw	rw	rw			r				rw	rw

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
			0	PDIS 12	PDIS 11	PDIS 10	PDIS 9	PDIS 8	PDIS 7	PDIS 6	PDIS 5	0		PDIS 1	PDIS 0
r			rw	rw	rw	rw	rw	rw	rw	rw	rw	r		rw	rw

Field	Bits	Type	Description
PDIS0	0	rw	<b>USIC0 Channel 0 Privilege Disable Flag</b> 0 <sub>B</sub> USIC0 Channel 0 is accessible. 1 <sub>B</sub> USIC0 Channel 0 is not accessible.
PDIS1	1	rw	<b>USIC0 Channel 1 Privilege Disable Flag</b> 0 <sub>B</sub> USIC0 Channel 1 is accessible. 1 <sub>B</sub> USIC0 Channel 1 is not accessible.
PDIS5	5	rw	<b>VADC0 Basic SFRs Privilege Disable Flag</b> 0 <sub>B</sub> VADC0 Basic SFRs are accessible. 1 <sub>B</sub> VADC0 Basic SFRs are not accessible.
PDIS6	6	rw	<b>VADC0 Group 0 SFRs Privilege Disable Flag</b> 0 <sub>B</sub> VADC0 Group 0 SFRs are accessible. 1 <sub>B</sub> VADC0 Group 0 SFRs are not accessible.
PDIS7	7	rw	<b>VADC0 Group 1 SFRs Privilege Disable Flag</b> 0 <sub>B</sub> VADC0 Group 1 SFRs are accessible. 1 <sub>B</sub> VADC0 Group 1 SFRs are not accessible.
PDIS8	8	rw	<b>SHS0 Privilege Disable Flag</b> 0 <sub>B</sub> SHS0 is accessible. 1 <sub>B</sub> SHS0 is not accessible.
PDIS9	9	rw	<b>CCU40 Kernel SFRs and CC40 Privilege Disable Flag</b> 0 <sub>B</sub> CCU40 Kernel SFRs and CC40 are accessible. 1 <sub>B</sub> CCU40 Kernel SFRs and CC40 are not accessible.

**Peripheral Access Unit (PAU)**

<b>Field</b>	<b>Bits</b>	<b>Type</b>	<b>Description</b>
<b>PDIS10</b>	10	rw	<b>CCU40 CC41 Privilege Disable Flag</b> 0 <sub>B</sub> CCU40 CC41 is accessible. 1 <sub>B</sub> CCU40 CC41 is not accessible.
<b>PDIS11</b>	11	rw	<b>CCU40 CC42 Privilege Disable Flag</b> 0 <sub>B</sub> CCU40 CC42 is accessible. 1 <sub>B</sub> CCU40 CC42 is not accessible.
<b>PDIS12</b>	12	rw	<b>CCU40 CC43 Privilege Disable Flag</b> 0 <sub>B</sub> CCU40 CC43 is accessible. 1 <sub>B</sub> CCU40 CC43 is not accessible.
<b>PDIS16</b>	16	rw	<b>USIC1 Channel 0 Privilege Disable Flag</b> 0 <sub>B</sub> USIC1 Channel 0 is accessible. 1 <sub>B</sub> USIC1 Channel 0 is not accessible.
<b>PDIS17</b>	17	rw	<b>USIC1 Channel 1 Privilege Disable Flag</b> 0 <sub>B</sub> USIC1 Channel 1 is accessible. 1 <sub>B</sub> USIC1 Channel 1 is not accessible.
<b>PDIS25</b>	25	rw	<b>CCU41 Kernel SFRs and CC40 Privilege Disable Flag</b> 0 <sub>B</sub> CCU41 Kernel SFRs and CC40 are accessible. 1 <sub>B</sub> CCU41 Kernel SFRs and CC40 are not accessible.
<b>PDIS26</b>	26	rw	<b>CCU41 CC41 Privilege Disable Flag</b> 0 <sub>B</sub> CCU41 CC41 is accessible. 1 <sub>B</sub> CCU41 CC41 is not accessible.
<b>PDIS27</b>	27	rw	<b>CCU41 CC42 Privilege Disable Flag</b> 0 <sub>B</sub> CCU41 CC42 is accessible. 1 <sub>B</sub> CCU41 CC42 is not accessible.
<b>PDIS28</b>	28	rw	<b>CCU41 CC43 Privilege Disable Flag</b> 0 <sub>B</sub> CCU41 CC43 is accessible. 1 <sub>B</sub> CCU41 CC43 is not accessible.
<b>0</b>	[31:29], [24:18], [15:13], [4:2]	r	<b>Reserved</b>

**Peripheral Access Unit (PAU)**
**PRIVDIS2**
**Peripheral Privilege Access Register 2 (0088<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
		PDIS 29	PDIS 28			0		PDIS 23	0	PDIS 21	PDIS 20	PDIS 19	PDIS 18	PDIS 17	PDIS 16
r	rw	rw	rw	r		rw	r	rw	r	rw	rw	rw	rw	rw	rw

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PDIS 15	PDIS 14	PDIS 13	PDIS 12			0						PDIS 3	PDIS 2	PDIS 1	PDIS 0
rw	rw	rw	rw			r						rw	rw	rw	rw

Field	Bits	Type	Description
PDIS0	0	rw	<b>CCU80 Kernel SFRs and CC80 Privilege Disable Flag</b> 0 <sub>B</sub> CCU80 Kernel SFRs and CC80 are accessible. 1 <sub>B</sub> CCU80 Kernel SFRs and CC80 are not accessible.
PDIS1	1	rw	<b>CCU80 CC81 Privilege Disable Flag</b> 0 <sub>B</sub> CCU80 CC81 is accessible. 1 <sub>B</sub> CCU80 CC81 is not accessible.
PDIS2	2	rw	<b>CCU80 CC82 Privilege Disable Flag</b> 0 <sub>B</sub> CCU80 CC82 is accessible. 1 <sub>B</sub> CCU80 CC82 is not accessible.
PDIS3	3	rw	<b>CCU80 CC83 Privilege Disable Flag</b> 0 <sub>B</sub> CCU80 CC83 is accessible. 1 <sub>B</sub> CCU80 CC83 is not accessible.
PDIS12	12	rw	<b>POSIF0 Privilege Disable Flag</b> 0 <sub>B</sub> POSIF0 is accessible. 1 <sub>B</sub> POSIF0 is not accessible.
PDIS13	13	rw	<b>LEDTS0 Privilege Disable Flag</b> 0 <sub>B</sub> LEDTS0 is accessible. 1 <sub>B</sub> LEDTS0 is not accessible.
PDIS14	14	rw	<b>LEDTS1 Sync Slave Privilege Disable Flag</b> 0 <sub>B</sub> LEDTS1 is accessible. 1 <sub>B</sub> LEDTS1 is not accessible.

**Peripheral Access Unit (PAU)**

<b>Field</b>	<b>Bits</b>	<b>Type</b>	<b>Description</b>
<b>PDIS15</b>	15	rw	<b>BCCU0 Privilege Disable Flag</b> 0 <sub>B</sub> BCCU0 is accessible. 1 <sub>B</sub> BCCU0 is not accessible.
<b>PDIS16</b>	16	rw	<b>CCU81 Kernel SFRs and CC80 Privilege Disable Flag</b> 0 <sub>B</sub> CCU81 Kernel SFRs and CC80 are accessible. 1 <sub>B</sub> CCU81 Kernel SFRs and CC80 are not accessible.
<b>PDIS17</b>	17	rw	<b>CCU81 CC81 Privilege Disable Flag</b> 0 <sub>B</sub> CCU81 CC81 is accessible. 1 <sub>B</sub> CCU81 CC81 is not accessible.
<b>PDIS18</b>	18	rw	<b>CCU81 CC82 Privilege Disable Flag</b> 0 <sub>B</sub> CCU81 CC82 is accessible. 1 <sub>B</sub> CCU81 CC82 is not accessible.
<b>PDIS19</b>	19	rw	<b>CCU81 CC83 Privilege Disable Flag</b> 0 <sub>B</sub> CCU81 CC83 is accessible. 1 <sub>B</sub> CCU81 CC83 is not accessible.
<b>PDIS20</b>	20	rw	<b>MultiCAN Node 0 and Global SFRs Privilege Disable Flag</b> 0 <sub>B</sub> MultiCAN node 0 and global SFRs are accessible. 1 <sub>B</sub> MultiCAN node 0 and global SFRs are not accessible.
<b>PDIS21</b>	21	rw	<b>MultiCAN Node 1 Privilege Disable Flag</b> 0 <sub>B</sub> MultiCAN node 1 is accessible. 1 <sub>B</sub> MultiCAN node 1 is not accessible.
<b>PDIS23</b>	23	rw	<b>MultiCAN Message Object SFRs Privilege Disable Flag</b> 0 <sub>B</sub> MultiCAN message object SFRs are accessible. 1 <sub>B</sub> MultiCAN message object SFRs are not accessible.
<b>PDIS28</b>	28	rw	<b>POSIF1 Privilege Disable Flag</b> 0 <sub>B</sub> POSIF1 is accessible. 1 <sub>B</sub> POSIF1 is not accessible.

**Peripheral Access Unit (PAU)**

Field	Bits	Type	Description
<b>PDIS29</b>	29	rw	<b>LEDTS2 Privilege Disable Flag</b> $0_B$ LEDTS2 is accessible. $1_B$ LEDTS2 is not accessible.
<b>0</b>	[31:30], [27:24], 22, [11:4]	r	<b>Reserved</b>

### 11.8.2 Peripheral Availability Registers (AVAILn)

The AVAILn registers indicate the available peripherals for the particular device variant.

*Note: The reset values of AVAILn registers show the configuration with all peripherals available. Actual values might differ depending on the product variant.*

#### AVAIL0

##### Peripheral Availability Register 0 (0040<sub>H</sub>)

Reset Value: 07FF 00FF<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
					0	AVAI L26	AVAI L25	AVAI L24	AVAI L23	AVAI L22	AVAI L21	AVAI L20			1
r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
					0			AVAI L7	AVAI L6	AVAI L5					1
r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r

Field	Bits	Type	Description
<b>AVAIL5</b>	5	r	<b>RAM Block 1 Availability Flag</b> $0_B$ RAM block 1 is not available. $1_B$ RAM block 1 is available.
<b>AVAIL6</b>	6	r	<b>RAM Block 2 Availability Flag</b> $0_B$ RAM block 2 is not available. $1_B$ RAM block 2 is available.
<b>AVAIL7</b>	7	r	<b>RAM Block 3 Availability Flag</b> $0_B$ RAM block 3 is not available. $1_B$ RAM block 3 is available.

## Peripheral Access Unit (PAU)

Field	Bits	Type	Description
AVAIL20	20	r	<b>MATH Global SFRs and Divider Availability Flag</b> $0_B$ MATH Global SFRs and Divider are not available. $1_B$ MATH Global SFRs and Divider are available.
AVAIL21	21	r	<b>MATH CORDIC Availability Flag</b> $0_B$ MATH CORDIC is not available. $1_B$ MATH CORDIC is available.
AVAIL22	22	r	<b>Port 0 Availability Flag</b> $0_B$ Port 0 is not available. $1_B$ Port 0 is available.
AVAIL23	23	r	<b>Port 1 Availability Flag</b> $0_B$ Port 1 is not available. $1_B$ Port 1 is available.
AVAIL24	24	r	<b>Port 2 Availability Flag</b> $0_B$ Port 2 is not available. $1_B$ Port 2 is available.
AVAIL25	25	r	<b>Port 3 Availability Flag</b> $0_B$ Port 3 is not available. $1_B$ Port 3 is available.
AVAIL26	26	r	<b>Port 4 Availability Flag</b> $0_B$ Port 4 is not available. $1_B$ Port 4 is available.
1	[19:16] , [4:0]	r	<b>Reserved</b>
0	[31:27] , [15:8]	r	<b>Reserved</b>

**Peripheral Access Unit (PAU)**
**AVAIL1**
**Peripheral Availability Register 1 (0044<sub>H</sub>)**
**Reset Value: 1E07 1FF7<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	
			0	AVAI L28	AVAI L27	AVAI L26	AVAI L25			0			1	AVAI L17	AVAI L16	
r	r	r	r	r	r	r		r	r	r	r	r	r	r	r	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
			0	AVAI L12	AVAI L11	AVAI L10	AVAI L9	AVAI L8	AVAI L7	AVAI L6	AVAI L5	AVAI L4	0	1	AVAI L1	AVAI L0
r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	

Field	Bits	Type	Description
AVAIL0	0	r	<b>USIC0 Channel 0 Availability Flag</b> $0_B$ USIC0 Channel 0 is not available. $1_B$ USIC0 Channel 0 is available.
AVAIL1	1	r	<b>USIC0 Channel 1 Availability Flag</b> $0_B$ USIC0 Channel 1 is not available. $1_B$ USIC0 Channel 1 is available.
AVAIL4	4	r	<b>PRNG Availability Flag</b> $0_B$ PRNG is not available. $1_B$ PRNG is available.
AVAIL5	5	r	<b>VADC0 Basic SFRs Availability Flag</b> $0_B$ VADC0 Basic SFRs are not available. $1_B$ VADC0 Basic SFRs are available.
AVAIL6	6	r	<b>VADC0 Group 0 SFRs Availability Flag</b> $0_B$ VADC0 Group 0 SFRs are not available. $1_B$ VADC0 Group 0 SFRs are available.
AVAIL7	7	r	<b>VADC0 Group 1 SFRs Availability Flag</b> $0_B$ VADC0 Group 1 SFRs are not available. $1_B$ VADC0 Group 1 SFRs are available.
AVAIL8	8	r	<b>SHS0 Availability Flag</b> $0_B$ SHS0 is not available. $1_B$ SHS0 is available.

**Peripheral Access Unit (PAU)**

<b>Field</b>	<b>Bits</b>	<b>Type</b>	<b>Description</b>
<b>AVAIL9</b>	9	r	<b>CCU40 kernel SFRs and CC40 Availability Flag</b> $0_B$ CCU40 kernel SFRs and CC40 is not available. $1_B$ CCU40 kernel SFRs and CC40 is available.
<b>AVAIL10</b>	10	r	<b>CCU40 CC41 Availability Flag</b> $0_B$ CCU40 CC41 is not available. $1_B$ CCU40 CC41 is available.
<b>AVAIL11</b>	11	r	<b>CCU40 CC42 Availability Flag</b> $0_B$ CCU40 CC42 is not available. $1_B$ CCU40 CC42 is available.
<b>AVAIL12</b>	12	r	<b>CCU40 CC43 Availability Flag</b> $0_B$ CCU40 CC43 is not available. $1_B$ CCU40 CC43 is available.
<b>AVAIL16</b>	16	r	<b>USIC1 Channel 0 Availability Flag</b> $0_B$ USIC1 Channel 0 is not available. $1_B$ USIC1 Channel 0 is available.
<b>AVAIL17</b>	17	r	<b>USIC1 Channel 1 Availability Flag</b> $0_B$ USIC1 Channel 1 is not available. $1_B$ USIC1 Channel 1 is available.
<b>AVAIL25</b>	25	r	<b>CCU41 kernel SFRs and CC40 Availability Flag</b> $0_B$ CCU41 kernel SFRs and CC40 is not available. $1_B$ CCU41 kernel SFRs and CC40 is available.
<b>AVAIL26</b>	26	r	<b>CCU41 CC41 Availability Flag</b> $0_B$ CCU41 CC41 is not available. $1_B$ CCU41 CC41 is available.
<b>AVAIL27</b>	27	r	<b>CCU41 CC42 Availability Flag</b> $0_B$ CCU41 CC42 is not available. $1_B$ CCU41 CC42 is available.
<b>AVAIL28</b>	28	r	<b>CCU41 CC43 Availability Flag</b> $0_B$ CCU41 CC43 is not available. $1_B$ CCU41 CC43 is available.
<b>1</b>	2, 18	r	<b>Reserved</b>
<b>0</b>	[31:29], [24:19], [15:13], 3	r	<b>Reserved</b>

**Peripheral Access Unit (PAU)**
**AVAIL2**
**Peripheral Availability Register 2 (0048<sub>H</sub>)**
**Reset Value: 30BF F00F<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
	0	AVAI L29	AVAI L28			0		AVAI L23	0	AVAI L21	AVAI L20	AVAI L19	AVAI L18	AVAI L17	AVAI L16
r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
AVAI L15	AVAI L14	AVAI L13	AVAI L12			0					AVAI L3	AVAI L2	AVAI L1	AVAI L0	
r	r	r	r			r					r	r	r	r	r

Field	Bits	Type	Description
AVAIL0	0	r	<b>CCU80 kernel SFRs and CC80 Availability Flag</b> $0_B$ CCU80 kernel SFRs and CC80 are not available. $1_B$ CCU80 kernel SFRs and CC80 are available.
AVAIL1	1	r	<b>CCU80 CC81 Availability Flag</b> $0_B$ CCU80 CC81 is not available. $1_B$ CCU80 CC81 is available.
AVAIL2	2	r	<b>CCU80 CC82 Availability Flag</b> $0_B$ CCU80 CC82 is not available. $1_B$ CCU80 CC82 is available.
AVAIL3	3	r	<b>CCU80 CC83 Availability Flag</b> $0_B$ CCU80 CC83 is not available. $1_B$ CCU80 CC83 is available.
AVAIL12	12	r	<b>POSIF0 Availability Flag</b> $0_B$ POSIF0 is not available. $1_B$ POSIF0 is available.
AVAIL13	13	r	<b>LEDTS0 Availability Flag</b> $0_B$ LEDTS0 is not available. $1_B$ LEDTS0 is available.
AVAIL14	14	r	<b>LEDTS1 Availability Flag</b> $0_B$ LEDTS0 is not available. $1_B$ LEDTS0 is available.

**Peripheral Access Unit (PAU)**

<b>Field</b>	<b>Bits</b>	<b>Type</b>	<b>Description</b>
<b>AVAIL15</b>	15	r	<b>BCCU0 Availability Flag</b> $0_B$ BCCU0 is not available. $1_B$ BCCU0 is available.
<b>AVAIL16</b>	16	r	<b>CCU81 kernel SFRs and CC80 Availability Flag</b> $0_B$ CCU81 kernel SFRs and CC80 are not available. $1_B$ CCU81 kernel SFRs and CC80 are available.
<b>AVAIL17</b>	17	r	<b>CCU81 CC81 Availability Flag</b> $0_B$ CCU81 CC81 is not available. $1_B$ CCU81 CC81 is available.
<b>AVAIL18</b>	18	r	<b>CCU81 CC82 Availability Flag</b> $0_B$ CCU81 CC82 is not available. $1_B$ CCU81 CC82 is available.
<b>AVAIL19</b>	19	r	<b>CCU81 CC83 Availability Flag</b> $0_B$ CCU81 CC83 is not available. $1_B$ CCU81 CC83 is available.
<b>AVAIL20</b>	20	r	<b>MultiCAN Node 0 and Global SFRs Availability Flag</b> $0_B$ MultiCAN node 0 and Global SFRs are not available. $1_B$ MultiCAN node 0 and Global SFRs are available.
<b>AVAIL21</b>	21	r	<b>MultiCAN Node 1 Availability Flag</b> $0_B$ MultiCAN node 1 is not available. $1_B$ MultiCAN node 1 is available.
<b>AVAIL23</b>	23	r	<b>MultiCAN Message Object SFRs Availability Flag</b> $0_B$ MultiCAN message object SFRs are not available. $1_B$ MultiCAN message object SFRs are available.
<b>AVAIL28</b>	28	r	<b>POSIF1 Availability Flag</b> $0_B$ POSIF1 is not available. $1_B$ POSIF1 is available.
<b>AVAIL29</b>	29	r	<b>LEDTS2 Availability Flag</b> $0_B$ LEDTS2 is not available. $1_B$ LEDTS2 is available.

Field	Bits	Type	Description
<b>0</b>	[31:30], [27:24], 22, [11:4]	r	<b>Reserved</b>

### 11.8.3 Memory Size Registers

Memory size registers are available for the ROM, SRAM and Flash memories. They are used to indicate the available size of these memories in the device.

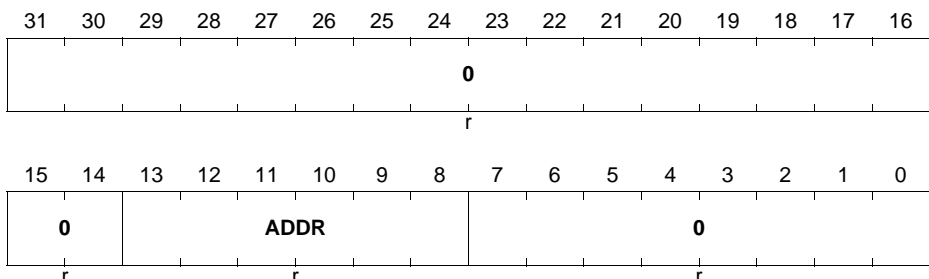
*Note: The reset values of the size registers show the configuration of the superset device. Actual values might differ depending on the product variant.*

#### ROMSIZE

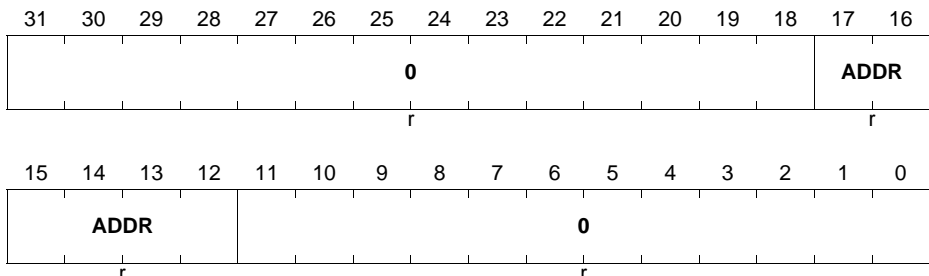
##### ROM Size Register

(0400<sub>H</sub>)

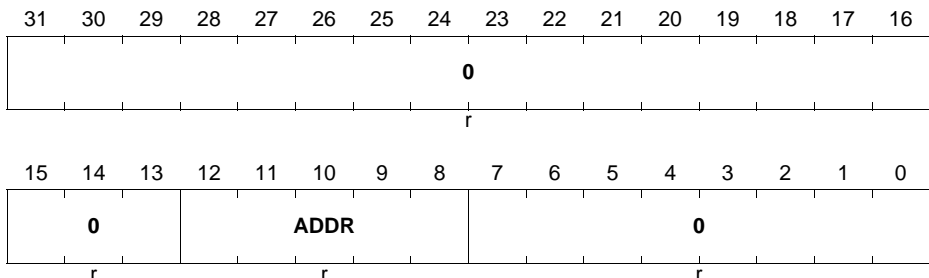
Reset Value: 0000 0B00<sub>H</sub>



Field	Bits	Type	Description
<b>ADDR</b>	[13:8]	r	<b>ROM Size</b> Size of user-readable ROM in bytes = ADDR * 256
<b>0</b>	[31:14] , [7:0]	r	<b>Reserved</b>

**FLSIZE**
**Flash Size Register**
**(0404<sub>H</sub>)**
**Reset Value: 0003 3000<sub>H</sub>**


Field	Bits	Type	Description
ADDR	[17:12]	r	<b>Flash Size</b> Size of the Flash (excluding Flash sector 0) in Kbytes $= (\text{ADDR} - 1) * 4$
0	[31:18], [11:0]	r	<b>Reserved</b>

**RAMOSIZE**
**RAM0 Size Register**
**(0410<sub>H</sub>)**
**Reset Value: 0000 1000<sub>H</sub>**


Field	Bits	Type	Description
ADDR	[12:8]	r	<b>RAM0 Size</b> Size of RAM block 0 in bytes = ADDR * 256 For total RAM size, RAM blocks 1 to 3 have to be also taken into consideration.

## Peripheral Access Unit (PAU)

Field	Bits	Type	Description
0	[31:13] , [7:0]	r	Reserved

# System Control

## Window Watchdog Timer (WDT)

### 12 Window Watchdog Timer (WDT)

Purpose of the Window Watchdog Timer module is improvement of system integrity. WDT triggers the system reset or other corrective action like e.g. an interrupt if the main program, due to some fault condition, neglects to regularly service the watchdog (also referred to as “kicking the dog”, “petting the dog”, “feeding the watchdog” or “waking the watchdog”). The intention is to bring the system back from the unresponsive state into normal operation.

#### References

[6] Cortex-M0 User Guide, ARM DUI 0467B (ID081709)

#### 12.1 Overview

A successful servicing of the WDT results in a pulse on the signal `wdt_service`. The signal is offered also as an alternate function output can be used to show to an external watchdog that the system is alive.

The WDT timer is a 32-bit counter, which counts up from  $0_H$ . It can be serviced while the counter value is within the window boundary, i.e. between the lower and the upper boundary value. Correct servicing results in a reset of the counter to  $0_H$ . A so called “Bad Service” attempt results in the system reset request.

The timer block is running on the  $f_{WDT}$  clock which is independent from the bus clock. The timer value is updated in the corresponding AHB register **TIM**. This mechanism enables immediate response on a read access from the bus.

#### 12.1.1 Features

The watchdog timer (WDT) is an independent window watchdog timer.

The features are:

- Triggers system reset when not serviced on time or serviced in a wrong way
- Servicing restricted to be within boundaries of refresh window
- Can run from an independent clock
- Provides service indication to an external pin
- Can be suspended in halting mode
- Provides optional pre-warning alarm before reset

Table 12-1 Application Features

Feature	Purpose/Application
System reset upon Bad Servicing	Triggered to restore system stable operation and ensure system integrity
Servicing restricted to be within defined boundaries of refresh window	Allows to consider minimum and maximum software timing
Independent clocks	To ensure that WDT counts even in case of the system clock failure
Service indication on external pin	For dual-channel watchdog solution, additional external control of system integrity
Suspending in HALT mode	Enables safe debugging with productive code
Pre-warning alarm	Software recovery to allow corrective action via software recovery routine bringing system back from the unresponsive state into normal operation

### 12.1.2 Block Diagram

The WDT block diagram is shown in [Figure 12-1](#).

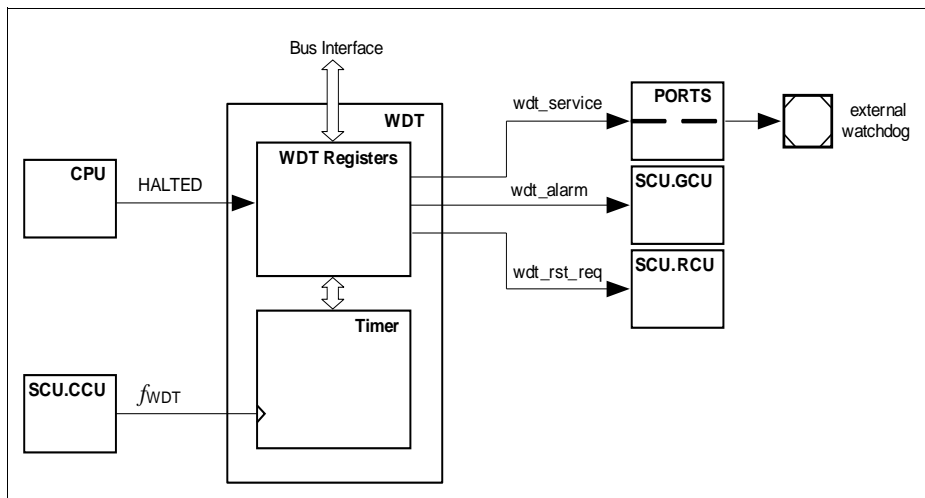
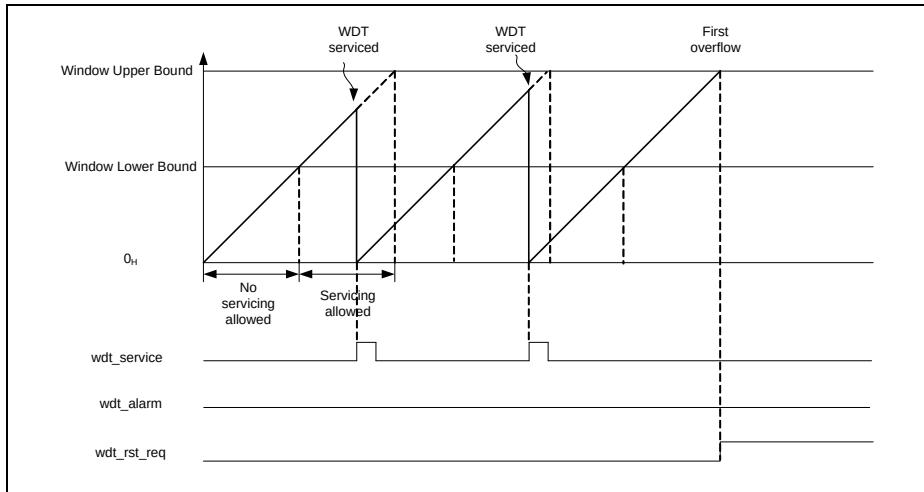


Figure 12-1 Watchdog Timer Block Diagram

## 12.2 Time-Out Mode

An overflow results in an immediate reset request going to the RCU of the SCU via the signal `wdt_RST_REQ` whenever the counter crosses the upper boundary it triggers an overflow event pre-warning is not enabled with **CTR** register. A successful servicing performed with writing a unique value, referred to as "Magic Word" to the **SRV** register of the WDT within the valid servicing window, results in a pulse on the signal `wdt_SERVICE`.



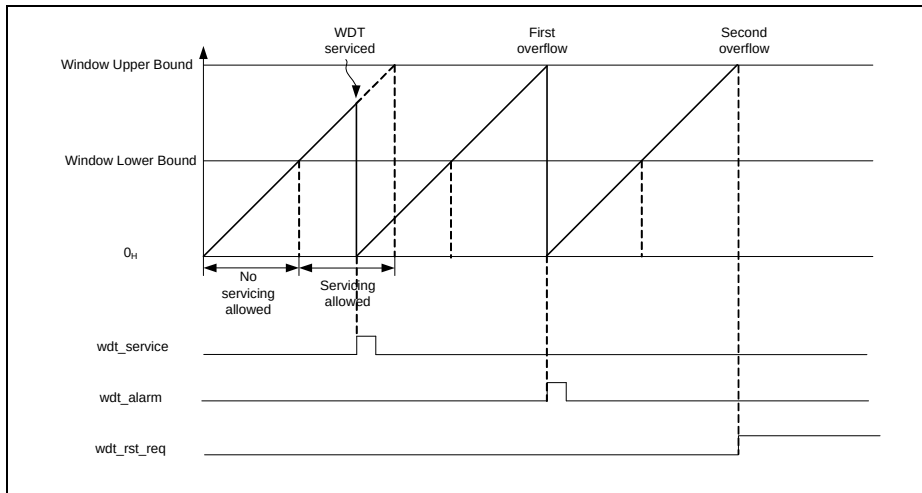
**Figure 12-2 Reset without pre-warning**

The example scenario depicted in **Figure 12-2** shows two consecutive service pulses generated from WDT module as the result of successful servicing within valid time windows. The situation where no service has been performed immediately triggers generation of reset request on the `wdt_RST_REQ` output after the counter value has exceeded window upper bound value.

## 12.3 Pre-warning Mode

While in pre-warning mode the effect of the overflow event is different with and without pre-warning enabled. The first crossing of the upper bound triggers the outgoing alarm signal `wdt_ALARM` when pre-warning is enabled. Only the next overflow results a reset request. The alarm status is shown via register **WDTSTS** and can be cleared via register **WDTCLR**. A clear of the alarm status will bring the WDT back to normal state.

## Window Watchdog Timer (WDT)

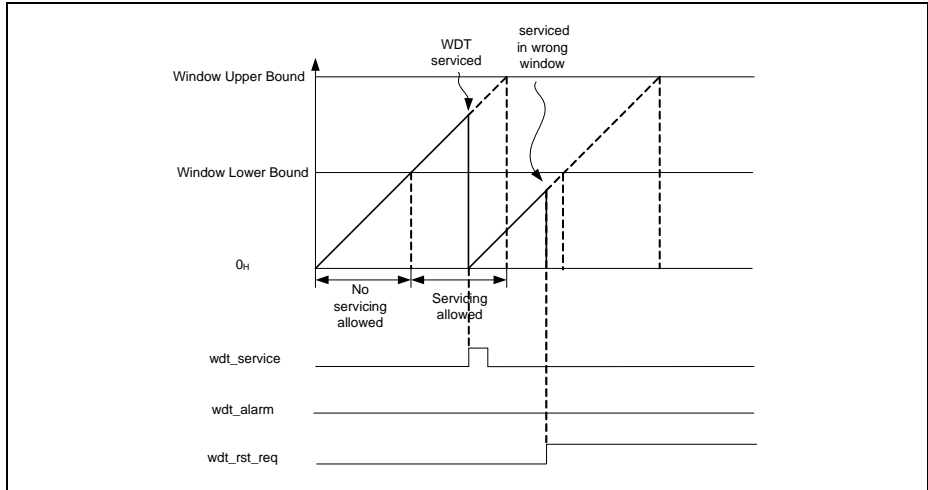


**Figure 12-3 Reset after pre-warning**

The example scenario depicted in [Figure 12-3](#) shows service pulse generated from WDT module as the result of successful servicing within valid time window. WDT generates alarm pulse on `wdt_alarm` upon first missing servicing. The alarm signal is routed as interrupt request to the SCU. Within this alarm service request the user can clear the WDT status bit and give a proper WDT service before it overflows next time. Otherwise WDT generates reset request on `wdt_rstn` upon the second missing service.

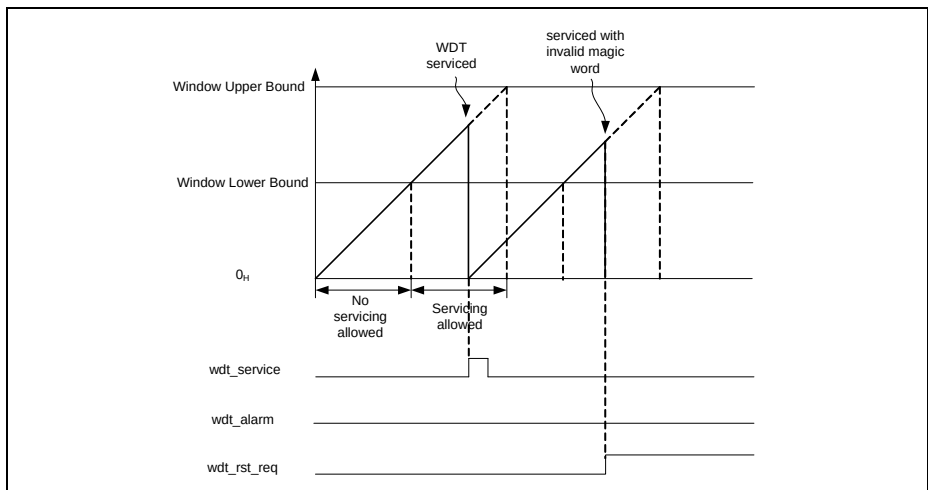
### 12.4 Bad Service Operation

A bad service attempt results in a reset request. A bad service attempt can be due to servicing outside the window boundaries or servicing with an invalid Magic Word.

**Window Watchdog Timer (WDT)**


**Figure 12-4 Reset upon servicing in a wrong window**

The example in [Figure 12-4](#) shows servicing performed outside of valid servicing window. Attempt to service WDT while counter value remains below the window lower bound results in immediate reset request on `wdt_RST_req` signal.



**Figure 12-5 Reset upon servicing with a wrong magic word**

## Window Watchdog Timer (WDT)

The example in [Figure 12-5](#) shows servicing performed within a valid servicing window but with an invalid Magic Word. Attempt to write a wrong word to the [SRV](#) register results in immediate reset request on `wdt_RST_req` signal.

### 12.5 Service Request Processing

The WDT generates watchdog alarm service requests via `wdt_ALARM` output signal upon first counter overflow over watchdog upper bound when pre-warning mode is enabled. The alarm service request is serviced in SCU.

Service requests can be disabled respectively by service request mask register in SCU.

### 12.6 Debug Behavior

The WDT function can be suspended when the CPU enters HALT mode. WDT debug function is controlled with DSP bit field in [CTR](#) register and it is set to be suspended by default.

### 12.7 Power, Reset and Clock

The WDT module is a part of the core domain and supplied with  $V_{DDC}$  voltage.

All WDT registers get reset with the system reset.

A sticky bit in the Reset Status Register, `RSTSTAT`, of SCU/RCU module indicates whether the last system reset has been triggered by the WDT module. This bit does not get reset with system reset.

The input clock of the WDT counter is provided by the internal 32kHz standby clock from SCU/CCU module, independently from the AHB interface clock.

The WDT module clock is default disabled and can be enabled via the `SCU_CGATCLR0` register. Enabling and disabling the module clock could cause load change and clock blanking could happen as explained in the CCU (Clock Gating Control) section of the SCU chapter. It is strongly recommended to setup the module clock in the user initialisation code to avoid clock blanking during runtime.

### 12.8 Initialization and Control Sequence

Programming model of the WDT module assumes several scenarios where different control sequences apply.

*Note:* Some of the scenarios described in this chapter require operations on system level that are not in the scope of the WDT module description, therefore for detailed information please refer to relevant chapters of this document.

#### 12.8.1 Initialization & Start of Operation

Complete WDT module initialization is required upon system reset.

## Window Watchdog Timer (WDT)

- check reason for last system reset in order to determine power state
  - read out SCU\_RSTSTAT.RSTSTAT register bit field to determine last system reset cause and clear this bit using bit SCU\_RSTCLR.RSCLR
  - perform appropriate operations dependent on the last system reset cause
- WDT software initialization sequence
  - enable WDT clock with SCU\_CGATCLR0.WDT register bit field
  - set lower window bound with WDT\_WLB register
  - set upper window bound with WDT\_WUB register
  - configure external watchdog service indication (optional, please refer to PORT chapter)
  - enable interrupt for pre-warning alarm on system level with SCU\_SRMSK register (optional, used in WDT pre-warning mode only)
- software start sequence
  - select mode (Time-Out or Pre-warning) and enable WDT module with WDT\_CTR register
- service the watchdog
  - write magic word to WDT\_SRV register within valid time window

### 12.8.2 Software Stop & Resume Operation

The WDT module can be stopped and re-started at any point of time for e.g. debug purpose using software sequence.

- software stop sequence
  - disable WDT module with WDT\_CTR register
- perform any user operations
- software start (resume) sequence
  - enable WDT module with WDT\_CTR register with WDT\_CTR register
- service the watchdog
  - write magic word to WDT\_SRV register within valid time window

### 12.8.3 Enter Sleep/Deep-Sleep & Resume Operation

The WDT counter clock can be configured to stop while in sleep or deep-sleep mode. No direct software interaction with the WDT is required in those modes and no watchdog time-out will fire if the WDT clock is configured to stop while CPU is sleeping.

- software configuration sequence for sleep/deep-sleep mode
  - configure WDT behavior with SCU\_CGATx register
- enter sleep/deep-sleep mode software sequence

## Window Watchdog Timer (WDT)

- select sleep or deep-sleep mode in CPU (for details please refer to Cortex-M0 documentation [\[6\]](#))
- enter selected mode (for details please refer to Cortex-M0 documentation [\[6\]](#))
- wait for a wake-up event (no software interaction, CPU stopped)
- resume operation (CPU clock restarted automatically on an event)
- service the watchdog
  - write magic word to WDT\_SRV register within valid time window

### 12.8.4 Pre-warning Alarm Handling

The WDT will fire pre-warning alarm before requesting system reset while in pre-warning mode and not serviced within valid time window. The WDT status register indicating alarm must be cleared before the timer counter value crosses the upper bound for the second time after firing the alarm. After clearing of the alarm status regular watchdog servicing must be performed within valid time window.

- alarm event
  - exception routine (service request) clearing WDT\_WDTSTAT register with WDT\_WDTCLR register
- service the watchdog
  - write magic word to WDT\_SRV register within valid time window

## 12.9 WDT Registers

### Registers Overview

The absolute register address is calculated by adding:

Module Base Address + Offset Address

**Table 12-2 Registers Address Space**

Module	Base Address	End Address	Note
WDT	4002 0000 <sub>H</sub>	4002 FFFF <sub>H</sub>	Watchdog Timer Registers

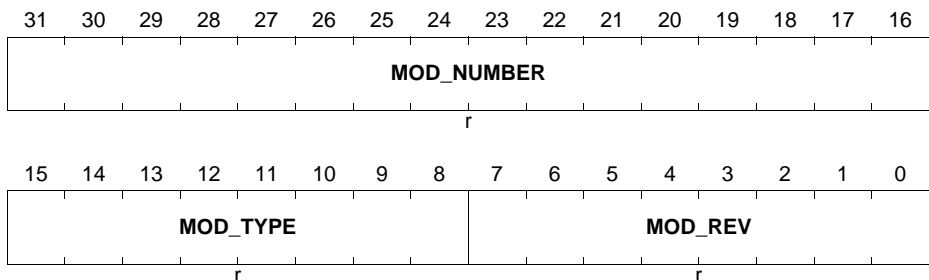
**Table 12-3 Register Overview**

Short Name	Description	Offset Addr.	Access Mode		Description See
			Read	Write	
<b>WDT Kernel Registers</b>					
ID	Module ID Register	00 <sub>H</sub>	U, PV	PV	<a href="#">Page 12-9</a>
CTR	Control Register	04 <sub>H</sub>	U, PV	PV	<a href="#">Page 12-10</a>
SRV	Service Register	08 <sub>H</sub>	BE	PV	<a href="#">Page 12-11</a>
TIM	Timer Register	0C <sub>H</sub>	U, PV	BE	<a href="#">Page 12-13</a>
WLB	Window Lower Bound	10 <sub>H</sub>	U, PV	PV	<a href="#">Page 12-13</a>
WUB	Window Upper Bound	14 <sub>H</sub>	U, PV	PV	<a href="#">Page 12-14</a>
WDTSTS	Watchdog Status Register	18 <sub>H</sub>	U, PV	PV	<a href="#">Page 12-14</a>
WDTCLR	Watchdog Status Clear Register	1C <sub>H</sub>	U, PV	PV	<a href="#">Page 12-15</a>

### 12.9.1 Registers Description

#### ID

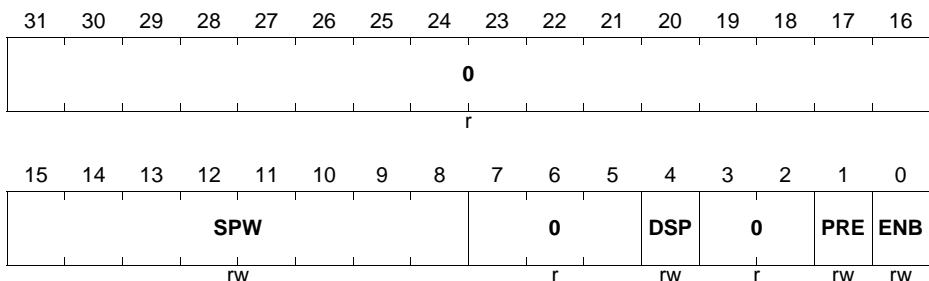
The module unique ID register.

**Window Watchdog Timer (WDT)**
**ID**
**WDT Module ID Register**
**(0000<sub>H</sub>)**
**Reset Value: 00AD C0XX<sub>H</sub>**


Field	Bits	Type	Description
<b>MOD_REV</b>	[7:0]	r	<b>Module Revision Number</b> Indicates the revision number of the implementation. The value of a module revision starts with 01 <sub>H</sub> (first revision).
<b>MOD_TYPE</b>	[15:8]	r	<b>Module Type</b> This bit field is fixed to C0 <sub>H</sub> .
<b>MOD_NUMBER</b>	[31:16]	r	<b>Module Number Value</b> This bit field defines the module identification number.

**CTR**

The operation mode control register.

**Window Watchdog Timer (WDT)**
**CTR**
**WDT Control Register**
**(04<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**


Field	Bits	Type	Description
<b>ENB</b>	0	rw	<b>Enable</b> 0 <sub>B</sub> disables watchdog timer, 1 <sub>B</sub> enables watchdog timer
<b>PRE</b>	1	rw	<b>Pre-warning</b> 0 <sub>B</sub> disables pre-warning 1 <sub>B</sub> enables pre-warning,
<b>DSP</b>	4	rw	<b>Debug Suspend</b> 0 <sub>B</sub> watchdog timer is stopped during debug halting mode 1 <sub>B</sub> watchdog timer is not stopped during debug halting mode
<b>SPW</b>	[15:8]	rw	<b>Service Indication Pulse Width</b> Pulse width (SPW+1) of service indication in f <sub>WDT</sub> cycles
<b>0</b>	[3:2], [7:5], [31:16]	r	<b>reserved</b>

**SRV**

The WDT service register. Software must write a magic word while the timer value is within the valid window boundary. Writing the magic word while the timer value is within the window boundary will service the watchdog and result a reload of the timer with 0H.

### Window Watchdog Timer (WDT)

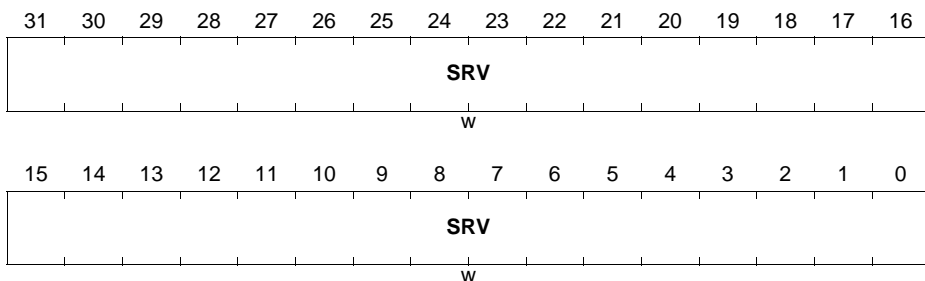
Upon writing data different than the magic word within valid time window or writing even correct Magic Word but outside of the valid time window no servicing will be performed. Instead will request an immediate system reset request.

**SRV**

**WDT Service Register**

**(08<sub>H</sub>)**

**Reset Value: 0000 0000<sub>H</sub>**



Field	Bits	Type	Description
<b>SRV</b>	[31:0]	w	<p><b>Service</b></p> <p>Writing the magic word ABADCAFE<sub>H</sub> while the timer value is within the window boundary will service the watchdog.</p>

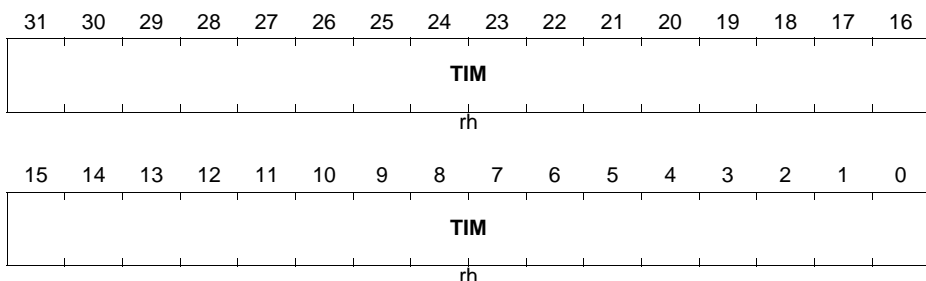
## Window Watchdog Timer (WDT)

### TIM

The actual watchdog timer register count value. This register can be read by software in order to determine current position in the WDT time window.

### TIM

**WDT Timer Register** **Reset Value: 0000 0000<sub>H</sub>**



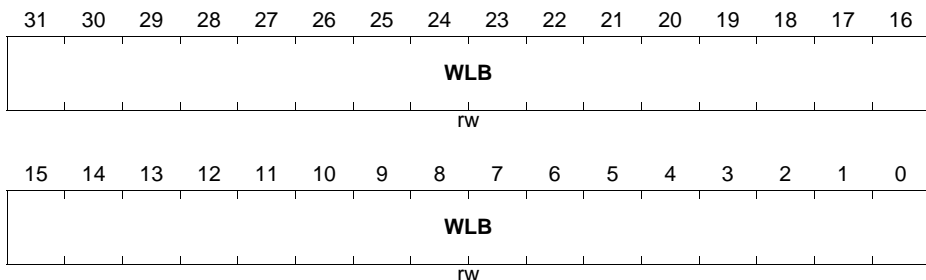
Field	Bits	Type	Description
<b>TIM</b>	[31:0]	rh	<b>Timer Value</b> Actual value of watchdog timer value.

### WLB

The Window Lower Bound register defines the lower bound for servicing window. Servicing of the watchdog has only effect within the window boundary

### WLB

**WDT Window Lower Bound Register (10<sub>H</sub>)** **Reset Value: 0000 0000<sub>H</sub>**

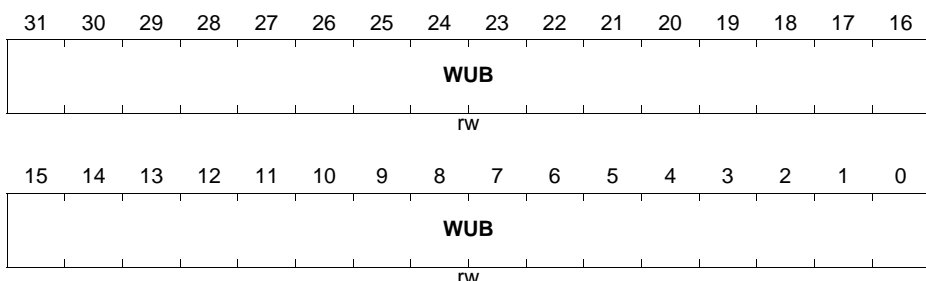


**Window Watchdog Timer (WDT)**

Field	Bits	Type	Description
<b>WLB</b>	[31:0]	rw	<b>Window Lower Bound</b> Lower bound for servicing window. Setting the lower bound to $0_H$ disables the window mechanism.

**WUB**

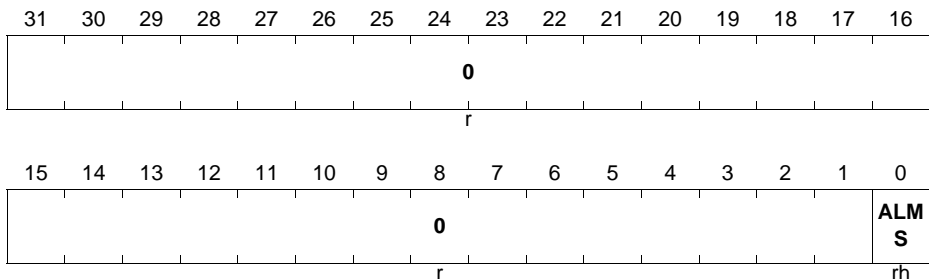
The Window Upper Bound register defines the upper bound for servicing window. Servicing of the watchdog has only effect within the window boundary.

**WUB**
**WDT Window Upper Bound Register (14<sub>H</sub>)**
**Reset Value: FFFF FFFF<sub>H</sub>**


Field	Bits	Type	Description
<b>WUB</b>	[31:0]	rw	<b>Window Upper Bound</b> Upper Bound for servicing window. The WDT triggers an reset request when the timer is crossing the upper bound value without pre-warning enabled. With pre-warning enabled the first crossing triggers a watchdog alarm and the second crossing triggers a system reset.

**WDTSTS**

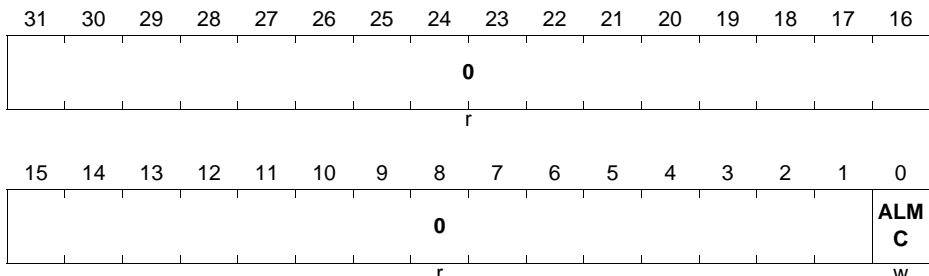
The status register contains sticky bit indicating occurrence of alarm condition.

**Window Watchdog Timer (WDT)**
**WDTSTS**
**WDT Status Register (0018<sub>H</sub>) Reset Value: 00000000<sub>H</sub>**


Field	Bits	Type	Description
ALMS	0	rh	<b>Pre-warning Alarm</b> $1_B$ pre-warning alarm occurred, $0_B$ no pre-warning alarm occurred
0	[31:1]	r	<b>reserved</b>

**WDTCLR**

The status register contains sticky bitfield indicating occurrence of alarm condition.

**WDTCLR**
**WDT Clear Register (001C<sub>H</sub>) Reset Value: 00000000<sub>H</sub>**


Field	Bits	Type	Description
ALMC	0	w	<b>Pre-warning Alarm</b> $1_B$ clears pre-warning alarm $0_B$ no-action
<b>0</b>	[31:1]	r	<b>reserved</b>

## 12.10 Interconnects

**Table 12-4 Pin Table**

Input/Output	I/O	Connected To	Description
Clock and Reset Signals			
$f_{WDT}$	I	SCU.CCU	timer clock
Timer Signals			
wdt_service	O	PORTS	service indication to external watchdog
HALTED	I	CPU	In halting mode debug. HALTED remains asserted while the core is in debug.
Service Request Connectivity			
wdt_alarm	O	SCU.GCU	pre-warning alarm
wdt_RST_req	O	SCU.RCU	reset request

## 13 Real Time Clock (RTC)

Real-time clock (RTC) is a clock that keeps track of the current time. RTCs are present in almost any electronic device which needs to keep accurate time in a digital format for clock displays and computer systems.

### 13.1 Overview

The RTC module tracks time with separate registers for hours, minutes, and seconds. The calendar registers track date, day of the week, month and year with automatic leap year correction<sup>1)</sup>. The clock of RTC is selectable via bit SCU\_CLKCR.RTCCLKSEL.

The timer may remain operational during sleep or deep sleep mode.

#### 13.1.1 Features

The features of the Real Time Clock (RTC) module are:

- Real time keeping with
  - 32.768 kHz external clock
  - 32.768 kHz internal clock
- Periodic time-based interrupt
- Programmable alarm interrupt on time match
- Supports wake-up mechanism from sleep or deep sleep mode

**Table 13-1 Application Features**

Feature	Purpose/Application
Precise real time keeping	Reduced need for time adjustments
Periodic time-based interrupt	Scheduling of operations performed on precisely defined intervals
Programmable alarm interrupt on time match	Scheduling of operations performed on precisely defined times
Supports wake-up mechanism from sleep or deep sleep mode	Autonomous wakeups from sleep or deep sleep mode for system state control and maintenance routine operations

#### 13.1.2 Block Diagram

The RTC block diagram is shown in [Figure 13-1](#).

1) The automatic leap year correction is performed when the year is divisible by 4.

## Real Time Clock (RTC)

The main building blocks of the RTC is Time Counter implementing real time counter and RTC Registers containing multi-field registers for the time counter and alarm programming register where dedicated fields represent a separate values for elapsing second, minutes, hours, days, days of week, months and years.

The RTC module is controlled directly from SCU module and shares system bus interface with other sub-modules of SCU.

Access to the RTC registers is performed via Register Mirror updated over serial interface.

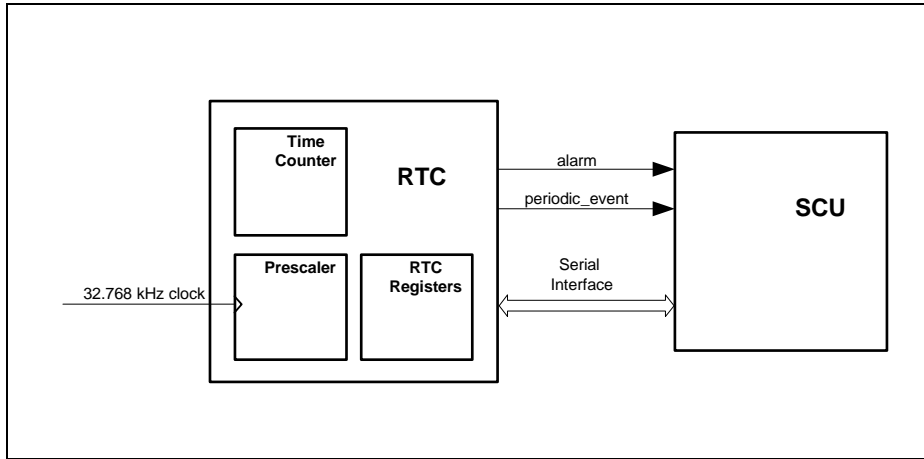
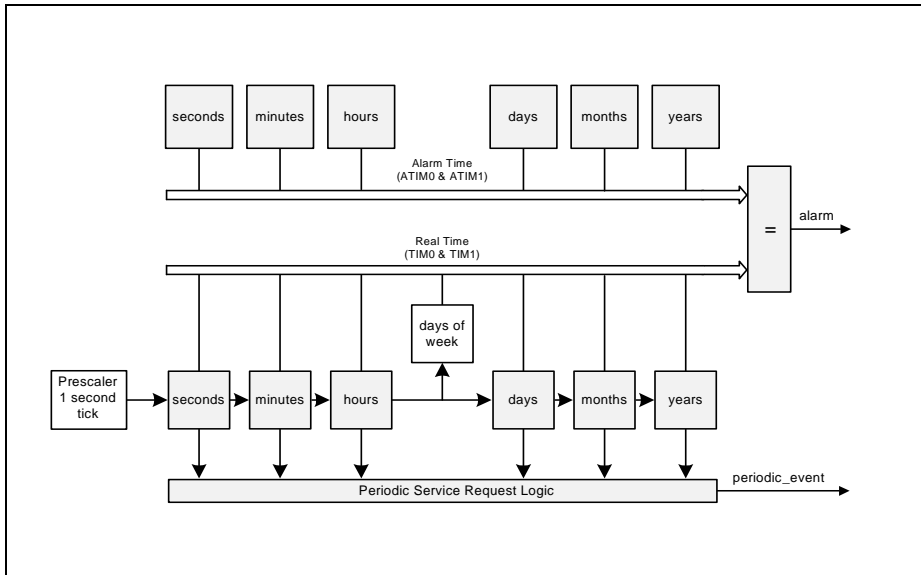


Figure 13-1 Real Time Clock Block Diagram Structure

### 13.2 RTC Operation

The RTC timer counts seconds, minutes, hours, days, days of week, months and years the time in separate fields (see [Figure 13-2](#)). Individual bit fields of the RTC counter can be programmed and read with software over serial interface via mirror registers in SCU module.



**Figure 13-2 Block Diagram of RTC Time Counter**

Occurrence of an internal timer event is stored in the service request raw status register **RAWSTAT**. The values of the status register **RAWSTAT** drive the outgoing service request lines **alarm** and **periodic\_event**.

### 13.3 Register Access Operations

The RTC module is a part of SCU from programming model perspective and shares register address space for configuration with other sub-modules of SCU. RTC registers are instantiated in the RTC module and mirrored in SCU. The registers get updated in both clock domains over serial interface running at 32kHz clock rate.

Any update of the registers is performed with some delay required for data to propagate to and from the mirror registers over serial interface. Accesses to the RTC registers in core domain must not block the bus interface of SCU module. For details of the register mirror and serial communication handling please refer to SCU chapter.

For consistent write to the timer registers **TIM0** and **TIM1**, the register **TIM0** has to be written before the register **TIM1**. Transfer of the new values from the register mirror starts only after both registers have been written.

## Real Time Clock (RTC)

For consistent read-out of the timer registers **TIMO** and **TIM1**, the register **TIMO** has to be read before the register **TIM1**. The value of **TIM1** is stored in a shadow register upon each read of **TIMO** before they get copied to the mirror register in core domain.

### 13.4 Service Request Processing

The RTC generates service requests upon:

- periodic timer events
- configured alarm condition

The service requests can be processed in the core domain as regular service requests or as wake-up triggers from sleep or deep sleep mode.

#### 13.4.1 Periodic Service Request

The periodic timer service request is raised whenever a non-masked field of the timer counter gets updated. Masking of the bits is performed using **MSKSR** register. Periodic Service requests can be disabled with **MSKSR**.

#### 13.4.2 Timer Alarm Service Request

The alarm interrupt is triggered when **TIMO** and **TIM1** bit fields values match all corresponding bit fields values of **ATIMO**, **ATIM1** registers. The Timer Alarm Service requests can be enabled/disabled with the **MSKSR** register .

### 13.5 Debug Behavior

The RTC function can be suspended when the CPU enters HALT mode. RTC debug function is controlled with SUS bit field in **CTR** register.

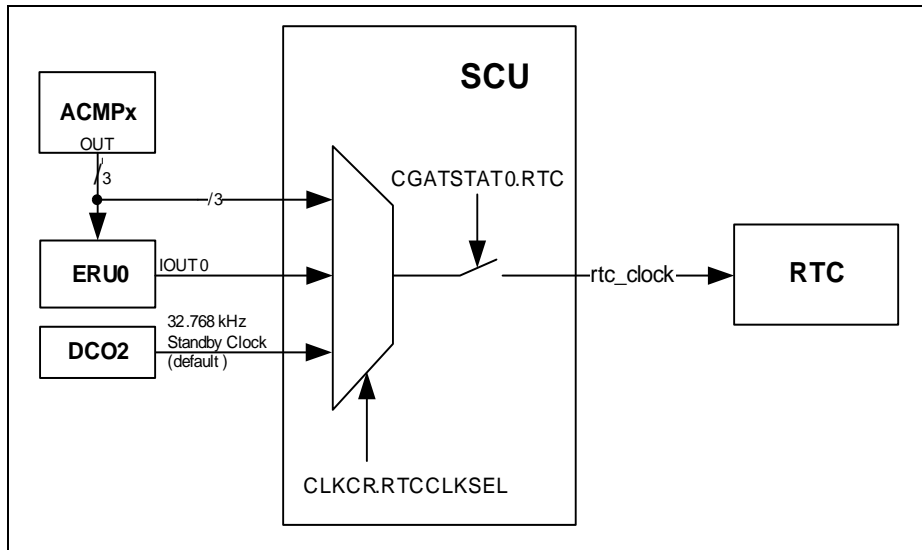
*Note: In XMC1400, bit CTR.SUS is reset to its default value by any reset. Hence, if suspend function is required during debugging, it is recommended to enable the debug suspend function in the user initialisation code. Before programming the register, the module clock has to be enabled and special care need to be handled while enabling the module clock as described in the CCU (Clock Gating Control) section of the SCU chapter.*

### 13.6 Power, Reset and Clock

RTC can be programmed to remains powered up in sleep and deep sleep mode.

The RTC module remains in reset state after initial power up until reset released.

The RTC timer is running from an internal or external 32.768 kHz clock selectable with CLKCR.RTCCLKSEL control register of SCU/CCU module as shown in **Figure 13-3**.The prescaler setting of  $7FFF_H$  results in an once per second update of the RTC timer.



**Figure 13-3 RTC Clock selection**

The RTC module clock is default disabled and can be enabled via the SCU\_CGATCLR0 register.

*Note: Before changing RTC clock source via CLKCR.RTCCLKSEL, the RTC clock must be gated using bit CGATSET0.RTC.*

## 13.7 Initialization and Control Sequence

Programming model of the RTC module assumes several scenarios where different control sequences apply.

*Note: Some of the scenarios described in this chapter require operations on system level that are not in the scope of the RTC module description, therefore for detailed information please refer to relevant chapters of this document.*

### 13.7.1 Initialization & Start of Operation

Complete RTC module initialization is required upon reset. Accesses to RTC registers are performed via dedicated mirror registers (for more details please refer to SCU chapter)

- enable the clock to RTC module
  - write one to SCU\_CGATCLR0.RTC
- program RTC\_TIM0 and RTC\_TIM1 registers with current time

---

## Real Time Clock (RTC)

- check SCU\_MIRRSTS to ensure that no transfer over serial interface is pending to the RTC\_TIM0 and RTC\_TIM1 registers
- write a new value to the RTC\_TIM0 and RTC\_TIM1 registers
- enable RTC module to start counting time
  - write one to RTC\_CTR.ENB

*Note: To ensure a successful transfer over serial interface, RTC\_TIM0 and RTC\_TIM1 can only be written once for each transfer. In addition, these registers must be written in 32-bit data width. Individual bit access will not start the serial transfer operation.*

### 13.7.2 Configure and Enable Periodic Event

The RTC periodic event configuration require programming in order to enable interrupt request generation out upon a change of value in the corresponding bit fields.

- enable service request for periodic timer events in RTC module
  - set respective bit field (MPSE, MPMI, MPH0, MPDA, MPMO, MPYE) in RTC\_MSKSR register to enable the individual periodic timer events

### 13.7.3 Configure and Enable Timer Event

The RTC alarm event configuration require programming in order to enable interrupt request generation out upon compare match of values in the corresponding bit fields of TIM0 and TIM1 against ATIM0 and ATIM1 respectively.

- program compare values in individual bit fields of ATIM0 and ATIM1 in RTC module
  - check SCU\_MIRRSTS to ensure that no transfer over serial interface is pending to the RTC\_ATIM0 and RTC\_ATIM1 registers
  - write to RTC\_ATIM0 and RTC\_ATIM1 registers
- enable service request for timer alarm events in RTC module
  - set MAI bit field of RTC\_MSKSR register in order enable individual periodic timer events

*Note: To ensure a successful transfer over serial interface, RTC\_ATIM0 and RTC\_ATIM1 can only be written once for each transfer. In addition, these registers must be written in 32-bit data width. Individual bit access will not start the serial transfer operation.*

## 13.8 RTC Registers

### Registers Overview

The absolute register address is calculated by adding:

Module Base Address + Offset Address

**Table 13-2 Registers Address Space**

Module	Base Address	End Address	Note
RTC	4001 0A00 <sub>H</sub>	4001 0AFF <sub>H</sub>	

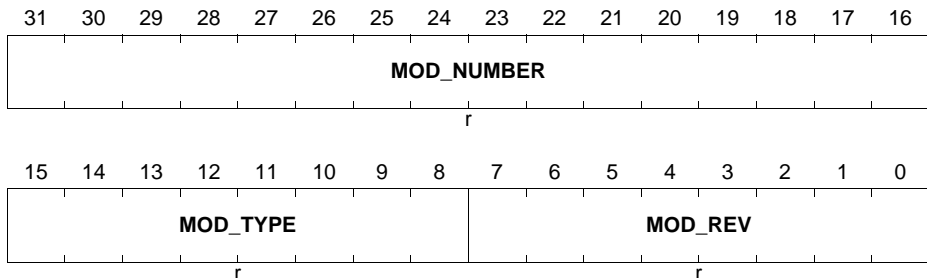
**Table 13-3 Register Overview**

Short Name	Description	Offset Addr.	Access Mode		Description See
			Read	Write	
<b>RTC Kernel Registers</b>					
ID	ID Register	0000 <sub>H</sub>	U, PV	BE	<a href="#">Page 13-7</a>
CTR	Control Register	0004 <sub>H</sub>	U, PV	PV	<a href="#">Page 13-8</a>
RAWSTAT	Raw Service Request Register	0008 <sub>H</sub>	U, PV	BE	<a href="#">Page 13-9</a>
STSSR	Status Service Request Register	000C <sub>H</sub>	U, PV	BE	<a href="#">Page 13-10</a>
MSKSR	Mask Service Request Register	0010 <sub>H</sub>	U, PV	PV	<a href="#">Page 13-11</a>
CLRSR	Clear Service Request Register	0014 <sub>H</sub>	U, PV	PV	<a href="#">Page 13-13</a>
ATIMO	Alarm Time Register 0	0018 <sub>H</sub>	U, PV	PV	<a href="#">Page 13-14</a>
ATIM1	Alarm Time Register 1	001C <sub>H</sub>	U, PV	PV	<a href="#">Page 13-15</a>
TIMO	Time Register 0	0020 <sub>H</sub>	U, PV	PV	<a href="#">Page 13-16</a>
TIM1	Time Register 1	0024 <sub>H</sub>	U, PV	PV	<a href="#">Page 13-17</a>

### 13.8.1 Registers Description

#### ID

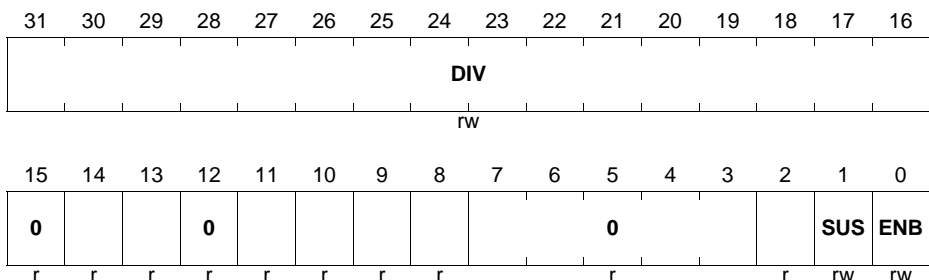
Read-only ID register of the RTC module containing unique identification code of the RTC module.

**ID**
**RTC Module ID Register**
**(00<sub>H</sub>)**
**Reset Value: 00A3 C0XX<sub>H</sub>**


Field	Bits	Type	Description
<b>MOD_REV</b>	[7:0]	r	<b>Module Revision Number</b> Indicates the revision number of the implementation. The value of a module revision starts with 01 <sub>H</sub> (first revision).
<b>MOD_TYPE</b>	[15:8]	r	<b>Module Type</b> This bit field is fixed to C0 <sub>H</sub> .
<b>MOD_NUMBER</b>	[31:16]	r	<b>Module Number Value</b> This bit field defines the module identification number.

**CTR**

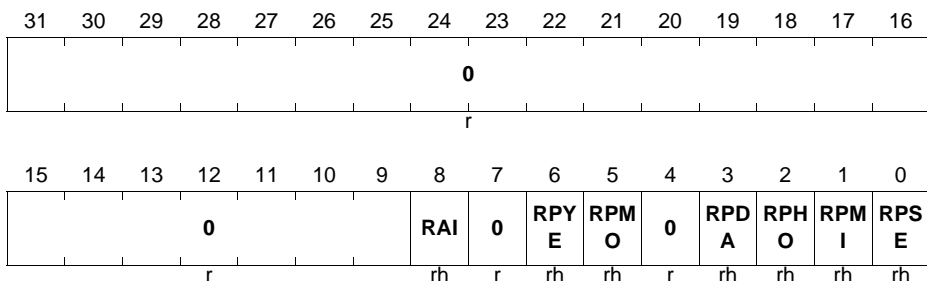
RTC Control Register providing control means of the operation mode of the module.

**CTR**
**RTC Control Register**
**(04<sub>H</sub>)**
**Reset Value: 7FFF 0000<sub>H</sub>**


Field	Bits	Type	Description
ENB	0	rw	<b>RTC Module Enable</b> 0 <sub>B</sub> disables RTC module 1 <sub>B</sub> enables RTC module
SUS	1	rw	<b>Debug Suspend Control</b> 0 <sub>B</sub> RTC is not stopped during halting mode debug 1 <sub>B</sub> RTC is stopped during halting mode debug
DIV	[31:16]	rw	<b>Divider Value</b> reload value of RTC prescaler. Clock is divided by DIV+1. 7FFF <sub>H</sub> is default value for RTC mode with 32.768 kHz crystal or external clock
0	[15:2]	r	<b>Reserved</b> Read as 0; should be written with 0

**RAWSTAT**

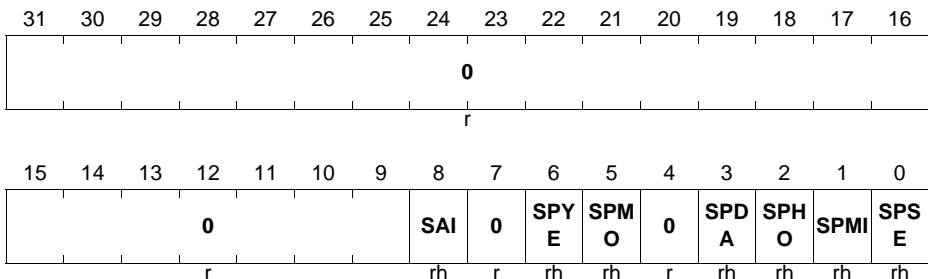
RTC Raw Service Request Register contains raw status info i.e. before status mask takes effect on generation of service requests or interrupts. This register serves debug purpose but can also be used for polling of the status without generating service requests.

**RAWSTAT**
**RTC Raw Service Request Register (08<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**


Field	Bits	Type	Description
RPSE	0	rh	<b>Raw Periodic Seconds Service Request</b> Set whenever seconds count increments
RPMI	1	rh	<b>Raw Periodic Minutes Service Request</b> Set whenever minutes count increments
RPHO	2	rh	<b>Raw Periodic Hours Service Request</b> Set whenever hours count increments
RPDA	3	rh	<b>Raw Periodic Days Service Request</b> Set whenever days count increments
RPMO	5	rh	<b>Raw Periodic Months Service Request</b> Set whenever months count increments
RPYE	6	rh	<b>Raw Periodic Years Service Request</b> Set whenever years count increments
RAI	8	rh	<b>Alarm Service Request</b> Set whenever count value matches compare value
0	4, 7, [31:9]	r	<b>Reserved</b>

**STSSR**

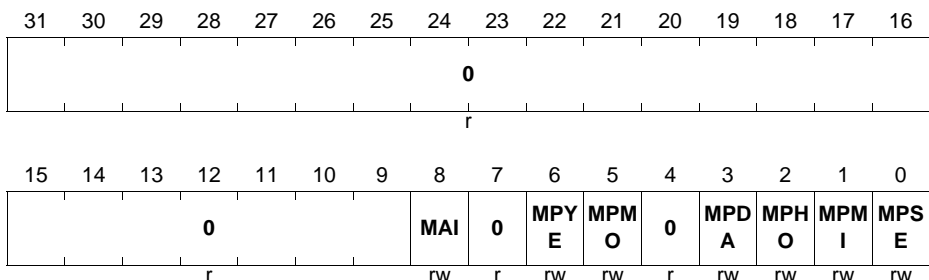
RTC Service Request Status Register contains status info reflecting status mask effect on generation of service requests or interrupts. This register needs to be accessed by software in order to determine the actual cause of an event.

**STSSR**
**RTC Service Request Status Register (0C<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**


Field	Bits	Type	Description
SPSE	0	rh	Periodic Seconds Service Request Status after masking
SPMI	1	rh	Periodic Minutes Service Request Status after masking
SPHO	2	rh	Periodic Hours Service Request Status after masking
SPDA	3	rh	Periodic Days Service Request Status after masking
SPMO	5	rh	Periodic Months Service Request Status after masking
SPYE	6	rh	Periodic Years Service Request Status after masking
SAI	8	rh	Alarm Service Request Status after masking
0	4, 7, [31:9]	r	reserved

**MSKSR**

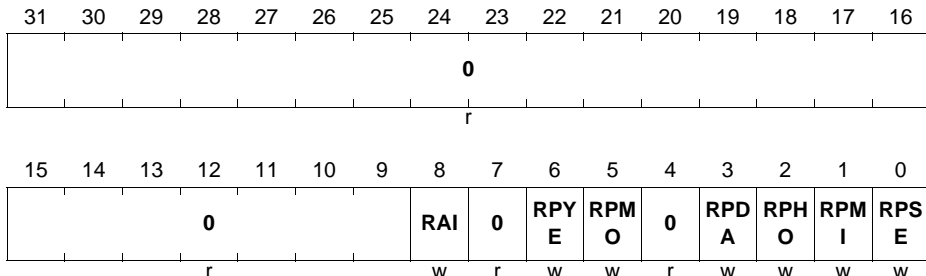
RTC Service Request Mask Register contains masking value for generation control of service requests or interrupts.

**MSKSR**
**RTC Service Request Mask Register (10H)**
**Reset Value: 0000 0000H**


Field	Bits	Type	Description
MPSE	0	rw	<b>Periodic Seconds Interrupt Mask</b> 0 <sub>B</sub> disable interrupt 1 <sub>B</sub> enable interrupt
MPMI	1	rw	<b>Periodic Minutes Interrupt Mask</b> 0 <sub>B</sub> disable interrupt 1 <sub>B</sub> enable interrupt
MPHO	2	rw	<b>Periodic Hours Interrupt Mask</b> 0 <sub>B</sub> disable interrupt 1 <sub>B</sub> enable interrupt
MPDA	3	rw	<b>Periodic Days Interrupt Mask</b> 0 <sub>B</sub> disable interrupt 1 <sub>B</sub> enable interrupt
MPMO	5	rw	<b>Periodic Months Interrupt Mask</b> 0 <sub>B</sub> disable interrupt 1 <sub>B</sub> enable interrupt
MPYE	6	rw	<b>Periodic Years Interrupt Mask</b> 0 <sub>B</sub> disable interrupt 1 <sub>B</sub> enable interrupt
MAI	8	rw	<b>Alarm Interrupt Mask</b> 0 <sub>B</sub> disable interrupt 1 <sub>B</sub> enable interrupt
0	4, 7, [31:9]	r	<b>Reserved</b>

**Real Time Clock (RTC)**
**CLRSR**

RTC Clear Service Request Register serves purpose of clearing sticky bits of **RAWSTAT** and **STSSR** registers. Write one to a bit in order to clear the status bit. Writing zero has no effect on the set nor reset bits.

**CLRSR**
**RTC Clear Service Request Register (14<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**


Field	Bits	Type	Description
RPSE	0	w	<b>Raw Periodic Seconds Interrupt Clear</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> clear status bit
RPMI	1	w	<b>Raw Periodic Minutes Interrupt Clear</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> clear status bit
RPHO	2	w	<b>Raw Periodic Hours Interrupt Clear</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> clear status bit
RPDA	3	w	<b>Raw Periodic Days Interrupt Clear</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> clear status bit
RPMO	5	w	<b>Raw Periodic Months Interrupt Clear</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> clear status bit
RPYE	6	w	<b>Raw Periodic Years Interrupt Clear</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> clear status bit

**Real Time Clock (RTC)**

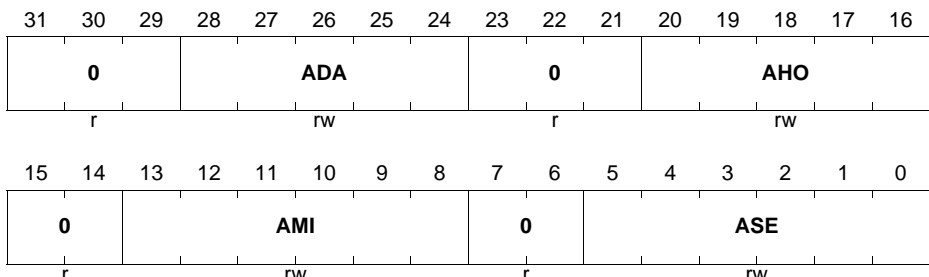
Field	Bits	Type	Description
<b>RAI</b>	8	w	<b>Raw Alarm Interrupt Clear</b> $0_B$ no effect $1_B$ clear status bit
<b>0</b>	4, 7, [31:9]	r	<b>Reserved</b>

**ATIMO**

RTC Alarm Time Register 0 serves purpose of programming single alarm time at a desired point of time reflecting comparison against **TIMO** register. The ATMO register contains portion of bit fields for seconds, minutes, hours and days. Upon attempts to write an invalid value to a bit field e.g. exceeding maximum value a default value gets programmed as described for each individual bit fields.

**ATIMO**

**RTC Alarm Time Register 0** **Reset Value: 0000 0000<sub>H</sub>**



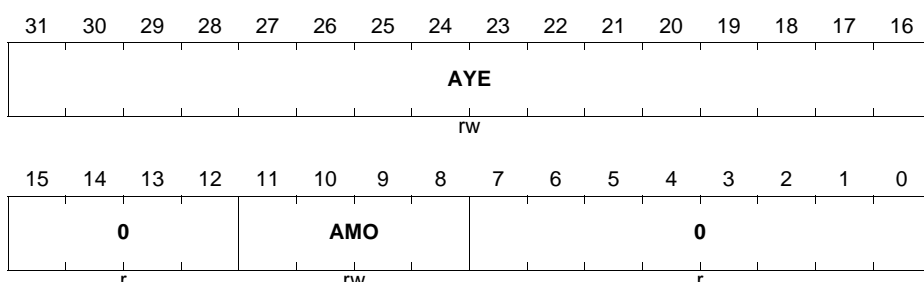
Field	Bits	Type	Description
<b>ASE</b>	[5:0]	rw	<b>Alarm Seconds Compare Value</b> Match of seconds timer count to this value triggers alarm seconds interrupt. Setting value equal or above 3C <sub>H</sub> results in setting the field value to 0 <sub>H</sub>
<b>AMI</b>	[13:8]	rw	<b>Alarm Minutes Compare Value</b> Match of minutes timer count to this value triggers alarm minutes interrupt. Setting value equal or above 3C <sub>H</sub> results in setting the field value to 0 <sub>H</sub>

**Real Time Clock (RTC)**

Field	Bits	Type	Description
AHO	[20:16]	rw	<b>Alarm Hours Compare Value</b> Match of hours timer count to this value triggers alarm hours interrupt. Setting value equal or above $18_H$ results in setting the field value to $0_H$
ADA	[28:24]	rw	<b>Alarm Days Compare Value</b> Match of days timer count to this value triggers alarm days interrupt. Setting value equal or above $1F_H$ results in setting the field value to $0_H$
0	[7:6], [15:14], [23:21], [31:29]	r	<b>Reserved</b>

**ATIM1**

RTC Alarm Time Register 1 serves purpose of programming single alarm time at a desired point of time reflecting comparison against **TIM1** register. The ATM1 register contains portion of bit fields for months and years. Upon attempts to write an invalid value to a bit field e.g. exceeding maximum value a default value gets programmed as described for each individual bit fields.

**ATIM1**
**RTC Alarm Time Register 1**
**(1C<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**


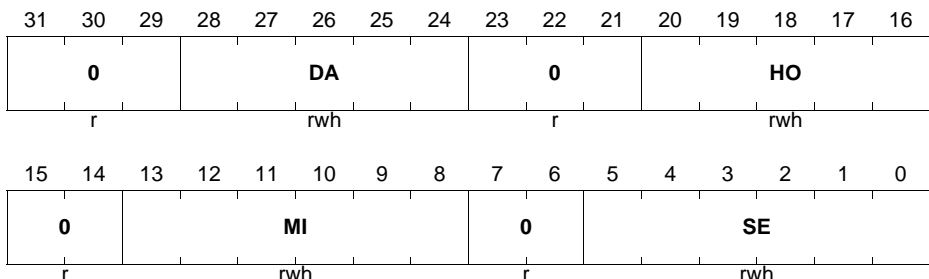
Field	Bits	Type	Description
<b>AMO</b>	[11:8]	rw	<b>Alarm Month Compare Value</b> Match of months timer count to this value triggers alarm month interrupt. Setting value equal or above the number of days of the actual month count results in setting the field value to $0_H$
<b>AYE</b>	[31:16]	rw	<b>Alarm Year Compare Value</b> Match of years timer count to this value triggers alarm years interrupt.
<b>0</b>	[7:0], [15:12]	r	<b>Reserved</b>

### TIMO

RTC Time Register 0 contains current time value for seconds, minutes, hours and days. The bit fields get updated in intervals corresponding with their meaning accordingly. The register needs to be programmed to reflect actual time after initial power up and will continue counting time also while in sleep or deep sleep mode if enabled. Upon attempts to write an invalid value to a bit field e.g. exceeding maximum value a default value gets programmed as described for each individual bit fields.

### TIMO

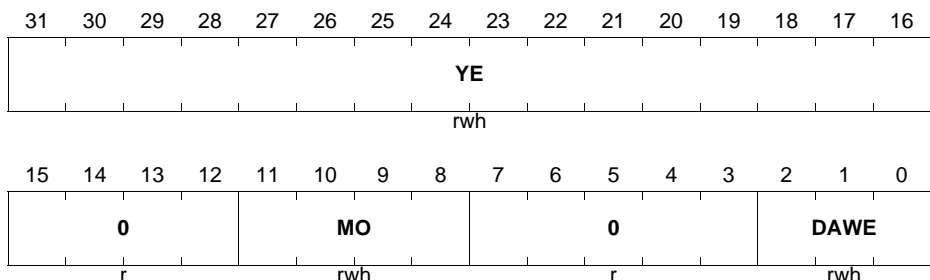
**RTC Time Register 0** **(20H)** **Reset Value: 0000 0000H**



<b>Field</b>	<b>Bits</b>	<b>Type</b>	<b>Description</b>
<b>SE</b>	[5:0]	rwh	<p><b>Seconds Time Value</b>            Setting value equal or above <math>3C_H</math> results in setting the field value to <math>0_H</math>.            Value can only be written, when RTC is disabled via bit CTR.ENB.</p>
<b>MI</b>	[13:8]	rwh	<p><b>Minutes Time Value</b>            Setting value equal or above <math>3C_H</math> results in setting the field value to <math>0_H</math>.            Value can only be written, when RTC is disabled via bit CTR.ENB.</p>
<b>HO</b>	[20:16]	rwh	<p><b>Hours Time Value</b>            Setting value equal or above <math>18_H</math> results in setting the field value to <math>0_H</math>            Value can only be written, when RTC is disabled via bit CTR.ENB.</p>
<b>DA</b>	[28:24]	rwh	<p><b>Days Time Value</b>            Setting value equal or above the number of days of the actual month count results in setting the field value to <math>0_H</math>            Value can only be written, when RTC is disabled via bit CTR.ENB.            Days counter starts with value 0 for the first day of month.</p>
<b>0</b>	[7:6], [15:14], [23:21], [31:29]	r	<b>Reserved</b>

## TIM1

RTC Time Register 1 contains current time value for days of week, months and years. The bit fields get updated in intervals corresponding with their meaning accordingly. The register needs to be programmed to reflect actual time after initial power up and will continue counting time also while in sleep or deep sleep if enabled. Upon attempts to write an invalid value to a bit field e.g. exceeding maximum value a default value gets programmed as described for each individual bit fields.

**TIM1**
**RTC Time Register 1**
**(24<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**


Field	Bits	Type	Description
<b>DAWE</b>	[2:0]	rwh	<b>Days of Week Time Value</b> Setting value above 6 <sub>H</sub> results in setting the field value to 0 <sub>H</sub> . Value can only be written, when RTC is disabled via bit CTR.ENB. Days counter starts with value 0 for the first day of week.
<b>MO</b>	[11:8]	rwh	<b>Month Time Value</b> Setting value equal or above C <sub>H</sub> results in setting the field value to 0 <sub>H</sub> . Value can only be written, when RTC is disabled via bit CTR.ENB. Months counter starts with value 0 for the first month of year.
<b>YE</b>	[31:16]	rwh	<b>Year Time Value</b> Value can only be written, when RTC is disabled.
<b>0</b>	[7:3], [15:12]	r	<b>Reserved</b>

**13.9 Interconnects**

Table 13-4 Pin Connections

Input/Output	I/O	Connected To	Description
Clock Signals			
$f_{RTC}$	I	SCU.CCU	32.768 kHz clock selected
Debug Signals			
HALTED	I	CPU	Indicates the processor is in debug state and halted
Service Request Connectivity			
periodic_event	O	SCU.GCU	Timer periodic service request
alarm	O	SCU.GCU	Alarm service request

## 14 System Control Unit (SCU)

The SCU is the SoC power, reset and a clock manager with additional responsibility of providing system stability protection and other auxiliary functions.

### 14.1 Overview

The functionality of the SCU described in this chapter is organized in the following sub-chapters, representing different aspects of system control:

- Miscellaneous control functions, GCU [Chapter 14.2](#)
- Power control, PCU [Chapter 14.3](#)
- Reset operation, RCU [Chapter 14.4](#)
- Clock Control, CCU [Chapter 14.5](#)

#### 14.1.1 Features

The following features are provided for monitoring and controlling the system:

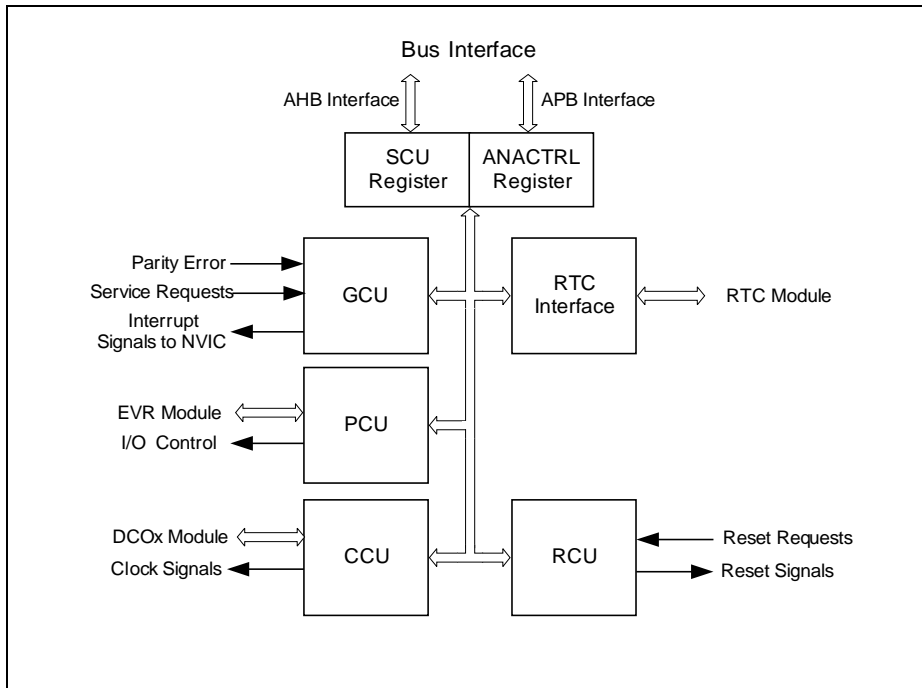
- General Control
  - Start-up Software (SSW) and Boot Mode Support
  - Memory Content Protection
  - Interrupt Handling
- Power control
  - On-chip core supply generation via EVR
  - Power Validation
  - Supply Watchdog
  - Voltage Monitoring
  - Load Change Handling
- Reset Control
  - Reset assertion on various reset request sources
  - System Reset Generation
  - Inspection of reset sources after reset
- Clock Control
  - Clock Generation
  - Clock Supervision
  - Individual Peripheral Clock Gating
  - Clock Blanking Support
  - On-chip Oscillator Calibration
  - External Oscillator Controls

### 14.1.2 Block Diagram

**Figure 14-1** shows the following sub-units:

- Power Control Unit (PCU)
- Reset Control Unit (RCU)
- Clock Control Unit (CCU)
- General Control Unit (GCU)

All the SFRs in SCU module are accessible via the AHB and the 16-bit APB bus interface as shown in **Figure 14-1**. The APB bus interface is used to access the group of SFR called ANACTRL register. These registers are used to configure the analog modules in the system, namely, the embedded voltage regulator (EVR) and the digitally controlled oscillators (DCO1 and DCO2). The other group of SFR called SCU register are accesible via the AHB bus interface.



**Figure 14-1 SCU Block Diagram**

### Interface of General Control Unit

The General Control Unit GCU has a memory fault interface to the memory validation logic of each on-chip SRAM and the Flash to receive memory fault events, as parity errors.

### Interface of Power Control Unit

The Power Control Unit PCU has an interface to the Embedded Voltage Regulator (EVR) and an interface to the CCU module. The PCU related signals are described in more detail in [Chapter 14.3](#).

### Interface of Reset Control Unit

The Reset Control Unit RCU has an interface to the Embedded Voltage Regulator (EVR). The RCU receives the power-on reset and the brownout reset information from the EVR. Reset requests are coming to the unit from the watchdog, the CPU, the GCU and the clock control unit (CCU). The RCU is providing the reset signals to all other units of the chip in the core power domain. The RCU related signals are described in more detail in [Chapter 14.4](#).

### Interface of Clock Control Unit

The Clock Control Unit (CCU) receives the clock source from the on-chip Digitally Controlled Oscillator (DCO). The CCU provides the clock signals to all other units of the chip.

### Interface of RTC

Access to the RTC module is served over a serial interface. The interface provides mirror registers updated via the serial interface to the RTC module registers. Update of the mirror registers over the serial is controlled using **MIRRSTS** registers. End of update can also trigger service requests via **SRRRAW** register. Refresh of the registers in the register mirror are performed continuously, as fast as possible in order to instantly reflect any register state change on both sides.

The RTC module functionality is described in separate RTC chapter.

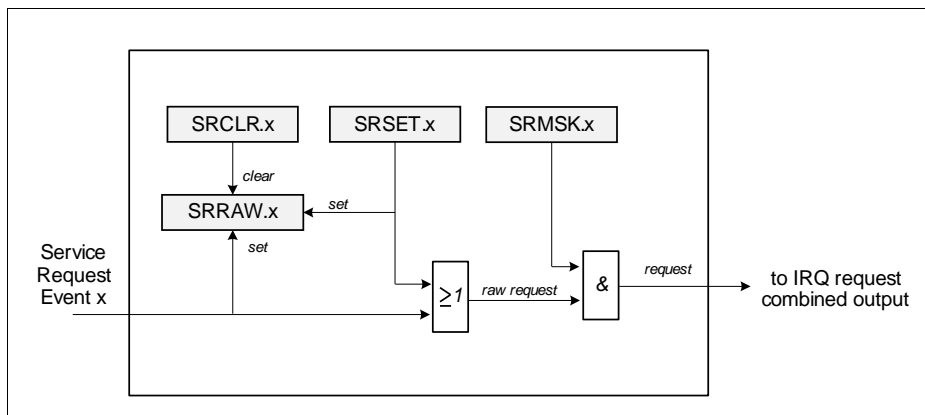
## 14.2 Miscellaneous Control Functions (GCU)

System Control implements system management functions accessible via GCU registers. General system control including various auxillary function is performed in the General Control Unit (GCU).

### 14.2.1 Service Requests Handling

Service request events listed in [Table 14-1](#) can result in assertion of an interrupt. Please refer to [SRMSK/SRMSK1](#) register description.

The interrupt structure is shown in [Figure 14-2](#). The interrupt request or the corresponding interrupt set bit (in register [SRSET/SRSET1](#)) can trigger the interrupt generation at the selected interrupt node x. The service request pulse is generated independently from the interrupt flag in register [SRRAW/SRRAW1](#). The interrupt flag can be cleared by software by writing to the corresponding bit in register [SRCLR/SRCLR1](#).



**Figure 14-2 Service Request Handling**

The flag in register [SRRAW/SRRAW1](#) can be cleared by software by writing to the corresponding bit in register [SRCLR/SRCLR1](#). All trap requests are combined to one common line and connected to a regular interrupt node of NVIC.

*Note: When servicing an SCU service request, make sure that all related request flags are cleared after the identified request has been handled.*

#### 14.2.1.1 Service Request Sources

The SCU supports service request sources listed in [Table 14-1](#) and reflected in the [SRRAW/SRRAW1](#), [SRMSK/SRMSK1](#), [SRCLR/SRCLR1](#) and [SRSET/SRSET1](#)

**System Control Unit (SCU)**

registers. The events that trigger these service requests are described in the respective module chapters or in the various sections within SCU.

**Table 14-1 Service Requests**

<b>Modules</b>	<b>Service Request Name</b>	<b>Service Request Short Name</b>	<b>SCU.SRx</b>
NVM	Flash Double Bit ECC Event	FLECC2I	SR0
	Flash Operation Complete Event	FLCMPLTI	
	16kbytes SRAM Parity Error Event	PESRAMI	
	USIC0 SRAM Parity Error Event	PEU0I	
	USIC1 SRAM Parity Error Event	PEU1I	
	MultiCAN SRAM Parity Error Event	PEMCI	
SCU:CCU	Loss of DCO1 Clock Event	LOCI	SR1
	Loss of External OSC_HP Clock Event	LOECI	
	Standby Clock Failure Event	SBYCLKFI	
	DCO1 out of synchronisation Event	DCO1OFSI	
SCU:PCU	VDDP Pre-warning Event	VDDPI	
	VDROP Event	VDROPI	
	VCLIP Event	VCLIP	
SCU:GCU	Temperature Sensor Done Event	TSE_DONE	
	Temperature Sensor Compare High Event	TSE_HIGH	
	Temperature Sensor Compare Low Event	TSE_LOW	
WDT	WDT pre-warning	PRWARN	
RTC	RTC Periodic Event	PI	
	RTC Alarm	AI	
	RTC CTR Mirror Register Updated	RTC_CTR	
	RTC ATIM0 Mirror Register Updated	RTC_ATIM0	
	RTC ATIM1 Mirror Register Updated	RTC_ATIM1	
	RTC TIM0 Mirror Register Updated	RTC_TIM0	
	RTC TIM1 Mirror Register Updated	RTC_TIM1	

Table 14-1 Service Requests (cont'd)

Modules	Service Request Name	Service Request Short Name	SCU.SRx
ORC	Out of Range Comparator Event	ORCxI [x = 0 - 7]	SR2
ACMP	Analog Comparator Event	ACMP0I, ACMP1I, ACMP2I, ACMP3I	

### 14.2.2 SRAM Memory Content Protection

For supervising the content of the on-chip SRAM memories, the following mechanism is provided:

All on-chip SRAMs provide protection of content via parity checking. The parity logic generates additional parity bits which are stored along with each data word at a write operation. A read operation implies checking of the previous stored parity information.

An occurrence of a parity error is observable at the **SRRRAW/SRRAW1** status register. It is configurable via **SRMSK/SRMSK1** whether a memory error should trigger an interrupt. It can also trigger a system reset when **RSTCON.SPERSTEN**, **RSTCON.UOPERSTEN**, **RSTCON.U1PERSTEN** or **RSTCON.MPERSTEN** is set to 1.

A parity control software test, such as to support in-system testing to fulfill Class B requirements, can be enabled with bit **PMTSR.MTENS** for the 16 kbytes SRAM memory individually. Once this bit is set, an inverted parity bit is generated during a write operation. When a read operation is performed on this SRAM address, a parity error shall be detected.

*Note: Test software should be located in a different memory space.*

### 14.2.3 Summary of ID

This section describes the various ID in XMC1400.

#### Module Identification

The module identification register indicates the function and the design step of each peripherals. Register **SCU\_ID** is used for SCU module.

#### System ROM Table ID

The PID values in the system ROM table are defined in the **Table 14-2**. The XMC1400 system ROM table is located at F000 0000<sub>H</sub>. Cortex-M0 ROM table is described in the debug chapter.

**Table 14-2 PID Values of XMC1400 System ROM Table**

Name	Offset	Reference	Values
PID0	FE0 <sub>H</sub>	XMC1400 Part Number [7:0]	04 <sub>H</sub>
PID1	FE4 <sub>H</sub>	bits [7:4] JEP106 ID code [3:0] bits [3:0] XMC1400 Part Number [11:8]	12 <sub>H</sub>
PID2	FE8 <sub>H</sub>	bits [7:4] XMC1400 Revision bit [3] == 1: JEDEC assigned ID fields bits [2:0] JEP106 ID code [6:4]	1C <sub>H</sub>
PID3	FEC <sub>H</sub>	bits [7:4] RevAnd, minor revision field bits [3:0] if non-zero indicate a customer-modified block	00 <sub>H</sub>
PID4	FD0 <sub>H</sub>	bits [7:4] 4KB count bits [3:0] JEP106 continuation code	00 <sub>H</sub>

### Chip Identification Number

The chip identification number is a 8 word length number. It consists of the values in register DBGROMID, IDCHIP, register PAU\_FLSIZE, register PAU\_RAM0SIZE and register PAU\_AVAILn(n=0-2) respectively. This number is for easy identification of product variants information of the device, example, package type, the temperature profile, flash size, RAM size and the peripheral availability.

#### 14.2.4 Boot via Pins

In XMC1400, 4 boot modes, namely ASC BSL, CAN BSL, User productive mode and User Boot mode can be entered via pins (P4.6 and P4.7). The input of boot pin are latched during the de-assertion of reset and stored in register bit STSTAT.HWCON. More details about the selection of this mode can be found in the "Boot and Startup" Chapter

## 14.3 Power Management (PCU)

Power management control is performed in the Power Control Unit (PCU).

### 14.3.1 Functional Description

The XMC1400 is running from a single external power supply of 1.8 - 5.5V ( $V_{DDP}$ ). The main supply voltage is supervised by a supply watchdog.

The I/Os is running directly from the external supply voltage. The core voltage ( $V_{DDC}$ ) is generated by an on-chip Embedded Voltage Regulator (EVR). The safe voltage range of the core voltage is supervised by a power validation circuit, which is part of the EVR.

### 14.3.2 System States

The system has the following general system states:

- Off
- Active
- Sleep
- Deep-Sleep

Figure 14-3 shows the state diagram and the transitions between the states.

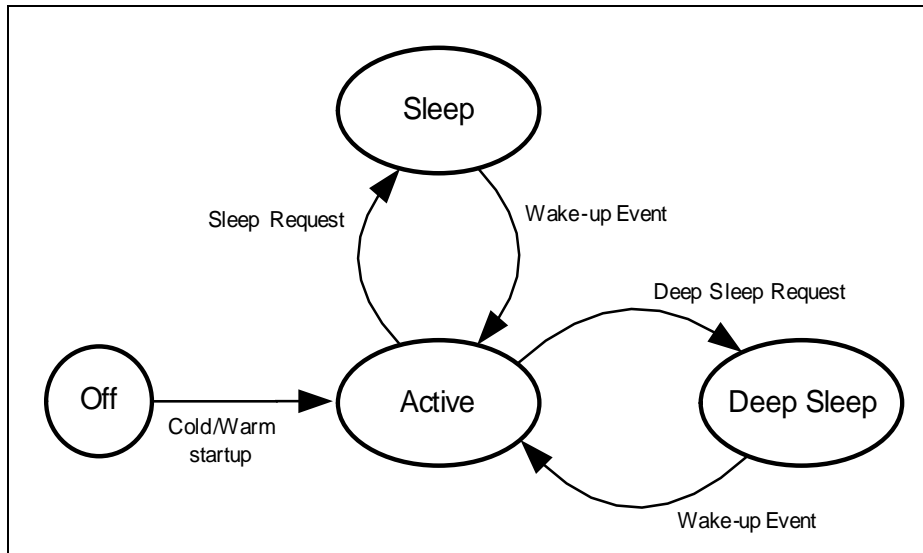


Figure 14-3 System States Diagram

### Active State

The active state is the normal operation state. The system is fully powered. The CPU is usually running from a high-speed clock. Depending on the application, the system clock might be slowed down. Unused peripherals might be stopped by gating the clock to these peripherals.

### Sleep State

The sleep state of the system corresponds to the sleep state of the CPU. The state is entered via WFI or WFE instruction of the CPU. In this state, the clock to the CPU is stopped. To save power, the clock of the peripherals that are not needed during sleep state can be gated by register **CGATSET0** before entering sleep state.

The Flash can be put into shutdown mode during active state to achieve a further power reduction before entering sleep state via bit NVMCONF.NVM\_ON. However, user code would have to be executed in SRAM before entering sleep state and after waking up from sleep state.

To avoid the switching of code execution to SRAM due to the shutdown of flash, register **PWRSVCR** can be used. When FPD bit is set, flash is shutdown only when the device has entered sleep state. The shut down operation is performed after the core has executed WFI/WFE instruction. After a wake-up event is detected, the system will resume to the previous state i.e. the flash is operable again before the CPU can continue to fetch and execute the code. In this case, user code can be executed in Flash and no switching to SRAM is needed. In this approach, the wake-up time is longer because of the time needed for flash to reach the active state.

Peripherals can continue to operate unaffected and eventually generate an event to wake-up the CPU. In User with Debug mode (UMD) or User with Debug mode and HAR (UMHAR), a Debug HALT request is also able to wake-up the CPU. Any accordingly configured interrupt will bring the CPU back to operation via the NVIC or the M0 debug system.

### Deep-Sleep State

The deep-sleep state is entered on the same mechanism as the sleep state with the addition that user code has enabled the deep-sleep state in system control register. This state is similar to sleep state, except that in deep-sleep state, the PCLK and MCLK will be switched to a slow standby clock and DCO1 will be put into power-down mode.

The analog comparator could also be kept active during deep-sleep state. It can be switched to low power mode to save power.

The shutting down of flash via NVMCONF.NVM\_ON or PWRSVCR.FPD as explained in above section is applicable for deep-sleep mode.

Peripherals that continue to operate will run using the slow standby clock and can eventually generate an event to wake-up the CPU. In User with Debug mode (UMD) or

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## System Control Unit (SCU)

User with Debug mode and HAR (UMHAR), a Debug HALT request is also able to wake-up the CPU. Any accordingly configured interrupt will bring the CPU back to operation via the NVIC or the M0 debug system. The clock system is restored to the previous configuration for active state upon wake-up. Peripherals that are active will run with restored clock configuration.

The SRAM content is preserved in the deep-sleep state.

*Note: It is recommended to slow down the PCLK and MCLK before entering deep sleep mode to prevent a sudden load change that could cause a brownout reset.*

*Note: When DCO1 is used for the generation of MCLK/PCLK, it is recommended to disable the DCO1 calibration function before entering deep-sleep mode.*

### 14.3.3 Embedded Voltage Regulator (EVR)

The EVR generates the core voltage  $V_{DDC}$  out of the external supplied voltage  $V_{DDP}$ . The EVR provides 2 supply monitoring detectors for the input voltage  $V_{DDP}$ . The generated core voltage  $V_{DDC}$  is monitored by a power validation circuit (PV).

### 14.3.4 Power-on Reset

The EVR starts operation as soon as  $V_{DDP}$  is above defined minimum level. It releases the reset, when the external voltage  $V_{DDP}$  and the generated voltage  $V_{DDC}$  are above the reset thresholds and reaching the nominal values.

### 14.3.5 Power Validation

A power validation circuit monitors the internal core supply voltage,  $V_{DDC}$ . It monitors that the core voltage is above the voltage threshold  $V_{DDCBO}$  which guarantees safe operation. Whenever the voltage falls below the threshold level, a brownout reset is generated.

### 14.3.6 Supply Voltage Monitoring

There are 2 detectors, namely, External voltage detector (VDEL) and External brownout detector (BDE) in the EVR that are used to monitor the  $V_{DDP}$ .

VDEL detector compares the supply voltage against a pre-warning threshold voltage. The threshold level is programmable via register ANAVDEL.VDEL\_SELECT. An interrupt if enabled, will be triggered if a level below this threshold is detected and the flag, VDDPI, in SRRRAW register bit is set. An indication bit, VDESR.VDDPPW, shows the output of the detector. During power-up, this indication bit can be polled to ensure that the external supply has reached the pre-warning voltage before starting the application code.

BDE detector is used to trigger a brownout reset when the  $V_{DDP}$  supply voltage drops below the defined threshold. Similarly, it is also used to ensure a proper startup during the power-up phase.

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The Data Sheet defines the nominal value and applied hysteresis

#### 14.3.7 V<sub>DDC</sub> Response During Load Change

In XMC1400, the core voltage level,  $V_{DDC}$ , drops below the typical threshold when there is an increase in the load and rises when there is a decrease in the load. 2 detectors, VDROP and VCLIP detectors are used to monitor the lower limits and the upper limits of the core voltage level respectively (detectors details are described in the next section). A VDROP event happens when VDDC drops below the VDROP threshold voltage. A VCLIP event happens when VDDC rises above the VCLIP threshold voltage. Each of these events can trigger a dedicated interrupt if enabled via SRMSK register and the event status can be monitored via SRRAW register.

In XMC1400, the following scenarios may trigger a VDROP/VCLIP event due to load change:

- Changing the MCLK and PCLK frequency via CLKCR register
- Enabling/Gating the peripheral clock via the CGATSET0/CGATCLR0 registers

When a sudden load change happens ( $> 4 \times \text{baseload}$  or  $< 0.25 \times \text{baseload}$ ), regardless of an increase or decrease in load, the EVR needs time (15 usec) to regulate the core voltage back to a stable nominal voltage. During this period of time, the system is expected to maintain the current load and no load change is allowed. Status bit VDDC2LOW and VDDC2HIGH in CRCLK register are used to indicate whether the voltage is stable.

*Note: It is not recommended to increase the load more than 4 times of the baseload or decrease the load to less than 0.25 times of the baseload. If a bigger than the specified load change is required, the recommendation is to change the load in steps that each steps are within the limits. For example, a final load of 16mA from the current baseload of 1mA needs at least 2 steps. A step from 1mA to 4mA followed by another step from 4mA to 16mA*

The VDDC2LOW and VDDC2HIGH status bit is generated by a 10-bit counter using 48MHz clock as the clock input. It is implemented to count the 16 usec (default) that is needed to have a stable  $V_{DDC}$  after a VDROP or VCLIP event happens. The length of this counter can be changed depending on the amount of load change via bit CLKCR.CNTADJ. The larger is the load change, the more is the time that user need to wait for a stable clock. Refer to datasheet for a guideline of the current consumption of each modules.

Using the example above, after programming some configuration that causes a change in load from 1mA to 4mA, user can poll for VDDC2LOW (CNTADJ=300<sub>H</sub>) to ensure the 16 usec(max) needed to regulate EVR. After VDDC2LOW is set to 0, another load change from 4mA to 16mA can be performed and the cycle repeats for each step of load change.

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## System Control Unit (SCU)

During a VDROP event, clock blanking happens and the detail description is documented in “[Clock Blanking” on Page 14-18](#). CPU clock and peripheral clocks continue to run during VCLIP event.

*Note: When overflow event happens while the VDROP=1 (time to overflow based on the CNTADJ value is shorter than the time the device stays in a vdrop event), the 10-bit counter will automatically be restarted with the CNTADJ value.*

*Note: VDROP and VCLIP detectors are disabled during deep sleep mode.*

### 14.3.8 Flash Power Control

The Flash module can be switched off to reduce static power. In sleep or deep-sleep state, it is dependent on the setting of register [PWRSVCR](#) whether the Flash module will be put to sleep or not in this state. The user has to evaluate the reduced leakage current against the longer startup time. In addition, the Flash can also be put to sleep using NVMCONF.NVM\_ON before entering these power save modes.

## 14.4 Reset Control (RCU)

Reset Control Unit performs control of all reset related functionality including:

- Reset assertion on various reset request sources
- Inspection of reset sources after reset
- Selective reset of peripheral

### 14.4.1 Functional Description

The XMC1400 has the following reset types for the system:

- Master Reset, MRESET
- System Reset, SYSRESET

#### **Master Reset, MRESET**

Master reset is triggered by:

- Power-on reset (PORST)
- $V_{DDP}$  or  $V_{DDC}$  undervoltage reset (also known as brownout reset)
- SW master reset via setting bit RSTCON.MRSTEN to 1

A complete reset to the device is executed by a master reset. Master reset is triggered by a power-on reset upon power-up. Whenever the supply  $V_{DDP}$  is ramped-up and crossing the  $V_{DDP}$  and  $V_{DDC}$  voltage threshold, the power-on reset is released. A power-on reset (also known as brown-out reset) is asserted again whenever the  $V_{DDP}$  voltage or the  $V_{DDC}$  voltage falls below reset thresholds. In addition, a master reset can be triggered by setting bit RSTCON.MRSTEN.

The sources that trigger a master reset also triggers a system reset SYSRESET.

#### **System Reset, SYSRESET**

System reset is triggered by:

- SW reset via Cortex M0 Application Interrupt and Reset Control Register (AIRCR)
- Lockup signal from Cortex M0 when enabled at RCU
- Watchdog reset
- Memory parity error when enabled
- Flash ECC double bit error when enabled
- Loss of DCO1 clock when enabled
- sources that trigger a master reset

A system reset affects almost all logics. The only exceptions are RCU registers and Debug system when debug probe is present. The reset gets extended to the length defined by implementation requirements.

The debug system is reset by System Reset in normal operation mode when debug probe is not present. When debug probe is present, System Reset must not affect the Debug system.

#### 14.4.2 Reset Status

The EVR provides the cause of a power on reset to the RCU. The reset cause can be inspected after resuming operation by reading register **RSTSTAT**. This register also indicates the source of event that causes the triggering of a system reset.

All registers of the RCU undergo reset only by a master reset except for RSTSTAT and RSTCON register. RSTSTAT register is only reset by a power-on reset and RSTCON is reset by any reset type.

*Note: Clearing of the reset status via register bit **RSTCLR.RSCLR** is strongly recommended to ensure a clear indication of the cause of next reset.*

**Table 14-3** shows an overview of the reset signals their source and effects on the various parts of the system.

**Table 14-3 Reset Overview**

Module/Function	Power-on Reset	Master Reset by SW bit	System Reset
CPU Core	yes	yes	yes
SCU	yes	yes	yes, except reset indication bit
Peripherals	yes	yes	yes
Debug System	yes	yes	see footnote <sup>1)2)</sup>
Port Control	yes	yes	yes
SRAM	Affected,unreliable	Not affected	Not affected
Flash	yes	yes	yes
EVR	yes	no <sup>3)</sup>	no
Clock System	yes	yes	yes

1) Debug system will be reset only if debug probe is not present.

2) Access to debug interface is disabled after every reset even when debug probe is present. See Warm Reset section of Debug System chapter for more details.

3) The supply to EVR will not be affected and hence a complete reset to EVR is not possible. However, it will be partially affected by the reset in the ANACTRL module.

## 14.5 Clock Control (CCU)

### 14.5.1 Features

The clock control unit CCU has the following functionality:

- Dedicated RTC and standby clock
- Clock Supervisory
  - Oscillator watchdog
- Wide range of frequency scaling of system frequencies
- Individual peripheral clock gating
- Calibration of DCO based on external reference clock or the temperature sensor
- Controls for the external oscillator, eg crystal oscillators

### 14.5.2 Clock System and Control

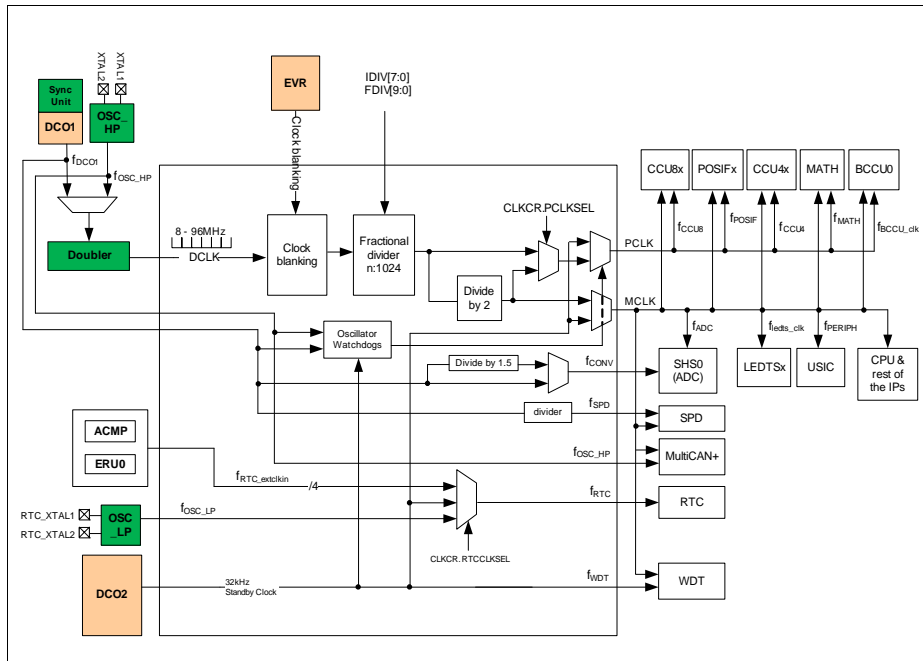
**Figure 14-4** shows the block diagram of the clock system in XMC1400. It consists of two on-chip oscillators (DCO1<sup>1</sup>) with synchronisation unit and DCO2), 2 oscillators pad (OSC\_HP and OSC\_LP to drive external clock), a doubler and a clock control unit (CCU). DCO1 has a clock output (dco1\_clk), running at 48MHz. DCO2 is used to generate the standby clock running at 32kHz.

The main clock, MCLK, and fast peripheral clock, PCLK, are generated from DCLK (output of the doubler clock). Input to DCLK can be selected using bit **CLKCR1.DCLKSEL** to be either from the DCO1 clock source or the external clock source via the OSC\_HP oscillator. After reset, DCLK is generated from DCO1 clock source. To select the external clock source, the sequence described in **Section 14.5.2.7** is required.

PCLK is running in either the same frequency as MCLK or double the frequency of MCLK. It is selectable via **CLKCR.PCLKSEL**.

**Figure 14-4** shows the list of peripherals that are running in the PCLK domain. The rest of the peripherals except RTC and WDT are clocked by MCLK which is the same as the core and bus system. WDT is running at a frequency of 32kHz from the standby clock which is asynchronous to the MCLK and PCLK clock. RTC is running asynchronously from either the internal 32kHz standby clock or the external 32.768kHz XTAL (via ERU/ACMPx or the OSC\_LP).

1) The accuracy of the DCO1 clock output can be improved by calibrating it based on the die temperature given by the temperature sensor or based on an accurate external references. Refer to **Section 14.5.4** and **Section 14.5.5** respectively for detailed description.

**System Control Unit (SCU)**


**Figure 14-4 Clock System Block Diagram**

Note: SHS(ADC) clock will not switch to standby clock source when there is a loss of DCO1 or external clock event.

Note: DCO1 must be enabled (OSCCSR.DCO1PD = 0<sub>B</sub>) when debug system via SPD or ADC is enabled.

Note: RTC\_extclkin are further described in RTC chapter.

Note: MultiCAN+ clocks are further described in [Page 14-20](#).

The following clock configuration option can be used for maximum performance and clock accuracy:

- Select DCO1 for MCLK (max. 48MHz) and PCLK (max. 96 MHz)
- Select external crystal (20MHz) for accurate CAN baudrate generation
- Calibrate DCO1 based on external crystal to achieve accurate MCLK/PCLK (see [Section 14.5.5](#))

### Fractional Divider

The frequency of MCLK and PCLK are programmable through a fractional divider. The range of PCLK and MCLK frequencies based on different clock source are shown in **Table 14-4**.

**Table 14-4 PCLK and MCLK frequency range**

DCLK clock source	DCLK frequency	PCLK frequency	MCLK frequency
DCO1 (48MHz)	96MHz	188kHz - 96MHz	188kHz - 48MHz
External oscillator via OSC_HP in osc mode (4 - 20MHz)	8MHz - 40MHz	15.6kHz - 40MHz	15.6kHz - 20MHz
External clock via OSC_HP in direct-in mode (4 - 48MHz)	8MHz - 96MHz	15.6kHz - 96MHz	15.6kHz - 48MHz

The following formula calculate the MCLK clock frequency.

(14.1)

$$\left. \begin{aligned} \text{MCLK} = \frac{\text{DCLK}}{(2) \times \left( \text{IDIV} + \frac{\text{FDIV}}{(1024)} \right)} \end{aligned} \right\} \text{for IDIV} > 0$$

The following formula calculate the PCLK clock frequency when CLKCR.PCLKSEL is set to 1 and it is double the frequency of MCLK.

(14.2)

$$\left. \begin{aligned} \text{PCLK} = \frac{\text{DCLK}}{\left( \text{IDIV} + \frac{\text{FDIV}}{(1024)} \right)} \end{aligned} \right\} \text{for IDIV} > 0$$

## System Control Unit (SCU)

IDIV represents an unsigned 8-bit integer from the bit field CLKCR.IDIV and FDIV/1024 defines the fractional divider selection in CLKCR.FDIV. FDIV is an unsigned 10-bit integer from bit field CLKCR1[1:0] and CLKCR[7:0].

**Table 14-5 Examples of MCLK frequency (FDIV=0)**

DCLK frequency	IDIV = 1	IDIV = 2	IDIV = 4	IDIV = 8	IDIV = 128
96MHz via DCO1	48MHz	24MHz	12MHz	6MHz	375kHz
40MHz via 20MHz crystal oscillator	20MHz	10MHz	5MHz	2.5MHz	156kHz

Below is the sequence to program the MCLK and PCLK frequency :

- Enable the access of protected bit IDIV and FDIV via register PASSWD
- Program the IDIV, FDIV value
  - write value to CLKCR1.FDIV (optional, could be skipped if no update required)
  - write value to CLKCR.IDIV/FDIV (mandatory, IDIV/FDIV is valid only when register CLKCR is written)

Changing of the MCLK and PCLK can be done within 2 clock cycles.

*Note: Changing the MCLK and PCLK frequency may result in a load change that causes clock blanking to happen. Refer to [Clock Blanking](#) and [VDDC Response During Load Change](#) for more details.*

### Clock Blanking

To prevent a brown-out reset in case of a sudden positive load change, the clock blanking circuitry is used. It freezed the clock input to the fractional divider to regulate the load change. The clock blanking only causes a small jitter if it is considered over a longer time period.

The clock blanking is activated when  $V_{DDC}$  is detected to be below the VDROP threshold. Once the  $V_{DDC}$  is above this threshold, the enabled clocking is resume. This voltage drop detector is part of the EVR and it is activated by default upon any reset.

To monitor clock blanking activities, user can enable interrupt but can only enter ISR after the clock resume.

In addition to the use of clock blanking function to prevent a brown-out reset, the system is also expected to maintain in the current load and no further load change is allowed for 16 usec (max). Detail description of the core voltage behaviors during load change are described in "[VDDC Response During Load Change](#)" on Page 14-11.

As described in "[VDDC Response During Load Change](#)" on Page 14-11, the status bit CLKCR.VDDC2LOW is used to indicate to user that the core voltage,  $V_{DDC}$ , is below the nominal voltage and EVR is in the process of regulating it. During this period, the

## System Control Unit (SCU)

clock could be also not running in the selected speed and it is recommended to poll this bit before continuing with any large change to the current load.

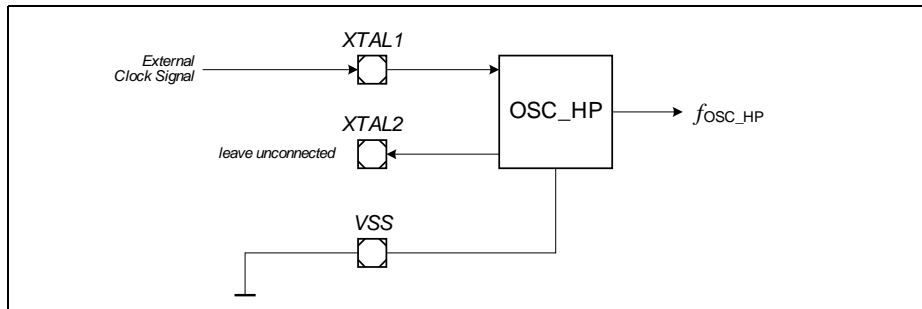
*Note: It is recommended to slow down the PCLK and MCLK before entering deep sleep mode to prevent a sudden load change that could cause a brownout reset when entering .*

### High Precision Oscillator Circuit (OSC\_HP)

The high precision oscillator circuit can drive an external crystal or accepts an external clock source. It consists of an inverting amplifier with XTAL1 as input, and XTAL2 as output.

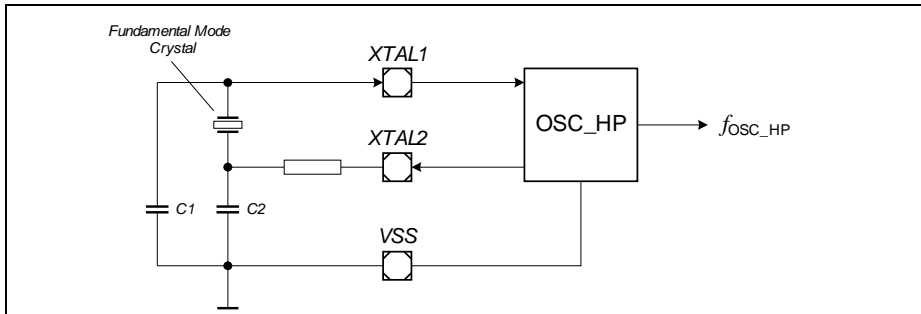
**Figure 14-5** and **Figure 14-6** show the recommended external circuitries for both operating modes, External Crystal Mode and External Input Clock Mode.

In external input clock mode, an external clock signal is supplied directly not using an external crystal and bypassing the amplifier of the oscillator. The input frequency must be in the range from 4 to 48MHz. When using an external clock signal it must be connected to XTAL1. XTAL2 is left open i.e. unconnected.



**Figure 14-5 External Clock Input Mode for the High-Precision Oscillator**

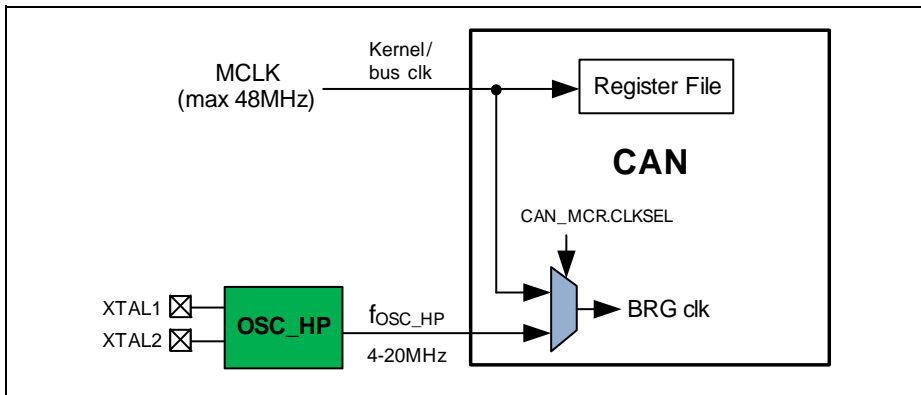
For the external crystal mode an external oscillator load circuitry is required. The circuitry must be connected to both pins, XTAL1 and XTAL2. It consists normally of the two load capacitances C1 and C2. For some crystals, a series damping resistor might be necessary. The exact values and related operating range depend on the crystal and have to be determined and optimized together with the crystal vendor using the negative resistance method.



**Figure 14-6 External Crystal Mode Circuitry for the High-Precision Oscillator**

#### MultiCAN+ Clock

**Figure 14-7** show the clock selection via the MultiCAN+ register bit CAN\_MCR.CLKSEL. Refer to MultiCAN+ chapter for detailed description.



**Figure 14-7 MultiCAN+ Clock**

*Note: Before changing MultiCAN+ clock source, the CAN clock must be gated using bit CGATSET0.MCAN0.*

*Note: OSC\_HP must be enabled (ANAOSCHPCTR.MODE) before changing the MultiCAN+ clock source.*

#### 14.5.2.1 DCO1 Oscillator Watchdog

The oscillator watchdog (OWD) monitors the DCO1 clock frequency using the standby clock as the reference clock. It can be disabled via OSCCSR.OWDEN. By setting bit OSCCSR.OWDRES<sup>1</sup>, the detection for DCO1 clock frequency can be restarted. The

## System Control Unit (SCU)

detection status output is only valid after some cycles of the standby clock frequency. When the OWD is disabled, the detection status will be reset and no detection is possible.

If the OWD is enabled before entering deep sleep mode, it will be disabled automatically by hardware when it enters deep sleep mode and re-enabled again after exiting deep sleep mode. The detection is reset and restarted after device wake-up from deep sleep mode.

### 14.5.2.2 Loss of DCO1 Clock Detection and Recovery

Loss of DCO1 clock happens when the oscillator watchdog (OWD) detects a DCO1 frequency that is less than 75MHz or more than 105MHz during normal operation. In this case, an interrupt will be generated if it is enabled. Concurrently, the oscillator status flag, OSCCSR.OSC2L or OSCCSR.OSC2H, is set to 1 and the system clock will be provided by the standby clock of 32kHz if DCO1 is selected for the generation of PCLK/MCLK. Emergency routines can be executed to safely shut down the system. Beside triggering an interrupt when the loss of DCO1 clock happens, a system reset can also be triggered if it is enabled by **RSTCON.LOCRSTEN**.

*Note: Switching to standby clock during loss of DCO1 clock event happens only if DCO2 is still running (>0MHz). Bit **SRRAW.SBYCLKFI** indicates the fail status of the standby clock.*

The XMC1400 remains in this loss of clock state until the next reset or after a successful clock recovery has been performed. A clock recovery could be carried out by restarting the detection by setting bit OSCCSR.OWDRES. Upon detecting a stable oscillator frequency of more than and lower than , OSC2L and OSC2H will be set to 0 and the MCLK/PCLK will switched automatically to the DCO1 clock source.

### 14.5.2.3 Standby Clock Failure

The standby clock failure event happens when the OWD detects a failure in standby clock where the clock stops running (~0kHz). Bit SRRAW.SBYCLKFI is set to 1 and trigger an interrupt via SCU\_SR1 service request if the interrupt is enabled in register SRMSK.

### 14.5.2.4 XTAL Oscillator Watchdog

The XTAL oscillator watchdog (XOWD) monitors the external OSC\_HP clock frequency using the standby clock as the reference clock. It can be disabled via OSCCSR.XOWDEN. By setting bit OSCCSR.XOWDRES<sup>1)</sup>, the detection for the external OSC\_HP clock frequency can be restarted. The detection status output is only

1) It is recommended to clear the status bit SRRAW.LOCI and SRRAW.SBYCLKFI before restarting the detection.

## System Control Unit (SCU)

valid after some cycles of the standby clock frequency. When the XOWD is disabled, the detection status will be reset and no detection is possible.

If the XOWD is enabled before entering deep sleep mode, it will be disabled automatically by hardware when it enters deep sleep mode and re-enabled again after exiting deep sleep mode. The detection is reset and restarted after device wake-up from deep sleep mode.

*Note: When OSC\_HP is disabled in deep sleep mode, it is recommended to disable XOWD first before entering deep sleep to avoid a false detection after device wake-up.*

### 14.5.2.5 Loss of external OSC\_HP Clock Detection and Recovery

Loss of external (OSC\_HP) clock happens when the XTAL oscillator watchdog (XOWD) detects a failure in the external XTAL clock where the clock stops running (~0kHz). In this case, bit SRRAW1.LOECI is set to 1 and trigger an interrupt via SCU\_SR1 service request if the interrupt is enabled in register SRMSK1. Concurrently, the system clock will be provided by the standby clock of 32kHz if external clock is used to generate the PCLK/MCLK. Emergency routines can be executed to safely shut down the system. Beside triggering an interrupt when the loss of external clock happens, a system reset can also be triggered if it is enabled by RSTCON.LOECRSTEN.

*Note: Switching to standby clock during loss of external clock event happens only if DCO2 is still running (>0MHz). Bit SRRAW.SBYCLKFI indicates the fail status of the standby clock.*

The XMC1400 remains in this loss of clock state until the next reset or after a successful clock recovery has been performed. A clock recovery could be carried out by restarting the detection by setting bit OSCCSR.XOWDRES. Upon detecting a stable external clock frequency, MCLK/PCLK will switch automatically to the external clock source.

### 14.5.2.6 Startup Control for System Clock

When the XMC1400 starts up after reset, system frequency is provided by the DCO1 oscillator. After reset, CPU runs in 8MHz, default frequency. User can change the clock frequency that is used to execute the SSW and the user application code by defining it in the flash memory location 1000 1010<sub>H</sub>. This feature allows the flexibility of device performance e.g. speed vs power consumption optimisation during start-up. For details, please refer to the section "Clock system handling by SSW" in the "Boot and Startup" chapter.

1) It is recommended to clear the status bit SRRAW1.LOECI and SRRAW.SBYCLKFI before restarting the detection.

#### 14.5.2.7 DCLK input - External Clock via OSC\_HP

The following sequence shall be used to select the external clock source via OSC\_HP as the DCLK input.

- Enable OSC\_HP with shaper not bypassed
  - set ANAOSCHPCTRL.MODE to 11<sub>B</sub>
  - set ANAOSCHPCTRL.GAIN to
- Wait 10msec for the external clock to stabilise
- Enable and reset XOWD
  - set OSCCSR.XOWDEN to 1<sub>B</sub>
  - set OSCCSR.XOWDRES to 1<sub>B</sub>
- Select external clock source as DCLK input (set bit CLKCR1.DCLKSEL)

#### 14.5.3 Clock Gating Control

The clock to peripherals can be individually gated and parts of the system can be stopped by registers **CGATSET0**. After a master reset, only core, memories, SCU and PORT peripheral are not clock gated. The rest of the peripherals are default clock gated. User can select the clock of individual modules to be enabled by SSW after reset by defining it in the flash memory location 1000 1014<sub>H</sub>. Refer to Boot and Startup chapter for more details.

##### Load change during module clock enabling or gating

Enabling or gating the clock to peripherals could result in a load change that could cause clock blanking to happen. In addition, a load change of more than 4 times the current load would require the system to maintain its current load and no further load change is allowed for 16 usec (max). See **VDDC Response During Load Change** for more details.

##### Module clock gating in Sleep and Deep-Sleep modes

It is recommended to gate the clock using registers **CGATSET0** for module that is not needed during sleep mode or deep-sleep mode. These modules must be disabled before entering sleep or deep-sleep mode. In addition, the PCLK and MCLK will be switched to a slow standby clock and DCO1 will be put into power-down mode in deep-sleep mode.

#### 14.5.4 Calibrating DCO1 based on Temperature

In XMC1400, DCO1 clock frequency can be calibrated during runtime to achieve a better accuracy. Based on the measured temperature using the on-chip temperature sensor(DTS), an offset value can be obtained using the formulae as shown below:

(14.3)

$$\text{OFFSET[steps]} = b + \frac{(a - b)(c - d)}{(e - d)}$$

where :

OFFSET value is range from 0 to 255

c is the measured temperature [°C]

a is constant DCO\_ADJLO\_T2

b is constant DCO\_ADJLO\_T1

d is constant ANA\_TSE\_T1

e is constant ANA\_TSE\_T2

The 4 constants in the formulae are stored in flash configuration page shown in **Table 14-6**.

**Table 14-6 DCO calibration data in Flash sector 0 (CS0)**

Address	Length	Function
DCO calibration data:		
1000'0F30 <sub>H</sub>	1 B	ANA_TSE_T1
1000'0F31 <sub>H</sub>	1 B	ANA_TSE_T2
1000'0F32 <sub>H</sub>	1 B	DCO_ADJLO_T1
1000'0F33 <sub>H</sub>	1 B	DCO_ADJLO_T2

Input the offset value (rounded to the nearest integer) to register bit **ANAOFFSET.ADJL\_OFFSET** to start the DCO1 calibration. The offset value must be within the range of 0 to 255. This bit field is bit protected. DCO1 will take about 5 usec(max) for clock to be adjusted to the new frequency.

An example code is provided in the Oscillator Handling Device Guide.

*Note: Ensure bit ANASYNC1.SYNC\_DCO\_EN is set to 0 to disable the calibration via an external clock source so that the calibration via DTS can be carried out.*

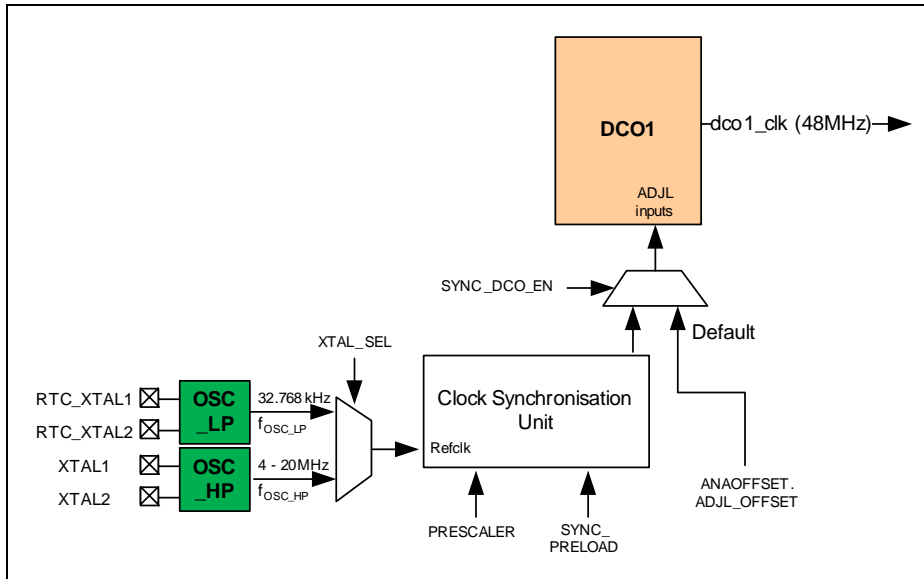
#### 14.5.5 Automatic DCO1 Calibration based on External Reference

In XMC1400, DCO1 clock frequency can be calibrated automatically during runtime to achieve a better accuracy. To achieve an accuracy of < +/- 0.3%, calibration performed by a synchronisation unit using high-precision clock as reference is implemented. The high precision clock source for synchronisation would be either one of the following and is selectable via bit ANASYNC1.XTAL\_SEL:

**System Control Unit (SCU)**

- OSC\_HP via XTAL1 and XTAL2 (4 - 20MHz)
- OSC\_LP via RTC\_XTAL1 and RTC\_XTAL2 (32.768kHz)

**Figure 14-8** shows the overview of the calibration scheme in XMC1400. It is enabled via bit **ANASYNC1.SYNC\_DCO\_EN**. **ANAOFFSET.ADJL\_OFFSET** is taken as the initial DCO1 adjust value once the synchronisation unit is enabled.



**Figure 14-8 DCO1 Calibration**

*Note: The external clock must be enabled and stabilised before selecting the automatic DCO1 calibration based on XTAL*

*Note: DCO1 is shut down when device enter Deep sleep mode. Hence, before entering Deep sleep mode, it is recommended to disable the automatic DCO1 calibration and shut down the XTAL function. If it is enabled, the DCO1 calibration will be disabled automatically during Deep sleep mode and resume after exiting this mode. Under this situation, the calibration values to ADJL inputs will be kept as the last values when the operation resume.*

Before enabling the DCO1 calibration, 2 values are needed to be programmed into bit ANASYNC2.PRESCALER and ANASYNC1.SYN\_PRELOAD in order to generate a MCLK/PCLK frequency which is close to its target frequency. These parameters need to be setup once depending on the selected type of external clock source.

To trigger a reload of ANASYNC1.SYNC\_PRELOAD and ANASYNC2.PRESCALER to the synchronisation unit, write access to one of following:

**System Control Unit (SCU)**

- write access to register ANASYNC1
- write access to register ANASYNC2

**Using OSC\_LP as Reference for Calibration**

**Table 14-7** shows the recommended values if OSC\_LP is used as the reference clock.

**Table 14-7 Recommended values for a 32.768kHz clock via OSC\_LP**

Register name	HEX value
<b>ANASYNC2.PRESCALER</b>	6
<b>ANASYNC1.SYNC_PRELOAD</b>	2256

**Using OSC\_HP as Reference for Calibration**

When OSC\_HP is used, according to the wide range of selectable  $f_{OSC\_HP}$  frequency (e.g. 4 - 20MHz crystal oscillator), these two values have to be calculated once for a defined and constant crystal frequency based on the formula.

(14.4)

$$PRESCALER = \text{integer}\left(\frac{3000 \times f_{OSC\_HP}[\text{MHz}]}{48}\right)$$

(14.5)

$$SYN\_PRELOAD = \text{integer}\left(\frac{48 \times PRESCALER}{f_{OSC\_HP}[\text{MHz}]}\right)$$

**Table 14-8** shows some examples of PRESCALER and SYNC\_PRELOAD values based on the frequency of the selected oscillator,  $f_{OSC\_HP}$ .

**Table 14-8 Examples of PRESCALER and SYNC\_PRELOAD values**

$f_{OSC\_HP}$	<b>ANASYNC2.PRESCALER</b>	<b>ANASYNC1.SYNC_PRELOAD</b>
4	250	3000
8	500	3000
16	1000	3000
20	1250	3000

### DCO1 Out of Synchronisation

The status of synchronisation can be monitored via bit ANASYN2.SYNC\_READY. When the DCO1 synchronisation is not within the defined range, a DCO1 out of synchronisation (DCO1OFS) event occurs. An interrupt can be triggered via SCU SR1 request source during this event when it is enabled via the enable bit, DCO1OFSI in the SRMSK1 register.

As a precondition, the DCO1 frequency has to be synchronized once (by polling bit syn\_ready in ANASYNC2 until it gets set). After that, it is recommended to enable this interrupt if needed to detect the DCO1 out of synchronisation event. Status bit has to be cleared by using a bit in SRCLR1 register.

### 14.6 Service Request Generation

The SCU module provides 3 service request outputs SR[2:0]. SR0 is for system critical request, such as loss of clock event. SR1 is for the common SCU request such as DTS request. SR2 is for ACMP and ORC requests. The service request outputs SR[2:0] are connected to interrupt nodes in the Nested Vectored Interrupt Controller (NVIC).

Refer to [Section 14.2.1](#) for more details.

### 14.7 Debug Behavior

The SCU module does not get affected with the HALTED signal from SCU upon debug activities performed using external debug probe.

### 14.8 Power, Reset and Clock

The SCU module implements functions that involve various types of modules controlled directly or via dedicated interfaces that are instantiated in different power, clock and reset domains. These modules are functionally considered parts of the SCU and therefore SCU is also considered a multi domain circuit in this sense.

#### Power domains:

Power domains get separated with appropriate power separation cells.

- Core domain supplied with  $V_{DDC}$  voltage
- Pad domain supplied with  $V_{DDP}$  voltage

#### Clock domains:

All cross-domain interfaces implement signal synchronization.

- internal SCU clock is MCLK, always identical to the CPU clock
- RTC and register mirror interface clock is 32.786 kHz clock generated from DCO2 oscillator

---

**System Control Unit (SCU)****Reset domains:**

All resets get internally synchronized to respective clocks.

- System Reset (SYSRESET) resets most of the logics in SCU and can be triggered from various sources (please refer to **Reset Control (RCU)** section for more details)
- Master Reset (MRESET) contributes in generation of the System Reset and gets triggered upon power-up sequence of the Core domain

## 14.9 Registers

This section describes the registers of SCU which some of them resides in the ANACTRL module. Most of the registers are reset by SYSRESET reset signal but some of the registers can be reset only with power-on reset. SCU registers are accessible via the AHB-lite bus. ANACTRL registers are accessible via the APB bus. ANACTRL registers have name starting with “ANA”.

**Table 14-9 Base Addresses of sub-sections of SCU registers**

Short Name	Description	Offset Addr. <sup>1)</sup>
GCU Registers	Offset address of General Control Unit	0000 <sub>H</sub>
PCU Registers	Offset address of Power Control Unit	0200 <sub>H</sub>
CCU Registers	Offset address of Clock Control Unit	0300 <sub>H</sub>
RCU Registers	Offset address of Reset Control Unit	0400 <sub>H</sub>
RTC Registers	Offset address of Real Time Clock Module	0A00 <sub>H</sub>
ANACTRL Registers	Offset address of ANACTRL registers	1000 <sub>H</sub>

1) The absolute register address is calculated as follows:

Module Base Address + Sub-Module Offset Address (shown in this column) + Register Offset Address

Following access to SCU/ANACTRL SFRs result in an AHB/APB error response:

- Read or write access to undefined address
- Write access to read-only registers
- Write access to startup protected registers

**Table 14-10 Registers Address Space**

Module	Base Address	End Address	Note
SCU	4001 0000 <sub>H</sub>	4001 FFFF <sub>H</sub>	System Control Unit Registers

**System Control Unit (SCU)**
**Table 14-11 Registers Overview**

Short Name	Description	Offset Addr. <sup>1)</sup>	Access Mode		Description See
			Read	Write	
<b>PCU Registers (ANACTRL)</b>					
ANAVDEL	Voltage Detector Control register	0050 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 14-32</a>
<b>PCU Registers (SCU)</b>					
VDESR	Voltage Detector Status Register	0000 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 14-33</a>
<b>CCU Registers (SCU)</b>					
CLKCR	Clock Control Register	0000 <sub>H</sub>	U, PV	U, PV, BP	<a href="#">Page 14-34</a>
CLKCR1	Clock Control Register 1	001C <sub>H</sub>	U, PV	U, PV, BP	<a href="#">Page 14-36</a>
PWRSVCR	Power Save Control Register	0004 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 14-38</a>
CGATSTAT0	Clock Gating Status for Peripherals 0	0008 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 14-38</a>
CGATSET0	Clock Gating Set for Peripherals 0	000C <sub>H</sub>	U, PV	U, PV, BP	<a href="#">Page 14-40</a>
CGATCLR0	Clock Gating Clear for Peripherals 0	0010 <sub>H</sub>	U, PV	U, PV, BP	<a href="#">Page 14-42</a>
OSCCSR	Oscillator Control and Status Register	0014 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 14-45</a>
<b>CCU Registers (ANACTRL)</b>					
ANAOFFSET	DCO1 Offset Register	106C <sub>H</sub>	U, PV	U, PV, BP	<a href="#">Page 14-47</a>
ANASYNC1	DCO1 Sync Control Register 1	1078 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 14-50</a>
ANASYNC2	DCO1 Sync Control Register 2	107C <sub>H</sub>	U, PV	U, PV	<a href="#">Page 14-51</a>
ANAOSCLPCTRL	OSC_LP Control Register	108C <sub>H</sub>	U, PV	U, PV	<a href="#">Page 14-47</a>
ANAOSCHPCTRL	OSC_HP Control Register	1090 <sub>H</sub>	U, PV	U, PV, BP	<a href="#">Page 14-48</a>
<b>RCU Registers (SCU)</b>					

**System Control Unit (SCU)**
**Table 14-11 Registers Overview (cont'd)**

Short Name	Description	Offset Addr. <sup>1)</sup>	Access Mode		Description See
			Read	Write	
RSTSTAT	Reset Status	0000 <sub>H</sub>	U, PV	BE	<a href="#">Page 14-52</a>
RSTSET	Reset Set Register	0004 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 14-53</a>
RSTCLR	Reset Clear Register	0008 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 14-53</a>
RSTCON	Reset Control Register	000C <sub>H</sub>	U, PV	U, PV	<a href="#">Page 14-54</a>

**GCU Registers (SCU)**

ID	Module Identification Register	0008 <sub>H</sub>	U, PV	BE	<a href="#">Page 14-56</a>
IDCHIP	Chip ID	0004 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 14-57</a>
DBGROMID	DBGROMID	0000 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 14-57</a>
SSW0	SSW Support Register	0014 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 14-58</a>
CCUCON	CCUx Global Start Control Register	0030 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 14-58</a>
SRRAW	RAW Service Request Status	0038 <sub>H</sub>	U, PV	BE	<a href="#">Page 14-60</a>
SRMSK	Service Request Mask	003C <sub>H</sub>	U, PV	U, PV	<a href="#">Page 14-63</a>
SRCLR	Service Request Clear	0040 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 14-66</a>
SRSET	Service Request Set	0044 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 14-68</a>
SRRAW1	RAW Service Request Status 1	0058 <sub>H</sub>	U, PV	BE	<a href="#">Page 14-71</a>
SRMSK1	Service Request Mask 1	005C <sub>H</sub>	U, PV	U, PV	<a href="#">Page 14-72</a>
SRCLR1	Service Request Clear 1	0060 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 14-73</a>
SRSET1	Service Request Set 1	0064 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 14-74</a>
PASSWD	Bit protection Register 1	0024 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 14-75</a>
MIRRSTS	Mirror Update Status Register	0048 <sub>H</sub>	U, PV	BE	<a href="#">Page 14-77</a>
PMTSR	Parity Memory Test Select Register	0054 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 14-78</a>
PFUCR	Prefetch Unit Control Register	0068 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 14-78</a>
INTCR0	Interrupt Control Register 0	006C <sub>H</sub>	U, PV	U, PV	<a href="#">Page 14-79</a>

Table 14-11 Registers Overview (cont'd)

Short Name	Description	Offset Addr. <sup>1)</sup>	Access Mode		Description See
			Read	Write	
INTCR1_1	Interrupt Control Register 1	0070 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 14-80</a>
STSTAT	Startup Status Register	0074 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 14-80</a>

1) The absolute register address is calculated as follows:

Module Base Address + Sub-Module Offset Address + Offset Address (shown in this column)

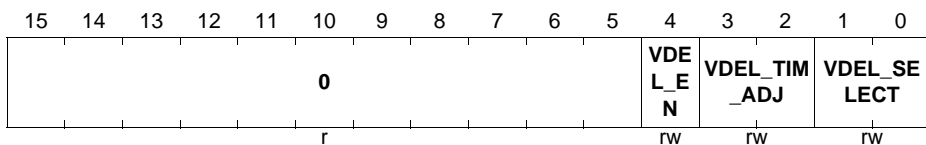
### 14.9.1 PCU Registers (ANACTRL)

#### ANAVDEL

Voltage Detector Control register.

#### ANAVDEL

**Voltage Detector Control Register (1050<sub>H</sub>)**

Reset Value:001C<sub>H</sub>


Field	Bits	Type	Description
VDEL_SELECT	1:0	rw	<b>VDEL Range Select</b> With these bits the VDDP range is set. 00 <sub>B</sub> 2.25V 01 <sub>B</sub> 3.0V 10 <sub>B</sub> 4.4V
VDEL_TIM_ADJ	3:2	rw	<b>VDEL Timing Setting</b> These bits control the reaction speed of the VDEL. The value is determined by characterisation. 00 <sub>B</sub> typ 1µs - slowest response time 01 <sub>B</sub> typ 500n 10 <sub>B</sub> typ 250n 11 <sub>B</sub> no delay - fastest response time.

**System Control Unit (SCU)**

Field	Bits	Type	Description
VDEL_EN	4	rw	<b>VDEL unit Enable</b> 0 <sub>B</sub> VDEL is disabled 1 <sub>B</sub> VDEL is active
0	15:5	r	<b>Reserved</b> Read as 0; should be written with 0.

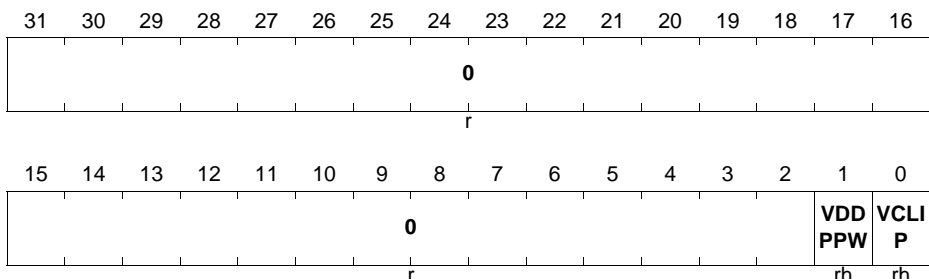
**14.9.2 PCU Registers (SCU)**
**VDESR**

Voltage Detector status register.

**VDESR**

**Voltage Detector Status Register (0200<sub>H</sub>)**

**Reset Value: 0000 0000<sub>H</sub>**



Field	Bits	Type	Description
VCLIP	0	rh	<b>VCLIP Indication</b> VCLIP monitoring bit. 0 <sub>B</sub> VCLIP is not active 1 <sub>B</sub> VCLIP is active
VDDPPW	1	rh	<b>VDDPPW Indication</b> 0 <sub>B</sub> VDDP is above pre-warning threshold 1 <sub>B</sub> VDDP is below pre-warning threshold
0	[31:2]	r	<b>Reserved</b> Read as 0; should be written with 0.

### 14.9.3 CCU Registers (SCU)

#### CLKCR

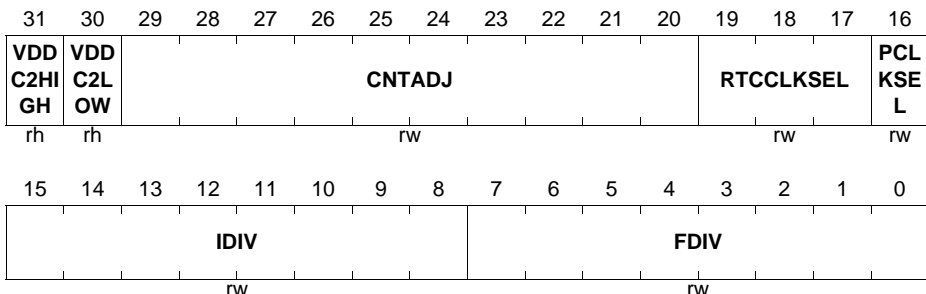
Clock control register.

#### CLKCR

**Clock Control Register**

**(0300<sub>H</sub>)**

**Reset Value: 3000 0600<sub>H</sub>**



Field	Bits	Type	Function
FDIV	[7:0]	rw	<p><b>Fractional Divider Selection, FDIV[7:0]</b></p> <p>FDIV is a 10-bit value. CLKCR1[1:0] and CLKCR[7:0] are concatenated to form the FDIV[9:0].</p> <p>Selects the fractional divider to be n/1024, where n is the value of FDIV and is in the range of 0 to 1023.</p> <p>For example, writing 001<sub>H</sub> to FDIV selects the fractional divider to be 1/1024.</p> <p>This bit is protected by the bit protection scheme as described in Memory Organization chapter</p> <p><i>Note: Fractional divider has no effect if IDIV = 00<sub>H</sub>.</i></p>

**System Control Unit (SCU)**

Field	Bits	Type	Function
IDIV	[15:8]	rw	<p><b>Divider Selection</b></p> <p>00<sub>H</sub> Divider is bypassed.      01<sub>H</sub> 1;      02<sub>H</sub> 2;      03<sub>H</sub> 3;      04<sub>H</sub> 4;      FE<sub>H</sub> 254;      FF<sub>H</sub> 255;</p> <p>Refer to <a href="#">Table 14-5</a> for some examples of MCLK frequency based on the value of IDIV.</p> <p>This bit is protected by the bit protection scheme as described in Memory Organization chapter</p>
PCLKSEL	16	rw	<p><b>PCLK Clock Select</b></p> <p>0<sub>B</sub> PCLK = MCLK      1<sub>B</sub> PCLK = 2 x MCLK</p> <p>This bit is protected by the bit protection scheme as described in Memory Organization chapter</p> <p><i>Note: Do not select option PCLK=2 x MCLK when the clock source is in external direct-in mode clock mode ( CLKCR1.DCLKSEL = 1<sub>B</sub> and OSCHPCTRL.MODE = 10<sub>B</sub>).</i></p>
RTCCLKSEL	[19:17]	rw	<p><b>RTC Clock Select</b></p> <p>000<sub>B</sub> 32kHz standby clock      001<sub>B</sub> 32.768kHz external clock from ERU0.IOUT0      010<sub>B</sub> 32.768kHz external clock from ACMP0.OUT      011<sub>B</sub> 32.768kHz external clock from ACMP1.OUT      100<sub>B</sub> 32.768kHz external clock from ACMP2.OUT      101<sub>B</sub> 32.768kHz XTAL clock via OSC_LP      110<sub>B</sub> Reserved      111<sub>B</sub> Reserved</p> <p>This bit is protected by the bit protection scheme as described in Memory Organization chapter.</p>

**System Control Unit (SCU)**

Field	Bits	Type	Function
<b>CNTADJ</b>	[29:20]	rw	<p><b>Counter Adjustment</b></p> <p>000<sub>H</sub> 1 clock cycles of the DCO1, 48MHz clock      001<sub>H</sub> 2 clock cycles of the DCO1, 48MHz clock      002<sub>H</sub> 3 clock cycles of the DCO1, 48MHz clock      003<sub>H</sub> 4 clock cycles of the DCO1, 48MHz clock      004<sub>H</sub> 5 clock cycles of the DCO1, 48MHz clock      300<sub>H</sub> 769 clock cycles of the DCO1, 48MHz clock      3FE<sub>H</sub> 1023 clock cycles of the DCO1, 48MHz clock      3FF<sub>H</sub> 1024 clock cycles of the DCO1, 48MHz clock</p> <p><i>Note: DCO1 must be enabled for counting the time that is needed to have a stable V<sub>DDC</sub> after a VDROP or VCLIP event happens.</i></p>
<b>VDDC2LOW</b>	30	rh	<p><b>VDDC too low</b></p> <p>0<sub>B</sub> VDDC is not too low and the fractional divider input clock is running at the targeted frequency      1<sub>B</sub> VDDC is too low and the fractional divider input clock is not running at the targeted frequency</p>
<b>VDDC2HIGH</b>	31	rh	<p><b>VDDC too high</b></p> <p>0<sub>B</sub> VDDC is not too high      1<sub>B</sub> VDDC is too high</p>

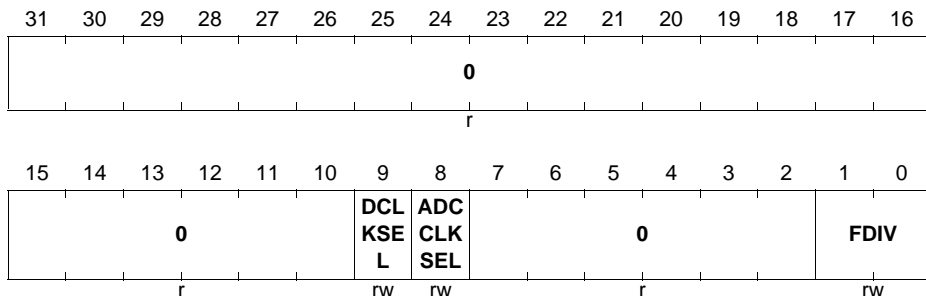
**CLKCR1**

Clock control register 1

**CLKCR1**

Clock Control Register 1

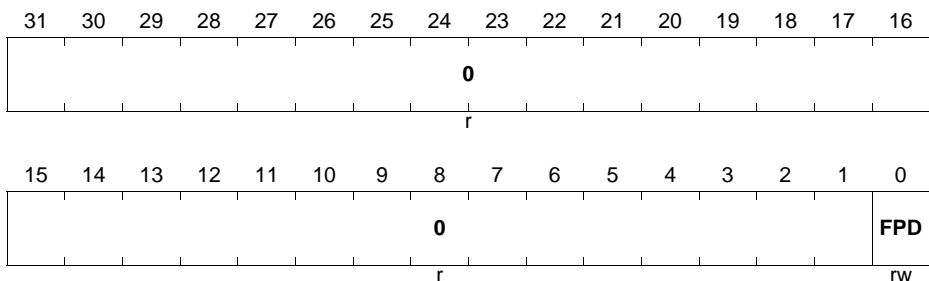
(031C<sub>H</sub>)

Reset Value: 0000 0100<sub>H</sub>


Field	Bits	Type	Function
<b>FDIV</b>	[1:0]	rw	<b>Fractional Divider Selection, FDIV[9:8]</b> FDIV is a 10-bit value. CLKCR1[1:0] and CLKCR[7:0] are concatenated to form the FDIV[9:0]. Selects the fractional divider to be $n/1024$ , where n is the value of FDIV and is in the range of 0 to 1023. For example, writing $001_H$ to FDIV selects the fractional divider to be 1/1024. This bit is protected by the bit protection scheme as described in Memory Organization chapter <i>Note: Fractional divider has no effect if IDIV = 00<sub>H</sub>.</i>
<b>ADCCLKSEL</b>	8	rw	<b>ADC Converter Clock Select</b> $0_B \quad f_{CONV} = 48MHz$ $1_B \quad f_{CONV} = 32MHz$ This bit is protected by the bit protection scheme as described in Memory Organization chapter
<b>DCLKSEL</b>	9	rw	<b>Doubler Clock Source Select</b> $0_B \quad DCO1$ $1_B \quad$ External clock via OSC_HP This bit is protected by the bit protection scheme as described in Memory Organization chapter
<b>0</b>	[7:2], [31:10]	r	<b>Reserved</b> Read as 0.

### PWRSVCR

Configuration register that defines some system behaviour aspects while in deep-sleep mode or sleep mode. The original system state gets restored upon wakeup from sleep mode or deep-sleep mode.

**PWRSVCR**
**Power Save Control Register**
**(0304<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**


Field	Bits	Type	Description
FPD	0	rw	<b>Flash Power Down</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> Flash power down when entering power save mode. Upon wake-up, CPU is able to fetch code from flash.
0	[31:1]	r	<b>Reserved</b> Read as 0.

**CGATSTAT0**

Clock gating status for XMC1400 peripherals. After reset, all peripherals as listed in the registers are not running. Their module clock are gated.

Every bit in this register is protected by the bit protection scheme as described in Memory Organization chapter.

**System Control Unit (SCU)**
**CGATSTAT0**
**Peripheral 0 Clock Gating Status (0308<sub>H</sub>)**
**Reset Value: 003F 07FF<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16		
0												MCA N0	POSI F1	LED TS2	USIC 1	CCU 41	CCU 81
r										r	r	r	r	r	r	r	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
0				RTC	WDT	MAT H	POSI F0	LED TS1	LED TS0	BCC U0	USIC 0	CCU 40	CCU 80	VAD C			
r		r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	

Field	Bits	Type	Description
VADC	0	r	<b>VADC and SHS Gating Status</b> 0 <sub>B</sub> gating de-asserted 1 <sub>B</sub> gating asserted
CCU80	1	r	<b>CCU80 Gating Status</b> 0 <sub>B</sub> gating de-asserted 1 <sub>B</sub> gating asserted
CCU40	2	r	<b>CCU40 Gating Status</b> 0 <sub>B</sub> gating de-asserted 1 <sub>B</sub> gating asserted
USIC0	3	r	<b>USIC0 Gating Status</b> 0 <sub>B</sub> gating de-asserted 1 <sub>B</sub> gating asserted
BCCU0	4	r	<b>BCCU0 Gating Status</b> 0 <sub>B</sub> gating de-asserted 1 <sub>B</sub> gating asserted
LEDTS0	5	r	<b>LEDTS0 Gating Status</b> 0 <sub>B</sub> gating de-asserted 1 <sub>B</sub> gating asserted
LEDTS1	6	r	<b>LEDTS1 Gating Status</b> 0 <sub>B</sub> gating de-asserted 1 <sub>B</sub> gating asserted
POSIF0	7	r	<b>POSIF0 Gating Status</b> 0 <sub>B</sub> gating de-asserted 1 <sub>B</sub> gating asserted

## System Control Unit (SCU)

Field	Bits	Type	Description
<b>MATH</b>	8	r	<b>MATH Gating Status</b> 0 <sub>B</sub> gating de-asserted 1 <sub>B</sub> gating asserted
<b>WDT</b>	9	r	<b>WDT Gating Status</b> 0 <sub>B</sub> gating de-asserted 1 <sub>B</sub> gating asserted
<b>RTC</b>	10	r	<b>RTC Gating Status</b> 0 <sub>B</sub> gating de-asserted 1 <sub>B</sub> gating asserted
<b>CCU81</b>	16	r	<b>CCU81 Gating Status</b> 0 <sub>B</sub> gating de-asserted 1 <sub>B</sub> gating asserted
<b>CCU41</b>	17	r	<b>CCU41 Gating Status</b> 0 <sub>B</sub> gating de-asserted 1 <sub>B</sub> gating asserted
<b>USIC1</b>	18	r	<b>USIC1 Gating Status</b> 0 <sub>B</sub> gating de-asserted 1 <sub>B</sub> gating asserted
<b>LEDTS2</b>	19	r	<b>LEDTS2 Gating Status</b> 0 <sub>B</sub> gating de-asserted 1 <sub>B</sub> gating asserted
<b>POSIF1</b>	20	r	<b>POSIF1 Gating Status</b> 0 <sub>B</sub> gating de-asserted 1 <sub>B</sub> gating asserted
<b>MCAN0</b>	21	r	<b>MultiCAN Gating Status</b> 0 <sub>B</sub> gating de-asserted 1 <sub>B</sub> gating asserted
<b>0</b>	[15:11], [31:22]	r	<b>Reserved</b>

**CGATSET0**

Clock gating enable for XMC1400 peripherals. Write one to selected bit to enable gating of corresponding clock, writing zeros has no effect.

Every bit in this register is protected by the bit protection scheme as described in Memory Organization chapter.

**CGATSET0**
**Peripheral 0 Clock Gating Set**
**(030C<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0										MCA N0	POSI F1	LED TS2	USIC 1	CCU 41	CCU 81
r										w	w	w	w	w	w
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0					RTC	WDT	MAT H	POSI F0	LED TS1	LED TS0	BCC U0	USIC 0	CCU 40	CCU 80	VAD C
r					w	w	w	w	w	w	w	w	w	w	w

Field	Bits	Type	Description
VADC	0	w	<b>VADC and SHS Gating Set</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> enable gating
CCU80	1	w	<b>CCU80 Gating Set</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> enable gating
CCU40	2	w	<b>CCU40 Gating Set</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> enable gating
USIC0	3	w	<b>USIC0 Gating Set</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> enable gating
BCCU0	4	w	<b>BCCU0 Gating Set</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> enable gating
LEDTS0	5	w	<b>LEDTS0 Gating Set</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> enable gating
LEDTS1	6	w	<b>LEDTS1 Gating Set</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> enable gating
POSIF0	7	w	<b>POSIF0 Gating Set</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> enable gating

**System Control Unit (SCU)**

Field	Bits	Type	Description
<b>MATH</b>	8	w	<b>MATH Gating Set</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> enable gating
<b>WDT</b>	9	w	<b>WDT Gating Set</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> enable gating
<b>RTC</b>	10	w	<b>RTC Gating Set</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> enable gating
<b>CCU81</b>	16	w	<b>CCU81 Gating Set</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> enable gating
<b>CCU41</b>	17	w	<b>CCU41 Gating Set</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> enable gating
<b>USIC1</b>	18	w	<b>USIC1 Gating Set</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> enable gating
<b>LEDTS2</b>	19	w	<b>LEDTS2 Gating Set</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> enable gating
<b>POSIF1</b>	20	w	<b>POSIF1 Gating Set</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> enable gating
<b>MCAN0</b>	21	w	<b>MutliCAN Gating Set</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> enable gating
<b>0</b>	[15:11], [31:22]	r	<b>Reserved</b>

**CGATCLR0**

Clock gating disable for XMC1400 peripherals. Write one to selected bit to disable gating of corresponding clock, writing zeros has no effect.

**System Control Unit (SCU)**
**CGATCLR0**
**Peripheral 0 Clock Gating Clear (0310<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0										MCA N0	POSI F1	LED TS2	USIC 1	CCU 41	CCU 81
r										w	w	w	w	w	w
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0				RTC	WDT	MAT H	POSI F0	LED TS1	LED TS0	BCC U0	USIC 0	CCU 40	CCU 80	VAD C	
r				w	w	w	w	w	w	w	w	w	w	w	w

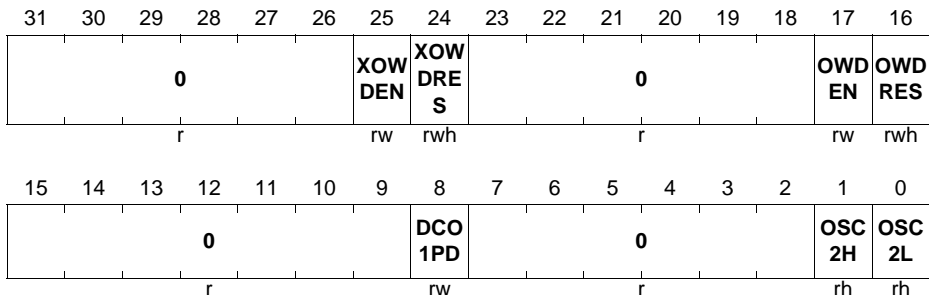
Field	Bits	Type	Description
<b>VADC</b>	0	w	<b>VADC and SHS Gating Clear</b> $0_B$ no effect $1_B$ disable gating
<b>CCU80</b>	1	w	<b>CCU80 Gating Clear</b> $0_B$ no effect $1_B$ disable gating
<b>CCU40</b>	2	w	<b>CCU40 Gating Clear</b> $0_B$ no effect $1_B$ disable gating
<b>USIC0</b>	3	w	<b>USIC0 Gating Clear</b> $0_B$ no effect $1_B$ disable gating
<b>BCCU0</b>	4	w	<b>BCCU0 Gating Clear</b> $0_B$ no effect $1_B$ disable gating
<b>LEDTS0</b>	5	w	<b>LEDTS0 Gating Clear</b> $0_B$ no effect $1_B$ disable gating
<b>LEDTS1</b>	6	w	<b>LEDTS1 Gating Clear</b> $0_B$ no effect $1_B$ disable gating
<b>POSIF0</b>	7	w	<b>POSIF0 Gating Clear</b> $0_B$ no effect $1_B$ disable gating

## System Control Unit (SCU)

Field	Bits	Type	Description
MATH	8	w	<b>MATH Gating Clear</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> disable gating
WDT	9	w	<b>WDT Gating Clear</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> disable gating
RTC	10	w	<b>RTC Gating Clear</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> disable gating
CCU81	16	w	<b>CCU81 Gating Clear</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> disable gating
CCU41	17	w	<b>CCU41 Gating Clear</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> disable gating
USIC1	18	w	<b>USIC1 Gating Clear</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> disable gating
LEDDTS2	19	w	<b>LEDDTS2 Gating Clear</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> disable gating
POSIF1	20	w	<b>POSIF1 Gating Clear</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> disable gating
MCAN0	21	w	<b>MutliCAN Gating Clear</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> disable gating
0	[15:11], [31:22]	r	<b>Reserved</b>

### OSCCSR

Oscillator Control and Status Register.

**OSCCSR**
**Oscillator Control and Status Register**
**(0314<sub>H</sub>)**
**Reset Value: 0000 000X<sub>H</sub>**


Field	Bits	Type	Description
OSC2L	0	rh	<p><b>Oscillator Valid Low Status Bit</b></p> <p>This bit indicates if the frequency output of OSC is usable. This is checked by the Oscillator Watchdog.</p> <p>0<sub>B</sub> The OSC frequency is usable</p> <p>1<sub>B</sub> The OSC frequency is not usable. Frequency is too low.</p>
OSC2H	1	rh	<p><b>Oscillator Valid High Status Bit</b></p> <p>This bit indicates if the frequency output of OSC is usable. This is checked by the Oscillator Watchdog.</p> <p>0<sub>B</sub> The OSC frequency is usable</p> <p>1<sub>B</sub> The OSC frequency is not usable. Frequency is too high.</p>
DCO1PD	8	rw	<p><b>DCO1 Power down</b></p> <p>This bit is protected by the bit protection scheme as described in Memory Organization chapter</p> <p>0<sub>B</sub> DCO1 is not power down</p> <p>1<sub>B</sub> DCO1 power down.</p> <p><i>Note: This bit must be set to 0 when debug system via SPD or ADC is enabled.</i></p>

**System Control Unit (SCU)**

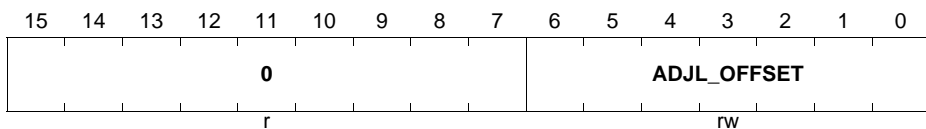
Field	Bits	Type	Description
<b>OWDRES</b>	16	rwh	<p><b>Oscillator Watchdog Reset</b></p> <p>Setting this bit will restart the oscillator detection. This bit will be automatically reset to 0 after OWD is reset which takes 2 standby clock cycles due to synchronisation.</p> <p>0<sub>B</sub> The Oscillator Watchdog is not cleared and remains active</p> <p>1<sub>B</sub> The Oscillator Watchdog is cleared and restarted. The OSC2L and OSC2H flag will be held in the last value until it is updated after 3 standby clock cycles.</p>
<b>OWDEN</b>	17	rw	<p><b>Oscillator Watchdog Enable</b></p> <p>0<sub>B</sub> The Oscillator Watchdog is disabled</p> <p>1<sub>B</sub> The Oscillator Watchdog is enabled</p> <p><i>Note: OSC2H and OSC2L will be cleared to 0 when OWD is disabled.</i></p>
<b>XOWDRES</b>	24	rwh	<p><b>XTAL Oscillator Watchdog Reset</b></p> <p>Setting this bit will restart the oscillator detection. This bit will be automatically reset to 0 after XOWD is reset which takes 2 standby clock cycles due to synchronisation.</p> <p>0<sub>B</sub> The Oscillator Watchdog is not cleared and remains active</p> <p>1<sub>B</sub> The Oscillator Watchdog is cleared and restarted.</p>
<b>XOWDEN</b>	25	rw	<p><b>XTAL Oscillator Watchdog Enable</b></p> <p>0<sub>B</sub> The XTAL Oscillator Watchdog is disabled</p> <p>1<sub>B</sub> The XTAL Oscillator Watchdog is enabled</p>
<b>0</b>	[7:2], [15:9], [23:18], [31:26]	r	<p><b>Reserved</b></p> <p>Read as 0.</p>

#### 14.9.4 CCU Registers (ANACTRL)

##### ANAOFFSET

DCO1 Offset register.

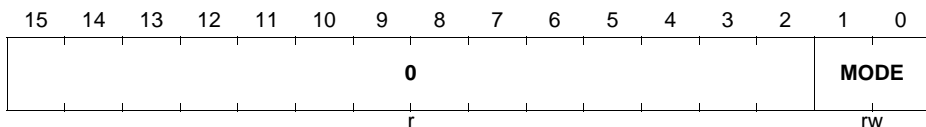
User is able to use bit ADJL\_OFFSET to calibrate the DCO1 based on the temperature.

**ANAOFFSET**
**DCO1 Offset Register**
**(106C<sub>H</sub>)**
**Reset Value: 0040<sub>H</sub>**


Field	Bits	Type	Description
<b>ADJL_OFFSET</b>	6:0	rw	<p><b>ADJL_Offset register</b></p> <p>The adjusted oscillator frequency can be varied according to the steps programmed.</p> <p>This bit is protected by the bit protection scheme as described in Memory Organization chapter</p> <p>00<sub>H</sub> - 3.xx%, typ.</p> <p>...</p> <p>3F<sub>H</sub> DCO1 calibration value is reduced by 1 step</p> <p>40<sub>H</sub> 0, default</p> <p>41<sub>H</sub> DCO1 calibration value is increased by 1 step</p> <p>...</p> <p>7F<sub>H</sub> + 3.xx%, typ.</p>
<b>0</b>	15:7	r	<p><b>Reserved</b></p> <p>Read as 0; should be written with 0.</p>

**ANAOCLPCTRL**

OSC\_LP oscillator control register.

**ANAOCLPCTRL**
**OSC\_LP Control Register**
**(108C<sub>H</sub>)**
**Reset Value: 0003<sub>H</sub>**


Field	Bits	Type	Description
<b>MODE</b>	1:0	rw	<b>OSC_LP Oscillator Mode</b> 00 <sub>B</sub> Oscillator is enabled and in operation mode (OSC mode) 01 <sub>B</sub> Reserved 10 <sub>B</sub> Reserved 11 <sub>B</sub> Oscillator is in power down mode , Pad can be used in GPIO mode
<b>0</b>	15:2	r	<b>Reserved</b> Read as 0; should be written with 0.

### ANAOSCHPCTRL

OSC\_HP oscillator control register.

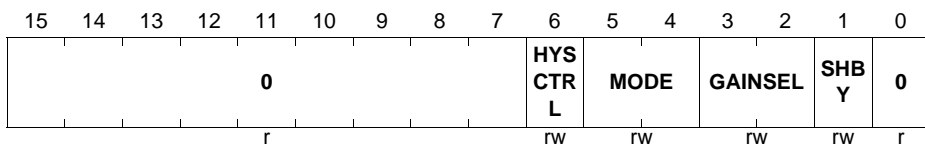
Every bit in this register is protected by the bit protection scheme as described in Memory Organization chapter

### ANAOSCHPCTRL

#### OSC\_HP Control Register

(1090<sub>H</sub>)

Reset Value:0038<sub>H</sub>



Field	Bits	Type	Description
<b>SHBY</b>	1	rw	<b>Shaper Bypass Mode</b> This bit is protected by the bit protection scheme as described in Memory Organization chapter 0 <sub>B</sub> The shaper is not bypassed 1 <sub>B</sub> The shaper is bypassed <i>Note: For the OSC_HP pad to function in GPIO mode , user must set SHBY=0 and MODE = 11.</i> <i>Note: When shaper function is enable (MODE=0x), shaper should be in non-bypass mode (SHBY=0).</i>

**System Control Unit (SCU)**

Field	Bits	Type	Description
<b>GAINSEL</b>	3:2	rw	<p><b>OSC_HP Oscillator Gain Selection</b></p> <p>This bit is protected by the bit protection scheme as described in Memory Organization chapter</p> <ul style="list-style-type: none"> <li>00<sub>B</sub> Gain control is configured for frequencies from 4 MHz to y1 MHz</li> <li>01<sub>B</sub> Gain control is configured for frequencies from 4 MHz to y2 MHz</li> <li>10<sub>B</sub> Gain control is configured for frequencies from 4 MHz to 20 MHz</li> <li>11<sub>B</sub> Reserved</li> </ul>
<b>MODE</b>	5:4	rw	<p><b>OSC_HP Oscillator Mode</b></p> <p>This bit is protected by the bit protection scheme as described in Memory Organization chapter</p> <ul style="list-style-type: none"> <li>00<sub>B</sub> Oscillator is enabled and in active power mode with shaper enabled (OSC mode)</li> <li>01<sub>B</sub> Oscillator in power down mode with shaper enabled (External Clock Input Mode).</li> <li>10<sub>B</sub> Oscillator is enabled with shaper disabled. No clock output is available unless the shaper is bypass (SHBY=1)</li> <li>11<sub>B</sub> Oscillator is in power down mode with shaper disabled. Pad can be used in GPIO mode.</li> </ul> <p><i>Note: For the OSC_HP pad to function in GPIO mode , user must set SHBY = 0 and MODE = 11.</i></p> <p><i>Note: When shaper function is enable (MODE=0x), shaper should be in non-bypass mode (SHBY=0)</i></p>
<b>HYSCTRL</b>	6	rw	<p><b>Shaper Hysteresis Mode</b></p> <p>This bit is protected by the bit protection scheme as described in Memory Organization chapter</p> <ul style="list-style-type: none"> <li>0<sub>B</sub> External clock frequency &lt; 20MHz.</li> <li>1<sub>B</sub> External clock frequency &gt; 20MHz</li> </ul>
<b>0</b>	0, 15:7	r	<p><b>Reserved</b></p> <p>Read as 0; should be written with 0.</p>

**ANASYNC1**

DCO1 Sync Control register. DCO1 clock synchronization unit - prescaler section. All the bits in ANASYNC1 are protected by the bit protection scheme as described in Memory Organization chapter.

**ANASYNC1**

**DCO1 Sync Control Register 1** **(1078<sub>H</sub>)** **Reset Value:0B72<sub>H</sub>**

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
XTA_L_S_EL	SYN_C_D_CO_EN														rw

**SYNC\_PRELOAD**

Field	Bits	Type	Description
<b>SYNC_PRELOAD</b>	13:0	rw	<p><b>Counter target value, which defines the update cycle</b></p> <p>Together with the bit field PRESCALER, this SFR field defines the DCO1 target frequency. This counter value has to be calculated according to the external clock frequency and prescaler value.</p> <p>For the recommended value for a 32.768kHz OSC_LP oscillator please refer to <a href="#">Table 14-7</a>. 1FFF<sub>H</sub> Longest integration time = best accuracy</p>
<b>SYNC_DCO_EN</b>	14	rw	<p><b>DCO1 synchronization feature enable</b></p> <p>0<sub>B</sub> No DCO1 synchronization via an external clock source. This option is used for the DCO1 calibration using the temperature sensor.</p> <p>1<sub>B</sub> DCO1 gets synchronized via an external clock source.</p>
<b>XTAL_SEL</b>	15	rw	<p><b>Oscillator Source select</b></p> <p>Selects the oscillator as frequency source which gets routed to the prescaler</p> <p>0<sub>B</sub> OSC_LP is selected</p> <p>1<sub>B</sub> OSC_HP is selected</p>

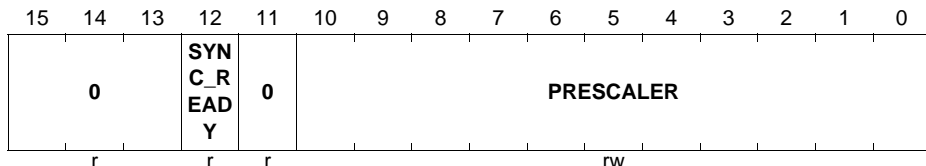
**System Control Unit (SCU)**
**ANASYNC2**

DCO1 Sync Control register 2. DCO1 clock synchronization unit - prescaler section. All the bits in ANASYNC2 are protected by the bit protection scheme as described in Memory Organization chapter.

**ANASYNC2**

**DCO1 Sync Control Register 2 (107C<sub>H</sub>)**

**Reset Value:0002<sub>H</sub>**



Field	Bits	Type	Description
<b>PRESCALER</b>	10:0	rw	<p><b>Prescaler value</b>            The selected external frequency gets divided by this prescaler level.            For the recommended value for a 32.768kHz OSC_LP oscillator please refer to <a href="#">Table 14-7</a>.            000<sub>H</sub> Bypass: Internal sync counter frequency = crystal frequency            001<sub>H</sub> DIV1: Internal sync counter feed freq. = crystal frequency/1            002<sub>H</sub> DIV2: Internal sync counter feed freq. = crystal frequency/2            7FF<sub>H</sub> Maximum divider value (for best accuracy, but slowest response)</p>
<b>SYNC_READY</b>	12	r	<p><b>DCO1 frequency reached its target value</b>            If the DCO1 frequency is close to its target frequency, this bit has to be set.            0<sub>B</sub> Actual DCO1 frequency is out of target            1<sub>B</sub> DCO1 is synchronized to the XTAL frequency</p> <p><i>Note: This bit is set to low after the synchronisation unit is enabled via (ANASYNC1.SYNC_DCO_EN=1). It is updated after each synchronisation cycle</i></p>

**System Control Unit (SCU)**

Field	Bits	Type	Description
<b>0</b>	11, 15:13	r	<b>Reserved</b> Read as 0; should be written with 0.

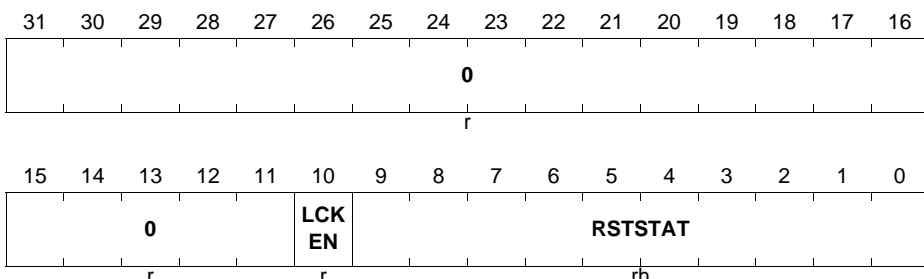
### 14.9.5 RCU Registers (SCU)

#### RSTSTAT

Reset status register. This register needs to be checked after system startup in order to determine last reset reason. User should clear this register after reading it to ensure a clear status when the next reset happen. This register is reset by a power-on reset.

#### RSTSTAT

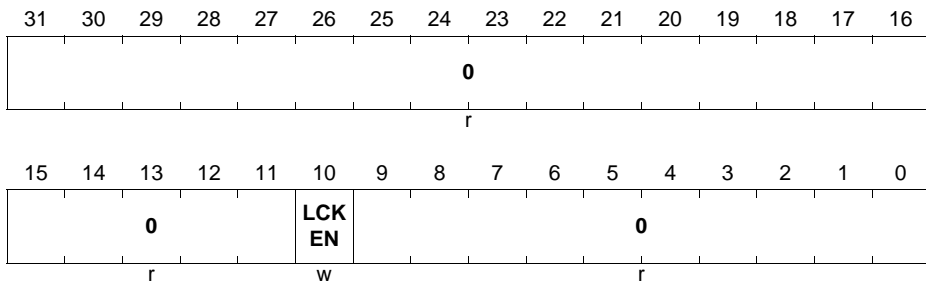
**RCU Reset Status** **(0400<sub>H</sub>)** **Reset Value: 0000 0XXX<sub>H</sub>**



Field	Bits	Type	Description
<b>RSTSTAT</b>	[9:0]	rh	<b>Reset Status Information</b> Provides reason of last reset 0000000001 <sub>B</sub> Power on reset or Brownout reset XXXXXXXX1X <sub>B</sub> Master reset via bit RSTCON.MRSTEN XXXXXXXX1XX <sub>B</sub> CPU system reset request XXXXXX1XXX <sub>B</sub> CPU lockup reset XXXXX1XXXX <sub>B</sub> Flash ECC reset XXXX1XXXXXX <sub>B</sub> WDT reset XXX1XXXXXX <sub>B</sub> Loss of MCLK/PCLK clock reset XX1XXXXXXX <sub>B</sub> Parity Error reset
<b>LCKEN</b>	10	r	<b>Enable Lockup Status</b> 0 <sub>B</sub> Reset by Lockup disabled 1 <sub>B</sub> Reset by Lockup enabled
<b>0</b>	[31:11]	r	<b>Reserved</b>

**System Control Unit (SCU)**
**RSTSET**

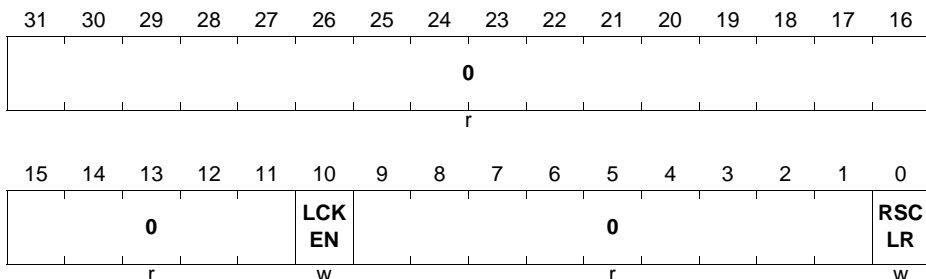
Selective configuration of reset behaviour in the system. Write one to set selected bit, writing zeros has no effect.

**RSTSET**
**RCU Reset Set Register**
**(0404<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**


Field	Bits	Type	Description
LCKEN	10	w	<b>Enable Lockup Reset</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> Enable reset when Lockup gets asserted
0	[9:0], [31:11]	r	<b>Reserved</b>

**RSTCLR**

Selective configuration of reset behaviour in the system. Write one to clear selected bit, writing zeros has no effect.

**RSTCLR**
**RCU Reset Clear Register**
**(0408<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**


Field	Bits	Type	Description
<b>RSCLR</b>	0	w	<b>Clear Reset Status</b> $0_B$ no effect $1_B$ Clears field <b>RSTSTAT.RSTSTAT</b>
<b>LCKEN</b>	10	w	<b>Enable Lockup Reset</b> $0_B$ no effect $1_B$ Disable reset when Lockup gets asserted
<b>0</b>	[9:1], [31:11]	r	<b>Reserved</b>

### RSTCON

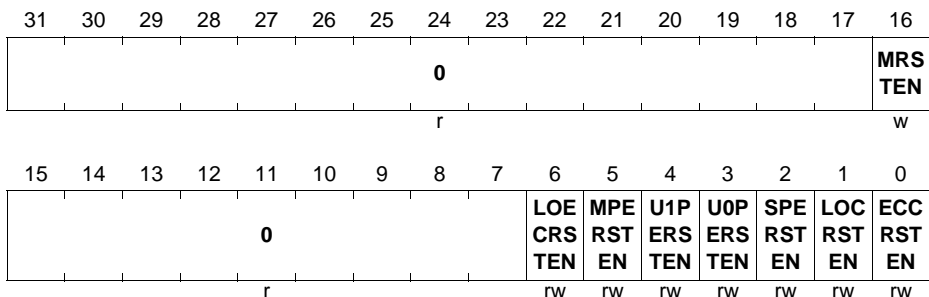
Enabling of reset triggered by critical events. It is reset by any reset type.

#### RSTCON

RCU Reset Control Register

(040C<sub>H</sub>)

Reset Value: 0000 0000<sub>H</sub>



Field	Bits	Type	Description
<b>ECCRSTEN</b>	0	rw	<b>Enable ECC Error Reset</b> $0_B$ No reset when ECC double bit error occur $1_B$ Reset when ECC double bit error occur
<b>LOCRSTEN</b>	1	rw	<b>Enable Loss of DCO1 Clock Reset</b> $0_B$ No reset when loss of DCO1 clock occur $1_B$ Reset when loss of DCO1 clock occur
<b>SPERSTEN</b>	2	rw	<b>Enable 16kbytes SRAM Parity Error Reset</b> $0_B$ No reset when SRAM parity error occur $1_B$ Reset when SRAM parity error occur

## System Control Unit (SCU)

Field	Bits	Type	Description
<b>U0PERSTEN</b>	3	rw	<b>Enable USIC0 SRAM Parity Error Reset</b> 0 <sub>B</sub> No reset when USIC0 memory parity error occur 1 <sub>B</sub> Reset when USIC0 memory parity error occur
<b>U1PERSTEN</b>	4	rw	<b>Enable USIC01 SRAM Parity Error Reset</b> 0 <sub>B</sub> No reset when USIC1 memory parity error occur 1 <sub>B</sub> Reset when USIC1 memory parity error occur
<b>MPERSTEN</b>	5	rw	<b>Enable MultiCAN+SRAM Parity Error Reset</b> 0 <sub>B</sub> No reset when MultiCAN+ memory parity error occur 1 <sub>B</sub> Reset when MultiCAN+ memory parity error occur
<b>LOECRSTEN</b>	6	rw	<b>Enable Loss of External Clock Reset</b> 0 <sub>B</sub> No reset when loss of external clock occur 1 <sub>B</sub> Reset when loss of external clock occur
<b>MRSTEN</b>	16	w	<b>Enable Master Reset</b> 0 <sub>B</sub> No effect 1 <sub>B</sub> Triggered Master reset
<b>0</b>	[15:7], [31:17]	r	<b>Reserved</b>

### 14.9.6 GCU Registers (SCU)

#### ID

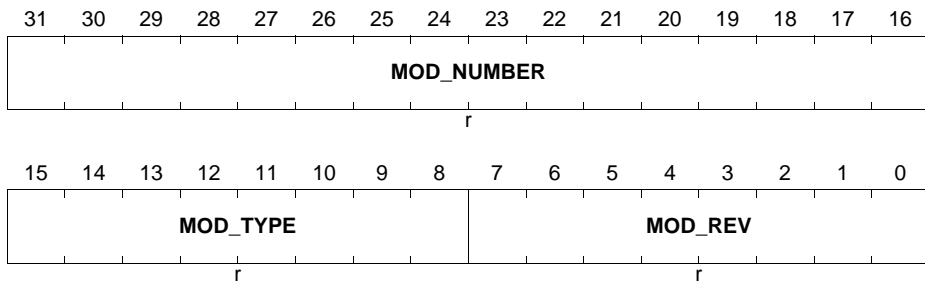
Register containing uniques ID of the module.

#### ID

##### SCU Module ID Register

(0008<sub>H</sub>)

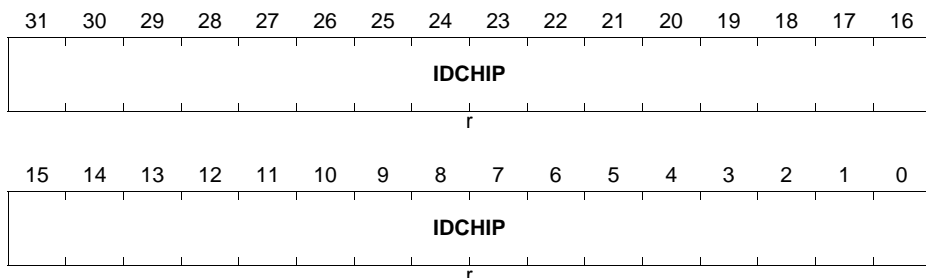
Reset Value: 00F4 C0XX<sub>H</sub>



Field	Bits	Type	Description
MOD_REV	[7:0]	r	<b>Module Revision Number</b> MOD_REV defines the revision number. The value of a module revision starts with 01 <sub>H</sub> (first revision).
MOD_TYPE	[15:8]	r	<b>Module Type</b> This bit field is C0 <sub>H</sub> . It defines the module as a 32-bit module.
MOD_NUMBER	[31:16]	r	<b>Module Number Value</b> This bit field defines the module identification number.

#### IDCHIP

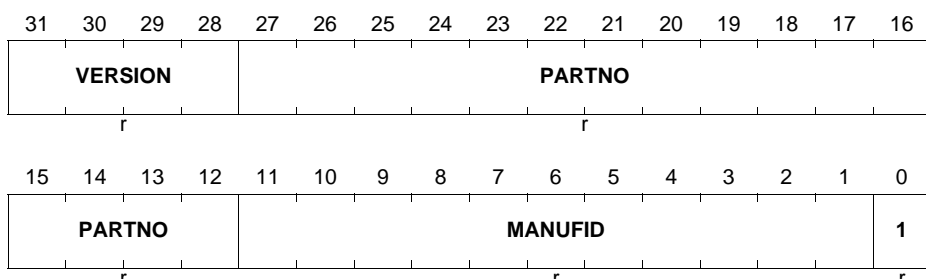
Register containing a unique ID of the chip in the XMC family. The value of this register formed part of the chip identification number as described in [Chip Identification Number](#).

**IDCHIP**
**Chip ID Register**
**(0004<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**


Field	Bits	Type	Description
IDCHIP	[31:0]	r	<b>CHIP ID</b> 0001 4XXX <sub>H</sub> XMC1400 0001 XXX2 <sub>H</sub> temperature : -40 - 85° C 0001 XXX3 <sub>H</sub> temperature : -40 - 105° C 0001 XX4X <sub>H</sub> VQFN40 pin package 0001 XX8X <sub>H</sub> VQFN48 pin package 0001 XX9X <sub>H</sub> VQFN64 pin package 0001 XXAX <sub>H</sub> LQFP64 pin package Others Reserved

**DBGROMID**

Register containing unique manufactory ID, part number and the design stepping code of the chip.

**DBGROMID**
**Debug System ROM ID Register**
**(0000<sub>H</sub>)**
**Reset Value: 1020 4083<sub>H</sub>**


Field	Bits	Type	Description
<b>MANUFID</b>	[11:1]	r	<b>Manufactory Identity</b>
<b>PARTNO</b>	[27:12]	r	<b>Part Number</b>
<b>VERSION</b>	[31:28]	r	<b>Product version</b>
<b>1</b>	0	r	<b>Reserved</b> Read as 1; should be written with 1.

## SSW0

Software support registers.

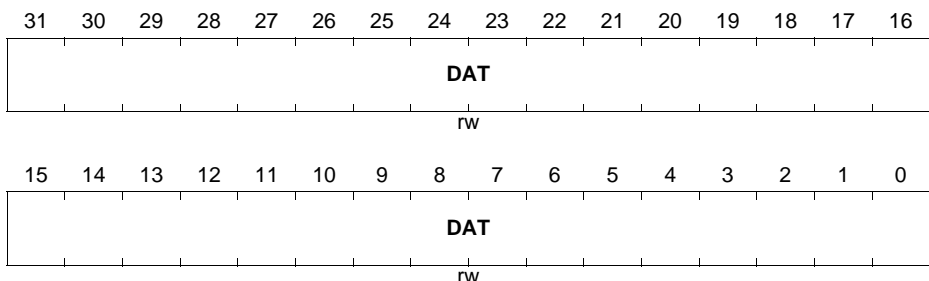
SSW0 is used to change the BMI value.

### SSW0

#### SSW Register 0

(0014<sub>H</sub>)

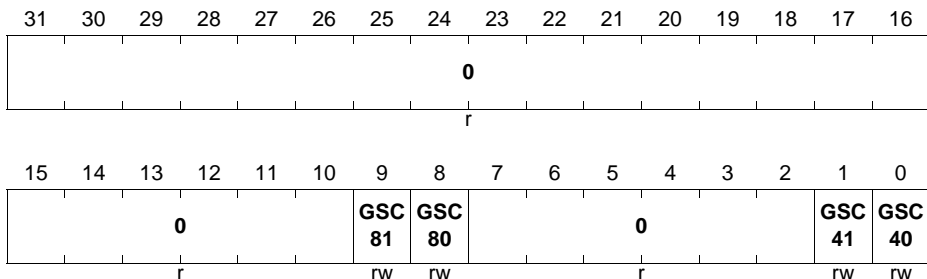
Reset Value: 0000 0000<sub>H</sub>



Field	Bits	Type	Description
<b>DAT</b>	[31:0]	rw	<b>SSW Data</b> <i>Note: SSW registers can be reset with master reset only</i>

## CCUCON

CAPCOM module control register.

**System Control Unit (SCU)**
**CCUCON**
**CCU Control Register**
**(0030<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**


Field	Bits	Type	Description
<b>GSC40</b>	0	rw	<p><b>Global Start Control CCU40</b></p> <p>This register can be used to control a synchronous start of multiple timers of CCU40.</p> <p>It also can be used to control additional functions that are available in the timers, e.g. Count or Capture. For a complete description of the available set of functions, please address the specific section of the CCU4 chapters.</p> <p>Writing 1 or 0 into this field will not by itself trigger a synchronous start of multiple timers and one must before configure the specific peripheral function accordingly.</p>
<b>GSC41</b>	1	rw	<p><b>Global Start Control CCU41</b></p> <p>This register can be used to control a synchronous start of multiple timers of CCU41.</p> <p>It also can be used to control additional functions that are available in the timers, e.g. Count or Capture. For a complete description of the available set of functions, please address the specific section of the CCU4 chapters.</p> <p>Writing 1 or 0 into this field will not by itself trigger a synchronous start of multiple timers and one must before configure the specific peripheral function accordingly.</p>

**System Control Unit (SCU)**

Field	Bits	Type	Description
<b>GSC80</b>	8	rw	<p><b>Global Start Control CCU80</b></p> <p>This register can be used to control a synchronous start of multiple timers of CCU80. It also can be used to control additional functions that are available in the timers, e.g. Count or Capture. For a complete description of the available set of functions, please address the specific section of the CCU8 chapters.</p> <p>Writing 1 or 0 into this field will not by itself trigger a synchronous start of multiple timers and one must before configure the specific peripheral function accordingly.</p>
<b>GSC81</b>	9	rw	<p><b>Global Start Control CCU81</b></p> <p>This register can be used to control a synchronous start of multiple timers of CCU81. It also can be used to control additional functions that are available in the timers, e.g. Count or Capture. For a complete description of the available set of functions, please address the specific section of the CCU8 chapters.</p> <p>Writing 1 or 0 into this field will not by itself trigger a synchronous start of multiple timers and one must before configure the specific peripheral function accordingly.</p>
<b>0</b>	[7:2], [31:10]	r	<p><b>Reserved</b></p> <p>Read as 0; should be written with 0.</p>

### SRRAW

Service request status without masking. Write one to a bit in SRCLR register to clear a bit or SRSET to set a bit. Writing zero has no effect.

**System Control Unit (SCU)**
**SRRAW**
**SCU Raw Service Request Status (0038<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
TSE _LO W	TSE _HIG H	TSE _DO NE	RTC _TIM 1	RTC _TIM 0	RTC _ATI M1	RTC _ATI M0	RTC _CT R	0	SBY CLK FI	VCLI PI	FLC MPL TI	FLE CC2I	PEU 0I	PES RAM I	LOC1
rh	rh	rh	rh	rh	rh	rh	rh	r	rh	rh	rh	rh	rh	rh	rh
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ORC 7I	ORC 6I	ORC 5I	ORC 4I	ORC 3I	ORC 2I	ORC 1I	ORC 0I	VDR OPI	ACM P2I	ACM P1I	ACM P0I	VDD PI	AI	PI	PRW ARN
rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh

Field	Bits	Type	Description
PRWARN	0	rh	<b>WDT pre-warning Event Status Before Masking</b> 0 <sub>B</sub> Event has not occurred 1 <sub>B</sub> Event has occurred
PI	1	rh	<b>RTC Raw Periodic Event Status Before Masking</b> 0 <sub>B</sub> Event has not occurred 1 <sub>B</sub> Event has occurred
AI	2	rh	<b>RTC Raw Alarm Event Status Before Masking</b> 0 <sub>B</sub> Event has not occurred 1 <sub>B</sub> Event has occurred
VDDPI	3	rh	<b>VDDP pre-warning Event Status Before Masking</b> 0 <sub>B</sub> Event has not occurred 1 <sub>B</sub> Event has occurred
ACMP0I	4	rh	<b>Analog Comparator 0 Event Status Before Masking</b> 0 <sub>B</sub> Event has not occurred 1 <sub>B</sub> Event has occurred
ACMP1I	5	rh	<b>Analog Comparator 1 Event Status Before Masking</b> 0 <sub>B</sub> Event has not occurred 1 <sub>B</sub> Event has occurred
ACMP2I	6	rh	<b>Analog Comparator 2 Event Status Before Masking</b> 0 <sub>B</sub> Event has not occurred 1 <sub>B</sub> Event has occurred

**System Control Unit (SCU)**

<b>Field</b>	<b>Bits</b>	<b>Type</b>	<b>Description</b>
<b>VDROPI</b>	7	rh	<b>VDROP Event Status Before Masking</b> 0 <sub>B</sub> Event has not occurred 1 <sub>B</sub> Event has occurred
<b>ORCxI (x=0-7)</b>	x+8	rh	<b>Out of Range Comparator X Event Status Before Masking</b> 0 <sub>B</sub> Event has not occurred 1 <sub>B</sub> Event has occurred
<b>LOCI</b>	16	rh	<b>Loss of DCO1 Clock Event Status Before Masking</b> 0 <sub>B</sub> Event has not occurred 1 <sub>B</sub> Event has occurred
<b>PESRAMI</b>	17	rh	<b>16kbytes SRAM Parity Error Event Status Before Masking</b> 0 <sub>B</sub> Event has not occurred 1 <sub>B</sub> Event has occurred
<b>PEUOI</b>	18	rh	<b>USIC0 SRAM Parity Error Event Status Before Masking</b> 0 <sub>B</sub> Event has not occurred 1 <sub>B</sub> Event has occurred
<b>FLECC2I</b>	19	rh	<b>Flash Double Bit ECC Event Status Before Masking</b> 0 <sub>B</sub> Event has not occurred 1 <sub>B</sub> Event has occurred
<b>FLCMPLTI</b>	20	rh	<b>Flash Operation Complete Event Status Before Masking</b> 0 <sub>B</sub> Event has not occurred 1 <sub>B</sub> Event has occurred
<b>VCLIP1</b>	21	rh	<b>VCLIP Event Status Before Masking</b> 0 <sub>B</sub> Event has not occurred 1 <sub>B</sub> Event has occurred
<b>SBYCLKFI</b>	22	rh	<b>Standby Clock Failure Event Status Before Masking</b> 0 <sub>B</sub> No standby clock failure has occurred 1 <sub>B</sub> Standby clock failure has occurred
<b>RTC_CTR</b>	24	rh	<b>RTC CTR Mirror Register Update Status Before Masking</b> 0 <sub>B</sub> not updated 1 <sub>B</sub> update completed

**System Control Unit (SCU)**

<b>Field</b>	<b>Bits</b>	<b>Type</b>	<b>Description</b>
<b>RTC_ATIM0</b>	25	rh	<b>RTC ATIM0 Mirror Register Update Status Before Masking</b> $0_B$ not updated $1_B$ update completed
<b>RTC_ATIM1</b>	26	rh	<b>RTC ATIM1 Mirror Register Update Status Before Masking</b> $0_B$ not updated $1_B$ update completed
<b>RTC_TIM0</b>	27	rh	<b>RTC TIM0 Mirror Register Update Status Before Masking</b> $0_B$ not updated $1_B$ update completed
<b>RTC_TIM1</b>	28	rh	<b>RTC TIM1 Mirror Register Update Status Before Masking</b> $0_B$ not updated $1_B$ update completed
<b>TSE_DONE</b>	29	rh	<b>DTS Measurement Done Event Status Before Masking</b> $0_B$ Event has not occurred $1_B$ Event has occurred
<b>TSE_HIGH</b>	30	rh	<b>DTS Compare High Temperature Event Status Before Masking</b> $0_B$ Event has not occurred $1_B$ Event has occurred
<b>TSE_LOW</b>	31	rh	<b>DTS Compare Low Temperature Event Status Before Masking</b> $0_B$ Event has not occurred $1_B$ Event has occurred
<b>0</b>	23	r	<b>Reserved</b>

**SRMSK**

Service request mask used to mask outputs of SRRAW register. When the bit is set to 1, an interrupt or service request will be triggered when the event happens.

**System Control Unit (SCU)**
**SRMSK**
**SCU Service Request Mask**
**(003C<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
TSE _LO W	TSE _HIG H	TSE _DO NE	RTC _TIM 1	RTC _TIM 0	RTC _ATI M1	RTC _ATI M0	RTC _CT R	0	SBY CLK FI	VCLI PI	0	FLE CC2I	PEU 0I	PES RAM I	LOCI
RW	RW	RW	RW	RW	RW	RW	RW	R	RW	RW	R	RW	RW	RW	RW
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ORC 7I	ORC 6I	ORC 5I	ORC 4I	ORC 3I	ORC 2I	ORC 1I	ORC 0I	VDR OPI	ACM P2I	ACM P1I	ACM P0I	VDD PI	0	PRW ARN	
RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	R		RW

Field	Bits	Type	Description
PRWARN	0	rw	<b>WDT pre-warning Interrupt Mask</b> 0 <sub>B</sub> disable interrupt 1 <sub>B</sub> enable interrupt
VDDPI	3	rw	<b>VDDP pre-warning Interrupt Mask</b> 0 <sub>B</sub> disable interrupt 1 <sub>B</sub> enable interrupt
ACMP0I	4	rw	<b>Analog Comparator 0 Interrupt Mask</b> 0 <sub>B</sub> disable interrupt 1 <sub>B</sub> enable interrupt
ACMP1I	5	rw	<b>Analog Comparator 1 Interrupt Mask</b> 0 <sub>B</sub> disable interrupt 1 <sub>B</sub> enable interrupt
ACMP2I	6	rw	<b>Analog Comparator 2 Interrupt Mask</b> 0 <sub>B</sub> disable interrupt 1 <sub>B</sub> enable interrupt
VDROPI	7	rw	<b>VDROP Interrupt Mask</b> 0 <sub>B</sub> disable interrupt 1 <sub>B</sub> enable interrupt
ORCxI (x=0-7)	x+8	rw	<b>Out of Range Comparator X Interrupt Mask</b> 0 <sub>B</sub> disable interrupt 1 <sub>B</sub> enable interrupt
LOCI	16	rw	<b>Loss of DCO1 Clock Interrupt Mask</b> 0 <sub>B</sub> disable interrupt 1 <sub>B</sub> enable interrupt

## System Control Unit (SCU)

Field	Bits	Type	Description
PESRAMI	17	rw	<b>16kbytes SRAM Parity Error Interrupt Mask</b> 0 <sub>B</sub> disable interrupt 1 <sub>B</sub> enable interrupt
PEU0I	18	rw	<b>USIC0 SRAM Parity Error Interrupt Mask</b> 0 <sub>B</sub> disable interrupt 1 <sub>B</sub> enable interrupt
FLECC2I	19	rw	<b>Flash Double Bit ECC Interrupt Mask</b> 0 <sub>B</sub> disable interrupt 1 <sub>B</sub> enable interrupt
VCLIPPI	21	rw	<b>VCLIP Interrupt Mask</b> 0 <sub>B</sub> disable interrupt 1 <sub>B</sub> enable interrupt
SBYCLKFI	22	rw	<b>Standby Clock Failure Interrupt Mask</b> 0 <sub>B</sub> disable interrupt 1 <sub>B</sub> enable interrupt
RTC_CTR	24	rw	<b>RTC CTR Mirror Register Update Mask</b> 0 <sub>B</sub> disable interrupt 1 <sub>B</sub> enable interrupt
RTC_ATIM0	25	rw	<b>RTC ATIM0 Mirror Register Update Mask</b> 0 <sub>B</sub> disable interrupt 1 <sub>B</sub> enable interrupt
RTC_ATIM1	26	rw	<b>RTC ATIM1 Mirror Register Update Mask</b> 0 <sub>B</sub> disable interrupt 1 <sub>B</sub> enable interrupt
RTC_TIM0	27	rw	<b>RTC TIM0 Mirror Register Update Mask</b> 0 <sub>B</sub> disable interrupt 1 <sub>B</sub> enable interrupt
RTC_TIM1	28	rw	<b>RTC TIM1 Mirror Register Update Mask</b> 0 <sub>B</sub> disable interrupt 1 <sub>B</sub> enable interrupt
TSE_DONE	29	rw	<b>DTS Measurement Done Interrupt Mask</b> 0 <sub>B</sub> disable interrupt 1 <sub>B</sub> enable interrupt
TSE_HIGH	30	rw	<b>DTS Compare High Temperature Interrupt Mask</b> 0 <sub>B</sub> disable interrupt 1 <sub>B</sub> enable interrupt

**System Control Unit (SCU)**

Field	Bits	Type	Description
TSE_LOW	31	rw	<b>DTS Compare Low Temperature Interrupt Mask</b> 0 <sub>B</sub> disable interrupt 1 <sub>B</sub> enable interrupt
0	[2:1], 20, 23	r	<b>Reserved</b>

**SRCLR**

Clear service request bits of register SRRAW. Write one to clear corresponding bits. Writing zeros has no effect.

SCU Service Request Clear (0040 <sub>H</sub> )																Reset Value: 0000 0000 <sub>H</sub>			
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16				
TSE_LO	TSE_HIG	TSE_DO	RTC_TIM1	RTC_TIM0	RTC_ATI_M1	RTC_ATI_M0	RTC_CT_R	0	SBY_CLK_FI	VCLI_PI	FLC_MPL_TI	FLE_CC2I	PEU_OI	PES_RAM_I	LOCI				
W	W	W	W	W	W	W	W	r	W	W	W	W	W	W	W	W	W	W	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0				
ORC_7I	ORC_6I	ORC_5I	ORC_4I	ORC_3I	ORC_2I	ORC_1I	ORC_0I	VDR_OPI	ACM_P2I	ACM_P1I	ACM_P0I	VDD_PI	AI	PI	PRW_ARN				
W	W	W	W	W	W	W	W	W	W	W	W	W	W	W	W	W	W	W	

Field	Bits	Type	Description
PRWARN	0	w	<b>WDT pre-warning Interrupt Clear</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> clear status bit in the raw status register
PI	1	w	<b>RTC Periodic Interrupt Clear</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> clear status bit in the raw status register
AI	2	w	<b>RTC Alarm Interrupt Clear</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> clear status bit in the raw status register
VDDPI	3	w	<b>VDDP pre-warning Interrupt Clear</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> clear status bit in the raw status register

**System Control Unit (SCU)**

<b>Field</b>	<b>Bits</b>	<b>Type</b>	<b>Description</b>
<b>ACMP0I</b>	4	w	<b>Analog Comparator 0 Interrupt Clear</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> clear status bit in the raw status register
<b>ACMP1I</b>	5	w	<b>Analog Comparator 1 Interrupt Clear</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> clear status bit in the raw status register
<b>ACMP2I</b>	6	w	<b>Analog Comparator 2 Interrupt Clear</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> clear status bit in the raw status register
<b>VDROPI</b>	7	w	<b>VDROP Interrupt Clear</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> clear status bit in the raw status register
<b>ORCxI (x=0-7)</b>	x+8	w	<b>Out of Range Comparator X Interrupt Clear</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> clear status bit in the raw status register
<b>LOCI</b>	16	w	<b>Loss of DCO1 Clock Interrupt Clear</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> clear status bit in the raw status register
<b>PESRAMI</b>	17	w	<b>16kbytes SRAM Parity Error Interrupt Clear</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> clear status bit in the raw status register
<b>PEU0I</b>	18	w	<b>USIC0 SRAM Parity Error Interrupt Clear</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> clear status bit in the raw status register
<b>FLECC2I</b>	19	w	<b>Flash Double Bit ECC Interrupt Clear</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> clear status bit in the raw status register
<b>FLCMPLTI</b>	20	w	<b>Flash Operation Complete Interrupt Clear</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> clear status bit in the raw status register
<b>VCLIP1</b>	21	w	<b>VCLIP Interrupt Clear</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> clear status bit in the raw status register
<b>SBYCLKFI</b>	22	w	<b>Standby Clock Failure Interrupt Clear</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> clear status bit in the raw status register

**System Control Unit (SCU)**

<b>Field</b>	<b>Bits</b>	<b>Type</b>	<b>Description</b>
<b>RTC_CTR</b>	24	w	<b>RTC CTR Mirror Register Update Clear</b> $0_B$ no effect $1_B$ clear status bit in the raw status register
<b>RTC_ATIM0</b>	25	w	<b>RTC ATIM0 Mirror Register Update Clear</b> $0_B$ no effect $1_B$ clear status bit in the raw status register
<b>RTC_ATIM1</b>	26	w	<b>RTC ATIM1 Mirror Register Update Clear</b> $0_B$ no effect $1_B$ clear status bit in the raw status register
<b>RTC_TIM0</b>	27	w	<b>RTC TIM0 Mirror Register Update Clear</b> $0_B$ no effect $1_B$ clear status bit in the raw status register
<b>RTC_TIM1</b>	28	w	<b>RTC TIM1 Mirror Register Update Clear</b> $0_B$ no effect $1_B$ clear status bit in the raw status register
<b>TSE_DONE</b>	29	w	<b>DTS Measurement Done Interrupt Clear</b> $0_B$ no effect $1_B$ clear status bit in the raw status register
<b>TSE_HIGH</b>	30	w	<b>DTS Compare High Temperature Interrupt Clear</b> $0_B$ no effect $1_B$ clear status bit in the raw status register
<b>TSE_LOW</b>	31	w	<b>DTS Compare Low Temperature Interrupt Clear</b> $0_B$ no effect $1_B$ clear status bit in the raw status register
<b>0</b>	23	r	<b>Reserved</b>

**SRSET**

Set service request fits of register SRRAW. Write one to set corresponding bits. Writing zeros has no effect.

**System Control Unit (SCU)**
**SRSET**
**SCU Service Request Set**
**(0044<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
TSE <u>_LO</u>	TSE <u>HIG</u>	TSE <u>_DO</u>	RTC <u>TIM</u>	RTC <u>TIM</u>	RTC <u>ATI</u>	RTC <u>ATI</u>	RTC <u>CT</u>	0	SBY CLK FI	FLC MPL TI	FLE CC2I	PEU 0I	PES RAM I	LOCI	
W	W	W	W	W	W	W	W	r	W	W	W	W	W	W	W
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ORC 7I	ORC 6I	ORC 5I	ORC 4I	ORC 3I	ORC 2I	ORC 1I	ORC 0I	VDR OPI	ACM P2I	ACM P1I	ACM P0I	VDD PI	AI	PI	PRW ARN
W	W	W	W	W	W	W	W	W	W	W	W	W	W	W	W

Field	Bits	Type	Description
PRWARN	0	w	<b>WDT pre-warning Interrupt Set</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> set status bit in the raw status register
PI	1	w	<b>RTC Periodic Interrupt Set</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> set status bit in the raw status register
AI	2	w	<b>RTC Alarm Interrupt Set</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> set status bit in the raw status register
VDDPI	3	w	<b>VDDP pre-warning Interrupt Set</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> set status bit in the raw status register
ACMP0I	4	w	<b>Analog Comparator 0 Interrupt Set</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> set status bit in the raw status register
ACMP1I	5	w	<b>Analog Comparator 1 Interrupt Set</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> set status bit in the raw status register
ACMP2I	6	w	<b>Analog Comparator 2 Interrupt Set</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> set status bit in the raw status register
VDROPI	7	w	<b>VDROP Interrupt Set</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> set status bit in the raw status register

**System Control Unit (SCU)**

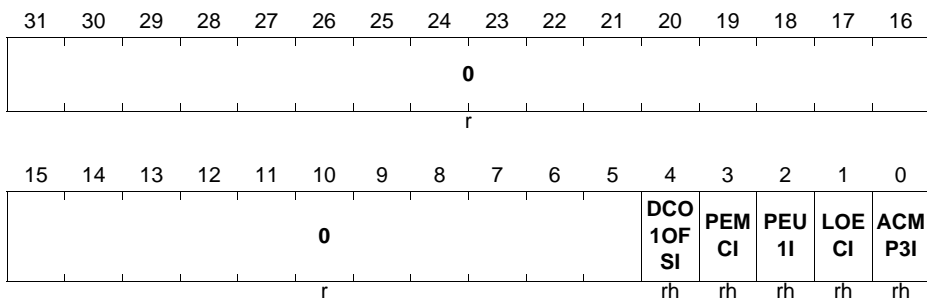
Field	Bits	Type	Description
<b>ORCxl (x=0-7)</b>	x+8	w	<b>Out of Range Comparator X Interrupt Set</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> set status bit in the raw status register
<b>LOCI</b>	16	w	<b>Loss of DCO1 Clock Interrupt Set</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> set status bit in the raw status register
<b>PESRAMI</b>	17	w	<b>16kbytes SRAM Parity Error Interrupt Set</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> set status bit in the raw status register
<b>PEU0I</b>	18	w	<b>USIC0 SRAM Parity Error Interrupt Set</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> set status bit in the raw status register
<b>FLECC2I</b>	19	w	<b>Flash Double Bit ECC Interrupt Set</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> set status bit in the raw status register
<b>FLCMPLTI</b>	20	w	<b>Flash Operation Complete Interrupt Set</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> set status bit in the raw status register
<b>VCLIP1</b>	21	w	<b>VCLIP Interrupt Set</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> set status bit in the raw status register
<b>SBYCLKFI</b>	22	w	<b>Standby Clock Failure Interrupt Set</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> set status bit in the raw status register
<b>RTC_CTR</b>	24	w	<b>RTC CTR Mirror Register Update Set</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> set status bit in the raw status register
<b>RTC_ATIM0</b>	25	w	<b>RTC ATIM0 Mirror Register Update Set</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> set status bit in the raw status register
<b>RTC_ATIM1</b>	26	w	<b>RTC ATIM1 Mirror Register Update Set</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> set status bit in the raw status register
<b>RTC_TIM0</b>	27	w	<b>RTC TIM0 Mirror Register Update Set</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> set status bit in the raw status register

**System Control Unit (SCU)**

Field	Bits	Type	Description
<b>RTC_TIM1</b>	28	w	<b>RTC TIM1 Mirror Register Update Set</b> $0_B$ no effect $1_B$ set status bit in the raw status register
<b>TSE_DONE</b>	29	w	<b>DTS Measurement Done Interrupt Set</b> $0_B$ no effect $1_B$ set status bit in the raw status register
<b>TSE_HIGH</b>	30	w	<b>DTS Compare High Temperature Interrupt Set</b> $0_B$ no effect $1_B$ set status bit in the raw status register
<b>TSE_LOW</b>	31	w	<b>DTS Compare Low Temperature Interrupt Set</b> $0_B$ no effect $1_B$ set status bit in the raw status register
<b>0</b>	23	r	<b>Reserved</b>

**SRRAW1**

Service request status without masking. Write one to a bit in SRCLR1 register to clear a bit or SRSET1 to set a bit. Writing zero has no effect.

**SRRAW1**
**SCU Raw Service Request Status 1 (0058<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**


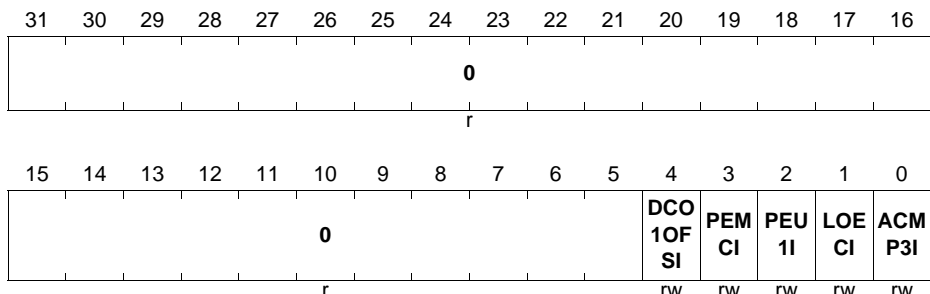
Field	Bits	Type	Description
<b>ACMP3I</b>	0	rh	<b>Analog Comparator 3 Event Status Before Masking</b> $0_B$ Event has not occurred $1_B$ Event has occurred

**System Control Unit (SCU)**

Field	Bits	Type	Description
<b>LOECI</b>	1	rh	<b>Loss of External OSC_HP Clock Event Status Before Masking</b> 0 <sub>B</sub> Event has not occurred 1 <sub>B</sub> Event has occurred
<b>PEU1I</b>	2	rh	<b>USIC1 SRAM Parity Error Event Status Before Masking</b> 0 <sub>B</sub> Event has not occurred 1 <sub>B</sub> Event has occurred
<b>PEMCI</b>	3	rh	<b>MultiCAN SRAM Parity Error Event Status Before Masking</b> 0 <sub>B</sub> Event has not occurred 1 <sub>B</sub> Event has occurred
<b>DCO1OFSI</b>	4	rh	<b>DCO1 Out of SYNC Event Status Before Masking</b> 0 <sub>B</sub> Event has not occurred 1 <sub>B</sub> Event has occurred
<b>0</b>	[31:5]	r	<b>Reserved</b>

**SRMSK1**

Service request mask used to mask outputs of SRRAW1 register. When the bit is set to 1, an interrupt or service request will be triggered when the event happens.

**SRMSK1**
**SCU Service Request Mask 1**
**(005C<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**


Field	Bits	Type	Description
ACMP3I	0	rw	<b>Analog Comparator 3 Interrupt Mask</b> $0_B$ disable interrupt $1_B$ enable interrupt
LOECI	1	rw	<b>Loss of External OSC_HP Clock Interrupt Mask</b> $0_B$ disable interrupt $1_B$ enable interrupt
PEU1I	2	rw	<b>USIC1 SRAM Parity Error Interrupt Mask</b> $0_B$ disable interrupt $1_B$ enable interrupt
PEMCI	3	rw	<b>MultiCAN SRAM Parity Error Interrupt Mask</b> $0_B$ disable interrupt $1_B$ enable interrupt
DCO1OFSI	4	rw	<b>DCO1 Out of SYNC Interrupt Mask</b> $0_B$ disable interrupt $1_B$ enable interrupt
0	[31:5]	r	<b>Reserved</b>

### SRCLR1

Clear service request bits of register SRRRAW1. Write one to clear corresponding bits. Writing zeros has no effect.

### SRCLR1

SCU Service Request Clear 1

(0060<sub>H</sub>)

Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	
																0

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
																0

Field	Bits	Type	Description
<b>ACMP3I</b>	0	w	<b>Analog Comparator 3 Interrupt Clear</b> $0_B$ no effect $1_B$ clear status bit in the raw status register
<b>LOECI</b>	1	w	<b>Loss of External OSC_HP Clock Interrupt Clear</b> $0_B$ no effect $1_B$ clear status bit in the raw status register
<b>PEU1I</b>	2	w	<b>USIC1 SRAM Parity Error Interrupt Clear</b> $0_B$ no effect $1_B$ clear status bit in the raw status register
<b>PEMCI</b>	3	w	<b>MultiCAN SRAM Parity Error Interrupt Clear</b> $0_B$ no effect $1_B$ clear status bit in the raw status register
<b>DCO1OFSI</b>	4	w	<b>DCO1 Out of SYNC Interrupt Clear</b> $0_B$ no effect $1_B$ clear status bit in the raw status register
<b>0</b>	[31:5]	r	<b>Reserved</b>

### SRSET1

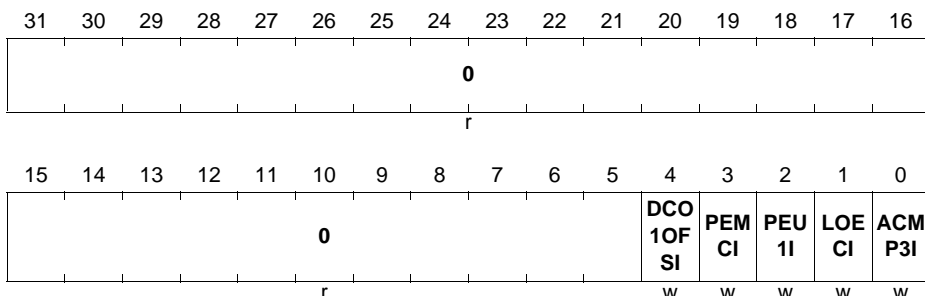
Set service request fits of register SRRAW1. Write one to set corresponding bits. Writing zeros has no effect.

### SRSET1

SCU Service Request Set 1

(0064<sub>H</sub>)

Reset Value: 0000 0000<sub>H</sub>



Field	Bits	Type	Description
<b>ACMP3I</b>	0	w	<b>Analog Comparator 3 Interrupt Set</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> set status bit in the raw status register
<b>LOECI</b>	1	w	<b>Loss of External OSC_HP Clock Interrupt Set</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> set status bit in the raw status register
<b>PEU1I</b>	2	w	<b>USIC1 SRAM Parity Error Interrupt Set</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> set status bit in the raw status register
<b>PEMCI</b>	3	w	<b>MultiCAN SRAM Parity Error Interrupt Set</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> set status bit in the raw status register
<b>DCO1OFSI</b>	4	w	<b>DCO1 Out of SYNC Interrupt Set</b> 0 <sub>B</sub> no effect 1 <sub>B</sub> set status bit in the raw status register
<b>0</b>	[31:5]	r	<b>Reserved</b>

## PASSWD

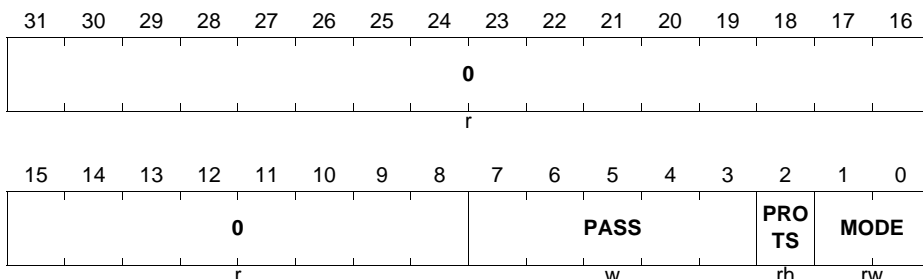
The PASSWD register is used to control the bit protection scheme.

### PASSWD

#### Password Register

(0024<sub>H</sub>)

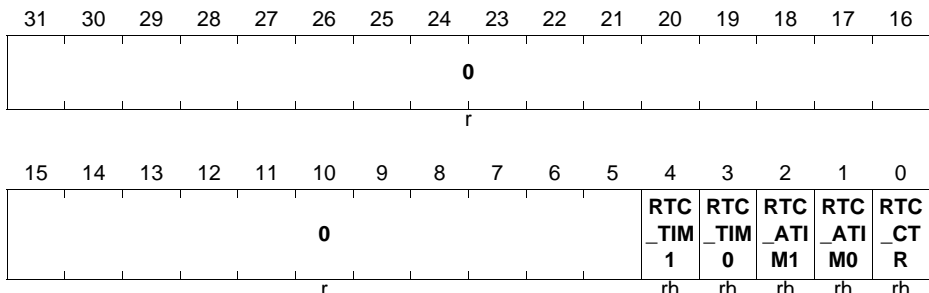
Reset Value: 0000 0007<sub>H</sub>



Field	Bits	Type	Description
<b>MODE</b>	[1:0]	rw	<p><b>Bit Protection Scheme Control Bits</b></p> <p>00<sub>B</sub> Scheme disabled - direct access to the protected bits is allowed.</p> <p>11<sub>B</sub> Scheme enabled - the bit field PASS has to be written with the passwords to open and close the access to the protected bits. (Default)</p> <p>Others: Scheme enabled, similar to the setting for MODE = 11<sub>B</sub>.</p> <p>These two bits cannot be written directly. To change the value between 11<sub>B</sub> and 00<sub>B</sub>, the bit field PASS must be written with 11000<sub>B</sub>. Only then will the MODE bit field be registered.</p>
<b>PROTS</b>	2	rh	<p><b>Bit Protection Signal Status Bit</b></p> <p>This bit shows the status of the protection.</p> <p>0<sub>B</sub> Software is able to write to all protected bits.</p> <p>1<sub>B</sub> Software is unable to write to any of the protected bits.</p>
<b>PASS</b>	[7:3]	w	<p><b>Password Bits</b></p> <p>This bit protection scheme only recognizes the following three passwords:</p> <p>11000<sub>B</sub> Enables writing of the bit field MODE.</p> <p>10011<sub>B</sub> Opens access to writing of all protected bits.</p> <p>10101<sub>B</sub> Closes access to writing of all protected bits.</p>
<b>0</b>	[31:8]	r	<b>Reserved</b>

## MIRRSTS

Mirror status register for control of communication between SCU and RTC.

**MIRRSTS**
**Mirror Update Status Register**
**(0048<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**


Field	Bits	Type	Function
RTC_CTR	0	rh	<b>RTC CTR Mirror Register Update Status</b> 0 <sub>B</sub> no update pending 1 <sub>B</sub> update pending
RTC_ATIM0	1	rh	<b>RTC ATIM0 Mirror Register Update Status</b> 0 <sub>B</sub> no update pending 1 <sub>B</sub> update pending
RTC_ATIM1	2	rh	<b>RTC ATIM1 Mirror Register Update Status</b> 0 <sub>B</sub> no update pending 1 <sub>B</sub> update pending
RTC_TIM0	3	rh	<b>RTC TIM0 Mirror Register Update Status</b> 0 <sub>B</sub> no update pending 1 <sub>B</sub> update pending
RTC_TIM1	4	rh	<b>RTC TIM1 Mirror Register Update Status</b> 0 <sub>B</sub> no update pending 1 <sub>B</sub> update pending
<b>0</b>	[31:14]	r	<b>Reserved</b> Read as 0; should be written with 0.

**PMTSR**

This register selects parity test output from a memory instance.

**PMTSR**
**Parity Memory Test Select Register (0054<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0															
r															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0															
rw															
MTE NS															

Field	Bits	Type	Description
<b>MTENS</b>	0	rw	<b>Parity Test Enable Control for 16kbytes SRAM</b> Controls the test multiplexer for the 16kbytes SRAM. $0_B$ standard operation $1_B$ generate an inverted parity bit during a write operation
<b>0</b>	[31:1]	r	<b>Reserved</b> Should be written with 0.

**PFUCR**

The Prefetch Unit (PFU) control register.

**PFUCR**
**Prefetch Unit Control Register**

(0068<sub>H</sub>)

**Reset Value: 0000 0001<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0															
r															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0															
rw															
PFU BYP															

Field	Bits	Type	Description
PFUBYP	0	rw	<b>Prefetch Unit (PFU) Bypass</b> $0_B$ PFU not bypass $1_B$ PFU bypass
0	[31:1]	r	<b>Reserved</b> Should be written with 0.

### INTCR0

This register selects the interrupt source for interrupt node 0 to 15.

#### INTCR0

##### Interrupt Control Register 0

(006C<sub>H</sub>)

Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
INTSEL15	INTSEL14	INTSEL13	INTSEL12	INTSEL11	INTSEL10	INTSEL9	INTSEL8								
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
INTSEL7	INTSEL6	INTSEL5	INTSEL4	INTSEL3	INTSEL2	INTSEL1	INTSEL0								
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

Field	Bits	Type	Description
INTSELx (x = 0-15)	[2*x+1: 2*x]	rw	<b>Interrupt Source Select for Node x</b> $00_B$ Select source A $01_B$ Select source B $10_B$ Select source C $11_B$ Select source A or B

### INTCR1

This register selects the interrupt source for interrupt node 16 to 31.

## **System Control Unit (SCU)**

INTCR1

## Interrupt Control Register 1

(0070<sub>H</sub>)

**Reset Value: 0000 0000<sub>H</sub>**

Field	Bits	Type	Description
<b>INTSELx (x = 16-31)</b>	[2*x-31:2*x-32]	rw	<b>Interrupt Source Select for Node x</b> 00 <sub>B</sub> Select source A 01 <sub>B</sub> Select source B 10 <sub>B</sub> Select source C 11 <sub>B</sub> Select source A or B

## STSTAT

Startup status register determines the boot process of the chip via pins.

## STSTAT

## **Startup Status Register**

(0074<sub>H</sub>)

Reset Value: 0000 000X<sub>H</sub>

A horizontal number line starting at 31 and ending at 16. The numbers are labeled above the line: 31, 30, 29, 28, 27, 26, 25, 24, 23, 22, 21, 20, 19, 18, 17, 16. There are tick marks between each labeled number, representing every integer from 31 down to 16.

## System Control Unit (SCU)

Field	Bits	Type	Description
HWCON	[1:0]	rh	<b>HW Configuration</b> At master reset, the following values are latched HWCON.0 = P4.6 HWCON.1 = P4.7 $00_B$ User productive mode (UPM) $01_B$ ASC BSL $10_B$ Alternate Boot Mode (ABM) $11_B$ CAN BSL <i>Note: These values are not used when the BMI is used to bootup the device.</i>
0	[31:2]	r	<b>Reserved</b> Should be written with 0.

## 15 Pseudo Random Number Generator (PRNG)

### 15.1 Overview

The pseudo random bit generator (PRNG) provides random data with fast generation times.

#### 15.1.1 Features

The PRNG includes the following features:

- Fast random data generation times:
  - 17 to 18 clock cycles generation time for 16-bit random data
  - 9 to 10 clock cycles generation time for 8-bit random data
- Fulfills statistical tests according to NIST-800

### 15.2 Description of Operation Modes

#### 15.2.1 Key Loading Mode

Before the PRNG can be used it has to be initialized by the user software.

The key (seed)  $k$  of the PRNG is a bit string  $k = (k_{n-1}, k_{n-2}, \dots, k_2, k_1, k_0)$  of length  $n$ . A key length of 80 bits is recommended, although smaller or larger key lengths are possible. It is recommended to use chip individual seed values.

The initialization of the PRNG consists of two basic phases:

1. Key loading
2. Warm-up

Key loading is initialized by setting the bit **PRNG\_CTRL.KLD** to "1". In the key loading mode, **PRNG\_WORD** acts always as a 16 bit destination register. The  $p$  partial words  $W_i$  ( $0 \leq i < p$ ) of the key  $k = (W_{p-1}, \dots, W_1, W_0)$ , with  $W_i = (k_{15}, \dots, k_1, k_0)$ , are sequentially written to **PRNG\_WORD** in the order  $W_0, W_1, \dots, W_{p-1}$ . A useful seed size is 80 bits (i.e., 5 data words,  $p=5$ ). Because the bits of the partial key word are sequentially loaded into the internal state of the PRNG, loading of a key word will take 16 clock cycles. The **PRNG\_CHK.RDV** flag is set to "0" while loading is in progress. A flag value of "1" indicates that the next partial key word can be written to **PRNG\_WORD**.

After the complete key has been loaded, the **PRNG\_CTRL.KLD** flag must be set to "0" to prepare the following warm-up phase. This operation takes one clock cycle.

The warm-up phase provides a thorough diffusion of the key bits. For this purpose the user must read and discard 64 random bits from the register **PRNG\_WORD**. The

## Pseudo Random Number Generator (PRNG)

random data output block must be set to either b = 8 or 16 bits. This is achieved by setting the corresponding value of the **PRNG\_CTRL.RDBS** field.

The flag **PRNG\_CHK.RDV** set to "1" indicates that the next random data block of width b can be read from **PRNG\_WORD**.

If, for any reason, **PRNG\_CTRL.RDBS** is reset to the default value of  $00_B$ , the PRNG must be initialized once more – i.e., a key must be loaded and a warm-up phase carried out.

### 15.2.2 Streaming Mode

The flag **PRNG\_CHK.RDV** set to  $1_B$  indicates that the next random data block can be read from **PRNG\_WORD**. After a word has been read the flag **PRNG\_CHK.RDV** is reset to  $0_B$  by the hardware and generation of new random bits starts. The PRNG requires 17–18 clock cycles to generate a 16 random bits and 9–10 clock cycles to generate eight random bits. From a software point of view it is not necessary to poll the **PRNG\_CHK.RDV** flag. Consecutive read accesses to **PRNG\_WORD** will be delayed automatically by hardware as long as **PRNG\_CHK.RDV** is "0".

The width of the output data block is changed by setting the value of **PRNG\_CTRL.RDBS**. This should be done before entering streaming mode, otherwise if the change is made during streaming, the new setting will not come into effect until the next generation cycle is started. The hardware checks that the selected number of bits are available and the flag **PRNG\_CHK.RDV** is set when this condition is true.

In order to avoid reading a duplicate random byte when switching from 8-bit to 16-bit operation mode the last byte generated in the 8-bit mode should first be discarded before switching to 16-bit mode.

*Note: PRNG\_WORD should be accessed as 16 bit register, the upper 16 bits (of a 32 bit access) are ignored on a write and zeroes on a read and therefore contains no random data.*

### 15.2.3 Refreshing and Restarting a Random Bit Stream

The random bit sequence can be refreshed with a new key. In this case the entropy contained in the last internal state is not cleared, but instead the new key is mixed into the current PRNG state. This is referred to as refreshing.

Refreshing is a means of introducing additional entropy into the generation of the random bit sequence. Without refreshing, the entire entropy rests in the initial key (or seed) that was used for initializing the PRNG during first key loading. Thereafter, the generation of the random bit sequence is purely deterministic. The deterministic process is broken whenever refreshing is performed. Refreshing implies that it is not possible to reproduce the same random result using the same key for data generation.

Since the internal state of the PRNG cannot be read and set directly, a sequence cannot be restored from any given state. A random bit sequence based on a certain initial key

## Pseudo Random Number Generator (PRNG)

can, however, be continued. To this means, a segment  $s$  of the output sequence is stored and this segment is used as a initial key later on. The segment  $s = (s_{n-1}, s_{n-2}, \dots, s_2, s_1, s_0)$  of length  $n$  should be fresh – i.e., generated after the last bits used in the application. The length of  $s$  should be at least  $n = 80$  bits. This way a pseudorandom bit sequence can be continued after a system reset without requiring new key material. This process is known as restarting.

*Note: Integration in a multi-application/multitasking environment together with the requirement to obtain a reproducible pseudorandom bit sequence would necessitate a state saving and restoring feature. Hence the OS must be able to save the PRNG state before giving control to application 2 and restore the state before returning control to application 1. This is not possible with the PRNG module.*

### 15.3 Service Request Generation

The PRNG does not generate any service request.

### 15.4 Debug Behavior

The PRNG does not support a suspend mode while the system is halted by the debugger. That means that the PRNG continues its operation during debug halt.

### 15.5 Power, Reset and Clock

The PRNG module is located in the core power domain. The module can be reset to its default state by a system reset.

The PRNG module is clocked by the main clock, MCLK, from SCU.

### 15.6 Initialization and System Dependencies

The PRNG is always available after reset.

Refer to [Section 15.2.1](#) for the initialization steps.

### 15.7 Registers

The interface of the PRNG comprises the registers PRNG\_WORD, PRNG\_CHK and PRNG\_CTRL.

**Table 15-1 Registers Address Space**

Module	Base Address	End Address	Note
PRNG	4802 0000 <sub>H</sub>	4802 000F <sub>H</sub>	

## Pseudo Random Number Generator (PRNG)

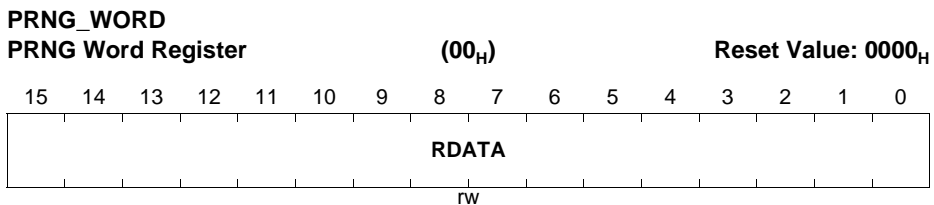
Table 15-2 Registers Overview

Register Short Name	Register Long Name	Offset Address	Page Number
<b>Data Registers</b>			
PRNG_WORD	PRNG word register	00 <sub>H</sub>	<a href="#">Page 15-4</a>
PRNG_CHK	PRNG status check register	04 <sub>H</sub>	<a href="#">Page 15-5</a>
<b>Control Registers</b>			
PRNG_CTRL	PRNG control register	0C <sub>H</sub>	<a href="#">Page 15-6</a>

The register is addressed wordwise.

### 15.7.1 Data Registers

#### Pseudo RNG Word Register



Field	Bits	Type	Description
RDATA	15:0	rw	<b>Random Data</b> Random bit block or key to load. In the streaming mode the range of valid random bits is defined by the settings given by PRNG_CTRL.RDSB and the value of the flag PRNG_CHK.RDV. In the key loading mode the seed value (key) is written via this register. In this case, the key is written in units of 16 bits.

## Pseudo Random Number Generator (PRNG)

### Additional Information

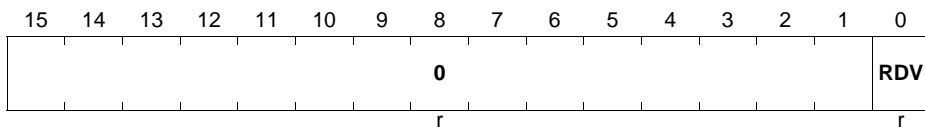
#### Notes

1. Reading PRNG\_WORD while the PRNG is running in key loading mode (configured by setting PRNG\_CTRL.KLD) will return the last value written to the register, whereas write accesses to the register while the PRNG is running in streaming mode (PRNG\_CTRL.KLD = '0') will be ignored.
2. Write access to SFR PRNG\_WORD:  
*It is strongly recommended to wait until the SFR bit PRNG\_CHK.RDV indicates that the register PRNG\_WORD is ready to receive (new) data (which will be used to seed the PRNG.)*
3. Read access to SFR PRNG\_WORD:  
*It is strongly recommended to check the SFR bit PRNG\_CHK.RDV before reading SFR PRNG\_WORD.*

### Pseudo RNG Status Check Register

#### PRNG\_CHK

#### PRNG Status Check Register

**(04H)**
**Reset Value: 0000H**


Field	Bits	Type	Description
<b>RDV</b>	0	r	<b>Random Data / Key Valid Flag</b> $0_B$ <b>INV</b> , New random data block is not yet ready to be read. In “ <a href="#">Key Loading Mode</a> ” on Page 15-1) this flag is set to $0_B$ while loading is in progress. $1_B$ <b>VAL</b> , Random data block is valid. In key loading mode this value indicates that the next partial key word can be written to <a href="#">PRNG_WORD</a> .
<b>0</b>	15:1	r	<b>Reserved</b>

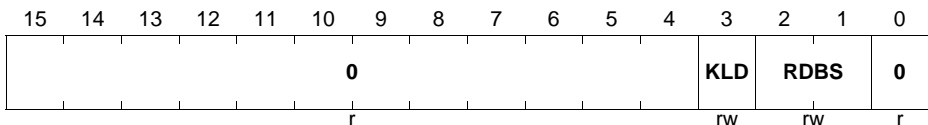
### Additional Information

Note: If a word or byte is read from [PRNG\\_WORD](#) although the data is not ready ([PRNG\\_CHK.RDV](#) =  $0_B$ ), the system stalls until the data becomes ready.

## Pseudo Random Number Generator (PRNG)

### 15.7.2 Control Registers

#### Pseudo RNG Control Register

**PRNG\_CTRL**
**PRNG Control Register**
**(0C<sub>H</sub>)**
**Reset Value: 0000<sub>H</sub>**


Field	Bits	Type	Description
<b>KLD</b>	3	rw	<b>Key Load Operation Mode</b> 0 <sub>B</sub> <b>STRM</b> , Streaming mode (default) 1 <sub>B</sub> <b>KLD</b> , Key loading mode
<b>RDBS</b>	2:1	rw	<b>Random Data Block Size</b> Set random data block size for read access (16 bits always used for key loading) 00 <sub>B</sub> <b>RES</b> , Reset state (no random data block size defined) <sup>1)</sup> , value of <b>PRNG_WORD</b> is undefined. 01 <sub>B</sub> <b>BYTE</b> , 8 bits in PRNG_WORD.RDATA[7:0] 10 <sub>B</sub> <b>WORD</b> , 16 bits in PRNG_WORD.RDATA[15:0] 11 <sub>B</sub> <b>RFU</b> , Reserved for future use, value of <b>PRNG_WORD</b> is undefined.
<b>0</b>	0	r	<b>Reserved</b>
<b>0</b>	15:4	r	<b>Reserved</b>

- 1) Once the reset value for RDBS (00<sub>b</sub>) is set, the PRNG must be fully initialized before the functionality can be used. Initialization requires key loading, followed by a warm-up phase.

#### Additional Information

*Note: It is recommended not to change the **PRNG\_CTRL.KLD** flag during key load. Otherwise the distribution of the bits of the PRNG will not be equal.*

# Communication Peripherals

## 16 LED and Touch-Sense (LEDTS)

The LED and Touch-Sense (LEDTS) drives LEDs and controls touch pads used as human-machine interface (HMI) in an application.

**Table 16-1 Abbreviations in chapter**

Abbreviation	Meaning
LEDTS	LED and Touch-sense
TSD	time slice duration
TFD	time frame duration
TPD	time period duration

### 16.1 Overview

The LEDTS can measure the capacitance of up to 8 touch pads using the relaxation oscillator (RO) topology. The pad capacitance is measured by generating oscillations on the pad for a fixed time period and counting them. The module can also drive up to 64 LEDs in an LED matrix. Touch pads and LEDs can share pins to minimize the number of pins needed for such applications. This configuration is realized by the module controlling the touch pads and driving the LEDs in a time-division multiplexed manner.

The LEDs in the LED matrix are organized into columns and lines. Every line can be shared between up to 8 LEDs and one touch pad. Certain functions such as column enabling, function selection and control are controlled by hardware. Application software is required to update the LED lines and evaluate the touch pad measurement results.

#### 16.1.1 Features

This device contains 3 LEDTS kernels. Each kernel has an LED driving function and a touch-sensing function.

For the LED driving function, an LEDTS kernel provides these features:

- Selection of up to 8 LED columns; Up to 7 LED columns if touch-sense function is also enabled
- Configurable active time in LED columns to control LED brightness
- Possibility to drive up to 8 LEDs per column, common-anode or common-cathode
- Shadow activation of line pattern for LED column time slice; LED line patterns are updated synchronously to column activation
- Configurable interrupt enable on selected event
- Line and column pins controlled by port SFR setting

For the touch-sensing function, an LEDTS kernel provides these features:

- Up to 8 touch input lines

## LED and Touch-Sense (LEDTS)

- Only one pad can be measured at any time; selection of active pad controllable by software or hardware round-robin
- Flexible measurement time on touch pads
- Pin oscillation control circuit with adjustments for oscillation
- 16-bit counter: For counting oscillations on pin.
- Configurable interrupt enable on selected event
- Pin over-rule control for active touch input line (pin)

*Note: This chapter refers to the LED or touch-sense pins, e.g. ‘pin COL[x]’, ‘pin TSIN[x]’.*

*In all instances, it refers to the user-configured pin(s) which selects the LED/touch-sense function. Refer to [Section 16.9.5](#) for more elaboration.*

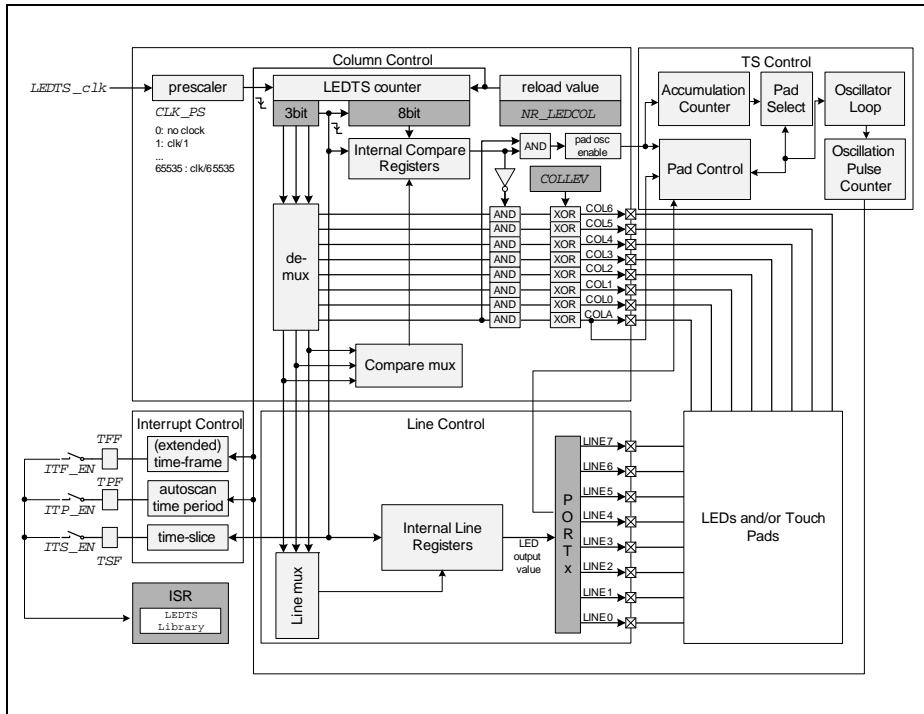
*Note: This chapter describes the full capability of the LEDTS. The amount of features available on the device is limited by the device pins assigned. Please refer to the [Section 16.12](#) for the pins assigned to the LEDTS.*

**Table 16-2 LEDTS Applications**

Use Case	Application
Non-mechanical switch	HMI
LED feedback	HMI
Simple PWM	PWM

### 16.1.2 Block Diagram

The LEDTS block diagram is shown in [Figure 16-1](#).

**LED and Touch-Sense (LEDTS)**

**Figure 16-1 LEDTS Block Diagram**

## 16.2 Functional Overview

The same pin can support LED & touch-sense functions in a time-multiplexed manner. LED mode or touch-sense mode can be enabled by hardware for respective function controls.

Time-division multiplexing is done by dividing the time domain into time slots. This basic time slot is called a **time slice**. In one time slice, one LED column is activated or the capacitance of one touch pad is measured.

A **time frame** is composed of 1 or more time slices, up to a maximum of eight. There is one time slice for every LED column enabled. If only LED function is enabled, a time frame can compose up to 8 LED time slices. However, if touch sense function is enabled, the last time slice in every time frame is reserved for touch-sense function. This reduces the maximum number of time slices that can be used for LED function in each time frame to 7. Only one time slice is used for touch sense function in every time frame. This is regardless of the number of touch pads enabled.

In each time slice used for LED function, only one LED column is enabled at a time. In the time slice reserved for touch-sense function, oscillations are enabled and measured on the pin which is activated. No LED column is active during this time slice. A touch pad input line (TSIN[x] pin) is active when its pad turn is enabled. If more than one touch pad input lines are enabled, the enabling and measurement on the touch pads is performed in a round robin manner. Only one touch pad is measured in every time frame.

The resolution of oscillation measurement can be increased by accumulating oscillation counts on each touch input line. When enabled by configuration of "Accumulate Count" (ACCCNT), the pad turn can be extended on consecutive time frames by up to 16 times. This also means that the same touch pad will be measured in consecutive time frames. This control will be handled by hardware. Otherwise it is also possible to enable for software control where the active pad turn is fully under user control.

The number of consecutive time frames, for which a pad turn has been extended, forms an **extended time frame**. When touch-sense function is enabled for automatic hardware pad turn control, several (extended) time frames make up one **autoscan time period** where all pad turns are completed. The time slice duration is configured centrally for the LED and/or touch-sense functions, using the LEDTS-counter. Refer to the description in **Section 16.3**, **Section 16.9.3** and **Figure 16-4**.

If enabled, a time slice interrupt is triggered on overflow of the 8LSBs of the LEDTS-counter for each new time slice started. The (extended) time frame interrupt may also be enabled. It is triggered on (the configured counts of) overflow of the whole LEDTS-counter. The autoscan time period interrupt may also be enabled. However, this interrupt will require that the hardware pad turn control is enabled. It is triggered when hardware completes the last pad turn on the highest enabled touch input line TSIN[NR\_TSIN].

The column activation and pin oscillation duty cycles can be configured for each time slice. This allows the duration of activation of LED columns and/or touch-sense

---

**LED and Touch-Sense (LEDTS)**

oscillation counting to be flexible. This is also how the relative brightness of the LEDs can be controlled. In case of touch pads, the activation time is called the oscillation window.

**Figure 16-2** shows an example for a LED matrix configuration with touch pads. The configuration in this example is 8 X 4 LED matrix with 4 touch input lines enabled in sequence by hardware. Here no pad turn is extended by ACCCNT, so four time frames complete an autoscan time period.

In the time slice interrupt, software can:

- set up line pattern for next time slice
- set up compare value for next time slice
- evaluate current function in time slice (especially for analysis/debugging)

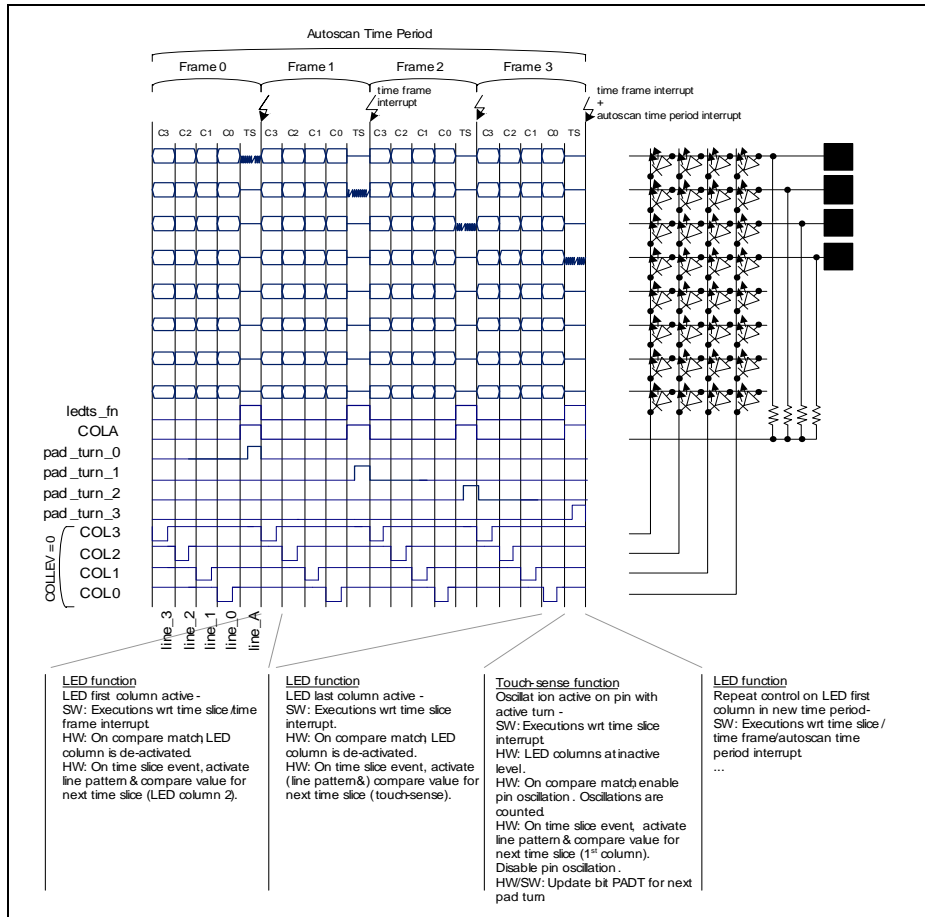
Refer to [Section 16.9.1](#) for **Interpretation of Bit Field FNCOL** to determine the currently active time slice.

The (extended) time frame interrupt indicates one touch input line TSIN[x] has been sensed (once or number of times in consecutive frames), application-level software can, for example:

- start touch-sense processing (e.g. filtering) routines and update status
- update LED display data to SFR

In the autoscan time period interrupt which indicates all touch-sense input TSIN[x] have been scanned one round, application-level software can:

- evaluate touch detection result & action
- update LED display data to SFR

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**Figure 16-2 Time-Multiplexed LEDTS Functions on Pin (Example)**

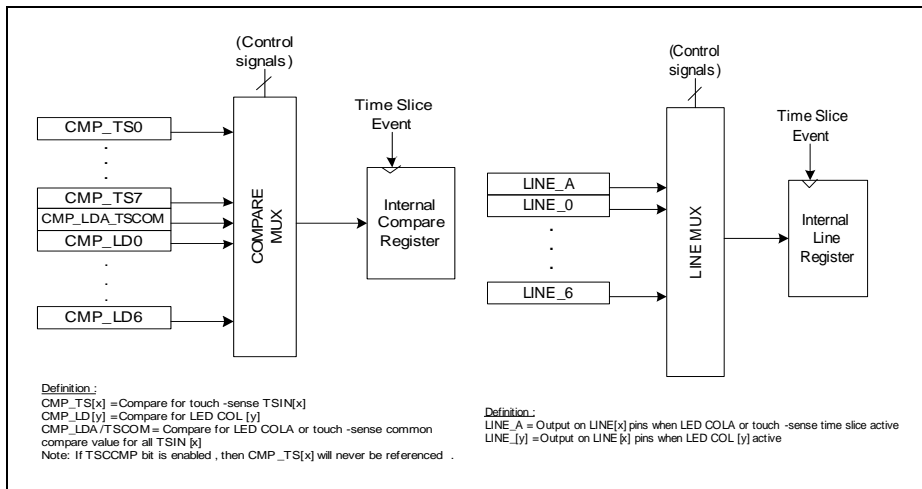
## 16.3 LED Drive Mode

LED driving is supported mainly for LED column selection and line control. At one time, only one column is active. The corresponding line level at high or low determines if the associated LED on column is lit or not. Up to eight columns are supported (if only LED function is enabled), and up to eight LEDs can be controlled per column.

With direct LED drive, adjustment of luminence for different types of LEDs with different forward voltages is supported. A compare register for LEDTS-counter is provided so that the duty cycle for column enabling per time slice can be adjusted. The LED column is enabled from the beginning of the time slice until compare match event. For 100% duty cycle for LED column enable in time slice, the compare value should be set to  $FF_H$ . If the compare value is set to  $00_H$ , the LED column will stay at passive level during the time slice. The internal compare register for each time slice is updated by shadow transfer from their corresponding compare SFR. This takes place automatically at the beginning of each time slice, refer to [Figure 16-3](#).

Updating of LED line pattern (LED enabling) per column (time slice) is performed via a similar shadow transfer mechanism, as illustrated in [Figure 16-3](#). This shadow transfer of the corresponding line pattern to the internal line SFR takes place automatically at the beginning of each new time slice.

*Note: Any write to any compare or line SFR within the time slice does not affect the internal latched configuration of current time slice.*



**Figure 16-3 Activate Internal Compare/Line Register for New Time Slice**

When the LEDTS-counter is first started (enable input clock by CLK\_PS), a shadow transfer of line pattern and compare value is activated for the first time slice (column).

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A time slice interrupt can be enabled. A new time slice starts on the overflow of the 8LSBs of the LEDTS-counter.

**Figure 16-4** shows the LED function control circuit. This circuit also provides the control for enabling the pad oscillator. A 16-bit divider provides pre-scale possibilities to flexibly configure the internal LEDTS-counter count rate, which overflows in one time frame. During a time frame comprising a configurable number of time slices, the configured number of LED columns are activated in sequence. In the last time slice of the time frame, touch-sense function is activated if enabled.

The LEDTS-counter is started when bit CLK\_PS is set to any value other than 0 and either the LED or touch-sense function is enabled. It does not run when both functions are disabled. To avoid over-write of function enable which disturbs the hardware control during LEDTS-counter running, the TS\_EN and LD\_EN bits can only be modified when bit CLK\_PS = 0. It is nonetheless possible to set the bits TS\_EN and LD\_EN in one single write to SFR **GLOBCTL** when setting CLK\_PS from 0 to 1, or from 1 to 0.

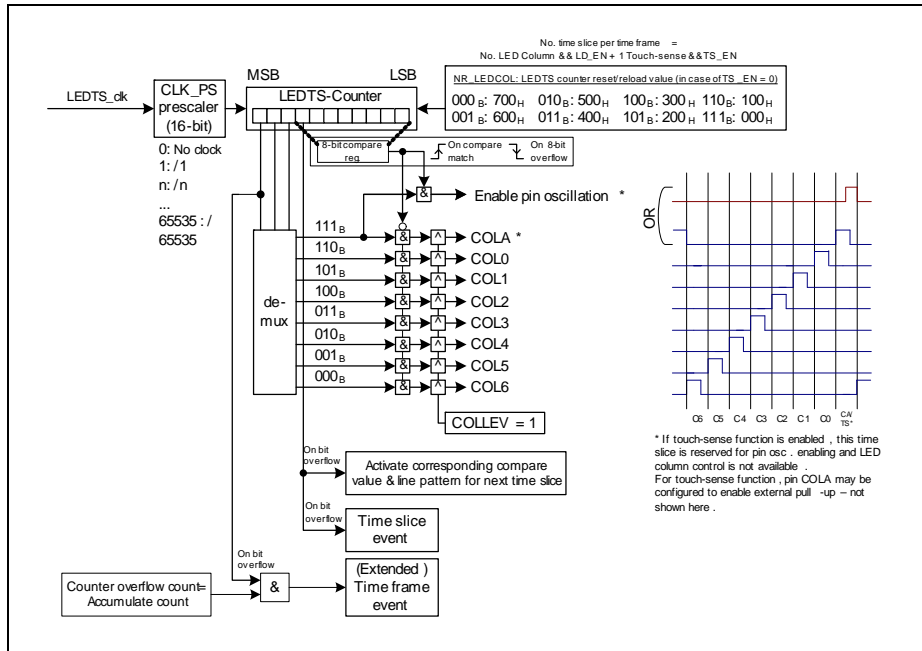
When started, the counter starts running from a reset/reload value based on enabled function(s): 1) the number of columns (bit-field NR\_LEDCOL) when LED function is enabled, 2) add one time slice at end of time frame when touch-sense function is enabled. The counter always counts up and overflows from  $7FF_H$  to the reload value which is the same as the reset value. Within each time frame, the sequence of LED column enabling always starts from the most-significant enabled column (column with highest numbering).

To illustrate this point, in the case of four LED columns and one touch pad input enabled, the column enabling sequence will be in as follows:

- Start with COL3,
- followed by COL2,
- followed by COL1,
- followed by COL0,
- then COLA for touch sense function.

If the touch-sense function is not enabled, COLA will be available for LED function as the last LED column time slice of a time frame. The column enabling sequence will then be as follows:

- Start with COL2,
- followed by COL1,
- followed by COL0,
- then COLA.

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**Figure 16-4 LED Function Control Circuit (also provides pad oscillator enable)**

In [Section 16.9.3](#), the time slice duration and formulations for LEDTS related timings are provided.

### 16.3.1 LED Pin Assignment and Current Capability

One LED column pin is enabled within each configured time slice duration to control up to eight LEDs at a time. The assignment of COL[x] to pins is configurable to provide options for application pin usage. The current capability of device pins is also a consideration factor for deciding pin assignment to LED function.

The product data-sheet provides data for all I/O parameters relevant to LED drive.

## 16.4 Touch-Sense Mode

**Figure 16-5** shows the pin oscillation control unit, which is integrated with the standard PORTS pad. The active pad turn (*pad\_turn\_x*) for a touch input line is defined as the time duration within the touch-sense time slice (COL A) where the TS-counter is counting oscillations on the TSIN[x] pin. In the case of hardware pad turn control (default), the same TS-counter is connected sequentially on enabled touch input lines to execute a round-robin touch-sensing of TSIN[x] pins.

The pad scheme refers to the pad configuration during the charging and discharging phases of the pad oscillators. There are 2 types of pad schemes available for selection, **Scheme A** (default) and **Scheme B**. These 2 schemes offer a variation for pad oscillation behaviour. In addition to this, there are two types of hysteresis configurations available for the touch input pad which are the standard and large hysteresees. These selections can be made via PORTS SFR settings, refer to [Section 16.9.5](#).

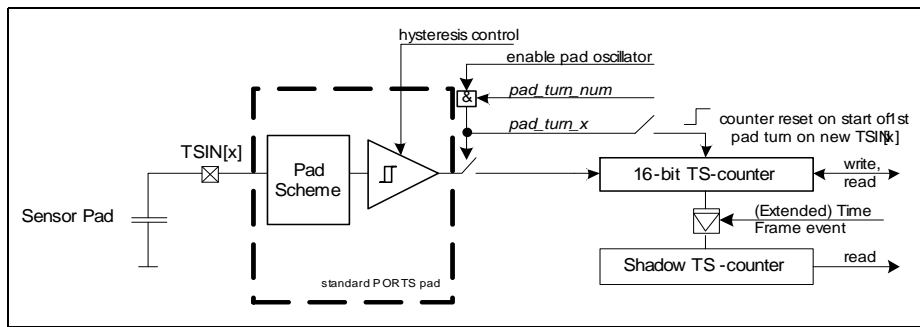


Figure 16-5 Touch-Sense Oscillator Control Circuit

In an example of four touch input lines enabled, the sequence order of touch-sense time slice (COL A) in sequential frames is as follows:

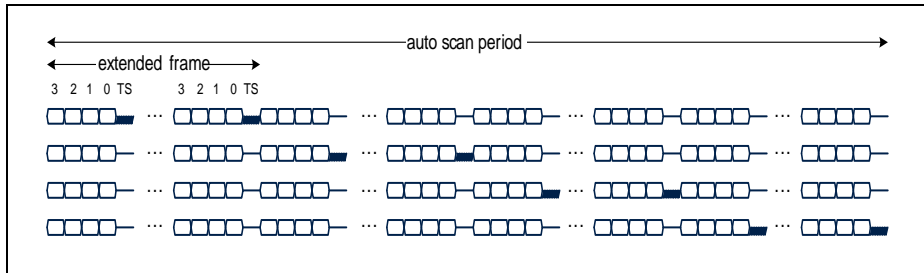
- Always starts with TSIN0,
- followed by TSIN1 in touch-sense time slice of next frame,
- followed by TSIN2 in next touch-sense time slice,
- then TSIN3, and repeat cycle.

It is possible to enable the touch-sense time slice on the same touch input line for consecutive frames (up to 16 times), to accumulate the oscillation count in TS-counter (see [Figure 16-6](#)). To illustrate this point, in the same case of four touch input lines enabled, and 2 accumulation counts configured, is as follows:

- Always starts with TSIN0,
- followed by TSIN0 again in touch-sense time slice of next frame,
- followed by TSIN1 in touch-sense time slice of next frame,
- followed by TSIN1 again in touch-sense time slice of next frame,
- followed by TSIN2 in touch-sense time slice of next frame,

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- followed by TSIN2 again in touch-sense time slice of next frame,
- followed by TSIN3 in touch-sense time slice of next frame,
- then TSIN3 again, and repeat cycle.



**Figure 16-6 Hardware-Controlled Pad Turns for Autoscan of Four TSIN[x] with Extended Frames**

There is a 16-bit TS-counter register and there is a 16-bit shadow TS-counter register. The former is both write- and read-accessible, while the latter is only read-accessible. The actual TS-counter counts the latched number of oscillations and can only be written when there is no active pad turn. The content of the TS-counter is latched to the shadow register on every (extended) time frame event. Reading from the shadow register therefore shows the latest valid oscillation count on one TSIN[x] input, ensuring for the application SW there is at least one time slice duration to get the valid oscillation count and meanwhile the actual TS-counter could continually update due to enabled pin oscillations in current time slice.

The TS-counter and shadow TS-counter have another user-enabled function on (extended) time frame event, which is to validate the counter value differences. When this function is enabled by the user and in case the counter values do not differ by  $2^n$  LSB bits ('n' is configurable), the (extended) time frame interrupt request is gated (no interrupt) and the time frame event flag TFF is not set. This gating is on top of the time frame interrupt enable/disable control.

The TS-counter may be enabled for automatic reset (to  $00_H$ ) on the start of a new pad turn on the next TSIN[x], i.e. resets in the first touch-sense time slice of each (extended) time frame. Bit TSCTROVF indicates that the counter has overflowed. Alternatively, it can be configured such that the TS-counter stops counting in touch-sense time slice(s) of the same extended frame when the count value saturates, i.e. does not overflow & stops at  $FFFF_H$ . In this case, the TS-counter starts running again only in a new (extended) frame on the start of a new pad turn on the next TSIN[x].

The touch-sense function is time-multiplexed with the LED function on enabled LINE[x]/TSIN[x] pins. During the touch-sense time slice for the other TSIN pins which are not on active pad turn, the corresponding LINE[x] output remains active. It is

## LED and Touch-Sense (LEDTS)

recommended that software takes care to set the line bits to 1 to avoid current sink from pin COLA.

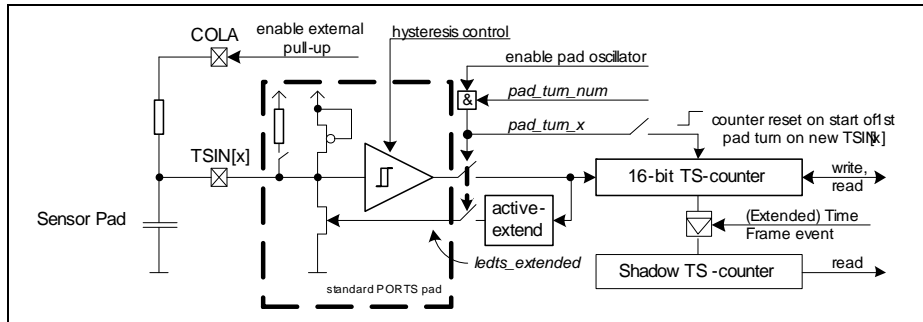
The touch-sense function is active in the last time slice of a time frame. Refer to [Section 16.2](#), and [Section 16.3](#) for more details on time slice allocation and configuration.

The oscillation is enabled on the pin with valid turn for a configurable duration. A compare value provides the means to adjust the duty cycle within the time slice. The pin oscillation is enabled (TS-counter is counting) only on compare match until the end of the time slice. The time interval, in which the TS-counter is counting, is called the oscillation window. For a 100% duty cycle, the compare value has to be set to  $00_H$ . In this case, the oscillation window fills in the entire time slice. Setting the compare value to  $FF_H$  results in no pin oscillation in time slice.

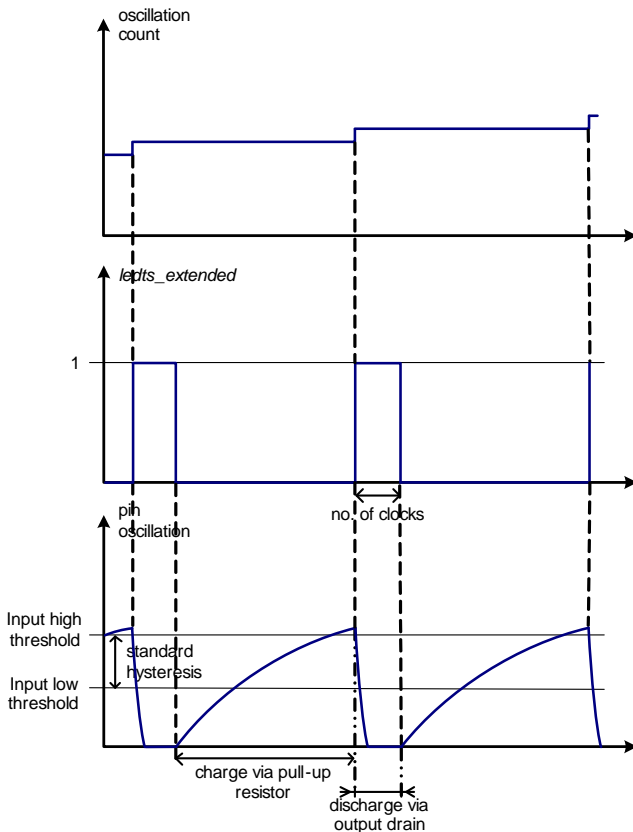
The time slice interrupt, (extended) time frame interrupt and/or autoscan time period interrupt may be enabled as required for touch-sense control.

### Scheme A

[Figure 16-7](#) provides an illustration of the touch-sense oscillator control circuit in Scheme A. The pad is configured to input mode with weak internal pull-up enabled during the charge phase. The pad is then configured to output mode and the pad is put to output low during the discharge phase. Open drain is always active in this pad scheme. [Figure 16-8](#) shows the pin oscillation profile for this scheme.



**Figure 16-7 Scheme A Touch-Sense Oscillator Control Circuit**



**Figure 16-8 Scheme A Pin Oscillation Profile**

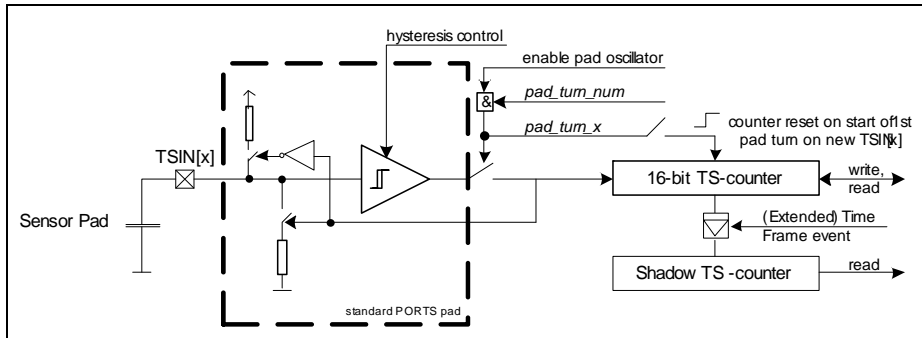
The configuration of the active touch-sense pin TSIN[x] is over-ruled by hardware in the active duration to enable oscillations, reference [Section 16.9.5](#). In particular, the weak internal pull-up enable over-rule can be optionally de-activated (correspondingly internal pull-down disable over-rule is also de-activated; PORTS pin SFR setting for pull applies instead), such as when the user system utilize external resistor for pull-up instead. In the whole duration of the touch-sense time slice, COLA is activated high. This activates a pull-up via an external resistor connected to pin COLA. This configuration provides some flexibility to adjust the pin oscillation rate for adaptation to user system.

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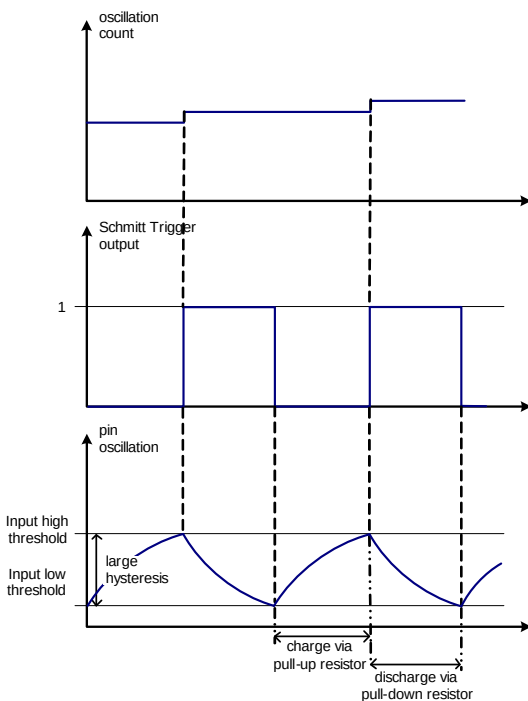
A configurable pin-low-level active extension is provided for adjustment of oscillation per user system. The extension is active during the discharge phase of oscillation ([Figure 16-8](#)), and can be configured to be extended by a number of peripheral clocks. The register bit field **FNCTL.TSOEXT** determines the duration of the extension. This function is very useful if there is a series resistor between the pin and the touch pad which makes the discharge slower.

#### Scheme B

[Figure 16-9](#) provides an illustration of the touch-sense oscillator control circuit in Scheme B. The pad is configured to input mode (output disabled) during both charge and discharge phases. The weak internal pull-up is activated during the charge phase. During the discharge phase, pull-down is enabled for the pad. [Figure 16-10](#) shows the pin oscillation profile for this scheme.



**Figure 16-9 Scheme B Touch-Sense Oscillator Control Circuit**



**Figure 16-10 Scheme B Pin Oscillation Profile**

The configuration of the active touch-sense pin TSIN[x] is over-ruled by hardware in the active duration to enable oscillations, reference [Section 16.9.5](#). However, unlike in **Scheme A**, the option for an external pull-up over-rule is unavailable. Likewise, the pin-low-level active extension feature is also unavailable.

For this scheme, although 2 types of pad hysteresis configurations are available, it should be noted that only the large hysteresis will be meaningful to use.

#### 16.4.1 Finger Sensing

When a finger is placed on the sensor pad, it increases the pin capacitance and frequency of oscillation on pin is reduced. The pin oscillation frequency without finger touch is typically expected to be in the range of 100 kHz to 5 MHz. Various factors affect the oscillation frequency including the size of touch pad, ground planes around and below the pad, the material and thickness of the overlay cover, the trace length and the individual pin itself (every pin has a different pull-up resistance).

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In a real-world application, the printed circuit board (PCB) will not be touched directly. Instead, there is usually some sort of a transparent cover material, like a piece of plexiglass sheet, glued onto the PCB. In most of these applications, the oscillation frequency will change by about 2-10% when touched. This change in oscillation frequency can be considered to be very small, and therefore, further signal processing is necessary for reliable detection. Typically, this processing takes the form of a moving average calculation. It is never recommended to try to detect touches based on the raw oscillation count value.

As described in above section, some flexibility is provided to adjust the oscillation frequency in the user system: 1) Configurable pin low-level active extension, 2) Alternative enabling of external pull-up with resistance selectable by user. With a configurable time slice duration, the software can configure the duration of the active pad turn (adjustable within time slice using compare function) and set a count threshold for oscillations to detect if there is a finger touch or not.

To increase touch-sensing oscillation count accuracy, the input clock to LEDTS kernel should be set as high as possible.

## 16.5 Operating both LED Drive and Touch-Sense Modes

It is possible to enable both LED driving and touch-sense functions in a single time frame. If both functions are enabled, up to 7 time slices are configurable for the LED function, and the last time slice is reserved for touch-sensing function.

The touch-sense function is time-multiplexed with the LED function on enabled LINE[x]/TSIN[x] pins. During the touch-sense time slice (COLA), the corresponding LINE[s] output remains active for the other TSIN pins which are not on active pad turn. In a typical application, COLA is not used and the oscillation is generated by the internal pad structure only. The bits in LINE\_A will determine whether the pads, that are not being measured in the given COLA time slice, have a floating or 0V value. This setting usually has a serious effect on the sensitivity and noise robustness of the touch pads.

Refer to [Section 16.2](#) and [Section 16.3](#) for more details on time slice allocation and configuration.

## 16.6 Service Request Processing

There are three interrupts triggered by LEDTS kernel, all assigned on same node: 1) time slice event, 2) (extended) time frame event, 3) autoscan time period event. The flags are set on event or when CLK\_PS is set from 0 regardless of whether the corresponding interrupt is enabled or not. When enabled, the event (including setting of CLK\_PS from 0) activates the SR0 interrupt request from the kernel.

**Table 16-3** lists the interrupt event sources from the LEDTS, and the corresponding event interrupt enable bit and flag bit.

**Table 16-3 LEDTS Interrupt Events**

Event	Event Interrupt Enable Bit	Event Flag Bit
Start of Time Slice	GLOBCTL.ITS_EN	EVFR.TSF
Start of (Extended) Time Frame <sup>1)</sup>	GLOBCTL.ITF_EN	EVFR.TFF
Start of Autoscan Time Period	GLOBCTL.ITP_EN	EVFR.TPF

1) In case of consecutive pad turns enabled on same TSIN[x] pin by ACCCNT bit-field, interrupt is not triggered on a time frame – but on the extended time frame.

**Table 16-4** shows the interrupt node assignment for each LEDTS interrupt source.

**Table 16-4 LEDTS Events' Interrupt Node Control**

Event	Interrupt Node Enable Bit	Interrupt Node Flag Bit	Node ID
Start of Time Slice: Kernel 0	LEDTS0.SR0	LEDTS0.SR0	29
Start of (Extended) Time Frame: Kernel 0			
Start of Autoscan Time Period: Kernel 0			
Start of Time Slice: Kernel 1	LEDTS1.SR0	LEDTS1.SR0	30
Start of (Extended) Time Frame: Kernel 1			
Start of Autoscan Time Period: Kernel 1			
Start of Time Slice: Kernel 2	LEDTS2.SR0	LEDTS2.SR0	30
Start of (Extended) Time Frame: Kernel 2			
Start of Autoscan Time Period: Kernel 2			

## 16.7 Debug Behavior

The LEDTS timers/counters LEDTS-counter and TS-counter can be enabled (together) for suspend operation when debug mode becomes active (indicated by HALTED signal from CPU).

In debug suspend mode, write and read access are possible. Writing to bit fields that require **GLOBCTL.CLK\_PS = 0** will still be ignored.

At the onset of debug suspend, these counters stop counting (retains the last value) for the duration of the device in debug mode. The function that was active in current time slice on the onset of debug suspend, continues to be active. When debug suspend is revoked, the kernel would resume operation according to latest SFR settings.

*In XMC1400, bit **GLOBCTL.SUSCFG** is reset to its default value by any reset. If suspend function is required during debugging, it is recommended that it is enabled in the user initialization code. Before programming the bit, the module clock has to be enabled and special care needs to be taken while enabling the module clock as described in the CCU (Clock Gating Control) section of the SCU chapter.*

## 16.8 Power, Reset and Clock

The module clock is disabled by default and can be enabled via the SCU\_CGATCLR0 register. Enabling and disabling the module clock could cause a load change and clock blanking could occur as described in the CCU (Clock Gating Control) section of the SCU chapter. It is strongly recommended to setup the module clock in the user initialization code to avoid clock blanking during runtime.

The LEDTS kernel is clocked and accessible on the peripheral bus frequency. User should set up consistent time-slice durations for correct function by ensuring a constant frequency input clock when the kernel is in operation. It is recommended to set the input clock ledts\_clk to highest frequency where possible, for optimal touch-sensing accuracy.

Kernel is in operation in active mode except power-down modes where touch-sensing and LED functions are not available.

## 16.9 Initialisation and System Dependencies

This section provides hints for enabling the LEDTS functions and using them.

### 16.9.1 Function Enabling

It is recommended to set up all configuration for the LEDTS in all SFRs before write **GLOBCTL** SFR to enable and start LED and/or touch-sense function(s).

*Note: SFR bits especially affecting the LEDTS-counter configuration for LED/touch-sense function can only be written when the counter is not running i.e. CLK\_PS = 0. Refer to SFR bit description [Section 16.11](#).*

#### Enable LED Function Only

To enable LED function only: set LD\_EN, clear TS\_EN.

Initialization after reset:

```
GLOBCTL = 0bXXXXXXXX XXXXXXXX XXX00000 0000XX10;  
    //set LD_EN and start LEDTS-counter on prescaled clock  
    //CLK_PS != 0 )
```

Re-configuration during run-time:

```
GLOBCTL &= 0x0000X00X; //stop LEDTS-counter by clearing prescaler  
GLOBCTL = 0bXXXXXXXX XXXXXXXX XXX00000 0000XX10;
```

#### Enable Touch-Sense Function Only

To enable touch-sense function only: clear LD\_EN, set TS\_EN.

Initialization after reset:

```
GLOBCTL = 0bXXXXXXXX XXXXXXXX XXX00000 0000XX01;
```

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```
//set TS_EN and start LEDTS-counter on prescaled clock
//((CLK_PS != 0)
```

Re-configuration during run-time:

```
GLOBCTL &= 0x0000X00X;//stop LEDTS-counter by clearing prescaler
GLOBCTL = 0bXXXXXXXX XXXXXXXX XXX00000 0000XX01;
```

### Enable Both LED and Touch-Sense Function

To enable both functions: set LD\_EN, set TS\_EN.

Initialization after reset:

```
GLOBCTL = 0bXXXXXXXX XXXXXXXX XXX00000 0000XX11;
//set TS_EN and start LEDTS-counter on prescaled clock
//((CLK_PS != 0)
```

Re-configuration during run-time:

```
GLOBCTL &= 0x0000X00X;//stop LEDTS-counter by clearing prescaler
GLOBCTL = 0bXXXXXXXX XXXXXXXX XXX00000 0000XX11;
```

### Enable Synchronized Kernel Start (Multiple Kernels)

Initialization after reset:

```
GLOBCTL = 0bXXXXXXXX XXXXXXXX XXX00000 0000X1XX;
//set CMTR and start LEDTS-counter on prescaled clock
```

*Note: The slave kernel(s) has to be started first before the master kernel.*

Re-configuration during run-time:

```
GLOBCTL &= 0x0000X00X;//stop LEDTS-counter by clearing prescaler
GLOBCTL = 0bXXXXXXXX XXXXXXXX XXX00000 0000X1XX;
```

*Note: The slave kernel(s) has to be started first before the master kernel.*

### Enable Autoscan Time Period Synchronization (Multiple Kernels)

Initialization after reset:

```
GLOBCTL = 0bXXXXXXXX XXXXXXXX XXX00000 00001XXX;
//set ENSYNC and start LEDTS-counter on prescaled clock
```

*Note: The slave kernel(s) has to be started first before the master kernel.*

Re-configuration during run-time:

```
GLOBCTL &= 0x0000X00X;//stop LEDTS-counter by clearing prescaler
GLOBCTL = 0bXXXXXXXX XXXXXXXX XXX00000 00001XXX;
```

*Note: The slave kernel(s) has to be started first before the master kernel.*

### 16.9.2 Interpretation of Bit Field FNCOL

The interpretation of the FNCOL bit field can be handled by software. The following example where six time slices are enabled (per time frame), with five LED columns and touch-sensing enabled, illustrates this (**Table 16-5**).

The FNCOL bit field provides information on the function/column active in the previous time slice. With this information, software can determine the active function/column in current time slice and prepare the necessary values (to be shadow-transferred) valid for the next time slice.

Referring to the example below, when the FNCOL bit field is  $111_B$ , it can be derived that the touch-sensing function/column was active in the previous time slice and therefore the current active column is LED COL[4]. Hence, the software can update the shadow line and compare registers for LED COL[3] so that these changes will be reflected when LED COL[3] gets activated in the next time slice.

**Table 16-5 Interpretation of FNCOL Bit Field**

FNCOL	Active Function / Column in Current Time Slice	SW Prepare via “Shadow” Registers for Function / Column of Next Time Slice
$111_H$	LED COL[4]	LED COL[3]
$010_H$	LED COL[3]	LED COL[2]
$011_H$	LED COL[2]	LED COL[1]
$100_H$	LED COL[1]	LED COL[0]
$101_H$	LED COL[0]	Touch Input Line TSIN[PADT]
$110_H$	Touch Input Line TSIN[PADT]	LED COL[4]

### 16.9.3 LEDTS Timing Calculations

LEDTS main timing or duration formulation are provided in following.

Count-Rate (CR):

$$CR = (fCLK) \div (PREscaler) \quad (16.1)$$

where fCLK = LEDTS module input clock; PREscaler = **GLOBCTL.CLK\_PS**

Time slice duration (TSD):

$$TSD = 2^8 \div (CR) \quad (16.2)$$

Time frame duration (TFD):

$$TFD = (\text{Number of time slices}) \times TSD \quad (16.3)$$

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Extended TFD:

$$\text{ExtendedTFD} = \text{ACCCNT} \times \text{TFD} \quad (16.4)$$

where ACCCNT = **FNCTL.ACCCNT**

Autoscan time period duration (TPD):

$$\text{TPD} = (\text{Number of touch-sense inputs TSIN}[x]) \times \text{TFD} \quad (16.5)$$

LED drive active duration:

$$\text{LED Drive Active Duration} = \text{TSD} \times \text{Compare\_VALUE} \div 2^8 \quad (16.6)$$

Touch-sense drive active duration:

$$\text{Touch-sense Drive Active Duration} = \text{TSD} \times (2^8 - \text{Compare\_VALUE}) \div 2^8 \quad (16.7)$$

#### 16.9.4 Time-Multiplexed LED and Touch-Sense Functions on Pin

Some hints are provided regarding the time-multiplexed usage of a pin for LED and touch-sense function:

- The maximum number of LED columns = 7 when touch-sense function is also enabled.
- If enabled by pin, COLA outputs HIGH to enable external R (resistor) as pull-up for touch-sense function.
- During touch-sense time slice, it is recommended to set LED lines to output LOW.
- During LED time slice, COLA outputs LOW and will sink current if connected lines output HIGH.
- The effective capacitance for each TSIN[x] depends largely on what is connected to the pin and the application board layout. All touch-pads for the application should be calibrated for robust touch-detection.

#### 16.9.5 LEDTS Pin Control

The user may flexibly assign pins as provided by PORTS SFRs, for the LEDTS functions:

- COL[x] (for LED column control)
- LINE[x] (for LED line control)
- TSIN[x] (for touch-sensing)

Refer also to [Section 16.3](#) for more considerations with regards to which COL[x] and/or LINE[x]/TSIN[x] will be active based on user configuration.

User code must configure the assigned LED pin PORTS SFR alternate output selection for the LED function, see [Table 16-7](#) and [Figure 16-11](#) for **Scheme A**, or [Figure 16-12](#) for **Scheme B**.

## LED and Touch-Sense (LEDTS)

For the touch-sense function, it is also required to configure the PORTS SFRs to enable the hardware function on TSIN[x] pin (similarly alternate output COLA). However, the LEDTS will provide some pin over-rule controls to the assigned touch-sense pin with active pad turn, see **Table 16-7** and **Figure 16-11** for **Scheme A**, or **Figure 16-12** for **Scheme B**. The PORTS SFR Pn\_HWSEL allows selection between 2 types of configurations:

1.  $Pn\_HWSEL = 01_B$ 
  - This configures the port pin to output low (strong zero) during the discharging of touch pad.
2.  $Pn\_HWSEL = 10_B$ 
  - This configures the port pin to enable pull-down device during the discharging of touch pad.

The PORTS SFR Pn\_PHx allows selection between 2 types of hysteresis configurations:

1.  $Pn\_PHx = 0XX_B$ 
  - This sets the pad to standard hysteresis mode.
2.  $Pn\_PHx = 1XX_B$ 
  - This sets the pad to large hysteresis mode.

From these pad and hysteresis configurations available, a total of 4 different combinations can be derived (**Table 16-6**).

**Table 16-6 Combinations of pad and hysteresis configurations**

	Pad Configuration	Hysteresis Configuration
Combination 1	Output mode (output low)	Standard
Combination 2	Output mode (output low)	Large
Combination 3 <sup>1)</sup>	Input mode (pull-down enabled)	Standard
Combination 4	Input mode (pull-down enabled)	Large

1) It can be noted that it is meaningless to use this combination due to the slower charge and discharge speed.

**Table 16-7 LEDTS Pin Control Signals**

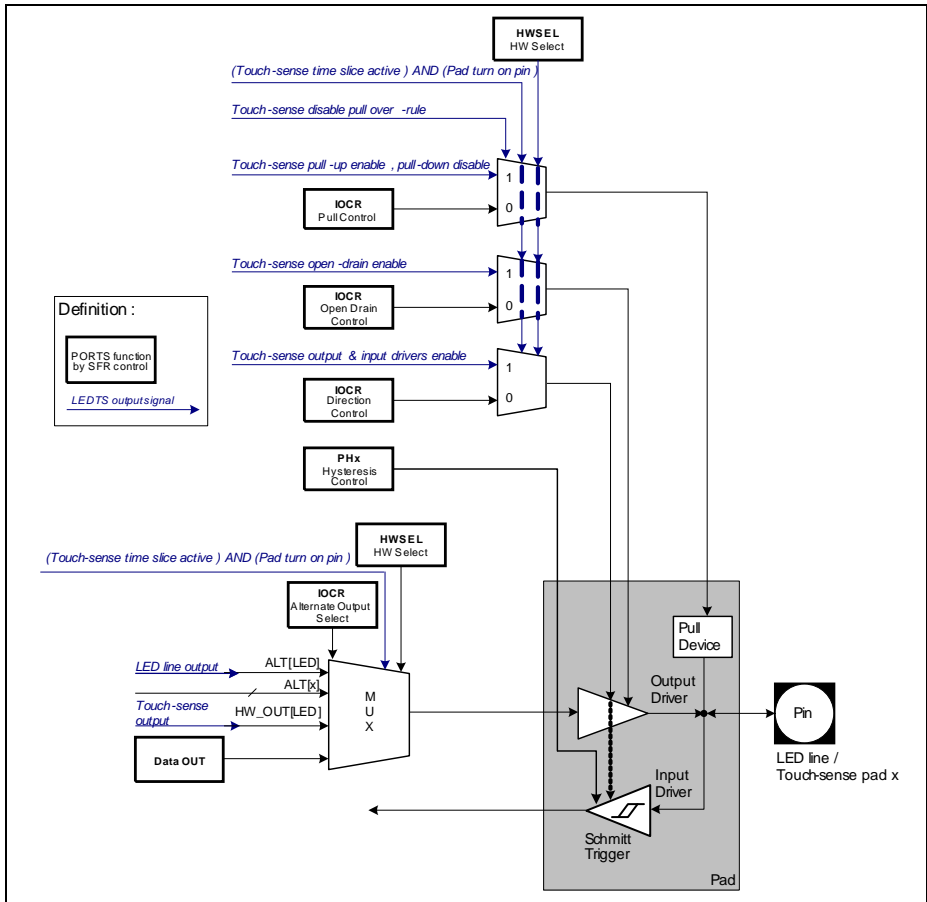
Function	ld/ts_en	ledts_fn	Pin	Control of Assigned Pin
LED column	LD_EN = 1	0 = LED	Enable COL[x]; Passive level on COL[the rest]. If TS_EN = 1, COLA = 0.	PORTS SFR setting

## LED and Touch-Sense (LEDTS)

Table 16-7 LEDTS Pin Control Signals

Function	ld/ts_en	ledts_fn	Pin	Control of Assigned Pin
LED line	LD_EN = 1	0 = LED	LINE[x] = internal line register value latched from bit field LINE_[x]	PORTS SFR setting
Touch-sense	TS_EN = 1	1 = Touch-sense	Enable TSIN[x] for oscillation. All other TSIN pins output line value.  Passive level on COL[the rest] except COLA = 1.	Hardware over-rule on pad_turn_x <sup>1)</sup> for active duration: <b>Scheme A (default)</b> - Enable pull-up, disable pull-down (pull over-rule can be disabled by bit EPULL) - Set to output mode (both input, output stages enabled) - Enable open-drain <b>Scheme B</b> - Pull-up, pull-down controlled by pad input driver signal (EPULL option disabled for this scheme) - Set to input mode (input stage enabled, output stage disabled) - Disable open-drain

1) For the other pad inputs not on turn, there is no HW over-rule which means the PORTS SFR setting is active.

**LED and Touch-Sense (LEDTS)**

**Figure 16-11 Over-rule Control on Pin for Touch-Sense Function (Scheme A)**

## LED and Touch-Sense (LEDTS)

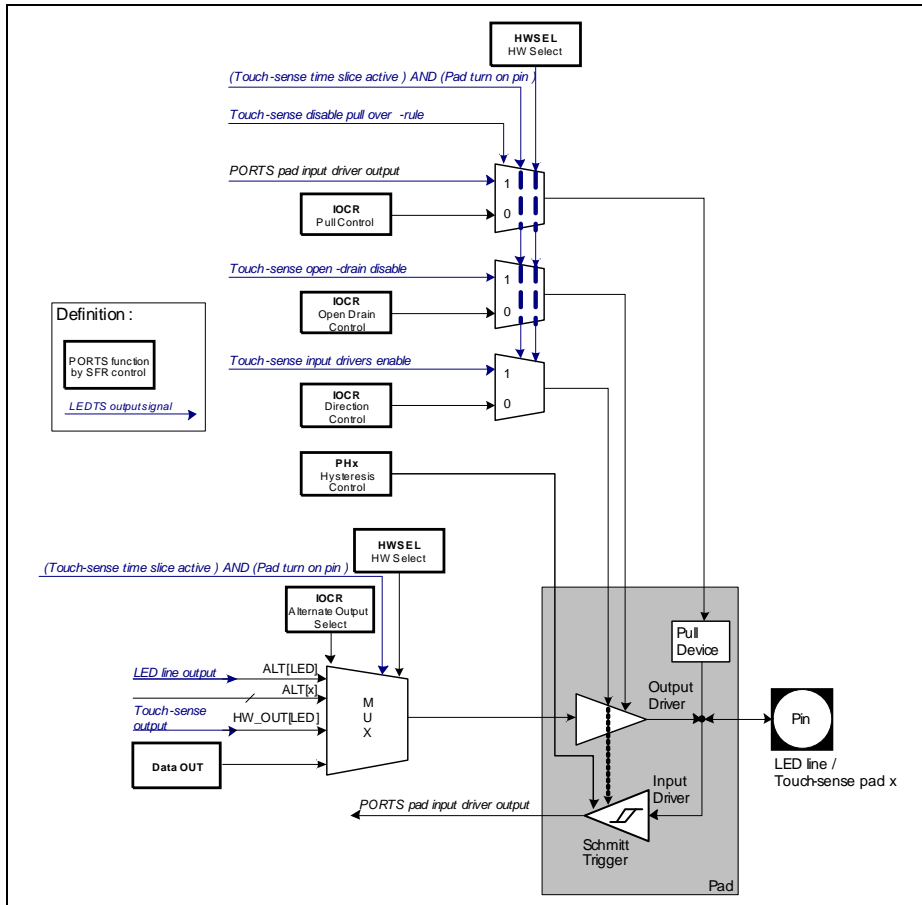


Figure 16-12 Over-rule Control on Pin for Touch-Sense Function ([Scheme B](#))

### 16.9.6 Software Hints

This section provides some useful software hints:

- Compare value  $00_H$  enables oscillation for the full duration of the time slice, whereas  $FF_H$  disables oscillation.
- In order to maximize the resolution of the oscillation window, compare value should be selected to maximize the oscillation count without overflowing the TS-counter.
- Valid pad detection period (the time required to detect a valid touch on a pad) can be extended by:

## LED and Touch-Sense (LEDTS)

- enabling dummy LED columns (without assigning/setting the LED column pins)
- selecting bigger pre-scale factor (**GLOBCTL.CLK\_PS**)
- accumulating the number of pad oscillations (**FNCTL.ACCCNT**)
- Valid pad detection period can be reduced by:
  - selecting smaller pre-scale factor (**GLOBCTL.CLK\_PS**)
  - reducing the number of accumulations for pad oscillations (**FNCTL.ACCCNT**)
- When using multiple kernels, and slave kernel is taking its clock from the master, it is recommended to start the slave kernel first (by writing to its **GLOBCTL.CLK\_PS** bit field to a non-zero value) before the master kernel.
- Clock blanking and  $V_{DDP}$  fluctuations may affect the pad oscillation, which will be reflected by the oscillator counter value at **TSVAL**. A software workaround may be required.

### 16.9.7 Hardware Design Hints

This section provides some hardware design hints:

- Touch button oscillation frequency changes when the value of the external pull-up resistor (connected to COLA pin) changes. This results in different sensitivity of the touch button as well as the crosstalk between the adjacent touch buttons.
  - A suitable pull-up resistor should be selected to balance the sensitivity of the touch button and the accuracy of the detection.
- The presence of LEDs modifies the equivalent capacitance for a touch pad. A larger number of LEDs connected to a touch pad will increase the self-capacitance of the pad. This makes the pad less sensitive.
- If possible, LEDs should be located near to the touch pads, to reduce the additional parasitic capacitance introduced by the traces.

### 16.10 Multiple Kernels Usage and Synchronization

A single LEDTS kernel comprises of control and status for:

- Up to 8 time slices per time frame (equivalent to max. 8 LED columns, or 7 if touch-sense is enabled)
- Up to 8 LED lines per column
- Up to 8 touch-sense inputs

A kernel therefore provides on up to 16 pins, to drive maximum 64 LEDs or lesser in combination with touch-sense function on up to 8 touch-sense inputs that can possibly be extended to support more than 8 touchpads.

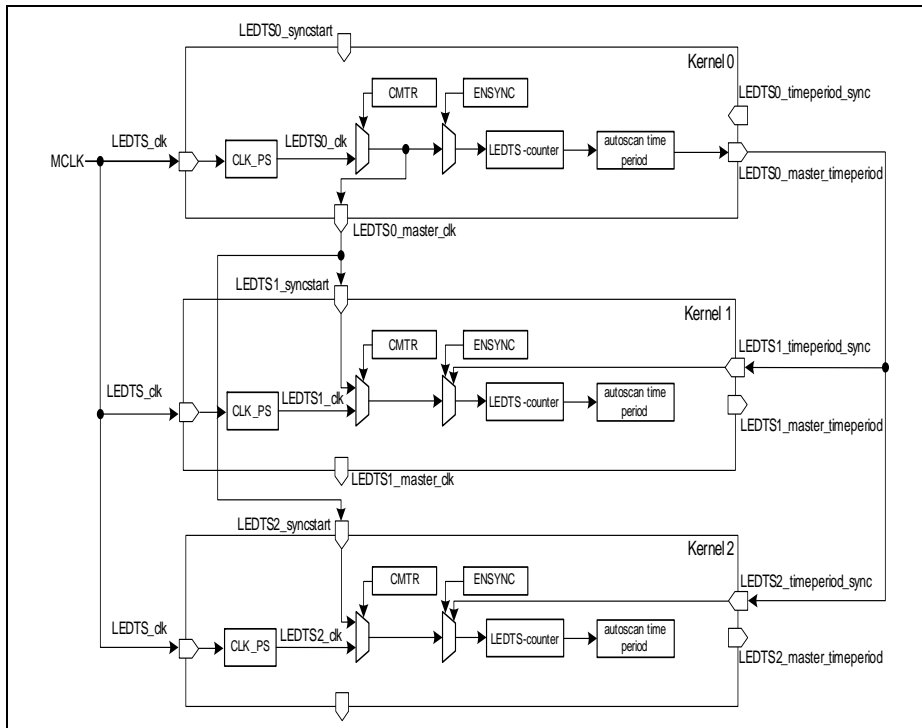
Some products implement multiple instances of the LEDTS kernel, and can therefore drive even more LEDs and sense more touchpads. Synchronization amongst the kernels is supported on hardware for synchronized start of LEDTS-counters on same clock setting and in the aspect to simplify touch-sensing analysis handling by software.

## LED and Touch-Sense (LEDTS)

In case of LED driving across kernels, it is advised to balance the number of LED time slices amongst the kernels to optimize the display synchronization.

### Synchronized Start of Kernels

Every kernel has a control bit CMTR which defines if the kernel is a master or slave with respect to LEDTS-counter clock control. A kernel defined as clock master generates its own LEDTS-counter clock based on input clock and corresponding SFR bit setting CLK\_PS in its GLOBCTL register. A kernel defined as clock slave ignores the setting of clock configuration in its own SFR and instead, its counter directly takes the clock provided by Kernel0. Regardless of CMTR setting, Kernel0 always takes its own generated clock based on its own SFR setting. The synchronized start of kernels is illustrated in **Figure 16-13**.



**Figure 16-13 Synchronized Kernel Start Options**

## LED and Touch-Sense (LEDTS)

**Synchronization On Enabled Autoscan Time Period**

When touch-sensing function is enabled, synchronization among kernels on enabled autoscan time period can be enabled to simplify software handling for touch-sensing analysis for touch detection & action. To “enable autoscan time period”, it is necessary to enable the hardware pad turn control. When software pad turn control is enabled instead, no synchronization is handled by hardware.

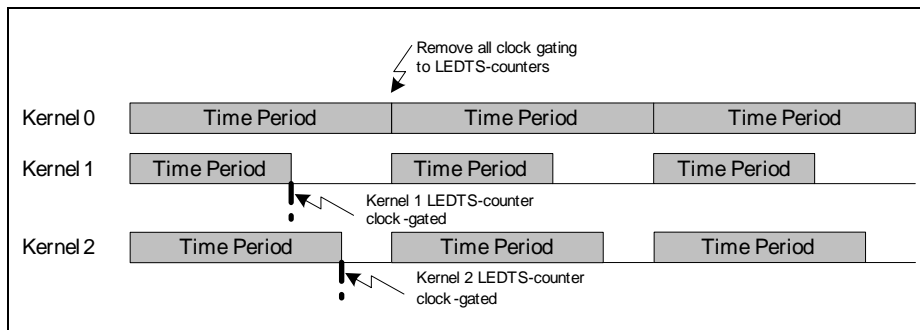
The synchronization is achieved on Kernel0’s autoscan time period. This means Kernel0 must be enabled and configured such that it has the longer/longest autoscan time period duration (TPD). All other kernels enabled for the synchronization (bit ENSYNC) will have its respective LEDTS-counter clock gated (no progress to new time slices) upon autoscan time period event of the kernel. Only upon Kernel0 autoscan time period event, all the clock gating are removed and all synchronized kernels continue progressing on time slices. This mechanism is illustrated on [Figure 16-14](#).

To summarize, kernels synchronization for touch-sensing on enabled autoscan time period is possible/useful only when the following conditions are met:

- touch-sense function is enabled on all kernels
- hardware pad turn control is enabled on all kernels
- Kernel0 is enabled and has the longer/longest TPD
- all respective kernels have its LEDTS-counter running on clock output from Kernel0

When using this synchronization feature, the **GLOBCTL.CLK\_PS** bit field for the slave kernels have to be set to a non-zero value before setting the **GLOBCTL.CLK\_PS** bit field for the master kernel (Kernel0).

Synchronization on enabled autoscan time period allows touch-sense software to evaluate only once, after all touchpads have been sensed across all kernels. Based on the result of touch detection across all these respective touchpads, software can then evaluate the actual touch status and react accordingly.



**Figure 16-14 Illustration of Synchronization on Enabled Autoscan Time Period**

## 16.11 Registers

### Registers Overview

The absolute register address is calculated by adding:

Module Base Address + Offset Address

**Table 16-8 Registers Address Space**

Module	Base Address	End Address	Note
LEDTS0	5002 0000 <sub>H</sub>	5002 002B <sub>H</sub>	
LEDTS1	5002 0400 <sub>H</sub>	5002 042B <sub>H</sub>	
LEDTS2	5002 0800 <sub>H</sub>	5002 082B <sub>H</sub>	

The prefix “**LEDTSx\_**” is added to the register names in this table to indicate they belong to the LEDTS kernel. In this naming convention, x indicates the kernel number (e.g. LEDTS0\_ for the LEDTS0 kernel and “LEDTS1\_” for the LEDTS1 kernel).

*Note: Register bits marked “w” always deliver 0 when read.*

Access rights within the address range of an LEDTS kernel:

- Read or write access to defined register addresses: U, PV
- Accesses to empty addresses: nBE

**Table 16-9 Register Overview of LEDTS**

Short Name	Description	Offset Addr.	Access Mode		Description See
			Read	Write	
ID	Module Identification Register	0000 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 16-31</a>
GLOBCTL	Global Control Register	0004 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 16-32</a>
FNCTL	Function Control Register	0008 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 16-34</a>
EVFR	Event Flag Register	000C <sub>H</sub>	U, PV	U, PV	<a href="#">Page 16-38</a>
TSVAL	Touch-Sense TS-Counter Value	0010 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 16-39</a>
LINE0	Line Pattern Register 0	0014 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 16-40</a>
LINE1	Line Pattern Register 1	0018 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 16-41</a>
LDCMP0	LED Compare Register 0	001C <sub>H</sub>	U, PV	U, PV	<a href="#">Page 16-41</a>
LDCMP1	LED Compare Register 1	0020 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 16-42</a>

## **LED and Touch-Sense (LEDTS)**

**Table 16-9 Register Overview of LEDTS**

Short Name	Description	Offset Addr.	Access Mode		Description See
			Read	Write	
TSCMP0	Touch-Sense Compare Register 0	0024 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 16-43</a>
TSCMP1	Touch-Sense Compare Register 1	0028 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 16-43</a>
Reserved	Reserved	002C <sub>H</sub> - 1FFC <sub>H</sub>	nBE	nBE	

### **16.11.1 Registers Description**

The LEDTS SFRs are organized into registers for global initialization control, functional control comprising TS-counter value, line pattern and compare value registers.

LEDTSx ID

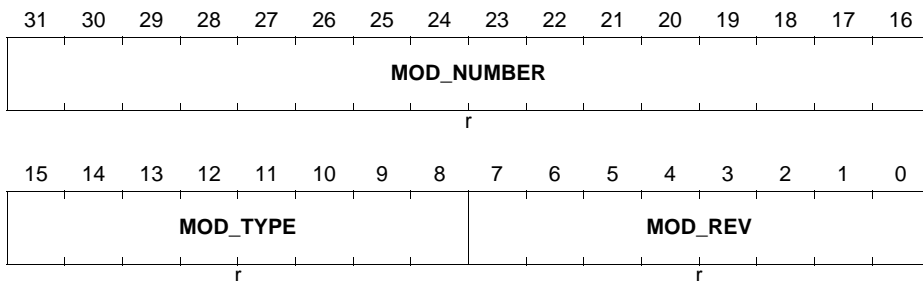
The module identification register indicate the function and the design step of the peripheral.

IP

## **Module Identification Register**

(00<sub>H</sub>)

**Reset Value:00AB C0XX**



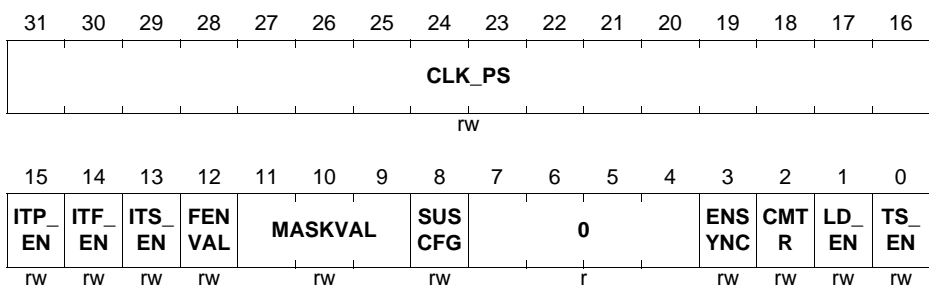
Field	Bits	Type	Description
<b>MOD_REV</b>	[7:0]	r	<b>Module Revision Number</b> MOD_REV defines the revision number. The value of a module revision starts with a $00_H$ (first revision).

**LED and Touch-Sense (LEDTS)**

Field	Bits	Type	Description
<b>MOD_TYPE</b>	[15:8]	r	<b>Module Type</b> This bit field is C0 <sub>H</sub> . It defines the module as a 32-bit module.
<b>MOD_NUMBER</b>	[31:16]	r	<b>Module Number Value</b> This bit field defines the module identification number.

**GLOBCTL**

The GLOBCTL register is used to initialize the LEDTS global controls.

**GLOBCTL**
**Global Control Register**
**(04<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**


Field	Bits	Type	Description
<b>TS_EN<sup>1)</sup></b>	0	rw	<b>Touch-Sense Function Enable</b> Set to enable the kernel for touch-sense function control when CLK_PS is set from 0.
<b>LD_EN<sup>1)</sup></b>	1	rw	<b>LED Function Enable</b> Set to enable the kernel for LED function control when CLK_PS is set from 0.

**LED and Touch-Sense (LEDTS)**

Field	Bits	Type	Description
<b>CMTR<sup>1)</sup></b>	2	rw	<p><b>Clock Master Disable</b></p> <p>0<sub>B</sub> Kernel generates its own clock for LEDTS-counter based on SFR setting</p> <p>1<sub>B</sub> LEDTS-counter takes its clock from another master kernel</p> <p>If this bit is set, the bit field <b>GLOBCTL.CLK_PS</b> needs to be set to a non-zero value to activate the kernel, even though it is taking its clock from the master kernel.</p>
<b>ENSYNC<sup>1)</sup></b>	3	rw	<p><b>Enable Autoscan Time Period Synchronization</b></p> <p>0<sub>B</sub> No synchronization</p> <p>1<sub>B</sub> Synchronization enabled on Kernel0 autoscan time period</p>
<b>SUSCFG</b>	8	rw	<p><b>Suspend Request Configuration</b></p> <p>0<sub>B</sub> Ignore suspend request</p> <p>1<sub>B</sub> Enable suspend according to request</p>
<b>MASKVAL</b>	[11:9]	rw	<p><b>Mask Number of LSB Bits for Event Validation</b></p> <p>This defines the number of LSB bits to mask for TS-counter and shadow TS-counter comparison when Time Frame validation is enabled.</p> <p>0<sub>D</sub> Mask LSB bit</p> <p>1<sub>D</sub> Mask 2 LSB bits</p> <p>...</p> <p>7<sub>D</sub> Mask 8 LSB bits</p>
<b>FENVAL</b>	12	rw	<p><b>Enable (Extended) Time Frame Validation</b></p> <p>When enabled, TS-counter and shadow TS-counter values are compared to validate a Time Frame event for set flag and interrupt request. When validation fail, TFF flag does not get set and interrupt is not requested.</p> <p>0<sub>B</sub> Disable</p> <p>1<sub>B</sub> Enable</p>
<b>ITS_EN</b>	13	rw	<p><b>Enable Time Slice Interrupt</b></p> <p>0<sub>B</sub> Disable</p> <p>1<sub>B</sub> Enable</p>
<b>ITF_EN</b>	14	rw	<p><b>Enable (Extended) Time Frame Interrupt</b></p> <p>0<sub>B</sub> Disable</p> <p>1<sub>B</sub> Enable</p>

**LED and Touch-Sense (LEDTS)**

Field	Bits	Type	Description
<b>ITP_EN</b>	15	rw	<b>Enable Autoscan Time Period Interrupt</b> 0 <sub>B</sub> Disable 1 <sub>B</sub> Enable (valid only for case of hardware-enabled pad turn control)
<b>CLK_PS</b>	[31:16]	rw	<b>LEDTS-Counter Clock Pre-Scale Factor</b> The constant clock input is prescaled according to setting. 0 <sub>D</sub> No clock 1 <sub>D</sub> Divide by 1 ... 65535 <sub>D</sub> Divide by 65535 This bit can only be set to any other value (from 0) provided at least one of touch-sense or LED function is enabled. The LEDTS-counter starts running on the input clock from reset/reload value based on enabled function(s) (and NR_LEDCOL). Refer <b>Section 16.3</b> for details. When this bit is clear to 0 from other value, the LEDTS-counter stops running and resets.
<b>0</b>	[7:4]	r	<b>Reserved</b> Read as 0; should be written with 0.

1) This bit can only be modified when bit CLK\_PS = 0.

## FNCTL

The FNCTL control register provides control bits for the LED and Touch Sense functions.

### FNCTL

#### Function Control Register

(08<sub>H</sub>)

Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
<b>NR_LEDCOL</b>	<b>COL LEV</b>	<b>NR_TSIN</b>		<b>TSC TRS AT</b>	<b>TSC TRR</b>	<b>TSOEXT</b>	<b>TSC CMP</b>	<b>ACCCNT</b>							
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0		<b>FNCOL</b>		<b>EPU LL</b>	<b>PAD TSW</b>	<b>PADT</b>									
r		rh		rw	rw	rw									rwh

Field	Bits	Type	Description
<b>PADT</b>	[2:0]	rwh	<p><b>Touch-Sense TSIN Pad Turn</b></p> <p>This is the TSIN[x] pin that is next or currently active in pad turn. When PADTSW = 0, the value is updated by hardware at the end of touch-sense time slice. Software write is always possible. However, PADT must not be written during an active pad turn.</p> <p>0<sub>D</sub> TSIN0            ...            7<sub>D</sub> TSIN7</p>
<b>PADTSW<sup>1)</sup></b>	3	rw	<p><b>Software Control for Touch-Sense Pad Turn</b></p> <p>0<sub>B</sub> The hardware automatically enables the touch-sense inputs in sequence round-robin, starting from TSIN0.            1<sub>B</sub> Disable hardware control for software control only. The touch-sense input is configured in bit PADT.</p>
<b>EPULL</b>	4	rw	<p><b>Enable External Pull-up Configuration on Pin COLA</b></p> <p>When set, the internal pull-up over-rule on active touch-sense input pin is disabled.</p> <p>0<sub>B</sub> HW over-rule to enable internal pull-up is active on TSIN[x] for set duration in touch-sense time slice. With this setting, it is not specified to assign the COLA to any pin.            1<sub>B</sub> Enable external pull-up: Output 1 on pin COLA for whole duration of touch-sense time slice.</p> <p><i>Note: Independent of this setting, COLA always outputs 1 for whole duration of touch-sense time slice.</i></p>
<b>FNCOL</b>	[7:5]	rh	<p><b>Previous Active Function/LED Column Status</b></p> <p>Shows the active function / LED column in the previous time slice. Updated on start of new time-slice when LEDTS-counter 8LSB over-flows.</p> <p>Controlled by latched value of the internal DE-MUX, see <a href="#">Figure 16-4</a>.</p>

**LED and Touch-Sense (LEDTS)**

Field	Bits	Type	Description								
<b>ACCCNT<sup>1)</sup></b>	[19:16]	rw	<p><b>Accumulate Count on Touch-Sense Input</b>            Defines the number of times a touch-sense input/pin is enabled in touch-sense time slice of consecutive frames. This provides to accumulate oscillation count on the TSIN[x].</p> <table> <tr> <td>0<sub>D</sub></td> <td>1 time</td> </tr> <tr> <td>1<sub>D</sub></td> <td>2 times</td> </tr> <tr> <td>...</td> <td></td> </tr> <tr> <td>15<sub>D</sub></td> <td>16 times</td> </tr> </table>	0 <sub>D</sub>	1 time	1 <sub>D</sub>	2 times	...		15 <sub>D</sub>	16 times
0 <sub>D</sub>	1 time										
1 <sub>D</sub>	2 times										
...											
15 <sub>D</sub>	16 times										
<b>TSCCMP</b>	20	rw	<p><b>Common Compare Enable for Touch-Sense</b>            0<sub>B</sub> Disable common compare for touch-sense            1<sub>B</sub> Enable common compare for touch-sense</p>								
<b>TSOEXT</b>	[22:21]	rw	<p><b>Extension for Touch-Sense Output for Pin-Low-Level</b>            00<sub>B</sub> Extend by 1 ledts_clk            01<sub>B</sub> Extend by 4 ledts_clk            10<sub>B</sub> Extend by 8 ledts_clk            11<sub>B</sub> Extend by 16 ledts_clk</p>								
<b>TSCTRR</b>	23	rw	<p><b>TS-Counter Auto Reset</b>            0<sub>B</sub> Disable TS-counter automatic reset            1<sub>B</sub> Enable TS-counter automatic reset to 00H on the first pad turn of a new TSIN[x]. Triggered on compare match in time slice.</p>								
<b>TSCTRSAT</b>	24	rw	<p><b>Saturation of TS-Counter</b>            0<sub>B</sub> Disable            1<sub>B</sub> Enable. TS-counter stops counting in the touch-sense time slice(s) of the same (extended) frame when it reaches FFH. Counter starts to count again on the first pad turn of a new TSIN[x], triggered on compare match.</p>								
<b>NR_TSIN<sup>1)</sup></b>	[27:25]	rw	<p><b>Number of Touch-Sense Input</b>            Defines the number of touch-sense inputs TSIN[x]. Used for the hardware control of pad turn enabling.</p> <table> <tr> <td>0<sub>D</sub></td> <td>1</td> </tr> <tr> <td>...</td> <td></td> </tr> <tr> <td>7<sub>D</sub></td> <td>8</td> </tr> </table>	0 <sub>D</sub>	1	...		7 <sub>D</sub>	8		
0 <sub>D</sub>	1										
...											
7 <sub>D</sub>	8										

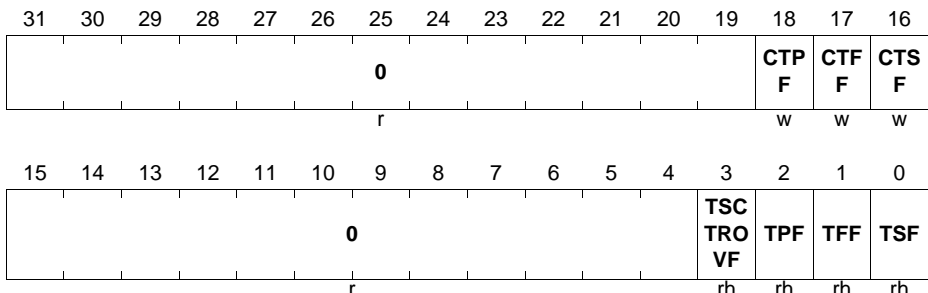
**LED and Touch-Sense (LEDTS)**

Field	Bits	Type	Description
<b>COLLEV</b>	28	rw	<b>Active Level of LED Column</b> 0 <sub>B</sub> Active low 1 <sub>B</sub> Active high
<b>NR_LEDCOL<sup>1)</sup></b>	[31:29]	rw	<b>Number of LED Columns</b> Defines the number of LED columns. 000 <sub>B</sub> 1 LED column 001 <sub>B</sub> 2 LED columns 010 <sub>B</sub> 3 LED columns 011 <sub>B</sub> 4 LED columns 100 <sub>B</sub> 5 LED columns 101 <sub>B</sub> 6 LED columns 110 <sub>B</sub> 7 LED columns 111 <sub>B</sub> 8 LED columns (if bit TS_EN = 1, a maximum number of 7 LED columns is allowed. Combination of TS_EN = 1 and NR_LEDCOL = 111 <sub>B</sub> is disallowed) <i>Note: LED column is enabled in sequence starting from highest column number. If touch-sense function is not enabled, COLA is activated in last time slice.</i>
<b>0</b>	[15:8]	r	<b>Reserved</b> Read as 0; should be written with 0.

1) This bit can only be modified when bit CLK\_PS = 0.

## EVFR

The EVFR register contains the status flags for events and control bits for requesting clearance of event flags.

**EVFR**
**Event Flag Register**
**(0C<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**


Field	Bits	Type	Description
<b>TSF</b>	0	rh	<b>Time Slice Interrupt Flag</b> Set on activation of each new time slice, including when bit CLK_PS is set from 0. To be cleared by software.
<b>TFF</b>	1	rh	<b>(Extended) Time Frame Interrupt Flag</b> Set on activation of each new (extended) time frame, including when bit CLK_PS is set from 0.
<b>TPF</b>	2	rh	<b>Autoscan Time Period Interrupt Flag</b> Set on activation of each new time period, including when bit CLK_PS is set from 0. This bit will never be set in case of hardware pad turn control is disabled (bit PADTSW = 1).
<b>TSCTROVF</b>	3	rh	<b>TS-Counter Overflow Indication</b> This bit indicates whether a TS-counter overflow has occurred. This bit is cleared on new pad turn, triggered on compare match. 0 <sub>B</sub> No overflow has occurred. 1 <sub>B</sub> The TS-counter has overflowed at least once.
<b>CTSF</b>	16	w	<b>Clear Time Slice Interrupt Flag</b> 0 <sub>B</sub> No action. 1 <sub>B</sub> Bit TSF is cleared. Read always as 0.

**LED and Touch-Sense (LEDTS)**

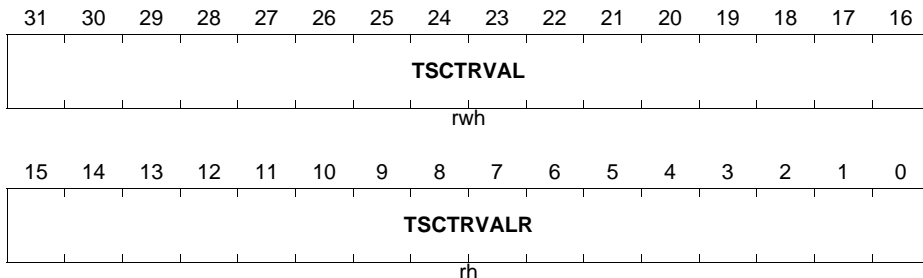
Field	Bits	Type	Description
<b>CTFF</b>	17	w	<b>Clear (Extended) Time Frame Interrupt Flag</b> $0_B$ No action. $1_B$ Bit TFF is cleared. Read always as 0.
<b>CTPF</b>	18	w	<b>Clear Autoscan Time Period Interrupt Flag</b> $0_B$ No action. $1_B$ Bit TPF is cleared. Read always as 0.
<b>0</b>	[31:19], [15:4]	r	<b>Reserved</b> Read as 0; should be written with 0.

**TSVAL**

The TSVAL register holds the current and shadow touch sense counter values.

**TSVAL**

**Touch-sense TS-Counter Value (10<sub>H</sub>) Reset Value: 0000 0000<sub>H</sub>**



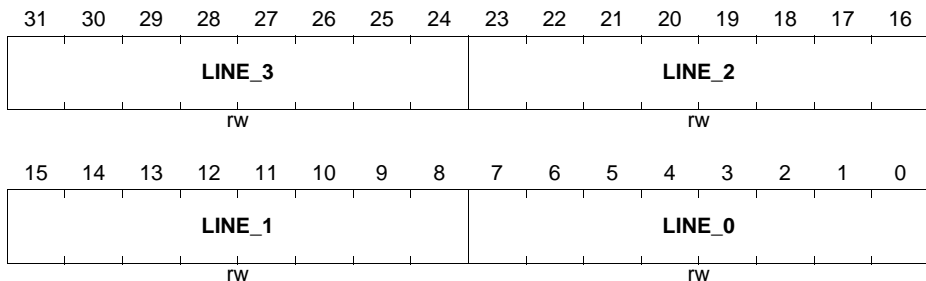
Field	Bits	Type	Description
<b>TSCTRVALR</b>	[15:0]	rh	<b>Shadow TS-Counter Value (Read)</b> This is the latched value of the TS-counter (on every extended time frame event). It shows the latest valid oscillation count from the last completed time slice.

**LED and Touch-Sense (LEDTS)**

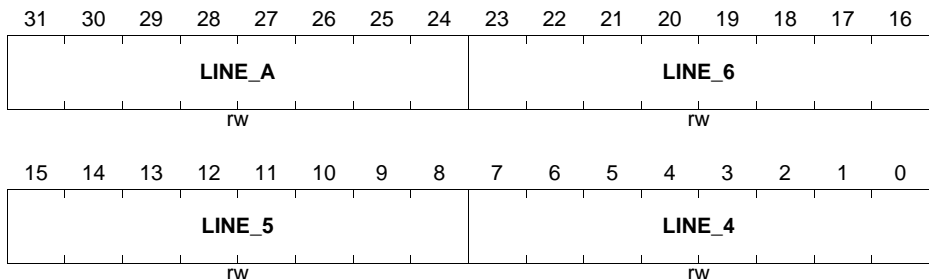
Field	Bits	Type	Description
<b>TSCTRVAL</b>	[31:16]	rwh	<p><b>TS-Counter Value</b></p> <p>This is the actual TS-counter value. It can only be written when no pad turn is active.</p> <p>The counter may be enabled for automatic reset once per (extended) frame on the start of a new pad turn on the next TSIN[x] pin.</p>

**LINE<sub>x</sub> (x = 0-1)**

The LINE<sub>x</sub> registers hold the values that are output to the respective line pins during their active column period.

**LINE0**
**Line Pattern Register 0**
**(14<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**


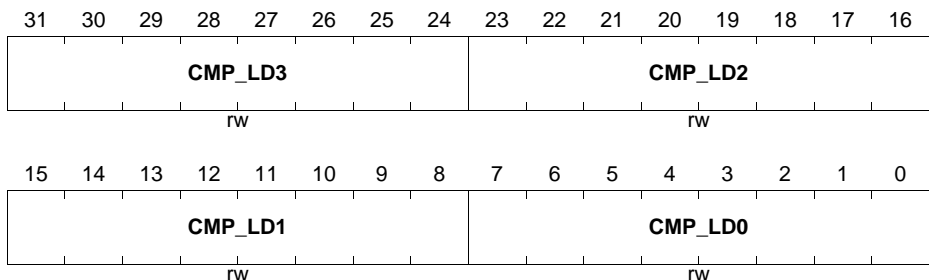
Field	Bits	Type	Description
<b>LINE_0,</b>	[7:0],		<b>Output on LINE[x]</b>
<b>LINE_1,</b>	[15:8],		This value is output on LINE[x] to pin when LED COL[x] is active.
<b>LINE_2,</b>	[23:16],		
<b>LINE_3</b>	[31:24]		

**LINE1**
**Line Pattern Register 1 (18<sub>H</sub>) Reset Value: 0000 0000<sub>H</sub>**


Field	Bits	Type	Description
LINE_4, LINE_5, LINE_6	[7:0], [15:8], [23:16]	rw	<b>Output on LINE[x]</b> This value is output on LINE[x] to pin when LED COL[x] is active.
LINE_A	[31:24]	rw	<b>Output on LINE[x]</b> This value is output on LINE[x] to pin when LED COLA or touch-sense time slice is active.

**LDCMPx (x = 0-1)**

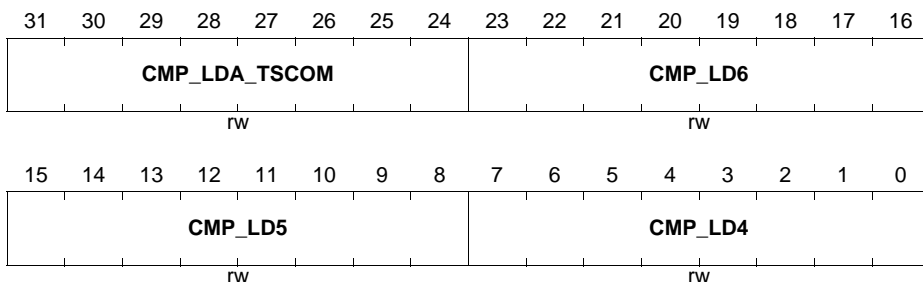
The LDCMPx registers hold the COMPARE values for their respective LED columns. These values are used for LED brightness control.

**LDCMP0**
**LED Compare Register 0 (1C<sub>H</sub>) Reset Value: 0000 0000<sub>H</sub>**


Field	Bits	Type	Description
<b>CMP_LD0,</b>	[7:0],		
<b>CMP_LD1,</b>	[15:8],		
<b>CMP_LD2,</b>	[23:16],		
<b>CMP_LD3</b>	[31:24]		

### LDCMP1

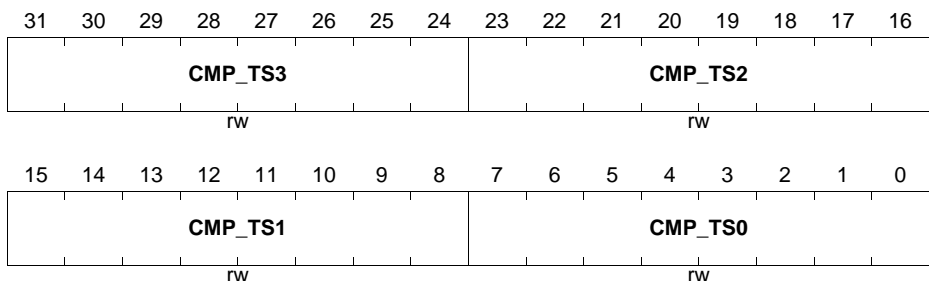
**LED Compare Register 1** **Reset Value: 0000 0000<sub>H</sub>**



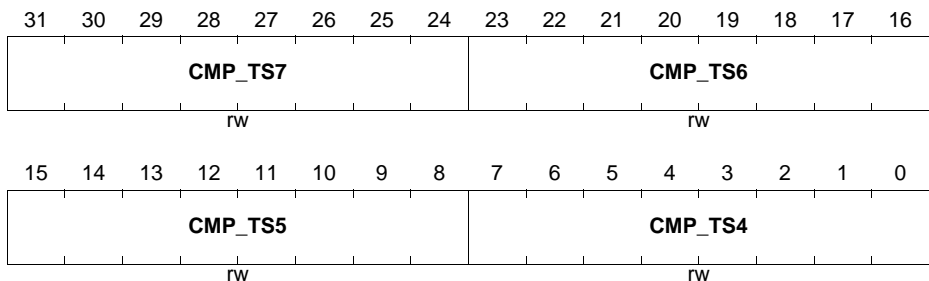
Field	Bits	Type	Description
<b>CMP_LD4,</b>	[7:0],		
<b>CMP_LD5,</b>	[15:8],		
<b>CMP_LD6</b>	[23:16]		
<b>CMP_LDA_TS COM</b>	[31:24]	rw	<b>Compare Value for LED COLA / Common Compare Value for Touch-sense Pad Turns LED function</b> The compare value for LED COLA is only valid when touch-sense function is not enabled. <b>Touch-sense function</b> The common compare value for touch-sense pad turns is enabled by set TSCCMP bit. When enabled for common compare, settings in SFRs LEDTS_TSCMP0,1 are not referenced.

### TSCMPx (x = 0-1)

The TSCMPx registers hold the COMPARE values for their respective touch pad input lines. These values determine the size of the pad oscillation window for each pad input lines during their pad turn.

**TSCMP0**
**Touch-sense Compare Register 0 (24<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**


Field	Bits	Type	Description
CMP_TS0,	[7:0],	rw	Compare Value for Touch-Sense TSIN[x]
CMP_TS1,	[15:8],		
CMP_TS2,	[23:16],		
CMP_TS3	[31:24]		

**TSCMP1**
**Touch-sense Compare Register 1 (28<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**


Field	Bits	Type	Description
CMP_TS4,	[7:0],	rw	Compare Value for Touch-Sense TSIN[x]
CMP_TS5,	[15:8],		
CMP_TS6,	[23:16],		
CMP_TS7	[31:24]		

**LED and Touch-Sense (LEDTS)**

## 16.12 Interconnects

The LEDTS has interconnection to other peripherals enabling higher level of automation without requiring software. **Table 16-10**, **Table 16-11** and **Table 16-12** provide a list of the pin connections.

LEDTSx.FN is an output signal denoting LEDTS active function. This signal can be used as a source for VADC request gating and background gating. LEDTSx.SR0 is an output signal denoting LEDTS kernel service request. This signal can be used either as an interrupt trigger or for general purpose to CCU4.

**Table 16-10 LEDTS0 Pin Connections**

Global Input/Output	I/O	Connected To	Description
LEDTS.clk	I	MCLK	LEDTS0 Kernel clock
LEDTS0.syncstart	I	0	Kernel0 is always master
LEDTS0.timeperiod_sync	I	0	Kernel0 is always master
LEDTS0.SUSCFG	I	CPU Halt	Suspend signal
LEDTS0.TSIN0	I	P0.7	LEDTS Touch-sense 0 input
LEDTS0.TSIN1	I	P0.6	LEDTS Touch-sense 1 input
LEDTS0.TSIN2	I	P0.5	LEDTS Touch-sense 2 input
LEDTS0.TSIN3	I	P0.4	LEDTS Touch-sense 3 input
LEDTS0.TSIN4	I	P0.3	LEDTS Touch-sense 4 input
LEDTS0.TSIN5	I	P0.2	LEDTS Touch-sense 5 input
LEDTS0.TSIN6	I	P0.1	LEDTS Touch-sense 6 input
LEDTS0.TSIN7	I	P0.0	LEDTS Touch-sense 7 input
LEDTS0.master_clk	O	LEDTS1_syncstart LEDTS2_syncstart	Master clock signal to slaves for synchronized start of kernels
LEDTS0.master_time_period	O	LEDTS1_timeperiod_sync LEDTS2_timeperiod_sync	Master autoscan time period signal to slaves for synchronized autoscan time period
LEDTS0.LINE0	O	P0.7	LEDTS Line 0 output
LEDTS0.LINE1	O	P0.6	LEDTS Line 1 output
LEDTS0.LINE2	O	P0.5	LEDTS Line 2 output
LEDTS0.LINE3	O	P0.4	LEDTS Line 3 output
LEDTS0.LINE4	O	P0.3	LEDTS Line 4 output

**LED and Touch-Sense (LEDTS)**
**Table 16-10 LEDTS0 Pin Connections**

<b>Global Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
LEDTS0.LINE5	O	P0.2	LEDTS Line 5 output
LEDTS0.LINE6	O	P0.1	LEDTS Line 6 output
LEDTS0.LINE7	O	P0.0	LEDTS Line 7 output
LEDTS0.COLA	O	P0.8; P1.5;	LEDTS Column A output
LEDTS0.COL0	O	P0.7; P0.15; P1.0;	LEDTS Column 0 output
LEDTS0.COL1	O	P0.6; P0.14; P1.1;	LEDTS Column 1 output
LEDTS0.COL2	O	P0.5; P0.13; P1.2;	LEDTS Column 2 output
LEDTS0.COL3	O	P0.4; P0.12; P1.3;	LEDTS Column 3 output
LEDTS0.COL4	O	P0.11; P1.4;	LEDTS Column 4 output
LEDTS0.COL5	O	P0.10; P1.6;	LEDTS Column 5 output
LEDTS0.COL6	O	P0.9; P1.7;	LEDTS Column 6 output
LEDTS0.EXTENDED0	O	P0.7.HW0	
LEDTS0.EXTENDED1	O	P0.6.HW0	
LEDTS0.EXTENDED2	O	P0.5.HW0	
LEDTS0.EXTENDED3	O	P0.4.HW0	
LEDTS0.EXTENDED4	O	P0.3.HW0	
LEDTS0.EXTENDED5	O	P0.2.HW0	
LEDTS0.EXTENDED6	O	P0.1.HW0	
LEDTS0.EXTENDED7	O	P0.0.HW0	
LEDTS0.lts_oren	O		Constant high
LEDTS0.lts_tsin(x)	O		Used to generate HWENx

**LED and Touch-Sense (LEDTS)**
**Table 16-10 LEDTS0 Pin Connections**

<b>Global Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
LEDTS0.HWEN0	O	P0.7.HW0_EN P0.7.HW1_EN	HWEN0 = Its_oren and Its_tsin0
LEDTS0.HWEN1	O	P0.6.HW0_EN P0.6.HW1_EN	HWEN1 = Its_oren and Its_tsin1
LEDTS0.HWEN2	O	P0.5.HW0_EN P0.5.HW1_EN	HWEN2 = Its_oren and Its_tsin2
LEDTS0.HWEN3	O	P0.4.HW0_EN P0.4.HW1_EN	HWEN3 = Its_oren and Its_tsin3
LEDTS0.HWEN4	O	P0.3.HW0_EN P0.3.HW1_EN	HWEN4 = Its_oren and Its_tsin4
LEDTS0.HWEN5	O	P0.2.HW0_EN P0.2.HW1_EN	HWEN5 = Its_oren and Its_tsin5
LEDTS0.HWEN6	O	P0.1.HW0_EN P0.1.HW1_EN	HWEN6 = Its_oren and Its_tsin6
LEDTS0.HWEN7	O	P0.0.HW0_EN P0.0.HW1_EN	HWEN7 = Its_oren and Its_tsin7
LEDTS0.lts_dir	O		Constant high (output direction)
LEDTS0.lts_ppen	O		Constant high (should be low because open-drain is needed i.e. inverse logic)
LEDTS0.lts_puen	O	P0.7.HW0_POVR P0.6.HW0_POVR P0.5.HW0_POVR P0.4.HW0_POVR P0.3.HW0_POVR P0.2.HW0_POVR P0.1.HW0_POVR P0.0.HW0_POVR	= (not FNCTL.EPULL) and Its_oren
LEDTS0.lts_pd	O		Constant low (pull-down disabled)
LEDTS0.lts_puq	O		Constant high (should be low because pull-up must be enabled! i.e. inverse logic)

**LED and Touch-Sense (LEDTS)**
**Table 16-10 LEDTS0 Pin Connections**

<b>Global Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
LEDTS0.FN	O	VADC0.BGREQGTI; VADC0.G0REQGTI; VADC0.G1REQGTI;	VADC background gating input I; VADC request gating input I; VADC request gating input I
LEDTS0.SR0	O	NVIC; CCU40.IN2AL;	Interrupt trigger; General purpose function

**Table 16-11 LEDTS1 Pin Connections**

<b>Global Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
LEDTS.clk	I	MCLK	Kernel generates own clock from bus clock
LEDTS1.syncstart	I	LEDTS0_master_clk	Clock signal from Kernel0 for synchronized start of kernels <sup>1)</sup>
LEDTS1.timeperiod_sync	I	LEDTS0_master_timeperiod	Signal from Kernel0 for synchronization of autoscan time period <sup>2)</sup>
LEDTS1.SUSCFG	I	CPU Halt	Suspend signal
LEDTS1.TSIN0	I	P0.8	LEDTS Touch-sense 0 input
LEDTS1.TSIN1	I	P0.9	LEDTS Touch-sense 1 input
LEDTS1.TSIN2	I	P0.10	LEDTS Touch-sense 2 input
LEDTS1.TSIN3	I	P0.11	LEDTS Touch-sense 3 input
LEDTS1.TSIN4	I	P0.12	LEDTS Touch-sense 4 input
LEDTS1.TSIN5	I	P0.13	LEDTS Touch-sense 5 input
LEDTS1.TSIN6	I	P0.14	LEDTS Touch-sense 6 input
LEDTS1.TSIN7	I	P0.15	LEDTS Touch-sense 7 input
LEDTS1.master_clk	O	not connected	Kernel1 can never be master
LEDTS1.master_timeperiod	O	not connected	Kernel1 can never be master
LEDTS1.LINE0	O	P0.8	LEDTS Line 0 output
LEDTS1.LINE1	O	P0.9	LEDTS Line 1 output
LEDTS1.LINE2	O	P0.10	LEDTS Line 2 output
LEDTS1.LINE3	O	P0.11	LEDTS Line 3 output
LEDTS1.LINE4	O	P0.12	LEDTS Line 4 output

**LED and Touch-Sense (LEDTS)**
**Table 16-11 LEDTS1 Pin Connections**

<b>Global Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
LEDTS1.LINE5	O	P0.13	LEDTS Line 5 output
LEDTS1.LINE6	O	P0.14	LEDTS Line 6 output
LEDTS1.LINE7	O	P0.15	LEDTS Line 7 output
LEDTS1.COLA	O	P1.0; P4.4;	LEDTS Column A output
LEDTS1.COL0	O	P0.15; P1.1; P4.11;	LEDTS Column 0 output
LEDTS1.COL1	O	P0.14; P1.2; P4.10;	LEDTS Column 1 output
LEDTS1.COL2	O	P0.13; P1.3; P4.9;	LEDTS Column 2 output
LEDTS1.COL3	O	P0.12; P1.4; P2.11; P4.8;	LEDTS Column 3 output
LEDTS1.COL4	O	P2.10; P1.7; P4.7;	LEDTS Column 4 output
LEDTS1.COL5	O	P2.0; P4.6;	LEDTS Column 5 output
LEDTS1.COL6	O	P2.1; P4.5;	LEDTS Column 6 output
LEDTS1.EXTENDED0	O	P0.8.HW0	
LEDTS1.EXTENDED1	O	P0.9.HW0	
LEDTS1.EXTENDED2	O	P0.10.HW0	
LEDTS1.EXTENDED3	O	P0.11.HW0	
LEDTS1.EXTENDED4	O	P0.12.HW0	
LEDTS1.EXTENDED5	O	P0.13.HW0	
LEDTS1.EXTENDED6	O	P0.14.HW0	
LEDTS1.EXTENDED7	O	P0.15.HW0	
LEDTS1.lts_oren	O		Constant high

**LED and Touch-Sense (LEDTS)**
**Table 16-11 LEDTS1 Pin Connections**

<b>Global Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
LEDTS1.lts_tsin(x)	O		Used to generate HWENx
LEDTS1.HWEN0	O	P0.8.HW0_EN P0.8.HW1_EN	HWEN0 = lts_oren and lts_tsin0
LEDTS1.HWEN1	O	P0.9.HW0_EN P0.9.HW1_EN	HWEN1 = lts_oren and lts_tsin1
LEDTS1.HWEN2	O	P0.10.HW0_EN P0.10.HW1_EN	HWEN2 = lts_oren and lts_tsin2
LEDTS1.HWEN3	O	P0.11.HW0_EN P0.11.HW1_EN	HWEN3 = lts_oren and lts_tsin3
LEDTS1.HWEN4	O	P0.12.HW0_EN P0.12.HW1_EN	HWEN4 = lts_oren and lts_tsin4
LEDTS1.HWEN5	O	P0.13.HW0_EN P0.13.HW1_EN	HWEN5 = lts_oren and lts_tsin5
LEDTS1.HWEN6	O	P0.14.HW0_EN P0.14.HW1_EN	HWEN6 = lts_oren and lts_tsin6
LEDTS1.HWEN7	O	P0.15.HW0_EN P0.15.HW1_EN	HWEN7 = lts_oren and lts_tsin7
LEDTS1.lts_dir	O		Constant high (output direction)
LEDTS1.lts_ppen	O		Constant high (should be low because open-drain is needed i.e. inverse logic)
LEDTS1.lts_puen	O	P0.8.HW0_POVR P0.9.HW0_POVR P0.10.HW0_POVR P0.11.HW0_POVR P0.12.HW0_POVR P0.13.HW0_POVR P0.14.HW0_POVR P0.15.HW0_POVR	= (not FNCTL.EPULL) and lts_oren
LEDTS1.lts_pd	O		Constant low (pull-down disabled)
LEDTS1.lts_puq	O		Constant high (should be low because pull-up must be enabled! i.e. inverse logic)

**LED and Touch-Sense (LEDTS)**
**Table 16-11 LEDTS1 Pin Connections**

<b>Global Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
LEDTS1.FN	O	VADC0.BGREQGTJ; VADC0.G0REQGTJ; VADC0.G1REQGTJ;	VADC background gating input J; VADC request gating input J; VADC request gating input J;
LEDTS1.SR0	O	NVIC; CCU40.IN3AL;	Interrupt trigger

1) Configurable via **GLOBCTL.CMTR**.2) Configurable via **GLOBCTL.ENSYNC**.
**Table 16-12 LEDTS2 Pin Connections**

<b>Global Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
LEDTS.clk	I	MCLK	Kernel generates own clock from bus clock
LEDTS2.syncstart	I	LEDTS0_master_clk	Clock signal from Kernel0 for synchronized start of kernels <sup>1)</sup>
LEDTS2.timeperiod_sync	I	LEDTS0_master_timeperiod	Signal from Kernel0 for synchronization of autoscan time period <sup>2)</sup>
LEDTS2.SUSCFG	I	CPU Halt	Suspend signal
LEDTS2.TSIN0	I	P4.4	LEDTS Touch-sense 0 input
LEDTS2.TSIN1	I	P4.5	LEDTS Touch-sense 1 input
LEDTS2.TSIN2	I	P4.6	LEDTS Touch-sense 2 input
LEDTS2.TSIN3	I	P4.7	LEDTS Touch-sense 3 input
LEDTS2.TSIN4	I	P4.8	LEDTS Touch-sense 4 input
LEDTS2.TSIN5	I	P4.9	LEDTS Touch-sense 5 input
LEDTS2.TSIN6	I	P4.10	LEDTS Touch-sense 6 input
LEDTS2.TSIN7	I	P4.11	LEDTS Touch-sense 7 input
LEDTS2.master_clk	O	not connected	Kernel2 can never be master
LEDTS2.master_timeperiod	O	not connected	Kernel2 can never be master
LEDTS2.LINE0	O	P4.4	LEDTS Line 0 output
LEDTS2.LINE1	O	P4.5	LEDTS Line 1 output
LEDTS2.LINE2	O	P4.6	LEDTS Line 2 output

**LED and Touch-Sense (LEDTS)**
**Table 16-12 LEDTS2 Pin Connections**

<b>Global Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
LEDTS2.LINE3	O	P4.7	LEDTS Line 3 output
LEDTS2.LINE4	O	P4.8	LEDTS Line 4 output
LEDTS2.LINE5	O	P4.9	LEDTS Line 5 output
LEDTS2.LINE6	O	P4.10	LEDTS Line 6 output
LEDTS2.LINE7	O	P4.11	LEDTS Line 7 output
LEDTS2.COLA	O	P3.0;	LEDTS Column A output
LEDTS2.COL0	O	P3.1; P4.11;	LEDTS Column 0 output
LEDTS2.COL1	O	P3.2; P4.10;	LEDTS Column 1 output
LEDTS2.COL2	O	P3.3; P4.9;	LEDTS Column 2 output
LEDTS2.COL3	O	P3.4; P4.8;	LEDTS Column 3 output
LEDTS2.COL4	O	P4.1	LEDTS Column 4 output
LEDTS2.COL5	O	P4.0	LEDTS Column 5 output
LEDTS2.COL6	O	P2.12	LEDTS Column 6 output
LEDTS2.EXTENDED0	O	P4.4.HW0	
LEDTS2.EXTENDED1	O	P4.5.HW0	
LEDTS2.EXTENDED2	O	P4.6.HW0	
LEDTS2.EXTENDED3	O	P4.7.HW0	
LEDTS2.EXTENDED4	O	P4.8.HW0	
LEDTS2.EXTENDED5	O	P4.9.HW0	
LEDTS2.EXTENDED6	O	P4.10.HW0	
LEDTS2.EXTENDED7	O	P4.11.HW0	
LEDTS2.lts_oren	O		Constant high
LEDTS2.lts_tsin(x)	O		Used to generate HWENx
LEDTS2.HWEN0	O	P4.4.HW0_EN P4.4.HW1_EN	HWEN0 = lts_oren and lts_tsin0
LEDTS2.HWEN1	O	P4.5.HW0_EN P4.5.HW1_EN	HWEN1 = lts_oren and lts_tsin1

**LED and Touch-Sense (LEDTS)**
**Table 16-12 LEDTS2 Pin Connections**

<b>Global Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
LEDTS2.HWEN2	O	P4.6.HW0_EN P4.6.HW1_EN	HWEN2 = Its_oren and Its_tsin2
LEDTS2.HWEN3	O	P4.7.HW0_EN P4.7.HW1_EN	HWEN3 = Its_oren and Its_tsin3
LEDTS2.HWEN4	O	P4.8.HW0_EN P4.8.HW1_EN	HWEN4 = Its_oren and Its_tsin4
LEDTS2.HWEN5	O	P4.9.HW0_EN P4.9.HW1_EN	HWEN5 = Its_oren and Its_tsin5
LEDTS2.HWEN6	O	P4.10.HW0_EN P4.10.HW1_EN	HWEN6 = Its_oren and Its_tsin6
LEDTS2.HWEN7	O	P4.11.HW0_EN P4.11.HW1_EN	HWEN7 = Its_oren and Its_tsin7
LEDTS2.Its_dir	O		Constant high (output direction)
LEDTS2.Its_ppen	O		Constant high (should be low because open-drain is needed i.e. inverse logic)
LEDTS2.Its_puen	O	P4.4.HW0_POVR P4.5.HW0_POVR P4.6.HW0_POVR P4.7.HW0_POVR P4.8.HW0_POVR P4.9.HW0_POVR P4.10.HW0_POVR P4.11.HW0_POVR	= (not FNCTL.EPULL) and Its_oren
LEDTS2.Its_pd	O		Constant low (pull-down disabled)
LEDTS2.Its_puq	O		Constant high (should be low because pull-up must be enabled! i.e. inverse logic)
LEDTS2.FN	O	not connected	
LEDTS2.SR0	O	NVIC	Interrupt trigger

1) Configurable via **GLOBCTL.CMTR**.

2) Configurable via **GLOBCTL.ENSYNC**.

## 17 Universal Serial Interface Channel (USIC)

The Universal Serial Interface Channel module (USIC) is a flexible interface module covering several serial communication protocols. A USIC module contains two independent communication channels named USICx\_CH0 and USICx\_CH1, with x being the number of the USIC module (e.g. channel 0 of USIC module 0 is referenced as USIC0\_CH0). The user can program during run-time which protocol will be handled by each communication channel and which pins are used.

### References

The following documents are referenced for further information

[7] IIC Bus Specification (Philips Semiconductors v2.1)

[8] IIS Bus Specification (Philips Semiconductors June 5 1996 revision)

**Table 17-1 Abbreviations**

CTQ	Time Quanta Counter
DSU	Data Shift Unit
$f_{\text{PERIPH}}$	USIC module clock frequency
$f_{\text{PIN}}$	Input frequency to baud rate generator
MCLK	Master Clock <i>Note: In the USIC chapter, the module clock is referred to as <math>f_{\text{PERIPH}}</math></i>
PPP	Protocol Pre-Processor
RSR	Receive Shift Register
SCLK	Shift Clock
TSR	Transmit Shift Register

### 17.1 Overview

This section gives an overview about the feature set of the USIC.

#### 17.1.1 Features

Each USIC channel can be individually configured to match the application needs, e.g. the protocol can be selected or changed during run time without the need for a reset. The following protocols are supported:

- **UART** (ASC, asynchronous serial channel)
  - Module capability: receiver/transmitter with max. baud rate  $f_{\text{PERIPH}} / 4$

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- Wide baud rate range down to single-digit baud rates
- Number of data bits per data frame: 1 to 63
- MSB or LSB first
- **LIN** Support by hardware (Local Interconnect Network)
  - Data transfers based on ASC protocol
  - Baud rate detection possible by built-in capture event of baud rate generator
  - Checksum generation under software control for higher flexibility
- **SSC/SPI** (synchronous serial channel with or without slave select lines)
  - Standard, Dual and Quad SPI format supported
  - Module capability: maximum baud rate  $f_{\text{PERIPH}} / 2$ , limited by loop delay
  - Number of data bits per data frame 1 to 63, more with explicit stop condition
  - Parity bit generation supported
  - MSB or LSB first
- **IIC** (Inter-IC Bus)
  - Application baud rate 100 kbit/s to 400 kbit/s
  - 7-bit and 10-bit addressing supported
  - Full master and slave device capability
- **IIS** (infotainment audio bus)
  - Module capability: maximum baud rate  $f_{\text{PERIPH}} / 2$

*Note: The real baud rates that can be achieved in a real application depend on the operating frequency of the device, timing parameters as described in the Data Sheet, signal delays on the PCB and timings of the peer device.*

In addition to the flexible choice of the communication protocol, the USIC structure has been designed to reduce the system load (CPU load) allowing efficient data handling. The following aspects have been considered:

- **Data buffer capability**

The standard buffer capability includes a double word buffer for receive data and a single word buffer for transmit data. This allows longer CPU reaction times (e.g. interrupt latency).

- **Additional FIFO buffer capability**

In addition to the standard buffer capability, the received data and the data to be transmitted can be buffered in a FIFO buffer structure. The size of the receive and the transmit FIFO buffer can be programmed independently. Depending on the application needs, a total buffer capability of 64 data words can be assigned to the receive and transmit FIFO buffers of a USIC module (the two channels of the USIC module share the 64 data word buffer).

In addition to the FIFO buffer, a bypass mechanism allows the introduction of high-priority data without flushing the FIFO buffer.

- **Transmit control information**

For each data word to be transmitted, a 5-bit transmit control information has been added to automatically control some transmission parameters, such as word length, frame length, or the slave select control for the SPI protocol. The transmit control

## Universal Serial Interface Channel (USIC)

information is generated automatically by analyzing the address where the user software has written the data word to be transmitted (32 input locations =  $2^5 = 5$  bit transmit control information).

This feature allows individual handling of each data word, e.g. the transmit control information associated to the data words stored in a transmit FIFO can automatically modify the slave select outputs to select different communication targets (slave devices) without CPU load. Alternatively, it can be used to control the frame length.

- **Flexible frame length control**

The number of bits to be transferred within a data frame is independent of the data word length and can be handled in two different ways. The first option allows automatic generation of frames up to 63 bits with a known length. The second option supports longer frames (even unlimited length) or frames with a dynamically controlled length.

- **Interrupt capability**

The events of each USIC channel can be individually routed to one of 6 service request outputs SR[5:0] available for each USIC module, depending on the application needs. Furthermore, specific start and end of frame indications are supported in addition to protocol-specific events.

- **Flexible interface routing**

Each USIC channel offers the choice between several possible input and output pins connections for the communications signals. This allows a flexible assignment of USIC signals to pins that can be changed without resetting the device.

- **Input conditioning**

Each input signal is handled by a programmable input conditioning stage with programmable filtering and synchronization capability.

- **Baud rate generation**

Each USIC channel contains its own baud rate generator. The baud rate generation can be based either on the internal module clock or on an external frequency input. This structure allows data transfers with a frequency that can not be generated internally, e.g. to synchronize several communication partners.

- **Transfer trigger capability**

In master mode, data transfers can be triggered by events generated outside the USIC module, e.g. by an input pin or a timer unit (transmit data validation). This feature allows time base related data transmission.

- **Debugger support**

The USIC offers specific addresses to read out received data without interaction with the FIFO buffer mechanism. This feature allows debugger accesses without the risk of a corrupted receive data sequence.

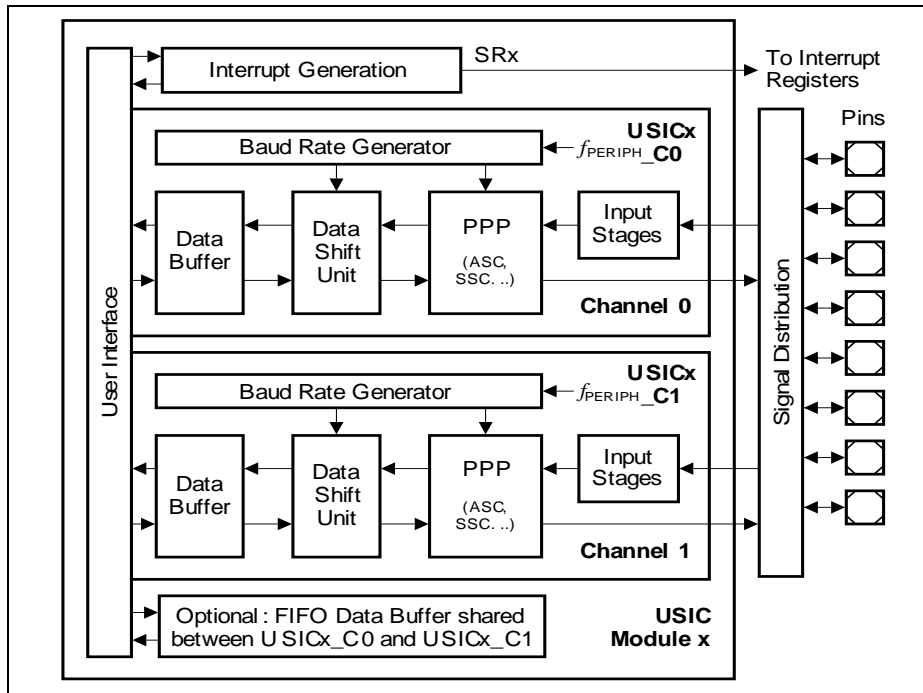
To reach a desired baud rate, two criteria have to be respected, the module capability and the application environment. The module capability is defined with respect to the module's input clock frequency, being the base for the module operation. Although the module's capability being much higher (depending on the module clock and the number

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of module clock cycles needed to represent a data bit), the reachable baud rate is generally limited by the application environment. In most cases, the application environment limits the maximum reachable baud rate due to driver delays, signal propagation times, or due to EMI reasons.

*Note: Depending on the selected additional functions (such as digital filters, input synchronization stages, sample point adjustment, data structure, etc.), the maximum reachable baud rate can be limited. Please also take care about additional delays, such as (internal or external) propagation delays and driver delays (e.g. for collision detection in ASC mode, for IIC, etc.).*

A block diagram of the USIC module/channel structure is shown in [Figure 17-1](#).



**Figure 17-1** USIC Module/Channel Structure

## 17.2 Operating the USIC

This section describes how to operate the USIC communication channel.

### 17.2.1 USIC Structure Overview

This section introduces the USIC structure.

#### 17.2.1.1 Channel Structure

The USIC module contains two independent communication channels, with a structure as shown in [Figure 17-1](#).

The data shift unit and the data buffering of each channel support full-duplex data transfers. The protocol-specific actions are handled by the protocol pre-processors (PPP). In order to simplify data handling, an additional FIFO data buffer is optionally available for each USIC module to store transmit and receive data for each channel.

Due to the independent channel control and baud rate generation, the communication protocol, baud rate and the data format can be independently programmed for each communication channel.

#### 17.2.1.2 Input Stages

For each protocol, the number of input signals used depends on the selected protocol. Each input signal is handled by an input stage (called DXn, where n=0-5) for signal conditioning, such as input selection, polarity control, or a digital input filter. They can be classified according to their meaning for the protocols, see [Table 17-2](#).

The inputs marked as “optional” are not needed for the standard function of a protocol and may be used for enhancements. The descriptions of protocol-specific items are given in the related protocol chapters. For the external frequency input, please refer to the baud rate generator section, and for the transmit data validation, to the data handling section.

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**Table 17-2 Input Signals for Different Protocols**

<b>Selected Protocol</b>	<b>Shift Data Input(s) (handled by DX0, DX3, DX4 and DX5)<sup>1)</sup></b>	<b>Shift Clock Input (handled by DX1)</b>	<b>Shift Control Input (handled by DX2)</b>
<b>ASC, LIN</b>	RXD	optional: external frequency input or TXD collision detection	optional: transmit data validation
<b>Standard SSC, SPI (Master)</b>	DIN0 (MRST, MISO)	optional: external frequency input or delay compensation	optional: transmit data validation or delay compensation
<b>Standard SSC, SPI (Slave)</b>	DIN0 (MTSR, MOSI)	SCLKIN	SELIN
<b>Dual- SSC, SPI (Master)</b>	DIN[1:0] (MRST[1:0], MISO[1:0])	optional: external frequency input or delay compensation	optional: transmit data validation or delay compensation
<b>Dual- SSC, SPI (Slave)</b>	DIN[1:0] (MTSR[1:0], MOSI[1:0])	SCLKIN	SELIN
<b>Quad- SSC, SPI (Master)</b>	DIN[3:0] (MRST[3:0], MISO[3:0])	optional: external frequency input or delay compensation	optional: transmit data validation or delay compensation
<b>Quad- SSC, SPI (Slave)</b>	DIN[3:0] (MTSR[3:0], MOSI[3:0])	SCLKIN	SELIN
<b>IIC</b>	SDA	SCL	optional: transmit data validation
<b>IIS (Master)</b>	DIN0	optional: external frequency input or delay compensation	optional: transmit data validation or delay compensation
<b>IIS (Slave)</b>	DIN0	SCLKIN	WA1N

1) ASC, IIC, IIS and standard SSC protocols use only DX0 as the shift data input.

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*Note: To allow a certain flexibility in assigning required USIC input functions to port pins of the device, each input stage can select the desired input location among several possibilities.*

*The available USIC signals and their port locations are listed in the interconnects section, see [Page 17-266](#).*

### 17.2.1.3 Output Signals

For each protocol, up to 14 protocol-related output signals are available. The number of actually used outputs depends on the selected protocol. They can be classified according to their meaning for the protocols, see **Table 17-3**.

The outputs marked as “optional” are not needed for the standard function of a protocol and may be used for enhancements. The descriptions of protocol-specific items are given in the related protocol chapters.

The MCLKOUT output signal has a stable frequency relation to the shift clock output (the frequency of MCLKOUT can be higher than for SCLKOUT) for synchronization purposes of a slave device to a master device. If the baud rate generator is not needed for a specific protocol (e.g. in SSC slave mode), the SCLKOUT and MCLKOUT signals can be used as clock outputs with 50% duty cycle with a frequency that can be independent from the communication baud rate.

**Table 17-3 Output Signals for Different Protocols**

Selected Protocol	Shift Data Output(s) DOUT[3:0] <sup>1)</sup>	Shift Clock Output SCLKOUT	Shift Control Outputs SELO[7:0]	Master Clock Output MCLKOUT
ASC, LIN	TXD	not used	not used	optional: master time base
Standard SSC, SPI (Master)	DOUT0 (MTSR, MOSI)	master shift clock	slave select, chip select	optional: master time base
Standard SSC, SPI (Slave)	DOUT0 (MRST, MISO)	optional: independent clock output	not used	optional: independent clock output
Dual-SSC, SPI (Master)	DOUT[1:0] (MTSR[1:0], MOSI[1:0])	master shift clock	slave select, chip select	optional: master time base
Dual-SSC, SPI (Slave)	DOUT[1:0] (MRST[1:0], MISO[1:0])	optional: independent clock output	not used	optional: independent clock output

**Universal Serial Interface Channel (USIC)**
**Table 17-3 Output Signals for Different Protocols (cont'd)**

<b>Selected Protocol</b>	<b>Shift Data Output(s) DOUT[3:0]<sup>1)</sup></b>	<b>Shift Clock Output SCLKOUT</b>	<b>Shift Control Outputs SELO[7:0]</b>	<b>Master Clock Output MCLKOUT</b>
<b>Quad- SSC, SPI (Master)</b>	DOUT[3:0] (MTSR[3:0], MOSI[3:0])	master shift clock	slave select, chip select	optional: master time base
<b>Quad- SSC, SPI (Slave)</b>	DOUT[3:0] (MRST[3:0], MISO[3:0])	optional: independent clock output	not used	optional: independent clock output
<b>IIC</b>	SDA	SCL	not used	optional: master time base
<b>IIS (master)</b>	DOUT0	master shift clock	WA	optional: master time base
<b>IIS (slave)</b>	DOUT0	optional: independent clock output	not used	optional: independent clock output

1) ASC, IIC, IIS and standard SSC protocols use only DOUT0 as the shift data output.

*Note: To allow a certain flexibility in assigning required USIC output functions to port pins of the device, most output signals are made available on several port pins. The port control itself defines pin-by-pin which signal is used as output signal for a port pin (see port chapter). The available USIC signals and their port locations are listed in the interconnects section, see [Page 17-266](#).*

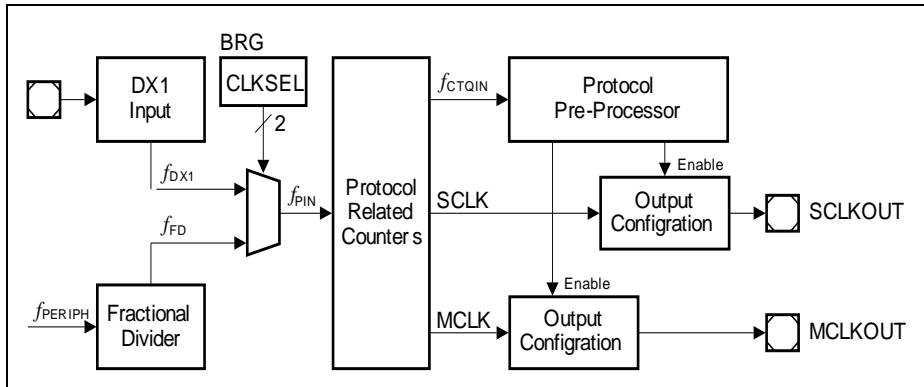
#### 17.2.1.4 Baud Rate Generator

Each USIC Channel contains a baud rate generator structured as shown in [Figure 17-2](#). It is based on coupled divider stages, providing the frequencies needed for the different protocols. It contains:

- A fractional divider to generate the input frequency  $f_{PIN} = f_{FD}$  for baud rate generation based on the internal system frequency  $f_{PERIPH}$ .
- The DX1 input to generate the input frequency  $f_{PIN} = f_{DX1}$  for baud rate generation based on an external signal.
- Two protocol-related counters: the divider mode counter to provide the master clock signal MCLK, the shift clock signal SCLK, and other protocol-related signals; and the capture mode timer for time interval measurement, e.g. baud rate detection.
- A time quanta counter associated to the protocol pre-processor defining protocol-specific timings, such shift control signals or bit timings, based on the input frequency  $f_{CTQIN}$ .

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- The output signals MCLKOUT and SCLKOUT of the protocol-related divider that can be made available on pins. In order to adapt to different applications, some output characteristics of these signals can be configured.  
For device-specific details about availability of USIC signals on pins refer to the interconnects section.



**Figure 17-2 Baud Rate Generator**

#### 17.2.1.5 Channel Events and Interrupts

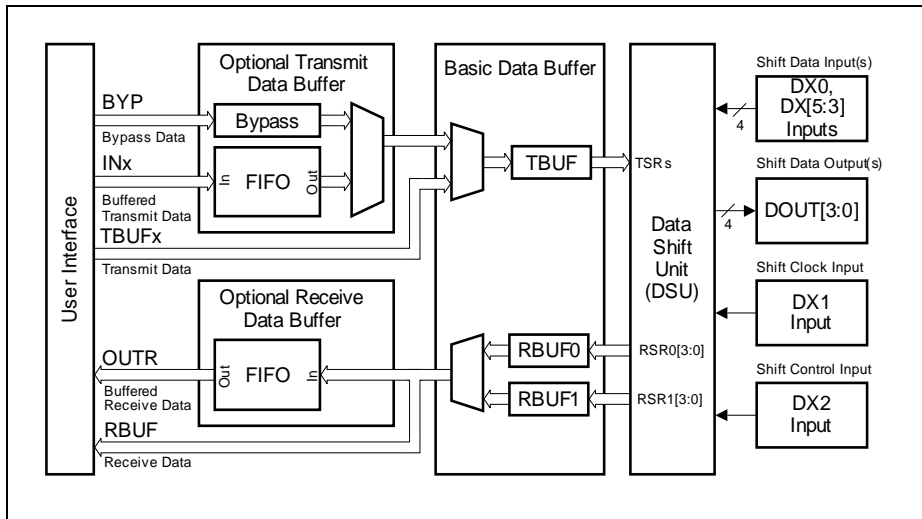
The notification of the user about events occurring during data traffic and data handling is based on:

- Data transfer events related to the transmission or reception of a data word, independent of the selected protocol.
- Protocol-specific events depending on the selected protocol.
- Data buffer events related to data handling by the optional FIFO data buffers.

#### 17.2.1.6 Data Shifting and Handling

The data handling of the USIC module is based on an independent data shift unit (DSU) and a buffer structure that is similar for the supported protocols. The data shift and buffer registers are 16-bit wide (maximum data word length), but several data words can be concatenated to achieve longer data frames. The DSU inputs are the shift data (handled by input stage DX0, DX3, DX4 and DX5), the shift clock (handled by the input stage DX1), and the shift control (handled by the input stage DX2). The signal DOUT[3:0] represents the shift data outputs.

### Universal Serial Interface Channel (USIC)



**Figure 17-3 Principle of Data Buffering**

The principle of data handling comprises:

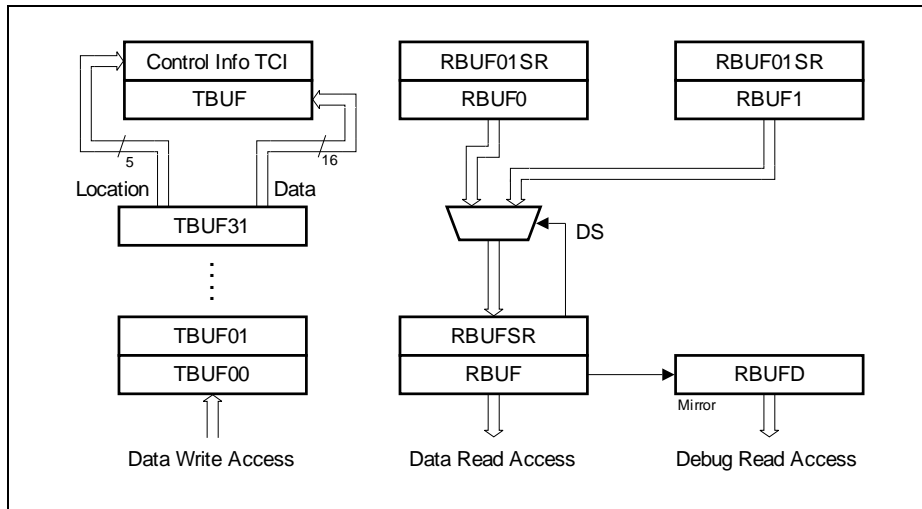
- A transmitter with transmit shift registers (TSR and TSR[3:0]) in the DSU and a transmit data buffer (TBUF). A data validation scheme allows triggering and gating of data transfers by external events under certain conditions.
- A receiver with two alternating sets of receive shift registers (RSR0[3:0] and RSR1[3:0]) in the DSU and a double receive buffer structure (RBUF0, RBUF1). The alternating receive shift registers support the reception of data streams and data frames longer than one data word.
- A user interface to handle data, interrupts, and status and control information.

#### Basic Data Buffer Structure

The read access to received data and the write access of data to be transmitted can be handled by a basic data buffer structure.

The received data stored in the receiver buffers RBUF0/RBUF1 can be read directly from these registers. In this case, the user has to take care about the reception sequence to read these registers in the correct order. To simplify the use of the receive buffer structure, register RBUF has been introduced. A read action from this register delivers the data word received first (oldest data) to respect the reception sequence. With a read access from at least the low byte of RBUF, the data is automatically declared to be no longer new and the next received data word becomes visible in RBUF and can be read out next.

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**Figure 17-4 Data Access Structure without additional Data Buffer**

It is recommended to read the received data words by accesses to RBUF and to avoid handling of RBUF0 and RBUF1. The USIC module also supports the use of debug accesses to receive data words. Debugger read accesses should not disturb the receive data sequence and, as a consequence, should not target RBUF. Therefore, register RBUFD has been introduced. It contains the same value as RBUF, but a read access from RBUFD does not change the status of the data (same data can be read several times). In addition to the received data, some additional status information about each received data word is available in the receiver buffer status register RBUFSR (related to data in RBUF0 and RBUF1) and RBUFSR (related to data in RBUF).

Transmit data can be loaded to TBUF by software by writing to the transmit buffer input locations TBUFx ( $x = 00\text{-}31$ ), consisting of 32 consecutive addresses. The data written to one of these input locations is stored in the transmit buffer TBUF. Additionally, the address of the written location is evaluated and can be used for additional control purposes. This 5-bit wide information (named **Transmit Control Information TCI**) can be used for different purposes in different protocols.

### FIFO Buffer Structure

To allow easier data setup and handling, an additional data buffering mechanism can be optionally supported. The data buffer is based on the first-in-first-out principle (FIFO) that ensures that the sequence of transferred data words is respected.

If a FIFO buffer structure is used, the data handling scheme (data with associated control information) is similar to the one without FIFO. The additional FIFO buffer can be

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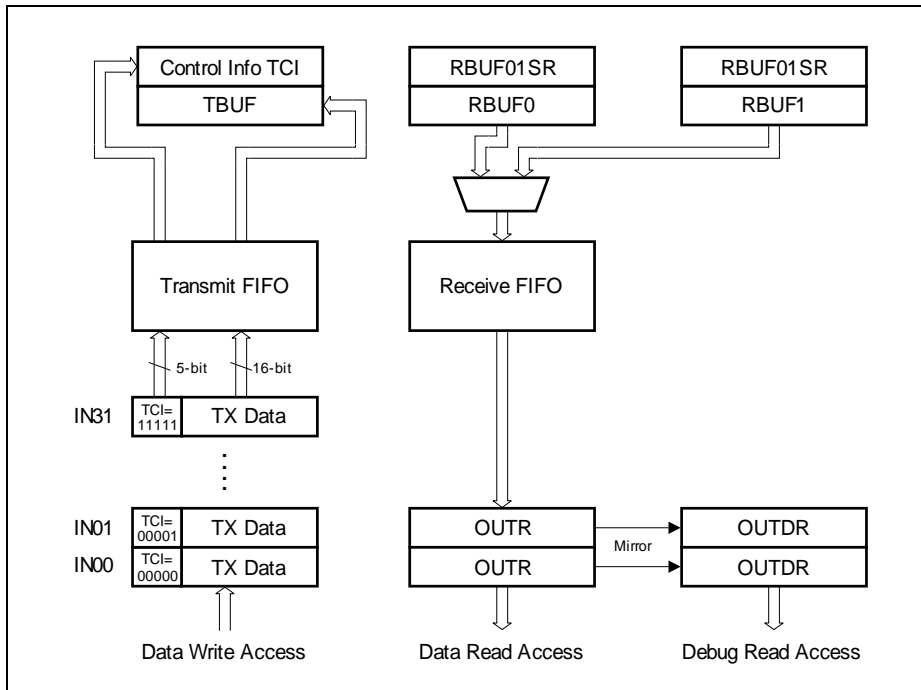
independently enabled/disabled for transmission and reception (e.g. if data FIFO buffers are available for a specific USIC channel, it is possible to configure the transmit data path without and the receive data path with FIFO buffering).

The transmit FIFO buffer is addressed by using 32 consecutive address locations for INx instead of TBUFx (x=00-31) regardless of the FIFO depth. The 32 addresses are used to store the 5-bit TCI (together with the written data) associated with each FIFO entry.

The receive FIFO can be read out at two independent addresses, OUTR and OUTDR instead of RBUF and RBUFD. A read from the OUTR location triggers the next data packet to be available for the next read (general FIFO mechanism). In order to allow non-intrusive debugging (without risk of data loss), a second address location (OUTDR) has been introduced. A read at this location delivers the same value as OUTR, but without modifying the FIFO contents.

The transmit FIFO also has the capability to bypass the data stream and to load bypass data to TBUF. This can be used to generate high-priority messages or to send an emergency message if the transmit FIFO runs empty. The transmission control of the FIFO buffer can also use the transfer trigger and transfer gating scheme of the transmission logic for data validation (e.g. to trigger data transfers by events).

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**Figure 17-5 Data Access Structure with FIFO**

#### 17.2.2 Operating the USIC Communication Channel

This section describes how to operate a USIC communication channel, including protocol control and status, and mode control. The following aspects have to be taken into account:

- Enable the USIC module for operation and configure the behavior for the different device operation modes (see [Page 17-15](#)).
- Configure the pinning (refer to description in the corresponding protocol section).
- Configure the data structure (shift direction, word length, frame length, polarity, etc.).
- Configure the data buffer structure of the optional FIFO buffer area.
- Select a protocol by CCR.MODE.

##### 17.2.2.1 Protocol Control and Status

The protocol-related control and status information are located in the protocol control register PCR and in the protocol status register PSR. These registers are shared

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between the available protocols. As a consequence, the meaning of the bit positions in these registers is different within the protocols.

### Use of PCR Bits

The signification of the bits in register PCR is indicated by the protocol-related alias names for the different protocols.

- PCR for the ASC protocol (see [Page 17-187](#))
- PCR for the SSC protocol (see [Page 17-190](#))
- PCR for the IIC protocol (see [Page 17-194](#))
- PCR for the IIS protocol (see [Page 17-197](#))

### Use of PSR Flags

The signification of the flags in register PSR is indicated by the protocol-related alias names for the different protocols.

- PSR flags for the ASC protocol (see [Page 17-200](#))
- PSR flags for the SSC protocol (see [Page 17-204](#))
- PSR flags for the IIC protocol (see [Page 17-205](#))
- PSR flags for the IIS protocol (see [Page 17-208](#))

### 17.2.2.2 Mode Control

The mode control concept for system control tasks, such as suspend request for debugging, allows to program the module behavior under different device operating conditions.

The behavior of a communication channel can be programmed for each of the device operating modes (normal operation, suspend mode). Therefore, each communication channel has an associated kernel state configuration register KSCFG defining its behavior in the following operating modes:

- **Normal operation:**

This operating mode is the default operating mode when no suspend request is pending. The module clock is not switched off and the USIC registers can be read or written. The channel behavior is defined by KSCFG.NOMCFG.

- **Suspend mode:**

This operating mode is requested when a suspend request is pending in the device. The module clock is not switched off and the USIC registers can be read or written. The channel behavior is defined by KSCFG.SUMCFG.

The four kernel modes defined by the register KSCFG are shown in [Table 17-4](#).

**Table 17-4 USIC Communication Channel Behavior**

Kernel Mode	Channel Behavior	KSCFG. NOMCFG /SUMCFG
Run mode 0	Channel operation as specified, no impact on data transfer	00 <sub>B</sub>
Run mode 1		01 <sub>B</sub>
Stop mode 0	Explicit stop condition as described in the protocol chapters	10 <sub>B</sub>
Stop mode 1		11 <sub>B</sub>

Generally, bit field KSCFG.NOMCFG should be configured for run mode 0 as default setting for standard operation. The definition of each kernel mode may differ across protocols and is described in the respective protocol's section on mode control behaviour.

If a communication channel should not react to a suspend request (and to continue its operation as in normal mode), bit field KSCFG.SUMCFG has to be configured with the same value as KSCFG.NOMCFG.

If the communication channel should show a different behavior and stop operation when a specific stop condition is reached, the code for stop mode 0 or stop mode 1 have to be written to KSCFG.SUMCFG.

*Note: The stop mode selection strongly depends on the application needs and it is very unlikely that different stop modes are required in parallel in the same application.*

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*As a result, only one stop mode type (either 0 or 1) should be used in the bit fields in register KSCFG. Do not mix stop mode 0 and stop mode 1 and avoid transitions from stop mode 0 to stop mode 1 (or vice versa) for the same communication channel.*

*Note: In XMC1400, bit field KSCFG.SUMCFG is reset to its default value by any reset. If the suspend function is required during debugging, it is recommended that it is enabled in the user initialization code. Before programming the bit field, the module clock has to be enabled and special care needs to be taken while enabling the module clock as described in the CCU (Clock Gating Control) section of the SCU chapter.*

### 17.2.3 Operating the Input Stages

All input stages offer the same feature set, unless stated otherwise. They are used for all protocols, because the signal conditioning can be adapted in a very flexible way and the digital filters can be switched on and off separately.

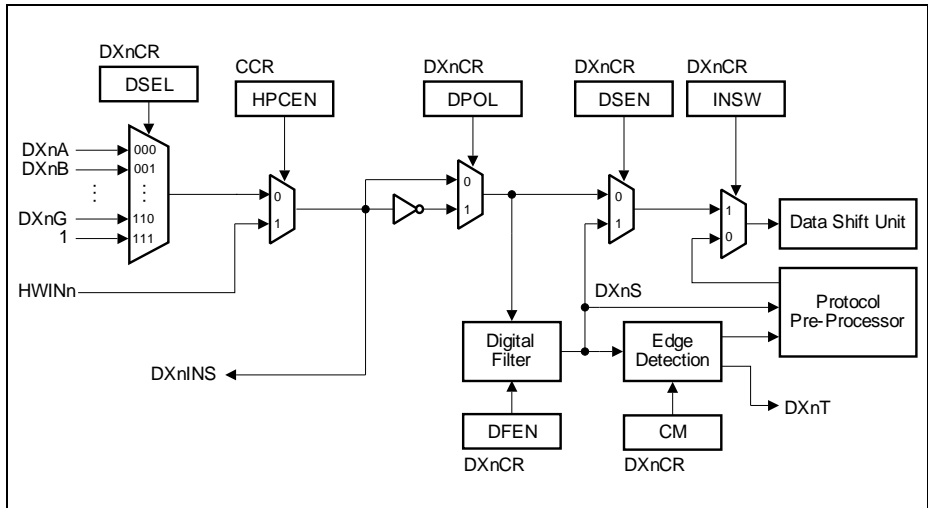
#### 17.2.3.1 General Input Structure

There are generally two types of input stages:

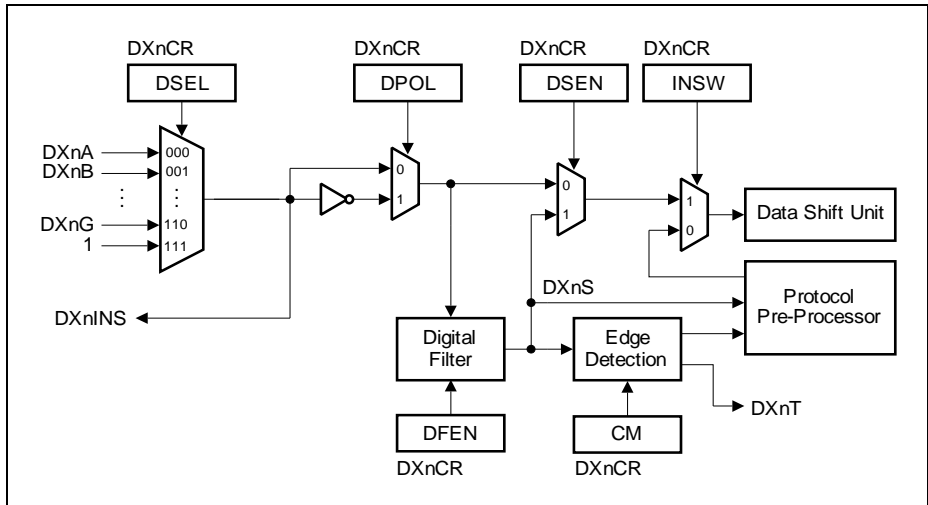
- One for the data input stages DX0, DX[5:3] ([Figure 17-6](#))
- The other for non-data input stages DX[2:1] ([Figure 17-7](#))

The difference is that for the data input stages, the input signal can be additionally selected from the port signal HWINn if hardware port control is enabled through CCR.HPCEN bit.

All other enable/disable functions and selections are controlled independently for each input stage by bits in the registers DXnCR.

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**Figure 17-6 Input Conditioning for DX0 and DX[5:3]**



**Figure 17-7 Input Conditioning for DX[2:1]**

### 17.2.3.2 Input Selection

The desired input signal can be selected among the input lines DXnA to DXnG and a permanent 1-level by programming bit field DSEL (for the data input stages, hardware port control must be disabled for DSEL to take effect).

Refer to the interconnects section ([Section 17.12](#)) for the device-specific input signal assignment.

### 17.2.3.3 Input Conditioning

Bit DPOL allows a polarity inversion of the selected input signal to adapt the input signal polarity to the internal polarity of the data shift unit and the protocol state machine.

For some protocols, the input signals can be directly forwarded to the data shift unit for the data transfers (DSEN = 0, INSW = 1) without any further signal conditioning. In this case, the data path does not contain any delay due to synchronization or filtering.

In the case of noise on the input signals, there is the possibility to synchronize the input signal (signal DXnS is synchronized to  $f_{\text{PERIPH}}$ ) and additionally to enable a digital noise filter in the signal path. The synchronized input signal (and optionally filtered if DFEN = 1) is taken into account by DSEN = 1. Please note that the synchronization leads to a delay in the signal path of 2-3 times the period of  $f_{\text{PERIPH}}$ .

If the input signals are handled by a protocol pre-processor, the data shift unit is directly connected to the protocol pre-processor by INSW = 0. The protocol pre-processor is connected to the synchronized input signal DXnS and, depending on the selected protocol, also evaluates the edges.

### 17.2.3.4 Digital Filter

The digital filter can be enabled to reduce noise on the input signals. Before being filtered, the input signal becomes synchronized to  $f_{\text{PERIPH}}$ . If the filter is disabled, signal DXnS corresponds to the synchronized input signal. If the filter is enabled, pulses shorter than one filter sampling period are suppressed in signal DXnS. After an edge of the synchronized input signal, signal DXnS changes to the new value if two consecutive samples of the new value have been detected.

In order to adapt the filter sampling period to different applications, it can be programmed. The first possibility is the system frequency  $f_{\text{PERIPH}}$ . Longer pulses can be suppressed if the fractional divider output frequency  $f_{\text{FD}}$  is selected. This frequency is programmable in a wide range and can also be used to determine the baud rate of the data transfers.

In addition to the synchronization delay of 2-3 periods of  $f_{\text{PERIPH}}$ , an enabled filter adds a delay of up to two filter sampling periods between the selected input and signal DXnS.

### 17.2.3.5 Edge Detection

The synchronized (and optionally filtered) signal DXnS can be used as input to the data shift unit and is also an input to the selected protocol pre-processor.

If the protocol pre-processor does not use the DXnS signal for protocol-specific handling, DXnS can be used for other tasks, e.g. to control data transmissions in master mode (a data word can be tagged valid for transmission, see chapter about data buffering).

A programmable edge detection indicates that the desired event has occurred by activating the trigger signal DXnT (introducing a delay of one period of  $f_{\text{PERIPH}}$  before a reaction to this event can take place).

### 17.2.3.6 Selected Input Monitoring

The selected input signal of each input stage has been made available with the signals DXnINS. These signals can be used in the system to trigger other actions, e.g. to generate interrupts.

### 17.2.3.7 Loop Back Mode

The USIC transmitter output signals can be connected to the receiver inputs of the same communication channel to form a loop back mode.

This can be done with an indirect connection through intermediate input stages (assuming these are not used by the application). For example, connecting the receiver input signal USIC0\_CH0.DX0G to the transmitter output signal USIC0\_CH0.DOUT0 through the DX3 input stage (DOUT0 -> DX3G -> DX3INS -> DX0G).

In the loop back mode, drivers for ASC, SSC, and IIS can be evaluated on-chip without the connections to port pins. Data transferred by the transmitter can be received by the receiver as if it would have been sent by another communication partner.

### 17.2.3.8 Delay Compensation in DX1

To support delay compensation in SSC and IIS protocols, the DX1 input stage additionally allows the receive shift clock to be controlled independently from the transmit shift clock through the bit DCEN, as shown in [Figure 17-8](#).

- When DCEN = 0, the shift clock source is selected by INSW and is the same for both receive and transmit.
- When DCEN = 1, the receive shift clock is derived from the selected input line.

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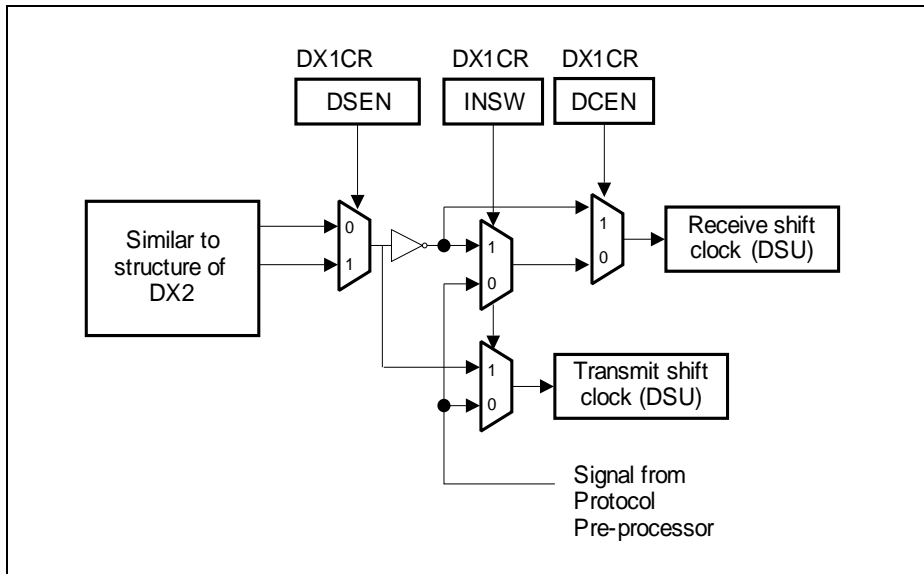


Figure 17-8 Delay Compensation Enable in DX1

#### 17.2.4 Operating the Baud Rate Generator

The following blocks can be configured to operate the baud rate generator, see also [Figure 17-2](#).

##### 17.2.4.1 Fractional Divider

The fractional divider generates its output frequency  $f_{FD}$  by either dividing the input frequency  $f_{PERIPH}$  by an integer factor  $n$  or by multiplication of  $n/1024$ . It has two operating modes:

- **Normal divider mode (FDR.DM = 01<sub>B</sub>):**

In this mode, the output frequency  $f_{FD}$  is derived from the input clock  $f_{PERIPH}$  by an integer division by a value between 1 and 1024. The division is based on a counter FDR.RESULT that is incremented by 1 with  $f_{PERIPH}$ . After reaching the value 3FF<sub>H</sub>, the counter is loaded with FDR.STEP and then continues counting. In order to achieve  $f_{FD} = f_{PERIPH}$ , the value of STEP has to be programmed with 3FF<sub>H</sub>.

The output frequency in normal divider mode is defined by the equation:

(17.1)

$$f_{FD} = f_{PERIPH} \times \frac{1}{n} \quad \text{with } n = 1024 - \text{STEP}$$

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- **Fractional divider mode (FDR.DM = 10<sub>B</sub>):**

In this mode, the output frequency  $f_{FD}$  is derived from the input clock  $f_{PERIPH}$  by a fractional multiplication of  $n/1024$  for a value of  $n$  between 0 and 1023. In general, the fractional divider mode allows to program the average output clock frequency with a finer granularity than in normal divider mode.

The frequency  $f_{FD}$  is generated by an addition of FDR.STEP to FDR.RESULT with  $f_{PERIPH}$ . The frequency  $f_{FD}$  is based on the overflow of the addition result over 3FF<sub>H</sub>. The output frequency in fractional divider mode is defined by the equation:

*Note: Fractional divider mode  $f_{FD}$  can introduce a maximum period jitter of one  $f_{PERIPH}$  period. This jitter is not accumulated over several cycles.*

(17.2)

$$f_{FD} = f_{PERIPH} \times \frac{n}{1024} \quad \text{with } n = \text{STEP}$$

The output frequency  $f_{FD}$  of the fractional divider is selected for baud rate generation by BRG.CLKSEL = 00<sub>B</sub> ( $f_{PIN} = f_{FD}$ ).

#### 17.2.4.2 External Frequency Input

The baud rate can be generated referring to an external frequency input (instead of to  $f_{PERIPH}$ ) if the input stage DX1 is not needed (DX1CTR.INSW = 0) in the selected protocol.

In this case, an external frequency input signal at the DX1 input stage can be synchronized and sampled with the system frequency  $f_{PERIPH}$ . It can be optionally filtered by the digital filter in the input stage. This feature allows data transfers with frequencies that can not be generated by the device itself, e.g. for specific audio frequencies.

If BRG.CLKSEL = 10<sub>B</sub>, the trigger signal DX1T determines  $f_{DX1}$ . In this mode, either the rising edge, the falling edge, or both edges of the input signal can be used for baud rate generation, depending on the configuration of the DX1T trigger event by bit field DX1CTR.CM. The signal MCLK toggles with each trigger event of DX1T.

If BRG.CLKSEL = 11<sub>B</sub>, the rising edges of the input signal can be used for baud rate generation. The signal MCLK represents the synchronized input signal DX1S.

Both, the high time and the low time of external input signal must each have a length of minimum 2 periods of  $f_{PERIPH}$  to be used for baud rate generation.

#### 17.2.4.3 Divider Mode Counter

The divider mode counter is used for an integer division delivering the output frequency  $f_{PDIV}$ . Additionally, two divider stages with a fixed division by 2 provide the output signals MCLK and SCLK with 50% duty cycle.

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If the fractional divider mode is used, the maximum fractional jitter of 1 period of  $f_{\text{PERIPH}}$  can also appear in these signals. The output frequencies of this divider is controlled by register BRG.

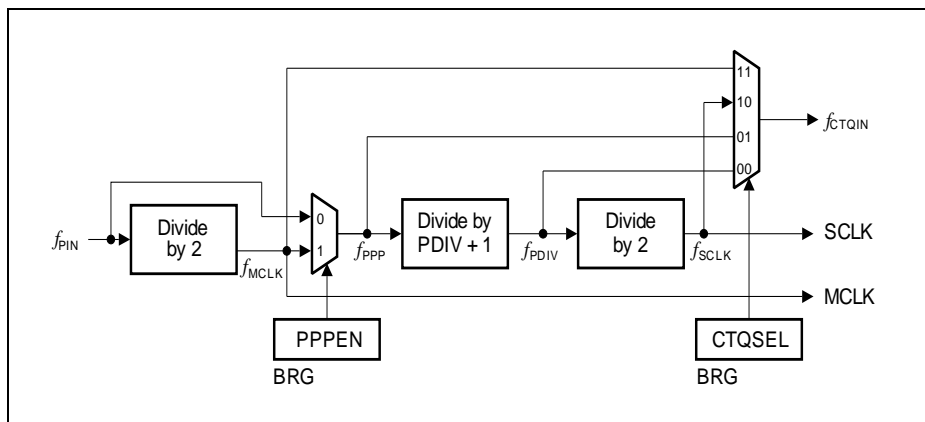
In order to define a frequency ratio between the master clock MCLK and the shift clock SCLK, the divider stage for MCLK is located in front of the divider by PDIV+1, whereas the divider stage for SCLK is located at the output of this divider.

$$f_{\text{MCLK}} = \frac{f_{\text{PIN}}}{2} \quad (17.3)$$

$$f_{\text{SCLK}} = \frac{f_{\text{PDIV}}}{2} \quad (17.4)$$

In the case that the master clock is used as reference for external devices (e.g. for IIS components) and a fixed phase relation to SCLK and other timing signals is required, it is recommended to use the MCLK signal as input for the PDIV divider (PPPEN = 1). If the MCLK signal is not used or a fixed phase relation is not necessary, the faster frequency  $f_{\text{PIN}}$  can be selected as input frequency (PPPEN = 0).

$$\begin{aligned} f_{\text{PDIV}} &= f_{\text{PIN}} \times \frac{1}{\text{PDIV} + 1} && \text{if PPPEN} = 0 \\ f_{\text{PDIV}} &= f_{\text{MCLK}} \times \frac{1}{\text{PDIV} + 1} && \text{if PPPEN} = 1 \end{aligned} \quad (17.5)$$

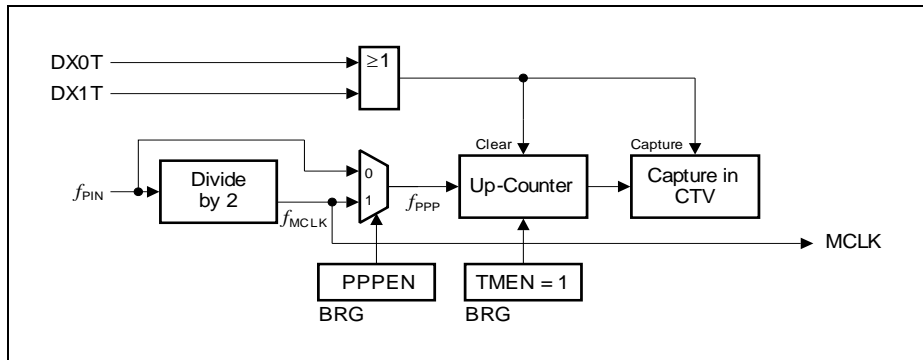


**Figure 17-9 Divider Mode Counter**

#### 17.2.4.4 Capture Mode Timer

The capture mode timer is used for time interval measurement and is enabled by BRG.TMEN = 1. The timer works independently from the divider mode counter. Therefore, any serial data reception or transmission can continue while the timer is performing timing measurements. The timer counts  $f_{PPP}$  periods and stops counting when it reaches its maximum value. Additionally, a baud rate generator interrupt event is generated (bit PSR.BRGIF becomes set).

If an event is indicated by DX0T or DX1T, the actual timer value is captured into bit field CMTR.CTV and the timer restarts from 0. Additionally, a transmit shift interrupt event is generated (bit PSR.TSIF becomes set).

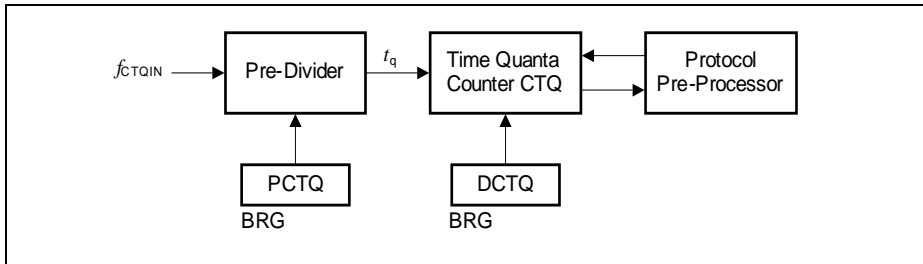


**Figure 17-10 Protocol-Related Counter (Capture Mode)**

The capture mode timer can be used to measure the baud rate in slave mode before starting or during data transfers, e.g. to measure the time between two edges of a data signal (by DX0T) or of a shift clock signal (by DX1T). The conditions to activate the DXnT trigger signals can be configured in each input stage.

#### 17.2.4.5 Time Quanta Counter

The time quanta counter CTQ associated to the protocol pre-processor allows to generate time intervals for protocol-specific purposes. The length of a time quantum  $t_q$  is given by the selected input frequency  $f_{CTQIN}$  and the programmed pre-divider value. The meaning of the time quanta depend on the selected protocol, please refer to the corresponding chapters for more protocol-specific information.

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**Figure 17-11 Time Quanta Counter**

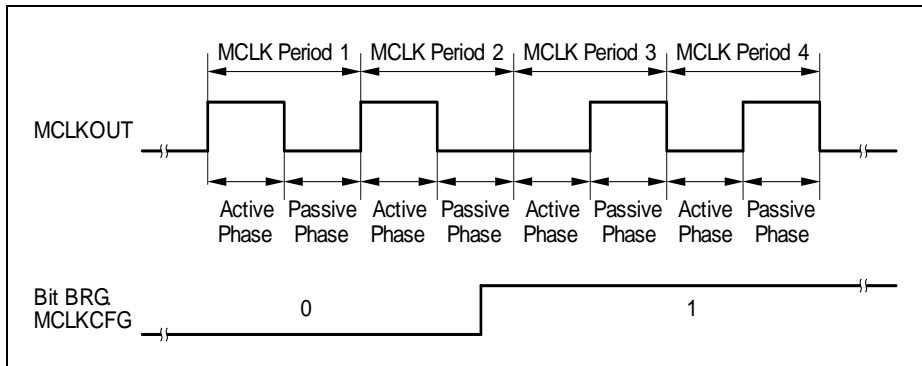
#### 17.2.4.6 Master and Shift Clock Output Configuration

The master clock output signal MCLKOUT available at the corresponding output pin can be configured in polarity. The MCLK signal can be generated for each protocol in order to provide a kind of higher frequency time base compared to the shift clock.

The configuration mechanism of the master clock output signal MCLKOUT ensures that no shortened pulses can occur. Each MCLK period consists of two phases, an active phase, followed by a passive phase. The polarity of the MCLKOUT signal during the active phase is defined by the inverted level of bit BRG.MCLKCFG, evaluated at the start of the active phase. The polarity of the MCLKOUT signal during the passive phase is defined by bit BRG.MCLKCFG, evaluated at the start of the passive phase. If bit BRG.MCLKCFG is programmed with another value, the change is taken into account with the next change between the phases. This mechanism ensures that no shorter pulses than the length of a phase occur at the MCLKOUT output. In the example shown in [Figure 17-12](#), the value of BRG.MCLKCFG is changed from 0 to 1 during the passive phase of MCLK period 2.

The generation of the MCLKOUT signal is enabled/disabled by the protocol pre-processor, based on bit PCR.MCLK. After this bit has become set, signal MCLKOUT is generated with the next active phase of the MCLK period. If PCR.MCLK = 0 (MCLKOUT generation disabled), the level for the passive phase is also applied for active phase.

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**Figure 17-12 Master Clock Output Configuration**

The shift clock output signal SCLKOUT available at the corresponding output pin can be configured in polarity and additionally, a delay of one period of  $f_{PDIV}$  (= half SCLK period) can be introduced. The delay allows to adapt the order of the shift clock edges to the application requirements. If the delay is used, it has to be taken into account for the calculation of the signal propagation times and loop delays.

The mechanism for the polarity control of the SCLKOUT signal is similar to the one for MCLKOUT, but based on bit field BRG.SCLKCFG. The generation of the SCLKOUT signal is enabled/disabled by the protocol pre-processor. Depending on the selected protocol, the protocol pre-processor can control the generation of the SCLKOUT signal independently of the divider chain, e.g. for protocols without the need of a shift clock available at a pin, the SCLKOUT generation is disabled.

#### 17.2.5 Operating the Transmit Data Path

The transmit data path is based on 16-bit wide transmit shift registers (TSR and TSR[3:0]) and a transmit buffer TBUF. The data transfer parameters like data word length, data frame length, or the shift direction are controlled commonly for transmission and reception by the shift control register SCTR. The transmit control and status register TCSR controls the transmit data handling and monitors the transmit status.

A change of the value of the data shift output signal DOUTx only happens at the corresponding edge of the shift clock input signal. The level of the last data bit of a data word/frame is held constant at DOUTx until the next data word begins with the next corresponding edge of the shift clock.

##### 17.2.5.1 Transmit Buffering

The transmit shift registers can not be directly accessed by software, because they are automatically updated with the value stored in the transmit buffer TBUF if a currently

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transmitted data word is finished and new data is valid for transmission. Data words can be loaded directly into TBUF by writing to one of the transmit buffer input locations TBUFx (see [Page 17-27](#)) or, optionally, by a FIFO buffer stage (see [Page 17-34](#)).

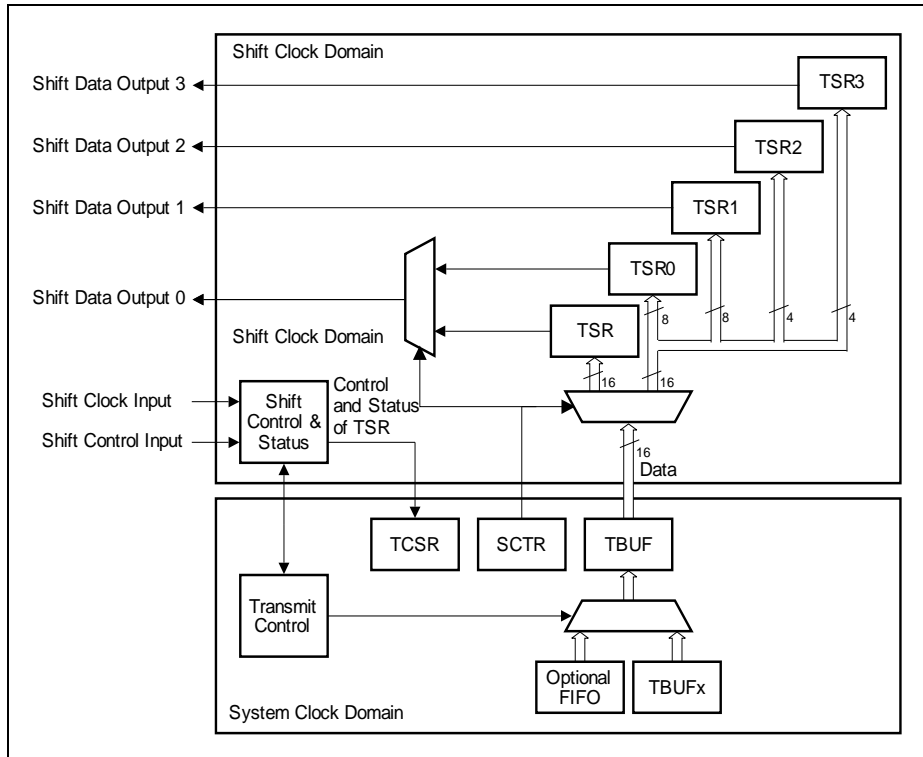


Figure 17-13 Transmit Data Path

### 17.2.5.2 Transmit Data Shift Mode

The transmit shift data can be selected to be shifted out one, two or four bits at a time through the corresponding number of output lines. This option allows the USIC to support protocols such as the Dual- and Quad-SSC. The selection is done through the bit field DSM in the shift control register SCTR.

*Note: The bit field SCTR.DSM controls the data shift mode for both the transmit and receive paths to allow the transmission and reception of data through one to four data lines.*

For the shift mode with two or four parallel data outputs, the data word and frame length must be in multiples of two or four respectively. The number of data shifts required to

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output a specific data word or data frame length is thus reduced by the factor of the number of parallel data output lines. For example, to transmit a 16-bit data word through four output lines, only four shifts are required.

Depending on the shift mode, different transmit shift registers with different bit composition are used as shown in [Table 17-5](#). Note that the 'n' in the table denotes the shift number less one, i.e. for the first data shift  $n = 0$ , the second data shift  $n = 1$  and continues until the total number of shifts less one is reached.

For all transmit shift registers, whether the first bit shifted out is the MSB or LSB depends on the setting of SCTR.SDIR.

**Table 17-5 Transmit Shift Register Composition**

Transmit Shift Registers	Single Data Output (SCTR.DSM = 00 <sub>B</sub> )	Two Data Outputs (SCTR.DSM = 10 <sub>B</sub> )	Four Data Outputs (SCTR.DSM = 11 <sub>B</sub> )
TSR	All data bits	Not used	Not used
TSR0	Not used	Bit n*2	Bit n*4
TSR1	Not used	Bit n*2 + 1	Bit n*4 + 1
TSR2	Not used	Not used	Bit n*4 + 2
TSR3	Not used	Not used	Bit n*4 + 3

### 17.2.5.3 Transmit Control Information

The transmit control information TCI is a 5-bit value derived from the address x of the written TBUFx or INx input location. For example, writing to TBUF31 generates a TCI of 11111<sub>B</sub>.

The TCI can be used as an additional control parameter for data transfers to dynamically change the data word length, the data frame length, or other protocol-specific functions (for more details about this topic, refer to the corresponding protocol chapters).

The way how the TCI is used in different applications can be programmed by the bits WLEMD, FLEMD, SELMD, WAMD and HPCMD in register TCSR.

*Note: There can be only one TCI mode enabled at any one time, i.e. one mode bit is programmed to 1 and all the rest to 0. Concurrent TCI modes are not supported.*

**Table 17-6 TCI Modes**

<b>TCI Mode</b>	<b>Effects</b>	<b>Usage</b>
<b>Word length control</b> (WLEMD = 1)	Bit field SCTR.WLE is updated with TCI[3:0] if a transmit buffer input location TBUFx is written	Can be used in all protocols to dynamically change the data word length between 1 and 16 data bits per data word
	Additionally, bit TCSR.EOF is updated with TCI[4]	Can be used in SSC master mode to control the slave select generation to finish data frames
<b>Frame length control</b> (FLEMD = 1)	Bit field SCTR.FLE[4:0] is updated with TCI[4:0] and SCTR.FLE[5] becomes 0 if a transmit buffer input location TBUFx is written	Can be used in all protocols to dynamically change the data frame length between 1 and 32 data bits per data frame
<b>Select output control</b> (SELMD = 1)	Bit field PCR.CTR[20:16] is updated with TCI[4:0] and PCR.CTR[23:21] becomes 0 if a transmit buffer input location TBUFx is written	Can be used in SSC master mode to define the targeted slave device(s)
<b>Word address control</b> (WAMD = 1)	Bit TCSR.WA is updated with TCI[4] if a transmit buffer input location TBUFx is written	Can be used in IIS mode to define if the data word is transmitted on the right or the left channel
<b>Hardware Port control</b> (HPCMD = 1)	Bit field SCTR.DSM is updated with TCI[1:0] if a transmit buffer input location TBUFx is written	Can be used in SSC protocols to dynamically change the number of data input and output lines to set up for standard, dual and quad SSC formats
	Additionally, bit TCSR.HPCCDIR is updated with TCI[2]	Can be used in SSC protocols to control the pin(s) direction when the hardware port control function is enabled through CCR.HPCEN = 1

#### 17.2.5.4 Transmit Data Validation

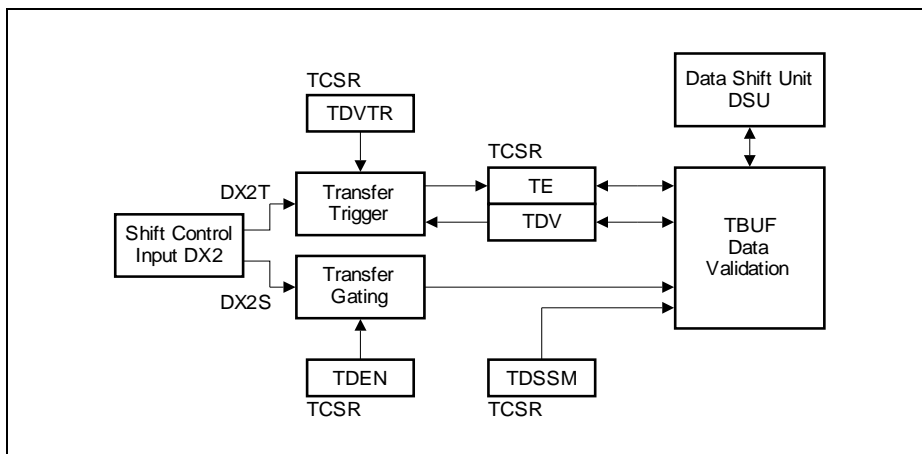
The data word in the transmit buffer TBUF can be tagged valid or invalid for transmission by bit TCSR.TDV (transmit data valid). A combination of data flow related and event related criteria define whether the data word is considered valid for transmission. A data validation logic checks the start conditions for each data word. Depending on the result

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of the check, the transmit shift register is loaded with different values, according to the following rules:

- If a USIC channel is the communication master (it defines the start of each data word transfer), a data word transfer can only be started with valid data in the transmit buffer TBUF. In this case, the transmit shift register is loaded with the content of TBUF, that is not changed due to this action.
- If a USIC channel is a communication slave (it can not define the start itself, but has to react), a data word transfer requested by the communication master has to be started independently of the status of the data word in TBUF. If a data word transfer is requested and started by the master, the transmit shift register is loaded at the first corresponding shift clock edge either with the data word in TBUF (if it is valid for transmission) or with the level defined by bit SCTR.PDL (if the content of TBUF has not been valid at the transmission start). In both cases, the content of TBUF is not changed.

The control and status bits for the data validation are located in register TCSR. The data validation is based on the logic blocks shown in **Figure 17-14**.



**Figure 17-14** Transmit Data Validation

#### Transfer Gating

A transfer gating logic enables or disables the data word transfer from TBUF under software or under hardware control.

If the input stage DX2 is not needed for data shifting, signal DX2S can be used for gating purposes.

The transfer gating logic is controlled by bit field TCSR.TDEN.

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### Transfer Trigger

A transfer trigger logic supports data word transfers related to events, e.g. timer based or related to an input pin.

If the input stage DX2 is not needed for data shifting, signal DX2T can be used for trigger purposes. For example, this can be used for triggering the data transfer upon receiving the Clear to Send (CTS) signal at DX2 in the RS-232 protocol.

The transfer trigger logic is controlled by bit TCSR.TDVTR and the occurrence of a trigger event is indicated by bit TCSR.TE.

### TBUF Data Validation

A data validation logic combines the inputs from the gating logic, the triggering logic and DSU signals. A transmission of the data word located in TBUF can only be started if the gating enables the start, bit TCSR.TDV = 1, and bit TCSR.TE = 1.

The content of the transmit buffer TBUF should not be overwritten with new data while it is valid for transmission and a new transmission can start. If the content of TBUF has to be changed, it is recommended to clear bit TCSR.TDV by writing FMR.MTDV = 10<sub>B</sub> before updating the data.

Bit TCSR.TDV becomes automatically set when TBUF is updated with new data. Another possibility are the interrupts TBI (for ASC and IIC) or RSI (for SSC and IIS) indicating that a transmission has started. While a transmission is in progress, TBUF can be loaded with new data. In this case the user has to take care that an update of the TBUF content takes place before a new transmission starts.

With this structure, the following data transfer functionality can be achieved:

- If bit TCSR.TDSSM = 0, the content of the transmit buffer TBUF is always considered as valid for transmission. The transfer trigger mechanism can be used to start the transfer of the same data word based on the selected event (e.g. on a timer base or an edge at a pin) to realize a kind of life-sign mechanism. Furthermore, in slave mode, it is ensured that always a correct data word is transmitted instead of the passive data level.
- Bit TCSR.TDSSM = 1 has to be programmed to allow word-by-word data transmission with a kind of single-shot mechanism. After each transmission start, a new data word has to be loaded into the transmit buffer TBUF, either by software write actions to one of the transmit buffer input locations TBUFx or by an optional data buffer (e.g. FIFO buffer). To avoid that data words are sent out several times or to allow data handling with an additional data buffer (e.g. FIFO), bit TCSR.TDSSM has to be 1.
- Bit TCSR.TDV becoming automatically set when a new data word is loaded into the transmit buffer TBUF, a transmission start can be requested by a write action of the data to be transmitted to at least the low byte of one of the transmit buffer input locations TBUFx. The additional information TCI can be used to control the data word

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length or other parameters independently for each data word by a single write access.

- Bit field FMR.MTDV allows software driven modification (set or clear) of bit TCSR.TDV. Together with the gating control bit field TCSR.TDEN, the user can set up the transmit data word without starting the transmission. A possible program sequence could be:
  - Clear TCSR.TDEN = 00<sub>B</sub>
  - Write data to TBUFx
  - Clear TCSR.TDV by writing FMR.MTDV = 10<sub>B</sub>
  - Re-enable the gating with TCSR.TDEN = 01<sub>B</sub>
  - And then set TCSR.TDV under software control by writing FMR.MTDV = 01<sub>B</sub>.

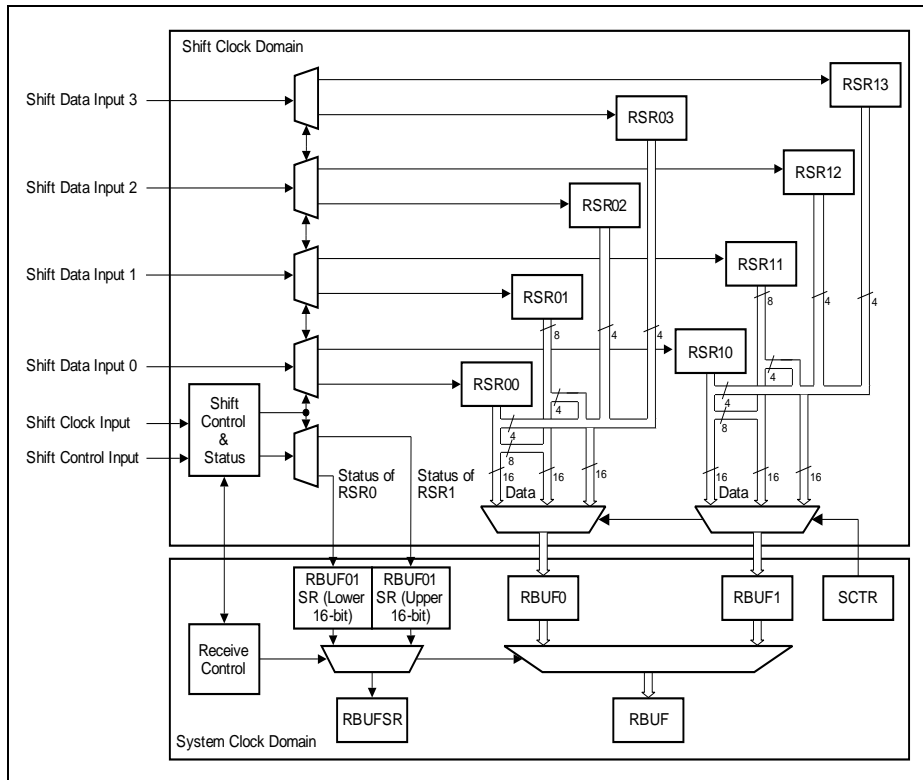
### 17.2.6 Operating the Receive Data Path

The receive data path is based on two sets of 16-bit wide receive shift registers RSR0[3:0] and RSR1[3:0] and a receive buffer for each of the set (RBUF0 and RBUF1). The data transfer parameters like data word length, data frame length, or the shift direction are controlled commonly for transmission and reception by the shift control registers.

Register RBUF01SR monitors the status of RBUF0 and RBUF1.

#### 17.2.6.1 Receive Buffering

The receive shift registers cannot be directly accessed by software, but their contents are automatically loaded into the receive buffer registers RBUF0 (or RBUF1 respectively) if a complete data word has been received or the frame is finished. The received data words in RBUF0 or RBUF1 can be read out in the correct order directly from register RBUF or, optionally, from a FIFO buffer stage (see [Page 17-34](#)).

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**Figure 17-15 Receive Data Path**

### 17.2.6.2 Receive Data Shift Mode

Receive data can be selected to be shifted in one, two or four bits at a time through the corresponding number of input stages and data input lines. This option allows the USIC to support protocols such as the Dual- and Quad-SSC. The selection is done through the bit field DSM in the shift control register SCTR.

*Note: The bit field SCTR.DSM controls the data shift mode for both the transmit and receive paths to allow the transmission and reception of data through one to four data lines.*

For the shift mode with two or four parallel data inputs, the data word and frame length must be in multiples of two or four respectively. The number of data shifts required to input a specific data word or data frame length is thus reduced by the factor of the

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number of parallel data input lines. For example, to receive a 16-bit data word through four input lines, only four shifts are required.

Depending on the shift mode, different receive shift registers with different bit composition are used as shown in **Table 17-5**. Note that the 'n' in the table denotes the shift number less one, i.e. for the first data shift  $n = 0$ , the second data shift  $n = 1$  and continues until the total number of shifts less one is reached.

For all receive shift registers, whether the first bit shifted in is the MSB or LSB depends on the setting of SCTR.SDIR.

**Table 17-7 Receive Shift Register Composition**

Receive Shift Registers	Input stage used	Single Data Input (SCTR.DSM = 00 <sub>B</sub> )	Two Data Inputs (SCTR.DSM = 10 <sub>B</sub> )	Four Data Inputs (SCTR.DSM = 11 <sub>B</sub> )
RSRx0	DX0	All data bits	Bit n*2	Bit n*4
RSRx1	DX3	Not used	Bit n*2 + 1	Bit n*4 + 1
RSRx2	DX4	Not used	Not used	Bit n*4 + 2
RSRx3	DX5	Not used	Not used	Bit n*4 + 3

### 17.2.6.3 Baud Rate Constraints

The following baud rate constraints have to be respected to ensure correct data reception and buffering. The user has to take care about these restrictions when selecting the baud rate and the data word length with respect to the module clock frequency  $f_{PERIPH}$ .

- A received data word in a receiver shift registers RSRx[3:0] must be held constant for at least 4 periods of  $f_{PERIPH}$  in order to ensure correct loading of the related receiver buffer register RBUFx.
- The shift control signal has to be constant inactive for at least 5 periods of  $f_{PERIPH}$  between two consecutive frames in order to correctly detect the end of a frame.
- The shift control signal has to be constant active for at least 1 period of  $f_{PERIPH}$  in order to correctly detect a frame (shortest frame).
- A minimum setup and hold time of the shift control signal with respect to the shift clock signal has to be ensured.

### 17.2.7 Hardware Port Control

Hardware port control is intended for SSC protocols with half-duplex configurations, where a single port pin is used for both input and output data functions, to control the pin direction through a dedicated hardware interface.

All settings in Pn\_IOCRy.PCx, except for the input pull device selection and output driver type (open drain or push-pull), are overruled by the hardware port control.

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Input pull device selection is done through the Pn\_IOC.Ry.PCx as before, while the output driver is fixed to push-pull-only in this mode.

One, two or four port pins can be selected with the hardware port control to support SSC protocols with multiple bi-directional data lines, such as dual- and quad-SSC. This selection and the enable/disable of the hardware port control is done through CCR.HPCEN. The direction of all selected pins is controlled through a single bit SCTR.HPCDIR.

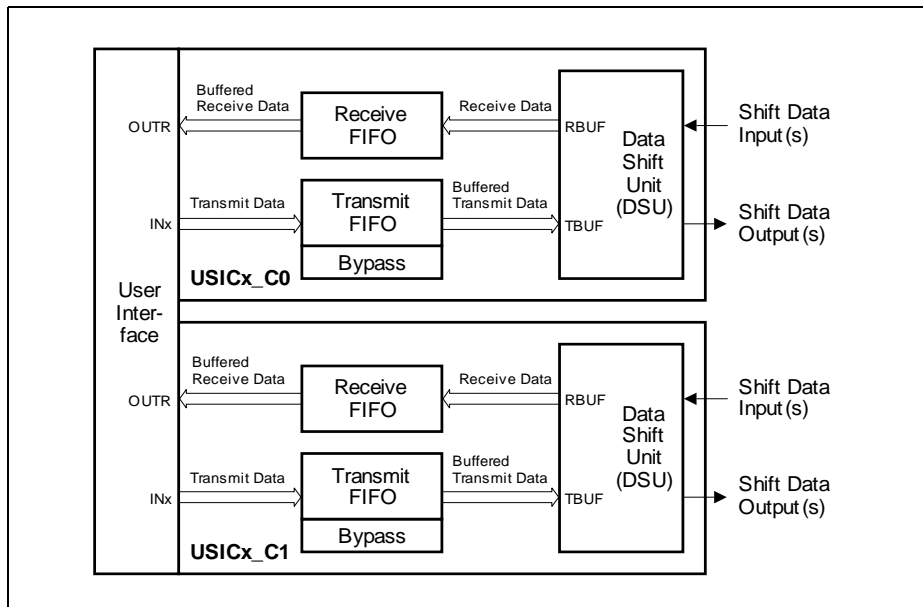
SCTR.HPCDIR is automatically shadowed with the start of each data word to prevent changing of the pin direction in the middle of a data word transfer.

*Note: If the number of port pins enabled through CCR.HPCEN is less than the number requested through SCTR.DSM, the unused pins output the passive data level defined by SCTR.PDL.*

#### 17.2.8 Operating the FIFO Data Buffer

The FIFO data buffers of a USIC module are built in a similar way, with transmit buffer and receive buffer capability for each channel.

Each USIC module has 64 buffer entries that can be distributed among the transmit or receive FIFO buffers of both channels of the module.



**Figure 17-16 FIFO Buffer Overview**

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In order to operate the FIFO data buffers, the following issues have to be considered:

- FIFO buffer available and selected:

It is recommended to configure all buffer parameters while there is no data traffic for this USIC channel and the FIFO mechanism is disabled by TBCTR.SIZE = 0 (for transmit buffer) or RBCTR.SIZE = 0 (for receive buffer). The allocation of a buffer area by writing TBCTR or RBCTR has to be done while the corresponding FIFO buffer is disabled. The FIFO buffer interrupt control bits can be modified independently of data traffic.

- FIFO buffer setup:

The total amount of available FIFO buffer entries limits the length of the transmit and receive buffers for each USIC channel.

- Bypass setup:

In addition to the transmit FIFO buffer, a bypass can be configured as described on [Page 17-50](#).

### 17.2.8.1 FIFO Buffer Partitioning

The FIFO buffer area consists of a defined number of FIFO buffer entries, each containing a data part and the associated control information (RCI for receive data, TCI for transmit data).

One FIFO buffer entry represents the finest granularity that can be allocated to a receive FIFO buffer or a transmit FIFO buffer.

All available FIFO buffer entries of a USIC module are located one after the other in the FIFO buffer area. The overall counting starts with FIFO entry 0, followed by 1, 2, etc.

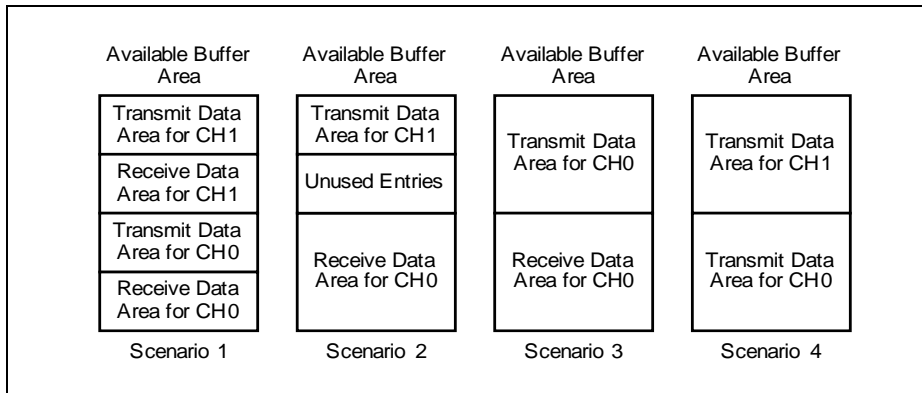
For each USIC module, 64 FIFO entries are available, that can be allocated to the channels of the same USIC module. It is not possible to assign FIFO buffer area to USIC channels that are not located within the same USIC module.

For each USIC channel, the size of the transmit and the receive FIFO buffer can be chosen independently. For example, it is possible to allocate the full amount of available FIFO entries as transmit buffer for one USIC channel. Some possible scenarios of FIFO buffer partitioning are shown in [Figure 17-17](#).

Each FIFO buffer consists of a set of consecutive FIFO entries. The size of a FIFO data buffer can only be programmed as a power of 2, starting with 2 entries, then 4 entries, then 8 entries, etc. A FIFO data buffer can only start at a FIFO entry aligned to its size.

For example, a FIFO buffer containing n entries can only start with FIFO entry 0, n, 2\*n, 3\*n, etc. and consists of the FIFO entries [x\*n, (x+1)\*n-1], with x being an integer number (incl. 0). It is not possible to have “holes” with unused FIFO entries within a FIFO buffer, whereas there can be unused FIFO entries between two FIFO buffers.

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**Figure 17-17 FIFO Buffer Partitioning**

The data storage inside the FIFO buffers is based on pointers, that are internally updated whenever the data contents of the FIFO buffers have been modified. This happens automatically when new data is put into a FIFO buffer or the oldest data is taken from a FIFO buffer.

As a consequence, the user program does not need to modify the pointers for data handling. Only during the initialization phase, the start entry of a FIFO buffer has to be defined by writing the number of the first FIFO buffer entry in the FIFO buffer to the corresponding bit field DPTR in register RBCTR (for a receive FIFO buffer) or TBCTR (for a transmit FIFO buffer) while the related bit field RBCTR.SIZE=0 (or TBCTR.SIZE = 0, respectively).

The assignment of buffer entries to a FIFO buffer (regarding to size and pointers) must not be changed by software while the related USIC channel is taking part in data traffic.

#### 17.2.8.2 Transmit FIFO Buffer Modes

The transmit FIFO buffer provides two operation modes with different triggering mechanisms for the standard transmit buffer events.

The modes are selectable through the bit field TBCTR.STBTEN.

##### **STBTEN = 0 (Default)**

When TBCTR.STBTEN = 0, a standard transmit buffer event is triggered only under the condition of the filling level of the transmit buffer (given by TRBSR.TBFLVL) transiting away from a programmed limit (TBCTR.LIMIT).

- When TBCTR.LOF = 0, the standard transmit buffer event is triggered by TBFLVL falling below LIMIT.

---

## Universal Serial Interface Channel (USIC)

- When TBCTR.LOF = 1, the standard transmit buffer event is triggered by TBFLVL exceeding LIMIT.

The standard transmit buffer event is indicated by the flag STBI.

*Note: The standard transmit buffer event indicated by TRBSR.STBI is triggered based on the transition of the fill level from equal to below or above the limit, not the fact of being below or above.*

### **STBTEN = 1**

When TBCTR.STBTEN = 1, a standard transmit buffer event can be triggered in two ways:

1. Similar to the case where STBTEN = 0, with the difference that the flag TRBSR.STBT is also set in addition to STBI.
2. While STBT = 1, a standard transmit buffer event will be additionally triggered each time there is either a transfer data to TBUF event (for the case where LOF = 0) or write data to INx event (for the case where LOF = 1).

*Note: Standard transmit buffer events triggered by TRBSR.STBT does not affect the TRBSR.STBI flag.*

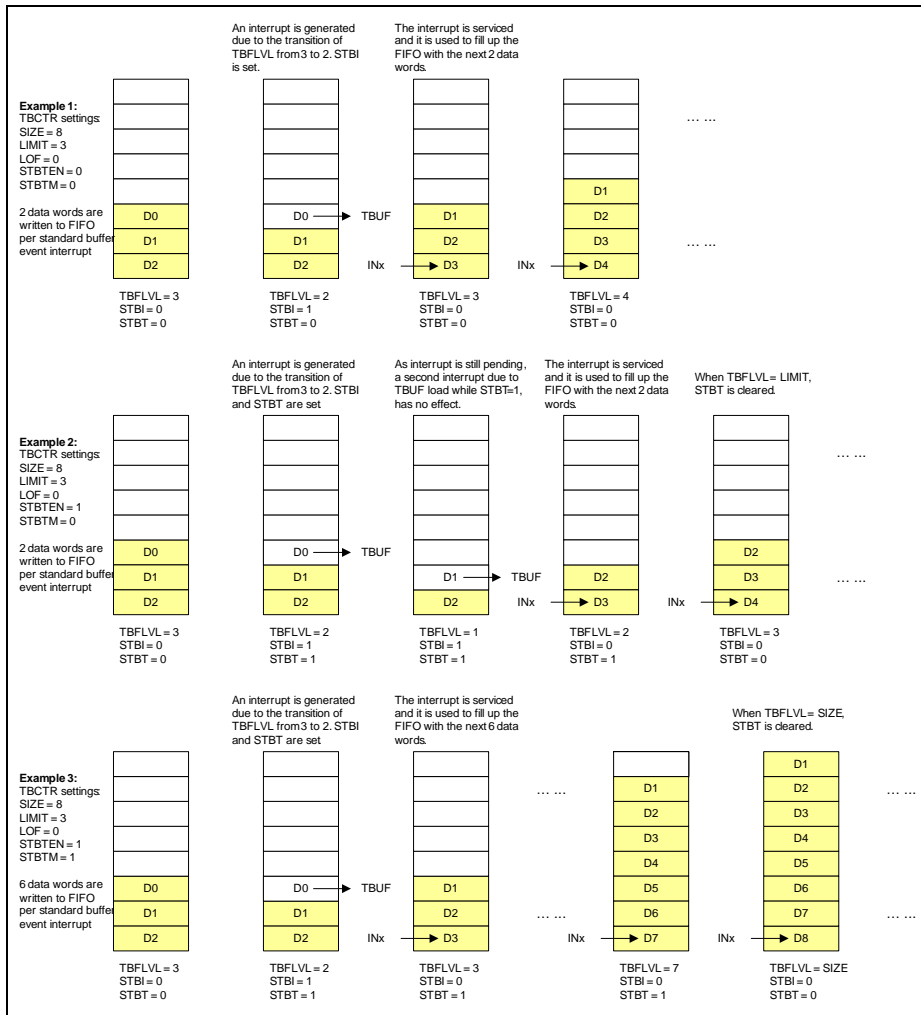
The STBT flag is cleared depending on the setting of TBCTR.STBTM bit:

- When STBTM = 0, STBT is automatically cleared by hardware when the buffer fill level equals the programmed limit again (TRBSR.TBFLVL = TBCTR.LIMIT).
- When STBTM = 1, STBT is automatically cleared by hardware when the buffer fill level equals the buffer size (TRBSR.TBFLVL = TBCTR.SIZE).

### **Standard Transmit Buffer Event Examples**

**Figure 17-18** shows examples of the standard transmit buffer event generation with the different TBCTR.STBTEN and TBCTR.STBTM settings. These examples are meant to illustrate the hardware behaviour and might not always represent real application use cases.

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#### **Figure 17-18 Standard Transmit Buffer Event Examples**

### 17.2.8.3 Transmit Buffer Events and Interrupts

The transmit FIFO buffer mechanism detects the following events, that can lead to interrupts (if enabled):

- Standard transmit buffer event
  - Transmit buffer error event

### Standard Transmit Buffer Event

The standard transmit buffer event is triggered by either:

- The filling level of the transmit buffer (given by TRBSR.TBFLVL) exceeding (TBCTR.LOF = 1) or falling below (TBCTR.LOF = 0)<sup>1)</sup> a programmed limit (TBCTR.LIMIT).
  - Applicable for all settings of TBCTR.STBTEN.
- A transfer data to TBUF event or write data to INx event, depending on TBCTR.LOF setting while TRBSR.STBT = 1.
  - Applicable only for TBCTR.STBTEN = 1.

### Transmit Buffer Error Event

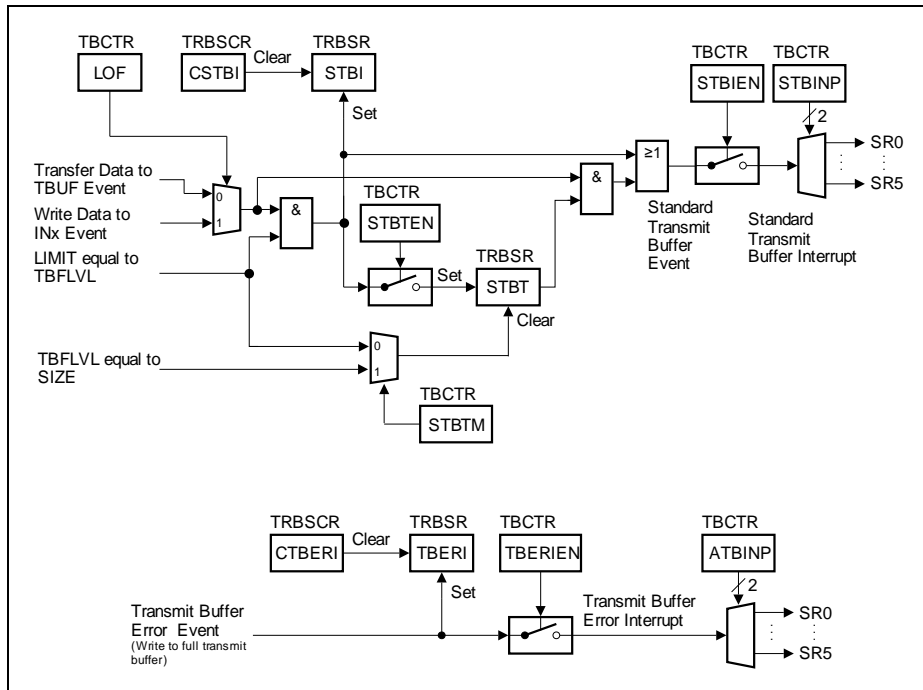
The transmit buffer error event is triggered when software has written to a full buffer. The written value is ignored.

### Transmit Buffer Events and Interrupt Handling

[Figure 17-19](#) shows the transmit buffer events and interrupts.

---

1) If the standard transmit buffer event is used to indicate that new data has to be written to one of the INx locations, TBCTR.LOF = 0 should be programmed.

**Universal Serial Interface Channel (USIC)**

**Figure 17-19 Transmit Buffer Events**

**Table 17-8** shows the registers, bits and bit fields to indicate the transmit buffer events and to control the interrupts related to the transmit FIFO buffers of a USIC channel.

**Table 17-8    Transmit Buffer Events and Interrupt Handling**

Event	Indication Flag	Indication cleared by	Interrupt enabled by	SRx Output selected by
Standard transmit buffer event	TRBSR. STBI	TRBSCR. CSTBI	TBCTR. STBIEN	TBCTR. STBINP
	TRBSR. STBT	Cleared by hardware		
Transmit buffer error event	TRBSR. TBERI	TRBSCR. CTBERI	TBCTR. TBERIEN	TBCTR. ATBINP

### 17.2.8.4 Transmit FIFO Buffer Usage Example

To illustrate the usage of the transmit FIFO buffer, assume the following hypothetical application use case:

- A data set of 128 words is expected to be transmitted.
- 16 buffer entries are allocated as the channel's transmit data area.
- The target transmit buffer filling level is set at 9 to ensure that there is always transmit data in the buffer during the transmission of the complete data set.

#### TXFIFO Initialization

The following code initializes the transmit FIFO buffer in the given example:

```
/// -----
/// Configure TXFIFO
///   - TXFIFO starts from FIFO buffer entry 0
///   - TXFIFO size of 16 words
///   - Standard transmit buffer event is triggered when fill level
///     falls below 9, i.e. transition from 9 to 8
/// -----
//          LOF      SIZE      STBTEN  STBTM  LIMIT    DPTR
USIC0_CH1->TBCTR=(0<<28) | (4<<24) | (0<<15) | (0<<14) | (9<<8) | (0<<0);
```

#### TXFIFO Data Flow

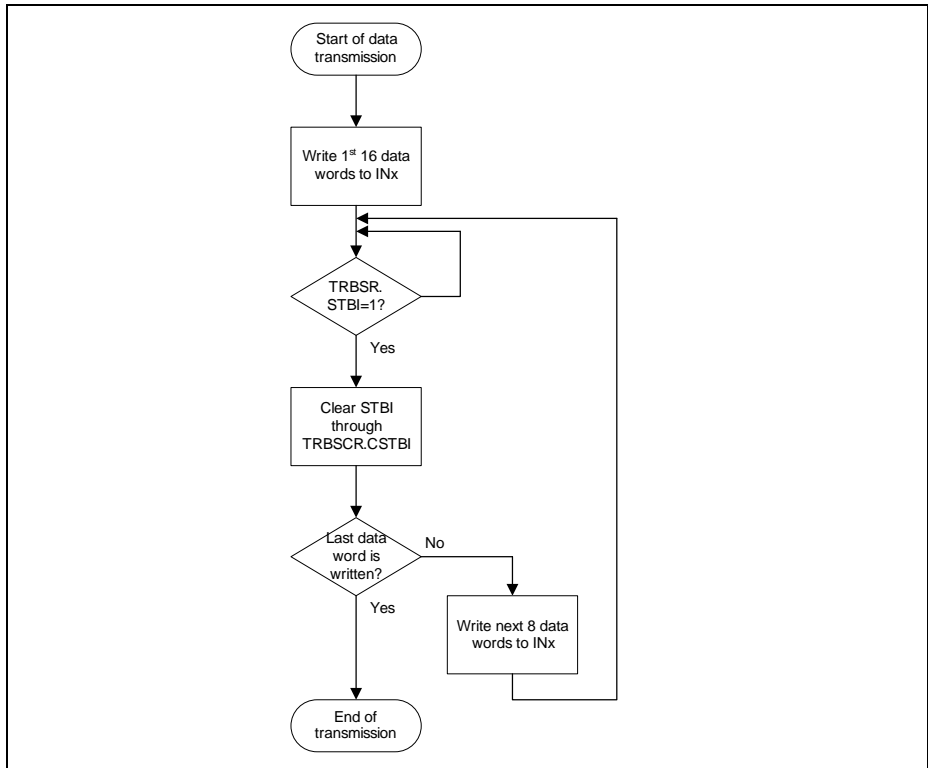
**Figure 17-20** shows a simplified data transmission flow for the given example.

Data transmission is started when the first data word is written to the transmit buffer input location INx. The application software continues to fill the buffer until all of the first 16 words are written to the buffer.

The buffer fill level is decremented with the transmission of each data word. When the fill level drops below the predefined limit of 9 to 8, a standard transmit buffer event is flagged through the bit TRBSR.STBI.

The standard transmit buffer event indicates to the application software that the next 8 data words should be written to the transmit buffer. A total of 14 iterations of the standard transmit buffer event is required to transmit all 128 words.

## Universal Serial Interface Channel (USIC)



**Figure 17-20 Simplified Data Transmission Flow With Transmit FIFO**

### 17.2.8.5 Receive FIFO Buffer Modes

The receive FIFO buffer supports two main operation modes determined by the bit field RBCTR.RNM:

- Filling level mode (RNM = 0)
- Receive control information (RCI) mode (RNM = 1)

#### RCI Mode (RBCTR.RNM = 1)

In the RCI mode, each time a new data word becomes available in OUTR, an event is detected:

- If bit OUTR.RCI[4] = 0, a standard receive buffer event is signaled.
- If bit OUTR.RCI[4] = 1, an alternative receive buffer event is signaled.

---

## Universal Serial Interface Channel (USIC)

The filling level of the receive buffer is not taken into account for the generation of the standard and alternate receive buffer events.

Depending on the selected protocol and the setting of RBCTR.RCIM, the value of RCI[4] can hold different information that can be used for protocol-specific interrupt handling (see protocol sections for more details).

### Filling Level Mode (RBCTR.RNM = 0)

In the filling level mode, only the standard receive buffer event is used, whereas the alternative receive buffer event is not used.

This mode can be selected to indicate that a certain amount of data has been received, without regarding the content of the associated RCI.

The receive FIFO buffer further provides two operation sub-modes with different triggering mechanisms for the standard receive buffer events, selectable through the bit field RBCTR.SRB滕.

#### Filling Level Sub-Mode with SRBTEN = 0

When RBCTR.SRB滕 = 0, a standard receive buffer event is triggered only under the condition of the filling level of the receive buffer (given by TRBSR.RBFLVL) transiting away from a programmed limit (RBCTR.LIMIT).

- When RBCTR.LOF = 0, the standard transmit buffer event is triggered by RBFLVL falling below LIMIT.
- When RBCTR.LOF = 1, the standard transmit buffer event is triggered by RBFLVL exceeding LIMIT.

The standard receive buffer event is indicated by the flag SRBI.

*Note: The standard receive buffer event indicated by TRBSR.SRBI is triggered based on the transition of the fill level from equal to below or above the limit, not the fact of being below or above.*

#### Filling Level Sub-Mode with SRBTEN = 1

When RBCTR.SRB滕 = 1, a standard receive buffer event can be triggered in two ways:

1. Similar to the case where SRBTEN = 0, with the difference that the flag TRBSR.SRBT is also set in addition to SRBI.
2. While SRBT = 1, a standard receive buffer event will be additionally triggered there is either a data read out event (for the case where LOF = 0) or new data received event (for the case where LOF = 1).

*Note: Standard receive buffer events triggered by TRBSR.SRBT does not affect the TRBSR.SRBI flag.*

The SRBT flag is cleared depending on the setting of RBCTR.SRB滕M bit:

---

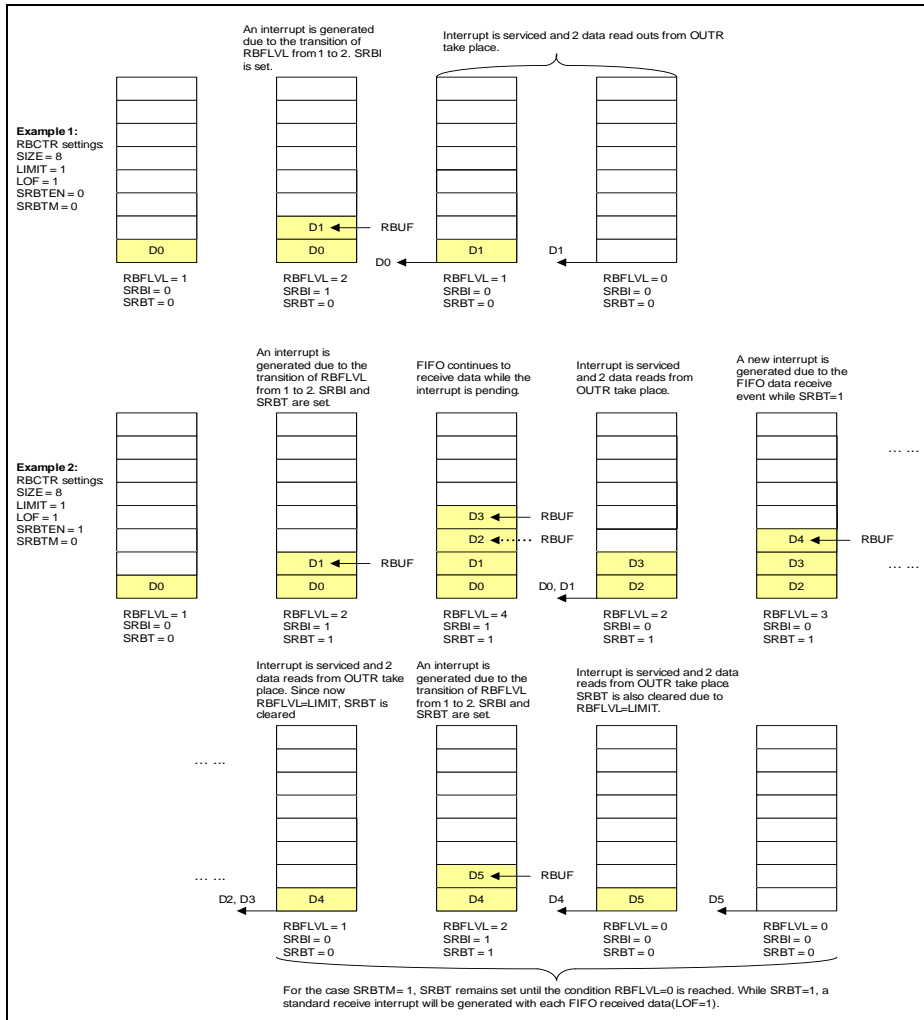
### Universal Serial Interface Channel (USIC)

- When SRBTM = 0, SRBT is automatically cleared by hardware when the buffer fill level equals the programmed limit again (TRBSR.RBFLVL = RBCTR.LIMIT).
- When SRBTM = 1, SRBT is automatically cleared by hardware when the buffer fill level equals 0 (TRBSR.RBFLVL = 0).

#### Standard Receive Buffer Event Examples in Filling Level Mode

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**Figure 17-21** shows examples of the standard receive buffer event with the different RBCTR.SRB滕 and RBCTR.SRBTM settings. These examples are meant to illustrate the hardware behaviour and might not always represent real application use cases.



**Figure 17-21 Standard Receive Buffer Event Examples**

### 17.2.8.6 Receive Buffer Events and Interrupts

The receive FIFO buffer mechanism detects the following events, that can lead to an interrupt (if enabled):

- Standard receive buffer event
- Alternative receive buffer event
- Receive buffer error event

#### Standard Receive Buffer Event in Filling Level Mode

In filling level mode (RBCTR.RNM = 0), the standard transmit buffer event is triggered by either:

- The filling level of the receive buffer (given by TRBSR.RBFLVL) exceeding (RBCTR.LOF = 1) or falling below (RBCTR.LOF = 0) a programmed limit (RBCTR.LIMIT)<sup>1)</sup>.
  - Applicable for all settings of RBCTR.SRB滕.
- A data read out event or new data received event, depending on RBCTR.LOF setting while TRBSR.SRB滕 = 1.
  - Applicable only for RBCTR.SRB滕 = 1.

#### Standard and Alternate Receive Buffer Events in RCI Mode

In RCI mode (RBCTR.RNM = 1), the standard receive buffer event is triggered when the OUTR stage is updated with a new data value with RCI[4] = 0.

If the OUTR stage is updated with a new data value with RCI[4] = 1, an alternate receive buffer event is triggered instead.

#### Receive Buffer Error Event

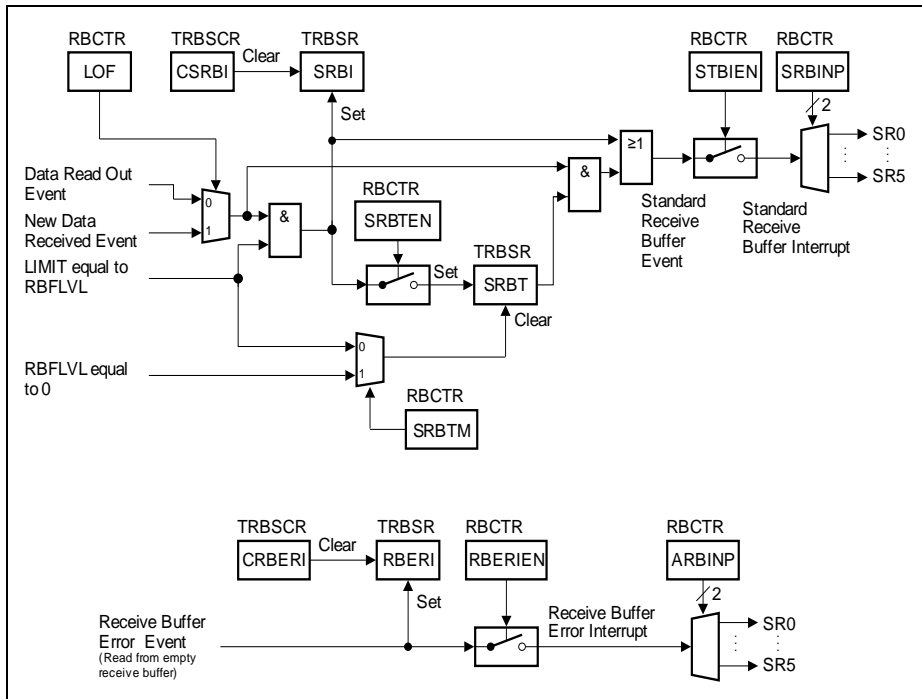
The receive buffer error event is triggered if the software reads from an empty buffer, regardless of RBCTR.RNM value. The read data is invalid.

#### Receive Buffer Events and Interrupt Handling

[Figure 17-22](#) shows the receiver buffer events and interrupts in filling level mode.

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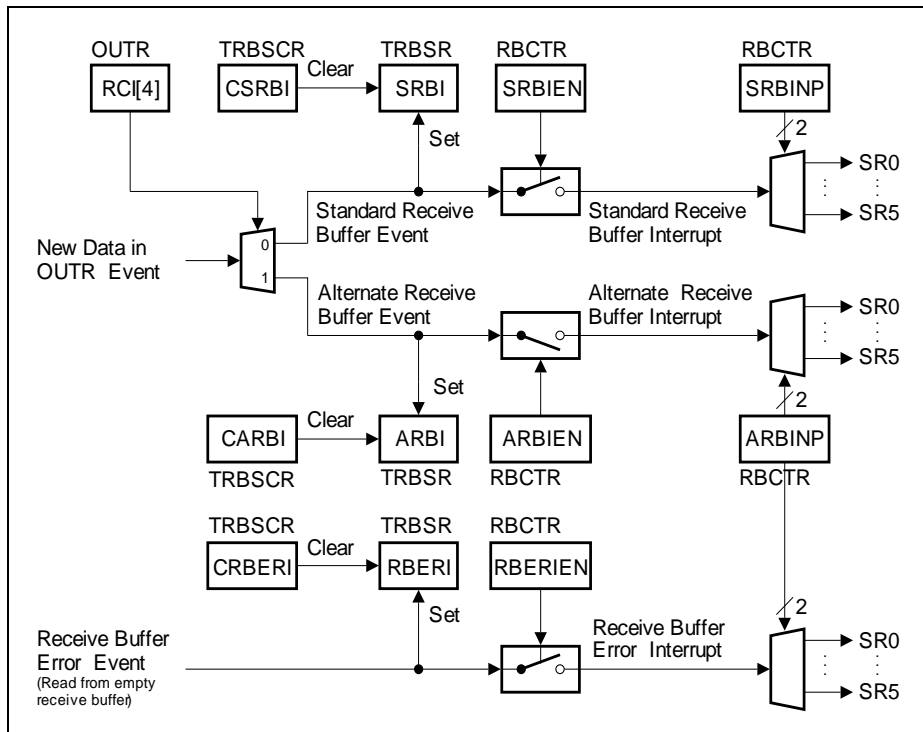
1) If the standard receive buffer event is used to indicate that new data has to be read from OUTR, RBCTR.LOF = 1 should be programmed.

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**Figure 17-22 Receiver Buffer Events in Filling Level Mode**

**Universal Serial Interface Channel (USIC)**

**Figure 17-23** shows the receiver buffer events and interrupts in RCI mode.



**Figure 17-23 Receiver Buffer Events in RCI Mode**

**Table 17-9** shows the registers, bits and bit fields to indicate the receive buffer events and to control the interrupts related to the receive FIFO buffers of a USIC channel.

**Table 17-9 Receive Buffer Events and Interrupt Handling**

Event	Indication Flag	Indication cleared by	Interrupt enabled by	SRx Output selected by
Standard receive buffer event	TRBSR. SRBI	TRBSCR. CSRBI	RBCTR. SRBIEN	RBCTR. SRBINP
	TRBSR. SRBT	Cleared by hardware		

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Table 17-9 Receive Buffer Events and Interrupt Handling (cont'd)

Event	Indication Flag	Indication cleared by	Interrupt enabled by	SRx Output selected by
Alternative receive buffer event	TRBSR. ARBI	TRBSCR. CARBI	RBCTR. ARBIVEN	RBCTR. ARBINP
Receive buffer error event	TRBSR. RBERI	TRBSCR. CRBERI	RBCTR. RBERIEN	RBCTR. ARBINP

### 17.2.8.7 Receive FIFO Buffer in Filling Level Mode Usage Example

To illustrate the usage of the receive FIFO buffer, assume the following hypothetical application use case:

- A data set of 128 words is expected to be received.
- 16 buffer entries are allocated as the channel's receive data area.
- The receive buffer filling level mode is selected and the standard receive buffer event is flagged each time the fill level reaches 8.

#### RXFIFO Initialization

The following code initializes the receive FIFO buffer in the given example:

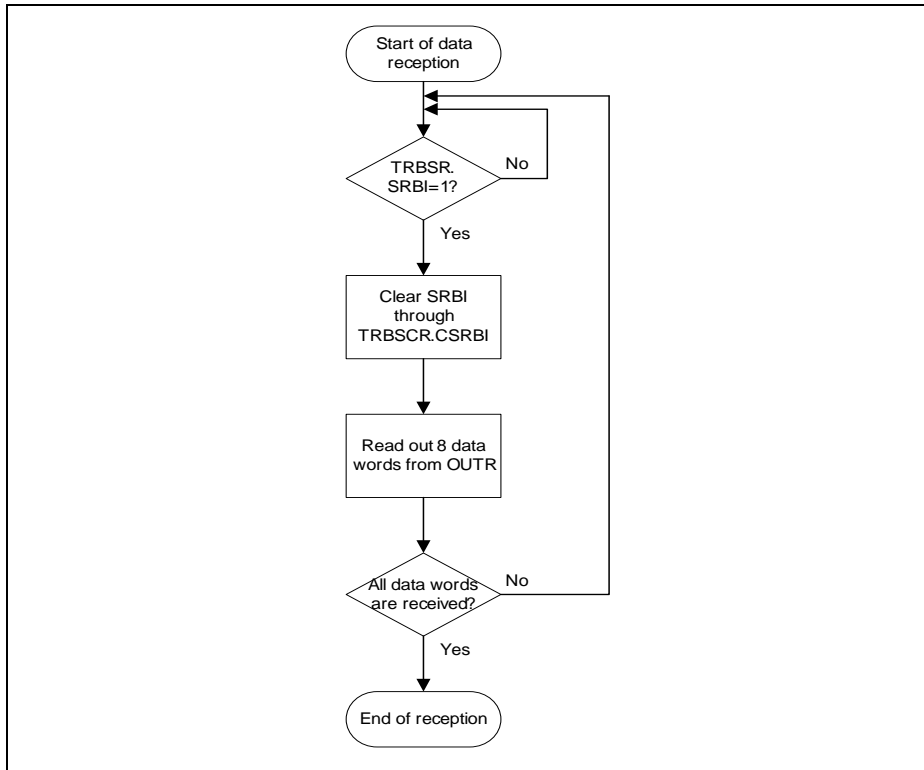
```
/// -----
/// Configure RXFIFO
///   - RXFIFO starts from FIFO buffer entry 32
///   - RXFIFO size of 16 data words
///   - Standard receive buffer event is triggered when fill level
///     exceeds 7, i.e. transition from 7 to 8
/// -----
USIC0_CH1->RBCTR
  =(1<<28) | (0<<27) | (4<<24) | (0<<15) | (0<<14) | (7<<8) | (32<<0) ;
//    LOF      RNM      SIZE      SRBTEN  SRBTM      LIMIT    DPTR
```

#### RXFIFO Data Flow

**Figure 17-20** shows a simplified data reception flow for the given example.

The buffer fill level is incremented with the reception of each data word. When the fill level exceeds the predefined limit of 7 and transits to 8, a standard receive buffer event is flagged through the bit TRBSR.SRBI.

The application software reads out the 8 data words in the buffer, through the receive buffer output register OUTR, with each standard receive buffer event. A total of 16 iterations of the standard receive buffer event is required to receive all 128 words.

**Universal Serial Interface Channel (USIC)**


**Figure 17-24 Simplified Data Reception Flow in Receive Buffer Filling Level Mode**

### 17.2.8.8 FIFO Buffer Bypass

The data bypass mechanism is part of the transmit FIFO control block. It allows to introduce a data word in the data stream without modifying the transmit FIFO buffer contents, e.g. to send a high-priority message.

The bypass structure consists of a bypass data word of maximum 16 bits in register BYP and some associated control information in register BYPCR. For example, these bits define the word length of the bypass data word and configure a transfer trigger and gating mechanism similar to the one for the transmit buffer TBUF.

The bypass data word can be tagged valid or invalid for transmission by bit BYRCR.BDV (bypass data valid). A combination of data flow related and event related criteria define whether the bypass data word is considered valid for transmission. A data validation logic checks the start conditions for this data word. Depending on the result of the check,

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### Universal Serial Interface Channel (USIC)

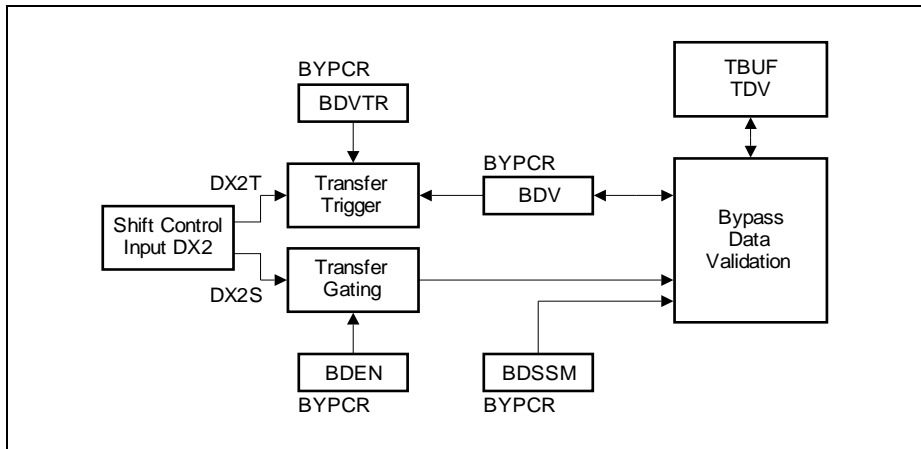
the transmit buffer register TBUF is loaded with different values, according to the following rules:

- Data from the transmit FIFO buffer or the bypass data can only be transferred to TBUF if TCSR.TDV = 0 (TBUF is empty).
- Bypass data can only be transferred to TBUF if the bypass is enabled by BYPCR.BDEN or the selecting gating condition is met.
- If the bypass data is valid for transmission and has either a higher transmit priority than the FIFO data or if the transmit FIFO is empty, the bypass data is transferred to TBUF.
- If the bypass data is valid for transmission and has a lower transmit priority than the FIFO buffer that contains valid data, the oldest transmit FIFO data is transferred to TBUF.
- If the bypass data is not valid for transmission and the FIFO buffer contains valid data, the oldest FIFO data is transferred to TBUF.
- If neither the bypass data is valid for transmission nor the transmit FIFO buffer contains valid data, TBUF is unchanged.

The bypass data validation is based on the logic blocks shown in [Figure 17-25](#).

- A transfer gating logic enables or disables the bypass data word transfer to TBUF under software or under hardware control. If the input stage DX2 is not needed for data shifting, signal DX2S can be used for gating purposes. The transfer gating logic is controlled by bit field BYPCR.BDEN.
- A transfer trigger logic supports data word transfers related to events, e.g. timer based or related to an input pin. If the input stage DX2 is not needed for data shifting, signal DX2T can be used for trigger purposes. The transfer trigger logic is controlled by bit BYPCR.BDVTR.
- A bypass data validation logic combining the inputs from the gating logic, the triggering logic and TCSR.TDV.

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## Figure 17-25 Bypass Data Validation

With this structure, the following bypass data transfer functionality can be achieved:

- Bit BYPCR.BDSSM = 1 has to be programmed for a single-shot mechanism. After each transfer of the bypass data word to TBUF, the bypass data word has to be tagged valid again. This can be achieved either by writing a new bypass data word to BYP or by DX2T if BDVTR = 1 (e.g. trigger on a timer base or an edge at a pin).
  - Bit BYPCR.BDSSM = 0 has to be programmed if the bypass data is permanently valid for transmission (e.g. as alternative data if the data FIFO runs empty).

### **17.2.8.9 FIFO Access Constraints**

The data in the shared FIFO buffer area is accessed by the hardware mechanisms for data transfer of each communication channel (for transmission and reception) and by software to read out received data or to write data to be transmitted. As a consequence, the data delivery rate can be limited by the FIFO mechanism. Each access by hardware to the FIFO buffer area has priority over a software access, that is delayed in case of an access collision.

In order to avoid data loss and stalling of the CPU due to delayed software accesses, the baud rate, the word length and the software access mechanism have to be taken into account. Each access to the FIFO data buffer area by software or by hardware takes one period of  $f_{\text{PERIPH}}$ . Especially a continuous flow of very short, consecutive data words can lead to an access limitation.

#### 17.2.8.10 Handling of FIFO Transmit Control Information

In addition to the transmit data, the transmit control information TCI can be transferred from the transmit FIFO or bypass structure to the USIC channel. Depending on the

## Universal Serial Interface Channel (USIC)

selected protocol and the enabled update mechanism, some settings of the USIC channel parameters can be modified.

The modifications are based on the TCI of the FIFO data word loaded to TBUF or by the bypass control information if the bypass data is loaded into TBUF, as shown in **Table 17-10** and **Figure 17-26**.

See [Section 17.2.5.3](#) for more details on TCI.

**Table 17-10 TCI Handling with FIFO / Bypass**

TCSR Setting	Modifications of USIC Channel Parameters
SELMD = 1	<ul style="list-style-type: none"><li>Update of PCR.CTR[20:16] by FIFO TCI or BYPCR.BSELO</li><li>Additional clear of PCR.CTR[23:21]</li></ul>
WLEMD = 1	<ul style="list-style-type: none"><li>Update of SCTR.WLE and TCSR.EOF by FIFO TCI or BYPCR.BWLE (if the WLE information is overwritten by TCI or BWLE, the user has to take care that FLE is set accordingly)</li></ul>
FLEMD = 1	<ul style="list-style-type: none"><li>Update of SCTR.FLE[4:0] by FIFO TCI or BYPCR.BWLE</li><li>Additional clear of SCTR.FLE[5]</li></ul>
HPCMD = 1	<ul style="list-style-type: none"><li>Update of SCTR.DSM and SCTR.HPCDIR by FIFO TCI or BYPCR.BHPC</li></ul>
WAMD = 1	<ul style="list-style-type: none"><li>Update of TCSR.WA by FIFO TCI[4]</li></ul>

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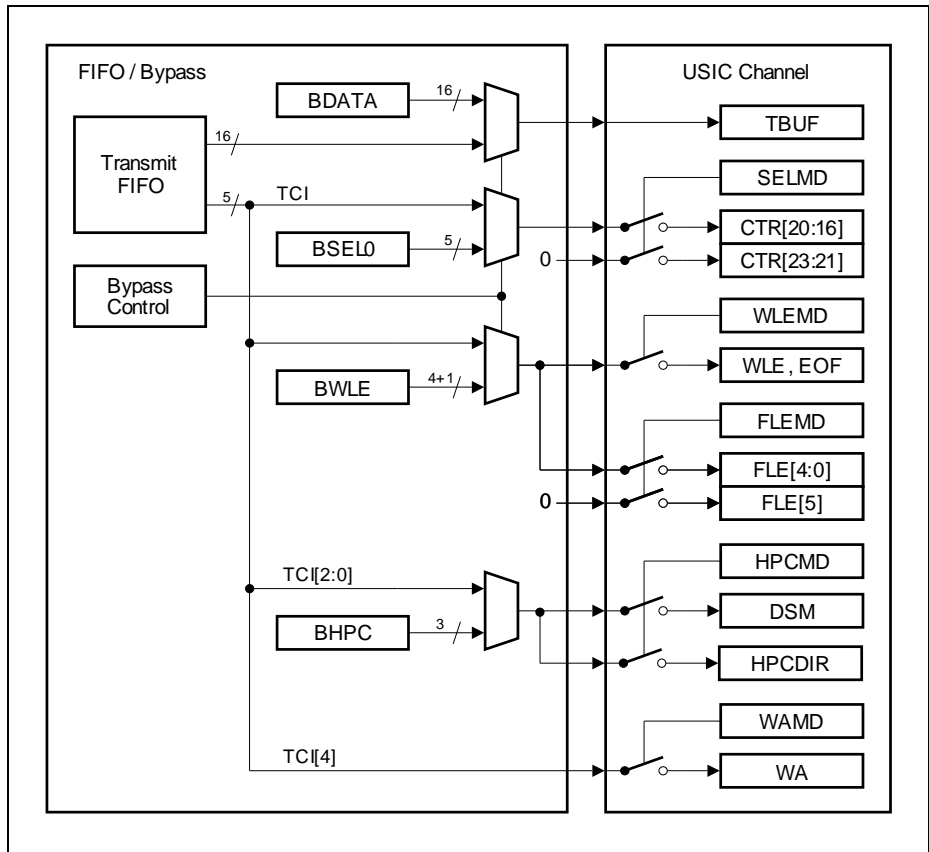


Figure 17-26 TCI Handling with FIFO / Bypass

## 17.3 Asynchronous Serial Channel (ASC = UART)

The asynchronous serial channel ASC covers the reception and the transmission of asynchronous data frames and provides hardware LIN support.

The receiver and transmitter being independent, frames can start at different points in time for transmission and reception.

The ASC mode is selected by CCR.MODE = 0010<sub>B</sub>.

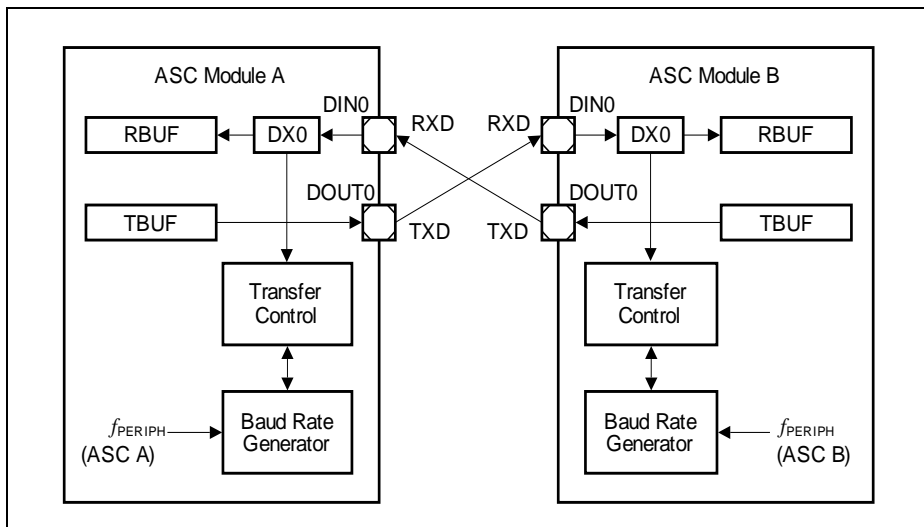
### 17.3.1 Signal Description

An ASC connection is characterized by the use of a single connection line between a transmitter and a receiver. The receiver input RXD signal is handled by the input stage DX0.

#### 17.3.1.1 ASC Full-Duplex Communication

For full-duplex communication, an independent communication line is needed for each transfer direction.

**Figure 17-27** shows an example with a point-to-point full-duplex connection between two communication partners ASC A and ASC B.



**Figure 17-27** ASC Signal Connections for Full-Duplex Communication

**Figure 17-28** shows the pins that support ASC full-duplex communication.

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USIC0_CH0										USIC0_CH1									
Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40					
P0.14	DX0A	57	45	39	P0.14	DOUT0	57	45	39	P1.3	DX0A	31	23	19	P1.3	DOUT0	31	23	19
P0.15	DX0B	58	46	40	P0.15	DOUT0	58	46	40	P1.2	DX0B	32	24	20	P1.2	DOUT0	32	24	20
P1.0	DX0C	34	26	22	P1.0	DOUT0	34	26	22	P0.6	DX0C	47	35	29	P0.6	DOUT0	47	35	29
P1.1	DX0D	33	25	21	P1.1	DOUT0	33	25	21	P0.7	DX0D	48	36	30	P0.7	DOUT0	48	36	30
P2.0	DX0E	9	3	1	P2.0	DOUT0	9	3	1	P2.11	DX0E	20	14	12	P2.11	DOUT0	20	14	12
P2.1	DX0F	10	4	2	P2.1	DOUT0	10	4	2	P2.10	DX0F	19	13	11	P2.10	DOUT0	19	13	11
					P1.5	DOUT0	29	21	17	P1.6	DOUT0				P1.6	DOUT0	28	20	16
USIC1_CH0										USIC1_CH1									
Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40
P0.2	DX0A	43	31	25	P0.2	DOUT0	43	31	25	P0.0	DX0A	41	29	23	P0.0	DOUT0	41	29	23
P0.3	DX0B	44	32	26	P0.3	DOUT0	44	32	26	P0.1	DX0B	42	30	24	P0.1	DOUT0	42	30	24
P4.4	DX0C	63	47	-	P4.4	DOUT0	63	47	-	P2.12	DX0C	21	15	-	P2.12	DOUT0	21	15	-
P4.5	DX0D	64	48	-	P4.5	DOUT0	64	48	-	P2.13	DX0D	22	16	-	P2.13	DOUT0	22	16	-
P3.3	DX0E	39	-	-	P3.3	DOUT0	39	-	-	P3.0	DX0E	36	28	-	P3.0	DOUT0	36	28	-
P3.4	DX0F	40	-	-	P3.4	DOUT0	40	-	-	P3.1	DX0F	37	-	-	P3.1	DOUT0	37	-	-

**Figure 17-28 Available Pins for ASC Full-Duplex Communication**

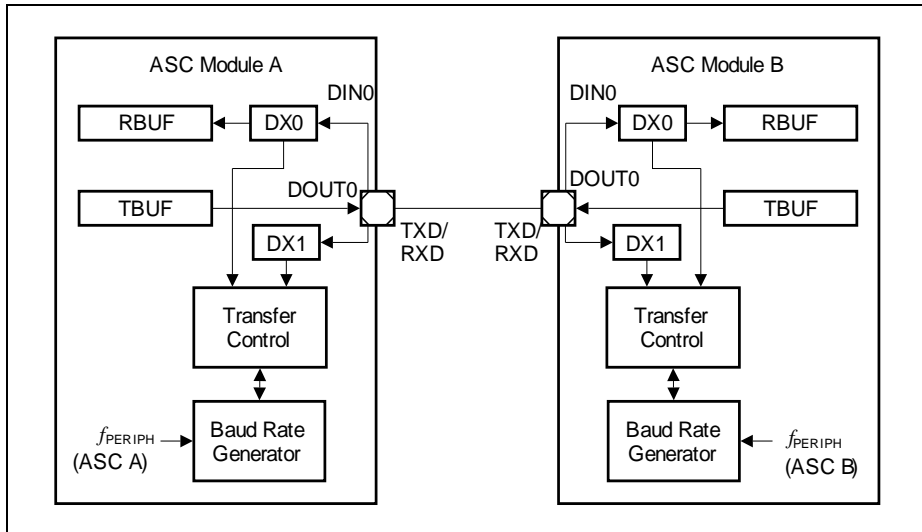
### 17.3.1.2 ASC Half-Duplex Communication

For half-duplex or multi-transmitter communication, a single communication line is shared between the communication partners.

The user has to take care that only one transmitter is active at a time.

In order to support transmitter collision detection, the input stage DX1 can be used to monitor the level of the transmit line and to check if the line is in the idle state or if a collision occurred.

**Figure 17-29** shows an example with a point-to-point half-duplex connection between ASC A and ASC B.

**Universal Serial Interface Channel (USIC)**


**Figure 17-29 ASC Signal Connections for Half-Duplex Communication**

**Figure 17-30** shows the pins that support ASC half-duplex communication.

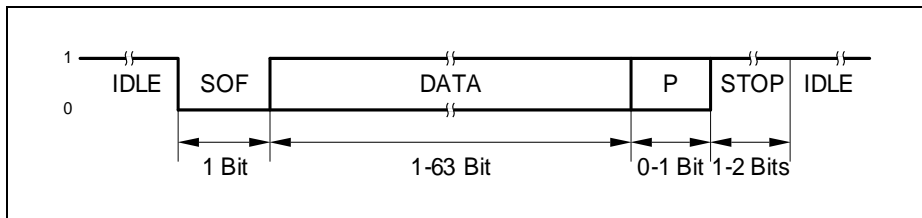
USIC0_CH0												USIC0_CH1					
Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40			
P0.14	DX0A	57	45	39	P0.14	DOUT0	57	45	39	P1.3	DOU0	31	23	19			
P0.15	DX0B	58	46	40	P0.15	DOUT0	58	46	40	P1.2	DOU0	32	24	20			
P1.0	DX0C	34	26	22	P1.0	DOUT0	34	26	22	P0.6	DX0C	47	35	29			
P1.1	DX0D	33	25	21	P1.1	DOUT0	33	25	21	P0.7	DOU0	48	36	30			
P2.0	DX0E	9	3	1	P2.0	DOUT0	9	3	1	P2.11	DX0E	20	14	12			
P2.1	DX0F	10	4	2	P2.1	DOUT0	10	4	2	P2.10	DOU0	19	13	11			
USIC1_CH0												USIC1_CH1					
Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40			
P0.2	DX0A	43	31	25	P0.2	DOUT0	43	31	25	P0.0	DX0A	41	29	23			
P0.3	DX0B	44	32	26	P0.3	DOUT0	44	32	26	P0.1	DOU0	42	30	24			
P4.4	DX0C	63	47	-	P4.4	DOUT0	63	47	-	P2.12	DX0C	21	15	-			
P4.5	DX0D	64	48	-	P4.5	DOUT0	64	48	-	P2.13	DOU0	22	16	-			
P3.3	DX0E	39	-	-	P3.3	DOUT0	39	-	-	P3.0	DX0E	36	28	-			
P3.4	DX0F	40	-	-	P3.4	DOUT0	40	-	-	P3.1	DOU0	37	-	-			

**Figure 17-30 Available Pins for ASC Half-Duplex Communication**

### 17.3.2 Frame Format

A standard ASC frame is shown in **Figure 17-31**. It consists of:

- An idle time with the signal level 1.
- One start of frame bit (SOF) with the signal level 0.
- A data field containing a programmable number of data bits (1-63).
- A parity bit (P), programmable for either even or odd parity. It is optionally possible to handle frames without parity bit.
- One or two stop bits with the signal level 1.



**Figure 17-31 Standard ASC Frame Format**

The protocol specific bits (SOF, P, STOP) are automatically handled by the ASC protocol state machine and do not appear in the data flow via the receive and transmit buffers.

#### 17.3.2.1 Idle Detection

The receiver and the transmitter independently check the respective data input lines (DX0, DX1) for being idle. The idle detection ensures that an SOF bit of a recently enabled ASC module does not collide with an already running frame of another ASC module.

In order to start the idle detection, the user software has to clear bits PSR.RXIDLE and/or PSR.TXIDLE, e.g. before selecting the ASC mode or during operation. If a bit is cleared by software while a data transfer is in progress, the currently running frame transfer is finished normally before starting the idle detection again. Frame reception is only possible if PSR.RXIDLE = 1 and frame transmission is only possible if PSR.TXIDLE = 1. The duration of the idle detection depends on the setting of bit PCR.IDM. In the case that a collision is not possible, the duration can be shortened and the bus can be declared as being idle by setting PCR.IDM = 0.

In the case that the complete idle detection is enabled by PCR.IDM = 1, the data input of DX0 is considered as idle (PSR.RXIDLE becomes set) if a certain number of consecutive passive bit times has been detected. The same scheme applies for the transmitter's data input of DX1. Here, bit PSR.TXIDLE becomes set if the idle condition of this input signal has been detected.

The duration of the complete idle detection is given by the number of programmed data bits per frame plus 2 (in the case without parity) or plus 3 (in the case with parity). The

---

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counting of consecutive bit times with 1 level restarts from the beginning each time an edge is found, after leaving a stop mode or if ASC mode becomes enabled.

If the idle detection bits PSR.RXIDLE and/or TXIDLE are cleared by software, the counting scheme is not stopped (no re-start from the beginning). As a result, the cleared bit(s) can become set immediately again if the respective input line still meets the idle criterion.

Please note that the idle time check is based on bit times, so the maximum time can be up to 1 bit time more than programmed value (but not less).

### 17.3.2.2 Start Bit Detection

The receiver input signal DIN0 (selected signal of input stage DX0) is checked for a falling edge. An SOF bit is detected when a falling edge occurs while the receiver is idle or after the sampling point of the last stop bit.

To increase noise immunity, the SOF bit timing starts with the first falling edge that is detected. If the sampled bit value of the SOF is 1, the previous falling edge is considered to be due to noise and the receiver is considered to be idle again.

### 17.3.2.3 Data Field

The length of the data field (number of data bits) can be programmed by bit field SCTR.FLE. It can vary between 1 and 63 data bits, corresponding to values of SCTR.FLE = 0 to 62 (the value of 63 is reserved and must not be programmed in ASC mode).

The data field can consist of several data words, e.g. a transfer of 12 data bits can be composed of two 8-bit words, with the 12 bits being split into 8-bits of the first word and 4 bits of the second word. The user software has to take care that the transmit data is available in-time, once a frame has been started. If the transmit buffer runs empty during a running data frame, the passive data level (SCTR.PDL) is sent out.

The shift direction can be programmed by SCTR.SDIR. The standard setting for ASC frames with LSB first is achieved with the default setting SDIR = 0.

### 17.3.2.4 Parity Bit

The ASC allows parity generation for transmission and parity check for reception on frame base. The type of parity can be selected by bit field CCR.PM, common for transmission and reception (no parity, even or odd parity).

If the parity handling is disabled, the ASC frame does not contain any parity bit. For consistency reasons, all communication partners have to be programmed to the same parity mode.

After the last data bit of the data field, the transmitter automatically sends out its calculated parity bit if parity generation has been enabled. The receiver interprets this bit

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as received parity and compares it to its internally calculated one. The received parity bit value and the result of the parity check are monitored in the receiver buffer status registers, RBUFSR and RBUF01SR, as receiver buffer status information. These registers contain bits to monitor a protocol-related argument (PAR) and protocol-related error indication (PERR).

### 17.3.2.5 Stop Bit(s)

Each ASC frame is completed by 1 or 2 of stop bits with the signal level 1 (same level as the idle level). The number of stop bits is programmable by bit PSR.STPB.

A new start bit can be transferred directly after the last stop bit.

### 17.3.3 Operating the ASC

In order to operate the ASC protocol, the USIC channel has to be first initialized.

It is recommended to configure all parameters of the ASC that do not change during run time while CCR.MODE = 0000<sub>B</sub>, except stated otherwise.

The main initialization steps are outlined below:

- **Enable USIC channel**
  - Enable the module by writing 1s to MODEN and BPMODEN bits in KSCFG register.
- **Configure baud rate generator**
  - Select either fractional divider mode or normal divider mode with FDR.DM bit.
  - Configure the bit timing and baud rate setting through register BRG and FDR.STEP bit field.
- **Configure input pins**
  - Establish a connection of input stage DX0 with the receive data input pin (signal DIN0) selected by DX0CR.DSEL bit field and with bit DX0CR.INSW = 0.
  - Due to the handling of the input data stream by the synchronous protocol handler, the propagation delay of the synchronization in the input stage has to be considered.
  - For collision or idle detection of the transmitter, the input stage DX1 has to be connected to the selected transmit output pin, also with DX1CR.INSW = 0. Additionally, program DX2CR.INSW = 0.
- **Configure data format**
  - The word length, the frame length, and the shift direction have to be set up according to the application requirements by programming the register SCTR.
  - Write SCTR.TRM = 01<sub>B</sub> to enable ASC data transfers.
  - If required by the application, the data input and output signals can be inverted with DX0CR.DPOL and SCTR.DOCFG respectively.
- **Configure data transfer parameters**

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- Write TCSR.TDSSM = 1 and TCSR.TDEN = 01<sub>B</sub> to enable data transmission in single shot mode.
- **Configure protocol control parameters**
  - Select the idle detection mode, number of stop bits, sample mode and sample point through the register PCR.
- **Select ASC protocol**
  - Enable ASC mode with CCR.MODE = 0010<sub>B</sub>.
  - Additionally, the parity mode can be configured with CCR.PM.
- **Configure output pins**
  - Configure the transmit data output pin (signal DOUT0) through the selected pin's port control register Pn\_IOCRO/4/8/12. Refer to the port chapter.
  - The step to enable the output pin functions should only be done after the ASC mode is enabled with CCR.MODE, to avoid unintended spikes on the output.

Please note that not all feature combinations can be supported by the application at the same time, e.g. due to propagation delays.

For example, the length of a frame is limited by the frequency difference of the transmitter and the receiver device.

Furthermore, in order to use the average of samples (SMD = 1), the sampling point has to be chosen to respect the signal settling and data propagation times.

An initialization code example is given in [Section 17.3.3.12](#).

### 17.3.3.1 Bit Timing

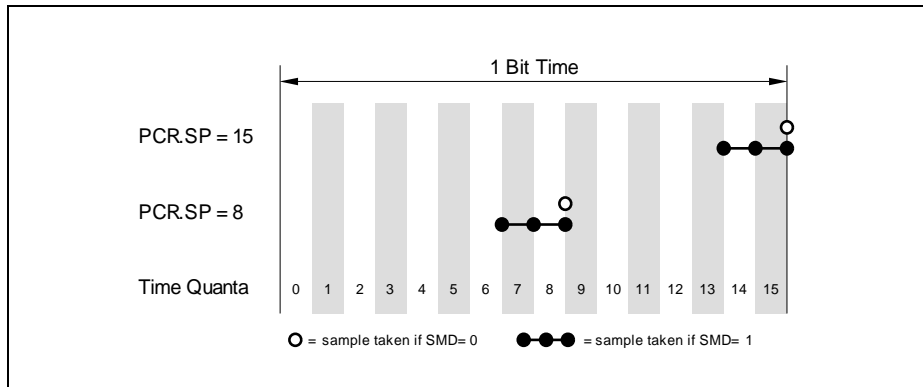
In ASC mode, each bit (incl. protocol bits) is divided into time quanta in order to provide granularity in the sub-bit range to adjust the sample point to the application requirements. The number of time quanta per bit is defined by bit fields BRG.DCTQ and the length of a time quantum is given by BRG.PCTQ.

In the example given in [Figure 17-32](#), one bit time is composed of 16 time quanta (BRG.DCTQ = 15). It is not recommended to program less than 4 time quanta per bit time.

Bit field PCR.SP determines the position of the sampling point for the bit value. The value of PCR.SP must not be set to a value greater than BRG.DCTQ.

It is possible to sample the bit value only once per bit time or to take the average of samples. Depending on bit PCR.SMD, either the current input value is directly sampled as bit value, or a majority decision over the input values sampled at the latest three time quanta is taken into account.

The standard ASC bit timing consists of 16 time quanta (BRG.DCTQ = 15) with sampling after 8 or 9 time quanta (PCR.SP = 8 or 9) with majority decision (PCR.SMD = 1).

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**Figure 17-32 ASC Bit Timing**

The bit timing setup (number of time quanta and the sampling point definition) is common for the transmitter and the receiver. Due to independent bit timing blocks, the receiver and the transmitter can be in different time quanta or bit positions inside their frames. The transmission of a frame is aligned to the time quanta generation.

The sample point setting has to be adjusted carefully if collision or idle detection is enabled (via DX1 input signal), because the driver delay and some external delays have to be taken into account. The sample point for the transmit line has to be set to a value where the bit level is stable enough to be evaluated.

If the sample point is located late in the bit time, the signal itself has more time to become stable, but the robustness against differences in the clock frequency of transmitter and receiver decreases.

### 17.3.3.2 Baud Rate Generation

The baud rate  $f_{ASC}$  in ASC mode depends on the number of time quanta per bit time and their timing. The bits in register BRG define the baud rate setting:

- BRG.CTQSEL
  - to define the input frequency  $f_{CTQIN}$  for the time quanta generation
- BRG.PCTQ
  - to define the length of a time quantum (division of  $f_{CTQIN}$  by 1, 2, 3, or 4)
- BRG.DCTQ
  - to define the number of time quanta per bit time

### Universal Serial Interface Channel (USIC)

The baud rate is given by:

(17.6)

$$f_{ASC} = f_{CTQIN} \times \frac{1}{PCTQ + 1} \times \frac{1}{DCTQ + 1}$$

The standard setting is given by  $CTQSEL = 00_B$  ( $f_{CTQIN} = f_{PDIV}$ ),  $PPPEN = 0$  ( $f_{PPP} = f_{PIN}$ ) and  $CLKSEL = 00_B$  ( $f_{PIN} = f_{FD}$ ). Under these conditions, the baud rate can further be equated to either [Equation \(17.7\)](#) or [Equation \(17.8\)](#), depending on the selected divider mode:

- In normal divider mode ( $FDR.DM = 01_B$ )

(17.7)

$$f_{ASC} = f_{PERIPH} \times \frac{1}{1024 - STEP} \times \frac{1}{PDIV + 1} \times \frac{1}{PCTQ + 1} \times \frac{1}{DCTQ + 1}$$

- In fractional divider mode ( $FDR.DM = 10_B$ )

(17.8)

$$f_{ASC} = f_{PERIPH} \times \frac{STEP}{1024} \times \frac{1}{PDIV + 1} \times \frac{1}{PCTQ + 1} \times \frac{1}{DCTQ + 1}$$

**Table 17-11** shows examples of the baud rate calculation in fractional divider mode ( $FDR.DM = 10_B$ ).

**Table 17-11 ASC Baud Rate Calculation in Fractional Divider Mode**

$f_{PERIPH}$ (MHz)	FDR. STEP	BRG. PDIV	BRG. PCTQ	BRG. DCTQ	$f_{ASC}$ (kbit/s)	Deviation Error
48	472	71	1	15	9.6	0.03%
48	472	35	1	15	19.2	0.03%
48	472	5	1	15	115.2	0.03%
48	512	2	0	7	1000	0.00%

The baud rate setting should only be changed while the transmitter and the receiver are idle.

### 17.3.3.3 Automatic Shadow Mechanism

The contents of the protocol control register PCR, as well as bit field SCTR.FLE are internally kept constant while a data frame is transferred by an automatic shadow mechanism (shadowing takes place with each frame start).

The registers can be programmed all the time with new settings that are taken into account for the next data frame. During a data frame transfer, the applied (shadowed) setting is not changed, although new values have been written after the start of the data frame.

Bit fields SCTR.WLE and SCTR.SDIR are shadowed automatically with the start of each data word. As a result, a data frame can consist of data words with a different length. It is recommended to change SCTR.SDIR only when no data frame is running to avoid interference between hardware and software.

Please note that the starting point of a data word can be different for a transmitter and a receiver. In order to ensure correct handling, it is recommended to modify SCTR.WLE only while transmitter and receiver are both idle. If the transmitter and the receiver are referring to the same data signal (e.g. in a LIN bus system), SCTR.WLE can be modified while a data transfer is in progress after the RSI event has been detected.

### 17.3.3.4 Mode Control Behavior

In ASC mode, the following kernel modes are supported:

- Run Mode 0/1:  
Behavior as programmed, no impact on data transfers. Default is Run Mode 0.
- Stop Mode 0:  
Bit PSR.TXIDLE is cleared. A new transmission is not started. A current transmission is finished normally. Bit PSR.RXIDLE is not modified. Reception is still possible.  
When leaving stop mode 0, bit TXIDLE is set according to PCR.IDM.
- Stop Mode 1:  
Bit PSR.TXIDLE is cleared. A new transmission is not started. A current transmission is finished normally. Bit PSR.RXIDLE is cleared. A new reception is not possible. A current reception is finished normally.  
When leaving stop mode 1, bits TXIDLE and RXIDLE are set according to PCR.IDM.

### 17.3.3.5 Disabling ASC Mode

In order to switch off ASC mode without any data corruption, the receiver and the transmitter have to be both idle. This is ensured by requesting Stop Mode 1 in register KSCFG. After waiting for the end of the frame, the ASC mode can be disabled.

### 17.3.3.6 Data Transfer Interrupt Handling

The data transfer interrupts indicate events related to ASC frame handling.

**Table 17-12 ASC data transfer interrupt handling**

<b>Interrupt</b>	<b>Indicated by bit</b>	<b>Description</b>
Transmit buffer interrupt	PSR.TBIF	Set after the start of first data bit of a data word. With this event, bit TCSR.TDV is cleared and new data can be loaded to the transmit buffer. This is the earliest point in time when a new data word can be written to TBUF.
Transmit shift interrupt	PSR.TSIF	Set after the start of the last data bit of a data word.
Receiver start interrupt	PSR.RSIF	Set after the sample point of the first data bit of a data word.
Receiver interrupt	PSR.RIF	RIF is set after the sampling point of the last data bit of a data word if this data word is not directly followed by a parity bit (parity generation disabled or not the last word of a data frame). If the data word is directly followed by a parity bit (last data word of a data frame and parity generation enabled), RIF is set after the sampling point of the parity bit if no parity error has been detected. If a parity error has been detected, AIF is set instead of RIF. The first data word of a data frame is indicated by RBUFSR.SOF = 1 for the received word.
Data lost interrupt	PSR.DLIF	Set if the data word available in register RBUF (oldest data word from RBUF0 or RBUF1) has not been read out before it becomes overwritten with new incoming data.

### 17.3.3.7 Protocol Interrupt Events

The following protocol-related events are generated in ASC mode and can lead to a protocol interrupt.

Please note that the bits in register PSR are not automatically cleared by hardware and have to be cleared by software in order to monitor new incoming events.

**Table 17-13 ASC protocol interrupt events**

<b>Events</b>	<b>Event flag</b>	<b>Description</b>	<b>Flag clear</b>	<b>Interrupt enable</b>
<b>Transmitter events</b>				
Collision detection	PSR.COL	Transmitted value (DOUT0) does not match with the input value of the DX1 input stage at the sample point of a bit.	PSCR.CST3	PCR.CDEN
Transmitter frame finished	PSR.TFF	Transmitter has completely finished a frame. TFF becomes set at the end of the last stop bit.  The DOUT0 signal assignment to port pins can be changed while no transmission is in progress.	PSCR.CST8	PCR.FFIEN
<b>Receiver events</b>				
Receiver frame finished	PSR.RFF	Receiver has completely finished a frame. RFF becomes set at the end of the last stop bit.  The DIN0 signal assignment to port pins can be changed while no reception is in progress.	PSCR.CST7	PCR.FFIEN
Synchronization break detection	PSR.SBD	Used in LIN networks to indicate the reception of the synchronization break symbol (at the beginning of a LIN frame).	PSCR.CST2	PCR.SBIEN
Receiver noise detection	PSR.RNS	Input value at the sample point of a bit and at the two time quanta before are not identical.	PSCR.CST4	PCR.RNIEN
Format error	PSR.FER0/ FER1	A format error is signalled if the sampled bit value of a stop bit is 0.	PSCR.CST5/ CST6	PCR.FEIEN

### 17.3.3.8 Baud Rate Generator Interrupt Handling

The baud rate generator interrupt indicate that the capture mode timer has reached its maximum value. With this event, the bit PSR.BRGIF is set.

### 17.3.3.9 Protocol-Related Argument and Error

The protocol-related argument (RBUFSR.PAR) and the protocol-related error (RBUFSR.PERR) are two flags that are assigned to each received data word in the corresponding receiver buffer status registers.

In ASC mode, the received parity bit is monitored by the PAR flag and the result of the parity check by the PERR flag (0 = received parity bit equal to calculated parity value).

This information being elaborated only for the last received data word of each data frame, both bit positions are 0 for data words that are not the last data word of a data frame or if the parity generation is disabled.

### 17.3.3.10 Receive FIFO Buffer Handling

If a receive FIFO buffer is enabled for data handling (RBCTR.SIZE > 0), it is recommended to set RBCTR.RCIM = 11<sub>B</sub> in ASC mode. This leads to the following indications on the 5-bit field OUTR.RCI:

- RCI[0]: A 1 indicates that the data word has been the first data word of a new data frame
- RCI[3]: The bit contains the received parity bit value
- RCI[4]: A 1 indicates a parity error

The standard receive buffer event and the alternative receive buffer event can be used for the following operations in RCI mode (RBCTR.RNM = 1):

- A standard receive buffer event (TRBSR.SRBI = 1) indicates that a data word can be read from OUTR that has been received without parity error.
- An alternative receive buffer event (TRBSR.ARBI = 1) indicates that a data word can be read from OUTR that has been received with parity error.

### 17.3.3.11 Data Flow Handling

This section describes the data flow during data transmission and reception.

#### Data Transmission

Data transmission is initiated by loading the transmit buffer TBUF with the data word to be transmitted, through one of the transmit buffer input locations (TBUFx). If the transmit FIFO is used, one of the transmit FIFO buffer input locations (INx) should be used instead of TBUFx.

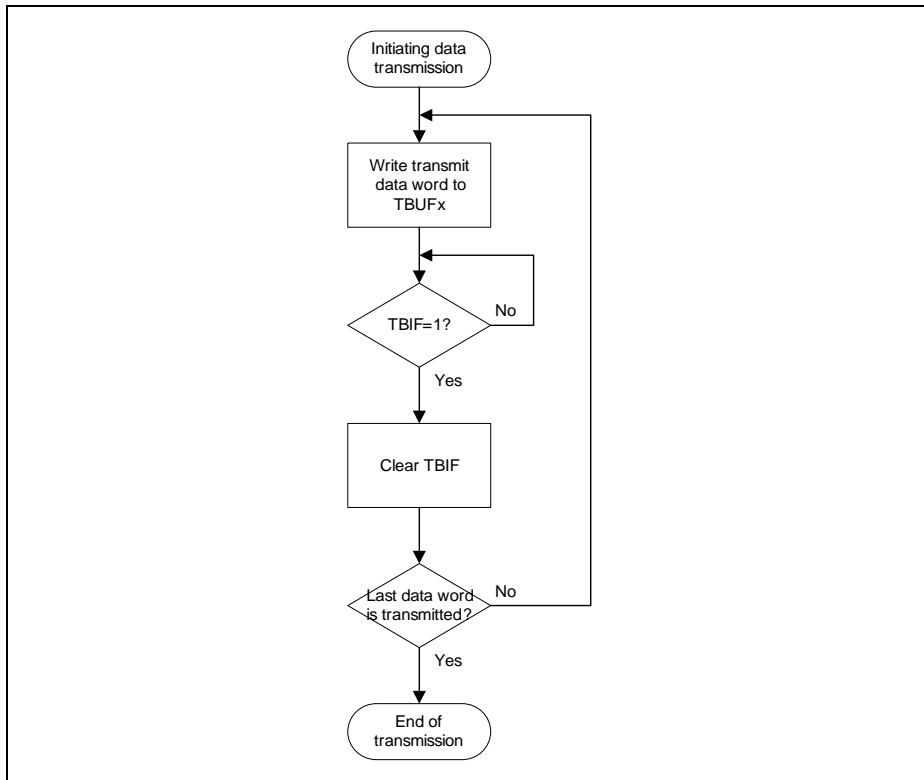
If the transmitter is not busy transmitting a previous data word, the data word will be immediately updated to the transmit shift register. This is indicated by a transmit buffer interrupt event (PSR.TBIF = 1).

The transmit buffer interrupt event can be used to indicate that the next data word can now be loaded to TBUF.

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For each data word, the start of transmission of the last data bit is indicated by a transmit shift interrupt event (PSR.TSIF = 1). The end of transmission of a complete data frame is indicated by the transmit frame finished event (PSR.TFF = 1).

**Figure 17-33** shows a simplified data transmission flow with TBUFx. For an example with transmit FIFO, refer to [Section 17.2.8.4](#).



**Figure 17-33 Simplified Data Transmission Flow**

### Data Reception

Data reception is initiated with the detection of a valid start bit on the receive input line. The receiver continues to sample the incoming data frame and shifts it into the available receive shift register.

For each data word, the sampling of the first data bit is indicated by a receive start interrupt event (PSR.RSIF = 1).

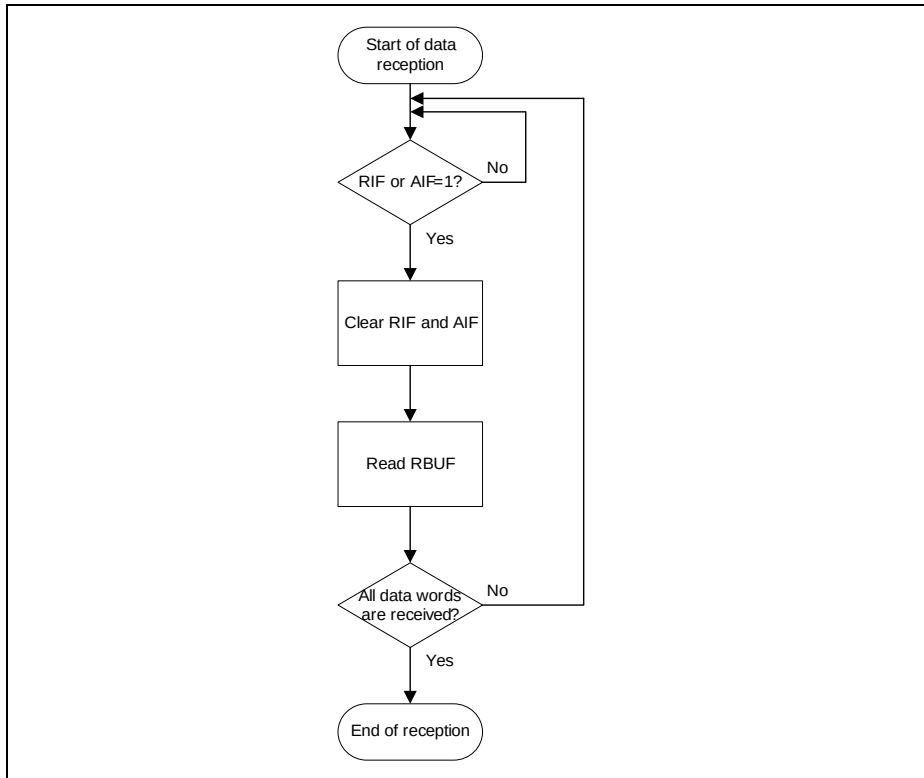
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When the number of bits corresponding to the data word length is received, the contents of the receive shift register are transferred to the corresponding receive buffer (RBUF0 or RBUF1). This is indicated by a receive interrupt event (PSR.RIF) or an alternate receive interrupt event (PSR.AIF) if parity is enabled and a parity error is detected.

The reception of a complete data frame, after the last stop bit is received, is indicated by the receive frame finished event (PSR.RFF).

The user needs to read only the RBUF register for the received data word. If the receive FIFO buffer is used, the received data word should be read from register OUTR instead of RBUF.

**Figure 17-34** shows a simplified data reception flow with RBUF. For an example with receive FIFO buffer, refer to [Section 17.2.8.7](#).

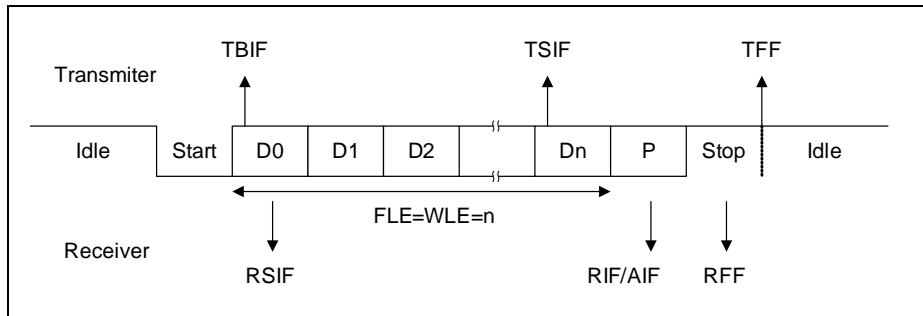


**Figure 17-34 Simplified Data Reception Flow**

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### Interrupt Events on Data Transfer

**Figure 17-35** shows the interrupt events during an ASC data transfer for both the transmitter and the receiver.



**Figure 17-35 Interrupt Events on Data Transfer**

### 17.3.3.12 Initialization Code Example

The following code shows an example of an ASC initialization sequence:

```

void USIC0_CH1_Init(void)
{
// -----
/// 1.Enable USIC0 channel 1
// -----
    //          BPMODEN      MODEN
    USIC0_CH1->KSCFG |= (1 << 1) | (1 << 0);

// -----
/// 2.Configure baud rate generator
///   - Fractional divider mode
///   - Baud rate = 19200 bit/s
///   - 16 time quanta per bit time
///   - Length of time quanta = 2 / f_CTQIN
// -----
    //          DM          STEP
    USIC0_CH1->FDR = (2 << 14) | (472 << 0);
    //          PDIV        DCTQ           PCTQ
    USIC0_CH1->BRG = (35 << 16) | (15 << 10) | (1 << 8);

// -----
/// 3.Configure input stages
///   - Select input DX0C

```

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```
/// - Protocol pre-processor to control input of data shift unit
/// -----
//          INSW      DSEL
USIC0_CH1->DX0CR =(0 << 4) |(2 << 0);

/// -----
/// 4.Configure data format
/// - Data word = data frame = 8 bits
/// - Data transfer allowed with passive level = 1 and LSB first
/// -----
//          WLE      FLE      TRM      PDL      SDIR
USIC0_CH1->SCTR =(7<<24)|(7<<16)|(1<<8)|(1<<1)|(0<<0);

/// -----
/// 5.Configure data transfer parameters
/// - Single shot transmission of data word when a valid word
///   is available
/// -----
//          TDEN      TDSSM
USIC0_CH1->TCSR =(1 << 10) |(1 << 8);

/// -----
/// 6.Configure ASC protocol-specific parameters
/// - 1 stop bit
/// - Bit value is majority of the values sampled at the
///   latest 3 time quanta with respect to bit 8
/// -----
//          SP      STPB      SMD
USIC0_CH1->PCR =(8 << 8) |(0 << 1) | (1 <<0);

/// -----
/// 7.Enable ASC protocol and select parity mode
/// - No parity is selected
/// -----
//          PM      MODE
USIC0_CH1->CCR =(0 << 8) |(2 << 0);

/// -----
/// 8.Configure ASC output function pins
/// - Assume P0.7 ALT7 function is assigned to DOUT0
/// -----
//          PC7
PORT0->IOCR4 |= (0x17 << 27);
```

{}

### 17.3.4 Additional Features

The next sub-sections describe additional features supported in the ASC mode.

#### 17.3.4.1 Noise Detection

The ASC receiver permanently checks the data input line of the DX0 stage for noise (the check is independent from the setting of bit PCR.SMD).

Bit PSR.RNS (receiver noise) becomes set if the three input samples of the majority decision are not identical at the sample point for the bit value.

The information about receiver noise gets accumulated over several bits in bit PSR.RNS (it has to be cleared by software) and can trigger a protocol interrupt each time noise is detected if enabled by PCR.RNIEN.

#### 17.3.4.2 Collision Detection

In some applications, such as data transfer over a single data line shared by several sending devices (see [Figure 17-29](#)), several transmitters have the possibility to send on the same data output line TXD.

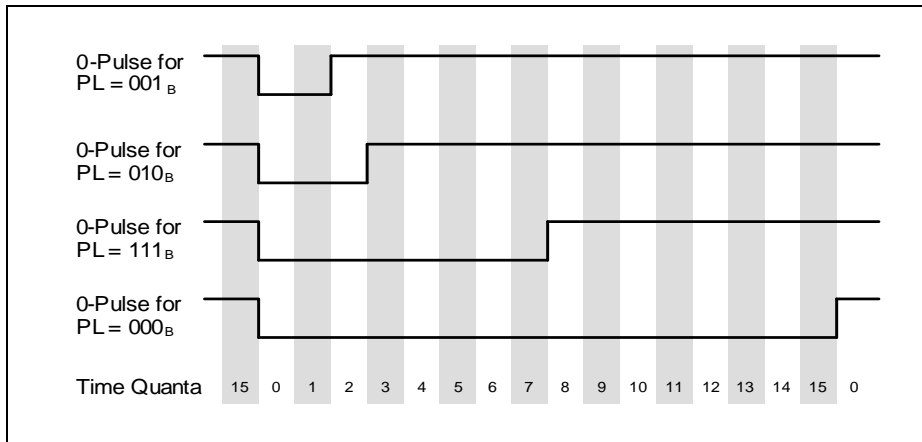
In order to avoid collisions of transmitters being active at the same time or to allow a kind of arbitration, a collision detection has been implemented. The data value read at the RXD input at the DX1 stage and the transmitted data bit value are compared after the sampling of each bit value.

If enabled by PCR.CDEN = 1 and a bit sent is not equal to the bit read back, a collision is detected and bit PSR.COL is set. The transmitter stops its data transmission (the data output lines become 1) and generates a protocol interrupt. The content of the transmit shift register is considered as invalid, so the transmit buffer has to be programmed again.

#### 17.3.4.3 Pulse Shaping

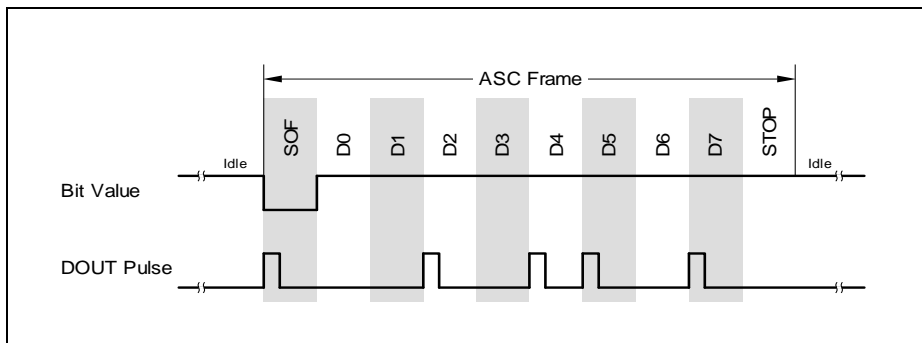
For some applications, the 0 level of transmitted bits with the bit value 0 is not applied at the transmit output during the complete bit time. Instead of driving the original 0 level, only a 0 pulse is generated and the remaining time quanta of the bit time are driven with 1 level. The length of a bit time is not changed by the pulse shaping, only the signalling is changed.

In the standard ASC signalling scheme, the 0 level is signalled during the complete bit time with bit value 0 (ensured by programming PCR.PL = 000<sub>B</sub>). In the case PCR.PL > 000<sub>B</sub>, the transmit output signal becomes 0 for the number of time quanta defined by PCR.PL. In order to support correct reception with pulse shaping by the transmitter, the sample point has to be adjusted in the receiver according to the applied pulse length.

**Universal Serial Interface Channel (USIC)**


**Figure 17-36 Transmitter Pulse Length Control**

**Figure 17-37** shows an example for the transmission of an 8-bit data word with LSB first and one stop bit (e.g. like for IrDA). The polarity of the transmit output signal has been inverted by SCTR.DOCFG = 01<sub>B</sub>.



**Figure 17-37 Pulse Output Example**

#### 17.3.4.4 End of Frame Control

The number of bits per ASC frame is defined by bit field SCTR.FLE.

In order to support different frame length settings for consecutively transmitted frames, this bit field can be modified by hardware. The automatic update mechanism is enabled by TCSR.FLEMD = 1 (in this case, bits TCSR.WLEMD, SELMD, WAMD and HPCMD have to be written with 0).

## Universal Serial Interface Channel (USIC)

If enabled, the transmit control information TCI automatically overwrites the bit field SCTR.FLE when the ASC frame is started (leading to frames with 1 to 32 data bits).

The TCI value represents the written address location of TBUFx (if FIFO is not used) or INxx (if FIFO is used). With this mechanism, an ASC with 8 data bits is generated by writing a data word to TBUF07 (IN07, respectively).

### 17.3.4.5 Sync-Break Detection

The receiver permanently checks the DIN0 signal for a certain number of consecutive bit times with 0 level. The number is given by the number of programmed bits per frame (SCTR.FLE) plus 2 (in the case without parity) or plus 3 (in the case with parity).

If a 0 level is detected at a sample point of a bit after this event has been found, bit PSR.SBD is set and additionally, a protocol interrupt can be generated (if enabled by PCR.SBIEN = 1).

The counting restarts from 0 each time a falling edge is found at input DIN0.

This feature can be used for the detection of a synchronization break for slave devices in a LIN bus system (the master does not check for sync break).

For example, in a configuration for 8 data bits without parity generation, bit PCR.SBD is set at the next sample point at 0 level after 10 complete bit times have elapsed (representing the sample point of the 11th bit time since the first falling edge).

### 17.3.4.6 Transfer Status Indication

The receiver status can be monitored by flag PSR.BUSY if the receiver status enable bit PCR.RSTEN is set. In this case, BUSY is set during a complete frame reception from the beginning of the start of frame bit to the end of the last stop bit.

The transmitter status can be monitored by the same BUSY flag if the transmitter status enable bit PCR.TSTEN is set. In this case, bit BUSY is set during a complete frame transmission from the beginning of the start of frame bit to the end of the last stop bit.

If both bits RSTEN and TSTEN are set, flag BUSY indicates the logical OR-combination of the receiver and the transmitter status.

If both bits are cleared, flag BUSY is not modified depending on the transfer status (status changes are ignored).

### 17.3.5 Hardware LIN Support

In order to support the LIN protocol, bit TCSR.FLEMD = 1 should be set for the master. For slave devices, it can be cleared and the fixed number of 8 data bits has to be set (SCTR.FLE = 7<sub>H</sub>). For both, master and slave devices, the parity generation has to be switched off (CCR.PM = 00<sub>B</sub>) and transfers take place with LSB first (SCTR.SDIR = 0) and 1 stop bit (PCR.STPB = 0).

---

## Universal Serial Interface Channel (USIC)

The Local Interconnect Network (LIN) data exchange protocol contains several symbols that can all be handled in ASC mode. Each single LIN symbol represents a complete ASC frame. The LIN bus is a master-slave bus system with a single master and multiple slaves (for the exact definition please refer to the official LIN specification).

A complete LIN frame contains the following symbols:

- Synchronization break:

The master sends a synchronization break to signal the beginning of a new frame. It contains at least 13 consecutive bit times at 0 level, followed by at least one bit time at 1 level (corresponding to 1 stop bit). Therefore, TBUF11 if the transmit buffer is used, (or IN11 if the FIFO buffer is used) has to be written with 0 (leading to a frame with SOF followed by 12 data bits at 0 level).

A slave device shall detect 11 consecutive bit times at 0 level, which done by the synchronization break detection. Bit PSR.SBD is set if such an event is detected and a protocol interrupt can be generated. Additionally, the received data value of 0 appears in the receive buffer and a format error is signaled.

If the baud rate of the slave has to be adapted to the master, the baud rate measurement has to be enabled for falling edges by setting BRG.TMEN = 1, DX0CR.CM = 10<sub>H</sub> and DX1CR.CM = 00<sub>H</sub> before the next symbol starts.

- Synchronization byte:

The master sends this symbol after writing the data value 55<sub>H</sub> to TBUF07 (or IN07). A slave device can either receive this symbol without any further action (and can discard it) or it can use the falling edges for baud rate measurement. Bit PSR.TSIF = 1 (with optionally the corresponding interrupt) indicates the detection of a falling edge and the capturing of the elapsed time since the last falling edge in CMTR.CTV. Valid captured values can be read out after the second, third, fourth and fifth activation of TSIF. After the fifth activation of TSIF within this symbol, the baud rate detection can be disabled (BRG.TMEN = 0) and BRG.PDIV can be programmed with the captured CMTR.CTV value divided by twice the number of time quanta per bit (assuming BRG.PCTQ = 00<sub>B</sub>).

- Other symbols:

The other symbols of a LIN frame can be handled with ASC data frames without specific actions.

If LIN frames should be sent out on a frame base by the LIN master, the input DX2 can be connected to external timers to trigger the transmit actions (e.g. the synchronization break symbol has been prepared but is started if a trigger occurs). Please note that during the baud rate measurement of the ASC receiver, the ASC transmitter of the same USIC channel can still perform a transmission.

## 17.4 Synchronous Serial Channel (SSC)

The synchronous serial channel SSC covers the data transfer function of an SPI-like module. It can handle reception and transmission of synchronous data frames between a device operating in master mode and at least one device in slave mode.

Besides the standard SSC protocol consisting of one input and one output data line, SSC protocols with two (Dual-SSC) or four (Quad-SSC) input/output data lines are also supported.

The SSC mode is selected by CCR.MODE = 0001<sub>B</sub>.

### 17.4.1 Signal Description

A synchronous SSC data transfer is characterized by a simultaneous transfer of a shift clock signal together with the transmit and/or receive data signal(s) to determine when the data is valid (definition of transmit and sample point).

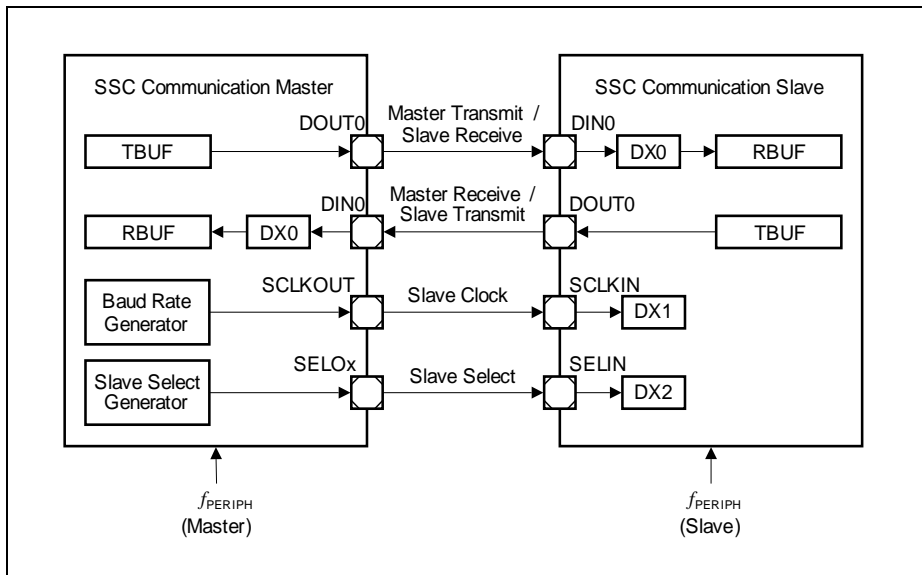


Figure 17-38 SSC Signals for Standard Full-Duplex Communication

In order to explicitly indicate the start and the end of a data transfer and to address more than one slave devices individually, the SSC module supports the handling of slave select signals. They are optional and are not necessarily needed for SSC data transfers. The SSC module supports up to 8 different slave select output signals for master mode operation (named SEL0x, with x = 0-7) and 1 slave select input SELIN for slave mode. In most applications, the slave select signals are active low.

**Universal Serial Interface Channel (USIC)**

A device operating in master mode controls the start and end of a data frame, as well as the generation of the shift clock and slave select signals. This comprises the baud rate setting for the shift clock and the delays between the shift clock and the slave select output signals. If several SSC modules are connected together, there can be only one SSC master at a time, but several slaves. Slave devices receive the shift clock and optionally a slave select signal(s).

**Figure 17-39** and **Figure 17-40** show the pins that support standard SSC master and slave mode communications.

USIC0_CH0																										
Pin	Function	VQFN 64			VQFN 48			VQFN 40			Pin	Function	VQFN 64			VQFN 48			VQFN 40			Pin	Function	VQFN 64		
P.0.14	DX0A	57	45	39	P.0.14	DOUT0	57	45	39	P.0.7	SCLKOUT	48	36	30	P.0.0	SELO0	41	29	23	P.0.9	SELO0	52	40	34		
P.0.15	DX0B	58	46	40	P.0.15	DOUT0	58	46	40	P.0.8	SCLKOUT	51	39	33	P.1.4	SELO0	30	22	18	P.0.10	SELO1	53	41	35		
P.1.0	DX0C	34	26	22	P.1.0	DOUT0	34	26	22	P.1.6	SCLKOUT	57	45	39	P.1.5	SELO1	29	21	17	P.1.1	SELO2	54	42	36		
P.1.1	DX0D	33	25	21	P.1.1	DOUT0	33	25	21	P.2.0	SCLKOUT	9	3	1	P.1.6	SELO2	28	20	16	P.0.12	SELO3	55	43	37		
P.2.0	DX0E	9	3	1	P.2.0	DOUT0	9	3	1	P.1.5	SCLKOUT	29	21	17	P.0.13	SELO4	56	44	38							
P.2.1	DX0F	10	4	2	P.2.1	DOUT0	10	4	2																	
					P.1.5	DOUT0	29	21	17																	
USIC0_CH1																										
Pin	Function	VQFN 64			Pin	Function	VQFN 64			Pin	Function	VQFN 64			Pin	Function	VQFN 64			Pin	Function	VQFN 64				
P.1.3	DX0A	31	23	19	P.1.3	DOUT0	31	23	19	P.0.8	SCLKOUT	51	39	33	P.0.0	SELO0	41	29	23	P.0.9	SELO0	52	40	34		
P.1.2	DX0B	32	24	20	P.1.2	DOUT0	32	24	20	P.1.3	SCLKOUT	31	23	19	P.1.1	SELO0	33	25	21	P.0.10	SELO1	53	41	35		
P.0.6	DX0C	47	35	29	P.0.6	DOUT0	47	35	29	P.1.4	SCLKOUT	30	22	18	P.1.5	SELO1	29	21	17	P.0.11	SELO2	54	42	36		
P.0.7	DX0D	48	36	30	P.0.7	DOUT0	48	36	30	P.2.1	SCLKOUT	10	4	2	P.1.6	SELO2	28	20	16	P.0.12	SELO3	55	43	37		
P.2.11	DX0E	20	14	12	P.2.11	DOUT0	20	14	12	P.2.11	SCLKOUT	20	14	12	P.1.4	SELO1	30	22	18	P.0.13	SELO4	56	44	38		
P.2.10	DX0F	19	13	11	P.2.10	DOUT0	19	13	11	P.1.6	DOUT0	28	20	16												
					P.1.6	DOUT0	28	20	16																	
USIC1_CH0																										
Pin	Function	VQFN 64			Pin	Function	VQFN 64			Pin	Function	VQFN 64			Pin	Function	VQFN 64			Pin	Function	VQFN 64				
P.0.2	DX0A	43	31	25	P.0.2	DOUT0	43	31	25	P.0.2	SCLKOUT	43	31	25	P.3.1	SELO0	37	-	-	P.4.7	SELO0	4	2	-		
P.0.3	DX0B	44	32	26	P.0.3	DOUT0	44	32	26	P.2.12	SCLKOUT	21	15	-	P.3.0	SELO1	36	28	-	P.4.3	SCLKOUT	62	-	-		
P.4.4	DX0C	63	47	-	P.4.4	DOUT0	63	47	-	P.3.2	SCLKOUT	38	-	-	P.4.8	SELO1	5	-	-	P.4.5	DOUT0	64	48	-		
P.4.5	DX0D	64	48	-	P.4.5	DOUT0	64	48	-	P.4.3	SCLKOUT	62	-	-	P.4.9	SELO2	6	-	-	P.4.10	SELO3	7	-	-		
P.3.3	DX0E	39	-	-	P.3.3	DOUT0	39	-	-	P.4.5	SCLKOUT	64	48	-	P.4.6	SCLKOUT	3	1	-	P.4.11	SELO4	8	-	-		
P.3.4	DX0F	40	-	-	P.3.4	DOUT0	40	-	-																	
USIC1_CH1																										
Pin	Function	VQFN 64			Pin	Function	VQFN 64			Pin	Function	VQFN 64			Pin	Function	VQFN 64			Pin	Function	VQFN 64				
P.0.0	DX0A	41	29	23	P.0.0	DOUT0	41	29	23	P.0.1	SCLKOUT	42	30	24	P.0.4	SELO0	45	33	27	P.3.3	SELO0	39	-	-		
P.0.1	DX0B	42	30	24	P.0.1	DOUT0	42	30	24	P.0.3	SCLKOUT	44	32	26	P.3.4	SELO1	40	-	-	P.2.12	SCLKOUT	21	15	-		
P.2.12	DX0C	21	15	-	P.2.12	DOUT0	21	15	-	P.1.8	SCLKOUT	26	-	-	P.4.0	SELO1	59	-	-	P.2.13	DOUT0	22	16	-		
P.2.13	DX0D	22	16	-	P.2.13	DOUT0	22	16	-	P.3.0	SCLKOUT	36	28	-	P.4.1	SELO2	60	-	-	P.3.1	DOUT0	37	-	-		
P.3.0	DX0E	36	28	-	P.3.0	DOUT0	36	28	-	P.3.2	SCLKOUT	38	-	-	P.4.2	SELO3	61	-	-							
P.3.1	DX0F	37	-	-	P.3.1	DOUT0	37	-	-																	

**Figure 17-39 Available Pins for Standard SSC Master Mode Communication**

**Universal Serial Interface Channel (USIC)**

USIC0_CH0																			
Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40
P0.14	DX0A	57	45	39	P0.14	DX1A	57	45	39	P0.0	DX2A	41	29	23	P0.14	DOUT0	57	45	39
P0.15	DX0B	58	46	40	P0.8	DX1B	51	39	33	P0.9	DX2B	52	40	34	P0.15	DOUT0	58	46	40
P1.0	DX0C	34	26	22	P0.7	DX1C	48	36	30	P0.10	DX2C	53	41	35	P1.0	DOUT0	34	26	22
P1.1	DX0D	33	25	21	P1.1	DX1D	33	25	21	P0.11	DX2D	54	42	36	P1.1	DOUT0	33	25	21
P2.0	DX0E	9	3	1	P2.0	DX1E	9	3	1	P0.12	DX2E	55	43	37	P2.0	DOUT0	9	3	1
P2.1	DX0F	10	4	2						P0.13	DX2F	56	44	38	P2.1	DOUT0	10	4	2
															P1.5	DOUT0	29	21	17
USIC0_CH1																			
Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40
P1.3	DX0A	31	23	19	P1.3	DX1A	31	23	19	P0.0	DX2A	41	29	23	P1.3	DOUT0	31	23	19
P1.2	DX0B	32	24	20	P0.8	DX1B	51	39	33	P0.9	DX2B	52	40	34	P1.2	DOUT0	32	24	20
P0.6	DX0C	47	35	29	P0.7	DX1C	48	36	30	P0.10	DX2C	53	41	35	P0.6	DOUT0	47	35	29
P0.7	DX0D	48	36	30	P2.11	DX1D	20	14	12	P0.11	DX2D	54	42	36	P0.7	DOUT0	48	36	30
P2.11	DX0E	20	14	12						P1.1	DX2E	33	25	21	P2.11	DOUT0	20	14	12
P2.10	DX0F	19	13	11						P2.0	DX2F	9	3	1	P2.10	DOUT0	19	13	11
															P1.6	DOUT0	28	20	16
USIC1_CH0																			
Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40
P0.2	DX0A	43	31	25	P0.2	DX1A	43	31	25	P4.7	DX2A	4	2	-	P0.2	DOUT0	43	31	25
P0.3	DX0B	44	32	26	P4.3	DX1B	62	-	-	P4.8	DX2B	5	-	-	P0.3	DOUT0	44	32	26
P4.4	DX0C	63	47	-	P4.5	DX1C	64	48	-	P4.9	DX2C	6	-	-	P4.4	DOUT0	63	47	-
P4.5	DX0D	64	48	-	P4.6	DX1D	3	1	-	P4.10	DX2D	7	-	-	P4.5	DOUT0	64	48	-
P3.3	DX0E	39	-	-	P3.4	DX1E	40	-	-	P4.11	DX2E	8	-	-	P3.3	DOUT0	39	-	-
P3.4	DX0F	40	-	-						P3.1	DX2F	37	-	-	P3.4	DOUT0	40	-	-
USIC1_CH1																			
Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40
P0.0	DX0A	41	29	23	P0.1	DX1A	42	30	24	P3.3	DX2A	39	-	-	P0.0	DOUT0	41	29	23
P0.1	DX0B	42	30	24	P2.12	DX1B	21	15	-	P3.4	DX2B	40	-	-	P0.1	DOUT0	42	30	24
P2.12	DX0C	21	15	-	P1.8	DX1C	26	-	-	P1.7	DX2C	27	-	-	P2.12	DOUT0	21	15	-
P2.13	DX0D	22	16	-	P3.0	DX1D	36	28	-						P2.13	DOUT0	22	16	-
P3.0	DX0E	36	28	-											P3.0	DOUT0	36	28	-
P3.1	DX0F	37	-	-											P3.1	DOUT0	37	-	-

**Figure 17-40 Available Pins for Standard SSC Slave Mode Communication**

## Universal Serial Interface Channel (USIC)

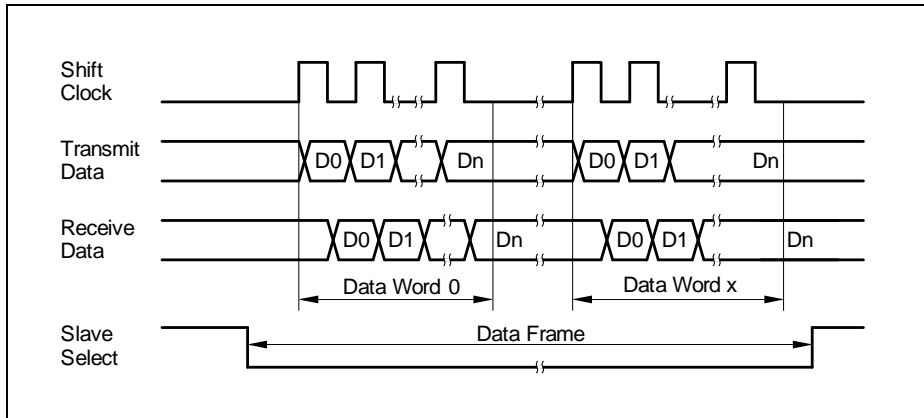


Figure 17-41 4-Wire SSC Standard Communication Signals

#### 17.4.1.1 Transmit and Receive Data Signals

In standard SSC **half-duplex mode**, a single data line is used, either for data transfer from the master to a slave or from a slave to the master. In this case, MRST and MTSR are connected together, one signal as input, the other one as output, depending on the data direction. The user software has to take care about the data direction to avoid data collision (e.g. by preparing dummy data of all 1s for transmission in case of a wired AND connection with open-drain drivers, by enabling/disabling push/pull output drivers or by switching pin direction with hardware port control enabled).

In **full-duplex mode**, data transfers take place in parallel between the master device and a slave device via two independent data signals MTSR and MRST, as shown in [Figure 17-38](#).

[Figure 17-42](#) shows the SSC data signal paths for both Master and Slave modes.

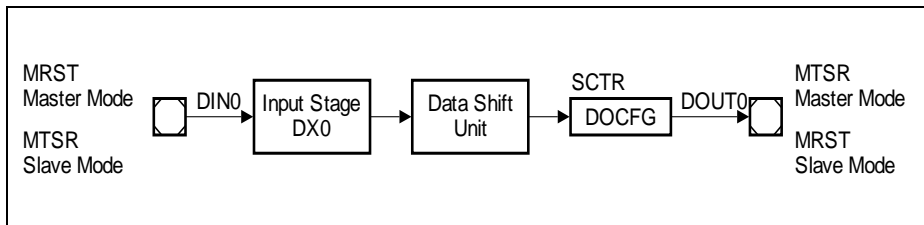


Figure 17-42 SSC Data Signals

The receive data input signal DIN0 is handled by the input stage DX0. In master mode (referring to MRST) as well as in slave mode (referring to MTSR), the data input signal DIN0 is taken from an input pin.

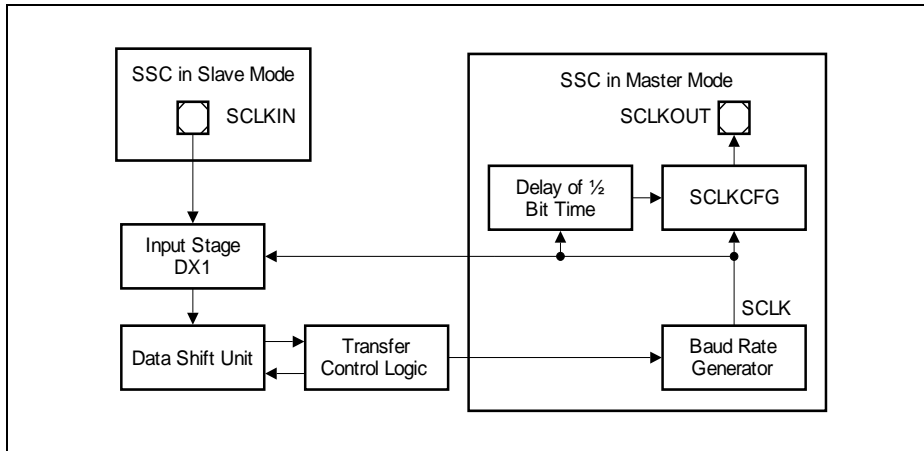
## Universal Serial Interface Channel (USIC)

The signal polarity of DOUT0 (data output) with respect to the data bit value can be configured in block DOCFG (data output configuration) by bit field SCTR.DOCFG.

*Note: For dual- and quad-SSC modes that require multiple input and output data lines to be used, additional input stages, DINx and DOUTx signals need to be set up.*

### 17.4.1.2 Shift Clock Signals

**Figure 17-43** shows the SSC shift clock signal paths for both Master and Slave modes.



**Figure 17-43 SSC Shift Clock Signals**

#### Master Mode

In **master mode**, the shift clock is generated by the internal baud rate generator. The output signal SCLK of the baud rate generator is taken as shift clock input for the data shift unit.

The internal signal SCLK is made available for external slave devices by signal SCLKOUT.

#### Shift Clock Configuration in Master Mode

Due to the multitude of different SSC applications, there are different ways to configure the shift clock output signal SCLKOUT with respect to SCLK.

This is done in the block SCLKCFG (shift clock configuration) by bit field BRG.SCLKCFG, allowing 4 possible settings, which are described in **Figure 17-44** and **Section 17-14**.

### Universal Serial Interface Channel (USIC)

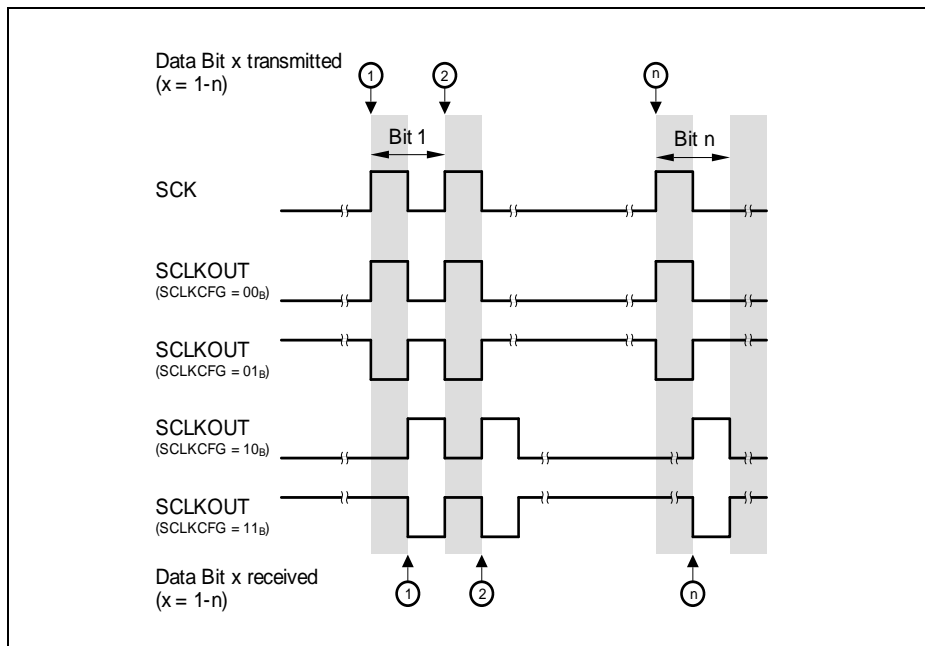


Figure 17-44 SCLKOUT Configuration in SSC Master Mode

## Universal Serial Interface Channel (USIC)

Table 17-14 Shift Clock Configuration in Master Mode

SCLKCFG	Description
00 <sub>B</sub>	<p><b>No delay, no polarity inversion (SCLKOUT equals SCLK)</b></p> <ul style="list-style-type: none"> <li>The inactive level of SCLKOUT is 0, while no data frame is transferred.</li> <li>The first data bit of a new data frame is transmitted with the first rising edge of SCLKOUT and the first data bit is received in with the first falling edge of SCLKOUT.</li> <li>The last data bit of a data frame is transmitted with the last rising clock edge of SCLKOUT and the last data bit is received in with the last falling edge of SCLKOUT.</li> <li>This setting corresponds to the behavior of the internal data shift unit.</li> </ul>
01 <sub>B</sub>	<p><b>No delay, with polarity inversion</b></p> <ul style="list-style-type: none"> <li>The inactive level of SCLKOUT is 1, while no data frame is transferred.</li> <li>The first data bit of a new data frame is transmitted with the first falling clock edge of SCLKOUT and the first data bit is received with the first rising edge of SCLKOUT.</li> <li>The last data bit of a data frame is transmitted with the last falling edge of SCLKOUT and the last data bit is received with the last rising edge of SCLKOUT.</li> </ul>

Table 17-14 Shift Clock Configuration in Master Mode

SCLKCFG	Description
10 <sub>B</sub>	<p><b>SCLKOUT delayed by 1/2 shift clock period, no polarity inversion</b></p> <ul style="list-style-type: none"> <li>The inactive level of SCLKOUT is 0, while no data frame is transferred.</li> <li>The first data bit of a new data frame is transmitted 1/2 shift clock period before the first rising clock edge of SCLKOUT.</li> <li>Due to the delay, the next data bits seem to be transmitted with the falling edges of SCLKOUT.</li> <li>The last data bit of a data frame is transmitted 1/2 period of SCLKOUT before the last rising clock edge of SCLKOUT.</li> <li>The first data bit is received 1/2 shift clock period before the first falling edge of SCLKOUT.</li> <li>Due to the delay, the next data bits seem to be received with the rising edges of SCLKOUT.</li> <li>The last data bit is received 1/2 period of SCLKOUT before the last falling clock edge of SCLKOUT.</li> </ul> <p><i>Note: The connected slave has to provide the first data bit before the first SCLKOUT edge, e.g. as soon as it is addressed by its slave select.</i></p>
11 <sub>B</sub>	<p><b>SCLKOUT delayed by 1/2 shift clock period, with polarity inversion</b></p> <ul style="list-style-type: none"> <li>The inactive level of SCLKOUT is 1, while no data frame is transferred.</li> <li>The first data bit of a new data frame is transmitted 1/2 shift clock period before the first falling clock edge of SCLKOUT.</li> <li>Due to the delay, the next data bits seem to be transmitted with the rising edges of SCLKOUT.</li> <li>The last data bit of a data frame is transmitted 1/2 period of SCLKOUT before the last falling clock edge of SCLKOUT.</li> <li>The first data bit is received 1/2 shift clock period before the first rising edge of SCLKOUT.</li> <li>Due to the delay, the next data bits seem to be received with the falling edges of SCLKOUT.</li> <li>The last data bit is received 1/2 period of SCLKOUT before the last rising clock edge of SCLKOUT.</li> </ul> <p><i>Note: The connected slave has to provide the first data bit before the first SCLKOUT edge, e.g. as soon as it is addressed by its slave select.</i></p>

### Slave Mode

In **slave mode**, the shift clock signal is handled by the input stage DX1.

The signal SCLKIN is received from an external master, so the DX1 stage has to be connected to an input pin.

## Universal Serial Interface Channel (USIC)

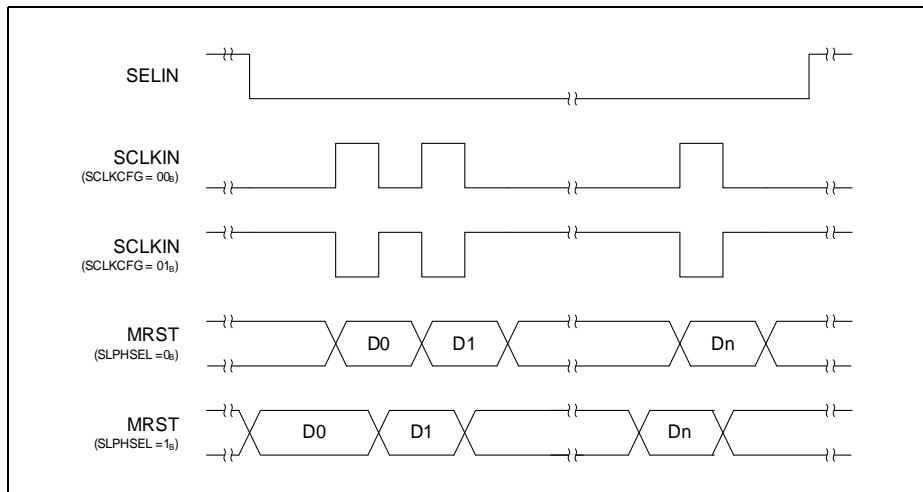
For complete closed loop delay compensation in slave mode, the transmit shift clock from the input stage DX1 can be additionally routed to the SCLKOUT signal, which is otherwise not used in the slave mode. The selection is done through the bit BRG.SCLKOSEL. See [Section 17.4.6.3](#) for details.

### Supporting Different Shift Clock Configurations in Slave Mode

The DX1 input stage can invert the received input signal with bit DX1CR.DPOL to adapt to the polarity of SCLKIN to the function of the data shift unit (data transmission on rising edges, data reception on falling edges).

In addition, the bit PCR.SLPHSEL can be used to configure the clock phase of the data shift.

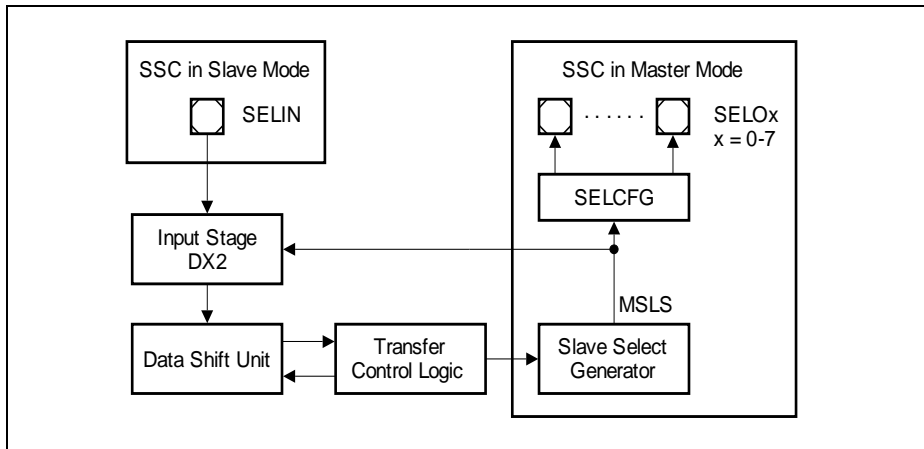
- When SLPHSEL = 0<sub>B</sub>, the slave SSC transmits data bits with each leading edge of the selected shift clock input (SCLKIN) and receives data bits with each trailing edge of SCLKIN
- When SLPHSEL = 1<sub>B</sub>, the slave SSC transmits the first data bit once the selected slave select input (SELIN) becomes active. If SELIN is not used, the DX2 stage has to deliver a 1-level to the data shift unit to shift out the first bit. Subsequent data bits are then transmitted with each trailing edge of SCLKIN. The SSC slave receives all data bits with each leading edge of SCLKIN.



**Figure 17-45 SLPHSEL Configuration in SSC Slave Mode**

### 17.4.1.3 Slave Select Signals

**Figure 17-46** shows the SSC slave select signal paths for both Master and Slave modes.



**Figure 17-46 SSC Slave Select Signals**

#### Master Mode

In **master mode**, a master slave select signal MSLS is generated by the internal slave select generator.

In order to address different external slave devices independently, the internal MSLS signal is made available externally via up to 8 SELOx output signals that can be configured by the block SELCFG (select configuration).

The control of the SELCFG block is based on protocol specific bits and bit fields in the protocol control register PCR:

- PCR.SELCTR to chose between direct and coded select mode
- PCR.SELINV to invert the SELOx outputs
- PCR.SELO[7:0] as individual value for each SELOx line

For the generation of the MSLS signal please refer to [Section 17.4.3.2](#).

The SELCFG block supports the following configurations of the SELOx output signals:

- Direct Select Mode (SELCTR = 1):

Each SELOx line (with x = 0-7) can be directly connected to an external slave device. If bit x in bit field SELO is 0, the SELOx output is permanently inactive. A SELOx output becomes active while the internal signal MSLS is active and bit x in bit field SELO is 1. Several external slave devices can be addressed in parallel if more than one bit in bit field SELO are set during a data frame. The number of external slave

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devices that can be addressed individually is limited to the number of available SELO<sub>x</sub> outputs.

- Coded Select Mode (SELCTR = 0):

The SELO<sub>x</sub> lines (with  $x = 1\text{-}7$ ) can be used as addresses for an external address decoder to increase the number of external slave devices. These lines only change with the start of a new data frame and have no other relation to MSLS. Signal SELO<sub>0</sub> can be used as enable signal for the external address decoder. It is active while MSLS is active (during a data frame) and bit 0 in bit field SELO is 1. Furthermore, in coded select mode, this output line is delayed by one cycle of  $f_{\text{PERIPH}}$  compared to MSLS to allow the other SELO<sub>x</sub> lines to stabilize before enabling the address decoder.

### Slave Mode

In **slave mode**, the slave select signal is handled by the input stage DX2. The input signal SELIN is received from an external master via an input pin.

The input stage can invert the received input signal to adapt the polarity of signal SELIN to the function of the data shift unit (the module internal signals are considered as high active, so a data transfer is only possible while the slave select input of the data shift unit is at 1-level, otherwise, shift clock pulses are ignored and do not lead to data transfers).

If an input signal SELIN is low active, it should be inverted in the DX2 input stage.

### 17.4.2 Operating the SSC

This chapter contains SSC issues, that are of general interest and not directly linked to either master mode or slave mode.

#### 17.4.2.1 Automatic Shadow Mechanism

The contents of the baud rate control register BRG, bit fields SCTR.FLE as well as the protocol control register PCR are internally kept constant while a data frame is transferred (= while MSLS is active) by an automatic shadow mechanism. The registers can be programmed all the time with new settings that are taken into account for the next data frame. During a data frame, the applied (shadowed) setting is not changed, although new values have been written after the start of the data frame.

Bit fields SCTR.WLE, SCTR.DSM, SCTR.HPCDIR and SCTR.SDIR are shadowed automatically with the start of each data word. As a result, a data frame can consist of data words with a different length, or data words that are transmitted or received through different number of data lines. It is recommended to change SCTR.SDIR only when no data frame is running to avoid interference between hardware and software.

Please note that the starting point of a data word are different for a transmitter (first bit transmitted) and a receiver (first bit received). In order to ensure correct handling, it is recommended to refer to the receive start interrupt RSI before modifying SCTR.WLE. If

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TCSR.WLEMD = 1, it is recommended to update TCSR and TBUFx after the receiver start interrupt has been generated.

### 17.4.2.2 Mode Control Behavior

In SSC mode, the following kernel modes are supported:

- Run Mode 0/1:  
Behavior as programmed, no impact on data transfers.
- Stop Mode 0/1:  
The content of the transmit buffer is considered as not valid for transmission. Although being considered as 0, bit TCSR.TDV it is not modified by the stop mode condition.
  - In master mode, a currently running word transfer is finished normally, but no new data word is started (the stop condition is not considered as end-of-frame condition).
  - In slave mode, a currently running word transfer is finished normally.  
Passive data will be sent out instead of a valid data word if a data word transfer is started by the external master while the slave device is in stop mode. In order to avoid passive slave transmit data, it is recommended not to program stop mode for an SSC slave device if the master device does not respect the slave device's stop mode.

### 17.4.2.3 Disabling SSC Mode

In order to disable SSC mode without any data corruption, the receiver and the transmitter have to be both idle. This is ensured by requesting Stop Mode 1 in register KSCFG and waiting for a currently running word transfer to finish.

### 17.4.2.4 Data Frame Control

An SSC data frame can consist of several consecutive data words that may be separated by an inter-word delay. Without inter-word delay, the data words seem to form a longer data word, being equivalent to a data frame. The length of the data words are most commonly identical within a data frame, but may also differ from one word to another.

The data word length information (defined by SCTR.WLE) is evaluated for each new data word, whereas the frame length information (defined by SCTR.FLE) is evaluated at the beginning at each start of a new frame.

The length of an SSC data frame can be defined in two different ways:

- By the number of bits per frame:  
If the number of bits per data frame is defined (frame length FLE), a slave select signal is not necessarily required to indicate the start and the end of a data frame.  
If the programmed number of bits per frame is reached within a data word, the frame

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## Universal Serial Interface Channel (USIC)

is considered as finished and remaining data bits in the last data word are ignored and are not transferred.

This method can be applied for data frames with up to 63 data bits.

- By the slave select signal:

If the number of bits per data frame is not known, the start/end information of a data frame is given by a slave select signal. If a deactivation of the slave select signal is detected within a data word, the frame is considered as finished and remaining data bits in the last data word are ignored and are not transferred.

This method has to be applied for frames with more than 63 data bits (programming limit of FLE). The advantage of slave select signals is the clearly defined start and end condition of data frames in a data stream. Furthermore, slave select signals allow to address slave devices individually.

### 17.4.2.5 Parity Mode

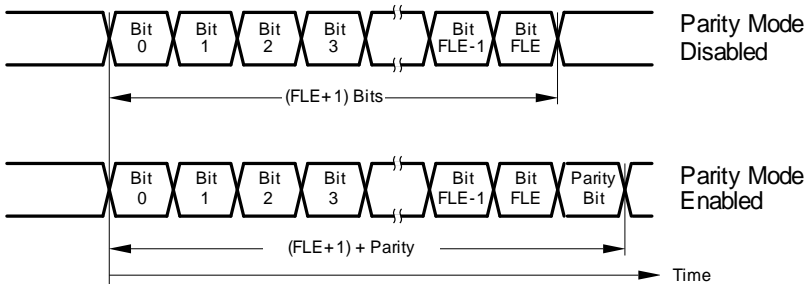
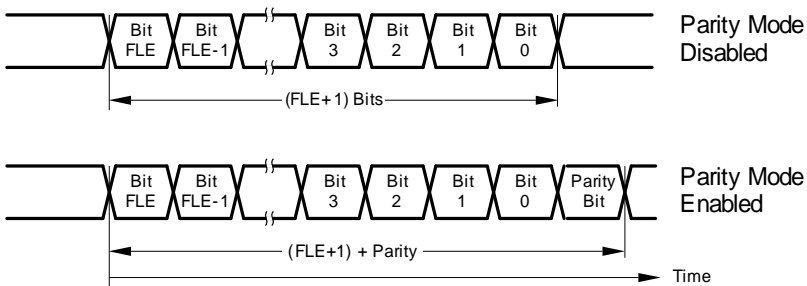
The SSC allows parity generation for transmission and parity check for reception on frame base. The type of parity can be selected by bit field CCR.PM, common for transmission and reception (no parity, even or odd parity). If the parity handling is disabled, the SSC frame does not contain any parity bit.

For consistency reasons, all communication partners have to be programmed to the same parity mode.

If parity generation has been enabled, the transmitter automatically extends the clock by one cycle after the last data word of the data frame, and sends out its calculated parity bit in this cycle.

**Figure 17-47** shows how a parity bit is added to the transmitted data bits of a frame. The number of the transmitted bits of a complete frame with parity is always one more than that without parity. The parity bit is transmitted as the last bit of a frame, following the data bits, independent of the shift direction (SCTR.SDIR).

*Note: For dual and quad SSC protocols, the parity bit will be transmitted and received only on DOUT0 and DX0 respectively in the extended clock cycle.*

**Universal Serial Interface Channel (USIC)**
**Data Frame with LSB First (SCTR.SDIR = 0)**

**Data Frame with MSB First (SCTR.SDIR = 1)**

**Figure 17-47 Data Frames without/with Parity**

Similarly, after the receiver receives the last word of a data frame as defined by FLE, it expects an additional one clock cycle, which will contain the parity bit. The receiver interprets this bit as received parity and separates it from the received data. The received parity bit value is instead monitored in the protocol-related argument (PAR) of the receiver buffer status registers as receiver buffer status information. The receiver compares the bit to its internally calculated parity and the result of the parity check is indicated by the flag PSR.PARERR. The parity error event generates a protocol interrupt if PCR.PARIEN = 1.

Parity bit generation and detection is not supported for the following cases:

- When frame length is 64 data bits or greater, i.e. FLE = 63<sub>H</sub>;

### Universal Serial Interface Channel (USIC)

- When in slave mode, the end of frame occurs before the number of data bits defined by FLE is reached.
- When in slave mode, the content of the TBUF is not valid at the transmission start. In this case, the slave outputs the level defined by SCTR.PDL including for the parity bit. This might result in the detection of a parity error at the master.

#### **17.4.2.6 Data Transfer Interrupt Handling**

The data transfer interrupts indicate events related to SSC frame handling.

**Table 17-15 SSC Data transfer interrupt handling**

Interrupt	Indicated by bit	Description
Transmit buffer interrupt	PSR.TBIF	Set after the start of first data bit of a data word.
Transmit shift interrupt	PSR.TSIF	Set after the start of the last data bit of a data word.
Receiver start interrupt	PSR.RSIF	<p>Set after the reception of the first data bit of a data word. This is the earliest point in time when a new data word can be written to TBUF.</p> <p>With this event, bit TCSR.TDV is cleared and new data can be loaded to the transmit buffer.</p>
Receiver interrupt	PSR.RIF	<p>The reception of the second, third, and all subsequent words in a multi-word frame is always indicated by RBUFSR.SOF = 0. Bit PSR.RIF is set after the reception of the last data bit of a data word if RBUFSR.SOF = 0.</p> <p>Bit RBUFSR.SOF indicates whether the received data word has been the first data word of a multi-word frame or some subsequent word. In SSC mode, it decides if alternative interrupt or receive interrupt is generated.</p>
Alternative interrupt	PSR.AIF	<p>The reception of the first word in a frame is always indicated by RBUFSR.SOF = 1.</p> <p>Bit PSR.AIF is set after the reception of the last data bit of a data word if RBUFSR.SOF = 1.</p> <p>This is true both in case of reception of multi-word frames and single-word frames.</p>
Data lost interrupt	PSR.DLIF	Set if the data word available in register RBUF (oldest data word from RBUF0 or RBUF1) has not been read out before it becomes overwritten with new incoming data.

#### 17.4.2.7 Protocol-Related Argument and Error

The protocol-related argument (RBUFSR.PAR) and the protocol-related error (RBUFSR.PERR) are two flags that are assigned to each received data word in the corresponding receiver buffer status registers.

In SSC mode, the received parity bit is monitored by the protocol-related argument. The received start of frame indication is monitored by the protocol-related error indication (0 = received word is not the first word of a frame, 1 = received word is the first word of a new frame).

*Note: For SSC, the parity error event indication bit is located in the PSR.PARERR register bit field.*

#### 17.4.2.8 Receive Buffer Handling

If the FIFO buffer is enabled for data handling (RBCTR.SIZE > 0), it is recommended to set RBCTR.RCIM = 01<sub>B</sub> in SSC mode.

This leads to an indication that the data word has been the first data word of a new data frame if bit OUTR.RCI[4] = 1, and the word length of the received data is given by OUTR.RCI[3:0].

The standard receive buffer event and the alternative receive buffer event can be used for the following operation in RCI mode (RBCTR.RNM = 1):

- A standard receive buffer event indicates that a data word can be read from OUTR that has not been the first word of a data frame.
- An alternative receive buffer event indicates that the first data word of a new data frame can be read from OUTR.

#### 17.4.3 Operating the SSC in Master Mode

In order to operate the SSC in master mode, the USIC channel has to be first initialized. It is recommended to configure all parameters of the SSC that do not change during run time while CCR.MODE = 0000<sub>B</sub>, except stated otherwise.

The main initialization steps are outlined below:

- **Enable USIC channel**
  - Enable the module by writing 1s to MODEN and BPMODEN bits in KSCFG register.
- **Configure baud rate generator**
  - Select either fractional divider mode or normal divider mode with FDR.DM bit.
  - Configure the baud rate setting through register BRG and FDR.STEP bit field.
- **Configure input pins**
  - Establish a connection of input stage DX0 with the receive data input pin (signal DIN0) selected by DX0CR.DSEL bit field and with bit DX0CR.INSW = 1.

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- Program Bit DX1CR.INSW to use the baud rate generator output SCLK directly as input for the data shift unit.
- Program Bit DX2CR.INSW to use the slave select generator output MSLS as input for the data shift unit.
- **Configure data format**
  - The word length, the frame length, the shift direction and the shift mode have to be set up according to the application requirements by programming the register SCTR.
  - Write SCTR.TRM = 01<sub>B</sub> to enable SSC data transfers.
- **Configure data transfer parameters**
  - Write TCSR.TDSSM = 1 and TCSR.TDEN = 01<sub>B</sub> to enable data transmission in single shot mode.
- **Configure protocol control parameters**
  - Enable slave select generation by setting bit field PCR.MSLSEN = 1.
  - Select the mode, the polarity and the active slave select output signal through the bit fields SELCTR, SELINV and SELO in PCR register respectively.
  - Configure the slave select delays if necessary, through registers BRG and PCR, see [Section 17.4.3.3](#).
  - Select the frame end mode with the bit field PCR.FEM.
- **Select SSC protocol**
  - Enable SSC mode with CCR.MODE = 0001<sub>B</sub>.
- **Configure output pins**
  - Configure the transmit data (signal DOUT0), the shift clock (signal SCLKOUT) and slave select (signal SELO<sub>x</sub>) output pins through the selected pins' port control registers Pn\_IOCR0/4/8/12. Refer to the port chapter.
  - The step to enable the output pin functions should only be done after the SSC mode is enabled with CCR.MODE, to avoid unintended spikes on the output.

An initialization code example is given in [Section 17.4.3.8](#).

*Note: The USIC can only receive in master mode if it is transmitting, because the master frame handling refers to bit TDV of the transmitter part.*

### 17.4.3.1 Baud Rate Generation

The baud rate (determining the length of one data bit) of the SSC is defined by the frequency of the SCLK signal (one period of  $f_{SCLK}$  represents one data bit).

The SSC baud rate generation does not imply any time quanta counter.

The standard setting is given by PPPEN = 0 ( $f_{PPP} = f_{PIN}$ ) and CLKSEL = 00<sub>B</sub> ( $f_{PIN} = f_{FD}$ ). Under these conditions, the baud rate is given by either [Equation \(17.9\)](#) or [Equation \(17.10\)](#), depending on the selected divider mode:

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- In normal divider mode (FDR.DM = 01<sub>B</sub>)

(17.9)

$$f_{SCLK} = \frac{1}{2} \times f_{PERIPH} \times \frac{1}{1024 - STEP} \times \frac{1}{PDIV + 1}$$

- In fractional divider mode (FDR.DM = 10<sub>B</sub>)

(17.10)

$$f_{SCLK} = \frac{1}{2} \times f_{PERIPH} \times \frac{STEP}{1024} \times \frac{1}{PDIV + 1}$$

**Table 17-16** shows examples of the baud rate calculation in fractional divider mode (FDR.DM = 10<sub>B</sub>).

**Table 17-16 SSC Baud Rate Calculation in Fractional Divider Mode**

$f_{PERIPH}$ (MHz)	FDR. STEP	BRG. PDIV	$f_{SCLK}$ (kbit/s)	Deviation Error
48	256	624	9.6	0.00%
48	512	23	500	0.00%
48	512	7	1500	0.00%
48	512	0	12000	0.00%

### 17.4.3.2 MSLS Generation and Slave Select Delays

The slave select signals indicate the start and the end of a data frame and are also used by the communication master to individually select the desired slave device.

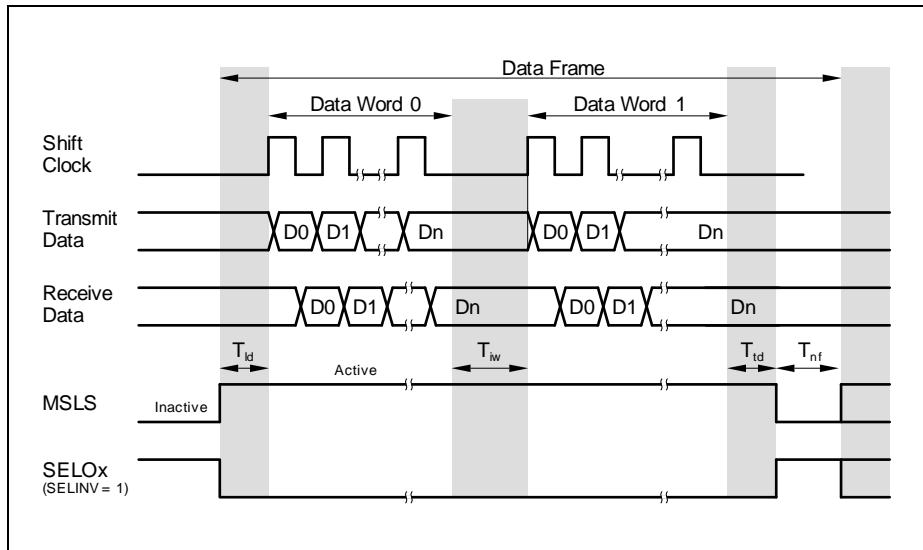
A slave select output of the communication master becomes active a programmable time before a data part of the frame is started (**leading delay  $T_{ld}$** ), necessary to prepare the slave device for the following communication.

After the transfer of a data part of the frame, it becomes inactive again a programmable time after the end of the last bit (**trailing delay  $T_{td}$** ) to respect the slave hold time requirements.

If data frames are transferred back-to-back one after the other, the minimum time between the deactivation of the slave select and the next activation of a slave select is programmable (**next-frame delay  $T_{nf}$** ).

If a data frame consists of more than one data word, an optional delay between the data words can also be programmed (**inter-word delay  $T_{iw}$** ).

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**Figure 17-48 MSLS Generation in SSC Master Mode**

In SSC master mode, the slave select delays are defined as follows:

- **Leading delay  $T_{ld}$ :**

The leading delay starts if valid data is available for transmission. The internal signal MSLS becomes active with the start of the leading delay. The first shift clock edge (rising edge) of SCLK is generated by the baud rate generator after the leading delay has elapsed.

- **Trailing delay  $T_{td}$ :**

The trailing delay starts at the end of the last SCLK cycle of a data frame. The internal signal MSLS becomes inactive with the end of the trailing delay.

- **Inter-word delay  $T_{iw}$ :**

This delay is optional and can be enabled/disabled by PCR.TIWEN. If the inter-word delay is disabled ( $TIWEN = 0$ ), the last data bit of a data word is directly followed by the first data bit of the next data word of the same data frame. If enabled ( $TIWEN = 1$ ), the inter-word delay starts at the end of the last SCLK cycle of a data word. The first SCLK cycle of the following data word of the same data frame is started when the inter-word delay has elapsed. During this time, no shift clock pulses are generated and signal MSLS stays active. The communication partner has time to "digest" the previous data word or to prepare for the next one.

- **Next-frame delay  $T_{nf}$ :**

The next-frame delay starts at the end of the trailing delay. During this time, no shift clock pulses are generated and signal MSLS stays inactive. A frame is considered as finished after the next-frame delay has elapsed.

### 17.4.3.3 Configuration of Slave Select Delays

The slave select delay generation is based on time quanta. The length of a time quantum (defined by the period of the  $f_{CTQIN}$ ) and the number of time quanta per delay can be programmed.

In standard SSC applications, the leading delay  $T_{ld}$  and the trailing delay  $T_{td}$  are mainly used to ensure stability on the input and output lines as well as to respect setup and hold times of the input stages. These two delays have the same length (in most cases shorter than a bit time) and can be programmed with the same set of bit fields.

- BRG.CTQSEL
  - to define the input frequency  $f_{CTQIN}$  for the time quanta generation for  $T_{ld}$  and  $T_{td}$
- BRG.PCTQ
  - to define the length of a time quantum (division of  $f_{CTQIN}$  by 1, 2, 3, or 4) for  $T_{ld}$  and  $T_{td}$
- BRG.DCTQ
  - to define the number of time quanta for the delay generation for  $T_{ld}$  and  $T_{td}$

The inter-word delay  $T_{iw}$  and the next-frame delay  $T_{nf}$  are used to handle received data or to prepare data for the next word or frame. These two delays have the same length (in most cases in the bit time range) and can be programmed with a second, independent set of bit fields.

- PCR.CTQSEL1
  - to define the input frequency  $f_{CTQIN}$  for the time quanta generation for  $T_{nf}$  and  $T_{iw}$
- PCR.PCTQ1
  - to define the length of a time quantum (division of  $f_{CTQIN}$  by 1, 2, 3, or 4) for  $T_{nf}$  and  $T_{iw}$
- PCR.DCTQ1
  - to define the number of time quanta for the delay generation for  $T_{nf}$  and  $T_{iw}$
- PCR.TIWEN
  - to enable/disable the inter-word delay  $T_{iw}$

Each delay depends on the length of a time quantum and the programmed number of time quanta given by the bit fields CTQSEL/CTQSEL1, PCTQ/DCTQ and PCTQ1/DCTQ1 (the coding of CTQSEL1 is similar to CTQSEL, etc.).

To provide a high flexibility in programming the delay length, the input frequencies can be selected between several possibilities (e.g. based on bit times or on the faster inputs of the protocol-related divider). The delay times are defined as follows:

$$T_{ld} = T_{td} = \frac{(PCTQ + 1) \times (DCTQ + 1)}{f_{CTQIN}} \quad (17.11)$$

$$T_{iw} = T_{nf} = \frac{(PCTQ1 + 1) \times (DCTQ1 + 1)}{f_{CTQIN}}$$

#### 17.4.3.4 Automatic Slave Select Update

If the number of bits per SSC frame and the word length are defined by bit fields SCTR.FLE and SCTR.WLE, the transmit control information TCI can be used to update the slave select setting PCR.CTR[23:16] to control the SELO<sub>x</sub> select outputs.

The automatic update mechanism is enabled by TCSR.SELMD = 1 (bits TCSR.WLEMD, FLEMD, and WAMD have to be cleared). In this case, the TCI of the first data word of a frame defines the slave select setting of the complete frame due to the automatic shadow mechanism (see [Page 17-86](#)).

#### 17.4.3.5 Protocol Interrupt Events

The following protocol-related events generated in SSC mode and can lead to a protocol interrupt.

They are related to the start and the end of a data frame. After the start of a data frame a new setting could be programmed for the next data frame and after the end of a data frame the SSC connections to pins can be changed.

Please note that the bits in register PSR are not all automatically cleared by hardware and have to be cleared by software in order to monitor new incoming events.

**Table 17-17 SSC master mode protocol interrupt events**

<b>Events</b>	<b>Event flag</b>	<b>Description</b>	<b>Flag clear</b>	<b>Interrupt enable</b>
MSLS interrupt	PSR. MSLSEV	<p>Set with any change of the internal MSLS signal in master mode (MSLS generation enabled).</p> <p>This event indicates that a data frame has been started (activation of MSLS) or finished (deactivation of MSLS).</p> <p>The actual state of the internal MSLS signal can be read out at PSR.MSLS to take appropriate actions when this interrupt has been detected.</p>	PSCR. CST2	PCR. MSLSIEN
DX2T interrupt	PSR. DX2TEV	<p>Set after an activation of the trigger signal DX2T.</p> <p>This event monitors edges of the input signal of the DX2 stage (although this signal is not used as slave select input for data transfers).</p> <p>The actual state of the selected input signal can be read out at PSR.DX2S to take appropriate actions when this interrupt has been detected.</p>	PSCR. CST3	PCR. DX2TIEN
Parity error interrupt	PSR. PARERR	Set if there is a mismatch between the received parity bit (in RBUFSR.PAR) and the calculated parity bit, of the data frame.	PSCR. CST4	PCR. PARIEN

#### 17.4.3.6 End-of-Frame Control

The information about the frame length is required for the MSLS generator of the master device.

In addition to the mechanism based on the number of bits per frame (selected with SCTR.FLE < 63), the following alternative mechanisms for end of frame handling are supported.

It is recommended to set SCTR.FLE = 63 (if several end of frame mechanisms are activated in parallel, the first end condition being found finishes the frame).

- **Software-based start of frame indication TCSR.SOF:**

This mechanism can be used if software handles the TBUF data without data FIFO. If bit SOF is set, a valid content of TBUF is considered as first word of a new frame. Bit SOF has to be set before the content of TBUF is transferred to the transmit shift register, so it is recommended to write it before writing data to TBUF. A current data word transfer is finished completely and the slave select delays  $T_{td}$  and  $T_{nf}$  are applied before starting a new data frame with  $T_{ld}$  and the content of TBUF.

For software-handling of bit SOF, bit TCSR.WLEMD = 0 has to be programmed. In this case, all TBUFx (x = 00 to 31) address locations show an identical behavior (TCI not taken into account for data handling).

- **Software-based end of frame indication TCSR.EOF:**

This mechanism can be used if software handles the TBUF data without data FIFO. If bit EOF is set, a valid content of TBUF is considered as last word of a new frame. Bit EOF has to be set before the content of TBUF is transferred to the transmit shift register, so it is recommended to write it before writing data to TBUF. The data word in TBUF is sent out completely and the slave select delays  $T_{td}$  and  $T_{nf}$  are applied. A new data frame can start with  $T_{ld}$  with the next valid TBUF value.

For software-handling of bit EOF, bit TCSR.WLEMD = 0 has to be programmed. In this case, all TBUFx address locations show an identical behavior (TCI not taken into account for data handling).

- **Software-based address related end of frame handling:**

This mechanism can be used if software handles the TBUF data without data FIFO. If bit TCSR.WLEMD = 1, the address of the written TBUFx is used as transmit control information TCI[4:0] to update SCTR.WLE (= TCI[3:0]) and TCSR.EOF (= TCI[4]) for each data word. The written TBUFx address location defines the word length and the end of a frame (locations TBUF16 to TBUF31 lead to a frame end).

For example, writing transmit data to TBUF07 results in a data word of 8-bit length without finishing the frame, whereas writing transmit data to TBUF31 leads to a data word length of 16 bits, followed by  $T_{td}$ , the deactivation of MSLS and  $T_{nf}$ .

If TCSR.WLEMD = 1, bits TCSR.EOF and SOF, as well as SCTR.WLE must not be written by software after writing data to a TBUF location. Furthermore, it is recommended to clear bits TCSR.SELMD, FLEMD and WAMD.

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**• FIFO-based address related end of frame handling:**

This mechanism can be used if a data FIFO is used to store the transmit data. The general behavior is similar to the software-based address related end of frame handling, except that transmit data is not written to the locations TBUFx, but to the FIFO input locations INx (x = 00 to 31) instead. In this case, software must not write to any of the TBUF locations.

**• TBUF related end of frame handling:**

If bit PCR.FEM = 0, an end of frame is assumed if the transmit buffer TBUF does not contain valid transmit data at the end of a data word transmission (TCSR.TDV = 0 or in Stop Mode). In this case, the software has to take care that TBUF does not run empty during a data frame in Run Mode. If bit PCR.FEM = 1, signal MSLS stays active while the transmit buffer is waiting for new data (TCSR.TDV = 1 again) or until Stop Mode is left.

**• Explicit end of frame by software:**

The software can explicitly stop a frame by clearing bit PSR.MSLS by writing a 1 to the related bit position in register PSCR. This write action immediately clears bit PSR.MSLS, whereas the internal MSLS signal becomes inactive after finishing a currently running word transfer and respecting the slave select delays  $T_{sd}$  and  $T_{nf}$ .

#### 17.4.3.7 Data Flow Handling

Data transmission is initiated by loading the transmit buffer TBUF with the data word to be transmitted, through one of the transmit buffer input locations (TBUFx). If the transmit FIFO is used, one of the transmit FIFO buffer input locations (INx) should be used instead of TBUFx.

If the transmitter is not busy transmitting a previous data word, the MSLS signal becomes active to indicate a start of frame through the MSLS interrupt event (PSR.MSLSEV = 1).

The data word will then be updated to the transmit shift register. This is indicated by a transmit buffer interrupt event (PSR.TBIF = 1).

In the same clock cycle that the first data bit is placed onto the output line MTSR but in the opposite clock edge, the first data bit on the input line MRST is latched and shifted into the available receive shift register. This is indicated by a receive start interrupt event (PSR.RSIF = 1). The receive start interrupt event can be used to indicate that the next data word can now be loaded to TBUF.

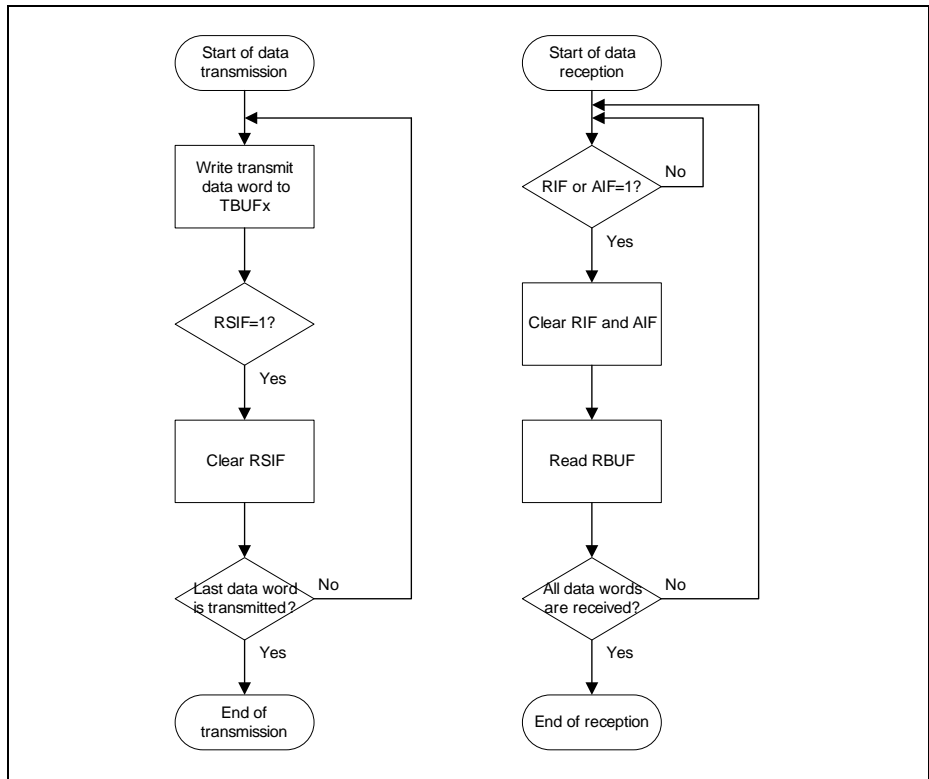
For each data word, the start of transmission of the last data bit is indicated by a transmit shift interrupt event (PSR.TSIF = 1).

When the number of bits corresponding to the data word length is received, the contents of the receive shift register are transferred to the corresponding receive buffer (RBUF0 or RBUF1). This is indicated by an alternate receive interrupt event (PSR.AIF) if the received word is the first word of the frame, or by a receive interrupt event (PSR.RIF) if the received word represents subsequent words of the frame.

### Universal Serial Interface Channel (USIC)

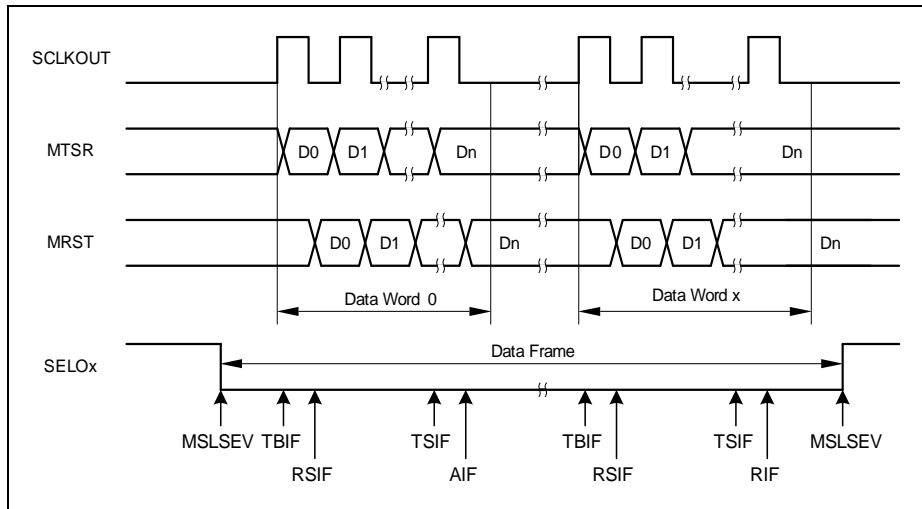
After the last word of the frame has been completely transmitted, the MSLS signal becomes inactive to indicate an end of frame. A MSLS interrupt event (PSR.MSLSEV = 1) is again triggered.

**Figure 17-49** shows the simplified data transmission and reception flows with TBUFx and RBUF. For examples with FIFO buffer, refer to [Section 17.2.8.4](#) and [Section 17.2.8.7](#).



**Figure 17-49 Simplified Data Transmission and Reception Flow**

**Figure 17-50** shows the interrupt events during a SSC master mode data transfer.

**Universal Serial Interface Channel (USIC)**

**Figure 17-50 Interrupt Events on Data Transfer**

#### 17.4.3.8 Initialization Code Example

The following code example implements a function to initialize a USIC channel for SSC master mode data transfers with a baud rate of 1500 kbit/s ( $f_{PERIPH} = 48$  MHz):

```
void USIC0_CH1_SSC_MasterMode_Init(void)
{
/// -----
/// 1.Enable USIC0 channel 1
/// -----
//          BPMODEN      MODEN
USIC0_CH1->KSCFG |= (1 << 1) | (1 << 0);

/// -----
/// 2.Configure baud rate generator
///   - Fractional divider mode
///   - Baud rate = 1500 kbit/s
/// -----
//          DM          STEP
USIC0_CH1->FDR = (2 << 14) | (512 << 0);
//          PDIV
USIC0_CH1->BRG = (7 << 16);

/// -----
```

## Universal Serial Interface Channel (USIC)

```
/// 3.Configure input stages
///   - Select input DX0C
///   - Derive input of data shift unit directly from input pin
/// -----
//          INSW      DSEL
USIC0_CH1->DX0CR =(1 << 4) |(2 << 0);

/// -----
/// 4.Configure data format
///   - Data word = data frame = 15 bits
///   - Data transfer allowed with passive level = 1 and MSB first
/// -----
//          WLE      FLE      TRM      PDL      SDIR
USIC0_CH1->SCTR =(15<<24)|(15<<16)|(1<<8)|(1<<1)|(1<<0);

/// -----
/// 5.Configure data transfer parameters
///   - Single shot transmission of data word when a valid word
///     is available
/// -----
//          TDEN      TDSSM
USIC0_CH1->TCSR =(1 << 10) |(1 << 8);

/// -----
/// 6.Configure SSC protocol-specific parameters
///   - Slave select generation is enabled
///   - Direct slave select mode with inversion is selected
///   - End of frame condition is required for the frame to be
///     considered as finished
///   - SEL00 is selected as the active select signal
/// -----
//          SELO      FEM      SELINV      SELCTR      MSLSEN
USIC0_CH1->PCR = (1<<16)|(1<<3)|(1<<2)|(1<<1)|(1<<0);

/// -----
/// 7.Enable SSC protocol
/// -----
//          MODE
USIC0_CH1->CCR =(1 << 0);

/// -----
/// 8.Configure SSC output function pins
///   - Assume
```

## Universal Serial Interface Channel (USIC)

```
///      - P0.7 ALT7 function is assigned to DOUT0
///      - P0.8 ALT7 function is assigned to SCLKOUT
///      - P0.9 ALT7 function is assigned to SEL00
/// -----
//          PC7
PORT0->IOCR4 |= (0x27 << 26);
//          PC9          PC8
PORT0->IOCR8 |= (0x27 << 10) | (0x27 << 2);
}
```

#### 17.4.4 Operating the SSC in Slave Mode

In order to operate the SSC in slave mode, the USIC channel has to be first initialized. It is recommended to configure all parameters of the SSC that do not change during run time while CCR.MODE = 0000<sub>B</sub>, except stated otherwise.

The main initialization steps are outlined below:

- **Enable USIC channel**
  - Enable the module by writing 1s to MODEN and BPMODEN bits in KSCFG register.
- **Configure input pins**
  - Establish a connection of input stage DX0 with the receive data input pin (signal DIN0) selected by DX0CR.DSEL bit field and with bit DX0CR.INSW = 1.
  - Establish a connection of input stage DX1 with the shift clock input pin (signal SCLKIN) selected by DX1CR.DSEL bit field and with DX1CR.INSW = 1.
  - Establish a connection of input stage DX2 with the slave select input pin (signal SELIN) selected by DX2CR.DSEL bit field and with DX2CR.INSW = 1.  
If no slave select input signal is used, the DX2 stage has to deliver a 1-level to the data shift unit to allow data reception and transmission.  
If a slave device is not selected (DX2 stage delivers a 0 to the data shift unit) and a shift clock pulse are received, the incoming data is not received and the DOUTx signal outputs the passive data level defined by SCTR.PDL.
- **Configure data format**
  - The word length, the frame length, the shift direction and the shift mode have to be set up according to the application requirements by programming the register SCTR.
  - Write SCTR.TRM = 01<sub>B</sub> to enable SSC data transfers.
- **Configure data transfer parameters**
  - Write TCSR.TDSSM = 1 and TCSR.TDEN = 01<sub>B</sub> to enable data transmission in single shot mode.
- **Select SSC protocol**
  - Enable SSC mode with CCR.MODE = 0001<sub>B</sub>.
- **Configure output pins**

## Universal Serial Interface Channel (USIC)

- Configure the transmit data (signal DOUT0) output pin through the selected pin's port control register Pn\_IOCRO/4/8/12. Refer to the port chapter.
- The step to enable the output pin functions should only be done after the SSC mode is enabled with CCR.MODE, to avoid unintended spikes on the output.

An initialization code example is given in [Section 17.4.4.4](#).

*Note: In SSC slave mode, the baud rate generator and the slave select generation are not needed and can be switched off. All related bit fields (e.g. FDR.DM, PCR.MSLSEN, etc.) can be programmed to 0.*

#### 17.4.4.1 Protocol Interrupts

The following protocol-related events generated in SSC mode and can lead to a protocol interrupt. They are related to the start and the end of a data frame. After the start of a data frame a new setting could be programmed for the next data frame and after the end of a data frame the SSC connections to pins can be changed.

Please note that the bits in register PSR are not all automatically cleared by hardware and have to be cleared by software in order to monitor new incoming events.

**Table 17-18 SSC slave mode protocol interrupt events**

Events	Event flag	Description	Flag clear	Interrupt enable
DX2T interrupt	PSR.DX2TEV	<p>Set after an activation of the trigger signal DX2T.</p> <p>This event monitors edges of the input signal of the DX2 stage (although this signal is not used as slave select input for data transfers).</p> <p>The actual state of the selected input signal can be read out at PSR.DX2S to take appropriate actions when this interrupt has been detected.</p>	PSCR.CST3	PCR.DX2TIEN
Parity error interrupt	PSR.PARERR	Set if there is a mismatch between the received parity bit (in RBUFSR.PAR) and the calculated parity bit, of the data frame.	PSCR.CST4	PCR.PARIEN

#### 17.4.4.2 End-of-Frame Control

In slave mode, the following possibilities exist to determine the frame length. The slave device either has to refer to an external slave select signal, or to the number of received data bits.

## Universal Serial Interface Channel (USIC)

- **Frame length known in advance by the slave device, no slave select:**

In this case bit field SCTR.FLE can be programmed to the known value (if it does not exceed 63 bits). A currently running data word transfer is considered as finished if the programmed frame length is reached.

- **Frame length not known by the slave, no slave select:**

In this case, the slave device's software has to decide on data word base if a frame is finished. Bit field SCTR.FLE can be either programmed to the word length SCTR.WLE, or to its maximum value to disable the slave internal frame length evaluation by counting received bits.

- **Slave device addressed via slave select signal SELIN:**

If the slave device is addressed by a slave select signal delivered by the communication master, the frame start and end information are given by this signal.

In this case, bit field SCTR.FLE should be programmed to its maximum value to disable the slave internal frame length evaluation.

#### 17.4.4.3 Data Flow Handling

To prepare the SSC slave for data transfer, the first data word is written to one of the transmit buffer input locations (TBUFx) by software. If the transmit FIFO is used, one of the transmit FIFO buffer input locations (INx) should be used instead of TBUFx.

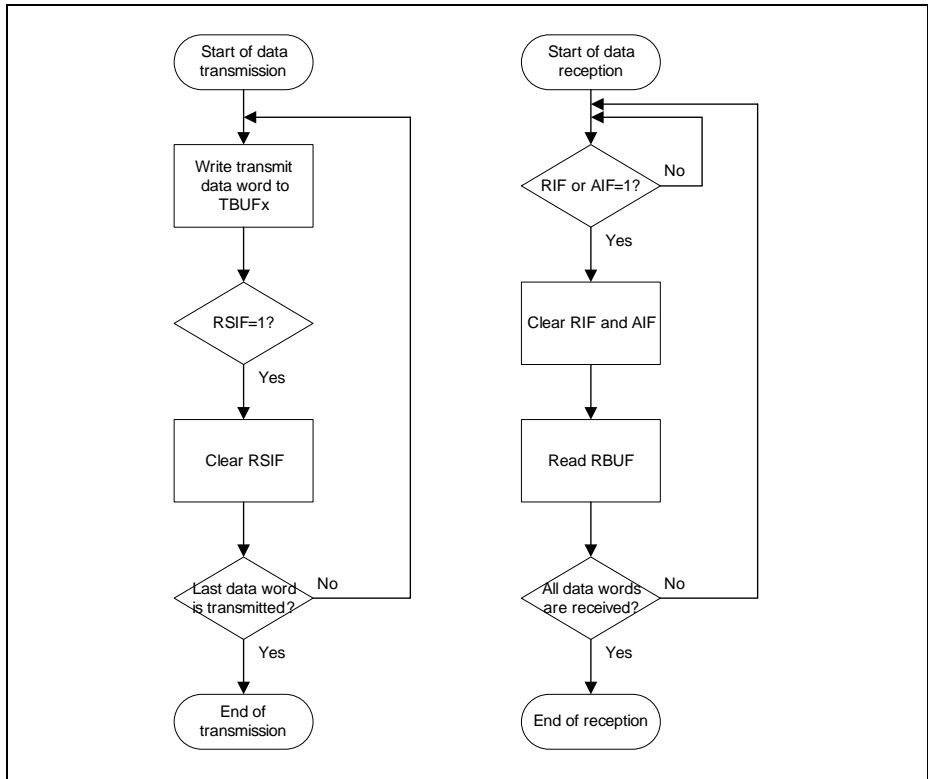
Then slave then waits for the SSC master to initiate the data transfer. Once the data transfer is started, the data word will then be updated to the transmit shift register. This is indicated by a transmit buffer interrupt event (PSR.TBIF = 1).

In the same clock cycle that the first data bit is placed onto the output line MTSR but in the opposite clock edge, the first data bit on the input line MRST is latched and shifted into the available receive shift register. This is indicated by a receive start interrupt event (PSR.RSIF = 1). The receive start interrupt event can be used to indicate that the next data word can now be loaded to TBUF.

For each data word, the start of transmission of the last data bit is indicated by a transmit shift interrupt event (PSR.TSIF = 1).

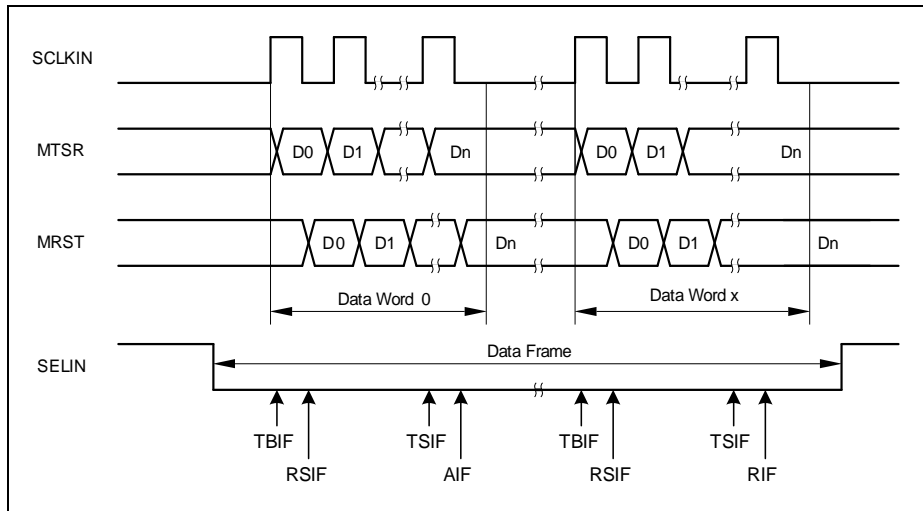
When the number of bits corresponding to the data word length is received, the contents of the receive shift register are transferred to the corresponding receive buffer (RBUF0 or RBUF1). This is indicated by an alternate receive interrupt event (PSR.AIF) if the received word is the first word of the frame, or by a receive interrupt event (PSR.RIF) if the received word represents subsequent words of the frame.

**Figure 17-51** shows the simplified data transmission and reception flows with TBUFx and RBUF. For examples with FIFO buffer, refer to [Section 17.2.8.4](#) and [Section 17.2.8.7](#).

**Universal Serial Interface Channel (USIC)**


**Figure 17-51 Simplified Data Transmission and Reception Flow**

**Figure 17-52** shows the interrupt events during a SSC slave mode data transfer.

**Universal Serial Interface Channel (USIC)**

**Figure 17-52 Interrupt Events on Data Transfer**

#### 17.4.4.4 Initialization Code Example

The following code example implements a function to initialize a USIC channel for SSC slave mode data transfers:

```
void USIC0_CH1_SSC_SlaveMode_Init(void)
{
// -----
/// 1.Enable USIC0 channel 1
// -----
//          BPMODEN      MODEN
USIC0_CH1->KSCFG |= (1 << 1) | (1 << 0);

// -----
/// 2.Configure input stages
///   - Select inputs DX0D, DX1B and DX2B
///   - Derive all input signals directly from input pins
// -----
//          INSW      DSEL
USIC0_CH1->DX0CR =(1 << 4) | (3 << 0);
//          INSW      DSEL
USIC0_CH1->DX1CR =(1 << 4) | (1 << 0);
//          DPOL      INSW      DSEL
USIC0_CH1->DX2CR =(1 << 8) | (1 << 4) | (1 << 0);
}
```

## Universal Serial Interface Channel (USIC)

```
/// -----
/// 3.Configure data format
///   - Data word = data frame = 15 bits
///   - Data transfer allowed with passive level = 1 and MSB first
/// -----
//          WLE      FLE      TRM      PDL      SDIR
USIC0_CH1->SCTR =(15<<24)|(15<<16)|(1<<8)|(1<<1)|(1<<0);

/// -----
/// 4.Configure data transfer parameters
///   - Single shot transmission of data word when a valid word
///     is available
/// -----
//          TDEN      TDSSM
USIC0_CH1->TCSR =(1 << 10) |(1 << 8);

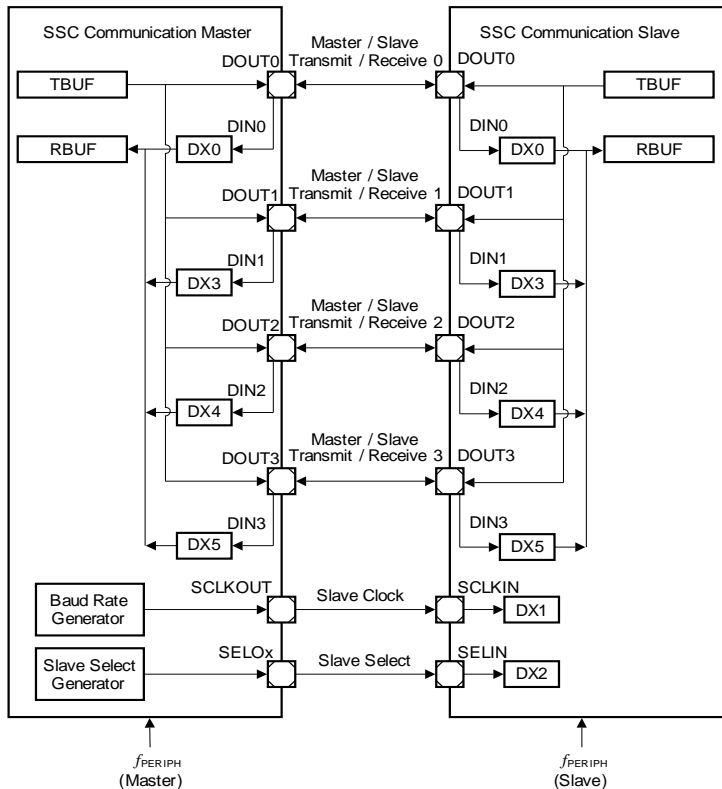
/// -----
/// 5.Enable SSC protocol
/// -----
//          MODE
USIC0_CH1->CCR =(1 << 0);

/// -----
/// 6.Configure SSC output function pins
///   - Assume P0.6 ALT7 function is assigned to DOUT0
/// -----
//          PC6
PORT0->IOCR4 |= (0x27 << 18);
}
```

#### 17.4.5 Multi-IO SSC Protocols

Multi-IO SSC protocols, or specifically Dual-SSC and Quad-SSC, are extensions of the standard SSC protocol to double and quadruple the effective data transfer rates. This is achieved by transmitting and receiving data through two or four IO lines in parallel, in a half-duplex configuration.

**Figure 17-53** shows the connections between a SSC master and a SSC slave, in Quad-SSC configurations. For Dual-SSC, the DX4/DOUT2 and DX5/DOUT3 pins are not used.

**Universal Serial Interface Channel (USIC)**


**Figure 17-53 Quad-SSC Signal Connections**

**Figure 17-54** and **Figure 17-55** show the pins that support the multi-IO SSC master and slave functions respectively.

**Universal Serial Interface Channel (USIC)**

USIC0_CH0																			
Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40
P1.0	HWIN0 (DX0)	34	26	22	P1.0	DOUT0	34	26	22	P0.7	SCLKOUT	48	36	30	P0.0	SELO0	41	29	23
P1.1	HWIN1 (DX3)	33	25	21	P1.1	DOUT1	33	25	21	P0.8	SCLKOUT	51	39	33	P0.9	SELO0	52	40	34
P1.2	HWIN2 (DX4)	32	24	20	P1.2	DOUT2	32	24	20	P0.14	SCLKOUT	57	45	39	P1.4	SELO0	30	22	18
P1.3	HWIN3 (DX5)	31	23	19	P1.3	DOUT3	31	23	19	P1.6	SCLKOUT	28	20	16	P0.10	SELO1	53	41	35
										P2.0	SCLKOUT	9	3	1	P1.5	SELO1	29	21	17
															P0.11	SELO2	54	42	36
															P1.6	SELO2	28	20	16
															P0.12	SELO3	55	43	37
															P0.13	SELO4	56	44	38
USIC1_CH0																			
Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40
P3.4	HWIN0 (DX0)	40	-	-	P3.4	DOUT0	40	-	-	P0.2	SCLKOUT	43	31	25	P3.1	SELO0	37	-	-
P3.3	HWIN1 (DX3)	39	-	-	P3.3	DOUT1	39	-	-	P2.12	SCLKOUT	21	15	-	P4.7	SELO0	4	2	-
P3.2	HWIN2 (DX4)	38	-	-	P3.2	DOUT2	38	-	-	P3.2	SCLKOUT	38	-	-	P3.0	SELO1	36	28	-
P3.1	HWIN3 (DX5)	37	-	-	P3.1	DOUT3	37	-	-	P3.4	SCLKOUT	40	-	-	P4.8	SELO1	5	-	-
										P4.3	SCLKOUT	62	-	-	P4.9	SELO2	6	-	-
										P4.5	SCLKOUT	64	48	-	P4.10	SELO3	7	-	-
										P4.6	SCLKOUT	3	1	-	P4.11	SELO4	8	-	-

**Figure 17-54 Available Pins for Multi-IO SSC Master Mode Communication**

USIC0_CH0																			
Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40
P1.0	HWIN0 (DX0)	34	26	22	P0.14	DX1A	57	45	39	P0.0	DX2A	41	29	23	P1.0	DOUT0	34	26	22
P1.1	HWIN1 (DX3)	33	25	21	P0.8	DX1B	51	39	33	P0.9	DX2B	52	40	34	P1.1	DOUT1	33	25	21
P1.2	HWIN2 (DX4)	32	24	20	P0.7	DX1C	48	36	30	P0.10	DX2C	53	41	35	P1.2	DOUT2	32	24	20
P1.3	HWIN3 (DX5)	31	23	19	P1.1	DX1D	33	25	21	P0.11	DX2D	54	42	36	P1.3	DOUT3	31	23	19
					P2.0	DX1E	9	3	1	P0.12	DX2E	55	43	37					
										P0.13	DX2F	56	44	38					
USIC1_CH0																			
Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40
P3.4	HWIN0 (DX0)	40	-	-	P0.2	DX1A	43	31	25	P4.7	DX2A	4	2	-	P3.4	DOUT0	40	-	-
P3.3	HWIN1 (DX3)	39	-	-	P0.4	DX1B	62	-	-	P4.8	DX2B	5	-	-	P3.3	DOUT1	39	-	-
P3.2	HWIN2 (DX4)	38	-	-	P0.5	DX1C	64	48	-	P4.9	DX2C	6	-	-	P3.2	DOUT2	38	-	-
P3.1	HWIN3 (DX5)	37	-	-	P0.6	DX1D	3	1	-	P4.10	DX2D	7	-	-	P3.1	DOUT3	37	-	-
					P3.4	DX1E	40	-	-	P4.11	DX2E	8	-	-					
										P3.1	DX2F	37	-	-					

**Figure 17-55 Available Pins for Multi-IO SSC Slave Mode Communication**

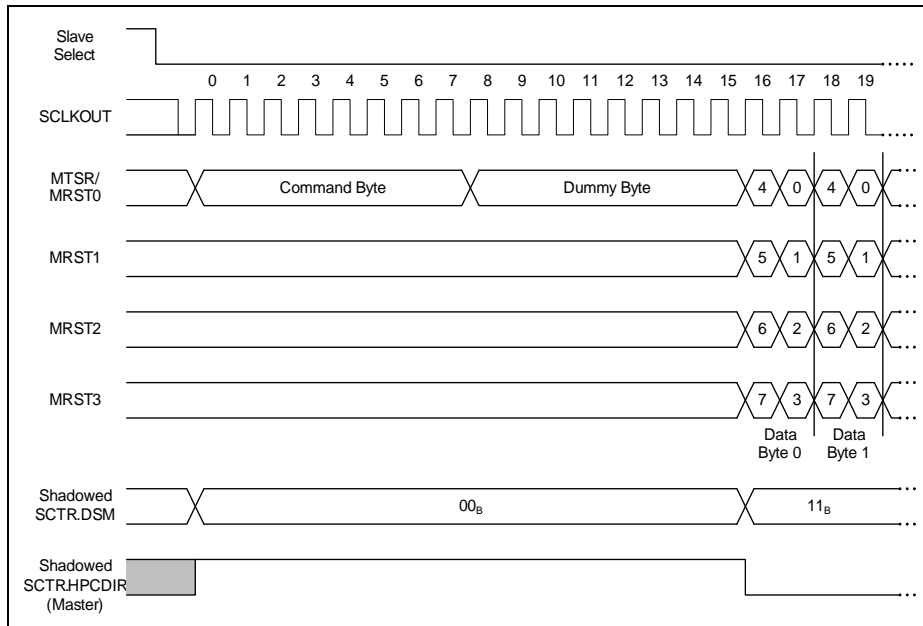
#### 17.4.5.1 Operating the SSC in Multi-IO Modes

In order to operate the multi-IO SSC in either master or slave mode, the following steps have to be taken in addition to the USIC channel initialization steps outlined in [Section 17.4.3](#) and [Section 17.4.4](#):

- **Enable hardware port control**
  - Enable the dedicated hardware port interface to the DX0/DOUT0 and DX3/DOUT1 pins (dual-SSC) and additionally, DX4/DOUT2 and DX5/DOUT3 pins (Quad-SSC) by configuring the bit field CCR.HPCEN.
- **Enable dynamic update of transfer parameters with TCI**
  - Enable the dynamic control of both the shift mode and pin direction during data transfers, i.e. SCTR.DSM and SCTR.HPCDIR bit fields are updated with TCI.
  - This is done by setting the bit TCSR.HPCMD to 1.

#### 17.4.5.2 Quad-SSC Example

[Figure 17-56](#) shows an example of a Quad-SSC protocol, which requires the master SSC to first transmit a command byte (to request a quad output read from the slave) and a dummy byte through a single data line. At the end of the dummy byte, both master and slave SSC switches to quad data lines, and with the roles of transmitter and receiver reversed. The master SSC then receives the data four bits per shift clock from the slave through the MRST[3:0] lines.

**Universal Serial Interface Channel (USIC)**

**Figure 17-56 Quad-SSC Example**

### Initialization

The following code modifications can be made to the initialization code examples in [Section 17.4.3.8](#) or [Section 17.4.4.4](#) to configure the USIC channel as a Quad-SSC master or slave:

```

/// -----
/// 5.Configure data transfer parameters
///   - Single shot transmission of data word when a valid word
///     is available
///   - Hardware port control TCI mode is enabled
/// -----
//          TDEN      TDSSM      HPCMD
USIC0_CH1->TCSR =(1 << 10)|(1 << 8)|(1 << 6);

/// -----
/// 7.Enable SSC protocol and hardware port control
/// -----
//          HPCEN      MODE
USIC0_CH1->CCR =(3 << 6)|(1 << 0);

```

## Data Flow

To start the data transfer:

- For the master SSC, write the command and dummy bytes into TBUF04 to select a single data line in output mode and initiate the data transfer.
- For the slave SSC, dummy data can be preloaded into TBUF00 to select a single data line in input mode.

To switch to quad data lines and pin direction:

- For the master SSC, write subsequent dummy data to TBUF03 to select quad data lines in input mode to read in valid slave data.
- For the slave SSC, write valid data to TBUF07 for transmission through quad data lines in output mode.

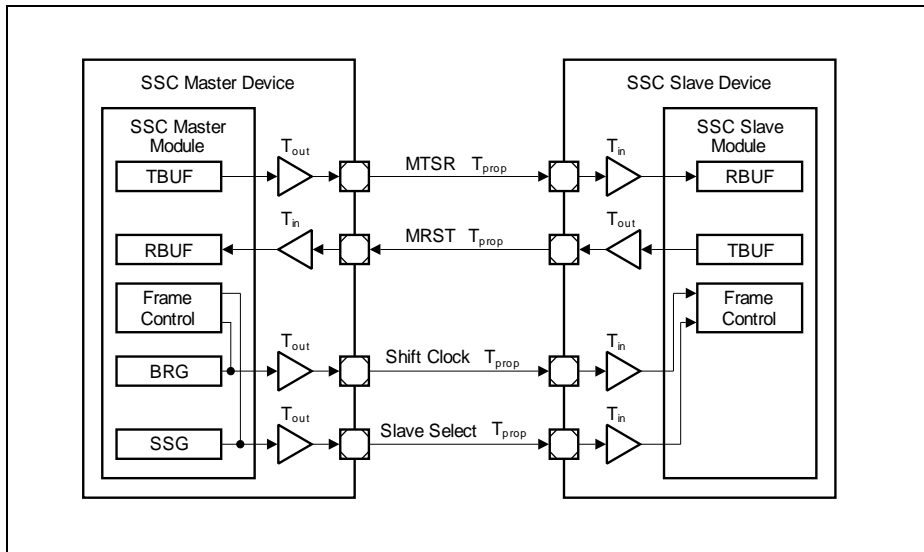
### 17.4.6 SSC Timing Considerations

The input and output signals have to respect certain timings in order to ensure correct data reception and transmission. In addition to module internal timings (due to input filters, reaction times on events, etc.), also the timings from the input pin via the input stage ( $T_{in}$ ) to the module and from the module via the output driver stage to the pin ( $T_{out}$ ), as well as the signal propagation on the wires ( $T_{prop}$ ) have to be taken into account.

Please note that there might be additional delays in the DXn input stages, because the digital filter and the synchronization stages lead to systematic delays, that have to be considered if these functions are used.

#### 17.4.6.1 Closed-loop Delay

A system-inherent limiting factor for the baud rate of an SSC connection is the closed-loop delay. In a typical application setup, a communication master device is connected to a slave device in full-duplex mode with independent lines for transmit and receive data. In a general case, all transmitters refer to one shift clock edge for transmission and all receivers refer to the other shift clock edge for reception. The master device's SSC module sends out the transmit data, the shift clock and optionally the slave select signal. Therefore, the baud rate generation (BRG) and slave select generation (SSG) are part of the master device. The frame control is similar for SSC modules in master and slave mode, the main difference is the fact which module generates the shift clock and optionally, the slave select signals.

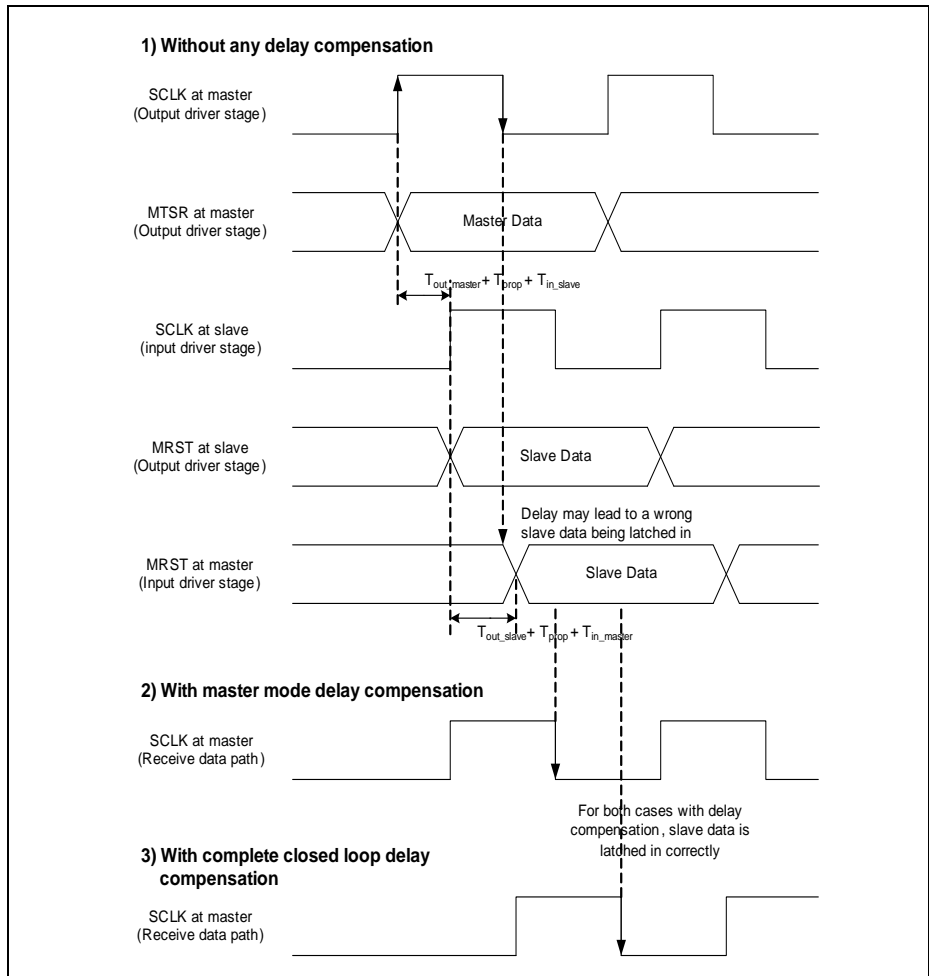
**Universal Serial Interface Channel (USIC)**

**Figure 17-57 SSC Closed-loop Delay**

The signal path between the SSC modules of the master and the slave device includes the master's output driver, the wiring to the slave device and the slave device's input stage. With the received shift clock edges, the slave device receives the master's transmit data and transmits its own data back to the master device, passing by a similar signal path in the other direction. The master module receives the slave's transmit data related to its internal shift clock edges. In order to ensure correct data reception in the master device, the slave's transmit data has to be stable (respecting setup and hold times) as master receive data with the next shift clock edge of the master (generally 1/2 shift clock period). To avoid data corruption, the accumulated delays of the input and output stages, the signal propagation on the wiring and the reaction times of the transmitter/receiver have to be carefully considered, especially at high baud rates.

In the given example, the time between the generation of the shift clock signal and the evaluation of the receive data by the master SSC module is given by the sum of  $T_{out\_master} + 2 \times T_{prop} + T_{in\_slave} + T_{out\_slave} + T_{in\_master} + \text{module reaction times} + \text{input setup times}$ . The input path is characterized by an input delay depending mainly on the input stage characteristics of the pads. The output path delay is determined by the output driver delay and its slew rate, the external load and current capability of the driver. The device specific values for the input/output driver are given in the Data Sheet.

## Universal Serial Interface Channel (USIC)

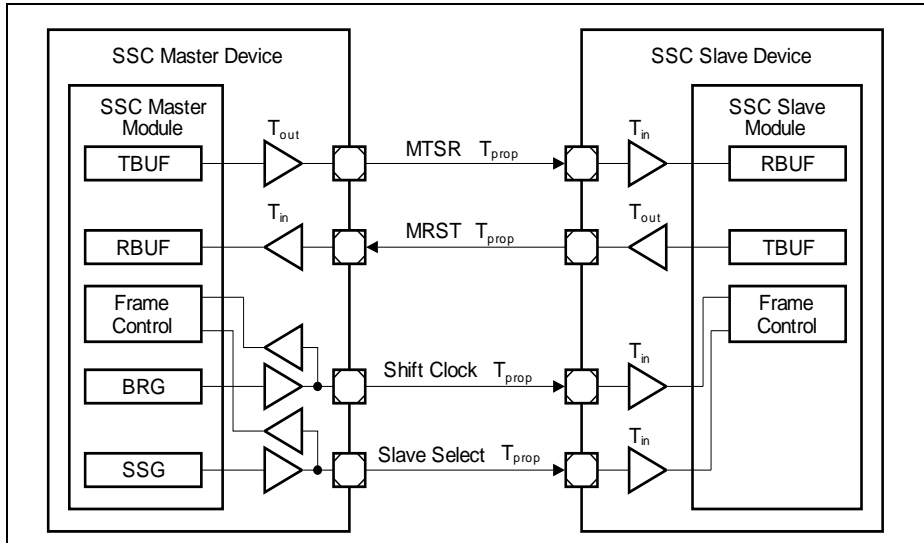
**Figure 17-58** describes graphically the closed-loop delay and the effect of two delay compensation options discussed in [Section 17.4.6.2](#) and [Section 17.4.6.3](#).



**Figure 17-58 SSC Closed-loop Delay Timing Waveform**

### 17.4.6.2 Delay Compensation in Master Mode

A higher baud rate can be reached by delay compensation in master mode. This compensation is possible if (at least) the shift clock pin is bidirectional.



**Figure 17-59 SSC Master Mode with Delay Compensation**

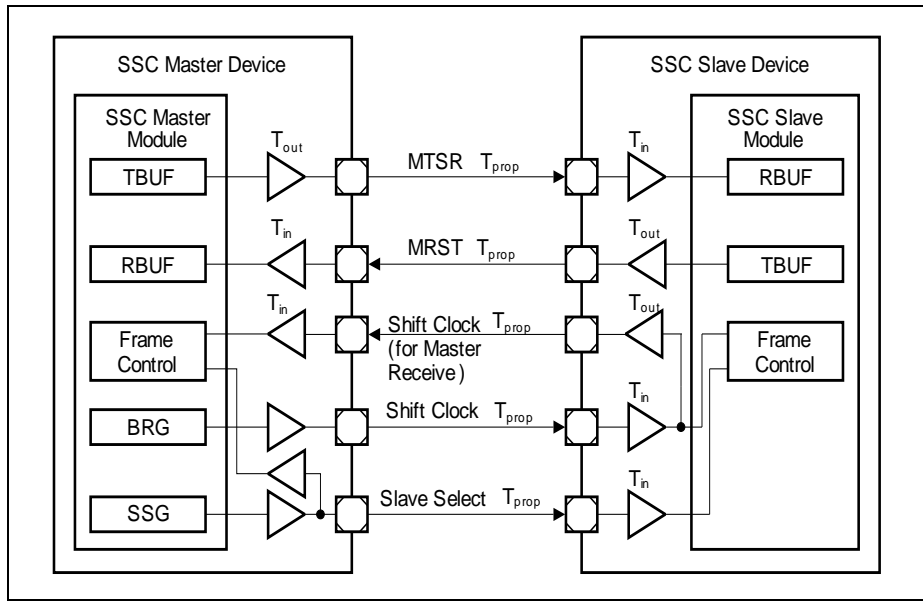
If the receive shift clock signal in master mode is directly taken from the input function in parallel to the output signal, the output delay of the master device's shift clock output is compensated and only the difference between the input delays of the master and the slave devices have to be taken into account instead of the complete master's output delay and the slave's input delay of the shift clock path. The delay compensation is enabled with DX1CR.DCEN = 1 while DX1CR.INSW = 0 (transmit shift clock is taken from the baud-rate generator).

In the given example, the time between the evaluation of the shift clock signal and the receive data by the master SSC module is reduced by  $T_{in\_master} + T_{out\_master}$ .

Although being a master mode, the shift clock input and optionally the slave select signal are not directly connected internally to the data shift unit, but are taken as external signals from input pins. The delay compensation does not lead to additional pins for the SSC communication if the shift clock output pin (slave select output pin, respectively) is/are bidirectional. In this case, the input signal is decoupled from other internal signals, because it is related to the signal level at the pin itself.

#### 17.4.6.3 Complete Closed-loop Delay Compensation

Alternatively, the complete closed-loop delay can be compensated by using one additional pin on both the SSC master and slave devices for the SSC communication.



**Figure 17-60 SSC Complete Closed-loop Delay Compensation**

The principle behind this delay compensation method is to have the slave feedback the shift clock back to the master, which uses it as the receive shift clock. By going through a complete closed-loop signal path, the receive shift clock is thus fully compensated.

The slave has to setup the SCLKOUT pin function to output the shift clock by setting the bit BRG.SCLKOSEL to 1, while the master has to setup the DX1 pin function to receive the shift clock from the slave and enable the delay compensation with DX1CR.DCEN = 1 and DX1CR.INSW = 0.

## 17.5 Inter-IC Bus Protocol (IIC)

The IIC protocol of the USIC refers to the IIC bus specification [7].

Contrary to that specification, the USIC device assumes rise/fall times of the bus signals of max. 300 ns in all modes. Please refer to the pad characteristics in the AC/DC chapter for the driver capability. CBUS mode and HS mode are not supported.

The IIC mode is selected by CCR.MODE = 0100<sub>B</sub>.

### 17.5.1 Introduction

USIC IIC Features:

- Two-wire interface, with one line for shift clock transfer and synchronization (shift clock SCL), the other one for the data transfer (shift data SDA)
- Communication in standard mode (100 kBit/s) or in fast mode (up to 400 kBit/s)
- Support of 7-bit addressing, as well as 10-bit addressing
- Master mode operation,  
where the IIC controls the bus transactions and provides the clock signal.
- Slave mode operation,  
where an external master controls the bus transactions and provides the clock signal.
- Multi-master mode operation,  
where several masters can be connected to the bus and bus arbitration can take place, i.e. the IIC module can be master or slave. The master/slave operation of an IIC bus participant can change from frame to frame.
- Efficient frame handling (low software effort)
- Powerful interrupt handling due to multitude of indication flags
- Compensation support for input delays

#### 17.5.1.1 Signal Description

An IIC connection is characterized by two wires (SDA and SCL).

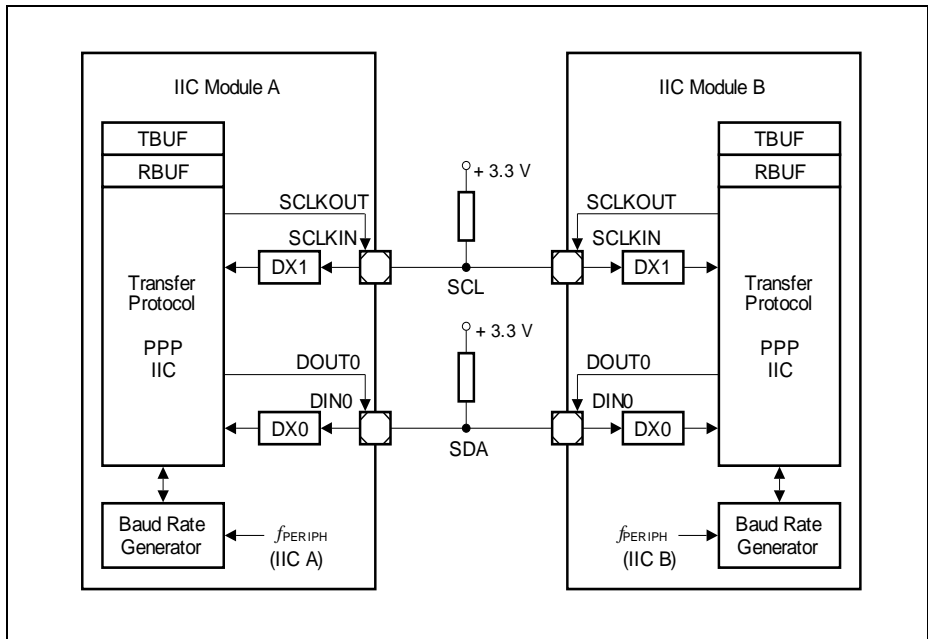
The output drivers for these signals must have open-drain characteristics to allow the wired-AND connection of all SDA lines together and all SCL lines together to form the IIC bus system.

Due to this structure, a high level driven by an output stage does not necessarily lead immediately to a high level at the corresponding input.

Therefore, each SDA or SCL connection has to be input and output at the same time, because the input function always monitors the level of the signal, also while sending.

- Shift data SDA: input handled by DX0 stage, output signal DOUT0
- Shift clock SCL: input handled by DX1 stage, output signal SCLKOUT

**Figure 17-61** shows a connection of two IIC bus participants (modules IIC A and IIC B) using the USIC.

**Universal Serial Interface Channel (USIC)**


**Figure 17-61 IIC Signal Connections**

[Figure 17-62](#) shows the pins that support the IIC functions.

**Universal Serial Interface Channel (USIC)**

USIC0_CH0																			
Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40
P0.14	DX0A	57	45	39	P0.14	DOUT0	57	45	39	P0.14	DX1A	57	45	39	P0.14	SCLKOUT	57	45	39
P0.15	DX0B	58	46	40	P0.15	DOUT0	58	46	40	P0.8	DX1B	51	39	33	P0.8	SCLKOUT	51	39	33
P1.0	DX0C	34	26	22	P1.0	DOUT0	34	26	22	P0.7	DX1C	48	36	30	P0.7	SCLKOUT	48	36	30
P1.1	DX0D	33	25	21	P1.1	DOUT0	33	25	21	P2.0	DX1E	9	3	1	P2.0	SCLKOUT	9	3	1
P2.0	DX0E	9	3	1	P2.0	DOUT0	9	3	1										
P2.1	DX0F	10	4	2	P2.1	DOUT0	10	4	2										

USIC0_CH1																			
Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40
P1.3	DX0A	31	23	19	P1.3	DOUT0	31	23	19	P1.3	DX1A	31	23	19	P1.3	SCLKOUT	31	23	19
P1.2	DX0B	32	24	20	P1.2	DOUT0	32	24	20	P0.8	DX1B	51	39	33	P0.8	SCLKOUT	51	39	33
P0.6	DX0C	47	35	29	P0.6	DOUT0	47	35	29	P2.11	DX1D	20	14	12	P2.11	SCLKOUT	20	14	12
P0.7	DX0D	48	36	30	P0.7	DOUT0	48	36	30										
P2.11	DX0E	20	14	12	P2.11	DOUT0	20	14	12										
P2.10	DX0F	19	13	11	P2.10	DOUT0	19	13	11										

USIC1_CH0																			
Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40
P0.2	DX0A	43	31	25	P0.2	DOUT0	43	31	25	P0.2	DX1A	43	31	25	P0.2	SCLKOUT	43	31	25
P0.3	DX0B	44	32	26	P0.3	DOUT0	44	32	26	P4.3	DX1B	62	-	-	P4.3	SCLKOUT	62	-	-
P4.4	DX0C	63	47	-	P4.4	DOUT0	63	47	-	P4.5	DX1C	64	48	-	P4.5	SCLKOUT	64	48	-
P4.5	DX0D	64	48	-	P4.5	DOUT0	64	48	-	P4.6	DX1D	3	1	-	P4.6	SCLKOUT	3	1	-
P3.3	DX0E	39	-	-	P3.3	DOUT0	39	-	-	P3.4	DX1E	40	-	-	P3.4	SCLKOUT	40	-	-
P3.4	DX0F	40	-	-	P3.4	DOUT0	40	-	-										

USIC1_CH1																			
Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40
P0.0	DX0A	41	29	23	P0.0	DOUT0	41	29	23	P0.1	DX1A	42	30	24	P0.1	SCLKOUT	42	30	24
P0.1	DX0B	42	30	24	P0.1	DOUT0	42	30	24	P2.12	DX1B	21	15	-	P2.12	SCLKOUT	21	15	-
P2.12	DX0C	21	15	-	P2.12	DOUT0	21	15	-	P1.8	DX1C	26	-	-	P1.8	SCLKOUT	26	-	-
P2.13	DX0D	22	16	-	P2.13	DOUT0	22	16	-	P3.0	DX1D	36	28	-	P3.0	SCLKOUT	36	28	-
P3.0	DX0E	36	28	-	P3.0	DOUT0	36	28	-										
P3.1	DX0F	37	-	-	P3.1	DOUT0	37	-	-										

**Figure 17-62 Available Pins for IIC Communication**

### 17.5.1.2 Symbols

A symbol is a sequence of edges on the lines SDA and SCL. Symbols contain 10 or 25 time quanta  $t_q$ , depending on the selected baud rate.

The baud rate generator determines the length of the time quanta  $t_q$ , the sequence of edges in a symbol is handled by the IIC protocol pre-processor, and the sequence of symbols can be programmed by the user according to the application needs.

**Table 17-19 IIC Symbol Definition**

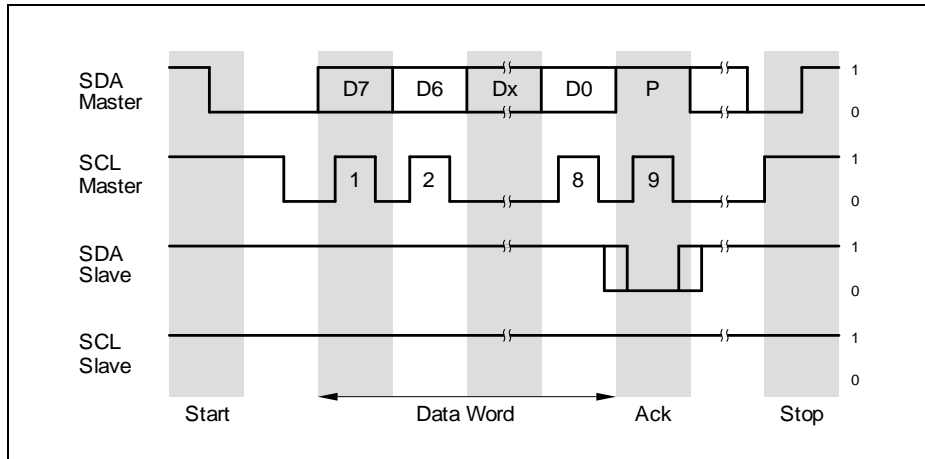
Symbol	Definition
Bus idle	SDA and SCL are high. No data transfer takes place currently.
Data bit	SDA stable during the high phase of SCL. SDA then represents the transferred bit value. There is one clock pulse on SCL for each transferred bit of data. During data transfers SDA may only change while SCL is low.
Start	Signal SDA being high followed by a falling edge of SDA while SCL is high indicates a start condition. This start condition initiates a data transfer over the IIC bus after the bus has been idle.
Repeated start	This start condition initiates a data transfer over the bus after a data symbol when the bus has not been idle. Therefore, SDA is set high and SCL low, followed by a start symbol.
Stop	A rising edge on SDA while SCL is high indicates a stop condition. This stop condition terminates a data transfer to release the bus to idle state. Between a start condition and a stop condition an arbitrary number of bytes may be transferred.

### 17.5.1.3 Frame Format

Data is transferred by the 2-line IIC bus (SDA, SCL) using a protocol that ensures reliable and efficient transfers. The sender of a (data) byte receives and checks the value of the following acknowledge field. The IIC being a wired-AND bus system, a 0 of at least one device leads to a 0 on the bus, which is received by all devices.

A data word consists of 8 data bit symbols for the data value, followed by another data bit symbol for the acknowledge bit. The data word can be interpreted as address information (after a start symbol) or as transferred data (after the address).

In order to be able to receive an acknowledge signal, the sender of the data bits has to release the SDA line by sending a 1 as acknowledge value. Depending on the internal state of the receiver, the acknowledge bit is either sent active or passive.

**Universal Serial Interface Channel (USIC)**

**Figure 17-63 IIC Frame Example (simplified)**

### 17.5.2 Symbol Timing

The symbol timing of the I2C is determined by the master generating the shift clock line SCL. It is different in each of the modes.

- 100 kBaud standard mode (PCR.STIM = 0):  
The symbol timing is based on 10 time quanta  $t_q$  per symbol. A minimum module clock frequency  $f_{PERIPH} = 2$  MHz is required.
- 400 kBaud fast mode (PCR.STIM = 1):  
The symbol timing is based on 25 time quanta  $t_q$  per symbol. A minimum module clock frequency  $f_{PERIPH} = 10$  MHz is required.  
Additionally, if the digital filter stage should be used to eliminate spikes up to 50 ns, a filter frequency of 20 MHz is necessary.

To respect the specified SDA hold time of 300 ns for standard mode and fast mode after a falling edge of signal SCL, a hold delay  $t_{HDEL}$  has been introduced. It also prevents an erroneous detection of a start or a stop condition.

### Universal Serial Interface Channel (USIC)

The length of this delay can be programmed by bit field PCR.HDEL. Taking into account the input sampling and output update, bit field HDEL can be programmed according to:

(17.12)

$$HDEL \geq 300 \text{ ns} \times f_{PPP} - \left( 3 \times \frac{f_{PPP}}{f_{PERIPH}} \right) + 1 \quad \text{with digital filter and } HDEL_{min} = 2$$

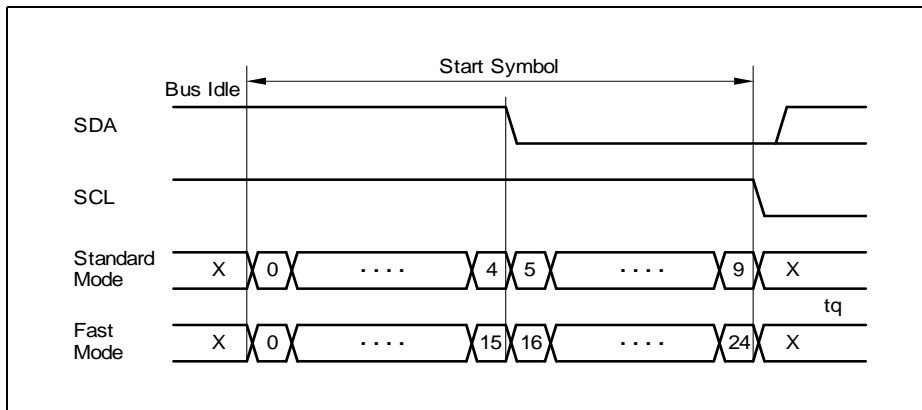
$$HDEL \geq 300 \text{ ns} \times f_{PPP} - \left( 3 \times \frac{f_{PPP}}{f_{PERIPH}} \right) + 2 \quad \text{without digital filter and } HDEL_{min} = 1$$

For BRG.CLKSEL = 00<sub>B</sub> and BRG.PPPEN = 0,  $f_{PPP} = f_{FD}$ , which is the output frequency of the fractional divider (see [Section 17.2.4.1](#)).

If the digital input filter is used, HDEL compensates the filter delay of 2 filter periods ( $f_{PPP}$  should be used) in case of a spike on the input signal. This ensures that a data bit on the SDA line changing just before the rising edge or behind the falling edge of SCL will not be treated as a start or stop condition.

#### 17.5.2.1 Start Symbol

[Figure 17-64](#) shows the general start symbol timing.

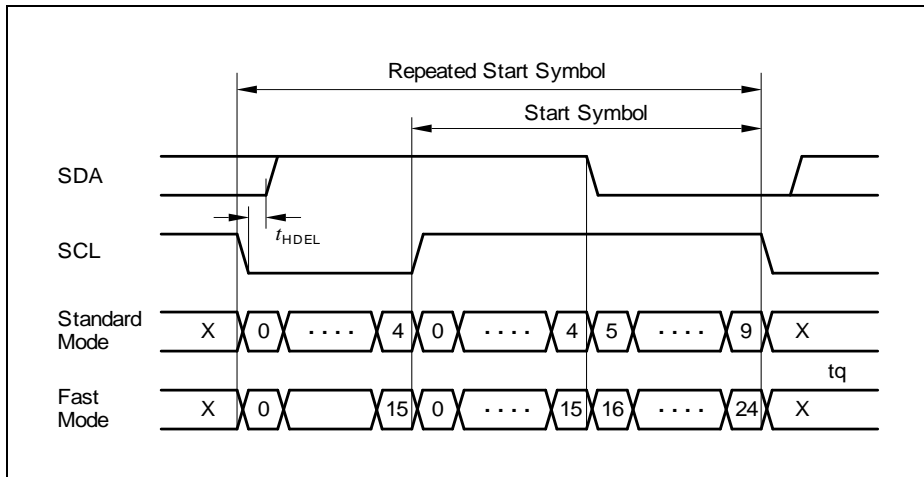


**Figure 17-64 Start Symbol Timing**

#### 17.5.2.2 Repeated Start Symbol

During the first part of a repeated start symbol, an SCL low value is driven for the specified number of time quanta. Then a high value is output. After the detection of a rising edge at the SCL input, a normal start symbol is generated, as shown in [Figure 17-65](#).

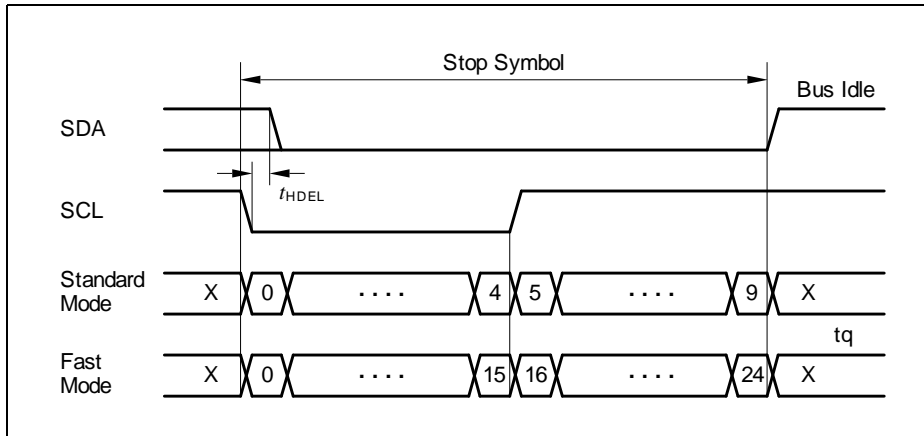
## Universal Serial Interface Channel (USIC)



**Figure 17-65** Repeated Start Symbol Timing

### 17.5.2.3 Stop Symbol

[Figure 17-66](#) shows the stop symbol timing.

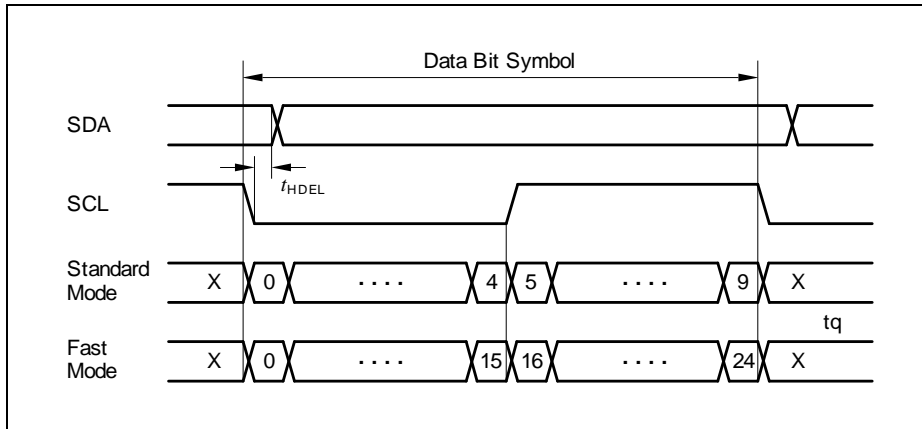


**Figure 17-66** Stop Symbol Timing

### 17.5.2.4 Data Bit Symbol

[Figure 17-67](#) shows the general data bit symbol timing.

## Universal Serial Interface Channel (USIC)



**Figure 17-67 Data Bit Symbol**

Output SDA changes after the time  $t_{HDEL}$  defined by PCR.HDEL has elapsed if a falling edge is detected at the SCL input to respect the SDA hold time. The value of PCR.HDEL allows compensation of the delay of the SCL input path (sampling, filtering).

In the case of an acknowledge transmission, the USIC IIC waits for the receiver indicating that a complete byte has been received. This adds an additional delay of 3 periods of  $f_{PERIPH}$  to the path. The minimum module input frequency has to be selected properly to ensure the SDA setup time to SCL rising edge.

### 17.5.3 Operating the IIC

In order to operate the IIC protocol, the USIC channel has to be first initialized.

It is recommended to configure all parameters of the IIC that do not change during run time while CCR.MODE = 0000<sub>B</sub>, except stated otherwise.

The main initialization steps are outlined below:

- **Enable USIC channel**
  - Enable the module by writing 1s to MODEN and BPMODEN bits in KSCFG register.
- **Configure baud rate generator**
  - Select either fractional divider mode or normal divider mode with FDR.DM bit.
  - Configure the bit timing and baud rate setting through register bit fields BRG.PCTQ, BRG.DCTQ, BRG.PDIV and FDR.STEP, while BRG.SCLKCFG = 00<sub>B</sub>.
  - There could be an uncertainty in the SCL high phase timing of maximum  $1/f_{PPP}$  if another IIC participant lengthens the SCL low phase on the bus.
- **Configure input pins**

## Universal Serial Interface Channel (USIC)

- Establish a connection of input stage DX0 to the shift data pin SDA (signal DIN0) selected by DX0CR.DSEL bit field, and with both bit DX0CR.INSW and bit DX0CR.DPOL = 0.
  - Similarly, establish a connection of input stage DX1 to the shift clock line SCL (signal SCLKIN) selected by DX1CR.DSEL bit field, and with both bit DX1CR.INSW and DX1CR.DPOL = 0.
  - If the digital input filters are enabled in the DX0/1 stages, their delays have to be taken into account for correct calculation of the signal timings.
- **Configure data format**
    - Configure the data format for 8 data bits (SCTR.WLE = 7), unlimited data flow (SCTR.FLE = 3F<sub>H</sub>) and MSB shifted first (SCTR.SDIR = 1).
    - Select the passive output level to be high (SCTR.PDL = 1) and for the data output to be without inversion (SCTR.DOCFG = 00<sub>B</sub>).
    - Write SCTR.TRM = 11<sub>B</sub> to enable IIC data transfers.
  - **Configure data transfer parameters**
    - Write TCSR.TDSSM = 1 and TCSR.TDEN = 01<sub>B</sub> to enable data transmission in single shot mode.
  - **Configure protocol control parameters**
    - Select 25 time quanta per symbol for IIC fast mode (PCR.STIM = 1).
    - Configure the hardware delay (PCR.HDEL = 7) to ensure the SDA hold time after a falling SCL edge.
  - **Select IIC protocol**
    - Enable IIC mode with CCR.MODE = 0100<sub>B</sub>.
  - **Configure output pins**
    - Select the transmit data SDA output pin (signal DOUT0) to be the same pin used for the SDA input.
    - Similarly, configure the shift clock SCL output pin (signal SCLKOUT) to be the same pin used for the SCL input.
    - The pins used for SDA and SCL have to be set to open-drain mode to support the wired-AND structure of the IIC bus lines.
    - Selection of the output pins and their behaviour are done through the respective pins' port control register Pn\_IOCRO/4/8/12. Refer to the port chapter.
    - The step to enable the output pin functions should only be done after the IIC mode is enabled with CCR.MODE, to avoid unintended spikes on the output.

An initialization code example is given in [Section 17.5.3.12](#).

### 17.5.3.1 Baud Rate Generation

The baud rate  $f_{IIC}$  in IIC mode depends on the number of time quanta per bit time and their timing. The bits in register BRG define the baud rate setting:

- BRG.CTQSEL
  - to define the input frequency  $f_{CTQIN}$  for the time quanta generation

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- BRG.PCTQ  
to define the length of a time quantum (division of  $f_{CTQIN}$  by 1, 2, 3, or 4)
- BRG.DCTQ  
to define the number of time quanta per bit time (DCTQ =  $9_H$  for standard mode or DCTQ =  $18_H$  for fast mode)

The baud rate is given by:

(17.13)

$$f_{IIC} = f_{CTQIN} \times \frac{1}{PCTQ + 1} \times \frac{1}{DCTQ + 1}$$

The standard setting is given by  $CTQSEL = 00_B$  ( $f_{CTQIN} = f_{PDIV}$ ),  $PPPEN = 0$  ( $f_{PPP} = f_{PIN}$ ) and  $CLKSEL = 00_B$  ( $f_{PIN} = f_{FD}$ ). Under these conditions, the baud rate can further be equated to either **Equation (17.14)** or **Equation (17.15)**, depending on the selected divider mode:

- In normal divider mode ( $FDR.DM = 01_B$ )

(17.14)

$$f_{IIC} = f_{PERIPH} \times \frac{1}{1024 - STEP} \times \frac{1}{PDIV + 1} \times \frac{1}{PCTQ + 1} \times \frac{1}{DCTQ + 1}$$

- In fractional divider mode ( $FDR.DM = 10_B$ )

(17.15)

$$f_{IIC} = f_{PERIPH} \times \frac{STEP}{1024} \times \frac{1}{PDIV + 1} \times \frac{1}{PCTQ + 1} \times \frac{1}{DCTQ + 1}$$

**Table 17-20** shows examples of the baud rate calculation in fractional divider mode ( $FDR.DM = 10_B$ ).

**Table 17-20 IIC Baud Rate Calculation in Fractional Divider Mode**

$f_{PERIPH}$ (MHz)	FDR. STEP	BRG. PDIV	BRG. PCTQ	BRG. DCTQ	$f_{IIC}$ (kbit/s)	Deviation Error
48	512	11	1	9	100	0.00%
48	427	0	1	24	400	0.08%

*Note: The values shown in **Table 17-20** should be used only as a reference. The actual IIC baud rates are highly influenced by external factors such as the pull-up resistance on the bus, the slave speed, etc.*

## Universal Serial Interface Channel (USIC)

The baud rate setting should only be changed while the transmitter and the receiver are idle or CCR.MODE = 0.

### 17.5.3.2 Transmission Chain

The IIC bus protocol requiring a kind of in-bit-response during the arbitration phase and while a slave is transmitting, the resulting loop delay of the transmission chain can limit the reachable maximal baud rate, strongly depending on the bus characteristics (bus load, module frequency, etc.).

**Figure 17-61** shows the general signal path and the delays in the case of a slave transmission. The shift clock SCL is generated by the master device, output on the wire, then it passes through the input stage and the input filter. Now, the edges can be detected and the SDA data signal can be generated accordingly. The SDA signal passes through the output stage and the wire to the master receiver part. There, it passes through the input stage and the input filter before it is sampled.

This complete loop has to be finished (including all settling times to obtain stable signal levels) before the SCL signal changes again. The delays in this path have to be taken into account for the calculation of the baud rate as a function of  $f_{PERIPH}$  and  $f_{PPP}$ .

### 17.5.3.3 Byte Stretching

If a device is selected as transceiver and should transmit a data byte but the transmit buffer TBUF does not contain valid data to be transmitted, the device ties down SCL = 0 at the end of the previous acknowledge bit.

The waiting period is finished if new valid data has been detected in TBUF.

### 17.5.3.4 Master Arbitration

During the address and data transmission, the master transmitter checks at the rising edge of SCL for each data bit if the value it is sending is equal to the value read on the SDA line.

- If yes, the next data bit values can be 0.
- If this is not the case (transmitted value = 1, value read = 0), the master has lost the transmit arbitration.
  - This is indicated by status flag PSR.ARL and can generate a protocol interrupt if enabled by PCR.ARLEN.

When the transmit arbitration has been lost, the software has to initialize the complete frame again, starting with the first address byte together with the start condition for a new master transmit attempt. Arbitration also takes place for the ACK bit.

### 17.5.3.5 Not Acknowledge and Error Conditions

In case of a not acknowledge or an error, the TCSR.TDV flag remains set, but no further transmission will take place.

User software must invalidate the transmit buffer and disable transmissions (by writing FMRL.MTDV = 10<sub>B</sub>), before configuring the transmission (by writing TBUF) again with appropriate values to react on the previous event.

In the case the FIFO data buffer is used, additionally the FIFO buffer needs to be flushed and filled again.

A software recovery sequence can include the following steps:

1. Flush the FIFO buffer (if FIFO buffer is used):
  - a) Write 1<sub>B</sub> to both TRBSCR.FLUSHTB and TRBSCR.FLUSHRB bits.
2. Invalidate the internal transmit buffer TBUF:
  - a) Write 10<sub>B</sub> to FMR.MTDV bit field.
3. Clear all status bits if necessary.

For the IIC slave, it might be additionally required to first disable the SDA and SCL output port functions (write 0 to the corresponding IOCRx.PCy bit fields). This ensures that the SDA and SCL lines are not held low infinitely by the slave. The port functions can be enabled again at the end of the sequence.

### 17.5.3.6 Mode Control Behavior

In IIC mode, the following kernel modes are supported:

- Run Mode 0:  
Behavior as programmed. If TCSR.TDV = 0 (no new valid TBUF entry found) when a new TBUF entry needs to be processed, the IIC module waits for TDV becoming set to continue operation.
- Run Mode 1:  
Behavior as programmed. If in master mode, TCSR.TDV = 0 (no new valid TBUF entry found) when a new TBUF entry needs to be processed, the IIC module sends a stop condition to finish the frame. In slave mode, no difference to run mode 0.
- Stop Mode 0:  
Bit TCSR.TDV is internally considered as 0 (the bit itself is not modified by the stop mode). A currently running word is finished normally, but no new word is started in case of master mode (wait for TDV active).

Bit TDV being considered as 0 for master and slave, the slave will force a wait state on the bus if read by an external master, too.

Additionally, it is not possible to force the generation of a STOP condition out of the wait state. The reason is, that a master read transfer must be finished with a not-acknowledged followed by a STOP condition to allow the slave to release his SDA line. Otherwise the slave may force the SDA line to 0 (first data bit of next byte)

## Universal Serial Interface Channel (USIC)

making it impossible to generate the STOP condition (rising edge on SDA).

To continue operation, the mode must be switched to run mode 0

- Stop Mode 1:

Same as stop mode 0, but additionally, a master sends a STOP condition to finish the frame.

If stop mode 1 is requested for a master device after the first byte of a 10 bit address, a stop condition will be sent out. In this case, a slave device will issue an error interrupt.

*Note: In multi-master mode, only run mode 0 and stop mode 0 are supported, the other modes must not be programmed.*

### 17.5.3.7 Data Transfer Interrupt Handling

The data transfer interrupts indicate events related to IIC frame handling.

As the data input and output pins are the same in IIC protocol, a IIC transmitter also receives the output data at its input pin. However, no receive related interrupts will be generated in this case.

**Table 17-21 IIC data transfer interrupt handling**

Interrupt	Indicated by bit	Description
Transmit buffer interrupt	PSR.TBIF	Set after the content of the transmit buffer TBUF has been loaded to the transmit shift register. With this event, bit TCSR.TDV is cleared and new data can be loaded to the transmit buffer. This interrupt can be used to write the next TBUF entry while the last one is in progress (handled by the transmitter part).
Transmit shift interrupt	PSR.TSIF	Set after the start of the last data bit of a data word.
Receiver start interrupt	PSR.RSIF	Set after the sample point of the first data bit of a data word.
Receiver interrupt	PSR.RIF	Set after a data byte, which is not the first byte of a frame, is received (after the falling edge of SCL) in the receive buffer RBUF0/1. This interrupt can be used to read out the received data while a new data byte can be in progress (handled by the receiver part).

**Universal Serial Interface Channel (USIC)**
**Table 17-21 IIC data transfer interrupt handling**

<b>Interrupt</b>	<b>Indicated by bit</b>	<b>Description</b>
Alternative interrupt	PSR.AIF	Similar to PSR.RIF except that PSR.AIF indicates that the data byte received is the first byte of a new frame. AIF is based on bit RBUFSR[9] (same as RBUF[9]).
Data lost interrupt	PSR.DLIF	Set if the data word available in register RBUF (oldest data word from RBUF0 or RBUF1) has not been read out before it becomes overwritten with new incoming data.

*Note: The transmit shift and receive start events can be ignored if the application does not require them during the IIC data transfer.*

#### **17.5.3.8 IIC Protocol Interrupt Events**

The following protocol-related events are generated in IIC mode and can lead to a protocol interrupt.

Please note that the bits in register PSR are not all automatically cleared by hardware and have to be cleared by software in order to monitor new incoming events.

**Table 17-22 IIC protocol interrupt events**

<b>Events</b>	<b>Event flag</b>	<b>Description</b>	<b>Flag clear</b>	<b>Interrupt enable</b>
Start condition	PSR.SCR	Set after a valid start condition is detected.	PSCR.CST2	PCR.SCRIEN
Repeated start condition	PSR.RSCR	Set after a valid repeated start condition is detected.	PSCR.CST3	PCR.RSCRIEN
Stop condition	PSR.PCR	Set after a valid stop condition is detected.	PSCR.CST4	PCR.PCRIEN
Master arbitration lost	PSR.ARL	Set after the master arbitration is lost while in master mode.	PSCR.CST6	PCR.ARLIEN
Slave read requested	PSR.SRR	Set after a slave read is requested while in slave mode.	PSCR.CST7	PCR.SRRIEN
ACK received	PSR.ACK	Set after an acknowledge bit is received while in master mode.	PSCR.CST9	PCR.ACKIEN
NACK received	PSR.NACK	Set after a not acknowledge bit is received while in master mode.	PSCR.CST5	PCR.NACKIEN

**Universal Serial Interface Channel (USIC)**
**Table 17-22 IIC protocol interrupt events (cont'd)**

Events	Event flag	Description	Flag clear	Interrupt enable
Error condition	PSR.ERR	Set after one of the following has occurred: <ul style="list-style-type: none"> <li>Start condition not at the expected position in a frame</li> <li>Stop condition not at the expected position in a frame</li> <li>10-bit address interrupted by a stop condition after the first address byte in slave mode</li> </ul>	PSCR.CST8	PCR.ERRIEN
TDF code error	PSR.WTDF	Set after one of the following has occurred: <ul style="list-style-type: none"> <li>TDF slave code in master mode</li> <li>TDF master code in slave mode</li> <li>Reserved TDF code found</li> <li>Start condition code during a running frame in master mode</li> <li>Data byte transmission code after transfer direction has been changed to reception (master read) in master mode</li> </ul>	PSCR.CST1	

If a wrong TDF code is found in TBUF, the error event is active until the TDF value is either corrected or invalidated. If the related interrupt is enabled, the interrupt handler should check PSR.WDTF first and correct or invalidate TBUF, before dealing with the other possible interrupt events.

### 17.5.3.9 Receiver Address Acknowledge

After a (repeated) start condition, the master sends a slave address to identify the target device of the communication. The start address can comprise one or two address bytes (for 7-bit or for 10-bit addressing schemes). After an address byte, a slave sensitive to the transmitted address has to acknowledge the reception.

Therefore, the slave's address can be programmed in the device, where it is compared to the received address. In case of a match, the slave answers with an acknowledge (SDA = 0). Slaves that are not targeted answer with an non-acknowledge (SDA = 1).

In addition to the match of the programmed address, the slave can also be configured to acknowledge the address byte  $00_H$ , which indicates a general call address. This is done by setting the bit PCR.ACK00 to 1.

In order to allow selective acknowledges for the different values of the address byte(s), the following control mechanism is implemented:

- The address byte  $00_H$  is acknowledged if bit PCR.ACK00 is set.

---

## Universal Serial Interface Channel (USIC)

- The first 7 bits of a received first address byte are compared to the programmed slave address (PCR.SLAD[15:9]). If these bits match, the slave sends an acknowledge.
- If the slave address is programmed to 1111 0XX<sub>B</sub>, the slave device waits for a second address byte and compares it also to PCR.SLAD[7:0] and sends an acknowledge accordingly to cover the 10-bit addressing mode.

Under each of these conditions, bit PSR.SLSEL will be set when the addressing delivered a match. This bit is cleared automatically by a (repeated) start condition.

*Note: The address byte 01<sub>H</sub> (START byte) and other reserved addresses (refer to IIC specification) are not acknowledged.*

### 17.5.3.10 Receiver Handling

A selected slave receiver always acknowledges a received data byte. If the receive buffers RBUF0/1 are already full and can not accept more data, the respective register is overwritten (PSR.DLIF becomes set in this case and a protocol interrupt can be generated).

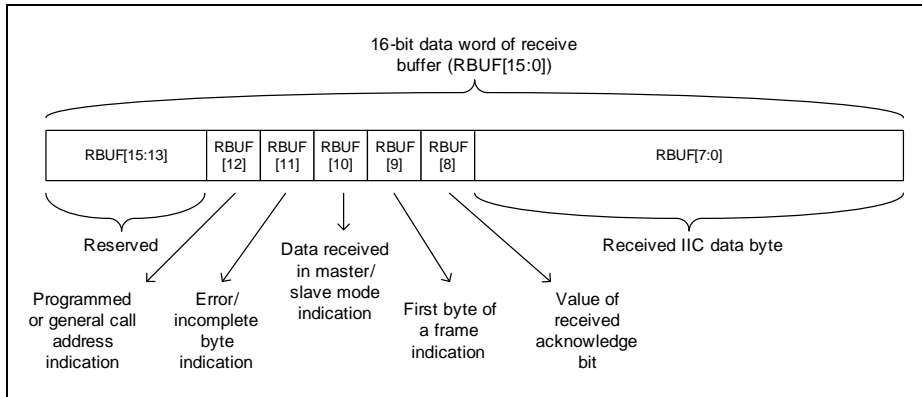
An address reception also uses the registers RBUF0/1 to store the address before checking if the device is selected. The received addresses do not set RDV0/1, so the addresses are not handled like received data.

### 17.5.3.11 Receiver Status Information

In addition to the received data byte, some IIC protocol related information is stored in the 16-bit data word of the receive buffer.

The received data byte is available at the bit positions RBUF[7:0], whereas the additional information is monitored at the bit positions RBUF[12:8].

This structure allows to identify the meaning of each received data byte without reading additional registers, also when using a FIFO data buffer.

**Universal Serial Interface Channel (USIC)**

**Figure 17-68 IIC received data word**
**Table 17-23 IIC protocol related information in RBUF register**

Field	Description
RBUF[8]	Value of the received acknowledge bit. This information is also available in RBUFSR[8] as protocol argument.
RBUF[9]	This bit indicates the data byte received after a (repeated) start condition and following the address reception: 0 <sub>B</sub> Subsequent data bytes of a frame has been received. 1 <sub>B</sub> The first data byte of a new frame has been received. This information is also available in RBUFSR[9], allowing different interrupt routines for the address and data handling.
RBUF[10]	0 <sub>B</sub> Data byte has been received while in slave mode. 1 <sub>B</sub> Data byte has been received while in master mode.
RBUF[11]	0 <sub>B</sub> Data byte is received correctly. 1 <sub>B</sub> An incomplete/erroneous data byte in the receive buffer caused by a wrong position of a START or STOP condition in the frame. The bit is not identical to the frame error status bit in PSR, because the bit in the PSR has to be cleared by software ("sticky" bit), whereas RBUF[11] is evaluated data byte by data byte.
RBUF[12]	0 <sub>B</sub> The programmed address has been received. 1 <sub>B</sub> A general call address has been received.

**17.5.3.12 IIC Initialization Code Example**

The following code example implements a function to initialize USIC0 channel 1 for IIC data transfers with a baud rate of 400 kbit/s ( $f_{PERIPH} = 48$  MHz).

## Universal Serial Interface Channel (USIC)

The same code can be used for master and slave mode operation. If the slave address is not needed (i.e. master only operation), the bit field PCR.SLAD can be programmed to 0.

```
void USIC0_CH1_IIC_Init(void)
{
    //////////////////////////////////////////////////
    // 1. Enable USIC0 channel 1
    //////////////////////////////////////////////////
    //          BPMODEN      MODEN
    USIC0_CH1->KSCFG |=      (1 << 1) | (1 << 0);

    //////////////////////////////////////////////////
    // 2. Configure baud rate generator
    // - Fractional divider mode
    // - Baud rate = 400 kbit/s
    //////////////////////////////////////////////////
    //          DM          STEP
    USIC0_CH1->FDR =      (2 << 14) |      (427 << 0);
    //          PDIV        DCTQ      PCTQ
    USIC0_CH1->BRG = (0 << 16) | (24 << 10) | (1 << 8);

    //////////////////////////////////////////////////
    // 3. Configure input stages
    // - Select inputs DX0D and DX1B
    // - Protocol pre-processor to control data shift unit inputs
    //////////////////////////////////////////////////
    //          INSW        DSEL
    USIC0_CH1->DX0CR =(0 << 4) |(3 << 0);
    //          INSW        DSEL
    USIC0_CH1->DX1CR =(0 << 4) |(1 << 0);

    //////////////////////////////////////////////////
    // 4. Configure data format
    // - Data word = 8 bits with unlimited data flow
    // - Data transfer allowed with passive level = 1 and MSB first
    //////////////////////////////////////////////////
    //          WLE         FLE        TRM      PDL   SDIR
    USIC0_CH1->SCTR =(7<<24)|(63<<16)|(3<<8)|(1<<1)|(1<<0);

    //////////////////////////////////////////////////
    // 5. Configure data transfer parameters
}
```

## Universal Serial Interface Channel (USIC)

```
/// - Single shot transmission of data word when a valid word
///      is available
/// -----
//          TDEN      TDSMM
USIC0_CH1->TCSR =(1 << 10) |(1 << 8);

/// -----
/// 6.Configure IIC protocol-specific parameters
/// - 1 symbol = 25 time quanta
/// - Configure HDEL for SDA hold time
/// - Configure slave address (assume 7-bit address = 0x5)
/// -----
//          HDEL      STIM      SLAD
USIC0_CH1->PCR = (7<<26)|(1<<17)|(5<<9);;

/// -----
/// 7.Enable IIC protocol
/// -----
//          MODE
USIC0_CH1->CCR =(4 << 0);

/// -----
/// 8.Configure IIC output function pins
/// - Assume
///     - P0.7 ALT7 function is assigned to DOUT0
///     - P0.8 ALT7 function is assigned to SCLKOUT
/// -----
//          PC7
PORT0->IOCR4 |= (0x27 << 26);
//          PC8
PORT0->IOCR8 |= (0x27 << 2);
}
```

#### 17.5.4 Data Flow Handling

The handling of the data flow and the sequence of the symbols in an IIC frame is controlled by the IIC transmitter part of the USIC communication channel. The IIC bus protocol is byte-oriented, whereas a USIC data buffer word can contain up to 16 data bits. In addition to the data byte to be transmitted (located at TBUF[7:0]), bit field TDF (transmit data format) to control the IIC sequence is located at the bit positions TBUF[10:8]. The TDF code defines for each data byte how it should be transmitted (IIC master or IIC slave), and controls the transmission of (repeated) start and stop symbols. This structure allows the definition of a complete IIC frame for an IIC master device only.

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by writing to TBUFx or by using a FIFO data buffer mechanism, because no other control registers have to be accessed. Alternatively, polling of the ACK and NACK bits in PSR register can be performed, and the next data byte is transmitted only after an ACK is received.

If a wrong or unexpected TDF code is encountered (e.g. due to a software error during setup of the transmit buffer), a stop condition will be sent out by the master. This leads to an abort of the currently running frame. A slave module waits for a valid TDF code and sets SCL = 0. The software then has to invalidate the unexpected TDF code and write a valid one.

*Note: During an arbitration phase in multi-master bus systems an unpredictable bus behavior may occur due to an unexpected stop condition.*

#### 17.5.4.1 Transmit Data Formats

The following transmit data formats are available in master mode:

**Table 17-24 Master Transmit Data Formats**

TDF Code	Description
$000_B$	<b>Send data byte as master</b> This format is used to transmit a data byte from the master to a slave. The transmitter sends its data byte (TBUF[7:0]), receives and checks the acknowledge bit sent by the slave.
$010_B$	<b>Receive data byte and send acknowledge</b> This format is used by the master to read a data byte from a slave. The master acknowledges the transfer with a 0-level to continue the transfer. The content of TBUF[7:0] is ignored.
$011_B$	<b>Receive data byte and send not-acknowledge</b> This format is used by the master to read a data byte from a slave. The master does not acknowledge the transfer with a 1-level to finish the transfer. The content of TBUF[7:0] is ignored.
$100_B$	<b>Send start condition</b> If TBUF contains this entry while the bus is idle, a start condition will be generated. The content of TBUF[7:0] is taken as first address byte for the transmission (bits TBUF[7:1] are the address, the LSB is the read/write control).

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Table 17-24 Master Transmit Data Formats (cont'd)

TDF Code	Description
$101_B$	<b>Send repeated start condition</b> If TBUF contains this entry and SCL = 0 and a byte transfer is not in progress, a repeated start condition will be sent out if the device is the current master. The current master is defined as the device that has set the start condition (and also won the master arbitration) for the current message. The content of TBUF[7:0] is taken as first address byte for the transmission (bits TBUF[7:1] are the address, the LSB is the read/write control).
$110_B$	<b>Send stop condition</b> If the current master has finished its last byte transfer (including acknowledge), it sends a stop condition if this format is in TBUF. The content of TBUF[7:0] is ignored.
$111_B$	<b>Reserved</b> This code must not be programmed. No additional action except releasing the TBUF entry and setting the error bit in PSR (that can lead to a protocol interrupt).

The following transmit data format is available in slave mode (the symbols in a frame are controlled by the master and the slave only has to send data if it has been “asked” by the master):

Table 17-25 Slave Transmit Data Format

TDF Code	Description
$001_B$	<b>Send data byte as slave</b> This format is used to transmit a data byte from a slave to the master. The transmitter sends its data byte (TBUF[7:0]) plus the acknowledge bit as a 1.

#### 17.5.4.2 Valid Master Transmit Data Formats

Due to the IIC frame format definitions, only some specific sequences of TDF codes are possible and valid. If the USIC IIC module detects a wrong TDF code in a running frame, the transfer is aborted and flag PCR.WTDF is set. Additionally, an interrupt can be generated if enabled by the user. In case of a wrong TDF code, the frame will be aborted immediately with a STOP condition if the USIC IIC master still owns the SDA line. But if the accessed slave owns the SDA line (read transfer), the master must perform a dummy read with a non-acknowledge so that the slave releases the SDA line before a STOP condition can be sent. The received data byte of the dummy read will be stored in

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RBUF0/1, but RDV0/1 will not be set. Therefore the dummy read will not generate a receive interrupt and the data byte will not be stored into the receive FIFO.

If the transfer direction has changed in the current frame (master read access), the transmit data request (TDF = 000<sub>B</sub>) is not possible and won't be accepted (leading to a wrong TDF Code indication).

**Table 17-26 Valid TDF Codes Overview**

Frame Position	Valid TDF Codes
First TDF code (master idle)	Start (100 <sub>B</sub> )
Read transfer: second TDF code (after start or repeated start)	Receive with acknowledge (010 <sub>B</sub> ) or receive with not-acknowledge (011 <sub>B</sub> )
Write transfer: second TDF code (after start or repeated start)	Transmit (000 <sub>B</sub> ), repeated start (101 <sub>B</sub> ), or stop (110 <sub>B</sub> )
Read transfer: third and subsequent TDF code after acknowledge	Receive with acknowledge (010 <sub>B</sub> ) or receive with not-acknowledge (011 <sub>B</sub> )
Read transfer: third and subsequent TDF code after not-acknowledge	Repeated start (101 <sub>B</sub> ) or stop (110 <sub>B</sub> )
Write transfer: third and subsequent TDF code	Transmit (000 <sub>B</sub> ), repeated start (101 <sub>B</sub> ), or stop (110 <sub>B</sub> )

- First TDF code:  
A master transfer starts with the TDF start code (100<sub>B</sub>). All other codes are ignored, but no WTDF error will be indicated.
- TDF code after a start (100<sub>B</sub>) or repeated start code (101<sub>B</sub>) in case of a read access:  
If a master-read transfer is started (determined by the LSB of the address byte = 1), the transfer direction of SDA changes and the slave will actively drive the data line. In this case, only the codes 010<sub>B</sub> and 011<sub>B</sub> are valid. To abort the transfer in case of a wrong code, a dummy read must be performed by the master before the STOP condition can be generated.
- TDF code after a start (100<sub>B</sub>) or repeated start code (101<sub>B</sub>) in case of a write access:  
If a master-write transfer is started (determined by the LSB of the address byte = 0), the master still owns the SDA line. In this case, the transmit (000<sub>B</sub>), repeated start (101<sub>B</sub>) and stop (110<sub>B</sub>) codes are valid. The other codes are considered as wrong. To abort the transfer in case of a wrong code, the STOP condition is generated immediately.
- TDF code of the third and subsequent command in case of a read access with acknowledged previous data byte:  
If a master-read transfer is started (determined by the LSB of the address byte), the transfer direction of SDA changes and the slave will actively drive the data line. To force the slave to release the SDA line, the master has to not-acknowledge a byte

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transfer. In this case, only the receive codes  $010_B$  and  $011_B$  are valid. To abort the transfer in case of a wrong code, a dummy read must be performed by the master before the STOP condition can be generated.

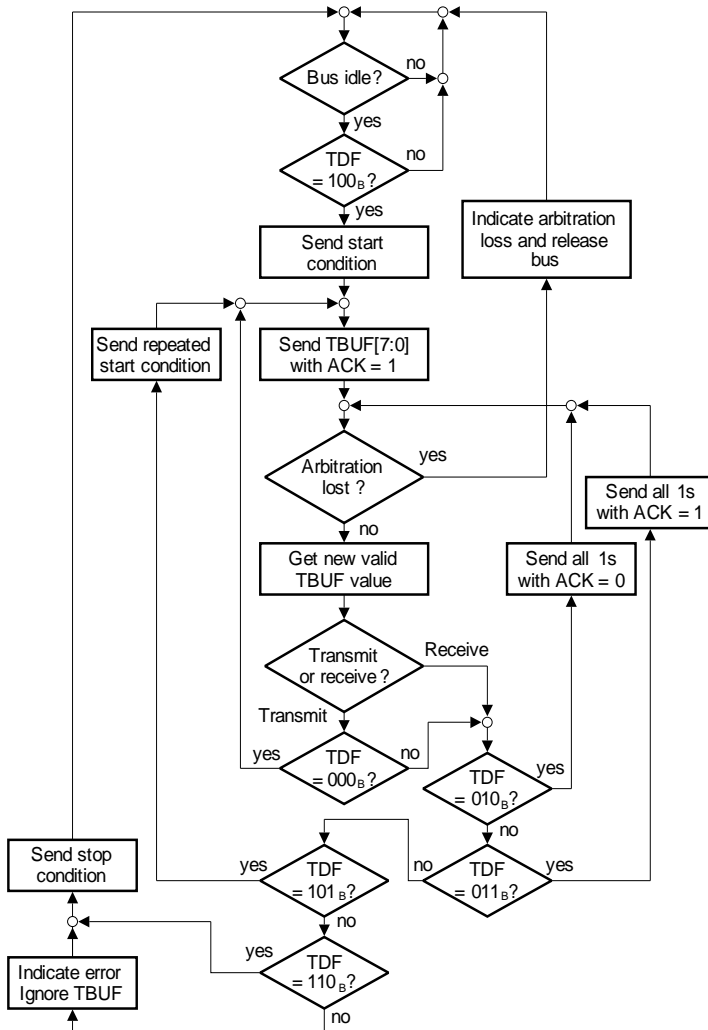
- TDF code of the third and subsequent command in case of a read access with a not-acknowledged previous data byte:

If a master-read transfer is started (determined by the LSB of the address byte), the transfer direction of SDA changes and the slave will actively drive the data line. To force the slave to release the SDA line, the master has to not-acknowledge a byte transfer. In this case, only the restart ( $101_B$ ) and stop code ( $110_B$ ) are valid. To abort the transfer in case of a wrong code, the STOP condition is generated immediately.

- TDF code of the third and subsequent command in case of a write access:

If a master-write transfer is started (determined by the LSB of the address byte), the master still owns the SDA line. In this case, the transmit ( $000_B$ ), repeated start ( $101_B$ ) and stop ( $110_B$ ) codes are valid. The other codes are considered as wrong. To abort the transfer in case of a wrong code, the STOP condition is generated immediately.

- After a master device has received a non-acknowledge from a slave device, a stop condition will be sent out automatically, except if the following TDF code requests a repeated start condition. In this case, the TDF code is taken into account, whereas all other TDF codes are ignored.

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**Figure 17-69 IIC Master Transmission**

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### 17.5.4.3 Master Transmit/Receive Modes

In master transmit mode, the IIC sends a number of data bytes to a slave receiver. The TDF code sequence for the master transmit mode is shown in [Table 17-27](#).

**Table 17-27 TDF Code Sequence for Master Transmit**

TDF Code Sequence	TBUF[10:8] (TDF Code)	TBUF[7:0]	IIC Response	Interrupt Events
1st code	$100_B$	Slave address + write bit	Send START condition, slave address and write bit	SCR: Indicates a START condition is detected TBIF: Next word can be written to TBUF
2nd code	$000_B$	Data or 2nd slave address byte	Send data or 2nd slave address byte	TBIF: Next word can be written to TBUF
Subsequent codes for data transmit	$000_B$	Data	Send data	TBIF: Next word can be written to TBUF
Last code	$110_B$	Don't care	Send STOP condition	PCR: Indicates a STOP condition is detected

In master receive mode, the IIC receives a number of data bytes from a slave transmitter. The TDF code sequence for the master receive 7-bit and 10-bit addressing modes are shown in [Table 17-28](#) and [Table 17-29](#).

**Table 17-28 TDF Code Sequence for Master Receive (7-bit Addressing Mode)**

TDF Code Sequence	TBUF[10:8] (TDF Code)	TBUF[7:0]	IIC Response	Interrupt Events
1st code	$100_B$	Slave address + read bit	Send START condition, slave address and read bit	SCR: Indicates a START condition is detected TBIF: Next word can be written to TBUF
2nd code	$010_B$	Don't care	Receive data and send ACK bit	TBIF: Next word can be written to TBUF AIF: First data received can be read

**Universal Serial Interface Channel (USIC)**
**Table 17-28 TDF Code Sequence for Master Receive (7-bit Addressing Mode)**

TDF Code Sequence	TBUF[10:8] (TDF Code)	TBUF[7:0]	IIC Response	Interrupt Events
Subsequent codes for data receive	010 <sub>B</sub>	Don't care	Receive data and send ACK bit	TBIF: Next word can be written to TBUF RIF: Subsequent data received can be read
Code for last data to be received	011 <sub>B</sub>	Don't care	Receive data and send NACK bit	TBIF: Next word can be written to TBUF RIF: Last data received can be read
Last code	110 <sub>B</sub>	Don't care	Send STOP condition	PCR: Indicates a STOP condition is detected

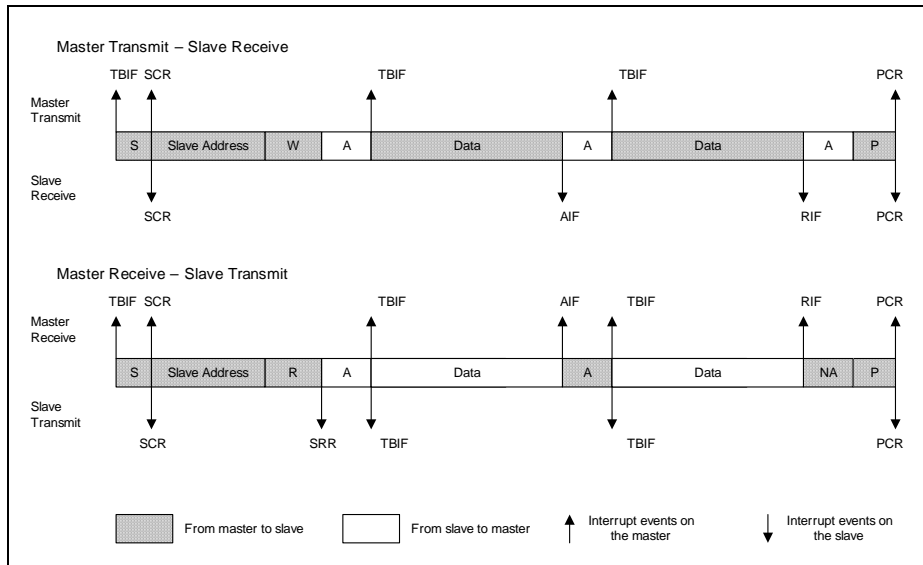
**Table 17-29 TDF Code Sequence for Master Receive (10-bit Addressing Mode)**

TDF Code Sequence	TBUF[10:8] (TDF Code)	TBUF[7:0]	IIC Response	Interrupt Events
1st code	100 <sub>B</sub>	Slave address (1st byte) + write bit	Send START condition, slave address (1st byte) and write bit	SCR: Indicates a START condition is detected TBIF: Next word can be written to TBUF
2nd code	000 <sub>B</sub>	Slave address (2nd byte)	Send address (2nd byte)	TBIF: Next word can be written to TBUF
3rd code	101 <sub>B</sub>	1st slave address + read bit	Send repeated START condition, slave address (1st byte) and read bit	RSCR: Indicates a repeated START condition is detected TBIF: Next word can be written to TBUF
4th code	010 <sub>B</sub>	Don't care	Receive data and send ACK bit	TBIF: Next word can be written to TBUF AIF: First data received can be read
Subsequent codes for data receive	010 <sub>B</sub>	Don't care	Receive data and send ACK bit	TBIF: Next word can be written to TBUF RIF: Subsequent data received can be read

**Universal Serial Interface Channel (USIC)**
**Table 17-29 TDF Code Sequence for Master Receive (10-bit Addressing Mode)**

TDF Code Sequence	TBUF[10:8] (TDF Code)	TBUF[7:0]	IIC Response	Interrupt Events
Code for last data to be received	$011_B$	Don't care	Receive data and send NACK bit	TBIF: Next word can be written to TBUF RIF: Last data received from slave can be read
Last code	$110_B$	Don't care	Send STOP condition	PCR: Indicates a STOP condition is detected

**Figure 17-70** shows the interrupt events during the master transmit-slave receive and master receive/slave transmit sequences.


**Figure 17-70 Interrupt Events on Data Transfers**

#### 17.5.4.4 Slave Transmit/Receive Modes

In slave receive mode, no TDF code needs to be written and data reception is indicated by the alternate receive (AIF) or receive (RIF) events.

In slave transmit mode, upon receiving its own slave address or general call address if this option is enabled, a slave read request event (SRR) will be triggered. The slave IIC then writes the TDF code  $001_B$  and the requested data to TBUF to transmit the data to

---

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the master. The slave does not check if the master reply with an ACK or NACK to the transmitted data.

In both cases, the data transfer is terminated by the master sending a STOP condition, which is indicated by a PCR event. See also [Figure 17-70](#).

## 17.6 Inter-IC Sound Bus Protocol (IIS)

This chapter describes how the USIC module handles the IIS protocol.

This serial protocol can handle reception and transmission of synchronous data frames between a device operating in master mode and a device in slave mode.

An IIS connection based on a USIC communication channel supports half-duplex and full-duplex data transfers.

The IIS mode is selected by CCR.MODE = 0011<sub>B</sub>.

### 17.6.1 Introduction

The IIS protocol is a synchronous serial communication protocol mainly for audio and infotainment applications [8].

#### 17.6.1.1 Signal Description

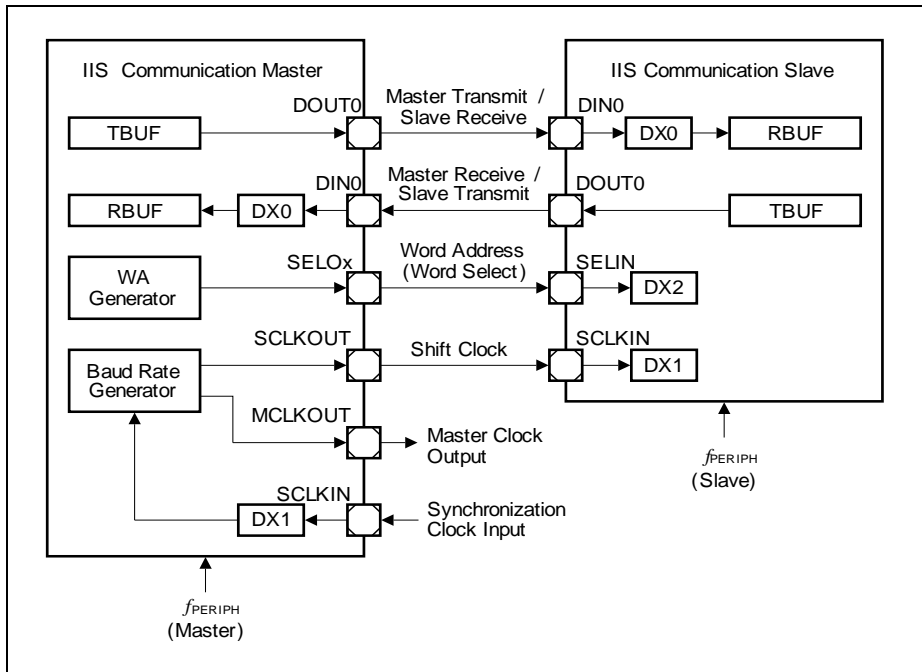
A connection between an IIS master and an IIS slave is based on the following signals:

- A shift clock signal SCK, generated by the transfer master. It is permanently generated while an IIS connection is established, also while no valid data bits are transferred.
- A word address signal WA (also named WS), generated by the transfer master. It indicates the beginning of a new data word and the targeted audio channel (e.g. left/right). The word address output signal WA is available on all SEL0x outputs if the WA generation is enabled (by PCR.WAGEN = 1 for the transfer master). The WA signal changes synchronously to the falling edges of the shift clock.
- If the transmitter is the IIS master device, it generates a master transmit slave receive data signal. The data changes synchronously to the falling edges of the shift clock.
- If the transmitter is the IIS slave device, it generates a master receive slave transmit data signal. The data changes synchronously to the falling edges of the shift clock.

The transmitter part and the receiver part of the USIC communication channel can be used together to establish a full-duplex data connection between an IIS master and a slave device.

**Table 17-30 IIS IO Signals**

IIS Mode	Receive Data	Transmit Data	Shift Clock	Word Address
Master	Input DIN0, handled by DX0	Output DOUT0	Output SCLKOUT	Output(s) SEL0x
Slave	Input DIN0, handled by DX0	Output DOUT0	Input SCLKIN, handled by DX1	Input SELIN, handled by DX2

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**Figure 17-71 IIS Signals**

Two additional signals are available for the USIC IIS communication master:

- A master clock output signal **MCLKOUT** with a fixed phase relation to the shift clock to support oversampling for audio components. It can also be used as master clock output of a communication network with synchronized IIS connections.
- A synchronization clock input **SCLKIN** for synchronization of the shift clock generation to an external frequency to support audio frequencies that can not be directly derived from the system clock  $f_{PERIPH}$  of the communication master. It can be used as master clock input of a communication network with synchronized IIS connections.

**Figure 17-72** and **Figure 17-73** show the pins that support IIS master and slave mode communications.

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USIC0_CH0																			
Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40
P0.14	DX0A	57	45	39	P0.14	DOUT0	57	45	39	P0.7	SCLKOUT	48	36	30	P0.0	SELO0	41	29	23
P0.15	DX0B	58	46	40	P0.15	DOUT0	58	46	40	P0.8	SCLKOUT	51	39	33	P0.9	SELO0	52	40	34
P1.0	DX0C	34	26	22	P1.0	DOUT0	34	26	22	P0.14	SCLKOUT	57	45	39	P1.4	SELO0	30	22	18
P1.1	DX0D	33	25	21	P1.1	DOUT0	33	25	21	P1.6	SCLKOUT	28	20	16	P0.10	SELO1	53	41	35
P2.0	DX0E	9	3	1	P2.0	DOUT0	9	3	1	P2.0	SCLKOUT	9	3	1	P1.5	SELO1	29	21	17
P2.1	DX0F	10	4	2	P2.1	DOUT0	10	4	2						P0.11	SELO2	54	42	36
					P2.1	DOUT0	29	21	17						P1.6	SELO2	28	20	16
					P1.5	DOUT0									P0.12	SELO3	55	43	37
															P0.13	SELO4	56	44	38
USIC0_CH1																			
Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40
P1.3	DX0A	31	23	19	P1.3	DOUT0	31	23	19	P0.8	SCLKOUT	51	39	33	P0.0	SELO0	41	29	23
P1.2	DX0B	32	24	20	P1.2	DOUT0	32	24	20	P1.3	SCLKOUT	31	23	19	P0.9	SELO0	52	40	34
P0.6	DX0C	47	35	29	P0.6	DOUT0	47	35	29	P1.4	SCLKOUT	30	22	18	P1.1	SELO0	33	25	21
P0.7	DX0D	48	36	30	P0.7	DOUT0	48	36	30	P2.1	SCLKOUT	10	4	2	P0.10	SELO1	53	41	35
P2.11	DX0E	20	14	12	P2.11	DOUT0	20	14	12	P2.11	SCLKOUT	20	14	12	P1.4	SELO1	30	22	18
P2.10	DX0F	19	13	11	P2.10	DOUT0	19	13	11						P0.11	SELO2	54	42	36
					P2.10	DOUT0	19	13	11						P1.5	SELO2	29	21	17
					P1.6	DOUT0	28	20	16						P1.6	SELO3	28	20	16
USIC1_CH0																			
Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40
P0.2	DX0A	43	31	25	P0.2	DOUT0	43	31	25	P0.2	SCLKOUT	43	31	25	P3.1	SELO0	37	-	-
P0.3	DX0B	44	32	26	P0.3	DOUT0	44	32	26	P2.12	SCLKOUT	21	15	-	P4.7	SELO0	4	2	-
P4.4	DX0C	63	47	-	P4.4	DOUT0	63	47	-	P3.2	SCLKOUT	38	-	-	P3.0	SELO1	36	28	-
P4.5	DX0D	64	48	-	P4.5	DOUT0	64	48	-	P3.4	SCLKOUT	40	-	-	P4.8	SELO1	5	-	-
P3.3	DX0E	39	-	-	P3.3	DOUT0	39	-	-	P4.3	SCLKOUT	62	-	-	P4.9	SELO2	6	-	-
P3.4	DX0F	40	-	-	P3.4	DOUT0	40	-	-	P4.5	SCLKOUT	64	48	-	P4.10	SELO3	7	-	-
					P4.6	SCLKOUT	3	1	-	P4.6	SCLKOUT	3	1	-	P4.11	SELO4	8	-	-
USIC1_CH1																			
Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40
P0.0	DX0A	41	29	23	P0.0	DOUT0	41	29	23	P0.1	SCLKOUT	42	30	24	P0.4	SELO0	45	33	27
P0.1	DX0B	42	30	24	P0.1	DOUT0	42	30	24	P0.3	SCLKOUT	44	32	26	P3.3	SELO0	39	-	-
P2.12	DX0C	21	15	-	P2.12	DOUT0	21	15	-	P1.8	SCLKOUT	26	-	-	P3.4	SELO1	40	-	-
P2.13	DX0D	22	16	-	P2.13	DOUT0	22	16	-	P2.12	SCLKOUT	21	15	-	P4.0	SELO1	59	-	-
P3.0	DX0E	36	28	-	P3.0	DOUT0	36	28	-	P3.0	SCLKOUT	36	28	-	P4.1	SELO2	60	-	-
P3.1	DX0F	37	-	-	P3.1	DOUT0	37	-	-	P3.2	SCLKOUT	38	-	-	P4.2	SELO3	61	-	-

**Figure 17-72 Available Pins for IIS Master Mode Communication**

**Universal Serial Interface Channel (USIC)**

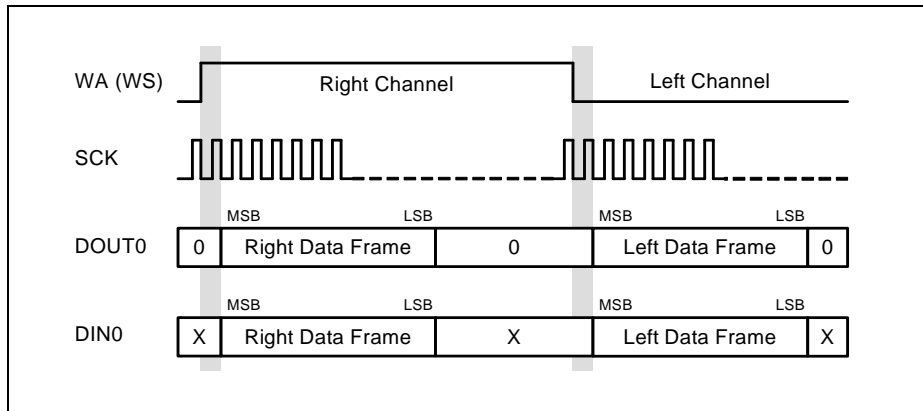
USIC0_CH0																			
Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40
P0.14	DX0A	57	45	39	P0.14	DX1A	57	45	39	P0.0	DX2A	41	29	23	P0.14	DOUT0	57	45	39
P0.15	DX0B	58	46	40	P0.8	DX1B	51	39	33	P0.9	DX2B	52	40	34	P0.15	DOUT0	58	46	40
P1.0	DX0C	34	26	22	P0.7	DX1C	48	36	30	P0.10	DX2C	53	41	35	P1.0	DOUT0	34	26	22
P1.1	DX0D	33	25	21	P1.1	DX1D	33	25	21	P0.11	DX2D	54	42	36	P1.1	DOUT0	33	25	21
P2.0	DX0E	9	3	1	P2.0	DX1E	9	3	1	P0.12	DX2E	55	43	37	P2.0	DOUT0	9	3	1
P2.1	DX0F	10	4	2						P0.13	DX2F	56	44	38	P2.1	DOUT0	10	4	2
															P1.5	DOUT0	29	21	17
USIC0_CH1																			
Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40
P1.3	DX0A	31	23	19	P1.3	DX1A	31	23	19	P0.0	DX2A	41	29	23	P1.3	DOUT0	31	23	19
P1.2	DX0B	32	24	20	P0.8	DX1B	51	39	33	P0.9	DX2B	52	40	34	P1.2	DOUT0	32	24	20
P0.6	DX0C	47	35	29	P0.7	DX1C	48	36	30	P0.10	DX2C	53	41	35	P0.6	DOUT0	47	35	29
P0.7	DX0D	48	36	30	P2.11	DX1D	20	14	12	P0.11	DX2D	54	42	36	P0.7	DOUT0	48	36	30
P2.11	DX0E	20	14	12						P1.1	DX2E	33	25	21	P2.11	DOUT0	20	14	12
P2.10	DX0F	19	13	11						P2.0	DX2F	9	3	1	P2.10	DOUT0	19	13	11
															P1.6	DOUT0	28	20	16
USIC1_CH0																			
Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40
P0.2	DX0A	43	31	25	P0.2	DX1A	43	31	25	P4.7	DX2A	4	2	-	P0.2	DOUT0	43	31	25
P0.3	DX0B	44	32	26	P4.3	DX1B	62	-	-	P4.8	DX2B	5	-	-	P0.3	DOUT0	44	32	26
P4.4	DX0C	63	47	-	P4.5	DX1C	64	48	-	P4.9	DX2C	6	-	-	P4.4	DOUT0	63	47	-
P4.5	DX0D	64	48	-	P4.6	DX1D	3	1	-	P4.10	DX2D	7	-	-	P4.5	DOUT0	64	48	-
P3.3	DX0E	39	-	-	P3.4	DX1E	40	-	-	P4.11	DX2E	8	-	-	P3.3	DOUT0	39	-	-
P3.4	DX0F	40	-	-						P3.1	DX2F	37	-	-	P3.4	DOUT0	40	-	-
USIC1_CH1																			
Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40	Pin	Function	VQFN 64	VQFN 48	VQFN 40
P0.0	DX0A	41	29	23	P0.1	DX1A	42	30	24	P3.3	DX2A	39	-	-	P0.0	DOUT0	41	29	23
P0.1	DX0B	42	30	24	P2.12	DX1B	21	15	-	P3.4	DX2B	40	-	-	P0.1	DOUT0	42	30	24
P2.12	DX0C	21	15	-	P1.8	DX1C	26	-	-	P1.7	DX2C	27	-	-	P2.12	DOUT0	21	15	-
P2.13	DX0D	22	16	-	P3.0	DX1D	36	28	-						P2.13	DOUT0	22	16	-
P3.0	DX0E	36	28	-											P3.0	DOUT0	36	28	-
P3.1	DX0F	37	-	-											P3.1	DOUT0	37	-	-

**Figure 17-73 Available Pins for IIS Slave Mode Communication**

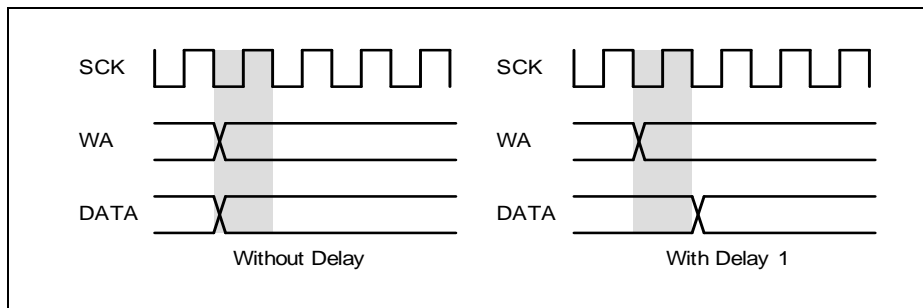
### 17.6.1.2 Protocol Overview

An IIS connection supports transfers for two different data frames via the same data line, e.g. a data frames for the left audio channel and a data frame for the right audio channel. The word address signal WA is used to distinguish between the different data frames. Each data frame can consist of several data words.

In a USIC communication channel, data words are tagged for being transmitted for the left or for the right channel. Also the received data words contain a tag identifying the WA state when the data has been received.

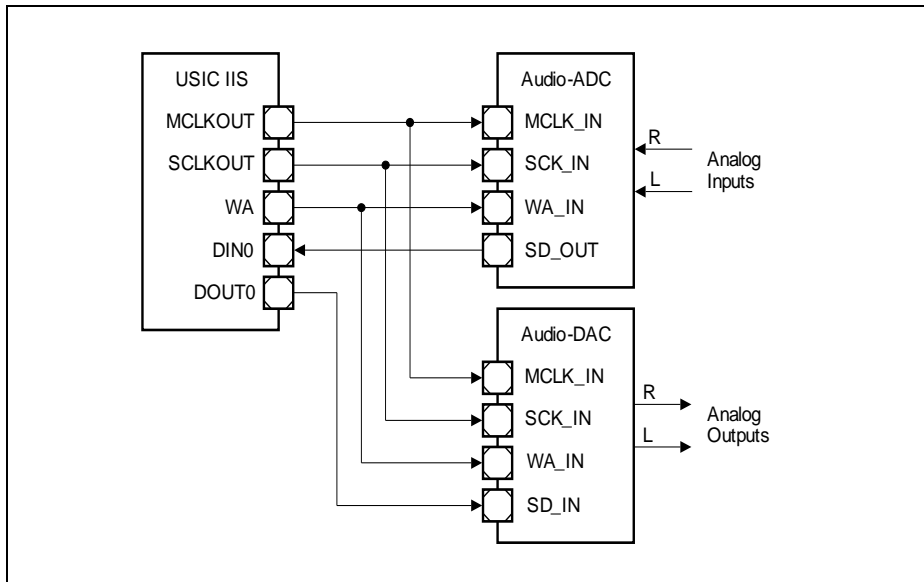
**Universal Serial Interface Channel (USIC)**

**Figure 17-74 Protocol Overview**
**17.6.1.3 Transfer Delay**

The transfer delay feature allows the transfer of data (transmission and reception) with a programmable delay (counted in shift clock periods).


**Figure 17-75 Transfer Delay for IIS**
**17.6.1.4 Connection of External Audio Components**

The IIS signals can be used to communicate with external audio devices (such as Codecs) or other audio data sources/destinations.

## Universal Serial Interface Channel (USIC)



**Figure 17-76 Connection of External Audio Devices**

In some applications, especially for Audio-ADCs or Audio-DACs, a master clock signal is required with a fixed phase relation to the shift clock signal. The frequency of MCLKOUT is a multiple of the shift frequency SCLKOUT. This factor defines the oversampling factor of the external device (commonly used values: 256 or 384).

## 17.6.2 Operating the IIS

This chapter contains IIS issues, that are of general interest and not directly linked to master mode or slave mode.

### 17.6.2.1 Frame Length and Word Length Configuration

After each change of the WA signal, a complete data frame is intended to be transferred (frame length  $\leq$  system word length). The number of data bits transferred after a change of signal WA is defined by SCTR.FLE. A data frame can consist of several data words with a data word length defined by SCTR.WLE.

The changes of signal WA define the **system word length** as the number of SCLK cycles between two changes of WA (number of bits available for the right channel and same number available for the left channel).

- If the system word length is longer than the frame length defined by SCTR.FLE, the additional bits are transmitted with passive data level (SCTR.PDL).

## Universal Serial Interface Channel (USIC)

- If the system word length is smaller than the device frame length, not all LSBs of the transmit data can be transferred.

It is recommended to program bits WLEMD, FLEMD and SELMD in register TCSR to 0.

### 17.6.2.2 Automatic Shadow Mechanism

The baud rate and shift control setting are internally kept constant while a data frame is transferred by an automatic shadow mechanism. The registers can be programmed all the time with new settings that are taken into account for the next data frame.

During a data frame, the applied (shadowed) setting is not changed, although new values have been written after the start of the data frame. The setting is internally “frozen” with the start of each data frame.

Although this shadow mechanism being implemented, it is recommended to change the baud rate and shift control setting only while the IIS protocol is switched off.

### 17.6.2.3 Mode Control Behavior

In IIS mode, the following kernel modes are supported:

- Run Mode 0/1:  
Behavior as programmed, no impact on data transfers.
- Stop Mode 0/1:  
Bit PCR.WAGEN is internally considered as 0 (the bit itself is not changed). If WAGEN = 1, the WA generation is stopped, but PSR.END is not set. The complete data frame is finished before entering stop mode, including a possible delay due to PCR.TDEL.  
When leaving a stop mode with WAGEN = 1, the WA generation starts from the beginning.

### 17.6.2.4 Transfer Delay

The transfer delay can be used to synchronize a data transfer to an event (e.g. a change of the WA signal). This event has to be synchronously generated to the falling edge of the shift clock SCK (like the change of the transmit data), because the input signal for the event is directly sampled in the receiver (as a result, the transmitter can use the detection information with its next edge).

Event signals that are asynchronous to the shift clock while the shift clock is running must not be used. In the example in [Figure 17-75](#), the event (change of signal WA) is generated by the transfer master and as a result, is synchronous to the shift clock SCK. With the rising edge of SCK, signal WA is sampled and checked for a change. If a change is detected, a transfer delay counter TDC is automatically loaded with its programmable reload value (PCR.TDEL), otherwise it is decremented with each rising

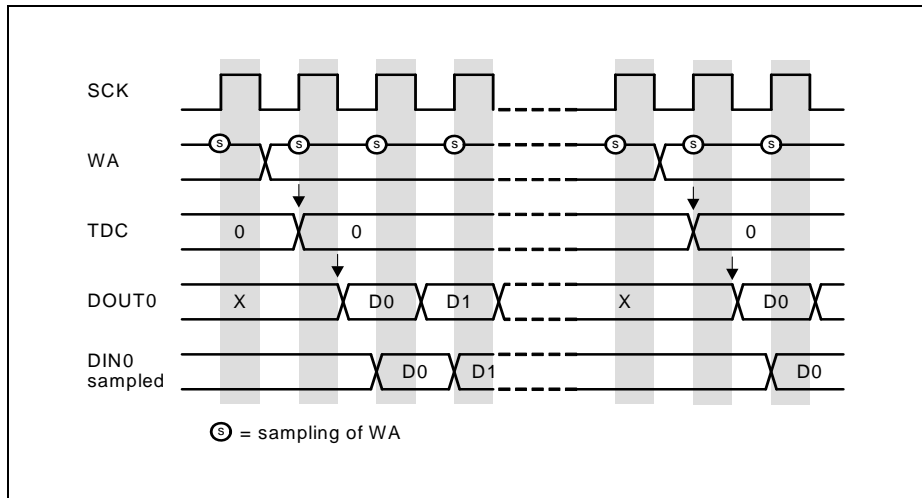
### Universal Serial Interface Channel (USIC)

edge of SCK until it reaches 0, where it stops. The transfer itself is started if the value of TDC has become 0. This can happen under two conditions:

- TDC is reloaded with a PCR.TDEL = 0 when the event is detected
- TDC has reached 0 while counting down

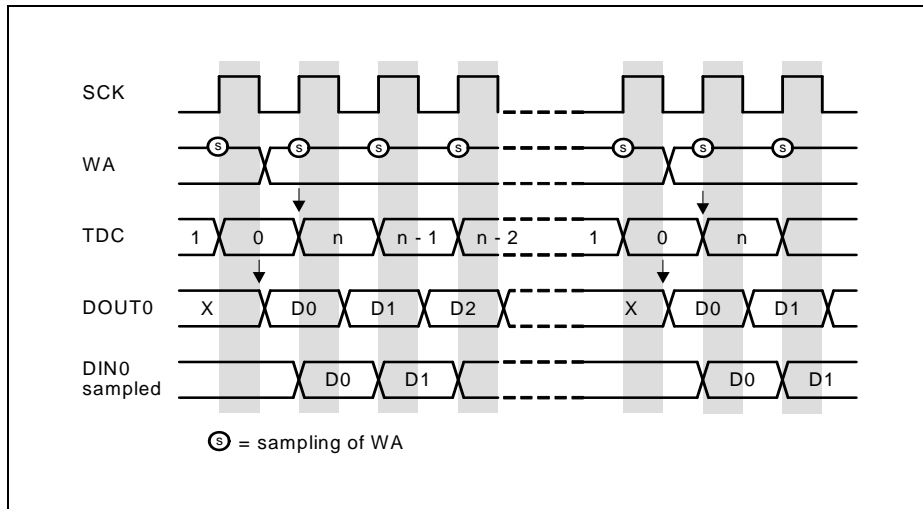
The transfer delay counter is internal to the IIS protocol pre-processor and can not be observed by software. The transfer delay in SCK cycles is given by PCR.TDEL+1.

In the example in **Figure 17-77**, the reload value PCR.TDEL for TDC is 0. When the samples taken on receiver side show the change of the WA signal, the counter TDC is reloaded. If the reload value is 0, the data transfer starts with 1 shift clock cycle delay compared to the change of WA.



**Figure 17-77 Transfer Delay with Delay 1**

The ideal case without any transfer delay is shown in **Figure 17-78**. The WA signal changes and the data output value become valid at the same time. This implies that the transmitter "knows" in advance that the event signal will change with the next rising edge of TCLK. This is achieved by delaying the data transmission after the previously detected WA change, by the system word length minus 1.



**Figure 17-78 No Transfer Delay**

If the end of the transfer delay is detected simultaneously to change of WA, the transfer is started and the delay counter is reloaded with PCR.TDEL. This allows to run the USIC as IIS device without any delay. In this case, internally the delay from the previous event elapses just at the moment when a new event occurs. If PCR.TDEL is set to a value bigger than the system word length, no transfer takes place.

### 17.6.2.5 Data Transfer Interrupt Handling

The data transfer interrupts indicate events related to IIS frame handling.

**Table 17-31 IIS data transfer interrupt handling**

Interrupt	Indicated by bit	Description
Transmit buffer interrupt	PSR.TBIF	Set after the start of first data bit of a data word.
Transmit shift interrupt	PSR.TSIF	Set after the start of the last data bit of a data word.

**Table 17-31 IIS data transfer interrupt handling**

<b>Interrupt</b>	<b>Indicated by bit</b>	<b>Description</b>
Receiver start interrupt	PSR.RSIF	Set after the reception of the first data bit of a data word. With this event, bit TCSR.TDV is cleared and new data can be loaded to the transmit buffer. This is the earliest point in time when a new data word can be written to TBUF.
Receiver interrupt	PSR.RIF	Set after the reception of the last data bit of a data word with WA = 0. Bit RBUFSR.SOF indicates whether the received data word has been the first data word of a new data frame.
Alternative interrupt	PSR.AIF	Set after the reception of the last data bit of a data word with WA = 1. Bit RBUFSR.SOF indicates whether the received data word has been the first data word of a new data frame.
Data lost interrupt	PSR.DLIF	Set if the data word available in register RBUF (oldest data word from RBUF0 or RBUF1) has not been read out before it becomes overwritten with new incoming data.

#### 17.6.2.6 Protocol-Related Argument and Error

In order to distinguish between data words received for the left or the right channel, the IIS protocol pre-processor samples the level of the WA input (just after the WA transition) and propagates it as protocol-related error (although it is not an error, but an indication) to the receive buffer status register at the bit position RBUFSR[9].

This bit position defines if either a standard receive interrupt (if RBUFSR[9] = 0) or an alternative receive interrupt (if RBUFSR[9] = 1) becomes activated when a new data word has been received.

Incoming data can be handled by different interrupts for the left and the right channel if the corresponding events are directed to different interrupt nodes. Flag PAR (RBUFSR[8]) is always 0.

#### 17.6.2.7 Transmit Data Handling

The IIS protocol pre-processor allows to distinguish between the left and the right channel for data transmission. Therefore, bit TCSR.WA indicates on which channel the data in the buffer will be transmitted.

- If TCSR.WA = 0, the data will be transmitted after a falling edge of WA.
- If TCSR.WA = 1, the data will be transmitted after a rising edge of WA.

---

## Universal Serial Interface Channel (USIC)

The WA value sampled after the WA transition is considered to distinguish between both channels (referring to PSR.WA).

Bit TCSR.WA can be automatically updated by the transmit control information TCI[4] for each data word if TCSR.WAMD = 1. In this case, data written to any one of TBUF00 to TBUF15 (or IN00 to IN15 if a FIFO data buffer is used) is considered as left channel data, whereas data written to any one of TBUF16 to TBUF31 (or IN16 to IN31 if a FIFO data buffer is used) is considered as right channel data.

### 17.6.2.8 Receive Buffer Handling

If a receive FIFO buffer is enabled for data handling (RBCTR.SIZE > 0), it is recommended to set RBCTR.RCIM = 11<sub>B</sub> in IIS mode.

This leads to an indication that the data word has been the first data word of a new data frame if bit OUTR.RCI[0] = 1, and the channel indication by the sampled WA value is given by OUTR.RCI[4].

The standard receive buffer event and the alternative receive buffer event can be used for the following operation in RCI mode (RBCTR.RNM = 1):

- A standard receive buffer event indicates that a data word can be read from OUTR that belongs to a data frame started when WA = 0.
- An alternative receive buffer event indicates that a data word can be read from OUTR that belongs to a data frame started when WA = 1.

### 17.6.2.9 Loop-Delay Compensation

The synchronous signaling mechanism of the IIS protocol being similar to the one of the SSC protocol, the closed-loop delay has to be taken into account for the application setup. In IIS mode, loop-delay compensation in master mode is also possible to achieve higher baud rates.

Please refer to the more detailed description in the SSC chapter.

### 17.6.3 Operating the IIS in Master Mode

In order to operate the IIS in master mode, the USIC channel has to be first initialized.

It is recommended to configure all parameters of the IIS that do not change during run time while CCR.MODE = 0000<sub>B</sub>, except stated otherwise.

The main initialization steps are outlined below:

- **Enable USIC channel**
  - Enable the module by writing 1s to MODEN and BPMODEN bits in KSCFG register.
- **Configure baud rate generator**
  - Select either fractional divider mode or normal divider mode with FDR.DM bit.
  - Configure the baud rate setting through register BRG and FDR.STEP bit field.

## Universal Serial Interface Channel (USIC)

- **Configure input pins**

- Establish a connection of input stage DX0 with the receive data input pin (signal DIN0) selected by DX0CR.DSEL bit field and with bit DX0CR.INSW = 1.  
The data shift unit allowing full-duplex data transfers based on the same word address (WA) signal, the values delivered by the DX0 stage are considered as data bits (receive function can not be disabled independently from the transmitter).  
To receive IIS data, the transmitter does not necessarily need to be configured (no assignment of DOUT0 signal to a pin).
- Program Bit DX1CR.INSW = 0 to use the baud rate generator output SCLK directly as input for the data shift unit.
- Program Bit DX2CR.INSW = 0 to use the WA generator output as input for the data shift unit.

- **Configure data format**

- The word length, the frame length, the shift direction and the shift mode have to be set up according to the application requirements by programming the register SCTR. Generally, the MSB is shifted first (SCTR.SDIR = 1).
- Write SCTR.TRM = 11<sub>B</sub> to enable IIS data transfers.

- **Configure data transfer parameters**

- Write TCSR.TDSSM = 1 and TCSR.TDEN = 01<sub>B</sub> to enable data transmission in single shot mode.
- Bit TCSR.WAMD can be set to use the transmit control information TCI[4] to distinguish the data words for transmission while WA = 0 or while WA = 1.

- **Configure protocol control parameters**

- Enable WA generation by setting bit field PCR.WAGEN = 1.
- Configure the system word length through PCTQ and DCTQ bit fields in BRG register.
- Write BRG.CTQSEL = 10<sub>B</sub> to base WA toggling on SCLK signal.

- **Select IIS protocol**

- Enable IIS mode with CCR.MODE = 0011<sub>B</sub>. SCLK and WA generation are now started even though no valid data bits are transferred.

- **Configure output pins**

- Configure the transmit data (signal DOUT0), the shift clock (signal SCLKOUT) and WA (signal SEL0x) output pins through the selected pins' port control registers Pn\_IOCR0/4/8/12. Refer to the port chapter.
- The step to enable the output pin functions should only be done after the IIS mode is enabled with CCR.MODE, to avoid unintended spikes on the output.

An initialization code example is given in [Section 17.6.3.5](#).

### 17.6.3.1 Baud Rate Generation

The baud rate is defined by the frequency of the SCLK signal (one period of  $f_{SCLK}$  represents one data bit).

### Universal Serial Interface Channel (USIC)

If the fractional divider mode is used to generate  $f_{\text{PIN}}$ , there can be an uncertainty of one period of  $f_{\text{PERIPH}}$  for  $f_{\text{PIN}}$ . This uncertainty does not accumulate over several SCLK cycles. As a consequence, the average frequency is reached, whereas the duty cycle of 50% of the SCLK and MCLK signals can vary by one period of  $f_{\text{PERIPH}}$ .

The standard setting is given by PPPEN = 0 ( $f_{\text{PPP}} = f_{\text{PIN}}$ ) and CLKSEL = 00<sub>B</sub> ( $f_{\text{PIN}} = f_{\text{FD}}$ ). Under these conditions, the baud rate is given by either **Equation (17.16)** or **Equation (17.17)**, depending on the selected divider mode:

- In normal divider mode (FDR.DM = 01<sub>B</sub>)

(17.16)

$$f_{\text{SCLK}} = \frac{1}{2} \times f_{\text{PERIPH}} \times \frac{1}{1024 - \text{STEP}} \times \frac{1}{\text{PDIV} + 1}$$

- In fractional divider mode (FDR.DM = 10<sub>B</sub>)

(17.17)

$$f_{\text{SCLK}} = \frac{1}{2} \times f_{\text{PERIPH}} \times \frac{\text{STEP}}{1024} \times \frac{1}{\text{PDIV} + 1}$$

**Table 17-32** shows examples of the baud rate calculation in fractional divider mode (FDR.DM = 10<sub>B</sub>).

**Table 17-32 IIS Baud Rate Calculation in Fractional Divider Mode**

$f_{\text{PERIPH}}$ (MHz)	FDR. STEP	BRG. PDIV	$f_{\text{SCLK}}$ (kbit/s)	Deviation Error
48	482	7	1411.2	0.06%
48	524	7	1536	-0.05%
48	482	3	2822.4	0.06%
48	524	3	3072	-0.05%

*Note: In the IIS protocol, the master (unit generating the shift clock and the WA signal) changes the status of its data and WA output line with the falling edge of SCK. The slave transmitter also has to transmit on falling edges. The sampling of the received data is done with the rising edges of SCLK. The input stage DX1 and the SCLKOUT have to be programmed to invert the shift clock signal to fit to the internal signals.*

### 17.6.3.2 WA Generation

The word address (or word select) line WA regularly toggles after N cycles of signal SCLK. The time between the changes of WA is called system word length and can be programmed by using the following bit fields.

In IIS master mode, the system word length is defined by:

- BRG.CTQSEL = 10<sub>B</sub>  
to base the WA toggling on SCLK
- BRG.PCTQ  
to define the number N of SCLK cycles per system word length
- BRG.DCTQ  
to define the number N of SCLK cycles per system word length

$$N = (PCTQ + 1) \times (DCTQ + 1) \quad (17.18)$$

### 17.6.3.3 Master Clock Output

The master clock signal MCLK can be generated by the master of the IIS transfer (PCR.MCLK = 1). It is used especially to connect external Codec devices. It can be configured by bit BRG.MCLKCFG in its polarity to become the output signal MCLKOUT.

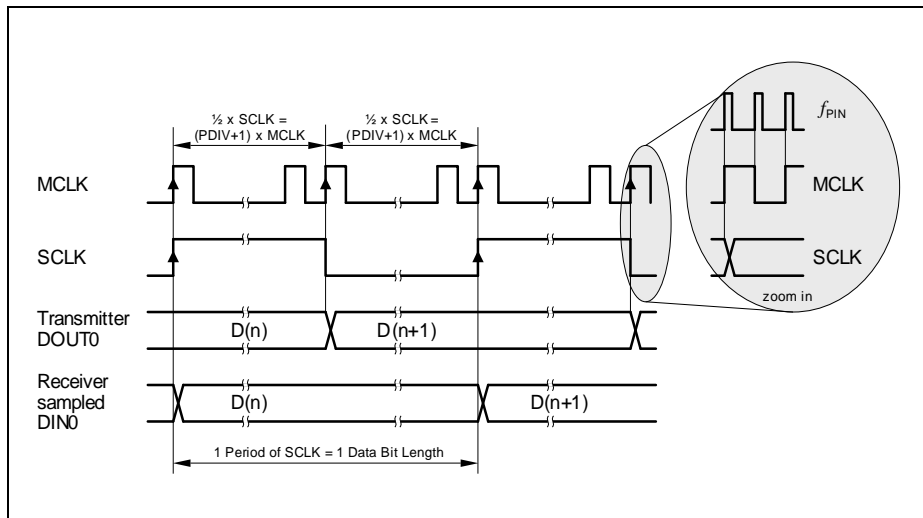


Figure 17-79 MCLK and SCLK for IIS

In IIS applications, where the phase relation between the optional MCLK output signal and SCLK is not relevant, SCLK can be based on the frequency  $f_{PIN}$  (BRG.PPPEN = 0).

## Universal Serial Interface Channel (USIC)

In the case that a fixed phase relation between the MCLK signal and SCLK is required (e.g. when using MCLK as clock reference for external devices), the additional divider by 2 stage has to be taken into account (BRG.PPPEN = 1). This division is due to the fact that signal MCLK toggles with each cycle of  $f_{PIN}$ . Signal SCLK is then based on signal MCLK as shown in [Figure 17-79](#).

### 17.6.3.4 Protocol Interrupt Events

The following protocol-related events are generated in IIS mode and can lead to a protocol interrupt.

Please note that the bits in register PSR are not all automatically cleared by hardware and have to be cleared by software in order to monitor new incoming events.

**Table 17-33 IIS master mode protocol interrupt events**

Events	Event flag	Description	Flag clear	Interrupt enable
WA falling edge interrupt	PSR.WAFE	Set after a falling edge of the WA output signal has been generated.	PSCR.CST4	PCR.WAFEIEN
WA rising edge interrupt	PSR.WARE	Set after a rising edge of the WA output signal has been generated.	PSCR.CST5	PCR.WAREIEN
WA end interrupt	PSR.END	Set after the WA generation is stopped after it has been disabled by writing PCR.WAGEN = 0.	PSCR.CST6	PCR.ENDIEN
DX2T interrupt	PSR.DX2TEV	Set after an activation of the trigger signal DX2T.  This event can be evaluated instead of the WA rising/falling events if a delay compensation like in SSC mode (for details, refer to corresponding SSC section) is used.	PSCR.CST3	PCR.DX2TIEN

### 17.6.3.5 Initialization Code Example

The following code example implements a function to initialize a USIC channel for IIS master mode data transfers with a baud rate of 1500 kbit/s ( $f_{PERIPH} = 48$  MHz):

```
void USIC0_CH1_IIS_MasterMode_Init(void)
{
    /**
     * -----
     * 1. Enable USIC0 channel 1
     */
```

## Universal Serial Interface Channel (USIC)

```
/// -----
//          BPMODEN    MODEN
USIC0_CH1->KSCFG |= (1<<1) | (1<<0);

/// -----
/// 2.Configure baud rate generator
///   - Fractional divider mode
///   - Baud rate = 1500 kbit/s
///   - System word length = 16
/// -----
//          DM        STEP
//          PDIV      DCTQ    PCTQ  CTQSEL
USIC0_CH1->BRG = (7<<16) | (3<<10) | (3<<8) | (2<<6);

/// -----
/// 3.Configure input stages
///   - Select input DX0C
///   - Derive input of data shift unit directly from input pin
/// -----
//          INSW      DSEL
USIC0_CH1->DX0CR=(1<<4) | (2<<0);

/// -----
/// 4.Configure data format
///   - Data word = data frame = 15 bits
///   - Data transfer allowed with MSB first
/// -----
//          WLE       FLE       TRM    SDIR
USIC0_CH1->SCTR=(15<<24) | (15<<16) | (3<<8) | (1<<0);

/// -----
/// 5.Configure data transfer parameters
///   - Single shot transmission of data word when a valid word
///     is available
///   - Allow automatic update of TCSR.WA
/// -----
//          TDEN      TDSSM    WAMD
USIC0_CH1->TCSR=(1<<10) | (1<<8) | (1<<3);

/// -----
/// 6.Configure IIS protocol-specific parameters
///   - WA generation is enabled with inversion
```

## Universal Serial Interface Channel (USIC)

```
/// - Data transfers are enabled
/// -----
// SELINV DTEN WAGEN
USIC0_CH1->PCR=(1<<2)|(1<<1)|(1<<0);

/// -----
/// 7.Enable IIS protocol
/// -----
// MODE
USIC0_CH1->CCR=(3<<0);

/// -----
/// 8.Configure IIS output function pins
/// -
/// - Assume
///     - P0.7 ALT7 function is assigned to DOUT0
///     - P0.8 ALT7 function is assigned to SCLKOUT
///     - P0.9 ALT7 function is assigned to WA
/// -----
// PC7
PORT0->IOCR4|=(0x27<<26);
// PC9          PC8
PORT0->IOCR8|=(0x27<<10)|(0x27<<2);
}
```

#### 17.6.4 Operating the IIS in Slave Mode

In order to operate the IIS in slave mode, the USIC channel has to be first initialized.

It is recommended to configure all parameters of the IIS that do not change during run time while CCR.MODE = 0000<sub>B</sub>, except stated otherwise.

The main initialization steps are outlined below:

- **Enable USIC channel**
  - Enable the module by writing 1s to MODEN and BPMODEN bits in KSCFG register.
- **Configure input pins**
  - Establish a connection of input stage DX0 with the receive data input pin (DINO) selected by DX0CR.DSEL bit field and with bit DX0CR.INSW = 1.  
The data shift unit allowing full-duplex data transfers based on the same WA signal, the values delivered by the DX0 stage are considered as data bits (receive function can not be disabled independently from the transmitter). To receive IIS data, the transmitter does not necessarily need to be configured (no assignment of DOUT0 signal to a pin).

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- Establish a connection of input stage DX1 with the shift clock input pin (SCLKIN) selected by DX1CR.DSEL bit field and with DX1CR.INSW = 1 and DX1CR.DPOL = 1 (inverted polarity).
- Establish a connection of input stage DX2 with the WA input pin (SELIN) selected by DX2CR.DSEL bit field and with DX2CR.INSW = 1.
- **Configure data format**
  - The word length, the frame length and the shift direction have to be set up according to the application requirements by programming the register SCTR.
  - Write SCTR.TRM = 11<sub>B</sub> to enable IIS data transfers.
- **Configure data transfer parameters**
  - Write TCSR.TDSSM = 1 and TCSR.TDEN = 01<sub>B</sub> to enable data transmission in single shot mode.
  - Bit TCSR.WAMD can be set to use the transmit control information TCI[4] to distinguish the data words for transmission while WA = 0 or while WA = 1.
- **Select IIS protocol**
  - Enable IIS mode with CCR.MODE = 0011<sub>B</sub>.
- **Configure output pins**
  - Configure the transmit data (signal DOUT0) output pin through the selected pin's port control register Pn\_IOCRO/4/8/12. Refer to the port chapter.
  - The step to enable the output pin functions should only be done after the IIS mode is enabled with CCR.MODE, to avoid unintended spikes on the output.

An initialization code example is given in [Section 17.6.4.2](#).

*Note: In IIS slave mode, the baud rate generator and the WA generation are not needed and can be switched off. All related bit fields (e.g. FDR.DM, PCR.WAGEN, etc.) can be programmed to 0.*

### 17.6.4.1 Protocol Interrupt Events

The following protocol-related event is generated in IIS mode and can lead to a protocol interrupt.

Please note that the bits in register PSR are not all automatically cleared by hardware and have to be cleared by software in order to monitor new incoming events.

**Table 17-34 IIS slave mode protocol interrupt events**

Events	Event flag	Description	Flag clear	Interrupt enable
DX2T interrupt	PSR.DX2TEV	Set after an activation of the trigger signal DX2T.	PSCR.CST3	PCR.DX2TIEN

### 17.6.4.2 Initialization Code Example

The following code example implements a function to initialize a USIC channel for IIS slave mode data transfers:

```
void USIC0_CH1_IIS_SlaveMode_Init(void)
{
    // -----
    // 1. Enable USIC0 channel 1
    // -----
    //          BPMODEN      MODEN
    USIC0_CH1->KSCFG |= (1 << 1) | (1 << 0);

    // -----
    // 2. Configure input stages
    //   - Select inputs DX0D, DX1B and DX2B
    //   - Derive all input signals directly from input pins
    // -----
    //          INSW        DSEL
    USIC0_CH1->DX0CR =(1 << 4) |(3 << 0);
    //          DPOL        INSW        DSEL
    USIC0_CH1->DX1CR =(1 << 8) |(1 << 4) |(1 << 0);
    //          INSW        DSEL
    USIC0_CH1->DX2CR =(1 << 4) |(1 << 0);

    // -----
    // 3. Configure data format
    //   - Data word = data frame = 15 bits
    //   - Data transfer allowed with MSB first
    // -----
    //          WLE         FLE        TRM      SDIR
    USIC0_CH1->SCTR =(15<<24)|(15<<16)|(3<<8)|(1<<0);

    // -----
    // 4. Configure data transfer parameters
    //   - Single shot transmission of data word when a valid word
    //     is available
    //   - Allow automatic update of TCSR.WA
    // -----
    //          TDEN      TDSSM      WAMD
    USIC0_CH1->TCSR=(1<<10)|(1<<8)|(1<<3);

    // -----
    // 5. Enable IIS protocol
}
```

## Universal Serial Interface Channel (USIC)

```
/// -----
//          MODE
USIC0_CH1->CCR =(3 << 0);

/// -----
/// 6.Configure IIS output function pins
/// - Assume P0.6 ALT7 function is assigned to DOUT0
/// -----
//          PC6
PORT0->IOCR4 |= (0x27 << 18);
}
```

## Universal Serial Interface Channel (USIC)

## 17.7 Service Request Generation

The USIC module provides 6 service request outputs SR[5:0] to be shared between two channels. The service request outputs SR[5:0] are connected to interrupt nodes in the Nested Vectored Interrupt Controller (NVIC).

Each USIC communication channel can be connected to up to 6 service request handlers (connected to USICx.SR[5:0], though 3 or 4 are normally used, e.g. one for transmission, one for reception, one or two for protocol or error handling, or for the alternative receive events).

### 17.7.1 General Channel Events and Interrupts

The general event and interrupt structure is shown in [Figure 17-80](#). If a defined condition is met, an event is detected and an event indication flag becomes automatically set. The flag stays set until it is cleared by software. If enabled, an interrupt can be generated if an event is detected. The actual status of the event indication flag has no influence on the interrupt generation. As a consequence, the event indication flag does not need to be cleared to generate further interrupts.

Additionally, the service request output SRx of the USIC channel that becomes activated in case of an event condition can be selected by an interrupt node pointer. This structure allows to assign events to interrupts, e.g. depending on the application, several events can share the same interrupt routine (several events activate the same SRx output) or can be handled individually (only one event activates one SRx output).

The SRx outputs are connected to the NVIC interrupt nodes for CPU processing of the service requests. This assignment is described in the interconnects section on [Page 17-266](#).

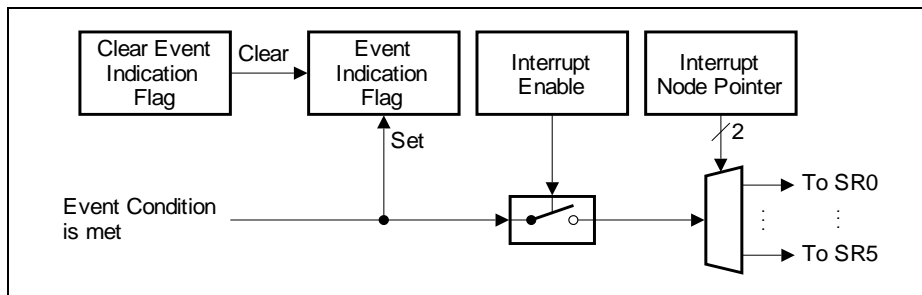


Figure 17-80 General Event and Interrupt Structure

### 17.7.2 Data Transfer Events and Interrupts

The data transfer events are based on the transmission or reception of a data word and are described in the corresponding protocol chapters.

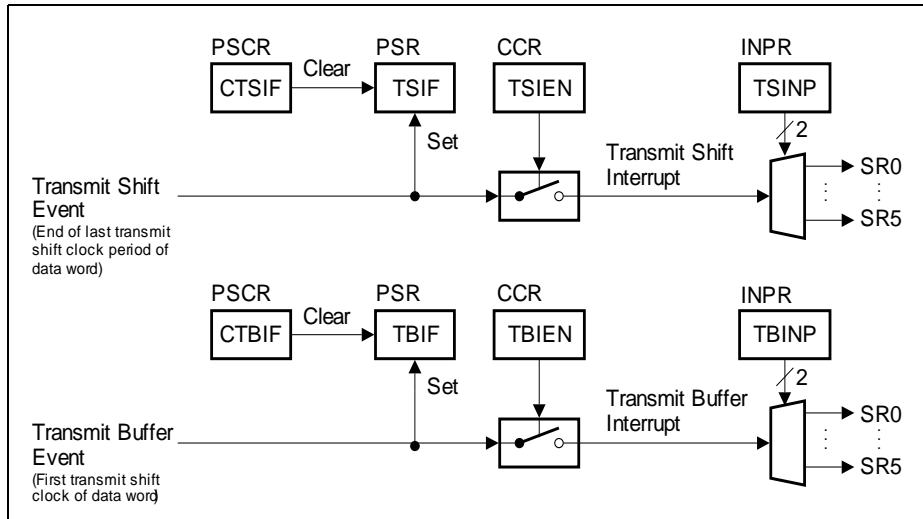
All events can be individually enabled for interrupt generation.

**Table 17-35** shows the registers, bits and bit fields indicating the data transfer events and controlling the interrupts of a USIC channel.

**Table 17-35 Data Transfer Events and Interrupt Handling**

Event	Indication Flag	Indication cleared by	Interrupt enabled by	SRx Output selected by
Standard receive event	PSR.RIF	PSCR.CRIF	CCR.RIEN	INPR.RINP
Receive start event	PSR.RSIF	PSCR.CRSIF	CCR.RSIEN	INPR.TBINP
Alternative receive event	PSR.AIF	PSCR.CAIF	CCR.AIEN	INPR.AINP
Transmit shift event	PSR.TSIF	PSCR.CTSIF	CCR.TSIEN	INPR.TSINP
Transmit buffer event	PSR.TBIF	PSCR.CTBIF	CCR.TBIEN	INPR.TBINP
Data lost event	PSR.DLIF	PSCR.CDLIF	CCR.DLIEN	INPR.PINP

**Figure 17-81** shows the two transmit events and interrupts.



**Figure 17-81 Transmit Events and Interrupts**

## Universal Serial Interface Channel (USIC)

Figure 17-82 shows the receive events and interrupts.

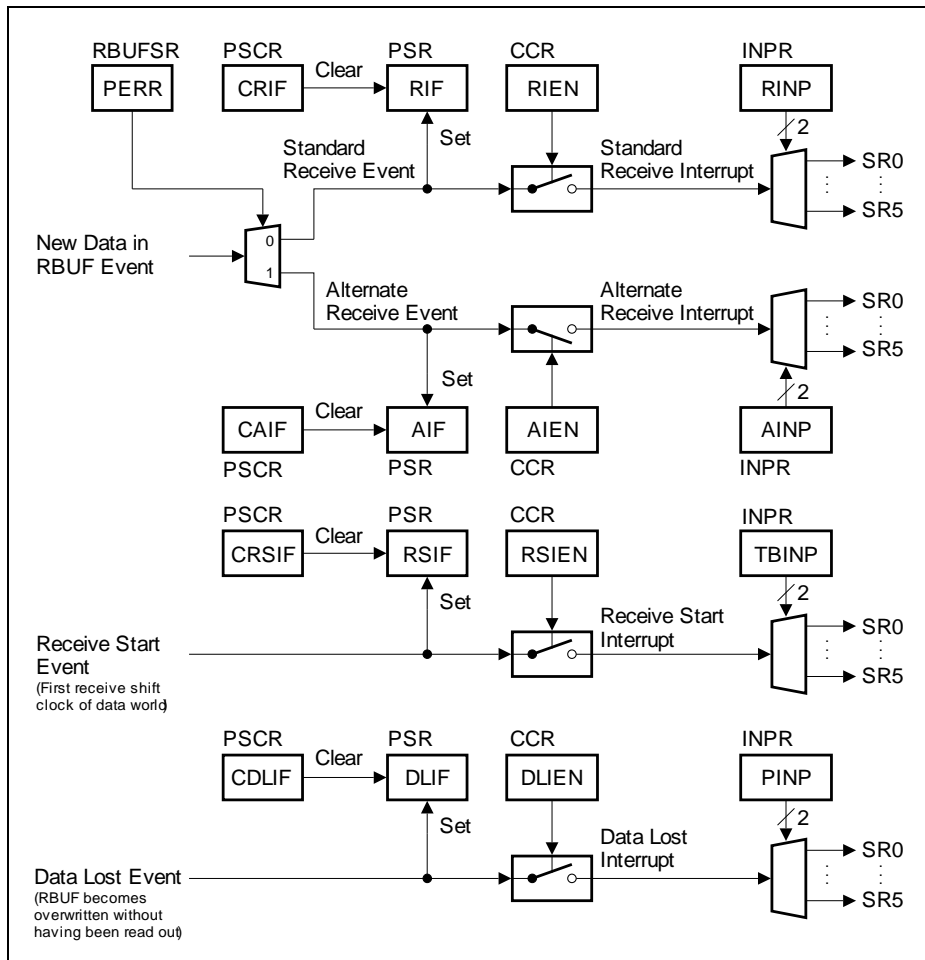


Figure 17-82 Receive Events and Interrupts

### 17.7.3 Baud Rate Generator Event and Interrupt

The baud rate generator event is based on the capture mode timer reaching its maximum value.

It can be enabled for the generation of a protocol interrupt.

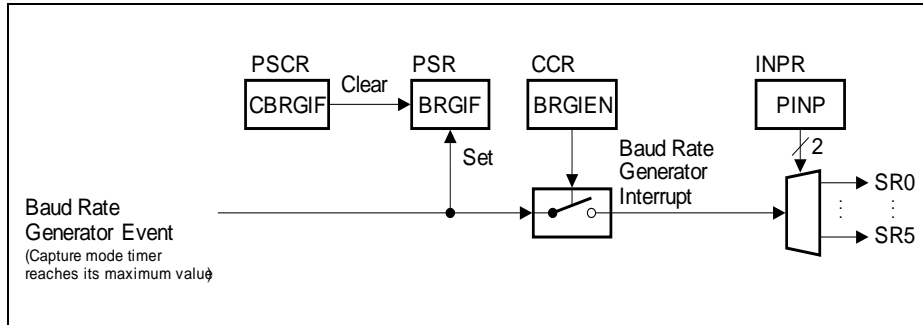
## Universal Serial Interface Channel (USIC)

**Table 17-36** shows the registers, bits and bit fields indicating the baud rate generator event and controlling the interrupt of a USIC channel.

**Table 17-36 Baud Rate Generator Event and Interrupt Handling**

Event	Indication Flag	Indication cleared by	Interrupt enabled by	SRx Output selected by
Baud rate generator event	PSR. BRGIF	PSCR. CBRGIF	CCR. BRGIEN	INPR.PINP

**Figure 17-83** shows the baud rate generator event and interrupt.



**Figure 17-83 Baud Rate Generator Event and Interrupt**

#### 17.7.4 Protocol-specific Events and Interrupts

These events are related to protocol-specific actions that are described in the corresponding protocol chapters.

- ASC ([Section 17.3.3.7](#))
- SSC master mode ([Section 17.4.3.5](#))
- SSC slave mode ([Section 17.4.4.1](#))
- IIC ([Section 17.5.3.8](#))
- IIS master mode ([Section 17.6.3.4](#))
- IIS slave mode ([Section 17.6.4.1](#))

All events can be individually enabled for the generation of the common protocol interrupt.

**Table 17-37 Protocol-specific Events and Interrupt Handling**

Event	Indication Flag	Indication cleared by	Interrupt enabled by	SRx Output selected by
Protocol-specific events in ASC mode	PSR.ST[8:2]	PSCR.CST[8:2]	PCR.CTR[7:3]]	INPR.PINP
Protocol-specific events in SSC mode	PSR.ST[3:2]	PSCR.CST[3:2]	PCR.CTR[15:14]	INPR.PINP
Protocol-specific events in IIC mode	PSR.ST[8:1]	PSCR.CST[8:1]	PCR.CTR[24:18]	INPR.PINP
Protocol-specific events in IIS mode	PSR.ST[6:3]	PSCR.CST[6:3]	PCR.CTR[6:4], PCR.CTR[15]	INPR.PINP

#### 17.8 Debug Behaviour

Each USIC communication channel can be pre-configured to enter one of four kernel modes, when the program execution of the CPU is halted by the debugger.

Selection is done through the bit field KSCFG.SUMCFG and the definition of the four kernel modes may differ across protocols. Refer to the protocol sections for details:

- ASC ([Section 17.3.3.4](#))
- SSC ([Section 17.4.2.2](#))
- IIC ([Section 17.5.3.6](#))
- IIS mode ([Section 17.6.2.3](#))

---

## Universal Serial Interface Channel (USIC)

To avoid disturbing the receive data sequence and causing the loss of data, the debugger read accesses should not target the receive buffer RBUF (or OUTR if the receive FIFO buffer is used). Instead, the alternative address location at RBUFD (or OUTDR) should be used. A read at this location delivers the same value as RBUF (or OUTR) but does not affect the status of the read data.

### 17.9 Power, Reset and Clock

The USIC module is located in the core power domain. The module can be reset to its default state by a system reset.

The USIC module is clocked by the main clock, MCLK, from SCU. MCLK is disabled by default and can be enabled via the SCU\_CGATCLR0 register. Enabling and disabling the module clock could cause a load change and clock blanking could occur as described in the CCU (Clock Gating Control) section of the SCU chapter. It is strongly recommended to set up the module clock in the user initialization code to avoid clock blanking during runtime.

*Note: To differentiate from the USIC baud rate generator output, master clock (MCLK), the SCU MCLK is referenced throughout the USIC chapter as  $f_{PERIPH}$ .*

### 17.10 Initialization and System Dependencies

The application has to apply the following initialization sequence before operating the USIC module:

- Disable the system level clock gating of the USIC module(s) by writing one(s) to the USICx bits in the SCU register CGATCLR0.

For the initialization of the USIC channel for a specific protocol, refer to the protocol section:

- ASC ([Section 17.3.3](#))
- SSC master mode ([Section 17.4.3](#))
- SSC slave mode ([Section 17.4.4](#))
- IIC ([Section 17.5.3](#))
- IIS master mode ([Section 17.6.3](#))
- IIS slave mode ([Section 17.6.4](#))

### 17.11 Registers

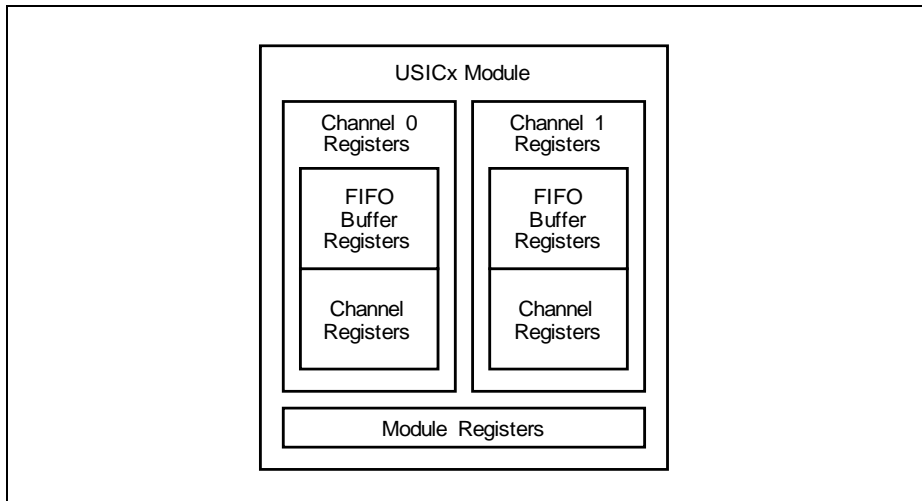
**Table 17-38** shows all registers which are required for programming a USIC channel, as well as the FIFO buffer. It summarizes the USIC communication channel registers and defines the relative addresses and the reset values.

All registers can be accessed with any access width (8-bit, 16-bit, 32-bit), independent of the described width.

### Universal Serial Interface Channel (USIC)

*Note: The register bits marked "w" always deliver 0 when read. They are used to modify flip-flops in other registers or to trigger internal actions.*

**Figure 17-84** shows the register types of the USIC module registers and channel registers. In a specific microcontroller, module registers of USIC module "x" are marked by the module prefix "USICx\_". Channel registers of USIC module "x" are marked by the channel prefix "USICx\_CH0\_" and "USICx\_CH1\_".



**Figure 17-84 USIC Module and Channel Registers**

**Table 17-38 USIC Kernel-Related and Kernel Registers**

Register Short Name	Register Long Name	Offset Addr.	Access Mode		Description see
			Read	Write	
<b>Module Registers<sup>1)</sup></b>					
ID	Module Identification Register	008 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 17-176</a>
<b>Channel Registers</b>					
-	reserved	000 <sub>H</sub>	BE	BE	-
CCFG	Channel Configuration Register	004 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 17-181</a>
KSCFG	Kernel State Configuration Register	00C <sub>H</sub>	U, PV	U, PV	<a href="#">Page 17-182</a>
FDR	Fractional Divider Register	010 <sub>H</sub>	U, PV	PV	<a href="#">Page 17-217</a>
BRG	Baud Rate Generator Register	014 <sub>H</sub>	U, PV	PV	<a href="#">Page 17-218</a>
INPR	Interrupt Node Pointer Register	018 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 17-185</a>

**Universal Serial Interface Channel (USIC)**
**Table 17-38 USIC Kernel-Related and Kernel Registers (cont'd)**

Register Short Name	Register Long Name	Offset Addr.	Access Mode		Description see
			Read	Write	
DX0CR	Input Control Register 0	01C <sub>H</sub>	U, PV	U, PV	<a href="#">Page 17-212</a>
DX1CR	Input Control Register 1	020 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 17-214</a>
DX2CR	Input Control Register 2	024 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 17-212</a>
DX3CR	Input Control Register 3	028 <sub>H</sub>	U, PV	U, PV	
DX4CR	Input Control Register 4	02C <sub>H</sub>	U, PV	U, PV	
DX5CR	Input Control Register 5	030 <sub>H</sub>	U, PV	U, PV	
SCTR	Shift Control Register	034 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 17-222</a>
TCSR	Transmit Control/Status Register	038 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 17-225</a>
PCR	Protocol Control Register	03C <sub>H</sub>	U, PV	U, PV	<a href="#">Page 17-186</a> 2)
			U, PV	U, PV	<a href="#">Page 17-187</a> 3)
			U, PV	U, PV	<a href="#">Page 17-190</a> 4)
			U, PV	U, PV	<a href="#">Page 17-194</a> 5)
			U, PV	U, PV	<a href="#">Page 17-197</a> 6)
CCR	Channel Control Register	040 <sub>H</sub>	U, PV	PV	<a href="#">Page 17-177</a>
CMTR	Capture Mode Timer Register	044 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 17-221</a>
PSR	Protocol Status Register	048 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 17-199</a> 2)
			U, PV	U, PV	<a href="#">Page 17-201</a> 3)
			U, PV	U, PV	<a href="#">Page 17-204</a> 4)
			U, PV	U, PV	<a href="#">Page 17-206</a> 5)
			U, PV	U, PV	<a href="#">Page 17-209</a> 6)
PSCR	Protocol Status Clear Register	04C <sub>H</sub>	U, PV	U, PV	<a href="#">Page 17-211</a>

**Universal Serial Interface Channel (USIC)**
**Table 17-38 USIC Kernel-Related and Kernel Registers (cont'd)**

Register Short Name	Register Long Name	Offset Addr.	Access Mode		Description see
			Read	Write	
RBUFSR	Receiver Buffer Status Register	050 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 17-243</a>
RBUF	Receiver Buffer Register	054 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 17-241</a>
RBUFD	Receiver Buffer Register for Debugger	058 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 17-242</a>
RBUF0	Receiver Buffer Register 0	05C <sub>H</sub>	U, PV	U, PV	<a href="#">Page 17-234</a>
RBUF1	Receiver Buffer Register 1	060 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 17-235</a>
RBUF01SR	Receiver Buffer 01 Status Register	064 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 17-236</a>
FMR	Flag Modification Register	068 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 17-232</a>
-	reserved; do not access this location	06C <sub>H</sub>	U, PV	BE	-
-	reserved	070 <sub>H</sub> - 07C <sub>H</sub>	BE	BE	-
TBUFx	Transmit Buffer Input Location x (x = 00-31)	080 <sub>H</sub> + x*4	U, PV	U, PV	<a href="#">Page 17-234</a>

**FIFO Buffer Registers**

BYP	Bypass Data Register	100 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 17-244</a>
BYPCR	Bypass Control Register	104 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 17-245</a>
TBCTR	Transmit Buffer Control Register	108 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 17-253</a>
RBCTR	Receive Buffer Control Register	10C <sub>H</sub>	U, PV	U, PV	<a href="#">Page 17-257</a>
TRBPTR	Transmit/Receive Buffer Pointer Register	110 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 17-265</a>
TRBSR	Transmit/Receive Buffer Status Register	114 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 17-248</a>
TRBSCR	Transmit/Receive Buffer Status Clear Register	118 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 17-252</a>
OUTR	Receive Buffer Output Register	11C <sub>H</sub>	U, PV	U, PV	<a href="#">Page 17-263</a>
OUTDR	Receive Buffer Output Register for Debugger	120 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 17-264</a>

**Universal Serial Interface Channel (USIC)**
**Table 17-38 USIC Kernel-Related and Kernel Registers (cont'd)**

Register Short Name	Register Long Name	Offset Addr.	Access Mode		Description see
			Read	Write	
-	reserved	124 <sub>H</sub> - 17C <sub>H</sub>	BE	BE	-
INx	Transmit FIFO Buffer Input Location x (x = 00-31)	180 <sub>H</sub> + x*4	U, PV	U, PV	<a href="#">Page 17-262</a>

- 1) Details of the module identification registers are described in the implementation section (see [Page 17-176](#)).
- 2) This page shows the general register layout.
- 3) This page shows the register layout in ASC mode.
- 4) This page shows the register layout in SSC mode.
- 5) This page shows the register layout in IIC mode.
- 6) This page shows the register layout in IIS mode.

### 17.11.1 Address Map

The registers of the USIC communication channel are available at the following base addresses. The exact register address is given by the relative address of the register (given in [Table 17-38](#)) plus the channel base address (given in [Table 17-39](#)).

**Table 17-39 Registers Address Space**

Module	Base Address	End Address	Note
USIC0_CH0	48000000 <sub>H</sub>	480001FF <sub>H</sub>	-
USIC0_CH1	48000200 <sub>H</sub>	480003FF <sub>H</sub>	-
USIC1_CH0	48004000 <sub>H</sub>	480041FF <sub>H</sub>	-
USIC1_CH1	48004200 <sub>H</sub>	480043FF <sub>H</sub>	-

**Table 17-40 FIFO and Reserved Address Space**

Module	Base Address	End Address	Access Mode		Note
			Read	Write	
USIC0	48000400 <sub>H</sub>	480007FF <sub>H</sub>	nBE	nBE if in direct RAM test mode; otherwise BE	USIC0 RAM area, shared between USIC0_CH0 and USIC0_CH1
reserved	48000800 <sub>H</sub>	48003FFF <sub>H</sub>	BE	BE	-

**Universal Serial Interface Channel (USIC)**
**Table 17-40 FIFO and Reserved Address Space (cont'd)**

Module	Base Address	End Address	Access Mode		Note
			Read	Write	
USIC1	48004400 <sub>H</sub>	480047FF <sub>H</sub>	nBE	nBE if in direct RAM test mode; otherwise BE	USIC1 RAM area, shared between USIC1_CH0 and USIC1_CH1
reserved	48004800 <sub>H</sub>	48007FFF <sub>H</sub>	BE	BE	-

### 17.11.2 Module Identification Registers

The module identification registers indicate the function and the design step of the USIC modules.

#### USIC0\_ID

##### Module Identification Register

(4800 0008<sub>H</sub>)

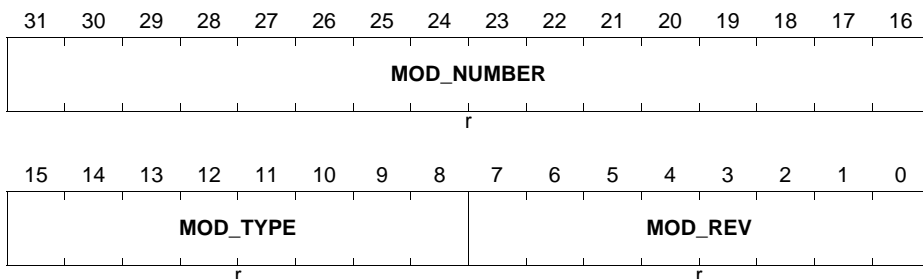
Reset Value: 00AA C0XX<sub>H</sub>

#### USIC1\_ID

##### Module Identification Register

(4800 4008)

Reset Value: 00AA C0XX<sub>H</sub>



Field	Bits	Type	Description
MOD_REV	[7:0]	r	<b>Module Revision Number</b> MOD_REV defines the revision number. The value of a module revision starts with 01 <sub>H</sub> (first revision).
MOD_TYPE	[15:8]	r	<b>Module Type</b> This bit field is C0 <sub>H</sub> . It defines the module as a 32-bit module.

**Universal Serial Interface Channel (USIC)**

Field	Bits	Type	Description
<b>MOD_NUMBE R</b>	[31:16]	r	<b>Module Number Value</b> This bit field defines the USIC module identification number ( $00AA_H$ = USIC).

### 17.11.3 Channel Control and Configuration Registers

#### 17.11.3.1 Channel Control Register

The channel control register contains the enable/disable bits for hardware port control and interrupt generation on channel events, the control of the parity generation and the protocol selection of a USIC channel.

FDR can be written only with a privilege mode access.

**CCR**

Channel Control Register (40 <sub>H</sub> )																Reset Value: 0000 0000 <sub>H</sub>			
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16				
																0		BRG IEN	
																r			rw
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0				
AIEN	RIEN	TBIE N	TSIE N	DLIE N	RSIE N	PM		HPCEN		0		MODE							
rw	rw	rw	rw	rw	rw	rw		rw	rw	r		rw							

**Universal Serial Interface Channel (USIC)**

Field	Bits	Type	Description
<b>MODE</b>	[3:0]	rw	<p><b>Operating Mode</b></p> <p>This bit field selects the protocol for this USIC channel. Selecting a protocol that is not available (see register CCFG) or a reserved combination disables the USIC channel. When switching between two protocols, the USIC channel has to be disabled before selecting a new protocol. In this case, registers PCR and PSR have to be cleared or updated by software.</p> <ul style="list-style-type: none"> <li>0<sub>H</sub> The USIC channel is disabled. All protocol-related state machines are set to an idle state.</li> <li>1<sub>H</sub> The SSC (SPI) protocol is selected.</li> <li>2<sub>H</sub> The ASC (SCI, UART) protocol is selected.</li> <li>3<sub>H</sub> The IIS protocol is selected.</li> <li>4<sub>H</sub> The IIC protocol is selected.</li> </ul> <p>Other bit combinations are reserved.</p>
<b>HPCEN</b>	[7:6]	rw	<p><b>Hardware Port Control Enable</b></p> <p>This bit enables the hardware port control for the specified set of DX[3:0] and DOUT[3:0] pins.</p> <ul style="list-style-type: none"> <li>00<sub>B</sub> The hardware port control is disabled.</li> <li>01<sub>B</sub> The hardware port control is enabled for DX0 and DOUT0.</li> <li>10<sub>B</sub> The hardware port control is enabled for DX3, DX0 and DOUT[1:0].</li> <li>11<sub>B</sub> The hardware port control is enabled for DX0, DX[5:3] and DOUT[3:0].</li> </ul> <p><i>Note: The hardware port control feature is useful only for SSC protocols in half-duplex configurations, such as dual- and quad-SSC. For all other protocols HPCEN must always be written with 00<sub>B</sub>.</i></p>

**Universal Serial Interface Channel (USIC)**

<b>Field</b>	<b>Bits</b>	<b>Type</b>	<b>Description</b>
<b>PM</b>	[9:8]	rw	<p><b>Parity Mode</b></p> <p>This bit field defines the parity generation of the sampled input values.</p> <ul style="list-style-type: none"> <li>00<sub>B</sub> The parity generation is disabled.</li> <li>01<sub>B</sub> Reserved</li> <li>10<sub>B</sub> Even parity is selected (parity bit = 1 on odd number of 1s in data, parity bit = 0 on even number of 1s in data).</li> <li>11<sub>B</sub> Odd parity is selected (parity bit = 0 on odd number of 1s in data, parity bit = 1 on even number of 1s in data).</li> </ul>
<b>RSIEN</b>	10	rw	<p><b>Receiver Start Interrupt Enable</b></p> <p>This bit enables the interrupt generation in case of a receiver start event.</p> <ul style="list-style-type: none"> <li>0<sub>B</sub> The receiver start interrupt is disabled.</li> <li>1<sub>B</sub> The receiver start interrupt is enabled.</li> </ul> <p>In case of a receiver start event, the service request output SRx indicated by INPR.TBINP is activated.</p>
<b>DLIEN</b>	11	rw	<p><b>Data Lost Interrupt Enable</b></p> <p>This bit enables the interrupt generation in case of a data lost event (data received in RBUFx while RDVx = 1).</p> <ul style="list-style-type: none"> <li>0<sub>B</sub> The data lost interrupt is disabled.</li> <li>1<sub>B</sub> The data lost interrupt is enabled. In case of a data lost event, the service request output SRx indicated by INPR.PINP is activated.</li> </ul>
<b>TSIEN</b>	12	rw	<p><b>Transmit Shift Interrupt Enable</b></p> <p>This bit enables the interrupt generation in case of a transmit shift event.</p> <ul style="list-style-type: none"> <li>0<sub>B</sub> The transmit shift interrupt is disabled.</li> <li>1<sub>B</sub> The transmit shift interrupt is enabled. In case of a transmit shift interrupt event, the service request output SRx indicated by INPR.TSINP is activated.</li> </ul>

**Universal Serial Interface Channel (USIC)**

<b>Field</b>	<b>Bits</b>	<b>Type</b>	<b>Description</b>
<b>TBIEN</b>	13	rw	<p><b>Transmit Buffer Interrupt Enable</b></p> <p>This bit enables the interrupt generation in case of a transmit buffer event.</p> <p>0<sub>B</sub> The transmit buffer interrupt is disabled.</p> <p>1<sub>B</sub> The transmit buffer interrupt is enabled. In case of a transmit buffer event, the service request output SRx indicated by INPR.TBINP is activated.</p>
<b>RIEN</b>	14	rw	<p><b>Receive Interrupt Enable</b></p> <p>This bit enables the interrupt generation in case of a receive event.</p> <p>0<sub>B</sub> The receive interrupt is disabled.</p> <p>1<sub>B</sub> The receive interrupt is enabled. In case of a receive event, the service request output SRx indicated by INPR.RINP is activated.</p>
<b>AIEN</b>	15	rw	<p><b>Alternative Receive Interrupt Enable</b></p> <p>This bit enables the interrupt generation in case of a alternative receive event.</p> <p>0<sub>B</sub> The alternative receive interrupt is disabled.</p> <p>1<sub>B</sub> The alternative receive interrupt is enabled. In case of an alternative receive event, the service request output SRx indicated by INPR.AINP is activated.</p>
<b>BRGIEN</b>	16	rw	<p><b>Baud Rate Generator Interrupt Enable</b></p> <p>This bit enables the interrupt generation in case of a baud rate generator event.</p> <p>0<sub>B</sub> The baud rate generator interrupt is disabled.</p> <p>1<sub>B</sub> The baud rate generator interrupt is enabled. In case of a baud rate generator event, the service request output SRx indicated by INPR.PINP is activated.</p>
<b>0</b>	[5:4], [31:17]	r	<p><b>Reserved</b></p> <p>Read as 0; should be written with 0.</p>

## Universal Serial Interface Channel (USIC)

### 17.11.3.2 Channel Configuration Register

The channel configuration register contains indicates the functionality that is available in the USIC channel.

**CCFG**
**Channel Configuration Register**
**(04<sub>H</sub>)**
**Reset Value: 0000 80CF<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
r			r				r	TB	RB	r	0	IIS	IIC	ASC	SSC

Field	Bits	Type	Description
<b>SSC</b>	0	r	<b>SSC Protocol Available</b> This bit indicates if the SSC protocol is available. 0 <sub>B</sub> The SSC protocol is not available. 1 <sub>B</sub> The SSC protocol is available.
<b>ASC</b>	1	r	<b>ASC Protocol Available</b> This bit indicates if the ASC protocol is available. 0 <sub>B</sub> The ASC protocol is not available. 1 <sub>B</sub> The ASC protocol is available.
<b>IIC</b>	2	r	<b>IIC Protocol Available</b> This bit indicates if the IIC functionality is available. 0 <sub>B</sub> The IIC protocol is not available. 1 <sub>B</sub> The IIC protocol is available.
<b>IIS</b>	3	r	<b>IIS Protocol Available</b> This bit indicates if the IIS protocol is available. 0 <sub>B</sub> The IIS protocol is not available. 1 <sub>B</sub> The IIS protocol is available.
<b>RB</b>	6	r	<b>Receive FIFO Buffer Available</b> This bit indicates if an additional receive FIFO buffer is available. 0 <sub>B</sub> A receive FIFO buffer is not available. 1 <sub>B</sub> A receive FIFO buffer is available.

**Universal Serial Interface Channel (USIC)**

Field	Bits	Type	Description
<b>TB</b>	7	r	<b>Transmit FIFO Buffer Available</b> This bit indicates if an additional transmit FIFO buffer is available. 0 <sub>B</sub> A transmit FIFO buffer is not available. 1 <sub>B</sub> A transmit FIFO buffer is available.
<b>1</b>	15	r	<b>Reserved</b> Read as 1; should be written with 1.
<b>0</b>	[5:4], [14:8], [31:16]	r	<b>Reserved</b> Read as 0; should be written with 0.

**17.11.3.3 Kernel State Configuration Register**

The kernel state configuration register KSCFG allows the selection of the desired kernel modes for the different device operating modes.

**KSCFG**
**Kernel State Configuration Register (0C<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
r	w	r	rw	w	r	rw	w	r	rw	r	w	r	w	rw	
0	BPS UM	0	SUMCFG	BPN OM	0	NOMCFG	0	BPM ODE N	MOD EN						

**Universal Serial Interface Channel (USIC)**

Field	Bits	Type	Description
<b>MODEN</b>	0	rw	<p><b>Module Enable</b></p> <p>This bit enables the module kernel clock and the module functionality.</p> <p><math>0_B</math> The module is switched off immediately (without respecting a stop condition). It does not react on mode control actions and the module clock is switched off. The module does not react on read accesses and ignores write accesses (except to KSCFG).</p> <p><math>1_B</math> The module is switched on and can operate. After writing 1 to MODEN, it is recommended to read register KSCFG to avoid pipeline effects in the control block before accessing other USIC registers.</p>
<b>BPMODEN</b>	1	w	<p><b>Bit Protection for MODEN</b></p> <p>This bit enables the write access to the bit MODEN. It always reads 0.</p> <p><math>0_B</math> MODEN is not changed.</p> <p><math>1_B</math> MODEN is updated with the written value.</p>
<b>NOMCFG</b>	[5:4]	rw	<p><b>Normal Operation Mode Configuration</b></p> <p>This bit field defines the kernel mode applied in normal operation mode.</p> <p><math>00_B</math> Run mode 0 is selected.</p> <p><math>01_B</math> Run mode 1 is selected.</p> <p><math>10_B</math> Stop mode 0 is selected.</p> <p><math>11_B</math> Stop mode 1 is selected.</p>
<b>BNOM</b>	7	w	<p><b>Bit Protection for NOMCFG</b></p> <p>This bit enables the write access to the bit field NOMCFG. It always reads 0.</p> <p><math>0_B</math> NOMCFG is not changed.</p> <p><math>1_B</math> NOMCFG is updated with the written value.</p>
<b>SUMCFG</b>	[9:8]	rw	<p><b>Suspend Mode Configuration</b></p> <p>This bit field defines the kernel mode applied in suspend mode. Coding like NOMCFG.</p>

## Universal Serial Interface Channel (USIC)

Field	Bits	Type	Description
BPSUM	11	w	<b>Bit Protection for SUMCFG</b> This bit enables the write access to the bit field SUMCFG. It always reads 0. $0_B$ SUMCFG is not changed. $1_B$ SUMCFG is updated with the written value.
0	[3:2], 6, 10, [31:12]	r	<b>Reserved</b> Read as 0; should be written with 0. Bit 2 can read as 1 after BootROM exit (but can be ignored).

#### 17.11.3.4 Interrupt Node Pointer Register

The interrupt node pointer register defines the service request output SRx that is activated if the corresponding event occurs and interrupt generation is enabled.

**INPR**
**Interrupt Node Pointer Register (18<sub>H</sub>) Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0												PINP			
r												rw			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	AINP		0	RINP		0	TBINP		0	TSINP		r	rw		rw

Field	Bits	Type	Description
<b>TSINP</b>	[2:0]	rw	<b>Transmit Shift Interrupt Node Pointer</b> This bit field defines which service request output SRx becomes activated in case of a transmit shift interrupt. 000 <sub>B</sub> Output SR0 becomes activated. 001 <sub>B</sub> Output SR1 becomes activated. 010 <sub>B</sub> Output SR2 becomes activated. 011 <sub>B</sub> Output SR3 becomes activated. 100 <sub>B</sub> Output SR4 becomes activated. 101 <sub>B</sub> Output SR5 becomes activated. <i>Note: All other settings of the bit field are reserved.</i>
<b>TBINP</b>	[6:4]	rw	<b>Transmit Buffer Interrupt Node Pointer</b> This bit field defines which service request output SRx will be activated in case of a transmit buffer interrupt or a receive start interrupt. Coding like TSINP.
<b>RINP</b>	[10:8]	rw	<b>Receive Interrupt Node Pointer</b> This bit field defines which service request output SRx will be activated in case of a receive interrupt. Coding like TSINP.

**Universal Serial Interface Channel (USIC)**

Field	Bits	Type	Description
<b>AINP</b>	[14:12]	rw	<b>Alternative Receive Interrupt Node Pointer</b> This bit field defines which service request output SRx will be activated in case of a alternative receive interrupt. Coding like TSINP.
<b>PINP</b>	[18:16]	rw	<b>Protocol Interrupt Node Pointer</b> This bit field defines which service request output SRx becomes activated in case of a protocol interrupt. Coding like TSINP.
<b>0</b>	3, 7, 11, 15, [31:19]	r	<b>Reserved</b> Read as 0; should be written with 0.

## 17.11.4 Protocol Related Registers

### 17.11.4.1 Protocol Control Registers

The bits in the protocol control register define protocol-specific functions. They have to be configured by software before enabling a new protocol. Only the bits used for the selected protocol are taken into account, whereas the other bit positions always read as 0. The protocol-specific meaning is described in the next four sections.

#### PCR

**Protocol Control Register** **(3C<sub>H</sub>)** **Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
CTR 31	CTR 30	CTR 29	CTR 28	CTR 27	CTR 26	CTR 25	CTR 24	CTR 23	CTR 22	CTR 21	CTR 20	CTR 19	CTR 18	CTR 17	CTR 16
rw															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CTR 15	CTR 14	CTR 13	CTR 12	CTR 11	CTR 10	CTR 9	CTR 8	CTR 7	CTR 6	CTR 5	CTR 4	CTR 3	CTR 2	CTR 1	CTR 0
rw															

Field	Bits	Type	Description
<b>CTR<sub>x</sub></b> <b>(x = 0-31)</b>	x	rw	<b>Protocol Control Bit x</b> This bit is a protocol control bit.

### 17.11.4.2 ASC Protocol Control Register

In ASC mode, the PCR register bits or bit fields are defined as described in this section.

#### PCR

#### Protocol Control Register [ASC Mode]

(3CH)																Reset Value: 0000 0000 <sub>H</sub>	
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16		
MCL K							0								TST EN	RST EN	
rw							r								rw	rw	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
PL					SP			FFIE N	FEIE N	RNIE N	CDE N	SBIE N	IDM	STP B	SMD		
rw					rw			rw	rw	rw	rw	rw	rw	rw	rw	rw	

Field	Bits	Type	Description
SMD	0	rw	<b>Sample Mode</b> This bit field defines the sample mode of the ASC receiver. The selected data input signal can be sampled only once per bit time or three times (in consecutive time quanta). When sampling three times, the bit value shifted in the receiver shift register is given by a majority decision among the three sampled values. 0 <sub>B</sub> Only one sample is taken per bit time. The current input value is sampled. 1 <sub>B</sub> Three samples are taken per bit time and a majority decision is made.
STPB	1	rw	<b>Stop Bits</b> This bit defines the number of stop bits in an ASC frame. 0 <sub>B</sub> The number of stop bits is 1. 1 <sub>B</sub> The number of stop bits is 2.

**Universal Serial Interface Channel (USIC)**

<b>Field</b>	<b>Bits</b>	<b>Type</b>	<b>Description</b>
<b>IDM</b>	2	rw	<p><b>Idle Detection Mode</b></p> <p>This bit defines if the idle detection is switched off or based on the frame length.</p> <p>0<sub>B</sub> The bus idle detection is switched off and bits PSR.TXIDLE and PSR.RXIDLE are set automatically to enable data transfers without checking the inputs before.</p> <p>1<sub>B</sub> The bus is considered as idle after a number of consecutive passive bit times defined by SCTR.FLE plus 2 (in the case without parity bit) or plus 3 (in the case with parity bit).</p>
<b>SBIEN</b>	3	rw	<p><b>Synchronization Break Interrupt Enable</b></p> <p>This bit enables the generation of a protocol interrupt if a synchronization break is detected. The automatic detection is always active, so bit SBD can be set independently of SBIEN.</p> <p>0<sub>B</sub> The interrupt generation is disabled.</p> <p>1<sub>B</sub> The interrupt generation is enabled.</p>
<b>CDEN</b>	4	rw	<p><b>Collision Detection Enable</b></p> <p>This bit enables the reaction of a transmitter to the collision detection.</p> <p>0<sub>B</sub> The collision detection is disabled.</p> <p>1<sub>B</sub> If a collision is detected, the transmitter stops its data transmission, outputs a 1, sets bit PSR.COL and generates a protocol interrupt. In order to allow data transmission again, PSR.COL has to be cleared by software.</p>
<b>RNIEN</b>	5	rw	<p><b>Receiver Noise Detection Interrupt Enable</b></p> <p>This bit enables the generation of a protocol interrupt if receiver noise is detected. The automatic detection is always active, so bit PSR.RNS can be set independently of PCR.RNIEN.</p> <p>0<sub>B</sub> The interrupt generation is disabled.</p> <p>1<sub>B</sub> The interrupt generation is enabled.</p>

**Universal Serial Interface Channel (USIC)**

<b>Field</b>	<b>Bits</b>	<b>Type</b>	<b>Description</b>
<b>FEIEN</b>	6	rw	<p><b>Format Error Interrupt Enable</b></p> <p>This bit enables the generation of a protocol interrupt if a format error is detected. The automatic detection is always active, so bits PSR.FER0/FER1 can be set independently of PCR.FEIEN.</p> <p><math>0_B</math> The interrupt generation is disabled.  <math>1_B</math> The interrupt generation is enabled.</p>
<b>FFIEN</b>	7	rw	<p><b>Frame Finished Interrupt Enable</b></p> <p>This bit enables the generation of a protocol interrupt if the receiver or the transmitter reach the end of a frame. The automatic detection is always active, so bits PSR.RFF or PSR.TFF can be set independently of PCR.FFIEN.</p> <p><math>0_B</math> The interrupt generation is disabled.  <math>1_B</math> The interrupt generation is enabled.</p>
<b>SP</b>	[12:8]	rw	<p><b>Sample Point</b></p> <p>This bit field defines the sample point of the bit value. The sample point must not be located outside the programmed bit timing (PCR.SP <math>\leq</math> BRG.DCTQ).</p>
<b>PL</b>	[15:13]	rw	<p><b>Pulse Length</b></p> <p>This bit field defines the length of a 0 data bit, counted in time quanta, starting with the time quantum 0 of each bit time. Each bit value that is a 0 can lead to a 0 pulse that is shorter than a bit time, e.g. for IrDA applications. The length of a bit time is not changed by PL, only the length of the 0 at the output signal.</p> <p>The pulse length must not be longer than the programmed bit timing (PCR.PL <math>\leq</math> BRG.DCTQ).</p> <p>This bit field is only taken into account by the transmitter and is ignored by the receiver.</p> <p><math>000_B</math> The pulse length is equal to the bit length (no shortened 0).  <math>001_B</math> The pulse length of a 0 bit is 2 time quanta.  <math>010_B</math> The pulse length of a 0 bit is 3 time quanta.  ...  <math>111_B</math> The pulse length of a 0 bit is 8 time quanta.</p>

**Universal Serial Interface Channel (USIC)**

Field	Bits	Type	Description
RSTEN	16	rw	<b>Receiver Status Enable</b> This bit enables the modification of flag PSR[9] = BUSY according to the receiver status. 0 <sub>B</sub> Flag PSR[9] is not modified depending on the receiver status. 1 <sub>B</sub> Flag PSR[9] is set during the complete reception of a frame.
TSTEN	17	rw	<b>Transmitter Status Enable</b> This bit enables the modification of flag PSR[9] = BUSY according to the transmitter status. 0 <sub>B</sub> Flag PSR[9] is not modified depending on the transmitter status. 1 <sub>B</sub> Flag PSR[9] is set during the complete transmission of a frame.
MCLK	31	rw	<b>Master Clock Enable</b> This bit enables the generation of the master clock MCLK. 0 <sub>B</sub> The MCLK generation is disabled and the MCLK signal is 0. 1 <sub>B</sub> The MCLK generation is enabled.
0	[30:18]	r	<b>Reserved</b> Returns 0 if read; should be written with 0.

#### 17.11.4.3 SSC Protocol Control Registers

In SSC mode, the PCR register bits or bit fields are defined as described in this section.

##### PCR

##### Protocol Control Register [SSC Mode]

(3C<sub>H</sub>)

Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
MCL K	0				SLP HSE L	TIW EN	SELO								
rw	rw	rw	rw	rw	rw	rw	rw								
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DX2 TIEN	MSL SIEN	PARI EN	DCTQ1				PCTQ1	CTQSEL1	FEM	SELI NV	SEL CTR	SEL NV	MSL SEN		
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw		

**Universal Serial Interface Channel (USIC)**

Field	Bits	Type	Description
<b>MSLSEN</b>	0	rw	<p><b>MSLS Enable</b></p> <p>This bit enables/disables the generation of the master slave select signal MSLS. If the SSC is a transfer slave, the SLS information is read from a pin and the internal generation is not needed. If the SSC is a transfer master, it has to provide the MSLS signal.</p> <p>0<sub>B</sub> The MSLS generation is disabled (MSLS = 0). This is the setting for SSC slave mode.</p> <p>1<sub>B</sub> The MSLS generation is enabled. This is the setting for SSC master mode.</p>
<b>SELCTR</b>	1	rw	<p><b>Select Control</b></p> <p>This bit selects the operating mode for the SELO[7:0] outputs.</p> <p>0<sub>B</sub> The coded select mode is enabled. 1<sub>B</sub> The direct select mode is enabled.</p>
<b>SELINV</b>	2	rw	<p><b>Select Inversion</b></p> <p>This bit defines if the polarity of the SELO[7:0] outputs in relation to the master slave select signal MSLS.</p> <p>0<sub>B</sub> The SELO outputs have the same polarity as the MSLS signal (active high). 1<sub>B</sub> The SELO outputs have the inverted polarity to the MSLS signal (active low).</p>
<b>FEM</b>	3	rw	<p><b>Frame End Mode</b></p> <p>This bit defines if a transmit buffer content that is not valid for transmission is considered as an end of frame condition for the slave select generation.</p> <p>0<sub>B</sub> The current data frame is considered as finished when the last bit of a data word has been sent out and the transmit buffer TBUF does not contain new data (TDV = 0). 1<sub>B</sub> The MSLS signal is kept active also while no new data is available and no other end of frame condition is reached. In this case, the software can accept delays in delivering the data without automatic deactivation of MSLS in multi-word data frames.</p>

**Universal Serial Interface Channel (USIC)**

Field	Bits	Type	Description
<b>CTQSEL1</b>	[5:4]	rw	<p><b>Input Frequency Selection</b></p> <p>This bit field defines the input frequency <math>f_{CTQIN}</math> for the generation of the slave select delays <math>T_{iw}</math> and <math>T_{nf}</math>.</p> <ul style="list-style-type: none"> <li><math>00_B \quad f_{CTQIN} = f_{PDIV}</math></li> <li><math>01_B \quad f_{CTQIN} = f_{PPP}</math></li> <li><math>10_B \quad f_{CTQIN} = f_{SCLK}</math></li> <li><math>11_B \quad f_{CTQIN} = f_{MCLK}</math></li> </ul>
<b>PCTQ1</b>	[7:6]	rw	<p><b>Divider Factor PCTQ1 for <math>T_{iw}</math> and <math>T_{nf}</math></b></p> <p>This bit field represents the divider factor PCTQ1 (range = 0 - 3) for the generation of the inter-word delay and the next-frame delay.</p> $T_{iw} = T_{nf} = 1/f_{CTQIN} \times (PCTQ1 + 1) \times (DCTQ1 + 1)$
<b>DCTQ1</b>	[12:8]	rw	<p><b>Divider Factor DCTQ1 for <math>T_{iw}</math> and <math>T_{nf}</math></b></p> <p>This bit field represents the divider factor DCTQ1 (range = 0 - 31) for the generation of the inter-word delay and the next-frame delay.</p> $T_{iw} = T_{nf} = 1/f_{CTQIN} \times (PCTQ1 + 1) \times (DCTQ1 + 1)$
<b>PARIEN</b>	13	rw	<p><b>Parity Error Interrupt Enable</b></p> <p>This bit enables/disables the generation of a protocol interrupt with the detection of a parity error.</p> <ul style="list-style-type: none"> <li><math>0_B \quad</math> A protocol interrupt is not generated with the detection of a parity error.</li> <li><math>1_B \quad</math> A protocol interrupt is generated with the detection of a parity error.</li> </ul>
<b>MSLSIEN</b>	14	rw	<p><b>MSLS Interrupt Enable</b></p> <p>This bit enables/disables the generation of a protocol interrupt if the state of the MSLS signal changes (indicated by PSR.MSLSEV = 1).</p> <ul style="list-style-type: none"> <li><math>0_B \quad</math> A protocol interrupt is not generated if a change of signal MSLS is detected.</li> <li><math>1_B \quad</math> A protocol interrupt is generated if a change of signal MSLS is detected.</li> </ul>

**Universal Serial Interface Channel (USIC)**

Field	Bits	Type	Description
<b>DX2TIEN</b>	15	rw	<p><b>DX2T Interrupt Enable</b></p> <p>This bit enables/disables the generation of a protocol interrupt if the DX2T signal becomes activated (indicated by PSR.DX2TEV = 1).</p> <p><math>0_B</math> A protocol interrupt is not generated if DX2T is activated.</p> <p><math>1_B</math> A protocol interrupt is generated if DX2T is activated.</p>
<b>SELO</b>	[23:16]	rw	<p><b>Select Output</b></p> <p>This bit field defines the setting of the SELO[7:0] output lines.</p> <p><math>0_B</math> The corresponding SELO<sub>x</sub> line cannot be activated.</p> <p><math>1_B</math> The corresponding SELO<sub>x</sub> line can be activated (according to the mode selected by SELCTR).</p>
<b>TIWEN</b>	24	rw	<p><b>Enable Inter-Word Delay <math>T_{iw}</math></b></p> <p>This bit enables/disables the inter-word delay <math>T_{iw}</math> after the transmission of a data word.</p> <p><math>0_B</math> No delay between data words of the same frame.</p> <p><math>1_B</math> The inter-word delay <math>T_{iw}</math> is enabled and introduced between data words of the same frame.</p>
<b>SLPHSEL</b>	25	rw	<p><b>Slave Mode Clock Phase Select</b></p> <p>This bit selects the clock phase for the data shifting in slave mode.</p> <p><math>0_B</math> Data bits are shifted out with the leading edge of the shift clock signal and latched in with the trailing edge.</p> <p><math>1_B</math> The first data bit is shifted out when the data shift unit receives a low to high transition from the DX2 stage. Subsequent bits are shifted out with the trailing edge of the shift clock signal. Data bits are always latched in with the leading edge.</p>
<b>MCLK</b>	31	rw	<p><b>Master Clock Enable</b></p> <p>This bit enables/disables the generation of the master clock output signal MCLK, independent from master or slave mode.</p> <p><math>0_B</math> The MCLK generation is disabled and output MCLK = 0.</p> <p><math>1_B</math> The MCLK generation is enabled.</p>

**Universal Serial Interface Channel (USIC)**

Field	Bits	Type	Description
<b>0</b>	[30:26]	rw	<b>Reserved</b> Returns 0 if read; should be written with 0.

#### 17.11.4.4 IIC Protocol Control Registers

In IIC mode, the PCR register bits or bit fields are defined as described in this section.

##### PCR

##### Protocol Control Register [IIC Mode]

(3C <sub>H</sub> )																Reset Value: 0000 0000 <sub>H</sub>			
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16				
MCLK	ACKIEN	HDEL				SAC	ERRIEN	SRRIEN	ARLIEN	NACKIEN	PCRIEN	RSCRIEN	SCRIVEN	STIM	ACK00				
rw	rw	rw				rw	rw	rw	rw	rw	rw	rw	rw	rw	rw				
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0				
SLAD																			
rw																			

Field	Bits	Type	Description
SLAD	[15:0]	rw	<b>Slave Address</b> This bit field contains the programmed slave address. The corresponding bits in the first received address byte are compared to the bits SLAD[15:9] to check for address match. If SLAD[15:11] = 11110 <sub>B</sub> , then the second address byte is also compared to SLAD[7:0].
ACK00	16	rw	<b>Acknowledge 00<sub>H</sub></b> This bit defines if a slave device should be sensitive to the slave address 00 <sub>H</sub> . 0 <sub>B</sub> The slave device is not sensitive to this address. 1 <sub>B</sub> The slave device is sensitive to this address.

**Universal Serial Interface Channel (USIC)**

<b>Field</b>	<b>Bits</b>	<b>Type</b>	<b>Description</b>
<b>STIM</b>	17	rw	<p><b>Symbol Timing</b>            This bit defines how many time quanta are used in a symbol.</p> <p>0<sub>B</sub> A symbol contains 10 time quanta. The timing is adapted for standard mode (100 kBaud).</p> <p>1<sub>B</sub> A symbol contains 25 time quanta. The timing is adapted for fast mode (400 kBaud).</p>
<b>SCRIEN</b>	18	rw	<p><b>Start Condition Received Interrupt Enable</b>            This bit enables the generation of a protocol interrupt if a start condition is detected.</p> <p>0<sub>B</sub> The start condition interrupt is disabled.</p> <p>1<sub>B</sub> The start condition interrupt is enabled.</p>
<b>RSCRIEN</b>	19	rw	<p><b>Repeated Start Condition Received Interrupt Enable</b>            This bit enables the generation of a protocol interrupt if a repeated start condition is detected.</p> <p>0<sub>B</sub> The repeated start condition interrupt is disabled.</p> <p>1<sub>B</sub> The repeated start condition interrupt is enabled.</p>
<b>PCRIEN</b>	20	rw	<p><b>Stop Condition Received Interrupt Enable</b>            This bit enables the generation of a protocol interrupt if a stop condition is detected.</p> <p>0<sub>B</sub> The stop condition interrupt is disabled.</p> <p>1<sub>B</sub> The stop condition interrupt is enabled.</p>
<b>NACKIEN</b>	21	rw	<p><b>Non-Acknowledge Interrupt Enable</b>            This bit enables the generation of a protocol interrupt if a non-acknowledge is detected by a master.</p> <p>0<sub>B</sub> The non-acknowledge interrupt is disabled.</p> <p>1<sub>B</sub> The non-acknowledge interrupt is enabled.</p>
<b>ARLIEN</b>	22	rw	<p><b>Arbitration Lost Interrupt Enable</b>            This bit enables the generation of a protocol interrupt if an arbitration lost event is detected.</p> <p>0<sub>B</sub> The arbitration lost interrupt is disabled.</p> <p>1<sub>B</sub> The arbitration lost interrupt is enabled.</p>
<b>SRRIEN</b>	23	rw	<p><b>Slave Read Request Interrupt Enable</b>            This bit enables the generation of a protocol interrupt if a slave read request is detected.</p> <p>0<sub>B</sub> The slave read request interrupt is disabled.</p> <p>1<sub>B</sub> The slave read request interrupt is enabled.</p>

**Universal Serial Interface Channel (USIC)**

<b>Field</b>	<b>Bits</b>	<b>Type</b>	<b>Description</b>
<b>ERRIEN</b>	24	rw	<p><b>Error Interrupt Enable</b></p> <p>This bit enables the generation of a protocol interrupt if an IIC error condition is detected (indicated by PSR.ERR or PSR.WTDF).</p> <p>0<sub>B</sub> The error interrupt is disabled. 1<sub>B</sub> The error interrupt is enabled.</p>
<b>SACKDIS</b>	25	rw	<p><b>Slave Acknowledge Disable</b></p> <p>This bit disables the generation of an active acknowledge signal for a slave device (active acknowledge = 0 level). Once set by software, it is automatically cleared with each (repeated) start condition. If this bit is set after a byte has been received (indicated by an interrupt) but before the next acknowledge bit has started, the next acknowledge bit will be sent with passive level. This would indicate that the receiver does not accept more bytes. As a result, a minimum of 2 bytes will be received if the first receive interrupt is used to set this bit.</p> <p>0<sub>B</sub> The generation of an active slave acknowledge is enabled (slave acknowledge with 0 level = more bytes can be received). 1<sub>B</sub> The generation of an active slave acknowledge is disabled (slave acknowledge with 1 level = reception stopped).</p>
<b>HDEL</b>	[29:26]	rw	<p><b>Hardware Delay</b></p> <p>This bit field defines the delay used to compensate the internal treatment of the SCL signal (see <a href="#">Page 17-122</a>) in order to respect the SDA hold time specified for the IIC protocol.</p>
<b>ACKIEN</b>	30	rw	<p><b>Acknowledge Interrupt Enable</b></p> <p>This bit enables the generation of a protocol interrupt if an acknowledge is detected by a master.</p> <p>0<sub>B</sub> The acknowledge interrupt is disabled. 1<sub>B</sub> The acknowledge interrupt is enabled.</p>
<b>MCLK</b>	31	rw	<p><b>Master Clock Enable</b></p> <p>This bit enables generation of the master clock MCLK (not directly used for IIC protocol, can be used as general frequency output).</p> <p>0<sub>B</sub> The MCLK generation is disabled and MCLK is 0. 1<sub>B</sub> The MCLK generation is enabled.</p>

### 17.11.4.5 IIS Protocol Control Registers

In IIS mode, the PCR register bits or bit fields are defined as described in this section.

#### PCR

##### Protocol Control Register [IIS Mode]

(3C <sub>H</sub> )																Reset Value: 0000 0000 <sub>H</sub>			
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16				
MCL K							0									TDEL			
	rw				rw											rw			
DX2 TIEN					0					ENDI EN	WAR EIEN	WAF EIEN	0	SELI NV	DTE N	WAG EN			
	rw				rw					rw	rw	rw	rw	rw	rw	rw	rw		

Field	Bits	Type	Description
WAGEN	0	rw	<b>WA Generation Enable</b> This bit enables/disables the generation of word address control output signal WA. 0 <sub>B</sub> The IIS can be used as slave. The generation of the word address signal is disabled. The output signal WA is 0. The MCLKO signal generation depends on PCR.MCLK. 1 <sub>B</sub> The IIS can be used as master. The generation of the word address signal is enabled. The signal starts with a 0 after being enabled. The generation of MCLK is enabled, independent of PCR.MCLK. After clearing WAGEN, the USIC module stops the generation of the WA signal within the next 4 WA periods.
DTEN	1	rw	<b>Data Transfers Enable</b> This bit enables/disables the transfer of IIS frames as a reaction to changes of the input word address control line WA. 0 <sub>B</sub> The changes of the WA input signal are ignored and no transfers take place. 1 <sub>B</sub> Transfers are enabled.

**Universal Serial Interface Channel (USIC)**

Field	Bits	Type	Description
<b>SELINV</b>	2	rw	<p><b>Select Inversion</b></p> <p>This bit defines if the polarity of the SELOx outputs in relation to the internally generated word address signal WA.</p> <p>0<sub>B</sub> The SELOx outputs have the same polarity as the WA signal.</p> <p>1<sub>B</sub> The SELOx outputs have the inverted polarity to the WA signal.</p>
<b>WAFEIEN</b>	4	rw	<p><b>WA Falling Edge Interrupt Enable</b></p> <p>This bit enables/disables the activation of a protocol interrupt when a falling edge of WA has been generated.</p> <p>0<sub>B</sub> A protocol interrupt is not activated if a falling edge of WA is generated.</p> <p>1<sub>B</sub> A protocol interrupt is activated if a falling edge of WA is generated.</p>
<b>WAREIEN</b>	5	rw	<p><b>WA Rising Edge Interrupt Enable</b></p> <p>This bit enables/disables the activation of a protocol interrupt when a rising edge of WA has been generated.</p> <p>0<sub>B</sub> A protocol interrupt is not activated if a rising edge of WA is generated.</p> <p>1<sub>B</sub> A protocol interrupt is activated if a rising edge of WA is generated.</p>
<b>ENDIEN</b>	6	rw	<p><b>END Interrupt Enable</b></p> <p>This bit enables/disables the activation of a protocol interrupt when the WA generation stops after clearing PCR.WAGEN (complete system word length is processed before stopping).</p> <p>0<sub>B</sub> A protocol interrupt is not activated.</p> <p>1<sub>B</sub> A protocol interrupt is activated.</p>
<b>DX2TIEN</b>	15	rw	<p><b>DX2T Interrupt Enable</b></p> <p>This bit enables/disables the generation of a protocol interrupt if the DX2T signal becomes activated (indicated by PSR.DX2TEV = 1).</p> <p>0<sub>B</sub> A protocol interrupt is not generated if DX2T is active.</p> <p>1<sub>B</sub> A protocol interrupt is generated if DX2T is active.</p>

**Universal Serial Interface Channel (USIC)**

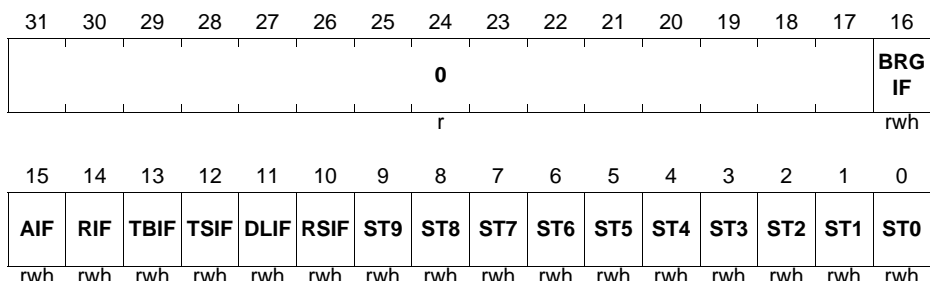
Field	Bits	Type	Description
<b>TDEL</b>	[21:16]	rw	<b>Transfer Delay</b> This bit field defines the transfer delay when an event is detected. If bit field TDEL = 0, the additional delay functionality is switched off and a delay of one shift clock cycle is introduced.
<b>MCLK</b>	31	rw	<b>Master Clock Enable</b> This bit enables generation of the master clock MCLK (not directly used for IIC protocol, can be used as general frequency output). $0_B$ The MCLK generation is disabled and MCLK is 0. $1_B$ The MCLK generation is enabled.
<b>0</b>	3, [14:7], [30:22]	rw	<b>Reserved</b> Returns 0 if read; should be written with 0;

#### 17.11.4.6 Protocol Status Register

The flags in the protocol status register can be cleared by writing a 1 to the corresponding bit position in register PSCR. Writing a 1 to a bit position in PSR sets the corresponding flag, but does not lead to further actions (no interrupt generation). Writing a 0 has no effect. These flags should be cleared by software before enabling a new protocol. The protocol-specific meaning is described in the next four sections.

##### PSR

##### Protocol Status Register

**(48<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**


Field	Bits	Type	Description
<b>STx</b> <b>(x = 0-9)</b>	x	rwh	<b>Protocol Status Flag x</b> See protocol specific description.

## Universal Serial Interface Channel (USIC)

Field	Bits	Type	Description
<b>RSIF</b>	10	rwh	<b>Receiver Start Indication Flag</b> 0 <sub>B</sub> A receiver start event has not occurred. 1 <sub>B</sub> A receiver start event has occurred.
<b>DLIF</b>	11	rwh	<b>Data Lost Indication Flag</b> 0 <sub>B</sub> A data lost event has not occurred. 1 <sub>B</sub> A data lost event has occurred.
<b>TSIF</b>	12	rwh	<b>Transmit Shift Indication Flag</b> 0 <sub>B</sub> A transmit shift event has not occurred. 1 <sub>B</sub> A transmit shift event has occurred.
<b>TBIF</b>	13	rwh	<b>Transmit Buffer Indication Flag</b> 0 <sub>B</sub> A transmit buffer event has not occurred. 1 <sub>B</sub> A transmit buffer event has occurred.
<b>RIF</b>	14	rwh	<b>Receive Indication Flag</b> 0 <sub>B</sub> A receive event has not occurred. 1 <sub>B</sub> A receive event has occurred.
<b>AIF</b>	15	rwh	<b>Alternative Receive Indication Flag</b> 0 <sub>B</sub> An alternative receive event has not occurred. 1 <sub>B</sub> An alternative receive event has occurred.
<b>BRGIF</b>	16	rwh	<b>Baud Rate Generator Indication Flag</b> 0 <sub>B</sub> A baud rate generator event has not occurred. 1 <sub>B</sub> A baud rate generator event has occurred.
<b>0</b>	[31:17]	r	<b>Reserved;</b> read as 0; should be written with 0;

#### 17.11.4.7 ASC Protocol Status Register

In ASC mode, the PSR register bits or bit fields are defined as described in this section.

**Universal Serial Interface Channel (USIC)**
**PSR**
**Protocol Status Register [ASC Mode] (48<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	
																<b>BRG IF</b>
																rwh
																0
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
AIF	RIF	TBIF	TSIF	DLIF	RSIF	BUS Y	TFF	RFF	FER 1	FER 0	RNS	COL	SBD	RXID LE	TXID LE	
rwh	rwh	rwh	rwh	rwh	rwh	r	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	

Field	Bits	Type	Description
<b>TXIDLE</b>	0	rwh	<b>Transmission Idle</b> This bit shows if the transmit line (DX1) has been idle. A frame transmission can only be started if TXIDLE is set.  0 <sub>B</sub> The transmitter line has not yet been idle. 1 <sub>B</sub> The transmitter line has been idle and frame transmission is possible.
<b>RXIDLE</b>	1	rwh	<b>Reception Idle</b> This bit shows if the receive line (DX0) has been idle. A frame reception can only be started if RXIDLE is set.  0 <sub>B</sub> The receiver line has not yet been idle. 1 <sub>B</sub> The receiver line has been idle and frame reception is possible.
<b>SBD</b>	2	rwh	<b>Synchronization Break Detected<sup>1)</sup></b> This bit is set if a programmed number of consecutive bit values with level 0 has been detected (called synchronization break, e.g. in a LIN bus system).  0 <sub>B</sub> A synchronization break has not yet been detected. 1 <sub>B</sub> A synchronization break has been detected.
<b>COL</b>	3	rwh	<b>Collision Detected<sup>1)</sup></b> This bit is set if a collision has been detected (with PCR.CDEN = 1).  0 <sub>B</sub> A collision has not yet been detected and frame transmission is possible. 1 <sub>B</sub> A collision has been detected and frame transmission is not possible.

**Universal Serial Interface Channel (USIC)**

<b>Field</b>	<b>Bits</b>	<b>Type</b>	<b>Description</b>
<b>RNS</b>	4	rwh	<b>Receiver Noise Detected<sup>1)</sup></b> This bit is set if receiver noise has been detected. $0_B$ Receiver noise has not been detected. $1_B$ Receiver noise has been detected.
<b>FER0</b>	5	rwh	<b>Format Error in Stop Bit 0<sup>1)</sup></b> This bit is set if a 0 has been sampled in the stop bit 0 (called format error 0). $0_B$ A format error 0 has not been detected. $1_B$ A format error 0 has been detected.
<b>FER1</b>	6	rwh	<b>Format Error in Stop Bit 1<sup>1)</sup></b> This bit is set if a 0 has been sampled in the stop bit 1 (called format error 1). $0_B$ A format error 1 has not been detected. $1_B$ A format error 1 has been detected.
<b>RFF</b>	7	rwh	<b>Receive Frame Finished<sup>1)</sup></b> This bit is set if the receiver has finished the last stop bit. $0_B$ The received frame is not yet finished. $1_B$ The received frame is finished.
<b>TFF</b>	8	rwh	<b>Transmitter Frame Finished<sup>1)</sup></b> This bit is set if the transmitter has finished the last stop bit. $0_B$ The transmitter frame is not yet finished. $1_B$ The transmitter frame is finished.
<b>BUSY</b>	9	r	<b>Transfer Status BUSY</b> This bit indicates the receiver status (if PCR.RSTEN = 1) or the transmitter status (if PCR.TSTEN = 1) or the logical OR combination of both (if PCR.RSTEN = PCR.TSTEN = 1). $0_B$ A data transfer does not take place. $1_B$ A data transfer currently takes place.
<b>RSIF</b>	10	rwh	<b>Receiver Start Indication Flag</b> $0_B$ A receiver start event has not occurred. $1_B$ A receiver start event has occurred.
<b>DLIF</b>	11	rwh	<b>Data Lost Indication Flag</b> $0_B$ A data lost event has not occurred. $1_B$ A data lost event has occurred.
<b>TSIF</b>	12	rwh	<b>Transmit Shift Indication Flag</b> $0_B$ A transmit shift event has not occurred. $1_B$ A transmit shift event has occurred.

## Universal Serial Interface Channel (USIC)

Field	Bits	Type	Description
<b>TBIF</b>	13	rwh	<b>Transmit Buffer Indication Flag</b> $0_B$ A transmit buffer event has not occurred. $1_B$ A transmit buffer event has occurred.
<b>RIF</b>	14	rwh	<b>Receive Indication Flag</b> $0_B$ A receive event has not occurred. $1_B$ A receive event has occurred.
<b>AIF</b>	15	rwh	<b>Alternative Receive Indication Flag</b> $0_B$ An alternative receive event has not occurred. $1_B$ An alternative receive event has occurred.
<b>BRGIF</b>	16	rwh	<b>Baud Rate Generator Indication Flag</b> $0_B$ A baud rate generator event has not occurred. $1_B$ A baud rate generator event has occurred.
<b>0</b>	[31:17] ]	r	<b>Reserved</b> Returns 0 if read; should be written with 0.

- 1) This status bit can generate a protocol interrupt (see [Page 17-170](#)). The general interrupt status flags are described in the general interrupt chapter.

**Universal Serial Interface Channel (USIC)**
**17.11.4.8 SSC Protocol Status Register**

In SSC mode, the PSR register bits or bit fields are defined as described in this section.

**PSR**
**Protocol Status Register [SSC Mode] (48<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0															<b>BRG IF</b>
r															rwh
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
AIF	RIF	TBIF	TSIF	DLIF	RSIF	0					PAR ERR	DX2 TEV	MSL SEV	DX2 S	MSL S
rwh	rwh	rwh	rwh	rwh	rwh	r					rwh	rwh	rwh	rwh	rwh

Field	Bits	Type	Description
<b>MSLS</b>	0	rwh	<b>MSLS Status</b> This bit indicates the current status of the MSLS signal. It must be cleared by software to stop a running frame. 0 <sub>B</sub> The internal signal MSLS is inactive (0). 1 <sub>B</sub> The internal signal MSLS is active (1).
<b>DX2S</b>	1	rwh	<b>DX2S Status</b> This bit indicates the current status of the DX2S signal that can be used as slave select input SELIN. 0 <sub>B</sub> DX2S is 0. 1 <sub>B</sub> DX2S is 1.
<b>MSLSEV</b>	2	rwh	<b>MSLS Event Detected<sup>1)</sup></b> This bit indicates that the MSLS signal has changed its state since MSLSEV has been cleared. Together with the MSLS status bit, the activation/deactivation of the MSLS signal can be monitored. 0 <sub>B</sub> The MSLS signal has not changed its state. 1 <sub>B</sub> The MSLS signal has changed its state.
<b>DX2TEV</b>	3	rwh	<b>DX2T Event Detected<sup>1)</sup></b> This bit indicates that the DX2T trigger signal has been activated since DX2TEV has been cleared. 0 <sub>B</sub> The DX2T signal has not been activated. 1 <sub>B</sub> The DX2T signal has been activated.

## Universal Serial Interface Channel (USIC)

Field	Bits	Type	Description
<b>PARERR</b>	4	rwh	<b>Parity Error Event Detected<sup>1)</sup></b> This bit indicates that there is a mismatch in the received parity bit (in RBUFSR.PAR) with the calculated parity bit of the last received word of the data frame. 0 <sub>B</sub> A parity error event has not been activated. 1 <sub>B</sub> A parity error event has been activated.
<b>RSIF</b>	10	rwh	<b>Receiver Start Indication Flag</b> 0 <sub>B</sub> A receiver start event has not occurred. 1 <sub>B</sub> A receiver start event has occurred.
<b>DLIF</b>	11	rwh	<b>Data Lost Indication Flag</b> 0 <sub>B</sub> A data lost event has not occurred. 1 <sub>B</sub> A data lost event has occurred.
<b>TSIF</b>	12	rwh	<b>Transmit Shift Indication Flag</b> 0 <sub>B</sub> A transmit shift event has not occurred. 1 <sub>B</sub> A transmit shift event has occurred.
<b>TBIF</b>	13	rwh	<b>Transmit Buffer Indication Flag</b> 0 <sub>B</sub> A transmit buffer event has not occurred. 1 <sub>B</sub> A transmit buffer event has occurred.
<b>RIF</b>	14	rwh	<b>Receive Indication Flag</b> 0 <sub>B</sub> A receive event has not occurred. 1 <sub>B</sub> A receive event has occurred.
<b>AIF</b>	15	rwh	<b>Alternative Receive Indication Flag</b> 0 <sub>B</sub> An alternative receive event has not occurred. 1 <sub>B</sub> An alternative receive event has occurred.
<b>BRGIF</b>	16	rwh	<b>Baud Rate Generator Indication Flag</b> 0 <sub>B</sub> A baud rate generator event has not occurred. 1 <sub>B</sub> A baud rate generator event has occurred.
<b>0</b>	[9:5], [31:17]	r	<b>Reserved</b> Returns 0 if read; not modified in SSC mode.

1) This status bit can generate a protocol interrupt in SSC mode (see [Page 17-170](#)). The general interrupt status flags are described in the general interrupt chapter.

#### 17.11.4.9 IIC Protocol Status Register

The following PSR status bits or bit fields are available in IIC mode.

**Universal Serial Interface Channel (USIC)**
**PSR**
**Protocol Status Register [IIC Mode] (48<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	
0															BRG IF	
r															rwh	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
AIF	RIF	TBIF	TSIF	DLIF	RSIF	ACK	ERR	SRR	ARL	NACK	PCR	RSCR	SCR	WTDF	SLS EL	
rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	

Field	Bits	Type	Description
SLSEL	0	rwh	<b>Slave Select</b> This bit indicates that this device has been selected as slave. 0 <sub>B</sub> The device is not selected as slave. 1 <sub>B</sub> The device is selected as slave.
WTDF	1	rwh	<b>Wrong TDF Code Found<sup>1)</sup></b> This bit indicates that an unexpected/wrong TDF code has been found. A protocol interrupt can be generated if PCR.ERRIEN = 1. 0 <sub>B</sub> A wrong TDF code has not been found. 1 <sub>B</sub> A wrong TDF code has been found.
SCR	2	rwh	<b>Start Condition Received<sup>1)</sup></b> This bit indicates that a start condition has been detected on the IIC bus lines. A protocol interrupt can be generated if PCR.SCRIEN = 1. 0 <sub>B</sub> A start condition has not yet been detected. 1 <sub>B</sub> A start condition has been detected.
RSCR	3	rwh	<b>Repeated Start Condition Received<sup>1)</sup></b> This bit indicates that a repeated start condition has been detected on the IIC bus lines. A protocol interrupt can be generated if PCR.RSCRIEN = 1. 0 <sub>B</sub> A repeated start condition has not yet been detected. 1 <sub>B</sub> A repeated start condition has been detected.

**Universal Serial Interface Channel (USIC)**

<b>Field</b>	<b>Bits</b>	<b>Type</b>	<b>Description</b>
<b>PCR</b>	4	rwh	<p><b>Stop Condition Received<sup>1)</sup></b>            This bit indicates that a stop condition has been detected on the IIC bus lines. A protocol interrupt can be generated if PCR.PCRIEN = 1.</p> <p>0<sub>B</sub> A stop condition has not yet been detected.            1<sub>B</sub> A stop condition has been detected.</p>
<b>NACK</b>	5	rwh	<p><b>Non-Acknowledge Received<sup>1)</sup></b>            This bit indicates that a non-acknowledge has been received in master mode. This bit is not set in slave mode. A protocol interrupt can be generated if PCR.NACKIEN = 1.</p> <p>0<sub>B</sub> A non-acknowledge has not been received.            1<sub>B</sub> A non-acknowledge has been received.</p>
<b>ARL</b>	6	rwh	<p><b>Arbitration Lost<sup>1)</sup></b>            This bit indicates that an arbitration has been lost. A protocol interrupt can be generated if PCR.ARLIEN = 1.</p> <p>0<sub>B</sub> An arbitration has not been lost.            1<sub>B</sub> An arbitration has been lost.</p>
<b>SRR</b>	7	rwh	<p><b>Slave Read Request<sup>1)</sup></b>            This bit indicates that a slave read request has been detected. It becomes active to request the first data byte to be made available in the transmit buffer. For further consecutive data bytes, the transmit buffer issues more interrupts. For the end of the transfer, the master transmitter sends a stop condition. A protocol interrupt can be generated if PCR.SRRIEN = 1.</p> <p>0<sub>B</sub> A slave read request has not been detected.            1<sub>B</sub> A slave read request has been detected.</p>
<b>ERR</b>	8	rwh	<p><b>Error<sup>1)</sup></b>            This bit indicates that an IIC error (frame format or TDF code) has been detected. A protocol interrupt can be generated if PCR.ERRIEN = 1.</p> <p>0<sub>B</sub> An IIC error has not been detected.            1<sub>B</sub> An IIC error has been detected.</p>

**Universal Serial Interface Channel (USIC)**

<b>Field</b>	<b>Bits</b>	<b>Type</b>	<b>Description</b>
<b>ACK</b>	9	rwh	<b>Acknowledge Received<sup>1)</sup></b> This bit indicates that an acknowledge has been received in master mode. This bit is not set in slave mode. A protocol interrupt can be generated if PCR.ACKIEN = 1. $0_B$ An acknowledge has not been received. $1_B$ An acknowledge has been received.
<b>RSIF</b>	10	rwh	<b>Receiver Start Indication Flag</b> $0_B$ A receiver start event has not occurred. $1_B$ A receiver start event has occurred.
<b>DLIF</b>	11	rwh	<b>Data Lost Indication Flag</b> $0_B$ A data lost event has not occurred. $1_B$ A data lost event has occurred.
<b>TSIF</b>	12	rwh	<b>Transmit Shift Indication Flag</b> $0_B$ A transmit shift event has not occurred. $1_B$ A transmit shift event has occurred.
<b>TBIF</b>	13	rwh	<b>Transmit Buffer Indication Flag</b> $0_B$ A transmit buffer event has not occurred. $1_B$ A transmit buffer event has occurred.
<b>RIF</b>	14	rwh	<b>Receive Indication Flag</b> $0_B$ A receive event has not occurred. $1_B$ A receive event has occurred.
<b>AIF</b>	15	rwh	<b>Alternative Receive Indication Flag</b> $0_B$ An alternative receive event has not occurred. $1_B$ An alternative receive event has occurred.
<b>BRGIF</b>	16	rwh	<b>Baud Rate Generator Indication Flag</b> $0_B$ A baud rate generator event has not occurred. $1_B$ A baud rate generator event has occurred.
<b>0</b>	[31:17]	r	<b>Reserved</b> Returns 0 if read; not modified in IIC mode.

1) This status bit can generate a protocol interrupt (see [Page 17-170](#)). The general interrupt status flags are described in the general interrupt chapter.

#### 17.11.4.10IIS Protocol Status Register

The following PSR status bits or bit fields are available in IIS mode.

**Universal Serial Interface Channel (USIC)**
**PSR**
**Protocol Status Register [IIS Mode] (48<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
															<b>BRG IF</b>
							<b>0</b>								rwh
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
AIF	RIF	TBIF	TSIF	DLIF	RSIF		<b>0</b>		END	WA E	WA E	DX2 TEV	<b>0</b>	DX2 S	WA
rwh	rwh	rwh	rwh	rwh	rwh		r	rwh	rwh	rwh	rwh	rwh	r	rwh	rwh

Field	Bits	Type	Description
WA	0	rwh	<p><b>Word Address</b>            This bit indicates the status of the WA input signal, sampled after a transition of WA has been detected. This information is forwarded to the corresponding bit position RBUFSR[9] to distinguish between data received for the right and the left channel.</p> <p>0<sub>B</sub> WA has been sampled 0.            1<sub>B</sub> WA has been sampled 1.</p>
DX2S	1	rwh	<p><b>DX2S Status</b>            This bit indicates the current status of the DX2S signal, which is used as word address signal WA.</p> <p>0<sub>B</sub> DX2S is 0.            1<sub>B</sub> DX2S is 1.</p>
DX2TEV	3	rwh	<p><b>DX2T Event Detected<sup>1)</sup></b>            This bit indicates that the DX2T signal has been activated. In IIS slave mode, an activation of DX2T generates a protocol interrupt if PCR.DX2TIEN = 1.</p> <p>0<sub>B</sub> The DX2T signal has not been activated.            1<sub>B</sub> The DX2T signal has been activated.</p>
WAFE	4	rwh	<p><b>WA Falling Edge Event<sup>1)</sup></b>            This bit indicates that a falling edge of the WA output signal has been generated. This event generates a protocol interrupt if PCR.WAFEIEN = 1.</p> <p>0<sub>B</sub> A WA falling edge has not been generated.            1<sub>B</sub> A WA falling edge has been generated.</p>

## Universal Serial Interface Channel (USIC)

Field	Bits	Type	Description
WARE	5	rwh	<b>WA Rising Edge Event<sup>1)</sup></b> This bit indicates that a rising edge of the WA output signal has been generated. This event generates a protocol interrupt if PCR.WAREIEN = 1. 0 <sub>B</sub> A WA rising edge has not been generated. 1 <sub>B</sub> A WA rising edge has been generated.
END	6	rwh	<b>WA Generation End<sup>1)</sup></b> This bit indicates that the WA generation has ended after clearing PCR.WAGEN. This bit should be cleared by software before clearing WAGEN. 0 <sub>B</sub> The WA generation has not yet ended (if it is running and WAGEN has been cleared). 1 <sub>B</sub> The WA generation has ended (if it has been running).
RSIF	10	rwh	<b>Receiver Start Indication Flag</b> 0 <sub>B</sub> A receiver start event has not occurred. 1 <sub>B</sub> A receiver start event has occurred.
DLIF	11	rwh	<b>Data Lost Indication Flag</b> 0 <sub>B</sub> A data lost event has not occurred. 1 <sub>B</sub> A data lost event has occurred.
TSIF	12	rwh	<b>Transmit Shift Indication Flag</b> 0 <sub>B</sub> A transmit shift event has not occurred. 1 <sub>B</sub> A transmit shift event has occurred.
TBIF	13	rwh	<b>Transmit Buffer Indication Flag</b> 0 <sub>B</sub> A transmit buffer event has not occurred. 1 <sub>B</sub> A transmit buffer event has occurred.
RIF	14	rwh	<b>Receive Indication Flag</b> 0 <sub>B</sub> A receive event has not occurred. 1 <sub>B</sub> A receive event has occurred.
AIF	15	rwh	<b>Alternative Receive Indication Flag</b> 0 <sub>B</sub> An alternative receive event has not occurred. 1 <sub>B</sub> An alternative receive event has occurred.
BRGIF	16	rwh	<b>Baud Rate Generator Indication Flag</b> 0 <sub>B</sub> A baud rate generator event has not occurred. 1 <sub>B</sub> A baud rate generator event has occurred.
0	2, [9:7], [31:17]	r	<b>Reserved</b> Returns 0 if read; not modified in IIS mode.

## Universal Serial Interface Channel (USIC)

- 1) This status bit can generate a protocol interrupt (see [Page 17-170](#)). The general interrupt status flags are described in the general interrupt chapter.

#### 17.11.4.11 Protocol Status Clear Register

Read accesses to this register always deliver 0 at all bit positions.

**PSCR**
**Protocol Status Clear Register**
**(4C<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	
																0
																R
																W
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
CAIF	CRIF	CTBI	CTSI	CDLI	CRSI	CST 9	CST 8	CST 7	CST 6	CST 5	CST 4	CST 3	CST 2	CST 1	CST 0	
W	W	W	W	W	W	W	W	W	W	W	W	W	W	W	W	

Field	Bits	Type	Description
CSTx (x = 0-9)	x	w	<b>Clear Status Flag x in PSR</b> 0 <sub>B</sub> No action 1 <sub>B</sub> Flag PSR.STx is cleared.
CRSIF	10	w	<b>Clear Receiver Start Indication Flag</b> 0 <sub>B</sub> No action 1 <sub>B</sub> Flag PSR.RSIF is cleared.
CDLIF	11	w	<b>Clear Data Lost Indication Flag</b> 0 <sub>B</sub> No action 1 <sub>B</sub> Flag PSR.DLIF is cleared.
CTSIF	12	w	<b>Clear Transmit Shift Indication Flag</b> 0 <sub>B</sub> No action 1 <sub>B</sub> Flag PSR.TSIF is cleared.
CTBIF	13	w	<b>Clear Transmit Buffer Indication Flag</b> 0 <sub>B</sub> No action 1 <sub>B</sub> Flag PSR.TBIF is cleared.
CRIF	14	w	<b>Clear Receive Indication Flag</b> 0 <sub>B</sub> No action 1 <sub>B</sub> Flag PSR.RIF is cleared.

## Universal Serial Interface Channel (USIC)

Field	Bits	Type	Description
<b>CAIF</b>	15	w	<b>Clear Alternative Receive Indication Flag</b> 0 <sub>B</sub> No action 1 <sub>B</sub> Flag PSR.AIF is cleared.
<b>CBRGIF</b>	16	w	<b>Clear Baud Rate Generator Indication Flag</b> 0 <sub>B</sub> No action 1 <sub>B</sub> Flag PSR.BRGIF is cleared.
<b>0</b>	[31:17]	r	<b>Reserved;</b> read as 0; should be written with 0;

### 17.11.5 Input Stage Register

#### 17.11.5.1 Input Control Registers

The input control registers contain the bits to define the characteristics of the input stages (input stage DX0 is controlled by register DX0CR, etc.).

##### DX0CR

**Input Control Register 0** (1C<sub>H</sub>)      **Reset Value:** 0000 0000<sub>H</sub>

##### DX2CR

**Input Control Register 2** (24<sub>H</sub>)      **Reset Value:** 0000 0000<sub>H</sub>

##### DX3CR

**Input Control Register 3** (28<sub>H</sub>)      **Reset Value:** 0000 0000<sub>H</sub>

##### DX4CR

**Input Control Register 4** (2C<sub>H</sub>)      **Reset Value:** 0000 0000<sub>H</sub>

##### DX5CR

**Input Control Register 5** (30<sub>H</sub>)      **Reset Value:** 0000 0000<sub>H</sub>

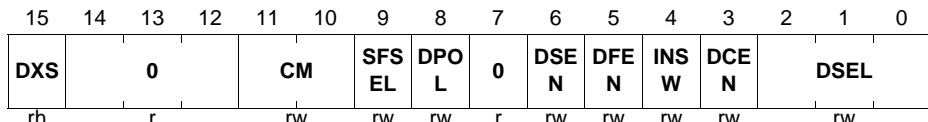
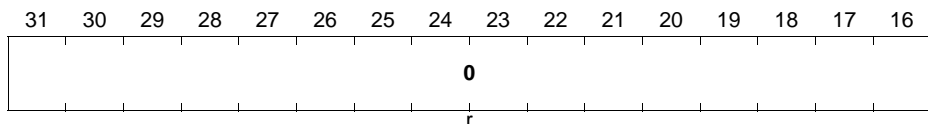
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
<b>DXS</b>	<b>0</b>		<b>CM</b>	<b>SFS EL</b>	<b>DPO L</b>	<b>0</b>	<b>DSE N</b>	<b>DFE N</b>	<b>INS W</b>	<b>0</b>	<b>DSEL</b>				
rh	r		rw	rw	rw	r	rw	rw	rw	rw	r		rw		

**Universal Serial Interface Channel (USIC)**

<b>Field</b>	<b>Bits</b>	<b>Type</b>	<b>Description</b>
<b>DSEL</b>	[2:0]	rw	<p><b>Data Selection for Input Signal</b></p> <p>This bit field defines the input data signal for the corresponding input line for protocol pre-processor. The selection can be made from the input vector DXn[G:A].</p> <ul style="list-style-type: none"> <li><math>000_B</math> The data input DXnA is selected.</li> <li><math>001_B</math> The data input DXnB is selected.</li> <li><math>010_B</math> The data input DXnC is selected.</li> <li><math>011_B</math> The data input DXnD is selected.</li> <li><math>100_B</math> The data input DXnE is selected.</li> <li><math>101_B</math> The data input DXnF is selected.</li> <li><math>110_B</math> The data input DXnG is selected.</li> <li><math>111_B</math> The data input is always 1.</li> </ul>
<b>INSW</b>	4	rw	<p><b>Input Switch</b></p> <p>This bit defines if the data shift unit input is derived from the input data path DXn or from the selected protocol pre-processors.</p> <ul style="list-style-type: none"> <li><math>0_B</math> The input of the data shift unit is controlled by the protocol pre-processor.</li> <li><math>1_B</math> The input of the data shift unit is connected to the selected data input line. This setting is used if the signals are directly derived from an input pin without treatment by the protocol pre-processor.</li> </ul>
<b>DFEN</b>	5	rw	<p><b>Digital Filter Enable</b></p> <p>This bit enables/disables the digital filter for signal DXnS.</p> <ul style="list-style-type: none"> <li><math>0_B</math> The input signal is not digitally filtered.</li> <li><math>1_B</math> The input signal is digitally filtered.</li> </ul>
<b>DSEN</b>	6	rw	<p><b>Data Synchronization Enable</b></p> <p>This bit selects if the asynchronous input signal or the synchronized (and optionally filtered) signal DXnS can be used as input for the data shift unit.</p> <ul style="list-style-type: none"> <li><math>0_B</math> The un-synchronized signal can be taken as input for the data shift unit.</li> <li><math>1_B</math> The synchronized signal can be taken as input for the data shift unit.</li> </ul>

**Universal Serial Interface Channel (USIC)**

Field	Bits	Type	Description
<b>DPOL</b>	8	rw	<b>Data Polarity for DXn</b> This bit defines the signal polarity of the input signal. $0_B$ The input signal is not inverted. $1_B$ The input signal is inverted.
<b>SFSEL</b>	9	rw	<b>Sampling Frequency Selection</b> This bit defines the sampling frequency of the digital filter for the synchronized signal DXnS. $0_B$ The sampling frequency is $f_{\text{PERIPH}}$ . $1_B$ The sampling frequency is $f_{\text{FD}}$ .
<b>CM</b>	[11:10]	rw	<b>Combination Mode</b> This bit field selects which edge of the synchronized (and optionally filtered) signal DXnS activates the trigger output DXnT of the input stage. $00_B$ The trigger activation is disabled. $01_B$ A rising edge activates DXnT. $10_B$ A falling edge activates DXnT. $11_B$ Both edges activate DXnT.
<b>DXS</b>	15	rh	<b>Synchronized Data Value</b> This bit indicates the value of the synchronized (and optionally filtered) input signal. $0_B$ The current value of DXnS is 0. $1_B$ The current value of DXnS is 1.
<b>0</b>	3, 7, [14:12], , [31:16]	r	<b>Reserved</b> Read as 0; should be written with 0.

**DX1CR**
**Input Control Register 1**
**(20<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**


**Universal Serial Interface Channel (USIC)**

<b>Field</b>	<b>Bits</b>	<b>Type</b>	<b>Description</b>
<b>DSEL</b>	[2:0]	rw	<p><b>Data Selection for Input Signal</b></p> <p>This bit field defines the input data signal for the corresponding input line for protocol pre-processor. The selection can be made from the input vector DX1[G:A].</p> <ul style="list-style-type: none"> <li><math>000_B</math> The data input DX1A is selected.</li> <li><math>001_B</math> The data input DX1B is selected.</li> <li><math>010_B</math> The data input DX1C is selected.</li> <li><math>011_B</math> The data input DX1D is selected.</li> <li><math>100_B</math> The data input DX1E is selected.</li> <li><math>101_B</math> The data input DX1F is selected.</li> <li><math>110_B</math> The data input DX1G is selected.</li> <li><math>111_B</math> The data input is always 1.</li> </ul>
<b>DCEN</b>	3	rw	<p><b>Delay Compensation Enable</b></p> <p>This bit selects if the receive shift clock is controlled by INSW or derived from the input data path DX1.</p> <ul style="list-style-type: none"> <li><math>0_B</math> The receive shift clock is dependent on INSW selection.</li> <li><math>1_B</math> The receive shift clock is connected to the selected data input line. This setting is used if delay compensation is required in SSC and IIS protocols, else DCEN should always be 0.</li> </ul>
<b>INSW</b>	4	rw	<p><b>Input Switch</b></p> <p>This bit defines if the data shift unit input is derived from the input data path DX1 or from the selected protocol pre-processors.</p> <ul style="list-style-type: none"> <li><math>0_B</math> The input of the data shift unit is controlled by the protocol pre-processor.</li> <li><math>1_B</math> The input of the data shift unit is connected to the selected data input line. This setting is used if the signals are directly derived from an input pin without treatment by the protocol pre-processor.</li> </ul>
<b>DFEN</b>	5	rw	<p><b>Digital Filter Enable</b></p> <p>This bit enables/disables the digital filter for signal DX1S.</p> <ul style="list-style-type: none"> <li><math>0_B</math> The input signal is not digitally filtered.</li> <li><math>1_B</math> The input signal is digitally filtered.</li> </ul>

**Universal Serial Interface Channel (USIC)**

<b>Field</b>	<b>Bits</b>	<b>Type</b>	<b>Description</b>
<b>DSEN</b>	6	rw	<p><b>Data Synchronization Enable</b></p> <p>This bit selects if the asynchronous input signal or the synchronized (and optionally filtered) signal DX1S can be used as input for the data shift unit.</p> <p><math>0_B</math> The un-synchronized signal can be taken as input for the data shift unit.</p> <p><math>1_B</math> The synchronized signal can be taken as input for the data shift unit.</p>
<b>DPOL</b>	8	rw	<p><b>Data Polarity for DXn</b></p> <p>This bit defines the signal polarity of the input signal.</p> <p><math>0_B</math> The input signal is not inverted.</p> <p><math>1_B</math> The input signal is inverted.</p>
<b>SFSEL</b>	9	rw	<p><b>Sampling Frequency Selection</b></p> <p>This bit defines the sampling frequency of the digital filter for the synchronized signal DX1S.</p> <p><math>0_B</math> The sampling frequency is <math>f_{PERIPH}</math>.</p> <p><math>1_B</math> The sampling frequency is <math>f_{FD}</math>.</p>
<b>CM</b>	[11:10]	rw	<p><b>Combination Mode</b></p> <p>This bit field selects which edge of the synchronized (and optionally filtered) signal DX1S actives the trigger output DX1T of the input stage.</p> <p><math>00_B</math> The trigger activation is disabled.</p> <p><math>01_B</math> A rising edge activates DX1T.</p> <p><math>10_B</math> A falling edge activates DX1T.</p> <p><math>11_B</math> Both edges activate DX1T.</p>
<b>DXS</b>	15	rh	<p><b>Synchronized Data Value</b></p> <p>This bit indicates the value of the synchronized (and optionally filtered) input signal.</p> <p><math>0_B</math> The current value of DX1S is 0.</p> <p><math>1_B</math> The current value of DX1S is 1.</p>
<b>0</b>	7, [14:12], , [31:16]	r	<p><b>Reserved</b></p> <p>Read as 0; should be written with 0.</p>

## 17.11.6 Baud Rate Generator Registers

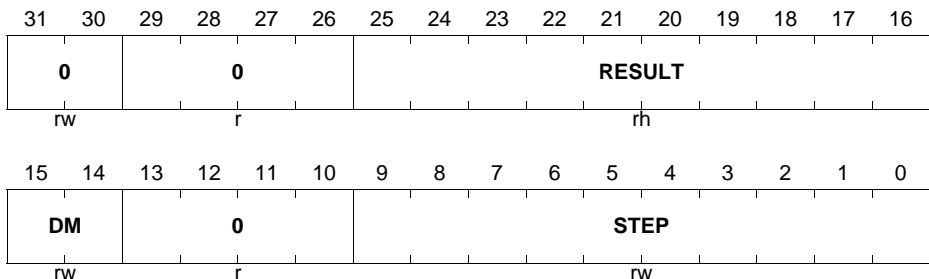
### 17.11.6.1 Fractional Divider Register

The fractional divider register FDR allows the generation of the internal frequency  $f_{FD}$ , that is derived from the system clock  $f_{PERIPH}$ .

FDR can be written only with a privilege mode access.

**FDR**

**Fractional Divider Register** (10<sub>H</sub>) Reset Value: 0000 0000<sub>H</sub>



Field	Bits	Type	Description
<b>STEP</b>	[9:0]	rw	<b>Step Value</b> In normal divider mode STEP contains the reload value for RESULT after RESULT has reached 3FF <sub>H</sub> . In fractional divider mode STEP defines the value added to RESULT with each input clock cycle.
<b>DM</b>	[15:14]	rw	<b>Divider Mode</b> This bit fields defines the functionality of the fractional divider block. 00 <sub>B</sub> The divider is switched off, $f_{FD} = 0$ . 01 <sub>B</sub> Normal divider mode selected. 10 <sub>B</sub> Fractional divider mode selected. 11 <sub>B</sub> The divider is switched off, $f_{FD} = 0$ .

**Universal Serial Interface Channel (USIC)**

Field	Bits	Type	Description
<b>RESULT</b>	[25:16]	rh	<b>Result Value</b> In normal divider mode this bit field is updated with $f_{PERIPH}$ according to: RESULT = RESULT + 1 In fractional divider mode this bit field is updated with $f_{PERIPH}$ according to: RESULT = RESULT + STEP If bit field DM is written with 01 <sub>B</sub> or 10 <sub>B</sub> , RESULT is loaded with a start value of 3F <sub>H</sub> .
<b>0</b>	[31:30]	rw	<b>Reserved for Future Use</b> Must be written with 0 to allow correct fractional divider operation.
<b>0</b>	[13:10], [29:26]	r	<b>Reserved</b> Read as 0; should be written with 0.

### 17.11.6.2 Baud Rate Generator Register

The protocol-related counters for baud rate generation and timing measurement are controlled by the register BRG.

FDR can be written only with a privilege mode access.

**BRG**
**Baud Rate Generator Register**
**(14<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
SCLKCFG	MCL	SCL	KCF	KOS	EL	0									PDIV
rw	rw	rw	rw	r											rw
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0		DCTQ			PCTQ		CTQSEL	0	PPP EN	TME N	0	CLKSEL			rw
r		rw			rw		rw	r	rw	rw	r				rw

**Universal Serial Interface Channel (USIC)**

Field	Bits	Type	Description
<b>CLKSEL</b>	[1:0]	rw	<p><b>Clock Selection</b></p> <p>This bit field defines the input frequency <math>f_{PIN}</math>.</p> <ul style="list-style-type: none"> <li>00<sub>B</sub> The fractional divider frequency <math>f_{FD}</math> is selected.</li> <li>01<sub>B</sub> Reserved, no action</li> <li>10<sub>B</sub> The trigger signal DX1T defines <math>f_{PIN}</math>. Signal MCLK toggles with <math>f_{PIN}</math>.</li> <li>11<sub>B</sub> Signal MCLK corresponds to the DX1S signal and the frequency <math>f_{PIN}</math> is derived from the rising edges of DX1S.</li> </ul>
<b>TMEN</b>	3	rw	<p><b>Timing Measurement Enable</b></p> <p>This bit enables the timing measurement of the capture mode timer.</p> <ul style="list-style-type: none"> <li>0<sub>B</sub> Timing measurement is disabled: The trigger signals DX0T and DX1T are ignored.</li> <li>1<sub>B</sub> Timing measurement is enabled: The 10-bit counter is incremented by 1 with <math>f_{PPP}</math> and stops counting when reaching its maximum value. If one of the trigger signals DX0T or DX1T become active, the counter value is captured into bit field CTV, the counter is cleared and a transmit shift event is generated.</li> </ul>
<b>PPPEN</b>	4	rw	<p><b>Enable 2:1 Divider for <math>f_{PPP}</math></b></p> <p>This bit defines the input frequency <math>f_{PPP}</math>.</p> <ul style="list-style-type: none"> <li>0<sub>B</sub> The 2:1 divider for <math>f_{PPP}</math> is disabled. <math>f_{PPP} = f_{PIN}</math></li> <li>1<sub>B</sub> The 2:1 divider for <math>f_{PPP}</math> is enabled. <math>f_{PPP} = f_{MCLK} = f_{PIN} / 2</math>.</li> </ul>
<b>CTQSEL</b>	[7:6]	rw	<p><b>Input Selection for CTQ</b></p> <p>This bit defines the length of a time quantum for the protocol pre-processor.</p> <ul style="list-style-type: none"> <li>00<sub>B</sub> <math>f_{CTQIN} = f_{PDIV}</math></li> <li>01<sub>B</sub> <math>f_{CTQIN} = f_{PPP}</math></li> <li>10<sub>B</sub> <math>f_{CTQIN} = f_{SCLK}</math></li> <li>11<sub>B</sub> <math>f_{CTQIN} = f_{MCLK}</math></li> </ul>

**Universal Serial Interface Channel (USIC)**

<b>Field</b>	<b>Bits</b>	<b>Type</b>	<b>Description</b>
<b>PCTQ</b>	[9:8]	rw	<p><b>Pre-Divider for Time Quanta Counter</b></p> <p>This bit field defines length of a time quantum tq for the time quanta counter in the protocol pre-processor.</p> $t_Q = (PCTQ + 1) / f_{CTQIN}$
<b>DCTQ</b>	[14:10]	rw	<p><b>Denominator for Time Quanta Counter</b></p> <p>This bit field defines the number of time quanta <math>t_q</math> taken into account by the time quanta counter in the protocol pre-processor.</p>
<b>PDIV</b>	[25:16]	rw	<p><b>Divider Mode: Divider Factor to Generate <math>f_{PDIV}</math></b></p> <p>This bit field defines the ratio between the input frequency <math>f_{PPP}</math> and the divider frequency <math>f_{PDIV}</math>.</p>
<b>SCLKOSEL</b>	28	rw	<p><b>Shift Clock Output Select</b></p> <p>This bit field selects the input source for the SCLKOUT signal.</p> <ul style="list-style-type: none"> <li><math>0_B</math> SCLK from the baud rate generator is selected as the SCLKOUT input source.</li> <li><math>1_B</math> The transmit shift clock from DX1 input stage is selected as the SCLKOUT input source.</li> </ul> <p><i>Note: The setting SCLKOSEL = 1 is used only when complete closed loop delay compensation is required for a slave SSC/IIS. The default setting of SCLKOSEL = 0 should be always used for all other cases.</i></p>
<b>MCLKCFG</b>	29	rw	<p><b>Master Clock Configuration</b></p> <p>This bit field defines the level of the passive phase of the MCLKOUT signal.</p> <ul style="list-style-type: none"> <li><math>0_B</math> The passive level is 0.</li> <li><math>1_B</math> The passive level is 1.</li> </ul>
<b>SCLKCFG</b>	[31:30]	rw	<p><b>Shift Clock Output Configuration</b></p> <p>This bit field defines the level of the passive phase of the SCLKOUT signal and enables/disables a delay of half of a SCLK period.</p> <ul style="list-style-type: none"> <li><math>00_B</math> The passive level is 0 and the delay is disabled.</li> <li><math>01_B</math> The passive level is 1 and the delay is disabled.</li> <li><math>10_B</math> The passive level is 0 and the delay is enabled.</li> <li><math>11_B</math> The passive level is 1 and the delay is enabled.</li> </ul>
<b>0</b>	2, 5, 15, [27:26]	r	<p><b>Reserved</b></p> <p>Read as 0; should be written with 0.</p>

### 17.11.6.3 Capture Mode Timer Register

The captured timer value is provided by the register CMTR.

CMTR

Capture Mode Timer Register																(44H)				Reset Value: 0000 0000H															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16																				
																0																			
																r																			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0																				
								0									CTV																		
								r									rwh																		

Field	Bits	Type	Description
CTV	[9:0]	rwh	<p><b>Captured Timer Value</b></p> <p>The value of the counter is captured into this bit field if one of the trigger signals DX0T or DX1T are activated by the corresponding input stage.</p>
0	[31:10]	r	<p><b>Reserved</b></p> <p>Read as 0; should be written with 0.</p>

### 17.11.7 Transfer Control and Status Registers

### **17.11.7.1 Shift Control Register**

The data shift unit is controlled by the register SCTR. The values in this register are applied for data transmission and reception.

Please note that the shift control settings SDIR, WLE, FLE, DSM and HPCDIR are shared between transmitter and receiver. They are internally “frozen” for each data word transfer in the transmitter with the first transmit shift clock edge and with the first receive shift clock edge in the receiver. The software has to take care that updates of these bit fields by software are done coherently (e.g. refer to the receiver start event indication PSR.RSIF).

## **Universal Serial Interface Channel (USIC)**

SCTR

## Shift Control Register

(34<sub>H</sub>)

**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
		<b>0</b>		<b>WLE</b>			<b>0</b>				<b>FLE</b>				
	r			rwh			r				rwh				
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
		<b>0</b>			<b>TRM</b>		<b>DOCFG</b>	<b>0</b>	<b>HPC DIR</b>		<b>DSM</b>		<b>PDL</b>		<b>SDIR</b>
	r				rw		rw	r	rw		rw		rw		rw

Field	Bits	Type	Description
SDIR	0	rw	<p><b>Shift Direction</b></p> <p>This bit defines the shift direction of the data words for transmission and reception.</p> <p><math>0_B</math> Shift LSB first. The first data bit of a data word is located at bit position 0.</p> <p><math>1_B</math> Shift MSB first. The first data bit of a data word is located at the bit position given by bit field SCTR.WLE.</p>
PDL	1	rw	<p><b>Passive Data Level</b></p> <p>This bit defines the output level at the shift data output signal when no data is available for transmission. The PDL level is output with the first relevant transmit shift clock edge of a data word.</p> <p><math>0_B</math> The passive data level is 0.</p> <p><math>1_B</math> The passive data level is 1.</p>

**Universal Serial Interface Channel (USIC)**

<b>Field</b>	<b>Bits</b>	<b>Type</b>	<b>Description</b>
<b>DSM</b>	[3:2]	rw	<p><b>Data Shift Mode</b></p> <p>This bit field describes how the receive and transmit data is shifted in and out.</p> <ul style="list-style-type: none"> <li>00<sub>B</sub> Receive and transmit data is shifted in and out one bit at a time through DX0 and DOUT0.</li> <li>01<sub>B</sub> Reserved.</li> <li>10<sub>B</sub> Receive and transmit data is shifted in and out two bits at a time through two input stages (DX0 and DX3) and DOUT[1:0] respectively.</li> <li>11<sub>B</sub> Receive and transmit data is shifted in and out four bits at a time through four input stages (DX0, DX[5:3]) and DOUT[3:0] respectively.</li> </ul> <p><i>Note: Dual- and Quad-output modes are used only by the SSC protocol. For all other protocols DSM must always be written with 00<sub>B</sub>.</i></p>
<b>HPCDIR</b>	4	rw	<p><b>Port Control Direction</b></p> <p>This bit defines the direction of the port pin(s) which allows hardware pin control (CCR.PCEN = 1).</p> <ul style="list-style-type: none"> <li>0<sub>B</sub> The pin(s) with hardware pin control enabled are selected to be in input mode.</li> <li>1<sub>B</sub> The pin(s) with hardware pin control enabled are selected to be in output mode.</li> </ul>
<b>DOCFG</b>	[7:6]	rw	<p><b>Data Output Configuration</b></p> <p>This bit defines the relation between the internal shift data value and the data output signal DOUTx.</p> <ul style="list-style-type: none"> <li>X0<sub>B</sub> DOUTx = shift data value</li> <li>X1<sub>B</sub> DOUTx = inverted shift data value</li> </ul>

**Universal Serial Interface Channel (USIC)**

<b>Field</b>	<b>Bits</b>	<b>Type</b>	<b>Description</b>
<b>TRM</b>	[9:8]	rw	<p><b>Transmission Mode</b></p> <p>This bit field describes how the shift control signal is interpreted by the DSU. Data transfers are only possible while the shift control signal is active.</p> <ul style="list-style-type: none"> <li>00<sub>B</sub> The shift control signal is considered as inactive and data frame transfers are not possible.</li> <li>01<sub>B</sub> The shift control signal is considered active if it is at 1-level. This is the setting to be programmed to allow data transfers.</li> <li>10<sub>B</sub> The shift control signal is considered active if it is at 0-level. It is recommended to avoid this setting and to use the inversion in the DX2 stage in case of a low-active signal.</li> <li>11<sub>B</sub> The shift control signal is considered active without referring to the actual signal level. Data frame transfer is possible after each edge of the signal.</li> </ul>
<b>FLE</b>	[21:16]	rwh	<p><b>Frame Length</b></p> <p>This bit field defines how many bits are transferred within a data frame. A data frame can consist of several concatenated data words.</p> <p>If TCSR.FLEMD = 1, the value can be updated automatically by the data handler.</p>
<b>WLE</b>	[27:24]	rwh	<p><b>Word Length</b></p> <p>This bit field defines the data word length (amount of bits that are transferred in each data word) for reception and transmission. The data word is always right-aligned in the data buffer at the bit positions [WLE down to 0].</p> <p>If TCSR.WLEMD = 1, the value can be updated automatically by the data handler.</p> <ul style="list-style-type: none"> <li>0<sub>H</sub> The data word contains 1 data bit located at bit position 0.</li> <li>1<sub>H</sub> The data word contains 2 data bits located at bit positions [1:0].</li> <li>...</li> <li>E<sub>H</sub> The data word contains 15 data bits located at bit positions [14:0].</li> <li>F<sub>H</sub> The data word contains 16 data bits located at bit positions [15:0].</li> </ul>

**Universal Serial Interface Channel (USIC)**

Field	Bits	Type	Description
<b>0</b>	5, [15:10], [23:22], [31:28]	r	<b>Reserved</b> Read as 0; should be written with 0.

**17.11.7.2 Transmission Control and Status Register**

The data transmission is controlled and monitored by register TCSR.

**TCSR**
**Transmit Control/Status Register (38H)**
**Reset Value: 0000 0000H**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
		0	TE	TVC	TV	0	TSO F				0				
r		rh	rh	rh	rh	r	rh				r				

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	0	WA	TDV TR	TDEN		0	TDS SM	TDV	EOF	SOF	HPC MD	WA MD	FLE MD	SEL MD	WLE MD
r		rwh	rw		rw	r	rw	rh	rwh	rwh	rw	rw	rw	rw	rw

Field	Bits	Type	Description
<b>WLEMD</b>	0	rw	<b>WLE Mode</b> This bit enables the data handler to automatically update the bit field SCTR.WLE by the transmit control information TCI[3:0] and bit TCSR.EOF by TCI[4] (see <a href="#">Page 17-27</a> ). If enabled, an automatic update takes place when new data is loaded to register TBUF, either by writing to one of the transmit buffer input locations TBUFx or by an optional data buffer. $0_B$ The automatic update of SCTR.WLE and TCSR.EOF is disabled. $1_B$ The automatic update of SCTR.WLE and TCSR.EOF is enabled.

**Universal Serial Interface Channel (USIC)**

<b>Field</b>	<b>Bits</b>	<b>Type</b>	<b>Description</b>
<b>SELMD</b>	1	rw	<p><b>Select Mode</b></p> <p>This bit can be used mainly for the SSC protocol. It enables the data handler to automatically update bit field PCR.CTR[20:16] by the transmit control information TCI[4:0] and clear bit field PCR.CTR[23:21] (see <a href="#">Page 17-27</a>). If enabled, an automatic update takes place when new data is loaded to register TBUF, either by writing to one of the transmit buffer input locations TBUFx or by an optional data buffer.</p> <p>0<sub>B</sub> The automatic update of PCR.CTR[23:16] is disabled. 1<sub>B</sub> The automatic update of PCR.CTR[23:16] is enabled.</p>
<b>FLEMD</b>	2	rw	<p><b>FLE Mode</b></p> <p>This bit enables the data handler to automatically update bits SCTR.FLE[4:0] by the transmit control information TCI[4:0] and to clear bit SCTR.FLE[5] (see <a href="#">Page 17-27</a>). If enabled, an automatic update takes place when new data is loaded to register TBUF, either by writing to one of the transmit buffer input locations TBUFx or by an optional data buffer.</p> <p>0<sub>B</sub> The automatic update of FLE is disabled. 1<sub>B</sub> The automatic update of FLE is enabled.</p>
<b>WAMD</b>	3	rw	<p><b>WA Mode</b></p> <p>This bit can be used mainly for the IIS protocol. It enables the data handler to automatically update bit TCSR.WA by the transmit control information TCI[4] (see <a href="#">Page 17-27</a>). If enabled, an automatic update takes place when new data is loaded to register TBUF, either by writing to one of the transmit buffer input locations TBUFx or by an optional data buffer.</p> <p>0<sub>B</sub> The automatic update of bit WA is disabled. 1<sub>B</sub> The automatic update of bit WA is enabled.</p>

**Universal Serial Interface Channel (USIC)**

<b>Field</b>	<b>Bits</b>	<b>Type</b>	<b>Description</b>
<b>HPCMD</b>	4	rw	<p><b>Hardware Port Control Mode</b></p> <p>This bit can be used mainly for the dual and quad SSC protocol. It enables the data handler to automatically update bit SCTR.DSM by the transmit control information TCI[1:0] and bit SCTR.HPCDIR by TCI[2] (see <a href="#">Page 17-27</a>). If enabled, an automatic update takes place when new data is loaded to register TBUF, either by writing to one of the transmit buffer input locations TBUFx or by an optional data buffer.</p> <p>0<sub>B</sub> The automatic update of bits SCTR.DSM and SCTR.HPCDIR is disabled.</p> <p>1<sub>B</sub> The automatic update of bits SCTR.DSM and SCTR.HPCDIR is enabled.</p>
<b>SOF</b>	5	rwh	<p><b>Start Of Frame</b></p> <p>This bit is only taken into account for the SSC protocol, otherwise it is ignored.</p> <p>It indicates that the data word in TBUF is considered as the first word of a new SSC frame if it is valid for transmission (TCSR.TDV = 1). This bit becomes cleared when the TBUF data word is transferred to the transmit shift register.</p> <p>0<sub>B</sub> The data word in TBUF is not considered as first word of a frame.</p> <p>1<sub>B</sub> The data word in TBUF is considered as first word of a frame. A currently running frame is finished and MSLS becomes deactivated (respecting the programmed delays).</p>

**Universal Serial Interface Channel (USIC)**

<b>Field</b>	<b>Bits</b>	<b>Type</b>	<b>Description</b>
<b>EOF</b>	6	rwh	<p><b>End Of Frame</b></p> <p>This bit is only taken into account for the SSC protocol, otherwise it is ignored. It can be modified automatically by the data handler if bit WLEMD = 1. It indicates that the data word in TBUF is considered as the last word of an SSC frame. If it is the last word, the MSLS signal becomes inactive after the transfer, respecting the programmed delays. This bit becomes cleared when the TBUF data word is transferred to the transmit shift register.</p> <p>0<sub>B</sub> The data word in TBUF is not considered as last word of an SSC frame.</p> <p>1<sub>B</sub> The data word in TBUF is considered as last word of an SSC frame.</p>
<b>TDV</b>	7	rh	<p><b>Transmit Data Valid</b></p> <p>This bit indicates that the data word in the transmit buffer TBUF can be considered as valid for transmission. The TBUF data word can only be sent out if TDV = 1. It is automatically set when data is moved to TBUF (by writing to one of the transmit buffer input locations TBUFx, or optionally, by the bypass or FIFO mechanism).</p> <p>0<sub>B</sub> The data word in TBUF is not valid for transmission.</p> <p>1<sub>B</sub> The data word in TBUF is valid for transmission and a transmission start is possible. New data should not be written to a TBUFx input location while TDV = 1.</p>

**Universal Serial Interface Channel (USIC)**

<b>Field</b>	<b>Bits</b>	<b>Type</b>	<b>Description</b>
<b>TDSSM</b>	8	rw	<p><b>TBUF Data Single Shot Mode</b>            This bit defines if the data word TBUF data is considered as permanently valid or if the data should only be transferred once.</p> <p>0<sub>B</sub> The data word in TBUF is not considered as invalid after it has been loaded into the transmit shift register. The loading of the TBUF data into the shift register does not clear TDV.</p> <p>1<sub>B</sub> The data word in TBUF is considered as invalid after it has been loaded into the shift register. In ASC and IIC mode, TDV is cleared with the TBI event, whereas in SSC and IIS mode, it is cleared with the RSI event.</p> <p>TDSSM = 1 has to be programmed if an optional data buffer is used.</p>
<b>TDEN</b>	[11:10]	rw	<p><b>TBUF Data Enable</b>            This bit field controls the gating of the transmission start of the data word in the transmit buffer TBUF.</p> <p>00<sub>B</sub> A transmission start of the data word in TBUF is disabled. If a transmission is started, the passive data level is sent out.</p> <p>01<sub>B</sub> A transmission of the data word in TBUF can be started if TDV = 1.</p> <p>10<sub>B</sub> A transmission of the data word in TBUF can be started if TDV = 1 while DX2S = 0.</p> <p>11<sub>B</sub> A transmission of the data word in TBUF can be started if TDV = 1 while DX2S = 1.</p>
<b>TDVTR</b>	12	rw	<p><b>TBUF Data Valid Trigger</b>            This bit enables the transfer trigger unit to set bit TCSR.TE if the trigger signal DX2T becomes active for event driven transfer starts, e.g. timer-based or depending on an event at an input pin. Bit TDVTR has to be 0 for protocols where the input stage DX2 is used for data shifting.</p> <p>0<sub>B</sub> Bit TCSR.TE is permanently set.</p> <p>1<sub>B</sub> Bit TCSR.TE is set if DX2T becomes active while TDV = 1.</p>

**Universal Serial Interface Channel (USIC)**

<b>Field</b>	<b>Bits</b>	<b>Type</b>	<b>Description</b>
<b>WA</b>	13	rwh	<p><b>Word Address</b></p> <p>This bit is only taken into account for the IIS protocol, otherwise it is ignored. It can be modified automatically by the data handler if bit WAMD = 1.</p> <p>Bit WA defines for which channel the data stored in TBUF will be transmitted.</p> <p>0<sub>B</sub> The data word in TBUF will be transmitted after a falling edge of WA has been detected (referring to PSR.WA).</p> <p>1<sub>B</sub> The data word in TBUF will be transmitted after a rising edge of WA has been detected (referring to PSR.WA).</p>
<b>TSOF</b>	24	rh	<p><b>Transmitted Start Of Frame</b></p> <p>This bit indicates if the latest start of a data word transmission has taken place for the first data word of a new data frame. This bit is updated with the transmission start of each data word.</p> <p>0<sub>B</sub> The latest data word transmission has not been started for the first word of a data frame.</p> <p>1<sub>B</sub> The latest data word transmission has been started for the first word of a data frame.</p>
<b>TV</b>	26	rh	<p><b>Transmission Valid</b></p> <p>This bit represents the transmit buffer underflow and indicates if the latest start of a data word transmission has taken place with a valid data word from the transmit buffer TBUF. This bit is updated with the transmission start of each data word.</p> <p>0<sub>B</sub> The latest start of a data word transmission has taken place while no valid data was available. As a result, the transmission of a data words with passive level (SCTR.PDL) has been started.</p> <p>1<sub>B</sub> The latest start of a data word transmission has taken place with valid data from TBUF.</p>

**Universal Serial Interface Channel (USIC)**

<b>Field</b>	<b>Bits</b>	<b>Type</b>	<b>Description</b>
<b>TVC</b>	27	rh	<p><b>Transmission Valid Cumulated</b>            This bit cumulates the transmit buffer underflow indication TV. It is cleared automatically together with bit TV and has to be set by writing FMR.ATVC = 1.</p> <p><math>0_B</math> Since TVC has been set, at least one data buffer underflow condition has occurred.  <math>1_B</math> Since TVC has been set, no data buffer underflow condition has occurred.</p>
<b>TE</b>	28	rh	<p><b>Trigger Event</b>            If the transfer trigger mechanism is enabled, this bit indicates that a trigger event has been detected (DX2T = 1) while TCSR.TDV = 1. If the event trigger mechanism is disabled, the bit TE is permanently set. It is cleared by writing FMR.MTDV = <math>10_B</math> or when the data word located in TBUF is loaded into the shift register.</p> <p><math>0_B</math> The trigger event has not yet been detected. A transmission of the data word in TBUF can not be started.  <math>1_B</math> The trigger event has been detected (or the trigger mechanism is switched off) and a transmission of the data word in TBUF can be started.</p>
<b>0</b>	9, [23:14], 25, [31:29]	r	<p><b>Reserved</b>            Read as 0; should be written with 0.</p>

### 17.11.7.3 Flag Modification Registers

The flag modification register FMR allows the modification of control and status flags related to data handling by using only write accesses. Read accesses to FMR always deliver 0 at all bit positions.

Additionally, the service request outputs of this USIC channel can be activated by software (the activation is triggered by the write access and is deactivated automatically).

**Universal Serial Interface Channel (USIC)**
**FMR**
**Flag Modification Register**
**(68<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0								SIO5	SIO4	SIO3	SIO2	SIO1	SIO0		
r								w	w	w	w	w	w	w	w
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CRD V1	CRD V0	0								ATVC	0		MTDV		
w	w	r						w		r		w			w

Field	Bits	Type	Description
MTDV	[1:0]	w	<b>Modify Transmit Data Valid</b> Writing to this bit field can modify bits TCSR.TDV and TCSR.TE to control the start of a data word transmission by software. 00 <sub>B</sub> No action. 01 <sub>B</sub> Bit TDV is set, TE is unchanged. 10 <sub>B</sub> Bits TDV and TE are cleared. 11 <sub>B</sub> Reserved
ATVC	4	w	<b>Activate Bit TVC</b> Writing to this bit can set bit TCSR.TVC to start a new cumulation of the transmit buffer underflow condition. 0 <sub>B</sub> No action. 1 <sub>B</sub> Bit TCSR.TVC is set.
CRDV0	14	w	<b>Clear Bits RDV for RBUF0</b> Writing 1 to this bit clears bits RBUF01SR.RDV00 and RBUF01SR.RDV10 to declare the received data in RBUF0 as no longer valid (to emulate a read action). 0 <sub>B</sub> No action. 1 <sub>B</sub> Bits RBUF01SR.RDV00 and RBUF01SR.RDV10 are cleared.

## Universal Serial Interface Channel (USIC)

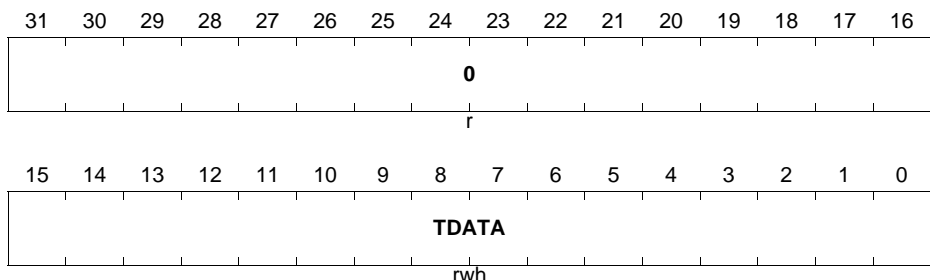
Field	Bits	Type	Description
CRDV1	15	w	<p><b>Clear Bit RDV for RBUF1</b>  Writing 1 to this bit clears bits RBUF01SR.RDV01 and RBUF01SR.RDV11 to declare the received data in RBUF1 as no longer valid (to emulate a read action).</p> <p>0<sub>B</sub> No action.  1<sub>B</sub> Bits RBUF01SR.RDV01 and RBUF01SR.RDV11 are cleared.</p>
SIO0, SIO1, SIO2, SIO3, SIO4, SIO5	16, 17, 18, 19, 20, 21	w	<p><b>Set Interrupt Output SRx</b>  Writing a 1 to this bit field activates the service request output SRx of this USIC channel. It has no impact on service request outputs of other USIC channels.</p> <p>0<sub>B</sub> No action.  1<sub>B</sub> The service request output SRx is activated.</p>
0	[3:2], [13:5], [31:22]	r	<p><b>Reserved</b>  Read as 0; should be written with 0.</p>

## 17.11.8 Data Buffer Registers

### 17.11.8.1 Transmit Buffer Locations

The 32 independent data input locations TBUF00 to TBUF31 are address locations that can be used as data entry locations for the transmit buffer. Data written to one of these locations will appear in a common register TBUF. Additionally, the 5 bit coding of the number [31:0] of the addressed data input location represents the transmit control information TCI (please refer to the protocol sections for more details).

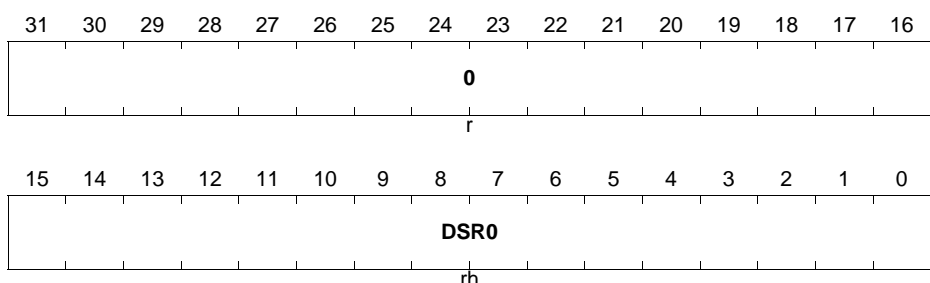
The internal transmit buffer register TBUF contains the data that will be loaded to the transmit shift register for the next transmission of a data word. It can be read out at all TBUF00 to TBUF31 addresses.

**Universal Serial Interface Channel (USIC)**
**TBUFx (x = 00-31)**
**Transmit Buffer Input Location x (80<sub>H</sub> + x\*4)**
**Reset Value: 0000 0000<sub>H</sub>**


Field	Bits	Type	Description
TDATA	[15:0]	rwh	<b>Transmit Data</b> This bit field contains the data to be transmitted (read view). A data write action to at least the low byte of TDATA sets TCSR.TDV.
0	[31:16]	r	<b>Reserved</b> Read as 0; should be written with 0.

**17.11.8.2 Receive Buffer Registers RBUF0, RBUF1**

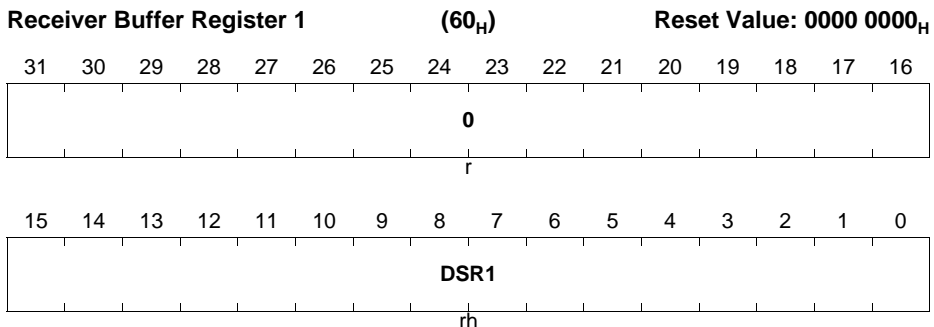
The receive buffer register RBUF0 contains the data received from RSR0[3:0]. A read action does not change the status of the receive data from “not yet read = valid” to “already read = not valid”.

**RBUF0**
**Receiver Buffer Register 0**
**(5C<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**


**Universal Serial Interface Channel (USIC)**

Field	Bits	Type	Description
<b>DSR0</b>	[15:0]	rh	<b>Data of Shift Registers 0[3:0]</b>
<b>0</b>	[31:16]	r	<b>Reserved</b> Read as 0; should be written with 0.

The receive buffer register RBUF1 contains the data received from RSR1[3:0]. A read action does not change the status of the receive data from “not yet read = valid” to “already read = not valid”.

**RBUF1**


Field	Bits	Type	Description
<b>DSR1</b>	[15:0]	rh	<b>Data of Shift Registers 1[3:0]</b>
<b>0</b>	[31:16]	r	<b>Reserved</b> Read as 0; should be written with 0.

The receive buffer status register RBUF01SR provides the status of the data in receive buffers RBUF0 and RBUF1.

**Universal Serial Interface Channel (USIC)**
**RBUF01SR**
**Receiver Buffer 01 Status Register (64<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
<b>DS1</b>	<b>RDV 11</b>	<b>RDV 10</b>		<b>0</b>		<b>PER R1</b>	<b>PAR 1</b>	<b>0</b>	<b>SOF 1</b>	<b>0</b>					<b>WLEN1</b>
rh	rh	rh	r		rh	rh	r	rh	r	r					rh

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
<b>DS0</b>	<b>RDV 01</b>	<b>RDV 00</b>		<b>0</b>		<b>PER R0</b>	<b>PAR 0</b>	<b>0</b>	<b>SOF 0</b>	<b>0</b>					<b>WLEN0</b>
rh	rh	rh	r		rh	rh	r	rh	r	r					rh

Field	Bits	Type	Description
<b>WLEN0</b>	[3:0]	rh	<p><b>Received Data Word Length in RBUFO</b></p> <p>This bit field indicates how many bits have been received within the last data word stored in RBUFO. This number indicates how many data bits have to be considered as receive data, whereas the other bits in RBUFO have been cleared automatically. The received bits are always right-aligned.</p> <p>For all protocol modes besides dual and quad SSC, Received data word length = WLEN0 + 1</p> <p>For dual SSC mode, Received data word length = WLEN0 + 2</p> <p>For quad SSC mode, Received data word length = WLEN0 + 4</p>
<b>SOF0</b>	6	rh	<p><b>Start of Frame in RBUFO</b></p> <p>This bit indicates whether the data word in RBUFO has been the first data word of a data frame.</p> <p>0<sub>B</sub> The data in RBUFO has not been the first data word of a data frame.</p> <p>1<sub>B</sub> The data in RBUFO has been the first data word of a data frame.</p>

**Universal Serial Interface Channel (USIC)**

<b>Field</b>	<b>Bits</b>	<b>Type</b>	<b>Description</b>
<b>PAR0</b>	8	rh	<p><b>Protocol-Related Argument in RBUF0</b></p> <p>This bit indicates the value of the protocol-related argument. This value is elaborated depending on the selected protocol and adds additional information to the data word in RBUF0.</p> <p>The meaning of this bit is described in the corresponding protocol chapter.</p>
<b>PERR0</b>	9	rh	<p><b>Protocol-related Error in RBUF0</b></p> <p>This bit indicates if the value of the protocol-related argument meets an expected value. This value is elaborated depending on the selected protocol and adds additional information to the data word in RBUF0.</p> <p>The meaning of this bit is described in the corresponding protocol chapter.</p> <p> <math>0_B</math> The received protocol-related argument PAR matches the expected value. The reception of the data word sets bit PSR.RIF and can generate a receive interrupt.  <math>1_B</math> The received protocol-related argument PAR does not match the expected value. The reception of the data word sets bit PSR.AIF and can generate an alternative receive interrupt.     </p>
<b>RDV00</b>	13	rh	<p><b>Receive Data Valid in RBUF0</b></p> <p>This bit indicates the status of the data content of register RBUF0. This bit is identical to bit RBUF01SR.RDV10 and allows consisting reading of information for the receive buffer registers. It is set when a new data word is stored in RBUF0 and automatically cleared if it is read out via RBUF.</p> <p> <math>0_B</math> Register RBUF0 does not contain data that has not yet been read out.  <math>1_B</math> Register RBUF0 contains data that has not yet been read out.     </p>

**Universal Serial Interface Channel (USIC)**

<b>Field</b>	<b>Bits</b>	<b>Type</b>	<b>Description</b>
<b>RDV01</b>	14	rh	<p><b>Receive Data Valid in RBUF1</b></p> <p>This bit indicates the status of the data content of register RBUF1. This bit is identical to bit RBUF01SR.RDV11 and allows consisting reading of information for the receive buffer registers. It is set when a new data word is stored in RBUF1 and automatically cleared if it is read out via RBUF.</p> <p>0<sub>B</sub> Register RBUF1 does not contain data that has not yet been read out.</p> <p>1<sub>B</sub> Register RBUF1 contains data that has not yet been read out.</p>
<b>DS0</b>	15	rh	<p><b>Data Source</b></p> <p>This bit indicates which receive buffer register (RBUF0 or RBUF1) is currently visible in registers RBUF(D) and in RBUFSR for the associated status information. It indicates which buffer contains the oldest data (the data that has been received first). This bit is identical to bit RBUF01SR.DS1 and allows consisting reading of information for the receive buffer registers.</p> <p>0<sub>B</sub> The register RBUF contains the data of RBUF0 (same for associated status information).</p> <p>1<sub>B</sub> The register RBUF contains the data of RBUF1 (same for associated status information).</p>
<b>WLEN1</b>	[19:16]	rh	<p><b>Received Data Word Length in RBUF1</b></p> <p>This bit field indicates how many bits have been received within the last data word stored in RBUF1. This number indicates how many data bits have to be considered as receive data, whereas the other bits in RBUF1 have been cleared automatically. The received bits are always right-aligned.</p> <p>For all protocol modes besides dual and quad SSC, Received data word length = WLEN1 + 1</p> <p>For dual SSC mode, Received data word length = WLEN1 + 2</p> <p>For quad SSC mode, Received data word length = WLEN1 + 4</p>

**Universal Serial Interface Channel (USIC)**

<b>Field</b>	<b>Bits</b>	<b>Type</b>	<b>Description</b>
<b>SOF1</b>	22	rh	<p><b>Start of Frame in RBUF1</b></p> <p>This bit indicates whether the data word in RBUF1 has been the first data word of a data frame.</p> <p>0<sub>B</sub> The data in RBUF1 has not been the first data word of a data frame.</p> <p>1<sub>B</sub> The data in RBUF1 has been the first data word of a data frame.</p>
<b>PAR1</b>	24	rh	<p><b>Protocol-Related Argument in RBUF1</b></p> <p>This bit indicates the value of the protocol-related argument. This value is elaborated depending on the selected protocol and adds additional information to the data word in RBUF1.</p> <p>The meaning of this bit is described in the corresponding protocol chapter.</p>
<b>PERR1</b>	25	rh	<p><b>Protocol-related Error in RBUF1</b></p> <p>This bit indicates if the value of the protocol-related argument meets an expected value. This value is elaborated depending on the selected protocol and adds additional information to the data word in RBUF1.</p> <p>The meaning of this bit is described in the corresponding protocol chapter.</p> <p>0<sub>B</sub> The received protocol-related argument PAR matches the expected value. The reception of the data word sets bit PSR.RIF and can generate a receive interrupt.</p> <p>1<sub>B</sub> The received protocol-related argument PAR does not match the expected value. The reception of the data word sets bit PSR.AIF and can generate an alternative receive interrupt.</p>
<b>RDV10</b>	29	rh	<p><b>Receive Data Valid in RBUFO</b></p> <p>This bit indicates the status of the data content of register RBUFO. This bit is identical to bit RBUFO1SR.RDV00 and allows consisting reading of information for the receive buffer registers.</p> <p>0<sub>B</sub> Register RBUFO does not contain data that has not yet been read out.</p> <p>1<sub>B</sub> Register RBUFO contains data that has not yet been read out.</p>

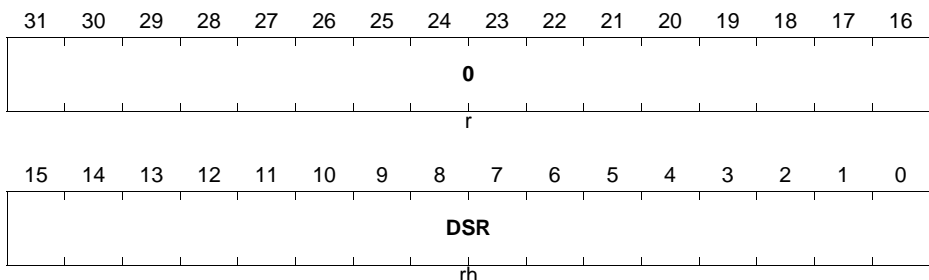
**Universal Serial Interface Channel (USIC)**

<b>Field</b>	<b>Bits</b>	<b>Type</b>	<b>Description</b>
<b>RDV11</b>	30	rh	<p><b>Receive Data Valid in RBUF1</b></p> <p>This bit indicates the status of the data content of register RBUF1. This bit is identical to bit RBUF01SR.RDV01 and allows consisting reading of information for the receive buffer registers.</p> <p>0<sub>B</sub> Register RBUF1 does not contain data that has not yet been read out.</p> <p>1<sub>B</sub> Register RBUF1 contains data that has not yet been read out.</p>
<b>DS1</b>	31	rh	<p><b>Data Source</b></p> <p>This bit indicates which receive buffer register (RBUF0 or RBUF1) is currently visible in registers RBUF(D) and in RBUFSR for the associated status information. It indicates which buffer contains the oldest data (the data that has been received first). This bit is identical to bit RBUF01SR.DS0 and allows consisting reading of information for the receive buffer registers.</p> <p>0<sub>B</sub> The register RBUF contains the data of RBUF0 (same for associated status information).</p> <p>1<sub>B</sub> The register RBUF contains the data of RBUF1 (same for associated status information).</p>
<b>0</b>	[5:4], 7, [12:10], [21:20], 23, [28:26]	r	<p><b>Reserved</b></p> <p>Read as 0; should be written with 0.</p>

### 17.11.8.3 Receive Buffer Registers RBUF, RBUFD, RBUFSR

The receiver buffer register RBUF shows the content of the either RBUF0 or RBUF1, depending on the order of reception. Always the oldest data (the data word that has been received first) from both receive buffers can be read from RBUF. It is recommended to read out the received data from RBUF instead of RBUF0/1. With a read access of at least the low byte of RBUF, the status of the receive data is automatically changed from "not yet read = valid" to "already read = not valid", the content of RBUF becomes updated, and the next received data word becomes visible in RBUF.

## Universal Serial Interface Channel (USIC)

**RBUF**
**Receiver Buffer Register**
**(54<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**


Field	Bits	Type	Description
DSR	[15:0]	rh	<b>Received Data</b> This bit field monitors the content of either RBUF0 or RBUF1, depending on the reception sequence.
0	[31:16]	r	<b>Reserved</b> Read as 0; should be written with 0.

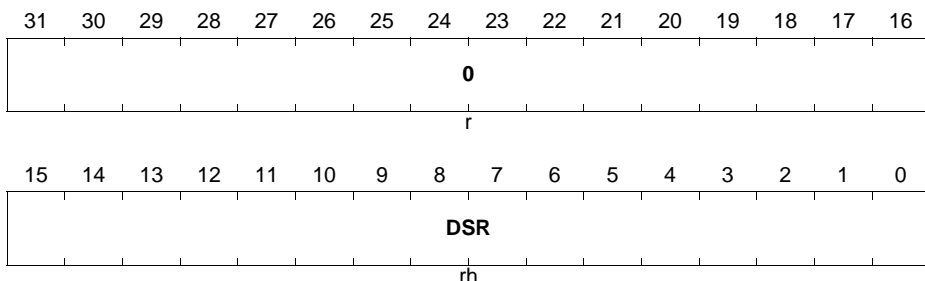
### Universal Serial Interface Channel (USIC)

If a debugger should be used to monitor the received data, the automatic update mechanism has to be de-activated to guaranty data consistency. Therefore, the receiver buffer register for debugging RBUFD is available. It is similar to RBUF, but without the automatic update mechanism by a read action. So a debugger (or other monitoring function) can read RBUFD without disturbing the receive sequence.

#### **RBUFD**

##### **Receiver Buffer Register for Debugger(58<sub>H</sub>)**

**Reset Value: 0000 0000<sub>H</sub>**



Field	Bits	Type	Description
<b>DSR</b>	[15:0]	rh	<b>Data from Shift Register</b> Same as RBUF.DSR, but without releasing the buffer after a read action.
<b>0</b>	[31:16]	r	<b>Reserved</b> Read as 0; should be written with 0.

**Universal Serial Interface Channel (USIC)**

The receive buffer status register RBUFSR provides the status of the data in receive buffers RBUF and RBUFD. If bits RBUF01SR.DS0 (or RBUF01SR.DS1) are 0, the lower 16-bit content of RBUF01SR is monitored in RBUFSR, otherwise the upper 16-bit content of RBUF01SR is shown.

**RBUFSR**
**Receiver Buffer Status Register**
**(50<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0															
r															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DS	RDV 1	RDV 0	0		PER R	PAR	0	SOF	0	WLEN		rh			
rh	rh	rh	r		rh	rh	r	rh	r	rh		rh			

Field	Bits	Type	Description
<b>WLEN</b>	[3:0]	rh	<b>Received Data Word Length in RBUF or RBUFD</b> Description see RBUF01SR.WLEN0 or RBUF01SR.WLEN1.
<b>SOF</b>	6	rh	<b>Start of Frame in RBUF or RBUFD</b> Description see RBUF01SR.SOF0 or RBUF01SR.SOF1.
<b>PAR</b>	8	rh	<b>Protocol-Related Argument in RBUF or RBUFD</b> Description see RBUF01SR.PAR0 or RBUF01SR.PAR1.
<b>PERR</b>	9	rh	<b>Protocol-related Error in RBUF or RBUFD</b> Description see RBUF01SR.PERR0 or RBUF01SR.PERR1.
<b>RDV0</b>	13	rh	<b>Receive Data Valid in RBUF or RBUFD</b> Description see RBUF01SR.RDV00 or RBUF01SR.RDV10.
<b>RDV1</b>	14	rh	<b>Receive Data Valid in RBUF or RBUFD</b> Description see RBUF01SR.RDV01 or RBUF01SR.RDV11.

## Universal Serial Interface Channel (USIC)

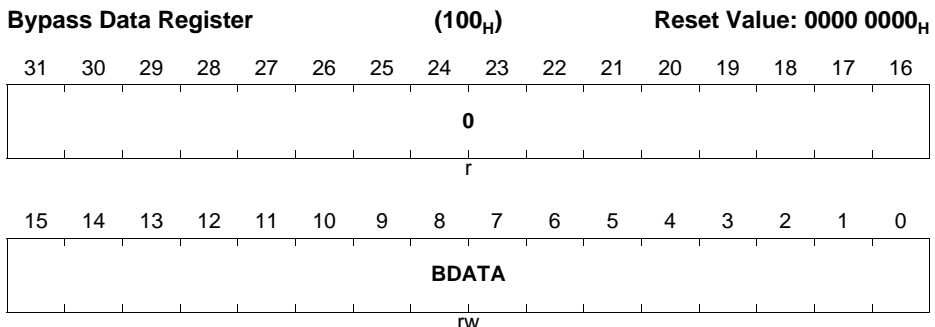
Field	Bits	Type	Description
DS	15	rh	<b>Data Source of RBUF or RBUFD</b> Description see RBUF01SR.DS0 or RBUF01SR.DS1.
0	[5:4], 7, [12:10], [31:16]	r	<b>Reserved</b> Read as 0; should be written with 0.

## 17.11.9 FIFO Buffer and Bypass Registers

### 17.11.9.1 Bypass Registers

A write action to at least the low byte of the bypass data register sets BYPCR.BDV = 1 (bypass data tagged valid).

**BYP**



Bit (Field)	Width	Type	Description
<b>BDATA</b>	[15:0]	rw	<b>Bypass Data</b> This bit field contains the bypass data.
0	[31:16]	r	<b>Reserved</b> Read as 0; should be written with 0.

**Universal Serial Interface Channel (USIC)**
**BYPCR**
**Bypass Control Register**
**(104<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0								BHPC				BSELO			
				r						RW					RW
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
rh	r	rw	rw	rw	rw	r	rw	0	BDS SM	0					rw

Field	Bits	Type	Description
<b>BWLE</b>	[3:0]	rw	<p><b>Bypass Word Length</b>            This bit field defines the word length of the bypass data. The word length is given by BWLE + 1 with the data word being right-aligned in the data buffer at the bit positions [BWLE down to 0].            The bypass data word is always considered as an own frame with the length of BWLE.            Same coding as SCTR.WLE.</p>
<b>BDSSM</b>	8	rw	<p><b>Bypass Data Single Shot Mode</b>            This bit defines if the bypass data is considered as permanently valid or if the bypass data is only transferred once (single shot mode).</p> <p>0<sub>B</sub> The bypass data is still considered as valid after it has been loaded into TBUF. The loading of the data into TBUF does not clear BDV.</p> <p>1<sub>B</sub> The bypass data is considered as invalid after it has been loaded into TBUF. The loading of the data into TBUF clears BDV.</p>

**Universal Serial Interface Channel (USIC)**

<b>Field</b>	<b>Bits</b>	<b>Type</b>	<b>Description</b>
<b>BDEN</b>	[11:10]	rw	<p><b>Bypass Data Enable</b></p> <p>This bit field defines if and how the transfer of bypass data to TBUF is enabled.</p> <ul style="list-style-type: none"> <li>00<sub>B</sub> The transfer of bypass data is disabled.</li> <li>01<sub>B</sub> The transfer of bypass data to TBUF is possible. Bypass data will be transferred to TBUF according to its priority if BDV = 1.</li> <li>10<sub>B</sub> Gated bypass data transfer is enabled. Bypass data will be transferred to TBUF according to its priority if BDV = 1 and while DX2S = 0.</li> <li>11<sub>B</sub> Gated bypass data transfer is enabled. Bypass data will be transferred to TBUF according to its priority if BDV = 1 and while DX2S = 1.</li> </ul>
<b>BDVTR</b>	12	rw	<p><b>Bypass Data Valid Trigger</b></p> <p>This bit enables the bypass data for being tagged valid when DX2T is active (for time framing or time-out purposes).</p> <ul style="list-style-type: none"> <li>0<sub>B</sub> Bit BDV is not influenced by DX2T.</li> <li>1<sub>B</sub> Bit BDV is set if DX2T is active.</li> </ul>
<b>BPRIO</b>	13	rw	<p><b>Bypass Priority</b></p> <p>This bit defines the priority between the bypass data and the transmit FIFO data.</p> <ul style="list-style-type: none"> <li>0<sub>B</sub> The transmit FIFO data has a higher priority than the bypass data.</li> <li>1<sub>B</sub> The bypass data has a higher priority than the transmit FIFO data.</li> </ul>
<b>BDV</b>	15	rh	<p><b>Bypass Data Valid</b></p> <p>This bit defines if the bypass data is valid for a transfer to TBUF. This bit is set automatically by a write access to at least the low-byte of register BYP. It can be cleared by software by writing TRBSCR.CBDV.</p> <ul style="list-style-type: none"> <li>0<sub>B</sub> The bypass data is not valid.</li> <li>1<sub>B</sub> The bypass data is valid.</li> </ul>
<b>BSELO</b>	[20:16]	rw	<p><b>Bypass Select Outputs</b></p> <p>This bit field contains the value that is written to PCR.CTR[20:16] if bypass data is transferred to TBUF while TCSR.SELMD = 1.</p> <p>In the SSC protocol, this bit field can be used to define which SELO<sub>x</sub> output line will be activated when bypass data is transmitted.</p>

**Universal Serial Interface Channel (USIC)**

<b>Field</b>	<b>Bits</b>	<b>Type</b>	<b>Description</b>
<b>BHPC</b>	[23:21]	rw	<b>Bypass Hardware Port Control</b> This bit field contains the value that is written to SCTR[4:2] if bypass data is transferred to TBUF while TCSR.HPCM = 1. In the SSC protocol, this bit field can be used to define the data shift mode and if hardware port control is enabled through CCR.HPCEN = 1, the pin direction when bypass data is transmitted.
<b>0</b>	[7:4], 9, 14, [31:24]	r	<b>Reserved</b> Read as 0; should be written with 0.

### 17.11.9.2 General FIFO Buffer Control Registers

The transmit and receive FIFO status information of USICx\_CHy is given in registers USICx\_CHy.TRBSR.

The bits related to the transmitter buffer in this register can only be written if the transmit buffer functionality is enabled by CCFG.TB = 1, otherwise write accesses are ignored. A similar behavior applies for the bits related to the receive buffer referring to CCFG.RB = 1.

The interrupt flags (event flags) in the transmit and receive FIFO status register TRBSR can be cleared by writing a 1 to the corresponding bit position in register TRBSCR, whereas writing a 0 has no effect on these bits. Writing a 1 by software to SRBI, RBERI, ARBI, STBI, or TBERI sets the corresponding bit to simulate the detection of a transmit/receive buffer event, but without activating any service request output (therefore, see FMR.SIOx).

Bits TBUS and RBUS have been implemented for testing purposes. They can be ignored by data handling software. Please note that a read action can deliver either a 0 or a 1 for these bits. It is recommended to treat them as “don’t care”.

**Universal Serial Interface Channel (USIC)**
**TRBSR**
**Transmit/Receive Buffer Status Register**
**(114<sub>H</sub>)**
**Reset Value: 0000 0808<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0								0							
r				rh				r							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	STB T	TBU S	TFU LL	TEM PTY	0	TBE RI	STBI	0	SRB T	RBU S	RFU LL	REM PTY	ARB I	RBE RI	SRBI
r	rh	rh	rh	rh	r	rwh	rwh	r	rh	rh	rh	rh	rwh	rwh	rwh

Field	Bits	Type	Description
SRBI	0	rwh	<p><b>Standard Receive Buffer Event</b></p> <p>This bit indicates that a standard receive buffer event has been detected. It is cleared by writing TRBSCR.CSRBI = 1.</p> <p>If enabled by RBCTR.SRBIVEN, the service request output SRx selected by RBCTR.SRBINP becomes activated if a standard receive buffer event is detected.</p> <p>0<sub>B</sub> A standard receive buffer event has not been detected.</p> <p>1<sub>B</sub> A standard receive buffer event has been detected.</p>
RBERI	1	rwh	<p><b>Receive Buffer Error Event</b></p> <p>This bit indicates that a receive buffer error event has been detected. It is cleared by writing TRBSCR.CRBERI = 1.</p> <p>If enabled by RBCTR.RBERIVEN, the service request output SRx selected by RBCTR.ARBINP becomes activated if a receive buffer error event is detected.</p> <p>0<sub>B</sub> A receive buffer error event has not been detected.</p> <p>1<sub>B</sub> A receive buffer error event has been detected.</p>

## Universal Serial Interface Channel (USIC)

Field	Bits	Type	Description
ARBI	2	rwh	<p><b>Alternative Receive Buffer Event</b>            This bit indicates that an alternative receive buffer event has been detected. It is cleared by writing TRBSCR.CARBI = 1.            If enabled by RBCTR.ARBIEN, the service request output SRx selected by RBCTR.ARBINP becomes activated if an alternative receive buffer event is detected.</p> <ul style="list-style-type: none"> <li>0<sub>B</sub> An alternative receive buffer event has not been detected.</li> <li>1<sub>B</sub> An alternative receive buffer event has been detected.</li> </ul>
REMPIY	3	rh	<p><b>Receive Buffer Empty</b>            This bit indicates whether the receive buffer is empty.</p> <ul style="list-style-type: none"> <li>0<sub>B</sub> The receive buffer is not empty.</li> <li>1<sub>B</sub> The receive buffer is empty.</li> </ul>
RFULL	4	rh	<p><b>Receive Buffer Full</b>            This bit indicates whether the receive buffer is full.</p> <ul style="list-style-type: none"> <li>0<sub>B</sub> The receive buffer is not full.</li> <li>1<sub>B</sub> The receive buffer is full.</li> </ul>
RBUS	5	rh	<p><b>Receive Buffer Busy</b>            This bit indicates whether the receive buffer is currently updated by the FIFO handler.</p> <ul style="list-style-type: none"> <li>0<sub>B</sub> The receive buffer information has been completely updated.</li> <li>1<sub>B</sub> The OUTR update from the FIFO memory is ongoing. A read from OUTR will be delayed. FIFO pointers from the previous read are not yet updated.</li> </ul>
SRBT	6	rh	<p><b>Standard Receive Buffer Event Trigger</b>            This bit triggers a standard receive buffer event when set.            If enabled by RBCTR.SRBBIEN, the service request output SRx selected by RBCTR.SRBINP becomes activated until the bit is cleared.</p> <ul style="list-style-type: none"> <li>0<sub>B</sub> A standard receive buffer event is not triggered using this bit.</li> <li>1<sub>B</sub> A standard receive buffer event is triggered using this bit.</li> </ul>

**Universal Serial Interface Channel (USIC)**

Field	Bits	Type	Description
<b>STBI</b>	8	rwh	<p><b>Standard Transmit Buffer Event</b>            This bit indicates that a standard transmit buffer event has been detected. It is cleared by writing TRBSCR.CSTBI = 1.            If enabled by TBCTR.STBIEN, the service request output SRx selected by TBCTR.STBINP becomes activated if a standard transmit buffer event is detected.</p> <p>0<sub>B</sub> A standard transmit buffer event has not been detected.            1<sub>B</sub> A standard transmit buffer event has been detected.</p>
<b>TBERI</b>	9	rwh	<p><b>Transmit Buffer Error Event</b>            This bit indicates that a transmit buffer error event has been detected. It is cleared by writing TRBSCR.CTBERI = 1.            If enabled by TBCTR.TBERIEN, the service request output SRx selected by TBCTR.ATBINP becomes activated if a transmit buffer error event is detected.</p> <p>0<sub>B</sub> A transmit buffer error event has not been detected.            1<sub>B</sub> A transmit buffer error event has been detected.</p>
<b>TEMPTY</b>	11	rh	<p><b>Transmit Buffer Empty</b>            This bit indicates whether the transmit buffer is empty.</p> <p>0<sub>B</sub> The transmit buffer is not empty.            1<sub>B</sub> The transmit buffer is empty.</p>
<b>TFULL</b>	12	rh	<p><b>Transmit Buffer Full</b>            This bit indicates whether the transmit buffer is full.</p> <p>0<sub>B</sub> The transmit buffer is not full.            1<sub>B</sub> The transmit buffer is full.</p>

**Universal Serial Interface Channel (USIC)**

Field	Bits	Type	Description
<b>TBUS</b>	13	rh	<p><b>Transmit Buffer Busy</b></p> <p>This bit indicates whether the transmit buffer is currently updated by the FIFO handler.</p> <p>0<sub>B</sub> The transmit buffer information has been completely updated.</p> <p>1<sub>B</sub> The FIFO memory update after write to INx is ongoing. A write to INx will be delayed. FIFO pointers from the previous INx write are not yet updated.</p>
<b>STBT</b>	14	rh	<p><b>Standard Transmit Buffer Event Trigger</b></p> <p>This bit triggers a standard transmit buffer event when set.</p> <p>If enabled by TBCTR.STBIEN, the service request output SRx selected by TBCTR.STBINP becomes activated until the bit is cleared.</p> <p>0<sub>B</sub> A standard transmit buffer event is not triggered using this bit.</p> <p>1<sub>B</sub> A standard transmit buffer event is triggered using this bit.</p>
<b>RBFLVL</b>	[22:16]	rh	<p><b>Receive Buffer Filling Level</b></p> <p>This bit field indicates the filling level of the receive buffer, starting with 0 for an empty buffer.</p>
<b>TBFLVL</b>	[30:24]	rh	<p><b>Transmit Buffer Filling Level</b></p> <p>This bit field indicates the filling level of the transmit buffer, starting with 0 for an empty buffer.</p> <p><i>Note: The first data word written to Transmit FIFO will be loaded immediately to TBUF and removed from FIFO.</i></p>
<b>0</b>	7, 10, 15, 23, 31	r	<p><b>Reserved</b></p> <p>Read as 0; should be written with 0.</p>

**Universal Serial Interface Channel (USIC)**

The bits in register TRBSCR are used to clear the notification bits in register TRBSR or to clear the FIFO mechanism for the transmit or receive buffer. A read action always delivers 0.

**TRBSCR**
**Transmit/Receive Buffer Status Clear Register**
**(118<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0															
r															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
FLU SHT B	FLU SHR B	0			CBD V	CTB ERI	CST BI	0					CAR BI	CRB ERI	CSR BI
w	w	r			w	w	w	r					w	w	w

Field	Bits	Type	Description
CSRBI	0	w	<b>Clear Standard Receive Buffer Event</b> 0 <sub>B</sub> No effect. 1 <sub>B</sub> Clear TRBSR.SRBI.
CRBERI	1	w	<b>Clear Receive Buffer Error Event</b> 0 <sub>B</sub> No effect. 1 <sub>B</sub> Clear TRBSR.RBERI.
CARBI	2	w	<b>Clear Alternative Receive Buffer Event</b> 0 <sub>B</sub> No effect. 1 <sub>B</sub> Clear TRBSR.ARBI.
CSTBI	8	w	<b>Clear Standard Transmit Buffer Event</b> 0 <sub>B</sub> No effect. 1 <sub>B</sub> Clear TRBSR.STBI.
CTBERI	9	w	<b>Clear Transmit Buffer Error Event</b> 0 <sub>B</sub> No effect. 1 <sub>B</sub> Clear TRBSR.TBERI.
CBDV	10	w	<b>Clear Bypass Data Valid</b> 0 <sub>B</sub> No effect. 1 <sub>B</sub> Clear BYPCR.BDV.

**Universal Serial Interface Channel (USIC)**

Field	Bits	Type	Description
<b>FLUSHRB</b>	14	w	<b>Flush Receive Buffer</b> 0 <sub>B</sub> No effect. 1 <sub>B</sub> The receive FIFO buffer is cleared (filling level is cleared and output pointer is set to input pointer value). Should only be used while the FIFO buffer is not taking part in data traffic.
<b>FLUSHTB</b>	15	w	<b>Flush Transmit Buffer</b> 0 <sub>B</sub> No effect. 1 <sub>B</sub> The transmit FIFO buffer is cleared (filling level is cleared and output pointer is set to input pointer value). Should only be used while the FIFO buffer is not taking part in data traffic.
<b>0</b>	[7:3], [13:11], [31:16]	r	<b>Reserved</b> Read as 0; should be written with 0.

### 17.11.9.3 Transmit FIFO Buffer Control Registers

The transmit FIFO buffer is controlled by register TBCTR. TBCTR can only be written if the transmit buffer functionality is enabled by CCFG.TB = 1, otherwise write accesses are ignored.

**TBCTR**
**Transmitter Buffer Control Register (108<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16		
TBE RIEN	STBI EN	0	LOF	0	SIZE			0	ATBINP			STBINP					
rw	rw	r	rw	r	rw			r	rw	rw	rw			rw			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
STB TEN	STB TM	LIMIT						0	DPTR								
rw	rw							r				w					

**Universal Serial Interface Channel (USIC)**

Field	Bits	Type	Description
DPTR	[5:0]	w	<p><b>Data Pointer</b>            This bit field defines the start value for the transmit buffer pointers when assigning the FIFO entries to the transmit FIFO buffer. A read always delivers 0. When writing DPTR while SIZE = 0, both transmitter pointers TDIPTR and RTDOPTR in register TRBPTR are updated with the written value and the buffer is considered as empty. A write access to DPTR while SIZE &gt; 0 is ignored and does not modify the pointers.</p>
LIMIT	[13:8]	rw	<p><b>Limit For Interrupt Generation</b>            This bit field defines the target filling level of the transmit FIFO buffer that is used for the standard transmit buffer event detection.</p>
STBTM	14	rw	<p><b>Standard Transmit Buffer Trigger Mode</b>            This bit selects the standard transmit buffer event trigger mode.</p> <p>0<sub>B</sub> Trigger mode 0:            While TRBSR.STBT=1, a standard transmit buffer event will be generated whenever there is a data transfer to TBUF or data write to INx (depending on TBCTR.LOF setting). STBT is cleared when TRBSR.TBFLVL=TBCTR.LIMIT.</p> <p>1<sub>B</sub> Trigger mode 1:            While TRBSR.STBT=1, a standard transmit buffer event will be generated whenever there is a data transfer to TBUF or data write to INx (depending on TBCTR.LOF setting). STBT is cleared when TRBSR.TBFLVL=TBCTR.SIZE.</p>
STBTEN	15	rw	<p><b>Standard Transmit Buffer Trigger Enable</b>            This bit enables/disables triggering of the standard transmit buffer event through bit TRBSR.STBT.</p> <p>0<sub>B</sub> The standard transmit buffer event trigger through bit TRBSR.STBT is disabled.</p> <p>1<sub>B</sub> The standard transmit buffer event trigger through bit TRBSR.STBT is enabled.</p>

**Universal Serial Interface Channel (USIC)**

Field	Bits	Type	Description
<b>STBINP</b>	[18:16]	rw	<p><b>Standard Transmit Buffer Interrupt Node Pointer</b></p> <p>This bit field defines which service request output SRx becomes activated in case of a standard transmit buffer event.</p> <ul style="list-style-type: none"> <li><math>000_B</math> Output SR0 becomes activated.</li> <li><math>001_B</math> Output SR1 becomes activated.</li> <li><math>010_B</math> Output SR2 becomes activated.</li> <li><math>011_B</math> Output SR3 becomes activated.</li> <li><math>100_B</math> Output SR4 becomes activated.</li> <li><math>101_B</math> Output SR5 becomes activated.</li> </ul> <p><i>Note: All other settings of the bit field are reserved.</i></p>
<b>ATBINP</b>	[21:19]	rw	<p><b>Alternative Transmit Buffer Interrupt Node Pointer</b></p> <p>This bit field define which service request output SRx will be activated in case of a transmit buffer error event.</p> <ul style="list-style-type: none"> <li><math>000_B</math> Output SR0 becomes activated.</li> <li><math>001_B</math> Output SR1 becomes activated.</li> <li><math>010_B</math> Output SR2 becomes activated.</li> <li><math>011_B</math> Output SR3 becomes activated.</li> <li><math>100_B</math> Output SR4 becomes activated.</li> <li><math>101_B</math> Output SR5 becomes activated.</li> </ul> <p><i>Note: All other settings of the bit field are reserved.</i></p>
<b>SIZE</b>	[26:24]	rw	<p><b>Buffer Size</b></p> <p>This bit field defines the number of FIFO entries assigned to the transmit FIFO buffer.</p> <ul style="list-style-type: none"> <li><math>000_B</math> The FIFO mechanism is disabled. The buffer does not accept any request for data.</li> <li><math>001_B</math> The FIFO buffer contains 2 entries.</li> <li><math>010_B</math> The FIFO buffer contains 4 entries.</li> <li><math>011_B</math> The FIFO buffer contains 8 entries.</li> <li><math>100_B</math> The FIFO buffer contains 16 entries.</li> <li><math>101_B</math> The FIFO buffer contains 32 entries.</li> <li><math>110_B</math> The FIFO buffer contains 64 entries.</li> <li><math>111_B</math> Reserved</li> </ul>

**Universal Serial Interface Channel (USIC)**

<b>Field</b>	<b>Bits</b>	<b>Type</b>	<b>Description</b>
<b>LOF</b>	28	rw	<p><b>Buffer Event on Limit Overflow</b>            This bit defines which relation between filling level and programmed limit leads to a standard transmit buffer event.</p> <p>0<sub>B</sub> A standard transmit buffer event occurs when the filling level equals the limit value and gets lower due to transmission of a data word.</p> <p>1<sub>B</sub> A standard transmit buffer interrupt event occurs when the filling level equals the limit value and gets bigger due to a write access to a data input location INx.</p>
<b>STBIEN</b>	30	rw	<p><b>Standard Transmit Buffer Interrupt Enable</b>            This bit enables/disables the generation of a standard transmit buffer interrupt in case of a standard transmit buffer event.</p> <p>0<sub>B</sub> The standard transmit buffer interrupt generation is disabled.</p> <p>1<sub>B</sub> The standard transmit buffer interrupt generation is enabled.</p>
<b>TBERIEN</b>	31	rw	<p><b>Transmit Buffer Error Interrupt Enable</b>            This bit enables/disables the generation of a transmit buffer error interrupt in case of a transmit buffer error event (software writes to a full transmit buffer).</p> <p>0<sub>B</sub> The transmit buffer error interrupt generation is disabled.</p> <p>1<sub>B</sub> The transmit buffer error interrupt generation is enabled.</p>
<b>0</b>	[7:6], [23:22], 27, 29	r	<p><b>Reserved</b>            Read as 0; should be written with 0.</p>

#### 17.11.9.4 Receive FIFO Buffer Control Registers

The receive FIFO buffer is controlled by register RBCTR. This register can only be written if the receive buffer functionality is enabled by CCFG.RB = 1, otherwise write accesses are ignored.

**RBCTR**
**Receiver Buffer Control Register (10C<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RBE	SRBI	ARBI	LOF	RNM	SIZE		RCIM		ARBINP		SRBINP				
RIEN	EN	EN													
IW	IW	IW	IW	IW	IW	IW	IW	IW	IW	IW	IW	IW	IW	IW	IW
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SRB	SRB		LIMIT				0			DPTR					
TEN	TM							r			w				
IW	IW		IW												

Field	Bits	Type	Description
DPTR	[5:0]	w	<b>Data Pointer</b> This bit field defines the start value for the receive buffer pointers when assigning the FIFO entries to the receive FIFO buffer. A read always delivers 0. When writing DPTR while SIZE = 0, both receiver pointers RDI PTR and RDOPTR in register TRBPTR are updated with the written value and the buffer is considered as empty. A write access to DPTR while SIZE > 0 is ignored and does not modify the pointers.
LIMIT	[13:8]	rw	<b>Limit For Interrupt Generation</b> This bit field defines the target filling level of the receive FIFO buffer that is used for the standard receive buffer event detection.

**Universal Serial Interface Channel (USIC)**

Field	Bits	Type	Description
<b>SRBTM</b>	14	rw	<p><b>Standard Receive Buffer Trigger Mode</b>            This bit selects the standard receive buffer event trigger mode.</p> <p><math>0_B</math> Trigger mode 0:            While TRBSR.SRBT=1, a standard receive buffer event will be generated whenever there is a new data received or data read out (depending on RBCTR.LOF setting). SRBT is cleared when TRBSR.RBFLVL=RBCTR.LIMIT.</p> <p><math>1_B</math> Trigger mode 1:            While TRBSR.SRBT=1, a standard receive buffer event will be generated whenever there is a new data received or data read out (depending on RBCTR.LOF setting). SRBT is cleared when TRBSR.RBFLVL=0.</p>
<b>SRBTEN</b>	15	rw	<p><b>Standard Receive Buffer Trigger Enable</b>            This bit enables/disables triggering of the standard receive buffer event through bit TRBSR.SRBT.</p> <p><math>0_B</math> The standard receive buffer event trigger through bit TRBSR.SRBT is disabled.</p> <p><math>1_B</math> The standard receive buffer event trigger through bit TRBSR.SRBT is enabled.</p>
<b>SRBINP</b>	[18:16]	rw	<p><b>Standard Receive Buffer Interrupt Node Pointer</b>            This bit field defines which service request output SRx becomes activated in case of a standard receive buffer event.</p> <p><math>000_B</math> Output SR0 becomes activated.</p> <p><math>001_B</math> Output SR1 becomes activated.</p> <p><math>010_B</math> Output SR2 becomes activated.</p> <p><math>011_B</math> Output SR3 becomes activated.</p> <p><math>100_B</math> Output SR4 becomes activated.</p> <p><math>101_B</math> Output SR5 becomes activated.</p> <p><i>Note: All other settings of the bit field are reserved.</i></p>

**Universal Serial Interface Channel (USIC)**

Field	Bits	Type	Description
<b>ARBINP</b>	[21:19]	rw	<p><b>Alternative Receive Buffer Interrupt Node Pointer</b></p> <p>This bit field defines which service request output SRx becomes activated in case of an alternative receive buffer event or a receive buffer error event.</p> <ul style="list-style-type: none"> <li>000<sub>B</sub> Output SR0 becomes activated.</li> <li>001<sub>B</sub> Output SR1 becomes activated.</li> <li>010<sub>B</sub> Output SR2 becomes activated.</li> <li>011<sub>B</sub> Output SR3 becomes activated.</li> <li>100<sub>B</sub> Output SR4 becomes activated.</li> <li>101<sub>B</sub> Output SR5 becomes activated.</li> </ul> <p><i>Note: All other settings of the bit field are reserved.</i></p>
<b>RCIM</b>	[23:22]	rw	<p><b>Receiver Control Information Mode</b></p> <p>This bit field defines which information from the receiver status register RBUFSR is propagated as 5 bit receiver control information RCI[4:0] to the receive FIFO buffer and can be read out in registers OUT(D)R.</p> <ul style="list-style-type: none"> <li>00<sub>B</sub> RCI[4] = PERR, RCI[3:0] = WLEN</li> <li>01<sub>B</sub> RCI[4] = SOF, RCI[3:0] = WLEN</li> <li>10<sub>B</sub> RCI[4] = 0, RCI[3:0] = WLEN</li> <li>11<sub>B</sub> RCI[4] = PERR, RCI[3] = PAR, RCI[2:1] = 00<sub>B</sub>, RCI[0] = SOF</li> </ul>
<b>SIZE</b>	[26:24]	rw	<p><b>Buffer Size</b></p> <p>This bit field defines the number of FIFO entries assigned to the receive FIFO buffer.</p> <ul style="list-style-type: none"> <li>000<sub>B</sub> The FIFO mechanism is disabled. The buffer does not accept any request for data.</li> <li>001<sub>B</sub> The FIFO buffer contains 2 entries.</li> <li>010<sub>B</sub> The FIFO buffer contains 4 entries.</li> <li>011<sub>B</sub> The FIFO buffer contains 8 entries.</li> <li>100<sub>B</sub> The FIFO buffer contains 16 entries.</li> <li>101<sub>B</sub> The FIFO buffer contains 32 entries.</li> <li>110<sub>B</sub> The FIFO buffer contains 64 entries.</li> <li>111<sub>B</sub> Reserved</li> </ul>

**Universal Serial Interface Channel (USIC)**

Field	Bits	Type	Description
RNM	27	rw	<p><b>Receiver Notification Mode</b></p> <p>This bit defines the receive buffer event mode. The receive buffer error event is not affected by RNM.</p> <p>0<sub>B</sub> Filling level mode: A standard receive buffer event occurs when the filling level equals the limit value and changes, either due to a read access from OUTR (LOF = 0) or due to a new received data word (LOF = 1).</p> <p>1<sub>B</sub> RCI mode: A standard receive buffer event occurs when register OUTR is updated with a new value if the corresponding value in OUTR.RCI[4] = 0. If OUTR.RCI[4] = 1, an alternative receive buffer event occurs instead of the standard receive buffer event.</p>
LOF	28	rw	<p><b>Buffer Event on Limit Overflow</b></p> <p>This bit defines which relation between filling level and programmed limit leads to a standard receive buffer event in filling level mode (RNM = 0). In RCI mode (RNM = 1), bit fields LIMIT and LOF are ignored.</p> <p>0<sub>B</sub> A standard receive buffer event occurs when the filling level equals the limit value and gets lower due to a read access from OUTR.</p> <p>1<sub>B</sub> A standard receive buffer event occurs when the filling level equals the limit value and gets bigger due to the reception of a new data word.</p>
ARBIEN	29	rw	<p><b>Alternative Receive Buffer Interrupt Enable</b></p> <p>This bit enables/disables the generation of an alternative receive buffer interrupt in case of an alternative receive buffer event.</p> <p>0<sub>B</sub> The alternative receive buffer interrupt generation is disabled.</p> <p>1<sub>B</sub> The alternative receive buffer interrupt generation is enabled.</p>

**Universal Serial Interface Channel (USIC)**

Field	Bits	Type	Description
<b>SRBIEN</b>	30	rw	<p><b>Standard Receive Buffer Interrupt Enable</b></p> <p>This bit enables/disables the generation of a standard receive buffer interrupt in case of a standard receive buffer event.</p> <p><math>0_B</math> The standard receive buffer interrupt generation is disabled.</p> <p><math>1_B</math> The standard receive buffer interrupt generation is enabled.</p>
<b>RBERIEN</b>	31	rw	<p><b>Receive Buffer Error Interrupt Enable</b></p> <p>This bit enables/disables the generation of a receive buffer error interrupt in case of a receive buffer error event (the software reads from an empty receive buffer).</p> <p><math>0_B</math> The receive buffer error interrupt generation is disabled.</p> <p><math>1_B</math> The receive buffer error interrupt generation is enabled.</p>
<b>0</b>	[7:6]	r	<p><b>Reserved</b></p> <p>Read as 0; should be written with 0.</p>

### 17.11.9.5 FIFO Buffer Data Registers

The 32 independent data input locations IN00 to IN31 are addresses that can be used as data entry locations for the transmit FIFO buffer. Data written to one of these locations will be stored in the transmit buffer FIFO. Additionally, the 5-bit coding of the number [31:0] of the addressed data input location represents the transmit control information TCI.

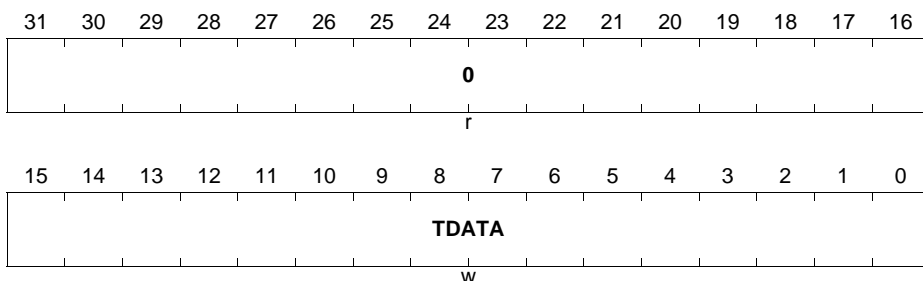
If the FIFO is already full and new data is written to it, the write access is ignored and a transmit buffer error event is signaled.

#### INx (x = 00-31)

##### Transmit FIFO Buffer Input Location x

( $180_H + x * 4$ )

Reset Value: 0000 0000<sub>H</sub>



Field	Bits	Type	Description
TDATA	[15:0]	w	<b>Transmit Data</b> This bit field contains the data to be transmitted (write view), read actions deliver 0. A write action to at least the low byte of TDATA triggers the data storage in the FIFO.
0	[31:16]	r	<b>Reserved</b> Read as 0; should be written with 0.

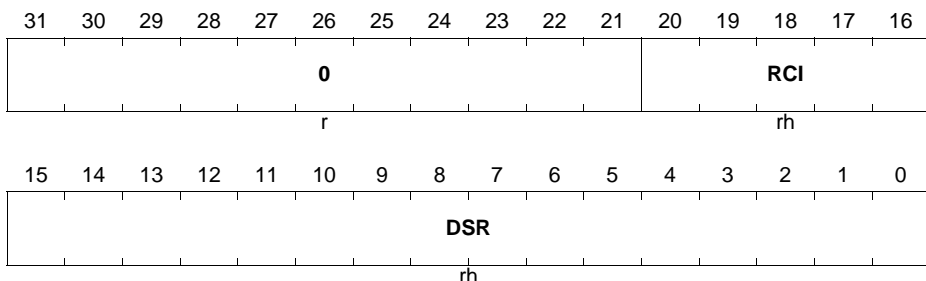
### Universal Serial Interface Channel (USIC)

The receiver FIFO buffer output register OUTR shows the oldest received data word in the FIFO buffer and contains the receiver control information RCI containing the information selected by RBCTR.RCIM. A read action from this address location delivers the received data. With a read access of at least the low byte, the data is declared to be read and the next entry becomes visible. Write accesses to OUTR are ignored.

#### **OUTR**

#### **Receiver Buffer Output Register (11C<sub>H</sub>)**

**Reset Value: 0000 0000<sub>H</sub>**



Field	Bits	Type	Description
<b>DSR</b>	[15:0]	rh	<b>Received Data</b> This bit field monitors the content of the oldest data word in the receive FIFO. Reading at least the low byte releases the buffer entry currently shown in DSR.
<b>RCI</b>	[20:16]	rh	<b>Receiver Control Information</b> This bit field monitors the receiver control information associated to DSR. The bit structure of RCI depends on bit field RBCTR.RCIM.
<b>0</b>	[31:21]	r	<b>Reserved</b> Read as 0; should be written with 0.

### Universal Serial Interface Channel (USIC)

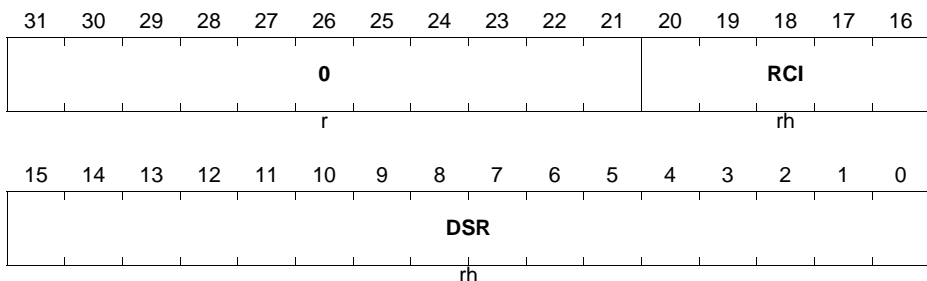
If a debugger should be used to monitor the received data in the FIFO buffer, the FIFO mechanism must not be activated in order to guaranty data consistency. Therefore, a second address set is available, named OUTDR (D like debugger), having the same bit fields like the original buffer output register OUTR, but without the FIFO mechanism. A debugger can read here (in order to monitor the receive data flow) without the risk of data corruption. Write accesses to OUTDR are ignored.

#### **OUTDR**

##### **Receiver Buffer Output Register L for Debugger**

**(120<sub>H</sub>)**

**Reset Value: 0000 0000<sub>H</sub>**



Field	Bits	Type	Description
<b>DSR</b>	[15:0]	rh	<b>Data from Shift Register</b> Same as OUTR.DSR, but without releasing the buffer after a read action.
<b>RCI</b>	[20:16]	rh	<b>Receive Control Information from Shift Register</b> Same as OUTR.RCI.
<b>0</b>	[31:21]	r	<b>Reserved</b> Read as 0; should be written with 0.

### 17.11.9.6 FIFO Buffer Pointer Registers

The pointers for FIFO handling of the transmit and receive FIFO buffers are located in register TRBPTR. The pointers are automatically handled by the FIFO buffer mechanism and do not need to be modified by software. As a consequence, these registers can only be read by software (e.g. for verification purposes), whereas write accesses are ignored.

#### TRBPTR

##### Transmit/Receive Buffer Pointer Register

(110<sub>H</sub>)

**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0								0							
r				rh				r							rh

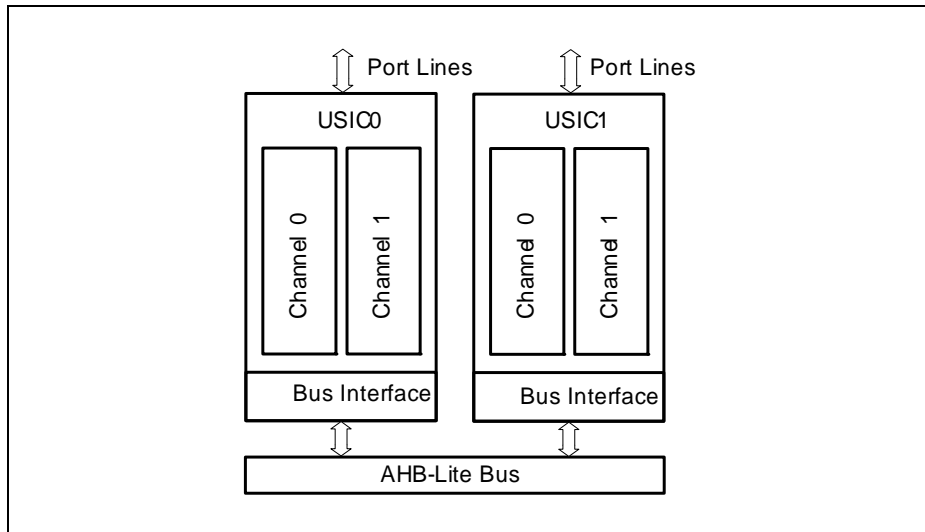
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0								0							
r				rh				r							rh

Field	Bits	Type	Description
TDIPTR	[5:0]	rh	<b>Transmitter Data Input Pointer</b> This bit field indicates the buffer entry that will be used for the next transmit data coming from the INx addresses.
TDOPTR	[13:8]	rh	<b>Transmitter Data Output Pointer</b> This bit field indicates the buffer entry that will be used for the next transmit data to be output to TBUF.
RDI PTR	[21:16]	rh	<b>Receiver Data Input Pointer</b> This bit field indicates the buffer entry that will be used for the next receive data coming from RBUF.
RDO PTR	[29:24]	rh	<b>Receiver Data Output Pointer</b> This bit field indicates the buffer entry that will be used for the next receive data to be output at the OUT(D)R addresses.
0	[7:6], [15:14], [23:22], [31:30]	r	<b>Reserved</b> Read as 0; should be written with 0.

## Universal Serial Interface Channel (USIC)

## 17.12 Interconnects

The XMC1400 device contains two USIC modules (USIC0 and USIC1) with 2 communication channels each.



**Figure 17-85 USIC Module Structure in XMC1400**

The next sections define the pin assignments and internal connections of each USIC module and channel in the XMC1400 device.

The meaning of these I/O lines with respect to each protocol is described in the protocols' respective chapters and summarized in [Table 17-2](#) and [Table 17-3](#).

Naming convention: USICx\_CHy refers to USIC module x channel y.

### 17.12.1 USIC0 Module Interconnects

The interconnects of USIC0 module is grouped into the following categories:

- USIC0\_CH0 Interconnects ([Section 17.12.1.1](#))
- USIC0\_CH1 Interconnects ([Section 17.12.1.2](#))
- USIC0 Global Interconnects ([Section 17.12.1.3](#))

#### 17.12.1.1 USIC0 Channel 0 Interconnects

[Table 17-41](#) shows the interconnects for USIC0 Channel 0.

**Universal Serial Interface Channel (USIC)**
**Table 17-41 USIC0 Channel 0 Interconnects**

Input/Output	I/O	Connected To	Description
<b>Data Inputs (DX0)</b>			
USIC0_CH0.DX0A	I	P0.14	Shift data input; used for:
USIC0_CH0.DX0B	I	P0.15	<ul style="list-style-type: none"> <li>• ASC RXD</li> </ul>
USIC0_CH0.DX0C	I	P1.0	<ul style="list-style-type: none"> <li>• SSC MTSR/MRST</li> </ul>
USIC0_CH0.DX0D	I	P1.1	<ul style="list-style-type: none"> <li>• IIC SDA</li> </ul>
USIC0_CH0.DX0E	I	P2.0	<ul style="list-style-type: none"> <li>• IIS DIN</li> </ul>
USIC0_CH0.DX0F	I	P2.1	
USIC0_CH0.DX0G	I	USIC0_CH0.DX3INS	
USIC0_CH0.HWIN0	I	P1.0	HW controlled shift data input
<b>Clock Inputs</b>			
USIC0_CH0.DX1A	I	P0.14	Shift clock input; used for:
USIC0_CH0.DX1B	I	P0.8	<ul style="list-style-type: none"> <li>• SSC Slave SCLKIN</li> </ul>
USIC0_CH0.DX1C	I	P0.7	<ul style="list-style-type: none"> <li>• IIC SCL</li> </ul>
USIC0_CH0.DX1D	I	P1.1	<ul style="list-style-type: none"> <li>• IIS Slave SCLKIN</li> </ul>
USIC0_CH0.DX1E	I	P2.0	<ul style="list-style-type: none"> <li>• Optional for ASC, SSC Master and IIS Master</li> </ul>
USIC0_CH0.DX1F	I	USIC0_CH0.DX0INS	
USIC0_CH0.DX1G	I	USIC0_CH0.DX4INS	
<b>Control Inputs</b>			
USIC0_CH0.DX2A	I	P0.0	Shift control input; used for:
USIC0_CH0.DX2B	I	P0.9	<ul style="list-style-type: none"> <li>• SSC Slave SELIN</li> </ul>
USIC0_CH0.DX2C	I	P0.10	<ul style="list-style-type: none"> <li>• IIS Slave WAIN</li> </ul>
USIC0_CH0.DX2D	I	P0.11	<ul style="list-style-type: none"> <li>• Optional for ASC, SSC Master, IIC and IIS Master</li> </ul>
USIC0_CH0.DX2E	I	P0.12	
USIC0_CH0.DX2F	I	P0.13	
USIC0_CH0.DX2G	I	USIC0_CH0.DX5INS	

**Universal Serial Interface Channel (USIC)**
**Table 17-41 USIC0 Channel 0 Interconnects (cont'd)**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
<b>Data Inputs (DX3)</b>			
USIC0_CH0.DX3A	I	P2.2	
USIC0_CH0.DX3B	I	P2.4	
USIC0_CH0.DX3C	I	P2.10	
USIC0_CH0.DX3D	I	P2.8	
USIC0_CH0.DX3E	I	P2.6	
USIC0_CH0.DX3F	I	USIC0_CH0.DX5INS	
USIC0_CH0.DX3G	I	USIC0_CH0.DOUT0	
USIC0_CH0.HWIN1	I	P1.1	HW controlled shift data input
<b>Data Inputs (DX4)</b>			
USIC0_CH0.DX4A	I	P2.2	
USIC0_CH0.DX4B	I	P2.4	
USIC0_CH0.DX4C	I	P2.10	
USIC0_CH0.DX4D	I	P2.8	
USIC0_CH0.DX4E	I	P2.6	
USIC0_CH0.DX4F	I	USIC0_CH0.DX5INS	
USIC0_CH0.DX4G	I	USIC0_CH0.SCLKOUT	
USIC0_CH0.HWIN2	I	P1.2	HW controlled shift data input
<b>Data Inputs (DX5)</b>			
USIC0_CH0.DX5A	I	P2.9	
USIC0_CH0.DX5B	I	P2.3	
USIC0_CH0.DX5C	I	P2.7	
USIC0_CH0.DX5D	I	P2.5	
USIC0_CH0.DX5E	I	P1.4	
USIC0_CH0.DX5F	I	P1.6	
USIC0_CH0.DX5G	I	USIC0_CH0.SELO0	
USIC0_CH0.HWIN3	I	P1.3	HW controlled shift data input

**Universal Serial Interface Channel (USIC)**
**Table 17-41 USIC0 Channel 0 Interconnects (cont'd)**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
<b>Data Outputs</b>			
USIC0_CH0.DOUT0	O	P0.14; P0.15; P1.0; P1.1; P2.0; P2.1; P1.0 (HW1_OUT); USIC0_CH0.DX3G;	Shift data output; used for: <ul style="list-style-type: none"> <li>• ASC TXD</li> <li>• SSC MTSR/MRST</li> <li>• IIC SDA</li> <li>• IIS DOUT</li> </ul>
USIC0_CH0.DOUT1	O	P1.1 (HW1_OUT)	Shift data output; used for: <ul style="list-style-type: none"> <li>• Dual and Quad SSC MTSR1/MRST1</li> <li>• Can be ignored for all other protocols</li> </ul>
USIC0_CH0.DOUT2	O	P1.2 (HW1_OUT)	Shift data output; used for: <ul style="list-style-type: none"> <li>• Quad SSC MTSR2/MRST2</li> <li>• Can be ignored for all other protocols</li> </ul>
USIC0_CH0.DOUT3	O	P1.3 (HW1_OUT)	Shift data output; used for: <ul style="list-style-type: none"> <li>• Quad SSC MTSR3/MRST3</li> <li>• Can be ignored for all other protocols</li> </ul>
<b>Clock Outputs</b>			
USIC0_CH0.MCLKO UT	O	P0.11	Master clock output (optional for all protocols)
USIC0_CH0.SCLKOU T	O	P0.7; P0.8; P0.14; P1.6; P2.0; USIC0_CH0.DX4G;	Shift clock output; used for: <ul style="list-style-type: none"> <li>• Master SCLKOUT in SSC and IIS</li> <li>• IIC SCL</li> <li>• Can be ignored in ASC</li> </ul>

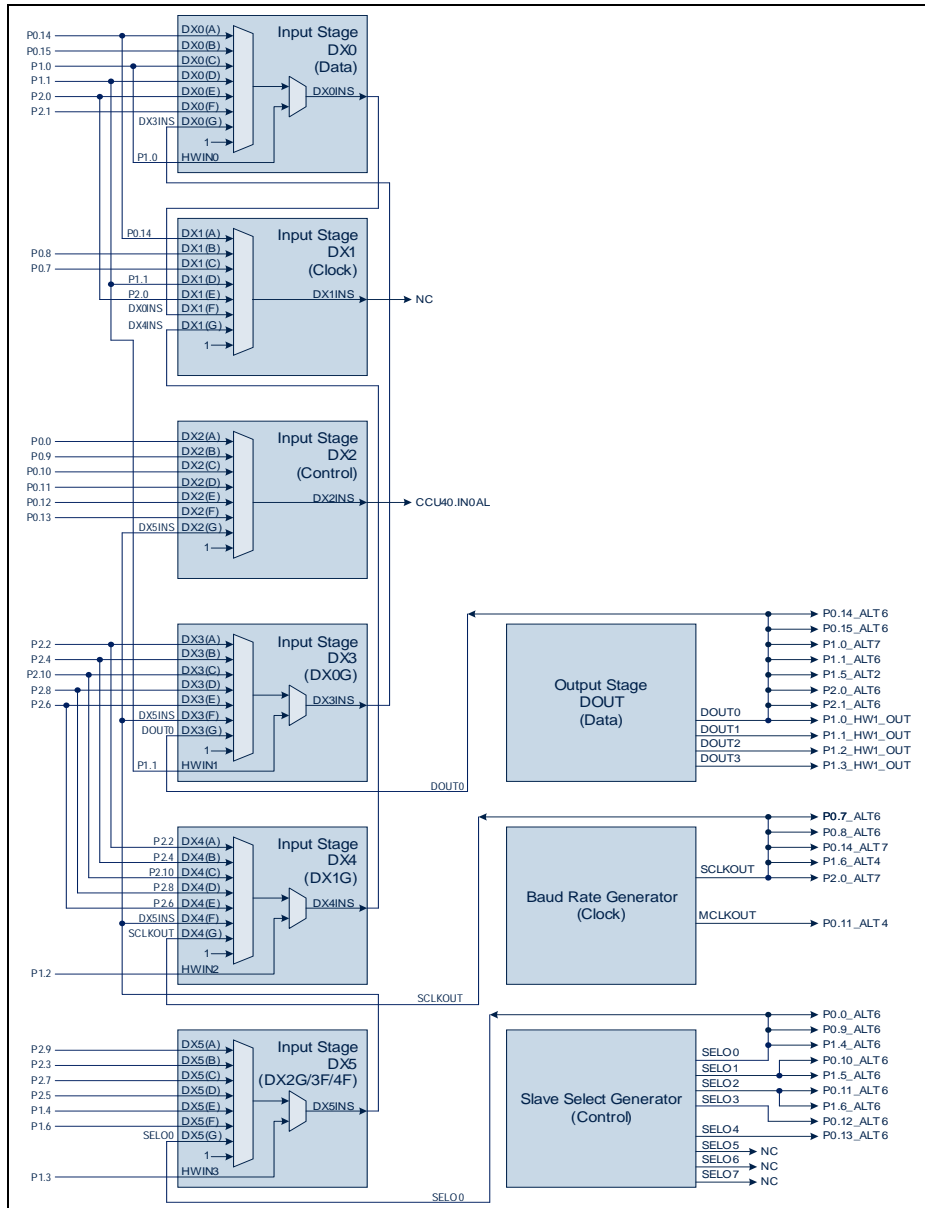
**Universal Serial Interface Channel (USIC)**
**Table 17-41 USIC0 Channel 0 Interconnects (cont'd)**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
<b>Control Outputs</b>			
USIC0_CH0.SELO0	O	P0.0; P0.9; P1.4; USIC0_CH0.DX5G	Shift control output; used for: <ul style="list-style-type: none"> <li>• SSC Master SEL0</li> <li>• IIS WA</li> <li>• Can be ignored for all other protocols</li> </ul>
USIC0_CH0.SELO1	O	P0.10; P1.5;	
USIC0_CH0.SELO2	O	P0.11; P1.6;	
USIC0_CH0.SELO3	O	P0.12	
USIC0_CH0.SELO4	O	P0.13	
USIC0_CH0.SELO5	O	not connected	
USIC0_CH0.SELO6	O	not connected	
USIC0_CH0.SELO7	O	not connected	

**System Related Outputs**

USIC0_CH0.DX0INS	O	USIC0_CH0.DX1F	Selected DX0 input signal
USIC0_CH0.DX1INS	O	not connected	Selected DX1 input signal
USIC0_CH0.DX2INS	O	CCU40.IN0AL	Selected DX2 input signal
USIC0_CH0.DX3INS	O	USIC0_CH0.DX0G	Selected DX3 input signal
USIC0_CH0.DX4INS	O	USIC0_CH0.DX1G	Selected DX4 input signal
USIC0_CH0.DX5INS	O	USIC0_CH0.DX2G; USIC0_CH0.DX3F; USIC0_CH0.DX4F	Selected DX5 input signal

**Figure 17-86** shows a graphical representation of the USIC0 Channel 0 interconnects.

**Universal Serial Interface Channel (USIC)**

**Figure 17-86 USIC0 Channel 0 Interconnects**

**Universal Serial Interface Channel (USIC)**
**17.12.1.2 USIC0 Channel 1 Interconnects**

**Table 17-42** shows the interconnects for USIC0 Channel 1.

**Table 17-42 USIC0 Channel 1 Interconnects**

Input/Output	I/O	Connected To	Description
<b>Data Inputs (DX0)</b>			
USIC0_CH1.DX0A	I	P1.3	
USIC0_CH1.DX0B	I	P1.2	
USIC0_CH1.DX0C	I	P0.6	
USIC0_CH1.DX0D	I	P0.7	
USIC0_CH1.DX0E	I	P2.11	
USIC0_CH1.DX0F	I	P2.10	
USIC0_CH1.DX0G	I	USIC0_CH1.DX3INS	
USIC0_CH1.HWIN0	I	ERU0.PDOUT0	HW controlled shift data input
<b>Clock Inputs</b>			
USIC0_CH1.DX1A	I	P1.3	
USIC0_CH1.DX1B	I	P0.8	
USIC0_CH1.DX1C	I	P0.7	
USIC0_CH1.DX1D	I	0	
USIC0_CH1.DX1E	I	P2.11	
USIC0_CH1.DX1F	I	USIC0_CH1.DX0INS	
USIC0_CH1.DX1G	I	USIC0_CH1.DX4INS	
<b>Control Inputs</b>			
USIC0_CH1.DX2A	I	P0.0	
USIC0_CH1.DX2B	I	P0.9	
USIC0_CH1.DX2C	I	P0.10	
USIC0_CH1.DX2D	I	P0.11	
USIC0_CH1.DX2E	I	P1.1	
USIC0_CH1.DX2F	I	P2.0	
USIC0_CH1.DX2G	I	USIC0_CH1.DX5INS	

**Universal Serial Interface Channel (USIC)**
**Table 17-42 USIC0 Channel 1 Interconnects (cont'd)**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
<b>Data Inputs (DX3)</b>			
USIC0_CH1.DX3A	I	P2.1	
USIC0_CH1.DX3B	I	P2.9	
USIC0_CH1.DX3C	I	P2.3	
USIC0_CH1.DX3D	I	P2.7	
USIC0_CH1.DX3E	I	P2.5	
USIC0_CH1.DX3F	I	USIC0_CH1.DX5INS	
USIC0_CH1.DX3G	I	USIC0_CH1.DOUT0	
USIC0_CH1.HWIN1	I	0	HW controlled shift data input
<b>Data Inputs (DX4)</b>			
USIC0_CH1.DX4A	I	P2.1	
USIC0_CH1.DX4B	I	P2.9	
USIC0_CH1.DX4C	I	P2.3	
USIC0_CH1.DX4D	I	P2.7	
USIC0_CH1.DX4E	I	P2.5	
USIC0_CH1.DX4F	I	USIC0_CH1.DX5INS	
USIC0_CH1.DX4G	I	USIC0_CH1.SCLKOUT	
USIC0_CH1.HWIN2	I	ERU0.PDOUT1	HW controlled shift data input
<b>Data Inputs (DX5)</b>			
USIC0_CH1.DX5A	I	P2.2	
USIC0_CH1.DX5B	I	P2.4	
USIC0_CH1.DX5C	I	P2.8	
USIC0_CH1.DX5D	I	P2.6	
USIC0_CH1.DX5E	I	P1.4	
USIC0_CH1.DX5F	I	P1.5	
USIC0_CH1.DX5G	I	USIC0.SR0	
USIC0_CH1.HWIN3	I	USIC0_CH1.DOUT0	HW controlled shift data input

**Universal Serial Interface Channel (USIC)**
**Table 17-42 USIC0 Channel 1 Interconnects (cont'd)**

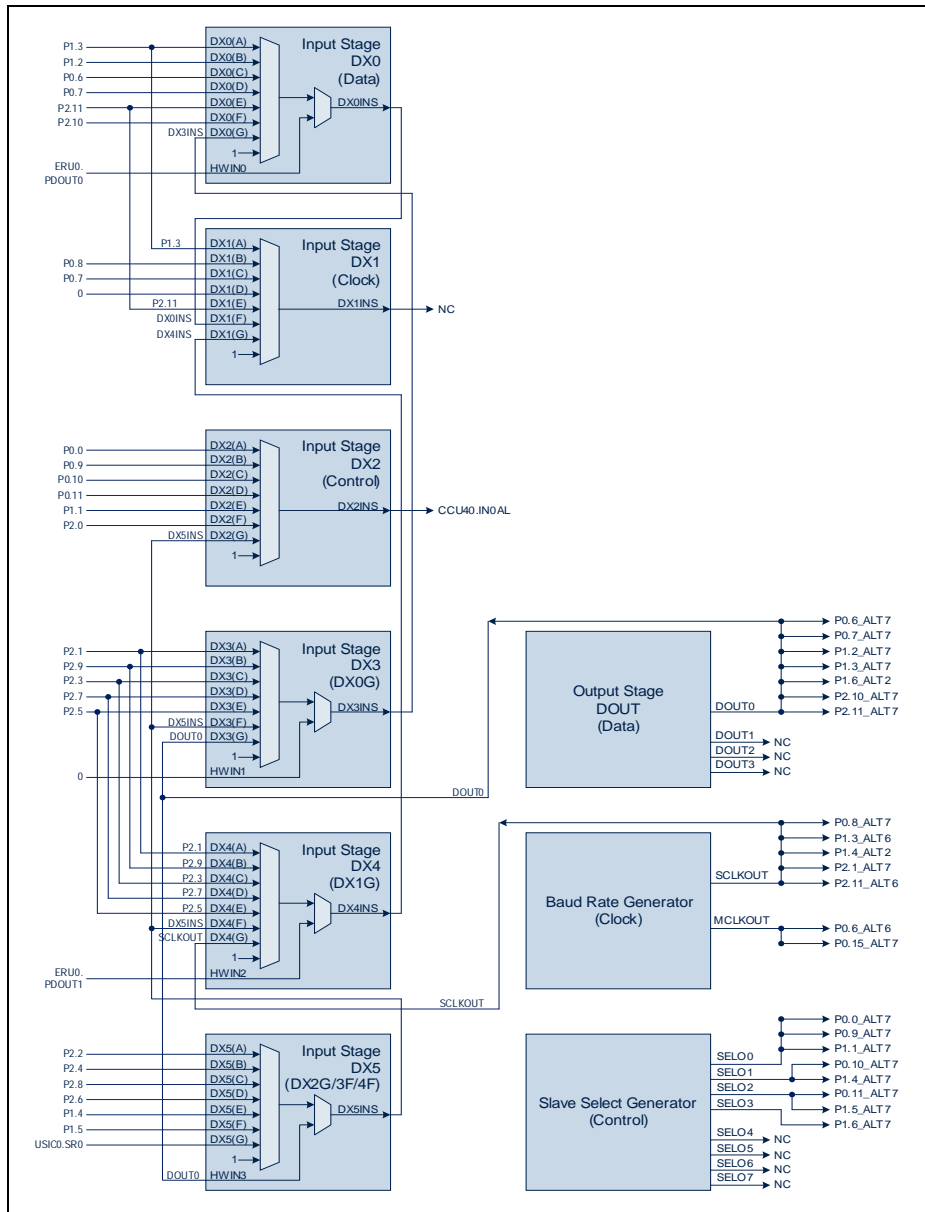
<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
<b>Data Outputs</b>			
USIC0_CH1.DOUT0	O	P0.6; P0.7; P1.2; P1.3; P1.6; P2.10; P2.11; USIC0_CH1.DX3G; USIC0_CH1.HWIN3;	Shift data output; used for: <ul style="list-style-type: none"> <li>ASC TXD</li> <li>SSC MTSR/MRST</li> <li>IIC SDA</li> <li>IIS DOUT</li> </ul>
USIC0_CH1.DOUT1	O	not connected	Shift data output; used for: <ul style="list-style-type: none"> <li>Dual and Quad SSC MTSR1/MRST1</li> <li>Can be ignored for all other protocols</li> </ul>
USIC0_CH1.DOUT2	O	not connected	Shift data output; used for: <ul style="list-style-type: none"> <li>Quad SSC MTSR2/MRST2</li> <li>Can be ignored for all other protocols</li> </ul>
USIC0_CH1.DOUT3	O	not connected	Shift data output; used for: <ul style="list-style-type: none"> <li>Quad SSC MTSR3/MRST3</li> <li>Can be ignored for all other protocols</li> </ul>
<b>Clock Outputs</b>			
USIC0_CH1.MCLKO UT	O	P0.6; P0.15;	Master clock output (optional for all protocols)
USIC0_CH1.SCLKOU T	O	P0.8; P1.3; P1.4; P2.1; P2.11; USIC0_CH1.DX4G;	Shift clock output; used for: <ul style="list-style-type: none"> <li>Master SCLKOUT in SSC and IIS</li> <li>IIC SCL</li> <li>Can be ignored in ASC</li> </ul>

## Universal Serial Interface Channel (USIC)

Table 17-42 USIC0 Channel 1 Interconnects (cont'd)

Input/Output	I/O	Connected To	Description
<b>Control Outputs</b>			
USIC0_CH1.SELO0	O	P0.0; P0.9; P1.1;	Shift control output; used for: <ul style="list-style-type: none"> <li>• SSC Master SEL0</li> <li>• IIS WA</li> <li>• Can be ignored for all other protocols</li> </ul>
USIC0_CH1.SELO1	O	P0.10; P1.4;	
USIC0_CH1.SELO2	O	P0.11; P1.5;	
USIC0_CH1.SELO3	O	P1.6;	
USIC0_CH1.SELO4	O	not connected	
USIC0_CH1.SELO5	O	not connected	
USIC0_CH1.SELO6	O	not connected	
USIC0_CH1.SELO7	O	not connected	
<b>System Related Outputs</b>			
USIC0_CH1.DX0INS	O	USIC0_CH1.DX1F	Selected DX0 input signal
USIC0_CH1.DX1INS	O	not connected	Selected DX1 input signal
USIC0_CH1.DX2INS	O	CCU40.IN1AL	Selected DX2 input signal
USIC0_CH1.DX3INS	O	USIC0_CH1.DX0G	Selected DX3 input signal
USIC0_CH1.DX4INS	O	USIC0_CH1.DX1G	Selected DX4 input signal
USIC0_CH1.DX5INS	O	USIC0_CH1.DX2G; USIC0_CH1.DX3F; USIC0_CH1.DX4F;	Selected DX5 input signal

[Figure 17-87](#) shows a graphical representation of the USIC0 Channel 1 interconnects.

**Universal Serial Interface Channel (USIC)**

**Figure 17-87 USIC0 Channel 1 Interconnects**

## Universal Serial Interface Channel (USIC)

### 17.12.1.3 USIC0 Global Interconnects

**Table 17-43** shows the global interconnects for USIC0 module.

**Table 17-43 USIC0 Global Interconnects**

Input/Output	I/O	Connected To	Description
USIC0_SR0	O	NVIC; USIC0_CH1.DX5G	Service request Output 0
USIC0_SR1	O	NVIC	Service request Output 1
USIC0_SR2	O	NVIC	Service request Output 2
USIC0_SR3	O	NVIC	Service request Output 3
USIC0_SR4	O	NVIC	Service request Output 4
USIC0_SR5	O	NVIC	Service request Output 5

### 17.12.2 USIC1 Module Interconnects

The interconnects of USIC1 module is grouped into the following categories:

- USIC1\_CH0 Interconnects ([Section 17.12.2.1](#))
- USIC1\_CH1 Interconnects ([Section 17.12.2.2](#))
- USIC1 Global Interconnects ([Section 17.12.2.3](#))

### 17.12.2.1 USIC1 Channel 0 Interconnects

**Table 17-44** shows the interconnects for USIC1 Channel 0.

**Table 17-44 USIC1 Channel 0 Interconnects**

Input/Output	I/O	Connected To	Description
<b>Data Inputs (DX0)</b>			
USIC1_CH0.DX0A	I	P0.2	Shift data input; used for:
USIC1_CH0.DX0B	I	P0.3	<ul style="list-style-type: none"> <li>• ASC RXD</li> </ul>
USIC1_CH0.DX0C	I	P4.4	<ul style="list-style-type: none"> <li>• SSC MTSR/MRST</li> </ul>
USIC1_CH0.DX0D	I	P4.5	<ul style="list-style-type: none"> <li>• IIC SDA</li> </ul>
USIC1_CH0.DX0E	I	P3.3	<ul style="list-style-type: none"> <li>• IIS DIN</li> </ul>
USIC1_CH0.DX0F	I	P3.4	
USIC1_CH0.DX0G	I	USIC1_CH0.DX3INS	
USIC1_CH0.HWIN0	I	P3.4	HW controlled shift data input

**Universal Serial Interface Channel (USIC)**
**Table 17-44 USIC1 Channel 0 Interconnects (cont'd)**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
<b>Clock Inputs</b>			
USIC1_CH0.DX1A	I	P0.2	Shift clock input; used for:
USIC1_CH0.DX1B	I	P4.3	<ul style="list-style-type: none"> <li>• SSC Slave SCLKIN</li> </ul>
USIC1_CH0.DX1C	I	P4.5	<ul style="list-style-type: none"> <li>• IIC SCL</li> </ul>
USIC1_CH0.DX1D	I	P4.6	<ul style="list-style-type: none"> <li>• IIS Slave SCLKIN</li> </ul>
USIC1_CH0.DX1E	I	P3.4	<ul style="list-style-type: none"> <li>• Optional for ASC, SSC Master and IIS Master</li> </ul>
USIC1_CH0.DX1F	I	USIC1_CH0.DX0INS	
USIC1_CH0.DX1G	I	USIC1_CH0.DX4INS	
<b>Control Inputs</b>			
USIC1_CH0.DX2A	I	P4.7	Shift control input; used for:
USIC1_CH0.DX2B	I	P4.8	<ul style="list-style-type: none"> <li>• SSC Slave SELIN</li> </ul>
USIC1_CH0.DX2C	I	P4.9	<ul style="list-style-type: none"> <li>• IIS Slave WAIN</li> </ul>
USIC1_CH0.DX2D	I	P4.10	<ul style="list-style-type: none"> <li>• Optional for ASC, SSC Master, IIC and IIS Master</li> </ul>
USIC1_CH0.DX2E	I	P4.11	
USIC1_CH0.DX2F	I	P3.1	
USIC1_CH0.DX2G	I	USIC1_CH0.DX5INS	
<b>Data Inputs (DX3)</b>			
USIC1_CH0.DX3A	I	P2.12	Shift data input; used for:
USIC1_CH0.DX3B	I	P1.8	<ul style="list-style-type: none"> <li>• Dual and Quad SSC MTSR1/MRST1</li> </ul>
USIC1_CH0.DX3C	I	P3.2	<ul style="list-style-type: none"> <li>• Can be ignored for all other protocols</li> </ul>
USIC1_CH0.DX3D	I	P4.0	
USIC1_CH0.DX3E	I	P2.3	
USIC1_CH0.DX3F	I	USIC1_CH0.DX5.INS	
USIC1_CH0.DX3G	I	USIC1_CH0.DOUT0	
USIC1_CH0.HWIN1	I	P3.3	HW controlled shift data input

**Universal Serial Interface Channel (USIC)**
**Table 17-44 USIC1 Channel 0 Interconnects (cont'd)**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
<b>Data Inputs (DX4)</b>			
USIC1_CH0.DX4A	I	P2.12	Shift data input; used for: • Quad SSC MTSR2/MRST2
USIC1_CH0.DX4B	I	P1.8	• Can be ignored for all other protocols
USIC1_CH0.DX4C	I	P3.2	
USIC1_CH0.DX4D	I	P4.0	
USIC1_CH0.DX4E	I	P2.3	
USIC1_CH0.DX4F	I	USIC1_CH0.DX5INS	
USIC1_CH0.DX4G	I	USIC1_CH0.SCLKOUT0	
USIC1_CH0.HWIN2	I	P3.2	HW controlled shift data input
<b>Data Inputs (DX5)</b>			
USIC1_CH0.DX5A	I	P2.13	Shift data input; used for: • Quad SSC MTSR3/MRST3
USIC1_CH0.DX5B	I	P1.7	• Can be ignored for all other protocols
USIC1_CH0.DX5C	I	P4.1	
USIC1_CH0.DX5D	I	P4.2	
USIC1_CH0.DX5E	I	P2.2	
USIC1_CH0.DX5F	I	P2.4	
USIC1_CH0.DX5G	I	USIC1_CH0.SELO0	
USIC1_CH0.HWIN3	I	P3.1	HW controlled shift data input
<b>Data Outputs</b>			
USIC1_CH0.DOUT0	O	P0.2; P0.3; P3.3; P3.4; P4.4; P4.5; P3.4 (HW1_OUT); USIC1_CH0.DX3G	Shift data output; used for: • ASC TXD • SSC MTSR/MRST • IIC SDA • IIS DOUT
USIC1_CH0.DOUT1	O	P3.3 (HW1_OUT)	Shift data output; used for: • Dual and Quad SSC MTSR1/MRST1 • Can be ignored for all other protocols

**Universal Serial Interface Channel (USIC)**
**Table 17-44 USIC1 Channel 0 Interconnects (cont'd)**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
USIC1_CH0.DOUT2	O	P3.2 (HW1_OUT)	Shift data output; used for: <ul style="list-style-type: none"> <li>• Quad SSC MTSR2/MRST2</li> <li>• Can be ignored for all other protocols</li> </ul>
USIC1_CH0.DOUT3	O	P3.1 (HW1_OUT)	Shift data output; used for: <ul style="list-style-type: none"> <li>• Quad SSC MTSR3/MRST3</li> <li>• Can be ignored for all other protocols</li> </ul>

**Clock Outputs**

USIC1_CH0.MCLK0 UT	O	P2.13	Master clock output (optional for all protocols)
USIC1_CH0.SCLKOU T	O	P0.2; P2.12; P3.2; P3.4; P4.3; P4.5; P4.6; USIC1_CH0.DX4G	Shift clock output; used for: <ul style="list-style-type: none"> <li>• Master SCLKOUT in SSC and IIS</li> <li>• IIC SCL</li> <li>• Can be ignored in ASC</li> </ul>

**Control Outputs**

USIC1_CH0.SELO0	O	P4.7; P3.1; USIC1_CH0.DX5G;	Shift control output; used for: <ul style="list-style-type: none"> <li>• SSC Master SELO</li> <li>• IIS WA</li> <li>• Can be ignored for all other protocols</li> </ul>
USIC1_CH0.SELO1	O	P3.0; P4.8	
USIC1_CH0.SELO2	O	P4.9	
USIC1_CH0.SELO3	O	P4.10	
USIC1_CH0.SELO4	O	P4.11	
USIC1_CH0.SELO5	O	not connected	
USIC1_CH0.SELO6	O	not connected	
USIC1_CH0.SELO7	O	not connected	

**System Related Outputs**

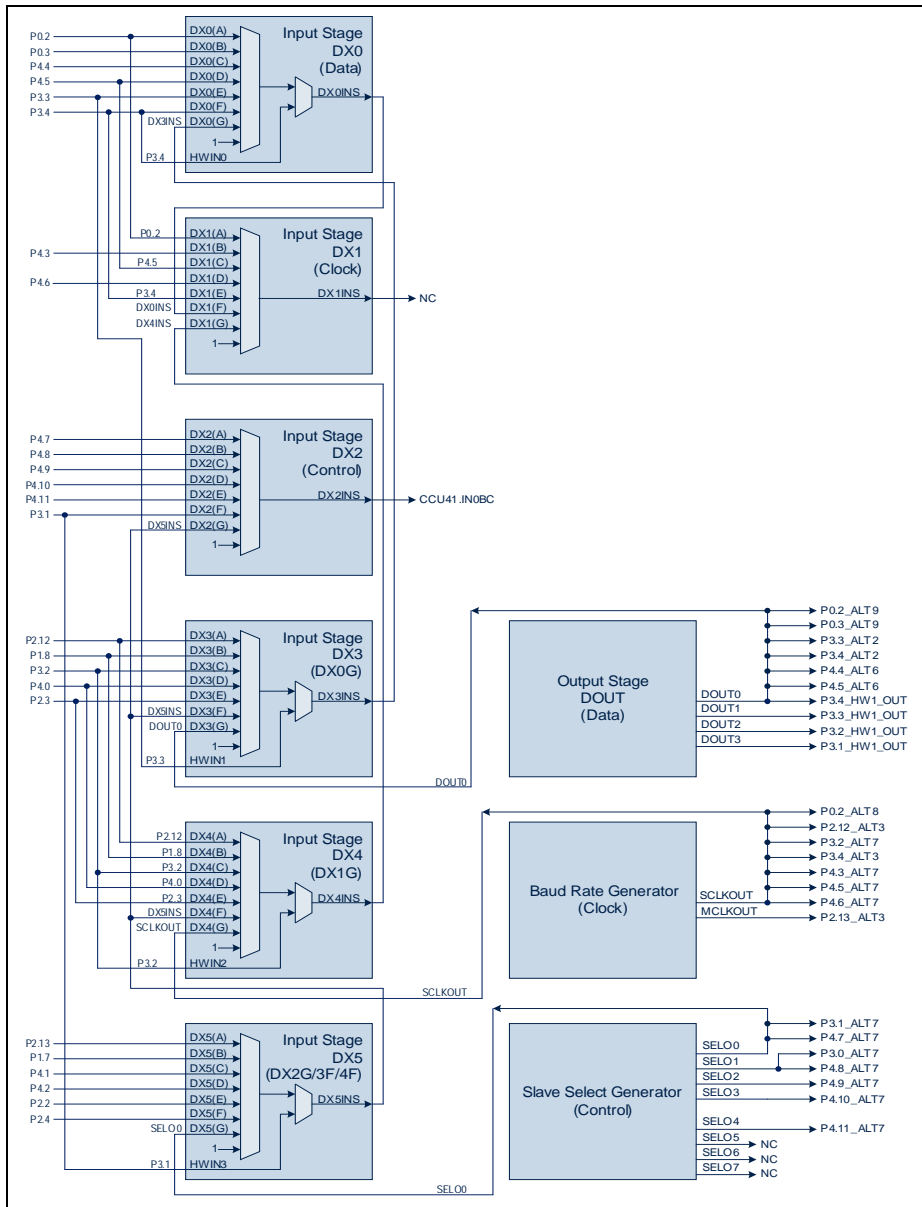
USIC1_CH0.DX0INS	O	USIC1_CH0.DX1F	Selected DX0 input signal
USIC1_CH0.DX1INS	O	not connected	Selected DX1 input signal

## Universal Serial Interface Channel (USIC)

Table 17-44 USIC1 Channel 0 Interconnects (cont'd)

Input/Output	I/O	Connected To	Description
USIC1_CH0.DX2INS	O	CCU41.IN0BC	Selected DX2 input signal
USIC1_CH0.DX3INS	O	USIC1_CH0.DX0G	Selected DX3 input signal
USIC1_CH0.DX4INS	O	USIC1_CH0.DX1G	Selected DX4 input signal
USIC1_CH0.DX5INS	O	USIC1_CH0.DX2G; USIC1_CH0.DX3F; USIC1_CH0.DX4F	Selected DX5 input signal

Figure 17-88 shows a graphical representation of the USIC1 Channel 0 interconnects.

**Universal Serial Interface Channel (USIC)**

**Figure 17-88 USIC1 Channel 0 Interconnects**

**Universal Serial Interface Channel (USIC)**
**17.12.2.2 USIC1 Channel 1 Interconnects**

**Table 17-45** shows the interconnects for USIC1 Channel 1.

**Table 17-45 USIC1 Channel 1 Interconnects**

Input/Output	I/O	Connected To	Description
<b>Data Inputs (DX0)</b>			
USIC1_CH1.DX0A	I	P0.0	Shift data input; used for:
USIC1_CH1.DX0B	I	P0.1	<ul style="list-style-type: none"> <li>• ASC RXD</li> </ul>
USIC1_CH1.DX0C	I	P2.12	<ul style="list-style-type: none"> <li>• SSC MTSR/MRST</li> </ul>
USIC1_CH1.DX0D	I	P2.13	<ul style="list-style-type: none"> <li>• IIC SDA</li> </ul>
USIC1_CH1.DX0E	I	P3.0	<ul style="list-style-type: none"> <li>• IIS DIN</li> </ul>
USIC1_CH1.DX0F	I	P3.1	
USIC1_CH1.DX0G	I	USIC1_CH1.DX3INS	
USIC1_CH1.HWIN0	I	ERU1.PDOUT0	HW controlled shift data input
<b>Clock Inputs</b>			
USIC1_CH1.DX1A	I	P0.1	Shift clock input; used for:
USIC1_CH1.DX1B	I	P2.12	<ul style="list-style-type: none"> <li>• SSC Slave SCLKIN</li> </ul>
USIC1_CH1.DX1C	I	P1.8	<ul style="list-style-type: none"> <li>• IIC SCL</li> </ul>
USIC1_CH1.DX1D	I	P3.0	<ul style="list-style-type: none"> <li>• IIS Slave SCLKIN</li> </ul>
USIC1_CH1.DX1E	I	0	<ul style="list-style-type: none"> <li>• Optional for ASC, SSC Master and IIS Master</li> </ul>
USIC1_CH1.DX1F	I	USIC1_CH1.DX0INS	
USIC1_CH1.DX1G	I	USIC1_CH1.DX4INS	
<b>Control Inputs</b>			
USIC1_CH1.DX2A	I	P3.3	Shift control input; used for:
USIC1_CH1.DX2B	I	P3.4	<ul style="list-style-type: none"> <li>• SSC Slave SELIN</li> </ul>
USIC1_CH1.DX2C	I	P1.7	<ul style="list-style-type: none"> <li>• IIS Slave WAIN</li> </ul>
USIC1_CH1.DX2D	I	0	<ul style="list-style-type: none"> <li>• Optional for ASC, SSC Master, IIC and IIS Master</li> </ul>
USIC1_CH1.DX2E	I	0	
USIC1_CH1.DX2F	I	USIC.SR0	
USIC1_CH1.DX2G	I	USIC1_CH1.DX5.INS	

**Universal Serial Interface Channel (USIC)**
**Table 17-45 USIC1 Channel 1 Interconnects (cont'd)**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
<b>Data Inputs (DX3)</b>			
USIC1_CH1.DX3A	I	P4.11	Shift data input; used for: • Dual and Quad SSC MTSR1/MRST1
USIC1_CH1.DX3B	I	P0.15	• Can be ignored for all other protocols
USIC1_CH1.DX3C	I	P2.4	
USIC1_CH1.DX3D	I	P3.2	
USIC1_CH1.DX3E	I	P2.6	
USIC1_CH1.DX3F	I	USIC1_CH1.DX5.INS	
USIC1_CH1.DX3G	I	USIC1_CH1.DOUT0	
USIC1_CH1.HWIN1	I	0	HW controlled shift data input
<b>Data Inputs (DX4)</b>			
USIC1_CH1.DX4A	I	P4.11	Shift data input; used for: • Quad SSC MTSR2/MRST2
USIC1_CH1.DX4B	I	P0.15	• Can be ignored for all other protocols
USIC1_CH1.DX4C	I	P2.4	
USIC1_CH1.DX4D	I	P3.2	
USIC1_CH1.DX4E	I	P2.6	
USIC1_CH1.DX4F	I	USIC1_CH1.DX5INS	
USIC1_CH1.DX4G	I	USIC1_CH1.SCLKOUT0	
USIC1_CH1.HWIN2	I	ERU1.PDOUT1	HW controlled shift data input
<b>Data Inputs (DX5)</b>			
USIC1_CH1.DX5A	I	P4.10	Shift data input; used for: • Quad SSC MTSR3/MRST3
USIC1_CH1.DX5B	I	P0.14	• Can be ignored for all other protocols
USIC1_CH1.DX5C	I	P2.3	
USIC1_CH1.DX5D	I	P2.5	
USIC1_CH1.DX5E	I	P2.7	
USIC1_CH1.DX5F	I	P4.4	
USIC1_CH1.DX5G	I	USIC1_CH1.SELO0	
USIC1_CH1.HWIN3	I	USIC1_CH1.DOUT0	HW controlled shift data input

**Universal Serial Interface Channel (USIC)**
**Table 17-45 USIC1 Channel 1 Interconnects (cont'd)**

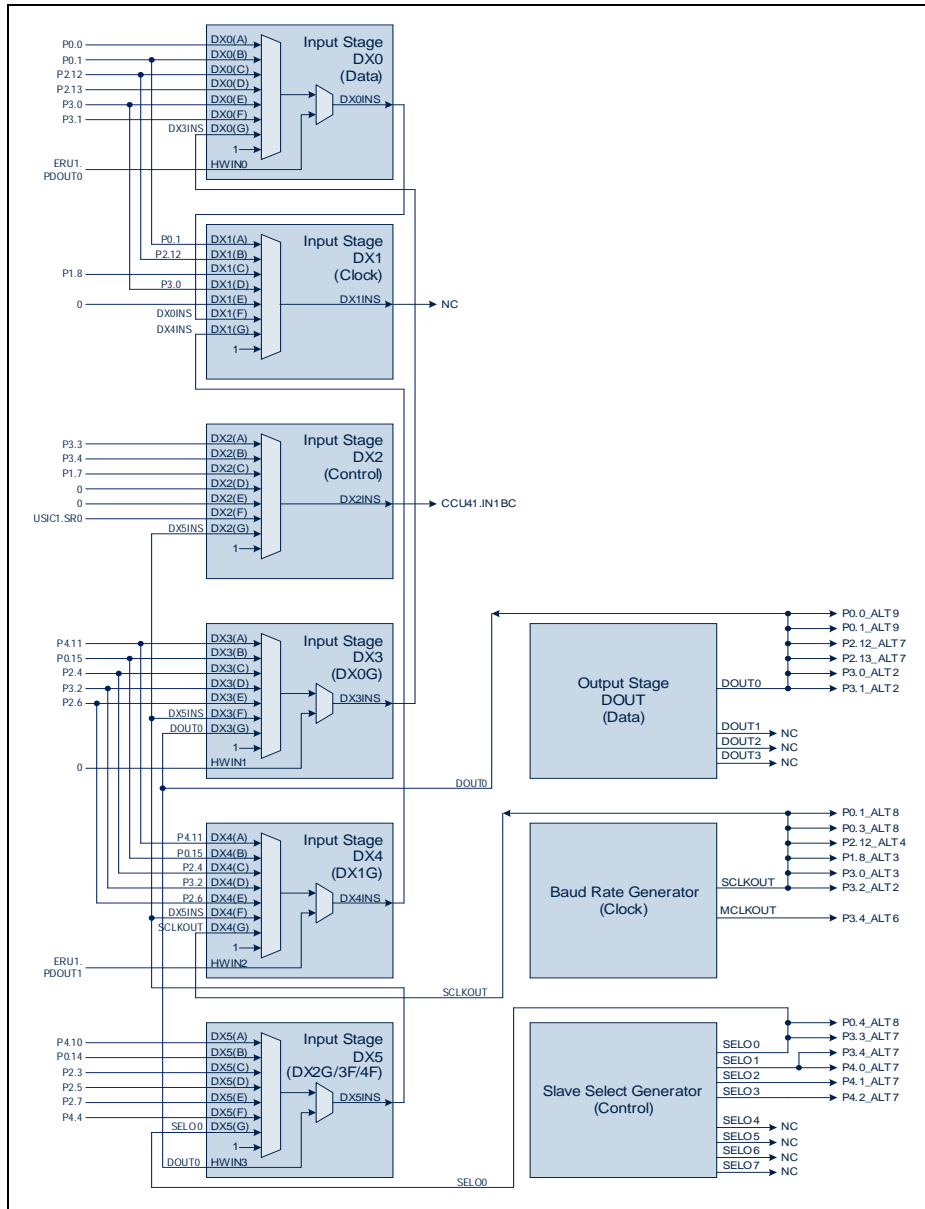
<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
<b>Data Outputs</b>			
USIC1_CH1.DOUT0	O	P0.0; P0.1; P2.12; P2.13; P3.0; P3.1; USIC1_CH1.DX3G; USIC1_CH1.HWIN3;	Shift data output; used for: <ul style="list-style-type: none"> <li>ASC TXD</li> <li>SSC MTSR/MRST</li> <li>IIC SDA</li> <li>IIS DOUT</li> </ul>
USIC1_CH1.DOUT1	O	not connected	Shift data output; used for: <ul style="list-style-type: none"> <li>Dual and Quad SSC MTSR1/MRST1</li> <li>Can be ignored for all other protocols</li> </ul>
USIC1_CH1.DOUT2	O	not connected	Shift data output; used for: <ul style="list-style-type: none"> <li>Quad SSC MTSR2/MRST2</li> <li>Can be ignored for all other protocols</li> </ul>
USIC1_CH1.DOUT3	O	not connected	Shift data output; used for: <ul style="list-style-type: none"> <li>Quad SSC MTSR3/MRST3</li> <li>Can be ignored for all other protocols</li> </ul>
<b>Clock Outputs</b>			
USIC1_CH1.MCLKO UT	O	P3.4	Master clock output (optional for all protocols)
USIC1_CH1.SCLKOU T	O	P0.1; P0.3; P2.12; P1.8; P3.0; P3.2; USIC1_CH1.DX4G;	Shift clock output; used for: <ul style="list-style-type: none"> <li>Master SCLKOUT in SSC and IIS</li> <li>IIC SCL</li> <li>Can be ignored in ASC</li> </ul>

## Universal Serial Interface Channel (USIC)

Table 17-45 USIC1 Channel 1 Interconnects (cont'd)

Input/Output	I/O	Connected To	Description
<b>Control Outputs</b>			
USIC1_CH1.SELO0	O	P0.4; P3.3; USIC1_CH1.DX5G;	Shift control output; used for: <ul style="list-style-type: none"> <li>• SSC Master SELO</li> <li>• IIS WA</li> <li>• Can be ignored for all other protocols</li> </ul>
USIC1_CH1.SELO1	O	P3.4; P4.0;	
USIC1_CH1.SELO2	O	P4.1	
USIC1_CH1.SELO3	O	P4.2	
USIC1_CH1.SELO4	O	not connected	
USIC1_CH1.SELO5	O	not connected	
USIC1_CH1.SELO6	O	not connected	
USIC1_CH1.SELO7	O	not connected	
<b>System Related Outputs</b>			
USIC1_CH1.DX0INS	O	USIC1_CH0.DX1F	Selected DX0 input signal
USIC1_CH1.DX1INS	O	not connected	Selected DX1 input signal
USIC1_CH1.DX2INS	O	CCU41.IN0BC	Selected DX2 input signal
USIC1_CH1.DX3INS	O	USIC1_CH0.DX0G	Selected DX3 input signal
USIC1_CH1.DX4INS	O	USIC1_CH0.DX1G	Selected DX4 input signal
USIC1_CH1.DX5INS	O	USIC1_CH0.DX2G; USIC1_CH0.DX3F; USIC1_CH0.DX4F	Selected DX5 input signal

Figure 17-89 shows a graphical representation of the USIC1 Channel 1 interconnects.

**Universal Serial Interface Channel (USIC)**

**Figure 17-89 USIC1 Channel 1 Interconnects**

### 17.12.2.3 USIC1 Global Interconnects

**Table 17-46** shows the global interconnects for USIC1 module.

**Table 17-46 USIC1 Global Interconnects**

Input/Output	I/O	Connected To	Description
USIC1_SR0	O	NVIC; USIC1_CH1.DX2F	Service request Output 0
USIC1_SR1	O	NVIC	Service request Output 1
USIC1_SR2	O	NVIC	Service request Output 2
USIC1_SR3	O	NVIC	Service request Output 3
USIC1_SR4	O	NVIC	Service request Output 4
USIC1_SR5	O	NVIC	Service request Output 5

## Controller Area Network Controller (MultiCAN+)

## 18 Controller Area Network Controller (MultiCAN+)

This chapter describes the MultiCAN+ controller of the XMC1400. It contains the following sections:

- CAN basics (see [Page 18-2](#))
- Overview of the CAN Module in the XMC1400 (see [Page 18-10](#))
- Functional description of the MultiCAN+ Kernel (see [Page 18-13](#))
- MultiCAN+ Kernel register description (see [Page 18-57](#))
- XMC1400 implementation-specific details (port connections and control, interrupt control, address decoding, clock control, see [Page 18-113](#)).

**Table 18-1 Fixed Module Constants**

Constant	Description
<code>n_objects</code>	<b>Number of Message Objects available.</b>
<code>n_interrupts</code>	<b>Number of Interrupt Output Lines available.</b>
<code>n_pendings</code>	<b>Number of Message Pending Bits available.</b>
<code>n_pendingregs</code>	There are <code>n_pendings</code> /32 message pending registers.
<code>n_lists</code>	<b>Number of Lists available for allocation of Message Objects.</b>
<code>n_nodes</code>	<b>Number of CAN Nodes available</b> As each CAN node has its own list in addition to the list of un-allocated elements, the relation <code>n_nodes &lt; n_lists</code> is true.

## 18.1 CAN Basics

CAN is an asynchronous serial bus system with one logical bus line. It has an open, linear bus structure with equal bus participants called nodes. A CAN bus consists of two or more nodes.

The bus logic corresponds to a “wired-AND” mechanism. Recessive bits (equivalent to the logic 1 level) are overwritten by dominant bits (logic 0 level). As long as no bus node is sending a dominant bit, the bus is in the recessive state. In this state, a dominant bit from any bus node generates a dominant bus state. The maximum CAN bus speed is, by definition, 1 Mbit/s. This speed limits the CAN bus to a length of up to 40 m. For bus lengths longer than 40 m, the bus speed must be reduced.

The binary data of a CAN frame is coded in NRZ code (Non-Return-to-Zero). To ensure re-synchronization of all bus nodes, bit stuffing is used. This means that during the transmission of a message, a maximum of five consecutive bits can have the same polarity. Whenever five consecutive bits of the same polarity have been transmitted, the transmitter will insert one additional bit (stuff bit) of the opposite polarity into the bit stream before transmitting further bits. The receiver also checks the number of bits with the same polarity and removes the stuff bits from the bit stream (= destuffing).

### 18.1.1 Addressing and Bus Arbitration

In the CAN protocol, address information is defined in the identifier field of a message. The identifier indicates the contents of the message and its priority. The lower the binary value of the identifier, the higher is the priority of the message.

For bus arbitration, CSMA/CD with NDA (Carrier Sense Multiple Access/Collision Detection with Non-Destructive Arbitration) is used. If bus node A attempts to transmit a message across the network, it first checks that the bus is in the idle state (“Carrier Sense”) i.e. no node is currently transmitting. If this is the case (and no other node wishes to start a transmission at the same moment), node A becomes the bus master and sends its message. All other nodes switch to receive mode during the first transmitted bit (Start-Of-Frame bit). After correct reception of the message (acknowledged by each node), each bus node checks the message identifier and stores the message, if required. Otherwise, the message is discarded.

If two or more bus nodes start their transmission at the same time (“Multiple Access”), bus collision of the messages is avoided by bit-wise arbitration (“Collision Detection / Non-Destructive Arbitration” together with the “Wired-AND” mechanism, dominant bits override recessive bits). Each node that sends also reads back the bus level. When a recessive bit is sent but a dominant one is read back, bus arbitration is lost and the transmitting node switches to receive mode. This condition occurs for example when the message identifier of a competing node has a lower binary value and therefore sends a message with a higher priority. In this way, the bus node with the highest priority message wins arbitration without losing time by having to repeat the message. Other nodes that lost arbitration will automatically try to repeat their transmission once the bus

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## Controller Area Network Controller (MultiCAN+)

returns to idle state. Therefore, the same identifier can be sent in a Data Frame only by one node in the system. There must not be more than one node programmed to send Data Frames with the same identifier.

Standard message identifier has a length of 11 bits. CAN specification 2.0B extended the message identifier lengths to 29 bits, i.e. the extended identifier. Both frame formats are part of the ISO 11898-1. The identifier is available for Classical CAN.

### 18.1.2 CAN Frame Types

There are three types of CAN frames:

- Data Frames
- Remote Frames
- Error Frames

A Data Frame for Classical CAN contains a Data Field of 0 to 8 bytes in length. A Remote Frame contains no Data Field and is typically generated as a request for data (e.g. from a sensor). Data and Remote Frames can use an 11-bit "Standard" identifier or a 29-bit "Extended" identifier. An Error Frame can be generated by any node that detects a CAN bus error.

#### 18.1.2.1 Data Frames

There are two types of Data Frames defined (see [Figure 18-1](#)):

- 11bit ID Data Frame
- 29bit ID Data Frame

#### 11-bit Data Frame (Classical CAN Format)

A Data Frame begins with the Start-Of-Frame bit (SOF = dominant level) for hard synchronization of all nodes. The SOF is followed by the Arbitration Field consisting of 12 bits, the 11-bit identifier (reflecting the contents and priority of the message), and the RTR (Remote Transmission Request for Classical CAN) bit. With RTR at dominant level, the frame is marked as Data Frame. With RTR at recessive level, the frame is defined as a Remote Frame.

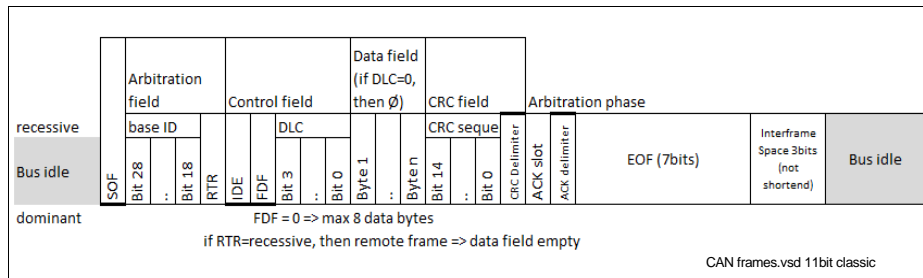
The next field is the Control Field consisting of 6 bits. The first bit of this field is the IDE (Identifier Extension) bit and is at dominant level for the Standard Data Frame. The following bit is reserved and defined as a dominant bit. The remaining 4 bits of the Control Field are the Data Length Code (DLC) that specifies the number of bytes in the Data Field. The Data Field can be 0 to 8 bytes wide. The Cyclic Redundancy (CRC) Field that follows the data bytes is used to detect possible transmission errors. It consists of a 15-bit CRC sequence completed by a recessive CRC delimiter bit.

The final field is the Acknowledge Field. During the ACK Slot, the transmitting node sends out a recessive bit. Any node that has received an error free frame acknowledges

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the correct reception of the frame by sending back a dominant bit, regardless of whether or not the node is configured to accept that specific message. This behavior assigns the CAN protocol to the “in-bit-response” group of protocols. The recessive ACK delimiter bit, which must not be overwritten by a dominant bit, completes the Acknowledge Field.

Seven recessive End-of-Frame (EOF) bits finish the Data Frame. Between any two consecutive frames, the bus must remain in the recessive state for at least 3 bit times (called Inter Frame Space). If after the Inter Frame Space, no other nodes attempt to transmit the bus remains in idle state with a recessive level.



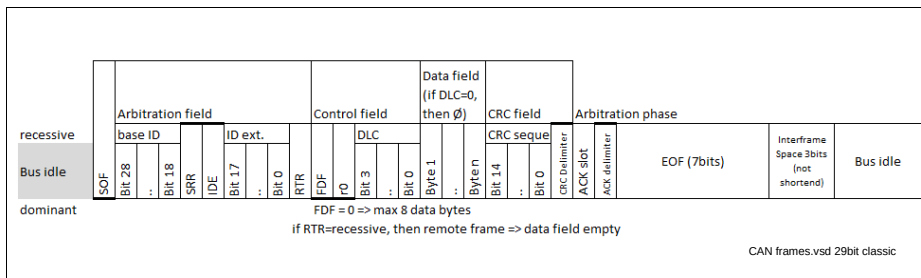
**Figure 18-1 Classical11bit ID CAN Data Frame**

### Extended Data Frame (Classical CAN Format)

In the Extended CAN Data Frame, the message identifier of the standard frame has been extended to 29-bit. A split of the extended identifier into two parts, an 11-bit least significant section (as in classical CAN frame) and an 18-bit most significant section, ensures that the Identifier Extension bit (IDE) can remain at the same bit position in both standard and extended frames.

In the Extended CAN Data Frame, the SOF bit is followed by the 32-bit Arbitration Field. The first 11 bits are the least significant bits of the 29-bit Identifier (“Base-ID”). These 11 bits are followed by the recessive Substitute Remote Request (SRR) bit. The SRR is further followed by the recessive IDE bit, which indicates the frame to be an Extended CAN frame. If arbitration remains unresolved after transmission of the first 11 bits of the identifier, and if one of the nodes involved in arbitration is sending a classical CAN frame, then the CAN frame will win arbitration due to the assertion of its dominant IDE bit. Therefore, the SRR bit in an Extended CAN frame is recessive to allow the assertion of a dominant RTR bit by a node that is sending a CAN Remote Frame. The SRR and IDE bits are followed by the remaining 18 bits of the extended identifier and the RTR bit.

Control field and frame termination is identical to the Classical Data Frame.

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**Figure 18-2 29 bit ID CAN Data Frame**

### 18.1.2.2 Remote Frames

Normally, data transmission is performed on an autonomous basis with the data source node (e.g. a sensor) sending out a Data Frame. It is also possible, however, for a destination node (or nodes) to request the data from the source. For this purpose, the destination node sends a Remote Frame with an identifier that matches the identifier of the required Data Frame. The appropriate data source node will then send a Data Frame as a response to this remote request.

There are 2 differences between a Remote Frame and a Data Frame.

- The RTR bit is in the recessive state in a Remote Frame.
- There is no Data Field in a Remote Frame.

If a Data Frame and a Remote Frame with the same identifier are transmitted at the same time, the Data Frame wins arbitration due to the dominant RTR bit following the identifier. In this way, the node that transmitted the Remote Frame receives the requested data immediately.

### 18.1.2.3 Error Frames

An Error Frame is generated by any node that detects a bus error. An Error Frame consists of two fields, an Error Flag field followed by an Error Delimiter field. The Error Delimiter Field consists of 8 recessive bits and allows the bus nodes to restart bus communications after an error. There are, however, two forms of Error Flag fields. The form of the Error Flag field depends on the error status of the node that detects the error.

When an error-active node detects a bus error, the node generates an Error Frame with an active-error flag. The error-active flag is composed of six consecutive dominant bits that actively violate the bit-stuffing rule. All other stations recognize a bit-stuffing error and generate Error Frames themselves. The resulting Error Flag field on the CAN bus therefore consists of six to twelve consecutive dominant bits (generated by one or more nodes). The Error Delimiter field completes the Error Frame. After completion of the

## Controller Area Network Controller (MultiCAN+)

Error Frame, bus activity returns to normal and the interrupted node attempts to re-send the aborted message.

If an error-passive node detects a bus error, the node transmits an error-passive flag followed, again, by the Error Delimiter field. The error-passive flag consists of six consecutive recessive bits, and therefore the Error Frame (for an error-passive node) consists of 14 recessive bits (i.e. no dominant bits). Therefore, the transmission of an Error Frame by an error-passive node will not affect any other node on the network, unless the bus error is detected by the node that is actually transmitting (i.e. the bus master). If the bus master node generates an error-passive flag, this may cause other nodes to generate Error Frames due to the resulting bit-stuffing violation. After transmission of an Error Frame an error-passive node must wait for 6 consecutive recessive bits on the bus before attempting to rejoin bus communications.

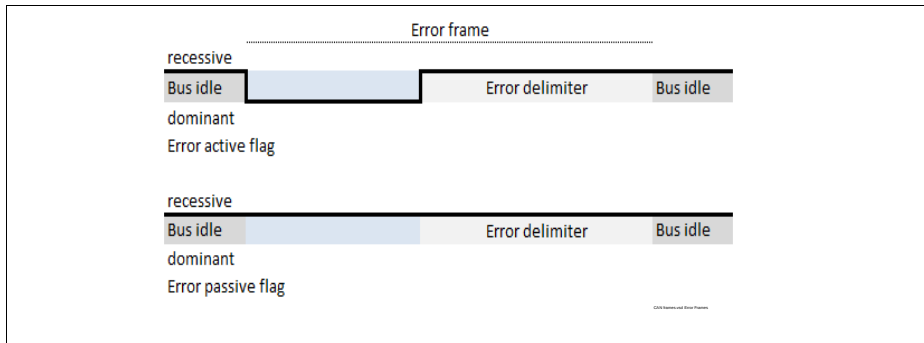
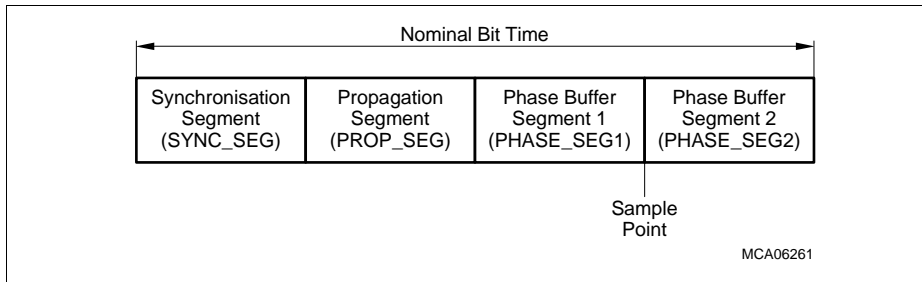


Figure 18-3 CAN Error Frames

### 18.1.3 The Nominal Bit Time

One bit cell (this means one high or low pulse of the NRZ code) is composed by four segments. Each segment is an integer multiple of Time Quanta  $t_Q$ . The Time Quanta is the smallest discrete timing resolution used by a CAN node. The nominal bit time definition with its segments is shown in [Figure 18-4](#).

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**Figure 18-4 Partition of Nominal Bit Time**

The Synchronization Segment (SYNC\_SEG) is used to synchronize the various bus nodes. If there is a bit state change between the previous bit and the current bit, then the bus state change is expected to occur within this segment. The length of this segment is always  $1 t_Q$ .

The Propagation Segment (PROP\_SEG) is used to compensate for signal delays across the network. These delays are caused by signal propagation delay on the bus line and through the electronic interface circuits of the bus nodes.

The Phase Segments 1 and 2 (PHASE\_SEG1, PHASE\_SEG2) are used to compensate for edge phase errors. These segments can be lengthened or shortened by re-synchronization. PHASE\_SEG2 is reserved for calculation of the subsequent bit level, and is  $\geq 2 t_Q$ . At the sample point, the bus level is read and interpreted as the value of the bit cell. It occurs at the end of PHASE\_SEG1.

The total number of  $t_Q$  in a bit time is between 8 and 25.

As a result of re-synchronization, PHASE\_SEG1 can be lengthened or PHASE\_SEG2 can be shortened. The amount of lengthening or shortening the phase buffer segments has an upper limit given by the re-synchronization jump width. The re-synchronization jump width may be between 1 and 4  $t_Q$ , but it may not be longer than PHASE\_SEG1.

#### 18.1.4 Error Detection and Error Handling

The CAN protocol has sophisticated error detection mechanisms. The following errors can be detected:

- **Cyclic Redundancy Check (CRC) Error**

With the CRC, the transmitter calculates special check bits for the bit sequence from the start of a frame until the end of the Data Field. This CRC sequence is transmitted in the CRC Field. The receiving node also calculates the CRC sequence using the same formula, and performs a comparison to the received sequence. If a mismatch is detected, a CRC error has occurred and an Error Frame is generated. The message is repeated.

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- **Acknowledge Error**

In the Acknowledge Field of a message, the transmitter checks whether a dominant bit is read during the Acknowledge Slot (that is sent out as a recessive bit). If not, no other node has received the frame correctly, an Acknowledge Error has occurred, and the message must be repeated. No Error Frame is generated.

- **Form Error**

If a transmitter detects a dominant bit in one of the four segments End of Frame, Interframe Space, Acknowledge Delimiter, or CRC Delimiter, a Form Error has occurred, and an Error Frame is generated. The message is repeated.

- **Bit Error**

A Bit Error occurs if a) a transmitter sends a dominant bit and detects a recessive bit or b) if the transmitter sends a recessive bit and detects a dominant bit when monitoring the actual bus level and comparing it to the just transmitted bit. In case b), no error occurs during the Arbitration Field (ID, RTR, IDE) and the Acknowledge Slot.

- **Stuff Error**

If between Start of Frame and CRC Delimiter, six consecutive bits with the same polarity are detected, the bit-stuffing rule has been violated. A stuff error occurs and an Error Frame is generated. The message is repeated.

Detected errors are made public to all other nodes via Error Frames (except Acknowledge Errors). The transmission of the erroneous message is aborted and the frame is repeated as soon as possible. Furthermore, each CAN node is in one of the three error states (error-active, error-passive or bus-off) according to the value of the internal error counters. The error-active state is the usual state where the bus node can transmit messages and active-error frames (made of dominant bits) without any restrictions. In the error-passive state, messages and passive-error frames (made of recessive bits) may be transmitted. The bus-off state makes it temporarily impossible for the node to participate in the bus communication. During this state, messages can be neither received nor transmitted.

### Basic CAN, Full CAN

There is one more CAN characteristic that is related to the interface of a CAN module (controller) and the host CPU: Basic-CAN and Full-CAN functionality.

In Basic-CAN devices, only basic functions of the protocol are implemented in hardware, such as the generation and the check of the bit stream. The decision, whether a received message has to be stored or not (acceptance filtering), and the complete message management must be done by software.

Full-CAN devices (this is the case for the MultiCAN+ controller as implemented in XMC1400) manage the whole bus protocol in hardware, including the acceptance filtering and message management. Full-CAN devices contain message objects that handle autonomously the identifier, the data, the direction (receive or transmit) and the information of CAN operation. During the initialization of the device, the host CPU

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### Controller Area Network Controller (MultiCAN+)

determines which messages are to be sent and which are to be received. The host CPU is informed by interrupt if the identifier of a received message matches with one of the programmed (receive-) message objects. The CPU load of Full-CAN devices is greatly reduced. When using Full-CAN devices, high baud rates and high bus loads with many messages can be handled.

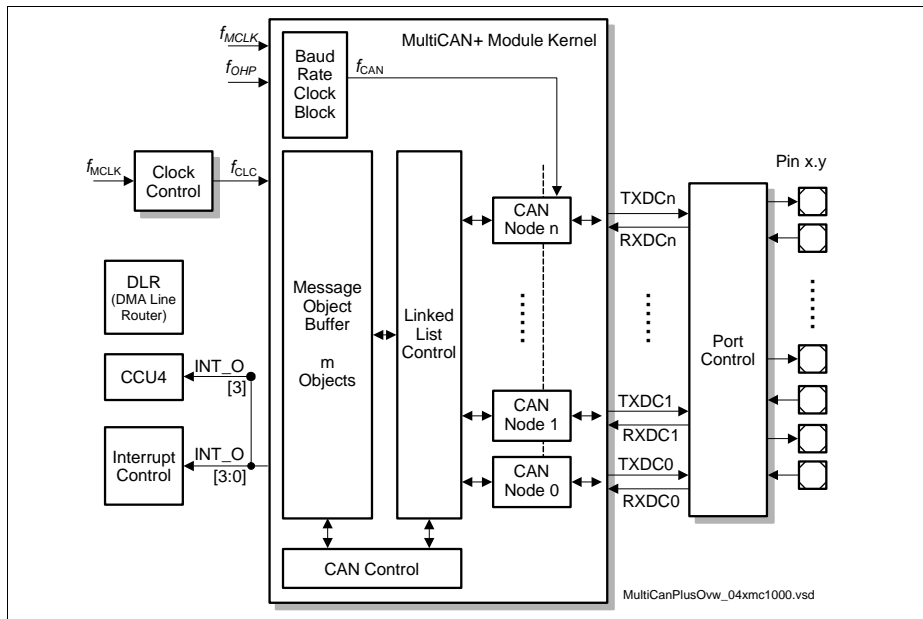
Normally, the CAN device also provides only one transmit buffer and one or two receive buffers. Therefore, the host CPU load is quite high when using Basic-CAN modules. The main advantage of Basic-CAN is a reduced chip size leading to low costs of these devices.

**Controller Area Network Controller (MultiCAN+)**

## 18.2 Overview

The MultiCAN+ module provides a communication interface which is fully compliant with CAN specification V2.0B (active), providing communications at up to 1 Mbit/s in Classical CAN (ISO 11898-1:2003(E) mode ).

The MultiCAN+ module for the XMC1400 consists of 1 module (i.e MultiCAN with 2 CAN nodes), representing 2 serial communication interfaces. Each CAN node communicates over two pins (TXD and RXD). The device ports which are used for TXD and RXD may be individually configured within the PORTS block. Several port configuration options are available to provide application-specific flexibility.



**Figure 18-5 Overview of the MultiCAN+ Module. The module has 2 nodes and 32 objects. XMC1000**

The MultiCAN+ module contains 2 independently operating CAN nodes with Full-CAN functionality that are able to exchange Data and Remote Frames via a gateway function. Each CAN node can receive and transmit standard frames with 11-bit identifiers as well as extended frames with 29-bit identifiers.

All CAN nodes share a common set of 32 message objects. Each message object can be individually allocated to one of the CAN nodes. Besides serving as a storage container for incoming and outgoing frames, message objects can be combined to build gateways between the CAN nodes or to setup a FIFO buffer.

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## Controller Area Network Controller (MultiCAN+)

The message objects are organized in double-chained linked lists, where each CAN node has its own list of message objects. A CAN node stores frames only into message objects that are allocated to the message object list of the CAN node, and it transmits only messages belonging to this message object list. A powerful, command-driven list controller performs all message object list operations.

The bit timings for the CAN nodes are derived from the module timer clock ( $f_{\text{CAN}}$ ) and are programmable up to a data rate of 1 Mbit/s. External bus transceivers are connected to a CAN node via a pair of receive and transmit pins.

### 18.2.1 Features List

The MultiCAN+ module provides the following features:

- Compliant with ISO 11898 and SAE J 1939
- CAN functionality according to CAN specification V2.0 B active
- Dedicated control registers for each CAN node
- Data transfer rates up to 1 Mbit/s
- Support for asynchronous clock sources for baud rate generation by providing separate frequency domain and input:
  - System frequency clock  $f_{\text{CLC}}$
  - Low-jitter E-Ray PLL clock
  - Direct oscillator clock (e.g. from ceramic resonator)
- Frequency jitter calibration based on external CAN messages during runtime
- Flexible and powerful message transfer control and error handling capabilities
- Advanced CAN bus bit timing analysis and baud rate detection for each CAN node via a frame counter
- Full-CAN functionality: A set of 32 message objects can be individually
  - Allocated (assigned) to any CAN node
  - Configured as transmit or receive object
  - Setup to handle frames with 11-bit or 29-bit identifier
  - Identified by a timestamp via a frame counter
  - Configured to remote monitoring mode
- Advanced Acceptance Filtering
  - Each message object provides an individual acceptance mask to filter incoming frames
  - A message object can be configured to accept standard or extended frames or to accept both standard and extended frames
  - Message objects can be grouped into different priority classes for transmission and reception
  - The selection of the message to be transmitted first can be based on frame identifier, IDE bit and RTR bit according to CAN arbitration rules, or on its order in the list
- Advanced CAN node features

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**Controller Area Network Controller (MultiCAN+)**

- Analyzer Mode supports monitoring of bus traffic without actively participating on the bus
- Internal Loop-Back Mode is available for test purposes
- Data transmission from a node can be stopped without affecting reception
- Programmable minimum delay between two consecutive messages
- Advanced message object functionality
  - Message objects can be combined to build FIFO message buffers of arbitrary size, limited only by the total number of message objects
  - Message objects can be linked to form a gateway that automatically transfers frames between 2 different CAN buses. A single gateway can link any two CAN nodes. An arbitrary number of gateways can be defined
- Advanced data management
  - The message objects are organized in double-chained lists
  - List reorganizations can be performed at any time, even during full operation of the CAN nodes
  - A powerful, command-driven list controller manages the organization of the list structure and ensures consistency of the list
  - Message FIFOs are based on the list structure and can easily be scaled in size during CAN operation
- Advanced interrupt handling
  - Message interrupts, node interrupts can be generated
  - Interrupt requests can be routed individually to one of the 8 interrupt output lines
  - Message post-processing notifications can be combined flexibly into a dedicated register field of 256 notification bits

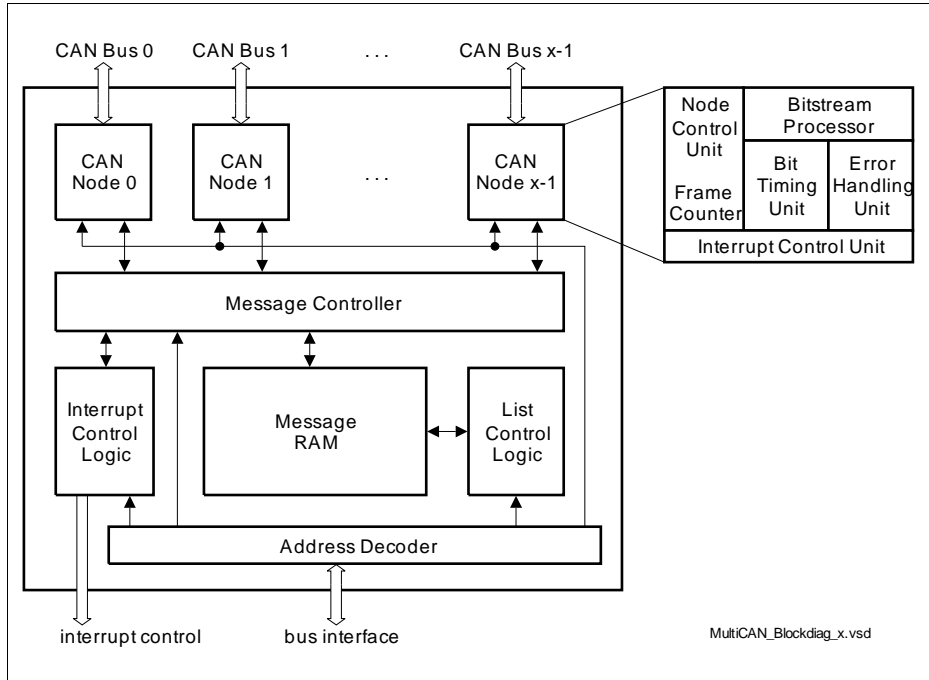
## Controller Area Network Controller (MultiCAN+)

## 18.3 MultiCAN+ Kernel Functional Description

This section describes the functionality of the MultiCAN+ module.

### 18.3.1 Module Structure

**Figure 18-6** shows the general structure of the MultiCAN+ module.



**Figure 18-6 MultiCAN+ Block Diagram**

### CAN Nodes

Each CAN node consists of several sub-units.

- **Bitstream Processor**

The Bitstream Processor performs data, remote, error and overload frame processing according to the ISO 11898 standard. This includes conversion between the serial data stream and the input/output registers.

- **Bit Timing Unit**

The Bit Timing Unit determines the length of a bit time and the location of the sample point according to the user settings, taking into account propagation delays and phase shift errors. The Bit Timing Unit also performs resynchronization.

## Controller Area Network Controller (MultiCAN+)

- **Error Handling Unit**

The Error Handling Unit manages the receive and transmit error counter. Depending on the contents of both counters, the CAN node is set into an error-active, error passive or bus-off state.

- **Node Control Unit**

The Node Control Unit coordinates the operation of the CAN node:

- Enable/disable CAN transfer of the node
- Enable/disable and generate node-specific events that lead to an interrupt request (CAN bus errors, successful frame transfers etc.)
- Administration of the frame counter

- **Interrupt Control Unit**

The Interrupt Control Unit in the CAN node controls the interrupt generation for the different conditions that can occur in the CAN node.

### Message Controller

The Message Controller handles the exchange of CAN frames between the CAN nodes and the message objects that are stored in the Message RAM. The Message Controller performs several functions:

- Receive acceptance filtering to determine the correct message object for storing of a received CAN frame
- Transmit acceptance filtering to determine the message object to be transmitted first, individually for each CAN node
- Transfer contents between message objects and the CAN nodes, taking into account the status/control bits of the message objects
- Handling of the FIFO buffering and gateway functionality
- Aggregation of message-pending notification bits

### List Controller

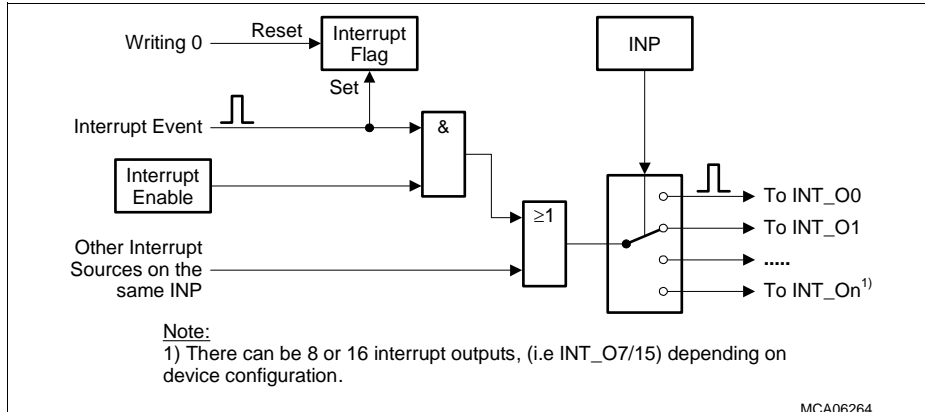
The List Controller performs all operations that lead to a modification of the double-chained message object lists. Only the list controller is allowed to modify the list structure. The allocation/deallocation or reallocation of a message object can be requested via a user command interface (command panel). The list controller state machine then performs the requested command autonomously.

### Interrupt Control

The general interrupt structure is shown in [Figure 18-7](#). The interrupt event can trigger the interrupt generation. The interrupt pulse is generated independently of the interrupt flag in the interrupt status register. The interrupt flag can be reset by software by writing a 0 to it.

### Controller Area Network Controller (MultiCAN+)

If enabled by the related interrupt enable bit in the interrupt enable register, an interrupt pulse can be generated at one of the 8 interrupt output lines INT\_Om of the MultiCAN+ module. If more than one interrupt source is connected to the same interrupt node pointer (in the interrupt node pointer register), the requests are combined to one common line.



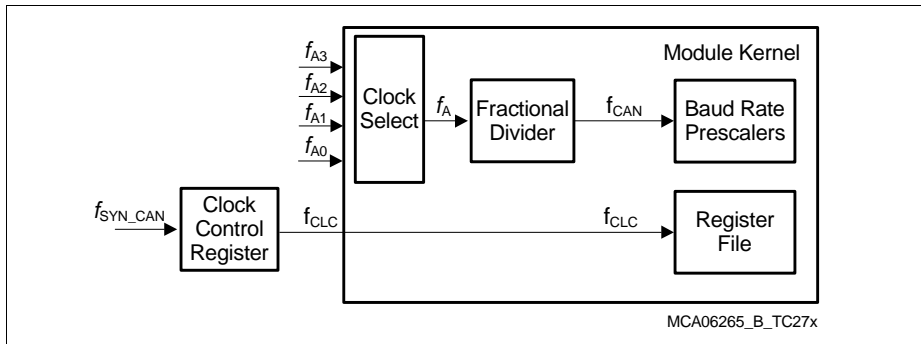
**Figure 18-7 General Interrupt Structure**

#### 18.3.2 Clock Control

The CAN module timer clock  $f_{\text{CAN}}$  of the functional blocks of the MultiCAN+ module is derived from the synchronous clock source. The Fractional Divider is used to generate  $f_{\text{CAN}}$  used for bit timing calculation. The frequency of  $f_{\text{CAN}}$  is identical for all CAN nodes. The register file operates with the module control clock  $f_{\text{CLC}}$ . See also “[MultiCAN+ Clock Generation” on Page 18-16](#).

The output clock  $f_{\text{CAN}}$  of the Fractional Divider is based on the clock  $f_A$ , but only every nth clock pulse is taken.

## Controller Area Network Controller (MultiCAN+)


**Figure 18-8 MultiCAN+ Clock Generation**

The  $f_{\text{SYN\_CAN}}$  is identical to  $f_{\text{MCLK}}$ .  $f_{\text{Ai}}$  is the asynchronous clock input.

**Table 18-2** indicates the minimum operating frequencies in MHz for  $f_{\text{CLC}}$  that are required for a baud rate of 1 Mbit/s for the active CAN nodes. If a lower baud rate is desired, the values can be scaled linearly (e.g. for a maximum of 500 kbit/s, 50% of the indicated value are required).

The values imply that the CPU executes maximum accesses to the MultiCAN+ module. The values may contain rounding effects.

**Controller Area Network Controller (MultiCAN+)**
**Table 18-2 Minimum Operating Frequencies<sup>1)</sup> [MHz]**

Number of allocated message objects MO <sup>2)</sup> ,	Number of Active CAN Nodes				
	1	2	3	4	5
<b>16 MO</b>	12	19	26	33	40
<b>32 MO</b>	15	23	30	37	44
<b>64 MO</b>	21	28	37	46	53
<b>128 MO</b>	40	45	50	55	61
<b>256 MO</b>	72	77	82	88	93

1) In the case of 15 time quanta, the minimum operating frequency required is 15 MHz.

2) Only those message objects have to be taken into account that are allocated to a CAN node. The unallocated message objects have no influence on the minimum operating frequency.

The baud rate generation of the MultiCAN+ being based on  $f_A$ , this frequency has to be chosen carefully to allow correct CAN bit timing. The required value of  $f_A$  is given by an integer multiple (n) of the CAN baud rate multiplied by the number of time quanta per CAN bit time. For example, to reach 1 Mbit/s with 20 tq per bit time, possible values of  $f_A$  are given by formula  $[n \times 20]$  MHz, with n being an integer value, starting at 1.

It is not advised to use fractional divider mode.

Additionally, for correct operation of the MultiCAN, the following conditions have to be fulfilled,

$$\text{Baudrate}_{\max} = [(8 \times T_{\text{CAN}}) + (8 \times T_{\text{CLC}}) + (4 \times \text{No. of active CAN nodes} \times T_{\text{CLC}})] \quad (18.1)$$

also

$$\text{NBTR.SJW} < \text{NBTR.TSEG1}$$

As an example, when  $f_{\text{CLC}} = 10$  MHz,  $f_{\text{CAN}} = 20$  MHz, No of active CAN nodes =2,

$$\text{Baudrate}_{\max} = [(8 \times 50 \text{ ns}) + (8 \times 100 \text{ ns}) + (4 \times 2 \times 100 \text{ ns})] = 2000 \text{ ns} = 500 \text{ kBaud}$$

**Table 18-3** below illustrates the minimum CAN module timer clock  $f_{\text{CAN}}$  and Module Control Clock  $f_{\text{CLC}}$  that's required to support a baudrate generation of 500 kBaud. If a higher baudrate is desired, the values need to be calculated as per [Equation \(18.1\)](#).

**Table 18-3 Minimum Operating Frequencies [MHz] required for 500kBaud**

No. of active CAN nodes	$f_{\text{CAN}} = f_{\text{CLC}}$ (MHz)	$f_{\text{CAN}} \neq f_{\text{CLC}}$ (MHz)	
		$f_{\text{CAN}}$	$f_{\text{CLC}}$

## Controller Area Network Controller (MultiCAN+)

Table 18-3 Minimum Operating Frequencies [MHz] required for 500kBaud

1	10	16	8
		20	8
		24	8
		80	7
2	12	16	11
		20	10
		24	10
		80	9
3	14	16	14
		20	13
		24	12
		80	11

### 18.3.3 Port Input Control

It is possible to select the input lines for the RXDCx inputs for the CAN nodes. The selected input is connected to the CAN node and is also available to wake-up the system. More details are defined in [Section 18.6.4.2](#) on [Page 18-120](#).

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## Controller Area Network Controller (MultiCAN+)

### 18.3.4 CAN Node Control

Each CAN node may be configured and run independently of the other CAN node. Each CAN node is equipped with its own node control logic to configure the global behavior and to provide status information.

*Note: In the following descriptions, index “x” stands for the node number and index “n” represents the message object number.*

Configuration Mode is activated when bit NCRx.CCE is set to 1. This mode allows CAN bit timing parameters and the error counter registers to be modified.

#### CAN Analyzer Mode

CAN Analyzer Mode is activated when bit NCRx.CALM is set to 1. In this operation mode, Data And Remote Frames are monitored without active participation in any CAN transfer (CAN transmit pin is held on recessive level). Incoming Remote Frames are stored in a corresponding transmit message object, while arriving data frames are saved in a matching receive message object.

In CAN Analyzer Mode, the entire configuration information of the valid (including ACK) received frame is stored in the corresponding message object, and can be evaluated by the CPU to determine their identifier, IDE bit information and data length code (ID and DLC optionally if the Remote Monitoring Mode is active, bit MOFCRn.RMM = 1). Incoming frames are not acknowledged, and no Error Frames are generated. If CAN Analyzer Mode is enabled, Remote Frames are not responded to by the corresponding Data Frame, and Data Frames cannot be transmitted by setting the transmit request bit MOSTATn.TXRQ. Receive interrupts are generated in CAN Analyzer Mode (if enabled) for all error free received frames.

The node-specific interrupt configuration is also defined by the Node Control Logic via the NCRx register bits TRIE, ALIE and LECIE:

- If control bit TRIE is set to 1, a transfer interrupt is generated when the NSRx register has been updated (after each successfully completed message transfer).
- If control bit ALIE is set to 1, an alert interrupt is generated when a “bus-off” condition has been recognized or the Error Warning Level has been exceeded or under-run. Additionally, list or object errors lead to this type of interrupt.
- If control bit LECIE is set to 1, a last error code interrupt is generated when an error code > 0 is written into bit field NSRx.LEC by hardware.

Setting bit TXDIS in register NCRx stops the transmit activity of this node without affecting reception; bit CANDIS disables the node completely.

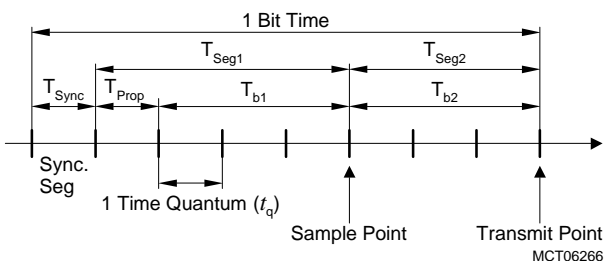
The Node x Status Register NSRx provides an overview about the current state of the respective CAN node x, comprising information about CAN transfers, CAN node status, and error conditions.

## Controller Area Network Controller (MultiCAN+)

The CAN frame counter can be used to check the transfer sequence of message objects or to obtain information about the instant a frame has been transmitted or received from the associated CAN bus. CAN frame counting is performed by a 16-bit counter, controlled by register NFCRx. Bit fields NFCRx.CFMOD and NFCRx.CFSEL determine the operation mode and the trigger event incrementing the frame counter.

### 18.3.4.1 Bit Timing Unit

According to the ISO 11898 standard, a CAN bit time is subdivided into different segments ([Figure 18-9](#)). Each segment consists of multiples of a time quantum  $t_q$ . The magnitude of  $t_q$  is adjusted by Node x Bit Timing Register bit fields NBTRx.BRP and NBTRx.DIV8, both controlling the baud rate prescaler (register NBTRx is described on [Page 18-84](#)). The baud rate prescaler is driven by the module timer clock  $f_{CAN}$  (generation and control of  $f_{CAN}$  is described on [Page 18-115](#)).



**Figure 18-9 CAN Bus Bit Timing Standard**

The Synchronization Segment ( $T_{Sync}$ ) allows phase synchronization between transmitter and receiver time base. The Synchronization Segment length is always one  $t_q$ . The Propagation Time Segment ( $T_{Prop}$ ) takes into account the physical propagation delay in the transmitter output driver on the CAN bus line and in the transceiver circuit. For a working collision detection mechanism,  $T_{Prop}$  must be two times the sum of all propagation delay quantities rounded up to a multiple of  $t_q$ . The phase buffer segments 1 and 2 ( $T_{b1}, T_{b2}$ ) before and after the signal sample point are used to compensate for a mismatch between transmitter and receiver clock phases detected in the synchronization segment.

The maximum number of time quanta allowed for re-synchronization is defined by bit field NBTRx.SJW. The Propagation Time Segment and the Phase Buffer Segment 1 are combined to parameter  $T_{Seg1}$ , which is defined by the value NBTRx.TSEG1. A minimum of 3 time quanta is demanded by the ISO standard. Parameter  $T_{Seg2}$ , which is defined by the value of NBTRx.TSEG2, covers the Phase Buffer Segment 2. A minimum of 2 time

### Controller Area Network Controller (MultiCAN+)

quanta is demanded by the ISO standard. According to ISO standard, a CAN bit time, calculated as the sum of  $T_{Sync}$ ,  $T_{Seg1}$  and  $T_{Seg2}$ , must not fall below 8 time quanta.

Calculation of the bit time:

$$\begin{aligned}
 t_q &= (BRP + 1) / f_{CAN} && \text{if } DIV8 = 0 \\
 &= 8 \times (BRP + 1) / f_{CAN} && \text{if } DIV8 = 1 \\
 T_{Sync} &= 1 \times t_q \\
 T_{Seg1} &= (TSEG1 + 1) \times t_q && (\text{min. } 3 t_q) \\
 T_{Seg2} &= (TSEG2 + 1) \times t_q && (\text{min. } 2 t_q) \\
 \text{bit time} &= T_{Sync} + T_{Seg1} + T_{Seg2} && (\text{min. } 8 t_q)
 \end{aligned}$$

To compensate phase shifts between clocks of different CAN controllers, the CAN controller must synchronize on any edge from the recessive to the dominant bus level. The hard synchronization is enabled (at the start of frame), the bit time is restarted at the synchronization segment. Otherwise, the re-synchronization jump width  $T_{SJW}$  defines the maximum number of time quanta, a bit time may be shortened or lengthened by one re-synchronization. The value of SJW is defined by bit field NBTRx.SJW.

$$\begin{aligned}
 T_{SJW} &= (SJW + 1) \times t_q \\
 T_{Seg1} &\geq T_{SJW} + T_{prop} \\
 T_{Seg2} &\geq T_{SJW}
 \end{aligned}$$

The maximum relative tolerance for  $f_{CAN}$  depends on the Phase Buffer Segments, re-synchronization jump width and the bit time.

$$\begin{aligned}
 df_{CAN} &\leq \min(T_{b1}, T_{b2}) / [2 \times (13 \times \text{bit time} - T_{b2})] && \text{AND} \\
 df_{CAN} &\leq T_{SJW} / 20 \times \text{bit time}
 \end{aligned}$$

A valid CAN bit timing must be written to the CAN Node Bit Timing Register NBTR before resetting the INIT bit in the Node Control Register, i.e. before enabling the operation of the CAN node.

The Node Bit Timing Register may be written only if bit CCE (Configuration Change Enable) is set in the corresponding Node Control Register.

#### **18.3.4.2 Bitstream Processor**

Based on the message objects in the message buffer, the Bitstream Processor generates the remote and Data Frames to be transmitted via the CAN bus. It controls the

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## Controller Area Network Controller (MultiCAN+)

CRC generator and adds the checksum information to the new remote or Data Frame. After including the SOF bit and the EOF field, the Bitstream Processor starts the CAN bus arbitration procedure and continues with the frame transmission when the bus was found in idle state. While the data transmission is running, the Bitstream Processor continuously monitors the I/O line. If (outside the CAN bus arbitration phase or the acknowledge slot) a mismatch is detected between the voltage level on the I/O line and the logic state of the bit currently sent out by the transmit shift register, a CAN LEC error interrupt request is generated, and the error code is indicated by the Node x Status Register bit field NSRx.LEC.

The data consistency of an incoming frame is verified by checking the associated CRC field. When an error has been detected, a CAN LEC error interrupt request is generated and the associated error code is presented in the Node x Status Register NSRx. Furthermore, an Error Frame is generated and transmitted on the CAN bus. After decomposing a faultless frame into identifier and data portion, the received information is transferred to the message buffer executing remote and Data Frame handling, interrupt generation and status processing.

### 18.3.4.3 Error Handling Unit

The Error Handling Unit of a CAN node x is responsible for the fault confinement of the CAN device. Its two counters, the Receive Error Counter REC and the Transmit Error Counter TEC (bit fields of the Node x Error Counter Register NECNTx, see [Page 18-86](#)) are incremented and decremented by commands from the Bitstream Processor. If the Bitstream Processor itself detects an error while a transmit operation is running, the Transmit Error Counter is incremented by 8. An increment of 1 is used when the error condition was reported by an external CAN node via an Error Frame generation. For error analysis, the transfer direction of the disturbed message and the node that recognizes the transfer error are indicated for the respective CAN node x in register NECNTx. Depending on the values of the error counters, the CAN node is set into error-active, error-passive, or bus-off state.

The CAN node is in error-active state if both error counters are below the error-passive limit of 128. The CAN node is in error-passive state, if at least one of the error counters is equal to or greater than 128.

The bus-off state is activated if the Transmit Error Counter is equal to or greater than the bus-off limit of 256. This state is reported for CAN node x by the Node x Status Register flag NSRx.BOFF. The device remains in this state, until the "bus-off" recovery sequence is finished. Additionally, Node x Status Register flag NSRx.EWRN is set when at least one of the error counters is equal to or greater than the error warning limit defined by the Node x Error Count Register bit field NECNTx.EWRNLVL. Bit NSRx.EWRN is reset if both error counters fall below the error warning limit again (see [Page 18-75](#)).

#### 18.3.4.4 CAN Frame Counter

Each CAN node is equipped with a frame counter that counts transmitted/received CAN frames or obtains information about the time when a frame has been started to transmit or be received by the CAN node. CAN frame counting/bit time counting is performed by a 16-bit counter that is controlled by Node x Frame Counter Register NFCRx (see [Page 18-87](#)). Bit field NFCRx.CFSEL determines the operation mode of the frame counter:

- **Frame Count Mode:**

After the successful transmission and/or reception of a CAN frame, the frame counter is copied into the CFCVAL bit field of the MOIPRn register of the message object involved in the transfer. Afterwards, the frame counter is incremented.

- **Time Stamp Mode:**

The frame counter is incremented (internally) with the beginning of a new bit time. Its value is permanently sampled in the CFC field while the bus is idle. The value sampled just before the SOF bit of a new frame is detected is written to the corresponding message object. When the treatment of a message object is finished, the sampling continues.

- **Bit Timing Mode:**

Used for baud rate detection and analysis of the bit timing ([Chapter 18.3.6.3](#)).

- **Error Count Mode:**

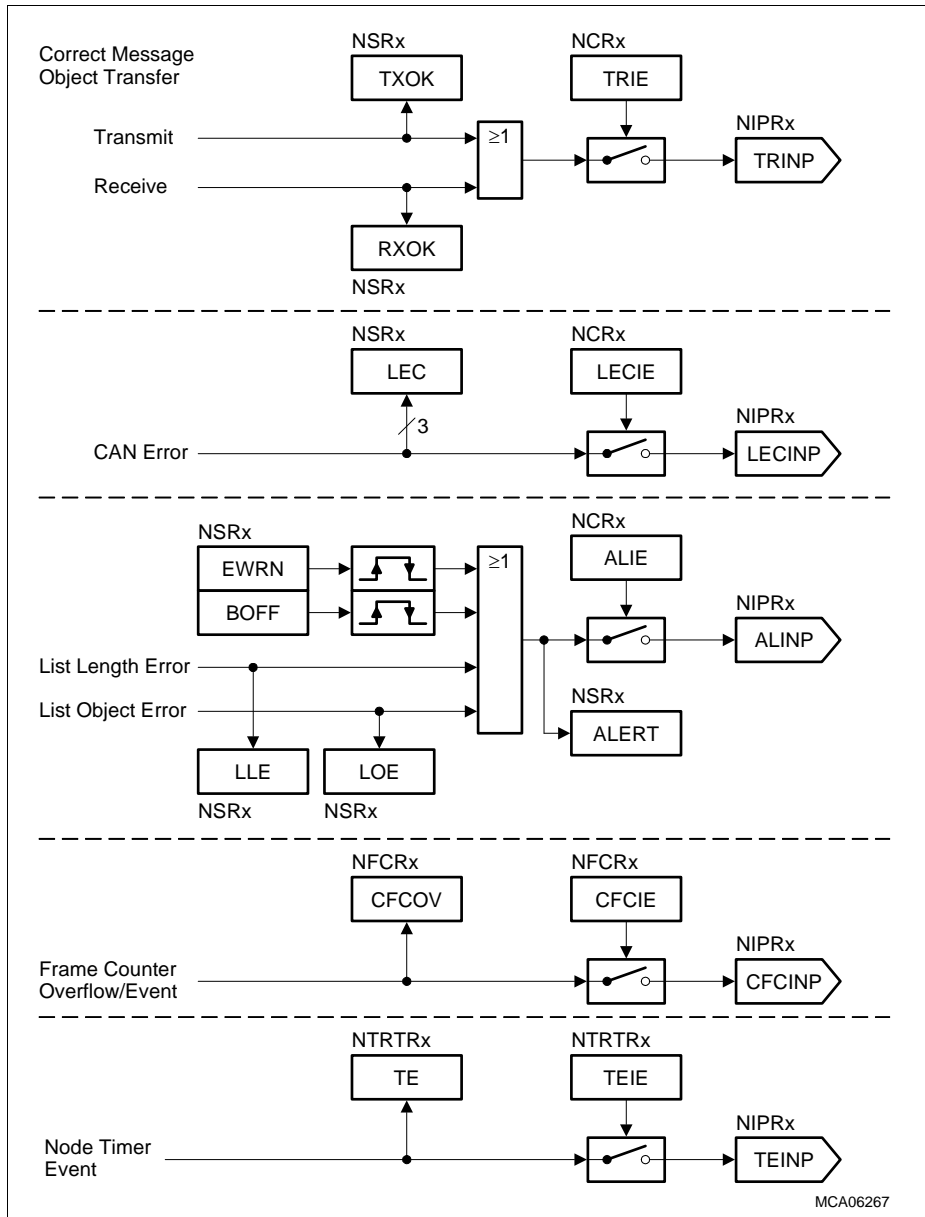
The frame counter is incremented when an error frame is received or an error is detected by the node (001<sub>B</sub> to 110<sub>B</sub>) (see [Table 18-9](#) for [Encoding of the LEC Bit field](#)). If the NFCRx.CFCIE interrupt bit is enabled, the NFCRx.CFCOV overflow flag will be set when the frame counter overflows. Configuration of CFSEL has no influence.

#### 18.3.4.5 CAN Node Interrupts

Each CAN node has four hardware triggered interrupt request types that are able to generate an interrupt request upon:

- The successful transmission or reception of a frame
- A CAN protocol error with a last error code
- An alert condition: Transmit/receive error counters reach the warning limit, bus-off state changes, a List Length Error occurs, or a List Object Error occurs
- An overflow of the frame counter

Besides the hardware generated interrupts, software initiated interrupts can be generated using the Module Interrupt Trigger Register MITR. Writing a 1 to bit n of bit field MITR.IT generates an interrupt request signal on the corresponding interrupt output line INT\_On. When writing MITR.IT more than one bit can be set resulting in activation of multiple INT\_On interrupt output lines at the same time. See also "[Interrupt Control](#)" [on Page 18-122](#) for further processing of the CAN node interrupts.

**Controller Area Network Controller (MultiCAN+)**

**Figure 18-10 CAN Node Interrupts**

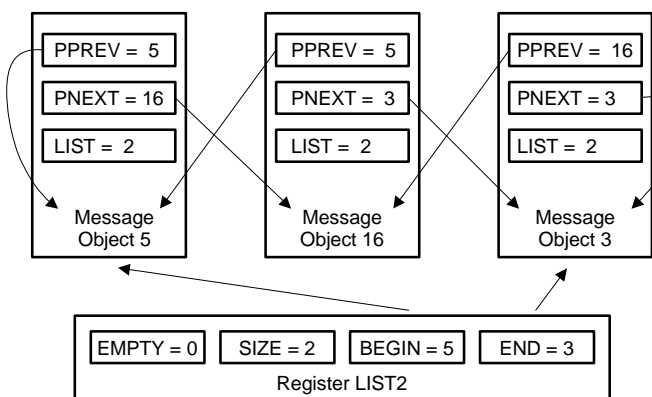
## Controller Area Network Controller (MultiCAN+)

### 18.3.5 Message Object List Structure

This section describes the structure of the message object lists in the MultiCAN+ module.

#### 18.3.5.1 Basics

The message objects of the MultiCAN+ module are organized in double-chained lists, where each message object has a pointer to the previous message object in the list as well as a pointer to the next message object in the list. The MultiCAN+ module provides 16 lists. Each message object is allocated to one of these lists. In the example in [Figure 18-11](#), the three message objects (3, 5, and 16) are allocated to the list with index 2 (List Register LIST2).



MCA06268

**Figure 18-11 Example Allocation of Message Objects to a List**

Bit field BEGIN in the List Register (for definition, see [Page 18-70](#)) points to the first element in the list (object 5 in the example), and bit field END points to the last element in the list (object 3 in the example). The number of elements in the list is indicated by bit field SIZE of the List Register (SIZE = number of list elements - 1, thus SIZE = 2 for the 3 elements in the example). The EMPTY bit of the List Register indicates whether or not a list is empty (EMPTY = 0 in the example, because list 2 is not empty).

Each message object n has a pointer PNEXT in its Message Object n Status Register MOSTATn (see [Page 18-95](#)) that points to the next message object in the list, and a pointer PPREV that points to the previous message object in the list. PPREV of the first message object points to the message object itself because the first message object has

## Controller Area Network Controller (MultiCAN+)

no predecessor (in the example message object 5 is the first message object in the list, indicated by PPREV = 5). PNEXT of the last message object also points to the message object itself because the last message object has no successor (in the example, object 3 is the last message object in the list, indicated by PNEXT = 3).

Bit field MOSTATn.LIST indicates the list index number to which the message object is currently allocated to. The message objects of the example are allocated to list 2. Therefore, all LIST bit fields for the message objects assigned to list 2 are set to LIST = 2.

### 18.3.5.2 List of Unallocated Elements

The list with list index 0 has a special meaning: it is the list of all unallocated elements. An element is called unallocated if it belongs to list 0 (MOSTATn.LIST = 0). It is called allocated if it belongs to a list with an index not equal to 0 (MOSTATn.LIST > 0).

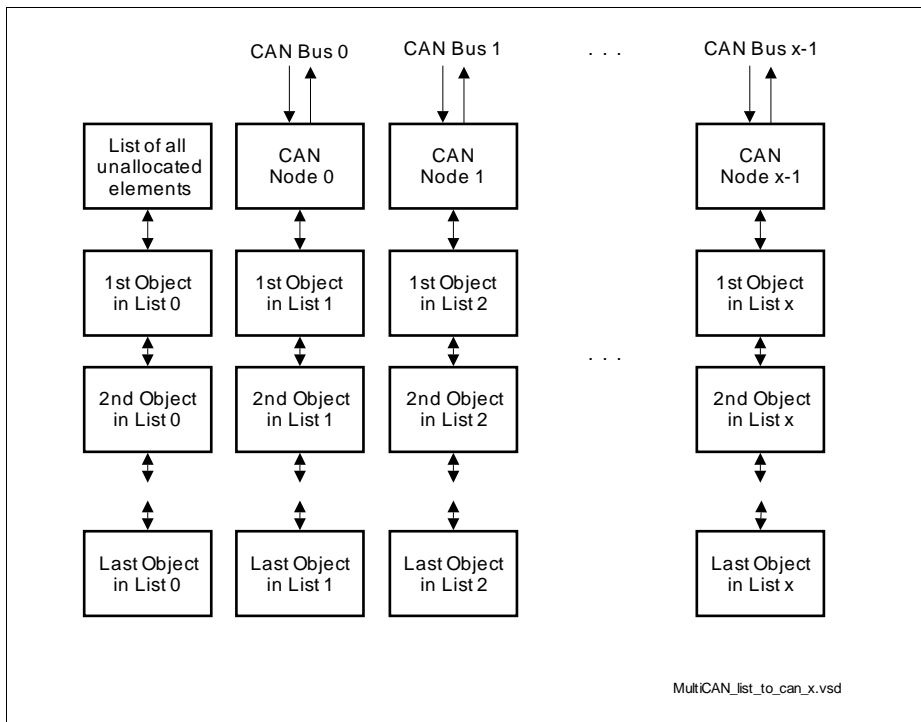
After reset, all message objects are unallocated. This means that they are assigned to the list of unallocated elements with MOSTATn.LIST = 0. After this initial allocation of the message objects caused by reset, the list of all unallocated message objects is ordered by message number (predecessor of message object n is object n-1, successor of object n is object n+1).

### 18.3.5.3 Connection to the CAN Nodes

Each CAN node is linked to one unique list of message objects. A CAN node performs message transfer only with the message objects that are allocated to the list of the CAN node. This is illustrated in [Figure 18-12](#). Frames that are received on a CAN node may only be stored in one of the message objects that belongs to the CAN node; frames to be transmitted on a CAN node are selected only from the message objects that are allocated to that node, as indicated by the vertical arrows.

There are more lists (16) than CAN nodes (2). This means that some lists are not linked to one of the CAN nodes. A message object that is allocated to one of these unlinked lists cannot receive messages directly from a CAN node and it may not transmit messages.

FIFO and gateway mechanisms refer to message numbers and not directly to a specific list. The user must take care that the message objects targeted by FIFO/gateway belong to the desired list. The mechanisms make it possible to work with lists that do not belong to the CAN node.

**Controller Area Network Controller (MultiCAN+)**

**Figure 18-12 Message Objects Linked to CAN Nodes**

#### 18.3.5.4 List Command Panel

The list structure cannot be modified directly by write accesses to the LIST registers and the PPREV, PNEXT and LIST bit fields in the Message Object Status Registers, as they are read only. The list structure is managed by and limited to the list controller inside the MultiCAN+ module. The list controller is controlled via a command panel allowing the user to issue list allocation commands to the list controller. The list controller has two main purposes:

1. Ensure that all operations that modify the list structure result in a consistent list structure.
2. Present maximum ease of use and flexibility to the user.

The list controller and the associated command panel allows the programmer to concentrate on the final properties of the list, which are characterized by the allocation of message objects to a CAN node, and the ordering relation between objects that are allocated to the same list. The process of list (re-)building is done in the list controller.

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**Table 18-4** gives an overview on the available panel commands while **Table 18-8** on **Page 18-64** describes the panel commands in more detail.

**Table 18-4 Panel Commands Overview**

Command Name	Description
<b>No Operation</b>	No new command is started.
<b>Initialize Lists</b>	Run the initialization sequence to reset the CTRL and LIST field of all message objects.
<b>Static Allocate</b>	Allocate message object to a list.
<b>Dynamic Allocate</b>	Allocate the first message object of the list of unallocated objects to the selected list.
<b>Static Insert Before</b>	Remove a message object (source object) from the list that it currently belongs to, and insert it before a given destination object into the list structure of the destination object.
<b>Dynamic Insert Before</b>	Insert a new message object before a given destination object.
<b>Static Insert Behind</b>	Remove a message object (source object) from the list that it currently belongs to, and insert it behind a given destination object into the list structure of the destination object.
<b>Dynamic Insert Behind</b>	Insert a new message object behind a given destination object.

A panel command is started by writing the respective command code into the Panel Control Register bit field PANCTR.PANCMD (see **Page 18-63**). The corresponding command arguments must be written into bit fields PANCTR.PANAR1 and PANCTR.PANAR2 before writing the command code, or latest along with the command code in a single 32-bit write access to the Panel Control Register.

With the write operation of a valid command code, the PANCTR.BUSY flag is set and further write accesses to the Panel Control Register are ignored. The BUSY flag remains active and the control panel remains locked until the execution of the requested command has been completed. After a reset and resetting the CLC.DISR (see **Page 18-117**) register, the list controller builds up list 0. Afterwards the BUSY bit is set, dependent on core speed this might be visible. During list controller initialization, BUSY is set and other accesses to the CAN RAM are forbidden. The CAN RAM can be accessed again when BUSY becomes inactive.

*Note: The CAN RAM is automatically initialized after enabling the clocks of the module, by the list controller in order to ensure correct list pointers in each message object. The operation is indicated by automatically setting the BUSY bit. The end of this CAN RAM initialization is indicated by bit PANCTR.BUSY becoming inactive. It is*

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## Controller Area Network Controller (MultiCAN+)

*advised to initialize some registers within the CAN controller before polling the PANCTR.BUSY the first time.*

In case of a dynamic allocation command that takes an element from the list of unallocated objects, the PANCTR.RBUSY bit is also set along with the BUSY bit (RBUSY = BUSY = 1). This indicates that bit fields PANAR1 and PANAR2 are going to be updated by the list controller in the following way:

1. The message number of the message object taken from the list of unallocated elements is written to PANAR1.
2. If ERR (bit 7 of PANAR2) is set to 1, the list of unallocated elements was empty and the command is aborted. If ERR is 0, the list was not empty and the command will be performed successfully.

The results of a dynamic allocation command are written before the list controller starts the actual allocation process. As soon as the results are available, RBUSY becomes inactive (RBUSY = 0) again, while BUSY still remains active until completion of the command. This allows the user to set up the new message object while it is still in the process of list allocation. The access to message objects is not limited during ongoing list operations. However, any access to a register resource located inside the RAM delays the ongoing allocation process by one access cycle.

As soon as the command is finished, the BUSY flag becomes inactive (BUSY = 0) and write accesses to the Panel Control Register are enabled again. Also, the "No Operation" command code is automatically written to the PANCTR.PANCMD field. A new command may be started any time when BUSY = 0.

All fields of the Panel Control Register PANCTR except BUSY and RBUSY may be written by the user. This makes it possible to save and restore the Panel Control Register if the Command Panel is used within independent (mutually interruptible) interrupt service routines. If this is the case, any task that uses the Command Panel and that may interrupt another task that also uses the Command Panel should poll the BUSY flag until it becomes inactive and save the whole PANCTR register to a memory location before issuing a command. At the end of the interrupt service routine, the task should restore PANCTR from the memory location.

Before a message object that is allocated to the list of an active CAN node shall be moved to another list or to another position within the same list, bit MOSTATn.MSGVAL ("Message Valid") of message object n must be cleared.

### 18.3.6 CAN Node Analyzer Mode

The chapter describes the CAN node analyzer capabilities of the MultiCAN+ module.

### 18.3.6.1 Analyzer Mode

The CAN Analyzer Mode makes it possible to monitor the CAN traffic for each CAN node individually without affecting the logical state of the CAN bus. The CAN Analyzer Mode for CAN node x is selected by setting Node x Control Register bit NCRx.CALM.

In CAN Analyzer Mode, the transmit pin of a CAN node is held at a recessive level permanently. The CAN node may receive frames (Data, Remote, and Error Frames) but is not allowed to transmit. Received Data/Remote Frames are not acknowledged (i.e. acknowledge slot is sent recessive) but will be received and stored in matching message objects as long as there is any other node that acknowledges the frame. The complete message object functionality is available, but no transmit request will be executed.

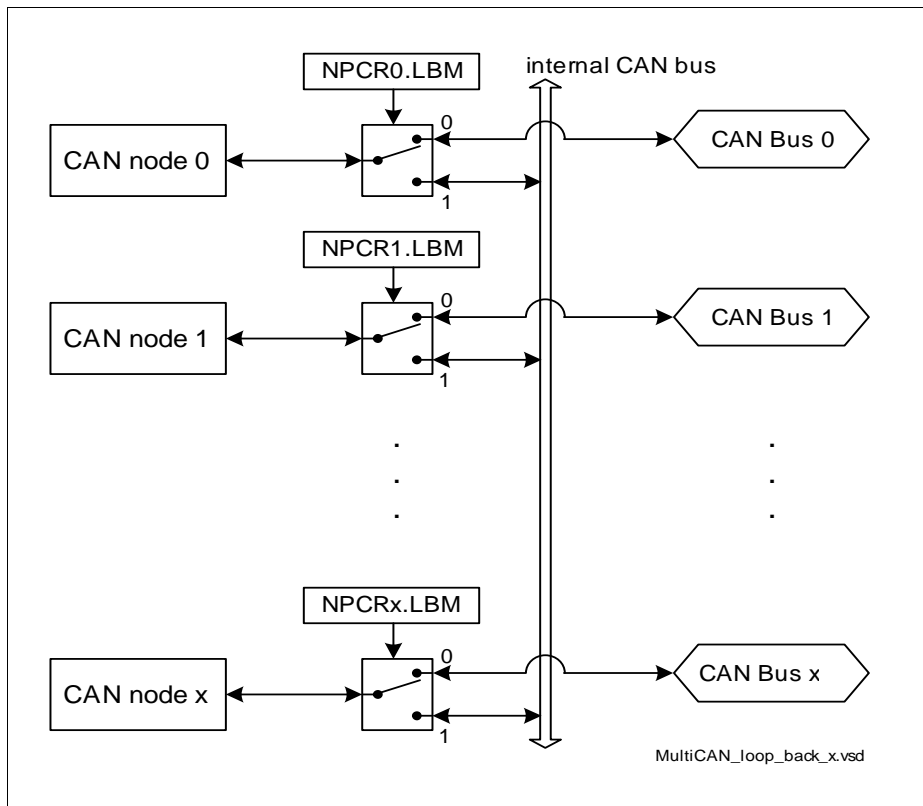
### 18.3.6.2 Loop-Back Mode

The MultiCAN+ module provides a Loop-Back Mode to enable an in-system test of the MultiCAN+ module as well as the development of CAN driver software without access to an external CAN bus.

The loop-back feature consists of an internal CAN bus (inside the MultiCAN+ module) and a bus select switch for each CAN node (see [Figure 18-13](#)). With the switch, each CAN node can be connected either to the internal CAN bus (Loop-Back Mode activated) or the external CAN bus, respectively to transmit and receive pins (normal operation). The CAN bus that is not currently selected is driven recessive; this means the transmit pin is held at 1, and the receive pin is ignored by the CAN nodes that are in Loop-Back Mode.

The Loop-Back Mode is selected for CAN node x by setting the Node x Port Control Register bit NPCRx.LBM. All CAN nodes that are in Loop-Back Mode may communicate together via the internal CAN bus without affecting the normal operation of the other CAN nodes that are not in Loop-Back Mode.

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**Figure 18-13 Loop-Back Mode**

### 18.3.6.3 Bit Timing Analysis

Detailed analysis of the bit timing can be performed for each CAN node using the analysis modes of the CAN frame counter. The bit timing analysis functionality of the frame counter may be used for automatic detection of the CAN baud rate, as well as to analyze the timing of the CAN network.

Bit timing analysis for CAN node  $x$  is selected when bit field  $\text{NFCRx.CFMOD} = 10_B$ . Bit timing analysis does not affect the operation of the CAN node.

The bit timing measurement results are written into the  $\text{NFCRx.CFC}$  bit field. Whenever  $\text{NFCRx.CFC}$  is updated in bit timing analysis mode, bit  $\text{NFCRx.CFCOV}$  is also set to indicate the CFC update event. The value of  $\text{NFCRx.CFC}$  is valid one module cycle later when  $\text{NFCRx.CFCOV}$  is set. If  $\text{NFCRx.CFCIE}$  is set, an interrupt request can be generated (see [Figure 18-10](#)).

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### Automatic Baud Rate Detection

For automatic baud rate detection, the time between the observation of subsequent dominant edges on the CAN bus must be measured. This measurement is automatically performed if bit field NFCRx.CFSEL = 000<sub>B</sub>. With each dominant edge monitored on the CAN receive input line, the time (measured in  $f_{CLC}$  clock cycles) between this edge and the most recent dominant edge is stored in the NFCRx.CFC bit field.

### Synchronization Analysis

The bit time synchronization is monitored if NFCRx.CFSEL = 010<sub>B</sub>. The time between the first dominant edge and the sample point is measured and stored in the NFCRx.CFC bit field. The bit timing synchronization offset may be derived from this time as the first edge after the sample point triggers synchronization and there is only one synchronization between consecutive sample points.

Synchronization analysis can be used, for example, for fine tuning of the baud rate during reception of the first CAN frame with the measured baud rate.

### Driver Delay Measurement

The delay between a transmitted edge and the corresponding received edge is measured when NFCRx.CFSEL = 011<sub>B</sub> (dominant to dominant) and NFCRx.CFSEL = 100<sub>B</sub> (recessive to recessive). These delays indicate the time needed to represent a new bit value on the physical implementation of the CAN bus.

### 18.3.7 Message Acceptance Filtering

The chapter describes the Message Acceptance Filtering capabilities of the MultiCAN+ module.

#### 18.3.7.1 Receive Acceptance Filtering

When a CAN frame is received by a CAN node, a unique message object is determined in which the received frame is stored after successful frame reception. A message object is qualified for reception of a frame if the following six conditions are met.

- The message object is allocated to the message object list of the CAN node by which the frame is received.
- Bit MOSTATn.MSGVAL in the Message Object Status Register (see [Page 18-95](#)) is set.
- Bit MOSTATn.RXEN is set.
- Bit MOSTATn.DIR is equal to bit RTR of the received frame.  
If bit MOSTATn.DIR = 1 (transmit object), the message object accepts only Remote Frames. If bit MOSTATn.DIR = 0 (receive object), the message object accepts only Data Frames.

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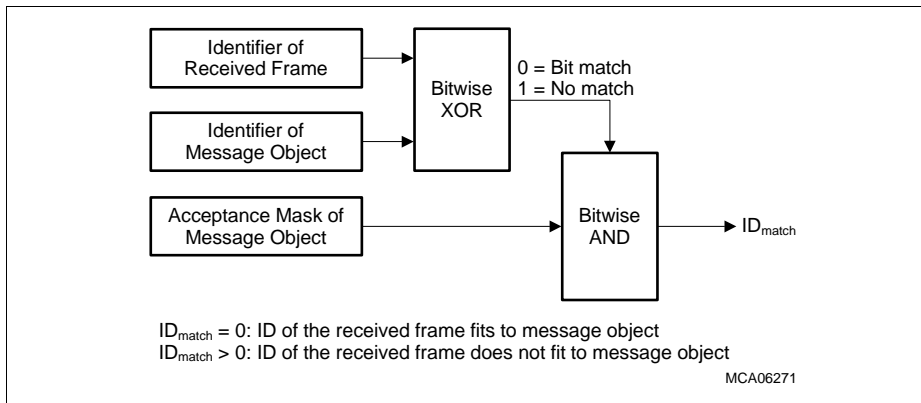
- If bit MOAMRn.MIDE = 1, the IDE bit of the received frame becomes evaluated in the following way: If MOARn.IDE = 1, the IDE bit of the received frame must be set (indicates extended identifier). If MOARn.IDE = 0, the IDE bit of the received frame must be cleared (indicates standard identifier).  
If bit MOAMRn.MIDE = 0, the IDE bit of the received frame is “don’t care”. In this case, message objects with standard and extended frames are accepted.
- The identifier of the received frame matches the identifier stored in the Arbitration Register of the message object as qualified by the acceptance mask in the MOAMRn register. This means that each bit of the received message object identifier is equal to the bit field MOARn.ID, except those bits for which the corresponding acceptance mask bits in bit field MOAMRn.AM are cleared. These identifier bits are “don’t care” for reception. **Figure 18-14** illustrates this receive message identifier check.

Among all messages that fulfill all six qualifying criteria the message object with the highest receive priority wins receive acceptance filtering and becomes selected to store the received frame. All other message objects lose receive acceptance filtering.

The following priority scheme is defined for the message objects:

A message object a (MOa) has higher receive priority than a message object b (MOb) if the following two conditions are fulfilled (see [Page 18-109](#)):

1. MOa has a higher priority class than MOb. This means, the 2-bit priority bit field MOARa.PRI must be equal or less than bit field MOARb.PRI.
2. If both message objects have the same priority class (MOARa.PRI = MOARb.PRI), MOb is a list successor of MOa. This means that MOb can be reached by means of successively stepping forward in the list, starting from a.



**Figure 18-14 Received Message Identifier Acceptance Check**

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## Controller Area Network Controller (MultiCAN+)

### 18.3.7.2 Transmit Acceptance Filtering

A message is requested for transmission by setting a transmit request in the message object that holds the message. If more than one message object have a valid transmit request for the same CAN node, one of these message objects is chosen for transmission, because only a single message object can be transmitted at one time on a CAN bus.

A message object is qualified for transmission on a CAN node if the following four conditions are met (see also [Figure 18-15](#)).

1. The message object is allocated to the message object list of the CAN node.
2. Bit MOSTATn.MSGVAL is set.
3. Bit MOSTATn.TXRQ is set.
4. Bit MOSTATn.TXEN0 and MOSTATn.TXEN1 are set.

A priority scheme determines which one of all qualifying message objects is transmitted first. It is assumed that message object a (MOa) and message object b (MOb) are two message objects qualified for transmission. MOb is a list successor of MOa. For both message objects, CAN messages CANa and CANb are defined (identifier, IDE, and RTR are taken from the message-specific bit fields and bits MOARn.ID, MOARn.IDE and MOSTATn.DIR).

If both message objects belong to the same priority class (identical PRI bit field in register MOARn), MOa has a higher transmit priority than MOb if one of the following conditions is fulfilled.

- $PRI = 10_B$  and CAN message MOa has higher or equal priority than CAN message MOb with respect to CAN arbitration rules (see [Table 18-14](#) on [Page 18-110](#)).
- $PRI = 01_B$  or  $PRI = 11_B$  (priority by list order).
- $PRI = 00_B$  is reserved and makes the message object to have no function.

The message object that is qualified for transmission and has highest transmit priority wins the transmit acceptance filtering, and will be transmitted first. All other message objects lose the current transmit acceptance filtering round. They get a new chance in subsequent acceptance filtering rounds.

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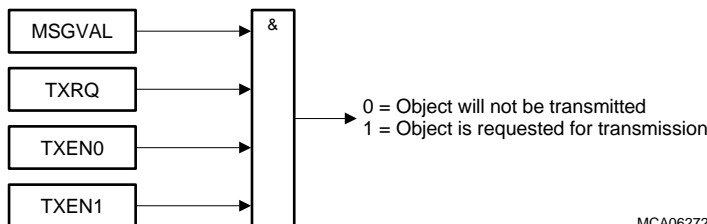


Figure 18-15 Effective Transmit Request of Message Object

### 18.3.8 Message Postprocessing

After a message object has successfully received or transmitted a frame, the CPU can be notified to perform a postprocessing on the message object. The postprocessing of the MultiCAN+ module consists of two elements:

1. Message interrupts to trigger postprocessing.
2. Message pending registers to collect pending message interrupts into a common structure for postprocessing.

#### 18.3.8.1 Message Object Interrupts

When the storage of a received frame into a message object or the successful transmission of a frame is completed, a message interrupt can be issued. For each message object, a transmit and a receive interrupt can be generated and routed to one of the sixteen CAN interrupt output lines (see [Figure 18-16](#)). A receive interrupt occurs also after a frame storage event that has been induced by a FIFO or a gateway action. The status bits TXPND and RXPN in the Message Object n Status Register are always set after a successful transmission/reception, whether or not the respective message interrupt is enabled.

A third FIFO full interrupt condition of a message object is provided. If bit field MOFCRn.OVIE (Overflow Interrupt Enable) is set, the FIFO full interrupt will be activated depending on the actual message object type.

In case of a Receive FIFO Base Object (MOFCRn.MMC = 0001<sub>B</sub>), the FIFO full interrupt is routed to the interrupt output line INT\_Om as defined by the transmit interrupt node pointer MOIPRn.TXINP.

In case of a Transmit FIFO Base Object (MOFCRn.MMC = 0010<sub>B</sub>), the FIFO full interrupt becomes routed to the interrupt output line INT\_Om as defined by the receive interrupt node pointer MOIPRn.RXINP.

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See also “[Interrupt Control](#)” on [Page 18-122](#) for further processing of the message object interrupts.

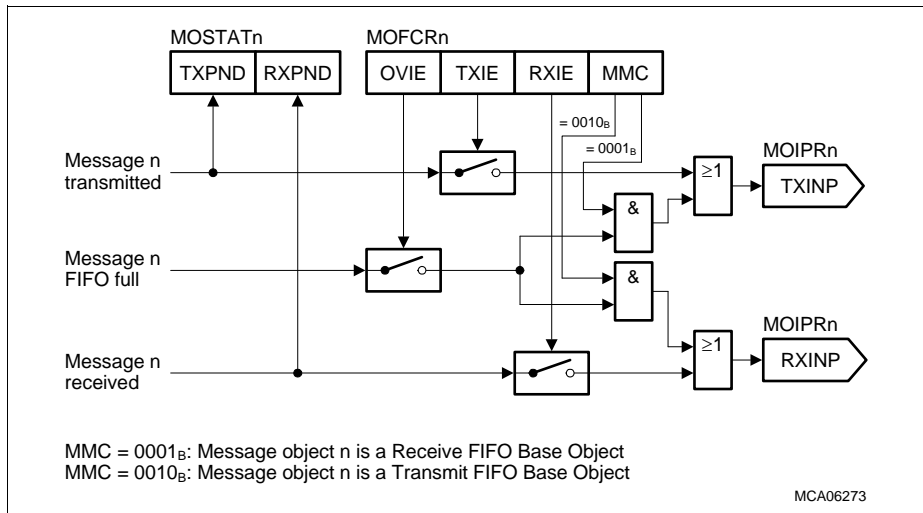
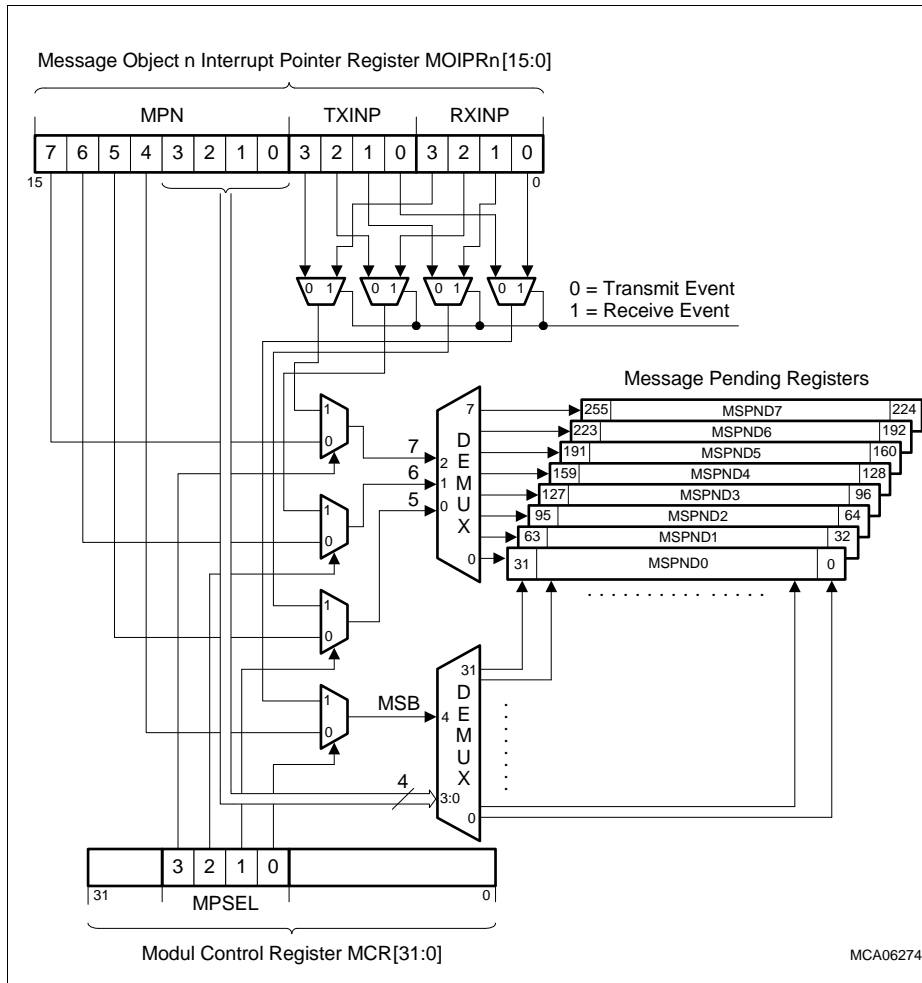


Figure 18-16 Message Interrupt Request Routing

**Controller Area Network Controller (MultiCAN+)**
**18.3.8.2 Pending Messages**

When a message interrupt request is generated, a message pending bit is set in one of the Message Pending Registers. There are 8 Message Pending Registers, MSPND $k$  ( $k = 0\text{-}7$ ) with 32 pending bits available each. The general [Figure 18-17](#) shows the allocation of the message pending bits in case that the maximum possible number of eight Message Pending Registers are implemented and available on the chip.



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## Controller Area Network Controller (MultiCAN+)

The location of a pending bit is defined by two demultiplexers selecting the number k of the MSPNDk registers (3-bit demux), and the bit location within the corresponding MSPNDk register (5-bit demux).

### Allocation Case 1

In this allocation case, bit field MCR.MPSEL = 0000<sub>B</sub> (see [Page 18-67](#)). The location selection consists of 2 parts:

- The upper three bits of MOIPRn.MPN (MPN[7:5]) select the number k of a Message Pending Register MSPNDk in which the pending bit will be set.
- The lower five bits of MOIPRn.MPN (MPN[4:0]) select the bit position (0-31) in MSPNDk for the pending bit to be set.

### Allocation Case 2

In this allocation case, bit field MCR.MPSEL is taken into account for pending bit allocation. Bit field MCR.MPSEL makes it possible to include the interrupt request node pointer for reception (MOIPRn.RXINP) or transmission (MOIPRn.TXINP) for pending bit allocation in such a way that different target locations for the pending bits are used in receive and transmit case. If MPSEL = 1111<sub>B</sub>, the location selection operates in the following way:

- At a transmit event, the upper 3 bits of TXINP determine the number k of a Message Pending Register MSPNDk in which the pending bit will be set. At a receive event, the upper 3 bits of RXINP determine the number k.
- The bit position (0-31) in MSPNDk for the pending bit to be set is selected by the lowest bit of TXINP or RXINP (selects between low and high half-word of MSPNDk) and the four least significant bits of MPN.

### General Hints

The Message Pending Registers MSPNDk can be written by software. Bits that are written with 1 are left unchanged, and bits which are written with 0 are cleared. This makes it possible to clear individual MSPNDk bits with a single register write access. Therefore, access conflicts are avoided when the MultiCAN+ module (hardware) sets another pending bit at the same time when software writes to the register.

Each Message Pending Register MSPNDk is associated with a Message Index Register MSIDk (see [Page 18-73](#)) which indicates the lowest bit position of all set (1) bits in Message Pending Register k. The MSIDk register is a read-only register that is updated immediately when a value in the corresponding Message Pending Register k is changed by software or hardware.

### 18.3.9 Message Object Data Handling

This chapter describes the handling capabilities for the Message Object Data of the MultiCAN+ module.

#### 18.3.9.1 Frame Reception

After the reception of a message, it is stored in a message object according to the scheme shown in [Figure 18-18](#). The MultiCAN+ module not only copies the received data into the message object, and it provides advanced features to enable consistent data exchange between MultiCAN+ and CPU.

##### MSGVAL

Bit MSGVAL (Message Valid) in the Message Object n Status Register MOSTATn is the main switch of the message object. During the frame reception, information is stored in the message object only when MSGVAL = 1. If bit MSGVAL is reset by the CPU, the MultiCAN+ module stops all ongoing write accesses to the message object. Now the message object can be re-configured by the CPU with subsequent write accesses to it without being disturbed by the MultiCAN+.

##### RTSEL

When the CPU re-configures a message object during CAN operation (for example, clears MSGVAL, modifies the message object and sets MSGVAL again), the following scenario can occur:

1. The message object wins receive acceptance filtering.
2. The CPU clears MSGVAL to re-configure the message object.
3. The CPU sets MSGVAL again after re-configuration.
4. The end of the received frame is reached. As MSGVAL is set, the received data is stored in the message object, a message interrupt request is generated, gateway and FIFO actions are processed, etc.

After the re-configuration of the message object (after step 3 above) the storage of further received data may be undesirable. This can be achieved through bit MOSTATn.RTSEL (Receive/Transmit Selected) that makes it possible to disconnect a message object from an ongoing frame reception.

When a message object wins the receive acceptance filtering, its RTSEL bit is set by the MultiCAN+ module to indicate an upcoming frame delivery. The MultiCAN+ module checks RTSEL whether it is set on successful frame reception to verify that the object is still ready for receiving the frame. The received frame is then stored in the message object (along with all subsequent actions such as message interrupts, FIFO & gateway actions, flag updates) only if RTSEL = 1.

When a message object is invalidated during CAN operation (resetting bit MSGVAL), RTSEL should be cleared before setting MSGVAL again (latest with the same write

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## Controller Area Network Controller (MultiCAN+)

access that sets MSGVAL) to prevent the storage of a frame that belongs to the old context of the message object. Therefore, a message object re-configuration should consist of the following steps:

1. Clear MSGVAL bit
2. Re-configure the message object while MSGVAL = 0
3. Clear RTSEL bit and set MSGVAL again

### RXEN

Bit MOSTATn.RXEN enables a message object for frame reception. A message object can receive CAN messages from the CAN bus only if RXEN = 1. The MultiCAN+ module evaluates RXEN only during receive acceptance filtering. After receive acceptance filtering, RXEN is ignored and has no further influence on the actual storage of a received message in a message object.

Bit RXEN enables the “soft phase out” of a message object: after clearing RXEN, a currently received CAN message for which the message object has won acceptance filtering is still stored in the message object but for subsequent messages the message object no longer wins receive acceptance filtering.

### RXUPD, NEWDAT and MSGLST

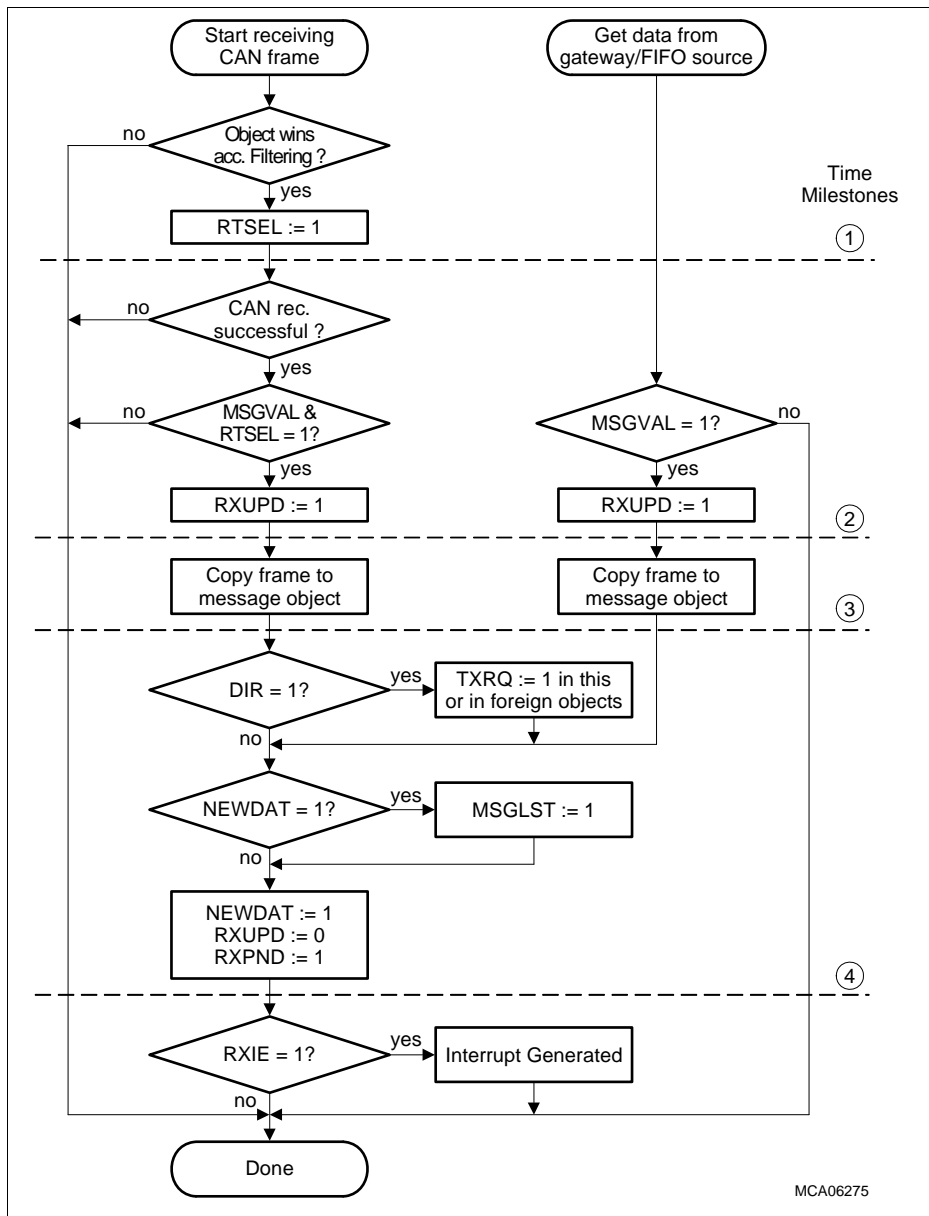
An ongoing frame storage process is indicated by the RXUPD (Receive Updating) flag in the MOSTATn register. RXUPD is set with the start and cleared with the end of a message object update, which consists of frame storage as well as flag updates.

After storing the received frame (identifier, IDE bit, DLC; including the Data Field for Data Frames), the NEWDAT (New Data) bit of the message object is set. If NEWDAT was already set before it becomes set again, bit MSGLST (Message Lost) is set to indicate a data loss condition.

The RXUPD and NEWDAT flags can help to read consistent frame data from the message object during an ongoing CAN operation. The following steps are recommended to be executed:

1. Clear NEWDAT bit.
2. Read message content (identifier, data etc.) from the message object.
3. Check that both, NEWDAT and RXUPD, are cleared. If this is not the case, go back to step 1.
4. When step 3 was successful, the message object contents is consistent and has not been updated by the MultiCAN+ module while reading.

Bits RXUPD, NEWDAT and MSGLST have the same behavior for the reception of Data as well as Remote Frames.

**Controller Area Network Controller (MultiCAN+)**

**Figure 18-18 Reception of a Message Object**

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### 18.3.9.2 Frame Transmission

The process of a message object transmission is shown in [Figure 18-19](#). Along with the copy of the message object content to be transmitted (identifier, IDE bit, RTR = DIR bit, DLC, including the Data Field for Data Frames) into the internal transmit buffer of the assigned CAN node, several status flags are also served and monitored to control consistent data handling.

The transmission process of a message object starting after the transmit acceptance filtering is identical for Remote and Data Frames.

#### MSGVAL, TXRQ, TXEN0, TXEN1

A message can only be transmitted if all four bits in registers MOSTATn, MSGVAL (Message Valid), TXRQ (Transmit Request), TXEN0 (Transmit Enable 0), TXEN1 (Transmit Enable 1) are set as shown in [Figure 18-15](#). Although these bits are equivalent with respect to the transmission process, they have different semantics:

**Table 18-5 Message Transmission Bit Definitions**

Bit	Description
<b>MSGVAL</b>	<b>Message Valid</b> This is the main switch bit of the message object.
<b>TXRQ</b>	<b>Transmit Request</b> This is the standard transmit request bit. This bit must be set whenever a message object should be transmitted. TXRQ is cleared by hardware at the end of a successful transmission, except when there is new data (indicated by NEWDAT = 1) to be transmitted. When bit MOFCRn.STT ("Single Transmit Trial") is set, TXRQ becomes already cleared when the contents of the message object are copied into the transmit frame buffer of the CAN node. A received remote request (after a Remote Frame reception) sets bit TXRQ to request the transmission of the requested data frame.
<b>TXEN0</b>	<b>Transmit Enable 0</b> This bit can be temporarily cleared by software to suppress the transmission of this message object when it writes new content to the Data Field. This avoids transmission of inconsistent frames that consist of a mixture of old and new data. Remote requests are still accepted when TXEN0 = 0, but transmission of the Data Frame is suspended until transmission is re-enabled by software (setting TXEN0).

**Controller Area Network Controller (MultiCAN+)**
**Table 18-5 Message Transmission Bit Definitions (cont'd)**

<b>Bit</b>	<b>Description</b>
<b>TXEN1</b>	<p><b>Transmit Enable 1</b></p> <p>This bit is used in transmit FIFOs to select the message object that is transmit active within the FIFO structure.</p> <p>For message objects that are not transmit FIFO elements, TXEN1 can either be set permanently to 1 or can be used as a second independent transmission enable bit.</p>

### **RTSEL**

When a message object has been identified to be transmitted next after transmission acceptance filtering, bit MOSTATn.RTSEL (Receive/Transmit Selected) is set.

When the message object is copied into the internal transmit buffer, bit RTSEL is checked, and the message is transmitted only if RTSEL = 1. After the successful transmission of the message, bit RTSEL is checked again and the message postprocessing is only executed if RTSEL = 1.

For a complete re-configuration of a valid message object, the following steps should be executed:

1. Clear MSGVAL bit
2. Re-configure the message object while MSGVAL = 0
3. Clear RTSEL and set MSGVAL

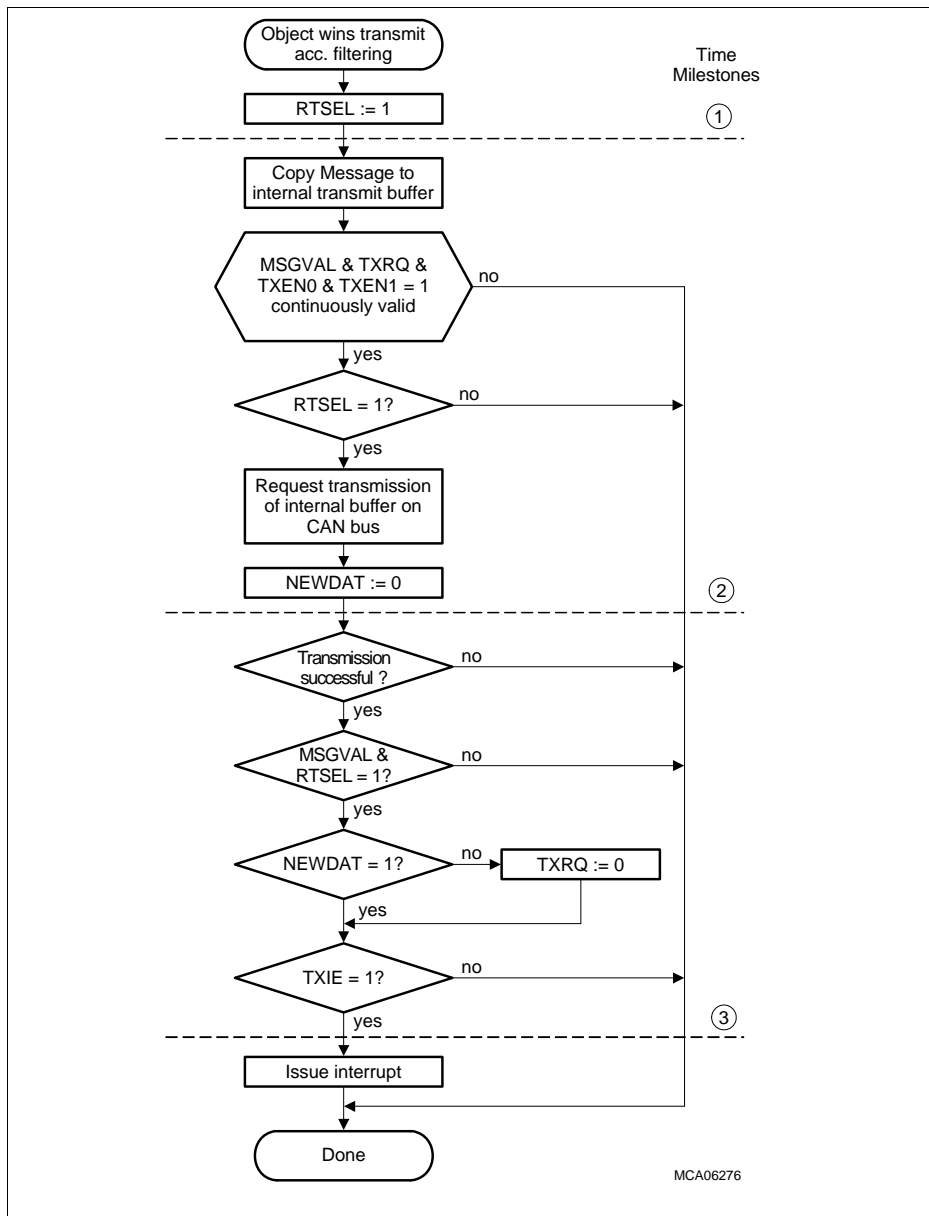
Clearing of RTSEL ensures that the message object is disconnected from an ongoing/scheduled transmission and no message object processing (copying message to transmit buffer including clearing NEWDAT, clearing TXRQ, time stamp update, message interrupt, etc.) within the old context of the object can occur after the message object becomes valid again, but within a new context.

### **NEWDAT**

When the contents of a message object have been transferred to the internal transmit buffer of the CAN node, bit MOSTATn.NEWDAT (New Data) is cleared by hardware to indicate that the transmit message object data is no longer new.

When the transmission of the frame is successful and NEWDAT is still cleared (if no new data has been copied into the message object meanwhile), TXRQ (Transmit Request) is cleared automatically by hardware.

If, however, the NEWDAT bit has been set again by the software (because a new frame should be transmitted), TXRQ is not cleared to enable the transmission of the new data.

**Controller Area Network Controller (MultiCAN+)**

**Figure 18-19 Transmission of a Message Object**

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## Controller Area Network Controller (MultiCAN+)

### 18.3.10 Message Object Functionality

This chapter describes the functionality of the Message Objects in the MultiCAN+ module.

#### 18.3.10.1 Standard Message Object

A message object is selected as standard message object when bit field MOFCRn.MMC = 0000<sub>B</sub> (see [Page 18-87](#)). The standard message object can transmit and receive CAN frames according to the basic rules described in the previous sections. Additional services such as Single Data Transfer Mode or Single Transmit Trial (see following sections) are available and can be individually selected.

#### 18.3.10.2 Single Data Transfer Mode

Single Data Transfer Mode is a useful feature in order to broadcast data over the CAN bus without unintended duplication of information. Single Data Transfer Mode is selected via bit MOFCRn.SDT.

##### Message Reception

When a received message stored in a message object is overwritten by a new received message, the contents of the first message are lost and replaced with the contents of the new received message (indicated by MSGLST = 1).

If SDT is set (Single Data Transfer Mode activated), bit MSGVAL of the message object is automatically cleared by hardware after the storage of a received Data or Remote Frame. This prevents the reception of further messages.

##### Message Transmission

When a message object receives a series of multiple remote requests, it transmits several Data Frames in response to the remote requests. If the data within the message object has not been updated in the time between the transmissions, the same data can be sent more than once on the CAN bus.

In Single Data Transfer Mode (SDT = 1), this is avoided because MSGVAL is automatically cleared after the successful transmission of a Data or Remote Frame.

#### 18.3.10.3 Single Transmit Trial

If the bit STT in the message object function register is set (STT = 1), the transmission request is cleared (TXRQ = 0) when the frame contents of the message object have been copied to the internal transmit buffer of the CAN node. Thus, the transmission of the message object is not tried again when it fails due to CAN bus errors.

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## Controller Area Network Controller (MultiCAN+)

### 18.3.10.4 Message Object FIFO Structure

In case of high CPU load it may be difficult to process a series of CAN frames in time. This may happen if multiple messages are received or must be transmitted in short time. Therefore, a FIFO buffer structure is available to avoid loss of incoming messages and to minimize the setup time for outgoing messages. The FIFO structure can also be used to automate the reception or transmission of a series of CAN messages and to generate a single message interrupt when the whole CAN frame series is done.

There can be several FIFOs in parallel. The number of FIFOs and their size are limited only by the number of available message objects. A FIFO can be installed, resized and de-installed at any time, even during CAN operation.

The basic structure of a FIFO is shown in [Figure 18-20](#). A FIFO consists of one base object and n slave objects. The slave objects are chained together in a list structure (similar as in message object lists). The base object may be allocated to any list. Although [Figure 18-20](#) shows the base object as a separate part beside the slave objects, it is also possible to integrate the base object at any place into the chain of slave objects. This means that the base object is slave object, too (not possible for gateways). The absolute object numbers of the message objects have no impact on the operation of the FIFO.

The base object does not need to be allocated to the same list as the slave objects. Only the slave object must be allocated to a common list (as they are chained together). Several pointers (BOT, CUR and TOP) that are located in the Message Object n FIFO/Gateway Pointer Register MOFGPRn link the base object to the slave objects, regardless whether the base object is allocated to the same or to another **list** than the slave objects.

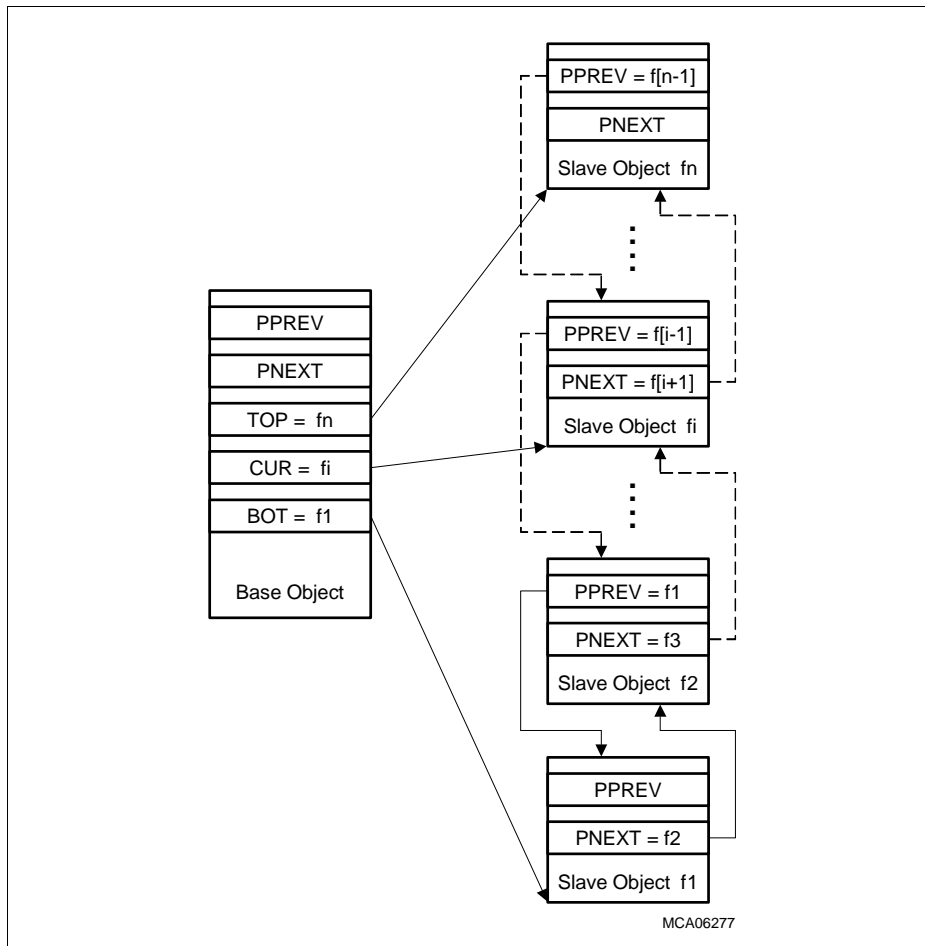
The smallest FIFO would be a single message object which is both, FIFO base and FIFO slave (not very useful). The biggest possible FIFO structure would include all message objects of the MultiCAN+ module. Any FIFO sizes between these limits are possible.

In the FIFO base object, the FIFO boundaries are defined. Bit field MOFGPRn.BOT of the base object points to (includes the number of) the bottom slave object in the FIFO structure. The MOFGPRn.TOP bit field points to (includes the number of) the top slave object in the FIFO structure. The MOFGPRn.CUR bit field points to (includes the number of) the slave object that is actually selected by the MultiCAN+ module for message transfer. When a message transfer takes place with this object, CUR is set to the next message object in the list structure of the slave objects (CUR = PNEXT of current object). If CUR was equal to TOP (top of the FIFO reached), the next update of CUR will result in CUR = BOT (wrap-around from the top to the bottom of the FIFO). This scheme represents a circular FIFO structure where the bit fields BOT and TOP establish the link from the last to the first element.

Bit field MOFGPRn.SEL of the base object can be used for monitoring purposes. It makes it possible to define a slave object within the list at which a message interrupt is

**Controller Area Network Controller (MultiCAN+)**

generated whenever the CUR pointer reaches the value of the SEL pointer. Thus SEL makes it possible to detect the end of a predefined message transfer series or to issue a warning interrupt when the FIFO becomes full.



**Figure 18-20 FIFO Structure with FIFO Base Object and n FIFO Slave Objects**

### 18.3.10.5 Receive FIFO

The Receive FIFO structure is used to buffer incoming (received) Remote or Data Frames.

A Receive FIFO is selected by setting MOFCRn.MMC = 0001<sub>B</sub> in the FIFO base object. This MMC code automatically designates a message object as FIFO base object. The message modes of the FIFO slave objects are not relevant for the operation of the Receive FIFO.

When the FIFO base object receives a frame from the CAN node it belongs to, the frame is not stored in the base object itself but in the message object that is selected by the base object's MOFGPRn.CUR pointer. This message object receives the CAN message as if it is the direct receiver of the message. However, MOFCRn.MMC = 0000<sub>B</sub> is implicitly assumed for the FIFO slave object, and a standard message delivery is performed. The actual message mode (MMC setting) of the FIFO slave object is ignored. For the slave object, no acceptance filtering takes place that checks the received frame for a match with the identifier, IDE bit, and DIR bit.

With the reception of a CAN frame, the current pointer CUR of the base object is set to the number of the next message object in the FIFO structure. This message object will then be used to store the next incoming message.

If bit field MOFCRn.OVIE ("Overflow Interrupt Enable") of the FIFO base object is set and the current pointer MOFGPRn.CUR becomes equal to MOFGPRn.SEL, a FIFO overflow interrupt request is generated. This interrupt request is generated on interrupt node TXINP of the base object immediately after the storage of the received frame in the slave object. Transmit interrupts are still generated if TXIE is set.

A CAN message is stored in FIFO base and slave object only if MSGVAL = 1.

In order to avoid direct reception of a message by a slave message object, as if it was an independent message object and not a part of a FIFO, the bit RXEN of each slave object must be cleared. The setting of the bit RXEN is "don't care" only if the slave object is located in a list not assigned to a CAN node.

### 18.3.10.6 Transmit FIFO

The Transmit FIFO structure is used to buffer a series of Data or Remote Frames that must be transmitted. A transmit FIFO consists of one base message object and one or more slave message objects.

A Transmit FIFO is selected by setting MOFCRn.MMC = 0010<sub>B</sub> in the FIFO base object. Unlike the Receive FIFO, slave objects assigned to the Transmit FIFO must explicitly set their bit fields MOFCRn.MMC = 0011<sub>B</sub>. The CUR pointer in all slave objects must point back to the Transmit FIFO Base Object (to be initialized by software).

The MOSTATn.TXEN1 bits (Transmit Enable 1) of all message objects except the one which is selected by the CUR pointer of the base object must be cleared by software.

## Controller Area Network Controller (MultiCAN+)

TXEN1 of the message (slave) object selected by CUR must be set. CUR (of the base object) may be initialized to any FIFO slave object.

When tagging the message objects of the FIFO as valid to start the operation of the FIFO, then the base object must be tagged valid (MSGVAL = 1) first.

Before a Transmit FIFO becomes de-installed during operation, its slave objects must be tagged invalid (MSGVAL = 0).

The Transmit FIFO uses the TXEN1 bit in the Message Object Status Register of all FIFO elements to select the actual message for transmission. Transmit acceptance filtering evaluates TXEN1 for each message object and a message object can win transmit acceptance filtering only if its TXEN1 bit is set. When a FIFO object has transmitted a message, the hardware clears its TXEN1 bit in addition to standard transmit postprocessing (clear TXRQ, transmit interrupt etc.), and moves the CUR pointer in the next FIFO base object to be transmitted. TXEN1 is set automatically (by hardware) in the next message object. Thus, TXEN1 moves along the Transmit FIFO structure as a token that selects the active element.

If bit field MOFCRn.OVIE ("Overflow Interrupt Enable") of the FIFO base object is set and the current pointer CUR becomes equal to MOFGPRn.SEL, a FIFO overflow interrupt request is generated. The interrupt request is generated on interrupt node RXINP of the base object after postprocessing of the received frame. Receive interrupts are still generated for the Transmit FIFO base object if bit RXIE is set.

### 18.3.10.7 Gateway Mode

The Gateway Mode makes it possible to establish an automatic information transfer between two independent CAN buses without CPU interaction.

The Gateway Mode operates on message object level. In Gateway mode, information is transferred between two message objects, resulting in an information transfer between the two CAN nodes to which the message objects are allocated. A gateway may be established with any pair of CAN nodes, and there can be as many gateways as there are message objects available to build the gateway structure.

Gateway Mode is selected by setting MOFCRs.MMC = 0100<sub>B</sub> for the gateway source object s. The gateway destination object d is selected by the MOFGPRs.CUR=d pointer of the source object. The gateway destination object only needs to be valid (its MSGVAL = 1). All other settings are not relevant for the information transfer from the source object to the destination object.

Gateway source object behaves as a standard message object with the difference that some additional actions are performed by the MultiCAN+ module when a CAN frame has been received and stored in the source object (see [Figure 18-21](#)):

1. If bit MOFCRs.DLCC is set, the data length code MOFCRs.DLC is copied from the gateway source object to the gateway destination object.

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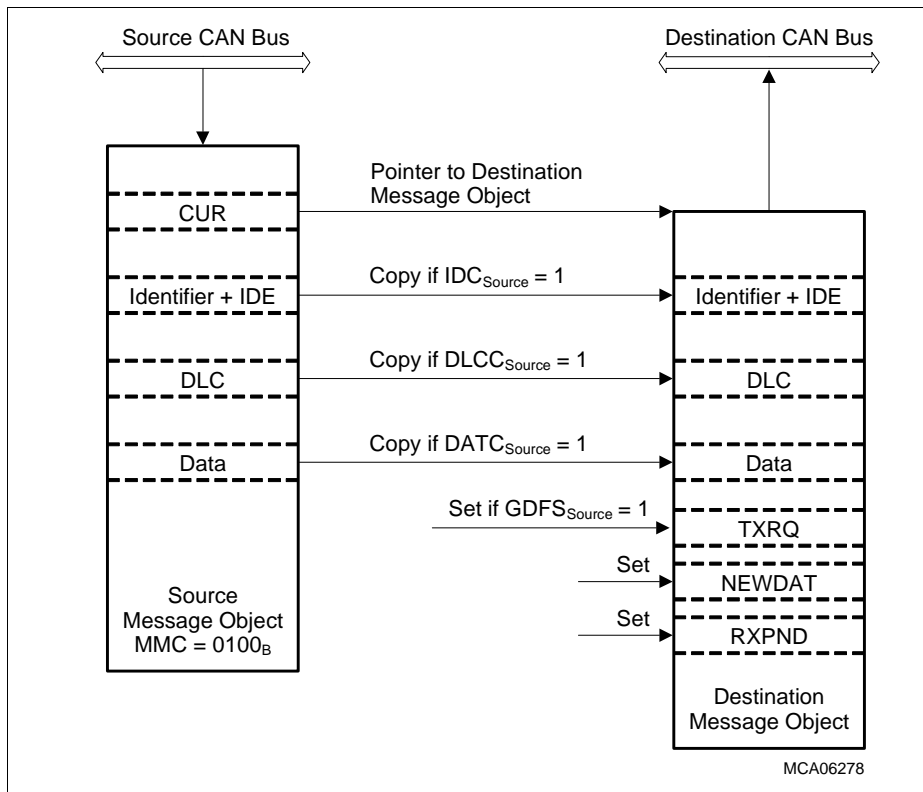
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2. If bit MOFCRs.IDC is set, the identifier MOARs.ID and the identifier extension MOARs.IDE are copied from the gateway source object to the gateway destination object.
3. If bit MOFCRs.DATC is set, the data bytes stored in the two data registers MODATALs and MODATAHs are copied from the gateway source object to the gateway destination object. All 8 data bytes are copied, even if MOFCRs.DLC indicates less than 8 data bytes.
4. If bit MOFCRs.GDFS is set, the transmit request flag MOSTATd.TXRQ is set in the gateway destination object.
5. The receive pending bit MOSTATd.RXPND and the new data bit MOSTATd.NEWDAT are set in the gateway destination object.
6. A message interrupt request is generated for the gateway destination object if its MOSTATd.RXIE is set.
7. The current object pointer MOFGPRs.CUR of the gateway source object is moved to the next destination object according to the FIFO rules as described on [Page 18-46](#). A gateway with a single (static) destination object is obtained by setting MOFGPRs.TOP = MOFGPRs.BOT = MOFGPRs.CUR = destination object.

The link from the gateway source object to the gateway destination object works in the same way as the link from a FIFO base to a FIFO slave. This means that a gateway with an integrated destination FIFO may be created; in [Figure 18-20](#), the object on the left is the gateway source object and the message object on the right side is the gateway destination objects.

The gateway operates equivalent for the reception of data frames (source object is receive object, i.e. DIR = 0) as well as for the reception of Remote Frames (source object is transmit object).

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**Figure 18-21 Gateway Transfer from Source to Destination**

---

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### 18.3.10.8 Foreign Remote Requests

When a Remote Frame has been received on a CAN node and is stored in a message object, a transmit request is set to trigger the answer (transmission of a Data Frame) to the request or to automatically issue a secondary request. If the Foreign Remote Request Enable bit MOFCRn.FRREN is cleared in the message object in which the remote request is stored, MOSTATn.TXRQ is set in the same message object.

If bit FRREN is set (FRREN = 1: foreign remote request enabled), TXRQ is set in the message object that is referenced by pointer MOFGPRn.CUR. The value of CUR is, however, not changed by this feature.

Although the foreign remote request feature works independently of the selected message mode, it is especially useful for gateways to issue a remote request on the source bus of a gateway after the reception of a remote request on the gateway destination bus. According to the setting of FRREN in the gateway destination object, there are two capabilities to handle remote requests that appear on the destination side (assuming that the source object is a receive object and the destination is a transmit object, i.e. DIR<sub>source</sub> = 0 and DIR<sub>destination</sub> = 1):

#### **FRREN = 0 in the Gateway Destination Object**

1. A Remote Frame is received by gateway destination object.
2. TXRQ is set automatically in the gateway destination object.
3. A Data Frame with the current data stored in the destination object is transmitted on the destination bus.

#### **FRREN = 1 in the Gateway Destination Object**

1. A Remote Frame is received by gateway destination object.
2. TXRQ is set automatically in the gateway source object (must be referenced by CUR pointer of the destination object).
3. A remote request is transmitted by the source object (which is a receive object) on the source CAN bus.
4. The receiver of the remote request responds with a Data Frame on the source bus.
5. The Data Frame is stored in the source object.
6. The Data Frame is copied to the destination object (gateway action).
7. TXRQ is set in the destination object (assuming GDFS<sub>source</sub> = 1).
8. The new data stored in the destination object is transmitted on the destination bus, in response to the initial remote request on the destination bus.

---

## Controller Area Network Controller (MultiCAN+)

### 18.4 Use Case Example MultiCAN+

This section explains the core functionality of the MultiCAN+ module with a code example. The example realizes sending a CAN message via internal CAN-bus from node 0 to node 1.

The MultiCAN+ module for the XMC1400 consists of module (i.e MultiCAN with 2 CAN nodes), representing serial communication interfaces. Each CAN node can either be connected to a port or to the internal CAN bus (see [Figure 18-24](#)). So a maximum of 2 CAN channels can be realized with the MultiCAN+ module (For more information and further functions see [Section 18.2](#)).

All CAN nodes share a common set of 32 message objects. A message object function like a container for a specific CAN message; both transmitting and receiving of CAN messages can be realized. The message objects are organized in double-chained lists, each list is dedicated to a certain CAN node (list 1 is node 0, list 2 is node 1, etc.). After a reset, all message objects are unallocated and therefore assigned to list 0, this list does not belong to a CAN node. During initialization it is possible to allocate the message objects individually to certain CAN node lists. Each allocated message object can be set up with all necessary information like the message ID etc. (see chapter 26.2 and following for further explanations of the CAN module).

In the use case example CAN node 0 will send a CAN message via internal CAN bus to CAN node 1. The transmitting message object (MO) will be MO 0 and the receiving message object will be MO 1. As soon as the CAN frame successfully receives at MO 1 a receive interrupt will occur. The initialization process follows the following order:

1. Load global MultiCAN+ module registers
2. Initialize the CAN nodes
3. Allocate the message objects to the CAN nodes
4. Initialize the message objects
5. Start the CAN nodes
6. Start transmit request for CAN message from node 0 to node 1.
7. Receive message at node 1, Rx interrupt occurs.

#### Step description to initialize the MultiCAN+ module:

(**Line 2**) enable control of the module, in clock control register CLC ([CLC](#)).

(**Line 3**) read back (dummy variable has to be defined). The reading process ensures that the write process from line 2 is done.

(**Line 4**) load fractional divider to  $f_{CAN} = f_{MCLK}$  (see also 26.3.2 Clock Control ([Fractional Divider](#)),  $f_{MCLK}$  see [MCR](#)).

(**Line 5**) read back (dummy variable to be defined).

(**Line 6**) set clk source to  $f_{MCLK}$  in module control register MCR([MCR](#)).

---

## Controller Area Network Controller (MultiCAN+)

*Note: The reconfiguration of the clk source must be done by two writes and a certain delay between these. See MCR for more details.*

**(Line 7)** The setting of protection CCE[6] and INIT[0] activates the initialization and configuration mode for CAN node 0. This is necessary for the upcoming changes in CAN node 0. (see also node configuration register NCRn ([CAN\\_NCRx \(x = 0-1\)](#)))

**(Line 8)** This example uses the internal loop-back mode, so this line connects CAN node 0 to the internal CAN Bus. (see also Figure 26-13([Figure 18-13](#)) and node port control register NPCR([CAN\\_NPCRx \(x = 0-1\)](#)))

**(Line 9)** The CAN bit time is subdivided into different segments. (see also 26.3.6.1 Bit Timing Unit([Bit Timing Unit](#))). Assuming  $f_{CAN} = 100$  MHz this line then sets the baudrate to 500 kBaud and the sample point to 80% in the node bit timing register NBTR ([CAN\\_NBTRx \(x = 0-1\)](#)).

**(Line 10 - 12)** same as line 7 - 9 but with node 1.

**(Line 13)** The allocation of the message objects to certain CAN node lists function via a list command panel. The panel control register PANCTR([PANCTR](#)) can only be written if both busy flags are reset. Therefore this while loop waits until the register is ready.

**(Line 14)** This line allocates message object 0 to list 1 (belongs to CAN node 0).

**(Line 15)** see line 13.

**(Line 16)** This line allocates message object 1 to list 2 (belongs to CAN node 0).

**(Line 17)** Initialize MO 0 in the message object register MOCTR([CAN\\_MOCTRz \(z = 0-30\)](#)) as transmit MO by setting bits [27:25]. Set also MSGVAL[21], that's the main switch bit of the MO.

**(Line 18)** this line sets the message data length of MO 0 to 8 bytes.(see also message object function control register MOFCR ([CAN\\_MOFCRn \(n = 0-31\)](#))).

**(Line 19)** the message ID of MO 0 gets set to standard message (11 bit length) with a message ID of FF<sub>H</sub> in the Message object arbitration register MOAR ([CAN\\_MOARn \(n = 0-31\)](#)).

**(Line 20)** Initialize MO 1 in the message object register MOCTR as receive MO by setting bit RXEN[23]. Set also MSGVAL[21], that's the main switch bit of the MO.

**(Line 21)** the receive interrupt gets enabled in the message object function control register MOFCR .

**(Line 22)** same as Line 19 but for MO 1. The same message ID is necessary to receive CAN messages from the bus with this specific ID.

**(Line 23)** the Rx interrupt gets connected to the CAN interrupt output line 1.(see also MOIPR([CAN\\_MOIPRn \(n = 0-31\)](#)))

**(Line 24)** This line enables the Rx interrupt in the service request control register SRC\_CANINT1 and sets the interrupt priority to CAN\_SR1INT (1...255)

**(Line 25)** This function sets the interrupt priority of the receive interrupt.

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**(Line 26)** The 4 lower data bytes are getting loaded in the MODATAL(**CAN\_MODATALn (n = 0-31)**) register. the data itself is here just an example.

**(Line 27)** The 4 higher data bytes are getting loaded in the MODATAH(**CAN\_MODATAHn (n = 0-31)**) register. (just an data example as well)

**(Line 28)** This line resets INIT[0] and CCE[6] bit in the node control register from node 0. The node is now synchronizing itself to the bus.

**(Line 29)** same as line 28, but with node 1.

**(Line 30)** The NEWDATA bit gets set in the MOCTR register, this should always be done after a write process in the data registers from line 26/27. The transmit request bit TXRQ gets set, this starts the transmission of the CAN message. The RTSEL gets reset to ensure the transmission.

**(Line 31)** If the message is received the MOCTR.NEWDAT[19] bit in the receive MO 1 is set. This line just waits for the reception. The occurrence of the Rx interrupt can also be used as a proof that the message arrived.

**(Line 32/33)** Access the data bytes without clearing NEWDAT.

*Note: The Rx ISR function prototype would be: void CAN1\_Rx\_irq (void); here could be your ISR code;*

*Note: Line 1 does not apply for ARM products, therefore this line does not exist.*

**Initialization of the MultiCAN+ module:**

```
// Load global MultiCAN+ registers:  
(2)  CAN_CLC = 0x000;           // enable module control  
(3)  dummy = CAN_CLC;          //read to check the made changes  
(4)  CAN_FDR = (1 << 14)| 0x3FF;    //DM=1,STEP=1023  
  
(5)  dummy = CAN_FDR;          //read to check the made changes  
(6)  CAN_MCR = 0x1;            // CLKSEL=1  
//Init CAN nodes 0 and 1:  
(7)  CAN_NCR0 = (1 << 6)| 1;    // CCE=1,INIT=1  
(8)  CAN_NPCR0 = (1 << 8);      // LBM=1  
(9)  CAN_NBTR0 = 0x3EC9;        //set bit segments  
(10) CAN_NCR1 = (1 << 6)| 1;    // CCE=1,INIT=1  
(11) CAN_NPCR1 = (1 << 8);      // LBM=1  
(12) CAN_NBTR1 = 0x3EC9;        //set bit segments  
//Allocate message objects to CAN nodes:  
(13) while(CAN_PANCTR.U & (0x00000100 | 0x00000200)); // busy?  
(14) CAN_PANCTR = (1 << 24)|(0 << 16)| 2; // MO 0 to list 1  
(15) while(CAN_PANCTR.U & (0x00000100 | 0x00000200)); // busy?  
(16) CAN_PANCTR = (2 << 24)|(1 << 16)| 2; // MO 1 to list 2  
//Init MO_0 (list 1, node 0)
```

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```
(17) CAN_MOCTR0 = (1<<27)|(1<<26)|(1<<25)|(1<<21); // set to Tx
(18) CAN_MOFCR0 = (8 << 24); // DLC=8
(19) CAN_MOAR0 = (1 << 30)|(0xFF << 18); // PRI=01, ID=0xFF
//Init MO_1 (list 2, node 1)
(20) CAN_MOCTR1 = (1 << 23)|(1 << 21); // set to Rx
(21) CAN_MOFCR1 = (1 << 16); // RXIE=1
(22) CAN_MOAR1 = (1 << 30)|(0xFF << 18); // PRI=01, ID=0xFF
(23) CAN_MOIPR1 = 0x1; // RXINP=1 -> select INT_01
(24) SRC_CANINT1 = (1 << 10) | CAN_SRN1INT; // enable INT_01
(25) NVIC_SetPriority (CAN_SRN1INT, & CAN1_Rx_irq);
// Load Data, Start CAN nodes
(26) CAN_MODATAL0 = 0x0D0D0D0D; // load data, lower 4 Bytes
(27) CAN_MODATAH0 = 0x0E0E0E0E; // load data, higher 4 Bytes
(28) CAN_NCR0 &= ~((1<<6)| 1); // reset CCE and INIT
(29) CAN_NCR1 &= ~((1<<6)| 1); // reset CCE and INIT
// set transmit request to send message
(30) CAN_MOCTR0 = (1<<24)|(1<<19)|(1<<6); //TXRQ=1, NEWDAT=1
(31) while((CAN_MOSTAT1.B.NEWDAT) != 1); //check if Rx
(32) readfirstfourbytes1=CAN_MODATAL1; //read_receive
(33) readnextfourbytes1=CAN_MODATAH1; //read_receive
```

**Controller Area Network Controller (MultiCAN+)**

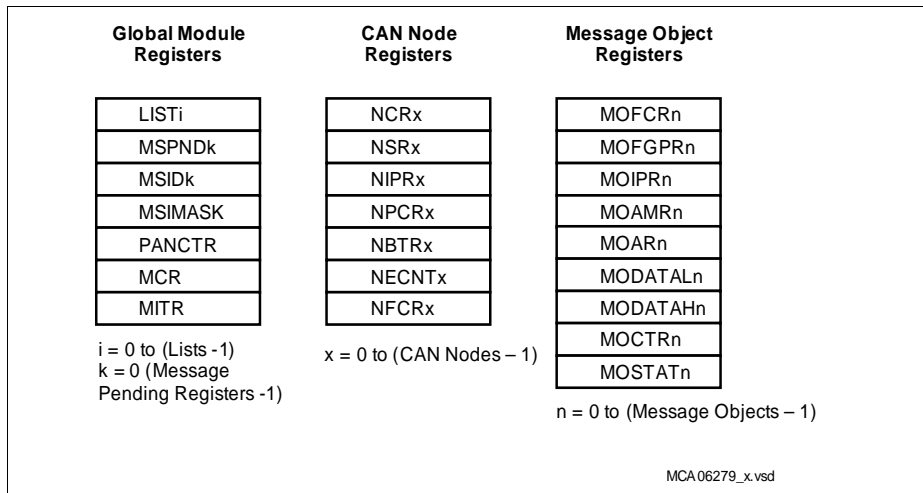
## 18.5 MultiCAN+ Kernel Registers

This section describes the kernel registers of the MultiCAN+ module. All MultiCAN+ kernel register names described in this section are also referenced in other parts of the XMC1400 Reference Manual by the module name prefix “CAN\_”.

### MultiCAN+ Kernel Register Overview

The MultiCAN+ Kernel include three blocks of registers:

- Global Module Registers
- Node Registers, for each CAN node x
- Message Object Registers, for each message object n



**Figure 18-22 MultiCAN+ Kernel Registers**

The registers of the MultiCAN+ module kernel are listed below.

**Table 18-6 Registers Address Space - MultiCAN+ Kernel Registers**

Module	Base Address	End Address	Note
CAN	5004 0000 <sub>H</sub>	5004 3FFF <sub>H</sub>	-

**Controller Area Network Controller (MultiCAN+)**
**Table 18-7 Registers Overview - MultiCAN+ Kernel Registers**

Short Name	Description	Offset Addr <sup>1)</sup>	Access Mode <sup>2)</sup>		Reset	Description see
			Read	Write		
<b>Global Module Registers</b>						
LISTi	List Register i	0100 <sub>H</sub> + i × 4 <sub>H</sub>	U, PV	U, PV	Application Reset	<a href="#">Page 18-70</a>
MSPNDk	Message Pending Register k	0140 <sub>H</sub> + k × 4 <sub>H</sub>	U, PV	U, PV	Application Reset	<a href="#">Page 18-72</a>
MSIDk	Message Index Register k	0180 <sub>H</sub> + k × 4 <sub>H</sub>	U, PV	U, PV	Application Reset	<a href="#">Page 18-73</a>
MSIMASK	Message Index Mask Register	01C0 <sub>H</sub>	U, PV	U, PV	Application Reset	<a href="#">Page 18-74</a>
PANCTR	Panel Control Register	01C4 <sub>H</sub>	U, PV	U, PV	Application Reset	<a href="#">Page 18-63</a>
MCR	Module Control Register	01C8 <sub>H</sub>	U, PV	U, PV	Application Reset	<a href="#">Page 18-67</a>
MITR	Module Interrupt Trigger Reg.	01CC <sub>H</sub>	U, PV	U, PV	Application Reset	<a href="#">Page 18-69</a>
<b>CAN Node Registers</b>						
NCRx	Node x Control Register	0200 <sub>H</sub> + x × 100 <sub>H</sub>	U, PV	U, PV	Application Reset	<a href="#">Page 18-75</a>
NSRx	Node x Status Register	0204 <sub>H</sub> + x × 100 <sub>H</sub>	U, PV	U, PV	Application Reset	<a href="#">Page 18-78</a>
NIPRx	Node x Interrupt Pointer Reg.	0208 <sub>H</sub> + x × 100 <sub>H</sub>	U, PV	U, PV	Application Reset	<a href="#">Page 18-81</a>

**Controller Area Network Controller (MultiCAN+)**
**Table 18-7 Registers Overview - MultiCAN+ Kernel Registers (cont'd)**

Short Name	Description	Offset Addr <sup>1)</sup>	Access Mode <sup>2)</sup>		Reset	Description see
			Read	Write		
NPCR <sub>x</sub>	Node x Port Control Register	020C <sub>H</sub> + x × 100 <sub>H</sub>	U, PV	U, PV	Application Reset	<a href="#">Page 18-83</a>
NBTR <sub>x</sub>	Node x Bit Timing Register	0210 <sub>H</sub> + x × 100 <sub>H</sub>	U, PV	U, PV	Application Reset	<a href="#">Page 18-84</a>
NECNT <sub>x</sub>	Node x Error Counter Register	0214 <sub>H</sub> + x × 100 <sub>H</sub>	U, PV	U, PV	Application Reset	<a href="#">Page 18-86</a>
NFCR <sub>x</sub>	Node x Frame Counter Register	0218 <sub>H</sub> + x × 100 <sub>H</sub>	U, PV	U, PV	Application Reset	<a href="#">Page 18-87</a>

**Message Object Registers**

MOFCR <sub>n</sub>	Message Object n Function Control Register	1000 <sub>H</sub> + n × 20 <sub>H</sub>	U, PV	U, PV	Application Reset	<a href="#">Page 18-10 2</a>
MOFGPR <sub>n</sub>	Message Object n FIFO/Gateway Pointer Register	1004 <sub>H</sub> + n × 20 <sub>H</sub>	U, PV	U, PV	Application Reset	<a href="#">Page 18-10 6</a>
MOIPR <sub>n</sub>	Message Object n Interrupt Pointer Register	1008 <sub>H</sub> + n × 20 <sub>H</sub>	U, PV	U, PV	Application Reset	<a href="#">Page 18-10 0</a>
MOAMR <sub>n</sub>	Message Object n Acceptance Mask Register	100C <sub>H</sub> + n × 20 <sub>H</sub>	U, PV	U, PV	Application Reset	<a href="#">Page 18-10 7</a>
MODATAL <sub>n</sub>	Message Object n Data Register Low	1010 <sub>H</sub> + n × 20 <sub>H</sub>	U, PV	U, PV	Application Reset	<a href="#">Page 18-11 1</a>
MODATAH <sub>n</sub>	Message Object n Data Register High	1014 <sub>H</sub> + n × 20 <sub>H</sub>	U, PV	U, PV	Application Reset	<a href="#">Page 18-11 2</a>

**Controller Area Network Controller (MultiCAN+)**
**Table 18-7 Registers Overview - MultiCAN+ Kernel Registers (cont'd)**

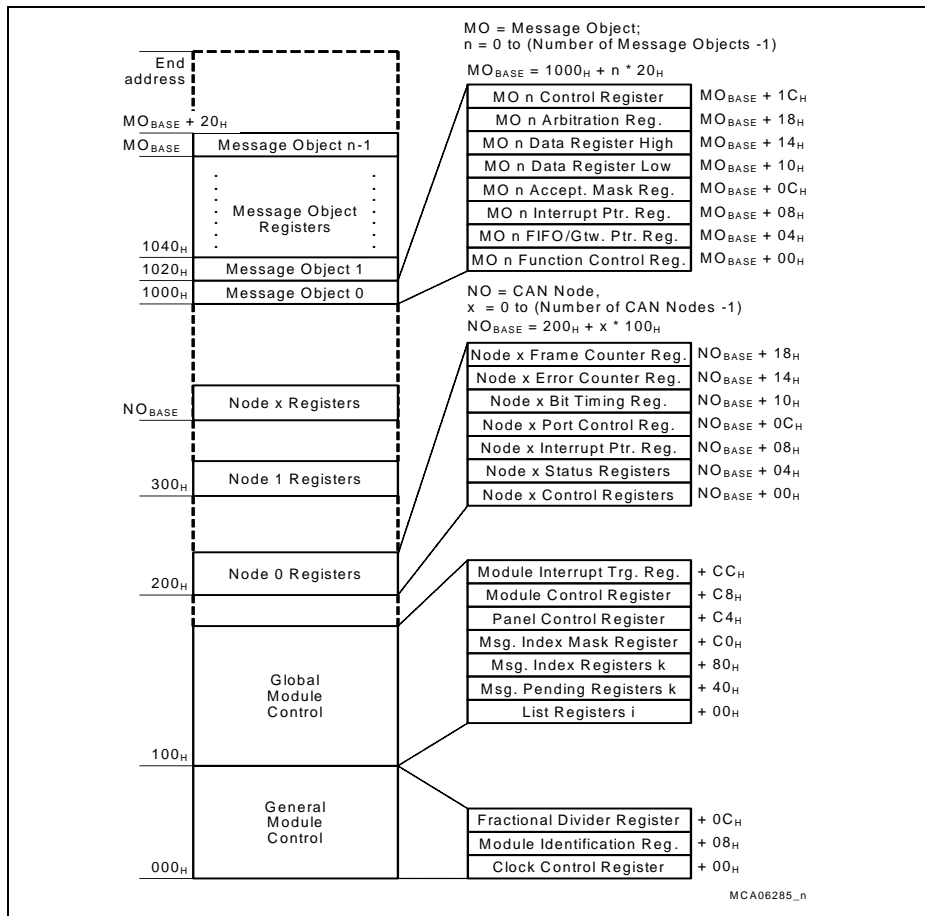
Short Name	Description	Offset Addr <sup>1)</sup>	Access Mode <sup>2)</sup>		Reset	Description see
			Read	Write		
MOARn	Message Object n Arbitration Register	$1018_H + n \times 20_H$	U, PV	U, PV	Application Reset	<a href="#">Page 18-10 8</a>
MOCTRn MOSTATn	Message Object n Control Reg. Message Object n Status Reg.	$101C_H + n \times 20_H$	U, PV	U, PV	Application Reset	<a href="#">Page 18-92</a> <a href="#">Page 18-95</a>

1) The absolute register address is calculated as follows:

Module Base Address ([Table 18-6](#)) + Offset Address (shown in this column)

Further, the following ranges for parameters i, k, x, and n are valid: i = 0-15, k = 0-7, x = 0-1, n = 0-31.

2) Accesses to empty addresses: nBE

**Controller Area Network Controller (MultiCAN+)**
**Figure 18-23**


### 18.5.1 Global Module Registers

All list operations such as allocation, de-allocation and relocation of message objects within the list structure are performed via the Command Panel. It is not possible to modify the list structure directly by software by writing to the message objects and the LIST registers.

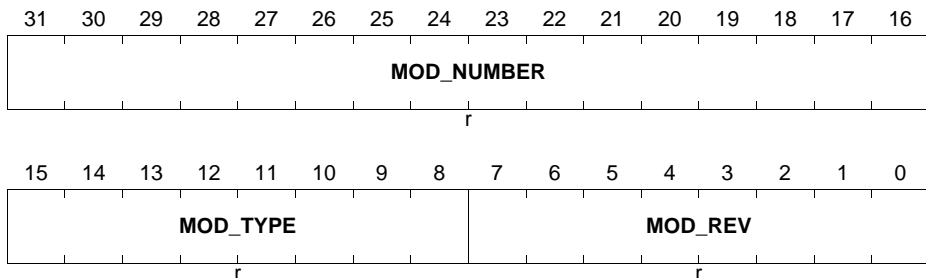
Module Identification Register.

## Controller Area Network Controller (MultiCAN+)

ID

Module Identification Register

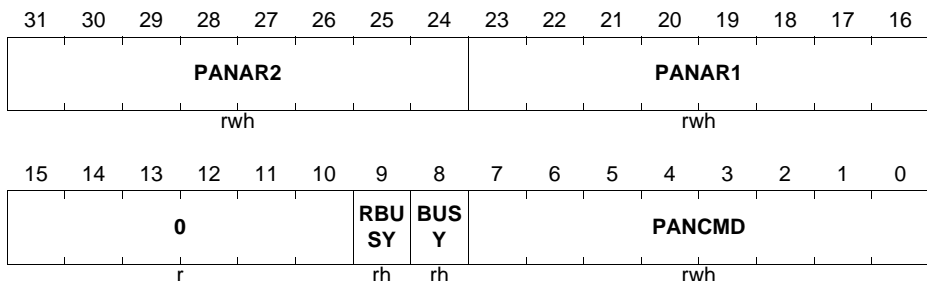
 (008<sub>H</sub>)

 Reset Value: 00B5 C0XX<sub>H</sub>


Field	Bits	Type	Description
MOD_REV	[7:0]	r	<b>Module Revision Number</b> MOD_REV defines the revision number. The value of a module revision starts with 01 <sub>H</sub> (first revision).
MOD_TYPE	[15:8]	r	<b>Module Type</b> C0 <sub>H</sub> Define the module as a 32-bit module.
MOD_NUMBER	[31:16]	r	<b>Module Number Value</b> This bit field defines the MultiCAN+ module identification number (=00B5H)

**Controller Area Network Controller (MultiCAN+)**

The Panel Control Register PANCTR is used to start a new command by writing the command arguments and the command code into its bit fields.

**PANCTR**
**Panel Control Register**
**(1C4H)**
**Reset Value: 0000 0301H**


Field	Bits	Type	Description
PANCMD	[7:0]	rwh	<b>Panel Command</b> This bit field is used to start a new command by writing a panel command code into it. At the end of a panel command, the NOP (no operation) command code is automatically written into PANCMD. The coding of PANCMD is defined in <a href="#">Table 18-8</a> .
BUSY	8	rh	<b>Panel Busy Flag</b> $0_B$ Panel has finished command and is ready to accept a new command. $1_B$ Panel operation is in progress. Initial list controller initialization must be finalized, when INIT bit is reset.
RBUSY	9	rh	<b>Result Busy Flag</b> $0_B$ No update of PANAR1 and PANAR2 is scheduled by the list controller. $1_B$ A list command is running (BUSY = 1) that will write results to PANAR1 and PANAR2, but the results are not yet available.
PANAR1	[23:16]	rwh	<b>Panel Argument 1</b> See <a href="#">Table 18-8</a> .
PANAR2	[31:24]	rwh	<b>Panel Argument 2</b> See <a href="#">Table 18-8</a> .

**Controller Area Network Controller (MultiCAN+)**

<b>Field</b>	<b>Bits</b>	<b>Type</b>	<b>Description</b>
<b>0</b>	[15:10]	r	<b>Reserved</b> Read as 0; should be written with 0.

**Panel Commands**

A panel operation consists of a command code (PANCMD) and up to two panel arguments (PANAR1, PANAR2). Commands that have a return value deliver it to the PANAR1 bit field. Commands that return an error flag deliver it to bit 31 of the Panel Control Register, this means bit 7 of PANAR2.

**Table 18-8 Panel Commands**

<b>PANCMD</b>	<b>PANAR2</b>	<b>PANAR1</b>	<b>Command Description</b>
$00_H$	–	–	<b>No Operation</b> Writing $00_H$ to PANCMD has no effect. No new command is started.
$01_H$	<b>Result:</b> Bit 7: ERR Bit 6-0: undefined	–	<b>Initialize Lists</b> Run the initialization sequence to reset the CTRL and LIST fields of all message objects. List registers LIST[7:0] are set to their reset values. This results in the deallocation of all message objects. The initialization command requires that bits NCRx.INIT and NCRx.CCE are set for all CAN nodes. Bit 7 of PANAR2 (ERR) reports the success of the operation: $0_B$ Initialization was successful $1_B$ Not all NCRx.INIT and NCRx.CCE bits are set. Therefore, no initialization is performed. The initialize lists command is automatically performed with each reset of the MultiCAN+ module, but with the exception that all message object registers are reset, too.

## Controller Area Network Controller (MultiCAN+)

Table 18-8 Panel Commands (cont'd)

PANCMD	PANAR2	PANAR1	Command Description
02 <sub>H</sub>	<b>Argument:</b> List Index	<b>Argument:</b> Message Object Number	<p><b>Static Allocate</b></p> <p>Allocate message object to a list. The message object is removed from the list that it currently belongs to, and appended to the end of the list, given by PANAR2.</p> <p>This command is also used to deallocate a message object. In this case, the target list is the list of unallocated elements (PANAR2 = 0).</p>
03 <sub>H</sub>	<b>Argument:</b> List Index <b>Result:</b> Bit 7: ERR Bit 6-0: undefined	<b>Result:</b> Message Object Number	<p><b>Dynamic Allocate</b></p> <p>Allocate the first message object of the list of unallocated objects to the selected list. The message object is appended to the end of the list. The message number of the message object is returned in PANAR1.</p> <p>An ERR bit (bit 7 of PANAR2) reports the success of the operation:</p> <ul style="list-style-type: none"> <li>0<sub>B</sub> Success.</li> <li>1<sub>B</sub> The operation has not been performed because the list of unallocated elements was empty.</li> </ul>
04 <sub>H</sub>	<b>Argument:</b> Destination Object Number	<b>Argument:</b> Source Object Number	<p><b>Static Insert Before</b></p> <p>Remove a message object (source object) from the list that it currently belongs to, and insert it before a given destination object into the list structure of the destination object.</p> <p>The source object thus becomes the predecessor of the destination object.</p>

**Controller Area Network Controller (MultiCAN+)**
**Table 18-8 Panel Commands (cont'd)**

PANCMD	PANAR2	PANAR1	Command Description
05 <sub>H</sub>	<p><b>Argument:</b> Destination Object Number</p> <p><b>Result:</b> Bit 7: ERR Bit 6-0: undefined</p>	<p><b>Result:</b> Object Number of inserted object</p>	<p><b>Dynamic Insert Before</b> Insert a new message object before a given destination object. The new object is taken from the list of unallocated elements (the first element is chosen). The number of the new object is delivered as a result to PANAR1. An ERR bit (bit 7 of PANAR2) reports the success of the operation:</p> <p>0<sub>B</sub> Success. 1<sub>B</sub> The operation has not been performed because the list of unallocated elements was empty.</p>
06 <sub>H</sub>	<p><b>Argument:</b> Destination Object Number</p>	<p><b>Argument:</b> Source Object Number</p>	<p><b>Static Insert Behind</b> Remove a message object (source object) from the list that it currently belongs to, and insert it behind a given destination object into the list structure of the destination object. The source object thus becomes the successor of the destination object.</p>
07 <sub>H</sub>	<p><b>Argument:</b> Destination Object Number</p> <p><b>Result:</b> Bit 7: ERR Bit 6-0: undefined</p>	<p><b>Result:</b> Object Number of inserted object</p>	<p><b>Dynamic Insert Behind</b> Insert a new message object behind a given destination object. The new object is taken from the list of unallocated elements (the first element is chosen). The number of the new object is delivered as result to PANAR1. An ERR bit (bit 7 of PANAR2) reports the success of the operation:</p> <p>0<sub>B</sub> Success. 1<sub>B</sub> The operation has not been performed because the list of unallocated elements was empty.</p>
08 <sub>H</sub> - FF <sub>H</sub>	—	—	<b>Reserved</b>

## Controller Area Network Controller (MultiCAN+)

The Module Control Register MCR contains basic settings that determine the operation of the MultiCAN+ module.

The write access to the lowest byte of the MCR register is possible only if the CCE bits of all CAN nodes are set (NCRx.CCE bits). The NCRx.INIT bits will be automatically set when the lowest byte of the MCR register is written, independent of the setting of the CCE bits. The INIT bits have to be reset by software in order to activate the CAN nodes.

The reconfiguration of the clock source has to be done by using two writes: first a write of zero to the CLKSEL bit field, and then a second write defining the new clock source. Between the first and the second write a delay of  $4 / f_A + 2 / f_{CAN}$  number of cycles must be inserted by software, where  $f_A$  is the frequency being switched off with the first write. Exception: in case that  $f_{MCLK}$  is selected as the baud rate logic clock (MCR.CLKSEL = 1), no delay cycles between the writes are necessary. In both cases, simply using one write defining the new clock source is not allowed.

*Note: If the baud rate logic is supplied from an unstable clock source, or no clock at all, the CAN functionality is not guaranteed.*

Module Control Register (1C8 <sub>H</sub> )																Reset Value: 0000 0000 <sub>H</sub>																			
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16																				
0																r																			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0																				
MPSEL					0	0	0	0																	rw	r	rw	r	rw						

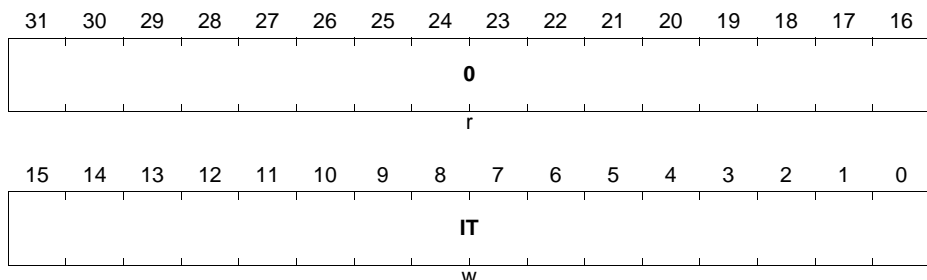
Field	Bits	Type	Description
CLKSEL	[3:0]	rw	<b>Baud Rate Logic Clock Select</b> 0000 <sub>B</sub> No clock supplied 0001 <sub>B</sub> $f_{MCLK}$ 0010 <sub>B</sub> $f_{OSC\_HP}$ 0100 <sub>B</sub> hard wired to 0 1000 <sub>B</sub> hard wired to 0 ... <sub>B</sub> not allowed
0	8	rw	<b>Reserved</b> Read as 0; should be written with 0.

## Controller Area Network Controller (MultiCAN+)

Field	Bits	Type	Description
<b>MPSEL</b>	[15:12]	rw	<b>Message Pending Selector</b> Bit field MPSEL makes it possible to select the bit position of the message pending bit after a message reception/transmission by a mixture of the MOIPRn register bit fields RXINP, TXINP, and MPN. Selection details are given in <a href="#">Figure 18-17</a> on <a href="#">Page 18-37</a> .
<b>0</b>	[31:16], [11:9], [7:4]	r	<b>Reserved</b> Read as 0; should be written with 0.

**Controller Area Network Controller (MultiCAN+)**

The Interrupt Trigger Register ITR is used to trigger interrupt requests on each interrupt output line by software.

**MITR**
**Module Interrupt Trigger Register (1CC<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**


Field	Bits	Type	Description
<b>IT</b>	[7:0]	w	<b>Interrupt Trigger</b> Writing a 1 to IT[m] (m = 0-7) generates an interrupt request on interrupt output line INT_O[m]. Writing a 0 to IT[m] has no effect. Bit field IT is always read as 0. Multiple interrupt requests can be generated with a single write operation to MITR by writing a 1 to several bit positions of IT. All 16 interrupts are existing, even if the interrupt request unit is not connected.
<b>0</b>	[31:8]	r	<b>Reserved</b> Read as 0; should be written with 0.

## **Controller Area Network Controller (MultiCAN+)**

## List Pointer and List Register

Each CAN node has a list that determines the allocated message objects. Additionally, a list of all unallocated objects is available. Furthermore, general purpose lists are available which are not associated to a CAN node. The List Registers are assigned in the following way:

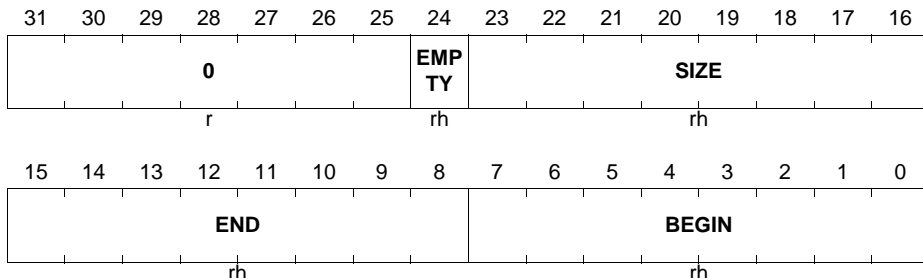
- LIST0 provides the list of all unallocated objects
  - LIST1 provides the list for CAN node 0
  - LIST2 provides the list for CAN node 1
  - ...
  - LIST2 provides the list for CAN node 1

**LISTO**

**List Register 0** (100H) **Reset Value:** 001F 1F00H

## **LISTn (n = 1-15)**

**List Register n** (100<sub>H</sub>+n\*4<sub>H</sub>) **Reset Value:** 0100 0000<sub>H</sub>



Field	Bits	Type	Description
BEGIN	[7:0]	rh	<b>List Begin</b> BEGIN indicates the number of the first message object in list i.
END	[15:8]	rh	<b>List End</b> END indicates the number of the last message object in list i.
SIZE	[23:16]	rh	<b>List Size</b> SIZE indicates the number of elements in the list i. SIZE = number of list elements - 1 SIZE = 0 indicates that list i is empty.

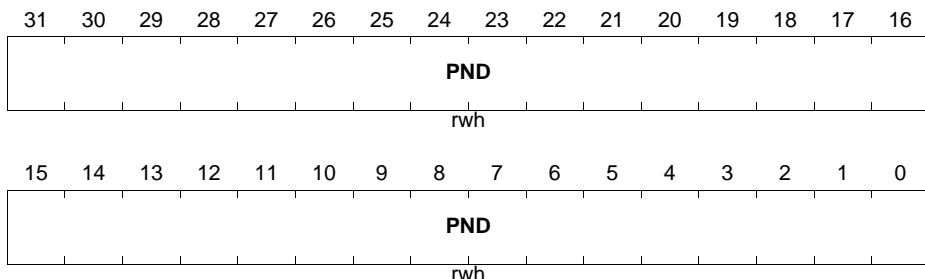
## Controller Area Network Controller (MultiCAN+)

Field	Bits	Type	Description
<b>EMPTY</b>	24	rh	<b>List Empty Indication</b> $0_B$ At least one message object is allocated to list i. $1_B$ No message object is allocated to the list i. List i is empty.
<b>0</b>	[31:25]	r	<b>Reserved</b> Read as 0.

**Controller Area Network Controller (MultiCAN+)**
**Message Notifications**

When a message object n generates an interrupt request upon the transmission or reception of a message, then the request is routed to the interrupt output line selected by the bit field MOIPRn.TXINP or MOIPRn.RXINP of the message object n. As there are more message objects than interrupt output lines, an interrupt routine typically processes requests from more than one message object. Therefore, a priority selection mechanism is implemented in the MultiCAN+ module to select the highest priority object within a collection of message objects.

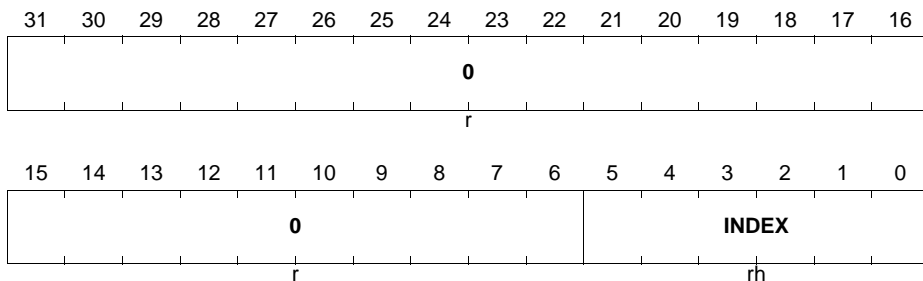
The Message Pending Register MSPNDk contains the pending interrupt notification of list i.

**MSPNDk (k = 0-7)**
**Message Pending Register k**
 $(140_H + k * 4_H)$ 
**Reset Value: 0000 0000<sub>H</sub>**


Field	Bits	Type	Description
PND	[31:0]	rwh	<b>Message Pending</b> When a message interrupt occurs, the message object sets a bit in one of the MSPND register, where the bit position is given by the MPN[4:0] field of the IPR register of the message object. The register selection n is given by the higher bits of MPN. The register bits can be cleared by software (write 0). Writing a 1 has no effect.

**Controller Area Network Controller (MultiCAN+)**

Each Message Pending Register has a Message Index Register MSID<sub>k</sub> associated with it. The Message Index Register shows the active (set) pending bit with lowest bit position within groups of pending bits.

**MSID<sub>k</sub> (k = 0-7)**
**Message Index Register k**
 $(180_{\text{H}} + k \cdot 4_{\text{H}})$ 
**Reset Value: 0000 0020<sub>H</sub>**


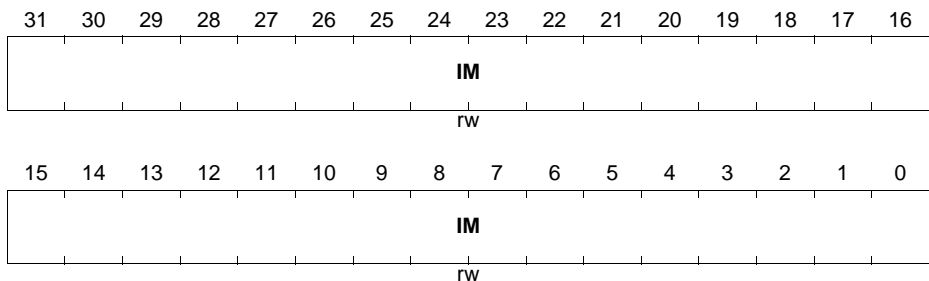
Field	Bits	Type	Description
<b>INDEX</b>	[5:0]	rh	<p><b>Message Pending Index</b></p> <p>The value of INDEX is given by the bit position i of the pending bit of MSPND<sub>k</sub> with the following properties:</p> <ol style="list-style-type: none"> <li>1. MSPND<sub>k</sub>[i] &amp; IM[i] = 1</li> <li>2. i = 0 or MSPND<sub>k</sub>[i-1:0] &amp; IM[i-1:0] = 0</li> </ol> <p>If no bit of MSPND<sub>k</sub> satisfies these conditions then INDEX reads 100000<sub>B</sub>.</p> <p>Thus INDEX shows the position of the first pending bit of MSPND<sub>k</sub>, in which only those bits of MSPND<sub>k</sub> that are selected in the Message Index Mask Register are taken into account.</p>
<b>0</b>	[31:6]	r	<p><b>Reserved</b></p> <p>Read as 0; should be written with 0.</p>

## Controller Area Network Controller (MultiCAN+)

The Message Index Mask Register MSIMASK selects individual bits for the calculation of the Message Pending Index. The Message Index Mask Register is used commonly for all Message Pending registers and their associated Message Index registers.

### **MSIMASK**

**Message Index Mask Register** **(1C0<sub>H</sub>)** **Reset Value: 0000 0000<sub>H</sub>**



<b>Field</b>	<b>Bits</b>	<b>Type</b>	<b>Description</b>
<b>IM</b>	[31:0]	rw	<b>Message Index Mask</b> Only those bits in MSPNDk for which the corresponding Index Mask bits are set contribute to the calculation of the Message Index.

### **18.5.2 CAN Node Registers**

The CAN node registers are built in for each CAN node of the MultiCAN+ module. They contain information that is directly related to the operation of the CAN nodes and are shared among the nodes.

The Node Control Register contains basic settings that determine the operation of the CAN node.

**Controller Area Network Controller (MultiCAN+)**
**CAN\_NCRx (x = 0-1)**
**Node x Control Register**
 $(200_H + x * 100_H)$ 
**Reset Value: 0000 0041<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	
0																
r																
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
r			0			r	r	0	0	CALM	CCE	TXDIS	CANDIS	ALIE	LECI E	TRIE INIT
						r		rw	rw	rw	rw	rw	rw	rw	rwh	

Field	Bits	Type	Description
INIT	0	rwh	<p><b>Node Initialization</b></p> <p><math>0_B</math> Resetting bit INIT enables the participation of the node in the CAN traffic.  If the CAN node is in the bus-off state, the ongoing bus-off recovery (which does not depend on the INIT bit) is continued. With the end of the bus-off recovery sequence the CAN node is allowed to take part in the CAN traffic.  If the CAN node is not in the bus-off state, a sequence of 11 consecutive recessive bits must be detected before the node is allowed to take part in the CAN traffic.</p> <p><math>1_B</math> Setting this bit terminates the participation of this node in the CAN traffic. Any ongoing frame transfer is cancelled and the transmit line goes recessive.  If the CAN node is in the bus-off state, then the running bus-off recovery sequence is continued. If the INIT bit is still set after the successful completion of the bus-off recovery sequence, i.e. after detecting 128 sequences of 11 consecutive recessive bits (<math>11 \times 1</math>), then the CAN node leaves the bus-off state but remains inactive as long as INIT remains set.  Bit INIT is automatically set when the CAN node enters the bus-off state (see <a href="#">Page 18-22</a>).</p>

**Controller Area Network Controller (MultiCAN+)**

Field	Bits	Type	Description
<b>TRIE</b>	1	rw	<p><b>Transfer Interrupt Enable</b></p> <p>TRIE enables the transfer interrupt of CAN node x. This interrupt is generated after the successful reception or transmission of a CAN frame in node x.</p> <p>0<sub>B</sub> Transfer interrupt is disabled. 1<sub>B</sub> Transfer interrupt is enabled.</p> <p>Bit field NIPRx.TRINP selects the interrupt output line which becomes activated at this type of interrupt.</p>
<b>LECIE</b>	2	rw	<p><b>LEC Indicated Error Interrupt Enable</b></p> <p>LECIE enables the last error code interrupt of CAN node x. This interrupt is generated with each hardware update of bit field NSRx.LEC with LEC &gt; 0 (CAN protocol error).</p> <p>0<sub>B</sub> Last error code interrupt is disabled. 1<sub>B</sub> Last error code interrupt is enabled.</p> <p>Bit field NIPRx.LECINP selects the interrupt output line which becomes activated at this type of interrupt.</p>
<b>ALIE</b>	3	rw	<p><b>Alert Interrupt Enable</b></p> <p>ALIE enables the alert interrupt of CAN node x. This interrupt is generated by any one of the following events:</p> <ul style="list-style-type: none"> <li>• A change of bit NSRx.BOFF</li> <li>• A change of bit NSRx.EWRN</li> <li>• A List Length Error, which also sets bit NSRx.LLE</li> <li>• A List Object Error, which also sets bit NSRx.LOE</li> </ul> <p>0<sub>B</sub> Alert interrupt is disabled. 1<sub>B</sub> Alert interrupt is enabled.</p> <p>Bit field NIPRx.ALINP selects the interrupt output line which becomes activated at this type of interrupt.</p>
<b>CANDIS</b>	4	rw	<p><b>CAN Disable</b></p> <p>Setting this bit disables the CAN node. The CAN node first waits until it is bus-idle or bus-off. Then bit NCRx.INIT is automatically set, and an alert interrupt is generated if bit ALIE is set.</p>
<b>TXDIS</b>	5	rw	<p><b>Transmit Disable</b></p> <p>Setting this bit disables the transmission on CAN node x as soon as bus-idle is reached. Reception and bits in MOSTATn, e.g. TXRQ, will not be influenced.</p>

## Controller Area Network Controller (MultiCAN+)

Field	Bits	Type	Description
<b>CCE</b>	6	rw	<p><b>Configuration Change Enable</b></p> <p><b>0<sub>B</sub></b> The Bit Timing Register, the Port Control Register, and the Error Counter Register may only be read. All attempts to modify them are ignored.</p> <p><b>1<sub>B</sub></b> The Bit Timing Register, the Port Control Register, and the Error Counter Register may be read and written.</p>
<b>CALM</b>	7	rw	<p><b>CAN Analyzer Mode</b></p> <p>If this bit is set, then the CAN node operates in Analyzer Mode. This means that messages may be received, but not transmitted. No acknowledge is sent on the CAN bus upon frame reception. Active-error flags are sent recessive instead of dominant. The transmit line is continuously held at recessive (1) level.</p> <p>Bit CALM can be written only while bit INIT is set.</p>
<b>0</b>	8	rw	<p><b>Reserved</b></p> <p>Read as 0; should be written with 0.</p>
<b>0</b>	[31:9]	r	<p><b>Reserved</b></p> <p>Read as 0; should be written with 0.</p>

**Controller Area Network Controller (MultiCAN+)**

The Node Status Register NSRx reports errors as well as successfully transferred CAN frames.

**CAN\_NSRx (x = 0-1)**
**Node x Status Register**
 $(204_H + x * 100_H)$ 
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0															
r															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0		0		0	0	LOE	LLE	BOF F	EWR N	ALE RT	RXO K	TXO K		LEC	
r		rw		rw	rh	rwh	rwh	rh	rh	rwh	rwh	rwh		rwh	

Field	Bits	Type	Description
LEC	[2:0]	rwh	<b>Last Error Code</b> This bit field indicates the type of the last (most recent) CAN error. The encoding of this bit field is described in <a href="#">Table 18-9</a> .
TXOK	3	rwh	<b>Message Transmitted Successfully</b> $0_B$ No successful transmission since last (most recent) flag reset. $1_B$ A message has been transmitted successfully (error-free and acknowledged by at least another node). TXOK must be reset by software (write 0). Writing 1 has no effect.
RXOK	4	rwh	<b>Message Received Successfully</b> $0_B$ No successful reception since last (most recent) flag reset. $1_B$ A message has been received successfully. RXOK must be reset by software (write 0). Writing 1 has no effect.

**Controller Area Network Controller (MultiCAN+)**

Field	Bits	Type	Description
<b>ALERT</b>	5	rwh	<p><b>Alert Warning</b></p> <p>The ALERT bit is set upon the occurrence of one of the following events (the same events which also trigger an alert interrupt if ALIE is set):</p> <ul style="list-style-type: none"> <li>• A change of bit NSRx.BOFF</li> <li>• A change of bit NSRx.EWRN</li> <li>• A List Length Error, which also sets bit NSRx.LLE</li> <li>• A List Object Error, which also sets bit NSRx.LOE</li> </ul> <p>ALERT must be reset by software (write 0). Writing 1 has no effect.</p>
<b>EWRN</b>	6	rh	<p><b>Error Warning Status</b></p> <p><math>0_B</math> No warning limit exceeded.  <math>1_B</math> One of the error counters REC or TEC reached the warning limit EWRNLVL.</p>
<b>BOFF</b>	7	rh	<p><b>Bus-off Status</b></p> <p><math>0_B</math> CAN controller is not in the bus-off state.  <math>1_B</math> CAN controller is in the bus-off state.</p>
<b>LLE</b>	8	rwh	<p><b>List Length Error</b></p> <p><math>0_B</math> No List Length Error since last (most recent) flag reset.  <math>1_B</math> A List Length Error has been detected during message acceptance filtering. The number of elements in the list that belongs to this CAN node differs from the list SIZE given in the list termination pointer.</p> <p>LLE must be reset by software (write 0). Writing 1 has no effect.</p>
<b>LOE</b>	9	rwh	<p><b>List Object Error</b></p> <p><math>0_B</math> No List Object Error since last (most recent) flag reset.  <math>1_B</math> A List Object Error has been detected during message acceptance filtering. A message object with wrong LIST index entry in the Message Object Status Register has been detected.</p> <p>LOE must be reset by software (write 0). Writing 1 has no effect.</p>
<b>0</b>	10	rh	<b>Reserved</b>

## Controller Area Network Controller (MultiCAN+)

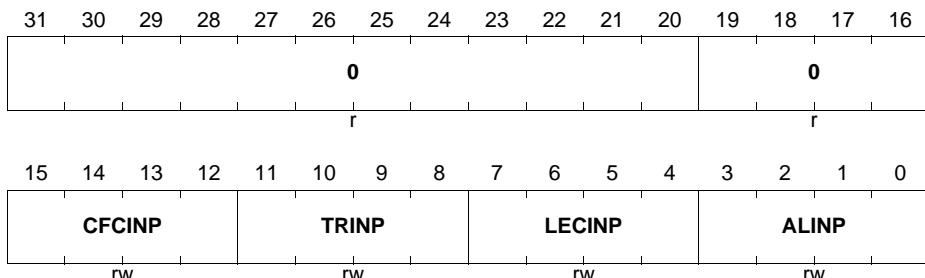
Field	Bits	Type	Description
0	[31:11]	r	<b>Reserved</b> Read as 0; should be written with 0.

**Encoding of the LEC Bit field**
**Table 18-9 Encoding of the LEC Bit field**

LEC Value	Signification
$000_B$	<b>No Error:</b> No error was detected for the last (most recent) message on the CAN bus.
$001_B$	<b>Stuff Error:</b> More than 5 equal bits in a sequence have occurred in a part of a received message where this is not allowed.
$010_B$	<b>Form Error:</b> A fixed format part of a received frame has the wrong format.
$011_B$	<b>Ack Error:</b> The transmitted message was not acknowledged by another node.
$100_B$	<b>Bit1 Error:</b> During a message transmission, the CAN node tried to send a recessive level (1) outside the arbitration field and the acknowledge slot, but the monitored bus value was dominant.
$101_B$	<b>Bit0 Error:</b> Two different conditions are signaled by this code: <ol style="list-style-type: none"> <li>During transmission of a message (or acknowledge bit, active-error flag, overload flag), the CAN node tried to send a dominant level (0), but the monitored bus value was recessive.</li> <li>During bus-off recovery, this code is set each time a sequence of 11 recessive bits has been monitored. The CPU may use this code as indication that the bus is not continuously disturbed.</li> </ol>
$110_B$	<b>CRC Error:</b> The CRC checksum of the received message was incorrect.
$111_B$	<b>CPU write to LEC:</b> Whenever the CPU writes the value 111 to LEC, it takes the value 111. Whenever the CPU writes another value to LEC, the written LEC value is ignored.

**Controller Area Network Controller (MultiCAN+)**

The four interrupt pointers in the Node Interrupt Pointer Register NIPRx select one out of the sixteen interrupt outputs individually for each type of CAN node interrupt. See also [Page 18-23](#) for more CAN node interrupt details.

**CAN\_NIPRx (x = 0-1)**
**Node x Interrupt Pointer Register ( $208_H + x * 100_H$ )**
**Reset Value: 0000 0000<sub>H</sub>**


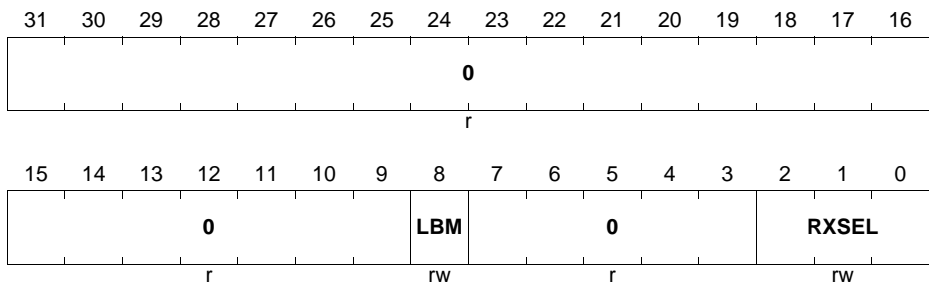
Field	Bits	Type	Description
ALINP	[3:0]	rw	<b>Alert Interrupt Node Pointer</b> ALINP selects the interrupt output line INT_Om (m = 0-7) for an alert interrupt of CAN Node x. $0000_B$ Interrupt output line INT_O0 is selected. $0001_B$ Interrupt output line INT_O1 is selected. $\dots_B$ ... $1110_B$ Interrupt output line INT_O14 is selected. $1111_B$ Interrupt output line INT_O15 is selected.
LECINP	[7:4]	rw	<b>Last Error Code Interrupt Node Pointer</b> LECINP selects the interrupt output line INT_Om (m = 0-7) for an LEC interrupt of CAN Node x. $0000_B$ Interrupt output line INT_O0 is selected. $0001_B$ Interrupt output line INT_O1 is selected. $\dots_B$ ... $1110_B$ Interrupt output line INT_O14 is selected. $1111_B$ Interrupt output line INT_O15 is selected.

**Controller Area Network Controller (MultiCAN+)**

<b>Field</b>	<b>Bits</b>	<b>Type</b>	<b>Description</b>										
<b>TRINP</b>	[11:8]	rw	<p><b>Transfer OK Interrupt Node Pointer</b></p> <p>TRINP selects the interrupt output line INT_O<sub>m</sub> (<math>m = 0\text{-}7</math>) for a transfer OK interrupt of CAN Node x.</p> <table> <tr> <td><math>0000_B</math></td> <td>Interrupt output line INT_O0 is selected.</td> </tr> <tr> <td><math>0001_B</math></td> <td>Interrupt output line INT_O1 is selected.</td> </tr> <tr> <td><math>\dots_B</math></td> <td><math>\dots</math></td> </tr> <tr> <td><math>1110_B</math></td> <td>Interrupt output line INT_O14 is selected.</td> </tr> <tr> <td><math>1111_B</math></td> <td>Interrupt output line INT_O15 is selected.</td> </tr> </table>	$0000_B$	Interrupt output line INT_O0 is selected.	$0001_B$	Interrupt output line INT_O1 is selected.	$\dots_B$	$\dots$	$1110_B$	Interrupt output line INT_O14 is selected.	$1111_B$	Interrupt output line INT_O15 is selected.
$0000_B$	Interrupt output line INT_O0 is selected.												
$0001_B$	Interrupt output line INT_O1 is selected.												
$\dots_B$	$\dots$												
$1110_B$	Interrupt output line INT_O14 is selected.												
$1111_B$	Interrupt output line INT_O15 is selected.												
<b>CFCINP</b>	[15:12]	rw	<p><b>Frame Counter Interrupt Node Pointer</b></p> <p>CFCINP selects the interrupt output line INT_O<sub>m</sub> (<math>m = 0\text{-}7</math>) for a frame counter overflow interrupt of CAN Node x.</p> <table> <tr> <td><math>0000_B</math></td> <td>Interrupt output line INT_O0 is selected.</td> </tr> <tr> <td><math>0001_B</math></td> <td>Interrupt output line INT_O1 is selected.</td> </tr> <tr> <td><math>\dots_B</math></td> <td><math>\dots</math></td> </tr> <tr> <td><math>1110_B</math></td> <td>Interrupt output line INT_O14 is selected.</td> </tr> <tr> <td><math>1111_B</math></td> <td>Interrupt output line INT_O15 is selected.</td> </tr> </table>	$0000_B$	Interrupt output line INT_O0 is selected.	$0001_B$	Interrupt output line INT_O1 is selected.	$\dots_B$	$\dots$	$1110_B$	Interrupt output line INT_O14 is selected.	$1111_B$	Interrupt output line INT_O15 is selected.
$0000_B$	Interrupt output line INT_O0 is selected.												
$0001_B$	Interrupt output line INT_O1 is selected.												
$\dots_B$	$\dots$												
$1110_B$	Interrupt output line INT_O14 is selected.												
$1111_B$	Interrupt output line INT_O15 is selected.												
<b>0</b>	[31:16]	r	<p><b>Reserved</b></p> <p>Read as 0; should be written with 0.</p>										

**Controller Area Network Controller (MultiCAN+)**

The Node Port Control Register NPCRx configures the CAN bus transmit/receive ports. NPCRx can be written only if bit NCRx.CCE is set.

**CAN\_NPCR<sub>x</sub> (x = 0-1)**
**Node x Port Control Register (20C<sub>H</sub>+x\*100<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**


Field	Bits	Type	Description
RXSEL	[2:0]	rw	<b>Receive Select</b> RXSEL selects one out of 8 possible receive inputs. The CAN receive signal is performed only through the selected input. <i>Note: In XMC1400, only specific combinations of RXSEL are available (see also “<a href="#">Node Receive Input Selection</a>” on Page 18-120 for description and the page before for RXSEL selections).</i>
LBM	8	rw	<b>Loop-Back Mode</b> 0 <sub>B</sub> Loop-Back Mode is disabled. 1 <sub>B</sub> Loop-Back Mode is enabled. This node is connected to an internal (virtual) loop-back CAN bus. All CAN nodes which are in Loop-Back Mode are connected to this virtual CAN bus so that they can communicate with each other internally. The external transmit line is forced recessive in Loop-Back Mode.
0	[7:3], [31:9]	r	<b>Reserved</b> Read as 0; should be written with 0.

**Controller Area Network Controller (MultiCAN+)**

The Node Bit Timing Register NBTRx contains all parameters to set up the bit timing for the CAN transfer. NBTRx can be written only if bit NCRx.CCE is set.

**CAN\_NBTRx (x = 0-1)**

Node x Bit Timing Register (210 <sub>H</sub> +x*100 <sub>H</sub> )																Reset Value: 0000 0000 <sub>H</sub>				
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16					
0																				
r																				
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0					
DIV8	TSEG2			TSEG1				SJW		BRP										
rw	rw			rw			rw	rw		rw			rw							

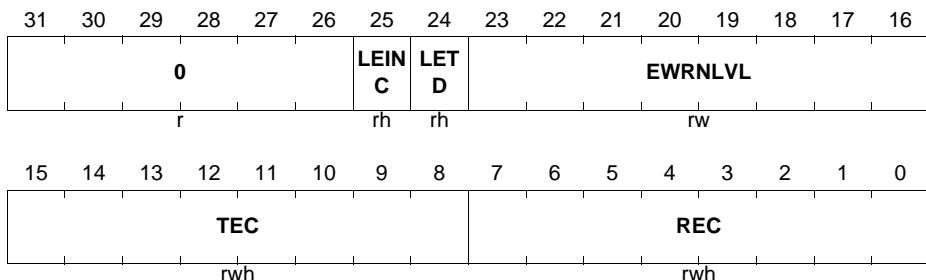
Field	Bits	Type	Description
<b>BRP</b>	[5:0]	rw	<b>Baud Rate Prescaler</b> The duration of one time quantum is given by (BRP + 1) clock cycles if DIV8 = 0. The duration of one time quantum is given by $8 \times (\text{BRP} + 1)$ clock cycles if DIV8 = 1.
<b>SJW</b>	[7:6]	rw	<b>(Re) Synchronization Jump Width</b> (SJW + 1) time quanta are allowed for re-synchronization.
<b>TSEG1</b>	[11:8]	rw	<b>Time Segment Before Sample Point</b> (TSEG1 + 1) time quanta is the user-defined nominal time between the end of the synchronization segment and the sample point. It includes the propagation segment, which takes into account signal propagation delays. The time segment may be lengthened due to re-synchronization. Valid values for TSEG1 are 2 to 15.
<b>TSEG2</b>	[14:12]	rw	<b>Time Segment After Sample Point</b> (TSEG2 + 1) time quanta is the user-defined nominal time between the sample point and the start of the next synchronization segment. It may be shortened due to re-synchronization. Valid values for TSEG2 are 1 to 7.

## Controller Area Network Controller (MultiCAN+)

Field	Bits	Type	Description
DIV8	15	rw	<b>Divide Prescaler Clock by 8</b> $0_B$ A time quantum lasts (BRP+1) clock cycles. $1_B$ A time quantum lasts $8 \times (\text{BRP}+1)$ clock cycles.
0	[31:16]	r	<b>Reserved</b> Read as 0; should be written with 0.

**Controller Area Network Controller (MultiCAN+)**

The Node Error Counter Register NECNTx contains the CAN receive and transmit error counter as well as some additional bits to ease error analysis. NECNTx can be written only if bit NCRx.CCE is set.

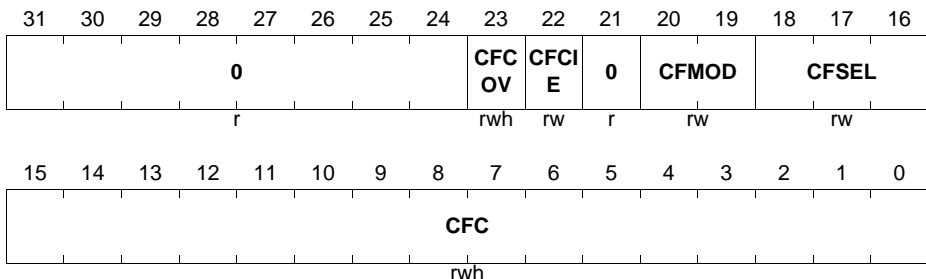
**CAN\_NECNTx (x = 0-1)**
**Node x Error Counter Register (214<sub>H</sub>+x\*100<sub>H</sub>)**
**Reset Value: 0060 0000<sub>H</sub>**


Field	Bits	Type	Description
REC	[7:0]	rwh	<b>Receive Error Counter</b> Bit field REC contains the value of the receive error counter of CAN node x.
TEC	[15:8]	rwh	<b>Transmit Error Counter</b> Bit field TEC contains the value of the transmit error counter of CAN node x.
EWRNLVL	[23:16]	rw	<b>Error Warning Level</b> Bit field EWRNLVL determines the threshold value (warning level, default 96) to be reached in order to set the corresponding error warning bit EWRN.
LETD	24	rh	<b>Last Error Transfer Direction</b> $0_B$ The last error occurred while the CAN node x was receiver (REC has been incremented). $1_B$ The last error occurred while the CAN node x was transmitter (TEC has been incremented).
LEINC	25	rh	<b>Last Error Increment</b> $0_B$ The last error led to an error counter increment of 1. $1_B$ The last error led to an error counter increment of 8.

**Controller Area Network Controller (MultiCAN+)**

Field	Bits	Type	Description
<b>0</b>	[31:26]	r	<b>Reserved</b> Read as 0; should be written with 0.

The Node Frame Counter Register NFCRx contains the actual value of the frame counter as well as control and status bits of the frame counter.

**CAN\_NFCRx (x = 0-1)**
**Node x Frame Counter Register (218<sub>H</sub>+x\*100<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**


Field	Bits	Type	Description
<b>CFC</b>	[15:0]	rwh	<b>CAN Frame Counter</b> In Frame Count Mode (CFMOD = 00 <sub>B</sub> ), this bit field contains the frame count value. In Time Stamp Mode (CFMOD = 01 <sub>B</sub> ), this bit field contains the captured bit time count value, captured with the start of a new frame. In all Bit Timing Analysis Modes <sup>1)</sup> (CFMOD = 10 <sub>B</sub> ), CFC always displays the number of $f_{CLC}$ clock cycles (measurement result) minus 1. Example: a CFC value of 34 in measurement mode CFSEL = 000 <sub>B</sub> means that 35 $f_{CLC}$ clock cycles have been elapsed between the most recent two dominant edges on the receive input. In Error Count Mode (CFMOD = 11 <sub>B</sub> ), this bit field contains the total amount of error frames received or error detected by the node.

## Controller Area Network Controller (MultiCAN+)

Field	Bits	Type	Description
CFSEL	[18:16]	rw	<p><b>CAN Frame Count Selection</b>  This bit field selects the function of the frame counter for the chosen frame count mode.</p> <p><b>Frame Count Mode</b></p> <p>Bit 0  If Bit 0 of CFSEL is set, then CFC is incremented each time a foreign frame (i.e. a frame not matching to a message object) has been received on the CAN bus.</p> <p>Bit 1  If Bit 1 of CFSEL is set, then CFC is incremented each time a frame matching to a message object has been received on the CAN bus.</p> <p>Bit 2  If Bit 2 of CFSEL is set, then CFC is incremented each time a frame has been transmitted successfully by the node.</p> <p><b>Time Stamp Mode</b>  The frame counter is incremented (internally) at the beginning of a new bit time. The value is sampled during the SOF bit of a new frame. The sampled value is visible in the CFC field.</p> <p><b>Bit Timing Mode</b>  The available bit timing measurement modes are shown in <a href="#">Table 18-10</a>. If CFCIE is set, then an interrupt on request node x (where x is the CAN node number) is generated with a CFC update.</p> <p><b>Error Count Mode</b>  The frame counter is incremented when an error frame is received or an error is detected by the node. (001<sub>B</sub> to 110<sub>B</sub>) (see <a href="#">Table 18-9</a> for <a href="#">Encoding of the LEC Bit field</a>). The configuration is don't care, in this mode.</p>

**Controller Area Network Controller (MultiCAN+)**

Field	Bits	Type	Description
<b>CFMOD</b>	[20:19]	rw	<p><b>CAN Frame Counter Mode</b></p> <p>This bit field determines the operation mode of the frame counter.</p> <ul style="list-style-type: none"> <li>00<sub>B</sub> Frame Count Mode: The frame counter is incremented upon the reception and transmission of frames.</li> <li>01<sub>B</sub> Time Stamp Mode: The frame counter is used to count bit times.</li> <li>10<sub>B</sub> Bit Timing Mode: The frame counter is used for analysis of the bit timing.</li> <li>11<sub>B</sub> Error Count Mode: The frame counter is used for counting when an error frame is received or an error is detected by the node.</li> </ul>
<b>CFCIE</b>	22	rw	<p><b>CAN Frame Count Interrupt Enable</b></p> <p>CFCIE enables the CAN frame counter overflow interrupt of CAN node x.</p> <ul style="list-style-type: none"> <li>0<sub>B</sub> CAN frame counter overflow interrupt is disabled.</li> <li>1<sub>B</sub> CAN frame counter overflow interrupt is enabled.</li> </ul> <p>Bit field NIPRx.CFCINP selects the interrupt output line that is activated at this type of interrupt.</p>
<b>CFCOV</b>	23	rwh	<p><b>CAN Frame Counter Overflow Flag</b></p> <p>Flag CFCOV is set upon a frame counter overflow (transition from FFFF<sub>H</sub> to 0000<sub>H</sub>). In bit timing analysis mode, CFCOV is set upon an update of CFC. An interrupt request is generated if CFCIE = 1.</p> <ul style="list-style-type: none"> <li>0<sub>B</sub> No overflow has occurred since last flag reset.</li> <li>1<sub>B</sub> An overflow has occurred since last flag reset.</li> </ul> <p>CFCOV must be reset by software.</p>
<b>0</b>	21, [31:24]	r	<p><b>Reserved</b></p> <p>Read as 0; should be written with 0.</p>

1) The value of NFCRx.CFC is valid one module cycle later when NFCRx.CFCOV is set.

### Bit Timing Analysis Modes

**Table 18-10 Bit Timing Analysis Modes (CFMOD = 10)**

<b>CFSEL</b>	<b>Measurement</b>
$000_B$	Whenever a dominant edge (transition from 1 to 0) is monitored on the receive input, the time (measured in clock cycles) between this edge and the most recent dominant edge is stored in CFC.
$001_B$	Whenever a recessive edge (transition from 0 to 1) is monitored on the receive input the time (measured in clock cycles) between this edge and the most recent dominant edge is stored in CFC.
$010_B$	Whenever a dominant edge is received as a result of a transmitted dominant edge, the time (clock cycles) between both edges is stored in CFC.
$011_B$	Whenever a recessive edge is received as a result of a transmitted recessive edge, the time (clock cycles) between both edges is stored in CFC.
$100_B$	Whenever a dominant edge that qualifies for synchronization is monitored on the receive input, the time (measured in clock cycles) between this edge and the most recent sample point is stored in CFC.
$101_B$	<p>With each sample point, the time (measured in clock cycles) between the start of the new bit time and the start of the previous bit time is stored in CFC[11:0].</p> <p>Additional information is written to CFC[15:12] at each sample point:</p> <ul style="list-style-type: none"> <li>CFC[15]: Transmit value of actual bit time</li> <li>CFC[14]: Receive sample value of actual bit time</li> <li>CFC[13:12]: CAN bus information (see <a href="#">Table 18-11</a>)</li> </ul>
$110_B$	Reserved, do not use this combination.
$111_B$	Reserved, do not use this combination.

## Controller Area Network Controller (MultiCAN+)

Table 18-11 CAN Bus State Information

CFC[13:12]	CAN Bus State
00 <sub>B</sub>	<b>NoBit</b> The CAN bus is idle, performs bit (de-) stuffing or is in one of the following frame segments: SOF, SRR, CRC, delimiters, first 6 EOF bits, IFS.
01 <sub>B</sub>	<b>NewBit</b> This code represents the first bit of a new frame segment. The current bit is the first bit in one of the following frame segments: Bit 10 (MSB) of standard ID (transmit only), RTR, reserved bits, IDE, DLC(MSB), bit 7 (MSB) in each data byte and the first bit of the ID extension.
10 <sub>B</sub>	<b>Bit</b> This code represents a bit inside a frame segment with a length of more than one bit (not the first bit of those frame segments that is indicated by NewBit). The current bit is processed within one of the following frame segments: ID bits (except first bit of standard ID for transmission and first bit of ID extension), DLC (3 LSB) and bits 6-0 in each data byte.
11 <sub>B</sub>	<b>Done</b> The current bit is in one of the following frame segments: Acknowledge slot, last bit of EOF, active/passive-error frame, overload frame. Two or more directly consecutive Done codes signal an Error Frame.

### 18.5.3 Message Object Registers

The Message Object Control Register MOCTR<sub>n</sub> and the Message Object Status Register MOSTAT<sub>n</sub> are located at the same address offset within a message object address block (offset address 1C<sub>H</sub>). The MOCTR<sub>n</sub> is a write-only register that makes it possible to set/reset CAN transfer related control bits through software. Therefore the reset value is written as 0<sub>H</sub>, even though the read part of the register has a different reset value.

#### CAN\_MOCTR<sub>z</sub> (z = 0-30)

Message Object z Control Register(101C<sub>H</sub>+z\*20<sub>H</sub>)

Reset Value: 00000000<sub>H</sub>

#### CAN\_MOCTR31

Message Object 31 Control Register (13FC<sub>H</sub>)

Reset Value: 00000000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
				SET DIR	SET TXE N1	SET TXE N0	SET TXR Q	SET RXE N	SET RTS EL	SET MSG VAL	SET MSG LST	SET NEW DAT	SET RXU PD	SET TXP ND	SET RXP ND
0				w	w	w	w	w	w	w	w	w	w	w	w
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
				RES DIR	RES TXE N1	RES TXE N0	RES TXR Q	RES RXE N	RES RTS EL	RES MSG VAL	RES MSG LST	RES NEW DAT	RES RXU PD	RES TXP ND	RES RXP ND
0				w	w	w	w	w	w	w	w	w	w	w	w

Field	Bits	Type	Description
RESRXPND, SETRXPND	0, 16	w	<b>Reset/Set Receive Pending</b> These bits control the set/reset condition for RXPND (see <a href="#">Table 18-12</a> ).
RESTXPND, SETTXPND	1, 17	w	<b>Reset/Set Transmit Pending</b> These bits control the set/reset condition for TXPND (see <a href="#">Table 18-12</a> ).
RESRXUPD, SETRXUPD	2, 18	w	<b>Reset/Set Receive Updating</b> These bits control the set/reset condition for RXUPD (see <a href="#">Table 18-12</a> ).
RESNEWDAT, SETNEWDAT	3, 19	w	<b>Reset/Set New Data</b> These bits control the set/reset condition for NEWDAT (see <a href="#">Table 18-12</a> ).

## Controller Area Network Controller (MultiCAN+)

Field	Bits	Type	Description
<b>RESMSGSLST, SETMSGSLST</b>	4, 20	w	<b>Reset/Set Message Lost</b> These bits control the set/reset condition for MSGLST (see <a href="#">Table 18-12</a> ).
<b>RESMSGVAL, SETMSGVAL</b>	5, 21	w	<b>Reset/Set Message Valid</b> These bits control the set/reset condition for MSGVAL (see <a href="#">Table 18-12</a> ).
<b>RESRTSEL, SETRTSEL</b>	6, 22	w	<b>Reset/Set Receive/Transmit Selected</b> These bits control the set/reset condition for RTSEL (see <a href="#">Table 18-12</a> ).
<b>RESRXEN, SETRXEN</b>	7, 23	w	<b>Reset/Set Receive Enable</b> These bits control the set/reset condition for RXEN (see <a href="#">Table 18-12</a> ).
<b>RESTXRQ, SETTXRQ</b>	8, 24	w	<b>Reset/Set Transmit Request</b> These bits control the set/reset condition for TXRQ (see <a href="#">Table 18-12</a> ).
<b>RESTXEN0, SETTXEN0</b>	9, 25	w	<b>Reset/Set Transmit Enable 0</b> These bits control the set/reset condition for TXEN0 (see <a href="#">Table 18-12</a> ).
<b>RESTXEN1, SETTXEN1</b>	10, 26	w	<b>Reset/Set Transmit Enable 1</b> These bits control the set/reset condition for TXEN1 (see <a href="#">Table 18-12</a> ).
<b>RESDIR, SETDIR</b>	11, 27	w	<b>Reset/Set Message Direction</b> These bits control the set/reset condition for DIR (see <a href="#">Table 18-12</a> ).
<b>0</b>	[15:12], [31:28]	w	<b>Reserved</b> Should be written with 0.

**Table 18-12 Reset/Set Conditions for Bits in Register MOCTRn**

RESy Bit <sup>1)</sup>	SETy Bit	Action on Write
Write 0	Write 0	Leave element unchanged
	No write	
No write	Write 0	
Write 1	Write 1	

## Controller Area Network Controller (MultiCAN+)

Table 18-12 Reset/Set Conditions for Bits in Register MOCTRn (cont'd)

RESy Bit <sup>1)</sup>	SETy Bit	Action on Write
Write 1	Write 0	Reset element
	No write	
Write 0	Write 1	Set element
No write		

1) The parameter "y" stands for the second part of the bit name ("RXPND", "TXPND", ... up to "DIR").

**Controller Area Network Controller (MultiCAN+)**

The MOSTATn is a read-only register that indicates message object list status information such as the number of the current message object predecessor and successor message object, as well as the list number to which the message object is assigned.

**CAN\_MOSTAT0**
**Message Object 0 Status Register (101C<sub>H</sub>)**
**Reset Value: 0100 0000<sub>H</sub>**
**CAN\_MOSTATn (n = 1-30)**
**Message Object n Status Register(101C<sub>H</sub>+n\*20<sub>H</sub>)**
**Reset Value: ((n+1)\*01000000<sub>H</sub>)+((n-1)\*00010000<sub>H</sub>)**
**CAN\_MOSTAT31**
**Message Object 31 Status Register (13FC<sub>H</sub>)**
**Reset Value: 1F1E0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
PNEXT								PPREV							
rh								rh							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LIST				DIR	TX EN1	TX EN0	TX RQ	RX EN	RTS EL	MSG VAL	MSG LST	NEW DAT	RX UPD	TX PND	RX PND
rh				rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh

Field	Bits	Type	Description
RXPND	0	rh	<b>Receive Pending</b> 0 <sub>B</sub> No CAN message has been received. 1 <sub>B</sub> A CAN message has been received by the message object n, either directly or via gateway copy action. RXPND is set by hardware and must be reset by software.
TXPND	1	rh	<b>Transmit Pending</b> 0 <sub>B</sub> No CAN message has been transmitted. 1 <sub>B</sub> A CAN message from message object n has been transmitted successfully over the CAN bus. TXPND is set by hardware and must be reset by software.

## Controller Area Network Controller (MultiCAN+)

Field	Bits	Type	Description
RXUPD	2	rh	<b>Receive Updating</b> 0 <sub>B</sub> No receive update ongoing. 1 <sub>B</sub> Message identifier, DLC, and data of the message object are currently updated.
NEWDAT	3	rh	<b>New Data</b> 0 <sub>B</sub> No update of the message object n since last flag reset. 1 <sub>B</sub> Message object n has been updated. NEWDAT is set by hardware after a received CAN frame has been stored in message object n. NEWDAT is cleared by hardware when a CAN transmission of message object n has been started. NEWDAT should be set by software after the new transmit data has been stored in message object n to prevent the automatic reset of TXRQ at the end of an ongoing transmission.
MSGLST	4	rh	<b>Message Lost</b> 0 <sub>B</sub> No CAN message is lost. 1 <sub>B</sub> A CAN message is lost because NEWDAT has become set again when it has already been set.
MSGVAL	5	rh	<b>Message Valid</b> 0 <sub>B</sub> Message object n is not valid. 1 <sub>B</sub> Message object n is valid. Only a valid message object takes part in CAN transfers.

**Controller Area Network Controller (MultiCAN+)**

Field	Bits	Type	Description
RTSEL	6	rh	<p><b>Receive/Transmit Selected</b></p> <p>0<sub>B</sub> Message object n is not selected for receive or transmit operation.</p> <p>1<sub>B</sub> Message object n is selected for receive or transmit operation.</p> <p><b>Frame Reception:</b> RTSEL is set by hardware when message object n has been identified for storage of a CAN frame that is currently received. Before a received frame becomes finally stored in message object n, a check is performed to determine if RTSEL is set. Thus the CPU can suppress a scheduled frame delivery to this message object n by clearing RTSEL by software.</p> <p><b>Frame Transmission:</b> RTSEL is set by hardware when message object n has been identified to be transmitted next. A check is performed to determine if RTSEL is still set before message object n is actually set up for transmission and bit NEWDAT is cleared. It is also checked that RTSEL is still set before its message object n is verified due to the successful transmission of a frame. RTSEL needs to be checked only when the context of message object n changes, and a conflict with an ongoing frame transfer shall be avoided. In all other cases, RTSEL can be ignored. RTSEL has no impact on message acceptance filtering. RTSEL is not cleared by hardware.</p>
RXEN	7	rh	<p><b>Receive Enable</b></p> <p>0<sub>B</sub> Message object n is not enabled for frame reception.</p> <p>1<sub>B</sub> Message object n is enabled for frame reception.</p> <p>RXEN is evaluated for receive acceptance filtering only.</p>

**Controller Area Network Controller (MultiCAN+)**

Field	Bits	Type	Description
<b>TXRQ</b>	8	rh	<p><b>Transmit Request</b></p> <p><math>0_B</math> No transmission of message object n is requested.</p> <p><math>1_B</math> Transmission of message object n on the CAN bus is requested.</p> <p>The transmit request becomes valid only if TXRQ, TXEN0, TXEN1 and MSGVAL are set. TXRQ is set by hardware if a matching Remote Frame has been received correctly. TXRQ is reset by hardware if message object n has been transmitted successfully and NEWDAT is not set again by software.</p>
<b>TXEN0</b>	9	rh	<p><b>Transmit Enable 0</b></p> <p><math>0_B</math> Message object n is not enabled for frame transmission.</p> <p><math>1_B</math> Message object n is enabled for frame transmission.</p> <p>Message object n can be transmitted only if both bits, TXEN0 and TXEN1, are set.</p> <p>The user may clear TXEN0 in order to inhibit the transmission of a message that is currently updated, or to disable automatic response of Remote Frames.</p>
<b>TXEN1</b>	10	rh	<p><b>Transmit Enable 1</b></p> <p><math>0_B</math> Message object n is not enabled for frame transmission.</p> <p><math>1_B</math> Message object n is enabled for frame transmission.</p> <p>Message object n can be transmitted only if both bits, TXEN0 and TXEN1, are set.</p> <p>TXEN1 is used by the MultiCAN+ module for selecting the active message object in the Transmit FIFOs.</p>

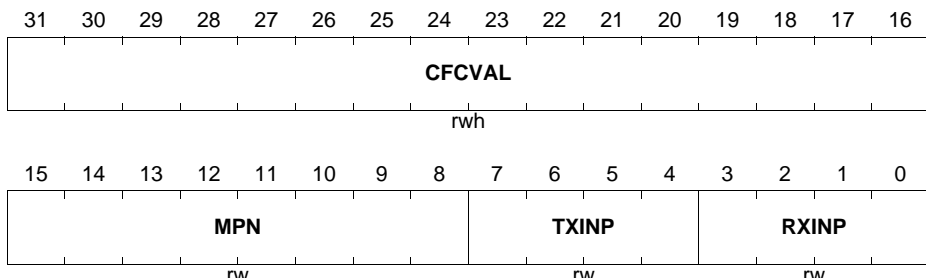
**Controller Area Network Controller (MultiCAN+)**

<b>Field</b>	<b>Bits</b>	<b>Type</b>	<b>Description</b>
<b>DIR</b>	11	rh	<p><b>Message Direction</b></p> <p><b>0<sub>B</sub></b> Receive Object selected: With TXRQ = 1, a Remote Frame with the identifier of message object n is scheduled for transmission. On reception of a Data Frame with matching identifier, the message is stored in message object n.</p> <p><b>1<sub>B</sub></b> Transmit Object selected: If TXRQ = 1, message object n is scheduled for transmission of a Data Frame. On reception of a Remote Frame with matching identifier, bit TXRQ is set.</p>
<b>LIST</b>	[15:12]	rh	<p><b>List Allocation</b> LIST indicates the number of the message list to which message object n is allocated. LIST is updated by hardware when the list allocation of the object is modified by a panel command.</p>
<b>PPREV</b>	[23:16]	rh	<p><b>Pointer to Previous Message Object</b> PPREV holds the message object number of the previous message object in a message list structure.</p>
<b>PNEXT</b>	[31:24]	rh	<p><b>Pointer to Next Message Object</b> PNEXT holds the message object number of the next message object in a message list structure.</p>

**Table 18-13 MOSTATn Reset Values**

<b>Message Object</b>	<b>PNEXT</b>	<b>PPREV</b>	<b>Reset Value</b>
0	1	0	0100 0000 <sub>H</sub>
1	2	0	0200 0000 <sub>H</sub>
2	3	1	0301 0000 <sub>H</sub>
3	4	2	0402 0000 <sub>H</sub>
...	...	...	...
<u>31</u>	<u>31</u>	<u>30</u>	<u>1F1E 0000<sub>H</sub></u>

The Message Object Interrupt Pointer Register MOIPRn holds the message interrupt pointers, the message pending number, and the frame counter value of message object n.

**Controller Area Network Controller (MultiCAN+)**
**CAN\_MOIPRn (n = 0-31)**
**Message Object n Interrupt Pointer Register**
 $(1008_{\text{H}} + n * 20_{\text{H}})$ 
**Reset Value: 0000 0000<sub>H</sub>**


Field	Bits	Type	Description
<b>RXINP</b>	[3:0]	rw	<p><b>Receive Interrupt Node Pointer</b></p> <p>RXINP selects the interrupt output line INT_Om (m = 0-7) for a receive interrupt event of message object n. RXINP can also be taken for message pending bit selection (see <a href="#">Page 18-37</a>).</p> <p>0000<sub>B</sub> Interrupt output line INT_O0 is selected.            0001<sub>B</sub> Interrupt output line INT_O1 is selected.            ...            1110<sub>B</sub> Interrupt output line INT_O14 is selected.            1111<sub>B</sub> Interrupt output line INT_O15 is selected.</p>
<b>TXINP</b>	[7:4]	rw	<p><b>Transmit Interrupt Node Pointer</b></p> <p>TXINP selects the interrupt output line INT_Om (m = 0-7) for a transmit interrupt event of message object n. TXINP can also be taken for message pending bit selection (see <a href="#">Page 18-37</a>).</p> <p>0000<sub>B</sub> Interrupt output line INT_O0 is selected.            0001<sub>B</sub> Interrupt output line INT_O1 is selected.            ...            1110<sub>B</sub> Interrupt output line INT_O14 is selected.            1111<sub>B</sub> Interrupt output line INT_O15 is selected.</p>
<b>MPN</b>	[15:8]	rw	<p><b>Message Pending Number</b></p> <p>This bit field selects the bit position of the bit in the Message Pending Register that is set upon a message object n receive/transmit interrupt.</p>

## Controller Area Network Controller (MultiCAN+)

Field	Bits	Type	Description
CFCVAL	[31:16]	rwh	<b>CAN Frame Counter Value</b> When a message is stored in message object n or message object n has been successfully transmitted, the CAN frame counter value NFCRx.CFC is then copied to CFCVAL.

**Controller Area Network Controller (MultiCAN+)**

The Message Object Function Control Register MOFCRn contains bits that select and configure the function of the message object. It also holds the CAN data length code.

**CAN\_MOFCRn (n = 0-31)**
**Message Object n Function Control Register**
 $(1000_H + n * 20_H)$ 
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0				DLC			STT	SDT	RMM	FRR EN	0	OVIE	TXIE	RXIE	
rw				rwh			rw	rw	rw	rw	rw	rw	rw	rw	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
				DAT C	DLC C	IDC	GDF S	0	0	0	0		MMC		
rw				rw	rw	rw	rw	rw	rw	r	rw		rw		

Field	Bits	Type	Description
MMC	[3:0]	rw	<b>Message Mode Control</b> MMC controls the message mode of message object n. 0000 <sub>B</sub> Standard Message Object 0001 <sub>B</sub> Receive FIFO Base Object 0010 <sub>B</sub> Transmit FIFO Base Object 0011 <sub>B</sub> Transmit FIFO Slave Object 0100 <sub>B</sub> Gateway Source Object 0101 <sub>B</sub> Do not use 0110 <sub>B</sub> Do not use ... 1111 <sub>B</sub> Do not use
0	4	rw	<b>Reserved</b> Shall be written with 0 <sub>H</sub> .
0	5	rw	<b>Reserved</b> Shall be written with 0 <sub>H</sub> .
0	6	rw	<b>Reserved</b> Shall be written with 0 <sub>H</sub> . Setting a different value, will disable transmissions.

**Controller Area Network Controller (MultiCAN+)**

Field	Bits	Type	Description
<b>GDFS</b>	8	rw	<p><b>Gateway Data Frame Send</b></p> <p>0<sub>B</sub> TXRQ is unchanged in the destination object.      1<sub>B</sub> TXRQ is set in the gateway destination object after the internal transfer from the gateway source to the gateway destination object.</p> <p>Applicable only to a gateway source object; ignored in other nodes.</p>
<b>IDC</b>	9	rw	<p><b>Identifier Copy</b></p> <p>0<sub>B</sub> The identifier of the gateway source object is not copied.      1<sub>B</sub> The identifier of the gateway source object (after storing the received frame in the source) is copied to the gateway destination object.</p> <p>Applicable only to a gateway source object; ignored in other nodes.</p>
<b>DLCC</b>	10	rw	<p><b>Data Length Code Copy</b></p> <p>0<sub>B</sub> Data length code is not copied.      1<sub>B</sub> Data length code of the gateway source object (after storing the received frame in the source) is copied to the gateway destination object.</p> <p>Applicable only to a gateway source object; ignored in other nodes.</p>
<b>DATC</b>	11	rw	<p><b>Data Copy</b></p> <p>0<sub>B</sub> Data fields are not copied.      1<sub>B</sub> Data fields in registers MODATALn and MODATAHn of the gateway source object (after storing the received frame in the source) are copied to the gateway destination.</p> <p>Applicable only to a gateway source object; ignored in other nodes.</p>
<b>RXIE</b>	16	rw	<p><b>Receive Interrupt Enable</b></p> <p>RXIE enables the message receive interrupt of message object n. This interrupt is generated after reception of a CAN message (independent of whether the CAN message is received directly or indirectly via a gateway action).</p> <p>0<sub>B</sub> Message receive interrupt is disabled.      1<sub>B</sub> Message receive interrupt is enabled.</p> <p>Bit field MOIPRn.RXINP selects the interrupt output line which becomes activated at this type of interrupt.</p>

**Controller Area Network Controller (MultiCAN+)**

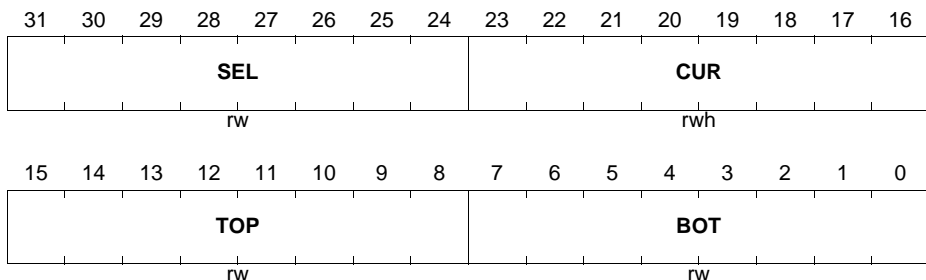
Field	Bits	Type	Description
<b>TXIE</b>	17	rw	<p><b>Transmit Interrupt Enable</b></p> <p>TXIE enables the message transmit interrupt of message object n. This interrupt is generated after the transmission of a CAN message.</p> <p>0<sub>B</sub> Message transmit interrupt is disabled.      1<sub>B</sub> Message transmit interrupt is enabled.</p> <p>Bit field MOIPRn.TXINP selects the interrupt output line which becomes activated at this type of interrupt.</p>
<b>OVIE</b>	18	rw	<p><b>Overflow Interrupt Enable</b></p> <p>OVIE enables the FIFO full interrupt of message object n. This interrupt is generated when the pointer to the current message object (CUR) reaches the value of SEL in the FIFO/Gateway Pointer Register.</p> <p>0<sub>B</sub> FIFO full interrupt is disabled.      1<sub>B</sub> FIFO full interrupt is enabled.</p> <p>If message object n is a Receive FIFO base object, bit field MOIPRn.TXINP selects the interrupt output line which becomes activated at this type of interrupt.</p> <p>If message object n is a Transmit FIFO base object, bit field MOIPRn.RXINP selects the interrupt output line which becomes activated at this type of interrupt.</p> <p>For all other message object modes, bit OVIE has no effect.</p>
<b>FRREN</b>	20	rw	<p><b>Foreign Remote Request Enable</b></p> <p>Specifies whether the TXRQ bit is set in message object n or in a foreign message object referenced by the pointer CUR.</p> <p>0<sub>B</sub> TXRQ of message object n is set on reception of a matching Remote Frame.      1<sub>B</sub> TXRQ of the message object referenced by the pointer CUR is set on reception of a matching Remote Frame.</p>

**Controller Area Network Controller (MultiCAN+)**

Field	Bits	Type	Description
<b>RMM</b>	21	rw	<p><b>Transmit Object Remote Monitoring</b></p> <p>0<sub>B</sub> Remote monitoring is disabled: Identifier, IDE bit, and DLC of message object n remain unchanged upon the reception of a matching Remote Frame.</p> <p>1<sub>B</sub> Remote monitoring is enabled: Identifier, IDE bit, and DLC of a matching Remote Frame are copied to transmit object n in order to monitor incoming Remote Frames. Bit RMM applies only to transmit objects and has no effect on receive objects.</p>
<b>SDT</b>	22	rw	<p><b>Single Data Transfer</b></p> <p>If SDT = 1 and message object n is not a FIFO base object, then MSGVAL is reset when this object has taken part in a successful data transfer (receive or transmit).</p> <p>If SDT = 1 and message object n is a FIFO base object, then MSGVAL is reset when the pointer to the current object CUR reaches the value of SEL in the FIFO/Gateway Pointer Register.</p> <p>With SDT = 0, bit MSGVAL is not affected.</p>
<b>STT</b>	23	rw	<p><b>Single Transmit Trial</b></p> <p>If this bit is set, then TXRQ is cleared on transmission start of message object n. Thus, no transmission retry is performed in case of transmission failure.</p>
<b>DLC</b>	[27:24]	rwh	<p><b>Data Length Code</b></p> <p>Bit field determines the number of data bytes for message object n.</p> <p>A value of DLC &gt; 8 results in a data length of 8 data bytes. If a frame with DLC &gt; 8 is received, the received value is stored in the message object.</p>
<b>0</b>	5, 7, [15:12], 19, [31:28]	rw	<p><b>Reserved</b></p> <p>Read as 0 after reset; value last written is read back; should be written with 0.</p>

**Controller Area Network Controller (MultiCAN+)**

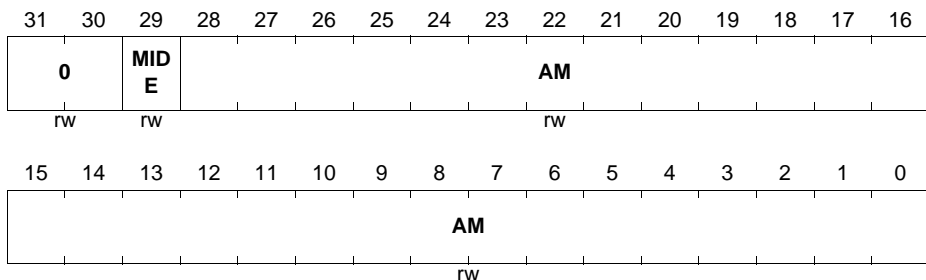
The Message Object FIFO/Gateway Pointer register MOFGPRn contains a set of message object link pointers that are used for FIFO and gateway operations.

**CAN\_MOFGPRn (n = 0-31)**
**Message Object n FIFO/Gateway Pointer Register**
 $(1004_{\text{H}} + n * 20_{\text{H}})$ 
**Reset Value: 0000 0000<sub>H</sub>**


Field	Bits	Type	Description
<b>BOT</b>	[7:0]	rw	<b>Bottom Pointer</b> Bit field BOT points to the first element in a FIFO structure.
<b>TOP</b>	[15:8]	rw	<b>Top Pointer</b> Bit field TOP points to the last element in a FIFO structure.
<b>CUR</b>	[23:16]	rwh	<b>Current Object Pointer</b> Bit field CUR points to the actual target object within a FIFO/Gateway structure. After a FIFO/gateway operation CUR is updated with the message number of the next message object in the list structure (given by PNEXT of the Message Object Status Register) until it reaches the FIFO top element (given by TOP) when it is reset to the bottom element (given by BOT).
<b>SEL</b>	[31:24]	rw	<b>Object Select Pointer</b> Bit field SEL is the second (software) pointer to complement the hardware pointer CUR in the FIFO structure. SEL is used for monitoring purposes (FIFO interrupt generation).

**Controller Area Network Controller (MultiCAN+)**

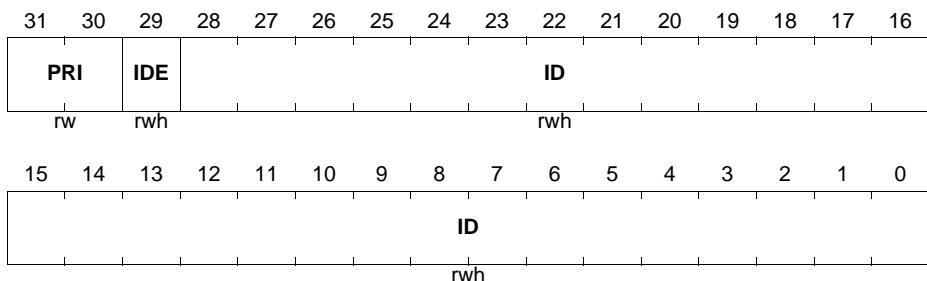
Message Object n Acceptance Mask Register MOAMR<sub>n</sub> contains the mask bits for the acceptance filtering of the message object n.

**CAN\_MOAMR<sub>n</sub> (n = 0-31)**
**Message Object n Acceptance Mask Register**
**(100C<sub>H</sub>+n\*20<sub>H</sub>)**
**Reset Value: 3FFF FFFF<sub>H</sub>**


Field	Bits	Type	Description
AM	[28:0]	rw	<b>Acceptance Mask for Message Identifier</b> Bit field AM is the 29-bit mask for filtering incoming messages with standard identifiers (AM[28:18]) or extended identifiers (AM[28:0]). For standard identifiers, bits AM[17:0] are “don’t care”.
MIDE	29	rw	<b>Acceptance Mask Bit for Message IDE Bit</b> $0_B$ Message object n accepts the reception of both, standard and extended frames. $1_B$ Message object n receives frames only with matching IDE bit.
0	[31:30]	rw	<b>Reserved</b> Read as 0 after reset; value last written is read back; should be written with 0.

**Controller Area Network Controller (MultiCAN+)**

Message Object n Arbitration Register MOARn contains the CAN identifier of the message object.

**CAN\_MOARn (n = 0-31)**
**Message Object n Arbitration Register**
 $(1018_H + n * 20_H)$ 
**Reset Value: 0000 0000H**


Field	Bits	Type	Description
ID	[28:0]	rwh	<b>CAN Identifier of Message Object n</b> Identifier of a standard message (ID[28:18]) or an extended message (ID[28:0]). For standard identifiers, bits ID[17:0] are “don’t care”.
IDE	29	rwh	<b>Identifier Extension Bit of Message Object n</b> $0_B$ Message object n handles standard frames with 11-bit identifier. $1_B$ Message object n handles extended frames with 29-bit identifier.

## Controller Area Network Controller (MultiCAN+)

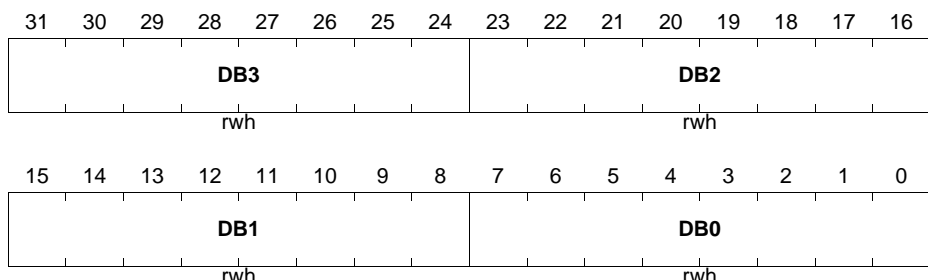
Field	Bits	Type	Description
PRI	[31:30]	rw	<p><b>Priority Class</b></p> <p>PRI assigns one of the four priority classes 0, 1, 2, 3 to message object n. A lower PRI number defines a higher priority. Message objects with lower PRI value always win acceptance filtering for frame reception and transmission over message objects with higher PRI value. Acceptance filtering based on identifier/mask and list position is performed only between message objects of the same priority class. PRI also determines the acceptance filtering method for transmission:</p> <ul style="list-style-type: none"> <li>00<sub>B</sub> Reserved.</li> <li>01<sub>B</sub> Transmit acceptance filtering is based on the list order. This means that message object n is considered for transmission only if there is no other message object with valid transmit request (MSGVAL &amp; TXEN0 &amp; TXEN1 = 1) somewhere before this object in the list.</li> <li>10<sub>B</sub> Transmit acceptance filtering is based on the CAN identifier. This means, message object n is considered for transmission only if there is no other message object with higher priority identifier + IDE + DIR (with respect to CAN arbitration rules) somewhere in the list (see <a href="#">Table 18-14</a>).</li> <li>11<sub>B</sub> Transmit acceptance filtering is based on the list order (as PRI = 01<sub>B</sub>).</li> </ul>

**Controller Area Network Controller (MultiCAN+)**
**Transmit Priority of Msg. Objects based on CAN Arbitration Rules**
**Table 18-14 Transmit Priority of Msg. Objects Based on CAN Arbitration Rules**

<b>Settings of Arbitrarily Chosen Message Objects A and B, (A has higher transmit priority than B)</b>	<b>Comment</b>
A.MOAR[28:18] < B.MOAR[28:18] (11-bit standard identifier of A less than 11-bit standard identifier of B)	Messages with lower standard identifier have higher priority than messages with higher standard identifier. MOAR[28] is the most significant bit (MSB) of the standard identifier. MOAR[18] is the least significant bit of the standard identifier.
A.MOAR[28:18] = B.MOAR[28:18] A.MOAR.IDE = 0 (send Standard Frame) B.MOAR.IDE = 1 (send Extended Frame)	Standard Frames have higher transmit priority than Extended Frames with equal standard identifier.
A.MOAR[28:18] = B.MOAR[28:18] A.MOAR.IDE = B.MOAR.IDE = 0 A.MOSTAT.DIR = 1 (send Data Frame) B.MOSTAT.DIR = 0 (send Remote Frame)	Standard Data Frames have higher transmit priority than standard Remote Frames with equal identifier.
A.MOAR[28:0] = B.MOAR[28:0] A.MOAR.IDE = B.MOAR.IDE = 1 A.MOSTAT.DIR = 1 (send Data Frame) B.MOSTAT.DIR = 0 (send Remote Frame)	Extended Data Frames have higher transmit priority than Extended Remote Frames with equal identifier.
A.MOAR[28:0] < B.MOAR[28:0] A.MOAR.IDE = B.MOAR.IDE = 1 (29-bit identifier)	Extended Frames with lower identifier have higher transmit priority than Extended Frames with higher identifier. MOAR[28] is the most significant bit (MSB) of the overall identifier (standard identifier MOAR[28:18] and identifier extension MOAR[17:0]). MOAR[0] is the least significant bit (LSB) of the overall identifier.

**Controller Area Network Controller (MultiCAN+)**

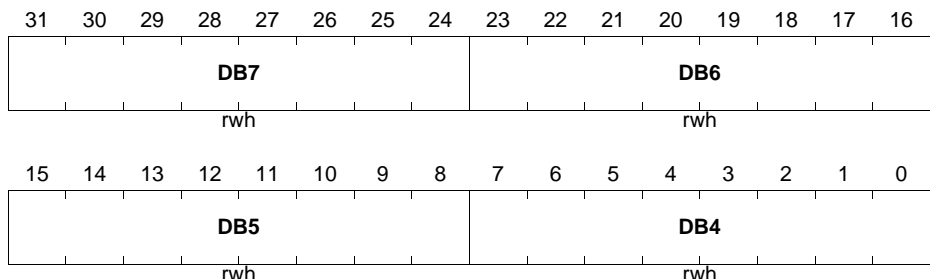
Message Object n Data Register Low MODATALn contains the lowest four data bytes of message object n. Unused data bytes are set to zero upon reception and ignored for transmission.

**CAN\_MODATALn (n = 0-31)**
**Message Object n Data Register Low**
 $(1010_H + n \cdot 20_H)$ 
**Reset Value: 0000 0000<sub>H</sub>**


Field	Bits	Type	Description
DB0	[7:0]	rwh	Data Byte 0 of Message Object n
DB1	[15:8]	rwh	Data Byte 1 of Message Object n
DB2	[23:16]	rwh	Data Byte 2 of Message Object n
DB3	[31:24]	rwh	Data Byte 3 of Message Object n

**Controller Area Network Controller (MultiCAN+)**

Message Object n Data Register High MODATAH contains the highest four data bytes of message object n. Unused data bytes are set to zero upon reception and ignored for transmission.

**CAN\_MODATAHn (n = 0-31)**
**Message Object n Data Register High**
 $(1014_{\text{H}} + n \cdot 20_{\text{H}})$ 
**Reset Value: 0000 0000<sub>H</sub>**


Field	Bits	Type	Description
DB4	[7:0]	rwh	Data Byte 4 of Message Object n
DB5	[15:8]	rwh	Data Byte 5 of Message Object n
DB6	[23:16]	rwh	Data Byte 6 of Message Object n
DB7	[31:24]	rwh	Data Byte 7 of Message Object n

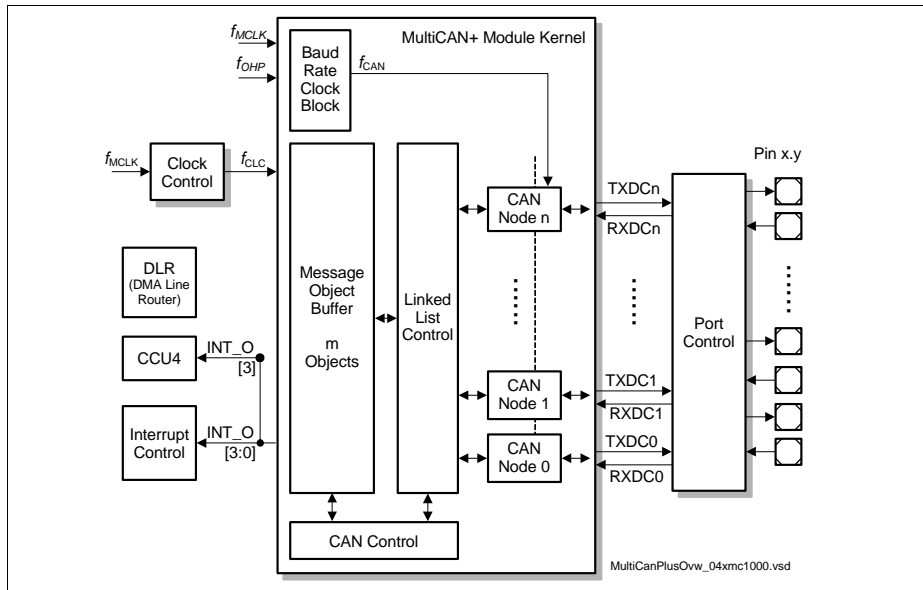
**Controller Area Network Controller (MultiCAN+)**

## 18.6 MultiCAN+ Module Implementation

This section describes CAN module interfaces with the clock control, port connections, interrupt control, and address decoding.

### 18.6.1 Interfaces of the MultiCAN+ Module

**Figure 18-24** shows the XMC1400 specific implementation details and interconnections of the MultiCAN+ module. The I/O lines of the MultiCAN+ module (two I/O lines of each CAN node) are connected to the Ports listed in [Table 18-16](#). The MultiCAN+ module is also supplied by clock control, interrupt control, and address decoding logic. MultiCAN+ interrupts can be directed to the CPU, CCU4 modules which are able to trigger CCU4, CPU operations.

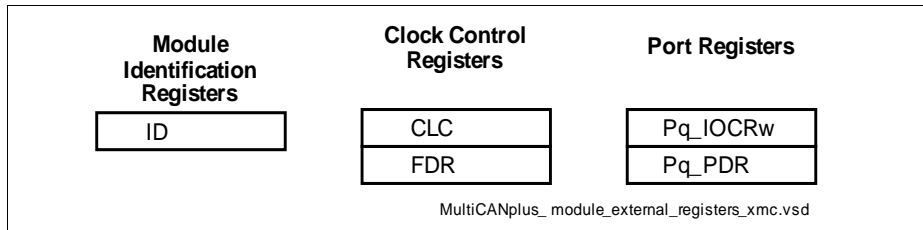


**Figure 18-24 MultiCAN+ Module Implementation and Interconnections with  $n := 1$  and  $m := \underline{32}$  for XMC1000**

## Controller Area Network Controller (MultiCAN+)

## 18.6.2 MultiCAN+ Module External Registers

The registers listed in [Figure 18-25](#) are not included in the MultiCAN+ module kernel, some registers must be programmed for proper operation of the MultiCAN+ module.



**Figure 18-25 CAN Implementation-specific Special Function Registers**

**Table 18-15 MultiCAN+ Module External Registers**

Short Name	Description	Offset Addr	Access Mode		Reset Class	Description see
			Read	Write		
<b>Module Identification Registers</b>						
ID	Module Identification Register	008 <sub>H</sub>	U, PV	nBE	Appli-cation Reset	<a href="#">Page 18-62</a>
<b>Clock Control Registers</b>						
CLC	Clock Control Register	000 <sub>H</sub>	U, PV	PV,	Appli-cation Reset	<a href="#">Page 18-11 7</a>
FDR	Fractional Divider Register	00C <sub>H</sub>	U, PV	PV,	Appli-cation Reset	<a href="#">Page 18-11 8</a>

**Controller Area Network Controller (MultiCAN+)**

### 18.6.3 Module Clock Generation

This chapter describes the way the module gets its clock.

#### 18.6.3.1 Clock Selection

The bit timing machine and the rest of the MultiCAN+ module are separate frequency domains and can be driven by separate independent frequencies. The bit timing unit can be driven by the AHB bus clock or with the direct oscillator clock, and the rest of the chip is driven only by the AHB bus clock.

The purpose of supplying the bit timing unit with a direct oscillator clock is to avoid the clock jitter added by the PLL, necessary when the chip is driven by a low cost ceramic resonator instead of by high precision quartz crystal.

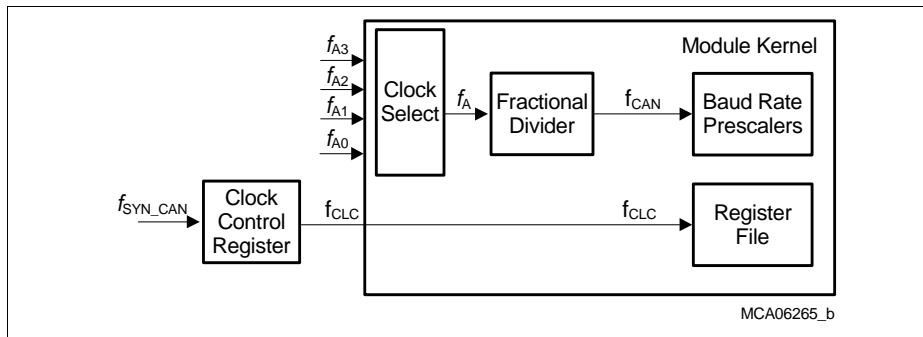
Selecting the clock source for the bit timing unit is done by programming the bit-field MCR.CLKSEL.

Enabling and disabling the clock of the module by using CLC.DISR affects always both frequency domains, so that when  $f_{CLC}$  is switched off,  $f_A$  is also switched off.

#### 18.6.3.2 Fractional Divider

As shown in **Figure 18-26**, the clock signals for the MultiCAN+ module are generated and controlled by a clock control unit. This clock generation unit is responsible for the enable/disable control, the clock frequency adjustment, and the debug clock control. This unit includes two registers:

- CAN\_CLC: generation of the module control clock  $f_{CLC}$
- CAN\_FDR: frequency control of the module timer clock  $f_{CAN}$



**Figure 18-26 MultiCAN+ Module Clock Generation**

The  $f_{SYN\_CAN}$  is identical to  $f_{MCLK}$ .

---

## Controller Area Network Controller (MultiCAN+)

The module control clock  $f_{CLC}$  is used inside the MultiCAN+ module for control purposes such as clocking of control logic and register operations. The frequency of  $f_{CLC}$  is identical to the system clock frequency  $f_{MCLK}$ . The clock control register CAN\_CLC makes it possible to enable/disable  $f_{CLC}$  under certain conditions.

The module timer clock  $f_{CAN}$  is used inside the MultiCAN+ module as input clock for all timing relevant operations (e.g. bit timing). The settings in the CAN\_FDR register determine the frequency of the module timer clock  $f_{CAN}$  according the following two formulas:

$$f_{CAN} = f_A \times \frac{1}{n} \text{ with } n = 1024 - \text{CAN\_FDR.STEP} \quad (18.2)$$

$$f_{CAN} = f_A \times \frac{n}{1024} \text{ with } n = 0-1023 \quad (18.3)$$

**Equation (18.2)** applies to normal divider mode (CAN\_FDR.DM = 01<sub>B</sub>) of the fractional divider. **Equation (18.3)** applies to fractional divider mode (CAN\_FDR.DM = 10<sub>B</sub>).

*Note: The CAN module is disabled after reset. In general, after reset, the module control clock  $f_{CLC}$  must be switched on (writing to register CAN\_CLC) before the frequency of the module timer clock  $f_{CAN}$  is defined (writing to register CAN\_FDR).*

**Controller Area Network Controller (MultiCAN+)**
**CAN Clock Control Register**

The Clock Control Register CLC allows the programmer to adapt the functionality and power consumption of the module to the requirements of the application. The description below shows the clock control register functionality which is implemented in the BPI for the module. CLC controls the  $f_{\text{CAN}}$  module clock signal.

**CLC**
**CAN Clock Control Register**
**(000<sub>H</sub>)**
**Reset Value: 0000 0003<sub>H</sub>**

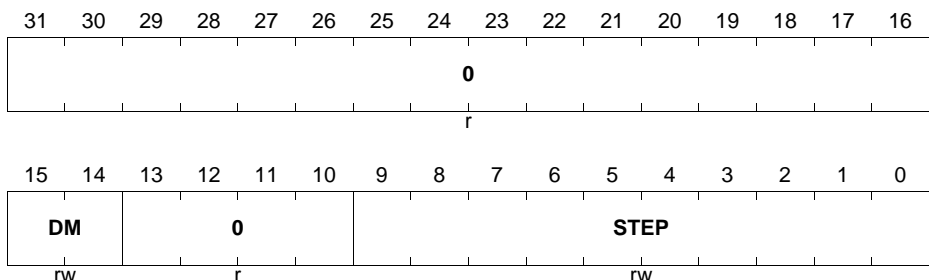
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0															
r															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0												E DIS	0	DIS S	DIS R
r												rw	r	rh	rw

Field	Bits	Type	Description
<b>DISR</b>	0	rw	<b>Module Disable Request Bit</b> Used for enable/disable control of the module. Note that no register access is possible to any register while module is disabled.
<b>DISS</b>	1	rh	<b>Module Disable Status Bit</b> Bit indicates the current status of the module.
<b>EDIS</b>	3	rw	<b>Sleep Mode Enable Control</b> Used to control module's sleep mode.
<b>0</b>	[31:4], 2	r	<b>Reserved</b> Read as 0; should be written with 0.

*Note: The number of module clock cycles (wait states) which are required by the kernel to execute a read or write access depends on the selected CLC clock frequency.*

The fractional divider register allows the programmer to control the clock rate of the module timer clock  $f_{\text{CAN}}$ .

## Controller Area Network Controller (MultiCAN+)

**FDR**
**CAN Fractional Divider Register**
**(00C<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**


Field	Bits	Type	Description
STEP	[9:0]	rw	<b>Step Value</b> Reload or addition value for the result.
DM	[15:14]	rw	<b>Divider Mode</b> This bit field selects normal divider mode, fractional divider mode, and off-state.
0	[13:10], [31:16]	r	<b>Reserved</b> Read as 0; should be written with 0.

## Controller Area Network Controller (MultiCAN+)

### 18.6.4 Port and I/O Line Control

The interconnections between the MultiCAN+ module and the port I/O lines are controlled in the port logic. Additionally to the port input selection, the following port control operations must be executed:

- Input/output function selection (IOCR registers)
- Pad driver characteristics selection for the outputs (PDR registers)

#### 18.6.4.1 Input/Output Function Selection in Ports

The port input/output control registers contain the bit fields that select the digital output and input driver characteristics such as pull-up/down devices, port direction (input/output), open-drain, and alternate output selections. The I/O lines for the MultiCAN+ module are controlled by the port input/output control registers, which are described in the datasheet. In case of discrepancies between datasheet and CAN chapter, the description in the datasheet is correct.

**Table 18-16** shows the corresponding pins, sorted by node. Even though the table is pair wise, it is possible to select a different pairing for RXD and TXD. In addition the RXSEL value to be programmed for the Receive Pins is part of this table. For more information on RXSEL please see [Chapter 18.6.4.2](#).

**Table 18-16 MultiCAN+ I/O Control Selection and Setup for XMC1400**

Node	RXD	NPCR <sub>x</sub> .RXSEL	TXD
CAN0	P0.4 / RXDA	000 <sub>B</sub>	P0.5 / TXD
	P0.5 / RXDB	001 <sub>B</sub>	P0.4 / TXD
	P0.14 / RXDC	010 <sub>B</sub>	P0.15 / TXD
	P0.15 / RXDD	011 <sub>B</sub>	P0.14 / TXD
	P2.0 / RXDE	100 <sub>B</sub>	P2.1 / TXD
	P2.1 / RXDF	101 <sub>B</sub>	P2.0 / TXD
	P1.0 / RXDG	110 <sub>B</sub>	P1.1 / TXD
	P1.1 / RXDH	111 <sub>B</sub>	P1.0 / TXD

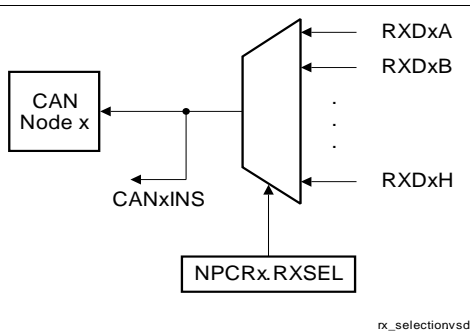
**Controller Area Network Controller (MultiCAN+)**
**Table 18-16 MultiCAN+ I/O Control Selection and Setup (cont'd)for XMC1400**

<b>Node</b>	<b>RXD</b>	<b>NPCR<sub>x</sub>.RXSEL</b>	<b>TXD</b>
<b>CAN1</b>	P0.12 / RXDA	000 <sub>B</sub>	P0.13 / TXD
	P0.13 / RXDB	001 <sub>B</sub>	P0.12 / TXD
	P4.8 / RXDC	010 <sub>B</sub>	P4.9 / TXD
	P4.9 / RXDD	011 <sub>B</sub>	P4.8 / TXD
	P2.10 / RXDE	100 <sub>B</sub>	P2.11 / TXD
	P2.11 / RXDF	101 <sub>B</sub>	P2.12 / TXD
	P1.2 / RXDG	110 <sub>B</sub>	P1.3 / TXD
	P1.3 / RXDH	111 <sub>B</sub>	P1.2 / TXD

#### 18.6.4.2 Node Receive Input Selection

Additionally to the I/O control selection, as defined in the datasheet, the selection of a CAN node's receive input line requires that bit field RXSEL in its node port control register NPCRx must be set according to [Table 18-16](#). Values for NPCRx.RXSEL other than those of the table mentioned above will result in a recessive receive input for node x. As a hint A results in 0<sub>H</sub>, B in 1<sub>H</sub> until H resulting in the value of 7<sub>H</sub>.

This feature allows, for example, a CAN node which operates in analyzer mode to monitor the receive operations of its neighbor CAN node.


**Figure 18-27 CAN Module Receive Input Selection**

#### 18.6.4.3 Connections to Interrupt Router Inputs

The interrupt output lines INT\_00\_7 are connected to the Interrupt Router module, see [Table 18-17](#).

**Controller Area Network Controller (MultiCAN+)**
**Table 18-17 Interrupt Router Inputs**

Interrupt Router Input	Connected to CAN Interrupt Output
SRC_CANINT0	INT_O0
SRC_CANINT1	INT_O1
SRC_CANINT2	INT_O2
SRC_CANINT3	INT_O3
SRC_CANINT4	INT_O4
SRC_CANINT5	INT_O5
SRC_CANINT6	INT_O6
SRC_CANINT7	INT_O7

**18.6.4.4 Connections to ERU**

On XMC1000 the following connections to the ERU exist:

**Table 18-18 CAN0 Pin Connections XMC1000**

Global Input/Output	I/O	Connected To	Description
CAN0.SRC_CANINT0	O	NVIC	Service Request Output 0
CAN0.SRC_CANINT1	O	NVIC	Service Request Output 1
CAN0.SRC_CANINT2	O	NVIC	Service Request Output 2
CAN0.SRC_CANINT3	O	NVIC	Service Request Output 3
CAN0.SRC_CANINT4	O	ERU1.OGU02	Service Request Output 4
CAN0.SRC_CANINT5	O	ERU1.OGU12	Service Request Output 5
CAN0.SRC_CANINT6	O	ERU1.OGU22	Service Request Output 6
CAN0.SRC_CANINT7	O	ERU1.OGU32	Service Request Output 7

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**Controller Area Network Controller (MultiCAN+)**

### 18.6.5 Interrupt Control

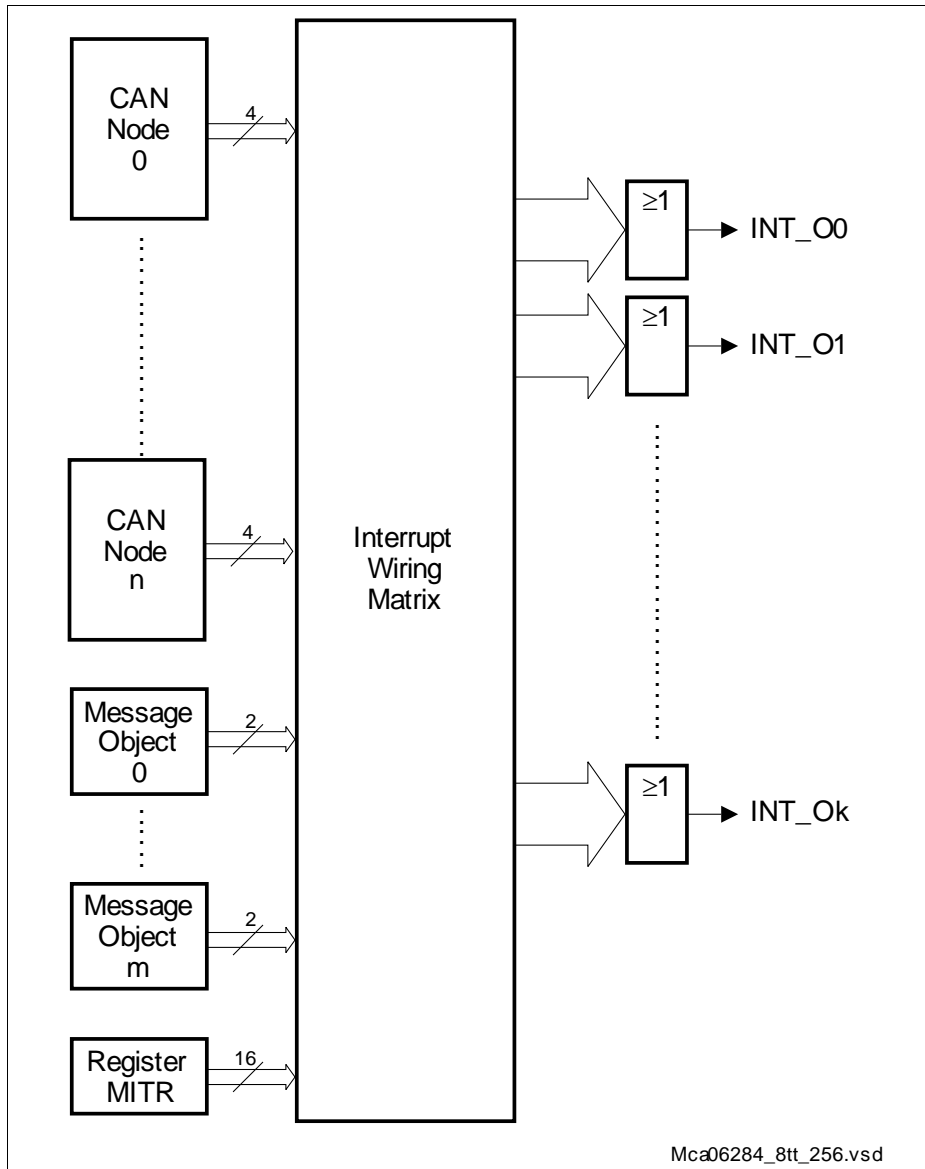
The interrupt control logic in the MultiCAN+ module uses an interrupt compressing scheme that allows high flexibility in interrupt processing. There are hardware and software interrupt sources available:

- CAN node interrupts:
  - Five different interrupt sources for each of the 2 CAN nodes =  $5 * \underline{2}$  interrupt sources
- Message object interrupts:
  - Two interrupt source for each message object =  $2 * \underline{32}$  interrupt sources
- One register (MITR) to initiate 16 interrupts via software

Each of the hardware initiated interrupt sources is controlled by a 4-bit interrupt pointer that directs the interrupt source to one of the 8 interrupt outputs INT\_Om (m = 0-7). This makes it possible to connect more than one interrupt source (between one and all) to one interrupt output line. The interrupt wiring matrix shown in [Figure 18-28](#) is built up according to the following rules:

- Each output of the 4-bit interrupt pointer demultiplexer is connected to exactly one OR-gate input of the INT\_Om line. The number "m" of the corresponding selected INT\_Om interrupt output line is defined by the interrupt pointer value.
- Each INT\_Om output line has an input OR gate which is connected to all interrupt pointer demultiplexer outputs which are selected by an identical 4-bit pointer value.

## Controller Area Network Controller (MultiCAN+)

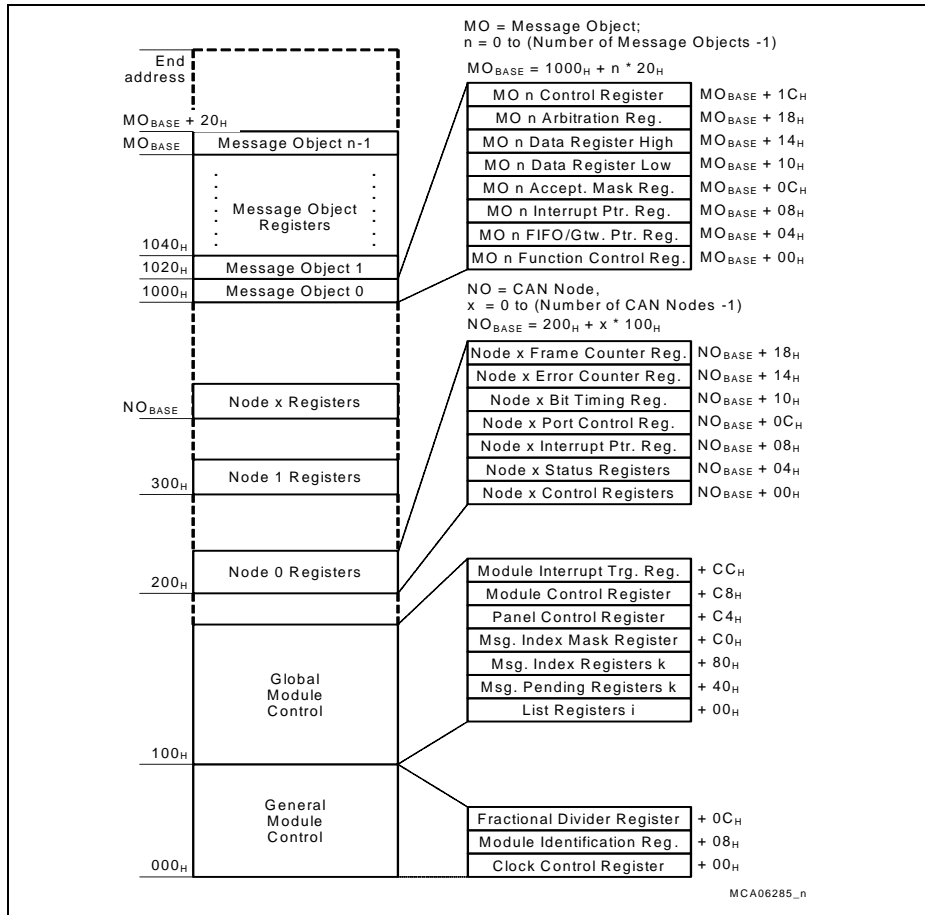


Mca06284\_8tt\_256.vsd

**Figure 18-28 Interrupt Compressor n = 2, m = 32 and k = 8**

**Controller Area Network Controller (MultiCAN+)**
**18.6.6 MultiCAN+ Module Register Address Map**

The complete MultiCAN+ module register address map of **Figure 18-29** also shows the general implementation-specific registers for clock control, module identification, interrupt service request control and the absolute address information.


**Figure 18-29 MultiCAN+ Register Address Map XMC**

# Analog Peripherals

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## Versatile Analog-to-Digital Converter (VADC)

### 19 Versatile Analog-to-Digital Converter (VADC)

The XMC1400 provides a series of analog input channels connected to a cluster of Analog/Digital Converters using the Successive Approximation Register (SAR) principle to convert analog input values (voltages) to discrete digital values.

The XMC1400 is based on Sample&Hold converters, where a cluster contains 2 Sample&Hold units which share a common converter.

The number of analog input channels and ADCs depends on the chosen product type (please refer to “[Product-Specific Configuration](#)” on Page 19-155).

**Table 19-1 Abbreviations used in ADC chapter**

Abbreviation	Meaning
ADC	Analog to Digital Converter
ADC Kernel	also known as ADC Group
DNL	Differential Non-Linearity (error)
INL	Integral Non-Linearity (error)
LSB <sub>n</sub>	Least Significant Bit: finest granularity of the analog value in digital format, represented by one least significant bit of the conversion result with n bits resolution (measurement range divided in 2 <sup>n</sup> equally distributed steps)
S&H	Sample and Hold
SCU	System Control Unit of the device
SHS	Sample and Hold Sequencer
TUE	Total Unadjusted Error

#### 19.1 Overview

Each converter of the ADC cluster can operate independent of the others, controlled by a dedicated set of registers and triggered by a dedicated group request source. The results of each channel can be stored in a dedicated channel-specific result register or in a group-specific result register.

A background request source can access all analog input channels that are not assigned to any group request source. These conversions are executed with low priority. The background request source can, therefore, be regarded as an additional background converter.

The Versatile Analog to Digital Converter module (VADC) of the XMC1400 comprises a set of converter blocks that can be operated either independently or via a common

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## Versatile Analog-to-Digital Converter (VADC)

request source that emulates a background converter. Each converter block is equipped with a dedicated input multiplexer and dedicated request sources, which together build separate groups.

This basic structure supports application-oriented programming and operating while still providing general access to all resources. The almost identical converter groups allow a flexible assignment of functions to channels.

### Feature List

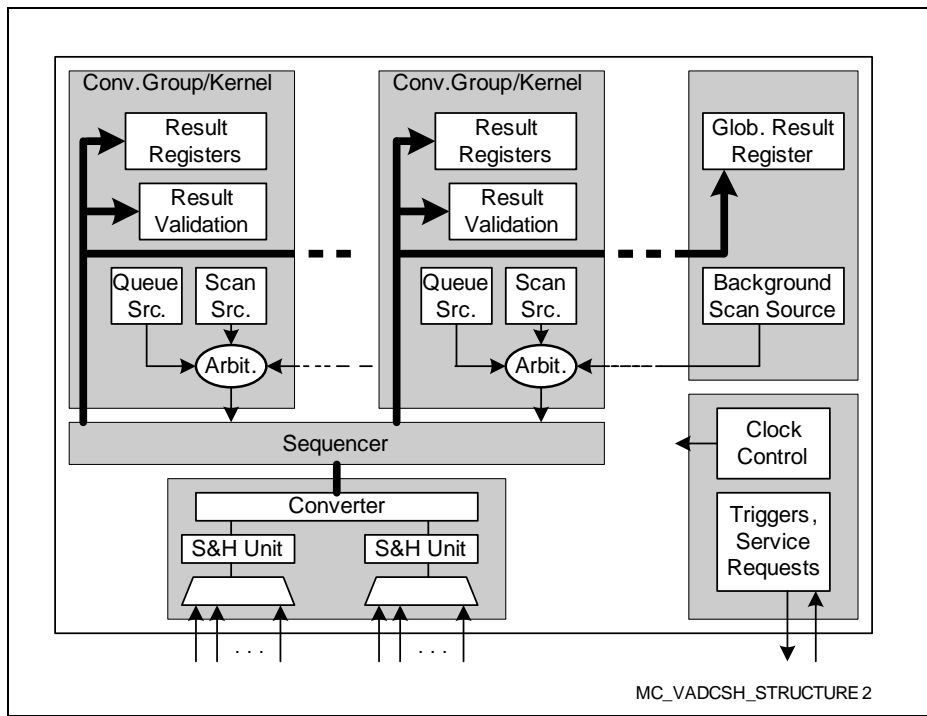
The following features describe the functionality of the ADC cluster:

- Input voltage range from 0 V up to analog supply voltage
- Standard ( $V_{AREF}$ ) reference voltage source and alternate Ground (CH0) selectable for each channel to support ratiometric measurements and different signal scales
- Internal reference voltage source for low voltage range operation
- Two independent sample and hold stages with 8 analog input channels each
- Two active sigma delta hold blocks provided supporting oversampling
- External analog multiplexer control, including adjusted sample time and scan support
- Conversion speed and sample time adjustable to adapt to sensors and reference
- Conversion time below 1  $\mu$ s (depending on result width and sample time)
- Flexible source selection and arbitration
  - Programmable arbitrary conversion sequence (single or repeated)
  - Configurable auto scan conversion (single or repeated) in each group
  - Configurable auto scan conversion (single or repeated) in the background (all channels)
  - Conversions triggered by software, timer events, or external events
  - Cancel-inject-restart mode for reduced conversion delay on priority channels
- Powerful result handling
  - Selectable result width of 8/10/12 bits
  - Fast Compare Mode
  - Independent result registers
  - Configurable limit checking against programmable border values
  - Data rate reduction through adding a selectable number of conversion results
  - FIR/IIR filter with selectable coefficients
- Flexible service request generation based on selectable events (2 group-specific, 2 shared interrupts)
- Built-in safety feature: Broken wire detection with programmable default levels
- Support of debug suspend and power saving modes

*Note: Additional functions are available from the out of range comparator (see description in the SCU).*

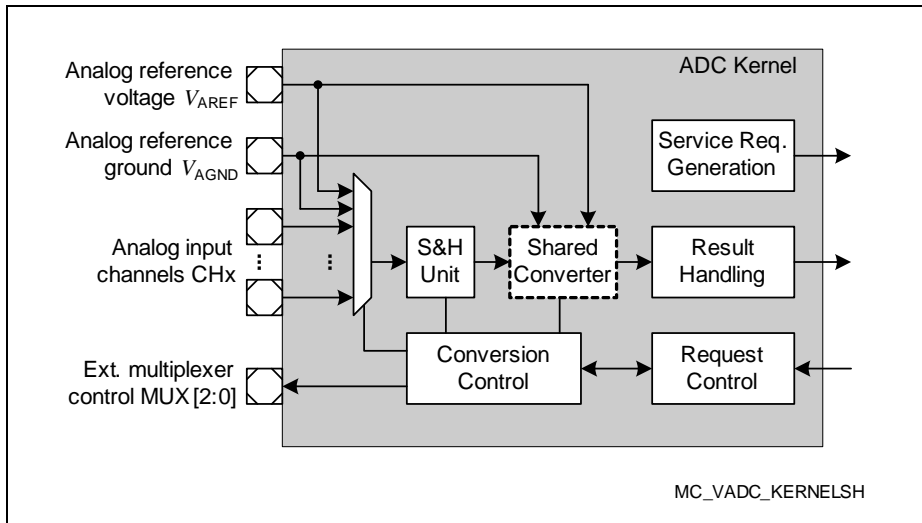
**Versatile Analog-to-Digital Converter (VADC)**
**Table 19-2 VADC Applications**

<b>Use Case VADC</b>	<b>Application</b>
Automatic scheduling of complex conversion sequences, including prioritization of time-critical conversions	Motor control, Power conversion
Effective result handling for bursts of high-speed conversions	Highly dynamic input signals
Synchronous sampling of 2 input signals	Multi-phase current measurement


**Figure 19-1 ADC Structure Overview**

## 19.2 Introduction and Basic Structure

The Versatile Analog to Digital Converter module (VADC) of the XMC1400 comprises a set of converter blocks that can be operated either independently or via a common request source that emulates a background converter. Each converter block is equipped with a dedicated input multiplexer and dedicated request sources, which together build separate groups.



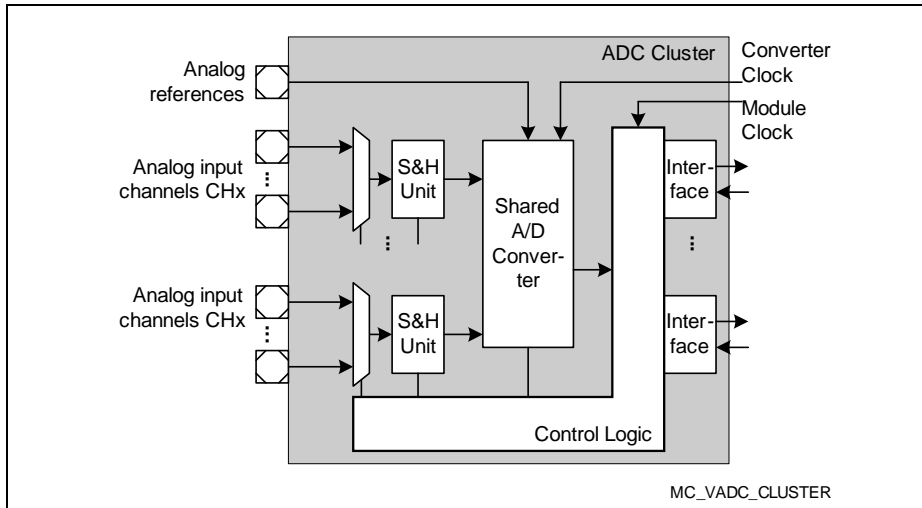
**Figure 19-2 ADC Kernel Block Diagram**

This basic structure supports application-oriented programming and operating while still providing general access to all resources. The almost identical converter groups allow a flexible assignment of functions to channels.

A set of functional units can be configured according to the requirements of a given application. These units build a path from the input signals to the digital results.

Each kernel provides a dedicated Sample&Hold unit connected to the input multiplexer. Several kernels build a cluster and share a common high-speed converter, whose performance can be assigned to the connected kernels.

## Versatile Analog-to-Digital Converter (VADC)



**Figure 19-3 ADC Cluster Structure**

The basic module clock  $f_{\text{ADC}}$  is connected to the system clock signal  $f_{\text{MCLK}}$ .

The converter clock  $f_{\text{CONV}}$  is connected to a 32-MHz or 48-MHz clock signal. The default frequency is 32 MHz.

### Conversion Modes and Request Sources

Analog/Digital conversions can be requested by several request sources (2 group request sources and the background request source) and can be executed in several conversion modes. The request sources can be enabled concurrently with configurable priorities.

- **Fixed Channel Conversion (single or continuous)**

A specific channel source requests conversions of one selectable channel (once or repeatedly)

- **Auto Scan Conversion (single or continuous)**

A channel scan source (request source 1 or 2) requests auto scan conversions of a configurable linear sequence of all available channels (once or repeatedly)

- **Channel Sequence Conversion (single or continuous)**

A queued source (request source 0) requests a sequence of conversions of up to 8 arbitrarily selectable channels (once or repeatedly)

The conversion modes can be used concurrently by the available request sources, i.e. conversions in different modes can be enabled at the same time. Each source can be enabled separately and can be triggered by external events, such as edges of PWM or timer signals, or pin transitions.

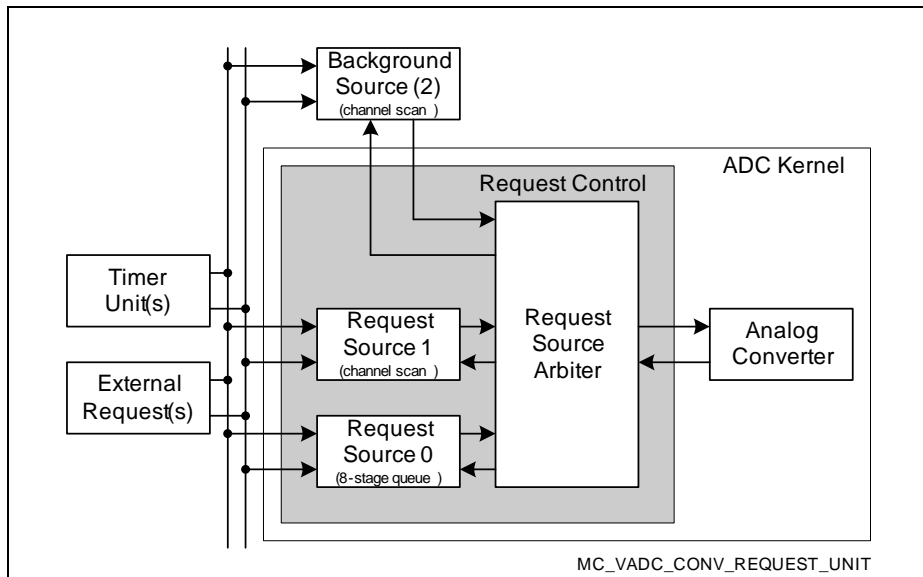
## Versatile Analog-to-Digital Converter (VADC)

### Request Source Control

Because all request sources can be enabled at the same time, an arbiter resolves concurrent conversion requests from different sources. Each source can be triggered by external signals, by on-chip signals, or by software.

Requests with higher priority can either cancel a running lower-priority conversion (cancel-inject-repeat mode) or be converted immediately after the currently running conversion (wait-for-start mode). If the target result register has not been read, a conversion can be deferred (wait-for-read mode).

Certain channels can also be synchronized with other ADC kernels, so 2 signals can be converted in parallel.



**Figure 19-4 Conversion Request Unit**

### Input Channel Selection

The analog input multiplexer selects one of the available analog inputs (CH0 - CHx<sup>1)</sup>) to be converted. Three sources can select a linear sequence, an arbitrary sequence, or a specific channel. The priorities of these sources can be configured.

1) The availability of dedicated input channels depends on the package of the used product type. A summary can be found in [Section 19.17.2](#).

## Versatile Analog-to-Digital Converter (VADC)

Additional external analog multiplexers can be controlled automatically, if more separate input channels are required than are built in.

*Note: Not all analog input channels are necessarily available in all packages, due to pin limitations. Please refer to the implementation description in [Section 19.17](#).*

### Conversion Control

Conversion parameters, such as sample phase duration, reference voltage, or result resolution can be configured for 4 input classes (2 group-specific classes, 2 global classes). Each channel can be individually assigned to one of these input classes.

The input channels can, thus, be adjusted to the type of sensor (or other analog sources) connected to the ADC.

This unit also controls the built-in multiplexer and external analog multiplexers, if selected.

### Analog/Digital Converter

The selected input channel is converted to a digital value by first sampling the voltage on the selected input and then generating the selected number of result bits.

The sample&hold units of a cluster share a common high-speed converter. This converter sequentially generates result values for all sample&hold units. Calibration cycles are executed automatically.

For broken wire detection (see [Section 19.13.1](#)), the converter network can be precharged to a selected voltage before sampling the selected input channel.

### Result Handling

The conversion results of each analog input channel can be directed to one of 16 group-specific result registers and one global result register to be stored there. A result register can be used by a group of channels or by a single channel.

The wait-for-read mode avoids data loss due to result overwrite by blocking a conversion until the previous result has been read.

Data reduction (e.g. for digital anti-aliasing filtering) can automatically add up to 4 conversion results before issuing a service request.

Alternatively, an FIR or IIR filter can be enabled that preprocesses the conversion results before sending them to the result register.

Also, result registers can be concatenated to build FIFO structures that store a number of conversion results without overwriting previous data. This increases the allowed CPU latency for retrieving conversion data from the ADC.

### Interrupt Service Request Generation

Several ADC events can issue service requests to the CPU:

---

## Versatile Analog-to-Digital Converter (VADC)

- **Source events** indicate the completion of a conversion sequence in the corresponding request source. This event can be used to trigger the setup of a new sequence.
- **Channel events** indicate the completion of a conversion for a certain channel. This can be combined with limit checking, as a result the interrupts are generated only if the result is within a defined range of values.
- **Result events** indicate the availability of new result data in the corresponding result register. If data reduction mode is active, events are generated only after a complete accumulation sequence.

Each event can be assigned to one of eight service request outputs. This allows grouping the requests according to the requirements of the application.

Refer to “[Service Request Generation](#)” on Page 19-65 for connection details.

### Safety Features

Safety-aware applications are supported with mechanisms that help to ensure the integrity of a signal path.

**Broken-wire-detection (BWD)** preloads the converter network with a selectable level before sampling the input channel. The result will then reflect the preload value if the input signal is no more connected. If buffer capacitors are used, a certain number of conversions may be required to reach the failure indication level.

**Multiplexer Diagnostics (MD)** connects a weak pull-up or pull-down device to an input channel. A subsequent conversion can then confirm the expected modified signal level. This allows to check the proper operation of the multiplexer.

The pull devices are controlled via the standard port control registers.

### 19.3 Electrical Models

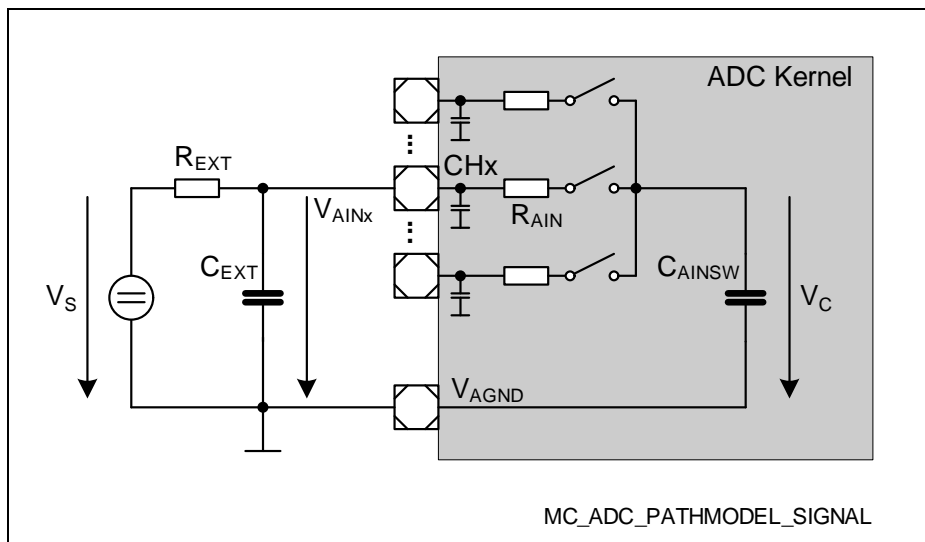
Each conversion of an analog input voltage to a digital value consists of two consecutive phases:

- During the sample phase, the input voltage is sampled and stored.  
The input signal path is a simplified model for this.
- During the conversion phase the stored voltage is converted to a digital result.

#### Input Signal Path

The ADC of the XMC1400 uses a switched capacitor field represented by  $C_{AINSW}$  (small parasitic capacitances are present at each input pin). During the sample phase, the capacitor field  $C_{AINSW}$  is connected to the selected analog input CHx via the input multiplexer (modeled by ideal switches and series resistors  $R_{AIN}$ ).

The switch to CHx is closed during the sample phase and connects the capacitor field to the input voltage  $V_{AINx}$ .



**Figure 19-5 Signal Path Model**

A simplified model for the analog input signal path is given in [Figure 19-5](#). An analog voltage source (value  $V_S$ ) with an internal impedance of  $R_{EXT}$  delivers the analog input that should be converted.

During the sample phase the corresponding switch is closed and the capacitor field  $C_{AINSW}$  is charged. Due to the low-pass behavior of the resulting RC combination, the voltage  $V_C$  to be actually converted does not immediately follow  $V_S$ . The value  $R_{EXT}$  of

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## Versatile Analog-to-Digital Converter (VADC)

the analog voltage source and the desired precision of the conversion strongly define the required length of the sample phase.

To reduce the influence of  $R_{EXT}$  and to filter input noise, it is recommended to introduce a fast external blocking capacitor  $C_{EXT}$  at the analog input pin of the ADC. Like this, mainly  $C_{EXT}$  delivers the charge during the sample phase. This structure allows a significantly shorter sample phase than without a blocking capacitor, because the low-pass time constant defining the sample time is mainly given by the values of  $R_{AIN}$  and  $C_{AINSW}$ .

The resulting low-pass filter of  $R_{EXT}$  (usually a parameter of the signal source) and  $C_{EXT}$  should be dimensioned according to the application's requirements:

- For quickly changing dynamic signals, a smaller capacitor allows  $V_{AINx}$  to follow  $V_S$  between two sample phases of the same analog input channel.
- For high-precision conversions, an external blocking capacitor  $C_{EXT}$  in the range of at least  $2^n \times C_{AINSW}$  keeps the voltage change of  $V_{AINx}$  during the sample phase below 1 LSB<sub>n</sub>. This voltage change is due to the charge redistribution between  $C_{EXT}$  and  $C_{AINSW}$ .

Leakage current through the analog input structure of the ADC can generate a voltage drop over  $R_{EXT}$ , introducing an error. The ADC input leakage current increases at high temperature and if the input voltage level is close to the analog supply ground  $V_{SS}$  or to the analog power supply  $V_{DDPA}$ . The input leakage current of an ADC channel can be reduced by avoiding input voltages close to the supplies.

An overload condition (input voltage exceeds the supply range) at adjacent analog inputs injects an additional leakage current (defined by a coupling factor).

The capacitor  $C_{AINSW}$  is automatically discharged at the beginning of a sample phase.

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## Versatile Analog-to-Digital Converter (VADC)

### Transfer Characteristics and Error Definitions

The transfer characteristic of the ADC describes the association of analog input voltages to the  $2^n$  discrete digital result values ( $n$  bits resolution). Each digital result value (in the range of 0 to  $2^n-1$ ) represents an input voltage range defined by the reference voltage range divided by  $2^n$ . This range (called quantization step or code width) represents the granularity (called  $\text{LSB}_n$ ) of the ADC. The discrete character of the digital result generates a system-inherent quantization uncertainty of  $\pm 0.5 \text{ LSB}_n$  for each conversion result.

The ideal transfer curve has the first digital transition (between 0 and 1) when the analog input reaches  $0.5 \text{ LSB}_n$ . The quantization steps are equally distributed over the input voltage range.

Analog input voltages below or above the reference voltage limits lead to a saturation of the digital result at 0 or  $2^n-1$ .

The real transfer curve can exhibit certain deviations from the ideal transfer curve:

- The **offset error** is the deviation of the real transfer line from the ideal transfer line at the lowest code. This refers to best-fit lines through all possible codes, for both cases.
- The **gain error** is the deviation of the slope of the real transfer line from the slope of the ideal transfer line. This refers to best-fit lines through all possible codes, for both cases.
- The **differential non-linearity error (DNL)** is the deviation of the real code width (variation of the analog input voltage between two adjacent digital conversion results) from the ideal code width.
- The **integral non-linearity error (INL)** is the deviation of the real transfer curve from an adjusted ideal transfer curve (same offset and gain error as the real curve, but equal code widths).
- The **total unadjusted error (TUE)** describes the maximum deviation between a real conversion result and the ideal transfer characteristics over a given measurement range. Since some of these errors noted above can compensate each other, the TUE value generally is much less than the sum of the individual errors.

The TUE also covers production process variations and internal noise effects (if switching noise is generated by the system, this generally leads to an increased TUE value).

## 19.4 Configuration of General Functions

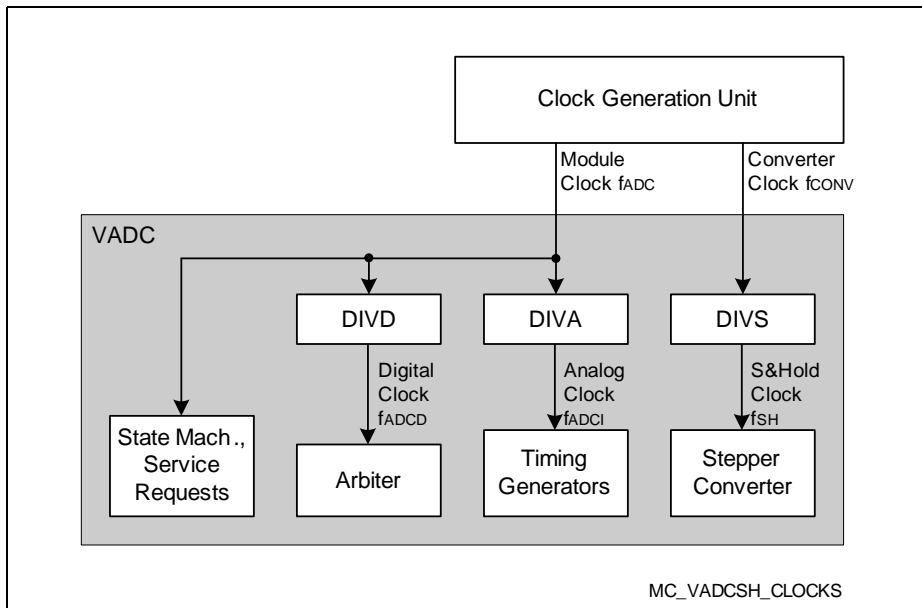
While many parameters can be selected individually for each channel, source, or group, some adjustments are valid for the whole ADC cluster:

- Clock control
- Kernel synchronization
- External multiplexer control

### 19.4.1 General Clocking Scheme and Control

The A/D Converters of the XMC1400 are supplied with a global clock signal from the system  $f_{ADC}$ . This clock signal controls all functions of all logic blocks and determines the overall timing. The global configuration register defines common clock bases for all converters of the cluster. This ensures deterministic behavior of converters that shall operate in parallel.

The converter clock  $f_{CONV}$  determines the performance of the converters themselves.



**Figure 19-6 Clock Signal Summary**

### 19.4.2 Register Access Control

Several protection schemes are provided to prevent unintended write access to control bitfields of the VADC.

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## Versatile Analog-to-Digital Converter (VADC)

- A specific register access control scheme provides a versatile protection scheme against unintended corruption of register contents. Registers **ACCPROT0** and **ACCPROT1** allow the restriction of write accesses for several groups of registers. The registers that are protected can be selected by the user. **Table 19-10** lists the registers that belong to each register group.  
Registers ACCPROT0/1 themselves are protected by the bit protection scheme described SCU chapter.
- Groups of bitfields within a register may also be protected by an associated write control bit. This write control bit (xxWC) must be written with 1 along with the write access to the intended bitfield(s).

### 19.4.3 Priority Channel and Result Register Assignment

Each channel and result register of a group can be assigned to this group's request sources and is then regarded as a priority channel or result register.

#### Priority Channel Assignment

An assigned priority channel can only be converted by its own group's request sources. An unassigned channel can also be converted by the background request source.

#### Priority Result Register Assignment

An assigned result register can only be written by its own group's request sources. A not assigned result register can also be written by the background request source.

## Versatile Analog-to-Digital Converter (VADC)

## 19.5 Analog Module Activation and Control

The analog converter of the ADC is the functional block that generates the digital result values from the selected input voltage. It draws a permanent current during its operation and can be deactivated between conversions to reduce the consumed overall energy.

*Note: After reset the analog converters are off. They must be enabled before triggering any action involving a converter.*

The accuracy of the conversions is improved by calibrating the analog converter to compensate process, temperature, and voltage variations.

### 19.5.1 Analog Converter Control

The operating mode is determined by bitfield **GxARBCFG (x = 0 - 1).ANONS**:

- ANONS = 11<sub>B</sub>: **Normal Operation**

The converter is active, conversions are started immediately.

Requires no wakeup time.

- ANONS = 10<sub>B</sub>: **Reserved**

- ANONS = 01<sub>B</sub>: **Slow Standby mode**

The converter enters a power save mode while no activity is required. It automatically returns to normal operation if a conversion is requested. Slow standby mode enables the lowest overall power consumption for the ADC supply.

Requires the wakeup time (see below).

- ANONS = 00<sub>B</sub>: **Converter switched Off** (default after reset)

The converter is switched off if all groups of the corresponding cluster are off.

Furthermore, digital logic blocks are set to their initial state. If the arbiter is currently running, it completes the actual arbitration round and then stops.

Before starting a conversion, select the active mode for ANONS.

Requires the extended wakeup time (see below).

Bit ANOFF in register SHSCFG forces the analog part into power-down mode, without changing the configuration of the associated groups. While ANOFF = 0, the analog part is controlled automatically as selected by bitfields ANONS in the digital part. Since several groups (with separate ANONS bitfields) are serviced by the same cluster, the analog part is controlled by the following scheme:

**Table 19-3 Analog Part Power-Down Control Options**

ANON Settings <sup>1)</sup>	Power-Down Mode
All ANON signals are 00 <sub>B</sub>	Analog part off

**Versatile Analog-to-Digital Converter (VADC)**
**Table 19-3 Analog Part Power-Down Control Options (cont'd)**

<b>ANON Settings<sup>1)</sup></b>	<b>Power-Down Mode</b>
ANON signals are 00 <sub>B</sub> or 01 <sub>B</sub>	Analog part automatically switched off while no sample-phase and no conversion is active
One or more ANON signals are 11 <sub>B</sub>	Analog part always active

1) Taken into account while bit ANOFF = 0.

*Note: Since switching off the analog part requires a wake-up phase, the optimum configuration depends on the actual application.*

### **Wakeup Time from Analog Powerdown**

When the converter is activated, it needs a certain wakeup time to settle before a conversion can be properly executed. This wakeup time can be established by waiting the required period before starting a conversion, or by adding it to the intended sample time.

The wakeup time is approximately 15 µs.

Exact numbers can be found in the respective Data Sheets.

*Note: The wakeup time is also required after initially enabling the converter.*

### **19.5.2 Converter Handling in Deep Sleep Mode**

During deep sleep mode the converter clocks are reduced or switched off. This also influences the converter's state machines.

To ensure proper operation after a deep sleep phase, the following sequence must be respected:

- Complete running conversions or sequences
- Disable the converters by clearing ANONC = 00<sub>B</sub>
- Enter deep sleep mode
- - - - deep sleep phase<sup>1)</sup> - - -
- Exit deep sleep mode
- Enable converters by setting ANONC = 01<sub>B</sub> or 11<sub>B</sub>
- Start new conversions or sequences

1) To reduce power consumption, the VADC module clock can be disabled during the deep sleep phase.

### 19.5.3 Calibration

Calibration automatically compensates deviations caused by process, temperature, and voltage variations. This ensures precise results throughout the operation time.

Several different calibration cycles are executed for offset and gain calibration. To minimize the extra time consumed by calibration, offset and gain calibration cycles are executed alternating.

An initial start-up calibration is required once after a reset for all converters. All converters must be enabled ( $\text{ANONS} = 11_B$ ). The start-up calibration is initiated globally by setting bit SUCAL in register GLOBCFG. By setting bit SUCAL in register CALCTR the start-up calibration can be initiated for the corresponding cluster converter. Conversions may be started after the initial calibration sequence. This is indicated by bit  $\text{CALS} = 1_B$  AND bit  $\text{CAL} = 0_B$ .

The start-up calibration phase takes 1 920 cycles.

At 32 MHz this is  $1\,920 \times 31.25\text{ ns} = 60\text{ }\mu\text{s}$ .

At 48 MHz this is  $1\,920 \times 20.83\text{ ns} = 40\text{ }\mu\text{s}$ .

After that, calibration cycles will compensate the effects of drifting parameters. The calibration cycles can be executed before or after (user configuration) a conversion sequence or can be disabled.

*Note: Before initiating the start-up calibration without preceding reset, the converters must be disabled ( $\text{ANONS} = 00_B$ ) and then enabled ( $\text{ANONS} = 11_B$ ).*

*After a start-up calibration in the lower supply range a settling time of 20  $\mu\text{s}$  is required to ensure proper conversion results.*

A calibration timer automatically triggers calibration cycles during idle phases of the ADC. This ensures the specified performance even after an idle phase.

*Note: The ADC error depends on the temperature. Therefore, the calibration must be repeated periodically.*

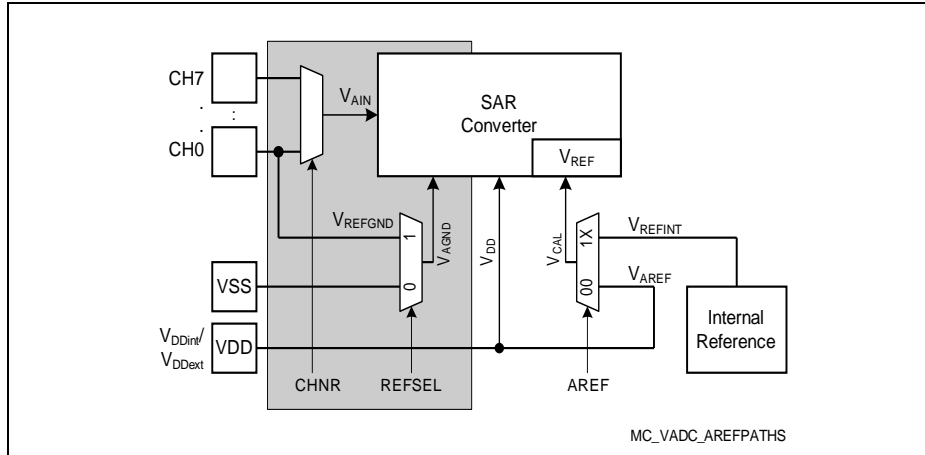
### Maximum Calibration Interval

While no conversions are requested, the stepper remains in its idle state. In order not to loose accuracy, a counter counts the time since the last executed calibration. This timer is loaded after each calibration with the start value from bitfield CALCTR.CALMAX and counts  $128 \times (\text{CALMAX}+1)$  clocks. If it expires it generates a calibration request which starts the stepper to execute a calibration cycle.

**Versatile Analog-to-Digital Converter (VADC)**

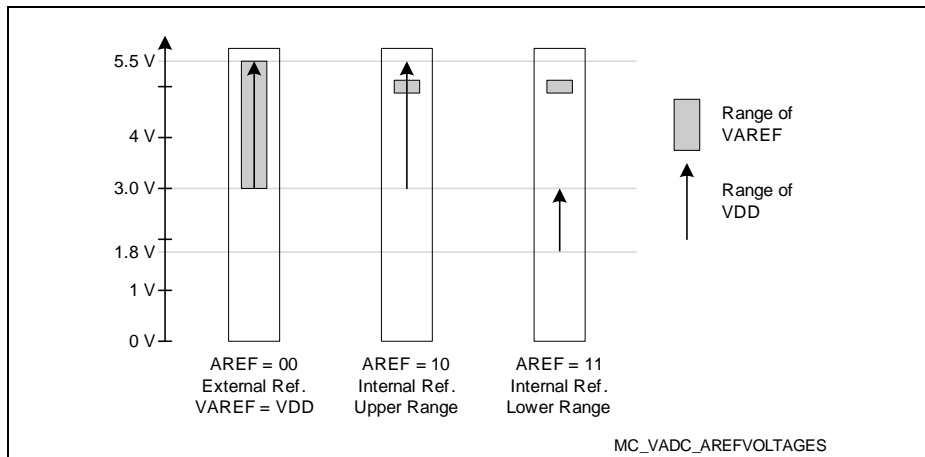
#### 19.5.4 Reference Voltage Selection

The reference voltage that is required for conversions ( $V_{REF}$ ) is generated internally. It is trimmed according to a calibration voltage which can be supplied on-chip ( $V_{REFINT}$ ) or can be supplied externally ( $V_{AREF}$ ).



**Figure 19-7 Calibration/Reference Voltage Sources**

Bitfield AREF in register **SHS0\_SHSCFG** selects the intended mode. For internal calibration voltage generation the operating voltage range (upper / lower) must be selected, external calibration voltage mode can only be used in upper voltage range.



**Figure 19-8 Reference Voltage Ranges**

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## Versatile Analog-to-Digital Converter (VADC)

The internal reference voltage  $V_{REF}$  allows input voltages up to 5 V. However, the analog input voltage range is limited by the actual supply voltage  $V_{DD}$ . The full result range can be utilized by selecting higher gain factors according to the levels of the input signals.

*Note: Operation in the lower supply voltage range requires longer sampling times for conversions and calibration.*

### 19.5.5 Sigma-Delta-Loop Function

Each standard analog-digital conversion incurs a quantization error due to the limited number of steps i.e. discrete result values. By activating the sigma-delta-loop function this residual quantization error can be forwarded to the next conversion. The residual charge is stored and added to the next sampled charge. Averaging a series of conversion results (with the loop enabled) can, therefore, reduce the induced quantization error.

*Note: The data accumulation function of the VADCDIG already supports this averaging.*

The loop control bitfields are available in pairs in register **SHS0\_LOOP**.

## 19.6 Conversion Request Generation

The conversion request unit of a group autonomously handles the generation of conversion requests. Three request sources (2 group-specific sources and the background source) can generate requests for the conversion of an analog channel. The arbiter resolves concurrent requests and selects the channel to be converted next.

Upon a trigger event, the request source requests the conversion of a certain analog input channel or a sequence of channels.

- **Software triggers**  
directly activate the respective request source.
- **External triggers**  
synchronize the request source activation with external events, such as a trigger pulse from a timer generating a PWM signal or from a port pin.

Application software selects the trigger type and source, the channel(s) to be converted, and the request source priority. A request source can also be activated directly by software without requiring an external trigger.

The arbiter regularly scans the request sources for pending conversion requests and selects the conversion request with the highest priority. This conversion request is then forwarded to the converter to start the sampling and conversion of the requested channel.

Each request source can operate in single-shot or in continuous mode:

- **In single-shot mode,**  
the programmed conversion (sequence) is requested once after being triggered. A subsequent conversion (sequence) must be triggered again.
- **In continuous mode,**  
the programmed conversion (sequence) is automatically requested repeatedly after being triggered once.

For each request source, external triggers are generated from one of 16 selectable trigger inputs (REQTRx[P:A]) and from one of 16 selectable gating inputs (REQGTx[P:A]). The available trigger signals for the XMC1400 are listed in [Section 19.17.3](#).

*Note: [Figure 19-4 “Conversion Request Unit” on Page 19-6](#) summarizes the request sources.*

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Two types of request sources are available:

- **A queued source** can issue conversion requests for an arbitrary sequence of input channels. The channel numbers for this sequence can be freely programmed<sup>1)</sup>. This supports application-specific conversion sequences that cannot be covered by a channel scan source. Also, multiple conversions of the same channel within a sequence are supported.

A queued source converts a series of input channels continuously or on a regular time base. For example, if programmed with medium priority, some input channels can be converted upon a specified event (e.g. synchronized to a PWM). Conversions of lower priority sources are suspended in the meantime.

Request source 0 is a group-specific 8-stage queued source.

- **A channel scan source** can issue conversion requests for a coherent sequence of input channels. This sequence begins with the highest enabled channel number and continues towards lower channel numbers. All available channels<sup>1)</sup> can be enabled for the scan sequence. Each channel is converted once per sequence.

A scan source converts a series of input channels continuously or on a regular time base. For example, if programmed with low priority, some input channels can be scanned in a background task to update information that is not time-critical.

- Request source 1 is a group-specific channel scan source.
  - Request source 2 is a global channel scan source (background source).
- The background source can request conversions of all channels of all groups.

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1) The availability of dedicated input channels depends on the package of the used product type. A summary can be found in [Section 19.17.2](#).

The background source can only request non-priority channels, i.e. channels that are not selected in registers GxCHASS. Priority channels are reserved for the group-specific request sources 0 and 1.

### 19.6.1 Queued Request Source Handling

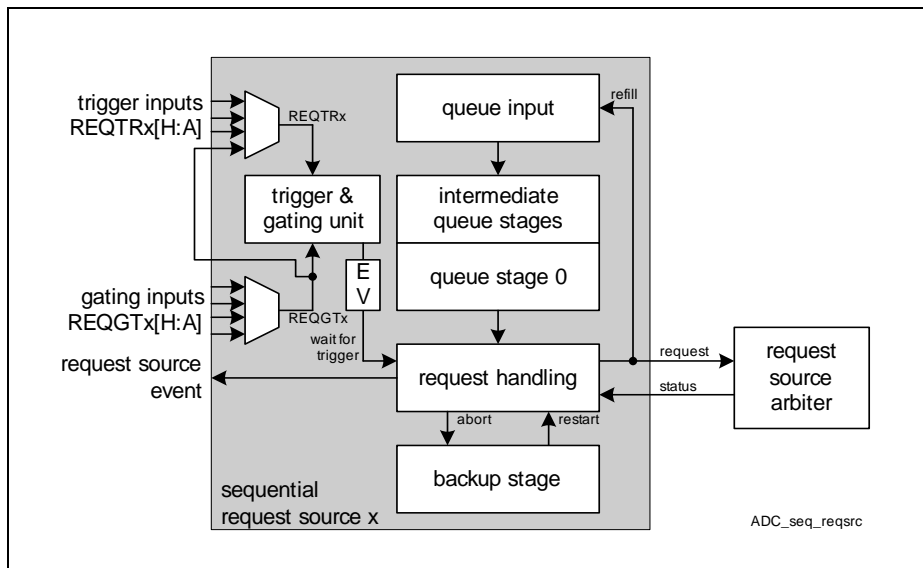
A queued request source supports short conversion sequences (up to 8) of arbitrary channels of the same group (contrary to a scan request source with a fixed conversion order for the enabled channels). The programmed sequence is stored in a queue buffer (based on a FIFO mechanism). The requested channel numbers are entered via the queue input register **GxQINR0 (x = 0 - 1)**, while queue stage 0 defines the channel to be converted next.

A conversion request is only issued to the request source arbiter if a valid entry is stored in queue stage 0.

If the arbiter aborts a conversion triggered by a queued request source due to higher priority requests, the corresponding conversion parameters are automatically saved in the backup stage. This ensures that an aborted conversion is not lost but takes part in the next arbitration round (before stage 0).

The trigger and gating unit generates trigger events from the selected external (outside the ADC) trigger and gating signals. For example, a timer unit can issue a request signal to synchronize conversions to PWM events.

Trigger events start a queued sequence and can be generated either via software or via the selected hardware triggers. The occurrence of a trigger event is indicated by bit QSRx.EV. This flag is cleared when the corresponding conversion is started or by writing to bit QMRx.CEV.



**Figure 19-9 Queued Request Source**

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A sequence is defined by entering conversion requests into the queue input register (**GxQINR0 (x = 0 - 1)**). Each entry selects the channel to be converted and can enable an external trigger, generation of an interrupt, and an automatic refill (i.e. copy this entry to the top of the queue after conversion). The entries are stored in the queue buffer stages.

The content of stage 0 (**GxQ0R0 (x = 0 - 1)**) selects the channel to be converted next. When the requested conversion is started, the contents of this queue stage is invalidated and copied to the backup stage. Then the next queue entry can be handled (if available).

*Note: The contents of the queue stages cannot be modified directly, but only by writing to the queue input or by flushing the queue.*

*The current status of the queue is shown in register **GxQSR0 (x = 0 - 1)**.*

*If all queue entries have automatic refill selected, the defined conversion sequence can be repeated without re-programming.*

### Properties of the Queued Request Source

Queued request source 0 provides 8 buffer stages and can handle sequences of up to 8 input channel entries. It supports short application-specific conversion sequences, especially for timing-critical sequences containing also multiple conversions of the same channel.

### Queued Source Operation

**Configure the queued request source** by executing the following actions:

- Define the sequence by writing the entries to the queue input **GxQINR0 (x = 0 - 1)**. Initialize the complete sequence before enabling the request source, because with enabled refill feature, software writes to QINRx are not allowed.
- If hardware trigger or gating is desired, select the appropriate trigger and gating inputs and the proper transitions by programming **GxQCTRL0 (x = 0 - 1)**. Enable the trigger and select the gating mode by programming bitfield ENGT in register **GxQMR0 (x = 0 - 1)**.<sup>1)</sup>
- Enable the corresponding arbitration slot (0) to accept conversion requests from the queued source (see register **GxARBPR (x = 0 - 1)**).

**Start a queued sequence** by generating a trigger event:

- If a hardware trigger is selected and enabled, generate the configured transition at the selected input signal, e.g. from a timer or an input pin.
- Generate a software trigger event by setting GxQMR0.TREV = 1.

<sup>1)</sup> If PDOUT signals from the ERU are used, initialize the ERU accordingly before enabling the gate inputs to avoid unexpected signal transitions.

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- Write a new entry to the queue input of an empty queue. This leads to a (new) valid queue entry that is forwarded to queue stage 0 and starts a conversion request (if enabled by GxQMR0.ENGT and without waiting for an external trigger).

*Note: If the refill mechanism is activated, a processed entry is automatically reloaded into the queue. This permanently repeats the respective sequence (autoscan).*

*In this case, do not write to the queue input while the queued source is running.  
Write operations to a completely filled queue are ignored.*

**Stop or abort an ongoing queued sequence** by executing one of the following actions:

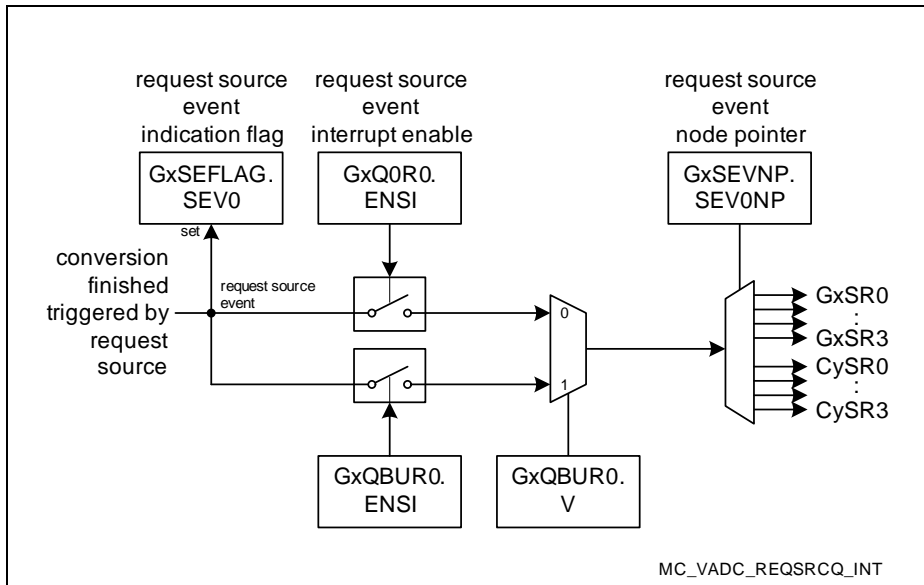
- If external gating is enabled, switch the gating signal to the defined inactive level. This does not modify the queue entries, but only prevents issuing conversion requests to the arbiter.
- Disable the corresponding arbitration slot (0) in the arbiter. This does not modify the queue entries, but only prevents the arbiter from accepting requests from the request handling block.
- Disable the queued source by clearing bitfield ENGT = 00<sub>B</sub>.
  - Invalidate the next pending queue entry by setting bit GxQMR0.CLRV = 1.  
If the backup stage contains a valid entry, this one is invalidated, otherwise stage 0 is invalidated.
  - Remove all entries from the queue by setting bit GxQMR0.FLUSH = 1.

### Queue Request Source Events and Service Requests

A request source event of a queued source occurs when a conversion is finished. A source event service request can be generated based on a request source event according to the structure shown in [Figure 19-10](#). If a request source event is detected, it sets the corresponding indication flag in register **GxSEFLAG (x = 0 - 1)**. These flags can also be set by writing a 1 to the corresponding bit position, whereas writing 0 has no effect. The indication flags can be cleared by SW by writing a 1 to the corresponding bit position in register **GxSEFCLR (x = 0 - 1)**.

The interrupt enable bit is taken from stage 0 for a normal sequential conversion, or from the backup stage for a repeated conversion after an abort.

The service request output line SRx that is selected by the request source event interrupt node pointer bitfields in register **GxSEVNP (x = 0 - 1)** becomes activated each time the related request source event is detected (and enabled by GxQ0R0.ESNI, or GxQBUR0.ESNI respectively) or the related bit position in register **GxSEFLAG (x = 0 - 1)** is written with a 1 (this write action simulates a request source event).



**Figure 19-10 Interrupt Generation of a Queued Request Source**

### 19.6.2 Channel Scan Request Source Handling

The VADC provides two types of channel scan sources:

- Source 1: Group scan source  
This scan source can request all channels of the corresponding group.
- Source 2: Background scan source  
This scan source can request all channels of all groups.  
Priority channels selected in registers **GxCHASS (x = 0 - 1)** cannot take part in background conversion sequences.

Both sources operate in the same way and provide the same register interface. The background source provides more request/pending bits because it can request all channels of all groups.

Each analog input channel can be included in or excluded from the scan sequence by setting or clearing the corresponding channel select bit in register **GxASSEL (x = 0 - 1)** or **BRSSELx (x = 0 - 1)**. The programmed register value remains unchanged by an ongoing scan sequence. The scan sequence starts with the highest enabled channel number and continues towards lower channel numbers.

Upon a load event, the request pattern is transferred to the pending bits in register **GxASPND (x = 0 - 1)** or **BRSPNDx (x = 0 - 1)**. The pending conversion requests indicate

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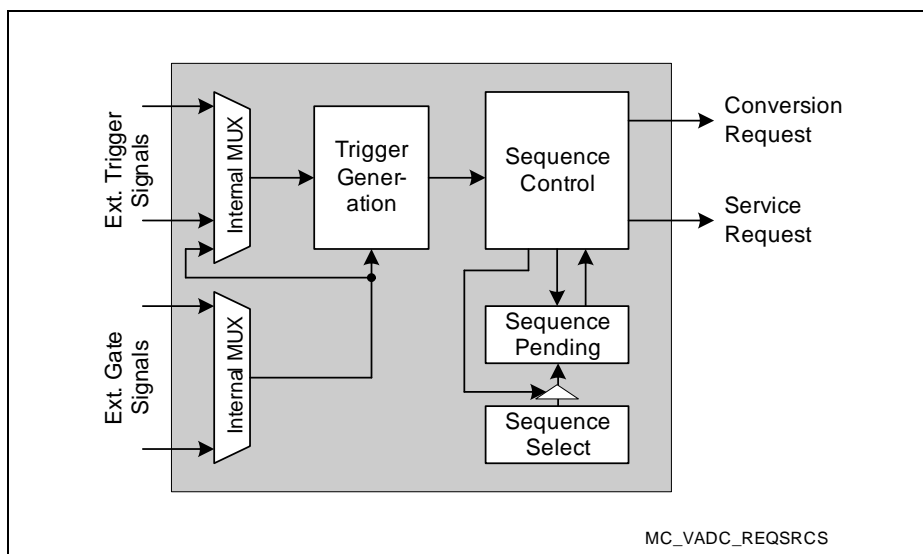
which input channels are to be converted in an ongoing scan sequence. Each conversion start that was triggered by the scan request source, automatically clears the corresponding pending bit. If the last conversion triggered by the scan source is finished and all pending bits are cleared, the current scan sequence is considered finished and a request source event is generated.

A conversion request is only issued to the request source arbiter if at least one pending bit is set.

If the arbiter aborts a conversion triggered by the scan request source due to higher priority requests, the corresponding pending bit is automatically set. This ensures that an aborted conversion is not lost but takes part in the next arbitration round.

The trigger and gating unit generates load events from the selected external (outside the ADC) trigger and gating signals. For example, a timer unit can issue a request signal to synchronize conversions to PWM events.

Load events start a scan sequence and can be generated either via software or via the selected hardware triggers. The request source event can also generate an automatic load event, so the programmed sequence is automatically repeated.



**Figure 19-11 Scan Request Source**

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### Scan Source Operation

Configure the scan request source by executing the following actions:

- Select the input channels for the sequence by programming **GxASSEL (x = 0 - 1)** or **BRSSELx (x = 0 - 1)**
- If hardware trigger or gating is desired, select the appropriate trigger and gating inputs and the proper signal transitions by programming **GxASCTRL (x = 0 - 1)** or **BRSCTRL**. Enable the trigger and select the gating mode by programming **GxASMR (x = 0 - 1)** or **BRSMR**.<sup>1)</sup>
- Define the load event operation (handling of pending bits, autoscan mode) by programming **GxASMR (x = 0 - 1)** or **BRSMR**.  
A load event with bit LDM = 0 copies the content of **GxASSEL (x = 0 - 1)** or **BRSSELx (x = 0 - 1)** to **GxASPND (x = 0 - 1)** or **BRSPNDx (x = 0 - 1)** (overwrite mode). This starts a new scan sequence and aborts any pending conversions from a previous scan sequence.  
A load event with bit LDM = 1 OR-combines the content of **GxASSEL (x = 0 - 1)** or **BRSSELx (x = 0 - 1)** to **GxASPND (x = 0 - 1)** or **BRSPNDx (x = 0 - 1)** (combine mode). This starts a scan sequence that includes pending conversions from a previous scan sequence.
- Enable the corresponding arbitration slot (1) to accept conversion requests from the channel scan source (see register **GxARBPR (x = 0 - 1)**).

Start a channel scan sequence by generating a load event:

- If a hardware trigger is selected and enabled, generate the configured transition at the selected input signal, e.g. from a timer or an input pin.
- Generate a software load event by setting LDEV = 1 (**GxASMR (x = 0 - 1)** or **BRSMR**).
- Generate a load event by writing the scan pattern directly to the pending bits in **GxASPND (x = 0 - 1)** or **BRSPNDx (x = 0 - 1)**. The pattern is copied to **GxASSEL (x = 0 - 1)** or **BRSSELx (x = 0 - 1)** and a load event is generated automatically.

In this case, a scan sequence can be defined and started with a single data write action, e.g. under PEC control (provided that the pattern fits into one register).

*Note: If autoscan is enabled, a load event is generated automatically each time a request source event occurs when the scan sequence has finished. This permanently repeats the defined scan sequence (autoscan).*

Stop or abort an ongoing scan sequence by executing one of the following actions:

- If external gating is enabled, switch the gating signal to the defined inactive level. This does not modify the conversion pending bits, but only prevents issuing conversion requests to the arbiter.

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1) If PDOUT signals from the ERU are used, initialize the ERU accordingly before enabling the gate inputs to avoid un expected signal transitions.

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- Disable the corresponding arbitration slot (1 or 2) in the arbiter. This does not modify the contents of the conversion pending bits, but only prevents the arbiter from accepting requests from the request handling block.
- Disable the channel scan source by clearing bitfield ENGT = 00<sub>B</sub>. Clear the pending request bits by setting bit CLRPND = 1 (**GxASMR (x = 0 - 1)** or **BRSMR**).

### Scan Request Source Events and Interrupt Service Requests

A request source event of a scan source occurs if the last conversion of a scan sequence is finished (all pending bits = 0). A request source event interrupt can be generated based on a request source event. If a request source event is detected, it sets the corresponding indication flag in register **GxSEFLAG (x = 0 - 1)**. These flags can also be set by writing a 1 to the corresponding bit position, whereas writing 0 has no effect.

The service request output SRx that is selected by the request source event interrupt node pointer bitfields in register **GxSEVNP (x = 0 - 1)** becomes activated each time the related request source event is detected (and enabled by ENSI) or the related bit position in register **GxSEFLAG (x = 0 - 1)** is written with a 1 (this write action simulates a request source event).

The indication flags can be cleared by SW by writing a 1 to the corresponding bit position in register **GxSEFCLR (x = 0 - 1)**.<sup>1)</sup>

1) Please refer to “Service Request Generation” on Page 19-65.

## 19.7 Request Source Arbitration

The request source arbiter regularly polls the request sources of the respective group, one after the other, for pending conversion requests. Each request source is assigned to a certain time slot within an arbitration round, called arbitration slot. The duration of an arbitration slot is user-configurable via register **GLOBCFG**.

The priority of each request source is user-configurable via register **GxARBPR (x = 0 - 1)**, so the arbiter can select the next channel to be converted, in the case of concurrent requests from multiple sources, according to the application requirements.

An unused arbitration slot is considered empty and does not take part in the arbitration. After reset, all slots are disabled and must be enabled (register **GxARBPR (x = 0 - 1)**) to take part in the arbitration process.

**Figure 19-12** summarizes the arbitration sequence. An arbitration round consists of one arbitration slot for each available request source. The synchronization source is always evaluated in the last slot and has a higher priority than all other sources. At the end of each arbitration round, the arbiter has determined the highest priority conversion request.

If a conversion is started in an arbitration round, this arbitration round does not deliver an arbitration winner. In the XMC1400, the following request sources are available:

- Arbitration slot 0: **Group Queued source**, 8-stage sequences in arbitrary order
- Arbitration slot 1: **Group Scan source**, sequences in defined order within group
- Arbitration slot 2: **Background Scan source**, sequences in defined order, all groups
- Last arbitration slot: **Synchronization source**, synchronized conversion requests from another group (always handled with the highest priority in a synchronization slave group).

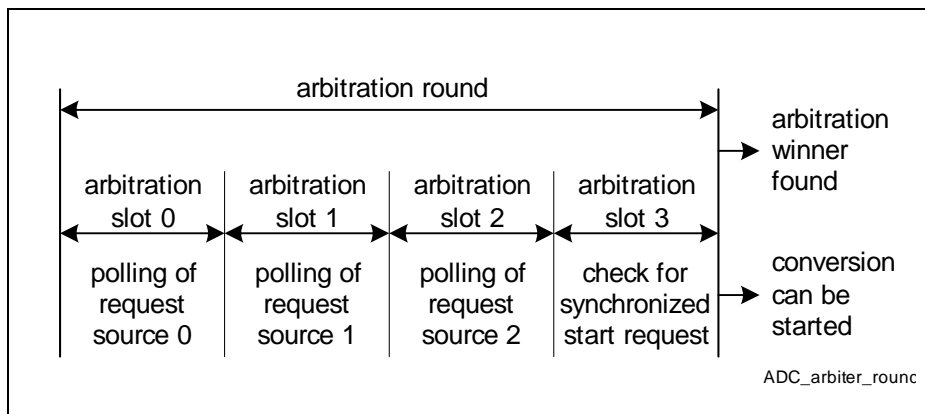


Figure 19-12 Arbitration Round with 4 Arbitration Slots

### 19.7.1 Arbiter Operation and Configuration

The timing of the arbiter (i.e. of an arbitration round) is determined by the number of arbitration slots within an arbitration round and by the duration of an arbitration slot.

An arbitration round consist of 4...20 arbitration slots (defined by bitfield **GxARBCFG (x = 0 - 1).ARBND**). 4 slots are sufficient for the XMC1400, more can be programmed to obtain the same arbiter timing for different products.

The duration of an arbitration slot is configurable  $t_{\text{Slot}} = (\text{DIVD}+1) / f_{\text{ADC}}$ .

The duration of an arbitration round, therefore, is  $t_{\text{ARB}} = 4 \times t_{\text{Slot}}$ .

The period of the arbitration round introduces a timing granularity to detect an incoming conversion request signal and the earliest point to start the related conversion. This granularity can introduce a jitter of maximum one arbitration round. The jitter can be reduced by minimizing the period of an arbitration round.

To achieve a reproducible reaction time (constant delay without jitter) between the trigger event of a conversion request (e.g. by a timer unit or due to an external event) and the start of the related conversion, mainly the following two options exist. For both options, the converter has to be idle and other conversion requests must not be pending for at least one arbiter round before the trigger event occurs:

- If bit **GxARBCFG (x = 0 - 1).ARBM** = 0, the **arbiter runs permanently**. In this mode, synchronized conversions of more than one ADC kernel are possible.<sup>1)</sup>

The trigger for a conversion request has to be generated synchronously to the arbiter timing. Incoming triggers should have exactly n-times the granularity of the arbiter ( $n = 1, 2, 3, \dots$ ). In order to allow some flexibility, the duration of an arbitration slot can be programmed in cycles of  $f_{\text{ADC}}$ .

- If bit **GxARBCFG (x = 0 - 1).ARBM** = 1, the **arbiter stops after an arbitration round** when no conversion request have been found pending any more. The arbiter is started again if at least one enabled request source indicates a pending conversion request. The trigger for a conversion request does not need to be synchronous to the arbiter timing.

In this mode, parallel conversions are not possible for synchronization slave groups.

Each request source has a configurable priority, so the arbiter can resolve concurrent conversion requests from different sources. The request with the highest priority is selected for conversion. These priorities can be adapted to the requirements of a given application (see register **GxARBPR (x = 0 - 1)**).

The **Conversion Start Mode** determines the handling of the conversion request that has won the arbitration.

1) For more information, please refer to “[Synchronization of Conversions](#)” on Page 19-57.

### 19.7.2 Conversion Start Mode

When the arbiter has selected the request to be converted next, the handling of this channel depends on the current activity of the converter:

- Converter is currently idle: the conversion of the arbitration winner is started immediately.
- Current conversion has same or higher priority: the current conversion is completed, the conversion of the arbitration winner is started after that.
- Current conversion has lower priority: the action is user-configurable:
  - **Wait-for-start mode**: the current conversion is completed, the conversion of the arbitration winner is started after that. This mode provides maximum throughput, but can produce a jitter for the higher priority conversion.

Example in [Figure 19-13](#):

Conversion A is requested (t1) and started (t2). Conversion B is then requested (t3), but started only after completion of conversion A (t4).

- **Cancel-inject-repeat mode**: the current conversion is aborted, the conversion of the arbitration winner is started after the abortion ( $3 f_{ADC}$  cycles).

The aborted conversion request is restored in the corresponding request source and takes part again in the next arbitration round. This mode provides minimum jitter for the higher priority conversions, but reduces the overall throughput.

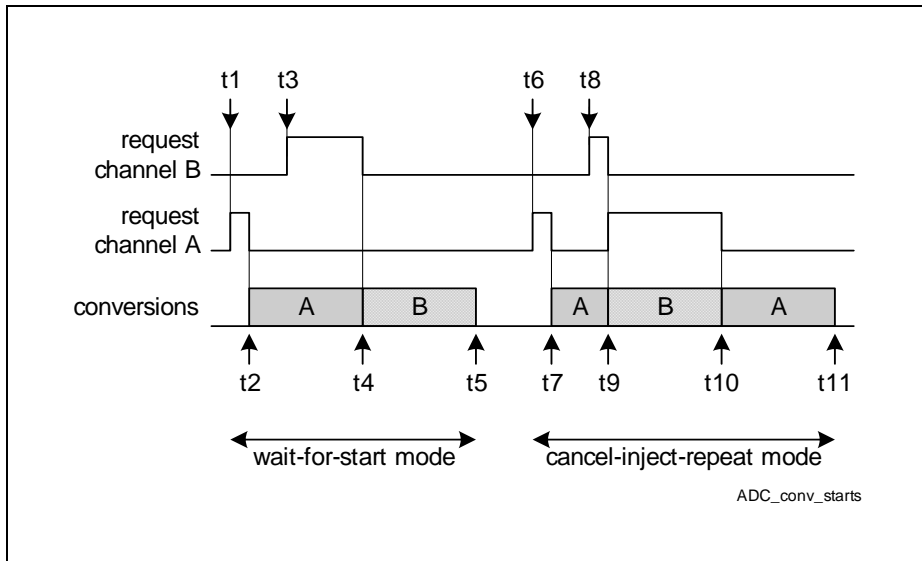
Example in [Figure 19-13](#):

Conversion A is requested (t6) and started (t7). Conversion B is then requested (t8) and started (t9), while conversion A is aborted but requested again. When conversion B is complete (t10), conversion A is restarted.

Exception: If both requests target the same result register with wait-for-read mode active (see [Section 19.11.3](#)), the current conversion cannot be aborted.

*Note: A cancelled conversion can be repeated automatically in each case, or it can be discarded if it was cancelled. This is selected for each source by bit RPTDIS in the corresponding source's mode register.*

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**Figure 19-13 Conversion Start Modes**

The conversion start mode can be individually programmed for each request source by bits in register **GxARBPR (x = 0 - 1)** and is applied to all channels requested by the source. In this example, channel A is issued by a request source with a lower priority than the request source requesting the conversion of channel B.

## 19.8 Analog Input Channel Configuration

For each analog input channel a number of parameters can be configured that control the conversion of this channel. The channel control registers define the following parameters:

- **Channel Parameters:** The sample time for this channel and the data width of the result are defined via input classes. Each channel can select one of two classes of its own group or one of two global classes.
- **Reference selection:** an alternate reference ground can be selected
- **Result target:** The conversion result values are stored either in a group-specific result register or in the global result register. The group-specific result registers are selected channel-specific, selected by bitfield RESREG in register **G0CHCTRY (y = 0 - 7)** etc.
- **Result position:** The result values can be stored left-aligned or right-aligned. The exact position depends also on the configured result width and on the data accumulation mode.  
See also [Figure 19-20 “Result Storage Options” on Page 19-47](#).
- **Compare with Standard Conversions (Limit Checking):** Channel events can be generated whenever a new result value becomes available. Channel event generation can be restricted to values that lie inside or outside a user-configurable band.  
In Fast Compare Mode, channel events can be generated depending on the transitions of the (1-bit) result.
- **Broken Wire Detection:** This safety feature can detect a missing connection to an analog signal source (sensor).
- **Synchronization of Conversions:** Synchronized conversions are executed at the same time on several converters.

The **Alias Feature** redirects conversion requests defined at channels CH0 and/or CH1 to other analog input channels.

### 19.8.1 Channel Parameters

Each analog input channel is configured by its associated channel control register.

*Note: For the safety feature “Broken Wire Detection”, refer to [Section 19.13.1](#).*

The following features can be defined for each channel:

- The conversion class defines the result width and the sample time
- Generation of channel events and the result value band, if used
- Target of the result defining the target register and the position within the register

The group-specific input class registers define the sample time and data conversion mode for each channel of the respective group that selects them via bitfield ICLSEL in its channel control register GxCHCTRY.

## Versatile Analog-to-Digital Converter (VADC)

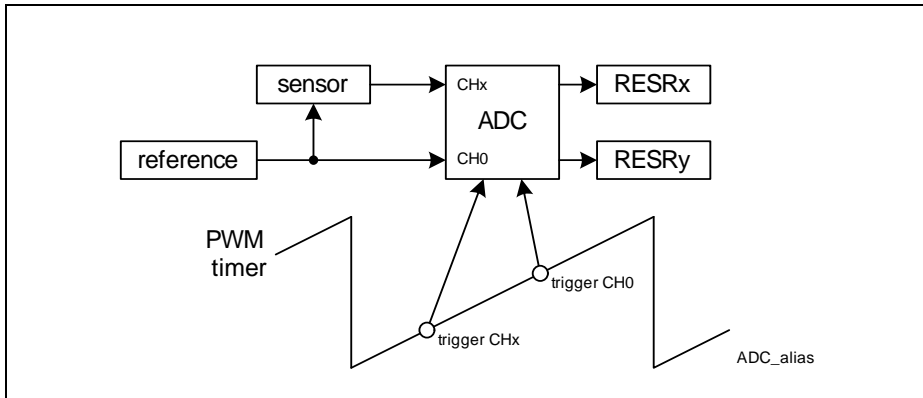
The global input class registers define the sample time and data conversion mode for each channel of any group that selects them via bitfield ICLSEL in its channel control register GxCHCTRY.

### 19.8.2 Alias Feature

The Alias Feature redirects conversion requests defined at channels CH0 and/or CH1 to other analog input channels (pins). This feature can be used to trigger conversions of the same input pin by independent events and to store the conversion results in different result registers.

- The same signal can be measured twice without the need to read out the conversion result to avoid data loss. This allows triggering both conversions quickly one after the other and being independent from CPU service request latency.
- The sensor signal is connected to only one analog input (instead of two analog inputs). This saves input pins in low-cost applications and only the leakage of one input has to be considered in the error calculation.
- Even if the analog input CH0 is used as alternative reference (see [Figure 19-14](#)), the internal trigger and data handling features for channel CH0 can be used.
- The channel settings for both conversions can be different (boundary values, service requests, etc.).

In typical low-cost AC-drive applications, only one common current sensor is used to determine the phase currents. Depending on the applied PWM pattern, the measured value has different meanings and the sample points have to be precisely located in the PWM period. [Figure 19-14](#) shows an example where the sensor signal is connected to one input channel (CHx) but two conversions are triggered for two different channels (CHx and CH0). With the alias feature, a conversion request for CH0 leads to a conversion of the analog input CHx instead of CH0, but taking into account the settings for CH0. Although the same analog input (CHx) has been measured, the conversion results can be stored and read out from the result registers RESx (conversion triggered for CHx) and RESy (conversion triggered for CH0). Additionally, different interrupts or limit boundaries can be selected, enabled or disabled.



**Figure 19-14 Alias Feature**

### 19.8.3 Conversion Modes

A conversion can be executed in several ways. The conversion mode is selected according to the requested resolution of the digital result and according to the acceptable conversion time ([Section 19.10](#)).

Use bitfield CMS/CME in register **GxICLASS0 (x = 0 - 1)** etc. to select a mode.

#### Standard Conversions

A standard conversion returns a result value with a predefined resolution. 8-bit, 10-bit, and 12-bit resolution can be selected.

These result values can be accumulated, filtered, or used for digital limit checking and determination of extrema.

*Note: The converters can operate with and without calibration steps.*

#### Fast Compare Mode

In Fast Compare Mode, the selected input voltage is directly compared with a digital value that is stored in the corresponding result register. This compare operation returns a binary result indicating if the compared input voltage is above or below the given reference value. This result is generated quickly and thus supports monitoring of boundary values.

Fast Compare Mode uses a 10-bit compare value stored left-aligned at bit position 11. Separate positive and negative delta values define an arbitrary hysteresis band.

## Versatile Analog-to-Digital Converter (VADC)

### Selecting Compare Values

Values for digital or analog compare operations can be selected from several sources. The separate GxBOUND registers provide software-defined compare values.

In Fast Compare Mode, the result registers provide the compare value while the bitfields of local GxBOUND registers define positive and negative delta values.

#### 19.8.4 Compare with Standard Conversions (Limit Checking)

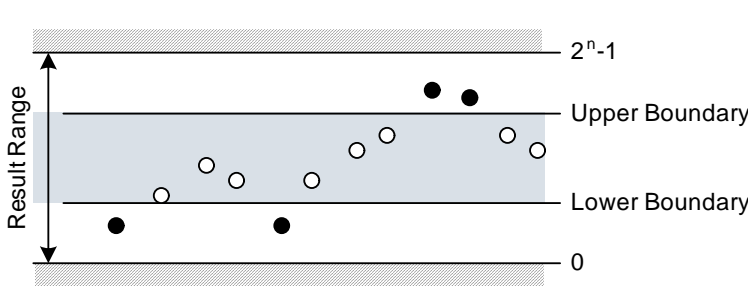
The limit checking mechanism can automatically compare each digital conversion result to an upper and a lower boundary value. A channel event can then be generated when the result of a conversion/comparison is inside or outside a user-defined band (see bitfield CHEVMODE and [Figure 19-15](#)).

This feature supports automatic range monitoring and minimizes the CPU load by issuing service requests only under certain predefined conditions.

*Note: Channel events can also be generated for each result value (ignoring the band) or they can be suppressed completely.*

The boundary values to which results are compared can be selected from several sources (see register GxCHCTRY).

Bitfields BNDSELU and BNDSELL select the valid upper/lower boundary value either from the group-specific boundary register **GxBOUND (x = 0 - 1)** or from the global boundary register **GLOBBOUND**. The group boundary register can be selected for each channel of the respective group, the global boundary register can be selected by each available channel.



**Figure 19-15 Result Monitoring through Limit Checking**

## Versatile Analog-to-Digital Converter (VADC)

A result value is considered inside the defined band when both of the following conditions are true:

- the value is less than or equal to the selected upper boundary
- the value is greater than or equal to the selected lower boundary

The result range can also be divided into two areas:

To select the lower part as valid band, set the lower boundary to the minimum value ( $000_H$ ) and set the upper boundary to the highest intended value.

To select the upper part as valid band, set the upper boundary to the maximum value ( $FFF_H$ ) and set the lower boundary to the lowest intended value.

### Finding Extrema (Peak Detection)

The limit checking mechanism uses standard conversions and, therefore, always can provide the actual conversion result that was used for comparison. Combining this with a special FIFO mode, that only updates the corresponding FIFO stage if the result was above (or below) the current value of the stage, provides the usual conversion results and at the same time stores the highest (or lowest) result of a conversion sequence. For this operation the FIFO stage below the standard result must be selected as the compare value. Mode selection is done via bitfield FEN in register GxRCRY.

Before starting a peak detection sequence, write a reasonable start value to the result bitfield in the peak result register (e.g.  $0000_H$  to find the maximum and  $FFFF_H$  to find the minimum).

#### 19.8.5 Utilizing Fast Compare Mode

In Fast Compare Mode, the input signal is directly compared to a value in the associated result register. This comparison just provides a binary result (above/below). If the exact result value is not required, this saves conversion time. A channel event can then be generated when the input signal becomes higher (or lower) than the compare value (see bitfield CHEVMODE and [Figure 19-16](#)).

The compare value in Fast Compare Mode is taken from the result register. Bitfields BOUNDARY1 and BOUNDARY0 in register **GxBOUND (x = 0 - 1)** define delta limits in this case. These deltas are added to (or subtracted from) the original compare value and allow defining an arbitrary hysteresis band.

The actual used compare value depends on the Fast Compare Result FCR (see registers **GORESy (y = 0 - 15)**, etc.):

GxRESy.FCR = 0: reference value + upper delta  
(GxRESy.RESULT + GxBOUND.BOUNDARY0)

GxRESy.FCR = 1: reference value - lower delta  
(GxRESy.RESULT - GxBOUND.BOUNDARY1)

## Versatile Analog-to-Digital Converter (VADC)

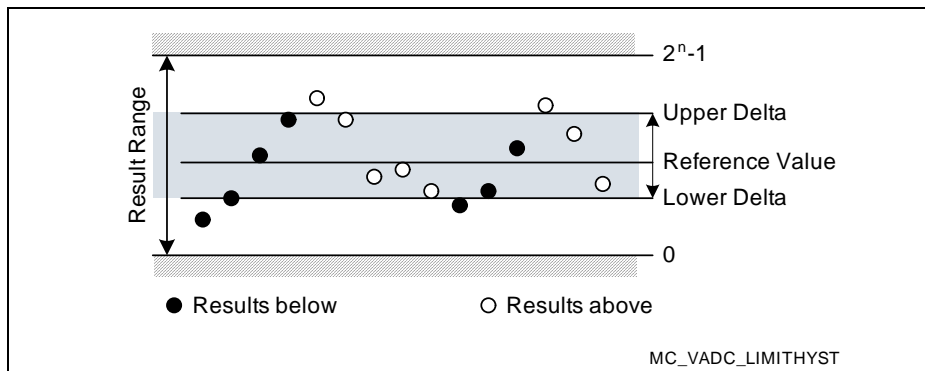


Figure 19-16 Result Monitoring through Compare with Hysteresis

### 19.8.6 Boundary Flag Control

Both limit checking mechanisms can be configured to automatically control the boundary flags. These boundary flags are also available as control signals for other modules. The flags can be set or cleared when the defined level is exceeded and the polarity of the output signal can be selected. A gate signal can be selected to enable the boundary flag operation while the gate is active.

Each boundary flag is available at group-specific output lines. Node pointers additionally route them to one of four boundary signals or one of the associated common service request lines, see register **GxBFLNP (x = 0 - 1)**.

**For standard conversions**, a boundary flag will be set when the conversion result is above the defined band, and will be cleared when the conversion result is below the defined band.

The band between the two boundary values defines a hysteresis for setting/clearing the boundary flags.

Using this feature on three channels that monitor linear hall elements can produce signals to feed the three hall inputs of a position interface.

**In Fast Compare Mode**, a boundary flag reflects the result of the comparisons, i.e. it will be set/cleared when the compared signal level is above the compare value, and will be cleared/set when the signal level is below the compare value. The delta values define a hysteresis band around the compare value.

*Note: Clear register GxBOUND (i.e. the deltas) if a hysteresis is not wanted.*

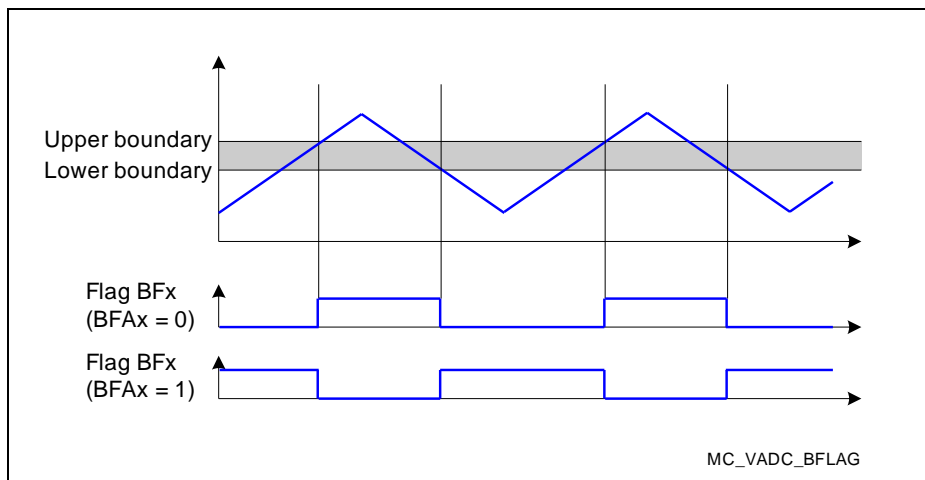
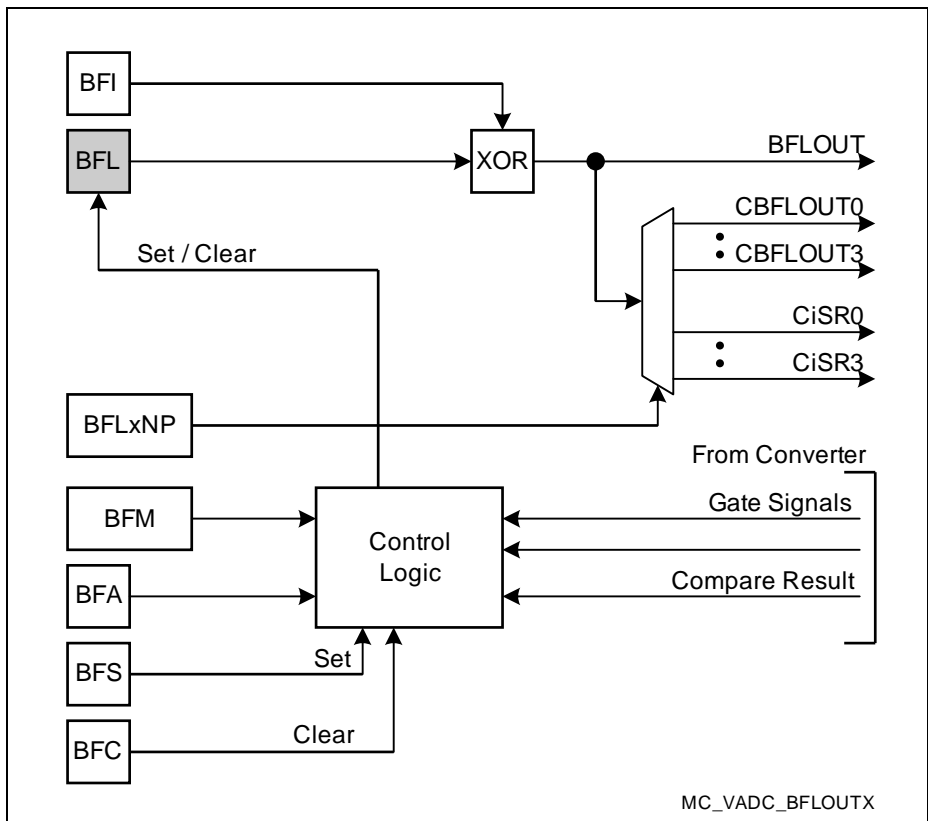


Figure 19-17 Boundary Flag Switching

### Versatile Analog-to-Digital Converter (VADC)

Boundary flags can be switched by each compare operation, or the influence of compare operations can be restricted to the active phases of the corresponding request source gate signal (see **GxBFLC (x = 0 - 1)**).

*Note: If a boundary flag is used together with Fast Compare Mode, it is recommended not to direct results from other channels to the corresponding result register.*



**Figure 19-18 Boundary Flag Control**

A boundary flag BFL<sub>y</sub> is assigned to result register G<sub>x</sub>RES<sub>y</sub> and thus to an arbitrary channel.

### 19.9 Conversion Scheduling

The converter clusters of the VADC combine one high-speed converter with several sample&hold units which can operate in parallel.

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## Versatile Analog-to-Digital Converter (VADC)

The XMC1400 comprises 1 cluster with 2 S&H units each.

Since all S&H units use one converter, the actual conversion must be associated with certain S&H units. An 8-stage stepper continuously scans the conversion requests of the S&H units of a cluster and starts a conversion if one of them is found active.

Each of the 8 steps can be assigned to one of the available groups (via bitfield KSELx in register **SHS0\_STEPCFG**) and can be enabled to take part in the round-robin scheme. The default programming after reset establishes a linear round-robin scheme that enables and scans all interfaces one after the other. In this case, all interfaces are handled in the same way. The other steps are disabled.

By selecting certain groups multiple times within the stepper sequence the associated S&H units can be scanned more often. In particular in accelerated timing mode this leads to a higher conversion rate on these kernels. This additional functionality makes the enhanced performance of the SHADC available to the application.

Example:

Default: 0 - 1 (2) (3) (4) (5) (6) (7) [2 S&H units: steps 2-7 disabled]

Boost1: 0 - 1 - 1 (3) (4) (5) (6) (7) [steps 3-7 disabled]

*Note: The default configuration of the stepper provides an upward-compatible operation.*

Empty steps, i.e. steps where the associated S&H unit has no conversion request, are disregarded and the stepper proceeds with the next enabled step.

If all steps are empty the stepper enters its idle state until a conversion request or a calibration request (see [Section 19.5.3](#)) is activated.

### General Timing Behavior

Conversion results are returned to the digital logic after the time interval defined by the parameters  $f_{\text{ADCI}}$ , sample time, conversion width, etc. This compatible timing mode provides the same behavior as predecessor modules. This supports existing applications that are ported to the XMC1400.

To exploit the performance of the high-speed converter, an accelerated timing mode is enabled by setting bit AT in register TIMCFG. In this case, each result value is returned as soon as it is converted. Combined with boosting certain groups (see above) this can deliver a high conversion rate.

Also the sample time can be reduced (bitfield SST) to achieve higher conversion rates.

## 19.10 Conversion Timing

The total time required for a conversion comprises the time from the start of the sample phase<sup>1)</sup> until the availability of the result.

The frequency at which conversions are triggered also depends on several configurable factors:

- The selected conversion time, according to the input class definitions. For conversions using an external multiplexer, also the extended sample times count.
- Delays induced by cancelled conversions that must be repeated.
- Delays due to equidistant sampling of other channels.
- The configured arbitration cycle time.
- The frequency of external trigger signals, if enabled.

*Note: In compatible timing mode, conversion timing is defined in the same way as known from predecessor modules. Existing applications find a smooth upgrade path.*

### 19.10.1 Timing Definition

The actual response time of a conversion depends on the position of the conversion within the cluster's conversion round

The conversion timing depends on the following factors (partly user-definable):

- The converter clock frequency, where  $f_{SH} = f_{CONV} / (\text{DIVS} + 1)$
- The selected sample time, where  $t_S = \text{SST} \times t_{ADC}$  (short sample time)
- The result width N (8/10/12 bits)
- The post-calibration time, if selected (after a conversion round)
- The position of the conversion within the stepper sequence
- Synchronization steps done at module clock speed

The conversion time is the sum of sample time, conversion steps, and synchronization. It can be computed with the following formula:

$$t_{CN} = \text{SST} \times t_{ADC} + (4 \times t_{SH})^2 + (N + 8) \times t_{SH} + (5 \times t_{ADC})^3$$

A conversion round comprises 2 conversions (for 2 sample&hold units) and a calibration step. Calibration steps are executed after each conversion round (up to  $12 \times t_{SH}$ )<sup>4)</sup>, so the maximum complete conversion round including all 2 S&H units will take:

$$t_{CR} = \text{SST} \times t_{ADC} + 4 \times t_{SH} + (N+8) \times t_{SH} + (N+8) \times t_{SH} + 5 \times t_{ADC} + 12 \times t_{SH}^4$$

- 1) The time from the trigger event that requests the corresponding conversion until the start of the sample phase depends on the arbitration and can, therefore, only be determined when the system setup is known.
- 2) These clock cycles are required between the end of the sample phase and the beginning of the conversion. They can be excluded if this phase occurs during another conversion.
- 3) These clock cycles are required to transport the converted result value to the digital result register. They only need to be counted when computing the total conversion performance of a cluster.
- 4) Offset and gain calibration steps are executed alternating, where gain calibration takes more time than offset calibration (9 cycles).

## Timing Examples

System assumptions:

$$f_{\text{CONV}} = 32 \text{ MHz}, \text{DIVS} = 0, \text{i.e. } t_{\text{SH}} = t_{\text{CONV}} = 31.25 \text{ ns},$$

$$f_{\text{ADC}} = 32 \text{ MHz}, \text{i.e. } t_{\text{ADC}} = 31.25 \text{ ns},$$

$$\text{SST} = 3, \text{i.e. } t_S = 94 \text{ ns}$$

According to the given formula the following minimum conversion times can be achieved:  
(The numbers in parentheses apply for the 2nd conversion of a round)

12-bit conversion:

$$t_{\text{CN12}} = 3 \times t_{\text{ADC}} + 4 \times t_{\text{SH}} + 20 \times t_{\text{SH}} + 5 \times t_{\text{ADC}} = 32 \times 31.25 \text{ ns} = 1000 \text{ ns (1625 ns)}$$

10-bit conversion:

$$t_{\text{CN10}} = 3 \times t_{\text{ADC}} + 4 \times t_{\text{SH}} + 18 \times t_{\text{SH}} + 5 \times t_{\text{ADC}} = 30 \times 31.25 \text{ ns} = 937.5 \text{ ns (1500 ns)}$$

An average conversion round including all 2 S&H units and calibration will take up to:

$$t_{\text{CR}} = 1625 \text{ ns} + 10.5 \times 31.25 \text{ ns} = 1954 \text{ ns (12-bit conversion)}^1$$

The maximum time for an isolated conversion will take up to:

$$t_{\text{C1}} = 1000 \text{ ns} + 12 \times 31.25 \text{ ns} = 1375 \text{ ns (12-bit conversion)}^2$$

## 48-MHz Clock Signal

System assumptions:

$$f_{\text{CONV}} = 48 \text{ MHz}, \text{DIVS} = 0, \text{i.e. } t_{\text{SH}} = t_{\text{CONV}} = 20.84 \text{ ns},$$

$$f_{\text{ADC}} = 48 \text{ MHz}, \text{i.e. } t_{\text{ADC}} = 20.84 \text{ ns},$$

$$\text{SST} = 5, \text{i.e. } t_S = 104 \text{ ns}$$

According to the given formula the following minimum conversion times can be achieved:  
(The numbers in parentheses apply for the 2nd conversion of a round)

12-bit conversion:

$$t_{\text{CN12}} = 3 \times t_{\text{ADC}} + 4 \times t_{\text{SH}} + 20 \times t_{\text{SH}} + 5 \times t_{\text{ADC}} = 32 \times 20.84 \text{ ns} = 667 \text{ ns (1084 ns)}$$

10-bit conversion:

$$t_{\text{CN10}} = 3 \times t_{\text{ADC}} + 4 \times t_{\text{SH}} + 18 \times t_{\text{SH}} + 5 \times t_{\text{ADC}} = 30 \times 20.84 \text{ ns} = 625 \text{ ns (1000 ns)}$$

An average conversion round including all 2 S&H units and calibration will take up to:

$$t_{\text{CR}} = 1084 \text{ ns} + 10.5 \times 20.84 \text{ ns} = 1303 \text{ ns (12-bit conversion)}^1$$

The maximum time for an isolated conversion will take up to:

$$t_{\text{C1}} = 667 \text{ ns} + 12 \times 20.84 \text{ ns} = 917 \text{ ns (12-bit conversion)}^2$$

1) 10.5 calibration clock cycles are the average resulting from alternating offset and gain calibration steps.

2) 12 calibration clock cycles are the maximum resulting from a gain calibration step.

### 19.10.2 Compatible Timing Mode

The conversion timing depends on the following factors (partly user-definable):

- The ADC conversion clock frequency, where  $f_{\text{ADCI}} = f_{\text{ADC}} / (\text{DIVA}+1)^1)$
- The selected sample time, where  $t_S = (2 + \text{STC}) \times t_{\text{ADCI}}^2$   
(STC = additional sample time, see also [Table 19-11](#))
- The result width N (8/10/12 bits)
- The post-calibration time PC, if selected (PC = 2, otherwise 0)
- Synchronization steps done at module clock speed

The conversion time is the sum of sample time, conversion steps, and synchronization. It can be computed with the following formula:

$$t_{\text{CN}} = (2 + \text{STC} + N + PC) \times t_{\text{ADCI}} + 2 \times t_{\text{ADC}}$$

#### Timing Examples Compatible Mode

According to the given formula the following minimum conversion times can be achieved:

System assumptions for 12-bit calibrated conversions:

$$f_{\text{ADC}} = 32 \text{ MHz i.e. } t_{\text{ADC}} = 31.25 \text{ ns, DIVA} = 3^1, f_{\text{ADCI}} = 8 \text{ MHz i.e. } t_{\text{ADCI}} = 125 \text{ ns}$$

$$t_{\text{CN}12\text{C}} = (2 + 12 + 2) \times t_{\text{ADCI}} + 2 \times t_{\text{ADC}} = 16 \times 125 \text{ ns} + 2 \times 31.25 \text{ ns} = 2\,063 \text{ ns}$$

System assumptions for 12-bit uncalibrated conversions:

$$f_{\text{ADC}} = 32 \text{ MHz i.e. } t_{\text{ADC}} = 31.25 \text{ ns, DIVA} = 3^1, f_{\text{ADCI}} = 8 \text{ MHz i.e. } t_{\text{ADCI}} = 125 \text{ ns}$$

$$t_{\text{CN}12\text{U}} = (2 + 12) \times t_{\text{ADCI}} + 2 \times t_{\text{ADC}} = 14 \times 125 \text{ ns} + 2 \times 31.25 \text{ ns} = 1\,813 \text{ ns}$$

System assumptions for 10-bit conversions:

$$f_{\text{ADC}} = 32 \text{ MHz i.e. } t_{\text{ADC}} = 31.25 \text{ ns, DIVA} = 3^1, f_{\text{ADCI}} = 8 \text{ MHz i.e. } t_{\text{ADCI}} = 125 \text{ ns}$$

$$t_{\text{CN}10} = (2 + 10) \times t_{\text{ADCI}} + 2 \times t_{\text{ADC}} = 12 \times 125 \text{ ns} + 2 \times 31.25 \text{ ns} = 1\,563 \text{ ns}$$

#### 48-MHz Clock Signal

System assumptions for 12-bit calibrated conversions:

$$f_{\text{ADC}} = 48 \text{ MHz i.e. } t_{\text{ADC}} = 20.84 \text{ ns, DIVA} = 3^1, f_{\text{ADCI}} = 12 \text{ MHz i.e. } t_{\text{ADCI}} = 83.3 \text{ ns}$$

$$t_{\text{CN}12\text{C}} = (2 + 12 + 2) \times t_{\text{ADCI}} + 2 \times t_{\text{ADC}} = 16 \times 83.3 \text{ ns} + 2 \times 20.84 \text{ ns} = 1\,375 \text{ ns}$$

System assumptions for 12-bit uncalibrated conversions:

$$f_{\text{ADC}} = 48 \text{ MHz i.e. } t_{\text{ADC}} = 20.84 \text{ ns, DIVA} = 3^1, f_{\text{ADCI}} = 12 \text{ MHz i.e. } t_{\text{ADCI}} = 83.3 \text{ ns}$$

$$t_{\text{CN}12\text{U}} = (2 + 12) \times t_{\text{ADCI}} + 2 \times t_{\text{ADC}} = 14 \times 83.3 \text{ ns} + 2 \times 20.84 \text{ ns} = 1\,209 \text{ ns}$$

System assumptions for 10-bit conversions:

$$f_{\text{ADC}} = 48 \text{ MHz i.e. } t_{\text{ADC}} = 20.84 \text{ ns, DIVA} = 3^1, f_{\text{ADCI}} = 12 \text{ MHz i.e. } t_{\text{ADCI}} = 83.3 \text{ ns}$$

1)  $f_{\text{ADCI}}$  is a virtual frequency which is used to control the conversion timing in compatible timing mode.  
DIVA must be 3 or higher for conversions in compatible mode.

2)  $t_S = (2 + (\text{STC}-15) \times 16)) \times t_{\text{ADCI}}$  for  $\text{STC} > 0F_{\text{H}}$ .

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Versatile Analog-to-Digital Converter (VADC)

$$t_{\text{CN10}} = (2 + 10) \times t_{\text{ADCI}} + 2 \times t_{\text{ADC}} = 12 \times 83.3 \text{ ns} + 2 \times 20.84 \text{ ns} = 1\,042 \text{ ns}$$

## 19.11 Conversion Result Handling

The A/D converters can preprocess the conversions result data to a certain extent before storing them for retrieval by the CPU. This supports the subsequent handling of result data by the application software.

Conversion result handling comprises the following functions:

- **Storage of Conversion Results** to user-configurable registers
- **Data Alignment** according to result width and endianess
- **Wait-for-Read Mode** to avoid loss of data
- **Result Event Generation**
- Data reduction or anti-aliasing filtering (see [Section 19.11.6](#))

### 19.11.1 Storage of Conversion Results

The conversion result values of a certain group can be stored in one of the 16 associated group result registers or in the common global result register (can be used, for example, for the channels of the background source (see [Selecting a Result Register](#))).

This structure provides different locations for the conversion results of different sets of channels. Depending on the application needs (data reduction, auto-scan, alias feature, etc.), the user can distribute the conversion results to minimize CPU load.

Each result register has an individual data valid flag (VF) associated with it. This flag indicates when "new" valid data has been stored in the corresponding result register and can be read out.

For standard conversions, result values are available in bitfield RESULT. Conversions in Fast Compare Mode use bitfield RESULT for the reference value, so the result of the operation is stored in bit FCR.

Result registers can be read via two different views. These views use different addresses but access the same register data:

- When a result register is read via the **application view**, the corresponding valid flag is automatically cleared when the result is read. This provides an easy handshake between result generation and retrieval. This also supports wait-for-read mode.
- When a result register is read via the **debug view**, the corresponding valid flag remains unchanged when the result is read. This supports debugging by delivering the result value without disturbing the handshake with the application.

The application can retrieve conversion results through several result registers:

- Group result register:  
Returns the result value and the channel number
- Global result register:  
Returns the result value and the channel number and the group number

## Versatile Analog-to-Digital Converter (VADC)

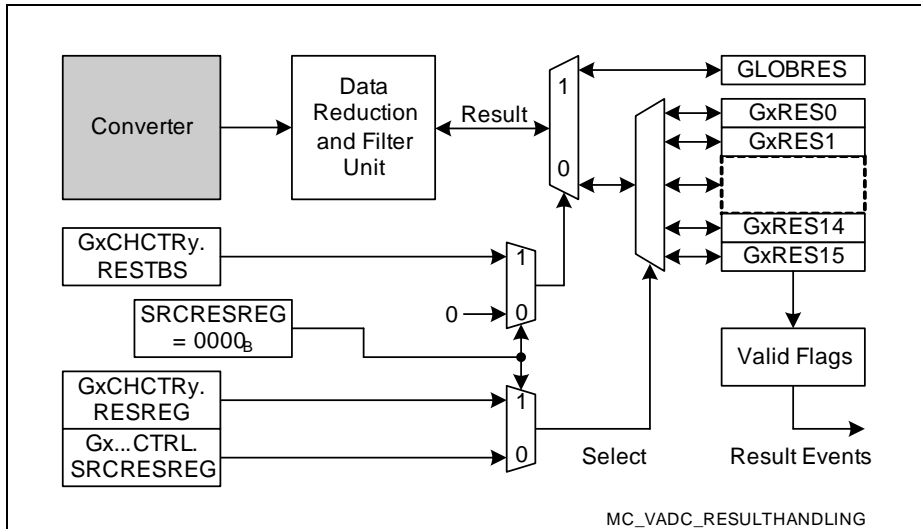


Figure 19-19 Conversion Result Storage

### Selecting a Result Register

Conversion results are stored in result registers that can be assigned by the user according to the requirements of the application. The following bitfields direct the results to a register:

- SRCRESREG in register **GxQCTRL0 (x = 0 - 1)**, **GxASCTRL (x = 0 - 1)** or **BRSCTRL**  
 Selects the group-specific result register GxRES1 ... GxRES15  
 when source-specific result registers are used
- RESTBS in register **G0CHCTRLy (y = 0 - 7)** etc.  
 Selects the global result register for results requested by the background source
- RESREG in register **G0CHCTRLy (y = 0 - 7)** etc.  
 Selects the group-specific result register GxRES0 ... GxRES15  
 when channel-specific result registers are used

Using source-specific result registers allows separating results from the same channel that are requested by different request sources. Usually these request sources are used by different tasks and are triggered at different times.

### 19.11.2 Data Alignment

The position of a conversion result value within the selected result register depends on 3 configurations (summary in [Figure 19-20](#)):

- The selected result width (12/10/8 bits, selected by the conversion mode)
- The selected result position (Left/Right-aligned)
- The selected data accumulation mode (data reduction)

These options provide the conversion results in a way that minimizes data handling for the application software.

	Bit in Result Register	15 14 13 12   11 10 9 8 7 6 5 4 3 2 1 0
Standard Conversions	12-Bit	0 0 0 0   1 1 1 0 9 8 7 6 5 4 3 2 1 0
	10-Bit Left-Aligned	0 0 0 0   9 8 7 6 5 4 3 2 1 0 0 0
	10-Bit Right-Aligned	0 0 0 0 0 0   9 8 7 6 5 4 3 2 1 0
	8-Bit Left-Aligned	0 0 0 0   7 6 5 4 3 2 1 0 0 0 0 0
	8-Bit Right-Aligned	0 0 0 0 0 0 0   7 6 5 4 3 2 1 0
Accumulated Conversions	12-Bit	1 5 1 4 1 3 1 2   1 1 1 0 9 8 7 6 5 4 3 2 1 0
	10-Bit Left-Aligned	1 3 1 2 1 1 1 0   9 8 7 6 5 4 3 2 1 0 0 0
	10-Bit Right-Aligned	0 0 1 3 1 2 1 1 1 0   9 8 7 6 5 4 3 2 1 0
	8-Bit Left-Aligned	1 1 1 0   9 8 7 6 5 4 3 2 1 0 0 0 0 0
	8-Bit Right-Aligned	0 0 0 0   1 1 1 0 9 8 7 6 5 4 3 2 1 0

MC\_VADC\_RESPOS

**Figure 19-20 Result Storage Options**

Bitfield RESULT can be written by software to provide the reference value for Fast Compare Mode. In this mode, bits 11-2 are evaluated, the other bits are ignored.

### 19.11.3 Wait-for-Read Mode

The wait-for-read mode prevents data loss due to overwriting a result register with a new conversion result before the CPU has read the previous data. For example, auto-scan conversion sequences or other sequences with “relaxed” timing requirements may use a common result register. However, the results come from different input channels, so an overwrite would destroy the result from the previous conversion<sup>1)</sup>.

Wait-for-read mode automatically suspends the start of a conversion for this channel from this source until the current result has been read. So a conversion or a conversion sequence can be requested by a hardware or software trigger, while each conversion is only started after the result of the previous one has been read. This automatically aligns the conversion sequence with the CPU capability to read the formerly converted result (latency).

If wait-for-read mode is enabled for a result register (bit GxRCRy.WFR = 1), a request source does not generate a conversion request while the targeted result register contains valid data (indicated by the valid flag VF = 1) or if a currently running conversion targets the same result register.

If two request sources target the same result register with wait-for-read mode selected, a higher priority source cannot interrupt a lower priority conversion request started before the higher priority source has requested its conversion. Cancel-inject-repeat mode does not work in this case. In particular, this must be regarded if one of the involved sources is the background source (which usually has lowest priority). If the higher priority request targets a different result register, the lower priority conversion can be cancelled and repeated afterwards.

*Note: Wait-for-read mode is ignored for synchronized conversions of synchronization slaves (see [Section 19.12](#)).*

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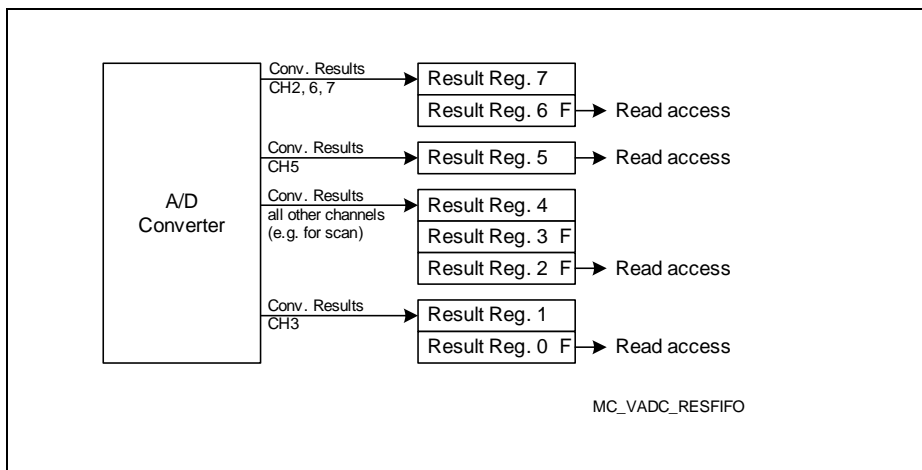
1) Repeated conversions of a single channel that use a separate result register will not destroy other results, but rather update their own previous result value. This way, always the actual signal data is available in the result register.

### 19.11.4 Result FIFO Buffer

Result registers can either be used as direct target for conversion results or they can be concatenated with other result registers of the same ADC group to form a result FIFO buffer (first-in-first-out buffer mechanism). A result FIFO stores several measurement results that can be read out later with a “relaxed” CPU response timing. It is possible to set up more than one FIFO buffer structure with the available result registers.

Result FIFO structures of two or more registers are built by concatenating result registers to their following “neighbor” result register (with next higher index, see [Figure 19-21](#)). This is enabled by setting bitfield GxRCRy.FEN = 01<sub>B</sub>.

Conversion results are stored to the register with the highest index of a FIFO structure. Software reads the values from the FIFO register with the lowest index.



**Figure 19-21 Result FIFO Buffers**

In the example shown the result registers have been configured in the following way:

- 2-stage buffer consisting of result registers 7-6
- dedicated result register 5
- 3-stage buffer consisting of result registers 4-3-2
- 2-stage buffer consisting of result registers 1-0

**Table 19-4** summarizes the required configuration of result registers if they are combined to build result FIFO buffers.

Table 19-4 Properties of Result FIFO Registers

Function	Input Stage	Intermed. Stage	Output Stage
Result target	YES	no	no
Application read	no	no	YES
Data reduction mode	YES	no	no
Wait-for-read mode	YES	no	no
Result event interrupt	no	no	YES
FIFO enable (FEN)	00 <sub>B</sub>	01 <sub>B</sub>	01 <sub>B</sub>
Registers in example	7, 4, 1	3	6, 2, 0

Note: If enabled, a result interrupt is generated for each data word in the FIFO.

### 19.11.5 Result Event Generation

A result event can be generated when a new value is stored to a result register. Result events can be restricted due to data accumulation and be generated only if the accumulation is complete.

Result events can also be suppressed completely.

### 19.11.6 Data Modification

The data resulting from conversions can be automatically modified before being used by an application. Several options can be selected (bitfield DMM in register **G0RCRY (y = 0 - 15)** etc.) which reduce the CPU load required to unload and/or process the conversion data.

- **Standard Data Reduction Mode (for GxRES0 ... GxRES15):**  
Accumulates 2, 3, or 4 result values within each result register before generating a result interrupt. This can remove some noise from the input signal.
- **Result Filtering Mode (FIR, for GxRES7, GxRES15):**  
Applies a 3rd order Finite Impulse Response Filter (FIR) with selectable coefficients to the conversion results for the selected result register.
- **Result Filtering Mode (IIR, for GxRES7, GxRES15):**  
Applies a 1st order Infinite Impulse Response Filter (IIR) with selectable coefficients to the conversion results for the selected result register.
- **Difference Mode (for GxRES1 ... GxRES15):**  
Subtracts the contents of result register GxRES0 from the conversion results for the selected result register. Bitfield DRCTR is not used in this mode.

**Versatile Analog-to-Digital Converter (VADC)**
**Table 19-5 Function of Bitfield DRCTR**

<b>DRCTR</b>	<b>Standard Data Reduction Mode (DMM = 00<sub>B</sub>)</b>	<b>DRCTR</b>	<b>Result Filtering Mode (DMM = 01<sub>B</sub>)<sup>1)</sup></b>
0000 <sub>B</sub>	Data Reduction disabled	0000 <sub>B</sub>	FIR filter: a=2, b=1, c=0
0001 <sub>B</sub>	Accumulate 2 result values	0001 <sub>B</sub>	FIR filter: a=1, b=2, c=0
0010 <sub>B</sub>	Accumulate 3 result values	0010 <sub>B</sub>	FIR filter: a=2, b=0, c=1
0011 <sub>B</sub>	Accumulate 4 result values	0011 <sub>B</sub>	FIR filter: a=1, b=1, c=1
0100 <sub>B</sub>	Reserved	0100 <sub>B</sub>	FIR filter: a=1, b=0, c=2
0101 <sub>B</sub>	Reserved	0101 <sub>B</sub>	FIR filter: a=3, b=1, c=0
0110 <sub>B</sub>	Reserved	0110 <sub>B</sub>	FIR filter: a=2, b=2, c=0
0111 <sub>B</sub>	Reserved	0111 <sub>B</sub>	FIR filter: a=1, b=3, c=0
1000 <sub>B</sub>	Reserved	1000 <sub>B</sub>	FIR filter: a=3, b=0, c=1
1001 <sub>B</sub>	Reserved	1001 <sub>B</sub>	FIR filter: a=2, b=1, c=1
1010 <sub>B</sub>	Reserved	1010 <sub>B</sub>	FIR filter: a=1, b=2, c=1
1011 <sub>B</sub>	Reserved	1011 <sub>B</sub>	FIR filter: a=2, b=0, c=2
1100 <sub>B</sub>	Reserved	1100 <sub>B</sub>	FIR filter: a=1, b=1, c=2
1101 <sub>B</sub>	Reserved	1101 <sub>B</sub>	FIR filter: a=1, b=0, c=3
1110 <sub>B</sub>	Reserved	1110 <sub>B</sub>	IIR filter: a=2, b=2
1111 <sub>B</sub>	Reserved	1111 <sub>B</sub>	IIR filter: a=3, b=4

1) The filter registers are cleared while bitfield DMM ≠ 01<sub>B</sub>.

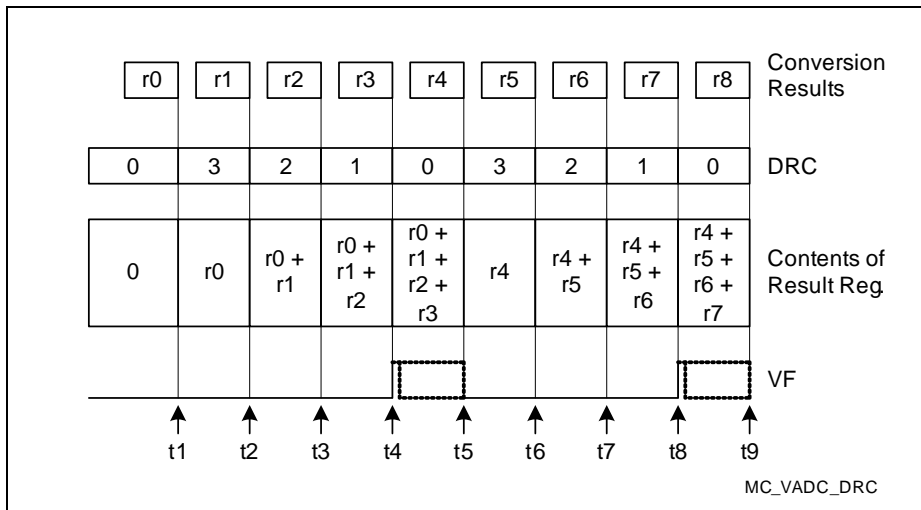
# Versatile Analog-to-Digital Converter (VADC)

## Standard Data Reduction Mode

The data reduction mode can be used as digital filter for anti-aliasing or decimation purposes. It accumulates a maximum of 4 conversion values to generate a final result.

Each result register can be individually enabled for data reduction, controlled by bitfield DRCTR in registers **G0CHCTRY (y = 0 - 7)**. The data reduction counter DRC indicates the actual status of the accumulation.

*Note: Conversions for other result registers can be inserted between conversions to be accumulated.*



## Figure 19-22 Standard Data Reduction Filter

This example shows a data reduction sequence of 4 accumulated conversion results. Eight conversion results ( $r0 \dots r7$ ) are accumulated and produce 2 final results.

When a conversion is complete and stores data to a result register that has data reduction mode enabled, the data handling is controlled by the data reduction counter DRC:

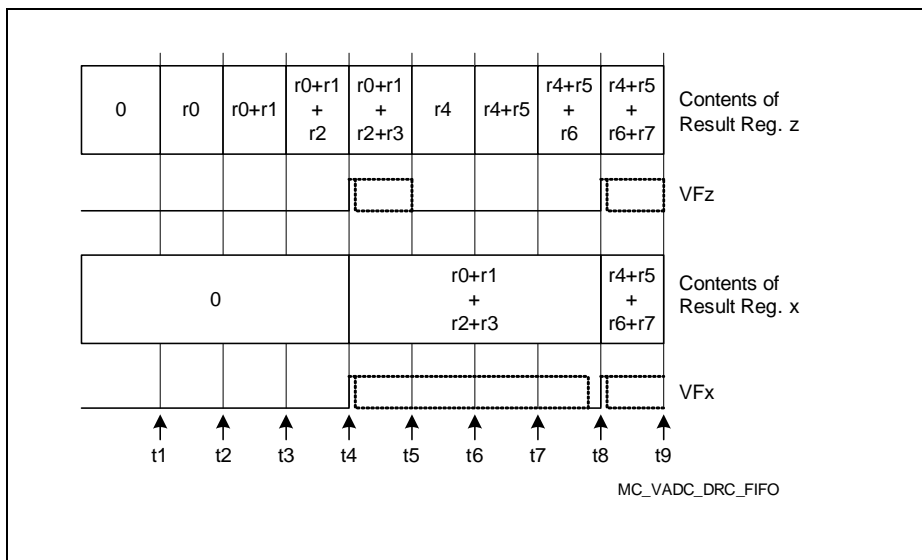
- If DRC = 0 (t1, t5, t9 in the example), the conversion result is stored to the register. DRC is loaded with the contents of bitfield DRCTR (i.e. the accumulation begins).
  - If DRC > 0 (t2, t3, t4 and t6, t7, t8 in the example), the conversion result is added to the value in the result register. DRC is decremented by 1.
  - If DRC becomes 0, either decremented from 1 (t4 and t8 in the example) or loaded from DRCTR, the valid bit for the respective result register is set and a result register event occurs.

### Versatile Analog-to-Digital Converter (VADC)

The final result must be read before the next data reduction sequence starts (before t5 or t9 in the example). This automatically clears the valid flag.

*Note: Software can clear the data reduction counter DRC by clearing the corresponding valid Flag (via **GxVFR (x = 0 - 1)**).*

The response time to read the final data reduction results can be increased by associating the adjacent result register to build a result FIFO (see **Figure 19-23**). In this case, the final result of a data reduction sequence is loaded to the adjacent register. The value can be read from this register until the next data reduction sequence is finished (t8 in the 2nd example).



**Figure 19-23 Standard Data Reduction Filter with FIFO Enabled**

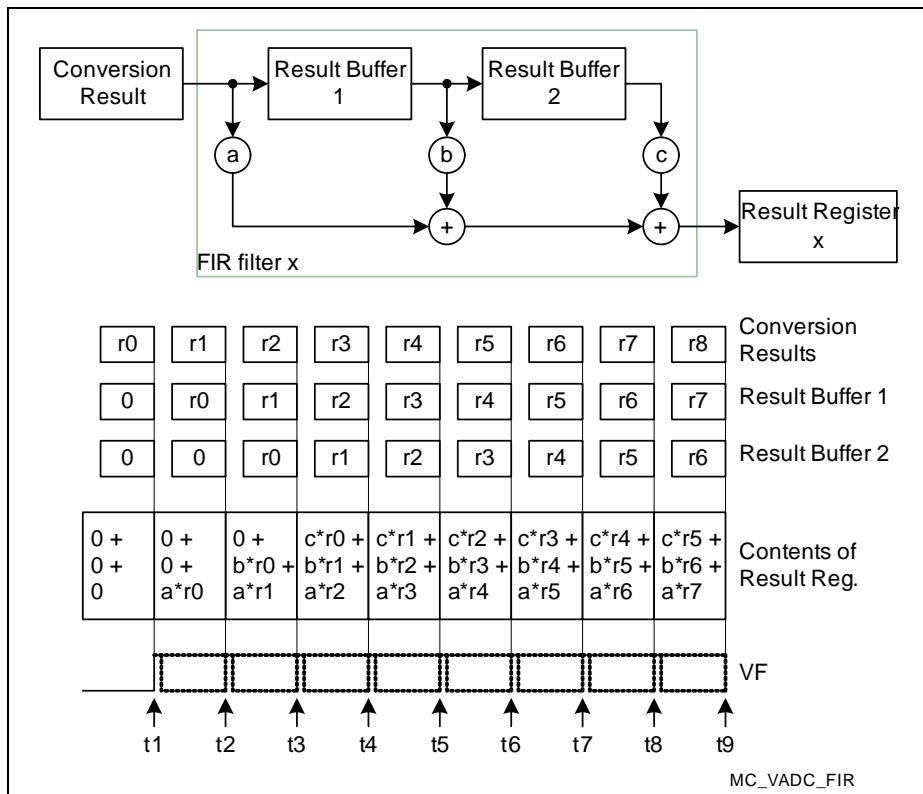
## Versatile Analog-to-Digital Converter (VADC)

**Finite Impulse Response Filter Mode (FIR)**

The FIR filter (see [Figure 19-24](#)) provides 2 result buffers for intermediate results (RB1, RB2) and 3 configurable tap coefficients (a, b, c).

The conversion result and the intermediate result buffer values are added weighted with their respective coefficients to form the final value for the result register. Several predefined sets of coefficients can be selected via bitfield DRCTR (coding listed in [Table 19-5](#)) in registers **G0RESy** ( $y = 0 - 15$ ) and **GLOBRES**. These coefficients lead to a gain of 3 or 4 to the ADC result producing a 14-bit value. The valid flag (VF) is activated for each sample after activation, i.e. for each sample it generates a valid result.

*Note: Conversions for other result registers can be inserted between conversions to be filtered.*


**Figure 19-24 FIR Filter Structure**

*Note: The filter registers are cleared while bitfield DMM ≠ 01<sub>B</sub>.*

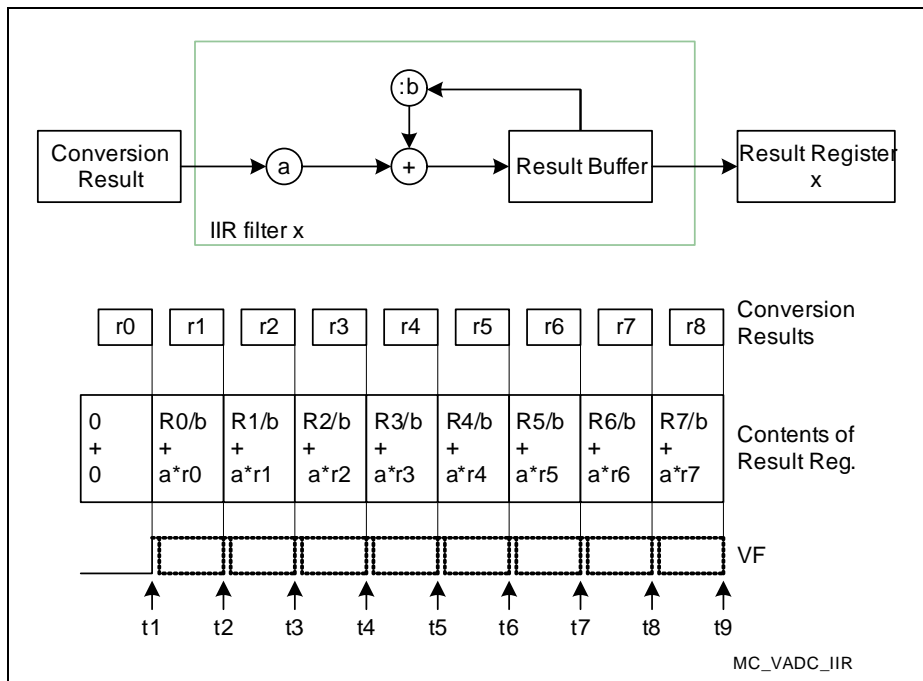
## Versatile Analog-to-Digital Converter (VADC)

**Infinite Impulse Response Filter Mode (IIR)**

The IIR filter (see [Figure 19-25](#)) provides a result buffer (RB) and 2 configurable coefficients (a, b). It represents a first order low-pass filter.

The conversion result, weighted with the respective coefficient, and a fraction of the previous result are added to form the final value for the result register. Several predefined sets of coefficients can be selected via bitfield DRCTR (coding listed in [Table 19-5](#)) in registers **G0RESy** ( $y = 0 - 15$ ) and **GLOBRES**. These coefficients lead to a gain of 4 to the ADC result producing a 14-bit value. The valid flag (VF) is activated for each sample after activation, i.e. for each sample generates a valid result.

*Note: Conversions for other result registers can be inserted between conversions to be filtered.*


**Figure 19-25 IIR Filter Structure**

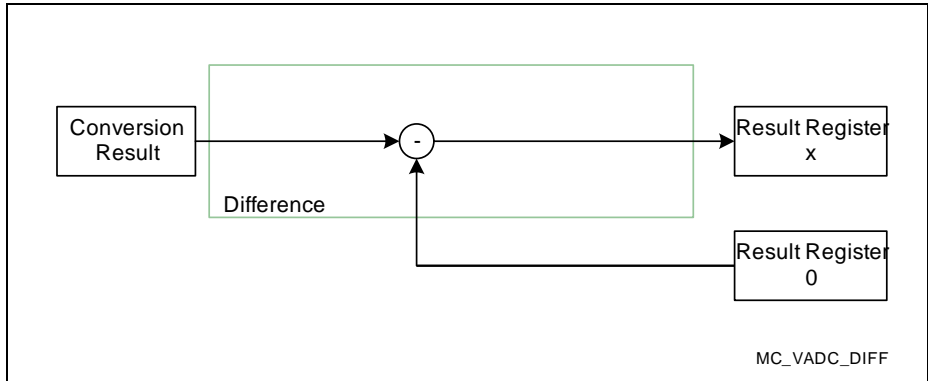
*Note: The filter registers are cleared while bitfield DMM ≠ 01<sub>B</sub>.*

## Versatile Analog-to-Digital Converter (VADC)

**Difference Mode**

Subtracting the contents of result register 0 from the actual result puts the results of the respective channel in relation to another signal. No software action is required.

The reference channel must store its result(s) into result register 0. The reference value can be determined once and then be used for a series of conversions, or it can be converted before each related conversion.



**Figure 19-26 Result Difference**

## 19.12 Synchronization of Conversions

The conversions of an ADC kernel can be scheduled either self-timed according to the kernel's configuration or triggered by external (outside the ADC) signals:

**Synchronized conversions** support parallel conversion of channels within a synchronization group<sup>1)</sup>. This optimizes e.g. the control of electrical drives.

**Equidistant sampling** supports conversions in a fixed raster with minimum jitter. This optimizes e.g. filter algorithms or audio applications.

### 19.12.1 Synchronized Conversions for Parallel Sampling

Several independent ADC kernels<sup>1)</sup> implemented in the XMC1400 can be synchronized for simultaneous measurements of analog input channels. While no parallel conversion is requested, the kernels can work independently.

The synchronization mechanism for parallel conversions ensures that the sample phases of the related channels start simultaneously. Synchronized kernels convert the same channel that is requested by the master. Different values for the resolution and the sample phase length of each kernel for a parallel conversion are supported.

A parallel conversion can be requested individually for each input channel (one or more). In the example shown in [Figure 19-27](#), input channels CH3 of the ADC kernels 0 and 1 are converted synchronously, whereas other input channels do not lead to parallel conversions.

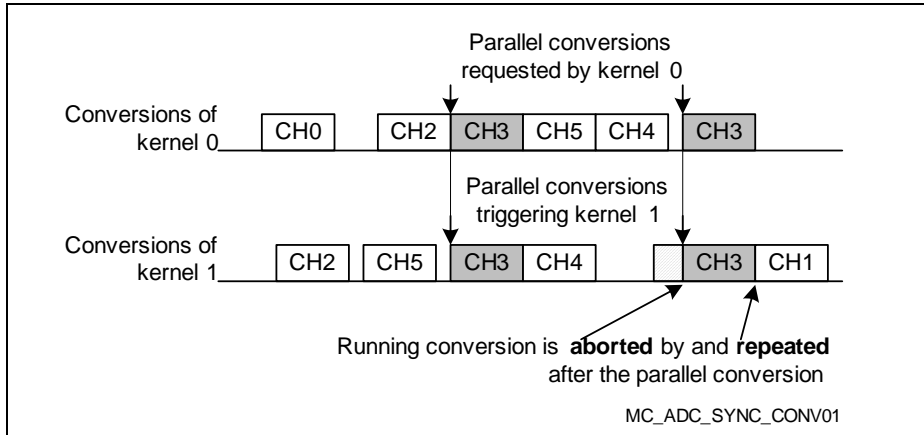
One kernel operates as synchronization master, the other kernel(s) operate(s) as synchronization slave. Each kernel can play either role. Master and slave kernels form a "conversion group" to control parallel sampling:

- **The synchronization master** ADC kernel can request a synchronized conversion of a certain channel (SYNC = 1 in the corresponding channel control register **G0CHCTry (y = 0 - 7)** etc.), which is also requested in the connected slave ADC kernel.  
Wait-for-read mode is supported for the master.
- **The synchronization slave** ADC kernel reacts to incoming synchronized conversion requests from the master. While no synchronized conversions are requested, the slave kernel can execute "local" conversions.
  - The slave timing must be configured according to the master timing (ARBRND in register **GxARBPR (x = 0 - 1)**) to enable parallel conversions.
  - A parallel conversion request is always handled with highest priority and cancel-inject-repeat mode.
  - Wait-for-read mode is ignored in the slave. Previous results may be overwritten, in particular, if the same result register is used by other conversions.

1) For a summary, please refer to "[Synchronization Groups in the XMC1400](#)" on [Page 19-156](#).

## Versatile Analog-to-Digital Converter (VADC)

- The arbiter must run permanently (bit **GxARBCFG (x = 0 - 1).ARBm** = 0) for the synchronization slave.  
Initialize the slave before the master to have the arbiters run synchronously.
- Once started, a parallel conversion cannot be aborted.



**Figure 19-27 Parallel Conversions**

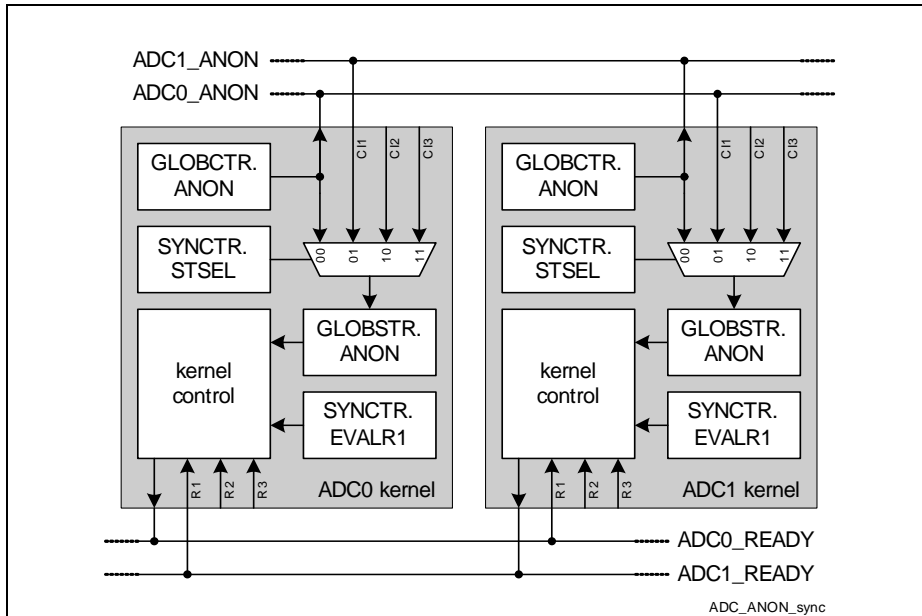
The shown example uses synchronized conversions for channel CH3. The other channel conversions are controlled by their own kernels. ADC0 is the master, ADC1 is the slave.

The synchronization master controls the slave by providing the control information **GxARBCFG (x = 0 - 1).ANONS** (see [Figure 19-28](#)) and the requested channel number. Bitfields **GxSYNCTR (x = 0 - 1).STSEL** select the source of the ANON information for the master ( $00_B$ ) and the slave(s) ( $01_B/10_B/11_B$ ).

STSEL =  $00_B$  always selects the own ANON information, and is, therefore, meant for the synchronization master or for stand-alone operation. The other control inputs (STSEL =  $01_B/10_B/11_B$ ) are connected to the other kernels of a synchronization group in ascending order (see also [Table 19-13 “Synchronization Groups in the XMC1400” on Page 19-156](#)).

The ready signals indicate when a slave kernel is ready to start the sample phase of a parallel conversion. Bit **GxSYNCTR (x = 0 - 1).EVALR1** = 1 enables the control by the ready signal.

*Note: Synchronized conversions request the same channel number, defined by the master. Using the alias feature (see [Section 19.8.2](#)), analog signals from different input channels can be converted. This is advantageous if e.g. CH0 is used as alternate reference.*

**Versatile Analog-to-Digital Converter (VADC)**


**Figure 19-28 Synchronization via ANON and Ready Signals**

### 19.12.2 Equidistant Sampling

To optimize the input data e.g. for filter or audio applications, conversions can be executed in a fixed timing raster. Conversions for equidistant sampling are triggered by an external signal (e.g. a timer). To generate the trigger signal synchronous to the arbiter, the ADC provides an output signal (ARBCNT) that is activated once per arbitration round and serves as timing base for the trigger timer. In this case, the arbiter must run permanently ([GxARBCFG \(x = 0 - 1\)](#).ARBIM = 0). If the timer has an independent time base, the arbiter can be stopped while no requests are pending. The preface time (see [Figure 19-29](#)) must be longer than one arbitration round and the highest possible conversion time.

Select timer mode (TMEN = 1 in register [GxQCTRL0 \(x = 0 - 1\)](#) or [GxASCTRL \(x = 0 - 1\)](#)) for the intended source of equidistant conversions. In timer mode, a request of this source is triggered and arbitrated, but only started when the trigger signal is removed (see [Figure 19-29](#)) and the converter is idle.

To ensure that the converter is idle and the start of conversion can be controlled by the trigger signal, the equidistant conversion requests must receive highest priority. The preface time between request trigger and conversion start must be long enough for a currently active conversion to finish.

The frequency of signal REQTRx defines the sampling rate and its high time defines the preface time interval where the corresponding request source takes part in the arbitration.

Depending on the used request source, equidistant sampling is also supported for a sequence of channels. It is also possible to do equidistant sampling for more than one request source in parallel if the preface times and the equidistant conversions do not overlap.

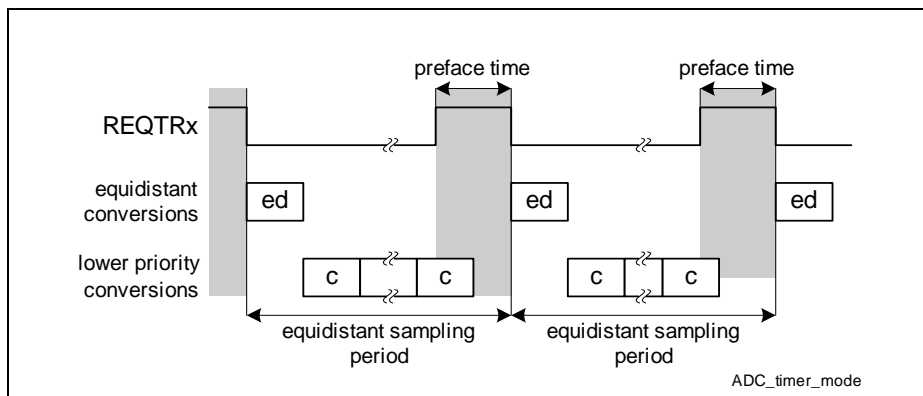


Figure 19-29 Timer Mode for Equidistant Sampling

## 19.13 Safety Features

Several test features can be enabled to verify the validity of the analog input signals of an application.

- **Broken Wire Detection** validates the connection from the sensor to the input pin,
- **Multiplexer Diagnostics** validates the operation of the internal analog input multiplexer,

### 19.13.1 Broken Wire Detection

To test the proper connection of an external analog sensor to its input pin, the converter's capacitor can be precharged to a selectable value before the regular sample phase. If the connection to the sensor is interrupted the subsequent conversion value will rather represent the precharged value than the expected sensor result. By using a precharge voltage outside the expected result range (broken wire detection preferably uses  $V_{AGND}$  and/or  $V_{AREF}$ ) a valid measurement (sensor connected) can be distinguished from a failure (sensor detached).

While broken wire detection is disabled, the converter's capacitor is discharged.

*Note: The duration of the complete conversion is increased by the preparation phase (same as the sample phase) if the broken wire detection is enabled. This influences the timing of conversion sequences.*

Broken wire detection can be enabled for each channel separately by bitfield BWDEN in the corresponding channel control register (**G0CHCTRy (y = 0 - 7)**). This bitfield also selects the level for the preparation phase.

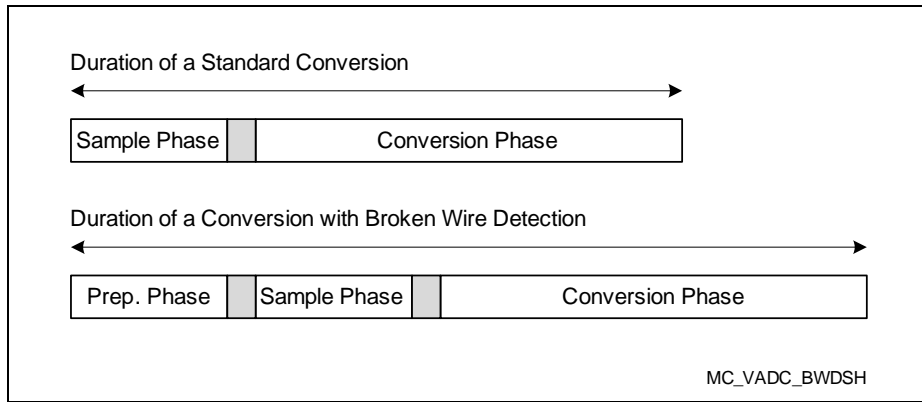


Figure 19-30 Broken Wire Detection

### 19.13.2 Multiplexer Diagnostics

Additional test structures (pull-ups, pull-downs) can be activated to test the signal path from the sensor to the input pin and the internal signal path from the input pin through the multiplexer to the converter. These pull devices apply additional loads to the signal path.

In combination with a known external input signal this test function shows if the multiplexer connects any pin to the converter input and if this is the correct pin.

The pull devices are activated via the standard port control registers.

### 19.14 External Multiplexer Control

The number of analog input channels can be increased by connecting external analog multiplexers to an input channel. The ADC can be configured to control these external multiplexers automatically.

For each available EMUX interface (see register **EMUXSEL**) one channel can be selected for this operating mode. The ADC supports 1-out-of-8 multiplexers with several control options:

- **Sequence mode** automatically converts all configured external channels when the selected channel is encountered. In the example in [Figure 19-31](#) the following conversions are done: --4-32-31-30-2-1-0--4-32-31-30-2-1-0--...
- **Single-step mode** converts one external channel of the configured sequence when the selected channel is encountered. In the example in [Figure 19-31](#) the following conversions are done: --4-32-2-1-0--4-31-2-1-0--4-30-2-1-0-4-32-...  
(Single-step mode works best with one channel)
- **Steady mode** converts the configured external channel when the selected channel is encountered. In the example in [Figure 19-31](#) the following conversions are done: --4-32-2-1-0--4-32-2-1-0--4-32-2-1-0--...

*Note: The example in [Figure 19-31](#) has an external multiplexer connected to channel CH3. The start selection value EMUXSET is assumed as 2.*

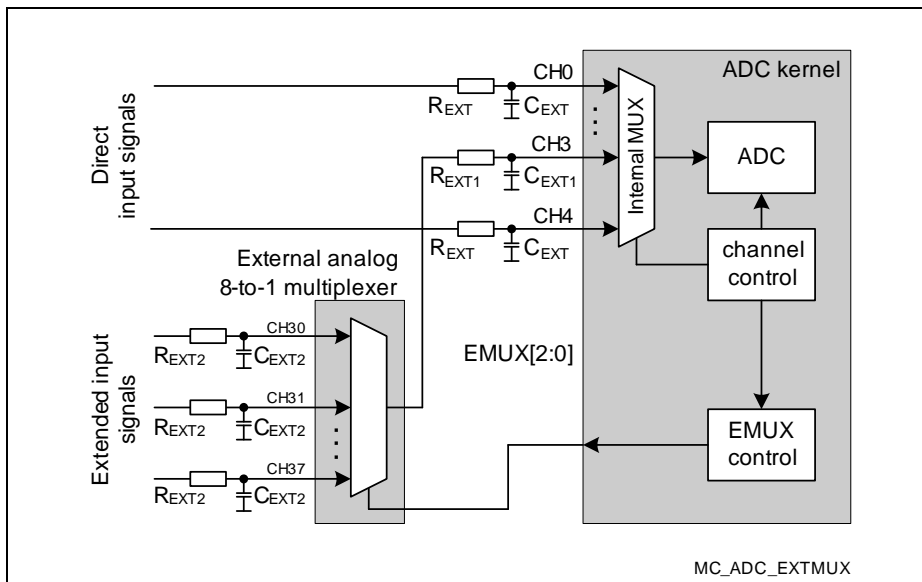


Figure 19-31 External Analog Multiplexer Example

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Bitfield EMUXACT determines the control information sent to the external multiplexer. In single-step mode, EMUXACT is updated after each conversion of an enabled channel. If  $\text{EMUXACT} = 000_B$  it is reloaded from bitfield EMUXSET, otherwise it is decremented by 1.

Additional external channels may have different properties due to the modified signal path. Local filters may be used at the additional inputs ( $R_{\text{EXT2}} \cdot C_{\text{EXT2}}$  on CH3x in [Figure 19-31](#)). For applications where the external multiplexer is located far from the ADC analog input, it is recommended to add an RC filter directly at the analog input of the ADC ( $R_{\text{EXT1}} \cdot C_{\text{EXT1}}$  on CH3 in [Figure 19-31](#)).

*Note: Each RC filter limits the bandwidth of the analog input signal.*

Conversions for external channels, therefore, use the alternate conversion mode setting CME. This automatically selects a different conversion mode if required.

Switching the external multiplexer usually requires an additional settling time for the input signal. Therefore, the alternate sample time setting STCE is applied each time the external channel is changed. This automatically fulfills the different sampling time requirements in this case.

In each group an arbitrary channel can be assigned to external multiplexer control (register [GxEMUXCTR \(x = 0 - 1\)](#)). Each available port interface selects the group whose control lines are output (register [EMUXSEL](#)).

### Control Signals

The external channel number that controls the external multiplexer can be output in standard binary format or Gray-coded. Gray code avoids intermediate multiplexer switching when selecting a sequence of channels, because only one bit changes at a time. [Table 19-6](#) indicates the resulting codes.

**Table 19-6    EMUX Control Signal Coding**

Channel	0	1	2	3	4	5	6	7
Binary	$000_B$	$001_B$	$010_B$	$011_B$	$100_B$	$101_B$	$110_B$	$111_B$
Gray	000	001	011	010	110	111	101	100

### Operation Without External Multiplexer

If no external multiplexers are used in an application, the reset values of the control registers provide the appropriate setup.

EMUXMODE = 00<sub>B</sub> disables the automatic EMUX control.

Since the control output signals are alternate port output signals, they are only visible at the respective pins if explicitly selected.

## 19.15 Service Request Generation

Each A/D Converter group can activate up to 4 group-specific service request output signals and up to 4 shared service request output signals. 2 group-specific and 2 shared request signals can issue an interrupt (see [Table 19-15 “Digital Connections in the XMC1400” on Page 19-158](#)).

Several events can be assigned to each service request output. Service requests can be generated by three types of events:

- **Request source events:** indicate that a request source completed the requested conversion sequence and the application software can initiate further actions.  
For a scan source (group or background), the event is generated when the complete defined set of channels (pending bits) has been converted.  
For a group queue source, the event is generated according to the programming, i.e. when a channel with enabled source interrupt has been converted or when an invalid entry is encountered.
- **Channel events:** indicate that a conversion is finished. Optionally, channel events can be restricted to result values within a programmable value range. This offloads the CPU from background tasks, i.e. a service request is only activated if the specified conversion result range is met or exceeded.
- **Result events:** indicate a new valid result in a result register. Usually, this triggers a read action by the CPU. Optionally, result events can be generated only at a reduced rate if data reduction is active.

Each ADC event is indicated by a dedicated flag that can be cleared by software. If a service request is enabled for a certain event, the service request is generated for each event, independent of the status of the corresponding event indication flag. This ensures that the ADC event can generate a service request without the need to clear the indication flag.

Event flag registers indicate all types of events that occur during the ADC's operation. Software can set each flag by writing a 1 to the respective position in register GxCEFLAG/GxRFLAG to trigger an event. Software can clear each flag by writing a 1 to the respective position in register GxCEFCLR/GxREFCLR. If enabled, service requests are generated for each occurrence of an event, even if the associated flag remains set.

### Node Pointer Registers

Requests from each event source can be directed to a set of service request nodes via associated node pointers. Requests from several sources can be directed to the same node; in this case, they are ORed to the service request output signal.

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## Versatile Analog-to-Digital Converter (VADC)

### Software Service Request Activation

Each service request can be activated via software by setting the corresponding bit in register **GxSRACT (x = 0 - 1)**. This can be used for evaluation and testing purposes.

*Note: For shared service request lines see common groups in **Table 19-12**.*

## 19.16 Registers

The Versatile ADC is built from a series of converter blocks that are controlled in an identical way. This makes programming versatile and scalable. The corresponding registers, therefore, have an individual offset assigned (see [Table 19-8](#)). The exact register location is obtained by adding the respective register offset to the base address (see [Table 19-7](#)) of the corresponding group.

Due to the regular group structure, several registers appear within each group. Other registers are provided for each channel. This is indicated in the register overview table by placeholders:

- $X###_H$  means:  $x \times 0400_H + 0###_H$ , for  $x = 0 - 1$
- $###Y_H$  means:  $###0_H + y \times 0004_H$ , for  $y = 0 - N$  (depends on register type)
- $Z###_H$  means:  $4803\ 4000_H + 0###_H$ , (SHS0)

**Table 19-7 Registers Address Space**

Module	Base Address	End Address	Note	
VADC0	$4803\ 0000_H$	$4803\ 0BFF_H$		

**Table 19-8 Registers Overview**

Register Short Name	Register Long Name	Offset Addr.	Access Mode		Page Num.
			Read	Write	
ID	Module Identification Register	$0008_H$	U, PV	BE	<a href="#">19-72</a>
CLC	Clock Control Register	$0000_H$	U, PV	PV	<a href="#">19-73</a>
OCS	OCDS Control and Status Register	$0028_H$	U, PV	PV	<a href="#">19-74</a>
GLOBCFG	Global Configuration Register	$0080_H$	U, PV	U, PV	<a href="#">19-76</a>
ACCPROT0	Access Protection Register 0	$0088_H$	U, PV	U, PV 1)	<a href="#">19-79</a>
ACCPROT1	Access Protection Register 1	$008C_H$	U, PV	U, PV 1)	<a href="#">19-80</a>
GxARBCFG	Arbitration Configuration Register	$X480_H$	U, PV	U, PV	<a href="#">19-86</a>
GxARBPR	Arbitration Priority Register	$X484_H$	U, PV	U, PV	<a href="#">19-89</a>
GxCHASS	Channel Assignment Register, Group x	$X488_H$	U, PV	U, PV	<a href="#">19-82</a>
GxRRASS	Result Assignment Register, Group x	$X48C_H$	U, SV	U, PV	<a href="#">19-83</a>
GxQCTRL0	Queue 0 Source Control Register, Group x	$X500_H$	U, PV	U, PV	<a href="#">19-90</a>

**Versatile Analog-to-Digital Converter (VADC)**
**Table 19-8 Registers Overview (cont'd)**

Register Short Name	Register Long Name	Offset Addr.	Access Mode		Page Num.
			Read	Write	
GxQMR0	Queue 0 Mode Register, Group x	X504 <sub>H</sub>	U, PV	U, PV	<b>19-92</b>
GxQSR0	Queue 0 Status Register, Group x	X508 <sub>H</sub>	U, PV	U, PV	<b>19-94</b>
GxQINR0	Queue 0 Input Register, Group x	X510 <sub>H</sub>	U, PV	U, PV	<b>19-96</b>
GxQ0R0	Queue 0 Register 0, Group x	X50C <sub>H</sub>	U, PV	U, PV	<b>19-98</b>
GxQBUR0	Queue 0 Backup Register, Group x	X510 <sub>H</sub>	U, PV	U, PV	<b>19-100</b>
GxASCTRL	Autoscan Source Control Register, Group x	X520 <sub>H</sub>	U, PV	U, PV	<b>19-102</b>
GxASMR	Autoscan Source Mode Register, Group x	X524 <sub>H</sub>	U, PV	U, PV	<b>19-104</b>
GxASSEL	Autoscan Source Channel Select Register, Group x	X528 <sub>H</sub>	U, PV	U, PV	<b>19-106</b>
GxASPND	Autoscan Source Pending Register, Group x	X52C <sub>H</sub>	U, PV	U, PV	<b>19-107</b>
BRSCTRL	Background Request Source Control Register	0200 <sub>H</sub>	U, PV	U, PV	<b>19-108</b>
BRSMR	Background Request Source Mode Register	0204 <sub>H</sub>	U, PV	U, PV	<b>19-110</b>
BRSSELx	Background Request Source Channel Select Register, Group x	018Y <sub>H</sub>	U, PV	U, PV	<b>19-112</b>
BRSPNDx	Background Request Source Channel Pending Register, Group x	01CY <sub>H</sub>	U, PV	U, PV	<b>19-113</b>
GxCHCTRy	Channel x Control Register	X60Y <sub>H</sub>	U, PV	U, PV	<b>19-114</b>
GxICLASS0	Input Class Register 0, Group x	X4A0 <sub>H</sub>	U, PV	U, PV	<b>19-116</b>
GxICLASS1	Input Class Register 1, Group x	X4A4 <sub>H</sub>	U, PV	U, PV	<b>19-116</b>
GLOBICLASS0	Input Class Register 0, Global	00A0 <sub>H</sub>	U, PV	U, PV	<b>19-116</b>
GLOBICLASS1	Input Class Register 1, Global	00A4 <sub>H</sub>	U, PV	U, PV	<b>19-116</b>

**Versatile Analog-to-Digital Converter (VADC)**
**Table 19-8 Registers Overview (cont'd)**

Register Short Name	Register Long Name	Offset Addr.	Access Mode		Page Num.
			Read	Write	
GxALIAS	Alias Register	X4B0 <sub>H</sub>	U, PV	U, PV	<b>19-13 2</b>
GxBOUND	Boundary Select Register, Group x	X4B8 <sub>H</sub>	U, PV	U, PV	<b>19-13 4</b>
GLOBBOUND	Global Boundary Select Register	00B8 <sub>H</sub>	U, PV	U, PV	<b>19-13 4</b>
GxBFL	Boundary Flag Register, Group x	X4C8 <sub>H</sub>	U, PV	U, PV	<b>19-13 5</b>
GxBFLS	Boundary Flag Software Register, Group x	X4CC <sub>H</sub>	U, PV	U, PV	<b>19-13 6</b>
GxBFLC	Boundary Flag Control Register, Group x	X4D0 <sub>H</sub>	U, PV	U, PV	<b>19-13 7</b>
GxBFLNP	Boundary Flag Node Pointer Register, Group x	X4D4 <sub>H</sub>	U, PV	U, PV	<b>19-13 8</b>
GxRCRy	Group x Result Control Register y	X68Y <sub>H</sub>	U, PV	U, PV	<b>19-11 9</b>
GxRESy	Group x Result Register y	X70Y <sub>H</sub>	U, PV	U, PV	<b>19-12 1</b>
GxRESDy	Group x Result Register y (debug view)	X78Y <sub>H</sub>	U, PV	U, PV	<b>19-12 2</b>
GLOBRCR	Global Result Control Register	0280 <sub>H</sub>	U, PV	U, PV	<b>19-12 4</b>
GLOBRES	Global Result Register	0300 <sub>H</sub>	U, PV	U, PV	<b>19-12 5</b>
GLOBRESD	Global Result Register (debug view)	0380 <sub>H</sub>	U, PV	U, PV	<b>19-12 5</b>
GxVFR	Valid Flag Register, Group x	X5F8 <sub>H</sub>	U, PV	U, PV	<b>19-12 6</b>
GxSYNCTR	Synchronization Control Register	X4C0 <sub>H</sub>	U, PV	U, PV	<b>19-13 9</b>
GxEMUXCTR	External Multiplexer Control Register, Group x	X5F0 <sub>H</sub>	U, PV	U, PV	<b>19-14 0</b>

**Versatile Analog-to-Digital Converter (VADC)**
**Table 19-8 Registers Overview (cont'd)**

Register Short Name	Register Long Name	Offset Addr.	Access Mode		Page Num.
			Read	Write	
EMUXSEL	External Multiplexer Select Register	03F0 <sub>H</sub>	U, PV	U, PV	<b>19-14 2</b>
GxSEFLAG	Source Event Flag Register, Group x	X588 <sub>H</sub>	U, PV	U, PV	<b>19-14 4</b>
GxCEFLAG	Channel Event Flag Register, Group x	X580 <sub>H</sub>	U, PV	U, PV	<b>19-14 4</b>
GxREFLAG	Result Event Flag Register, Group x	X584 <sub>H</sub>	U, PV	U, PV	<b>19-14 5</b>
GxSEFCLR	Source Event Flag Clear Register, Group x	X598 <sub>H</sub>	U, PV	U, PV	<b>19-14 6</b>
GxCEFCLR	Channel Event Flag Clear Register, Group x	X590 <sub>H</sub>	U, PV	U, PV	<b>19-14 6</b>
GxREFCLR	Result Event Flag Clear Register, Group x	X594 <sub>H</sub>	U, PV	U, PV	<b>19-14 7</b>
GLOBEFLAG	Global Event Flag Register	00E0 <sub>H</sub>	U, PV	U, PV	<b>19-14 7</b>
GxSEVNP	Source Event Node Pointer Register, Group x	X5C0 <sub>H</sub>	U, PV	U, PV	<b>19-14 8</b>
GxCEVNP0	Channel Event Node Pointer Register 0, Group x	X5A0 <sub>H</sub>	U, PV	U, PV	<b>19-14 9</b>
GxREVNP0	Result Event Node Pointer Register 0, Group x	X5B0 <sub>H</sub>	U, PV	U, PV	<b>19-15 0</b>
GxREVNP1	Result Event Node Pointer Register 1, Group x	X5B4 <sub>H</sub>	U, PV	U, PV	<b>19-15 1</b>
GLOBEVNP	Global Event Node Pointer Register	0140 <sub>H</sub>	U, PV	U, PV	<b>19-15 2</b>
GxSRACT	Service Request Software Activation Trigger, Group x	X5C8 <sub>H</sub>	U, PV	U, PV	<b>19-15 4</b>
ID	SHS Module Identification Register	Z008 <sub>H</sub>	U, SV	U, SV	<b>19-72</b>
SHSCFG	SHS Configuration Register	Z040 <sub>H</sub>	U, SV	U, SV	<b>19-77</b>
CALCTR	SHS Calibration Control Register	Z0BC <sub>H</sub>	U, SV	U, SV	<b>19-12 7</b>

**Versatile Analog-to-Digital Converter (VADC)**
**Table 19-8 Registers Overview (cont'd)**

Register Short Name	Register Long Name	Offset Addr.	Access Mode		Page Num.
			Read	Write	
CALGC0	SHS Gain Calibration Control Reg.	Z0C0 <sub>H</sub>	U, SV	U, SV	<b>19-12 9</b>
CALGC1	SHS Gain Calibration Control Reg.	Z0C4 <sub>H</sub>	U, SV	U, SV	<b>19-12 9</b>
GNCTR00	Gain Control Register 0, S&H unit 0	Z180 <sub>H</sub>	U, SV	U, SV	<b>19-13 2</b>
GNCTR10	Gain Control Register 0, S&H unit 1	Z190 <sub>H</sub>	U, SV	U, SV	<b>19-13 2</b>
STEPCFG	SHS Stepper Configuration Register	Z044 <sub>H</sub>	U, SV	U, SV	<b>19-84</b>
TIMCFG0	SHS Timing Configuration Register	Z080 <sub>H</sub>	U, SV	U, SV	<b>19-85</b>
TIMCFG1	SHS Timing Configuration Register	Z084 <sub>H</sub>	U, SV	U, SV	<b>19-85</b>
LOOP	SHS SD Loop Control Register	Z050 <sub>H</sub>	U, SV	U, SV	<b>19-14 3</b>

1) Access to these registers is protected by bit protection scheme described in SCU chapter.

### **19.16.1 Module Identification**

The module identification register indicates the version of the ADC module that is used in the XMC1400.

IP

**Module Identification Register (0008<sub>H</sub>) Reset Value: 00C5 C0XX<sub>H</sub>**

SHSO ID

**Module Identification Register (4803 4008<sub>h</sub>)**      **Reset Value: 0099 C0XX<sub>h</sub>**

Field	Bits	Type	Description
<b>MOD_REV</b>	[7:0]	r	<b>Module Revision</b> Indicates the revision number of the implementation. This information depends on the design step.
<b>MOD_TYPE</b>	[15:8]	r	<b>Module Type</b> This internal marker is fixed to C0 <sub>H</sub> .
<b>MOD_NUMBER</b>	[31:16]	r	<b>Module Number</b> Indicates the module identification number (00C5 <sub>H</sub> = SARADC, 0099 <sub>H</sub> = SHS).

### 19.16.2 System Registers

A set of standardized registers provides general access to the module and controls basic system functions.

The Clock Control Register **CLC** allows the programmer to adapt the functionality and power consumption of the module to the requirements of the application. Register **CLC** controls the module clock signal and the reactivity to the sleep mode signal.

**CLC**
**Clock Control Register** **(0000<sub>H</sub>)** **Reset Value: 0000 0003<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
r	r	r	r	r	r	r	r	r	r	r	r	rw	r	r	rw
0	0	0	0	0	0	0	0	0	0	0	0	E DIS	0	DIS S	DIS R
r	r	r	r	r	r	r	r	r	r	r	r	rw	r	r	rw

Field	Bits	Type	Description
DISR	0	rw	<b>Module Disable Request Bit</b> Used for enable/disable control of the module. Also the analog section is disabled by clearing ANONS. 0 <sub>B</sub> On request: enable the module clock 1 <sub>B</sub> Off request: stop the module clock
DISS	1	r	<b>Module Disable Status Bit</b> 0 <sub>B</sub> Module clock is enabled 1 <sub>B</sub> Off: module is not clocked
0	2	r	<b>Reserved, write 0, read as 0</b>
EDIS	3	rw	<b>Sleep Mode Enable Control</b> Used to control module's reaction to sleep mode. 0 <sub>B</sub> Sleep mode request is enabled and functional 1 <sub>B</sub> Module disregards the sleep mode control signal
0	[31:4]	r	<b>Reserved, write 0, read as 0</b>

**Versatile Analog-to-Digital Converter (VADC)**

The OCDS control and status register OCS controls the module's behavior in suspend mode (used for debugging) and includes the module-related control bits for the OCDS Trigger Bus (OTGB).

The OCDS Control and Status (OCS) register is cleared by Debug Reset.

The OCS register can only be written when the OCDS is enabled.

If OCDS is being disabled, the OCS register value will not change.

When OCDS is disabled the OCS suspend control is ineffective.

Write access is 32 bit wide only and requires Supervisor Mode.

**OCS**
**OCDS Control and Status Register (0028<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	SUS STA	SUS _P		SUS		0	0	0	0	0	0	0	0	0
r	r	rh	w		rw		r	r	r	r	r	r	r	r	r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0	0	0	0	0	TG _P	TGB	TGS	
r	r	r	r	r	r	r	r	r	r	r	r	w	rw	rw	

Field	Bits	Type	Description
TGS	[1:0]	rw	<b>Trigger Set for OTGB0/1</b> 00 <sub>B</sub> No Trigger Set output 01 <sub>B</sub> Trigger Set 1: TS16_SSIG, input sample signals 10 <sub>B</sub> Reserved 11 <sub>B</sub> Reserved
TGB	2	rw	<b>OTGB0/1 Bus Select</b> 0 <sub>B</sub> Trigger Set is output on OTGB0 1 <sub>B</sub> Trigger Set is output on OTGB1
TG_P	3	w	<b>TGS, TGB Write Protection</b> TGS and TGB are only written when TG_P is 1, otherwise unchanged. Read as 0.
0	[23:4]	r	<b>Reserved, write 0, read as 0</b>

**Versatile Analog-to-Digital Converter (VADC)**

Field	Bits	Type	Description
<b>SUS</b>	[27:24]	rw	<p><b>OCDS Suspend Control</b></p> <p>Controls the sensitivity to the suspend signal coming from the OCDS Trigger Switch (OTGS)</p> <p><math>0000_B</math> Will not suspend</p> <p><math>0001_B</math> Hard suspend: Clock is switched off immediately.</p> <p><math>0010_B</math> Soft suspend mode 0: Stop conversions after the currently running one is completed and its result has been stored. No change for the arbiter.</p> <p><math>0011_B</math> Soft suspend mode 1: Stop conversions after the currently running one is completed and its result has been stored. Stop arbiter after the current arbitration round.</p> <p>others: Reserved</p>
<b>SUS_P</b>	28	w	<p><b>SUS Write Protection</b></p> <p>SUS is only written when SUS_P is 1, otherwise unchanged. Read as 0.</p>
<b>SUSSTA</b>	29	rh	<p><b>Suspend State</b></p> <p><math>0_B</math> Module is not (yet) suspended</p> <p><math>1_B</math> Module is suspended</p>
<b>0</b>	[31:30]	r	<b>Reserved, write 0, read as 0</b>

**Table 19-9 TS16\_SSIG Trigger Set VADC**

Bits	Name	Description
[1:0]	GxSAMPLE	Input signal sample phase of converter group x (x = 1-0)
[15:2]	0	Reserved

### 19.16.3 General Registers

The global configuration register provides global control and configuration options that are valid for all converters of the cluster.

#### GLOBCFG

#### Global Configuration Register (0080<sub>H</sub>) Reset Value: 0000 000F<sub>H</sub>

	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
SU CAL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	DP CAL 1	DP CAL 0
	w	r	r	r	r	r	r	r	r	r	r	r	r	r	rw	rw
DIV WC	0	0	0	0	0		DIVD		DC MSB	0	0				DIVA	
	w	r	r	r	r	r	rw	rw	r	r	r				rw	

Field	Bits	Type	Description
DIVA	[4:0]	rw	<b>Divider Factor for the Analog Internal Clock</b> Defines the frequency of the basic converter clock $f_{ADCI}$ (base clock for conversion and sample phase). 00 <sub>H</sub> $f_{ADCI} = f_{ADC} / 2^1$ 01 <sub>H</sub> $f_{ADCI} = f_{ADC} / 2$ 02 <sub>H</sub> $f_{ADCI} = f_{ADC} / 3$ ... 1F <sub>H</sub> $f_{ADCI} = f_{ADC} / 32$
0	[6:5]	r	<b>Reserved, write 0, read as 0</b>
DCMSB	7	rw	<b>Double Clock for the MSB Conversion</b> Selects an additional clock cycle for the conversion step of the MSB. 0 <sub>B</sub> 1 clock cycle for the MSB (standard) 1 <sub>B</sub> Reserved
DIVD	[9:8]	rw	<b>Divider Factor for the Arbiter Clock</b> Defines the frequency of the arbiter clock $f_{ADCD}$ . 00 <sub>B</sub> $f_{ADCD} = f_{ADC}$ 01 <sub>B</sub> $f_{ADCD} = f_{ADC} / 2$ 10 <sub>B</sub> $f_{ADCD} = f_{ADC} / 3$ 11 <sub>B</sub> $f_{ADCD} = f_{ADC} / 4$
0	[14:10]	r	<b>Reserved, write 0, read as 0</b>

# Versatile Analog-to-Digital Converter (VADC)

Field	Bits	Type	Description
DIVWC	15	w	<b>Write Control for Divider Parameters</b> 0 <sub>B</sub> No write access to divider parameters 1 <sub>B</sub> Bitfields DIVA, DCMSB, DIVD can be written
DPCALx (x = 0 - 1)	x+16	rw	<b>Disable Post-Calibration</b> 0 <sub>B</sub> Automatic post-calibration after each conversion of group x 1 <sub>B</sub> No post-calibration
0	[30:18]	r	<b>Reserved, write 0, read as 0</b>
SUCAL	31	w	<b>Start-Up Calibration</b> The 0-1 transition of bit SUCAL initiates the start-up calibration phase of all calibrated analog converters. 0 <sub>B</sub> No action 1 <sub>B</sub> Initiate the start-up calibration phase (indication in bit GxARBCFG.CAL)

- 1) For valid settings of DIVA, please see “[Conversion Timing](#)” on Page 19-41.

**SHS0 SHSCFG**

## **SHS Configuration Register**

(4803 4040<sub>H</sub>)

**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
<b>STATE</b>		<b>TC</b>		0	0	0	0	0	0	0	0	<b>SP1</b>	<b>SP0</b>		
rh			rw		r	r	r	r	r	r	r	r	rh	rh	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
<b>SC</b>	<b>AN</b>	<b>0</b>	<b>AN</b>	<b>AREF</b>	<b>0</b>	<b>DIVS</b>									
w	rh	r	rw	rw	r	r	r	r	r	r	r		rw		

Field	Bits	Type	Description
DIVS	[3:0]	rw	<p><b>Divider Factor for the SHS Clock</b></p> <p>Defines the frequency of the clock for the SHS logic and the SAR converter.</p> <p><math>0000_B f_{SH} = f_{CONV} / 1</math></p> <p><math>0001_B f_{SH} = f_{CONV} / 2</math></p> <p>Others Reserved</p>
0	[9:4]	r	<b>Reserved, write 0, read as 0</b>

**Versatile Analog-to-Digital Converter (VADC)**

Field	Bits	Type	Description
<b>AREF</b>	[11:10]	rw	<b>Analog Calibration Reference Voltage Selection</b> 00 <sub>B</sub> External reference, upper supply range 01 <sub>B</sub> Reserved 10 <sub>B</sub> Internal reference, upper supply range 11 <sub>B</sub> Internal reference, lower supply range
<b>ANOFF</b>	12	rw	<b>Analog Converter Power Down Force<sup>1)</sup></b> 0 <sub>B</sub> Converter controlled by bitfields ANONS (digital control block) 1 <sub>B</sub> Converter is permanently off
<b>0</b>	13	r	<b>Reserved, write 0, read as 0</b>
<b>ANRDY</b>	14	rh	<b>Analog Converter Ready</b> 0 <sub>B</sub> Converter is in power-down mode 1 <sub>B</sub> Converter is operable
<b>SCWC</b>	15	w	<b>Write Control for SHS Configuration</b> 0 <sub>B</sub> No write access to SHS configuration 1 <sub>B</sub> Bitfields ANOFF, AREF, DIVS can be written
<b>SP0, SP1</b>	16, 17	rh	<b>Sample Pending on S&amp;H Unit x</b> 0 <sub>B</sub> No sample pending 1 <sub>B</sub> S&H unit x has finished the sample phase
<b>0</b>	[23:18]	r	<b>Reserved, write 0, read as 0</b>
<b>TC</b>	[27:24]	rw	<b>Test Control</b> 1011 <sub>B</sub> Internal test functions enabled Others: Normal operation <i>Note: Make sure to write 0000<sub>B</sub> to this bitfield for normal operation.</i>
<b>STATE</b>	[31:28]	rh	<b>Current State of Sequencer</b> 0000 <sub>B</sub> Idle 0001 <sub>B</sub> Offset calibration active 0010 <sub>B</sub> Gain calibration active 0011 <sub>B</sub> Startup calibration active 1000 <sub>B</sub> Stepper process active for S&H unit 0 1001 <sub>B</sub> Stepper process active for S&H unit 1 Others: Normal operation

 1) See also "[Analog Converter Control](#)" on [Page 19-14](#).

**Versatile Analog-to-Digital Converter (VADC)**
**Register Access Control**

Several protection schemes are provided to prevent unintended write access to control bitfields of the VADC.

**ACCPROTO**
**Access Protection Register**
**(0088<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
AP GC	0	0	0	0	0	0	0	0	0	0	0	0	0	AP I1	AP IO
rw	r	r	r	r	r	r	r	r	r	r	r	r	r	rw	rw
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
AP EM	0	0	0	0	0	0	0	0	0	0	0	0	0	AP C1	AP C0
rw	r	r	r	r	r	r	r	r	r	r	r	r	r	rw	rw

Field	Bits	Type	Description
APC0, APC1	0, 1	rw	<b>Access Protection Channel Control, Group 0 - 1</b> 0 <sub>B</sub> Full access to registers 1 <sub>B</sub> Write access to channel control registers is blocked
0	[14:2]	r	<b>Reserved, write 0, read as 0</b>
APEM	15	rw	<b>Access Protection External Multiplexer</b> 0 <sub>B</sub> Full access to registers 1 <sub>B</sub> Write access to external multiplexer registers is blocked
API0, API1	16, 17	rw	<b>Access Protection Initialization, Group 0 - 1</b> 0 <sub>B</sub> Full access to registers 1 <sub>B</sub> Write access to initialization registers is blocked
0	[30:18]	r	<b>Reserved, write 0, read as 0</b>
APGC	31	rw	<b>Access Protection Global Configuration</b> 0 <sub>B</sub> Full access to register 1 <sub>B</sub> Write access to global configuration register is blocked

**Versatile Analog-to-Digital Converter (VADC)**
**ACCPROT1**
**Access Protection Register**
**(008C<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	0	0	0	0	0	0	0	0	AP R1	AP R0
r	r	r	r	r	r	r	r	r	r	r	r	r	r	rw	rw
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
AP TF	0	0	0	0	0	0	0	0	0	0	0	0	0	AP S1	AP S0
rw	r	r	r	r	r	r	r	r	r	r	r	r	r	rw	rw

Field	Bits	Type	Description
APS0, APS1	0, 1	rw	<b>Access Protection Service Request, Group 0 - 1</b> 0 <sub>B</sub> Full access to registers 1 <sub>B</sub> Write access to service request registers is blocked
0	[14:2]	r	<b>Reserved, write 0, read as 0</b>
APTF	15	rw	<b>Access Protection Test Function</b> 0 <sub>B</sub> Full access to register 1 <sub>B</sub> Write access to test function register is blocked
APR0, APR1	16, 17	rw	<b>Access Protection Result Registers, Group 0 - 1</b> 0 <sub>B</sub> Full access to registers 1 <sub>B</sub> Write access to result registers is blocked
0	[31:18]	r	<b>Reserved, write 0, read as 0</b>

**Table 19-10 Register Protection Groups**

Control Bits	Registers	Notes
APCx	GxCHCTR0 ... GxCHCTRY	Channel control
APEM	EMUXSEL, GxEUMUXCTR	External multiplexer control
APIx	GxARBCFG, GxARBPR, GxCHASS, GxRRASS, GxICLASS0/1, GxSYNCTR	Initialization
APGC	GLOBCFG	Gobal configuration

**Versatile Analog-to-Digital Converter (VADC)**
**Table 19-10 Register Protection Groups (cont'd)**

<b>Control Bits</b>	<b>Registers</b>	<b>Notes</b>
APSx	GxSEFLAG, GxSEVNP, GxCEFLAG, GxCEVNP0/1, GxREFLAG, GxREVNP0/1, GxSRACT	Service request control
APTF	-	Test functions
APRx	GxRCR0 ... GxRCR15, GxBOUND, GxRES0 ... GxRES15	Result control

**Versatile Analog-to-Digital Converter (VADC)**
**Priority Channel Assignment**

Each channel of a group can be assigned to this group's request sources and is then regarded as a priority channel. An assigned priority channel can only be converted by its own group's request sources. A not assigned channel can also be converted by the background request source.

**GxCHASS (x = 0 - 1)**
**Channel Assignment Register, Group x**
 $(x * 0400_{\text{H}} + 0488_{\text{H}})$ 
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0	ASS CH 7	ASS CH 6	ASS CH 5	ASS CH 4	ASS CH 3	ASS CH 2	ASS CH 1	ASS CH 0
r	r	r	r	r	r	r	r	RW							

Field	Bits	Type	Description
ASSCHy (y = 0 - 7)	y	RW	<b>Assignment for Channel y</b>  0 <sub>B</sub> Channel y can be a background channel converted with lowest priority 1 <sub>B</sub> Channel y is a priority channel within group x
0	[31:8]	r	<b>Reserved, write 0, read as 0</b>

**Versatile Analog-to-Digital Converter (VADC)**
**Priority Result Register Assignment**

Each result register of a group can be assigned to this group's request sources and is then regarded as a reserved resource. An assigned result register can only be written by its own group's request sources. A not assigned result register can also be written by the background request source.

**GxRRASS (x = 0 - 1)**
**Result Assignment Register, Group x**
 $(x * 0400_{\text{H}} + 048C_{\text{H}})$ 
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ASS RR 15	ASS RR 14	ASS RR 13	ASS RR 12	ASS RR 11	ASS RR 10	ASS RR 9	ASS RR 8	ASS RR 7	ASS RR 6	ASS RR 5	ASS RR 4	ASS RR 3	ASS RR 2	ASS RR 1	ASS RR 0
RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW

Field	Bits	Type	Description
ASSRRy (y = 0 - 15)	y	RW	<b>Assignment for Result Register y</b>  $0_B$ Result register y can also be written by the background source $1_B$ Result register y can only be written by sources within group x
0	[31:16]	r	<b>Reserved, write 0, read as 0</b>

**Versatile Analog-to-Digital Converter (VADC)**

The stepper configuration register selects the S&H unit that is serviced during each step of the stepper state machine.

**SHS0\_STEPCFG**
**Stepper Configuration Register (4803 4044<sub>H</sub>)**
**Reset Value: 0000 0098<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
<b>SEN 7</b>	<b>KSEL7</b>		<b>SEN 6</b>	<b>KSEL6</b>		<b>SEN 5</b>	<b>KSEL5</b>		<b>SEN 4</b>	<b>KSEL4</b>					
<small>RW</small>															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
<b>SEN 3</b>	<b>KSEL3</b>		<b>SEN 2</b>	<b>KSEL2</b>		<b>SEN 1</b>	<b>KSEL1</b>		<b>SEN 0</b>	<b>KSEL0</b>					
<small>RW</small>															

Field	Bits	Type	Description
<b>KSEL0,</b> <b>KSEL1,</b> <b>KSEL2,</b> <b>KSEL3,</b> <b>KSEL4,</b> <b>KSEL5,</b> <b>KSEL6,</b> <b>KSEL7</b>	[2:0], [6:4], [10:8], [14:12], [18:16], [22:20], [26:24], [30:28]	<small>rw</small>	<b>Kernel Select</b> Defines the group (i.e. the S&H unit) that is served during this step. The valid values depend on the number of supported kernels/interfaces: 0 ... 1
<b>SEN0,</b> <b>SEN1,</b> <b>SEN2,</b> <b>SEN3,</b> <b>SEN4,</b> <b>SEN5,</b> <b>SEN6,</b> <b>SEN7</b>	3, 7, 11, 15, 19, 23, 27, 31	<small>rw</small>	<b>Step x Enable</b> Defines if or not this step is executed. 0 <sub>B</sub> Off: This step is not part of the stepper sequence 1 <sub>B</sub> Active: This step is executed during the sequence

**Versatile Analog-to-Digital Converter (VADC)**

The timing configuration register TIMCFGx configures the interface timing of the SHS.

**SHS0\_TIMCFGx (x = 0 - 1)**
**Timing Configuration Register x**
**(4803 4080<sub>H</sub> + x \* 4<sub>H</sub>)**
**Reset Value: 0000 0001<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0														
r	r														
<b>TGEN</b>															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0														
r	r														
<b>SST</b>								<b>FCRT</b>							
rw	rw							rw	rw						
r	r							r	r						
<b>AT</b>															
rw															

Field	Bits	Type	Description
AT	0	rw	<b>Accelerated Timing</b> Enables the enhanced conversion timing scheme. 0 <sub>B</sub> Compatible timing: Result available after standard conversion time 1 <sub>B</sub> Accelerated timing: Result available as soon as converted
0	[3:1]	r	<b>Reserved, write 0, read as 0</b>
FCRT	[7:4]	rw	<b>Fast Compare Mode Response Time</b> Defines the duration of a fast compare operation. A result is generated after $(FCRT+1) \times 2 \times t_{ADCI}$ . 0 <sub>H</sub> Result after $t_{ADCI} \times 2$ ... F <sub>H</sub> Result after $t_{ADCI} \times 32$
SST	[13:8]	rw	<b>Short Sample Time</b> Defines the duration of the sample phase. 00 <sub>H</sub> Compatible timing: Sample time is defined by DIVA and STC. 01 <sub>H</sub> Sample time is $t_{ADC} \times 1$ 3F <sub>H</sub> Sample time is $t_{ADC} \times 63$
0	[15:14]	r	<b>Reserved, write 0, read as 0</b>

**Versatile Analog-to-Digital Converter (VADC)**

Field	Bits	Type	Description
TGEN	[29:16]	rh	<b>Timing Generator</b> Counts the duration of the sample phase, and the conversion in compatible timing mode.
0	[31:30]	r	<b>Reserved, write 0, read as 0</b>

#### 19.16.4 Arbitration and Source Registers

The Arbitration Configuration Register selects the timing and the behavior of the arbiter.

##### GxARBCFG ( $x = 0 - 1$ )

##### Arbitration Configuration Register, Group x

( $x * 0400_H + 0480_H$ )

Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
SAM PLE	BU SY	CAL S	CAL	0	0	SYN RUN			CHNR			CSRC		ANONS	
rh	rh	rh	rh	r	r	rh		rh		rh		rh		rh	

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0	ARB M	0	ARBRND	0	0	ANONC		
r	r	r	r	r	r	r	r	rw	r	rw	r	r	rw		

Field	Bits	Type	Description
ANONC	[1:0]	rw	<b>Analog Converter Control</b> Defines the value of bitfield ANONS in a stand-alone converter or a converter in master mode. Coding see ANONS or <a href="#">Section 19.5</a> .
0	[3:2]	r	<b>Reserved, write 0, read as 0</b>
ARBRND	[5:4]	rw	<b>Arbitration Round Length</b> Defines the number of arbitration slots per arb. round (arbitration round length = $t_{ARB}$ ). <sup>1)</sup> 00 <sub>B</sub> 4 arbitration slots per round ( $t_{ARB} = 4 / f_{ADCD}$ ) 01 <sub>B</sub> 8 arbitration slots per round ( $t_{ARB} = 8 / f_{ADCD}$ ) 10 <sub>B</sub> 16 arbitration slots per round ( $t_{ARB} = 16 / f_{ADCD}$ ) 11 <sub>B</sub> 20 arbitration slots per round ( $t_{ARB} = 20 / f_{ADCD}$ )
0	6	r	<b>Reserved, write 0, read as 0</b>

**Versatile Analog-to-Digital Converter (VADC)**

Field	Bits	Type	Description
<b>ARBM</b>	7	rw	<p><b>Arbitration Mode</b></p> <p><math>0_B</math> The arbiter runs permanently. This setting is required for a synchronization slave (see <a href="#">Section 19.12.1</a>) and for equidistant sampling using the signal ARBCNT (see <a href="#">Section 19.12.2</a>).</p> <p><math>1_B</math> The arbiter only runs if at least one conversion request of an enabled request source is pending. This setting ensures a reproducible latency from an incoming request to the conversion start, if the converter is idle. Synchronized conversions are not supported.</p>
<b>0</b>	[15:8]	r	<b>Reserved, write 0, read as 0</b>
<b>ANONS</b>	[17:16]	rh	<p><b>Analog Converter Control Status</b></p> <p>Defined by bitfield ANONC in a stand-alone kernel or a kernel in master mode.</p> <p>In slave mode, this bitfield is defined by bitfield ANONC of the respective master kernel.</p> <p>See also <a href="#">Section 19.5</a>.</p> <p><math>00_B</math> Analog converter off  <math>01_B</math> Reserved  <math>10_B</math> Slow standby mode  <math>11_B</math> Normal operation (permanently on)</p>
<b>CSRC</b>	[19:18]	rh	<p><b>Currently Converted Request Source</b></p> <p>Indicates the arbitration slot number of the current (BUSY = 1) or of the last (BUSY = 0) conversion.</p> <p>This bitfield is updated when a conversion is started.</p> <p><math>00_B</math> Current/last conversion for request source 0  <math>01_B</math> Current/last conversion for request source 1  <math>10_B</math> Current/last conversion for background source  <math>11_B</math> Current/last conversion for synchronization request (slave converter)</p> <p>Other combinations are reserved.</p>
<b>CHNR</b>	[24:20]	rh	<p><b>Channel Number</b></p> <p>Indicates the current or last converted analog input channel.</p> <p>This bitfield is updated when a conversion is started.</p>

**Versatile Analog-to-Digital Converter (VADC)**

Field	Bits	Type	Description
<b>SYNRUN</b>	25	rh	<b>Synchronous Conversion Running</b> Indicates that a synchronized (= parallel) conversion is currently running. 0 <sub>B</sub> Normal conversion or no conversion running 1 <sub>B</sub> A synchronized conversion is running (cannot be cancelled by higher priority requests!)
<b>0</b>	[27:26]	r	<b>Reserved, write 0, read as 0</b>
<b>CAL</b>	28	rh	<b>Start-Up Calibration Active Indication</b> Indicates the start-up calibration phase of the corresponding analog converter. 0 <sub>B</sub> Completed or not yet started 1 <sub>B</sub> Start-up calibration phase is active (set one clock cycle after setting bit SUCAL) <i>Note: Start conversions only after the start-up calibration phase is complete.<sup>2)</sup></i>
<b>CALS</b>	29	rh	<b>Start-Up Calibration Started</b> Indicates that the start-up calibration has begun. 0 <sub>B</sub> Requested but not yet started 1 <sub>B</sub> Start-up calibration has begun <i>Note: Bit CALS is cleared when setting bit SUCAL and is set together with bit CAL.</i>
<b>BUSY</b>	30	rh	<b>Converter Busy Flag</b> 0 <sub>B</sub> Not busy 1 <sub>B</sub> Converter is busy with a conversion
<b>SAMPLE</b>	31	rh	<b>Sample Phase Flag</b> 0 <sub>B</sub> Converting or idle 1 <sub>B</sub> Input signal is currently sampled

- 1) The default setting of 4 arbitration slots is sufficient for correct arbitration. The duration of an arbitration round can be increased if required to synchronize requests.
- 2) The completion of the start-up calibration is indicated by CAL = 0 AND CALS = 1.  
 CAL = CALS = 0 indicates that the start-up calibration was requested but has not yet begun.  
 CAL = CALS = 1 indicates an ongoing calibration phase.

The Arbitration Priority Register defines the request source priority and the conversion start mode for each request source.

*Note: Only change priority and conversion start mode settings of a request source while this request source is disabled, and a currently running conversion requested by this source is finished.*

**Versatile Analog-to-Digital Converter (VADC)**
**GxARBPR (x = 0 - 1)**
**Arbitration Priority Register, Group x**
 $(x * 0400_H + 0484_H)$ 
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	AS EN2	AS EN1	AS EN0	0	0	0	0	0	0	0	0
r	r	r	r	r	RW	RW	RW	r	r	r	r	r	r	r	r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	CSM 2	0	PRI 2	CSM 1	0	PRI 1	CSM 0	0	PRI 0			
r	r	r	r	RW	r	RW	RW	r	RW	RW	r	RW	r		RW

Field	Bits	Type	Description
PRIO0, PRIO1, PRIO2	[1:0], [5:4], [9:8]	rw	<b>Priority of Request Source x</b> Arbitration priority of request source x (in slot x) 00 <sub>B</sub> Lowest priority is selected. ... 11 <sub>B</sub> Highest priority is selected.
CSM0, CSM1, CSM2	3, 7, 11	rw	<b>Conversion Start Mode of Request Source x</b> 0 <sub>B</sub> Wait-for-start mode 1 <sub>B</sub> Cancel-inject-repeat mode, i.e. this source can cancel conversion of other sources.
0	2, 6, 10, [23:12]	r	<b>Reserved, write 0, read as 0</b>
ASENy (y = 0 - 2)	24 + y	rw	<b>Arbitration Slot y Enable</b> Enables the associated arbitration slot of an arbiter round. The request source bits are not modified by write actions to ASENR. 0 <sub>B</sub> The corresponding arbitration slot is disabled and considered as empty. Pending conversion requests from the associated request source are disregarded. 1 <sub>B</sub> The corresponding arbitration slot is enabled. Pending conversion requests from the associated request source are arbitrated.
0	[31:27]	r	<b>Reserved, write 0, read as 0</b>

**Versatile Analog-to-Digital Converter (VADC)**

The control register of the queue source selects the external gate and/or trigger signals. Write control bits allow separate control of each function with a simple write access.

**GxQCTRL0 (x = 0 - 1)**
**Queue 0 Source Control Register, Group x**
 $(x * 0400_{\text{H}} + 0500_{\text{H}})$ 
**Reset Value: 0000 0000<sub>H</sub>**

	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
TM WC	0	0	TM EN	0	0	0	0	GT WC	0	0	GT LVL			GT SEL		
w	r	r	rw	r	r	r	r	w	r	r	r	rh			rw	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
XT WC	XT MODE	XT LVL		XT SEL				0	0	0	0		SRCRESREG			
w	rw	rh		rw				r	r	r	r	r		twr		

Field	Bits	Type	Description
<b>SRCRESREG</b>	[3:0]	rw	<b>Source-specific Result Register</b> $0000_B$ Use GxCHCTRy.RESREG to select a group result register $0001_B$ Store result in group result register GxRES1 ... $1111_B$ Store result in group result register GxRES15
<b>0</b>	[7:4]	r	<b>Reserved, write 0, read as 0</b>
<b>XTSEL</b>	[11:8]	rw	<b>External Trigger Input Selection</b> The connected trigger input signals are listed in <a href="#">Table 19-15 “Digital Connections in the XMC1400” on Page 19-158</a> <i>Note: XTSEL = 1111<sub>B</sub> uses the selected gate input as trigger source (ENGt must be 0x<sub>B</sub>).</i>
<b>XTLVL</b>	12	rh	<b>External Trigger Level</b> Current level of the selected trigger input
<b>XTMODE</b>	[14:13]	rw	<b>Trigger Operating Mode</b> 00 <sub>B</sub> No external trigger 01 <sub>B</sub> Trigger event upon a falling edge 10 <sub>B</sub> Trigger event upon a rising edge 11 <sub>B</sub> Trigger event upon any edge

**Versatile Analog-to-Digital Converter (VADC)**

Field	Bits	Type	Description
<b>XTWC</b>	15	w	<b>Write Control for Trigger Configuration</b> $0_B$ No write access to trigger configuration $1_B$ Bitfields XTMODE and XTSEL can be written
<b>GTSEL</b>	[19:16]	rw	<b>Gate Input Selection</b> The connected gate input signals are listed in <b>Table 19-15 “Digital Connections in the XMC1400” on Page 19-158</b>
<b>GTLVL</b>	20	rh	<b>Gate Input Level</b> Current level of the selected gate input
<b>0</b>	[22:21]	r	<b>Reserved, write 0, read as 0</b>
<b>GTWC</b>	23	w	<b>Write Control for Gate Configuration</b> $0_B$ No write access to gate configuration $1_B$ Bitfield GTSEL can be written
<b>0</b>	[27:24]	r	<b>Reserved, write 0, read as 0</b>
<b>TMEN</b>	28	rw	<b>Timer Mode Enable</b> $0_B$ No timer mode: standard gating mechanism can be used $1_B$ Timer mode for equidistant sampling enabled: standard gating mechanism must be disabled
<b>0</b>	[30:29]	r	<b>Reserved, write 0, read as 0</b>
<b>TMWC</b>	31	w	<b>Write Control for Timer Mode</b> $0_B$ No write access to timer mode $1_B$ Bitfield TMEN can be written

**Versatile Analog-to-Digital Converter (VADC)**

The Queue Mode Register configures the operating mode of a queued request source.

**GxQMR0 (x = 0 - 1)**
**Queue 0 Mode Register, Group x**
 $(x * 0400_H + 0504_H)$ 
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	RPT DIS
r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	rw
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	CEV	FLUSH	TR EV	CLR V	0	0	0	0	0	EN TR	ENGT	
r	r	r	r	w	w	w	w	r	r	r	r	r	rw	rw	

Field	Bits	Type	Description
<b>ENGT</b>	[1:0]	rw	<b>Enable Gate</b> Selects the gating functionality for source 0/2. 00 <sub>B</sub> No conversion requests are issued 01 <sub>B</sub> Conversion requests are issued if a valid conversion request is pending in the queue 0 register or in the backup register 10 <sub>B</sub> Conversion requests are issued if a valid conversion request is pending in the queue 0 register or in the backup register and REQGTx = 1 11 <sub>B</sub> Conversion requests are issued if a valid conversion request is pending in the queue 0 register or in the backup register and REQGTx = 0 <i>Note: REQGTx is the selected gating signal.</i>
<b>ENTR</b>	2	rw	<b>Enable External Trigger</b> 0 <sub>B</sub> External trigger disabled 1 <sub>B</sub> The selected edge at the selected trigger input signal REQTR generates the trigger event
<b>0</b>	[7:3]	r	<b>Reserved, write 0, read as 0</b>

## Versatile Analog-to-Digital Converter (VADC)

Field	Bits	Type	Description
CLRV	8	w	<b>Clear Valid Bit</b> 0 <sub>B</sub> No action 1 <sub>B</sub> The next pending valid queue entry in the sequence and the event flag EV are cleared. If there is a valid entry in the queue backup register (QBUR.V = 1), this entry is cleared, otherwise the entry in queue register 0 is cleared.
TREV	9	w	<b>Trigger Event</b> 0 <sub>B</sub> No action 1 <sub>B</sub> Generate a trigger event by software
FLUSH	10	w	<b>Flush Queue</b> 0 <sub>B</sub> No action 1 <sub>B</sub> Clear all queue entries (including backup stage) and the event flag EV. The queue contains no more valid entry.
CEV	11	w	<b>Clear Event Flag</b> 0 <sub>B</sub> No action 1 <sub>B</sub> Clear bit EV
0	[15:12]	r	<b>Reserved, write 0, read as 0</b>
RPTDIS	16	rw	<b>Repeat Disable</b> 0 <sub>B</sub> A cancelled conversion is repeated 1 <sub>B</sub> A cancelled conversion is discarded
0	[31:17]	r	<b>Reserved, write 0, read as 0</b>

**Versatile Analog-to-Digital Converter (VADC)**

The Queue Status Register indicates the current status of the queued source. The filling level and the empty information refer to the queue intermediate stages (if available) and to the queue register 0. An aborted conversion stored in the backup stage is not indicated by these bits (therefore, see QBURx.V).

**GxQSR0 (x = 0 - 1)**
**Queue 0 Status Register, Group x**
 $(x * 0400_H + 0508_H)$ 
**Reset Value: 0000 0020<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
r	r	r	r	r	r	r	rh	rh	r	rh	r	rh		FILL	rh
0	0	0	0	0	0	0	EV	REQ GT	0	EMPTY	0				
r	r	r	r	r	r	r	rh	rh	r	rh	r	rh			rh

Field	Bits	Type	Description
<b>FILL</b>	[3:0]	rh	<b>Filling Level for Queue 2</b> Indicates the number of valid queue entries. It is incremented each time a new entry is written to QINRx or by an enabled refill mechanism. It is decremented each time a requested conversion has been started. A new entry is ignored if the filling level has reached its maximum value. $0000_B$ There is 1 (if EMPTY = 0) or no (if EMPTY = 1) valid entry in the queue $0001_B$ There are 2 valid entries in the queue $0010_B$ There are 3 valid entries in the queue ... $0111_B$ There are 8 valid entries in the queue others: Reserved
<b>0</b>	4	r	<b>Reserved, write 0, read as 0</b>
<b>EMPTY</b>	5	rh	<b>Queue Empty</b> $0_B$ There are valid entries in the queue (see FILL) $1_B$ No valid entries (queue is empty)
<b>0</b>	6	r	<b>Reserved, write 0, read as 0</b>

## Versatile Analog-to-Digital Converter (VADC)

Field	Bits	Type	Description
<b>REQGT</b>	7	rh	<b>Request Gate Level</b> Monitors the level at the selected REQGT input. 0 <sub>B</sub> The gate input is low 1 <sub>B</sub> The gate input is high
<b>EV</b>	8	rh	<b>Event Detected</b> Indicates that an event has been detected while at least one valid entry has been in the queue (queue register 0 or backup stage). Once set, this bit is cleared automatically when the requested conversion is started. 0 <sub>B</sub> No trigger event 1 <sub>B</sub> A trigger event has been detected
<b>0</b>	[31:9]	r	<b>Reserved, write 0, read as 0</b>

**Versatile Analog-to-Digital Converter (VADC)**

The Queue Input Register is the entry point for conversion requests of a queued request source.

**GxQINR0 (x = 0 - 1)**
**Queue 0 Input Register, Group x**
 $(x * 0400_H + 0510_H)$ 
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0	EX TR	EN SI	RF			REQCHNR		
r	r	r	r	r	r	r	r	w	w	w			w		

Field	Bits	Type	Description
REQCHNR	[4:0]	w	<b>Request Channel Number</b> Defines the channel number to be converted
RF	5	w	<b>Refill</b> 0 <sub>B</sub> No refill: this queue entry is converted once and then invalidated 1 <sub>B</sub> Automatic refill: this queue entry is automatically reloaded into QINRx when the related conversion is started
ENSI	6	w	<b>Enable Source Interrupt</b> 0 <sub>B</sub> No request source interrupt 1 <sub>B</sub> A request source event interrupt is generated upon a request source event (related conversion is finished)
EXTR	7	w	<b>External Trigger</b> Enables the external trigger functionality. 0 <sub>B</sub> A valid queue entry immediately leads to a conversion request. 1 <sub>B</sub> A valid queue entry waits for a trigger event to occur before issuing a conversion request.
0	[31:8]	r	<b>Reserved, write 0, read as 0</b>

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Versatile Analog-to-Digital Converter (VADC)

*Note: Registers QINRx share addresses with registers QBURx.*

*Write operations target the control bits in register QINRx. Read operations return the status bits from register QBURx.*

**Versatile Analog-to-Digital Converter (VADC)**

The queue registers 0 monitor the status of the pending request (queue stage 0).

**GxQ0R0 (x = 0 - 1)**
**Queue 0 Register 0, Group x (x \* 0400<sub>H</sub> + 050C<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	V	EX TR	EN SI	RF				REQCHNR	
r	r	r	r	r	r	r	rh	rh	rh	rh				rh	

Field	Bits	Type	Description
REQCHNR	[4:0]	rh	<b>Request Channel Number</b> Stores the channel number to be converted.
RF	5	rh	<b>Refill</b> Selects the handling of handled requests. 0 <sub>B</sub> The request is discarded after the conversion start. 1 <sub>B</sub> The request is automatically refilled into the queue after the conversion start.
ENSI	6	rh	<b>Enable Source Interrupt</b> 0 <sub>B</sub> No request source interrupt 1 <sub>B</sub> A request source event interrupt is generated upon a request source event (related conversion is finished)
EXTR	7	rh	<b>External Trigger</b> Enables external trigger events. 0 <sub>B</sub> A valid queue entry immediately leads to a conversion request 1 <sub>B</sub> The request handler waits for a trigger event
V	8	rh	<b>Request Channel Number Valid</b> Indicates a valid queue entry in queue register 0. 0 <sub>B</sub> No valid queue entry 1 <sub>B</sub> The queue entry is valid and leads to a conversion request

## Versatile Analog-to-Digital Converter (VADC)

Field	Bits	Type	Description
0	[31:9]	r	Reserved, write 0, read as 0

**Versatile Analog-to-Digital Converter (VADC)**

The Queue Backup Registers monitor the status of an aborted queued request.

**GxQBUR0 (x = 0 - 1)**
**Queue 0 Backup Register, Group x**
 $(x * 0400_H + 0510_H)$ 
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	v	ext r	en si	rf					reqchnr
r	r	r	r	r	r	r	rh	rh	rh	rh					rh

Field	Bits	Type	Description
REQCHNR	[4:0]	rh	<b>Request Channel Number</b> The channel number of the aborted conversion that has been requested by this request source
RF	5	rh	<b>Refill</b> The refill control bit of the aborted conversion
ENSI	6	rh	<b>Enable Source Interrupt</b> The enable source interrupt control bit of the aborted conversion
EXTR	7	rh	<b>External Trigger</b> The external trigger control bit of the aborted conversion
V	8	rh	<b>Request Channel Number Valid</b> Indicates if the entry (REQCHNR, RF, TR, ENSI) in the queue backup register is valid. Bit V is set when a running conversion (that has been requested by this request source) is aborted, it is cleared when the aborted conversion is restarted. 0 <sub>B</sub> Backup register not valid 1 <sub>B</sub> Backup register contains a valid entry. This will be requested before a valid entry in queue register 0 (stage 0) will be requested.
0	[31:9]	r	<b>Reserved, write 0, read as 0</b>

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Versatile Analog-to-Digital Converter (VADC)

*Note: Registers QBURx share addresses with registers QINRx.*

*Read operations return the status bits from register QBURx. Write operations target the control bits in register QINRx.*

**Versatile Analog-to-Digital Converter (VADC)**
**Registers of Group Scan Source**

There is a separate register set for each group scan source. These sources can be operated independently.

The control register of the autoscan source selects the external gate and/or trigger signals.

Write control bits allow separate control of each function with a simple write access.

**GxASCTRL (x = 0 - 1)**
**Autoscan Source Control Register, Group x**
 $(x * 0400_H + 0520_H)$ 
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
TM WC	0	0	TM EN	0	0	0	0	GT WC	0	0	GT LVL			GT SEL	
w	r	r	rw	r	r	r	r	w	r	r	rh			rw	

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
XT WC	XT MODE	XT LVL		XT SEL				0	0	0	0		SRCRESREG		
w	rw	rh		rw				r	r	r	r		rwr		

Field	Bits	Type	Description
<b>SRCRESREG</b>	[3:0]	rw	<b>Source-specific Result Register</b> 0000 <sub>B</sub> Use GxCHCTRY.RESREG to select a group result register 0001 <sub>B</sub> Store result in group result register GxRES1 ... 1111 <sub>B</sub> Store result in group result register GxRES15
<b>0</b>	[7:4]	r	<b>Reserved, write 0, read as 0</b>
<b>XTSEL</b>	[11:8]	rw	<b>External Trigger Input Selection</b> The connected trigger input signals are listed in <b>Table 19-15 “Digital Connections in the XMC1400” on Page 19-158</b> <i>Note: XTSEL = 1111<sub>B</sub> uses the selected gate input as trigger source (ENG<sub>T</sub> must be 0x<sub>B</sub>).</i>
<b>XTLVL</b>	12	rh	<b>External Trigger Level</b> Current level of the selected trigger input

**Versatile Analog-to-Digital Converter (VADC)**

Field	Bits	Type	Description
<b>XTMODE</b>	[14:13]	rw	<b>Trigger Operating Mode</b> 00 <sub>B</sub> No external trigger 01 <sub>B</sub> Trigger event upon a falling edge 10 <sub>B</sub> Trigger event upon a rising edge 11 <sub>B</sub> Trigger event upon any edge
<b>XTWC</b>	15	w	<b>Write Control for Trigger Configuration</b> 0 <sub>B</sub> No write access to trigger configuration 1 <sub>B</sub> Bitfields XTMODE and XTSEL can be written
<b>GTSEL</b>	[19:16]	rw	<b>Gate Input Selection</b> The connected gate input signals are listed in <b>Table 19-15 “Digital Connections in the XMC1400” on Page 19-158</b>
<b>GTLVL</b>	20	rh	<b>Gate Input Level</b> Current level of the selected gate input
<b>0</b>	[22:21]	r	<b>Reserved, write 0, read as 0</b>
<b>GTWC</b>	23	w	<b>Write Control for Gate Configuration</b> 0 <sub>B</sub> No write access to gate configuration 1 <sub>B</sub> Bitfield GTSEL can be written
<b>0</b>	[27:24]	r	<b>Reserved, write 0, read as 0</b>
<b>TMEN</b>	28	rw	<b>Timer Mode Enable</b> 0 <sub>B</sub> No timer mode: standard gating mechanism can be used 1 <sub>B</sub> Timer mode for equidistant sampling enabled: standard gating mechanism must be disabled
<b>0</b>	[30:29]	r	<b>Reserved, write 0, read as 0</b>
<b>TMWC</b>	31	w	<b>Write Control for Timer Mode</b> 0 <sub>B</sub> No write access to timer mode 1 <sub>B</sub> Bitfield TMEN can be written

**Versatile Analog-to-Digital Converter (VADC)**

The Conversion Request Mode Register configures the operating mode of the channel scan request source.

**GxASMR (x = 0 - 1)**
**Autoscan Source Mode Register, Group x**
 $(x * 0400_H + 0524_H)$ 
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	RPT DIS
r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	rw
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	LD EV	CLR PND	REQ GT	0	LDM	SCA N	EN SI	EN TR		
r	r	r	r	r	r	w	w	rh	r	rw	rw	rw	rw	rw	rw

Field	Bits	Type	Description
ENGT	[1:0]	rw	<b>Enable Gate</b> Selects the gating functionality for source 1. 00 <sub>B</sub> No conversion requests are issued 01 <sub>B</sub> Conversion requests are issued if at least one pending bit is set 10 <sub>B</sub> Conversion requests are issued if at least one pending bit is set and REQGTx = 1. 11 <sub>B</sub> Conversion requests are issued if at least one pending bit is set and REQGTx = 0. <i>Note: REQGTx is the selected gating signal.</i>
ENTR	2	rw	<b>Enable External Trigger</b> 0 <sub>B</sub> External trigger disabled 1 <sub>B</sub> The selected edge at the selected trigger input signal REQTR generates the load event
ENSI	3	rw	<b>Enable Source Interrupt</b> 0 <sub>B</sub> No request source interrupt 1 <sub>B</sub> A request source interrupt is generated upon a request source event (last pending conversion is finished)

**Versatile Analog-to-Digital Converter (VADC)**

Field	Bits	Type	Description
<b>SCAN</b>	4	rw	<b>Autoscan Enable</b> 0 <sub>B</sub> No autoscan 1 <sub>B</sub> Autoscan functionality enabled: a request source event automatically generates a load event
<b>LDM</b>	5	rw	<b>Autoscan Source Load Event Mode</b> 0 <sub>B</sub> Overwrite mode: Copy all bits from the select registers to the pending registers upon a load event 1 <sub>B</sub> Combine mode: Set all pending bits that are set in the select registers upon a load event (logic OR)
<b>0</b>	6	r	<b>Reserved, write 0, read as 0</b>
<b>REQGT</b>	7	rh	<b>Request Gate Level</b> Monitors the level at the selected REQGT input. 0 <sub>B</sub> The gate input is low 1 <sub>B</sub> The gate input is high
<b>CLRPND</b>	8	w	<b>Clear Pending Bits</b> 0 <sub>B</sub> No action 1 <sub>B</sub> The bits in register GxASPNDx are cleared
<b>LDEV</b>	9	w	<b>Generate Load Event</b> 0 <sub>B</sub> No action 1 <sub>B</sub> A load event is generated
<b>0</b>	[15:10]	r	<b>Reserved, write 0, read as 0</b>
<b>RPTDIS</b>	16	rw	<b>Repeat Disable</b> 0 <sub>B</sub> A cancelled conversion is repeated 1 <sub>B</sub> A cancelled conversion is discarded
<b>0</b>	[31:17]	r	<b>Reserved, write 0, read as 0</b>

**Versatile Analog-to-Digital Converter (VADC)**

The Channel Select Register selects the channels to be converted by the group scan request source. Its bits are used to update the pending register, when a load event occurs.

The number of valid channel bits depends on the channels available in the respective product type (please refer to “[Product-Specific Configuration](#)” on Page 19-155).

**GxASSEL (x = 0 - 1)**
**Autoscan Source Channel Select Register, Group x**
 $(x * 0400_{\text{H}} + 0528_{\text{H}})$ 
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0	CH SEL 7	CH SEL 6	CH SEL 5	CH SEL 4	CH SEL 3	CH SEL 2	CH SEL 1	CH SEL 0
r	r	r	r	r	r	r	r	rwh							

Field	Bits	Type	Description
CHSEL <sub>y</sub> (y = 0 - 7)	y	rwh	<b>Channel Selection</b> Each bit (when set) enables the corresponding input channel of the respective group to take part in the scan sequence. 0 <sub>B</sub> Ignore this channel 1 <sub>B</sub> This channel is part of the scan sequence
0	[31:8]	r	<b>Reserved, write 0, read as 0</b>

*Note: Register GxASSEL is also updated when writing a pattern to register GxASPND.*

The Channel Pending Register indicates the channels to be converted in the current conversion sequence. They are updated from the select register, when a load event occurs.

**Versatile Analog-to-Digital Converter (VADC)**
**GxASPND (x = 0 - 1)**
**Autoscan Source Pending Register, Group x**
 $(x * 0400_{\text{H}} + 052C_{\text{H}})$ 
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0	CH 7	CH 6	CH 5	CH 4	CH 3	CH 2	CH 1	CH 0
r	r	r	r	r	r	r	r	rwh							

Field	Bits	Type	Description
CHPNDy (y = 0 - 7)	y	rwh	<b>Channels Pending</b> Each bit (when set) request the conversion of the corresponding input channel of the respective group. 0 <sub>B</sub> Ignore this channel 1 <sub>B</sub> Request conversion of this channel
0	[31:8]	r	<b>Reserved, write 0, read as 0</b>

Note: Writing to register GxASPND automatically updates register GxASSEL.

**Versatile Analog-to-Digital Converter (VADC)**
**Registers of Background Scan Source**

There is a single register set for the background scan source. This source is common for the complete VADC.

The control register of the background request source selects the external gate and/or trigger signals.

Write control bits allow separate control of each function with a simple write access.

**BRSCTRL**
**Background Request Source Control Register**
**(0200<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	0	0	GT WC	0	0	GT LVL			GT SEL	
r	r	r	r	r	r	r	r	w	r	r	rh			rw	

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
XT WC	XT MODE	XT LVL		XT SEL				0	0	0	0	SRCRESREG			
w	rw	rh		rw				r	r	r	r	rw			

Field	Bits	Type	Description
<b>SRCRESREG</b>	[3:0]	rw	<b>Source-specific Result Register</b> 0000 <sub>B</sub> Use GxCHCTRY.RESREG to select a group result register 0001 <sub>B</sub> Store result in group result register GxRES1 ... 1111 <sub>B</sub> Store result in group result register GxRES15
<b>0</b>	[7:4]	r	<b>Reserved, write 0, read as 0</b>
<b>XTSEL</b>	[11:8]	rw	<b>External Trigger Input Selection</b> The connected trigger input signals are listed in <b>Table 19-15 “Digital Connections in the XMC1400” on Page 19-158</b> <i>Note: XTSEL = 1111<sub>B</sub> uses the selected gate input as trigger source (ENGT must be 0X<sub>B</sub>).</i>
<b>XTLVL</b>	12	rh	<b>External Trigger Level</b> Current level of the selected trigger input

**Versatile Analog-to-Digital Converter (VADC)**

Field	Bits	Type	Description
<b>XTMODE</b>	[14:13]	rw	<b>Trigger Operating Mode</b> 00 <sub>B</sub> No external trigger 01 <sub>B</sub> Trigger event upon a falling edge 10 <sub>B</sub> Trigger event upon a rising edge 11 <sub>B</sub> Trigger event upon any edge
<b>XTWC</b>	15	w	<b>Write Control for Trigger Configuration</b> 0 <sub>B</sub> No write access to trigger configuration 1 <sub>B</sub> Bitfields XTMODE and XTSEL can be written
<b>GTSEL</b>	[19:16]	rw	<b>Gate Input Selection</b> The connected gate input signals are listed in <b>Table 19-15 “Digital Connections in the XMC1400” on Page 19-158</b>
<b>GTLVL</b>	20	rh	<b>Gate Input Level</b> Current level of the selected gate input
<b>0</b>	[22:21]	r	<b>Reserved, write 0, read as 0</b>
<b>GTWC</b>	23	w	<b>Write Control for Gate Configuration</b> 0 <sub>B</sub> No write access to gate configuration 1 <sub>B</sub> Bitfield GTSEL can be written
<b>0</b>	[31:24]	r	<b>Reserved, write 0, read as 0</b>

**Versatile Analog-to-Digital Converter (VADC)**

The Conversion Request Mode Register configures the operating mode of the background request source.

**BRSMR**
**Background Request Source Mode Register**
**(0204<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	rw
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	RPT DIS
r	r	r	r	r	r	w	w	rh	r	rw	rw	rw	rw	rw	rw
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	LD EV	CLR PND	REQ GT	0	LDM	SCA N	EN SI	EN TR	ENGT	
r	r	r	r	r	r	w	w	rw	r	rw	rw	rw	rw	rw	rw

Field	Bits	Type	Description
ENGT	[1:0]	rw	<b>Enable Gate</b> Selects the gating functionality for source 1. 00 <sub>B</sub> No conversion requests are issued 01 <sub>B</sub> Conversion requests are issued if at least one pending bit is set 10 <sub>B</sub> Conversion requests are issued if at least one pending bit is set and REQGTx = 1. 11 <sub>B</sub> Conversion requests are issued if at least one pending bit is set and REQGTx = 0. <i>Note: REQGTx is the selected gating signal.</i>
ENTR	2	rw	<b>Enable External Trigger</b> 0 <sub>B</sub> External trigger disabled 1 <sub>B</sub> The selected edge at the selected trigger input signal REQTR generates the load event
ENSI	3	rw	<b>Enable Source Interrupt</b> 0 <sub>B</sub> No request source interrupt 1 <sub>B</sub> A request source interrupt is generated upon a request source event (last pending conversion is finished)

**Versatile Analog-to-Digital Converter (VADC)**

Field	Bits	Type	Description
<b>SCAN</b>	4	rw	<b>Autoscan Enable</b> 0 <sub>B</sub> No autoscan 1 <sub>B</sub> Autoscan functionality enabled: a request source event automatically generates a load event
<b>LDM</b>	5	rw	<b>Autoscan Source Load Event Mode</b> 0 <sub>B</sub> Overwrite mode: Copy all bits from the select registers to the pending registers upon a load event 1 <sub>B</sub> Combine mode: Set all pending bits that are set in the select registers upon a load event (logic OR)
<b>0</b>	6	r	<b>Reserved, write 0, read as 0</b>
<b>REQGT</b>	7	rh	<b>Request Gate Level</b> Monitors the level at the selected REQGT input. 0 <sub>B</sub> The gate input is low 1 <sub>B</sub> The gate input is high
<b>CLRPND</b>	8	w	<b>Clear Pending Bits</b> 0 <sub>B</sub> No action 1 <sub>B</sub> The bits in registers BRSPNDx are cleared
<b>LDEV</b>	9	w	<b>Generate Load Event</b> 0 <sub>B</sub> No action 1 <sub>B</sub> A load event is generated
<b>0</b>	[15:10]	r	<b>Reserved, write 0, read as 0</b>
<b>RPTDIS</b>	16	rw	<b>Repeat Disable</b> 0 <sub>B</sub> A cancelled conversion is repeated 1 <sub>B</sub> A cancelled conversion is discarded
<b>0</b>	[31:17]	r	<b>Reserved, write 0, read as 0</b>

## Versatile Analog-to-Digital Converter (VADC)

The Channel Select Registers select the channels to be converted by the background request source (channel scan source). Its bits are used to update the pending registers, when a load event occurs.

The number of valid channel bits depends on the channels available in the respective product type (please refer to “[Product-Specific Configuration](#)” on Page 19-155).

*Note: Priority channels selected in registers **GxCHASS** ( $x = 0 - 1$ ) will not be converted.*

### BRSSELx ( $x = 0 - 1$ )

#### Background Request Source Channel Select Register, Group x

**(0180<sub>H</sub> + x \* 0004<sub>H</sub>)**      **Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0	CH SEL G7	CH SEL G6	CH SEL G5	CH SEL G4	CH SEL G3	CH SEL G2	CH SEL G1	CH SEL G0
r	r	r	r	r	r	r	r	rwh							

Field	Bits	Type	Description
CHSELGy (y = 0 - 7)	y	rwh	<b>Channel Selection Group x</b> Each bit (when set) enables the corresponding input channel of the respective group to take part in the background scan sequence. 0 <sub>B</sub> Ignore this channel 1 <sub>B</sub> This channel is part of the scan sequence
0	[31:8]	r	<b>Reserved, write 0, read as 0</b>

**Versatile Analog-to-Digital Converter (VADC)**

The Channel Pending Registers indicate the channels to be converted in the current conversion sequence. They are updated from the select registers, when a load event occurs.

**BRSPNDx (x = 0 - 1)**
**Background Request Source Pending Register, Group x**
**(01C0<sub>H</sub> + x \* 0004<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
r	r	r	r	r	r	r	r	rwh							
0	0	0	0	0	0	0	0	CH PND G7	CH PND G6	CH PND G5	CH PND G4	CH PND G3	CH PND G2	CH PND G1	CH PND G0
r	r	r	r	r	r	r	r	rwh							

Field	Bits	Type	Description
CHPNDGy (y = 0 - 7)	y	rwh	<b>Channels Pending Group x</b> Each bit (when set) request the conversion of the corresponding input channel of the respective group. 0 <sub>B</sub> Ignore this channel 1 <sub>B</sub> Request conversion of this channel
0	[31:8]	r	<b>Reserved, write 0, read as 0</b>

*Note: Writing to any of registers BRSPNDx automatically updates the corresponding register BRSSELx and generates a load event that copies all bits from all registers BRSSELx to BRSPNDx.*

*Use this shortcut only when writing the last word of the request pattern.*

### 19.16.5 Channel Control Registers

#### G0CHCTRy ( $y = 0 - 7$ )

Group 0, Channel  $y$  Ctrl. Reg.  $(0600_H + y * 0004_H)$  Reset Value:  $0000\ 0000_H$

#### G1CHCTRy ( $y = 0 - 7$ )

Group 1, Channel  $y$  Ctrl. Reg.  $(0A00_H + y * 0004_H)$  Reset Value:  $0000\ 0000_H$

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	BWD EN	BWD CH	0	0	0	0	0	0	RES POS	RES TBS			RESREG		
r	rw	rw	r	r	r	r	r	r	rw	rw			rw		

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
		BNDSELX		REF SEL	SY NC	CHEV MODE		BNDSELU	BNDSELL			0	0		ICLSEL
		rw		rw	rw	rw		rw	rw			r	r		rw

Field	Bits	Type	Description
ICLSEL	[1:0]	rw	<b>Input Class Select</b>  00 <sub>B</sub> Use group-specific class 0 01 <sub>B</sub> Use group-specific class 1 10 <sub>B</sub> Use global class 0 11 <sub>B</sub> Use global class 1
0	[3:2]	r	<b>Reserved, write 0, read as 0</b>
BNDSELL	[5:4]	rw	<b>Lower Boundary Select<sup>1)</sup></b>  00 <sub>B</sub> Use group-specific boundary 0 01 <sub>B</sub> Use group-specific boundary 1 10 <sub>B</sub> Use global boundary 0 11 <sub>B</sub> Use global boundary 1
BNDSELU	[7:6]	rw	<b>Upper Boundary Select<sup>1)</sup></b>  00 <sub>B</sub> Use group-specific boundary 0 01 <sub>B</sub> Use group-specific boundary 1 10 <sub>B</sub> Use global boundary 0 11 <sub>B</sub> Use global boundary 1

**Versatile Analog-to-Digital Converter (VADC)**

Field	Bits	Type	Description								
<b>CHEVMODE</b>	[9:8]	rw	<p><b>Channel Event Mode</b></p> <p>Generate a channel event either in normal compare mode (NCM) with limit checking<sup>2)</sup> or in Fast Compare Mode (FCM)<sup>3)</sup></p> <table> <tr> <td>00<sub>B</sub></td><td>Never</td></tr> <tr> <td>01<sub>B</sub></td><td>NCM: If result is inside the boundary band FCM: If result becomes high (above cmp. val.)</td></tr> <tr> <td>10<sub>B</sub></td><td>NCM: If result is outside the boundary band FCM: If result becomes low (below cmp. val.)</td></tr> <tr> <td>11<sub>B</sub></td><td>NCM: Always (ignore band) FCM: If result switches to either level</td></tr> </table>	00 <sub>B</sub>	Never	01 <sub>B</sub>	NCM: If result is inside the boundary band FCM: If result becomes high (above cmp. val.)	10 <sub>B</sub>	NCM: If result is outside the boundary band FCM: If result becomes low (below cmp. val.)	11 <sub>B</sub>	NCM: Always (ignore band) FCM: If result switches to either level
00 <sub>B</sub>	Never										
01 <sub>B</sub>	NCM: If result is inside the boundary band FCM: If result becomes high (above cmp. val.)										
10 <sub>B</sub>	NCM: If result is outside the boundary band FCM: If result becomes low (below cmp. val.)										
11 <sub>B</sub>	NCM: Always (ignore band) FCM: If result switches to either level										
<b>SYNC</b>	10	rw	<p><b>Synchronization Request</b></p> <table> <tr> <td>0<sub>B</sub></td><td>No synchroniz. request, standalone operation</td></tr> <tr> <td>1<sub>B</sub></td><td>Request a synchronized conversion of this channel (only taken into account for a master)</td></tr> </table>	0 <sub>B</sub>	No synchroniz. request, standalone operation	1 <sub>B</sub>	Request a synchronized conversion of this channel (only taken into account for a master)				
0 <sub>B</sub>	No synchroniz. request, standalone operation										
1 <sub>B</sub>	Request a synchronized conversion of this channel (only taken into account for a master)										
<b>REFSEL</b>	11	rw	<p><b>Reference Input Selection</b></p> <p>Defines the reference voltage input to be used for conversions on this channel.</p> <table> <tr> <td>0<sub>B</sub></td><td>Standard reference Ground <math>V_{SS}</math></td></tr> <tr> <td>1<sub>B</sub></td><td>Alternate reference Ground from CH0<sup>4)</sup></td></tr> </table>	0 <sub>B</sub>	Standard reference Ground $V_{SS}$	1 <sub>B</sub>	Alternate reference Ground from CH0 <sup>4)</sup>				
0 <sub>B</sub>	Standard reference Ground $V_{SS}$										
1 <sub>B</sub>	Alternate reference Ground from CH0 <sup>4)</sup>										
<b>BNDSELX</b>	[15:12]	rw	<p><b>BoundaryExtension<sup>1)</sup></b></p> <table> <tr> <td>0000<sub>B</sub></td><td>Standard mode: select boundaries via BNDSELU/BNDSELL</td></tr> <tr> <td>0001<sub>B</sub></td><td>Use result reg. GxRES1 as upper boundary</td></tr> <tr> <td>...</td><td>...</td></tr> <tr> <td>1111<sub>B</sub></td><td>Use result reg. GxRES15 as upper boundary</td></tr> </table>	0000 <sub>B</sub>	Standard mode: select boundaries via BNDSELU/BNDSELL	0001 <sub>B</sub>	Use result reg. GxRES1 as upper boundary	...	...	1111 <sub>B</sub>	Use result reg. GxRES15 as upper boundary
0000 <sub>B</sub>	Standard mode: select boundaries via BNDSELU/BNDSELL										
0001 <sub>B</sub>	Use result reg. GxRES1 as upper boundary										
...	...										
1111 <sub>B</sub>	Use result reg. GxRES15 as upper boundary										
<b>RESREG</b>	[19:16]	rw	<p><b>Result Register</b></p> <table> <tr> <td>0000<sub>B</sub></td><td>Store result in group result register GxRES0</td></tr> <tr> <td>...</td><td>...</td></tr> <tr> <td>1111<sub>B</sub></td><td>Store result in group result register GxRES15</td></tr> </table>	0000 <sub>B</sub>	Store result in group result register GxRES0	...	...	1111 <sub>B</sub>	Store result in group result register GxRES15		
0000 <sub>B</sub>	Store result in group result register GxRES0										
...	...										
1111 <sub>B</sub>	Store result in group result register GxRES15										
<b>RESTBS</b>	20	rw	<p><b>Result Target for Background Source</b></p> <table> <tr> <td>0<sub>B</sub></td><td>Store results in the selected group result register</td></tr> <tr> <td>1<sub>B</sub></td><td>Store results in the global result register</td></tr> </table>	0 <sub>B</sub>	Store results in the selected group result register	1 <sub>B</sub>	Store results in the global result register				
0 <sub>B</sub>	Store results in the selected group result register										
1 <sub>B</sub>	Store results in the global result register										
<b>RESPOS</b>	21	rw	<p><b>Result Position</b></p> <table> <tr> <td>0<sub>B</sub></td><td>Store results left-aligned</td></tr> <tr> <td>1<sub>B</sub></td><td>Store results right-aligned</td></tr> </table>	0 <sub>B</sub>	Store results left-aligned	1 <sub>B</sub>	Store results right-aligned				
0 <sub>B</sub>	Store results left-aligned										
1 <sub>B</sub>	Store results right-aligned										
<b>0</b>	[27:22]	r	<b>Reserved, write 0, read as 0</b>								

**Versatile Analog-to-Digital Converter (VADC)**

Field	Bits	Type	Description
<b>BWDCH</b>	[29:28]	rw	<b>Broken Wire Detection Channel</b> 00 <sub>B</sub> Select $V_{AREF}$ 01 <sub>B</sub> Select $V_{AGND}$ 10 <sub>B</sub> Reserved 11 <sub>B</sub> Reserved
<b>BWDEN</b>	30	rw	<b>Broken Wire Detection Enable</b> 0 <sub>B</sub> Normal operation 1 <sub>B</sub> Additional preparation phase is enabled
<b>0</b>	31	r	<b>Reserved, write 0, read as 0</b>

- 1) While  $BNDSELX \neq 0000_B$ , bitfields BNDSELU and BNDSELL are concatenated and select the corresponding result register as lower boundary.
- 2) The boundary band is defined as the area where the result is less than or equal to the selected upper boundary and greater than or equal to the selected lower boundary, see [Section 19.8.4](#).
- 3) The result is bit FCR in the selected result register.
- 4) Some channels cannot select an alternate reference.

**GxICLASS0 (x = 0 - 1)**
**Input Class Register 0, Group x**
 $(x * 0400_H + 04A0_H)$       **Reset Value:** 0000 0000<sub>H</sub>
**GxICLASS1 (x = 0 - 1)**
**Input Class Register 1, Group x**
 $(x * 0400_H + 04A4_H)$       **Reset Value:** 0000 0000<sub>H</sub>
**GLOBICLASSy (y = 0 - 1)**
**Input Class Register y, Global**
 $(00A0_H + y * 0004_H)$       **Reset Value:** 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	CME			0	0	0			STCE		
r	r	r	r	r	rw			r	r	r			rw		

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	CMS			0	0	0			STCS		
r	r	r	r	r	rw			r	r	r			rw		

**Versatile Analog-to-Digital Converter (VADC)**

Field	Bits	Type	Description
<b>STCS</b>	[4:0]	rw	<b>Sample Time Control for Standard Conversions</b> Number of additional clock cycles to be added to the minimum sample phase of 2 analog clock cycles: Coding and resulting sample time see <a href="#">Table 19-11</a> . For conversions of external channels, the value from bitfield STCE can be used.
<b>0</b>	[7:5]	r	<b>Reserved, write 0, read as 0</b>
<b>CMS</b>	[10:8]	rw	<b>Conversion Mode for Standard Conversions</b> $000_B$ 12-bit conversion $001_B$ 10-bit conversion $010_B$ 8-bit conversion $011_B$ Reserved $100_B$ Reserved $101_B$ 10-bit fast compare mode $110_B$ Reserved $111_B$ Reserved
<b>0</b>	[15:11]	r	<b>Reserved, write 0, read as 0</b>
<b>STCE</b>	[20:16]	rw	<b>Sample Time Control for EMUX Conversions</b> Number of additional clock cycles to be added to the minimum sample phase of 2 analog clock cycles: Coding and resulting sample time see <a href="#">Table 19-11</a> . For conversions of standard channels, the value from bitfield STCS is used.
<b>0</b>	[23:21]	r	<b>Reserved, write 0, read as 0</b>
<b>CME</b>	[26:24]	rw	<b>Conversion Mode for EMUX Conversions</b> $000_B$ 12-bit conversion $001_B$ 10-bit conversion $010_B$ 8-bit conversion $011_B$ Reserved $100_B$ Reserved $101_B$ 10-bit fast compare mode $110_B$ Reserved $111_B$ Reserved
<b>0</b>	[31:27]	r	<b>Reserved, write 0, read as 0</b>

**Versatile Analog-to-Digital Converter (VADC)**
**Table 19-11 Sample Time Coding**

<b>STCS / STCE</b>	<b>Additional Clock Cycles</b>	<b>Resulting Sample Time</b>	<b>Clock Cycle Formula</b>
0 0000 <sub>B</sub>	0	$2 / f_{\text{ADCI}}$	2 + STCi
0 0001 <sub>B</sub>	1	$3 / f_{\text{ADCI}}$	
...	...	...	
0 1111 <sub>B</sub>	15	$17 / f_{\text{ADCI}}$	
1 0000 <sub>B</sub>	16	$18 / f_{\text{ADCI}}$	$2 +$ $(\text{STCi} - 15) \times 16$
1 0001 <sub>B</sub>	32	$34 / f_{\text{ADCI}}$	
...	...	...	
1 1110 <sub>B</sub>	240	$242 / f_{\text{ADCI}}$	
1 1111 <sub>B</sub>	256	$258 / f_{\text{ADCI}}$	

### 19.16.6 Result Registers

The group result control registers select the behavior of the result registers of a given group.

#### G0RCRy ( $y = 0 - 15$ )

**Group 0 Result Control Reg. y ( $0680_H + y * 0004_H$ )**      **Reset Value: 0000 0000<sub>H</sub>**

#### G1RCRy ( $y = 0 - 15$ )

**Group 1 Result Control Reg. y ( $0A80_H + y * 0004_H$ )**      **Reset Value: 0000 0000<sub>H</sub>**

	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
<b>SRG EN</b>			<b>0</b>			<b>FEN</b>	<b>WFR</b>		<b>0</b>		<b>DMM</b>		<b>DRCTR</b>			
	rw		r			rw	rw		r		rw		rw			
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	<b>0</b>															
																r

Field	Bits	Type	Description
<b>0</b>	[15:0]	r	<b>Reserved, write 0, read as 0</b>
<b>DRCTR</b>	[19:16]	rw	<b>Data Reduction Control</b> Defines how result values are stored/accumulated in this register for the final result. The data reduction counter DRC can be loaded from this bitfield. The function of bitfield DRCTR is determined by bitfield DMM.
<b>DMM</b>	[21:20]	rw	<b>Data Modification Mode</b> 00 <sub>B</sub> Standard data reduction (accumulation) 01 <sub>B</sub> Result filtering mode <sup>1)</sup> 10 <sub>B</sub> Difference mode 11 <sub>B</sub> Reserved See " <a href="#">Data Modification</a> " on Page 19-50
<b>0</b>	[23:22]	r	<b>Reserved, write 0, read as 0</b>
<b>WFR</b>	24	rw	<b>Wait-for-Read Mode Enable</b> 0 <sub>B</sub> Overwrite mode 1 <sub>B</sub> Wait-for-read mode enabled for this register

**Versatile Analog-to-Digital Converter (VADC)**

Field	Bits	Type	Description
<b>FEN</b>	[26:25]	rw	<b>FIFO Mode Enable</b> 00 <sub>B</sub> Separate result register 01 <sub>B</sub> Part of a FIFO structure: copy each new valid result 10 <sub>B</sub> Maximum mode: copy new result if bigger 11 <sub>B</sub> Minimum mode: copy new result if smaller
<b>0</b>	[30:27]	r	<b>Reserved, write 0, read as 0</b>
<b>SRGEN</b>	31	rw	<b>Service Request Generation Enable</b> 0 <sub>B</sub> No service request 1 <sub>B</sub> Service request after a result event

1) The filter registers are cleared while bitfield DMM ≠ 01<sub>B</sub>.

**Versatile Analog-to-Digital Converter (VADC)**

The group result registers provide a selectable storage location for all channels of a given group.

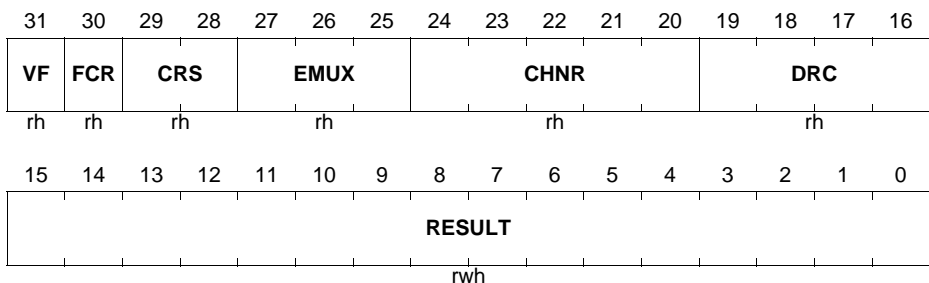
*Note: The preset value used in fast compare mode is written to the respective result register. The debug result registers are not writable.*

**G0RESy ( $y = 0 - 15$ )**

**Group 0 Result Register y**       $(0700_H + y * 0004_H)$       **Reset Value:**  $0000\ 0000_H$

**G1RESy ( $y = 0 - 15$ )**

**Group 1 Result Register y**       $(0B00_H + y * 0004_H)$       **Reset Value:**  $0000\ 0000_H$

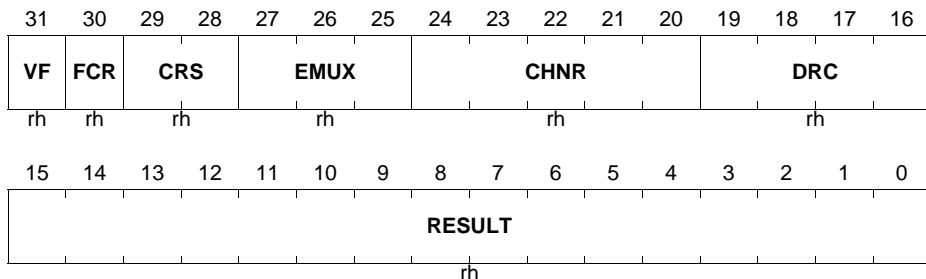


Field	Bits	Type	Description
<b>RESULT</b>	[15:0]	rwh	<b>Result of Most Recent Conversion</b> The position of the result bits within this bitfield depends on the configured operating mode. Please, refer to <a href="#">Section 19.11.2</a> .
<b>DRC</b>	[19:16]	rh	<b>Data Reduction Counter</b> Indicates the number of values still to be accumulated for the final result. The final result is available and valid flag VF is set when bitfield DRC becomes zero (by decrementing or by reload). See " <a href="#">Data Modification</a> " on Page 19-50
<b>CHNR</b>	[24:20]	rh	<b>Channel Number</b> Indicates the channel number corresponding to the value in bitfield RESULT.
<b>EMUX</b>	[27:25]	rh	<b>External Multiplexer Setting</b> Indicates the setting of the external multiplexer, corresponding to the value in bitfield RESULT. <i>Note: Available in GxRES0 only. Use GxRES0 if EMUX information is required.</i>

**Versatile Analog-to-Digital Converter (VADC)**

Field	Bits	Type	Description
<b>CRS</b>	[29:28]	rh	<b>Converted Request Source</b> Indicates the request source that as requested the conversion to which the result value in bitfield RESULT belongs. 00 <sub>B</sub> Request source 0 01 <sub>B</sub> Request source 1 10 <sub>B</sub> Request source 2 11 <sub>B</sub> Reserved
<b>FCR</b>	30	rh	<b>Fast Compare Result</b> Indicates the result of an operation in Fast Compare Mode. 0 <sub>B</sub> Signal level was below compare value 1 <sub>B</sub> Signal level was above compare value
<b>VF</b>	31	rh	<b>Valid Flag</b> Indicates a new result in bitfield RESULT or bit FCR. 0 <sub>B</sub> No new result available 1 <sub>B</sub> Bitfield RESULT has been updated with new result value and has not yet been read, or bit FCR has been updated

The debug view of the group result registers provides access to all result registers of a given group, however, without clearing the valid flag.

**G0RESDy (y = 0 - 15)**
**Group 0 Result Reg. y, Debug (0780<sub>H</sub> + y \* 0004<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**
**G1RESDy (y = 0 - 15)**
**Group 1 Result Reg. y, Debug (0B80<sub>H</sub> + y \* 0004<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**


**Versatile Analog-to-Digital Converter (VADC)**

Field	Bits	Type	Description
<b>RESULT</b>	[15:0]	rh	<b>Result of Most Recent Conversion</b> The position of the result bits within this bitfield depends on the configured operating mode. Please, refer to <a href="#">Section 19.11.2</a> .
<b>DRC</b>	[19:16]	rh	<b>Data Reduction Counter</b> Indicates the number of values still to be accumulated for the final result. The final result is available and valid flag VF is set when bitfield DRC becomes zero (by decrementing or by reload). See " <a href="#">Data Modification</a> " on Page 19-50
<b>CHNR</b>	[24:20]	rh	<b>Channel Number</b> Indicates the channel number corresponding to the value in bitfield RESULT.
<b>EMUX</b>	[27:25]	rh	<b>External Multiplexer Setting</b> Indicates the setting of the external multiplexer, corresponding to the value in bitfield RESULT. <i>Note: Available in GxRESDO only.</i> <i>Use GxRESDO if EMUX information is required.</i>
<b>CRS</b>	[29:28]	rh	<b>Converted Request Source</b> Indicates the request source that as requested the conversion to which the result value in bitfield RESULT belongs. 00 <sub>B</sub> Request source 0 01 <sub>B</sub> Request source 1 10 <sub>B</sub> Request source 2 11 <sub>B</sub> Reserved
<b>FCR</b>	30	rh	<b>Fast Compare Result</b> Indicates the result of an operation in Fast Compare Mode. 0 <sub>B</sub> Signal level was below compare value 1 <sub>B</sub> Signal level was above compare value

**Versatile Analog-to-Digital Converter (VADC)**

Field	Bits	Type	Description
VF	31	rh	<b>Valid Flag</b> Indicates a new result in bitfield RESULT or bit FCR. 0 <sub>B</sub> No new result available 1 <sub>B</sub> Bitfield RESULT has been updated with new result value and has not yet been read, or bit FCR has been updated

The global result control register selects the behavior of the global result register.

**GLOBRCR**
**Global Result Control Register**
**(0280<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
<b>SRG EN</b>	0	0	0	0	0	0	0	WFR	0	0	0	0	0	0	DRCTR	
rw	r	r	r	r	r	r	r	rw	r	r	r	r	r	r		rw
0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r

Field	Bits	Type	Description
0	[15:0]	r	<b>Reserved, write 0, read as 0</b>
DRCTR	[19:16]	rw	<b>Data Reduction Control</b> Defines how result values are stored/accumulated in this register for the final result. The data reduction counter DRC can be loaded from this bitfield. 0000 <sub>B</sub> Data reduction disabled others: see " <a href="#">Function of Bitfield DRCTR</a> " on <a href="#">Page 19-51<sup>1)</sup></a>
0	[23:20]	r	<b>Reserved, write 0, read as 0</b>
WFR	24	rw	<b>Wait-for-Read Mode Enable</b> 0 <sub>B</sub> Overwrite mode 1 <sub>B</sub> Wait-for-read mode enabled for this register
0	[30:25]	r	<b>Reserved, write 0, read as 0</b>

**Versatile Analog-to-Digital Converter (VADC)**

Field	Bits	Type	Description
<b>SRGEN</b>	31	rw	<b>Service Request Generation Enable</b> 0 <sub>B</sub> No service request 1 <sub>B</sub> Service request after a result event
			1) Only standard data reduction is available for the global result register, i.e. DMM is assumed as 00 <sub>B</sub> .

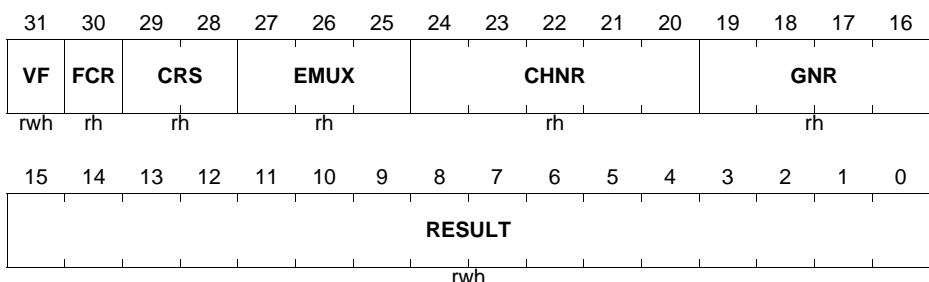
The global result register provides a common storage location for all channels of all groups.

**GLOBRES**

**Global Result Register** **(0300<sub>H</sub>)** **Reset Value: 0000 0000<sub>H</sub>**

**GLOBRESD**

**Global Result Register, Debug** **(0380<sub>H</sub>)** **Reset Value: 0000 0000<sub>H</sub>**



Field	Bits	Type	Description
<b>RESULT</b>	[15:0]	rwh	<b>Result of most recent conversion</b> The position of the result bits within this bitfield depends on the configured operating mode. <sup>1)</sup> Please, refer to <a href="#">Section 19.11.2</a> .
<b>GNR</b>	[19:16]	rh	<b>Group Number</b> Indicates the group to which the channel number in bitfield CHNR refers.
<b>CHNR</b>	[24:20]	rh	<b>Channel Number</b> Indicates the channel number corresponding to the value in bitfield RESULT.
<b>EMUX</b>	[27:25]	rh	<b>External Multiplexer Setting</b> Indicates the setting of the external multiplexer, corresponding to the value in bitfield RESULT.

**Versatile Analog-to-Digital Converter (VADC)**

Field	Bits	Type	Description
<b>CRS</b>	[29:28]	rh	<b>Converted Request Source</b> Indicates the request source that as requested the conversion to which the result value in bitfield RESULT belongs.
<b>FCR</b>	30	rh	<b>Fast Compare Result</b> Indicates the result of an operation in Fast Compare Mode. $0_B$ Signal level was below compare value $1_B$ Signal level was above compare value
<b>VF</b>	31	rwh	<b>Valid Flag</b> Indicates a new result in bitfield RESULT or bit FCR. $0_B$ Read access: No new valid data available Write access: No effect $1_B$ Read access: Bitfield RESULT contains valid data and has not yet been read, or bit FCR has been updated Write access: Clear this valid flag and the data reduction counter (overrides a hardware set action) <sup>1)</sup>

1) Only writable in register GLOBRES, not in register GLOBRESD.

The valid flag register summarizes the valid flags of all result registers.

**GxVFR (x = 0 - 1)**
**Valid Flag Register, Group x    (x \* 0400<sub>H</sub> + 05F8<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
VF15	VF14	VF13	VF12	VF11	VF10	VF9	VF8	VF7	VF6	VF5	VF4	VF3	VF2	VF1	VF0
rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh

Field	Bits	Type	Description
VFy (y = 0 - 15)	y	rwh	<p><b>Valid Flag of Result Register x</b>            Indicates a new result in bitfield RESULT or in bit FCR.</p> <p>0<sub>B</sub> Read access: No new valid data available            Write access: No effect</p> <p>1<sub>B</sub> Read access: Result register x contains valid data and has not yet been read, or bit FCR has been updated            Write access: Clear this valid flag and bitfield DRC in register GxRESy (overrides a hardware set action)</p>
0	[31:16]	r	<b>Reserved, write 0, read as 0</b>

### 19.16.7 Calibration Registers

The calibration control register CALCTR selects basic calibration features.

**SHS0\_CALCTR**  
**Calibration Control Register** (4803 40BC<sub>H</sub>) Reset Value: 0310 0400<sub>H</sub>

Bit Position															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
SU CAL	0		CALMAX					0		SUCALVAL					
w	r		rw					r		rw					
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
GC DIS	OC DIS		CALGNSTC					0	0	0	0	0	RAN CAL	CAL ORD	
rw	rw		rw					r	r	r	r	r	rw	rw	

Field	Bits	Type	Description
CALORD	0	rw	<p><b>Calibration Order</b></p> <p>0<sub>B</sub> Do conversions then calibration            1<sub>B</sub> Do calibration then conversions</p>

**Versatile Analog-to-Digital Converter (VADC)**

Field	Bits	Type	Description
<b>RANCAL</b>	1	rw	<p><b>Random Calibration</b></p> <p>0<sub>B</sub> Calibrate after each conversion round      1<sub>B</sub> Randomly shift calibration after a conversion round</p> <p><i>Note: Random calibration is only supported for postcalibration, i.e. CALORD = 0.</i></p>
<b>0</b>	[7:2]	r	<b>Reserved, write 0, read as 0</b>
<b>CALGNSTC</b>	[13:8]	rw	<p><b>Gain Calibration Sample Time Control</b></p> <p>Defines the duration of the sample phase for gain calibration cycles.</p> <p>00<sub>H</sub> Reserved      Others: <math>t_{SGN} = \text{CALGNSTC} / f_{SH}</math><sup>1)</sup></p>
<b>OCDIS</b>	14	rw	<p><b>Offset Calibration Disable</b></p> <p>0<sub>B</sub> Standard calibration      1<sub>B</sub> Exclude offset calibration steps from the sequence</p>
<b>GCDIS</b>	15	rw	<p><b>Gain Calibration Disable</b></p> <p>0<sub>B</sub> Standard calibration      1<sub>B</sub> Exclude gain calibration steps from the sequence</p>
<b>SUCALVAL</b>	[22:16]	rw	<p><b>Startup Calibration Cycles</b></p> <p>Defines the number of calibration sequences for the startup calibration.</p> <p><i>Note: No user control required.</i></p>
<b>CALMAX</b>	[29:24]	rw	<p><b>Calibration Maximum Timing</b></p> <p>Defines the maximum time until the next calibration:  <math>t_{MAX} = 128 / f_{SH} \times (\text{CALMAX} + 1)</math></p>
<b>0</b>	30	r	<b>Reserved, write 0, read as 0</b>
<b>SUCAL</b>	31	w	<p><b>Start-Up Calibration</b></p> <p>The 0-1 transition of bit SUCAL triggers the start-up calibration phase of the converter.<sup>2)</sup></p> <p>SUCAL is cleared automatically when the calibration phase begins.</p> <p>0<sub>B</sub> No action      1<sub>B</sub> Initiate the start-up calibration phase (indication in bitfield SHSCFG.STATE)</p>

**Versatile Analog-to-Digital Converter (VADC)**

- 1) In the following cases, the sample time for gain calibration must be enlarged (CALCTR.CALGNSTC = 12<sub>D</sub>):
  - If the internal reference is used in the lower supply voltage range.
  - If the external reference is used at a supply voltage below 4.5 V.
- 2) Startup calibration can also be triggered by the known bit SUCAL in register GLOBCFG in module VADCDIG.

The gain calibration control register CALGCx configures the gain calibration features of the associated S&H unit. The calibration values are determined automatically by the calibration mechanism. They can be read to compensate the error introduced by using the alternate reference of another group.

**SHS0\_CALGCx (x = 0 - 1)**
**Gain Calibration Control Register x**
**(4803 40C0<sub>H</sub> + x \* 4<sub>H</sub>)**
**Reset Value: 2000 2000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
GNA WC	0	CALGNVALA													
w	r														rwh
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
GNS WC	0	CALGNVALS													
w	r														rwh

Field	Bits	Type	Description
CALGNVALS	[13:0]	rwh	<b>Gain Calibration Value, Standard Reference</b> Modified by the calibration steps, controls the gain DAC.
0	14	r	<b>Reserved, write 0, read as 0</b>
GNSWC	15	w	<b>Gain Calibration Write Control, Standard</b> 0 <sub>B</sub> No write access to gain calibration parameter 1 <sub>B</sub> CALGNVALS can be written
CALGNVALA	[29:16]	rwh	<b>Gain Calibration Value, Alternate Reference</b> Modified by the calibration steps, controls the gain DAC.
0	30	r	<b>Reserved, write 0, read as 0</b>
GNAWC	31	w	<b>Gain Calibration Write Control, Alternate</b> 0 <sub>B</sub> No write access to gain calibration parameter 1 <sub>B</sub> CALGNVALA can be written

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**Versatile Analog-to-Digital Converter (VADC)**

*Note:* After writing to bitfield CALGNVALS or CALGNVALA a settling time of 10 µs must be respected before starting subsequent conversions.

**Versatile Analog-to-Digital Converter (VADC)**

The offset calibration control register CALOCx configures the offset calibration features of the associated S&H unit. The calibration values can be written for testing purposes.

There is a separate calibration value for each gain level.

*Note: If more than 4 gain levels are used, registers CALOCXx can be added at locations ( $x * 4_H + 0100_H$ ).*

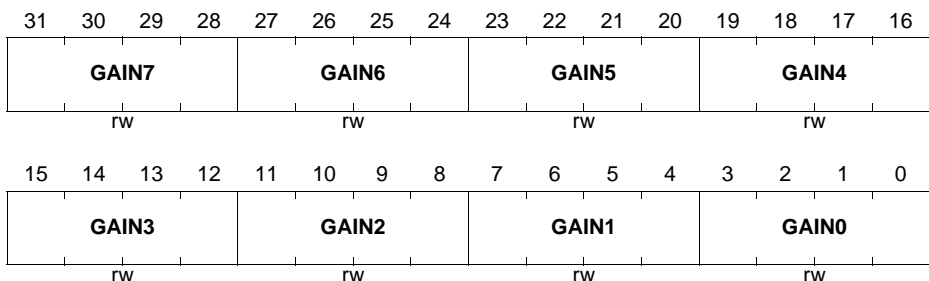
**SHS0\_CALOCx (x = 0 - 1)**
**Offset Calibration Control Register x**
**(4803 40E0<sub>H</sub> + x \* 4<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
<b>DIS CAL</b>									<b>0</b>							
	rw				rwh				r					rwh		
<b>OFF WC</b>	15	14	13	12	11	10	9	8	<b>0</b>	6	5	4	3	2	1	0
	w				rwh				r					rwh		

Field	Bits	Type	Description
<b>CALOFFVAL0, CALOFFVAL1, CALOFFVAL2, CALOFFVAL3</b>	[6:0], [14:8], [22:16], [30:24]	rwh	<b>Offset Calibration Value for Gain Level z</b> Modified by the calibration steps, controls the offset DAC and the shift DAC CALOFFVALz corresponds to the settings in register GNCTR.
<b>0</b>	7	r	<b>Reserved, write 0, read as 0</b>
<b>OFFWC</b>	15	w	<b>Offset Calibration Write Control</b> $0_B$ No write access to offset cal. parameters $1_B$ CALOFFVALz can be written
<b>0</b>	23	r	<b>Reserved, write 0, read as 0</b>
<b>DISCAL</b>	31	rw	<b>Disable Calibration</b> $0_B$ Calibration enabled (offset and gain) $1_B$ No calibration

**Versatile Analog-to-Digital Converter (VADC)**

The gain control registers GNCTR<sub>x0</sub> selects the gain level for each input.

**SHS0\_GNCTR00**
**Gain Control Register 00**
**(4803 4180<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**
**SHS0\_GNCTR10**
**Gain Control Register 10**
**(4803 4190<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**


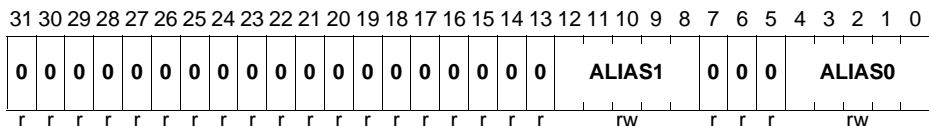
Field	Bits	Type	Description
GAIN <sub>z</sub> ( <i>z</i> = 0 - 7)	[ <i>z</i> *4+3: <i>z</i> *4]	rw	<b>Gain Control z</b> 0000 <sub>B</sub> Gain factor = 1 0001 <sub>B</sub> Gain factor = 3 0010 <sub>B</sub> Gain factor = 6 0011 <sub>B</sub> Gain factor = 12 Others: Reserved

Note: The first index (*x0*) indicates the associated S&H unit.

The channel number is *z*.

### 19.16.8 Miscellaneous Registers

The alias register can replace the channel numbers of channels CH0 and CH1 with another channel number. The reset value disables this redirection.

**GxALIAS (x = 0 - 1)**
**Alias Register, Group x**
**(x \* 0400<sub>H</sub> + 04B0<sub>H</sub>)**
**Reset Value: 0000 0100<sub>H</sub>**


## Versatile Analog-to-Digital Converter (VADC)

Field	Bits	Type	Description
<b>ALIAS0</b>	[4:0]	rw	<b>Alias Value for CH0 Conversion Requests</b> Indicates the channel that is converted instead of channel CH0. The conversion is done with the settings defined for channel CH0.
<b>0</b>	[7:5]	r	<b>Reserved, write 0, read as 0</b>
<b>ALIAS1</b>	[12:8]	rw	<b>Alias Value for CH1 Conversion Requests</b> Indicates the channel that is converted instead of channel CH1. The conversion is done with the settings defined for channel CH1.
<b>0</b>	[31:13]	r	<b>Reserved, write 0, read as 0</b>

## Versatile Analog-to-Digital Converter (VADC)

The local boundary register GxBOUND defines group-specific boundary values or delta limits for Fast Compare Mode.

The global boundary register GLOBBOUND defines general compare values for all channels.

Depending on the conversion width, the respective left 12/10/8 bits of a bitfield are used. For 10/8-bit results, the lower 2/4 bits must be zero!

### **GxBOUND (x = 0 - 1)**

#### **Boundary Select Register, Group x**

( $x * 0400_H + 04B8_H$ )

**Reset Value: 0000 0000<sub>H</sub>**

#### **GLOBBOUND**

#### **Global Boundary Select Register (00B8<sub>H</sub>)**

**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0																												

BOUNDARY1

rw

rw

rw

Field	Bits	Type	Description
<b>BOUNDARY0</b>	[11:0]	rw	<b>Boundary Value 0 for Limit Checking</b> Standard Mode: This value is compared against the left-aligned conversion result. Fast Compare Mode: This value is added to the reference value (upper delta).
<b>0</b>	[15:12]	r	<b>Reserved, write 0, read as 0</b>
<b>BOUNDARY1</b>	[27:16]	rw	<b>Boundary Value 1 for Limit Checking</b> Standard Mode: This value is compared against the left-aligned conversion result. Fast Compare Mode: This value is subtracted from the reference value (lower delta).
<b>0</b>	[31:28]	r	<b>Reserved, write 0, read as 0</b>

**Versatile Analog-to-Digital Converter (VADC)**

The Boundary Flag Register holds the boundary flags themselves together with bits to select the activation condition and the output signal polarity for each flag.

**GxBFL ( $x = 0 - 1$ )**
**Boundary Flag Register, Group x**
 $(x * 0400_H + 04C8_H)$ 
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
r	r	r	r	r	r	r	r	r	r	r	r	rw	rw	rw	rw
0	0	0	0	0	0	0	0	0	0	0	0	BFI 3	BFI 2	BFI 1	BFI 0
r	r	r	r	r	r	r	r	r	r	r	r	rw	rw	rw	rw
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	BFA 3	BFA 2	BFA 1	BFA 0	0	0	0	0	BFL 3	BFL 2	BFL 1	BFL 0
r	r	r	r	rw	rw	rw	rw	r	r	r	r	rh	rh	rh	rh

Field	Bits	Type	Description
BFLy (y = 0 - 3)	y	rh	<b>Boundary Flag y</b> 0 <sub>B</sub> Passive state: result has not yet crossed the activation boundary (see bitfield BFAY), or selected gate signal is inactive, or this boundary flag is disabled 1 <sub>B</sub> Active state: result has crossed the activation boundary
0	[7:4]	r	<b>Reserved, write 0, read as 0</b>
BFAY (y = 0 - 3)	8 + y	rw	<b>Boundary Flag y Activation Select</b> 0 <sub>B</sub> Set boundary flag BFLy if result is above the defined band or compare value, clear if below 1 <sub>B</sub> Set boundary flag BFLy if result is below the defined band or compare value, clear if above
0	[15:12]	r	<b>Reserved, write 0, read as 0</b>
BFly (y = 0 - 3)	16 + y	rw	<b>Boundary Flag y Inversion Control</b> 0 <sub>B</sub> Use BFLy directly 1 <sub>B</sub> Invert value and use <u>BFLy</u>
0	[31:20]	r	<b>Reserved, write 0, read as 0</b>

**Versatile Analog-to-Digital Converter (VADC)**

The Boundary Flag Software Register provides means to set or clear each flag by software.

**GxBFLS (x = 0 - 1)**
**Boundary Flag Software Register, Group x**
 $(x * 0400_{\text{H}} + 04CC_{\text{H}})$ 
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	0	0	0	0	0	0	BFS 3	BFS 2	BFS 1	BFS 0
r	r	r	r	r	r	r	r	r	r	r	r	w	w	w	w
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0	0	0	0	0	BFC 3	BFC 2	BFC 1	BFC 0
r	r	r	r	r	r	r	r	r	r	r	r	w	w	w	w

Field	Bits	Type	Description
BFCy (y = 0 - 3)	y	w	<b>Boundary Flag y Clear</b>  0 <sub>B</sub> No action 1 <sub>B</sub> Clear bit BFLy
0	[15:4]	r	<b>Reserved, write 0, read as 0</b>
BFSy (y = 0 - 3)	16 + y	w	<b>Boundary Flag y Set</b>  0 <sub>B</sub> No action 1 <sub>B</sub> Set bit BFLy
0	[31:20]	r	<b>Reserved, write 0, read as 0</b>

*Note: If a boundary flag is used together with Fast Compare Mode, it is recommended not to direct results from other channels to the corresponding result register.*

**Versatile Analog-to-Digital Converter (VADC)**

The Boundary Flag Control Register selects the basic operation of the boundary flags.

**GxBFLC (x = 0 - 1)**
**Boundary Flag Control Register, Group x**
 $(x * 0400_{\text{H}} + 04D0_{\text{H}})$ 
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
BFM 3				BFM 2				BFM 1				BFM 0			
rw				rw				rw				rw			

Field	Bits	Type	Description
<b>BFM0, BFM1, BFM2, BFM3</b>	[3:0], [7:4], [11:8], [15:12]	rw	<b>Boundary Flag y Mode Control</b> 0000 <sub>B</sub> Disable boundary flag, BFLy is not changed 0001 <sub>B</sub> Always enable boundary flag (follow compare results) 0010 <sub>B</sub> Enable boundary flag while gate of source 0 is active, clear BFLy while gate is inactive 0011 <sub>B</sub> Enable boundary flag while gate of source 1 is active, clear BFLy while gate is inactive others: Reserved
<b>0</b>	[31:16]	r	<b>Reserved, write 0, read as 0</b>

**Versatile Analog-to-Digital Converter (VADC)**

The Boundary Flag Node Pointer Register directs signal GxBFLOUTy to alternate on-chip connections with other modules (in addition to the group-specific outputs). Possible targets are the corresponding common service request lines or the common boundary flag outputs (CBFL0 ... CBFL3).

**GxBFLNP (x = 0 - 1)**
**Boundary Flag Node Pointer Register, Group x**
 $(x * 0400_{\text{H}} + 04D4_{\text{H}})$ 
**Reset Value: 0000 FFFF<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
BFL3NP				BFL2NP				BFL1NP				BFL0NP			
rw				rw				rw				rw			

Field	Bits	Type	Description
BFL0NP, BFL1NP, BFL2NP, BFL3NP	[3:0], [7:4], [11:8], [15:12]	rw	<b>Boundary Flag y Node Pointer</b> 0000 <sub>B</sub> Select common boundary flag output 0 ... 0011 <sub>B</sub> Select common boundary flag output 3 0100 <sub>B</sub> Select common service request line C0SR0 ... 0111 <sub>B</sub> Select common service request line C0SR3 1111 <sub>B</sub> Disabled, no common output signal others: Reserved
0	[31:16]	r	<b>Reserved, write 0, read as 0</b>

## Versatile Analog-to-Digital Converter (VADC)

The Synchronization Control Register controls the synchronization of kernels for parallel conversions.

*Note: Program register GxSYNCTR only while bitfield GxARBCFG.ANONS = 00<sub>B</sub> in all ADC kernels of the conversion group. Set the master's bitfield ANONC to 11<sub>B</sub> afterwards.*

### GxSYNCTR (x = 0 - 1)

#### Synchronization Control Register, Group x

(x \* 0400<sub>H</sub> + 04C0<sub>H</sub>)

Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0	0	0	0	EVA LR1	0	0	STSEL	
r	r	r	r	r	r	r	r	r	r	r	rw	r	r	rw	

Field	Bits	Type	Description
STSEL	[1:0]	rw	<p><b>Start Selection</b></p> <p>Controls the synchronization mechanism of the ADC kernel.</p> <p>00<sub>B</sub> Kernel is synchronization master: Use own bitfield GxARBCFG.ANONC</p> <p>01<sub>B</sub> Kernel is synchronization slave: Control information from input CI1</p> <p>10<sub>B</sub> Reserved</p> <p>11<sub>B</sub> Reserved</p> <p><i>Note: Control inputs Clx see <a href="#">Figure 19-28</a>, connected kernels see <a href="#">Table 19-13</a>.</i></p>
0	[3:2]	r	<b>Reserved, write 0, read as 0</b>
EVALR1	4	rw	<p><b>Evaluate Ready Input R1</b></p> <p>Enables the ready input signal for a kernel of a conversion group.</p> <p>0<sub>B</sub> No ready input control</p> <p>1<sub>B</sub> Ready input R1 is considered for the start of a parallel conversion of this conversion group</p>

**Versatile Analog-to-Digital Converter (VADC)**

Field	Bits	Type	Description
<b>0</b>	[31:5]	r	<b>Reserved, write 0, read as 0</b>

**GxEMUXCTR (x = 0 - 1)**
**External Multiplexer Control Register, Group x**
 $(x * 0400_H + 05F0_H)$ 
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
<b>EMX WC</b>	<b>EMX CSS</b>	<b>EMX ST</b>	<b>EMX COD</b>	<b>EMUX MODE</b>						<b>EMUX CH</b>					
w	rw	rw	rw	rw						rw					

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>EMUX ACT</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>EMUX SET</b>		
r	r	r	r	r	rh			r	r	r	r	r	rw		

Field	Bits	Type	Description
<b>EMUXSET</b>	[2:0]	rw	<b>External Multiplexer Start Selection<sup>1)</sup></b> Defines the initial setting for the external multiplexer.
<b>0</b>	[7:3]	r	<b>Reserved, write 0, read as 0</b>
<b>EMUXACT</b>	[10:8]	rh	<b>External Multiplexer Actual Selection</b> Defines the current value for the external multiplexer selection. This bitfield is loaded from bitfield EMUXSET and modified according to the operating mode selected by bitfield EMUXMODE.
<b>0</b>	[15:11]	r	<b>Reserved, write 0, read as 0</b>
<b>EMUXCH</b>	[25:16]	rw	<b>External Multiplexer Channel Select</b> Defines the channel(s) to which the external multiplexer control is applied. <b>EMXCSS = 0: Channel number</b> , the lower 5 bits select an arbitrary channel (valid numbers are limited by the number of available channels, unused bits shall be 0) <b>EMXCSS = 1: Channel enable</b> , each bit enables the associated channel (multiple channels can be selected/enabled)
<b>0</b>	[25:21]	r	<b>Reserved, write 0, read as 0</b>

**Versatile Analog-to-Digital Converter (VADC)**

Field	Bits	Type	Description
<b>EMUXMODE</b>	[27:26]	rw	<b>External Multiplexer Mode</b> 00 <sub>B</sub> Software control (no hardware action) 01 <sub>B</sub> Steady mode (use EMUXSET value) 10 <sub>B</sub> Single-step mode <sup>1)2)</sup> 11 <sub>B</sub> Sequence mode <sup>1)</sup>
<b>EMXCOD</b>	28	rw	<b>External Multiplexer Coding Scheme</b> 0 <sub>B</sub> Output the channel number in binary code 1 <sub>B</sub> Output the channel number in Gray code
<b>EMXST</b>	29	rw	<b>External Multiplexer Sample Time Control</b> 0 <sub>B</sub> Use STCE whenever the setting changes 1 <sub>B</sub> Use STCE for each conversion of an external channel
<b>EMXCSS</b>	30	rw	<b>External Multiplexer Channel Selection Style</b> 0 <sub>B</sub> Channel number: Bitfield EMUXCH selects an arbitrary channel 1 <sub>B</sub> Channel enable: Each bit of bitfield EMUXCH selects the associated channel for EMUX control
<b>EMXWC</b>	31	w	<b>Write Control for EMUX Configuration</b> 0 <sub>B</sub> No write access to EMUX cfg. 1 <sub>B</sub> Bitfields EMUXMODE, EMXCOD, EMXST, EMXCSS can be written

- 1) For single-step mode and sequence mode: Select the start value before selecting the respective mode.
- 2) Single-step mode modifies the EMUX channel number each time an EMUX-enabled channel is converted. Therefore, single-step mode works best with a single channel, because otherwise some external channels may be skipped.

**Versatile Analog-to-Digital Converter (VADC)**

Register EMUXSEL is a global register which assigns an arbitrary group to each of the EMUX interfaces.

**EMUXSEL**
**External Multiplexer Select Register**
**(03F0<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0		EMUX GRP1				EMUX GRP0		
r	r	r	r	r	r	r	r		rw				rw		

Field	Bits	Type	Description
EMUXGRP0, EMUXGRP1	[3:0], [7:4]	rw	<b>External Multiplexer Group for Interface x</b> Defines the group whose external multiplexer control signals are routed to EMUX interface x. <sup>1)</sup>
0	[31:8]	r	<b>Reserved, write 0, read as 0</b>

1) The pins that are associated with each EMUX interface are listed in [Table 19-15 “Digital Connections in the XMC1400” on Page 19-158](#).

**Versatile Analog-to-Digital Converter (VADC)**

The sigma-delta-loop control register LOOP configures the functionality of the sigma-delta-loop(s).

**SHS0\_LOOP**
**Loop Control Register**
**(4803 4050<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
<b>LP EN1</b>	0	0	0	0	0	0	<b>LP SH1</b>	0	0	0				<b>LPCH1</b>	
rw	r	r	r	r	r	r	rw	r	r	r				rw	

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
<b>LP EN0</b>	0	0	0	0	0	0	<b>LP SH0</b>	0	0	0				<b>LPCH0</b>	
rw	r	r	r	r	r	r	rw	r	r	r				rw	

Field	Bits	Type	Description
<b>LPCH0, LPCH1</b>	[4:0], [20:16]	rw	<b>Loop y Channel</b> Selects the input channel, for which the sigma-delta-loop function shall be enabled.
<b>0</b>	[7:5]	r	<b>Reserved, write 0, read as 0</b>
<b>LPSH0, LPSH1</b>	8, 24	rw	<b>Loop y Sample&amp;Hold Unit</b> Selects the S&H unit, to which the indicated channel is assigned.
<b>0</b>	[14:9]	r	<b>Reserved, write 0, read as 0</b>
<b>LPEN0, LPEN1</b>	15, 31	rw	<b>Loop y Enable</b> 0 <sub>H</sub> Off: standard operation 1 <sub>H</sub> ON: sigma-delta-loop is active
<b>0</b>	[23:21]	r	<b>Reserved, write 0, read as 0</b>
<b>0</b>	[30:25]	r	<b>Reserved, write 0, read as 0</b>

*Note: Bitfields LPSHy and LPCHy together select one individual input channel that is associated with the corresponding sigma-delta loop.*

### 19.16.9 Service Request Registers

#### GxSEFLAG (x = 0 - 1)

##### Source Event Flag Register, Group x

 $(x * 0400_H + 0588_H)$ 
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	SEV 1	SEV 0
r	r	r	r	r	r	r	r	r	r	r	r	r	r	rwh	rwh

Field	Bits	Type	Description
SEV0, SEV1	0, 1	rwh	<b>Source Event 0/1</b> 0 <sub>B</sub> No source event 1 <sub>B</sub> A source event has occurred
0	[31:2]	r	<b>Reserved, write 0, read as 0</b>

Note: Software can set all flags in register GxSEFLAG and trigger the corresponding event by writing 1 to the respective bit. Writing 0 has no effect.

Software can clear all flags in register GxSEFLAG by writing 1 to the respective bit in register GxSEFCLR.

#### GxCEFLAG (x = 0 - 1)

##### Channel Event Flag Register, Group x

 $(x * 0400_H + 0580_H)$ 
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0	CEV 7	CEV 6	CEV 5	CEV 4	CEV 3	CEV 2	CEV 1	CEV 0
r	r	r	r	r	r	r	r	rwh							

**Versatile Analog-to-Digital Converter (VADC)**

Field	Bits	Type	Description
<b>CEVy</b> (y = 0 - 7)	y	rwh	<b>Channel Event for Channel y</b> 0 <sub>B</sub> No channel event 1 <sub>B</sub> A channel event has occurred
<b>0</b>	[31:8]	r	<b>Reserved, write 0, read as 0</b>

Note: Software can set all flags in register GxCEFLAG and trigger the corresponding event by writing 1 to the respective bit. Writing 0 has no effect.

Software can clear all flags in register GxCEFLAG by writing 1 to the respective bit in register GCEFCLR.

**GxREFLAG (x = 0 - 1)**
**Result Event Flag Register, Group x**

(x \* 0400<sub>H</sub> + 0584<sub>H</sub>)

Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
REV 15	REV 14	REV 13	REV 12	REV 11	REV 10	REV 9	REV 8	REV 7	REV 6	REV 5	REV 4	REV 3	REV 2	REV 1	REV 0
rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh

Field	Bits	Type	Description
<b>REVy</b> (y = 0 - 15)	y	rwh	<b>Result Event for Result Register y</b> 0 <sub>B</sub> No result event 1 <sub>B</sub> New result was stored in register GxRESy
<b>0</b>	[31:16]	r	<b>Reserved, write 0, read as 0</b>

Note: Software can set all flags in register GxREFLAG and trigger the corresponding event by writing 1 to the respective bit. Writing 0 has no effect.

Software can clear all flags in register GxREFLAG by writing 1 to the respective bit in register GxREFCLR.

**Versatile Analog-to-Digital Converter (VADC)**
**GxSEFCLR (x = 0 - 1)**
**Source Event Flag Clear Register, Group x**
 $(x * 0400_{\text{H}} + 0598_{\text{H}})$ 
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	SEV 1	SEV 0

r r r r r r r r r r r r r r w w

Field	Bits	Type	Description
SEV0, SEV1	0, 1	w	<b>Clear Source Event 0/1</b> 0 <sub>B</sub> No action 1 <sub>B</sub> Clear the source event flag in GxSEFLAG
0	[31:2]	r	<b>Reserved, write 0, read as 0</b>

**GxCEFCLR (x = 0 - 1)**
**Channel Event Flag Clear Register, Group x**
 $(x * 0400_{\text{H}} + 0590_{\text{H}})$ 
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0	CEV 7	CEV 6	CEV 5	CEV 4	CEV 3	CEV 2	CEV 1	CEV 0

r r r r r r r r r r r r r r w w

Field	Bits	Type	Description
CEVy (y = 0 - 7)	y	w	<b>Clear Channel Event for Channel y</b> 0 <sub>B</sub> No action 1 <sub>B</sub> Clear the channel event flag in GxCEFLAG

**Versatile Analog-to-Digital Converter (VADC)**

Field	Bits	Type	Description
0	[31:8]	r	Reserved, write 0, read as 0

**GxREFCLR (x = 0 - 1)**
**Result Event Flag Clear Register, Group x**
 $(x * 0400_{\text{H}} + 0594_{\text{H}})$ 
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
REV 15	REV 14	REV 13	REV 12	REV 11	REV 10	REV 9	REV 8	REV 7	REV 6	REV 5	REV 4	REV 3	REV 2	REV 1	REV 0
w	w	w	w	w	w	w	w	w	w	w	w	w	w	w	w

Field	Bits	Type	Description
REVy (y = 0 - 15)	y	w	<b>Clear Result Event for Result Register y</b>  $0_B$ No action $1_B$ Clear the result event flag in GxREFLAG
0	[31:16]	r	Reserved, write 0, read as 0

**GLOBEFLAG**
**Global Event Flag Register**
 $(00E0_{\text{H}})$ 
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	0	REV GLB CLR	0	0	0	0	0	0	0	SEV GLB CLR
r	r	r	r	r	r	r	w	r	r	r	r	r	r	r	w
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	REV GLB	0	0	0	0	0	0	0	SEV GLB
r	r	r	r	r	r	r	rwh	r	r	r	r	r	r	r	rwh

**Versatile Analog-to-Digital Converter (VADC)**

Field	Bits	Type	Description
<b>SEVGLB</b>	0	rwh	<b>Source Event (Background)</b> 0 <sub>B</sub> No source event 1 <sub>B</sub> A source event has occurred
<b>0</b>	[7:1]	r	<b>Reserved, write 0, read as 0</b>
<b>REVGLB</b>	8	rwh	<b>Global Result Event</b> 0 <sub>B</sub> No result event 1 <sub>B</sub> New result was stored in register GLOBRES
<b>0</b>	[15:9]	r	<b>Reserved, write 0, read as 0</b>
<b>SEVGLBCLR</b>	16	w	<b>Clear Source Event (Background)</b> 0 <sub>B</sub> No action 1 <sub>B</sub> Clear the source event flag SEVGLB
<b>0</b>	[23:17]	r	<b>Reserved, write 0, read as 0</b>
<b>REVGLBCLR</b>	24	w	<b>Clear Global Result Event</b> 0 <sub>B</sub> No action 1 <sub>B</sub> Clear the result event flag REVGLB
<b>0</b>	[31:25]	r	<b>Reserved, write 0, read as 0</b>

*Note: Software can set flags REVGLB and SEVGLB and trigger the corresponding event by writing 1 to the respective bit. Writing 0 has no effect.*

*Software can clear these flags by writing 1 to bit REVGLBCLR and SECGLBCLR, respectively.*

*Setting both bits (e.g. SEVGLB and SEVGLBCLR) simultaneously clears the corresponding flag (e.g. SEVGLB).*

**GxSEVNP (x = 0 - 1)**
**Source Event Node Pointer Register, Group x**

(x \* 0400<sub>H</sub> + 05C0<sub>H</sub>)

Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0	<b>SEV1NP</b>				<b>SEV0NP</b>			
r	r	r	r	r	r	r	r	rw				rw			

**Versatile Analog-to-Digital Converter (VADC)**

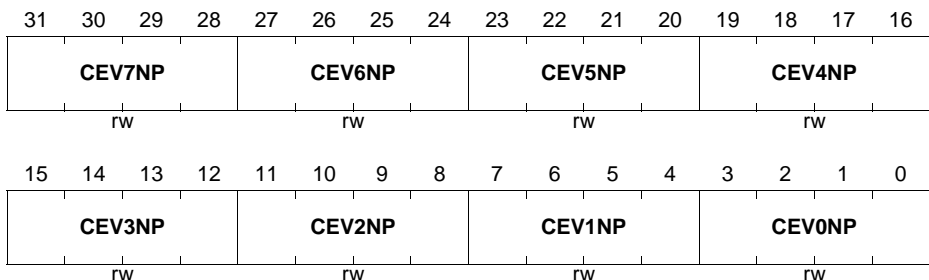
Field	Bits	Type	Description
<b>SEV0NP, SEV1NP</b>	[3:0], [7:4]	rw	<p><b>Service Request Node Pointer Source Event i<sup>1)</sup></b></p> <p>Routes the corresponding event trigger to one of the service request lines (nodes).</p> <p>0000<sub>B</sub> Select service request line 0 of group x</p> <p>...</p> <p>0011<sub>B</sub> Select service request line 3 of group x</p> <p>0100<sub>B</sub> Select shared service request line 0</p> <p>...</p> <p>0111<sub>B</sub> Select shared service request line 3</p> <p>1xxx<sub>B</sub> Reserved</p> <p><i>Note: For shared service request lines see common groups in <a href="#">Table 19-12</a>.</i></p>
<b>0</b>	[31:8]	r	<b>Reserved, write 0, read as 0</b>

1) Source 0 is an 8-stage queued source, source 1 is a channel scan source.

**GxCEVNP0 (x = 0 - 1)**
**Channel Event Node Pointer Register 0, Group x**

(x \* 0400<sub>H</sub> + 05A0<sub>H</sub>)

**Reset Value: 0000 0000<sub>H</sub>**



# Versatile Analog-to-Digital Converter (VADC)

Field	Bits	Type	Description
<b>CEV0NP,</b> <b>CEV1NP,</b> <b>CEV2NP,</b> <b>CEV3NP,</b> <b>CEV4NP,</b> <b>CEV5NP,</b> <b>CEV6NP,</b> <b>CEV7NP</b>	[3:0], [7:4], [11:8], [15:12], [19:16], [23:20], [27:24], [31:28]	rw	<p><b>Service Request Node Pointer Channel Event i</b></p> <p>Routes the corresponding event trigger to one of the service request lines (nodes).</p> <p><math>0000_B</math> Select service request line 0 of group x  <math>\dots</math>  <math>0011_B</math> Select service request line 3 of group x  <math>0100_B</math> Select shared service request line 0  <math>\dots</math>  <math>0111_B</math> Select shared service request line 3  <math>1xxx_B</math> Reserved</p> <p><i>Note: For shared service request lines see common groups in <b>Table 19-12</b>.</i></p>

## GxREVNP0 (x = 0 - 1)

## Result Event Node Pointer Register 0, Group x

(x \* 0400<sub>H</sub> + 05B0<sub>H</sub>)

**Reset Value: 0000 0000<sub>H</sub>**

# Versatile Analog-to-Digital Converter (VADC)

Field	Bits	Type	Description
REV0NP, REV1NP, REV2NP, REV3NP, REV4NP, REV5NP, REV6NP, REV7NP	[3:0], [7:4], [11:8], [15:12], [19:16], [23:20], [27:24], [31:28]	rw	<p><b>Service Request Node Pointer Result Event i</b></p> <p>Routes the corresponding event trigger to one of the service request lines (nodes).</p> <p><math>0000_B</math> Select service request line 0 of group x  <math>\dots</math>  <math>0011_B</math> Select service request line 3 of group x  <math>0100_B</math> Select shared service request line 0  <math>\dots</math>  <math>0111_B</math> Select shared service request line 3  <math>1xxx_B</math> Reserved</p> <p><i>Note: For shared service request lines see common groups in <b>Table 19-12</b>.</i></p>

### GxREVNP1 (x = 0 - 1)

## **Result Event Node Pointer Register 1, Group x**

(x \* 0400<sub>H</sub> + 05B4<sub>H</sub>)

**Reset Value: 0000 0000**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
<b>REV15NP</b>				<b>REV14NP</b>				<b>REV13NP</b>				<b>REV12NP</b>			
rw				rw				rw				rw			rw
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
<b>REV11NP</b>				<b>REV10NP</b>				<b>REV9NP</b>				<b>REV8NP</b>			
rw				rw				rw				rw			rw

**Versatile Analog-to-Digital Converter (VADC)**

Field	Bits	Type	Description
<b>REV8NP,</b> <b>REV9NP,</b> <b>REV10NP,</b> <b>REV11NP,</b> <b>REV12NP,</b> <b>REV13NP,</b> <b>REV14NP,</b> <b>REV15NP</b>	[3:0], [7:4], [11:8], [15:12], [19:16], [23:20], [27:24], [31:28]	rw	<p><b>Service Request Node Pointer Result Event i</b>  Routes the corresponding event trigger to one of the service request lines (nodes).</p> <p>0000<sub>B</sub> Select service request line 0 of group x  ...  0011<sub>B</sub> Select service request line 3 of group x  0100<sub>B</sub> Select shared service request line 0  ...  0111<sub>B</sub> Select shared service request line 3  1xxx<sub>B</sub> Reserved</p> <p><i>Note: For shared service request lines see common groups in <a href="#">Table 19-12</a>.</i></p>

**GLOBEVNP**
**Global Event Node Pointer Register**
**(0140<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	REV0NP

r r r r r r r r r r r r r r rw

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	SEV0NP

r r r r r r r r r r r r r r rw

**Versatile Analog-to-Digital Converter (VADC)**

Field	Bits	Type	Description
<b>SEV0NP</b>	[3:0]	rw	<p><b>Service Request Node Pointer Backgr. Source</b>            Routes the corresponding event trigger to one of the service request lines (nodes).</p> <p>0000<sub>B</sub> Select shared service request line 0 of common service request group 0</p> <p>...</p> <p>0011<sub>B</sub> Select shared service request line 3 of common service request group 0</p> <p>others: Reserved</p> <p><i>Note: For shared service request lines see common groups in <a href="#">Table 19-12</a>.</i></p>
<b>0</b>	[15:4]	r	<b>Reserved, write 0, read as 0</b>
<b>REV0NP</b>	[19:16]	rw	<p><b>Service Request Node Pointer Global Result</b>            Routes the corresponding event trigger to one of the service request lines (nodes).</p> <p>0000<sub>B</sub> Select shared service request line 0 of common service request group 0</p> <p>...</p> <p>0011<sub>B</sub> Select shared service request line 3 of common service request group 0</p> <p>others: Reserved</p> <p><i>Note: For shared service request lines see common groups in <a href="#">Table 19-12</a>.</i></p>
<b>0</b>	[31:20]	r	<b>Reserved, write 0, read as 0</b>

**Versatile Analog-to-Digital Converter (VADC)**
**GxSRACT (x = 0 - 1)**
**Service Request Software Activation Trigger, Group x**
 $(x * 0400_H + 05C8_H)$ 
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	AS SR3	AS SR2	AS SR1	AS SR0	0	0	0	0	0	0	AG SR1	AG SR0
r	r	r	r	w	w	w	w	r	r	r	r	r	r	w	w

Field	Bits	Type	Description
AGSRy (y = 0 - 1)	y	w	<b>Activate Group Service Request Node y</b>  0 <sub>B</sub> No action 1 <sub>B</sub> Activate the associated service request line
0	[7:2]	r	<b>Reserved, write 0, read as 0</b>
ASSRy (y = 0 - 3)	8 + y	w	<b>Activate Shared Service Request Node y</b>  0 <sub>B</sub> No action 1 <sub>B</sub> Activate the associated service request line
0	[31:12]	r	<b>Reserved, write 0, read as 0</b>

## 19.17 Interconnects

This section describes the actual implementation of the VADC module into the XMC1400, i.e. the incorporation into the microcontroller system.

### 19.17.1 Product-Specific Configuration

The functional description describes the features and operating modes of the A/D Converters in a general way. This section summarizes the configuration that is available in this product (XMC1400).

Each converter group is equipped with a separate sample and hold stage and a dedicated analog input multiplexer.

**Table 19-12 General Converter Configuration in the XMC1400**

Converter Group	Input Channels	Channels with Alternate GND	12-bit Performance	Common Service Request Group
G0	0 ... 7	8	Calibrated	C0
G1	0 ... 7	8	S&H-ADC	C0

## Versatile Analog-to-Digital Converter (VADC)

**Synchronization Groups in the XMC1400**

The converter kernels in the XMC1400 can be connected to synchronization groups to achieve parallel conversion of several input channels.

**Table 19-13** summarizes which kernels can be synchronized for parallel conversions.

**Table 19-13 Synchronization Groups in the XMC1400**

ADC Kernel	Synchr. Group	Master selected by control input Clx <sup>1)</sup>	
		Cl0 <sup>2)</sup>	Cl1
ADC00	A	ADC00	ADC01
ADC01	A	ADC01	ADC00

1) The control input is selected by bitfield STSEL in register **GxSYNCTR (x = 0 - 1)**.

Select the corresponding ready inputs accordingly by bits EVALRx.

2) Control input Cl0 always selects the own control signals of the corresponding ADC kernel. This selection is meant for the synchronization master or for stand-alone operation.

### 19.17.2 Analog Module Connections in the XMC1400

The VADC module accepts a number of analog input signals. The analog input multiplexers select the input channels to be converted from the signals available in this product.

The exact number of analog input channels and the available connection to port pins depend on the employed product type (see also [Table 19-12](#)). A summary of channels enclosing all versions of the XMC1400 can be found in [Table 19-14](#).

**Table 19-14 Analog Connections in the XMC1400**

Signal	Dir.	Source/Destin.	Description
<b>Supply Voltage and Reference Voltage</b>			
$V_{DDM}^{1)}$	I	VDD	positive supply voltage
$V_{SSM}$	I	VSS	negative supply voltage
$V_{AREF}$	I	VDD	positive analog reference
$V_{AGND}$	I	VSS	negative analog reference
<b>Group 0 Analog Inputs</b>			
G0CH0	I	P2.6	analog input channel 0 of group 0
G0CH1	I	P2.8	analog input channel 1 of group 0
G0CH2	I	P2.9	analog input channel 2 of group 0
G0CH3	I	P2.10	analog input channel 3 of group 0
G0CH4	I	P2.11	analog input channel 4 of group 0
G0CH5	I	P2.0	analog input channel 5 of group 0
G0CH6	I	P2.1	analog input channel 6 of group 0
G0CH7	I	P2.2	analog input channel 7 of group 0
<b>Group 1 Analog Inputs</b>			
G1CH0	I	P2.8	analog input channel 0 of group 1
G1CH1	I	P2.7	analog input channel 1 of group 1
G1CH2	I	P2.10	analog input channel 2 of group 1
G1CH3	I	P2.11	analog input channel 3 of group 1
G1CH4	I	P2.9	analog input channel 4 of group 1
G1CH5	I	P2.3	analog input channel 5 of group 1
G1CH6	I	P2.4	analog input channel 6 of group 1
G1CH7	I	P2.5	analog input channel 7 of group 1

1) For the VQFN-40 package,  $V_{DDM}$  must not deviate from  $V_{DDP}$ .

### 19.17.3 Digital Module Connections in the XMC1400

The VADC module accepts a number of digital input signals and generates a number of output signals. This section summarizes the connection of these signals to other on-chip modules or to external resources via port pins.

*Note: The control bitfields for triggers and gates select the corresponding multiplexer input. Values  $0000_B \dots 1111_B$  select inputs with suffix -A ... -P.*

**Table 19-15 Digital Connections in the XMC1400**

Signal	Dir.	Source/Destin.	Description
<b>Gate Inputs for Each Group</b>			
GxREQGTA	I	CCU40.ST3	Gating input A (GTSEL = $0000_B$ )
GxREQGBT	I	CCU40.ST2	Gating input B (GTSEL = $0001_B$ )
GxREQGTC	I	CCU40.ST1	Gating input C (GTSEL = $0010_B$ )
GxREQGTD	I	CCU40.ST0	Gating input D (GTSEL = $0011_B$ )
GxREQGTE	I	CCU80.ST3A	Gating input E (GTSEL = $0100_B$ )
GxREQGTF	I	CCU80.ST3	Gating input F (GTSEL = $0101_B$ )
GxREQG TG	I	0	Gating input G (GTSEL = $0110_B$ )
GxREQGTH	I	0	Gating input H (GTSEL = $0111_B$ )
GxREQGTI	I (s)	LEDTS0.FN	Gating input I (GTSEL = $1000_B$ )
GxREQGTJ	I (s)	LEDTS1.FN	Gating input J (GTSEL = $1001_B$ )
GxREQGTK	I (s)	ERU0.PDOUT2	Gating input K (GTSEL = $1010_B$ )
GxREQGTL	I (s)	ERU0.PDOUT3	Gating input L (GTSEL = $1011_B$ )
GxREQGTM	I	CCU80.ST0	Gating input M (GTSEL = $1100_B$ )
GxREQGTN	I	CCU80.ST1	Gating input N (GTSEL = $1101_B$ )
GxREQGTO	I	ERU0.PDOUT0	Gating input O (GTSEL = $1110_B$ )
GxREQGTP	I	ERU0.PDOUT1	Gating input P (GTSEL = $1111_B$ )
GxREQGTSEL	O	GxREQTRP <sup>1)</sup>	Selected gating signal of the respective source

**Gate Inputs for Global Background Source**

BGREQGTA	I	CCU40.ST3	Gating input A (GTSEL = $0000_B$ )
BGREQGBT	I	CCU40.ST2	Gating input B (GTSEL = $0001_B$ )
BGREQGTC	I	CCU40.ST1	Gating input C (GTSEL = $0010_B$ )
BGREQGTD	I	CCU40.ST0	Gating input D (GTSEL = $0011_B$ )
BGREQGTE	I	CCU80.ST3A	Gating input E (GTSEL = $0100_B$ )

**Versatile Analog-to-Digital Converter (VADC)**
**Table 19-15 Digital Connections in the XMC1400 (cont'd)**

<b>Signal</b>	<b>Dir.</b>	<b>Source/Destin.</b>	<b>Description</b>
BGREQGTF	I	CCU80.ST3	Gating input F (GTSEL = 0101 <sub>B</sub> )
BGREQGTG	I	0	Gating input G (GTSEL = 0110 <sub>B</sub> )
BGREQGTH	I	0	Gating input H (GTSEL = 0111 <sub>B</sub> )
BGREQGTI	I (s)	LEDTS0.FN	Gating input I (GTSEL = 1000 <sub>B</sub> )
BGREQGTJ	I (s)	LEDTS1.FN	Gating input J (GTSEL = 1001 <sub>B</sub> )
BGREQGTK	I (s)	ERU0.PDOUT2	Gating input K (GTSEL = 1010 <sub>B</sub> )
BGREQGTL	I (s)	ERU0.PDOUT3	Gating input L (GTSEL = 1011 <sub>B</sub> )
BGREQGTM	I	CCU80.ST0	Gating input M (GTSEL = 1100 <sub>B</sub> )
BGREQGTN	I	CCU80.ST1	Gating input N (GTSEL = 1101 <sub>B</sub> )
BGREQGTO	I	ERU0.PDOUT0	Gating input O (GTSEL = 1110 <sub>B</sub> )
BGREQGTP	I	ERU0.PDOUT1	Gating input P (GTSEL = 1111 <sub>B</sub> )
BGREQGTSEL	O	BGREQTRP <sup>1)</sup>	Selected gating signal

**Trigger Inputs for Each Group**

GxREQTRA	I	CCU40.SR2	Trigger input A (XTSEL = 0000 <sub>B</sub> )
GxREQTRB	I	CCU40.SR3	Trigger input B (XTSEL = 0001 <sub>B</sub> )
GxREQTRC	I	0	Trigger input C (XTSEL = 0010 <sub>B</sub> )
GxREQTRD	I	0	Trigger input D (XTSEL = 0011 <sub>B</sub> )
GxREQTRE	I	0	Trigger input E (XTSEL = 0100 <sub>B</sub> )
G0REQTRF	I	BCCU0.TRIGOU T0	Trigger input F (XTSEL = 0101 <sub>B</sub> )
G1REQTRF	I	BCCU0.TRIGOU T1	Trigger input F (XTSEL = 0101 <sub>B</sub> )
GxREQTRG	I	ERU0.IOUT2	Trigger input G (XTSEL = 0110 <sub>B</sub> )
GxREQTRH	I	ERU0.IOUT3	Trigger input H (XTSEL = 0111 <sub>B</sub> )
GxREQTRI	I (s)	CCU80.SR2	Trigger input I (XTSEL = 1000 <sub>B</sub> )
GxREQTRJ	I (s)	CCU80.SR3	Trigger input J (XTSEL = 1001 <sub>B</sub> )
GxREQTRK	I (s)	0	Trigger input K (XTSEL = 1010 <sub>B</sub> )
GxREQTRL	I (s)	0	Trigger input L (XTSEL = 1011 <sub>B</sub> )
GxREQTRM	I	ERU0.IOUT0	Trigger input M (XTSEL = 1100 <sub>B</sub> )
GxREQTRN	I	ERU0.IOUT1	Trigger input N (XTSEL = 1101 <sub>B</sub> )
GxREQTRO	I	POSIF0.SR1	Trigger input O (XTSEL = 1110 <sub>B</sub> )

**Versatile Analog-to-Digital Converter (VADC)**
**Table 19-15 Digital Connections in the XMC1400 (cont'd)**

<b>Signal</b>	<b>Dir.</b>	<b>Source/Destin.</b>	<b>Description</b>
GxREQTRP	I	GxREQGTSEL <sup>1)</sup>	Extend triggers to selected gating input of the respective source (XTSEL = 1111 <sub>B</sub> )
GxREQTRSEL	O	-	Selected trigger signal of the respective source

**Trigger Inputs for Global Background Source**

BGREQTRA	I	CCU40.SR2	Trigger input A (XTSEL = 0000 <sub>B</sub> )
BGREQTRB	I	CCU40.SR3	Trigger input B (XTSEL = 0001 <sub>B</sub> )
BGREQTRC	I	0	Trigger input C (XTSEL = 0010 <sub>B</sub> )
BGREQTRD	I	0	Trigger input D (XTSEL = 0011 <sub>B</sub> )
BGREQTRE	I	0	Trigger input E (XTSEL = 0100 <sub>B</sub> )
BGREQTRF	I	BCCU0.TRIGOUT0	Trigger input F (XTSEL = 0101 <sub>B</sub> )
BGREQTRG	I	ERU0.IOUT2	Trigger input G (XTSEL = 0110 <sub>B</sub> )
BGREQTRH	I	ERU0.IOUT3	Trigger input H (XTSEL = 0111 <sub>B</sub> )
BGREQTRI	I (s)	CCU80.SR2	Trigger input I (XTSEL = 1000 <sub>B</sub> )
BGREQTRJ	I (s)	CCU80.SR3	Trigger input J (XTSEL = 1001 <sub>B</sub> )
BGREQTRK	I (s)	0	Trigger input K (XTSEL = 1010 <sub>B</sub> )
BGREQTRL	I (s)	0	Trigger input L (XTSEL = 1011 <sub>B</sub> )
BGREQTRM	I	ERU0.IOUT0	Trigger input M (XTSEL = 1100 <sub>B</sub> )
BGREQTRN	I	ERU0.IOUT1	Trigger input N (XTSEL = 1101 <sub>B</sub> )
BGREQTRO	I	POSIF0.SR1	Trigger input O (XTSEL = 1110 <sub>B</sub> )
BGREQTRP	I	BGREQGTSEL <sup>1)</sup>	Extend triggers to selected gating input of the background source (XTSEL = 1111 <sub>B</sub> )
BGREQTRSEL	O	-	Selected trigger signal of the background source

**System-Internal Connections**

G0SAMPLE	O	-	Indicates the input signal sample phase
G1SAMPLE	O	-	Indicates the input signal sample phase
G0ARBCNT	O	CCU40.IN3G	Outputs a (count) pulse for each arbiter round
G1ARBCNT	O	-	Outputs a (count) pulse for each arbiter round

**Versatile Analog-to-Digital Converter (VADC)**
**Table 19-15 Digital Connections in the XMC1400 (cont'd)**

<b>Signal</b>	<b>Dir.</b>	<b>Source/Destin.</b>	<b>Description</b>
G0SR0	O	NVIC (17)	Service request 0 of group 0
G0SR1	O	NVIC (18)	Service request 1 of group 0
G0SR2	O	-	Service request 2 of group 0
G0SR3	O	-	Service request 3 of group 0
G1SR0	O	NVIC (19)	Service request 0 of group 1
G1SR1	O	NVIC (20)	Service request 1 of group 1
G1SR2	O	-	Service request 2 of group 1
G1SR3	O	-	Service request 3 of group 1
C0SR0	O	NVIC (15)	Service request 0 of common block 0
C0SR1	O	NVIC (16)	Service request 1 of common block 0
C0SR2	O	ERU0.OGU02 ERU0.OGU12	Service request 2 of common block 0
C0SR3	O	ERU0.OGU22 ERU0.OGU32	Service request 3 of common block 0
EMUX00	O	P0.4 P2.12	Control of external analog multiplexer interface 0
EMUX01	O	P0.3 P2.13	
EMUX02	O	P0.2 P1.8	
EMUX10	O	P0.5	Control of external analog multiplexer interface 1
EMUX11	O	P0.6	
EMUX12	O	P0.7	
CBFLOUT0	O	POSIF0.IN0C	Common boundary flag output 0
CBFLOUT1	O	POSIF0.IN1C	Common boundary flag output 1
CBFLOUT2	O	POSIF0.IN2C	Common boundary flag output 2
CBFLOUT3	O	POSIF0.EWHEA	Common boundary flag output 3
G0BFLOUT0	O	ERU0.0A3	Boundary flag 0 output of group 0
G1BFLOUT0	O	ERU0.0B3	Boundary flag 0 output of group 1
G0BFLOUT1	O	ERU0.1A3	Boundary flag 1 output of group 0
G1BFLOUT1	O	ERU0.1B3	Boundary flag 1 output of group 1
G0BFLOUT2	O	ERU0.2A3	Boundary flag 2 output of group 0

## Versatile Analog-to-Digital Converter (VADC)

Table 19-15 Digital Connections in the XMC1400 (cont'd)

Signal	Dir.	Source/Destin.	Description
G1BFLOUT2	O	ERU0.2B3	Boundary flag 2 output of group 1
G0BFLOUT3	O	ERU0.3A3	Boundary flag 3 output of group 0
G1BFLOUT3	O	ERU0.3B3	Boundary flag 3 output of group 1

1) Internal signal connection.

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## Analog Comparator (ACMP) and Out of Range Comparator

# 20 Analog Comparator (ACMP) and Out of Range Comparator (ORC)

This chapter describes the controls for analog comparator (ACMP) and out of range comparator (ORC).

## 20.1 Overview

This section gives an overview about the feature set of the Analog comparator and the Out of Range Comparator. In XMC1400, there are up to 4 Analog Comparators (ACMP $x$  [ $x=0-3$ ]) and 8 Out of Range Comparator (ORC $x$  [ $x=0-7$ ]).

### 20.1.1 Features

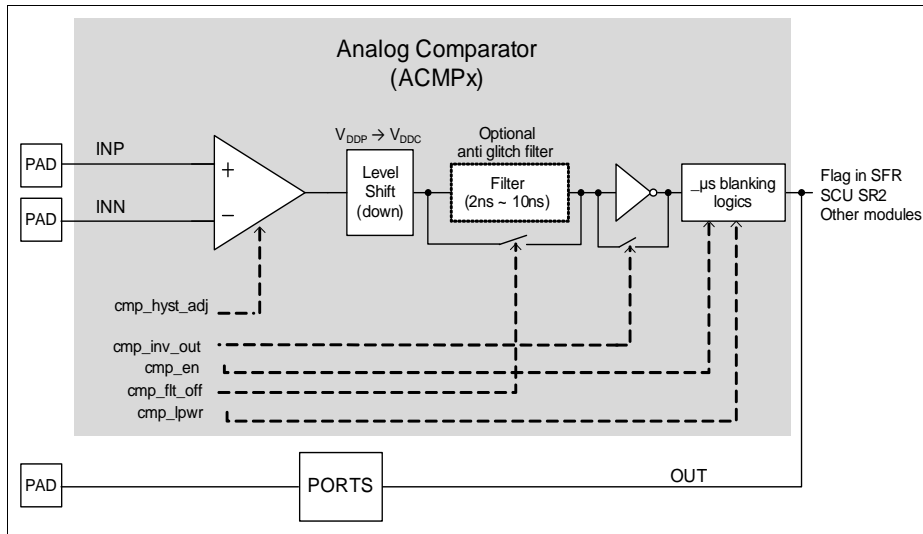
The following features are provided:

- Out of Range Comparator (ORC)
  - Over-voltage monitoring for the analog inputs pins of the ADC module
- Analog Comparator (ACMP)
  - Monitor external voltage level
  - Selectable low power mode
  - Inverted output option

## 20.2 Analog Comparator (ACMP)

**Figure 20-2** shows the block diagram of a Analog Comparator unit.

## Analog Comparator (ACMP) and Out of Range Comparator



**Figure 20-1 Block diagram of Analog Comparator**

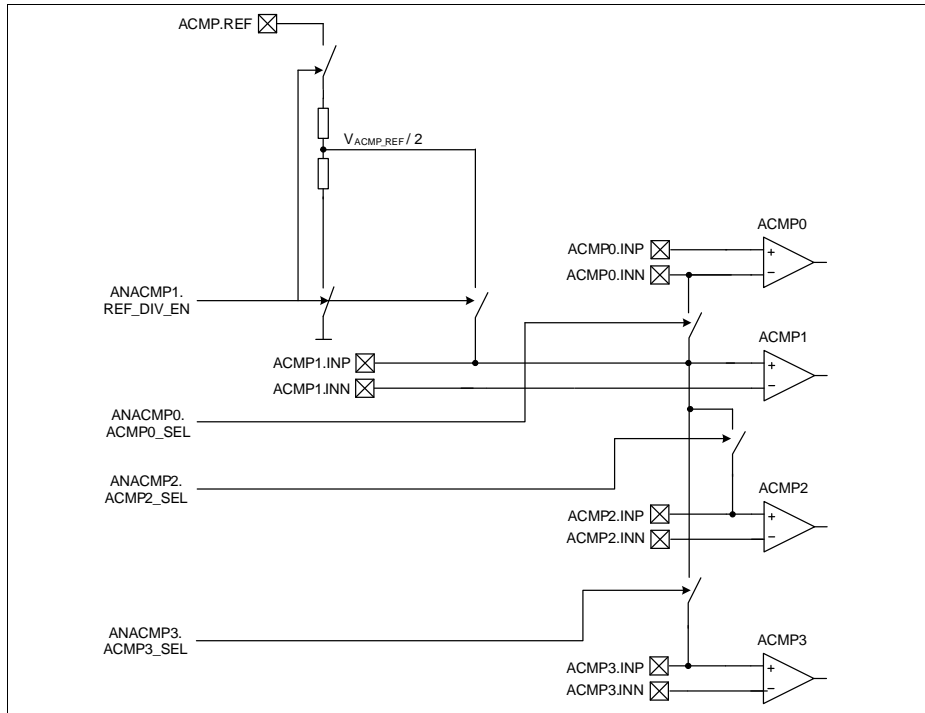
Input INP is compared with input INN in the pad voltage domain. The digital comparator output signal is shifted down from  $V_{DDP}$  power supply voltage level to  $V_{DDC}$  core voltage level. A filter (if enabled) absorbs generated spikes and can be controlled via bit ANACMPx.CMP\_FLT\_OFF. To prevent undefined states immediately after comparator enabling, a blanking module is added to ensure a stable output during transition state. The blanking time is in a range of few usec. With the help of bit ANACMPx.CMP\_INV\_OUT, the comparator output is inverted. The output of the comparator could be used to wake-up the system from power save mode. It can also be observed from a pin.

The analog comparator can be switched off via bit CMP\_EN bit in the ANACMPx register to save power.

### Divided Reference Voltage

A resistor chain (in the order of 500kOhm) divides the reference voltage value from ACMP.REF input if bit ANACMP1.REF\_DIV\_EN is set. According to [Figure 20-2](#), the divided voltage is delivered to pin ACMP1.INP. With bit ANACMP0.ACMP0\_SEL , ANACMP2.ACMP2\_SEL and ANACMP3.ACMP3\_SEL all other comparators can be supplied by this divided reference voltage.

### Analog Comparator (ACMP) and Out of Range Comparator



**Figure 20-2 Analog Comparator Reference Divider Function**

#### Low Power Mode

A low power state helps to reduce the total power consumption e.g. during sleep mode. It can be enabled by setting ANACMPx.LPWR to HIGH. In this mode, the analog comparators may show a reduced performance. When switching back to normal mode, the blanking time applies to ensure a stable output.

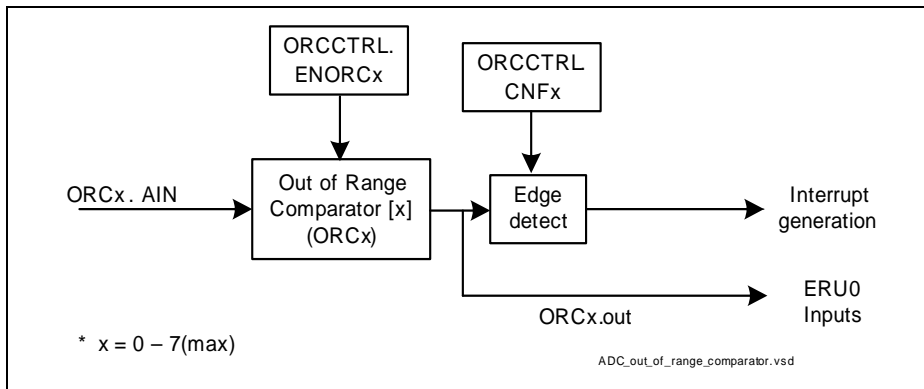
### 20.3 Out of Range Comparator (ORC)

Out of range comparator (ORC) is built into every ADC channel which will trigger other modules or an interrupt when voltage out of range condition occurs. This happens when voltage at the input channel rises to above  $V_{DDP}$  level or when the input channel falls to a voltage below  $V_{DDP}$  level.

The out of range comparator is connected to ERU0 modules. All out of range comparator events are assigned to one interrupt node.

## Analog Comparator (ACMP) and Out of Range Comparator

Before using the out of range comparator, it has to be enabled by setting the bits at **ORCCTRL.ENORCx** and configuring it to detect voltage higher or lower than  $V_{DDP}$  by setting bits **ORCCTRL.CNFx** (See [Figure 20-3](#)).



**Figure 20-3 Out of range comparator**

When a voltage out of range event occurs, the event sets an interrupt request through SCU.SR2 and triggers ERU0 through output of ORC (ORCx.out).

In XMC1400, ORCx.AIN[x=0-7] are connected to P2.2 - P2.9 respectively.

### 20.4 Service Request Generation

Both the ACMP and ORC has a service request output each. They are combined into a single output and connected to one of the interrupt node in the Nested Vectored Interrupt Controller (NVIC) via SCU.SR2.

The service request handling is part of the GCU block in SCU module. Refer to the "Service Request" description in the GCU section which is part of the SCU chapter for more details.

### 20.5 Debug Behavior

ACMPx and ORCx are not affected by the debug activities performed using external debug probe.

### 20.6 Registers

ACMP registers are accessible via the APB bus. ORC registers are accessible via the AHB bus. The absolute register address is calculated by adding:

Module Base Address + Offset Address

Following access to ACMP/ORC SFRs result in an AHB/APB error response:

### Analog Comparator (ACMP) and Out of Range Comparator

- Read or write access to undefined address
- Write access to read-only registers

**Table 20-1 Registers Address Space**

Module	Base Address	End Address	Note
COMPARATOR	4001 0000 <sub>H</sub>	4001 FFFF <sub>H</sub>	System Control Unit Registers

**Table 20-2 Registers Overview**

Short Name	Description	Offset Addr. <sup>1)</sup>	Access Mode		Description See
			Read	Write	

#### ORCx Registers

ORCCTRL	Out of Range Comparator Control Register	0500 <sub>H</sub>	U, PV 32	U, PV 32	<a href="#">Page 20-6</a>
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#### ACMPx Registers

ANACMP0	Analog Comparator 0 Control Register	105C <sub>H</sub>	U, PV	U, PV	<a href="#">Page 20-7</a>
ANACMP1	Analog Comparator 1 Control Register	1060 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 20-8</a>
ANACMP2	Analog Comparator 2 Control Register	1064 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 20-10</a>
ANACMP3	Analog Comparator 3 Control Register	1068 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 20-11</a>

- 1) The absolute register address is calculated as follows:  
 Module Base Address + Offset Address (shown in this column)

### 20.6.1 ORC Register

#### ORCCTRL

Out of Range Comparator Control Register

This register enables the out of range comparator and selects the rising edge trigger or falling edge trigger for the flag register.

**Analog Comparator (ACMP) and Out of Range Comparator**
**ORCCTRL**
**Out Of Range Comparator Control Register**
**(0500<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16		
								0		CNF 7	CNF 6	CNF 5	CNF 4	CNF 3	CNF 2	CNF 1	CNF 0
r										rw	rw	rw	rw	rw	rw	rw	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
							0	ENO RC7	ENO RC6	ENO RC5	ENO RC4	ENO RC3	ENO RC2	ENO RC1	ENO RC0		
r										rw	rw	rw	rw	rw	rw		

Field	Bits	Type	Description
<b>ENORCx</b> (x = 0 - 7)	x	rw	<b>Enable Out of Range Comparator x</b> This bit defines if the out of range comparator is enabled in the corresponding analog input channel. 0 <sub>B</sub> Out of range comparator disabled. 1 <sub>B</sub> Out of range comparator enabled.
<b>CNFx</b> (x = 0 - 7)	x+16	rw	<b>Out of Range Comparator Flag x</b> This bit selects CHx rising edge trigger or falling edge trigger for out of range comparator flag register. 0 <sub>B</sub> Falling edge trigger out of range event register. 1 <sub>B</sub> Rising edge trigger out of range event register.
<b>0</b>	[15:8], [31:24]	r	<b>Reserved</b> Read as 0; should be written with 0.

## 20.6.2 ACMP Registers

### ANACMP0

Analog Comparator 0 Control Register

## Analog Comparator (ACMP) and Out of Range Comparator

ANACMPO

## Analog Comparator 0 Control Register(105C<sub>H</sub>)

**Reset Value: 0020<sub>H</sub>**

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
<b>CMP_OU_T</b>				<b>0</b>			<b>CMP_LP_WR</b>	<b>0</b>	<b>ACM_P0SEL</b>	<b>CMP_HYST_ADJ</b>	<b>CMP_INV_OU_T</b>	<b>0</b>	<b>CMP_FLT_OF_F</b>	<b>CMP_EN</b>	
rb			r		rw	r	rw	r	rw	rw	r	rw	r	rw	rw

Field	Bits	Type	Description
CMP_EN	0	rw	<b>Comparator enable</b> 0B <b>CMP_DIS</b> , Comparator is disabled 1B <b>CMP_EN</b> , Comparator is enabled
CMP_FLT_OFF	1	rw	<b>Disables comparator filter</b> If set, the comparator glitch-filter is switched off 0B <b>FIL_ON</b> , filter is active 1B <b>FIL_OFF</b> , filter is switched off (to prevent a filter delay)
CMP_INV_OUT	3	rw	<b>Inverted Comparator output</b> The comparator output is simply inverted 0B <b>INV_OFF</b> , no inversion of comparator signal 1B <b>INV_ON</b> , comparator signal is inverted
CMP_HYST_ADJ	5:4	rw	<b>Comparator hysteresis adjust</b> To reduce noise sensitivity a hysteresis voltage can be chosen. It can be switched off with writing 00B <b>HYS_OFF</b> , Comparator hysteresis is switched off 01B <b>HYS1</b> , Hysteresis_typ = 10mV 10B <b>HYS2</b> , Hysteresis_typ = 15mV 11B <b>HYS3</b> , Hysteresis_typ = 20mV

## Analog Comparator (ACMP) and Out of Range Comparator

Field	Bits	Type	Description
ACMP0_SEL	6	rw	<p><b>Connect ACMP0.INN to ACMP1.INP</b></p> <p>An internal switch connects comparator pad ACMP0.INN with pad ACMP1.INP together. Only one of both input pad shall be driven by a voltage source. The time delay between both pads is caused by the impedance of the switch. When bit ANACMP1.REF_DIV_EN is set, the divided reference voltage is applied not only to ACMP1.INP, but also to ACMP0.INN</p> <p>0B <b>OFF</b>, ACMP0.INN is not connected 1B <b>ON</b>, ACMP0.INN is connected to ACMP1.INP</p>
CMP_LPWR	8	rw	<p><b>Low Power Mode</b></p> <p>If enabled, all three analog comparator units are set into low power mode. If the logic level of this bit is changed, the core has to blank the comparator output information a certain time.</p> <p>0B <b>HPM</b>, High Power Mode 1B <b>LPM</b>, Low Power Mode</p>
CMP_OUT	15	rh	<p><b>Comparator output monitor bit</b></p> <p>This bit corresponds to the comparator output status</p> <p>0B <b>OUT0</b>, state “Vminus &gt; Vplus” 1B <b>OUT1</b>, state “Vminus &lt; Vplus”</p>
0	2, 7, 14:9	r	<p><b>Reserved</b></p> <p>Read as 0; should be written with 0.</p>

ANACMP1

## Analog Comparator 1 Control Register

ANACMP1

## Analog Comparator 1 Control Register(1060<sub>H</sub>)

**Reset Value: 0020<sub>H</sub>**

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
<b>CMP_OU_T</b>								<b>0</b>	<b>REF_DIV_EN</b>	<b>CMP_HYS_T_ADJ</b>	<b>CMP_INV_OU_T</b>	<b>0</b>	<b>CMP_FLT_OF_F</b>	<b>CMP_EN</b>	
rb				r				rw	rw	rw	r	rw	rw		rw

**Analog Comparator (ACMP) and Out of Range Comparator**

Field	Bits	Type	Description
<b>CMP_EN</b>	0	rw	<b>Comparator enable</b> 0B <b>CMP_DIS</b> , Comparator is disabled 1B <b>CMP_EN</b> , Comparator is enabled
<b>CMP_FLT_OFF</b>	1	rw	<b>Disables comparator filter</b> If set, the comparator glitch-filter is switched off 0B <b>FIL_ON</b> , filter is active 1B <b>FIL_OFF</b> , filter is switched off (to prevent a filter delay)
<b>CMP_INV_OUT</b>	3	rw	<b>Inverted Comparator output</b> The comparator output is simply inverted 0B <b>INV_OFF</b> , no inversion of comparator signal 1B <b>INV_ON</b> , comparator signal is inverted
<b>CMP_HYST_ADJ</b>	5:4	rw	<b>Comparator hysteresis adjust</b> To reduce noise sensitivity a hysteresis voltage can be chosen. It can be switched off with writing 00B <b>HYS_OFF</b> , Comparator hysteresis is switched off 01B <b>HYS1</b> , Hysteresis_typ = 10mV 10B <b>HYS2</b> , Hysteresis_typ = 15mV 11B <b>HYS3</b> , Hysteresis_typ = 20mV
<b>REF_DIV_EN</b>	6	rw	<b>Resistor Divider is enabled and Reference Voltage is applied to ACMP1</b> The divider reference voltage is applied to the positive ACMP1 input 0B <b>OFF</b> , no resistor is connected 1B <b>ON</b> , the divider resistor is enabled and the voltage is applied to ACMP1.INP
<b>CMP_OUT</b>	15	rh	<b>Comparator output monitor bit</b> This bit corresponds to the comparator output status 0B <b>OUT0</b> , state "Vminus > Vplus" 1B <b>OUT1</b> , state "Vminus < Vplus"
<b>0</b>	2, 14:7	r	<b>Reserved</b> Read as 0; should be written with 0.

## Analog Comparator (ACMP) and Out of Range Comparator

ANACMP2

## Analog Comparator 2 Control Register

ANACMP2

## Analog Comparator 2 Control Register(1064<sub>H</sub>)

**Reset Value: 0020<sub>H</sub>**

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
<b>CMP_OU_T</b>							<b>0</b>								
rh				r				rw	rw	rw	r	rw	rw		
								<b>ACM_P2_SEL</b>	<b>CMP_HYST_ADJ</b>	<b>CMP_INV_OU_T</b>		<b>0</b>	<b>CMP_FLT_OF_F</b>	<b>CMP_EN</b>	

Field	Bits	Type	Description
CMP_EN	0	rw	<b>Comparator enable</b> 0B <b>CMP_DIS</b> , Comparator is disabled 1B <b>CMP_EN</b> , Comparator is enabled
CMP_FLT_OFF	1	rw	<b>Disables comparator filter</b> If set, the comparator glitch-filter is switched off 0B <b>FIL_ON</b> , filter is active 1B <b>FIL_OFF</b> , filter is switched off (to prevent a filter delay)
CMP_INV_OUT	3	rw	<b>Inverted Comparator output</b> The comparator output is simply inverted 0B <b>INV_OFF</b> , no inversion of comparator signal 1B <b>INV_ON</b> , comparator signal is inverted
CMP_HYST_ADJ	5:4	rw	<b>Comparator hysteresis adjust</b> To reduce noise sensitivity a hysteresis voltage can be chosen. It can be switched off with writing 00B <b>HYS_OFF</b> , Comparator hysteresis is switched off 01B <b>HYS1</b> , Hysteresis_typ = 10mV 10B <b>HYS2</b> , Hysteresis_typ = 15mV 11B <b>HYS3</b> , Hysteresis_typ = 20mV

## Analog Comparator (ACMP) and Out of Range Comparator

Field	Bits	Type	Description
ACMP2_SEL	6	rw	<p><b>Connect ACMP2.INP to ACMP1.INP</b></p> <p>An internal switch connects comparator pad ACMP2.INP with pad ACMP1.INP together. Only one of both input pad shall be driven by a voltage source. The time delay between both pads is caused by the impedance of the switch. When bit ANACMP1.REF_DIV_EN is set, the divided reference voltage is applied not only to ACMP1.INP, but also to ACMP2.INP</p> <p>0B <b>OFF</b>, ACMP2.INP is not connected 1B <b>ON</b>, ACMP2.INP is connected to ACMP1.INP</p>
CMP_OUT	15	rh	<p><b>Comparator output monitor bit</b></p> <p>This bit corresponds to the comparator output status</p> <p>0B <b>OUT0</b>, state “Vminus &gt; Vplus” 1B <b>OUT1</b>, state “Vminus &lt; Vplus”</p>
0	2, 14:7	r	<p><b>Reserved</b></p> <p>Read as 0; should be written with 0.</p>

ANACMP3

### Analog Comparator 3 Control Register

ANACMP3

## Analog Comparator 3 Control Register(1068<sub>H</sub>)

**Reset Value: 0020<sub>H</sub>**

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
<b>CMP_OU_T</b>							<b>0</b>		<b>ACM_P3SEL</b>	<b>CMP_HYST_ADJ</b>	<b>CMP_INV_OU_T</b>		<b>0</b>	<b>CMP_FLT_OF_F</b>	<b>CMP_EN</b>
rb				r					rw	rw	rw	r	rw	rw	rw

Field	Bits	Type	Description
CMP_EN	0	rw	<b>Comparator enable</b> 0B <b>CMP_DIS</b> , Comparator is disabled 1B <b>CMP_EN</b> , Comparator is enabled

**Analog Comparator (ACMP) and Out of Range Comparator**

Field	Bits	Type	Description
<b>CMP_FLT_OFF</b>	1	rw	<b>Disables comparator filter</b> If set, the comparator glitch-filter is switched off 0B <b>FIL_ON</b> , filter is active 1B <b>FIL_OFF</b> , filter is switched off (to prevent a filter delay)
<b>CMP_INV_OUT</b>	3	rw	<b>Inverted Comparator output</b> The comparator output is simply inverted 0B <b>INV_OFF</b> , no inversion of comparator signal 1B <b>INV_ON</b> , comparator signal is inverted
<b>CMP_HYST_ADJ</b>	5:4	rw	<b>Comparator hysteresis adjust</b> To reduce noise sensitivity a hysteresis voltage can be chosen. It can be switched off with writing 00B <b>HYS_OFF</b> , Comparator hysteresis is switched off 01B <b>HYS1</b> , Hysteresis_typ = 10mV 10B <b>HYS2</b> , Hysteresis_typ = 15mV 11B <b>HYS3</b> , Hysteresis_typ = 20mV
<b>ACMP3_SEL</b>	6	rw	<b>Connect ACMP3.INP to ACMP1.INP</b> An internal switch connects comparator pad ACMP3.INP with pad ACMP1.INP together. Only one of both input pad shall be driven by a voltage source. The time delay between both pads is caused by the impedance of the switch. When bit ANACMP1.REF_DIV_EN is set, the divided reference voltage is applied not only to ACMP1.INP, but also to ACMP3.INP 0B <b>OFF</b> , ACMP3.INP is not connected 1B <b>ON</b> , ACMP3.INP is connected to ACMP1.INP
<b>CMP_OUT</b>	15	rh	<b>Comparator output monitor bit</b> This bit corresponds to the comparator output status 0B <b>OUT0</b> , state “Vminus > Vplus” 1B <b>OUT1</b> , state “Vminus < Vplus”
<b>0</b>	2, 14:7	r	<b>Reserved</b> Read as 0; should be written with 0.

## Analog Comparator (ACMP) and Out of Range Comparator

## 20.7 Interconnects

ACMP and ORC are connected to the ports, the ERUx, CCU4x, CCU8x and BCCU0.

Table 20-3 Analog Comparator Pin Connections

Input/Output	I/O	Connected To	Description
ACMP0.INN	I	P2.8	"-" input of ACMP0
ACMP0.INP	I	P2.9	"+" input of ACMP0
ACMP1.INN	I	P2.6	"-" input of ACMP1
ACMP1.INP	I	P2.7	"+" input of ACMP1
ACMP2.INN	I	P2.2	"-" input of ACMP2
ACMP2.INP	I	P2.1	"+" input of ACMP2
ACMP3.INN	I	P2.12	"-" input of ACMP3
ACMP3.INP	I	P2.13	"+" input of ACMP3
ACMP.REF	I	P2.11	Reference input of ACMP
ACMP0.OUT	O	P0.10 P2.10 P3.3 P4.3 ERU0.OA0 BCCU0.IN5 BCCU0.IN6 CCU40.IN0AS CCU40.IN3AR CCU80.IN2AR CCU80.IN3AS ERU1.3A0 CCU41.IN0AS CCU41.IN3AR CCU81.IN0AS CCU81.IN2AR	output of ACMP0

**Analog Comparator (ACMP) and Out of Range Comparator**
**Table 20-3 Analog Comparator Pin Connections (cont'd)**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
ACMP1.OUT	O	P1.0 P1.8 P3.0 P4.0 ERU0.1A0 BCCU0.IN0 BCCU0.IN7 CCU40.IN0AR CCU40.IN2AS CCU80.IN0AR CCU80.IN1AS CCU81.IN1AS P2.5.HW0 pull control ERU1.0A0 CCU41.IN0AR CCU41.IN2AS CCU81.IN0AR	output of ACMP1

**Analog Comparator (ACMP) and Out of Range Comparator**
**Table 20-3 Analog Comparator Pin Connections (cont'd)**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
ACMP2.OUT	O	P0.5 P1.2 P2.12 P3.2 P4.2 ERU0.2A0 BCCU0.IN2 BCCU0.IN3 BCCU0.IN4 CCU40.IN1AS CCU40.IN2AR CCU80.IN0AS CCU80.IN1AR P2.3.HW0 pull control ERU1.2A0 CCU41.IN1AS CCU41.IN2AR CCU81.IN1AR CCU81.IN3AS	output of ACMP2
ACMP3.OUT	O	P1.7 P3.1 P4.1 BCCU0.IN1 BCCU0.IN8 CCU40.IN1AR CCU40.IN3AS CCU80.IN2AS CCU80.IN3AR ERU1.1A0 CCU41.IN1AR CCU41.IN3AS CCU81.IN2AS CCU81.IN3AR	output of ACMP3

**Table 20-4 Out of Range Comparator Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
ORC0.AIN	I	P2.2	analog input of ORC0
ORC1.AIN	I	P2.3	analog input of ORC1

**Analog Comparator (ACMP) and Out of Range Comparator**
**Table 20-4 Out of Range Comparator Pin Connections (cont'd)**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
ORC2.AIN	I	P2.4	analog input of ORC2
ORC3.AIN	I	P2.5	analog input of ORC3
ORC4.AIN	I	P2.6	analog input of ORC4
ORC5.AIN	I	P2.7	analog input of ORC5
ORC6.AIN	I	P2.8	analog input of ORC6
ORC7.AIN	I	P2.9	analog input of ORC7
ORC0.OUT	O	ERU0.0B2	output of ORC0
ORC1.OUT	O	ERU0.1B2	output of ORC1
ORC2.OUT	O	ERU0.0A2 ERU0.2B2	output of ORC2
ORC3.OUT	O	ERU0.1A2	output of ORC3
ORC4.OUT	O	ERU0.2A2	output of ORC4
ORC5.OUT	O	ERU0.3A2	output of ORC5
ORC6.OUT	O	ERU0.3B2	output of ORC6
ORC7.OUT	O	ERU0.3A0	output of ORC7

## 21 Temperature Sensor (DTS)

This chapter describes the controls for Temperature Sensor (DTS). It is also known as “TSE” in the smaller packages of the XMC1000 family and they have the same functionality.

### 21.1 General Description

The Temperature Sensor (DTS) generates a measurement result that indicates directly the current temperature. The result of the measurement is displayed via bit field ANATSEMON.TSE\_MON. The user routines (`_CalcTemperature`) inside ROM takes this value and calculate the actual silicon temperature. This routine can be called by the application software and more details are described in Chapter “Bootstrap Loaders and User Routines”. Library functions are also available and described in the Temperature Sensor device guide. The temperature sensor has to be enabled before it can be used via bit ANATSECTRL.TSE\_EN.

The measurement result is ready when the SRRRAW.TSE\_DONE flag is set. An interrupt can be triggered when it is enabled via SRMSK.TSE\_DONE bit. After the measurement is completed and result is stored in TSE\_MON, temperature sensor continue with next measurement. Measurement are disabled when TSE\_EN is cleared to 0. Hence, reading the TSE\_MON value will provide you the latest temperature.

The temperature sensor is capable of generating interrupt requests when DTS temperature measurement in result crosses upper and/or lower threshold value configured in bit ANATSEIH.TSE\_IH and ANATSEIL.TSE\_IL respectively. Digital comparators are implemented to compare the actual measurement result against configured limits and triggers interrupt if the value fall outside of valid range. Result of comparison is shown as the SRRRAW.TSE\_HIGH and TSE\_LOW flag. The user routines (`_CalcTSEVAR`) can be used to obtain the upper and lower temperature limits needed to program the bit TSE\_IH and TSE\_IL and more details are described in Chapter “Bootstrap Loaders and User Routines”. Library functions are also available and described in the Temperature Sensor device guide.

### 21.2 Service Request Generation

The temperature sensor has a service request output for the TSE\_DONE, TSE\_HIGH and TSE\_LOW event. They are combined with events from other modules into a single output and connected to one of the interrupt node in the Nested Vectored Interrupt Controller (NVIC) via SCU.SR1.

The service request handling is part of the GCU block in SCU module. Refer to the “Service Request” description in the GCU section which is part of the SCU chapter for more details.

## Temperature Sensor (DTS)

## 21.3 Registers

DTS registers are accessible via the APB bus. The absolute register address is calculated by adding:

Module Base Address + Offset Address

Following access to DTS SFRs result in an AHB/APB error response:

- Read or write access to undefined address
- Write access to read-only registers

**Table 21-1 Registers Address Space**

Module	Base Address	End Address	Note	
DTS	4001 0000 <sub>H</sub>	4001 FFFF <sub>H</sub>	System Control Unit Registers	

**Table 21-2 Registers Overview**

Short Name	Description	Offset Addr. <sup>1)</sup>	Access Mode		Description See
			Read	Write	
ANATSECTRL	Temperature Sensor Control Register	0024 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 21-3</a>
ANATSEIH	Temperature Sensor High Interrupt Register	0030 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 21-3</a>
ANATSEIL	Temperature Sensor Low Interrupt Register	0034 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 21-4</a>
ANATSEMON	Temperature Sensor Counter2 Monitor Register	0040 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 21-4</a>

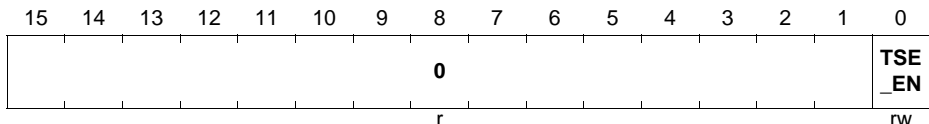
1) The absolute register address is calculated as follows:

Module Base Address + Offset Address (shown in this column)

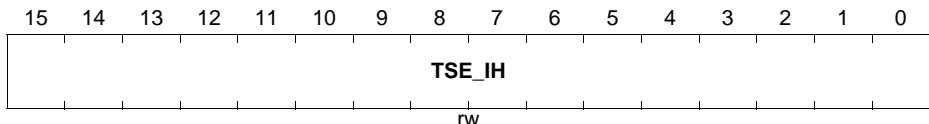
### 21.3.1 Registers

#### ANATSECTRL

Temperature Sensor Control Register

**Temperature Sensor (DTS)**
**ANATSECTRL**
**Temperature Sensor Control Register**
**(1024<sub>H</sub>)**
**Reset Value: 0000<sub>H</sub>**


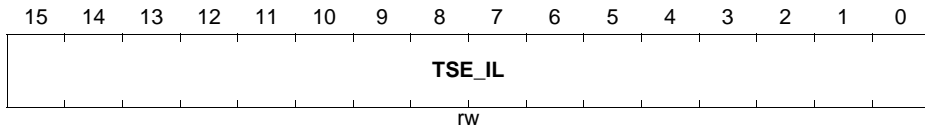
Field	Bits	Type	Description
TSE_EN	0	rw	<b>Temperature sensor enable</b> 0B Temperature sensor is disabled 1B Temperature sensor is switched on
0	15:1	r	<b>Reserved</b> Read as 0; should be written with 0.

**ANATSEIH**
**Temperature Sensor High Temperature Interrupt Register**
**(1030<sub>H</sub>)**
**Reset Value: 0000<sub>H</sub>**


Field	Bits	Type	Description
TSE_IH	15:0	rw	<b>Counter value for high temperature interrupt</b> ANATSEIH value is compared with ANATSEMON (with the counter value) An high temperature interrupt is triggered if: ANATSE_MON < ANATSEIH  The comparison result can be observed from SCU_SRRAW.TSE_HIGH

**Temperature Sensor (DTS)**
**ANATSEIL**

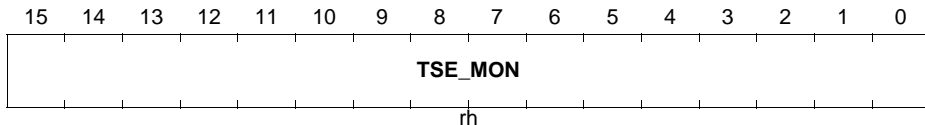
Temperature Sensor Low Temperature Interrupt Register

**ANATSEIL**
**Temperature Sensor Low Temperature Interrupt Register**
 $(1034_{\text{H}})$ 
**Reset Value: FFFF<sub>H</sub>**


Field	Bits	Type	Description
TSE_IL	15:0	rw	<p><b>Counter value for low temperature interrupt</b></p> <p>ANATSEIL value is compared with ANATSEMON</p> <p>An low interrupt is triggered if: ANATSEMON &gt; ANATSEIL</p> <p>The comparison result can be observed from SCU_SRRAW.TSE_LOW</p>

**ANATSEMON**

Temperature Sensor Counter2 Monitor Register

**ANATSEMON**
**Temperature Sensor Counter2 Monitor Register**
 $(1040_{\text{H}})$ 
**Reset Value: 0000<sub>H</sub>**


## Temperature Sensor (DTS)

Field	Bits	Type	Description
TSE_MON	15:0	rh	<b>Result values; loaded by TSE_DONE</b> After each measurement done event (indicated by a set in SCU_SRRAW.TSE_DONE bit), the result is stored in this register.

# Industrial Control Peripherals

## 22 Capture/Compare Unit 4 (CCU4)

The CCU4 peripheral is a major component for systems that need general purpose timers for signal monitoring/conditioning and Pulse Width Modulation (PWM) signal generation. Power electronic control systems like switched mode power supplies or uninterruptible power supplies, can easily be implemented with the functions inside the CCU4 peripheral.

The internal modularity of CCU4, translates into a software friendly system for fast code development and portability between applications.

**Table 22-1 Abbreviations table**

PWM	Pulse Width Modulation
CCU4x	Capture/Compare Unit 4 module instance x
CC4y	Capture/Compare Unit 4 Timer Slice instance y
ADC	Analog to Digital Converter
POSIF	Position Interface peripheral
SCU	System Control Unit
$f_{ccu4}$	CCU4 module clock frequency
$f_{tclk}$	CC4y timer clock frequency

*Note: A small "y" or "x" letter in a register indicates an index*

### 22.1 Overview

Each CCU4 module is comprised of four identical 16 bit Capture/Compare Timer slices, CC4y. Each timer slice can work in compare mode or in capture mode. In compare mode one compare channel is available while in capture mode, up to four capture registers can be used in parallel.

Each CCU4 module has four service request lines and each timer slice contains a dedicated output signal, enabling the generation of up to four independent PWM signals.

Straightforward timer slice concatenation is also possible, enabling up to 64 bit timing operations. This offers a flexible frequency measurement, frequency multiplication and pulse width modulation scheme.

A programmable function input selector for each timer slice, that offers up to nine functions, discards the need of complete resource mapping due to input ports availability.

A built-in link between the CCU4 and several other modules enable flexible digital motor control loops implementation, e.g. with Hall Sensor monitoring or direct coupling with Encoders.

## 22.1.1 Features

### CCU4 module features

Each CCU4 represents a combination of four timer slices, that can work independently in compare or capture mode. Each timer slice has a dedicated output for PWM signal generation.

All four CCU4 timer slices, CC4y, are identical in terms of available functions and operating modes. Avoiding this way the need of implementing different software routines, depending on which resource of CCU4 is used.

A built-in link between the four timer slices is also available, enabling this way a simplified timer concatenation and sequential operations.

#### General Features

- 16 bit timer cells
- capture and compare mode for each timer slice
  - four capture registers in capture mode
  - one compare channel in compare mode
- programmable low pass filter for the inputs
- built-in timer concatenation
  - 32, 48 or 64 bit width
- shadow transfer for the period and compare values
- programmable clock prescaler
- normal and gated timer mode
- three counting schemes
  - center aligned
  - edge aligned
  - single shot
- PWM generation
- TRAP function
- start/stop can be controlled by external events
- counting external events
- four dedicated service request lines per CCU4

#### Additional features

- flexible coherent and non coherent update mechanism
- external modulation function
- load controlled by external events
- dithering PWM
- floating point prescaler
- output state override by an external event
- suitable and flexible connectivity to several modules:
  - motor and power conversion applications
  - high number of signal conditioning possibilities

**CCU4 features vs. applications**

On **Table 22-2** a summary of the major features of the CCU4 unit mapped with the most common applications.

**Table 22-2 Applications summary**

<b>Feature</b>	<b>Applications</b>
Four independent timer cells	Independent PWM generation: <ul style="list-style-type: none"> <li>Multiple buck/boost converter control (with independent frequencies)</li> <li>Different modes of operation for each timer, increasing the resource optimization</li> <li>Up to 2 Half-Bridges control</li> <li>multiple Zero Voltage Switch (ZVS) converter control with easy link to the ADC channels.</li> </ul>
Concatenated timer cells	Easy to configure timer extension up to 64 bit: <ul style="list-style-type: none"> <li>High dynamic trigger capturing</li> <li>High dynamic signal measurement</li> </ul>
Dithering PWM	Generating a fractional PWM frequency or duty cycle: <ul style="list-style-type: none"> <li>To avoid big steps on frequency or duty cycle adjustment in slow control loop applications</li> <li>Increase the PWM signal resolution over time</li> </ul>
Floating prescaler	Automated control signal measurement: <ul style="list-style-type: none"> <li>decrease SW activity for monitoring signals with high or unknown dynamics</li> <li>emulating more than a 16 bit timer for system control</li> </ul>
Up to 9 functions via external signals for each timer	Flexible resource optimization: <ul style="list-style-type: none"> <li>The complete set of external functions is always available</li> <li>Several arrangements can be done inside a CCU4, e.g., one timer working in capture mode and one working in compare</li> </ul>
4 dedicated service request lines	Specially developed for: <ul style="list-style-type: none"> <li>generating interrupts for the microprocessor</li> <li>flexible connectivity between peripherals, e.g. ADC triggering.</li> </ul>

Table 22-2 Applications summary (cont'd)

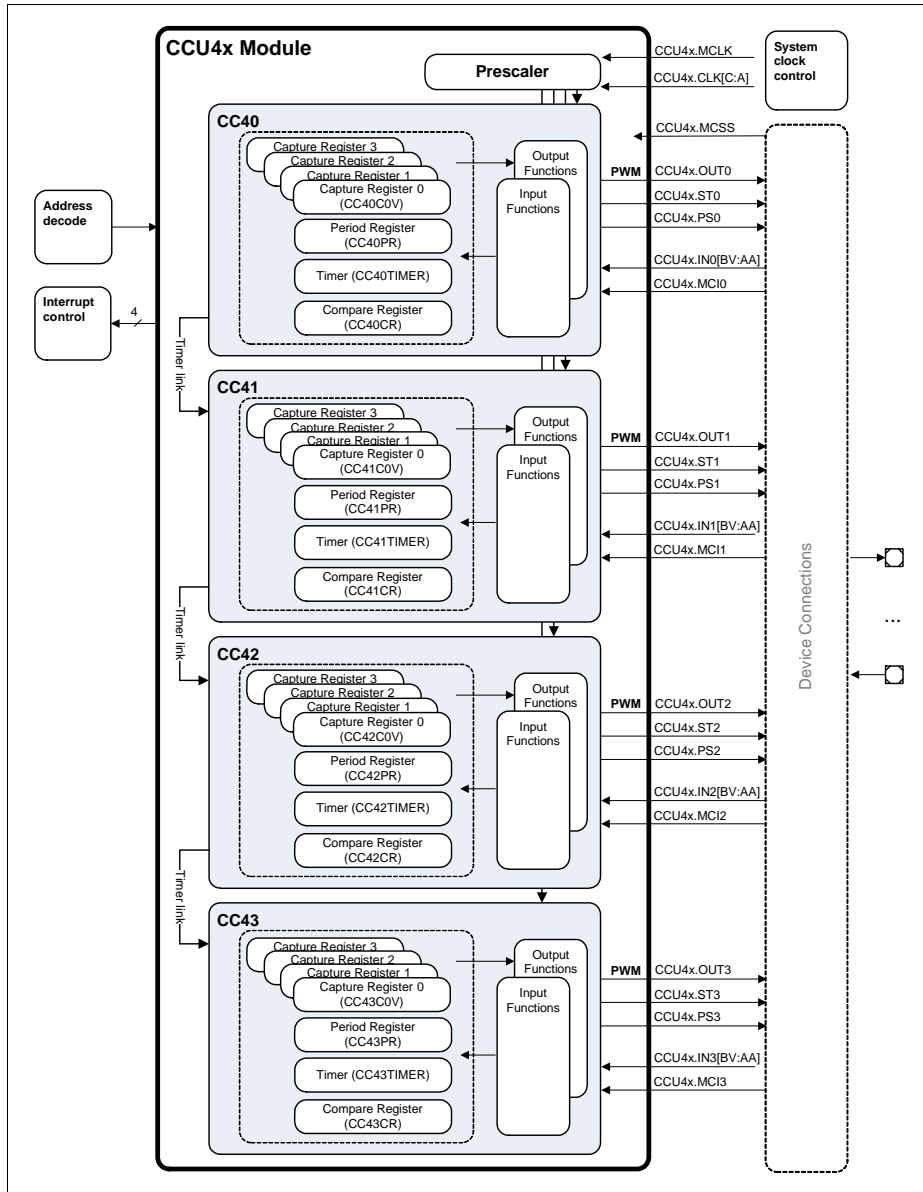
Feature	Applications
Linking with other modules	Flexible profiles for: <ul style="list-style-type: none"><li>• Hall Sensor feedback/monitoring</li><li>• Motor Encoders feedback/monitoring</li><li>• PWM parallel modulation</li><li>• Flexible signal conditioning</li></ul>
Flexible coherent and non coherent update schemes	Flexible profiles that can be used for: <ul style="list-style-type: none"><li>• fuel injection control</li><li>• multiple observation points for motor shaft rotation</li><li>• on-the-fly compensation linked to real-time operation condition sensing</li><li>• cpu load optimization for fast control loops</li></ul>

### 22.1.2 Block Diagram

Each CCU4 timer slice can operate independently from the other slices for all the available modes. Each timer slice contains a dedicated input selector for functions linked with external events and has a dedicated compare output signal, for PWM signal generation.

The built-in timer concatenation is only possible with adjacent slices, e.g. CC40/CC41. Combinations for slice concatenations like, CC40/CC42 or CC40/CC43 are not possible.

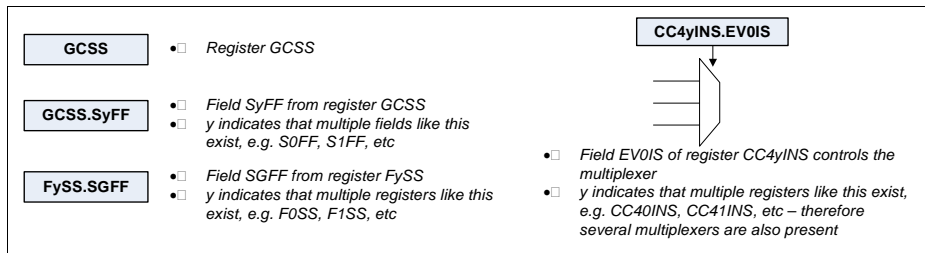
The individual service requests for each timer slice (four per slice) are multiplexed into four module service requests lines, [Figure 22-1](#).

**Capture/Compare Unit 4 (CCU4)**

**Figure 22-1 CCU4 block diagram**

## 22.2 Functional Description

The following sections describe the complete set of functions and usability of the CCU4 peripheral.

In each figure several registers may be depicted to indicate controllability or configurability. These registers follow the description given in [Figure 22-2](#). One should also note that indexing in a register can be done via the non capital y, x or n.



**Figure 22-2 Register description in figures (example)**

### 22.2.1 Timer Slice Overview

The input path of a CCU4 timer slice (a timer slice has a nomenclature of CC4y) is comprised of a selector ([Section 22.2.2](#)) and a connection matrix unit ([Section 22.2.3](#)). Via the input selector and connection matrix, the user can select several signals - that are connected to ports or peripherals - to control several available functions inside the timer kernel, e.g. start, stop, count, etc. The output path contains a service request control unit, a timer concatenation unit and two units that control directly the state of the output signal for each specific slice (for TRAP and modulation handling), see [Figure 22-3](#).

The timer core is built of a 16 bit counter one period and one compare register in compare mode, or up to four capture registers in capture mode.

In compare mode the period register sets the maximum counting value while the compare channel is controlling the ACTIVE/PASSIVE state of the dedicated comparison slice output.

The slice timer, can count up or down depending on the selected operating mode. A direction flag holds the actual counting direction.

The timer is connected to two stand alone comparators, one for the period match and one for a compare match. The registers used for period match and comparison match can be programmed to serve as capture registers enabling sequential capture capabilities on external events.

In normal edge aligned counting scheme, the counter is cleared to  $0000_H$  each time that matches the period value defined in the period register. In center aligned mode, the

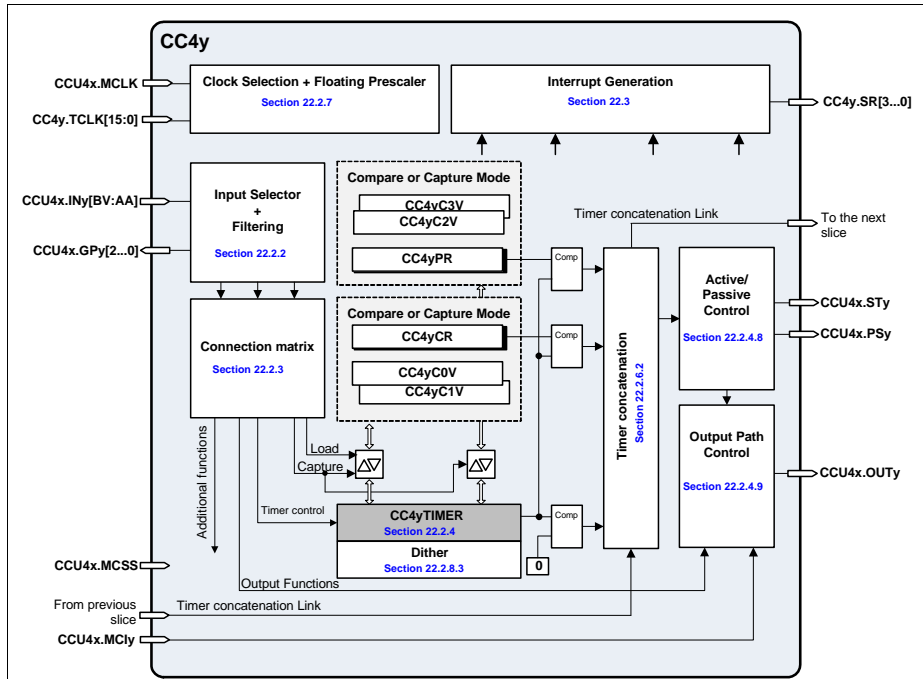
## Capture/Compare Unit 4 (CCU4)

counter direction changes from 'up counting' to 'down counting' after reaching the period value. Both period and compare registers have an aggregated shadow register, which enables the update of the PWM period and duty cycle on the fly.

A single shot mode is also available, where the counter stops after it reaches the value set in the period register.

The start and stop of the counter can be controlled via software access or by a programmable input pin.

Functions like, load, counting direction (up/down), TRAP and output modulation can also be controlled with external events, see [Section 22.2.3](#).



**Figure 22-3 CCU4 slice block diagram**

Each CCU4 slice, with the exception of the first, contains six dedicated inputs outputs that are used for the built-in timer concatenation functionality.

Inputs and outputs that are not seen at the CCU4 boundaries have a nomenclature of CC4y.<name>, whilst CCU4 module inputs and outputs are described as CCU4x.<signal\_name>y (indicating the variable y the timer slice).

**Table 22-3 CCU4 slice pin description**

Pin	I/O	Description
CCU4x.MCLK	I	Module clock
CC4y.TCLK[15:0]	I	Clocks from the prescaler
CCU4x.INy[BV:AA]	I	Slice functional inputs (used to control the functionality throughout slice external events)
CCU4x.MCly	I	Multi-Channel mode input
CCU4x.MCSS	I	Multi-Channel shadow transfer trigger
CC4y.SR[3...0]	O	Slice service request lines
CCU4x.GPy[2...0]	O	Signals decoded from the input selector
CC4x.STy	O	Slice comparison status value
CCU4x.PSy	O	Multi-Channel pattern update trigger
CCU4x.OUTy	O	Slice dedicated output pin

*Note:*

4. *The status bit outputs of the Kernel, CCU4x.STy, are extended for one more kernel clock cycle.*
5. *The Service Request signals at the output of the kernel are extended for one more kernel clock cycle.*
6. *The maximum output signal frequency of the CCU4x.STy outputs is module clock divided by 4.*

## 22.2.2 Timer Slice Input Selector

The first unit of the slice input path, is used to select which inputs are used to control the available external functions.

Inside this block the user also has the possibility to perform a low pass filtering of the signals and selecting the active edge(s) or level of the external event, see [Figure 22-4](#).

The user has the possibility of selecting any of the CCU4x.INy[BV:AA] inputs as the source of an event.

At the output of this unit we have a user selection of three events, that were configured to be active at rising, falling or both edges, or level active. These selected events can then be mapped to several functions.

Notice that each decoded event contains two outputs, one edge active and one level active, due to the fact that some functions like counting, capture or load are edge sensitive events while, timer gating or up down counting selection are level active.

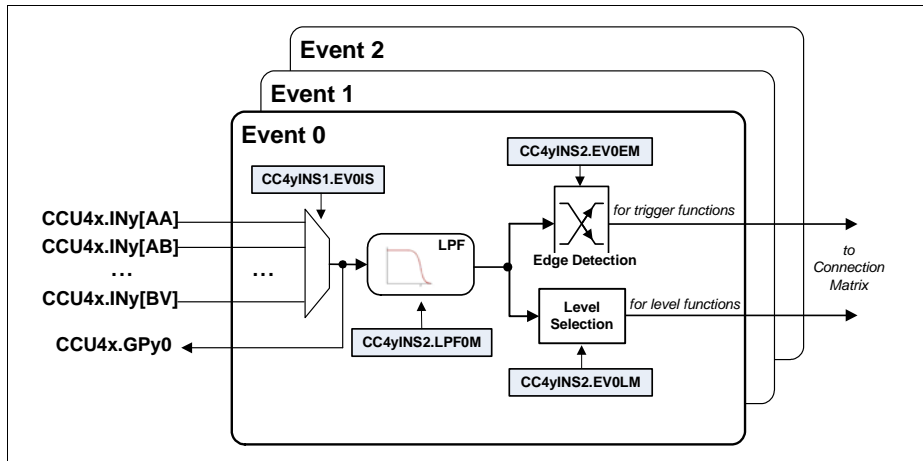


Figure 22-4 Slice input selector diagram

### 22.2.3 Timer Slice Connection Matrix

The connection matrix maps the events coming from the input selector to several user configured functions, [Figure 22-5](#). The following functions can be enabled on the connection matrix:

Table 22-4 Connection matrix available functions

Function	Brief description	Map to figure <a href="#">Figure 22-5</a>
Start	Edge signal to start the timer	CCystrt
Stop	Edge signal to stop the timer	CCystp
Count	Edge signal used for counting events	CCycnt
Up/down	Level signal used to select up or down counting direction	CCyupd
Capture 0	Edge signal that triggers a capture into the capture registers 0 and 1	CCycapt0
Capture 1	Edge signal that triggers a capture into the capture register 2 and 3	CCycapt1
Gate	Level signal used to gate the timer clock	CCygate
Load	Edge signal that loads the timer with the value present at the compare register	CCyload

## Capture/Compare Unit 4 (CCU4)

Table 22-4 Connection matrix available functions (cont'd)

Function	Brief description	Map to figure Figure 22-5
TRAP	Level signal used for fail-safe operation	CCytrap
Modulation	Level signal used to modulate/clear the output	CCymod
Status bit override	Status bit is going to be overridden with an input value	CCyoval for the value CCyoset for the trigger

Inside the connection matrix we also have a unit that performs the built-in timer concatenation. This concatenation enables a completely synchronized operation between the concatenated slices for timing operations and also for capture and load actions. The timer slice concatenation is done via the **CC4yCMC.TCE** bitfield. For a complete description of the concatenation function, please address [Section 22.2.6.2](#).

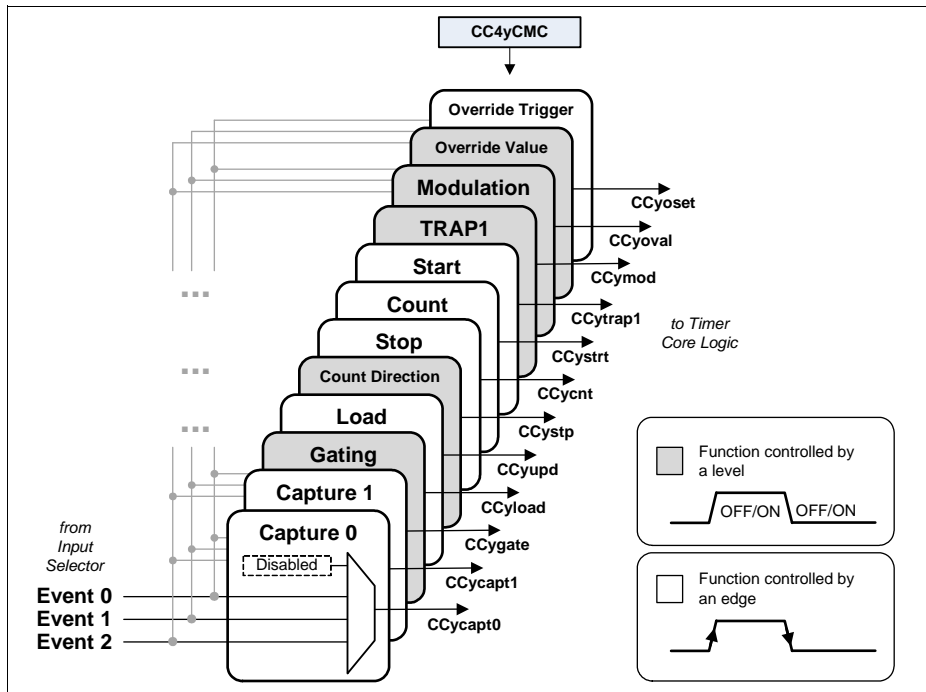


Figure 22-5 Slice connection matrix diagram

## 22.2.4 Timer Slice Core Functions

In the following sub sections one can find the description of the main functionalities of each CCU4 Timer Slice core. This functions include the different counting schemes, how to start and stop a timer or how to calculate and update the duty cycle of each Timer Slice.

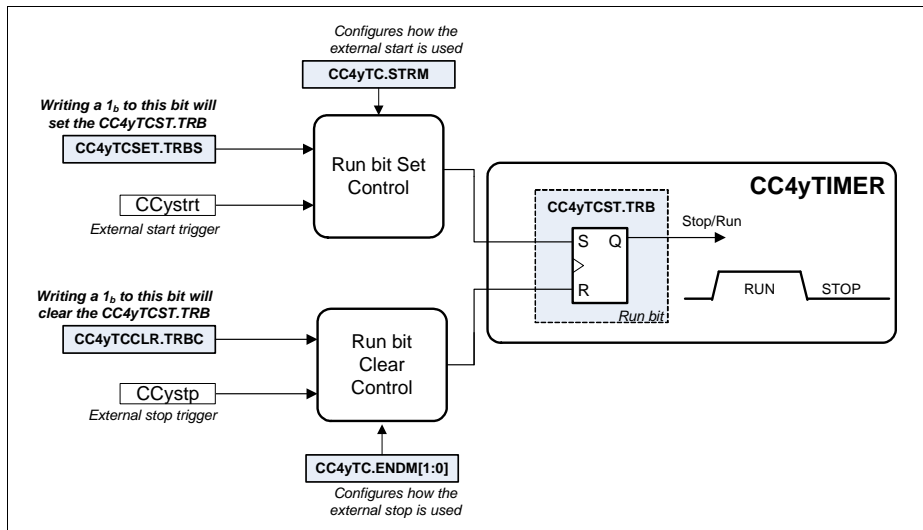
Besides these functions, there are several others that can be controlled via external signals, e.g. port pins or other peripherals - these functions are described in [Section 22.2.5](#).

### 22.2.4.1 Starting/Stopping the Timer

Each timer slice contains a run bit register that indicates the actual status of the timer, **CC4yTCST.TRB**. The start and stop of the timer can be done via software access or can be controlled directly by external events, see [Figure 22-6](#).

Selecting an external signal that acts as a start trigger does not force the user to use an external stop trigger and vice versa.

Selecting the single shot mode, imposes that after the counter reaches the period value the run bit, **CC4yTCST.TRB**, is going to be cleared and therefore the timer is stopped.



**Figure 22-6 Timer start/stop control diagram**

One can use the external stop signal to perform the following functions (configuration via **CC4yTC.ENDM**):

- Clear the run bit (stops the timer) - default

### Capture/Compare Unit 4 (CCU4)

- Clear the timer (to  $0000_H$ ) but it does not clear the run bit (timer still running)
- Clear the timer and the run bit

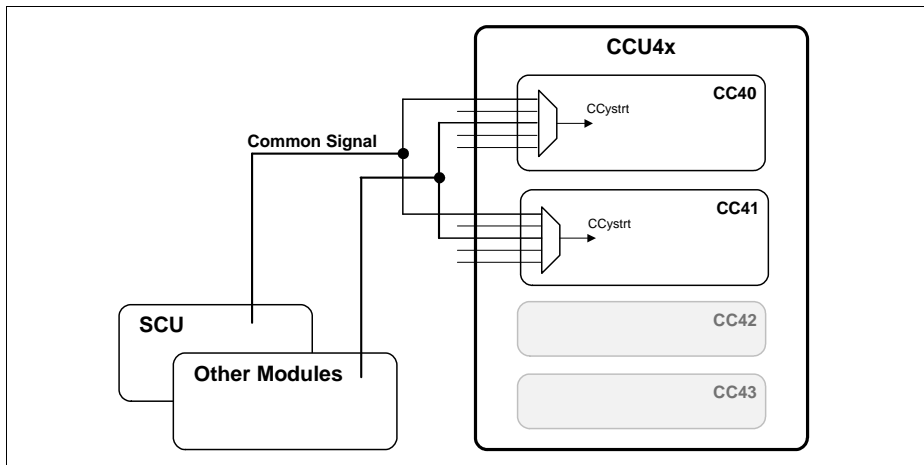
One can use the external start to perform the following functions (configuration via **CC4yTC.STRM**):

- Start the timer (resume operation)
- Clear and start the timer

The set (start the timer) of the timer run bit, always has priority over a clear (stop the timer).

To start multiple CCU4 timers at the same time/synchronously one should use a dedicated input as external start (see [Section 22.2.5.1](#) for a description how to configure an input as start function). This input should be connected to all the Timers that need to be started synchronously (see [Section 22.8](#) for a complete list of module connections), **Figure 22-7**.

For starting the timers synchronously via software there is a dedicated input signal, controlled by the SCU (System Control Unit), that is connected to all the CCU4 timers. This signal should then be configured as an external start signal (see [Section 22.2.5.1](#)) and then the software must write  $1_B/0_B$  (depending on the configuration of the external start function) to the specific bitfield of the CCUCON register (this register is described on the SCU chapter).



**Figure 22-7 Starting multiple timers synchronously**

#### 22.2.4.2 Counting Modes Introduction

Each CC4y timer slice can be programmed into three different counting schemes:

- Edge aligned (default)

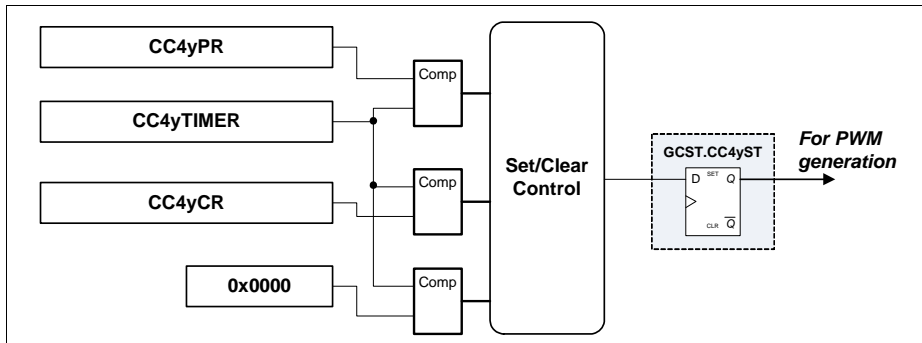
## Capture/Compare Unit 4 (CCU4)

- Center aligned
- Single shot (can be edge or center aligned)

These three counting schemes can be used as stand alone without the need of selecting any inputs as external event sources. Nevertheless it is also possible to control the counting operation via external events like, timer gating, counting trigger, external stop, external start, etc.

For all the counting modes, it is possible to update on the fly the values for the timer period and compare channel. This enables a cycle by cycle update of the PWM frequency and duty cycle.

Each compare channel of the CC4y Timer Slice has an associated Status Bit (**GCST.CC4yST**), that indicates the active or passive state of the channel, [Figure 22-8](#). The set and clear of the status bit and the respective PWM signal generation is dictated by the timer period, compare value and the current counting mode. Please address the different counting mode descriptions - [Section 22.2.4.3](#) to [Section 22.2.4.5](#) - to understand how this bitfield is set and cleared, and to have a full description of the timer behavior.



**Figure 22-8 CC4y Status Bit**

### 22.2.4.3 Edge Aligned Mode

Edge aligned mode is the default counting scheme. In this mode, the timer is incremented until it matches the value programmed in the period register, **CC4yPR**. When period match is detected the timer is cleared to  $0000_H$  and continues to be incremented - [Figure 22-9](#).

In edge aligned mode, the status bit of the comparison (CC4yST) is set one clock cycle after the timer hits the value programmed into the compare register. The clear of the status bit is done one clock cycle after the timer reaches  $0000_H$ .

## Capture/Compare Unit 4 (CCU4)

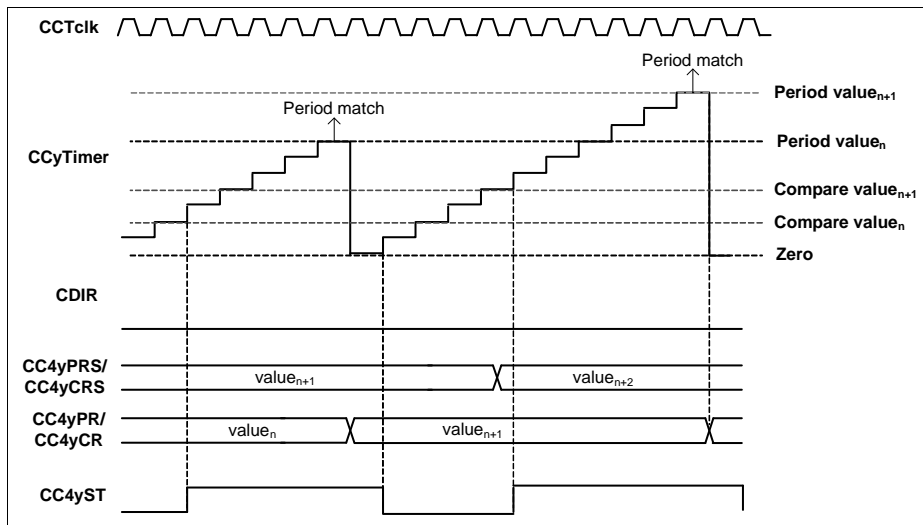


Figure 22-9 Edge aligned mode, **CC4yTC.TCM = 0<sub>B</sub>**

In edge aligned mode, the value of the period register and compare register are updated with the value written by software into the corresponding shadow register (CC4yPRS and CC4yCRS), every time that an overflow occurs (period match) - [Figure 22-9](#).

If an immediate update of the compare value and/or period is needed for the application, then the **CC4ySTC.IRCC** and **CC4ySTC.IRPC** need to be configure to 1<sub>B</sub> - [Figure 22-10](#) and [Figure 22-11](#).

A complete description how to update the compare and period values is given in [Section 22.2.4.7](#).

## Capture/Compare Unit 4 (CCU4)

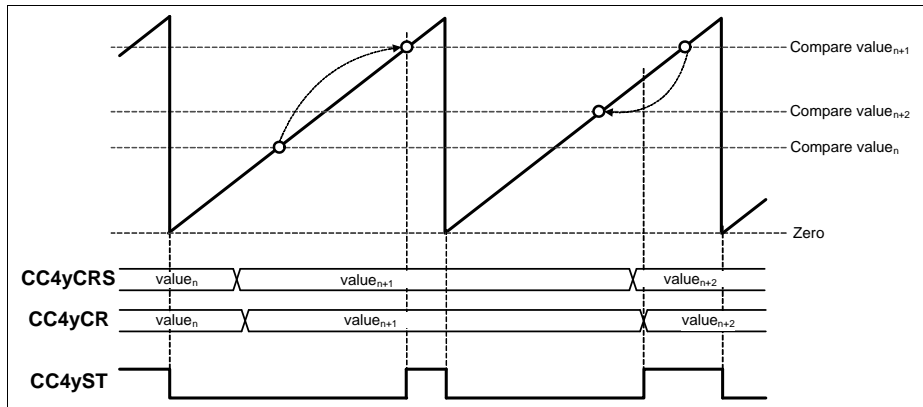


Figure 22-10 Edge aligned mode, immediate compare value update

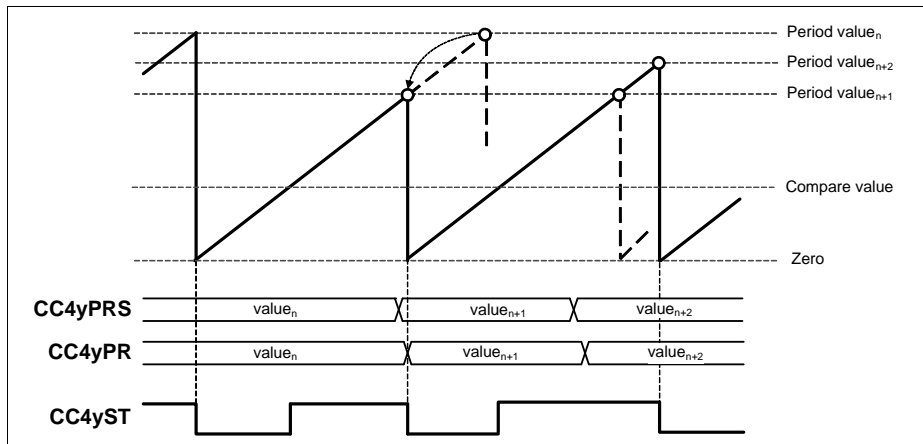


Figure 22-11 Edge aligned mode, immediate period value update

#### 22.2.4.4 Center Aligned Mode

In center aligned mode, the timer is counting up or down with respect to the following rules:

- The counter counts up while **CC4yTCST.CDIR = 0<sub>B</sub>** and it counts down while **CC4yTCST.CDIR = 1<sub>B</sub>**.
- Within the next clock cycle, the count direction is set to counting up (**CC4yTCST.CDIR = 0<sub>B</sub>**) when the counter reaches 0001<sub>H</sub> while counting down.

## Capture/Compare Unit 4 (CCU4)

- Within the next clock cycle, the count direction is set to counting down (**CC4yTCST.CDIR = 1<sub>B</sub>**), when the period match is detected while counting up.

The status bit (CC4yST) is always 1<sub>B</sub> when the counter value is equal or greater than the compare value and 0<sub>B</sub> otherwise.

*Note: the bitfield **CC4yTCST.CDIR** changes within the next timer clock after the one-match or the period-match, which means that the timer continues counting in the previous direction for one more cycle before changing the direction.*

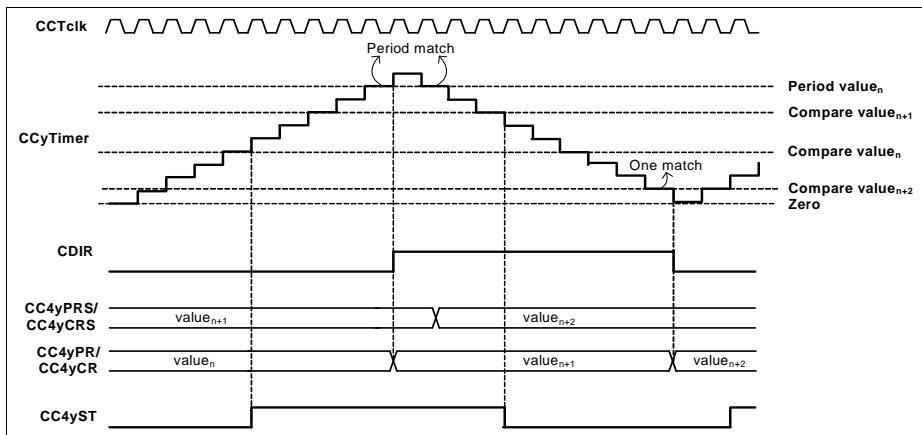


Figure 22-12 Center aligned mode, **CC4yTC.TCM = 1<sub>B</sub>**

While in edge aligned mode, the shadow transfer for compare and period registers is executed once per switching cycle, in center aligned mode it can be executed twice:

- Within the next clock cycle after the counter reaches the period value, while counting up (**CC4yTCST.CDIR = 0<sub>B</sub>**).
- Within the next clock cycle after the counter reaches 0001<sub>H</sub>, while counting down (**CC4yTCST.CDIR = 1<sub>B</sub>**).

It is also possible to select in which instant the update is done. This is done by configuring the **CC4ySTC.STM** field accordingly.

If an immediate update of the compare value and/or period is needed for the application, then the **CC4ySTC.IRCC** and **CC4ySTC.IRPC** need to be configured to 1<sub>B</sub> - [Figure 22-13](#) and [Figure 22-14](#).

A complete description how to update the compare and period values is given in [Section 22.2.4.7](#).

## Capture/Compare Unit 4 (CCU4)

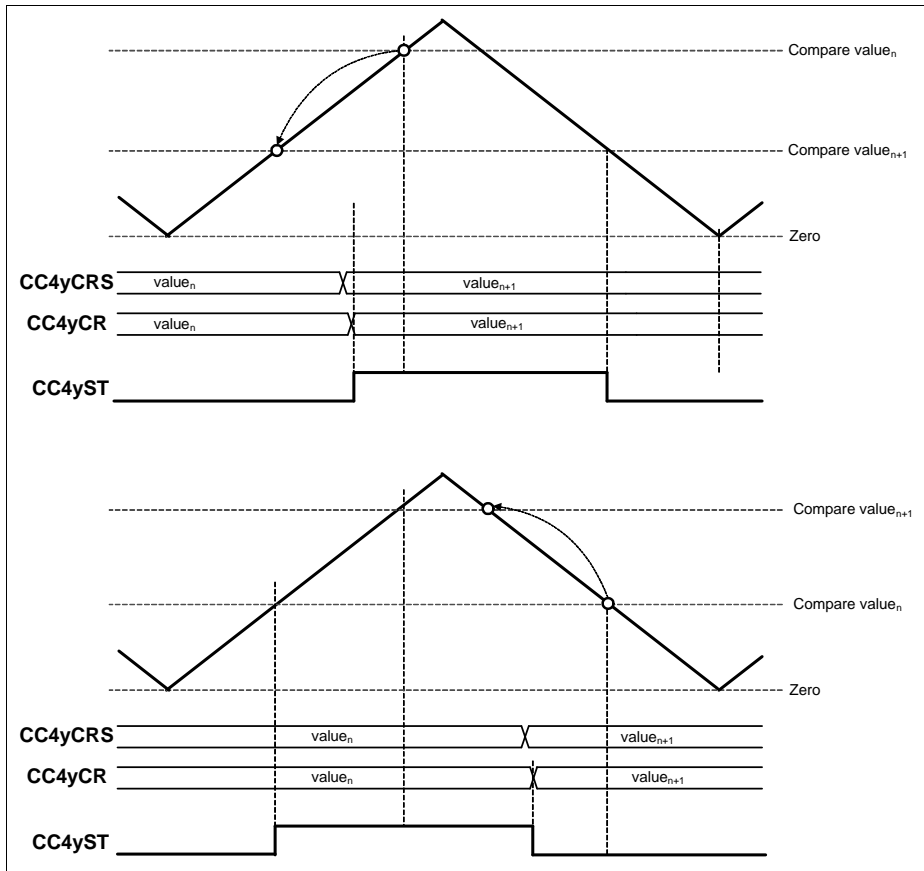


Figure 22-13 Center aligned mode, immediate compare value update

## Capture/Compare Unit 4 (CCU4)

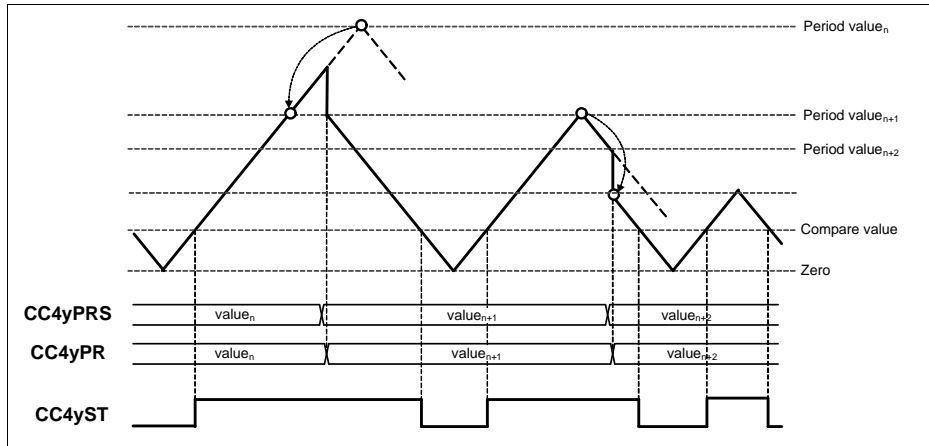


Figure 22-14 Center aligned mode, immediate period value update

#### 22.2.4.5 Single Shot Mode

In single shot mode, the timer is stopped after the current timer period is finished. This mode can be used with center or edge aligned scheme.

In edge aligned mode, [Figure 22-15](#), the timer is stopped when it is cleared to 0000<sub>H</sub> after having reached the period value. In center aligned mode, [Figure 22-16](#), the period is finished when the timer has counted down to 0000<sub>H</sub>.

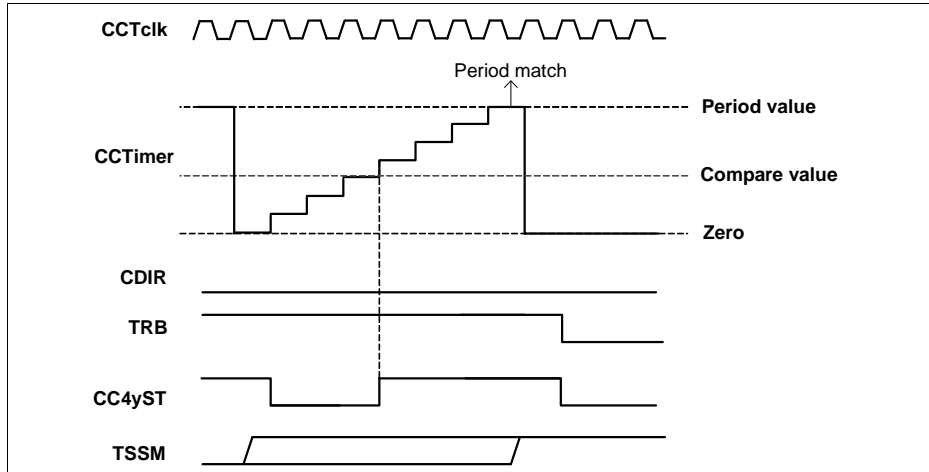


Figure 22-15 Single shot edge aligned - [CC4yTC.TSSM = 1<sub>B</sub>](#), [CC4yTC.TCM = 0<sub>B</sub>](#)

## Capture/Compare Unit 4 (CCU4)

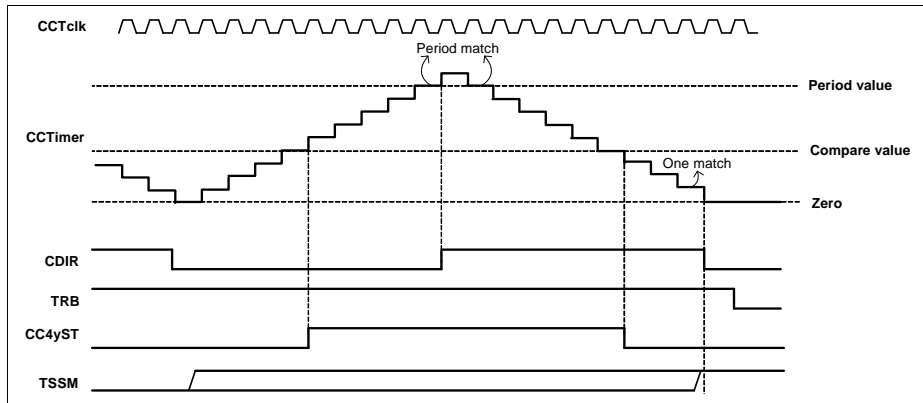


Figure 22-16 Single shot center aligned -  $\text{CC4yTC.TSSM} = 1_B$ ,  $\text{CC4yTC.TCM} = 1_B$

#### 22.2.4.6 Calculating the PWM Period and Duty Cycle

The period of the timer is determined by the value in the period register, **CC4yPR** and by the timer mode.

The base for the PWM signal frequency and duty cycle, is always related to the clock frequency of the timer itself and not to the frequency of the module clock (due to the fact that the timer clock can be a scaled version of the module clock).

In Edge Aligned Mode, the timer period is:

$$T_{\text{per}} = \langle \text{Period Value} \rangle + 1; \text{ in } f_{\text{tclk}} \quad (22.1)$$

In Center Aligned Mode, the timer period is:

$$T_{\text{per}} = (\langle \text{Period Value} \rangle + 1) \times 2; \text{ in } f_{\text{tclk}} \quad (22.2)$$

For each of these counting schemes, the duty cycle of generated PWM signal is dictated by the value programmed into the **CC4yCR** register.

In Edge Aligned and Center Aligned Mode, the PWM duty cycle is:

$$DC = 1 - \langle \text{Compare Value} \rangle / (\langle \text{Period Value} \rangle + 1) \quad (22.3)$$

Both **CC4yPR** and **CC4yCR** can be updated on the fly via software, enabling a glitch free transition between different period and duty cycle values for the generated PWM signal, **Section 22.2.4.7**

#### 22.2.4.7 Updating the Period, Duty Cycle and other PWM conditions

Every CCU4 timer slice contains several registers that can be updated on-the-fly, via software, with the intent of modifying certain pwm generation conditions. The most

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## Capture/Compare Unit 4 (CCU4)

common parameters that need to be updated on-the-fly are normally the period and compare values - that will directly control the duty cycle and switching frequency.

Besides these parameters, each timer slice also permits the user to update on-the-fly the floating prescaler, dither and even the passive level of the PWM signal. The following text descriptions, will give an overview of the registers/parameters that can be updated on-the-fly, and also the options available to control this update.

### Shadow Registers Overview

Each CCU4 timer slice provides an associated shadow register for the period and compare values. This facilitates a concurrent update by software for these two parameters, with the objective of modifying during run time the PWM signal period and duty cycle.

In addition to the shadow registers for the period and compare values, one also has available shadow registers for the floating prescaler and dither functions, **CC4yFPCS** and **CC4yDITS** respectively (please address [Section 22.2.7](#) and [Section 22.2.6.3](#) for a complete description of these functions).

The structure of the shadow registers can be seen in [Figure 22-17](#).

## Capture/Compare Unit 4 (CCU4)

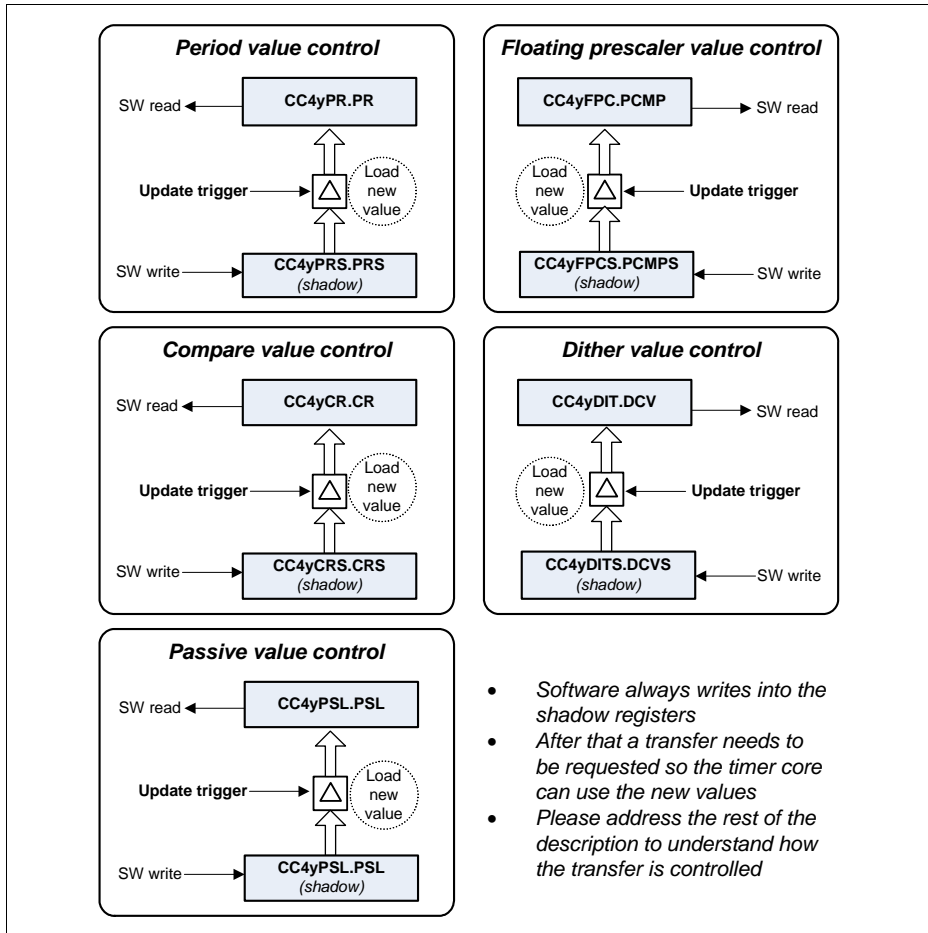


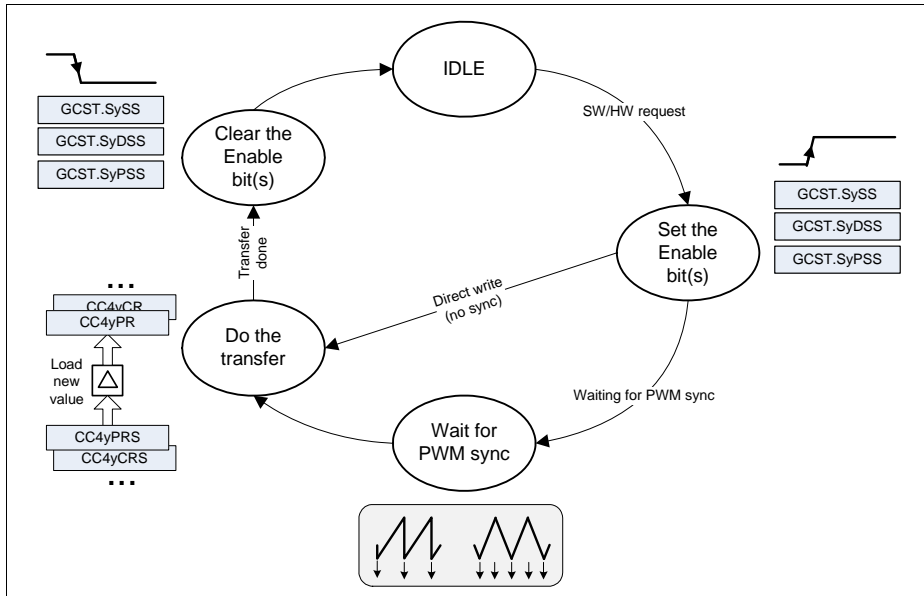
Figure 22-17 Shadow registers overview

The update of these registers can only be done by writing a new value into the associated shadow register and wait for a shadow transfer to occur - [Figure 22-18](#).

Each group of shadow registers have an individual shadow transfer enable bit. The software must set this enable bit to  $1_B$ , whenever an update of the values is needed. These bits are automatically cleared by the hardware, when the update is done. Therefore every time that an update of the registers is needed the software must set again the specific bit(s).

## Capture/Compare Unit 4 (CCU4)

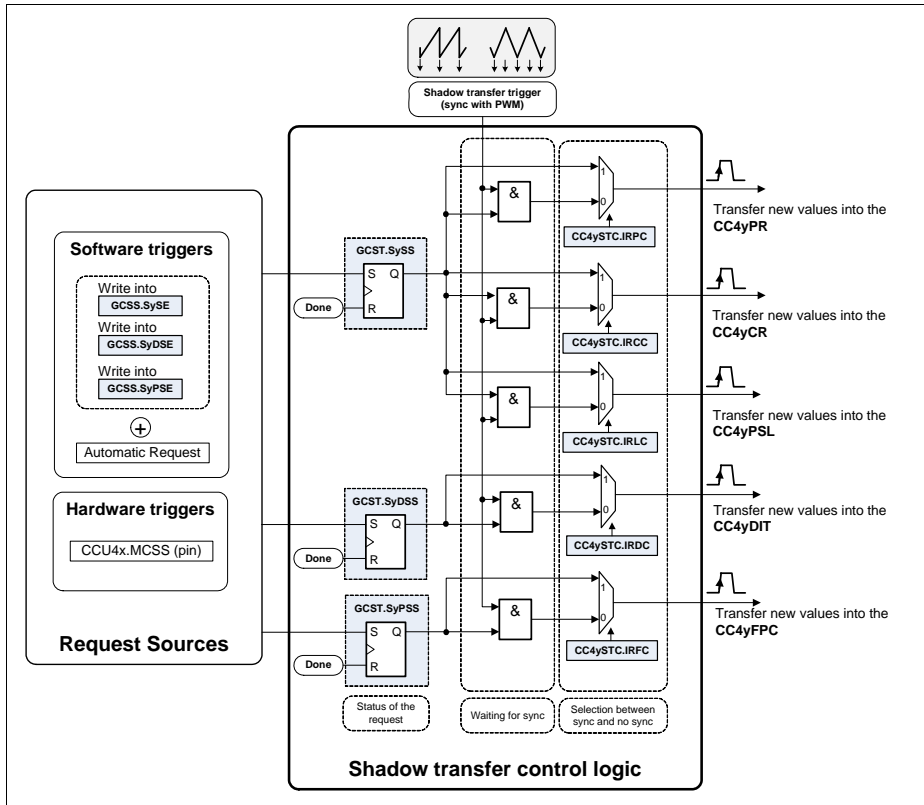
Nevertheless it is also possible to clear the enable bit via software. This can be used in the case that an update of the values needs to be cancelled (after the enable bit has already been set).



**Figure 22-18 Shadow transfer state machine**

The structure of the shadow transfer logic is depicted in [Figure 22-19](#). In this figure it can be seen the logic structure associated with each of the stages of the state machine - [Figure 22-18](#):

- In the request sources one can see that the shadow transfer can be requested by:
  - **software** by writing a 1<sub>B</sub> into the specific bitfield in the GCST register
  - **an automatic trigger** that is configured in the **CC4ySTC** register, e.g. request an update every time that the period shadow register is modified
  - **a hardware pin** linked to the CCU4x.MCSS input (this is configured via the GCTRL.MSEy and GCTRL.MSDE fields)
- In the control logic is visible that after a shadow transfer request is issued, the associated bitfield is set, indicating that an update is pending
- There is also a stage where the user can configure how the update of the values is done (this is configured also via the **CC4ySTC** register):
  - **synchronously with the PWM switching cycle**
  - **done immediately**

**Capture/Compare Unit 4 (CCU4)**

**Figure 22-19 Shadow transfer enable logic**

### Updating the Shadow Registers

There are two major modes and two sub modes to update the shadow registers:

- Synchronously with the PWM switching cycle - major mode
- Immediate after an update request has been issued - major mode
- Automatic update request - sub mode
- Cascaded shadow transfer - sub mode

The following text will focus and describe each of these modes by the same order mentioned above. It is understood that a sub mode can be used with any of the major modes.

## Capture/Compare Unit 4 (CCU4)

- Synchronously with the PWM switching cycle

When the update of the registers is done synchronously with the PWM switching cycle, the shadow transfer operation is going to be done in the immediately next occurrence of a shadow transfer trigger, after the shadow transfer enable is set (**GCST**.SySS, **GCST**.SyDSS, **GCST**.SyPSS set to  $1_B$ ).

The occurrence of the shadow transfer trigger is imposed by the timer counting scheme (edge aligned or center aligned). Therefore the slots when the values are updated can be:

- in the next clock cycle after a Period Match while counting up - center aligned
- in the next clock cycle after an One Match while counting down - center aligned and edge aligned
- immediately, if the timer is stopped and the shadow transfer enable bit(s) is set - center aligned and edge aligned.

It is also possible to control in which slot the shadow transfer is done, via the STM field. This is only valid in Center Aligned Mode:

- **CC4ySTC**.STM =  $00_B$  (default) - Shadow transfer is done at the Period Match and One match slot
- **CC4ySTC**.STM =  $01_B$  - Shadow transfer is done only at the Period Match slot
- **CC4ySTC**.STM =  $10_B$  - Shadow transfer is done only at the One Match slot

**Figure 22-20** shows an example of the shadow transfer control when the timer slice has been configured into center aligned mode. For a complete description of all the timer slice counting modes, please address **Section 22.2.4.3**, **Section 22.2.4.4** and **Section 22.2.4.5**.

## Capture/Compare Unit 4 (CCU4)

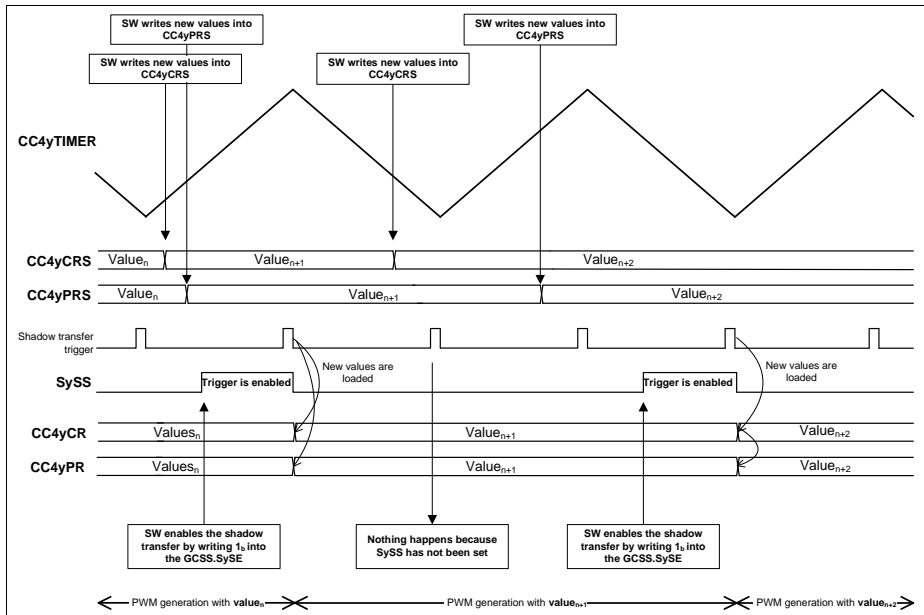


Figure 22-20 Shadow transfer timing example - center aligned mode with sync

- Immediate after an update request has been issued

In some applications it may be necessary to update the PWM conditions without waiting for a new switching cycle. When this is required, the user can configure via the **CC4ySTC** register, which fields/registers should be updated without waiting for a PWM synchronization (individual configuration fields exist for each parameter, e.g. period, compare, etc.).

In **Figure 22-21** an example is depicted, of how the update of the period and compare registers can be done, without waiting for the normal switching cycle synchronization - **CC4ySTC.IRPC** and **CC4ySTC.IRCC** fields are both configured with 1<sub>B</sub>.

The software writes new values into the period and compare shadow registers (CC4yPRS and CC4yCRS respectively). After doing that, the software requests an update of the current values being used by the timer kernel - by writing 1<sub>B</sub> into the GCSS.SySE bitfield. Due to the fact that the software has configured the CC4ySTC register to perform an immediate update, after the GCSS.SySE is written with 1<sub>B</sub>, the hardware will automatically load and use the new values.

The request bit - SySS - is then cleared when the transfer is done. One should notice that all the depicted **CC4ySTC** configuration fields need to be set to 1<sub>B</sub> for the request

## Capture/Compare Unit 4 (CCU4)

bit (SySS) to be cleared immediately. If one of these **CC4ySTC** configuration bitfields is configured with 0<sub>B</sub>, then the associated value is updated coherently with the PWM signal - **Figure 22-22**.

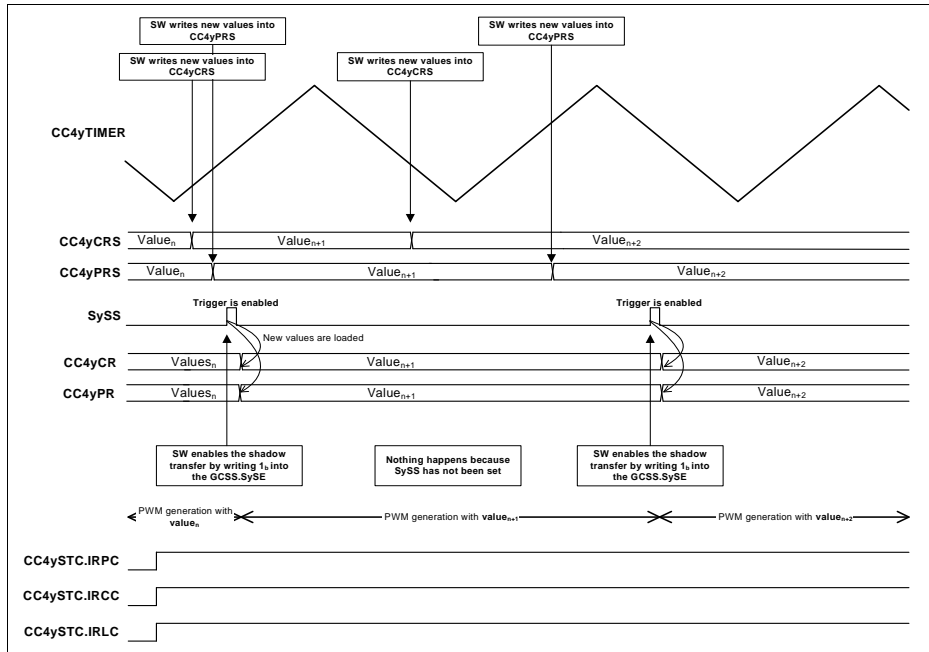


Figure 22-21 Shadow transfer timing example - center aligned mode without sync

## Capture/Compare Unit 4 (CCU4)

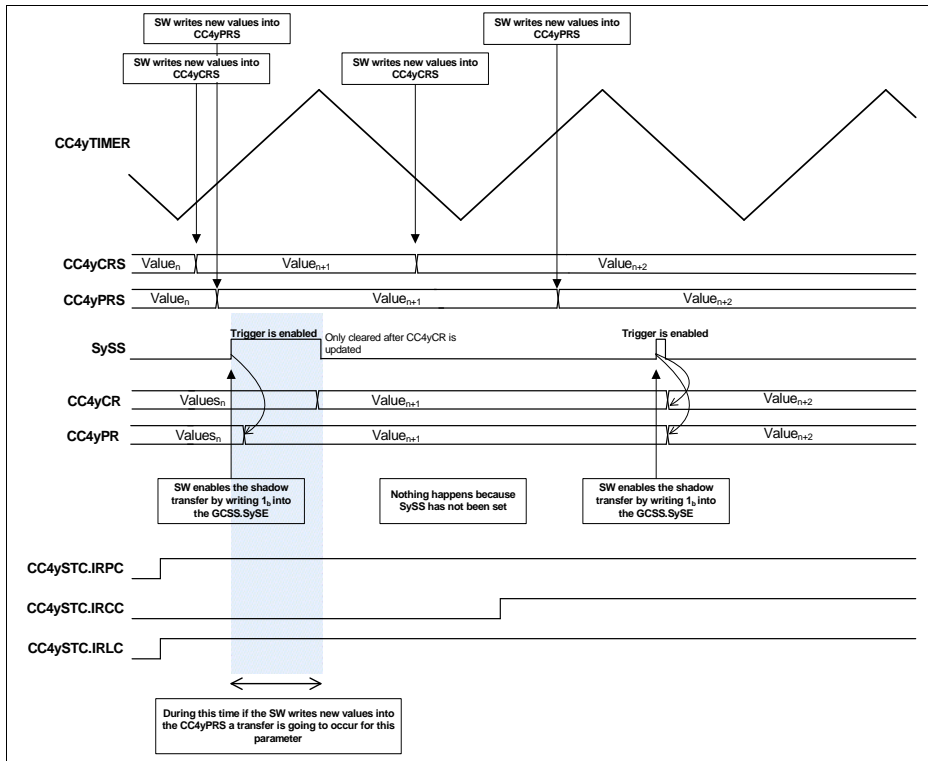
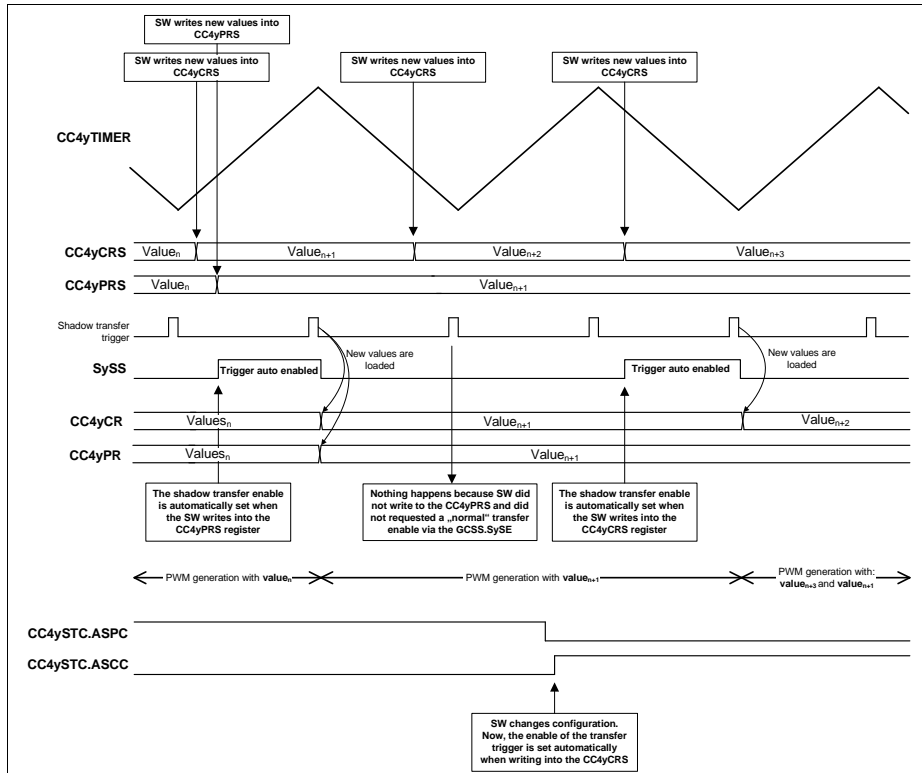


Figure 22-22 Shadow transfer timing example - dual configuration

- Automatic update request

Each timer slice offer also a possibility of enabling an automatic transfer request. This is configured in the **CC4ySTC** register (via the ASPC, ASCC, ASLC, ASDC fields). Enabling an automatic transfer request, signifies that after the software writes a value into a specific shadow register, the update of the current value is going to be automatically enabled by hardware. This means for example, that the software does not need to write a 1<sub>B</sub> to the GCSS.SySE field after a new period value is loaded into the shadow register.

The operation of this sub mode can be seen in [Figure 22-23](#) - initially the software had configured the timer slice with an automatic request enable upon the update of the period shadow register (ASPC is set to 1<sub>B</sub>). One can see that after the update of the CC4yPRS (period shadow register) the SySS bitfield is automatically set by hardware, enabling a shadow transfer (in the second time slot the field ASCC is set to 1<sub>B</sub>).

**Capture/Compare Unit 4 (CCU4)**


**Figure 22-23 Shadow transfer timing example - center aligned mode with automatic request**

- Cascaded Shadow Transfer

It is possible to cascade the shadow transfer operation throughout the CCU4 timer slices. The specific shadow transfer of a timer slice is cascaded with the adjacent timer slices, [Figure 22-24](#).

To enable the cascaded shadow transfer function, the bitfield **CC4ySTC.CSE** of the specific timer slice needs to be set to  $1_B$ .

The shadow transfer enable bits, still need to be set via SW for each of the individual slices, [Figure 22-25](#).

## Capture/Compare Unit 4 (CCU4)

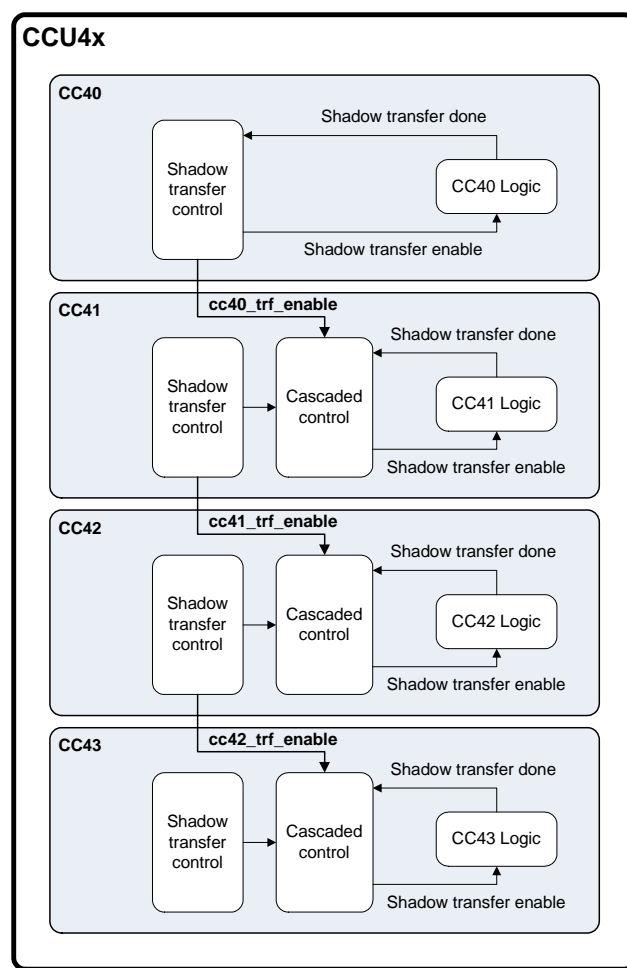
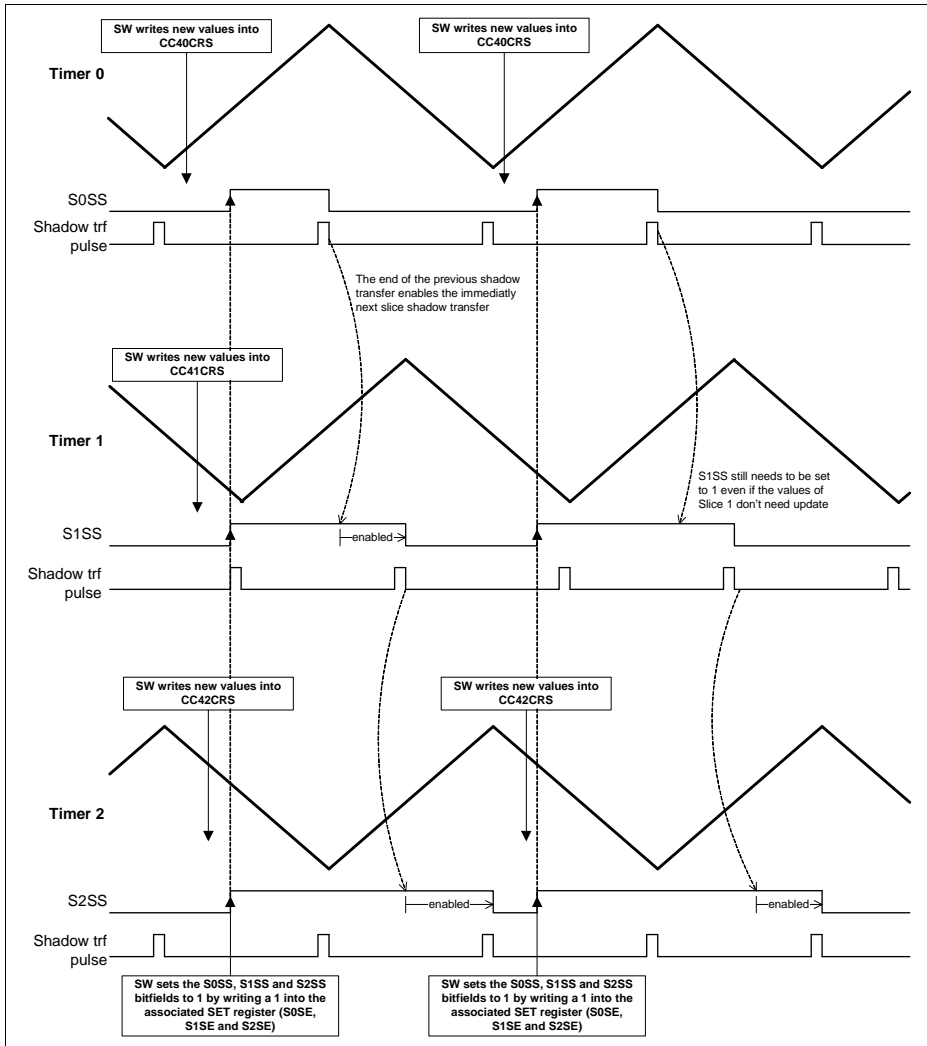


Figure 22-24 Cascaded shadow transfer linking

**Capture/Compare Unit 4 (CCU4)**

**Figure 22-25 Cascade shadow transfer timing**

*Note: The shadow transfer enable bits - SySS, need to be set in all timer slices that are being used in the cascaded architecture, at the same time. The shadow transfer enable bits, also need to be set for all slices even if the shadow values of some slices were not updated.*

#### 22.2.4.8 PWM Active/Passive Rules

Like previously mentioned on [Section 22.2.4.2](#), each CCU4 timer slice has a status bit (CC4yST) that contains the current state of the timer comparison logic that is used to generate the output PWM signal.

The general rules that set or clear the associated timer slice status bit (CC4yST), can be generalized independently of the timer counting mode.

The following events set the Status bit (CC4yST) to Active:

- in the next  $f_{tclk}$  cycle after a compare match while counting up
- in the next  $f_{tclk}$  cycle after a zero match while counting down

The following events set the Status bit (CC4yST) to Inactive:

- in the next  $f_{tclk}$  cycle after a zero match (and not compare match) while counting up
- in the next  $f_{tclk}$  cycle after a compare match while counting down

If external events are being used to control the timer operation, these rules are still applicable.

The status bit state can only be ‘override’ via software or by the external status bit override function, [Section 22.2.5.8](#).

The software can at any time write a  $1_B$  into the **GCSS.SySTS** bitfield, which will set the status bit **GCST.CC4yST** of the specific timer slice. Writing a  $1_B$  into the **GCSC.SySTC** bitfield will clear the specific status bit.

#### 22.2.4.9 Output PWM Path

Each Timer Slice contains an output path, where the PWM output signal can be conditioned after the PWM status bit - CC4yST - [Figure 22-26](#). Inside the output path, the polarity of the PWM signal can be inverted in relation to the status bit. Each output path offers two types of outputs:

- CCU4x.OUTy - PWM signal from Timer Slice y that can be conditioning or inverted
- CCU4x.STy - PWM signal from Timer Slice y that mirrors the PWM status bit - CC4yST.

The conditioning of the output path has three sources:

- External Modulation - conditioning controlled by an external signal
- Multi-Channel Mode - conditioning controlled by a dedicated timer slice input that normally is used in Brushless DC Motor Control patterns
- TRAP State - highest level of conditioning that is controlled by an external function and is normally linked to a system fault, e.g. overcurrent protection

Each of these conditioning sources are explained in detailed in their dedicated section.

## Capture/Compare Unit 4 (CCU4)

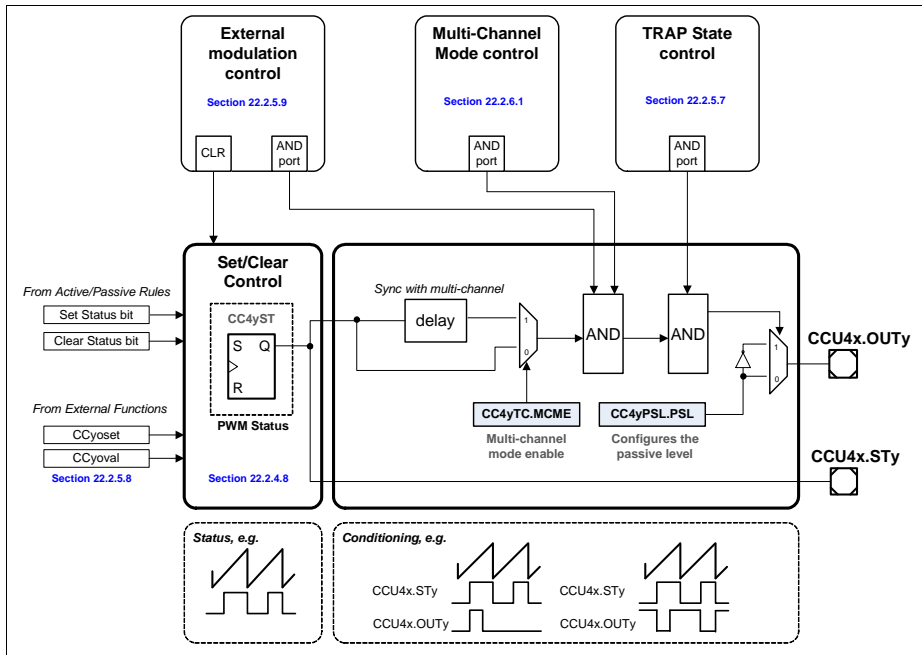


Figure 22-26 PWM output path

## 22.2.5 Timer Slice External Functions

Each CCU4 timer slice has the possibility of using up to three different input events, see [Section 22.2.2](#). These three events can then be mapped to Timer Slice functions (the full set of available functions is described at [Section 22.2.3](#))

These events can be mapped to any of the CCU4x.INy[BV:AA] inputs and there isn't any imposition that an event cannot be used to perform several functions, or that an input cannot be mapped to several events (e.g. input X triggers event 0 with rising edge and triggers event 1 with the falling edge).

### 22.2.5.1 External Start/Stop

To select an external start function, one should map one of the events (output of the input selector) to a specific input signal, by setting the required value in the **CC4yINS1.EVxIS** field and indicating the active edge of the signal on the **CC4yINS2.EVxEM** field.

This event should be then mapped to the start or stop functionality by setting the **CC4yCMC STRTS** (for the start) or the **CC4yCMC ENDS** (for the stop) with the proper value.

## Capture/Compare Unit 4 (CCU4)

Notice that both start and stop functions are edge and not level active and therefore the active/passive configuration is set only by the **CC4yINS2.EVxEM**.

The external stop by default just clears the run bit (**CC4yTCST.TRB**), while the start functions does the opposite. Nevertheless one can select an extended subset of functions for the external start and stop. This subset is controlled by the registers **CC4yTC.ENDM** (for the stop) and **CC4yTC STRM** (for the start).

For the start subset (**CC4yTC STRM**):

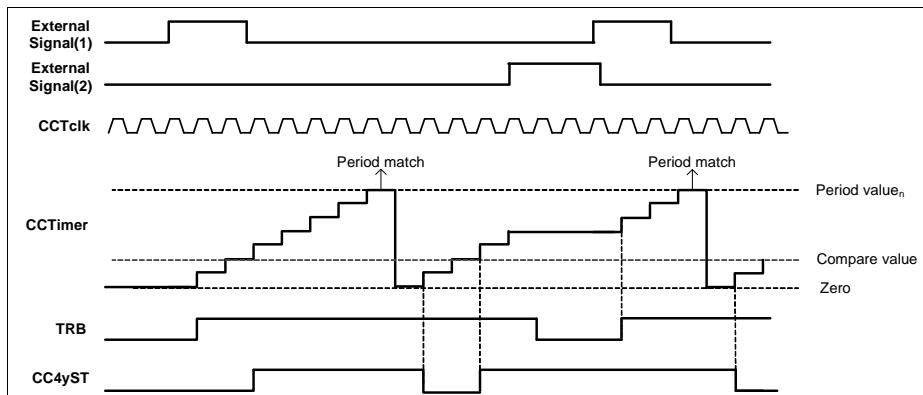
- sets the run bit/starts the timer (resume operation)
- clears the timer, sets the run bit/starts the timer (flush and start)

For the stop subset (**CC4yTC.ENDM**):

- clears the run/stops the timer (stop)
- clears the timer (flush)
- clears the timer, clears the run bit/stops the timer (flush and stop)

If in conjunction with an external start/stop (configured also/only as flush) and external up/down signal is used, during the flush operation the timer is going to be set to  $0000_H$  if the actual counting direction is up or set with the value of the period register if the counting direction is down.

**Figure 22-27 to Figure 22-30** shows the usage of two signals to perform the start/stop functions in all the previously mentioned subsets. External Signal(1) acts as an active HIGH start signal, while External Signal(2) is used as an active HIGH stop function.



**Figure 22-27 Start (as start)/ stop (as stop) - CC4yTC STRM = 0<sub>B</sub>, CC4yTC.ENDM = 00<sub>B</sub>**

## Capture/Compare Unit 4 (CCU4)

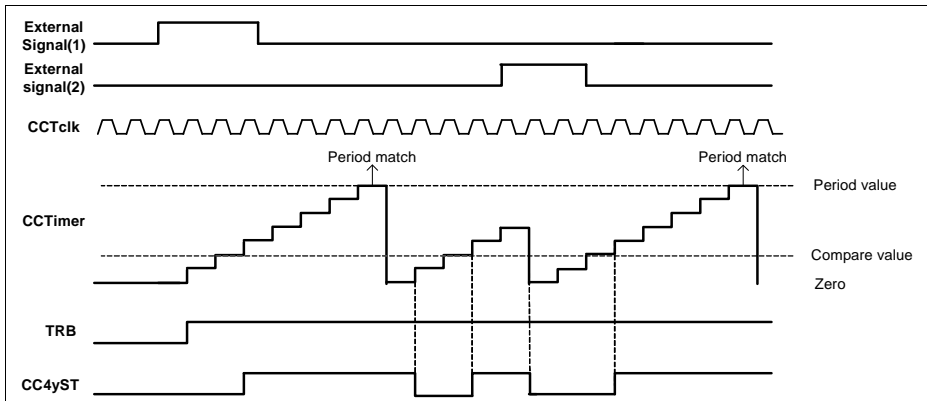


Figure 22-28 Start (as start)/ stop (as flush) - CC4yTC.STRM = 0<sub>B</sub>, CC4yTC.ENDM = 01<sub>B</sub>

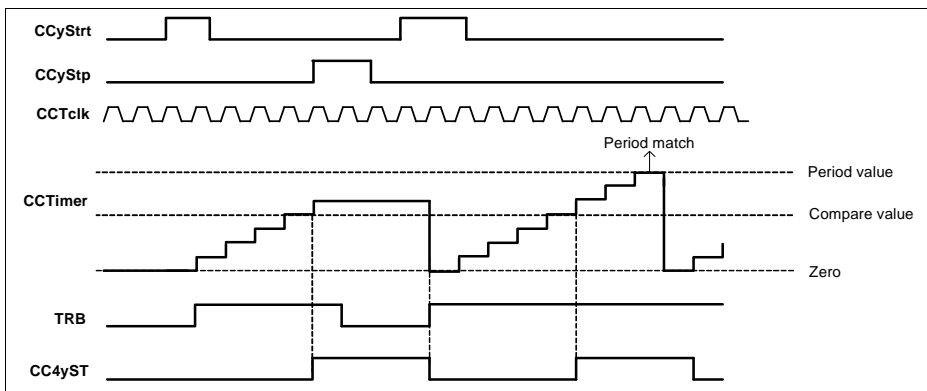
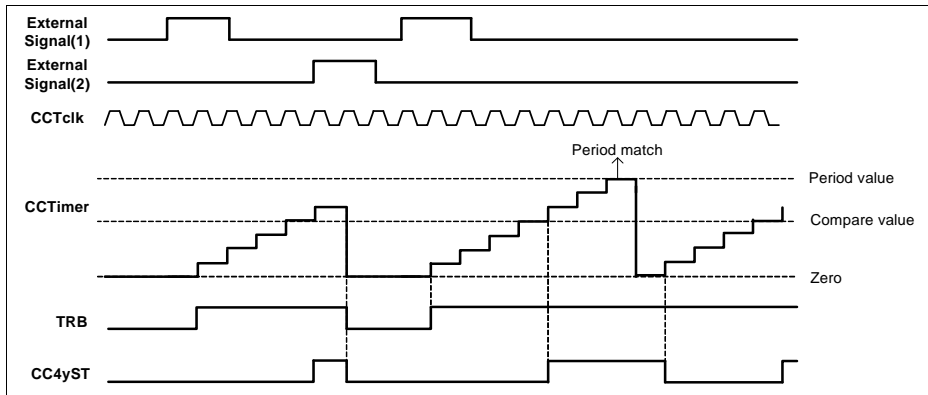


Figure 22-29 Start (as flush and start)/ stop (as stop) - CC4yTC.STRM = 1<sub>B</sub>, CC4yTC.ENDM = 00<sub>B</sub>

## Capture/Compare Unit 4 (CCU4)



**Figure 22-30 Start (as start)/ stop (as flush and stop) -  $\text{CC4yTC}.STRM = 0_B$ ,  
 $\text{CC4yTC}.ENDM = 10_B$**

### 22.2.5.2 External Counting Direction

There is the possibility of selecting an input signal to act as increment/decrement control. To select an external up/down control, one should map one of the events (output of the input selector) to a specific input signal, by setting the required value in the **CC4yINS1.EVxIS** field and indicating the active level of the signal on the **CC4yINS2.EVxLM**. This event should be then mapped to the up/down functionality by setting **CC4yCMC.UDS** with the proper value.

Notice that the up/down function is level active and therefore the active/passive configuration is set only by the **CC4yINS2.EVxLM**.

The status bit of the slice (CC4yST) is always set when the timer value is equal or greater than the value stored in the compare register, see [Section 22.2.4.8](#).

The update of the period and compare register values is done when:

- with the next clock after a period match, while counting up (**CC4yTCST.CDIR = 0<sub>B</sub>**)
- with the next clock after a one match, while counting down (**CC4yTCST.CDIR = 1<sub>B</sub>**)

The value of the **CC4yTCST.CDIR** register is updated accordingly with the changes on the decoded event. Using an external signal to perform the up/down counting function and configuring the event as active LOW means that the timer is counting up when the signal is HIGH and counting down when LOW (this is to match the CDIR value).

**Figure 22-31** shows an external signal being used to control the counting direction of the time. This signal was selected as active HIGH, which means that the timer is counting down while the signal is HIGH and counting up when the signal is LOW.

## Capture/Compare Unit 4 (CCU4)

Note: For a signal that should impose an increment when LOW and a decrement when HIGH, the user needs to set the **CC4yINS2.EVxLM = 0<sub>B</sub>**. When the operation is switched, then the user should set **CC4yINS2.EVxLM = 1<sub>B</sub>**.

Note: Using an external counting direction control, sets the slice in edge aligned mode.

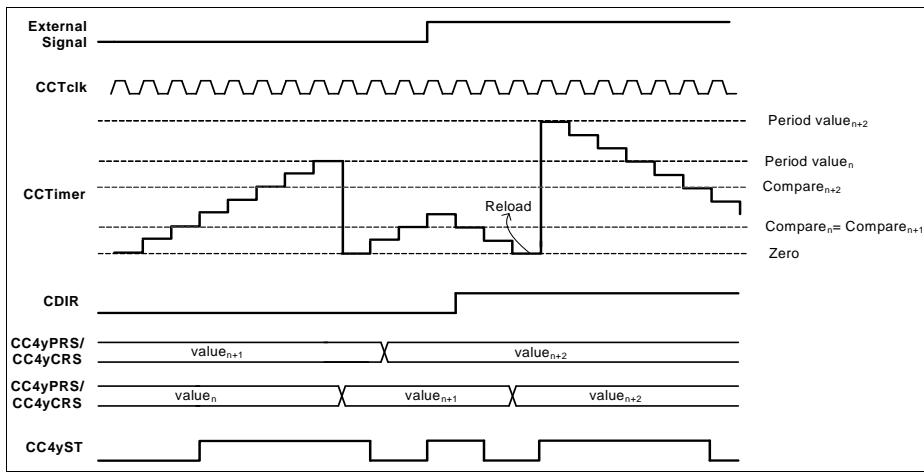


Figure 22-31 External counting direction

### 22.2.5.3 External Gating Signal

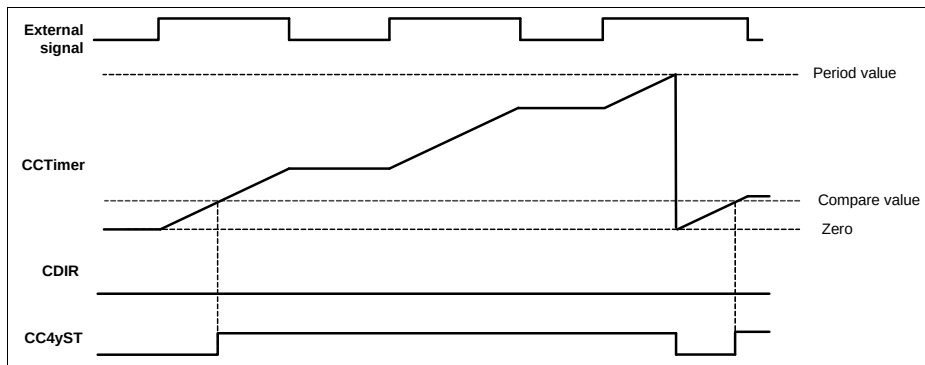
For pulse measurement, the user has the possibility of selecting an input signal that operates as counting gating.

To select an external gating control, one should map one of the events (output of the input selector) to a specific input signal, by setting the required value in the **CC4yINS1.EVxIS** register and indicating the active level of the signal on the **CC4yINS2.EVxLM** register. This event should be then mapped to the gating functionality by setting the **CC4yCMC.GATES** with the proper value.

Notice that the gating function is level active and therefore the active/passive configuration is set only by the **CC4yINS2.EVxLM**.

The status bit during an external gating signal continues to be asserted when the compare value is reached and deasserted when the counter reaches 0000<sub>H</sub>. One should note that the counter continues to use the period register to identify the wrap around condition. **Figure 22-32** shows the usage of an external signal for gating the slice counter. The signal was set as active LOW, which means the counter gating functionality is active when the external value is zero.

## Capture/Compare Unit 4 (CCU4)


**Figure 22-32 External gating**

For any type of usage of the external gating function, the specific run bit of the Timer Slice, [CC4yTCST.TRB](#), needs to be set. This can be done via an additional external signal or directly via software.

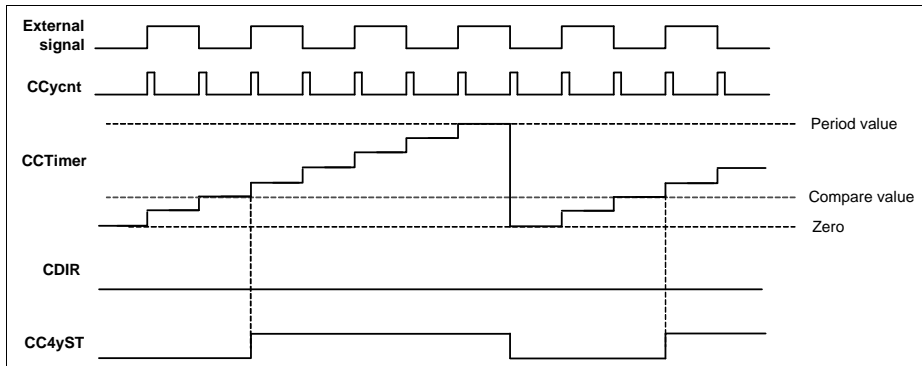
#### 22.2.5.4 External Count Signal

There is also the possibility of selecting an external signal to act as the counting event. To select an external counting, one should map one of the events (output of the input selector) to a specific input signal, by setting the required value in the [CC4yINS1.EVxIS](#) register and indicating the active edge of the signal on the [CC4yINS2.EVxELEM](#) register. This event should be then mapped to the counting functionality by setting the [CC4yCMC.CNTS](#) with the proper value.

Notice that the counting function is edge active and therefore the active/passive configuration is set only by the [CC4yINS2.EVxELEM](#).

One can select the rising, falling or both edges to perform a count. On [Figure 22-33](#), the external signal was selected as a counter event for both falling and rising edges. Wrap around condition is still applied with a comparison with the period register.

## Capture/Compare Unit 4 (CCU4)



**Figure 22-33 External count**

For any type of usage of the external gating function, the specific run bit of the Timer Slice, **CC4yTCST.TRB**, needs to be set. This can be done via an additional external signal or directly via software.

### 22.2.5.5 External Load

Each slice of the CCU4 also has a functionality that enables the user to select an external signal as trigger for reloading the value of the timer with the current value of the compare register (if **CC4yTCST.CDIR = 0<sub>B</sub>**) or with the value of the period register (if **CC4yTCST.CDIR = 1<sub>B</sub>**).

To select an external load signal, one should map one of the events (output of the input selector) to a specific input signal, by setting the required value in the **CC4yINS1.EVxIS** register and indicating the active edge of the signal on the **CC4yINS2.EVxEM** register. This event should be then mapped to the load functionality by setting the **CC4yCMC.LDS** with the proper value.

Notice that the load function is edge active and therefore the active/passive configuration is set only by the **CC4yINS2.EVxEM**.

On figure **Figure 22-34**, the external signal (1) was used to act as a load trigger, active on the rising edge. Every time that a rising edge on external signal (1) is detected, the timer value is loaded with the value present on the compare register. If an external signal is being used to control the counting direction, up or down, the timer value can be loaded also with the value set in the period register. The External signal (2) represents the counting direction control (active HIGH). If at the moment that a load trigger is detected, the signal controlling the counting direction is imposing a decrement, then the value set in the timer is the period value.

## Capture/Compare Unit 4 (CCU4)

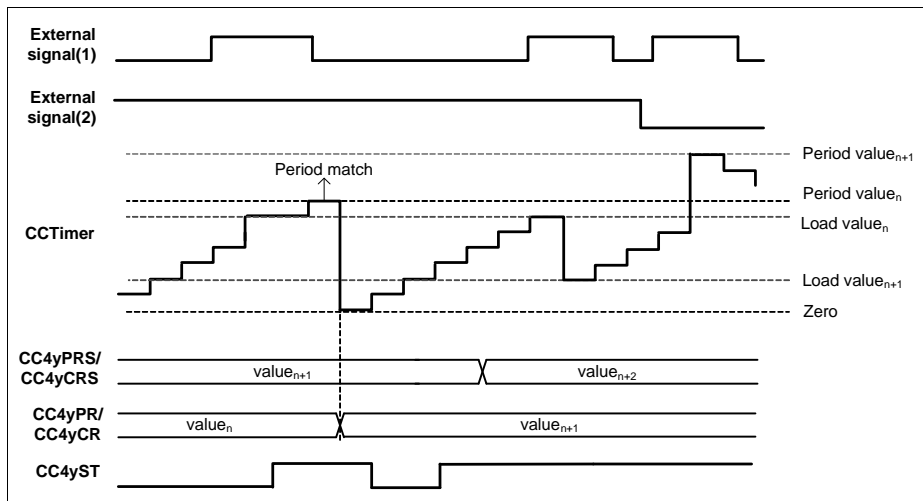


Figure 22-34 External load

### 22.2.5.6 External Capture

When selecting an external signal to be used as a capture trigger (if **CC4yCMC.CAP0S** or **CC4yCMC.CAP1S** are different from  $0_H$ ), the user is automatically setting the specific slice into capture mode.

In capture mode the user can have up to four capture registers, see [Figure 22-37](#): capture register 0 (**CC4yC0V**), capture register 1 (**CC4yC1V**), capture register 2 (**CC4yC2V**) and capture register 3 (**CC4yC3V**).

These registers are shared between compare and capture modes which imposes:

- if **CC4yC0V** and **CC4yC1V** are used for capturing, the compare registers **CC4yCR** and **CC4yCRS** are not available (no compare channel)
- if **CC4yC2V** and **CC4yC3V** are used for capturing, the period registers **CC4yPR** and **CC4yPRS** are not available (no period control)

To select an external capture signal, one should map one of the events (output of the input selector) to a specific input signal, by setting the required value in the **CC4yINS1.EVxIS** register and indicating the active edge of the signal on the **CC4yINS2.EVxEM** register. This event should be then mapped to the capture functionality by setting the **CC4yCMC.CAP0S/CC4yCMC.CAP1S** with the proper value.

Notice that the capture function is edge active and therefore the active/passive configuration is set only by the **CC4yINS2.EVxEM**.

The user has the possibility of selecting the following capture schemes:

- Different capture events for **CC4yC0V/CC4yC1V** and **CC4yC2V/CC4yC3V**

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## Capture/Compare Unit 4 (CCU4)

- The same capture event for **CC4yC0V/CC4yC1V** and **CC4yC2V/CC4yC3V** with the same capture edge. For this capture scheme, only the CCcapt1 functionality needs to be programmed. To enable this scheme, the field **CC4yTC.SCE** needs to be set to 1.

### Different Capture Events (**SCE = 0<sub>B</sub>**)

Every time that a capture trigger 1 occurs, CCcapt1, the actual value of the timer is captured into the capture register 3 and the previous value stored in this register is transferred into capture register 2.

Every time that a capture trigger 0 occurs, CCcapt0, the actual value of the timer is captured into the capture register 1 and the previous value stored in this register is transferred into capture register 0.

Every time that a capture procedure into one of the registers occurs, the respective full flag is set. This flag is cleared automatically by HW when the SW reads back the value of the capture register (by reading the specific capture register or by reading the extended capture read value, see [Section 22.2.6.4](#)).

The capture of a new value into a specific capture registers is dictated by the status of the full flag as follows:

$$CC4yC1V_{capt} = \text{NOT}(CC4yC1V_{full\_flag} \text{ AND } CC4yC0V_{full\_flag}) \quad (22.4)$$

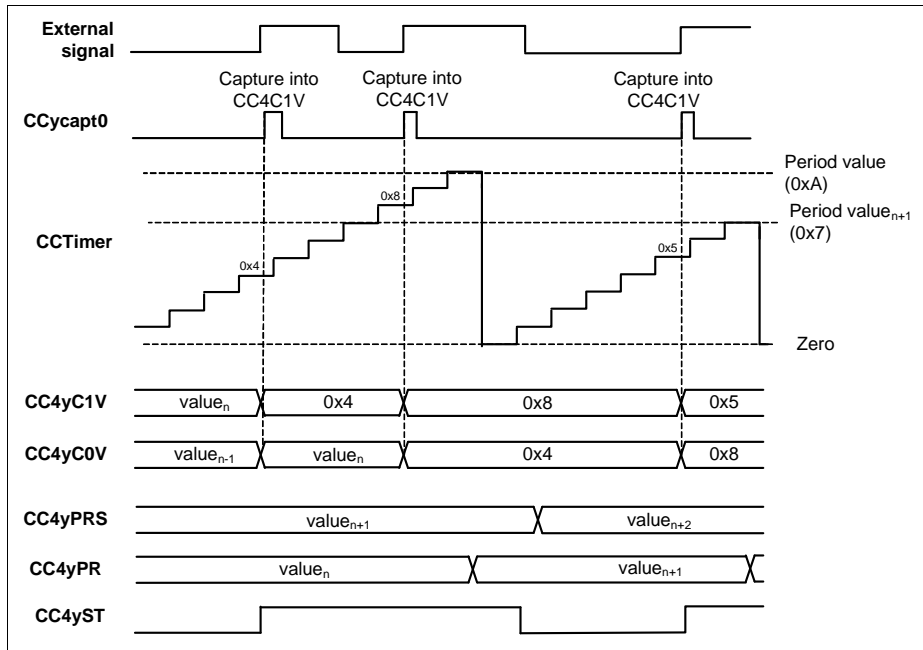
$$CC4yC0V_{capt} = CC4yC1V_{full\_flag} \text{ AND NOT}(CC4yC0V_{full\_flag}) \quad (22.5)$$

It is also possible to disable the effect of the full flags reset by setting the **CC4yTC.CCS** = 1<sub>B</sub>. This enables a continuous capturing independent if the values captured have been read or not.

*Note: When using the period registers for capturing, **CC4yCMC.CAP1S** different from 00<sub>B</sub>, the counter always uses its full 16 bit width as period value.*

On [Figure 22-35](#), an external signal was selected as an event for capturing the timer value into the **CC4yC0V/CC4yC1V** registers. The status bit, CC4yST, during capture mode is asserted whenever a capture trigger is detected and deasserted when the counter matches 0000<sub>H</sub>.

## Capture/Compare Unit 4 (CCU4)



**Figure 22-35 External capture - CC4yCMC.CAP0S != 00<sub>B</sub>, CC4yCMC.CAP1S = 00<sub>B</sub>**

On [Figure 22-36](#), two different signals were used as source for capturing the timer value into the **CC4yC0V/CC4yC1V** and **CC4yC2V/CC4yC3V** registers.

External signal(1) was selected as rising edge active capture source for **CC4yC0V/CC4yC1V**. External signal(2) was selected has the capture source for **CC4yC2V/CC4yC3V**, but as opposite to the external signal(1), the active edge was selected has falling.

See [Section 22.2.8.4](#), for a capture mode usage description.

## Capture/Compare Unit 4 (CCU4)

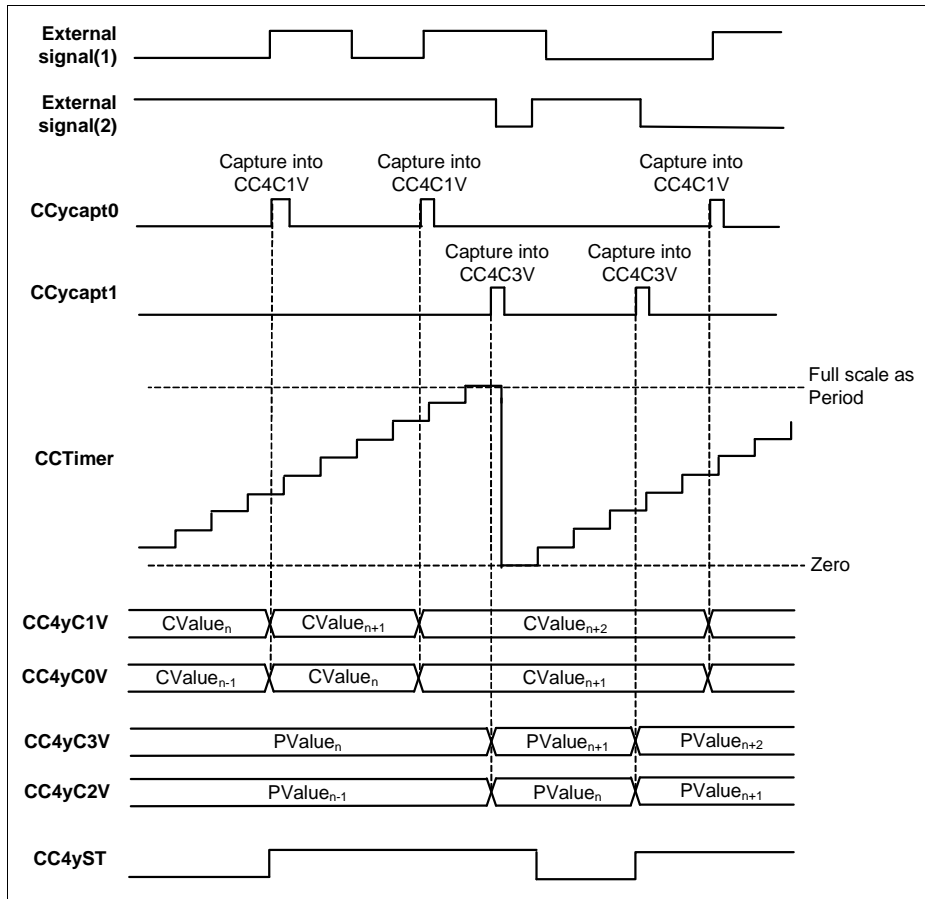


Figure 22-36 External capture - CC4yCMC.CAP0S != 00<sub>B</sub>, CC4yCMC.CAP1S != 00<sub>B</sub>

## Capture/Compare Unit 4 (CCU4)

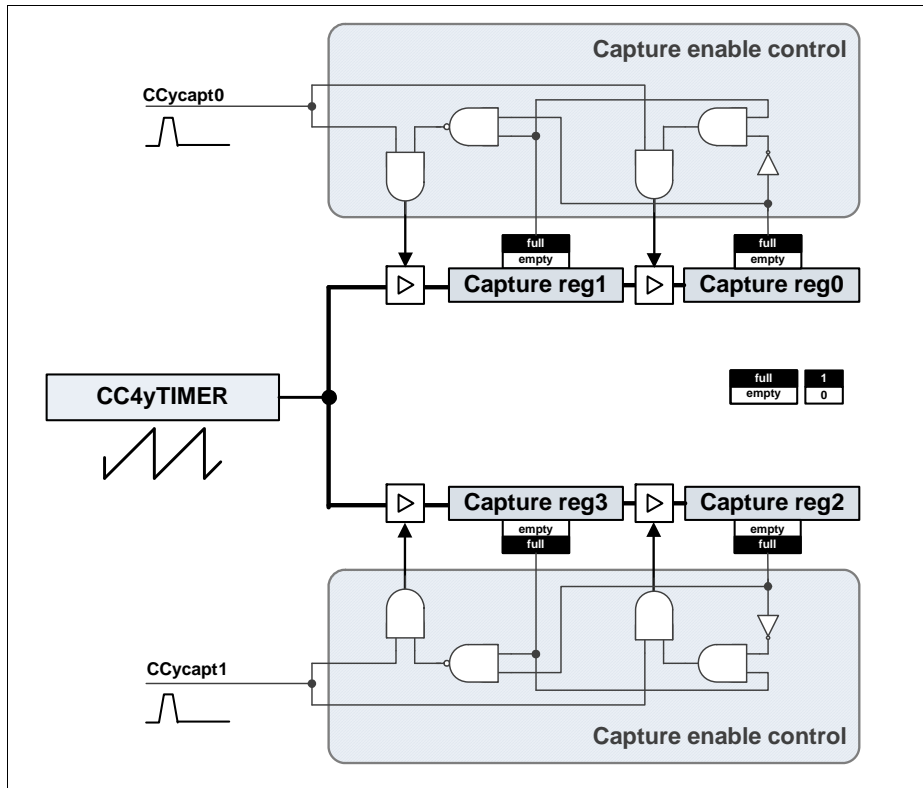


Figure 22-37 Slice capture logic

#### Same Capture Event (SCE = 1<sub>B</sub>)

Setting the field **CC4yTC.SCE** = 1<sub>B</sub>, enables the possibility of having 4 capture registers linked with the same capture event, [Figure 22-39](#). The function that controls the capture is the CCcapt1.

The capture logic follows the same structure shown in [Figure 22-37](#) but extended to a four register chain, see [Figure 22-38](#). The same full flag lock rules are applied to the four register chain (it also can be disabled by setting the **CC4yTC.CCS** = 1<sub>B</sub>):

$$CC4yC3V_{\text{capt}} = \text{NOT}(CC4yC3V_{\text{full\_flag}} \text{ AND } CC4yC2V_{\text{full\_flag}} \text{ AND } CC4yC1V_{\text{full\_flag}}) \quad (22.6)$$

$$CC4yC2V_{\text{capt}} = CC4yC3V_{\text{full\_flag}} \text{ AND NOT}(CC4yC2V_{\text{full\_flag}} \text{ AND } CC4yC1V_{\text{full\_flag}} \text{ AND }$$

## Capture/Compare Unit 4 (CCU4)

$$CC4yC0V_{full\_flag}) \quad (22.7)$$

$$CC4yC1V_{capt} = CC4yC2V_{full\_flag} \text{ AND NOT}(CC4yC1V_{full\_flag} \text{ AND } CC4yC0V_{full\_flag}) \quad (22.8)$$

$$CC4yC0V_{capt} = CC4yC1V_{full\_flag} \text{ AND NOT}(CC4yC0V_{full\_flag}) \quad (22.9)$$

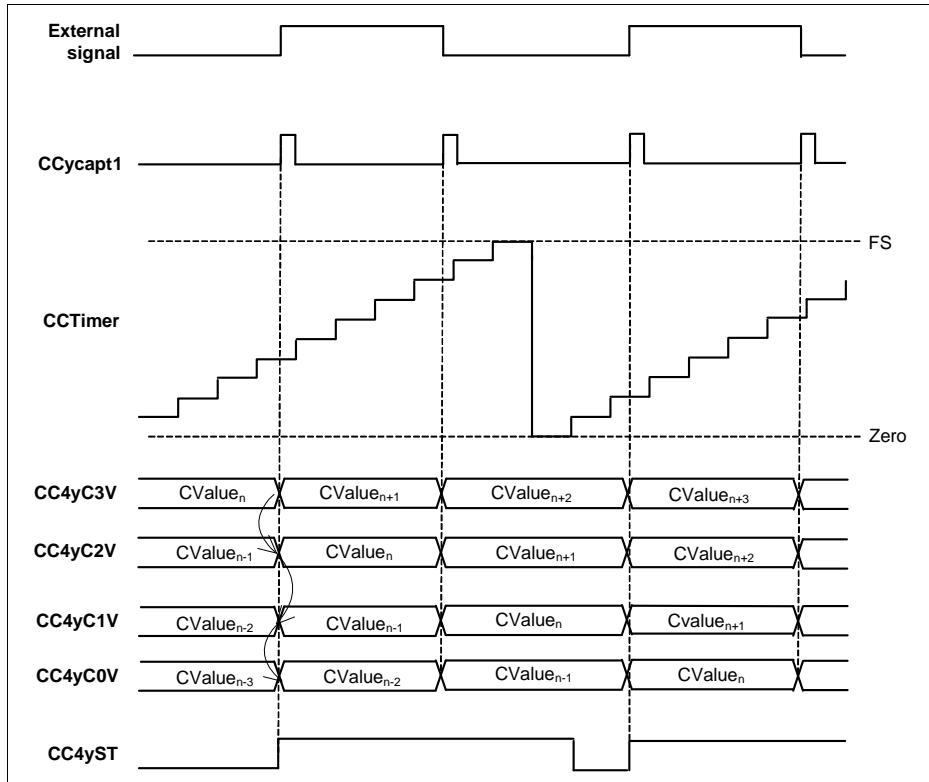


Figure 22-38 External Capture -  $\text{CC4yTC.SCE} = 1_B$

## Capture/Compare Unit 4 (CCU4)

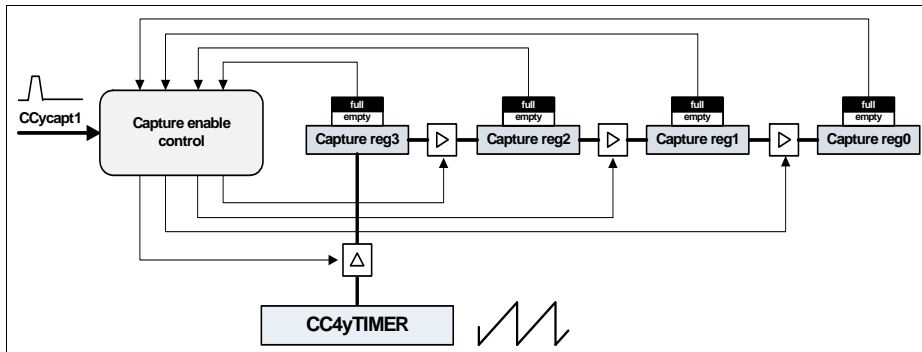


Figure 22-39 Slice Capture Logic - [CC4yTC.SCE = 1<sub>B</sub>](#)

### 22.2.5.7 TRAP Function

The TRAP functionality allows the PWM outputs to react on the state of an input pin. This functionality can be used to switch off the power devices if the TRAP input becomes active.

To select the TRAP functionality, one should map one of the input signals to event number 2, by setting the required value in the [CC4yINS1.EV2IS](#) register and indicating the active level of the signal on the [CC4yINS2.EV2LM](#) register. This event should be then mapped to the trap functionality by setting the [CC4yCMC.TS = 1<sub>B</sub>](#).

Notice that the trap function is level active and therefore the active/passive configuration is set only by the [CC4yINTS.EV2LM](#).

There are two bitfields that can be monitored via software to crosscheck the TRAP function, [Figure 22-40](#):

- The TRAP state bit, [CC4yINTS.E2AS](#). This bitfield indicates if the TRAP is currently active or not. This bitfield is therefore setting the specific Timer Slice output, into ACTIVE or PASSIVE state.
- The TRAP Flag, [CC4yINTS.TRPF](#). This bitfield is used as a remainder in the case that the TRAP condition is cleared automatically via hardware. This field needs to be cleared by the software.

## Capture/Compare Unit 4 (CCU4)

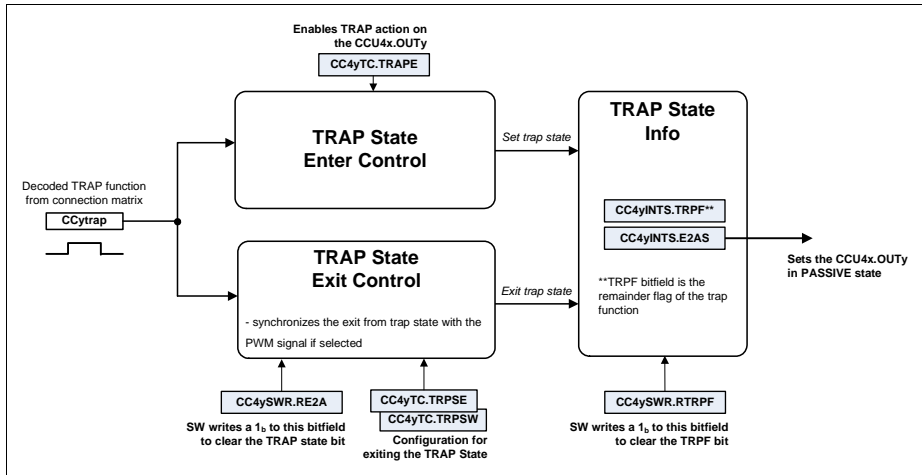


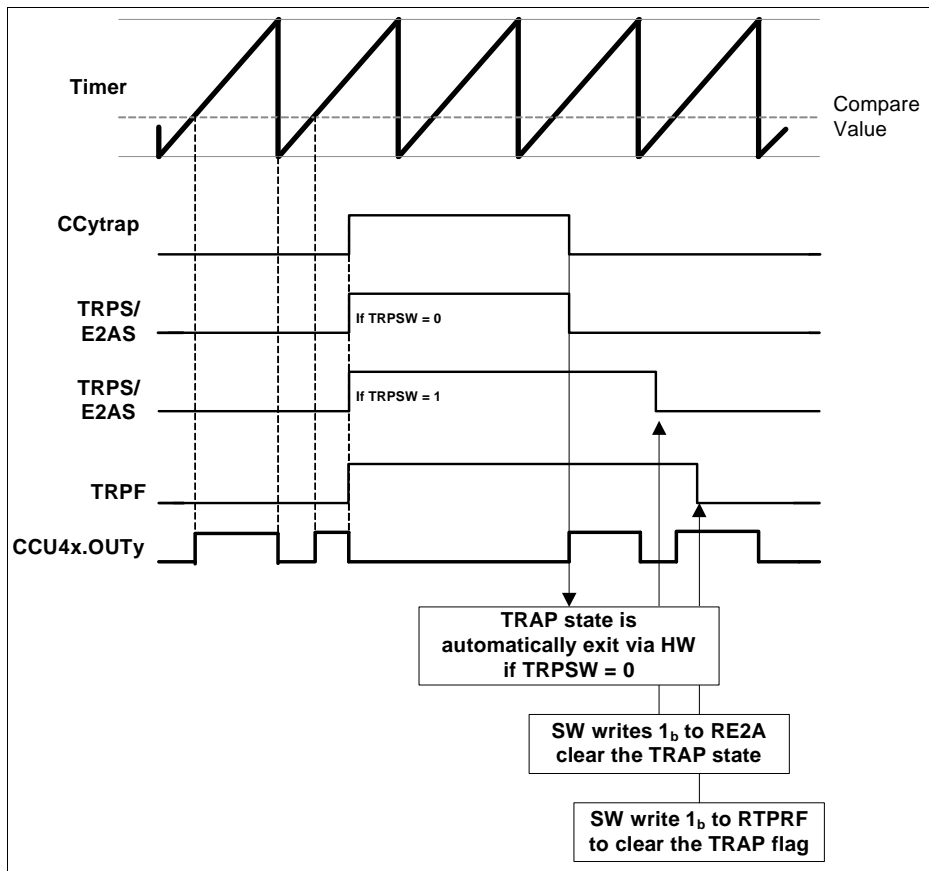
Figure 22-40 Trap control diagram

When a TRAP condition is detected at the selected input pin, both the Trap Flag and the Trap State bit are set to  $1_B$ . The Trap State is entered immediately, by setting the CCU4xOUTY into the programmed PASSIVE state, [Figure 22-41](#).

Exiting the Trap State can be done in two ways ([CC4yTC.TRPSW](#) register):

- automatically via HW, when the TRAP signal becomes inactive - [CC4yTC.TRPSW](#) =  $0_B$
- by SW only, by clearing the [CC4yINTS.E2AS](#). The clearing is only possible if the input TRAP signal is in inactive state - [CC4yTC.TRPSW](#) =  $1_B$

## Capture/Compare Unit 4 (CCU4)



**Figure 22-41 Trap timing diagram, CC4yPSL.PSL = 0<sub>B</sub> (output passive level is 0<sub>B</sub>)**

It is also possible to synchronize the exiting of the TRAP state with the PWM signal, [Figure 22-42](#). This function is enabled when the bitfield **CC4yTC.TRPSE = 1<sub>B</sub>**.

## Capture/Compare Unit 4 (CCU4)

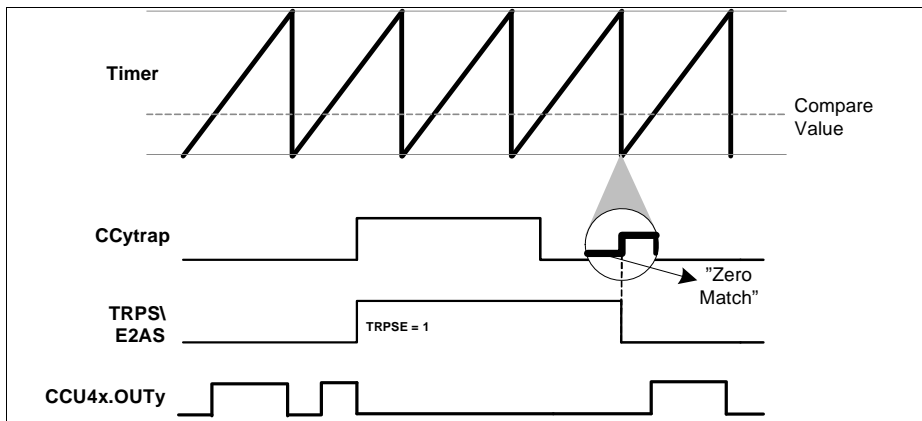


Figure 22-42 Trap synchronization with the PWM signal, **CC4yTC.TRPSE = 1<sub>B</sub>**

### 22.2.5.8 Status Bit Override

For complex timed output control, each Timer Slice has a functionality that enables the override of the status bit (CC4yST) with a value passed through an external signal.

The override of the status bit, can then lead to a change on the output pin, CCU4xOUTy (from inactive to active or vice versa).

To enable this functionality, two signals are needed:

- One signal that acts as a trigger to override the status bit (edge active)
- One signal that contains the value to be set in the status bit (level active)

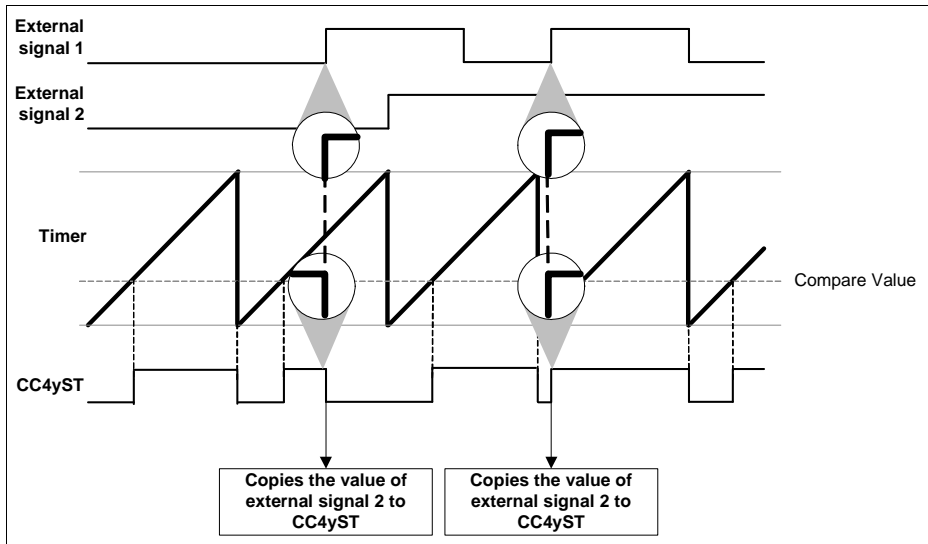
To use the status bit override functionality, one should map the signal that acts as trigger to the event number 1, by setting the required value in the **CC4yINS1.EV1IS** register and indicating the active edge of the signal on the **CC4yINS2.EV1EM** register.

The signal that carries the value to be set on the status bit, needs to be mapped to the event number 2, by setting the required value in the **CC4yINS1.EV2IS** register. The **CC4yINS2.EV2LM** register should be set to 0<sub>B</sub> if no inversion on the signal is needed and to 1<sub>B</sub> otherwise.

The events should be then mapped to the status bit functionality by setting the **CC4yCMC.OFS = 1<sub>B</sub>**.

**Figure 22-43** shows the functionality of the status bit override, when the external signal(1) was selected as trigger source (rising edge active) and the external signal(2) was selected as override value.

## Capture/Compare Unit 4 (CCU4)



**Figure 22-43 Status bit override**

### 22.2.5.9 External Modulation

An external signal can be used to perform a modulation at the output of each timer slice. To select an external modulation signal, one should map one of the input signals to one of the events, by setting the required value in the **CC4yINS1.EVxIS** register and indicating the active level of the signal on the **CC4yINS2.EVxLM** register. This event should be then mapped to the modulation functionality by setting the **CC4yCMC.MOS = 01<sub>B</sub>** if event 0 is being used, **CC4yCMC.MOS = 10<sub>B</sub>** if event 1 or **CC4yCMC.MOS = 11<sub>B</sub>** if event 2.

Notice that the modulation function is level active and therefore the active/passive configuration is set only by the **CC4yINS2.EVxLM**.

The modulation has two modes of operation:

- modulation event is used to clear the CC4yST bit - **CC4yTC.EMT = 0<sub>B</sub>**
- modulation event is used to gate the outputs - **CC4yTC.EMT = 1<sub>B</sub>**

On **Figure 22-44**, we have a external signal configured to act as modulation source that clears the CC4yST bit, **CC4yTC.EMT = 0<sub>B</sub>**. It was programmed to be an active LOW event and therefore, when this signal is LOW the output value follows the normal ACTIVE/PASSIVE rules.

When the signal is HIGH (inactive state), then the CC4yST bit is cleared and the output is forced into the PASSIVE state. Notice that the values of the status bit, CC4yST and

## Capture/Compare Unit 4 (CCU4)

the specific output CCU4x.OUTy are not linked together. One can choose for the output to be active LOW or HIGH through the PSL bit.

The exit of the external modulation inactive state is synchronized with the PWM signal due to the fact that the CC4yST bit is cleared and cannot be set while the modulation signal is inactive.

The entering into inactive state also can be synchronized with the PWM signal, by setting **CC4yTC.EMS = 1<sub>B</sub>**. With this all possible glitches at the output are avoided, see **Figure 22-45**.

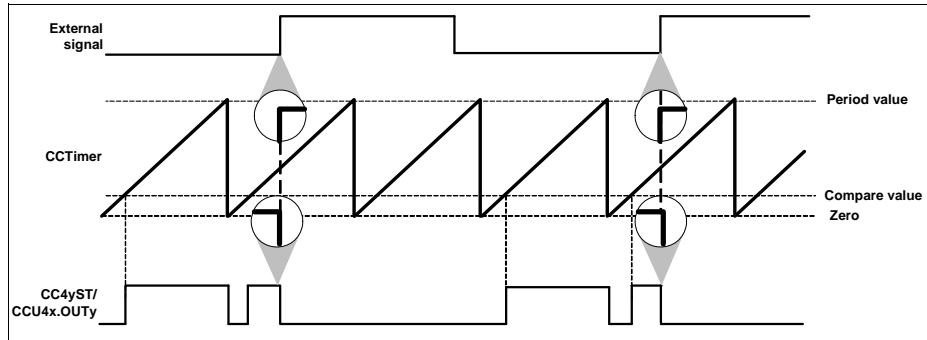


Figure 22-44 External modulation clearing the ST bit - **CC4yTC.EMT = 0<sub>B</sub>**

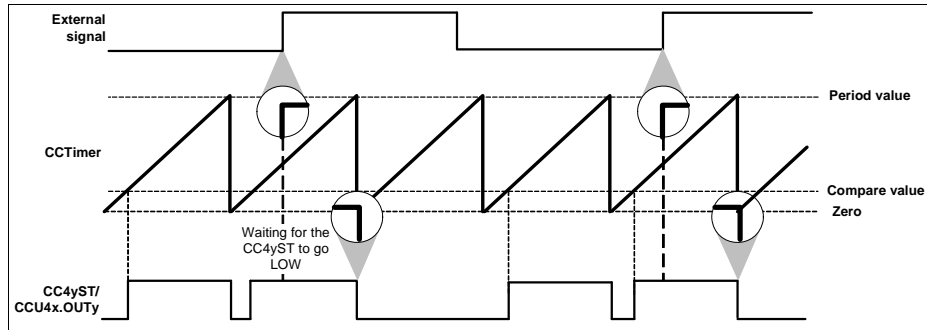


Figure 22-45 External modulation clearing the ST bit - **CC4yTC.EMT = 0<sub>B</sub>**,  
**CC4yTC.EMS = 1<sub>B</sub>**

On **Figure 22-46**, the external modulation event was used as gating signal of the outputs, **CC4yTC.EMT = 1<sub>B</sub>**. The external signal was configured to be active HIGH, **CC4yINS2.EVxLM = 0<sub>B</sub>**, which means that when the external signal is HIGH the outputs are set to the PASSIVE state. In this mode, the gating event can also be synchronized with the PWM signal by setting the **CC4yTC.EMS = 1<sub>B</sub>**.

## Capture/Compare Unit 4 (CCU4)

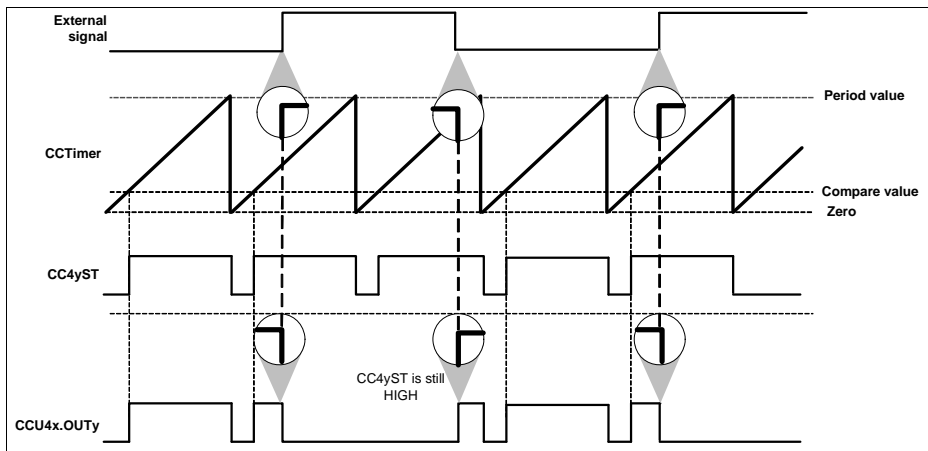


Figure 22-46 External modulation gating the output - **CC4yTC.EMT = 1<sub>B</sub>**

## 22.2.6 Timer Slice Advanced Functions

In the following sub sections several advanced functions present in each CC4y slice are described. One should notice that each of the functions is present and works in the same manner for every CCU4 timer slice.

### 22.2.6.1 Multi-Channel Control

The Multi-Channel control mode is selected individually in each slice by setting the **CC4yTC.MCME = 1<sub>B</sub>**.

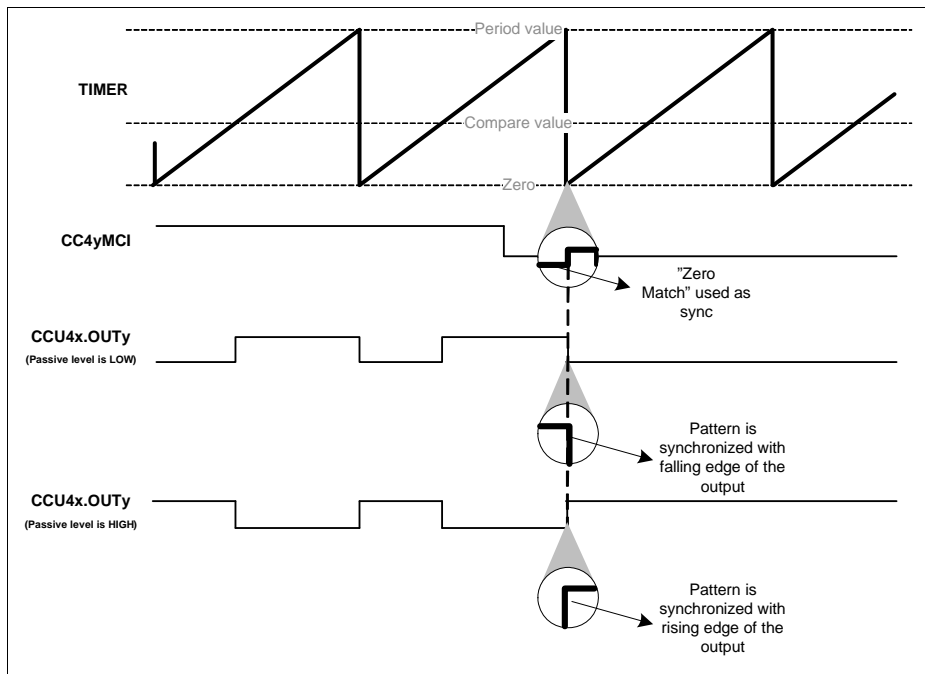
Within this mode, the output state of the Timer Slices (the ones set in Multi-Channel mode) can be controlled in parallel by a single pattern.

The pattern is controlled via the CCU4 inputs, CCU4x.MCI0, CCU4x.MCI1, CCU4x.MCI2 and CCU4x.MCI3. Each of these inputs is connected directly to the associated slice input, e.g. CCU4x.MCI0 to CC40MCI, CCU4x.MCI1 to CC41MCI.

This pattern can be controlled directly by other module. The connectivity of each device may allow different control possibilities therefore one should address [Section 22.8](#) to check what modules are connected to these inputs.

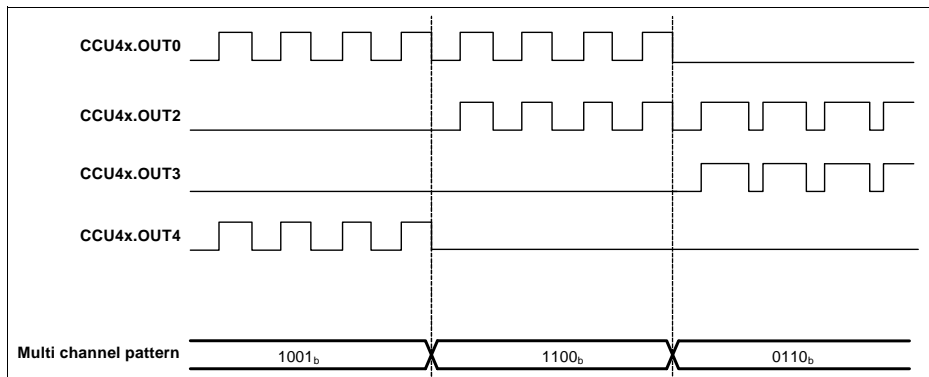
When using the Multi-Channel support of the CCU4, one can achieve a complete synchronicity between the output state update, CCU4x.OUTy, and the update of a new pattern, [Figure 22-47](#). This synchronicity feature can be enabled by using some specific modules and therefore one should address [Section 22.8](#) to check which module is controlling the CCU4x.MCIy inputs.

## Capture/Compare Unit 4 (CCU4)



**Figure 22-47 Multi-Channel pattern synchronization**

**Figure 22-48** shows the usage of the Multi-Channel mode in conjunction with all four Timer Slices inside the CCU4.



**Figure 22-48 Multi-Channel mode for multiple Timer Slices**

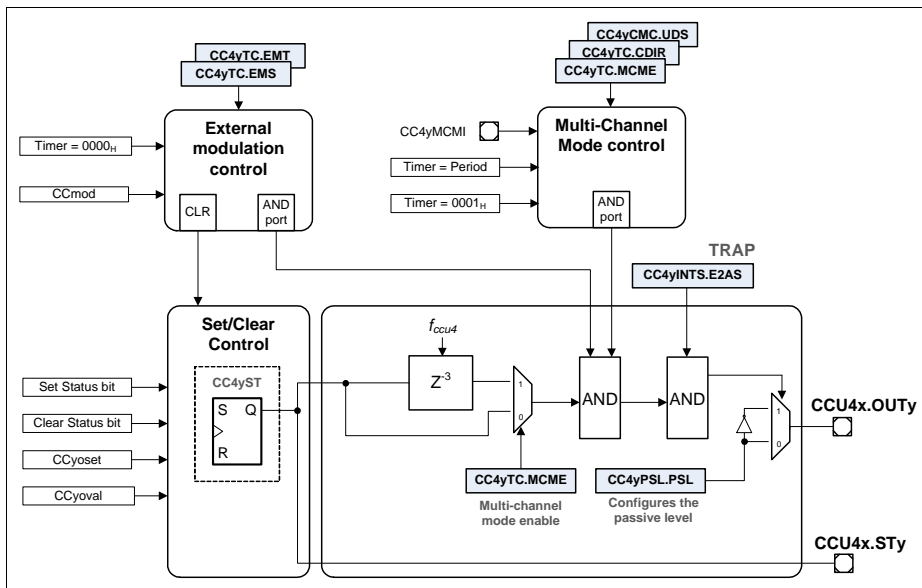
### Capture/Compare Unit 4 (CCU4)

The synchronization between the CCU4 and the module controlling the Multi-Channel pattern is achieved, by adding a 3 cycle delay on the output path of each Timer Slice (between the status bit, CC4yST and the direct control of the output pin). This path is only selected when **CC4yTC.MCME = 1<sub>B</sub>**, see [Figure 22-49](#).

The multi pattern input synchronization can be seen on [Figure 22-50](#). To achieve a synchronization between the update of the status bit, the sampling of a new Multi-Channel pattern input is controlled by the period match or one match signal.

In a straightforward utilization of this synchronization feature, the module controlling the Multi-Channel pattern signals, receives a sync signal from the CCU4, the CCU4x.PSy. This signal is then used by this module to update the Multi-Channel pattern. Due to the structure of the synchronization scheme inside the CCU4, the module controlling the Multi-Channel pattern needs to update this pattern, within 4 clock cycles after the CCU4x.PSy signal is asserted, [Figure 22-50](#).

In a normal operation, where no external signal is used to control the counting direction, the signal used to enable the sampling of the pattern is always the period match when in edge aligned and the one match when in center aligned mode. When an external signal is used to control the counting direction, depending if the counter is counting up or counting down, the period match or the one match signal is used, respectively.



**Figure 22-49 Multi-Channel mode output path**

## Capture/Compare Unit 4 (CCU4)

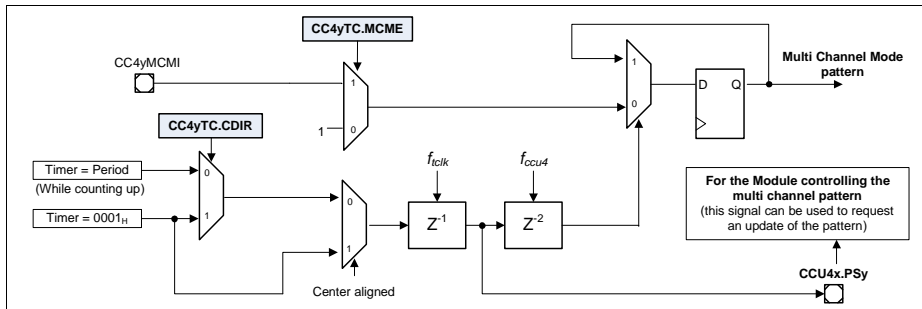


Figure 22-50 Multi-Channel Mode Control Logic

### 22.2.6.2 Timer Concatenation

The CCU4 offers a very easy mechanism to perform a synchronous timer concatenation. This functionality can be used by setting the **CC4yCMC.TCE** = 1<sub>B</sub>. By doing this the user is doing a concatenation of the actual CCU4 slice with the previous one, see **Figure 22-51**.

Notice that it is not possible to perform concatenation with non adjacent slices and that timer concatenation automatically sets the slice mode into Edge Aligned. It is not possible to perform timer concatenation in Center Aligned mode.

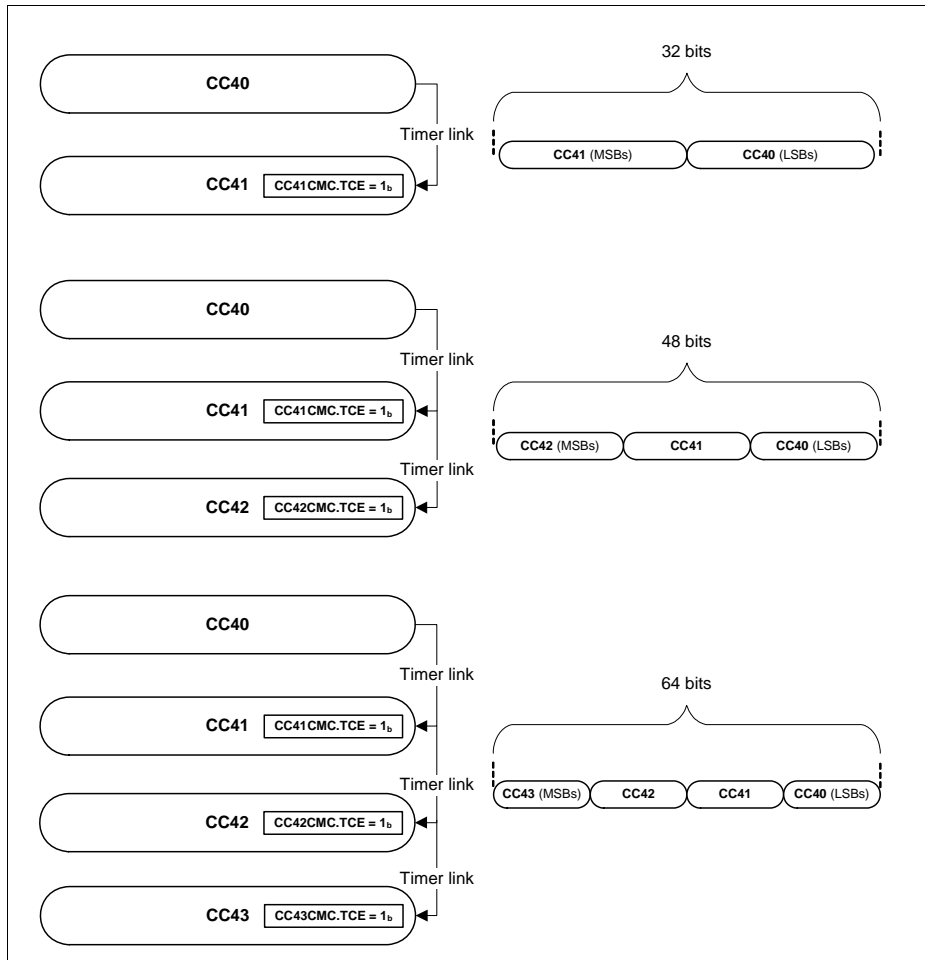
To enable a 64 bit timer, one should set the **CC4yCMC.TCE** = 1<sub>B</sub> in all the slices (with the exception of the CC40 due to the fact that it doesn't contain this control register).

To enable a 48 bit timer, one should set the **CC4yCMC.TCE** = 1<sub>B</sub> in two adjacent slices and to enable a 32 bit timer, the **CC4yCMC.TCE** is set to 1<sub>B</sub> in the slice containing the MSBs. Notice that the timer slice containing the LSBs should always have the TCE bitfield set to 0<sub>B</sub>.

Several combinations for timer concatenation can be made inside a CCU4 module:

- one 64 bit timer
- one 48 bit timer plus a 16 timer
- two 32 bit timers
- one 32 bit timer plus two 16 bit timers

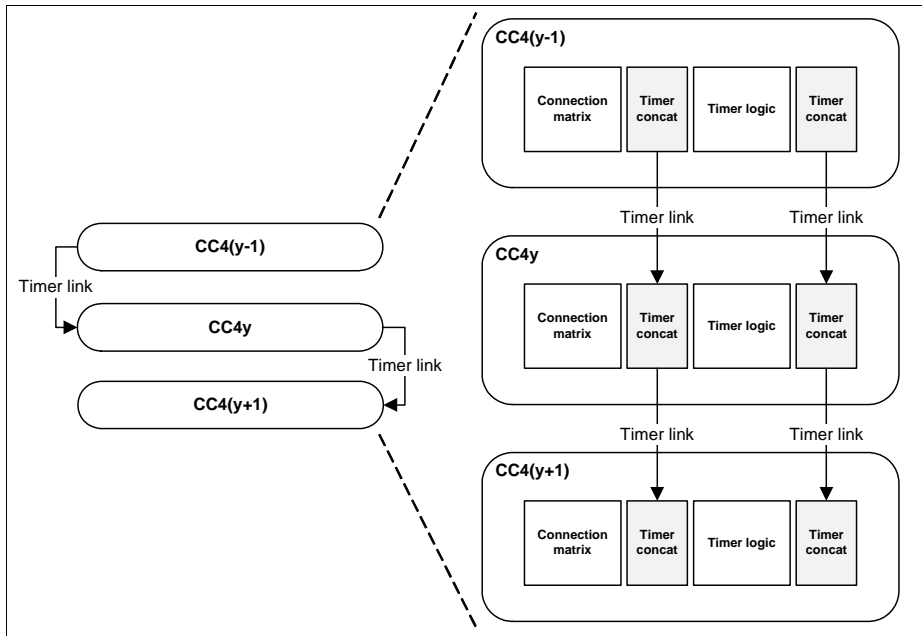
## Capture/Compare Unit 4 (CCU4)


**Figure 22-51 Timer Concatenation Example**

Each Timer Slice is connected to the adjacent Timer Slices via a dedicated concatenation interface. This interface allows the concatenation of not only the Timer counting operation, but also a synchronous input trigger handling for capturing and loading operations, [Figure 22-52](#).

*Note: For all cases CC40 and CC43 are not considered adjacent slices*

## Capture/Compare Unit 4 (CCU4)


**Figure 22-52 Timer Concatenation Link**

Seven signals are present in the timer concatenation interface:

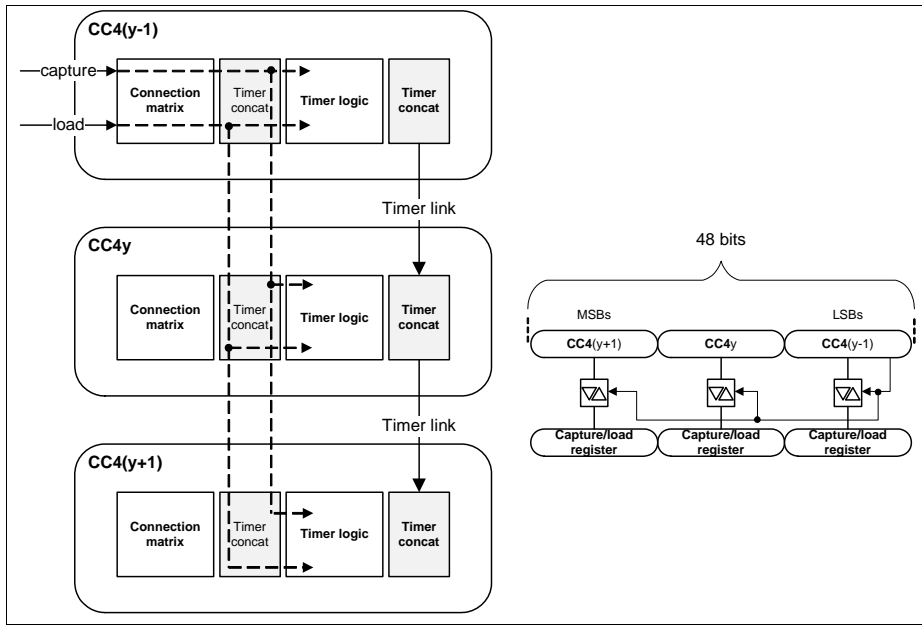
- Timer Period match (CC4yPM)
- Timer Zero match (CC4yZM)
- Timer Compare match (CC4yCM)
- Timer counting direction function (CCupd)
- Timer load function (CCload)
- Timer capture function for CC4yC0V and CC4yC1V registers (CCcap0)
- Timer capture function for CC4yC2V and CC4yC3V registers (CCcap1)

The first four signals are used to perform the synchronous timing concatenation at the output of the Timer Logic, like it is seen in [Figure 22-52](#). With this link, the timer length can be easily adjusted to 32, 48 or 64 bits (counting up or counting down).

The last three signals are used to perform a synchronous link between the capture and load functions, for the concatenated timer system. This means that the user can have a capture or load function programmed in the first Timer Slice, and propagate this capture or load trigger synchronously from the LSBs until the MSBs, [Figure 22-53](#).

The capture or load function only needs to be configured in the first Timer Slice (the one holding the LSBs). From the moment that **CC4yCMC.TCE** is set to  $1_B$ , in the following Timer Slices, the link between these functions is done automatically by the hardware.

## Capture/Compare Unit 4 (CCU4)



**Figure 22-53 Capture/Load Timer Concatenation**

The period match (CC4yPM) or zero match (CC4yZM) from the previous Timer Slice (with the immediately next lower index) are used in concatenated mode, as gating signal for the counter. This means that the counting operation of the MSBs only happens when a wrap around condition is detected, avoiding additional DSP operations to extract the counting value.

With the same methodology, the compare match (CC4yCM), zero match and period match are gated with the specific signals from the previous slice. This means that the timing information is propagated throughout all the slices, enabling a completely synchronous match between the LSB and MSB count, see [Figure 22-54](#).

## Capture/Compare Unit 4 (CCU4)

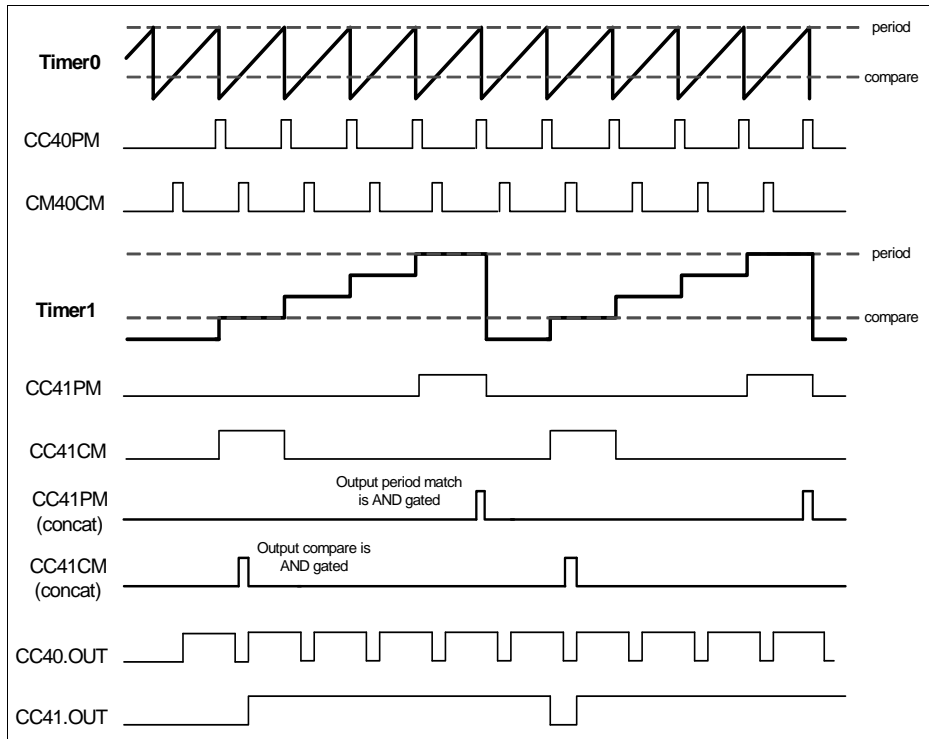
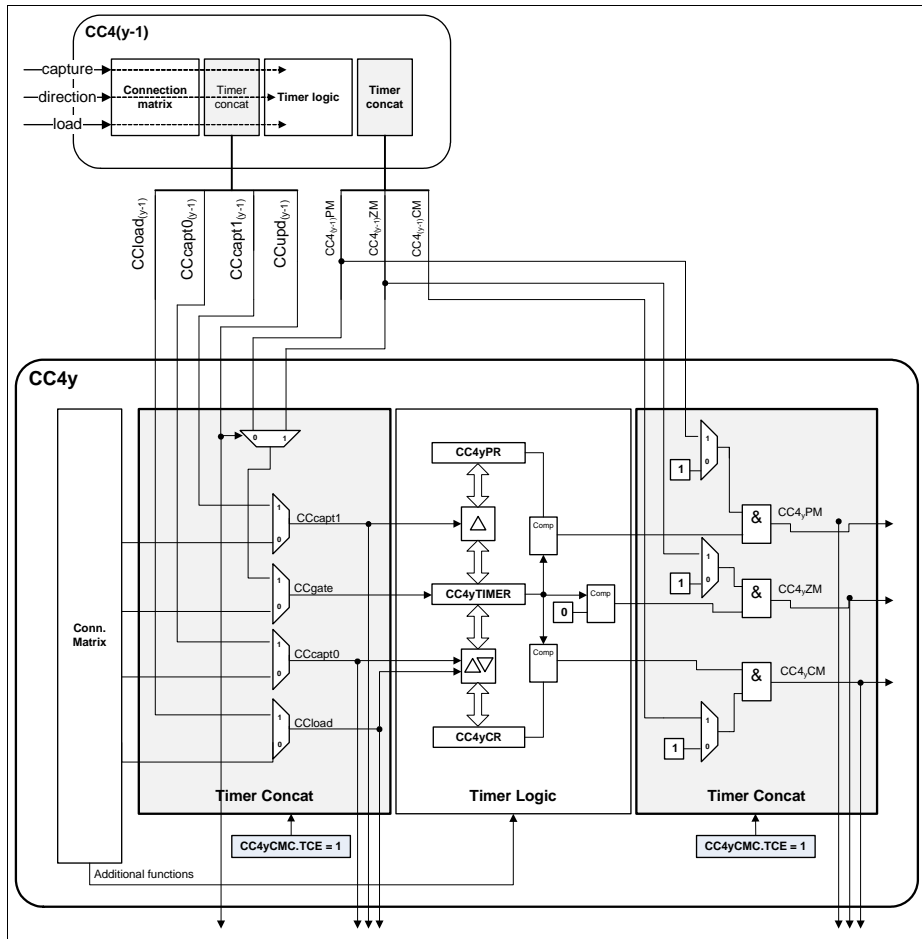


Figure 22-54 32 bit concatenation timing diagram

Note: The counting direction of the concatenated timer needs to be fixed. The timer can count up or count down, but the direction cannot be updated on the fly.

Figure 22-55 gives an overview of the timer concatenation logic. Notice that all the mechanism is controlled solely by the **CC4yCMC.TCE** bitfield.

## Capture/Compare Unit 4 (CCU4)



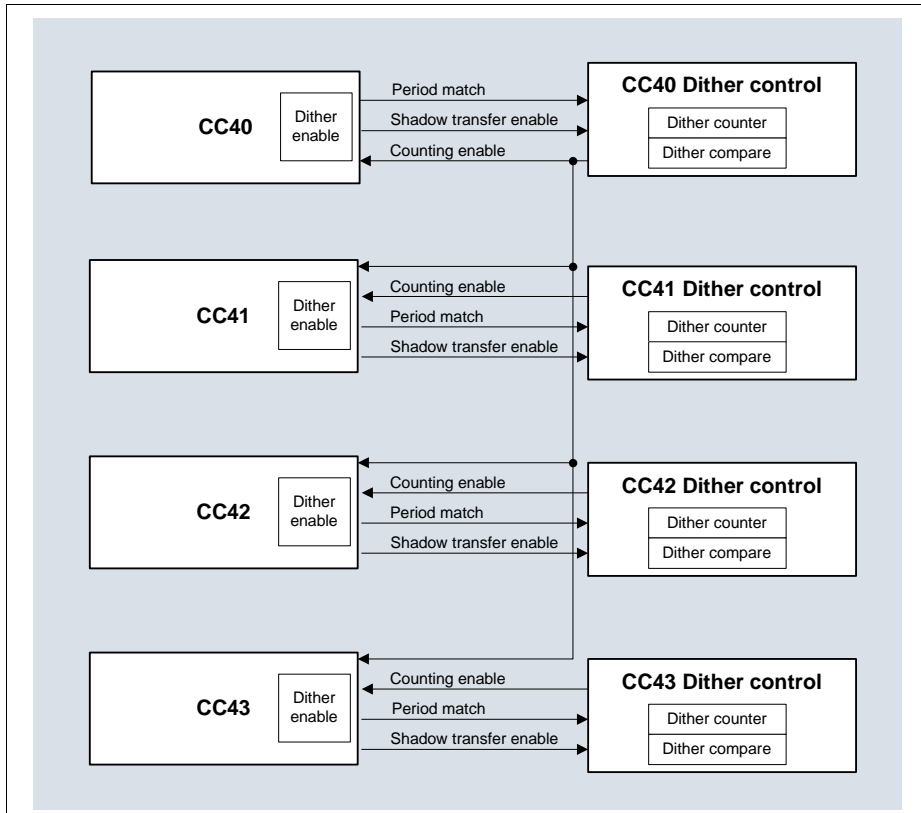
**Figure 22-55 Timer concatenation control logic**

### 22.2.6.3 PWM Dithering

The CCU4 has an automatic PWM dithering insertion function. This functionality can be used with very slow control loops that cannot update the period/compare values in a fast manner, and by that fact the loop can lose precision on long runs. By introducing dither on the PWM signal, the average frequency/duty cycle is then compensated against that error.

Each slice contains a dither control unit, see [Figure 22-56](#).

## Capture/Compare Unit 4 (CCU4)


**Figure 22-56 Dither structure overview**

The dither control unit contains a 4 bit counter and a compare value. The counter works in a bit reverse mode so the distribution of increments stays uniform over 16 counter periods, see [Table 22-5](#).

**Table 22-5 Dither bit reverse counter**

counter[3]	counter[2]	counter[1]	counter[0]
0	0	0	0
1	0	0	0
0	1	0	0
1	1	0	0

## Capture/Compare Unit 4 (CCU4)

**Table 22-5 Dither bit reverse counter (cont'd)**

counter[3]	counter[2]	counter[1]	counter[0]
0	0	1	0
1	0	1	0
0	1	1	0
1	1	1	0
0	0	0	1
1	0	0	1
0	1	0	1
1	1	0	1
0	0	1	1
1	0	1	1
0	1	1	1
1	1	1	1

The counter is then compared against a programmed value, **CC4yDIT.DCV**. If the counter value is smaller than the programmed value, a gating signal is generated that can be used to extend the period, to delay the compare or both (controlled by the **CC4yTC.DITHE** field, see [Table 22-6](#)) for one clock cycle.

**Table 22-6 Dither modes**

DITHE[1]	DITHE[0]	Mode
0	0	Dither is disabled
0	1	Period is increased by 1 cycle
1	0	Compare match is delayed by 1 cycle
1	1	Period is increased by 1 cycle and compare is delayed by 1 cycle

The dither compare value also has an associated shadow register that enables concurrent update with the period/compare register of CC4y. The control logic for the dithering unit is represented on [Figure 22-57](#).

## Capture/Compare Unit 4 (CCU4)

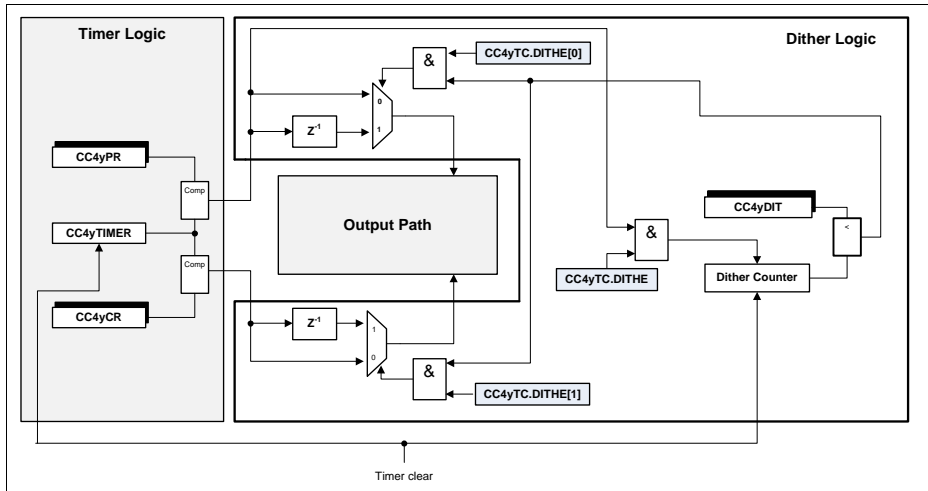


Figure 22-57 Dither control logic

Figure 22-58 to Figure 22-63 show the effect of the different configurations for the dithering function, **CC4yTC.DITHE**, for both counting schemes, Edge and Center Aligned mode. In each figure, the bit reverse scheme is represented for the dither counter and the compare value was programmed with the value  $8_{\text{H}}$ . In each figure, the variable T, represents the period of the counter, while the variable d indicates the duty cycle (status bit is set HIGH).

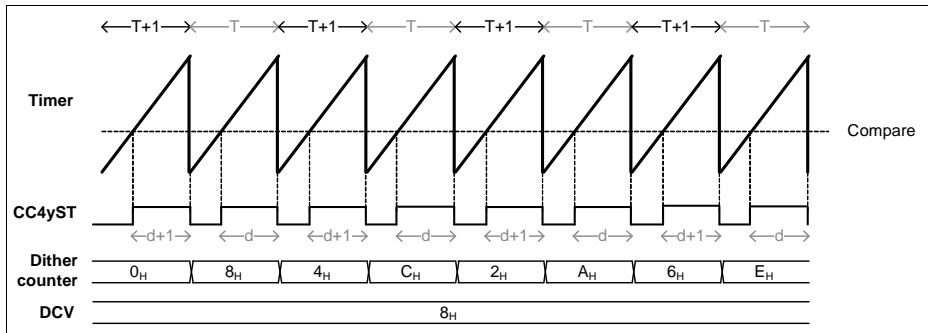


Figure 22-58 Dither timing diagram in edge aligned - **CC4yTC.DITHE = 01<sub>B</sub>**

## Capture/Compare Unit 4 (CCU4)

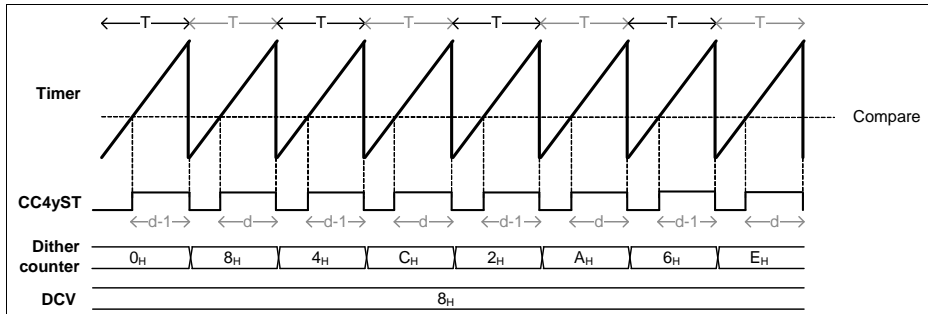


Figure 22-59 Dither timing diagram in edge aligned -  $\text{CC4yTC.DITHE} = 10_B$

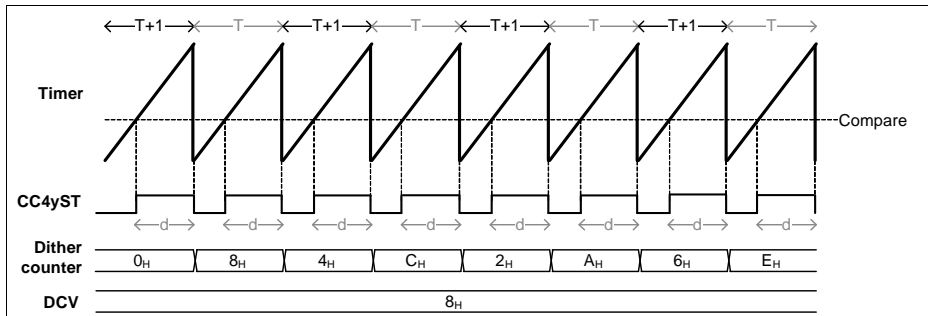


Figure 22-60 Dither timing diagram in edge aligned -  $\text{CC4yTC.DITHE} = 11_B$

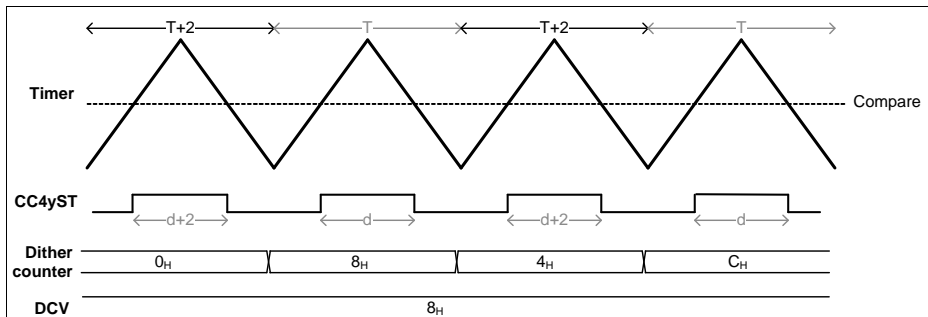


Figure 22-61 Dither timing diagram in center aligned -  $\text{CC4yTC.DITHE} = 01_B$

## Capture/Compare Unit 4 (CCU4)

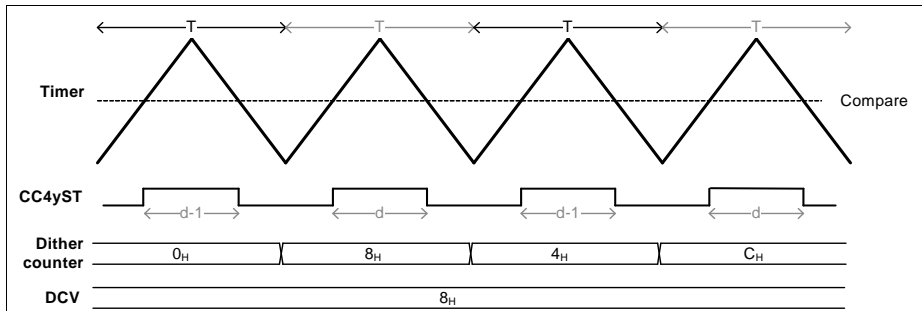


Figure 22-62 Dither timing diagram in center aligned -  $\text{CC4yTC.DITHE} = 10_B$

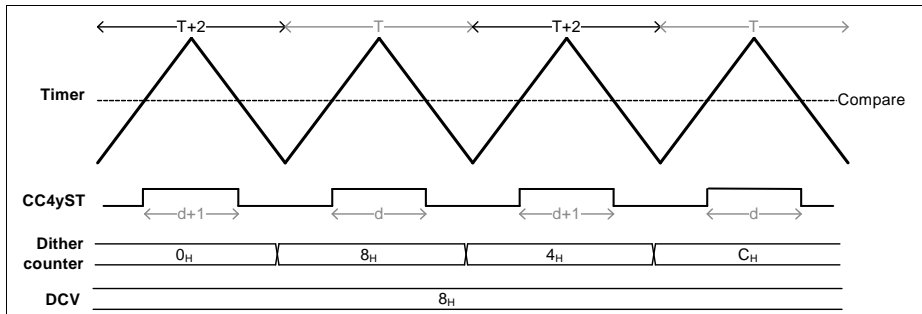


Figure 22-63 Dither timing diagram in center aligned -  $\text{CC4yTC.DITHE} = 11_B$

Note: When using the dither, is not possible to select a period value of FS when in edge aligned mode. In center aligned mode, the period value must be at least FS - 2.

#### 22.2.6.4 Capture Extended Read Back Mode

Each Timer Slice capture logic can operate in a FIFO read back mode. This mode can be enabled by setting the  $\text{CC4yTC.ECM} = 1_B$ . This Extended Read back mode allows the software to read back the capture data always from the same address ( $\text{CC4yECRD0}$  for the structure linked with the capture trigger 0 or  $\text{CC4yECRD1}$  for the one linked with capture trigger 1). This read back will always return the oldest captured value, enabling an easy software routine implementation for reconstructing the capture data.

This function allows the usage of a FIFO structure for each capturing trigger. This relaxes the software read back routine when multiple capture triggers are present, and the software is not fast enough to perform a read operation in each capture event.

This FIFO read back function is present for a depth-4 and depth-2 FIFO structure.

The read back data contains also a lost value bitfield, that indicates if a capture trigger was lost due to the fact that the FIFO structure was full. This bitfield is set whenever a

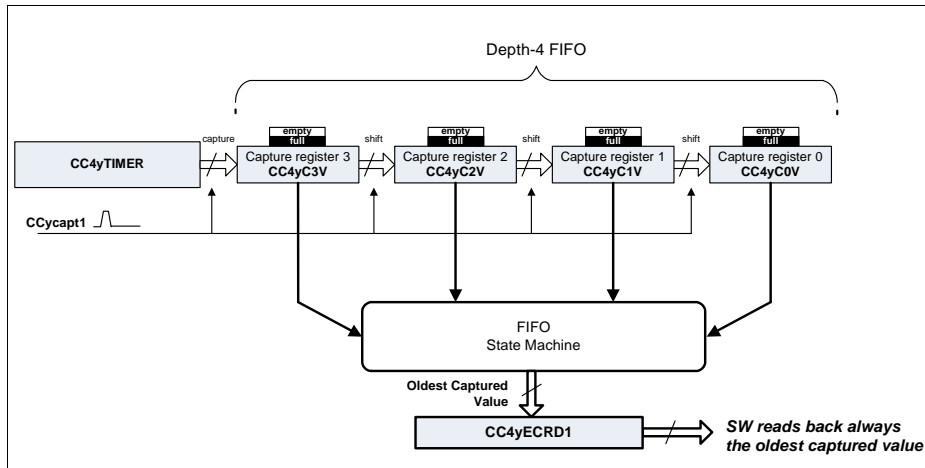
## Capture/Compare Unit 4 (CCU4)

capture event was sensed and the FIFO was full (regardless if the continuos capture mode was enabled or not). This bitfield is cleared automatically by HW whenever the next read of the **CC4yECRD0/CC4yECRD1** register occurs. This bitfield does not indicate how many capture events were lost, it just indicates that between two ECRD reads at least a capture event was lost (this can help the SW evaluate which part of the data read, can be used for calculation).

*Note: When the ECM bitfield is set, reading the individual capture registers is still possible. Nevertheless the full flags can only be cleared by the HW when a read back is done via the **CC4yECRD0/CC4yECRD1** address.*

### Depth 4 Structure

The FIFO depth-4 structure is present in the hardware when the capture trigger 1 is enabled and the **CC4yTC.SCE = 1<sub>B</sub>** (same capture event), **Figure 22-64**.



**Figure 22-64 Capture Extended Read Back - Depth 4**

## Capture/Compare Unit 4 (CCU4)

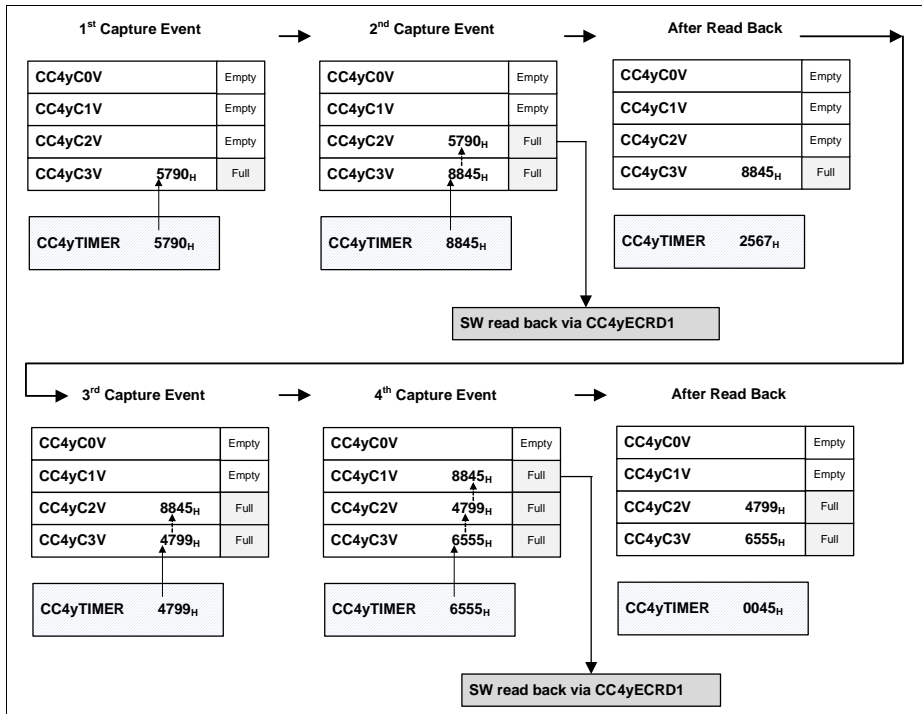
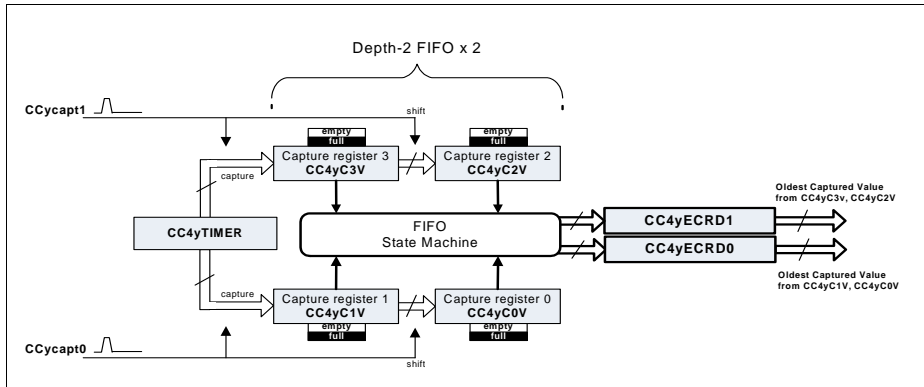


Figure 22-65 Depth 4 software access example

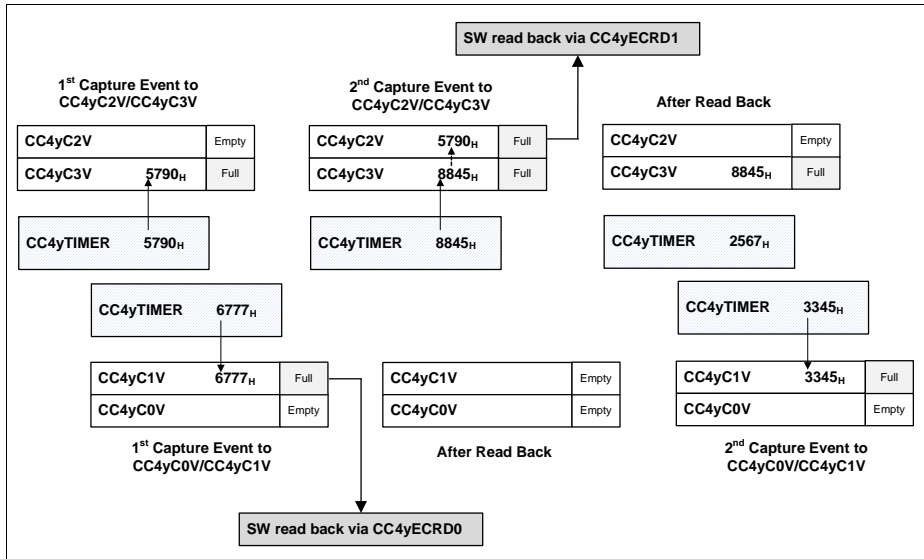
### Depth 2 Structure

Each Timer Slice can have two capture structures of depth-2: one used with capture trigger 0 and another with capture trigger 1.

The one linked with capture trigger 0, is accessed via the **CC4yECRD0** while the one linked with the capture trigger 1 is accessed via the **CC4yECRD1**, [Figure 22-66](#).

**Capture/Compare Unit 4 (CCU4)**


**Figure 22-66 Capture Extended Read Back - Depth 2**



**Figure 22-67 Depth 2 software access example**

### 22.2.7 Clock Prescaler

The CCU4 contains a 4 bit prescaler that can be used in two operating modes for each individual slice:

- normal prescaler mode
- floating prescaler mode

## Capture/Compare Unit 4 (CCU4)

The run bit of the prescaler can be set/cleared by SW by writing into the registers, **GIDLC**.SPRB and **GIDLS**.CPRB respectively, and it can also be cleared by the run bit of a specific slice. With the last mechanism, the run bit of the prescaler is cleared one clock cycle after the clear of the run bit of the selected slice. To select which slice can perform this action, one should program the **GCTRL**.PRBC register.

### 22.2.7.1 Normal Prescaler Mode

In Normal prescaler mode the clock fed to the CC4y counter is a normal fixed division by N, accordingly to the value set in the **CC4yPSC**.PSIV register. The values for the possible division values are listed in [Table 22-7](#). The **CC4yPSC**.PSIV value is only modified by a SW access. Notice that each slice has a dedicated prescaler value selector (**CC4yPSC**.PSIV), which means that the user can select different counter clocks for each Timer Slice (CC4y).

**Table 22-7 Timer clock division options**

<b>CC4yPSC</b> .PSIV	<b>Resulting clock</b>
0000 <sub>B</sub>	$f_{ccu4}$
0001 <sub>B</sub>	$f_{ccu4}/2$
0010 <sub>B</sub>	$f_{ccu4}/4$
0011 <sub>B</sub>	$f_{ccu4}/8$
0100 <sub>B</sub>	$f_{ccu4}/16$
0101 <sub>B</sub>	$f_{ccu4}/32$
0110 <sub>B</sub>	$f_{ccu4}/64$
0111 <sub>B</sub>	$f_{ccu4}/128$
1000 <sub>B</sub>	$f_{ccu4}/256$
1001 <sub>B</sub>	$f_{ccu4}/512$
1010 <sub>B</sub>	$f_{ccu4}/1024$
1011 <sub>B</sub>	$f_{ccu4}/2048$
1100 <sub>B</sub>	$f_{ccu4}/4096$
1101 <sub>B</sub>	$f_{ccu4}/8192$
1110 <sub>B</sub>	$f_{ccu4}/16384$
1111 <sub>B</sub>	$f_{ccu4}/32768$

### 22.2.7.2 Floating Prescaler Mode

The floating prescaler mode can be used individually in each slice by setting the register **CC4yTC**.FPE = 1<sub>B</sub>. With this mode, the user can not only achieve a better precision on

## Capture/Compare Unit 4 (CCU4)

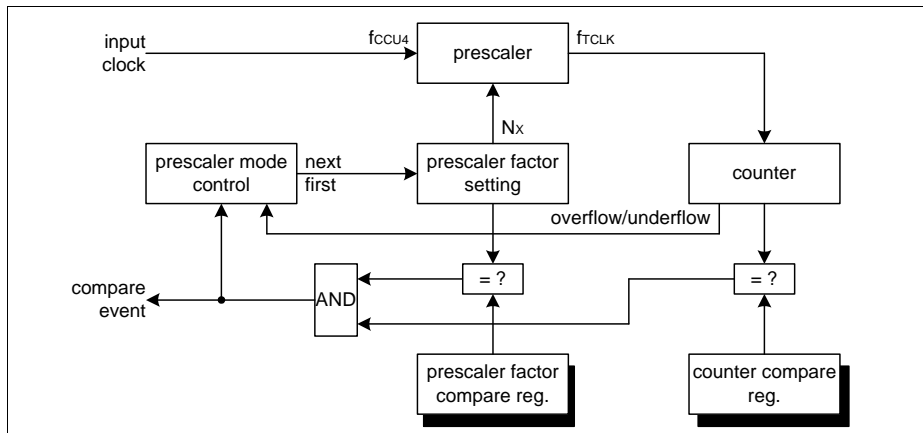
the counter clock for compare operations but also reduce the SW read access for the capture mode.

The floating prescaler mode contains additionally to the initial configuration value register, **CC4yPSC**.PSIV, a compare register, **CC4yFPC**.PCMP with an associated shadow register mechanism.

**Figure 22-68** shows the structure of the prescaler in floating mode when the specific slice is in compare mode (no external signal is used for capture). In this mode, the value of the clock division is increment by  $1_D$  every time that a timer overflow/underflow (overflow if in Edge Aligned Mode, underflow if in Center Aligned Mode) occurs.

In this mode, the Compare Match from the timer is AND gated with the Compare Match of the prescaler and every time that this event occurs, the value of the clock division is updated with the **CC4yPSC**.PSIV value in the immediately next timer overflow/underflow event.

The shadow transfer of the floating prescaler compare value, **CC4yFPC**.PCMP, is done following the same rules described on [Section 22.2.4.7](#).



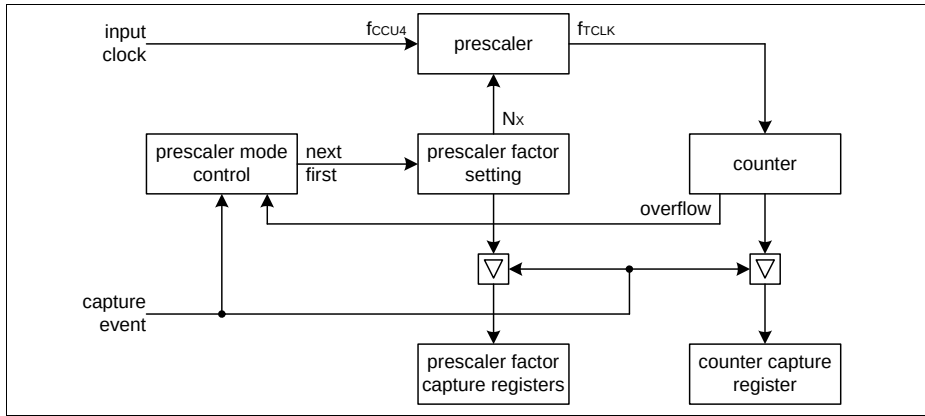
**Figure 22-68 Floating prescaler in compare mode overview**

When the specific CC4y is operating in capture mode (when at least one external signal is decoded as capture functionality), the actual value of the clock division also needs to be stored every time that a capture event occurs. The floating prescaler can have up to 4 capture registers (the maximum number of capture registers is dictated by the number of capture registers used in the specific slice).

The clock division value continues to be increment by  $1_D$  every time that a timer overflow (in capture mode, the slice is always operating in Edge Aligned Mode) occurs and it is loaded with the PSIV value every time that a capture triggers is detected.

## Capture/Compare Unit 4 (CCU4)

See the [Section 22.2.8.2](#) for a full description of the usage of the floating prescaler mode in conjunction with compare and capture modes.



**Figure 22-69 Floating Prescaler in capture mode overview**

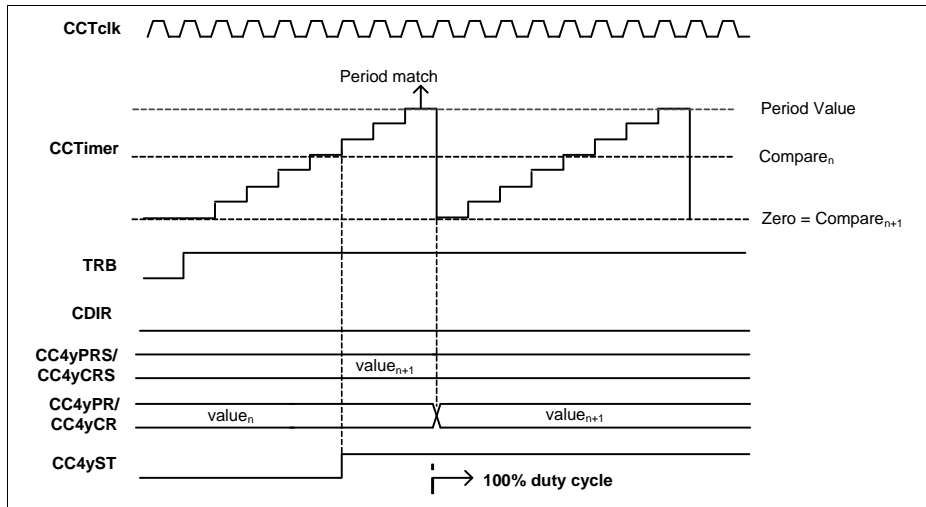
### 22.2.8 CCU4 Usage

#### 22.2.8.1 PWM Signal Generation

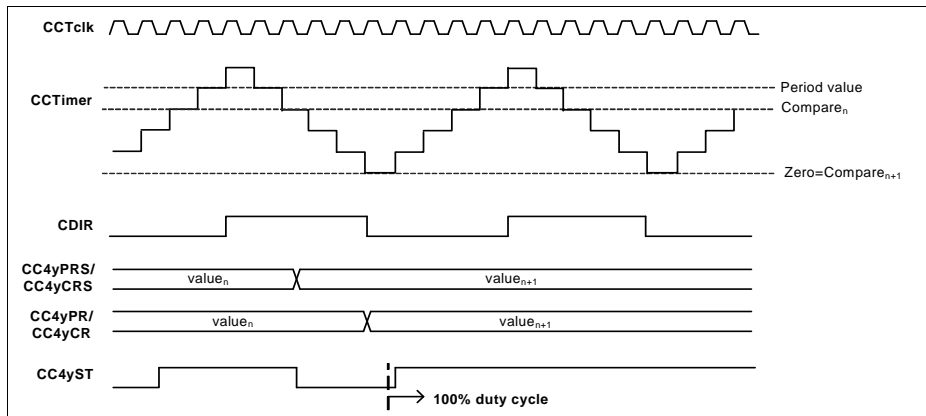
The CCU4 offers a very flexible range in duty cycle configurations. This range is comprised between 0 to 100%.

To generate a PWM signal with a 100% duty cycle in Edge Aligned Mode, one should program the compare value, **CC4yCR.CR**, to 0000<sub>H</sub>, see [Figure 22-70](#).

In the same manner a 100% duty cycle signal can be generated in Center Aligned Mode, see [Figure 22-71](#).

**Capture/Compare Unit 4 (CCU4)**


**Figure 22-70 PWM with 100% duty cycle - Edge Aligned Mode**



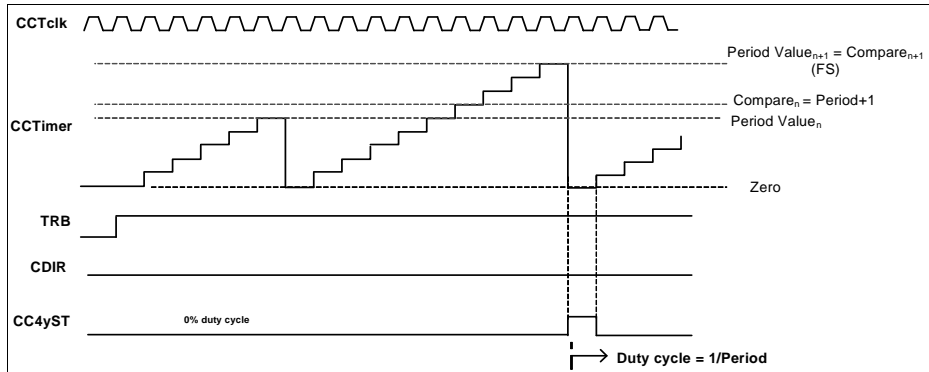
**Figure 22-71 PWM with 100% duty cycle - Center Aligned Mode**

To generate a PWM signal with 0% duty cycle in Edge Aligned Mode, the compare register should be set with the value programmed into the period value plus 1. In the case that the timer is being used with the full 16 bit capability (counting from 0 to 65535), setting a value bigger than the period value into the compare register is not possible and therefore the smallest duty cycle that can be achieved is 1/FS, see [Figure 22-72](#).

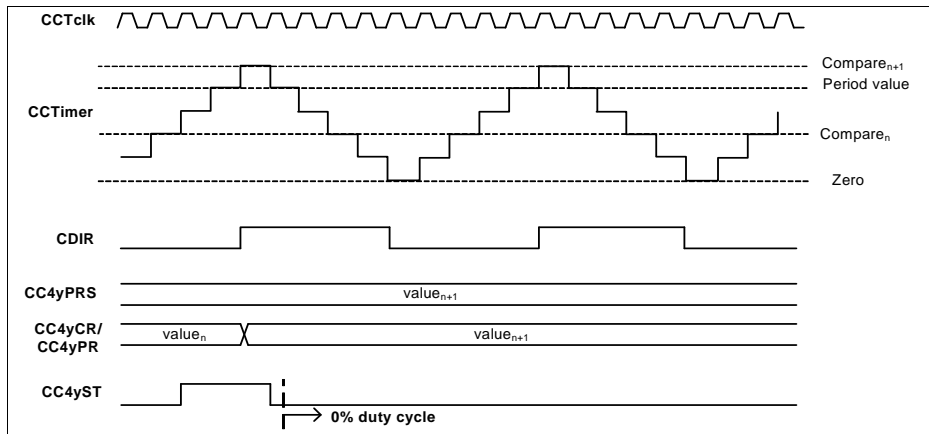
In Center Aligned Mode, the counter is never running from 0 to 65535<sub>D</sub>, due to the fact that it has to overshoot for one clock cycle the value set in the period register. Therefore

### Capture/Compare Unit 4 (CCU4)

the user never has a FS counter, which means that generating a 0% duty cycle signal is always possible by setting a value in the compare register bigger than the one programmed into the period register, see [Figure 22-73](#).



**Figure 22-72 PWM with 0% duty cycle - Edge Aligned Mode**



**Figure 22-73 PWM with 0% duty cycle - Center Aligned Mode**

#### 22.2.8.2 Prescaler Usage

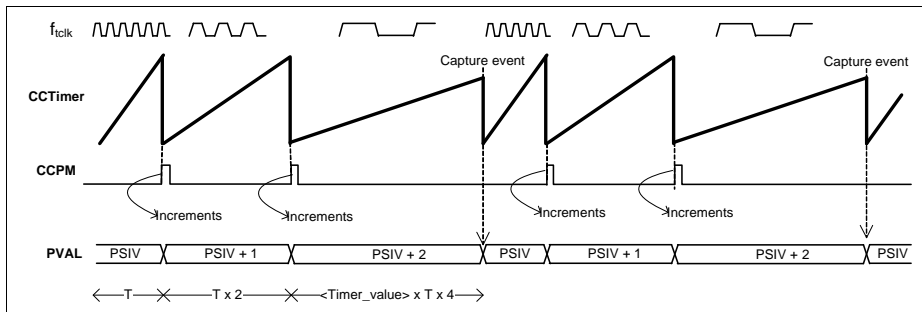
In Normal Prescaler Mode, the frequency of the  $f_{tclk}$  fed to the specific CC4y is chosen from the [Table 22-7](#), by setting the **CC4yPSC.PSIV** with the required value.

In Floating Prescaler Mode, the frequency of the  $f_{tclk}$  can be modified over a selected timeframe, within the values specified in [Table 22-7](#). This mechanism is specially useful if, when in capture mode, the dynamic of the capture triggers is very slow or unknown.

## Capture/Compare Unit 4 (CCU4)

In Capture Mode, the Floating Prescaler value is incremented by 1 every time that a timer overflow happens and it is set with the initial programmed value when a capture event happens, see [Figure 22-74](#).

When using the Floating Prescaler Mode in Capture Mode, the timer should be cleared each time that a capture event happens, [CC4yTC.CAPC = 11<sub>B</sub>](#). By operating the Capture mode in conjunction with the Floating Prescaler, even for capture signals that have a periodicity bigger than 16 bits, it is possible to use just a single CCU4 Timer Slice without monitoring the interrupt event of the timer overflow, cycle by cycle. For this the user just needs to know what is the timer captured value and the actual prescaler configuration at the time that the capture event occurred. These values are contained in each CC4yCxV register.



**Figure 22-74 Floating Prescaler capture mode usage**

When in Compare Mode, the Floating Prescaler function may be used to achieve a fractional PWM frequency or to perform some frequency modulation.

The same incrementing by  $1_D$  mechanism is done every time that a overflow/underflow of the Timer occurs and the actual Prescaler value, doesn't match the one programmed into the [CC4yFPC.PCMP](#) register.

When a Compare Match from the Timer occurs and the actual Prescaler value is equal to the one programmed on the [CC4yFPC.PCMP](#) register, then the Prescaler value is set with the initial value, [CC4yPSC.PSIV](#), when the next occurrence of a timer overflow/underflow.

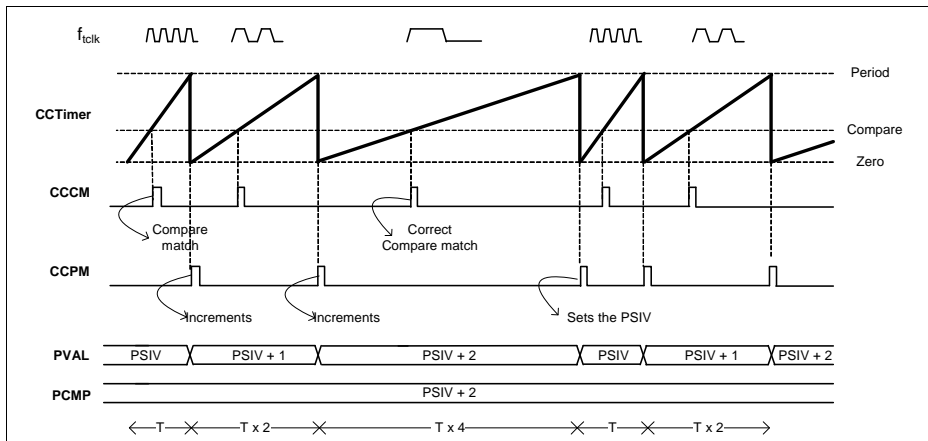
In [Figure 22-75](#), the Compare value of the Floating Prescaler was set to PSIV + 2. Every time that a timer overflow occurs, the value of the Prescaler is incremented by 1, which means that if we give  $f_{tclk}$  as the reference frequency for the [CC4yPSC.PSIV](#) value, we have  $f_{tclk}/2$  for [CC4yPSC.PSIV + 1](#) and  $f_{tclk}/4$  for [CC4yPSC.PSIV + 2](#).

The period over time of the counter becomes:

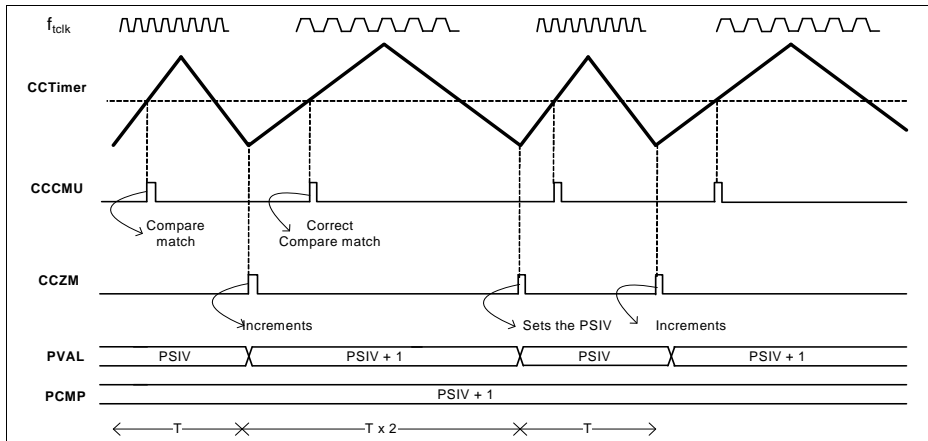
$$\text{Period} = (1/f_{tclk} + 2/f_{tclk} + 4/f_{tclk}) / 3 \quad (22.10)$$

### Capture/Compare Unit 4 (CCU4)

The same mechanism is used in Center Aligned Mode, but to keep the rising arcade and falling arcade always symmetrical, instead of the overflow of the timer, the underflow is used, see [Figure 22-76](#).



**Figure 22-75 Floating Prescaler compare mode usage - Edge Aligned**



**Figure 22-76 Floating Prescaler compare mode usage - Center Aligned**

#### 22.2.8.3 PWM Dither

The Dither functionality can be used to achieve a very fine precision on the periodicity of the output state in compare mode. The value set in the dither compare register, **CC4yDT.DCV** is crosschecked against the actual value of the dither counter and every

## Capture/Compare Unit 4 (CCU4)

time that the dither counter is smaller than the comparison value one of the follows actions is taken:

- The period is extended for 1 clock cycle - **CC4yTC.DITHE = 01<sub>B</sub>**; in edge aligned mode
- The period is extended for 2 clock cycles - **CC4yTC.DITHE = 01<sub>B</sub>**; in center aligned mode
- The comparison match while counting up (**CC4yTCST.CDIR = 0<sub>B</sub>**) is delayed (this means that the status bit is going to stay in the SET state 1 cycle less) for 1 clock cycle - **CC4yTC.DITHE = 10<sub>B</sub>**;
- The period is extended for 1 clock cycle and the comparison match while counting up is delayed for 1 clock cycle - **CC4yTC.DITHE = 11<sub>B</sub>**; in edge aligned mode
- The period is extended for 2 clock cycles and the comparison match while counting up is delayed for 1 clock cycle; center aligned mode

The bit reverse counter distributes the number programmed in the **CC4yDIT.DCV** throughout a window of 16 timer periods.

**Table 22-8** describes the bit reverse distribution versus the programmed value on the **CC4yDIT.DCV** field. The fields marked as '0' indicate that in that counter period, one of the above described actions, is going to be performed.

**Table 22-8 Bit reverse distribution**

	DCV															
Dither counter	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
8	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0
4	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0
C	1	1	1	1	1	1	1	1	1	1	1	1	1	0	0	0
2	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0
A	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0
6	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0
E	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0
1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
9	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0
5	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0
D	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	0
3	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0
B	1	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0

**Capture/Compare Unit 4 (CCU4)**
**Table 22-8 Bit reverse distribution (cont'd)**

	DCV															
Dither counter	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
7	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0
F	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

The bit reverse distribution versus the programmed **CC4yDIT**.DCV value results in the following values for the Period and duty cycle:

DITHE = 01<sub>B</sub>

$$\text{Period} = [(16 - \text{DCV}) \times T + \text{DCV} \times (T + 1)]/16; \text{ in Edge Aligned Mode} \quad (22.11)$$

$$\text{Duty cycle} = [(16 - \text{DCV}) \times d/T + \text{DCV} \times (d+1)/(T + 1)]/16; \text{ in Edge Aligned Mode} \quad (22.12)$$

$$\text{Period} = [(16 - \text{DCV}) \times T + \text{DCV} \times (T + 2)]/16; \text{ in Center Aligned Mode} \quad (22.13)$$

$$\text{Duty cycle} = [(16 - \text{DCV}) \times d/T + \text{DCV} \times (d+2)/(T + 2)]/16; \text{ in Center Aligned Mode} \quad (22.14)$$

DITHE = 10<sub>B</sub>

$$\text{Period} = T; \text{ in Edge Aligned Mode} \quad (22.15)$$

$$\text{Duty cycle} = [(16 - \text{DCV}) \times d/T + \text{DCV} \times (d-1)/T]/16; \text{ in Edge Aligned Mode} \quad (22.16)$$

$$\text{Period} = T; \text{ in Center Aligned Mode} \quad (22.17)$$

$$\text{Duty cycle} = [(16 - \text{DCV}) \times d/T + \text{DCV} \times (d-1)/T]/16; \text{ in Center Aligned Mode} \quad (22.18)$$

DITHE = 11<sub>B</sub>

$$\text{Period} = [(16 - \text{DCV}) \times T + \text{DCV} \times (T + 1)]/16; \text{ in Edge Aligned Mode} \quad (22.19)$$

$$\text{Duty cycle} = [(16 - \text{DCV}) \times d/T + \text{DCV} \times d/(T + 1)]/16; \text{ in Edge Aligned Mode} \quad (22.20)$$

$$\text{Period} = [(16 - \text{DCV}) \times T + \text{DCV} \times (T + 2)]/16; \text{ in Center Aligned Mode} \quad (22.21)$$

$$\text{Duty cycle} = [(16 - \text{DCV}) \times d/T + \text{DCV} \times (d+1)/(T + 2)]/16; \text{ in Center Aligned Mode} \quad (22.22)$$

where:

T - Original period of the signal, see [Section 22.2.4.6](#)

d - Original duty cycle of the signal, see [Section 22.2.4.6](#)

#### 22.2.8.4 Capture Mode Usage

Each Timer Slice can make use of 2 or 4 capture registers. Using only 2 capture registers means that only 1 Event was linked to a captured trigger. To use the four capture registers, both capture triggers need to be mapped into an Event (it can be the same signal with different edges selected or two different signals) or the **CC4yTC.SCE** field needs to be set to 1, which enables the linking of the 4 capture registers.

The internal slice mechanism for capturing is the same for the capture trigger 1 or capture trigger 0.

##### Different Capture Events - SCE = 0

Capture trigger 1 (CCcapt1) is appointed to the capture register 2, **CC4yC2V** and capture register 3, **CC4yC3V**, while trigger 0 (CCcapt0) is appointed to capture register 1, **CC4yC1V** and 0, **CC4yC0V**.

In each CCcapt0 event, the timer value is stored into **CC4yC1V** and the value of the **CC4yC1V** is transferred into the **CC4yC0V**.

In each CCcapt1 event, the timer value is stored into capture register **CC4yC3V** and the value of the capture register **CC4yC3V** is transferred into **CC4yC2V**.

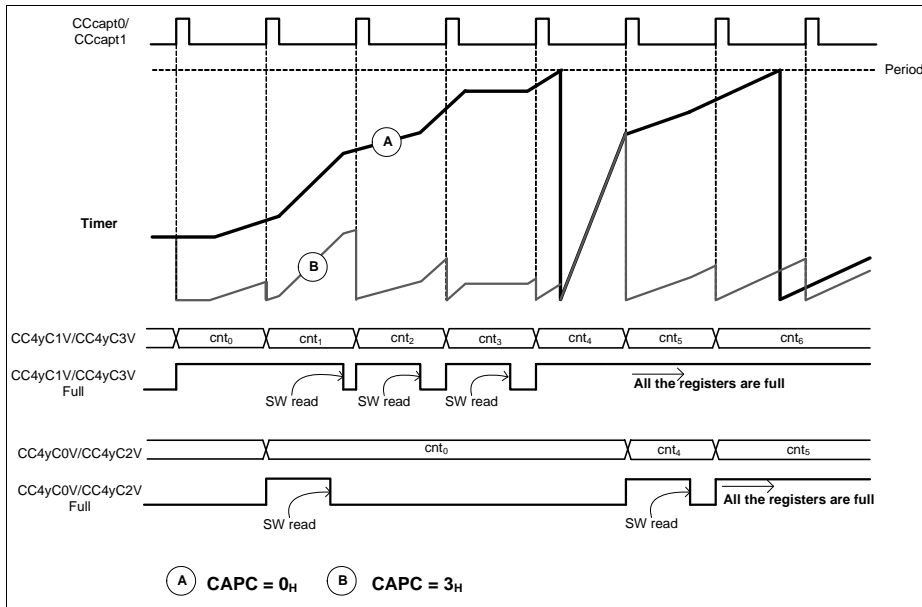
The capture/transfer mechanism only happens if the specific register is not full. A capture register becomes full when receives a new value and becomes empty after the SW has read back the value.

The full flag is cleared every time that the SW reads back the **CC4yC0V**, **CC4yC1V**, **CC4yC2V** or **CC4yC3V** register. The SW can be informed of a new capture trigger by enabling the interrupt source linked to the specific Event. This means that every time that a capture is made an interrupt pulse is generated.

In the case that the Floating Prescaler Mode is being used, the actual value of the clock division is also stored in the capture register (CC4yCxV).

[Figure 22-77](#) shows an example of how the capture/transfer may be used in a Timer Slice that is using a external signal as count function (to measure the velocity of a rotating device), and an equidistant capture trigger that is used to dictate the timestamp for the velocity calculation (two Timer waveforms are plotted, one that exemplifies the clearing of the timer in each capture event and another without the clearing function active).

## Capture/Compare Unit 4 (CCU4)



**Figure 22-77 Capture mode usage - single channel**

### Same Capture Event - SCE = 1

If the **CC4yTC.SCE** is set to  $1_B$ , all the four capture registers are chained together, emulating a fifo with a depth of 4. In this case, only the capture trigger 1, **CCcapt1**, is used to perform a capture event.

As an example for this mode, one can consider the case where one Timer Slice is being used in capture mode with  $SCE = 1_B$ , with another external signal that controls the counting. This timer slice can be incremented at different speeds, depending on the frequency of the counting signal.

An additional Timer Slice is used to control the capture trigger, dictating the time stamp for the capturing.

A simple scheme for this can be seen in [Figure 22-78](#). The CC40ST output of slice 0 was used as capture trigger in the CC41 slice (active on rising and falling edge). The CC40ST output is used as known timebase marker, while the slice timer used for capture is being controlled by external events, e.g. external count.

Due to the fact that we have available 4 capture registers, every time that the SW reads back the complete set of values, 3 speed profiles can be measured.

## Capture/Compare Unit 4 (CCU4)

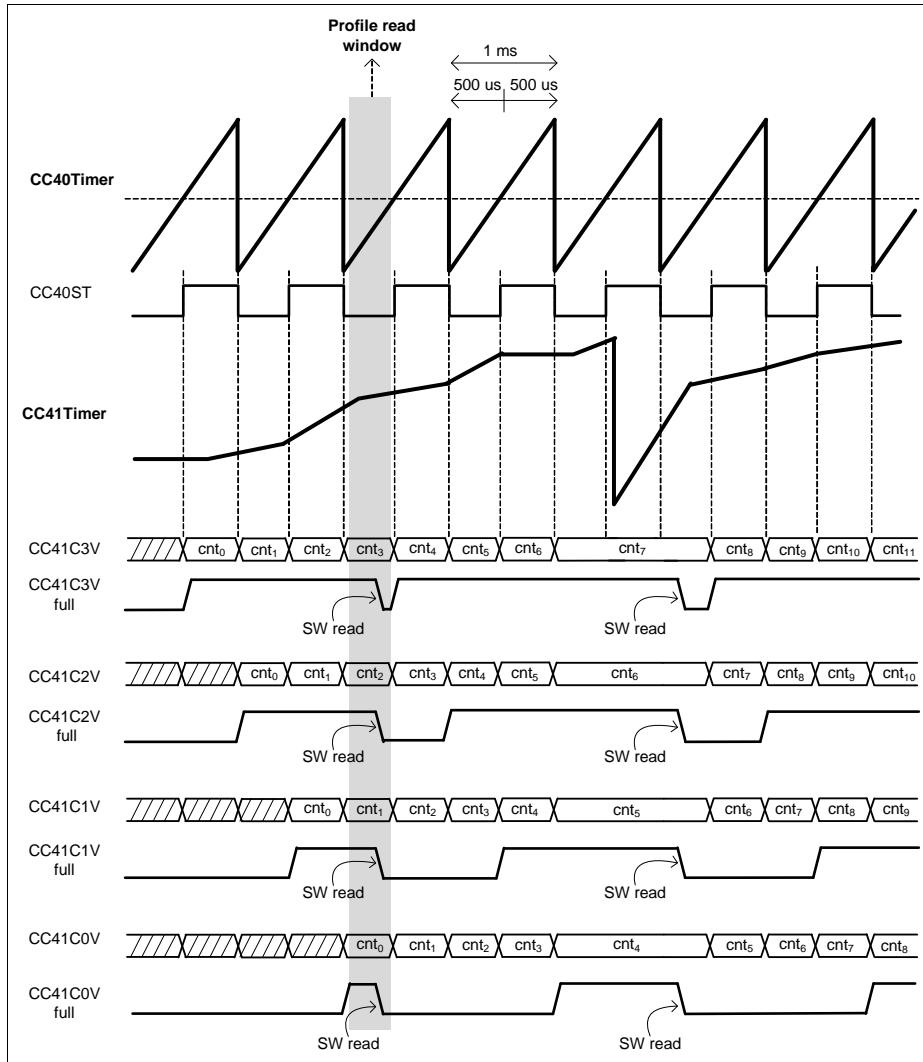


Figure 22-78 Three Capture profiles -  $\text{CC4yTC.SCE} = 1_B$

To calculate the three different profiles in [Figure 22-78](#), the 4 capture registers need to be read during the pointed read window. After that, the profile calculation is done:

$$\text{Profile 1} = \text{CC41C1V}_{\text{info}} - \text{CC41C0V}_{\text{info}}$$

$$\text{Profile 2} = \text{CC41C2V}_{\text{info}} - \text{CC41C1V}_{\text{info}}$$

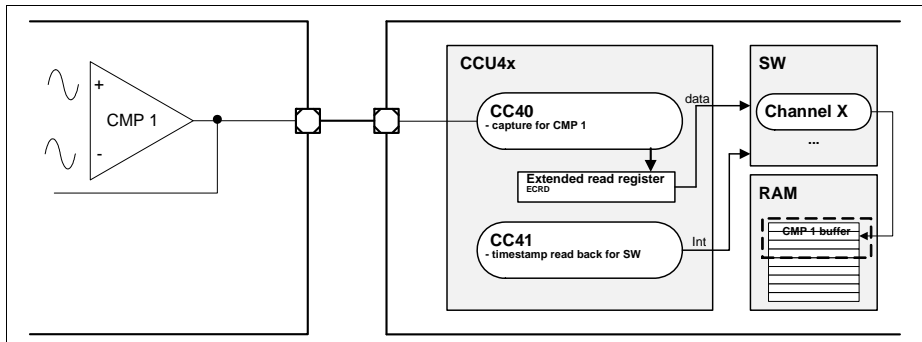
## Capture/Compare Unit 4 (CCU4)

Profile 3= CC41C3V<sub>info</sub> - CC41C2V<sub>info</sub>

*Note: This is an example and therefore several Timer Slice configurations and software loops can be implemented.*

### High Dynamics Capturing

In some cases the dynamics of the capture trigger(s) may vary greatly over time. This will impose that the software needs to be prepared for the worst case scenario, where the frequency of the capture triggers may be very high. In applications where cycle-by-cycle calculation is needed (calculation in each capture trigger), then this constraint needs to be met by the software. Nevertheless for applications where a cycle-by-cycle calculation is not needed, the software can read back the FIFO data register in a periodic base and fetch all the data that has been captured so far, [Figure 22-79](#).

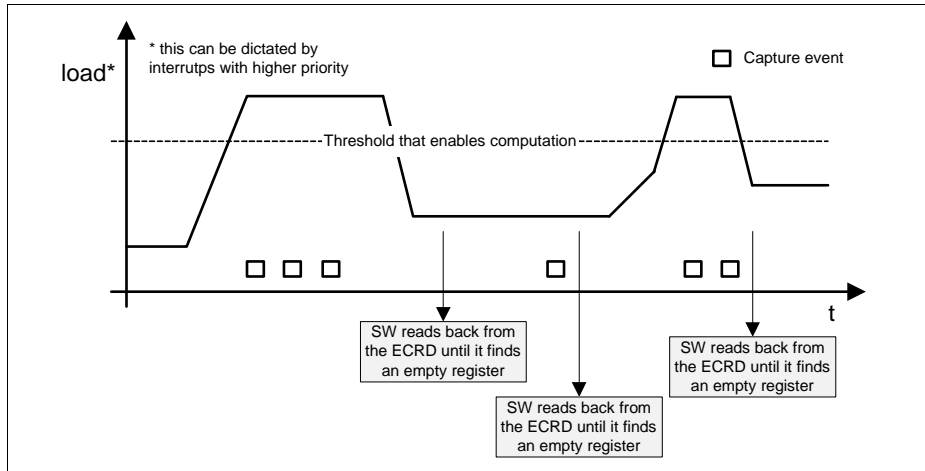


**Figure 22-79 High dynamics capturing with software controlled timestamp**

In this scenario, the software/CPU will read back the complete set of capture registers (2 or 4 depending on the chosen configuration), every time that an interrupt is triggered from the timestamp timer (the periodicity of this timer can also be adjusted on-the-fly).

Due to the fact that every capture register offers a full flag status bit, the software/CPU can always read back the complete set of registers. At the time of the data processing, this full flag is then checked, indicating if this value needs to be processed or not.

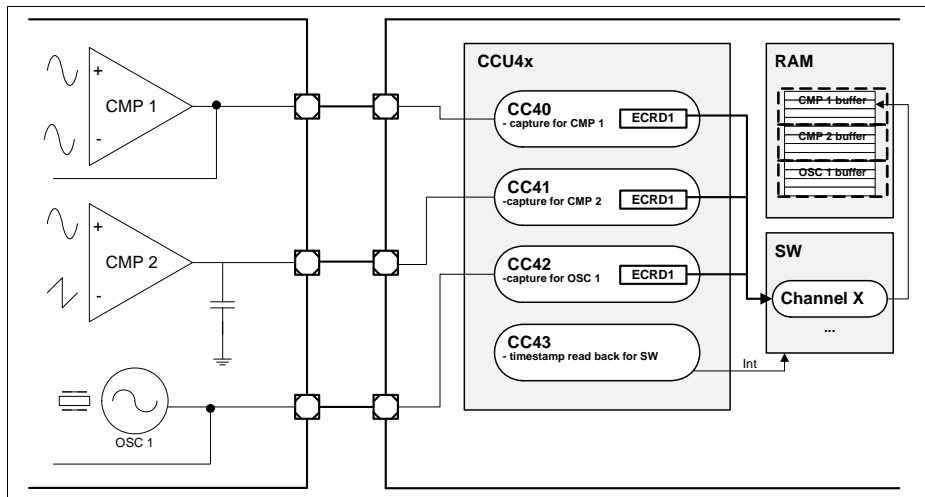
This FIFO read back functionality can also be used for applications that impose a heavy load on the system, which may not guarantee fixed access times to read back the captured data.

**Capture/Compare Unit 4 (CCU4)**


**Figure 22-80 Extended read back during high load**

### Capture Grouping

In applications where multiple capture Timers are needed and the priority of the capture routines, does not imply that a cycle-by-cycle calculation needs to be done for every event, it may be suitable to group all the timers in the same CCU4x unit, [Figure 22-81](#).



**Figure 22-81 Capture grouping with extended read back**

---

## Capture/Compare Unit 4 (CCU4)

By setting the ECM bitfield for the Timer Slices used for capturing, the extended read back mode enables the reading back of data always in the proper capture order (from oldest to newest data). A timestamp timer is then used to trigger the Software/CPU to read back all the capture data present in the Timer Slices.

Every time that the interrupt is sensed, the Software/CPU (in this example) reads back the complete set of capture registers (via the ECRD address) for all Timer Slices. Due to the fact that each data read has a full flag indicator, the Software/CPU can read back the complete set of capture registers from all timers. This allows a fixed memory allocation that is as big as the number of captured registers, [Figure 22-82](#) (in this example 4 capture registers for each Timer Slice are being used).

The additional lost value bitfield (LCV) on the header of each ECRD data, will indicate if any capture trigger was lost between read operations (this can happen if the capture triggers are faster than the routine that is reading back the values).

**Capture/Compare Unit 4 (CCU4)**

MEMORY	1 <sup>st</sup> Read Back		2 <sup>nd</sup> Read Back		3 <sup>rd</sup> Read Back	
	Timer 2 previous data	Previous	Timer 2 previous data	Previous	Timer 2 previous data	Previous
	Timer 2 previous data	Previous	Timer 2 previous data	Previous	Timer 2 previous data	Previous
	Timer 2 previous data	Previous	Timer 2 previous data	Previous	Timer 2 previous data	Previous
	Timer 2 previous data	Previous	Timer 2 previous data	Previous	Timer 2 previous data	Previous
	Timer 1 previous data	Previous	Timer 1 previous data	Previous	Timer 1 previous data	Previous
	Timer 1 previous data	Previous	Timer 1 previous data	Previous	Timer 1 previous data	Previous
	Timer 1 previous data	Previous	Timer 1 previous data	Previous	Timer 1 previous data	Previous
	Timer 0 previous data	Previous	Timer 0 previous data	Previous	Timer 0 previous data	Previous
	Timer 0 previous data	Previous	Timer 0 previous data	Empty	Timer 0 <b>xxxx<sub>H</sub></b>	Empty
	Timer 0 previous data	Previous	Timer 0 <b>5888<sub>H</sub></b>	Full	Timer 0 <b>5888<sub>H</sub></b>	Full
	Timer 0 <b>5790<sub>H</sub></b>	Full	Timer 0 <b>5790<sub>H</sub></b>	Full	Timer 0 <b>5790<sub>H</sub></b>	Full
***						
10 <sup>th</sup> Read Back			11 <sup>th</sup> Read Back		12 <sup>th</sup> Read Back	
			Timer 2 previous data	Previous	Timer 2 <b>xxxx<sub>H</sub></b>	Empty
			Timer 2 <b>xxxx<sub>H</sub></b>	Empty	Timer 2 <b>xxxx<sub>H</sub></b>	Empty
			Timer 2 <b>0009<sub>H</sub></b>	Full	Timer 2 <b>0009<sub>H</sub></b>	Full
			Timer 1 <b>0FCC<sub>H</sub></b>	Full	Timer 1 <b>0FCC<sub>H</sub></b>	Full
			Timer 1 <b>0FC0<sub>H</sub></b>	Full	Timer 1 <b>0FC0<sub>H</sub></b>	Full
			Timer 1 <b>0F09<sub>H</sub></b>	Full	Timer 1 <b>0F09<sub>H</sub></b>	Full
			Timer 1 <b>0EFF<sub>H</sub></b>	Full	Timer 1 <b>0EFF<sub>H</sub></b>	Full
			Timer 0 <b>xxxx<sub>H</sub></b>	Empty	Timer 0 <b>xxxx<sub>H</sub></b>	Empty
			Timer 0 <b>xxxx<sub>H</sub></b>	Empty	Timer 0 <b>xxxx<sub>H</sub></b>	Empty
			Timer 0 <b>5888<sub>H</sub></b>	Full	Timer 0 <b>5888<sub>H</sub></b>	Full
			Timer 0 <b>5790<sub>H</sub></b>	Full	Timer 0 <b>5790<sub>H</sub></b>	Full

**Figure 22-82 Memory structure for extended read back**

## 22.3 Service Request Generation

Each CCU4 slice has an interrupt structure as the one in [Figure 22-83](#). The register **CC4yINTS** is the status register for the interrupt sources. Each dedicated interrupt

## Capture/Compare Unit 4 (CCU4)

source can be set or cleared by SW, by writing into the specific bit in the **CC4ySWS** and **CC4ySWR** registers respectively.

Each interrupt source can be enabled/disabled via the **CC4yINTE** register. An enabled interrupt source will always generate a pulse on the service request line even if the specific status bit was not cleared. **Table 22-9** describes the interrupt sources of each CCU4 slice.

The interrupt sources, Period Match while counting up and one Match while counting down are ORed together. The same mechanism is applied to the Compare Match while counting up and Compare Match while counting down.

The interrupt sources for the external events are directly linked with the configuration set on the **CC4yINS2.EVxEM**. If an event is programmed to be active on both edges, that means that service request pulse is going to be generated when any transition on the external signal is detected. If the event is linked with a level function, the **CC4yINS2.EVxEM** still can be programmed to enable a service request pulse. The TRAP event doesn't need any of extra configuration for generating the service request pulse when the slice enters the TRAP state.

**Table 22-9 Interrupt sources**

Signal	Description
CCINEV0_E	Event 0 edge(s) information from event selector. Used when an external signal should trigger an interrupt.
CCINEV1_E	Event 1 edge(s) information from event selector. Used when an external signal should trigger an interrupt.
CCINEV2_E	Event 2 edge(s) information from event selector. Used when an external signal should trigger an interrupt.
CCPM_U	Period Match while counting up
CCCM_U	Compare Match while counting up
CCCM_D	Compare Match while counting down
CCOM_D	One Match while counting down
Trap state set	Entering Trap State. Will set the E2AS

## Capture/Compare Unit 4 (CCU4)

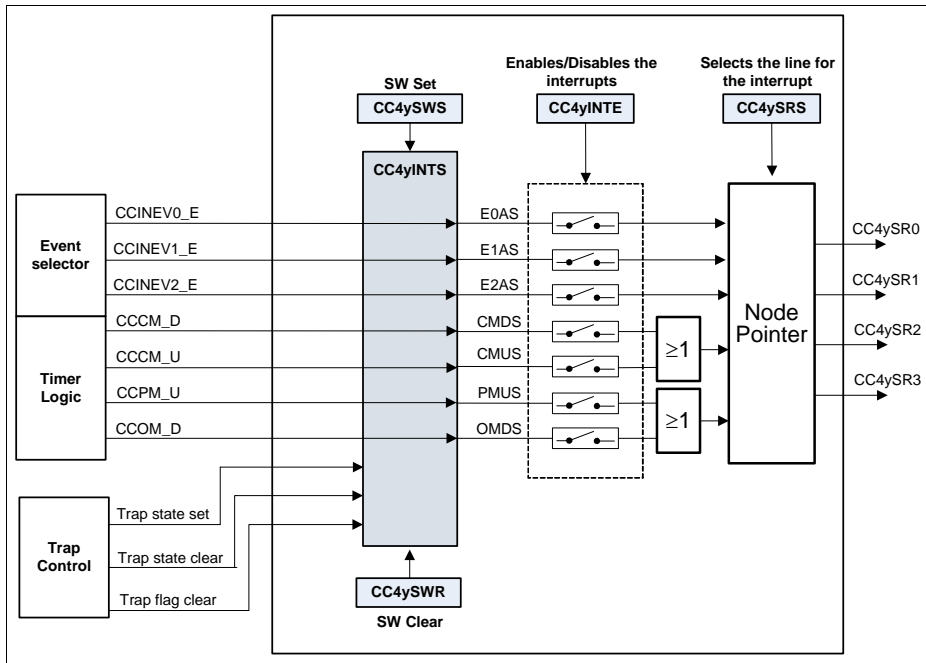
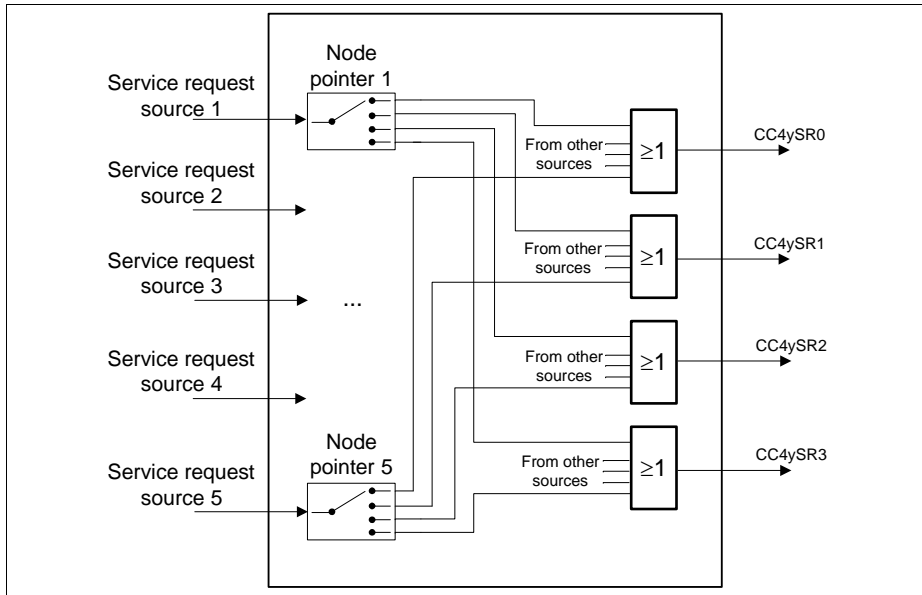


Figure 22-83 Slice interrupt structure overview

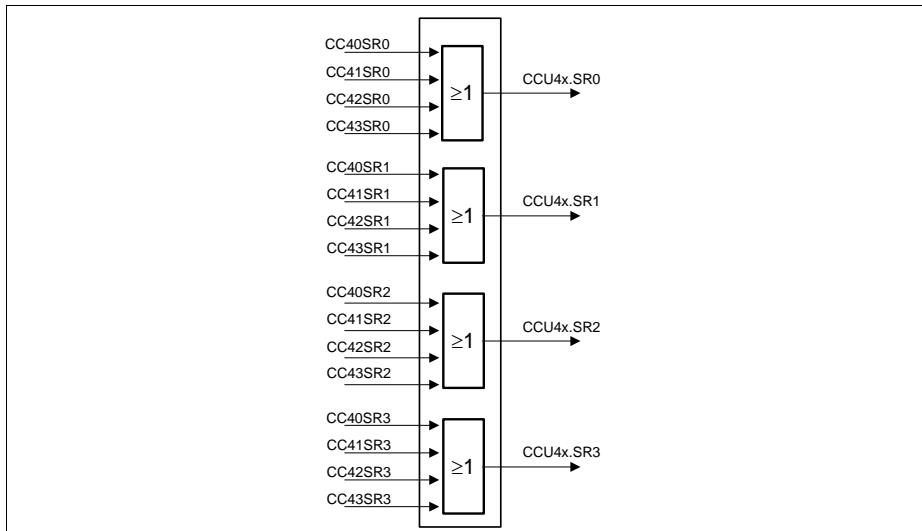
Each of the interrupt events can then be forwarded to one of the slice's four service request lines, [Figure 22-84](#). The value set on the **CC4ySRS** controls which interrupt event is mapped into which service request line.

## Capture/Compare Unit 4 (CCU4)


**Figure 22-84 Slice Interrupt Node Pointer overview**

The four service request lines of each slice are OR together inside the kernel of the CCU4, see [Figure 22-85](#). This means that there are only four service request lines per CCU4, that can have in each line interrupt requests coming from different slices.

## Capture/Compare Unit 4 (CCU4)



**Figure 22-85 CCU4 service request overview**

## 22.4 Debug Behavior

In suspend mode, the functional clocks for all slices as well the prescaler are stopped. The registers can still be accessed by the CPU (read only). This mode is useful for debugging purposes, e.g. where the current device status should be frozen in order to get a snapshot of the internal values. In suspend mode, all the slice timers are stopped. The suspend mode is non-intrusive concerning the register bits. This means register bits are not modified by hardware when entering or leaving the suspend mode.

Entry into suspend mode can be configured at the kernel level by means of the field **GCTRL.SUSCFG**.

The module is only functional after the suspend signal becomes inactive.

## 22.5 Power, Reset and Clock

The following sections describe the operating conditions, characteristics and timing requirements for the CCU4. All the timing information is related to the module clock,  $f_{\text{ccu4}}$ .

### 22.5.1 Clocks

#### Module Clock

The module clock of the CCU4 module is described in the SCU chapter as  $f_{\text{PCLK}}$ .

The bus interface clock of the CCU4 module is described in the SCU chapter as  $f_{\text{MCLK}}$ .

## Capture/Compare Unit 4 (CCU4)

It is possible to disable the module clock for the CCU4 via the **GSTAT** register, nevertheless, there may be a dependency of the  $f_{ccu4}$  through the different CCU4 instances. One should address the SCU Chapter for a complete description of the product clock scheme.

If module clock dependencies exist through different IP instances, then one can disable the module clock internally inside the specific CCU4, by disabling the prescaler (**GSTAT.PRB** = 0<sub>B</sub>).

### External Clock

It is possible to use an external clock as source for the prescaler, and consequently for all the timer Slices, CC4y. This external source can be connected to one of the CCU4x.CLK[C...A] inputs.

This external source is nevertheless synchronized against  $f_{ccu4}$ .

**Table 22-10 External clock operating conditions**

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
Frequency	$f_{eclk}$	–	–	$f_{ccu4}/4$	MHz	
ON time	$t_{on,eclk}$	$2T_{ccu4}^{1)2)}$	–	–	ns	
OFF time	$t_{off,eclk}$	$2T_{ccu4}^{1)2)}$	–	–	ns	Only the rising edge is used

1) Only valid if the signal was not previously synchronized/generated with the fccu4 clock (or a synchronous clock)

2) 50% duty cycle is not obligatory

### 22.5.2 Power

The CCU4 is inside the power core domain, therefore no special considerations about power up or power down sequences need to be taken. For an explanation about the different power domains, please address the SCU (System Control Unit) chapter.

An internal power down mode for the CCU4, can be achieved by disabling the clock inside the CCU4 itself. For this one should set the **GSTAT** register with the default reset value (via the idle mode set register, **GIDLS**).

## 22.6 Initialization and System Dependencies

### 22.6.1 Initialization Sequence

The initialization sequence for an application that is using the CCU4, should be the following:

- 1<sup>st</sup> **Step:** Enable the CCU4 clock via the specific SCU register, CGATCLR0.
- 2<sup>nd</sup> **Step:** Enable the prescaler block, by writing 1<sub>B</sub> to the **GIDLC.SPRB** field.
- 3<sup>rd</sup> **Step:** Configure the global CCU4 register **GCTRL**
- 4<sup>th</sup> **Step:** Configure all the registers related to the required Timer Slice(s) functions, including the interrupt/service request configuration.
- 5<sup>th</sup> **Step:** If needed, configure the startup value for a specific Compare Channel Status, of a Timer Slice, by writing 1<sub>B</sub> to the specific **GCSS.SyTS**.
- 6<sup>th</sup> **Step:** Enable the specific timer slice(s), CC4y, by writing 1<sub>B</sub> to the specific **GIDLC.CSyl**.
- 7<sup>th</sup> **Step:** For all the Timer Slices that should be started synchronously via SW, the specific system register localized in the SCU, CCUCON, that enables a synchronous timer start should be addressed. The SCU.GLCSTxx input signal needs to be configured previously as a start function, see [Section 22.2.5.1](#).

### 22.6.2 System Dependencies

Each CCU4 may have different dependencies regarding module and bus clock frequencies. This dependencies should be addressed in the SCU and System Architecture Chapters.

Dependencies between several peripherals, regarding different clock operating frequencies may also exist. This should be addressed before configuring the connectivity between the CCU4 and some other peripheral.

The following topics must be taken into consideration for good CCU4 and system operation:

- CCU4 module clock must be at maximum two times faster than the module bus interface clock
- Module input triggers for the CCU4 must not exceed the module clock frequency (if the triggers are generated internally in the device)
- Module input triggers for the CCU4 must not exceed the frequency dictated in [Section 22.5.1](#)
- Frequency of the CCU4 outputs used as triggers/functions on other modules, must be crosschecked on the end point
- Applying and removing CCU4 from reset, can cause unwanted operations in other modules. This can occur if the modules are using CCU4 outputs as triggers/functions.

## 22.7 Registers

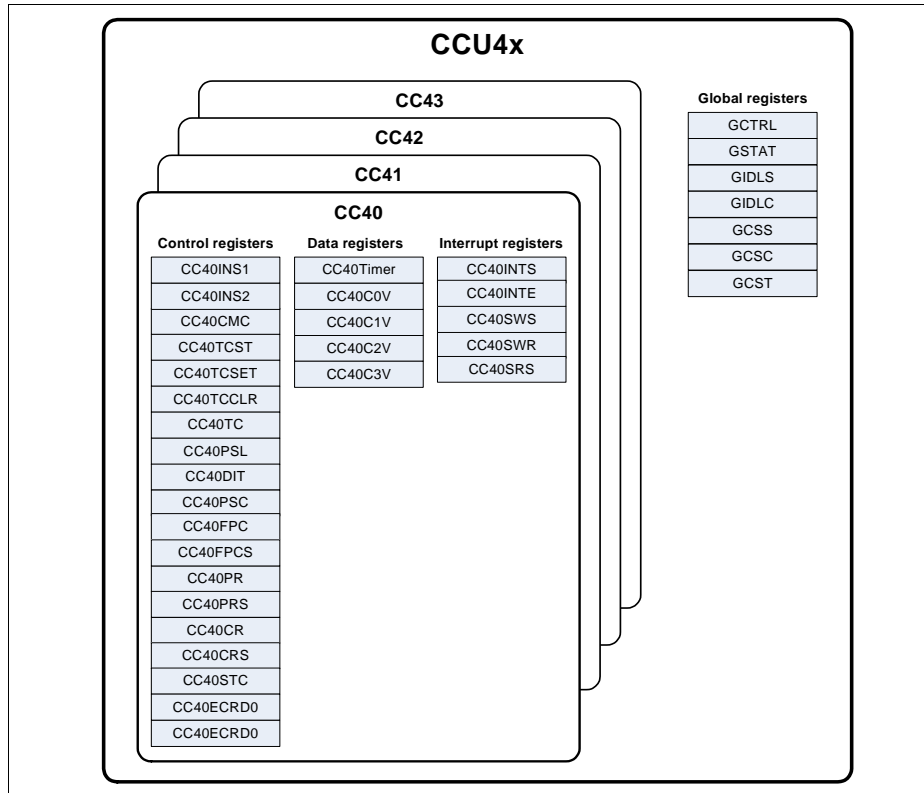
### Registers Overview

The absolute register address is calculated by adding:

Module Base Address + Offset Address

**Table 22-11 Registers Address Space**

Module	Base Address	End Address	Note
CCU40	48040000 <sub>H</sub>	48043FFF <sub>H</sub>	
CCU41	48044000 <sub>H</sub>	48047FFF <sub>H</sub>	



**Figure 22-86 CCU4 registers overview**

Table 22-12 Register Overview of CCU4

Short Name	Description	Offset Addr. <sup>1)</sup>	Access Mode		Description See
			Read	Write	

**CCU4 Global Registers**

GCTRL	Module General Control Register	0000 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 22-93</a>
GSTAT	General Slice Status Register	0004 <sub>H</sub>	U, PV	BE	<a href="#">Page 22-96</a>
GIDLS	General Idle Enable Register	0008 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 22-97</a>
GIDLC	General Idle Disable Register	000C <sub>H</sub>	U, PV	U, PV	<a href="#">Page 22-99</a>
GCSS	General Channel Set Register	0010 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 22-100</a>
GCSC	General Channel Clear Register	0014 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 22-102</a>
GCST	General Channel Status Register	0018 <sub>H</sub>	U, PV	BE	<a href="#">Page 22-105</a>
MIDR	Module Identification Register	0080 <sub>H</sub>	U, PV	BE	<a href="#">Page 22-108</a>

**CC4y Registers, y = 0...3, n = y + 1**

CC4yINS1	Input Selector Unit Configuration Register 1	0nD8 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 22-108</a>
CC4yINS2	Input Selector Unit Configuration Register 2	0n00 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 22-109</a>
CC4yCMC	Connection Matrix Configuration	0n04 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 22-111</a>
CC4yTST	Timer Run Status	0n08 <sub>H</sub>	U, PV	BE	<a href="#">Page 22-114</a>
CC4yTCSET	Timer Run Set	0n0C <sub>H</sub>	U, PV	U, PV	<a href="#">Page 22-115</a>
CC4yTCCLR	Timer Run Clear	0n10 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 22-116</a>
CC4yTC	General Timer Configuration	0n14 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 22-117</a>
CC4yPSL	Output Passive Level Configuration	0n18 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 22-122</a>
CC4yDIT	Dither Configuration	0n1C <sub>H</sub>	U, PV	BE	<a href="#">Page 22-122</a>
CC4yDITS	Dither Shadow Register	0n20 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 22-123</a>
CC4yPSC	Prescaler Configuration	0n24 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 22-124</a>

## Capture/Compare Unit 4 (CCU4)

Table 22-12 Register Overview of CCU4 (cont'd)

Short Name	Description	Offset Addr. <sup>1)</sup>	Access Mode		Description See
			Read	Write	
CC4yFPC	Prescaler Compare Value	0n28 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 22-125</a>
CC4yFPCS	Prescaler Shadow Compare Value	0n2C <sub>H</sub>	U, PV	U, PV	<a href="#">Page 22-126</a>
CC4yPR	Timer Period Value	0n30 <sub>H</sub>	U, PV	BE	<a href="#">Page 22-126</a>
CC4yPRS	Timer Period Shadow Value	0n34 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 22-127</a>
CC4yCR	Timer Compare Value	0n38 <sub>H</sub>	U, PV	BE	<a href="#">Page 22-128</a>
CC4yCRS	Timer Compare Shadow Value	0n3C <sub>H</sub>	U, PV	U, PV	<a href="#">Page 22-129</a>
CC4yTIMER	Timer Current Value	0n70 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 22-130</a>
CC4yC0V	Capture Register 0 Value	0n74 <sub>H</sub>	U, PV	BE	<a href="#">Page 22-130</a>
CC4yC1V	Capture Register 1 Value	0n78 <sub>H</sub>	U, PV	BE	<a href="#">Page 22-131</a>
CC4yC2V	Capture Register 2 Value	0n7C <sub>H</sub>	U, PV	BE	<a href="#">Page 22-132</a>
CC4yC3V	Capture Register 3 Value	0n80 <sub>H</sub>	U, PV	BE	<a href="#">Page 22-133</a>
CC4yINTS	Interrupt Status	0nA0 <sub>H</sub>	U, PV	BE	<a href="#">Page 22-134</a>
CC4yINTE	Interrupt Enable	0nA4 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 22-136</a>
CC4ySRS	Interrupt Configuration	0nA8 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 22-138</a>
CC4ySWS	Interrupt Status Set	0nAC <sub>H</sub>	U, PV	U, PV	<a href="#">Page 22-139</a>
CC4ySWR	Interrupt Status Clear	0nB0 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 22-141</a>
CC4ySTC	Shadow Transfer Control	0nB4 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 22-142</a>
CC4yECRD0	Extended Read Back 0	0nB8 <sub>H</sub>	U, PV	BE	<a href="#">Page 22-145</a>
CC4yECRD1	Extended Read Back 1	0nBC <sub>H</sub>	U, PV	BE	<a href="#">Page 22-146</a>

1) The absolute register address is calculated as follows:

Module Base Address + Offset Address (shown in this column)

## 22.7.1 Global Registers

### GCTRL

The register contains the global configuration fields that affect all the timer slices inside CCU4.

## Capture/Compare Unit 4 (CCU4)

**GCTRL**
**Global Control Register**

(0000<sub>H</sub>)

Reset Value: 00000000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0															
r															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
MSDE	MSE 3	MSE 2	MSE 1	MSE 0	SUSCFG	0	PCIS	0	PRBC						
rw	rw	rw	rw	rw	rw	r	rw	r	rw	r					rw

Field	Bits	Type	Description
PRBC	[2:0]	rw	<p><b>Prescaler Clear Configuration</b></p> <p>This register controls how the prescaler Run Bit and internal registers are cleared.</p> <p>000<sub>B</sub> SW only</p> <p>001<sub>B</sub> <b>GSTAT</b>.PRB and prescaler registers are cleared when the Run Bit of CC40 is cleared.</p> <p>010<sub>B</sub> <b>GSTAT</b>.PRB and prescaler registers are cleared when the Run Bit of CC41 is cleared.</p> <p>011<sub>B</sub> <b>GSTAT</b>.PRB and prescaler registers are cleared when the Run Bit of CC42 is cleared.</p> <p>100<sub>B</sub> <b>GSTAT</b>.PRB and prescaler registers are cleared when the Run Bit of CC43 is cleared.</p>
PCIS	[5:4]	rw	<p><b>Prescaler Input Clock Selection</b></p> <p>00<sub>B</sub> Module clock</p> <p>01<sub>B</sub> CCU4x.ECLKA</p> <p>10<sub>B</sub> CCU4x.ECLKB</p> <p>11<sub>B</sub> CCU4x.ECLKC</p>

**Capture/Compare Unit 4 (CCU4)**

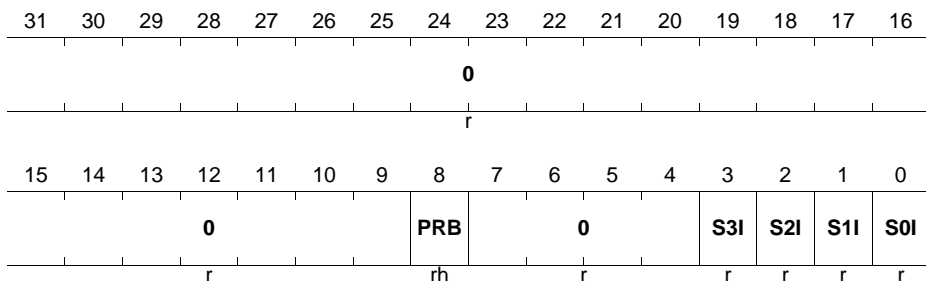
Field	Bits	Type	Description
<b>SUSCFG</b>	[9:8]	rw	<p><b>Suspend Mode Configuration</b></p> <p>This field controls the entering in suspend mode for all the CAPCOM4 slices.</p> <ul style="list-style-type: none"> <li>00<sub>B</sub> Suspend request ignored. The module never enters in suspend</li> <li>01<sub>B</sub> Stops all the running slices immediately. Safe stop is not applied.</li> <li>10<sub>B</sub> Stops the block immediately and clamps all the outputs to PASSIVE state. Safe stop is applied.</li> <li>11<sub>B</sub> Waits for the roll over of each slice to stop and clamp the slices outputs. Safe stop is applied.</li> </ul>
<b>MSE0</b>	10	rw	<p><b>Slice 0 Multi-Channel shadow transfer enable</b></p> <p>When this field is set, a shadow transfer of slice 0 can be requested not only by SW but also via the CCU4x.MCSS input.</p> <ul style="list-style-type: none"> <li>0<sub>B</sub> Shadow transfer can only be requested by SW</li> <li>1<sub>B</sub> Shadow transfer can be requested via SW and via the CCU4x.MCSS input.</li> </ul>
<b>MSE1</b>	11	rw	<p><b>Slice 1 Multi-Channel shadow transfer enable</b></p> <p>When this field is set, a shadow transfer of slice 1 can be requested not only by SW but also via the CCU4x.MCSS input.</p> <ul style="list-style-type: none"> <li>0<sub>B</sub> Shadow transfer can only be requested by SW</li> <li>1<sub>B</sub> Shadow transfer can be requested via SW and via the CCU4x.MCSS input.</li> </ul>
<b>MSE2</b>	12	rw	<p><b>Slice 2 Multi-Channel shadow transfer enable</b></p> <p>When this field is set, a shadow transfer of slice 2 can be requested not only by SW but also via the CCU4x.MCSS input.</p> <ul style="list-style-type: none"> <li>0<sub>B</sub> Shadow transfer can only be requested by SW</li> <li>1<sub>B</sub> Shadow transfer can be requested via SW and via the CCU4x.MCSS input.</li> </ul>

**Capture/Compare Unit 4 (CCU4)**

Field	Bits	Type	Description
<b>MSE3</b>	13	rw	<p><b>Slice 3 Multi-Channel shadow transfer enable</b>  When this field is set, a shadow transfer of slice 3 can be requested not only by SW but also via the CCU4x.MCSS input.</p> <p> <math>0_B</math> Shadow transfer can only be requested by SW  <math>1_B</math> Shadow transfer can be requested via SW and via the CCU4x.MCSS input. </p>
<b>MSDE</b>	[15:14]	rw	<p><b>Multi-Channel shadow transfer request configuration</b>  This field configures the type of shadow transfer requested via the CCU4x.MCSS input. The field <b>CC4yTC.MSEy</b> needs to be set in order for this configuration to have any effect.</p> <p> <math>00_B</math> Only the shadow transfer for period and compare values is requested  <math>01_B</math> Shadow transfer for the compare, period and prescaler compare values is requested  <math>10_B</math> Reserved  <math>11_B</math> Shadow transfer for the compare, period, prescaler and dither compare values is requested </p>
<b>0</b>	3,[7:6], [31:16]	r	<p><b>Reserved</b>  A read always returns 0.</p>

**GSTAT**

The register contains the status of the prescaler and each timer slice (idle mode or running).

**Capture/Compare Unit 4 (CCU4)**
**GSTAT**
**Global Status Register**
**(0004<sub>H</sub>)**
**Reset Value: 0000000F<sub>H</sub>**


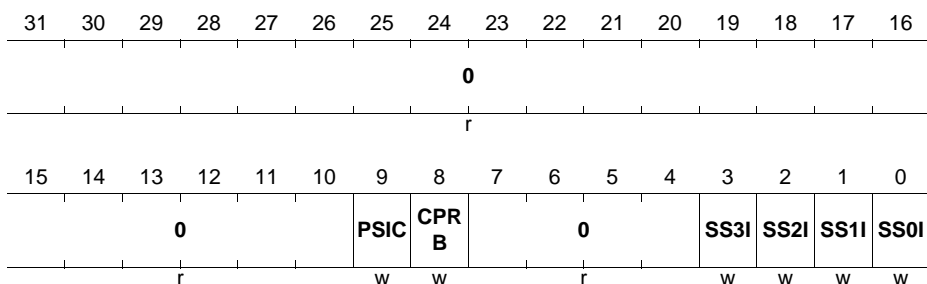
Field	Bits	Type	Description
<b>S0I</b>	0	r	<b>CC40 IDLE status</b> This bit indicates if the CC40 slice is in IDLE mode or not. In IDLE mode the clocks for the CC40 slice are stopped. 0 <sub>B</sub> Running 1 <sub>B</sub> Idle
<b>S1I</b>	1	r	<b>CC41 IDLE status</b> This bit indicates if the CC41 slice is in IDLE mode or not. In IDLE mode the clocks for the CC41 slice are stopped. 0 <sub>B</sub> Running 1 <sub>B</sub> Idle
<b>S2I</b>	2	r	<b>CC42 IDLE status</b> This bit indicates if the CC42 slice is in IDLE mode or not. In IDLE mode the clocks for the CC42 slice are stopped. 0 <sub>B</sub> Running 1 <sub>B</sub> Idle
<b>S3I</b>	3	r	<b>CC43 IDLE status</b> This bit indicates if the CC43 slice is in IDLE mode or not. In IDLE mode the clocks for the CC43 slice are stopped. 0 <sub>B</sub> Running 1 <sub>B</sub> Idle

**Capture/Compare Unit 4 (CCU4)**

Field	Bits	Type	Description
<b>PRB</b>	8	rhw	<b>Prescaler Run Bit</b> $0_B$ Prescaler is stopped $1_B$ Prescaler is running
<b>0</b>	[7:4], [31:9]	r	<b>Reserved</b> Read always returns 0.

**GIDLS**

Through this register one can set the prescaler and the specific timer slices into idle mode.

**GIDLS**
**Global Idle Set**
**(00008<sub>H</sub>)**
**Reset Value: 00000000<sub>H</sub>**


Field	Bits	Type	Description
<b>SS0I</b>	0	w	<b>CC40 IDLE mode set</b> Writing a $1_B$ to this bit sets the CC40 slice in IDLE mode. The clocks for the slice are stopped when in IDLE mode. When entering IDLE, the internal slice registers are not cleared. A read access always returns 0.
<b>SS1I</b>	1	w	<b>CC41 IDLE mode set</b> Writing a $1_B$ to this bit sets the CC41 slice in IDLE mode. The clocks for the slice are stopped when in IDLE mode. When entering IDLE, the internal slice registers are not cleared. A read access always returns 0.

**Capture/Compare Unit 4 (CCU4)**

Field	Bits	Type	Description
<b>SS2I</b>	2	w	<b>CC42 IDLE mode set</b> Writing a 1 <sub>B</sub> to this bit sets the CC42 slice in IDLE mode. The clocks for the slice are stopped when in IDLE mode. When entering IDLE, the internal slice registers are not cleared. A read access always returns 0.
<b>SS3I</b>	3	w	<b>CC43 IDLE mode set</b> Writing a 1 <sub>B</sub> to this bit sets the CC43 slice in IDLE mode. The clocks for the slice are stopped when in IDLE mode. When entering IDLE, the internal slice registers are not cleared. A read access always returns 0.
<b>CPRB</b>	8	w	<b>Prescaler Run Bit Clear</b> Writing a 1 <sub>B</sub> into this register clears the Run Bit of the prescaler. Prescaler internal registers are not cleared. A read always returns 0.
<b>PSIC</b>	9	w	<b>Prescaler clear</b> Writing a 1 <sub>B</sub> to this register clears the prescaler counter. It also loads the PSIV into the PVAL field for all Timer Slices. This performs a re alignment of the timer clock for all Slices. The Run Bit of the prescaler is not cleared. A read always returns 0.
<b>0</b>	[7:4], [31:10]	r	<b>Reserved</b> Read always returns 0.

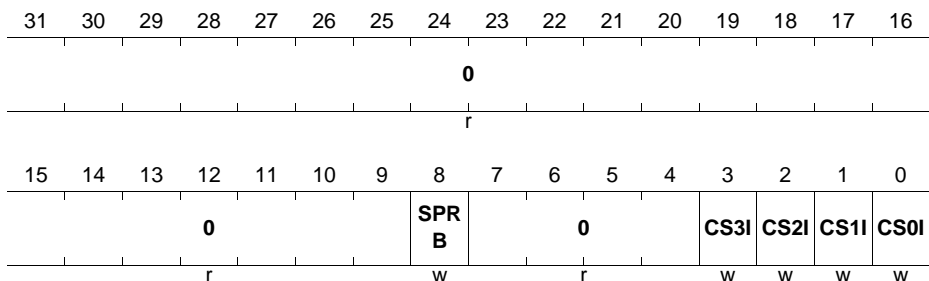
**GIDLC**

Through this register one can remove the prescaler and the specific timer slices from idle mode.

## Capture/Compare Unit 4 (CCU4)

**GIDLC**
**Global Idle Clear**

(000C<sub>H</sub>)

Reset Value: 00000000<sub>H</sub>


Field	Bits	Type	Description
<b>CS0I</b>	0	w	<b>CC40 IDLE mode clear</b> Writing a 1 <sub>B</sub> to this bit removes the CC40 from IDLE mode. A read access always returns 0.
<b>CS1I</b>	1	w	<b>CC41 IDLE mode clear</b> Writing a 1 <sub>B</sub> to this bit removes the CC41 from IDLE mode. A read access always returns 0.
<b>CS2I</b>	2	w	<b>CC42 IDLE mode clear</b> Writing a 1 <sub>B</sub> to this bit removes the CC42 from IDLE mode. A read access always returns 0.
<b>CS3I</b>	3	w	<b>CC43 IDLE mode clear</b> Writing a 1 <sub>B</sub> to this bit removes the CC43 from IDLE mode. A read access always returns 0.
<b>SPRB</b>	8	w	<b>Prescaler Run Bit Set</b> Writing a 1 <sub>B</sub> into this register sets the Run Bit of the prescaler. A read always returns 0.
<b>0</b>	[7:4], [31:9]	r	<b>Reserved</b> Read always returns 0.

**GCSS**

Through this register one can request a shadow transfer for the specific timer slice(s) and set the status bit for each of the compare channels.

**Capture/Compare Unit 4 (CCU4)**
**GCSS**
**Global Channel Set**
**(0010<sub>H</sub>)**
**Reset Value: 00000000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0															
r	w	w	w	r	w	w	w	w	w	w	w	w	w	w	w
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	S3P SE	S3D SE	S3S E	0	S2P SE	S2D SE	S2S E	0	S1P SE	S1D SE	S1S E	0	S0P SE	S0D SE	S0S E
r	w	w	w	r	w	w	w	r	w	w	w	r	w	w	w

Field	Bits	Type	Description
<b>S0SE</b>	0	w	<b>Slice 0 shadow transfer set enable</b> Writing a 1 <sub>B</sub> to this bit will set the <b>GCST</b> .S0SS field, enabling then a shadow transfer for the Period, Compare and Passive level values. A read always returns 0.
<b>S0DSE</b>	1	w	<b>Slice 0 Dither shadow transfer set enable</b> Writing a 1 <sub>B</sub> to this bit will set the <b>GCST</b> .S0DSS field, enabling then a shadow transfer for the Dither compare value. A read always returns 0.
<b>S0PSE</b>	2	w	<b>Slice 0 Prescaler shadow transfer set enable</b> Writing a 1 <sub>B</sub> to this bit will set the <b>GCST</b> .S0PSS field, enabling then a shadow transfer for the prescaler compare value. A read always returns 0.
<b>S1SE</b>	4	w	<b>Slice 1 shadow transfer set enable</b> Writing a 1 <sub>B</sub> to this bit will set the <b>GCST</b> .S1SS field, enabling then a shadow transfer for the Period, Compare and Passive level values. A read always returns 0.
<b>S1DSE</b>	5	w	<b>Slice 1 Dither shadow transfer set enable</b> Writing a 1 <sub>B</sub> to this bit will set the <b>GCST</b> .S1DSS field, enabling then a shadow transfer for the Dither compare value. A read always returns 0.

**Capture/Compare Unit 4 (CCU4)**

Field	Bits	Type	Description
<b>S1PSE</b>	6	w	<b>Slice 1 Prescaler shadow transfer set enable</b> Writing a $1_B$ to this bit will set the <b>GCST</b> .S1PSS field, enabling then a shadow transfer for the prescaler compare value. A read always returns 0.
<b>S2SE</b>	8	w	<b>Slice 2 shadow transfer set enable</b> Writing a $1_B$ to this bit will set the <b>GCST</b> .S2SS field, enabling then a shadow transfer for the Period, Compare and Passive level values. A read always returns 0.
<b>S2DSE</b>	9	w	<b>Slice 2 Dither shadow transfer set enable</b> Writing a $1_B$ to this bit will set the <b>GCST</b> .S2DSS field, enabling then a shadow transfer for the Dither compare value. A read always returns 0.
<b>S2PSE</b>	10	w	<b>Slice 2 Prescaler shadow transfer set enable</b> Writing a $1_B$ to this bit will set the <b>GCST</b> .S2PSS field, enabling then a shadow transfer for the prescaler compare value. A read always returns 0.
<b>S3SE</b>	12	w	<b>Slice 3 shadow transfer set enable</b> Writing a $1_B$ to this bit will set the <b>GCST</b> .S3SS field, enabling then a shadow transfer for the Period, Compare and Passive level values. A read always returns 0.
<b>S3DSE</b>	13	w	<b>Slice 3 Dither shadow transfer set enable</b> Writing a $1_B$ to this bit will set the <b>GCST</b> .S3DSS field, enabling then a shadow transfer for the Dither compare value. A read always returns 0.
<b>S3PSE</b>	14	w	<b>Slice 3 Prescaler shadow transfer set enable</b> Writing a $1_B$ to this bit will set the <b>GCST</b> .S3PSS field, enabling then a shadow transfer for the prescaler compare value. A read always returns 0.
<b>S0STS</b>	16	w	<b>Slice 0 status bit set</b> Writing a $1_B$ into this field sets the status bit of slice 0 ( <b>GCST</b> .CC40ST) to $1_B$ . A read always returns 0.

## Capture/Compare Unit 4 (CCU4)

Field	Bits	Type	Description
S1STS	17	w	<p><b>Slice 1 status bit set</b></p> <p>Writing a <math>1_B</math> into this field sets the status bit of slice 1 (<b>GCST.CC41ST</b>) to <math>1_B</math>. A read always returns 0.</p>
S2STS	18	w	<p><b>Slice 2 status bit set</b></p> <p>Writing a <math>1_B</math> into this field sets the status bit of slice 2 (<b>GCST.CC42ST</b>) to <math>1_B</math>. A read always returns 0.</p>
S3STS	19	w	<p><b>Slice 3 status bit set</b></p> <p>Writing a <math>1_B</math> into this field sets the status bit of slice 3 (<b>GCST.CC43ST</b>) to <math>1_B</math>. A read always returns 0.</p>
0	3, 7, 11, 15, [31:20]	r	<p><b>Reserved</b></p> <p>Read always returns 0.</p>

GCSC

Through this register one can reset a shadow transfer request for the specific timer slice and clear the status bit for each the compare channels.

GCSC

## Global Channel Clear

(0014<sub>H</sub>)

**Reset Value: 00000000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0															
					r							S3S TC	S2S TC	S1S TC	S0S TC
												W	W	W	W
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	S3P SC	S3D SC	S3S C	0	S2P SC	S2D SC	S2S C	0	S1P SC	S1D SC	S1S C	0	S0P SC	S0D SC	S0S C
r	W	W	W	r	W	W	W	r	W	W	W	r	W	W	W

**Capture/Compare Unit 4 (CCU4)**

Field	Bits	Type	Description
<b>S0SC</b>	0	w	<b>Slice 0 shadow transfer clear</b> Writing a $1_B$ to this bit will clear the <b>GCST.S0SS</b> field, canceling any pending shadow transfer for the Period, Compare and Passive level values. A read always returns 0.
<b>S0DSC</b>	1	w	<b>Slice 0 Dither shadow transfer clear</b> Writing a $1_B$ to this bit will clear the <b>GCST.S0DSS</b> field, canceling any pending shadow transfer for the Dither compare value. A read always returns 0.
<b>S0PSC</b>	2	w	<b>Slice 0 Prescaler shadow transfer clear</b> Writing a $1_B$ to this bit will clear the <b>GCST.S0PSS</b> field, canceling any pending shadow transfer for the prescaler compare value. A read always returns 0.
<b>S1SC</b>	4	w	<b>Slice 1 shadow transfer clear</b> Writing a $1_B$ to this bit will clear the <b>GCST.S1SS</b> field, canceling any pending shadow transfer for the Period, Compare and Passive level values. A read always returns 0.
<b>S1DSC</b>	5	w	<b>Slice 1 Dither shadow transfer clear</b> Writing a $1_B$ to this bit will clear the <b>GCST.S1DSS</b> field, canceling any pending shadow transfer for the Dither compare value. A read always returns 0.
<b>S1PSC</b>	6	w	<b>Slice 1 Prescaler shadow transfer clear</b> Writing a $1_B$ to this bit will clear the <b>GCST.S1PSS</b> field, canceling any pending shadow transfer for the prescaler compare value. A read always returns 0.
<b>S2SC</b>	8	w	<b>Slice 2 shadow transfer clear</b> Writing a $1_B$ to this bit will clear the <b>GCST.S2SS</b> field, canceling any pending shadow transfer for the Period, Compare and Passive level values. A read always returns 0.

**Capture/Compare Unit 4 (CCU4)**

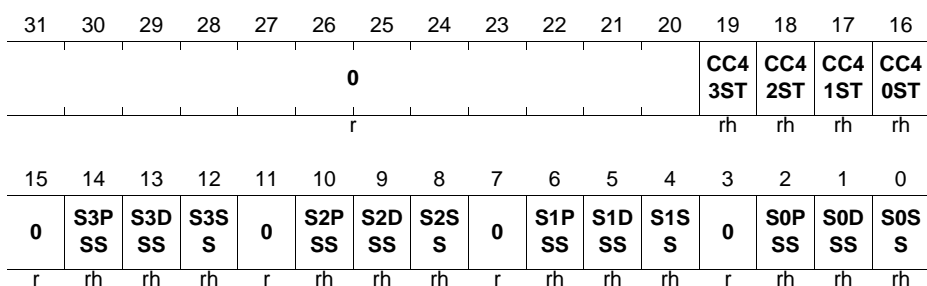
Field	Bits	Type	Description
<b>S2DSC</b>	9	w	<b>Slice 2 Dither shadow transfer clear</b> Writing a $1_B$ to this bit will clear the <b>GCST.S2DSS</b> field, canceling any pending shadow transfer for the Dither compare value. A read always returns 0.
<b>S2PSC</b>	10	w	<b>Slice 2 Prescaler shadow transfer clear</b> Writing a $1_B$ to this bit will clear the <b>GCST.S2PSS</b> field, canceling any pending shadow transfer for the prescaler compare value. A read always returns 0.
<b>S3SC</b>	12	w	<b>Slice 3 shadow transfer clear</b> Writing a $1_B$ to this bit will clear the <b>GCST.S3SS</b> field, canceling any pending shadow transfer for the Period, Compare and Passive level values. A read always returns 0.
<b>S3DSC</b>	13	w	<b>Slice 3 Dither shadow transfer clear</b> Writing a $1_B$ to this bit will clear the <b>GCST.S3DSS</b> field, canceling any pending shadow transfer for the Dither compare value. A read always returns 0.
<b>S3PSC</b>	14	w	<b>Slice 3 Prescaler shadow transfer clear</b> Writing a $1_B$ to this bit will clear the <b>GCST.S3PSS</b> field, canceling any pending shadow transfer for the prescaler compare value. A read always returns 0.
<b>S0STC</b>	16	w	<b>Slice 0 status bit clear</b> Writing a $1_B$ into this field clears the status bit of slice 0 ( <b>GCST.CC40ST</b> ) to $0_B$ . A read always returns 0.
<b>S1STC</b>	17	w	<b>Slice 1 status bit clear</b> Writing a $1_B$ into this field clears the status bit of slice 1 ( <b>GCST.CC41ST</b> ) to $0_B$ . A read always returns 0.
<b>S2STC</b>	18	w	<b>Slice 2 status bit clear</b> Writing a $1_B$ into this field clears the status bit of slice 2 ( <b>GCST.CC42ST</b> ) to $0_B$ . A read always returns 0.

**Capture/Compare Unit 4 (CCU4)**

Field	Bits	Type	Description
S3STC	19	w	<b>Slice 3 status bit clear</b> Writing a $1_B$ into this field clears the status bit of slice 3 ( <b>GCST.CC43ST</b> ) to $0_B$ . A read always returns 0.
0	3, 7, 11, 15, [31:20]	r	<b>Reserved</b> Read always returns 0.

**GCST**

This register holds the information of the shadow transfer requests and of each timer slice status bit.

**GCST**
**Global Channel Status**
**(0018<sub>H</sub>)**
**Reset Value: 00000000<sub>H</sub>**


Field	Bits	Type	Description
S0SS	0	rh	<b>Slice 0 shadow transfer status</b> $0_B$ Shadow transfer has not been requested $1_B$ Shadow transfer has been requested This field is cleared by HW after the requested shadow transfer has been executed.
S0DSS	1	rh	<b>Slice 0 Dither shadow transfer status</b> $0_B$ Dither shadow transfer has not been requested $1_B$ Dither shadow transfer has been requested This field is cleared by HW after the requested shadow transfer has been executed.

**Capture/Compare Unit 4 (CCU4)**

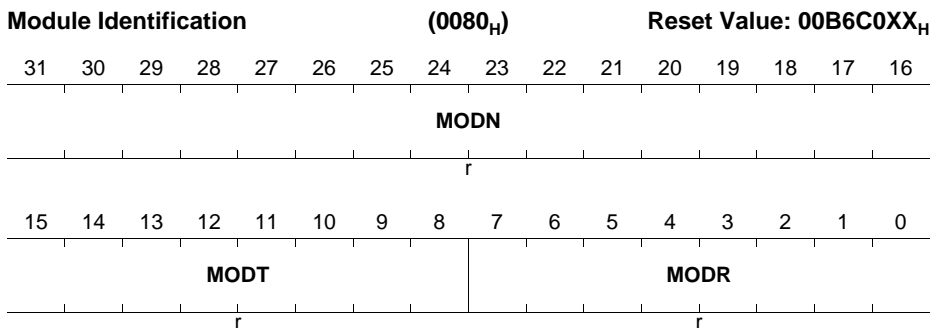
<b>Field</b>	<b>Bits</b>	<b>Type</b>	<b>Description</b>
<b>S0PSS</b>	2	rh	<p><b>Slice 0 Prescaler shadow transfer status</b></p> <p><math>0_B</math> Prescaler shadow transfer has not been requested</p> <p><math>1_B</math> Prescaler shadow transfer has been requested</p> <p>This field is cleared by HW after the requested shadow transfer has been executed.</p>
<b>S1SS</b>	4	rh	<p><b>Slice 1 shadow transfer status</b></p> <p><math>0_B</math> Shadow transfer has not been requested</p> <p><math>1_B</math> Shadow transfer has been requested</p> <p>This field is cleared by HW after the requested shadow transfer has been executed.</p>
<b>S1DSS</b>	5	rh	<p><b>Slice 1 Dither shadow transfer status</b></p> <p><math>0_B</math> Dither shadow transfer has not been requested</p> <p><math>1_B</math> Dither shadow transfer has been requested</p> <p>This field is cleared by HW after the requested shadow transfer has been executed.</p>
<b>S1PSS</b>	6	rh	<p><b>Slice 1 Prescaler shadow transfer status</b></p> <p><math>0_B</math> Prescaler shadow transfer has not been requested</p> <p><math>1_B</math> Prescaler shadow transfer has been requested</p> <p>This field is cleared by HW after the requested shadow transfer has been executed.</p>
<b>S2SS</b>	8	rh	<p><b>Slice 2 shadow transfer status</b></p> <p><math>0_B</math> Shadow transfer has not been requested</p> <p><math>1_B</math> Shadow transfer has been requested</p> <p>This field is cleared by HW after the requested shadow transfer has been executed.</p>
<b>S2DSS</b>	9	rh	<p><b>Slice 2 Dither shadow transfer status</b></p> <p><math>0_B</math> Dither shadow transfer has not been requested</p> <p><math>1_B</math> Dither shadow transfer has been requested</p> <p>This field is cleared by HW after the requested shadow transfer has been executed.</p>

**Capture/Compare Unit 4 (CCU4)**

<b>Field</b>	<b>Bits</b>	<b>Type</b>	<b>Description</b>
<b>S2PSS</b>	10	rh	<b>Slice 2 Prescaler shadow transfer status</b> 0 <sub>B</sub> Prescaler shadow transfer has not been requested 1 <sub>B</sub> Prescaler shadow transfer has been requested This field is cleared by HW after the requested shadow transfer has been executed.
<b>S3SS</b>	12	rh	<b>Slice 3 shadow transfer status</b> 0 <sub>B</sub> Shadow transfer has not been requested 1 <sub>B</sub> Shadow transfer has been requested This field is cleared by HW after the requested shadow transfer has been executed.
<b>S3DSS</b>	13	rh	<b>Slice 3 Dither shadow transfer status</b> 0 <sub>B</sub> Dither shadow transfer has not been requested 1 <sub>B</sub> Dither shadow transfer has been requested This field is cleared by HW after the requested shadow transfer has been executed.
<b>S3PSS</b>	14	rh	<b>Slice 3 Prescaler shadow transfer status</b> 0 <sub>B</sub> Prescaler shadow transfer has not been requested 1 <sub>B</sub> Prescaler shadow transfer has been requested This field is cleared by HW after the requested shadow transfer has been executed.
<b>CC40ST</b>	16	rh	<b>Slice 0 status bit</b>
<b>CC41ST</b>	17	rh	<b>Slice 1 status bit</b>
<b>CC42ST</b>	18	rh	<b>Slice 2 status bit</b>
<b>CC43ST</b>	19	rh	<b>Slice 3 status bit</b>
<b>0</b>	3, 7, 11, 15, [31:20]	r	<b>Reserved</b> Read always returns 0.

**MIDR**

This register contains the module identification number.

**Capture/Compare Unit 4 (CCU4)**
**MIDR**


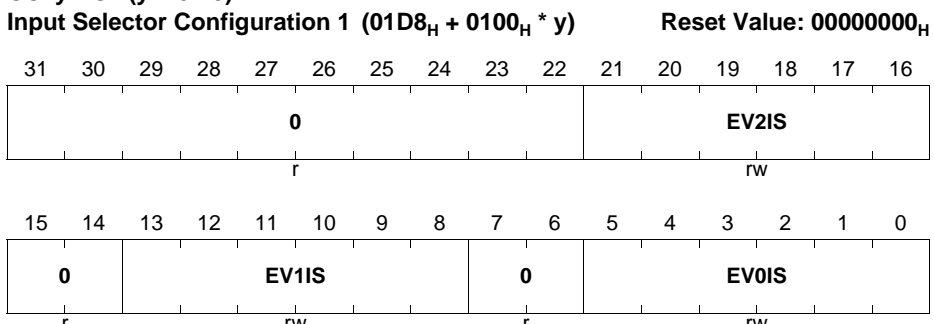
Field	Bits	Type	Description
<b>MODR</b>	[7:0]	r	<b>Module Revision</b> This bit field indicates the revision number of the module implementation (depending on the design step). The given value of 00 <sub>H</sub> is a placeholder for the actual number.
<b>MODT</b>	[15:8]	r	<b>Module Type</b>
<b>MODN</b>	[31:16]	r	<b>Module Number</b>

### 22.7.2 Slice (CC4y) Registers

#### CC4yINS1

This register configures which signals pins are used for the input selector.

##### CC4yINS1 (y = 0 - 3)



Field	Bits	Type	Description
EV0IS	[5:0]	rw	<p><b>Event 0 signal selection</b></p> <p>This field selects which pins is used for the event 0.</p> <p>000000<sub>B</sub> CCU4x.INyAA      000001<sub>B</sub> CCU4x.INyAB      000010<sub>B</sub> CCU4x.INyAC      000011<sub>B</sub> CCU4x.INyAD      ...      011001<sub>B</sub> CCU4x.INyAZ      011010<sub>B</sub> CCU4x.INyBA      011011<sub>B</sub> CCU4x.INyBB      ...      101111<sub>B</sub> CCU4x.INyBV      11XXXX<sub>B</sub> Reserved (behaves as connected to 0<sub>B</sub>)</p>
EV1IS	[13:8]	rw	<p><b>Event 1 signal selection</b></p> <p>Same as EV0IS description</p>
EV2IS	[21:16]	rw	<p><b>Event 2 signal selection</b></p> <p>Same as EV0IS description</p>
0	[7:6], [15:14] , [31:22]	r	<p><b>Reserved</b></p> <p>Read always returns 0.</p>

CC4yINS2

This register contains the configuration for the edge and level behavior of the input selector signals.

**CC4yINS2 (y = 0 - 3)**

### **Input Selector Configuration 2 (0100<sub>H</sub> + 0100<sub>H</sub> \* y)**

**Reset Value: 00000000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0			LPF2M			0		LPF1M			0		LPF0M		
	r				rw		r		rw		r		r		rw
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0			EV2LM	EV2EM		0	EV1LM	EV1EM			0	EV0LM	EV0EM		
	r		rw		rw		r	rw		rw		r	rw		rw

**Capture/Compare Unit 4 (CCU4)**

Field	Bits	Type	Description
<b>EV0EM</b>	[1:0]	rw	<b>Event 0 Edge Selection</b> 00 <sub>B</sub> No action 01 <sub>B</sub> Signal active on rising edge 10 <sub>B</sub> Signal active on falling edge 11 <sub>B</sub> Signal active on both edges
<b>EV0LM</b>	2	rw	<b>Event 0 Level Selection</b> 0 <sub>B</sub> Active on HIGH level 1 <sub>B</sub> Active on LOW level
<b>EV1EM</b>	[5:4]	rw	<b>Event 1 Edge Selection</b> Same as EV0EM description
<b>EV1LM</b>	6	rw	<b>Event 1 Level Selection</b> Same as EV0LM description
<b>EV2EM</b>	[9:8]	rw	<b>Event 2 Edge Selection</b> Same as EV0EM description
<b>EV2LM</b>	10	rw	<b>Event 2 Level Selection</b> Same as EV0LM description
<b>LPF0M</b>	[17:16]	rw	<b>Event 0 Low Pass Filter Configuration</b> This field sets the number of consecutive counts for the Low Pass Filter of Event 0. The input signal value needs to remain stable for this number of counts ( $f_{CCU4}$ ), so that a level/transition is accepted. 00 <sub>B</sub> LPF is disabled 01 <sub>B</sub> 3 clock cycles of $f_{CCU4}$ 10 <sub>B</sub> 5 clock cycles of $f_{CCU4}$ 11 <sub>B</sub> 7 clock cycles of $f_{CCU4}$
<b>LPF1M</b>	[21:20]	rw	<b>Event 1 Low Pass Filter Configuration</b> Same description as LPF0M
<b>LPF2M</b>	[25:24]	rw	<b>Event 2 Low Pass Filter Configuration</b> Same description as LPF0M
<b>0</b>	3, 7, [15:11], , [19:18], , [23:22], , [31:26]	r	<b>Reserved</b> Read always returns 0.

**Capture/Compare Unit 4 (CCU4)**
**CC4yCMC**

The register contains the configuration for the connection matrix.

**CC4yCMC (y = 0 - 3)**

Connection Matrix Control $(0104_H + 0100_H * y)$																Reset Value: 00000000 <sub>H</sub>			
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	TCE	MOS	TS	OFs
																r		rw	rw
0																			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0				
CNTS	LDS	UDS	GATES	CAP1S	CAP0S	ENDS	STRTS												
rw	rw	rw	rw	rw	rw	rw	rw												

Field	Bits	Type	Description
STRTS	[1:0]	rw	<b>External Start Functionality Selector</b> Selects the Event that is going to be linked with the external start functionality. 00 <sub>B</sub> External Start Function deactivated 01 <sub>B</sub> External Start Function triggered by Event 0 10 <sub>B</sub> External Start Function triggered by Event 1 11 <sub>B</sub> External Start Function triggered by Event 2
ENDS	[3:2]	rw	<b>External Stop Functionality Selector</b> Selects the Event that is going to be linked with the external stop functionality. 00 <sub>B</sub> External Stop Function deactivated 01 <sub>B</sub> External Stop Function triggered by Event 0 10 <sub>B</sub> External Stop Function triggered by Event 1 11 <sub>B</sub> External Stop Function triggered by Event 2

**Capture/Compare Unit 4 (CCU4)**

Field	Bits	Type	Description
<b>CAP0S</b>	[5:4]	rw	<p><b>External Capture 0 Functionality Selector</b></p> <p>Selects the Event that is going to be linked with the external capture for capture registers number 1 and 0.</p> <ul style="list-style-type: none"> <li>00<sub>B</sub> External Capture 0 Function deactivated</li> <li>01<sub>B</sub> External Capture 0 Function triggered by Event 0</li> <li>10<sub>B</sub> External Capture 0 Function triggered by Event 1</li> <li>11<sub>B</sub> External Capture 0 Function triggered by Event 2</li> </ul>
<b>CAP1S</b>	[7:6]	rw	<p><b>External Capture 1 Functionality Selector</b></p> <p>Selects the Event that is going to be linked with the external capture for capture registers number 3 and 2.</p> <ul style="list-style-type: none"> <li>00<sub>B</sub> External Capture 1 Function deactivated</li> <li>01<sub>B</sub> External Capture 1 Function triggered by Event 0</li> <li>10<sub>B</sub> External Capture 1 Function triggered by Event 1</li> <li>11<sub>B</sub> External Capture 1 Function triggered by Event 2</li> </ul>
<b>GATES</b>	[9:8]	rw	<p><b>External Gate Functionality Selector</b></p> <p>Selects the Event that is going to be linked with the counter gating function. This function is used to gate the timer increment/decrement procedure.</p> <ul style="list-style-type: none"> <li>00<sub>B</sub> External Gating Function deactivated</li> <li>01<sub>B</sub> External Gating Function triggered by Event 0</li> <li>10<sub>B</sub> External Gating Function triggered by Event 1</li> <li>11<sub>B</sub> External Gating Function triggered by Event 2</li> </ul>
<b>UDS</b>	[11:10]	rw	<p><b>External Up/Down Functionality Selector</b></p> <p>Selects the Event that is going to be linked with the Up/Down counting direction control.</p> <ul style="list-style-type: none"> <li>00<sub>B</sub> External Up/Down Function deactivated</li> <li>01<sub>B</sub> External Up/Down Function triggered by Event 0</li> <li>10<sub>B</sub> External Up/Down Function triggered by Event 1</li> <li>11<sub>B</sub> External Up/Down Function triggered by Event 2</li> </ul>

**Capture/Compare Unit 4 (CCU4)**

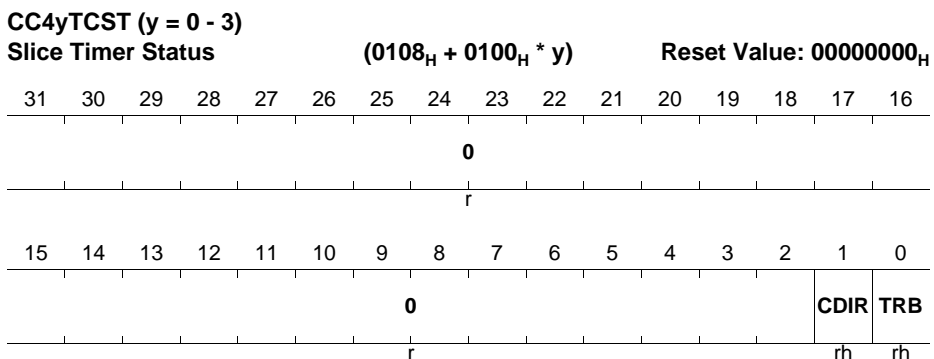
Field	Bits	Type	Description
<b>LDS</b>	[13:12]	rw	<b>External Timer Load Functionality Selector</b> Selects the Event that is going to be linked with the timer load function. 00 <sub>B</sub> - External Load Function deactivated 01 <sub>B</sub> - External Load Function triggered by Event 0 10 <sub>B</sub> - External Load Function triggered by Event 1 11 <sub>B</sub> - External Load Function triggered by Event 2
<b>CNTS</b>	[15:14]	rw	<b>External Count Selector</b> Selects the Event that is going to be linked with the count function. The counter is going to be increment/decremented each time that a specific transition on the event is detected. 00 <sub>B</sub> External Count Function deactivated 01 <sub>B</sub> External Count Function triggered by Event 0 10 <sub>B</sub> External Count Function triggered by Event 1 11 <sub>B</sub> External Count Function triggered by Event 2
<b>OFS</b>	16	rw	<b>Override Function Selector</b> This field enables the ST bit override functionality. 0 <sub>B</sub> Override functionality disabled 1 <sub>B</sub> Status bit trigger override connected to Event 1; Status bit value override connected to Event 2
<b>TS</b>	17	rw	<b>Trap Function Selector</b> This field enables the trap functionality. 0 <sub>B</sub> Trap function disabled 1 <sub>B</sub> TRAP function connected to Event 2
<b>MOS</b>	[19:18]	rw	<b>External Modulation Functionality Selector</b> Selects the Event that is going to be linked with the external modulation function. 00 <sub>B</sub> - Modulation Function deactivated 01 <sub>B</sub> - Modulation Function triggered by Event 0 10 <sub>B</sub> - Modulation Function triggered by Event 1 11 <sub>B</sub> - Modulation Function triggered by Event 2

**Capture/Compare Unit 4 (CCU4)**

Field	Bits	Type	Description
TCE	20	rw	<p><b>Timer Concatenation Enable</b>            This bit enables the timer concatenation with the previous slice.</p> <p>0<sub>B</sub> Timer concatenation is disabled            1<sub>B</sub> Timer concatenation is enabled</p> <p><i>Note: In CC40 this field doesn't exist. This is a read only reserved field. Read access always returns 0.</i></p>
0	[31:21]	r	<p><b>Reserved</b>            A read always returns 0</p>

**CC4yTCST**

The register holds the status of the timer (running/stopped) and the information about the counting direction (up/down).



Field	Bits	Type	Description
TRB	0	rh	<p><b>Timer Run Bit</b>            This field indicates if the timer is running.</p> <p>0<sub>B</sub> Timer is stopped            1<sub>B</sub> Timer is running</p>
CDIR	1	rh	<p><b>Timer Counting Direction</b>            This field indicates if the timer is being incremented or decremented</p> <p>0<sub>B</sub> Timer is counting up            1<sub>B</sub> Timer is counting down</p>

## Capture/Compare Unit 4 (CCU4)

Field	Bits	Type	Description
0	[31:2]	r	<b>Reserved</b> Read always returns 0

**CC4yTCSET**

Through this register it is possible to start the timer.

**CC4yTCSET (y = 0 - 3)**

Slice Timer Run Set																(010C <sub>H</sub> + 0100 <sub>H</sub> * y)								Reset Value: 00000000 <sub>H</sub>										
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	0	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
																r																		
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	0	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
																r																		

Field	Bits	Type	Description
TRBS	0	w	<b>Timer Run Bit set</b> Writing a 1 <sub>B</sub> into this field sets the run bit of the timer. Read always returns 0.
0	[31:1]	r	<b>Reserved</b> Read always returns 0

**CC4yTCCLR**

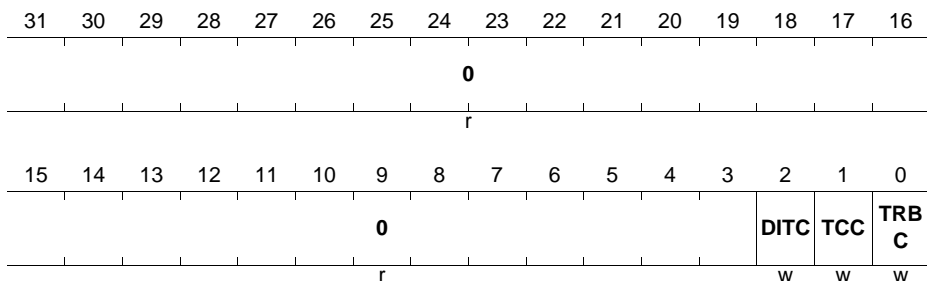
Through this register it is possible to stop and clear the timer, and clearing also the dither counter

## Capture/Compare Unit 4 (CCU4)

**CC4yTCCLR (y = 0 - 3)**

Slice Timer Clear

 $(0110_H + 0100_H * y)$ 

Reset Value: 00000000<sub>H</sub>


Field	Bits	Type	Description
TRBC	0	w	<b>Timer Run Bit Clear</b> Writing a 1 <sub>B</sub> into this field clears the run bit of the timer. The timer is not cleared. Read always returns 0.
TCC	1	w	<b>Timer Clear</b> Writing a 1 <sub>B</sub> into this field clears the timer to 0000 <sub>H</sub> . Read always returns 0.
DITC	2	w	<b>Dither Counter Clear</b> Writing a 1 <sub>B</sub> into this field clears the dither counter to 0 <sub>H</sub> . Read always returns 0.
0	[31:3]	r	<b>Reserved</b> Read always returns 0

**CC4yTC**

This register holds the several possible configurations for the timer operation.

## Capture/Compare Unit 4 (CCU4)

CC4yTC ( $y = 0 - 3$ )

## Slice Timer Control

 $(0114_H + 0100_H * y)$ 

Reset Value:  $00000000_H$ 

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
						MCM E	EMT	EMS	TRP SW	TRP SE		0		TRA PE	FPE
			0			r	rw	rw	rw	rw		r		rw	rw
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DIM	DITHE	CCS	SCE	STR M	ENDM	0	CAPC	ECM	CMO D	CLS T	TSS M		TCM		
	rw	rw	rw	rw	rw	r	rw	rw	rw	rh	rw	rw	rw	rw	rw

Field	Bits	Type	Description
TCM	0	rw	<p><b>Timer Counting Mode</b>  This field controls the actual counting scheme of the timer.</p> <p>0<sub>B</sub> Edge aligned mode  1<sub>B</sub> Center aligned mode</p> <p><i>Note: When using an external signal to control the counting direction, the counting scheme is always edge aligned.</i></p>
TSSM	1	rw	<p><b>Timer Single Shot Mode</b>  This field controls the single shot mode. This is applicable in edge and center aligned modes.</p> <p>0<sub>B</sub> Single shot mode is disabled  1<sub>B</sub> Single shot mode is enabled</p>
CLST	2	rw	<p><b>Shadow Transfer on Clear</b>  Setting this bit to 1<sub>B</sub> enables a shadow transfer when a timer clearing action is performed.</p> <p>Notice that the shadow transfer enable bitfields on the <b>GCST</b> register still need to be set to 1<sub>B</sub> via software.</p>

## Capture/Compare Unit 4 (CCU4)

Field	Bits	Type	Description
<b>CMOD</b>	3	rh	<p><b>Capture Compare Mode</b></p> <p>This field indicates in which mode the slice is operating. The default value is compare mode. The capture mode is automatically set by the HW when an external signal is mapped to a capture trigger.</p> <p><math>0_B</math> Compare Mode  <math>1_B</math> Capture Mode</p>
<b>ECM</b>	4	rw	<p><b>Extended Capture Mode</b></p> <p>This field control the Capture mode of the specific slice. It only has effect if the CMOD bit is <math>1_B</math>.</p> <p><math>0_B</math> Normal Capture Mode. Clear of the Full Flag of each capture register is done by accessing the registers individually only.  <math>1_B</math> Extended Capture Mode. Clear of the Full Flag of each capture register is done not only by accessing the individual registers but also by accessing the EC RD register. When reading the EC RD register, only the capture register register full flag pointed by the EC RD.VPTR is cleared.</p>
<b>CAPC</b>	[6:5]	rw	<p><b>Clear on Capture Control</b></p> <p><math>00_B</math> Timer is never cleared on a capture event  <math>01_B</math> Timer is cleared on a capture event into capture registers 2 and 3. (When SCE = <math>1_B</math>, Timer is always cleared in a capture event)  <math>10_B</math> Timer is cleared on a capture event into capture registers 0 and 1. (When SCE = <math>1_B</math>, Timer is always cleared in a capture event)  <math>11_B</math> Timer is always cleared in a capture event.</p>

**Capture/Compare Unit 4 (CCU4)**

Field	Bits	Type	Description
<b>ENDM</b>	[9:8]	rw	<p><b>Extended Stop Function Control</b></p> <p>This field controls the extended functions of the external Stop signal.</p> <p> <math>00_B</math> Clears the timer run bit only (default stop)  <math>01_B</math> Clears the timer only (flush)  <math>10_B</math> Clears the timer and run bit (flush/stop)  <math>11_B</math> Reserved       </p> <p><i>Note: When using an external up/down signal the flush operation sets the timer with zero if the counter is counting up and with the Period value if the counter is being decremented.</i></p>
<b>STRM</b>	10	rw	<p><b>Extended Start Function Control</b></p> <p>This field controls the extended functions of the external Start signal.</p> <p> <math>0_B</math> Sets run bit only (default start)  <math>1_B</math> Clears the timer and sets run bit (flush/start)       </p> <p><i>Note: When using an external up/down signal the flush operation sets the timer with zero if the counter is being incremented and with the Period value if the counter is being decremented.</i></p>
<b>SCE</b>	11	rw	<p><b>Equal Capture Event enable</b></p> <p> <math>0_B</math> Capture into <b>CC4yC0V/CC4yC1V</b> registers control by CCycapt0 and capture into <b>CC4yC3V/CC4yC2V</b> control by CCycapt1  <math>1_B</math> Capture into <b>CC4yC0V/CC4yC1V</b> and <b>CC4yC3V/CC4yC2V</b> control by CCycapt1       </p>
<b>CCS</b>	12	rw	<p><b>Continuous Capture Enable</b></p> <p> <math>0_B</math> The capture into a specific capture register is done with the rules linked with the full flags, described at <a href="#">Section 22.2.5.6</a>.  <math>1_B</math> The capture into the capture registers is always done regardless of the full flag status (even if the register has not been read back).       </p>

**Capture/Compare Unit 4 (CCU4)**

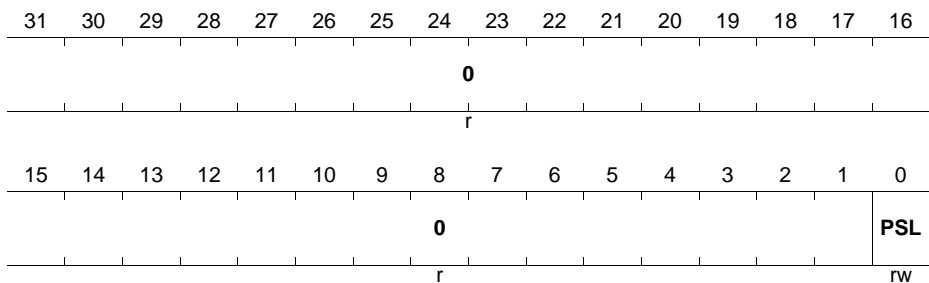
Field	Bits	Type	Description
DITHE	[14:13]	rw	<p><b>Dither Enable</b></p> <p>This field controls the dither mode for the slice. See <a href="#">Section 22.2.6.3</a>.</p> <ul style="list-style-type: none"> <li>00<sub>B</sub> Dither is disabled</li> <li>01<sub>B</sub> Dither is applied to the Period</li> <li>10<sub>B</sub> Dither is applied to the Compare</li> <li>11<sub>B</sub> Dither is applied to the Period and Compare</li> </ul>
DIM	15	rw	<p><b>Dither input selector</b></p> <p>This fields selects if the dither control signal is connected to the dither logic of the specific slice or is connected to the dither logic of slice 0. Notice that even if this field is set to 1<sub>B</sub>, the field DITHE still needs to be programmed.</p> <ul style="list-style-type: none"> <li>0<sub>B</sub> Slice is using its own dither unit</li> <li>1<sub>B</sub> Slice is connected to the dither unit of slice 0.</li> </ul>
FPE	16	rw	<p><b>Floating Prescaler enable</b></p> <p>Setting this bit to 1<sub>B</sub> enables the floating prescaler mode.</p> <ul style="list-style-type: none"> <li>0<sub>B</sub> Floating prescaler mode is disabled</li> <li>1<sub>B</sub> Floating prescaler mode is enabled</li> </ul>
TRAPE	17	rw	<p><b>TRAP enable</b></p> <p>Setting this bit to 1<sub>B</sub> enables the TRAP action at the output pin. After mapping an external signal to the TRAP functionality, the user must set this field to 1<sub>B</sub> to activate the effect of the TRAP on the output pin. Writing a 0<sub>B</sub> into this field disables the effect of the TRAP function regardless of the state of the input signal.</p> <ul style="list-style-type: none"> <li>0<sub>B</sub> TRAP functionality has no effect on the output</li> <li>1<sub>B</sub> TRAP functionality affects the output</li> </ul>
TRPSE	21	rw	<p><b>TRAP Synchronization Enable</b></p> <p>Writing a 1<sub>B</sub> into this bit enables a synchronous exiting with the PWM signal of the trap state.</p> <ul style="list-style-type: none"> <li>0<sub>B</sub> Exiting from TRAP state isn't synchronized with the PWM signal</li> <li>1<sub>B</sub> Exiting from TRAP state is synchronized with the PWM signal</li> </ul>

**Capture/Compare Unit 4 (CCU4)**

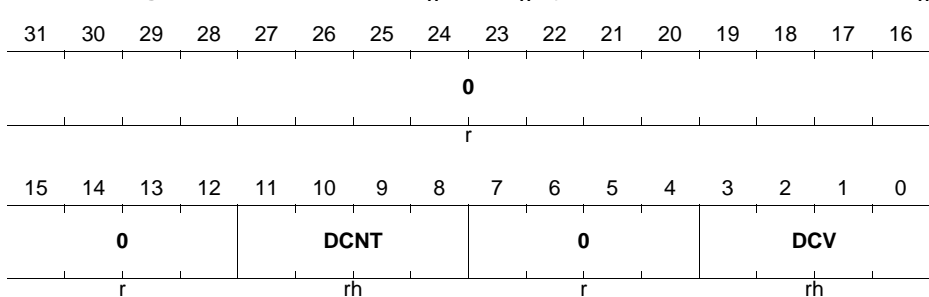
Field	Bits	Type	Description
<b>TRPSW</b>	22	rw	<b>TRAP State Clear Control</b> 0 <sub>B</sub> The slice exits the TRAP state automatically when the TRAP condition is not present 1 <sub>B</sub> The TRAP state can only be exited by a SW request.
<b>EMS</b>	23	rw	<b>External Modulation Synchronization</b> Setting this bit to 1 <sub>B</sub> enables the synchronization of the external modulation functionality with the PWM period. 0 <sub>B</sub> External Modulation functionality is not synchronized with the PWM signal 1 <sub>B</sub> External Modulation functionality is synchronized with the PWM signal
<b>EMT</b>	24	rw	<b>External Modulation Type</b> This field selects if the external modulation event is clearing the CC4yST bit or if it is gating the outputs. 0 <sub>B</sub> External Modulation functionality is clearing the CC4yST bit. 1 <sub>B</sub> External Modulation functionality is gating the outputs.
<b>MCME</b>	25	rw	<b>Multi-Channel Mode Enable</b> 0 <sub>B</sub> Multi-Channel Mode is disabled 1 <sub>B</sub> Multi-Channel Mode is enabled
<b>0</b>	7, [20:18] , [31:26]	r	<b>Reserved</b> Read always returns 0

**CC4yPSL**

This register holds the configuration for the output passive level control.

**Capture/Compare Unit 4 (CCU4)**
**CC4yPSL (y = 0 - 3)**
**Passive Level Config**
 $(0118_{\text{H}} + 0100_{\text{H}} * y)$ 
**Reset Value: 00000000<sub>H</sub>**


Field	Bits	Type	Description
PSL	0	rw	<b>Output Passive Level</b> This field controls the passive level of the output pin. $0_B$ Passive Level is LOW $1_B$ Passive Level is HIGH A write always addresses the shadow register, while a read always returns the current used value.
0	[31:1]	r	<b>Reserved</b> A read access always returns 0

**CC4yDIT (y = 0 - 3)**
**Dither Config**
 $(011C_{\text{H}} + 0100_{\text{H}} * y)$ 
**Reset Value: 00000000<sub>H</sub>**


Field	Bits	Type	Description
DCV	[3:0]	rh	<b>Dither compare Value</b> This field contains the value used for the dither comparison. This value is updated when a shadow transfer occurs with the <a href="#">CC4yDITS.DCVS</a> .
DCNT	[11:8]	rh	<b>Dither counter actual value</b>
0	[7:4], [31:12]	r	<b>Reserved</b> Read always returns 0.

### CC4yDITS

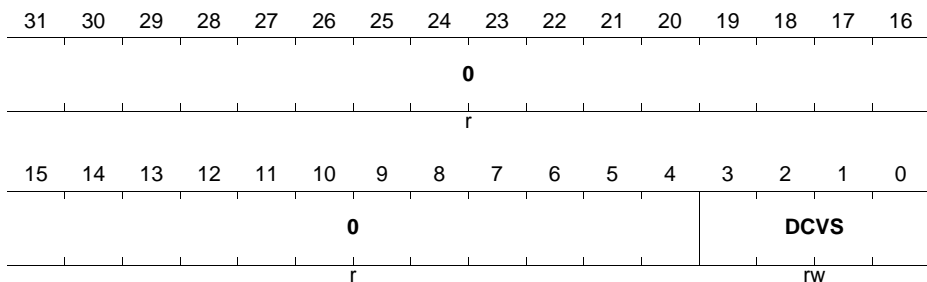
This register contains the value that is going to be loaded into the [CC4yDIT.DCV](#) when the next shadow transfer occurs.

#### CC4yDITS (y = 0 - 3)

Dither Shadow Register

(0120<sub>H</sub> + 0100<sub>H</sub> \* y)

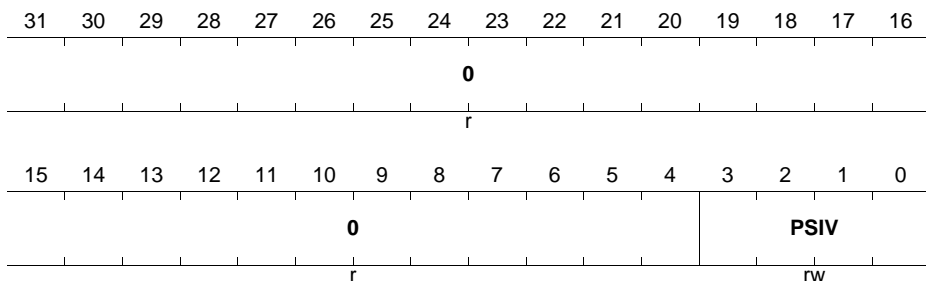
Reset Value: 00000000<sub>H</sub>



Field	Bits	Type	Description
DCVS	[3:0]	rw	<b>Dither Shadow Compare Value</b> This field contains the value that is going to be set on the dither compare value, <a href="#">CC4yDIT.DCV</a> , within the next shadow transfer.
0	[31:4]	r	<b>Reserved</b> Read always returns 0.

### CC4yPSC

This register contains the value that is loaded into the prescaler during restart.

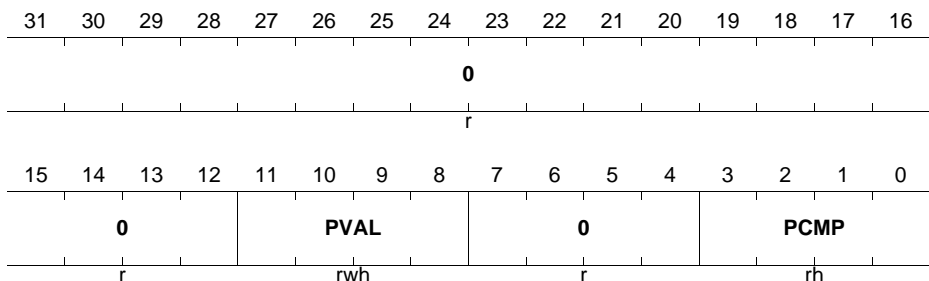
**Capture/Compare Unit 4 (CCU4)**
**CC4yPSC (y = 0 - 3)**
**Prescaler Control**
 $(0124_{\text{H}} + 0100_{\text{H}} * y)$ 
**Reset Value: 00000000<sub>H</sub>**


Field	Bits	Type	Description
<b>PSIV</b>	[3:0]	rw	<p><b>Prescaler Initial Value</b></p> <p>This field contains the value that is applied to the Prescaler at startup.</p> <p>When floating prescaler mode is used, this value is applied when a timer compare match AND prescaler compare match occurs or when a capture event is triggered.</p>
<b>0</b>	[31:4]	r	<p><b>Reserved</b></p> <p>Read always returns 0.</p>

**CC4yFPC**

This register contains the value used for the floating prescaler compare and the actual prescaler division value.

## Capture/Compare Unit 4 (CCU4)

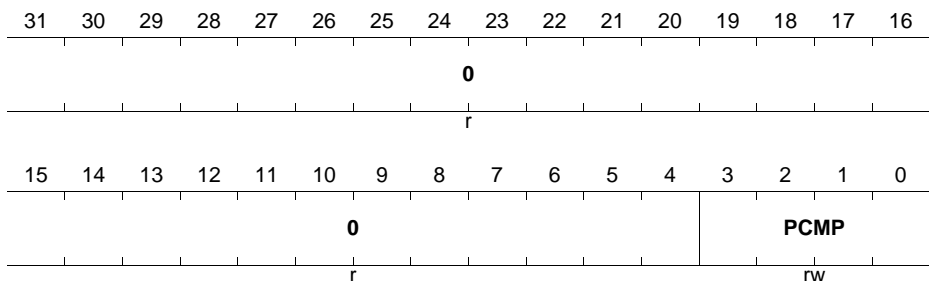
**CC4yFPC (y = 0 - 3)**
**Floating Prescaler Control**
 $(0128_H + 0100_H * y)$ 
**Reset Value: 00000000<sub>H</sub>**


Field	Bits	Type	Description
<b>PCMP</b>	[3:0]	rh	<b>Floating Prescaler Compare Value</b> This field contains comparison value used in floating prescaler mode. The comparison is triggered by the Timer Compare match event. See <a href="#">Section 22.2.7.2</a> .
<b>PVAL</b>	[11:8]	rwh	<b>Actual Prescaler Value</b> See <a href="#">Table 22-7</a> . Writing into this register is only possible when the prescaler is stopped. When the floating prescaler mode is not used, this value is equal to the <a href="#">CC4yPSC.PSIV</a> .
<b>0</b>	[7:4], [15:12], , [31:16]	r	<b>Reserved</b> Read always returns 0.

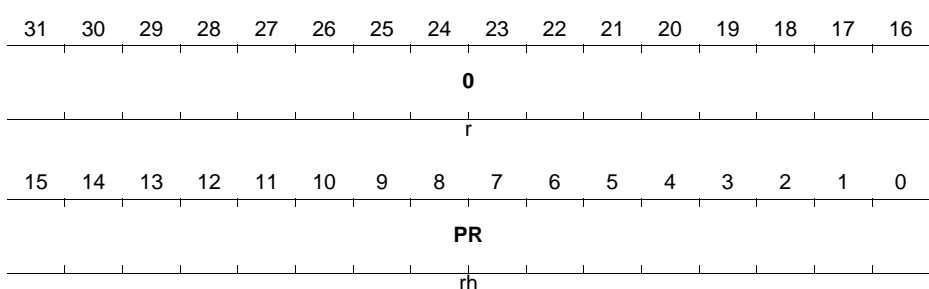
**CC4yFPCS**

This register contains the value that is going to be transferred to the [CC4yFPC.PCMP](#) field within the next shadow transfer update.

## Capture/Compare Unit 4 (CCU4)

**CC4yFPCS (y = 0 - 3)**
**Floating Prescaler Shadow**
 $(012C_H + 0100_H * y)$ 
**Reset Value: 00000000<sub>H</sub>**


Field	Bits	Type	Description
<b>PCMP</b>	[3:0]	rw	<b>Floating Prescaler Shadow Compare Value</b> This field contains the value that is going to be set on the <b>CC4yFPC</b> .PCMP within the next shadow transfer. See <a href="#">Table 22-7</a> .
<b>0</b>	[31:4]	r	<b>Reserved</b> Read always returns 0.

**CC4yPR (y = 0 - 3)**
**Timer Period Value**
 $(0130_H + 0100_H * y)$ 
**Reset Value: 00000000<sub>H</sub>**


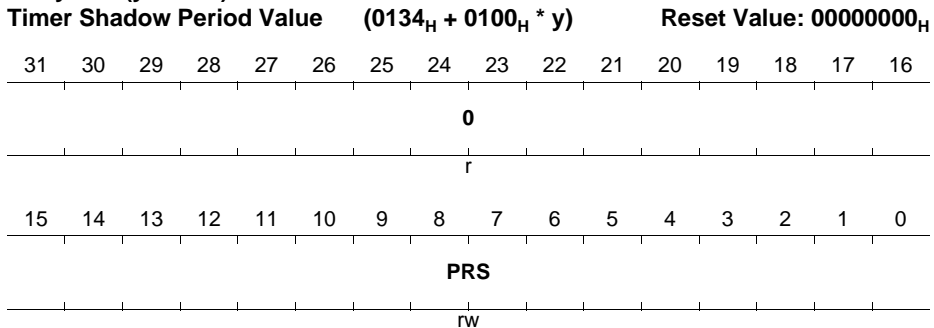
## Capture/Compare Unit 4 (CCU4)

Field	Bits	Type	Description
PR	[15:0]	rh	<b>Period Register</b> Contains the value of the timer period. <i>Note: In Capture Mode when a external signal is selected for capturing the timer value into the capture registers 2 and 3, PR is not accessible for writing. A read always returns 0.</i>
0	[31:16]	r	<b>Reserved</b> A read always returns 0.

### CC4yPRS

This register contains the value for the timer period that is going to be transferred into the **CC4yPR**.PR field when the next shadow transfer occurs.

#### CC4yPRS (y = 0 - 3)



Field	Bits	Type	Description
PRS	[15:0]	rw	<b>Period Register</b> Contains the value of the timer period, that is going to be passed into the <b>CC4yPR</b> .PR field when the next shadow transfer occurs. <i>Note: In Capture Mode when a external signal is selected for capturing the timer value into the capture registers 2 and 3, the PRS is not accessible for writing. A read always returns 0.</i>

## Capture/Compare Unit 4 (CCU4)

Field	Bits	Type	Description
0	[31:16]	r	<b>Reserved</b> A read always returns 0.

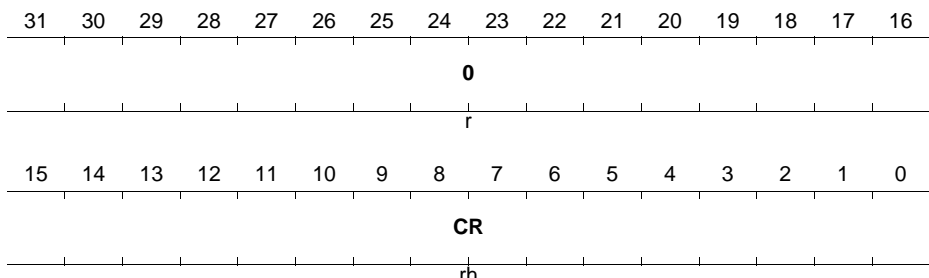
**CC4yCR**

This register contains the value for the timer comparison.

**CC4yCR (y = 0 - 3)**

Timer Compare Value

 $(0138_{\text{H}} + 0100_{\text{H}} * y)$ 

 Reset Value:  $00000000_{\text{H}}$ 


Field	Bits	Type	Description
CR	[15:0]	rh	<b>Compare Register</b> Contains the value for the timer comparison. <i>Note: In Capture Mode when a external signal is selected for capturing the timer value into the capture registers 0 and 1, a read always returns 0.</i>
0	[31:16]	r	<b>Reserved</b> A read always returns 0.

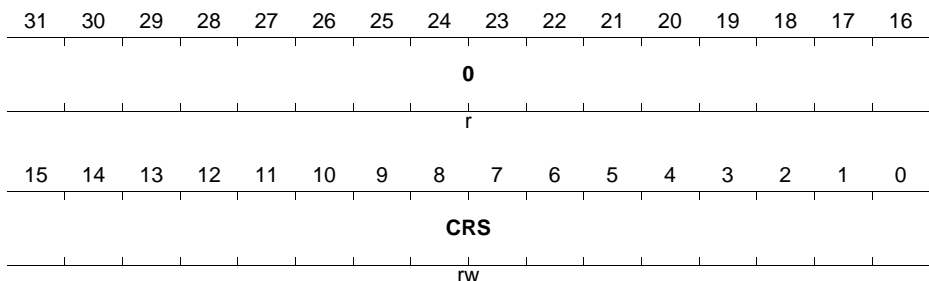
**CC4yCRS**

This register contains the value that is going to be loaded into the **CC4yCR.CR** field when the next shadow transfer occurs.

## Capture/Compare Unit 4 (CCU4)

**CC4yCRS (y = 0 - 3)**

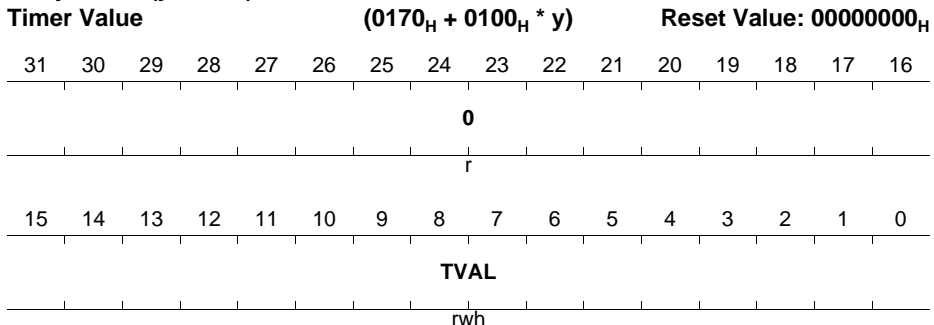
 Timer Shadow Compare Value ( $013C_H + 0100_H * y$ )

 Reset Value:  $00000000_H$ 


Field	Bits	Type	Description
<b>CRS</b>	[15:0]	rw	<p><b>Compare Register</b>            Contains the value for the timer comparison, that is going to be passed into the <a href="#">CC4yCR.CR</a> field when the next shadow transfer occurs.</p> <p><i>Note: In Capture Mode when a external signal is selected for capturing the timer value into the capture registers 0 and 1, a read always returns 0.</i></p>
<b>0</b>	[31:16]	r	<p><b>Reserved</b>            A read always returns 0.</p>

**CC4yTIMER**

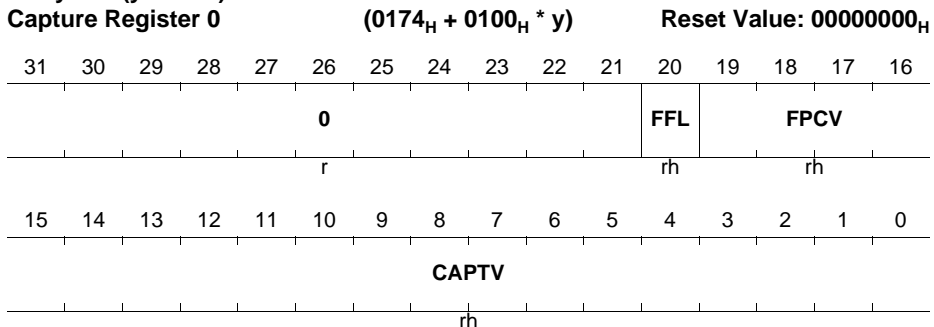
This register contains the current value of the timer.

**Capture/Compare Unit 4 (CCU4)**
**CC4yTIMER (y = 0 - 3)**


Field	Bits	Type	Description
<b>TVAL</b>	[15:0]	rwh	<b>Timer Value</b> This field contains the actual value of the timer. A write access is only possible when the timer is stopped.
<b>0</b>	[31:16]	r	<b>Reserved</b> A read access always returns 0

**CC4yC0V**

This register contains the values associated with the Capture 0 field.

**CC4yC0V (y = 0 - 3)**


## Capture/Compare Unit 4 (CCU4)

Field	Bits	Type	Description
CAPTV	[15:0]	rh	<b>Capture Value</b> This field contains the capture register 0 value. See <a href="#">Figure 22-37</a> . In compare mode a read access always returns 0.
FPCV	[19:16]	rh	<b>Prescaler Value</b> This field contains the prescaler value at the time of the capture event into the capture register 0. In compare mode a read access always returns 0.
FFL	20	rh	<b>Full Flag</b> This bit indicates if a new value was capture into the capture register 0 after the last read access. See <a href="#">Figure 22-37</a> . In compare mode a read access always returns 0. 0 <sub>B</sub> No new value was captured into the specific capture register 1 <sub>B</sub> A new value was captured into the specific register
0	[31:21]	r	<b>Reserved</b> A read always returns 0

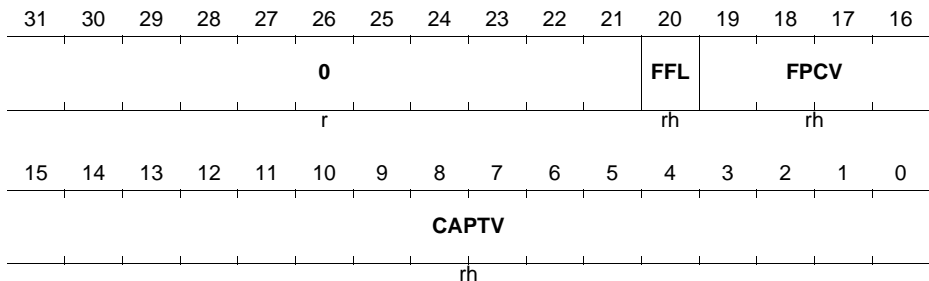
## CC4yC1V

This register contains the values associated with the Capture 1 field.

## CC4yC1V (y = 0 - 3)

## Capture Register 1

 (0178<sub>H</sub> + 0100<sub>H</sub> \* y)

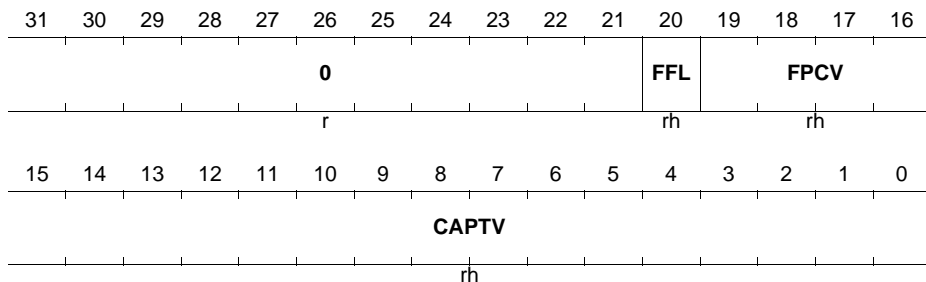
 Reset Value: 00000000<sub>H</sub>


**Capture/Compare Unit 4 (CCU4)**

Field	Bits	Type	Description
<b>CAPTV</b>	[15:0]	rh	<b>Capture Value</b> This field contains the capture register 1 value. See <a href="#">Figure 22-37</a> . In compare mode a read access always returns 0.
<b>FPCV</b>	[19:16]	rh	<b>Prescaler Value</b> This field contains the prescaler value at the time of the capture event into the capture register 1. In compare mode a read access always returns 0.
<b>FFL</b>	20	rh	<b>Full Flag</b> This bit indicates if a new value was capture into the capture register 1 after the last read access. See <a href="#">Figure 22-37</a> . In compare mode a read access always returns 0. 0 <sub>B</sub> No new value was captured into the specific capture register 1 <sub>B</sub> A new value was captured into the specific register
<b>0</b>	[31:21]	r	<b>Reserved</b> A read always returns 0

**CC4yC2V**

This register contains the values associated with the Capture 2 field.

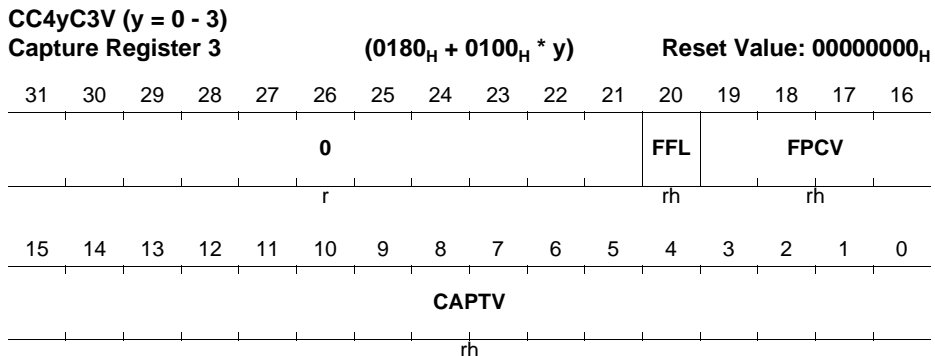
**CC4yC2V (y = 0 - 3)**
**Capture Register 2**
 $(017C_H + 0100_H * y)$ 
**Reset Value: 00000000<sub>H</sub>**


## Capture/Compare Unit 4 (CCU4)

Field	Bits	Type	Description
CAPTV	[15:0]	rh	<b>Capture Value</b> This field contains the capture register 2 value. See <a href="#">Figure 22-37</a> . In compare mode a read access always returns 0.
FPCV	[19:16]	rh	<b>Prescaler Value</b> This field contains the prescaler value at the time of the capture event into the capture register 2. In compare mode a read access always returns 0.
FFL	20	rh	<b>Full Flag</b> This bit indicates if a new value was capture into the capture register 2 after the last read access. See <a href="#">Figure 22-37</a> . In compare mode a read access always returns 0. 0 <sub>B</sub> No new value was captured into the specific capture register 1 <sub>B</sub> A new value was captured into the specific register
0	[31:21]	r	<b>Reserved</b> A read always returns 0

**CC4yC3V**

This register contains the values associated with the Capture 3 field.



## Capture/Compare Unit 4 (CCU4)

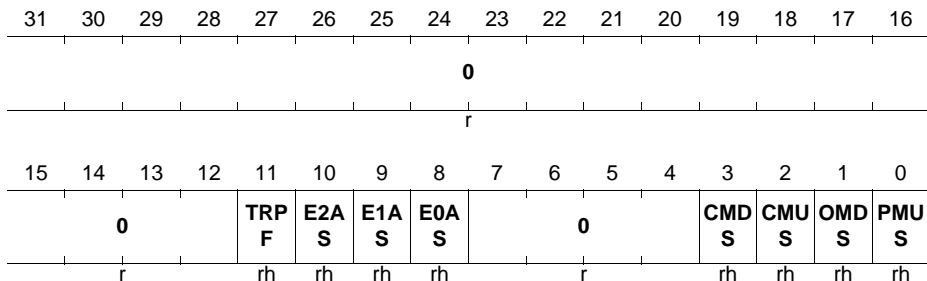
Field	Bits	Type	Description
CAPTV	[15:0]	rh	<b>Capture Value</b> This field contains the capture register 3 value. See <a href="#">Figure 22-37</a> . In compare mode a read access always returns 0.
FPCV	[19:16]	rh	<b>Prescaler Value</b> This field contains the prescaler value at the time of the capture event into the capture register 3. In compare mode a read access always returns 0.
FFL	20	rh	<b>Full Flag</b> This bit indicates if a new value was capture into the capture register 3 after the last read access. See <a href="#">Figure 22-37</a> . In compare mode a read access always returns 0. 0 <sub>B</sub> No new value was captured into the specific capture register 1 <sub>B</sub> A new value was captured into the specific register
0	[31:21]	r	<b>Reserved</b> A read always returns 0

**CC4yINTS**

This register contains the status of all interrupt sources.

**CC4yINTS (y = 0 - 3)**
**Interrupt Status**

(01A0<sub>H</sub> + 0100<sub>H</sub> \* y)

Reset Value: 00000000<sub>H</sub>


**Capture/Compare Unit 4 (CCU4)**

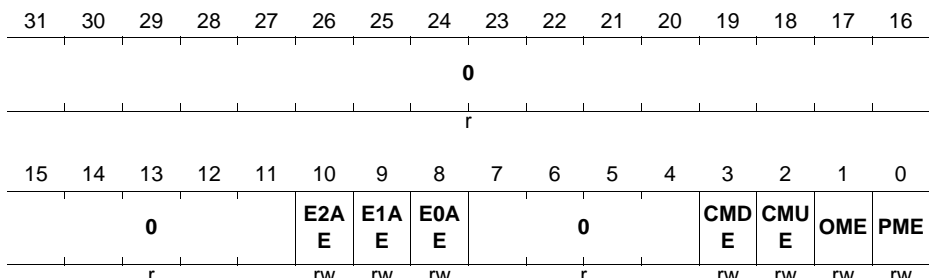
Field	Bits	Type	Description
<b>PMUS</b>	0	rh	<b>Period Match while Counting Up</b> $0_B$ Period match while counting up not detected $1_B$ Period match while counting up detected
<b>OMDS</b>	1	rh	<b>One Match while Counting Down</b> $0_B$ One match while counting down not detected $1_B$ One match while counting down detected
<b>CMUS</b>	2	rh	<b>Compare Match while Counting Up</b> $0_B$ Compare match while counting up not detected $1_B$ Compare match while counting up detected
<b>CMDS</b>	3	rh	<b>Compare Match while Counting Down</b> $0_B$ Compare match while counting down not detected $1_B$ Compare match while counting down detected
<b>E0AS</b>	8	rh	<b>Event 0 Detection Status</b> Depending on the user selection on the <b>CC4yINS2.EV0EM</b> , this bit can be set when a rising, falling or both transitions are detected. $0_B$ Event 0 not detected $1_B$ Event 0 detected
<b>E1AS</b>	9	rh	<b>Event 1 Detection Status</b> Depending on the user selection on the <b>CC4yINS2.EV1EM</b> , this bit can be set when a rising, falling or both transitions are detected. $0_B$ Event 1 not detected $1_B$ Event 1 detected
<b>E2AS</b>	10	rh	<b>Event 2 Detection Status</b> Depending on the user selection on the <b>CC4yINS2.EV1EM</b> , this bit can be set when a rising, falling or both transitions are detected. $0_B$ Event 2 not detected $1_B$ Event 2 detected <i>Note: If this event is linked with the TRAP function, this field is automatically cleared when the slice exits the Trap State.</i>
<b>TRPF</b>	11	rh	<b>Trap Flag Status</b> This field contains the status of the Trap Flag.

**Capture/Compare Unit 4 (CCU4)**

Field	Bits	Type	Description
<b>0</b>	[7:4], [31:12]	r	<b>Reserved</b> A read always returns 0.

**CC4yINTE**

Through this register it is possible to enable or disable the specific interrupt source(s).

**CC4yINTE (y = 0 - 3)**
**Interrupt Enable Control**
 $(01A4_H + 0100_H * y)$ 
**Reset Value: 00000000<sub>H</sub>**


Field	Bits	Type	Description
<b>PME</b>	0	rw	<b>Period match while counting up enable</b> Setting this bit to 1 <sub>B</sub> enables the generation of an interrupt pulse every time a period match while counting up occurs. 0 <sub>B</sub> Period Match interrupt is disabled 1 <sub>B</sub> Period Match interrupt is enabled
<b>OME</b>	1	rw	<b>One match while counting down enable</b> Setting this bit to 1 <sub>B</sub> enables the generation of an interrupt pulse every time an one match while counting down occurs. 0 <sub>B</sub> One Match interrupt is disabled 1 <sub>B</sub> One Match interrupt is enabled

**Capture/Compare Unit 4 (CCU4)**

Field	Bits	Type	Description
<b>CMUE</b>	2	rw	<p><b>Compare match while counting up enable</b>            Setting this bit to <math>1_B</math> enables the generation of an interrupt pulse every time a compare match while counting up occurs.</p> <p><math>0_B</math> Compare Match while counting up interrupt is disabled  <math>1_B</math> Compare Match while counting up interrupt is enabled</p>
<b>CMDE</b>	3	rw	<p><b>Compare match while counting down enable</b>            Setting this bit to <math>1_B</math> enables the generation of an interrupt pulse every time a compare match while counting down occurs.</p> <p><math>0_B</math> Compare Match while counting down interrupt is disabled  <math>1_B</math> Compare Match while counting down interrupt is enabled</p>
<b>EOAE</b>	8	rw	<p><b>Event 0 interrupt enable</b>            Setting this bit to <math>1_B</math> enables the generation of an interrupt pulse every time that Event 0 is detected.</p> <p><math>0_B</math> Event 0 detection interrupt is disabled  <math>1_B</math> Event 0 detection interrupt is enabled</p>
<b>E1AE</b>	9	rw	<p><b>Event 1 interrupt enable</b>            Setting this bit to <math>1_B</math> enables the generation of an interrupt pulse every time that Event 1 is detected.</p> <p><math>0_B</math> Event 1 detection interrupt is disabled  <math>1_B</math> Event 1 detection interrupt is enabled</p>
<b>E2AE</b>	10	rw	<p><b>Event 2 interrupt enable</b>            Setting this bit to <math>1_B</math> enables the generation of an interrupt pulse every time that Event 2 is detected.</p> <p><math>0_B</math> Event 2 detection interrupt is disabled  <math>1_B</math> Event 2 detection interrupt is enabled</p>
<b>0</b>	[7:4], [31:11]	r	<p><b>Reserved</b>            A read always returns 0</p>

**CC4ySRS**

Through this register it is possible to select to which service request line each interrupt source is forwarded.

**Capture/Compare Unit 4 (CCU4)**
**CC4ySRS (y = 0 - 3)**
**Service Request Selector**
 $(01A8_H + 0100_H * y)$ 
**Reset Value: 00000000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0															
r															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	E2SR	E1SR	E0SR	0				CMSR				POSR			
r	rw	rw	rw	r				rw				rw			

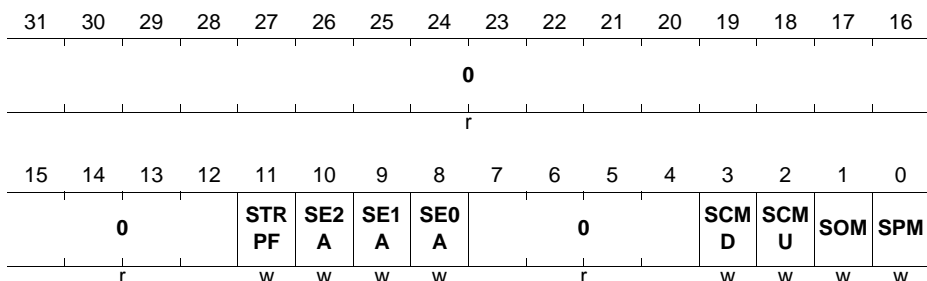
Field	Bits	Type	Description
<b>POSR</b>	[1:0]	rw	<b>Period/One match Service request selector</b> This field selects to which slice Service request line, the interrupt(s) generated by the Period match while counting up and One match while counting down are going to be forward. 00 <sub>B</sub> Forward to CC4ySR0 01 <sub>B</sub> Forward to CC4ySR1 10 <sub>B</sub> Forward to CC4ySR2 11 <sub>B</sub> Forward to CC4ySR3
<b>CMSR</b>	[3:2]	rw	<b>Compare match Service request selector</b> This field selects to which slice Service request line, the interrupt(s) generated by the Compare match while counting up and Compare match while counting down are going to be forward. 00 <sub>B</sub> Forward to CC4ySR0 01 <sub>B</sub> Forward to CC4ySR1 10 <sub>B</sub> Forward to CC4ySR2 11 <sub>B</sub> Forward to CC4ySR3
<b>E0SR</b>	[9:8]	rw	<b>Event 0 Service request selector</b> This field selects to which slice Service request line, the interrupt generated by the Event 0 detection is going to be forward. 00 <sub>B</sub> Forward to CC4ySR0 01 <sub>B</sub> Forward to CC4ySR1 10 <sub>B</sub> Forward to CC4ySR2 11 <sub>B</sub> Forward to CC4ySR3

**Capture/Compare Unit 4 (CCU4)**

Field	Bits	Type	Description
<b>E1SR</b>	[11:10]	rw	<b>Event 1 Service request selector</b> This field selects to which slice Service request line, the interrupt generated by the Event 1 detection is going to be forward. 00 <sub>B</sub> Forward to CC4ySR0 01 <sub>B</sub> Forward to CC4ySR1 10 <sub>B</sub> Forward to CC4ySR2 11 <sub>B</sub> Forward to CC4ySR3
<b>E2SR</b>	[13:12]	rw	<b>Event 2 Service request selector</b> This field selects to which slice Service request line, the interrupt generated by the Event 2 detection is going to be forward. 00 <sub>B</sub> Forward to CC4ySR0 01 <sub>B</sub> Forward to CC4ySR1 10 <sub>B</sub> Forward to CC4ySR2 11 <sub>B</sub> Forward to CC4ySR3
<b>0</b>	[7:4], [31:14]	r	<b>Reserved</b> Read always returns 0.

**CC4ySWS**

Through this register it is possible for the SW to set a specific interrupt status flag.

**CC4ySWS (y = 0 - 3)**
**Interrupt Status Set**
**(01AC<sub>H</sub> + 0100<sub>H</sub> \* y)**
**Reset Value: 00000000<sub>H</sub>**


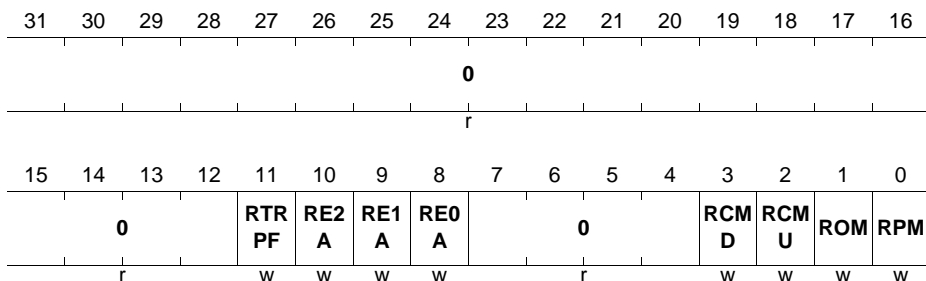
**Capture/Compare Unit 4 (CCU4)**

Field	Bits	Type	Description
<b>SPM</b>	0	w	<b>Period match while counting up set</b> Writing a 1 <sub>B</sub> into this field sets the <b>CC4yINTS.PMUS</b> bit. An interrupt pulse is generated if the source is enabled. A read always returns 0.
<b>SOM</b>	1	w	<b>One match while counting down set</b> Writing a 1 <sub>B</sub> into this bit sets the <b>CC4yINTS.OMDS</b> bit. An interrupt pulse is generated if the source is enabled. A read always returns 0.
<b>SCMU</b>	2	w	<b>Compare match while counting up set</b> Writing a 1 <sub>B</sub> into this field sets the <b>CC4yINTS.CMUS</b> bit. An interrupt pulse is generated if the source is enabled. A read always returns 0.
<b>SCMD</b>	3	w	<b>Compare match while counting down set</b> Writing a 1 <sub>B</sub> into this bit sets the <b>CC4yINTS.CMDS</b> bit. An interrupt pulse is generated if the source is enabled. A read always returns 0.
<b>SE0A</b>	8	w	<b>Event 0 detection set</b> Writing a 1 <sub>B</sub> into this bit sets the <b>CC4yINTS.E0AS</b> bit. An interrupt pulse is generated if the source is enabled. A read always returns 0.
<b>SE1A</b>	9	w	<b>Event 1 detection set</b> Writing a 1 <sub>B</sub> into this bit sets the <b>CC4yINTS.E1AS</b> bit. An interrupt pulse is generated if the source is enabled. A read always returns 0.
<b>SE2A</b>	10	w	<b>Event 2 detection set</b> Writing a 1 <sub>B</sub> into this bit sets the <b>CC4yINTS.E2AS</b> bit. An interrupt pulse is generated if the source is enabled. A read always returns 0.
<b>STRPF</b>	11	w	<b>Trap Flag status set</b> Writing a 1 <sub>B</sub> into this bit sets the <b>CC4yINTS.TRPF</b> bit. A read always returns 0.
<b>0</b>	[7:4], [31:12]	r	<b>Reserved</b> Read always returns 0

**CC4ySWR**

Through this register it is possible for the SW to clear a specific interrupt status flag.

## Capture/Compare Unit 4 (CCU4)

**CC4ySWR (y = 0 - 3)**
**Interrupt Status Clear**
 $(01B0_H + 0100_H * y)$ 
**Reset Value: 00000000<sub>H</sub>**


Field	Bits	Type	Description
RPM	0	w	<b>Period match while counting up clear</b> Writing a 1 <sub>B</sub> into this field clears the <b>CC4yINTS.PMUS</b> bit. A read always returns 0.
ROM	1	w	<b>One match while counting down clear</b> Writing a 1 <sub>B</sub> into this bit clears the <b>CC4yINTS.OMDS</b> bit. A read always returns 0.
RCMU	2	w	<b>Compare match while counting up clear</b> Writing a 1 <sub>B</sub> into this field clears the <b>CC4yINTS.CMUS</b> bit. A read always returns 0.
RCMD	3	w	<b>Compare match while counting down clear</b> Writing a 1 <sub>B</sub> into this bit clears the <b>CC4yINTS.CMDS</b> bit. A read always returns 0.
RE0A	8	w	<b>Event 0 detection clear</b> Writing a 1 <sub>B</sub> into this bit clears the <b>CC4yINTS.E0AS</b> bit. A read always returns 0.
RE1A	9	w	<b>Event 1 detection clear</b> Writing a 1 <sub>B</sub> into this bit clears the <b>CC4yINTS.E1AS</b> bit. A read always returns 0.
RE2A	10	w	<b>Event 2 detection clear</b> Writing a 1 <sub>B</sub> into this bit clears the <b>CC4yINTS.E2AS</b> bit. A read always returns 0.

**Capture/Compare Unit 4 (CCU4)**

Field	Bits	Type	Description
RTRPF	11	w	<b>Trap Flag status clear</b> Writing a 1 <sub>B</sub> into this bit clears the CC4yINTS.TRPF bit. Not valid if CC4yTC.TRPEN = 1 <sub>B</sub> and the Trap State is still active. A read always returns 0.
0	[7:4], [31:12]	r	<b>Reserved</b> Read always returns 0

**CC4ySTC**

Through this register it is possible to configure the extended options for the shadow transfer mechanism.

**CC4ySTC (y = 0 - 3)**

Shadow transfer control (01B4 <sub>H</sub> + 0100 <sub>H</sub> * y) Reset Value: 00000000 <sub>H</sub>																				
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16					
0												ASF C	ASD C	ASL C	0	ASC C	ASP C			
										rw	rw	rw	r	rw	rw					
0												IRFC	IRDC	IRLC	0	IRCC	IRPC	0	STM	CSE
										rw	rw	rw	r	rw	rw	rw	rw			

Field	Bits	Type	Description
CSE	0	rw	<b>Cascaded shadow transfer enable</b> 0 <sub>B</sub> Cascaded shadow transfer disabled 1 <sub>B</sub> Cascaded shadow transfer enabled
STM	[2:1]	rw	<b>Shadow transfer mode</b> 00 <sub>B</sub> Shadow transfer is done in Period Match and One match. 01 <sub>B</sub> Shadow transfer is done only in Period Match. 10 <sub>B</sub> Shadow transfer is done only in One Match. 11 <sub>B</sub> Reserved <i>Note: This field only has effect if the timer is in Center Aligned Mode and coherent update is used.</i>

**Capture/Compare Unit 4 (CCU4)**

Field	Bits	Type	Description
IRPC	4	rw	<b>Immediate Write into Period Configuration</b> 0 <sub>B</sub> Update of the period value is done coherently with PWM cycle 1 <sub>B</sub> Update of the period value happens immediately after a shadow transfer is request
IRCC	5	rw	<b>Immediate Write into Compare Configuration</b> 0 <sub>B</sub> Update of the compare value is done coherently with PWM cycle 1 <sub>B</sub> Update of the compare value happens immediately after a shadow transfer is request
IRLC	7	rw	<b>Immediate Write into Passive Level Configuration</b> 0 <sub>B</sub> Update of the pwm passive level is done coherently with PWM cycle 1 <sub>B</sub> Update of the pwm passive level value happens immediately after a shadow transfer is request
IRDC	8	rw	<b>Immediate Write into Dither Value Configuration</b> 0 <sub>B</sub> Update of the dither compare value is done coherently with PWM cycle 1 <sub>B</sub> Update of the dither compare value happens immediately after a shadow transfer is request
IRFC	9	rw	<b>Immediate Write into Floating Prescaler Value Configuration</b> 0 <sub>B</sub> Update of the floating prescaler value is done coherently with PWM cycle 1 <sub>B</sub> Update of the floating prescaler value happens immediately after a shadow transfer is request
ASPC	16	rw	<b>Automatic Shadow Transfer request when writing into Period Shadow Register</b> 0 <sub>B</sub> Writing into Period Shadow register does not automatically requests a shadow transfer 1 <sub>B</sub> Writing into Period Shadow register will automatically requests a shadow transfer <i>Note: When enabled, the request is going to be triggered for all the shadow registers</i>

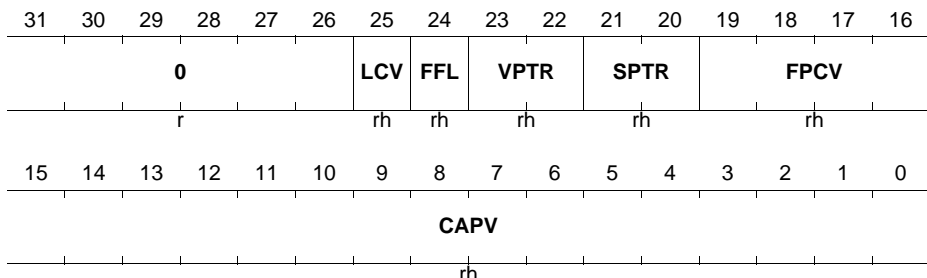
**Capture/Compare Unit 4 (CCU4)**

Field	Bits	Type	Description
<b>ASCC</b>	17	rw	<p><b>Automatic Shadow transfer request when writing into Compare Shadow Register</b></p> <p>0<sub>B</sub> Writing into Compare Shadow register does not automatically requests a shadow transfer</p> <p>1<sub>B</sub> Writing into Compare Shadow register automatically requests a shadow transfer</p> <p><i>Note: When enabled, the request is going to be triggered for all the shadow registers</i></p>
<b>ASLC</b>	19	rw	<p><b>Automatic Shadow transfer request when writing into Passive Level register</b></p> <p>0<sub>B</sub> Writing into Passive Level register does not automatically requests a shadow transfer</p> <p>1<sub>B</sub> Writing into Passive Level register automatically requests a shadow transfer</p> <p><i>Note: When enabled, the request is going to be triggered for all the shadow registers</i></p>
<b>ASDC</b>	20	rw	<p><b>Automatic Shadow transfer request when writing into Dither Shadow register</b></p> <p>0<sub>B</sub> Writing into Dither Shadow register does not automatically requests a shadow transfer</p> <p>1<sub>B</sub> Writing into Dither Shadow register automatically requests a shadow transfer</p> <p><i>Note: When enabled, the request is going to be triggered for all the shadow registers</i></p>
<b>ASFC</b>	21	rw	<p><b>Automatic Shadow transfer request when writing into Floating Prescaler Shadow register</b></p> <p>0<sub>B</sub> Writing into Floating Prescaler Shadow register does not automatically requests a shadow transfer</p> <p>1<sub>B</sub> Writing into Floating Prescaler Shadow register automatically requests a shadow transfer</p> <p><i>Note: When enabled, the request is going to be triggered for all the shadow registers</i></p>
<b>0</b>	3, 6, [15:10] , 18, [31:22]	r	<p><b>Reserved</b></p> <p>Read always returns 0</p>

## Capture/Compare Unit 4 (CCU4)

**CC4yECRD0**

Through this register it is possible to read back the FIFO structure of the capture function that is linked with the capture trigger 0. The read back is only valid if the **CC4yTC. ECM = 1<sub>B</sub>**.

**CC4yECRD0 (y = 0 - 3)**
**Extended Read Back 0**
**(01B8<sub>H</sub> + 0100<sub>H</sub> \* y)**
**Reset Value: 00000000<sub>H</sub>**


Field	Bits	Type	Description
CAPV	[15:0]	rh	<b>Timer Capture Value</b> This field contains the timer captured value
FPCV	[19:16]	rh	<b>Prescaler Capture value</b> This field contains the value of the prescaler clock division associated with the specific CAPV field
SPTR	[21:20]	rh	<b>Slice pointer</b> This field indicates the slice index in which the value was captured. 00 <sub>B</sub> CC40 01 <sub>B</sub> CC41 10 <sub>B</sub> CC42 11 <sub>B</sub> CC43
VPTR	[23:22]	rh	<b>Capture register pointer</b> This field indicates the capture register index in which the value was captured. 00 <sub>B</sub> Capture register 0 01 <sub>B</sub> Capture register 1 10 <sub>B</sub> Capture register 2 11 <sub>B</sub> Capture register 3

## Capture/Compare Unit 4 (CCU4)

Field	Bits	Type	Description
FFL	24	rh	<p><b>Full Flag</b></p> <p>This bit indicates if the associated capture register contains a new value.</p> <p>0<sub>B</sub> No new value was captured into this register 1<sub>B</sub> A new value has been captured into this register</p>
LCV	25	rh	<p><b>Lost Capture Value</b></p> <p>This field indicates if between two reads of the ECRD0 a capture trigger occurred while the FIFO structure was full. If a capture trigger occurred between two reads than a capture value was lost. This field is automatically cleared by the HW whenever a read to the ECRD occurs.</p> <p>0<sub>B</sub> No capture was lost 1<sub>B</sub> A capture was lost</p>
0	[31:26]	r	<p><b>Reserved</b></p> <p>Read always returns 0</p>

CC4yECRD1

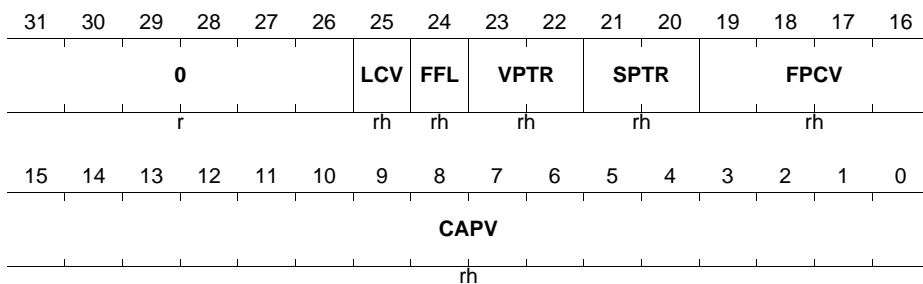
Through this register it is possible to read back the FIFO structure of the capture function that is linked with the capture trigger 1. The read back is only valid if the **CC4yTC.ECM = 1<sub>B</sub>**.

### CC4yECRD1 (y = 0 - 3)

## **Extended Read Back 1**

(01BC<sub>H</sub> + 0100<sub>H</sub> \* y)

**Reset Value: 00000000<sub>H</sub>**



**Capture/Compare Unit 4 (CCU4)**

Field	Bits	Type	Description
<b>CAPV</b>	[15:0]	rh	<b>Timer Capture Value</b> This field contains the timer captured value
<b>FPCV</b>	[19:16]	rh	<b>Prescaler Capture value</b> This field contains the value of the prescaler clock division associated with the specific CAPV field
<b>SPTR</b>	[21:20]	rh	<b>Slice pointer</b> This field indicates the slice index in which the value was captured. 00 <sub>B</sub> CC40 01 <sub>B</sub> CC41 10 <sub>B</sub> CC42 11 <sub>B</sub> CC43
<b>VPTR</b>	[23:22]	rh	<b>Capture register pointer</b> This field indicates the capture register index in which the value was captured. 00 <sub>B</sub> Capture register 0 01 <sub>B</sub> Capture register 1 10 <sub>B</sub> Capture register 2 11 <sub>B</sub> Capture register 3
<b>FFL</b>	24	rh	<b>Full Flag</b> This bit indicates if the associated capture register contains a new value. 0 <sub>B</sub> No new value was captured into this register 1 <sub>B</sub> A new value has been captured into this register
<b>LCV</b>	25	rh	<b>Lost Capture Value</b> This field indicates if between two reads of the ECRD0 a capture trigger occurred while the FIFO structure was full. If a capture trigger occurred between two reads than a capture value was lost. This field is automatically cleared by the HW whenever a read to the ECRD occurs. 0 <sub>B</sub> No capture was lost 1 <sub>B</sub> A capture was lost
<b>0</b>	[31:26]	r	<b>Reserved</b> Read always returns 0

## 22.8 Interconnects

The tables that refer to the “global pins” are the ones that contain the inputs/outputs of each module that are common to all slices.

The GPIO connections are available at the Ports chapter.

### 22.8.1 CCU40 Pins

**Table 22-13 CCU40 Pin Connections**

Global Input/Output	I/O	Connected To	Description
CCU40.MCLK	I	PCLK	
CCU40.CLKA	I	ERU1.IOUT0	
CCU40.CLKB	I	ERU0.IOUT0	
CCU40.CLKC	I	ERU0.IOUT1	
CCU40.MCSS	I	POSIF0.OUT6	
CCU40.SR0	O	NVIC; CCU80.IGBTD; POSIF0.MSETA; ERU0.OGU01; CCU40.IN0BB;	
CCU40.SR1	O	NVIC; ERU0.OGU11; CCU40.IN2AT; CCU40.IN3AT; CCU40.IN1BB;	

**Capture/Compare Unit 4 (CCU4)**
**Table 22-13 CCU40 Pin Connections**

<b>Global Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU40.SR2	O	NVIC; VADC0.BGREQTRA; VADC0.G0REQTRA; VADC0.G1REQTRA; CCU80.IN0AK; CCU80.IN1AK; ERU0.OGU21; CCU40.IN0AT; CCU40.IN1AT; CCU40.IN2BB;	
CCU40.SR3	O	NVIC; VADC0.BGREQTRB; VADC0.G0REQTRB; VADC0.G1REQTRB; CCU80.IGBTB; CCU80.IN2AK; CCU80.IN3AK; ERU0.OGU31; CCU40.IN3BB;	

**Table 22-14 CCU40 - CC40 Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU40.IN0AA	I	P0.12	General purpose function
CCU40.IN0AB	I	P0.6	General purpose function
CCU40.IN0AC	I	P0.0	General purpose function
CCU40.IN0AD	I	ERU0.PDOUT1	General purpose function
CCU40.IN0AE	I	POSIF0.OUT0	General purpose function
CCU40.IN0AF	I	POSIF0.OUT1	General purpose function
CCU40.IN0AG	I	POSIF0.OUT3	General purpose function
CCU40.IN0AH	I	CCU80.ST3	General purpose function
CCU40.IN0AI	I	SCU.GSC40	General purpose function
CCU40.IN0AJ	I	ERU0.PDOUT0	General purpose function
CCU40.IN0AK	I	ERU0.IOUT0	General purpose function
CCU40.IN0AL	I	USIC0_CH0.DX2INS	General purpose function

**Capture/Compare Unit 4 (CCU4)**
**Table 22-14 CCU40 - CC40 Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU40.IN0AM	I	CCU40.GP10	General purpose function
CCU40.IN0AN	I	CCU40.ST1	General purpose function
CCU40.IN0AO	I	CCU40.ST2	General purpose function
CCU40.IN0AP	I	CCU40.ST3	General purpose function
CCU40.IN0AQ	I	BCCU0.OUT0	General purpose function
CCU40.IN0AR	I	ACMP1.OUT	General purpose function
CCU40.IN0AS	I	ACMP0.OUT	General purpose function
CCU40.IN0AT	I	CCU40.SR2	General purpose function
CCU40.IN0AU	I	CCU40.ST0	General purpose function
CCU40.IN0AV	I	P4.8	General purpose function
CCU40.IN0AW	I	ERU1.PDOUT0	General purpose function
CCU40.IN0AX	I	ERU1.IOUT0	General purpose function
CCU40.IN0AY	I	ERU1.PDOUT1	General purpose function
CCU40.IN0AZ	I	BCCU0.OUT6	General purpose function
CCU40.IN0BA	I	P4.0	General purpose function
CCU40.IN0BB	I	CCU40.SR0	General purpose function
CCU40.IN0BC	I	0	Reserved
CCU40.IN0BD	I	0	Reserved
CCU40.IN0BE	I	0	Reserved
CCU40.IN0BF	I	0	Reserved
CCU40.IN0BG	I	0	Reserved
CCU40.IN0BH	I	0	Reserved
CCU40.IN0BI	I	0	Reserved
CCU40.IN0BJ	I	0	Reserved
CCU40.IN0BK	I	0	Reserved
CCU40.IN0BL	I	0	Reserved
CCU40.IN0BM	I	0	Reserved
CCU40.IN0BN	I	0	Reserved
CCU40.IN0BO	I	0	Reserved
CCU40.IN0BP	I	0	Reserved

**Capture/Compare Unit 4 (CCU4)**
**Table 22-14 CCU40 - CC40 Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU40.IN0BQ	I	0	Reserved
CCU40.IN0BR	I	0	Reserved
CCU40.IN0BS	I	0	Reserved
CCU40.IN0BT	I	0	Reserved
CCU40.IN0BU	I	0	Reserved
CCU40.IN0BV	I	0	Reserved
CCU40.MCI0	I	BCCU0.OUT2	Multi Channel pattern input
CCU40.OUT0	O	P0.0; P0.5; P0.6; P1.0; P2.0; P1.8; P4.0; P4.8; P2.0.HW1 direction control;	Slice compare output
CCU40.GP00	O	CCU40.IN3AM	Selected signal for event 0
CCU40.GP01	O	not connected	Selected signal for event 1
CCU40.GP02	O	CCU80.IN0AC	Selected signal for event 2
CCU40.ST0	O	CCU40.IN0AU; CCU40.IN1AN; CCU40.IN2AN; CCU40.IN3AN; CCU41.IN0AL; CCU80.IGBTC; POSIF0.HSDA; VADC0.BGREQGTD; VADC0.G0REQGTD; VADC0.G1REQGTD; ERU1.0B0;	Slice status bit
CCU40.PS0	O	not connected	Multi channel pattern sync trigger: PM when counting UP (edge aligned) or OM when counting DOWN (center aligned)

**Capture/Compare Unit 4 (CCU4)**
**Table 22-15 CCU40 - CC41 Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU40.IN1AA	I	P0.12	General purpose function
CCU40.IN1AB	I	P0.7	General purpose function
CCU40.IN1AC	I	P0.1	General purpose function
CCU40.IN1AD	I	ERU0.PDOUT0	General purpose function
CCU40.IN1AE	I	POSIF0.OUT0	General purpose function
CCU40.IN1AF	I	POSIF0.OUT1	General purpose function
CCU40.IN1AG	I	POSIF0.OUT3	General purpose function
CCU40.IN1AH	I	POSIF0.OUT4	General purpose function
CCU40.IN1AI	I	SCU.GSC40	General purpose function
CCU40.IN1AJ	I	ERU0.PDOUT1	General purpose function
CCU40.IN1AK	I	ERU0.IOUT1	General purpose function
CCU40.IN1AL	I	USIC0_CH1.DX2INS	General purpose function
CCU40.IN1AM	I	CCU40.GP20	General purpose function
CCU40.IN1AN	I	CCU40.ST0	General purpose function
CCU40.IN1AO	I	CCU40.ST2	General purpose function
CCU40.IN1AP	I	CCU40.ST3	General purpose function
CCU40.IN1AQ	I	BCCU0.OUT8	
CCU40.IN1AR	I	ACMP3.OUT	
CCU40.IN1AS	I	ACMP2.OUT	
CCU40.IN1AT	I	CCU40.SR2	
CCU40.IN1AU	I	CCU40.ST1	
CCU40.IN1AV	I	P4.9	
CCU40.IN1AW	I	ERU1.PDOUT1	
CCU40.IN1AX	I	ERU1.IOUT1	
CCU40.IN1AY	I	ERU1.PDOUT0	
CCU40.IN1AZ	I	BCCU0.OUT3	
CCU40.IN1BA	I	P4.1	
CCU40.IN1BB	I	CCU40.SR1	
CCU40.IN1BC	I	0	Reserved
CCU40.IN1BD	I	0	Reserved

**Capture/Compare Unit 4 (CCU4)**
**Table 22-15 CCU40 - CC41 Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU40.IN1BE	I	0	Reserved
CCU40.IN1BF	I	0	Reserved
CCU40.IN1BG	I	0	Reserved
CCU40.IN1BH	I	0	Reserved
CCU40.IN1BI	I	0	Reserved
CCU40.IN1BJ	I	0	Reserved
CCU40.IN1BK	I	0	Reserved
CCU40.IN1BL	I	0	Reserved
CCU40.IN1BM	I	0	Reserved
CCU40.IN1BN	I	0	Reserved
CCU40.IN1BO	I	0	Reserved
CCU40.IN1BP	I	0	Reserved
CCU40.IN1BQ	I	0	Reserved
CCU40.IN1BR	I	0	Reserved
CCU40.IN1BS	I	0	Reserved
CCU40.IN1BT	I	0	Reserved
CCU40.IN1BU	I	0	Reserved
CCU40.IN1BV	I	0	Reserved
CCU40.MCI1	I	BCCU0.OUT3	Multi Channel pattern input
CCU40.OUT1	O	P0.1; P0.4; P0.7; P1.1; P2.1; P4.1; P4.9; P2.1.HW1 direction control;	Slice compare output
CCU40.GP10	O	CCU40.IN0AM	Selected signal for event 0
CCU40.GP11	O	not connected	Selected signal for event 1
CCU40.GP12	O	CCU80.IN1AC	Selected signal for event 2

**Capture/Compare Unit 4 (CCU4)**
**Table 22-15 CCU40 - CC41 Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU40.ST1	O	CCU40.IN0AN; CCU40.IN1AU; CCU40.IN2AO; CCU40.IN3AO; CCU41.IN1AL; POSIF0.MSETB; VADC0.BGREQGTC; VADC0.G0REQGTC; VADC0.G1REQGTC; ERU1.1B0;	Slice status bit
CCU40.PS1	O	POSIF0.MSYNCC	Multi channel pattern sync trigger: PM when counting UP (edge aligned) or OM when counting DOWN (center aligned)

**Table 22-16 CCU40 - CC42 Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU40.IN2AA	I	P0.12	General purpose function
CCU40.IN2AB	I	P0.8	General purpose function
CCU40.IN2AC	I	P0.2	General purpose function
CCU40.IN2AD	I	ERU0.PDOUT3	General purpose function
CCU40.IN2AE	I	POSIF0.OUT1	General purpose function
CCU40.IN2AF	I	POSIF0.OUT2	General purpose function
CCU40.IN2AG	I	POSIF0.OUT3	General purpose function
CCU40.IN2AH	I	POSIF0.OUT4	General purpose function
CCU40.IN2AI	I	SCU.GSC40	General purpose function
CCU40.IN2AJ	I	ERU0.PDOUT2	General purpose function
CCU40.IN2AK	I	ERU0.IOUT2	General purpose function
CCU40.IN2AL	I	LEDTS0.SR0	General purpose function
CCU40.IN2AM	I	CCU40.GP30	General purpose function
CCU40.IN2AN	I	CCU40.ST0	General purpose function
CCU40.IN2AO	I	CCU40.ST1	General purpose function
CCU40.IN2AP	I	CCU40.ST3	General purpose function

**Capture/Compare Unit 4 (CCU4)**
**Table 22-16 CCU40 - CC42 Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU40.IN2AQ	I	BCCU0.OUT4	General purpose function
CCU40.IN2AR	I	ACMP2.OUT	General purpose function
CCU40.IN2AS	I	ACMP1.OUT	General purpose function
CCU40.IN2AT	I	CCU40.SR1	General purpose function
CCU40.IN2AU	I	CCU40.ST2	General purpose function
CCU40.IN2AV	I	P4.10	General purpose function
CCU40.IN2AW	I	ERU1.PDOUT2	General purpose function
CCU40.IN2AX	I	ERU1.IOUT2	General purpose function
CCU40.IN2AY	I	ERU1.PDOUT3	General purpose function
CCU40.IN2AZ	I	BCCU0.OUT7	General purpose function
CCU40.IN2BA	I	P4.2	General purpose function
CCU40.IN2BB	I	CCU40.SR2	General purpose function
CCU40.IN2BC	I	POSIF0.OUT0	General purpose function
CCU40.IN2BD	I	0	Reserved
CCU40.IN2BE	I	0	Reserved
CCU40.IN2BF	I	0	Reserved
CCU40.IN2BG	I	0	Reserved
CCU40.IN2BH	I	0	Reserved
CCU40.IN2BI	I	0	Reserved
CCU40.IN2BJ	I	0	Reserved
CCU40.IN2BK	I	0	Reserved
CCU40.IN2BL	I	0	Reserved
CCU40.IN2BM	I	0	Reserved
CCU40.IN2BN	I	0	Reserved
CCU40.IN2BO	I	0	Reserved
CCU40.IN2BP	I	0	Reserved
CCU40.IN2BQ	I	0	Reserved
CCU40.IN2BR	I	0	Reserved
CCU40.IN2BS	I	0	Reserved
CCU40.IN2BT	I	0	Reserved

**Capture/Compare Unit 4 (CCU4)**
**Table 22-16 CCU40 - CC42 Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU40.IN2BU	I	0	Reserved
CCU40.IN2BV	I	0	Reserved
CCU40.MCI2	I	BCCU0.OUT4	Multi Channel pattern input
CCU40.OUT2	O	P0.2; P0.8; P1.2; P2.10; P4.2; P4.10; P2.8.HW1 pull control; P2.9.HW1 pull control; P2.10.HW1 direction control;	Slice compare output
CCU40.GP20	O	CCU40.IN1AM	Selected signal for event 0
CCU40.GP21	O	not connected	Selected signal for event 1
CCU40.GP22	O	CCU80.IN2AC	Selected signal for event 2
CCU40.ST2	O	CCU40.IN0AO; CCU40.IN1AO; CCU40.IN2AU; CCU40.IN3AP; CCU41.IN2AL; VADC0.BGREQGTB; VADC0.G0REQGTB; VADC0.G1REQGTB; POSIF0.MSETC; ERU1.2B0;	Slice status bit
CCU40.PS0	O	not connected	Multi channel pattern sync trigger: PM when counting UP (edge aligned) or OM when counting DOWN (center aligned)

**Capture/Compare Unit 4 (CCU4)**
**Table 22-17 CCU40 - CC43 Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU40.IN3AA	I	P0.12	General purpose function
CCU40.IN3AB	I	P0.9	General purpose function
CCU40.IN3AC	I	P0.3	General purpose function
CCU40.IN3AD	I	ERU0.PDOUT2	General purpose function
CCU40.IN3AE	I	POSIF0.OUT3	General purpose function
CCU40.IN3AF	I	POSIF0.OUT5	General purpose function
CCU40.IN3AG	I	VADC0.G0ARBCNT	General purpose function
CCU40.IN3AH	I	CCU80.IGBTO	General purpose function
CCU40.IN3AI	I	SCU.GSC40	General purpose function
CCU40.IN3AJ	I	ERU0.PDOUT3	General purpose function
CCU40.IN3AK	I	ERU0.IOUT3	General purpose function
CCU40.IN3AL	I	LEDTS1.SR0	General purpose function
CCU40.IN3AM	I	CCU40.GP00	General purpose function
CCU40.IN3AN	I	CCU40.ST0	General purpose function
CCU40.IN3AO	I	CCU40.ST1	General purpose function
CCU40.IN3AP	I	CCU40.ST2	General purpose function
CCU40.IN3AQ	I	BCCU0.OUT5	General purpose function
CCU40.IN3AR	I	ACMP0.OUT	General purpose function
CCU40.IN3AS	I	ACMP3.OUT	General purpose function
CCU40.IN3AT	I	CCU40.SR1	General purpose function
CCU40.IN3AU	I	CCU40.ST3	General purpose function
CCU40.IN3AV	I	P4.11	General purpose function
CCU40.IN3AW	I	ERU1.PDOUT3	General purpose function
CCU40.IN3AX	I	ERU1.IOUT3	General purpose function
CCU40.IN3AY	I	ERU1.PDOUT2	General purpose function
CCU40.IN3AZ	I	BCCU0.OUT1	General purpose function
CCU40.IN3BA	I	P4.3	General purpose function
CCU40.IN3BB	I	CCU40.SR3	General purpose function
CCU40.IN3BC	I	POSIF0.OUT0	General purpose function
CCU40.IN3BD	I	POSIF0.OUT1	General purpose function

**Capture/Compare Unit 4 (CCU4)**
**Table 22-17 CCU40 - CC43 Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU40.IN3BE	I	0	Reserved
CCU40.IN3BF	I	0	Reserved
CCU40.IN3BG	I	0	Reserved
CCU40.IN3BH	I	0	Reserved
CCU40.IN3BI	I	0	Reserved
CCU40.IN3BJ	I	0	Reserved
CCU40.IN3BK	I	0	Reserved
CCU40.IN3BL	I	0	Reserved
CCU40.IN3BM	I	0	Reserved
CCU40.IN3BN	I	0	Reserved
CCU40.IN3BO	I	0	Reserved
CCU40.IN3BP	I	0	Reserved
CCU40.IN3BQ	I	0	Reserved
CCU40.IN3BR	I	0	Reserved
CCU40.IN3BS	I	0	Reserved
CCU40.IN3BT	I	0	Reserved
CCU40.IN3BU	I	0	Reserved
CCU40.IN3BV	I	0	Reserved
CCU40.MCI3	I	BCCU0.OUT5	Multi Channel pattern input

**Capture/Compare Unit 4 (CCU4)**
**Table 22-17 CCU40 - CC43 Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU40.OUT3	O	P0.3; P0.9; P1.3; P1.7; P2.11; P2.13; P4.3; P4.11; P2.2.HW1 pull control; P2.6.HW1 pull control; P2.7.HW1 pull control; P2.11.HW1 direction control;	Slice compare output
CCU40.GP30	O	CCU40.IN2AM	Selected signal for event 0
CCU40.GP31	O	not connected	Selected signal for event 1
CCU40.GP32	O	CCU80.IN3AC	Selected signal for event 2
CCU40.ST3	O	CCU40.IN0AP; CCU40.IN1AP; CCU40.IN2AP; CCU40.IN3AU; CCU41.IN3AL; VADC0.BGREQGTA; VADC0.G0REQGTA; VADC0.G1REQGTA; CCU80.IGBTA; POSIF0.MSETD; ERU1.3B0;	Slice status bit
CCU40.PS3	O	not connected	Multi channel pattern sync trigger: PM when counting UP (edge aligned) or OM when counting DOWN (center aligned)

**22.8.2 CCU41 Pins**

**Capture/Compare Unit 4 (CCU4)**
**Table 22-18 CCU41 Pin Connections**

<b>Global Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU41.MCLK	I	PCLK	
CCU41.CLKA	I	ERU0.IOUT0	
CCU41.CLKB	I	ERU1.IOUT0	
CCU41.CLKC	I	ERU1.IOUT1	
CCU41.MCSS	I	POSIF1.OUT6	
CCU41.SR0	O	NVIC; CCU81.IGBTB; POSIF1.MSETA; ERU1.OGU01; CCU41.IN0BB;	
CCU41.SR1	O	NVIC; ERU1.OGU11; CCU41.IN2AT; CCU41.IN3AT; CCU41.IN1BB;	
CCU41.SR2	O	NVIC; VADC0.BGREQTRC; VADC0.G0REQTRC; VADC0.G1REQTRC; CCU81.IN0AK; CCU81.IN1AK; ERU1.OGU21; CCU41.IN0AT; CCU41.IN1AT; CCU41.IN2BB;	
CCU41.SR3	O	NVIC; VADC0.BGREQTRD; VADC0.G0REQTRD; VADC0.G1REQTRD; CCU81.IGBTB; CCU81.IN2AK; CCU81.IN3AK; ERU1.OGU31; CCU41.IN3BB;	

**Capture/Compare Unit 4 (CCU4)**
**Table 22-19 CCU41 - CC40 Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU41.IN0AA	I	P3.0	General purpose function
CCU41.IN0AB	I	P0.4	General purpose function
CCU41.IN0AC	I	P4.0	General purpose function
CCU41.IN0AD	I	ERU0.PDOUT1	General purpose function
CCU41.IN0AE	I	POSIF1.OUT0	General purpose function
CCU41.IN0AF	I	POSIF1.OUT1	General purpose function
CCU41.IN0AG	I	POSIF1.OUT3	General purpose function
CCU41.IN0AH	I	CCU81.ST3;	General purpose function
CCU41.IN0AI	I	SCU.GSC41	General purpose function
CCU41.IN0AJ	I	ERU0.PDOUT0	General purpose function
CCU41.IN0AK	I	ERU0.IOUT0	General purpose function
CCU41.IN0AL	I	CCU40.ST0	General purpose function
CCU41.IN0AM	I	CCU41.GP10	General purpose function
CCU41.IN0AN	I	CCU41.ST1	General purpose function
CCU41.IN0AO	I	CCU41.ST2	General purpose function
CCU41.IN0AP	I	CCU41.ST3	General purpose function
CCU41.IN0AQ	I	BCCU0.OUT0	General purpose function
CCU41.IN0AR	I	ACMP1.OUT	General purpose function
CCU41.IN0AS	I	ACMP0.OUT	General purpose function
CCU41.IN0AT	I	CCU41.SR2	General purpose function
CCU41.IN0AU	I	CCU41.ST0	General purpose function
CCU41.IN0AV	I	P4.4	General purpose function
CCU41.IN0AW	I	ERU1.PDOUT0	General purpose function
CCU41.IN0AX	I	ERU1.IOUT0	General purpose function
CCU41.IN0AY	I	ERU1.PDOUT1	General purpose function
CCU41.IN0AZ	I	BCCU0.OUT6	General purpose function
CCU41.IN0BA	I	P4.8	General purpose function
CCU41.IN0BB	I	CCU41.SR0	General purpose function
CCU41.IN0BC	I	USIC1_CH0.DX2INS	General purpose function
CCU41.IN0BD	I	0	Reserved

**Capture/Compare Unit 4 (CCU4)**
**Table 22-19 CCU41 - CC40 Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU41.IN0BE	I	0	Reserved
CCU41.IN0BF	I	0	Reserved
CCU41.IN0BG	I	0	Reserved
CCU41.IN0BH	I	0	Reserved
CCU41.IN0BI	I	0	Reserved
CCU41.IN0BJ	I	0	Reserved
CCU41.IN0BK	I	0	Reserved
CCU41.IN0BL	I	0	Reserved
CCU41.IN0BM	I	0	Reserved
CCU41.IN0BN	I	0	Reserved
CCU41.IN0BO	I	0	Reserved
CCU41.IN0BP	I	0	Reserved
CCU41.IN0BQ	I	0	Reserved
CCU41.IN0BR	I	0	Reserved
CCU41.IN0BS	I	0	Reserved
CCU41.IN0BT	I	0	Reserved
CCU41.IN0BU	I	0	Reserved
CCU41.IN0BV	I	0	Reserved
CCU41.MCI0	I	BCCU0.OUT0	Multi Channel pattern input
CCU41.OUT0	O	P0.6; P1.4; P3.0; P4.0; P4.4; P2.12.HW1 pull control;	Slice compare output
CCU41.GP00	O	CCU41.IN3AM	Selected signal for event 0
CCU41.GP01	O	not connected	Selected signal for event 1
CCU41.GP02	O	CCU81.IN0AC	Selected signal for event 2

**Capture/Compare Unit 4 (CCU4)**
**Table 22-19 CCU41 - CC40 Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU41.ST0	O	CCU41.IN0AU; CCU41.IN1AN; CCU41.IN2AN; CCU41.IN3AN; CCU81.IGBTC; POSIF1.HSDA; ERU1.0B1; VADC0.BGREQGTG; VADC0.G0REQGTG; VADC0.G1REQGTG;	Slice status bit
CCU41.PS0	O	not connected	Multi channel pattern sync trigger: PM when counting UP (edge aligned) or OM when counting DOWN (center aligned)

**Table 22-20 CCU41 - CC41 Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU41.IN1AA	I	P3.0	General purpose function
CCU41.IN1AB	I	P0.5	General purpose function
CCU41.IN1AC	I	P4.1	General purpose function
CCU41.IN1AD	I	ERU0.PDOUT0	General purpose function
CCU41.IN1AE	I	POSIF1.OUT0	General purpose function
CCU41.IN1AF	I	POSIF1.OUT1	General purpose function
CCU41.IN1AG	I	POSIF1.OUT3	General purpose function
CCU41.IN1AH	I	POSIF1.OUT4	General purpose function
CCU41.IN1AI	I	SCU.GSC41	General purpose function
CCU41.IN1AJ	I	ERU0.PDOUT1	General purpose function
CCU41.IN1AK	I	ERU0.IOUT1	General purpose function
CCU41.IN1AL	I	CCU40.ST1	General purpose function
CCU41.IN1AM	I	CCU41.GP20	General purpose function
CCU41.IN1AN	I	CCU41.ST0	General purpose function
CCU41.IN1AO	I	CCU41.ST2	General purpose function
CCU41.IN1AP	I	CCU41.ST3	General purpose function

**Capture/Compare Unit 4 (CCU4)**
**Table 22-20 CCU41 - CC41 Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU41.IN1AQ	I	BCCU0.OUT1	General purpose function
CCU41.IN1AR	I	ACMP3.OUT	General purpose function
CCU41.IN1AS	I	ACMP2.OUT	General purpose function
CCU41.IN1AT	I	CCU41.SR2	General purpose function
CCU41.IN1AU	I	CCU41.ST1	General purpose function
CCU41.IN1AV	I	P4.5	General purpose function
CCU41.IN1AW	I	ERU1.PDOUT1	General purpose function
CCU41.IN1AX	I	ERU1.IOUT1	General purpose function
CCU41.IN1AY	I	ERU1.PDOUT0	General purpose function
CCU41.IN1AZ	I	BCCU0.OUT3	General purpose function
CCU41.IN1BA	I	P4.9	General purpose function
CCU41.IN1BB	I	CCU41.SR1	General purpose function
CCU41.IN1BC	I	USIC1_CH1.DX2INS	General purpose function
CCU41.IN1BD	I	0	Reserved
CCU41.IN1BE	I	0	Reserved
CCU41.IN1BF	I	0	Reserved
CCU41.IN1BG	I	0	Reserved
CCU41.IN1BH	I	0	Reserved
CCU41.IN1BI	I	0	Reserved
CCU41.IN1BJ	I	0	Reserved
CCU41.IN1BK	I	0	Reserved
CCU41.IN1BL	I	0	Reserved
CCU41.IN1BM	I	0	Reserved
CCU41.IN1BN	I	0	Reserved
CCU41.IN1BO	I	0	Reserved
CCU41.IN1BP	I	0	Reserved
CCU41.IN1BQ	I	0	Reserved
CCU41.IN1BR	I	0	Reserved
CCU41.IN1BS	I	0	Reserved
CCU41.IN1BT	I	0	Reserved

**Capture/Compare Unit 4 (CCU4)**
**Table 22-20 CCU41 - CC41 Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU41.IN1BU	I	0	Reserved
CCU41.IN1BV	I	0	Reserved
CCU41.MCI1	I	BCCU0.OUT1	Multi Channel pattern input
CCU41.OUT1	O	P0.7; P1.5; P3.1; P4.1; P4.5;	Slice compare output
CCU41.GP10	O	CCU41.IN0AM	Selected signal for event 0
CCU41.GP11	O	not connected	Selected signal for event 1
CCU41.GP12	O	CCU81.IN1AC	Selected signal for event 2
CCU41.ST1	O	CCU41.IN0AN; CCU41.IN1AU; CCU41.IN2AO; CCU41.IN3AO; POSIF1.MSETB; ERU1.1B1;	Slice status bit
CCU41.PS1	O	POSIF1.MSYNCC	Multi channel pattern sync trigger: PM when counting UP (edge aligned) or OM when counting DOWN (center aligned)

**Table 22-21 CCU41 - CC42 Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU41.IN2AA	I	P3.0	General purpose function
CCU41.IN2AB	I	P0.6	General purpose function
CCU41.IN2AC	I	P4.2	General purpose function
CCU41.IN2AD	I	ERU0.PDOUT3	General purpose function
CCU41.IN2AE	I	POSIF1.OUT1	General purpose function
CCU41.IN2AF	I	POSIF1.OUT2	General purpose function
CCU41.IN2AG	I	POSIF1.OUT3	General purpose function
CCU41.IN2AH	I	POSIF1.OUT4	General purpose function
CCU41.IN2AI	I	SCU.GSC41	General purpose function

**Capture/Compare Unit 4 (CCU4)**
**Table 22-21 CCU41 - CC42 Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU41.IN2AJ	I	ERU0.PDOUT2	General purpose function
CCU41.IN2AK	I	ERU0.IOUT2	General purpose function
CCU41.IN2AL	I	CCU40.ST2	General purpose function
CCU41.IN2AM	I	CCU41.GP30	General purpose function
CCU41.IN2AN	I	CCU41.ST0	General purpose function
CCU41.IN2AO	I	CCU41.ST1	General purpose function
CCU41.IN2AP	I	CCU41.ST3	General purpose function
CCU41.IN2AQ	I	BCCU0.OUT2	General purpose function
CCU41.IN2AR	I	ACMP2.OUT	General purpose function
CCU41.IN2AS	I	ACMP1.OUT	General purpose function
CCU41.IN2AT	I	CCU41.SR1	General purpose function
CCU41.IN2AU	I	CCU41.ST2	General purpose function
CCU41.IN2AV	I	P4.6	General purpose function
CCU41.IN2AW	I	ERU1.PDOUT2	General purpose function
CCU41.IN2AX	I	ERU1.IOUT2	General purpose function
CCU41.IN2AY	I	ERU1.PDOUT3	General purpose function
CCU41.IN2AZ	I	BCCU0.OUT7	General purpose function
CCU41.IN2BA	I	P4.10	General purpose function
CCU41.IN2BB	I	CCU41.SR2	General purpose function
CCU41.IN2BC	I	POSIF1.OUT0	General purpose function
CCU41.IN2BD	I	0	Reserved
CCU41.IN2BE	I	0	Reserved
CCU41.IN2BF	I	0	Reserved
CCU41.IN2BG	I	0	Reserved
CCU41.IN2BH	I	0	Reserved
CCU41.IN2BI	I	0	Reserved
CCU41.IN2BJ	I	0	Reserved
CCU41.IN2BK	I	0	Reserved
CCU41.IN2BL	I	0	Reserved
CCU41.IN2BM	I	0	Reserved

**Capture/Compare Unit 4 (CCU4)**
**Table 22-21 CCU41 - CC42 Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU41.IN2BN	I	0	Reserved
CCU41.IN2BO	I	0	Reserved
CCU41.IN2BP	I	0	Reserved
CCU41.IN2BQ	I	0	Reserved
CCU41.IN2BR	I	0	Reserved
CCU41.IN2BS	I	0	Reserved
CCU41.IN2BT	I	0	Reserved
CCU41.IN2BU	I	0	Reserved
CCU41.IN2BV	I	0	Reserved
CCU41.MCI2	I	BCCU0.OUT2	Multi Channel pattern input
CCU41.OUT2	O	P0.8; P1.6; P3.2; P4.2; P4.6; P2.13.HW1 pull control;	Slice compare output
CCU41.GP20	O	CCU41.IN1AM	Selected signal for event 0
CCU41.GP21	O	not connected	Selected signal for event 1
CCU41.GP22	O	CCU81.IN2AC	Selected signal for event 2
CCU41.ST2	O	CCU41.IN0AO; CCU41.IN1AO; CCU41.IN2AU; CCU41.IN3AP; POSIF1.MSETC; ERU1.2B1;	Slice status bit
CCU41.PS0	O	not connected	Multi channel pattern sync trigger: PM when counting UP (edge aligned) or OM when counting DOWN (center aligned)

**Capture/Compare Unit 4 (CCU4)**
**Table 22-22 CCU41 - CC43 Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU41.IN3AA	I	P3.0	General purpose function
CCU41.IN3AB	I	P0.7	General purpose function
CCU41.IN3AC	I	P4.3	General purpose function
CCU41.IN3AD	I	ERU0.PDOUT2	General purpose function
CCU41.IN3AE	I	POSIF1.OUT3	General purpose function
CCU41.IN3AF	I	POSIF1.OUT5	General purpose function
CCU41.IN3AG	I	VADC0.G0ARBCNT	General purpose function
CCU41.IN3AH	I	CCU81.IGBTO	General purpose function
CCU41.IN3AI	I	SCU.GSC41	General purpose function
CCU41.IN3AJ	I	ERU0.PDOUT3	General purpose function
CCU41.IN3AK	I	ERU0.IOUT3	General purpose function
CCU41.IN3AL	I	CCU40.ST3	General purpose function
CCU41.IN3AM	I	CCU41.GP00	General purpose function
CCU41.IN3AN	I	CCU41.ST0	General purpose function
CCU41.IN3AO	I	CCU41.ST1	General purpose function
CCU41.IN3AP	I	CCU41.ST2	General purpose function
CCU41.IN3AQ	I	BCCU0.OUT5	General purpose function
CCU41.IN3AR	I	ACMP0.OUT	General purpose function
CCU41.IN3AS	I	ACMP3.OUT	General purpose function
CCU41.IN3AT	I	CCU41.SR1	General purpose function
CCU41.IN3AU	I	CCU41.ST3	General purpose function
CCU41.IN3AV	I	P4.7	General purpose function
CCU41.IN3AW	I	ERU1.PDOUT3	General purpose function
CCU41.IN3AX	I	ERU1.IOUT3	General purpose function
CCU41.IN3AY	I	ERU1.PDOUT2	General purpose function
CCU41.IN3AZ	I	BCCU0.OUT8	General purpose function
CCU41.IN3BA	I	P4.11	General purpose function
CCU41.IN3BB	I	CCU41.SR3	General purpose function
CCU41.IN3BC	I	POSIF1.OUT0	General purpose function
CCU41.IN3BD	I	POSIF1.OUT1	General purpose function

**Capture/Compare Unit 4 (CCU4)**
**Table 22-22 CCU41 - CC43 Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU41.IN3BE	I	0	Reserved
CCU41.IN3BF	I	0	Reserved
CCU41.IN3BG	I	0	Reserved
CCU41.IN3BH	I	0	Reserved
CCU41.IN3BI	I	0	Reserved
CCU41.IN3BJ	I	0	Reserved
CCU41.IN3BK	I	0	Reserved
CCU41.IN3BL	I	0	Reserved
CCU41.IN3BM	I	0	Reserved
CCU41.IN3BN	I	0	Reserved
CCU41.IN3BO	I	0	Reserved
CCU41.IN3BP	I	0	Reserved
CCU41.IN3BQ	I	0	Reserved
CCU41.IN3BR	I	0	Reserved
CCU41.IN3BS	I	0	Reserved
CCU41.IN3BT	I	0	Reserved
CCU41.IN3BU	I	0	Reserved
CCU41.IN3BV	I	0	Reserved
CCU41.MCI3	I	BCCU0.OUT5	Multi Channel pattern input
CCU41.OUT3	O	P0.9; P1.7; P2.13; P3.3; P4.3; P4.7;	Slice compare output
CCU41.GP30	O	CCU41.IN2AM	Selected signal for event 0
CCU41.GP31	O	not connected	Selected signal for event 1
CCU41.GP32	O	CCU81.IN3AC	Selected signal for event 2

**Capture/Compare Unit 4 (CCU4)**
**Table 22-22 CCU41 - CC43 Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU41.ST3	O	CCU41.IN0AP; CCU41.IN1AP; CCU41.IN2AP; CCU41.IN3AU; CCU81.IGBTA; POSIF1.MSETD; ERU1.3B1;	Slice status bit
CCU41.PS3	O	not connected	Multi channel pattern sync trigger: PM when counting UP (edge aligned) or OM when counting DOWN (center aligned)

## 23 Capture/Compare Unit 8 (CCU8)

The CCU8 peripheral functions play a major role in applications that need complex Pulse Width Modulation (PWM) signal generation, with complementary high side and low side switches, multi phase control or output parity checking. These functions in conjunction with a very flexible and programmable signal conditioning scheme, make the CCU8 the must have peripheral for state of the art motor control, multi phase and multi level power electronics systems.

The internal modularity of CCU8, translates into a software friendly system for fast code development and portability between applications.

**Table 23-1 Abbreviations table**

PWM	Pulse Width Modulation
CCU8x	Capture/Compare Unit 8 module instance x
CC8y	Capture/Compare Unit 8 Timer Slice instance y
ADC	Analog to Digital Converter
POSIF	Position Interface peripheral
SCU	System Control Unit
$f_{ccu8}$	CCU8 module clock frequency
$f_{tclk}$	CC8y timer clock frequency

*Note: A small "y" or "x" letter in a register indicates an index*

### 23.1 Overview

The CCU8 unit is comprised of four identical 16 bit Capture/Compare Timer slices, CC8y. Each Timer Slice can work in Compare or in Capture Mode. In Compare Mode, one has two dedicated compare channels that enable the generation of up to 4 PWM signals per Timer Slice (up to 16 PWM outputs per CCU8 unit), with dead time insertion to prevent short circuits in the switches. In Capture Mode a set of up to four capture registers is available.

Each CCU8 module has four service request lines that can be easily programmed to act as synchronized triggers between the PWM signal generation and an ADC conversion. Straightforward timer slice concatenation is also possible, enabling up to 64 bit timing operations. This offers a flexible frequency measurement, frequency multiplication and pulse width modulation scheme.

A programmable function input selector for each timer slice, that offers up to nine functions, discards the need of complete resource mapping due to input ports availability.

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## Capture/Compare Unit 8 (CCU8)

A built-in link between the CCU8 and POSIF modules also enable a flexible digital motor control loop implementation, with direct coupling with Hall Sensors for Brushless DC Motor Control.

### 23.1.1 Features

#### CCU8 Module Features

Each CCU8 represents a combination of four Timer Slices, that can work independently in compare or capture mode. Each timer slice has 4 dedicated outputs for PWM signal generation.

All four CCU8 timer slices, CC8y, are identical in terms of available functions and operating modes. Avoiding this way the need of implementing different software routines, depending on which resource of CCU8 is used.

A built-in link between the four timer slices is also available, enabling this way a simplified timer concatenation and sequential operations.

#### General Features

- 16 bit timer cells
- programmable low pass filter for the inputs
- built-in timer concatenation
  - 32, 48 or 64 bit width
- shadow transfer for the period and compare channels
- four capture registers in capture mode
- programmable clock prescaler
- normal timer mode
- gated timer mode
- three counting schemes
  - center aligned
  - edge aligned
  - single shot
- PWM generation
- asymmetric PWM generation
- TRAP function
- dead time generation
- start/stop can be controlled by external events
- counting external events
- four dedicated service request lines per CCU8

#### Additional features

- flexible coherent and non coherent update mechanism
- external modulation function
- load controlled by external events

## Capture/Compare Unit 8 (CCU8)

- dithering PWM
- floating point pre scaler
- output state override by an external event
- programmable output parity checker
- easy connection with POSIF unit for
  - hall sensor mode
  - rotary encoder mode
  - Multi-Channel/multi phase control

**CCU8 features vs. applications**

On **Table 23-2** a summary of the major features of the CCU8 unit mapped with the most common applications.

**Table 23-2 Applications summary**

Feature	Applications
Four independent timer cells	<p>Independent PWM generation:</p> <ul style="list-style-type: none"><li>• Multiple buck/boost converter control (with independent frequencies)</li><li>• Different mode of operation for each timer, increasing the resources optimization</li><li>• Up to 2 H-Bridge control</li><li>• multiple Zero Voltage Switch (ZVS) converter control with easy link to the ADC channels.</li><li>• Multi Level Inverters</li></ul>
Two compare channels per Timer Slice	<p>Linking between the two compare channels or linking between two Timer Slices:</p> <ul style="list-style-type: none"><li>• Asymmetric PWM signal generation possibility decreases the number of current sensors</li><li>• Linking between timer slices enable Phase Shift Full Bridge topologies control</li><li>• Linking between slices enable N-Phase DC/DC converter control</li></ul>

**Capture/Compare Unit 8 (CCU8)**
**Table 23-2 Applications summary (cont'd)**

<b>Feature</b>	<b>Applications</b>
Two Dead Time Generators	Independent dead time values for rising and falling transitions and independent channel dead time counter: <ul style="list-style-type: none"> <li>• Each channel can work stand alone with different dead time values. This enables the control of up to 2 Half-Bridges with different dead time values and the same frequency</li> <li>• Different dead time values for rising and falling transitions can be used to optimize the switching activity of the MOSFETs</li> </ul>
Concatenated timer cells	Easy to configure timer extension up to 64 bit: <ul style="list-style-type: none"> <li>• High dynamic trigger capturing</li> <li>• High dynamic signal measurement</li> </ul>
Dithering PWM	Generating a fractional PWM frequency or duty cycle: <ul style="list-style-type: none"> <li>• To avoid big steps on frequency or duty cycle adjustment in slow control loop applications</li> <li>• Increase the PWM signal resolution over time</li> </ul>
Floating prescaler	Automated control signal measurement: <ul style="list-style-type: none"> <li>• decrease SW activity for monitoring signals with high or unknown dynamics</li> <li>• generating a more than 16 bit timer for system control</li> </ul>
Up to 9 functions via external signals for each timer	Flexible resource optimization: <ul style="list-style-type: none"> <li>• The complete set of external functions is always available</li> <li>• Several arrangements can be done inside a CCU8, e.g., one timer working in capture mode and one working in compare</li> </ul>
Flexible coherent and non coherent update schemes	Flexible profiles that can be used for: <ul style="list-style-type: none"> <li>• fuel injection control</li> <li>• multiple observation points for motor shaft rotation</li> <li>• on-the-fly compensation linked to real-time operation condition sensing</li> <li>• cpu load optimization for fast control loops</li> </ul>

**Table 23-2 Applications summary (cont'd)**

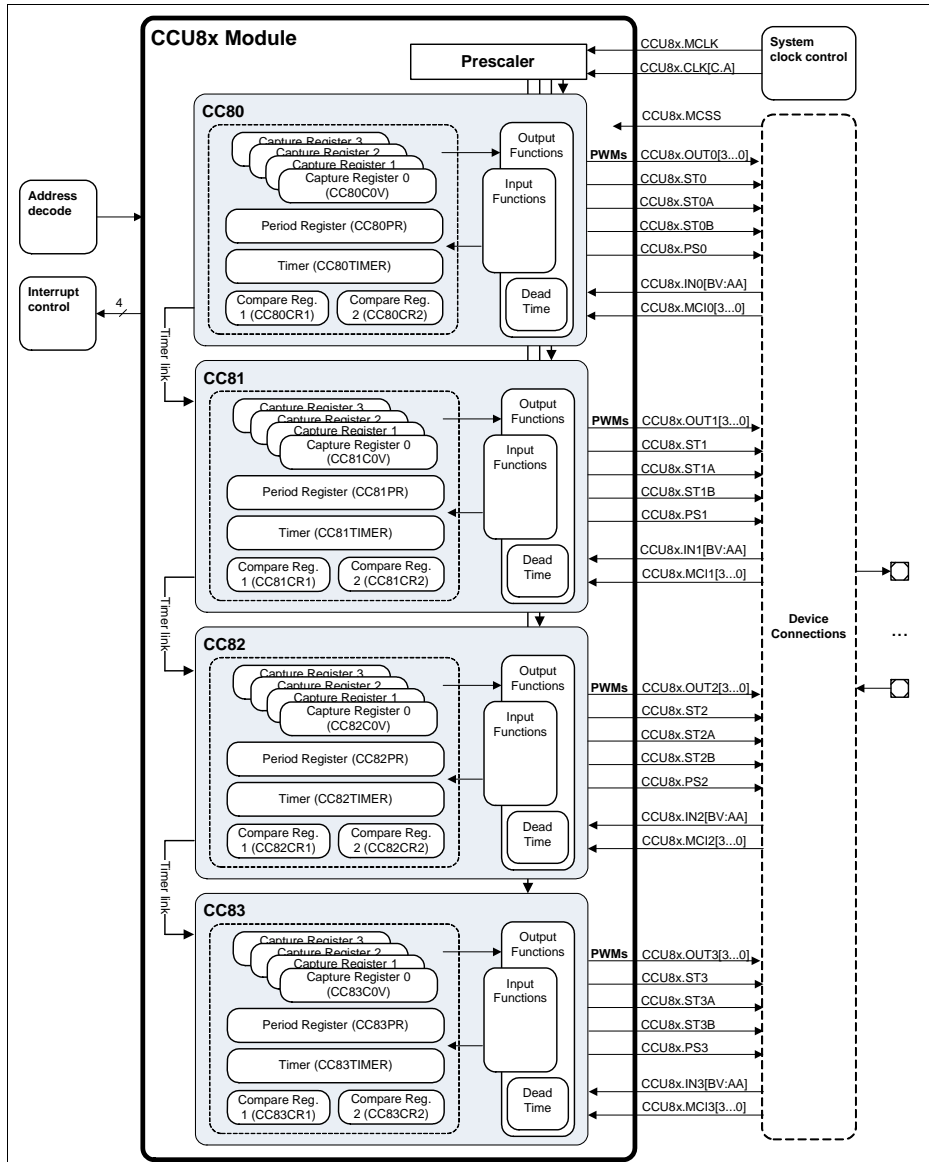
<b>Feature</b>	<b>Applications</b>
Output Parity Checker	Automated Mosfet signal monitoring: <ul style="list-style-type: none"> <li>• parity checker can be used to monitor the output of the IGBTs and comparing them against the complete set of PWM outputs of CCU8.</li> <li>• Avoiding short circuits in a multi Mosfet system.</li> </ul>
4 dedicated service request lines	Specially developed for: <ul style="list-style-type: none"> <li>• generating interrupts for the microprocessor</li> <li>• flexible connectivity between peripherals, e.g., ADC triggering.</li> </ul>
Linking with POSIF	Flexible profiles for: <ul style="list-style-type: none"> <li>• Rotary Encoder connection</li> <li>• Hall Sensor</li> <li>• Modulating the 4 timer outputs via SW</li> </ul>

### 23.1.2 Block Diagram

Each CCU8 timer slice can operate independently from the other slices for all the available modes. Each timer slice contains a dedicated input selector for functions linked with external events and has 4 dedicated compare output signals, for PWM signal generation.

The built-in timer concatenation is only possible with adjacent slices, e.g. CC80/CC81. Combinations for slice concatenations like, CC80/CC82 or CC80/CC83 are not possible.

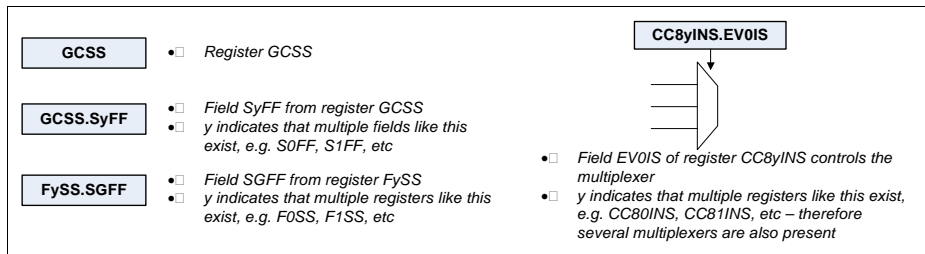
The individual service requests for each timer slice (four per slice) are multiplexed into four module service requests lines, [Figure 23-1](#).

**Capture/Compare Unit 8 (CCU8)**

**Figure 23-1 CCU8 block diagram**

## 23.2 Functional Description

The following sections describe the complete set of functions and usability of the CCU8 peripheral.

In each figure several registers may be depicted to indicate controllability or configurability. These registers follow the description given in [Figure 23-2](#). One should also note that indexing in a register can be done via the non capital y, x or n.



**Figure 23-2 Register description in figures (example)**

### 23.2.1 Timer Slice Overview

The input path of a CCU8 slice is comprised of a selector ([Section 23.2.2](#)) and a connection matrix unit ([Section 23.2.3](#)). The output path contains a service request control unit, a timer concatenation unit and two units that control directly the state of the output signal for each specific slice (for TRAP, dead time generation and modulation handling), see [Figure 23-3](#).

The timer core is built of 16 bit counter and one period register and two compare channels in compare mode, or four capture channels plus the period register in capture mode.

Individual timer clocks can be selected for each and every Timer Slice, enabling a very flexible resource organization inside each CCU8 module.

In compare mode the period sets the maximum counting value while the two compare registers are used to control the ACTIVE/PASSIVE state of the four dedicated comparison slice outputs.

The slice timer, can count up or down depending on the selected operating mode. A direction flag contains the actual counting direction.

The timer is connected to three stand alone comparators, one for the period match and two for the compare match of each compare channel. The registers used for comparison match of both compare channels, can be programmed to serve as capture registers, enabling sequential capture capabilities on external events.

In normal edge aligned counting scheme, the counter is cleared to 0000<sub>H</sub> each time it matches the period value defined in the period register. In center aligned mode, the

### Capture/Compare Unit 8 (CCU8)

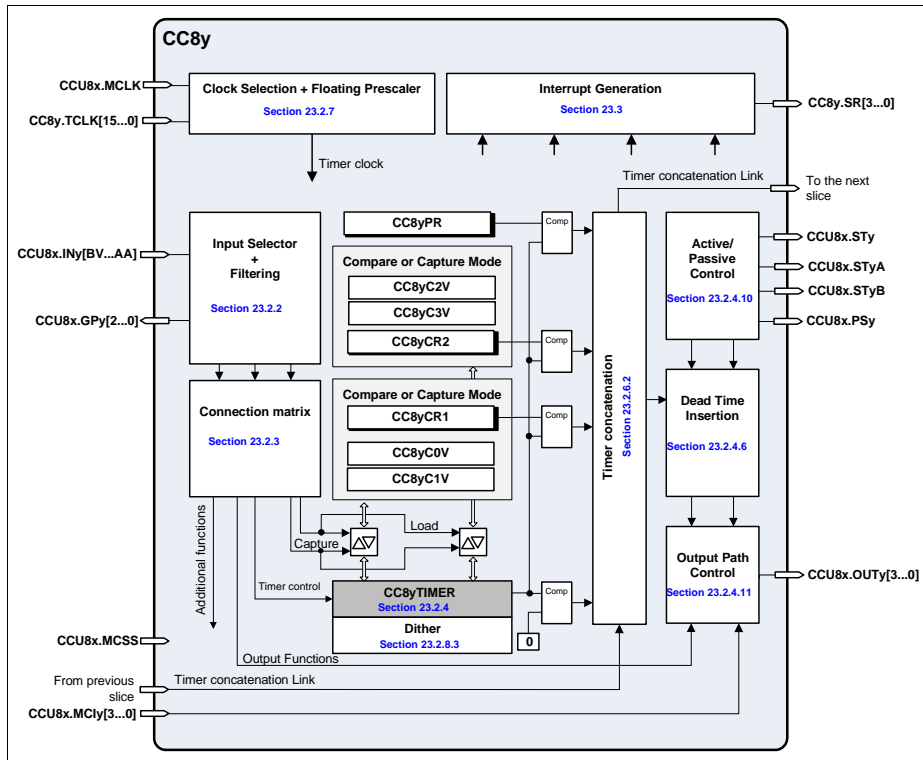
counter direction changes from 'up counting' to 'down counting' after reaching the period value. Both period and compare registers have an aggregated shadow register, which enables the update of the PWM period and duty cycle on the fly.

A single shot mode is also available, where the counter stops after it reaches the value set in the period register.

The start and stop of the counter can be set/clear by software access or by a programmable input pin.

The dead time generator can be programmed with different values for the rising and falling edge of the output.

Functions like, load, counting direction (up/down), TRAP, output modulation can also be controlled with external events, see [Section 23.2.3](#).



**Figure 23-3 CCU8 slice block diagram**

## Capture/Compare Unit 8 (CCU8)

Each CCU8 slice contains a dedicated timer link interface that is used to perform timer concatenation, up to 64 bits. This timer concatenation is controlled via a single bit field configuration.

**Table 23-3** describes the inputs and outputs for each CCU8 Timer Slice.

Inputs and outputs that are not seen at the CCU8 module boundaries have a nomenclature of CC8y.<name>, whilst CCU8 module inputs and outputs are described as CCU8x.<signal\_name>y (indicating the variable y the object slice).

**Table 23-3 CCU8 slice pin description**

Pin	I/O	Description
CCU8x.MCLK	I	Module clock
CC8y.TCLK[15:0]		Clocks from the prescaler
CCU8x.INy[BV:AA]	I	Slice functional inputs (used to control the functionality throughout slice external events)
CCU8x.MClY[3...0]	I	Multi-Channel mode inputs
CCU8x.MCSS	I	Multi-Channel shadow transfer trigger
CC8y.SR[3...0]	O	Slice service request lines
CCU8x.GPy[2...0]	O	Signals decoded from the input selector (used for the parity checker function)
CCU8x.STy	O	This signal can be the slice comparison status value of channel 1, channel 2 or a AND between both
CCU8x.STyA	O	Slice comparison status value of channel 1
CCU8x.STyB	O	Slice comparison status value of channel 2
CCU8x.PSy	O	Period match
CCU8x.OUTy[3...0]	O	Slice dedicated output pins

*Note:*

7. *The status bit outputs of the Kernel, CCU8x.STy, CCU8x.STyA and CCU8x.STyB are extended for one more kernel clock cycle.*
8. *The Service Request signals at the output of the kernel are extended for one more kernel clock cycle.*
9. *The maximum output signal frequency of the CCU8x.STy, CCU8x.STyA and CCU8x.STyB is module clock divided by 4.*

### 23.2.2 Timer Slice Input Selector

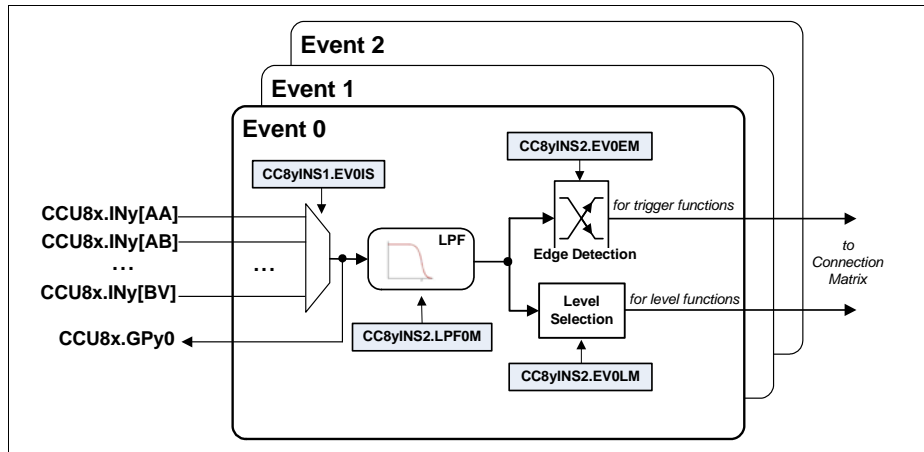
The first unit of the slice input path, is used to select from which are used to control the available external functions.

Inside this block the user also has the possibility to perform a low pass filtering of the signals and selecting the active edge(s) or level of the external event, see [Figure 23-4](#).

The user has the possibility of selecting any of the CCU8x.INy[BV:AA] inputs has the source of an event.

At the output of this unit we have a user selection of three events, that were configured to be active at rising, falling or both edges, or level active. These selected events can then be mapped to several functions.

Notice that each decoded event contains two outputs, one edge active and one level active, due to the fact that some functions like counting, capture or load are edge sensitive events while, timer gating or up down counting selection are level active.



**Figure 23-4** Slice input selector diagram

### 23.2.3 Timer Slice Connection Matrix

The connection matrix maps the events coming from the input selector to several user configured functions, [Figure 23-5](#). The following functions can be enabled on the connection matrix:

**Table 23-4 Connection matrix available functions**

Function	Brief description	Map to figure <b>Figure 23-5</b>
Start	Edge signal to start the timer	CCystrt
Stop	Edge signal to stop the timer	CCystp
Count	Edge signal used for counting events	CCycnt
Up/down	Level signal used to select up or down counting direction	CCyupd
Capture 0	Edge signal that triggers a capture into the capture registers 0 and 1	CCycapt0
Capture 1	Edge signal that triggers a capture into the capture registers 2 and 3	CCycapt1
Gate	Level signal used to gate the timer clock	CCygate
Load	Edge signal that loads the timer with the value present at the compare register	CCyload
TRAP	Level signal used for fail-safe operation	CCytrap
Modulation	Level signal used to modulate/clear the output	CCymod
Status bit override	Status bit is going to be overridden with an input value	CCyoval for the value CCyoset for the trigger

Inside the connection matrix we also have a unit that performs the built-in timer concatenation. This concatenation enables a completely synchronized operation between the concatenated slices for timing operations and also for capture and load actions. The timer slice concatenation is done via the [CC8yCMC.TCE](#) bitfield. For a complete description of the concatenation function, please address [Section 23.2.6.2](#).

## Capture/Compare Unit 8 (CCU8)

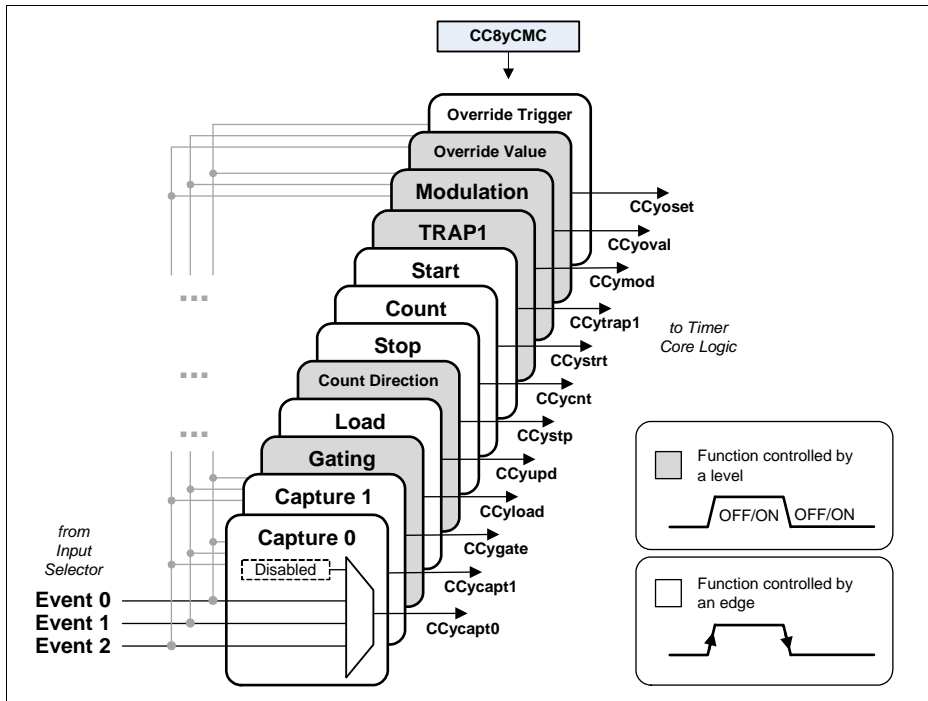


Figure 23-5 Slice connection matrix diagram

### 23.2.4 Timer Slice Core Functions

In the following sub sections one can find the description of the main functionalities of each CCU8 Timer Slice core. These functions include the different counting schemes, how to start and stop a timer or how to calculate and update the duty cycle of each Timer Slice.

Besides these functions, there are several others that can be controlled via external signals, e.g. port pins or other peripherals - these functions are described in [Section 23.2.5](#).

#### 23.2.4.1 Starting/Stopping the Timer

Each slice contains a run bit register, that indicates the actual status of the timer, **CC8yTCST.TRB**. The start and stop of the timer can be done by software access or can be controlled directly by external events, see [Figure 23-6](#).

## Capture/Compare Unit 8 (CCU8)

Selecting an external signal that acts as a start trigger does not force the user to use an external stop trigger and vice versa.

Selecting the single shot mode, imposes that after the counter reaches the period value the run bit, **CC8yTCST.TRB**, is going to be cleared and therefore the timer is stopped.

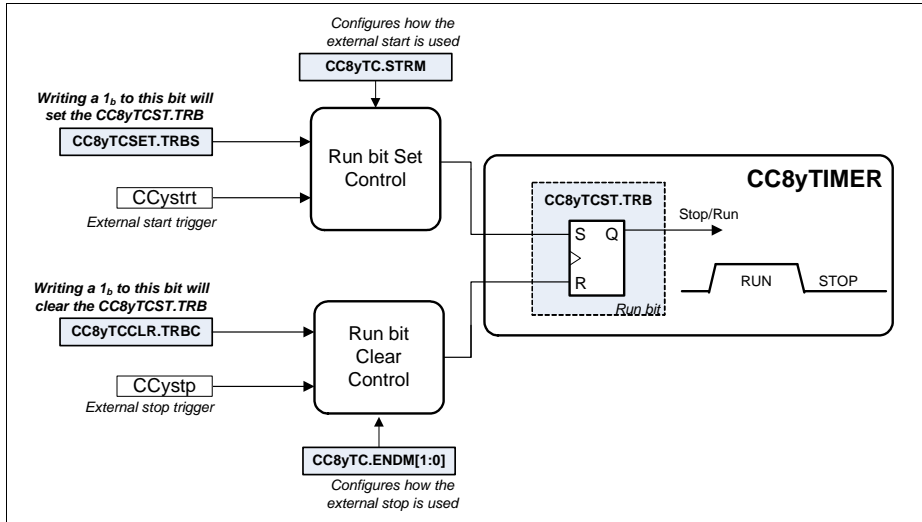


Figure 23-6 Timer start/stop control diagram

One can use the external stop signal to perform the following functions (configuration via **CC8yTC.ENDM**):

- Clear the run bit (stops the timer) - default
- Clear the timer (to  $0000_H$ ) but it does not clear the run bit (timer still running)
- Clear the timer and the run bit

One can use the external start to perform the following functions (configuration via **CC8yTC.STRM**):

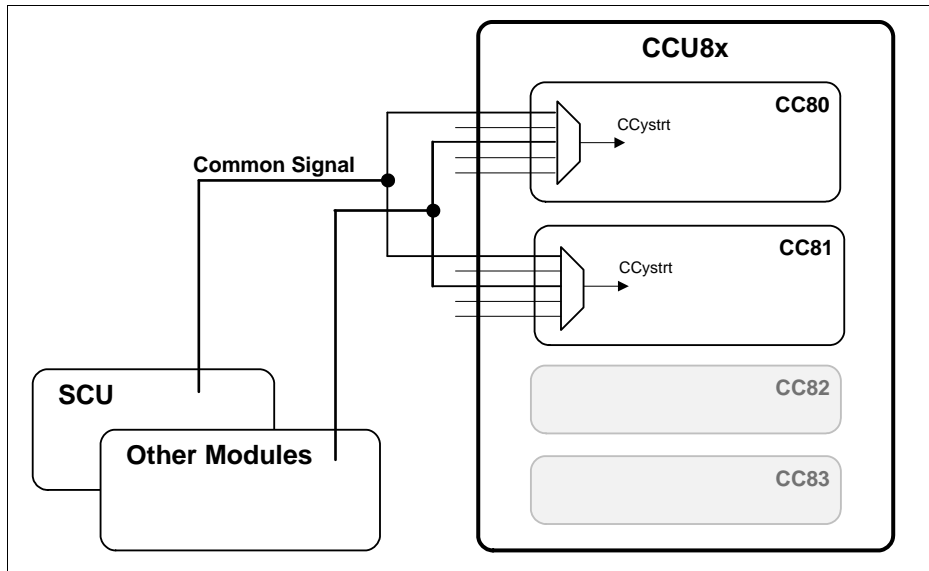
- Start the timer (resume operation)
- Clear and starts the timer

The set (start the timer) of the timer run bit, always has priority over a clear (stop the timer).

To start multiple CCU8 timers at the same time/synchronously one should use a dedicated input as external start (see [Section 23.2.5.1](#) for a description how to configure an input as start function). This input should be connected to all the Timers that need to be started synchronously (see [Section 23.8](#) for a complete list of module connections), [Figure 23-7](#).

## Capture/Compare Unit 8 (CCU8)

For starting the timers synchronously via software there is a dedicated input signal, controlled by the SCU (System Control Unit), that is connected to all the CCU8 timers. This signal should then be configured as an external start signal (see [Section 23.2.5.1](#)) and then the software must write  $1_B/0_B$  (depending on the external start function configuration) to the specific bitfield of the CCUCON register (this register is described on the SCU chapter).



**Figure 23-7 Start multiple timers synchronously**

### 23.2.4.2 Counting Modes Introduction

Each CC8y timer can be programmed into three different counting schemes:

- Edge aligned (default)
- Center aligned
- Single shot (edge or center aligned)

These three counting schemes can be used as stand alone without the need of selecting any inputs as external event sources. Nevertheless it is also possible to control the counting operation via external events like, timer gating, counting trigger, external stop, external start, etc.

For all the counting modes, it is possible to update on the fly the values for the timer period and compare channel. This enables a cycle by cycle update of the PWM frequency and duty cycle.

## Capture/Compare Unit 8 (CCU8)

Each compare channel of the CC8y Timer Slice has an associated Status Bit (**GCST.CC8yST1** for compare channel 1 and **GCST.CC8yST2** for compare channel 2), that indicates the active or passive state of the channel, **Figure 23-8**. The set and clear of the status bits and the respective PWM signal generation is dictated by the timer period, compare value and the current counting mode. Please address the different counting mode descriptions - **Section 23.2.4.3** to **Section 23.2.4.5** - to understand how these bits are set and cleared, and to have a full description of the timer behavior.

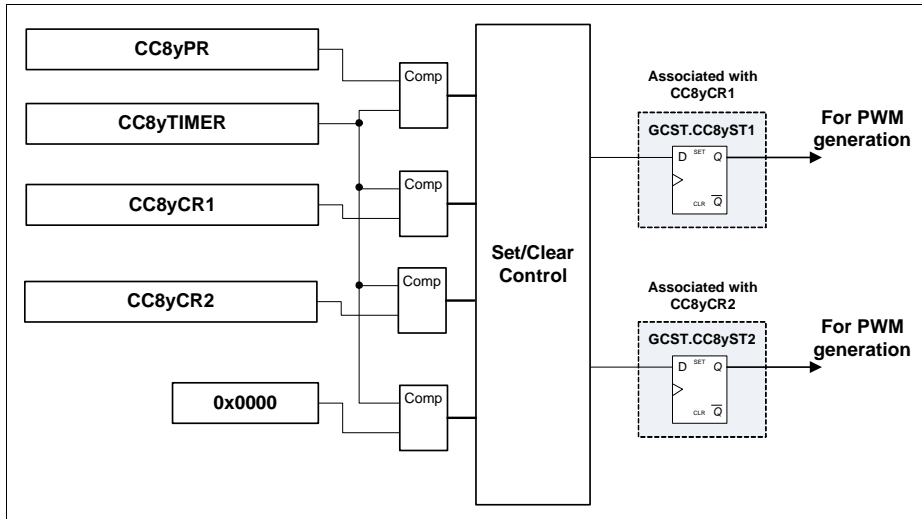


Figure 23-8 CC8y Status Bits

### 23.2.4.3 Edge Aligned Mode

Edge aligned mode is the default counting scheme. In this mode, the timer is incremented until it matches the value programmed in the period register, **CC8yPR**. When period match is detected the timer is cleared to  $0000_H$  and continues to be incremented - **Figure 23-9**.

In edge aligned mode, the status bit of the comparison (CC8ySTn) is set one clock cycle after the timer hits the value programmed into the compare register. The clear of the status bit is done one clock cycle after the timer reaches  $0000_H$ .

## Capture/Compare Unit 8 (CCU8)

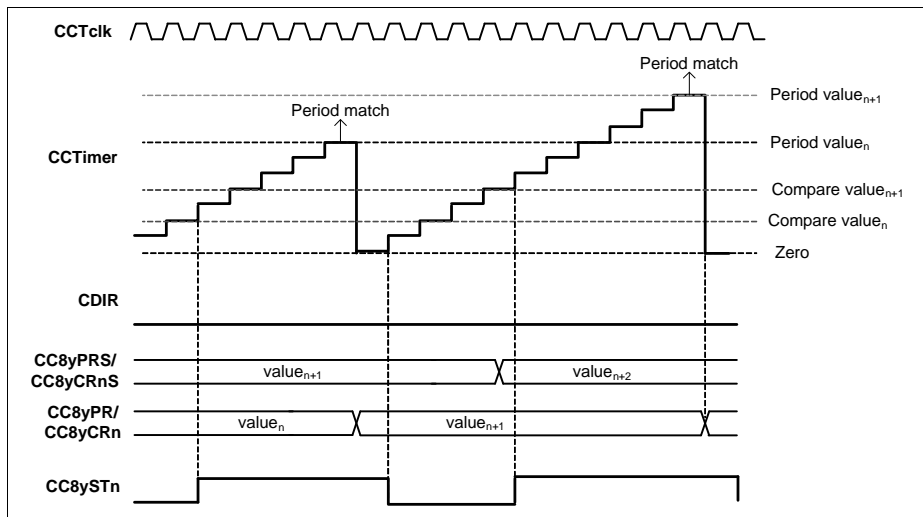


Figure 23-9 Edge aligned mode,  $\text{CC8yTC.TCM} = 0_B$

In edge aligned mode, the value of the period register and compare register are updated with the value written by software into the corresponding shadow register (CC8yPRS and CC8yCRnS), every time that an overflow occurs (period match) - [Figure 23-9](#).

If an immediate update of the compare value and/or period is needed for the application, then the **CC8ySTC.IRCCn** and **CC8ySTC.IRPC** need to be configured to  $1_B$  - [Figure 23-10](#) and [Figure 23-11](#).

A complete description how to update the compare and period values is given in [Section 23.2.4.9](#).

## Capture/Compare Unit 8 (CCU8)

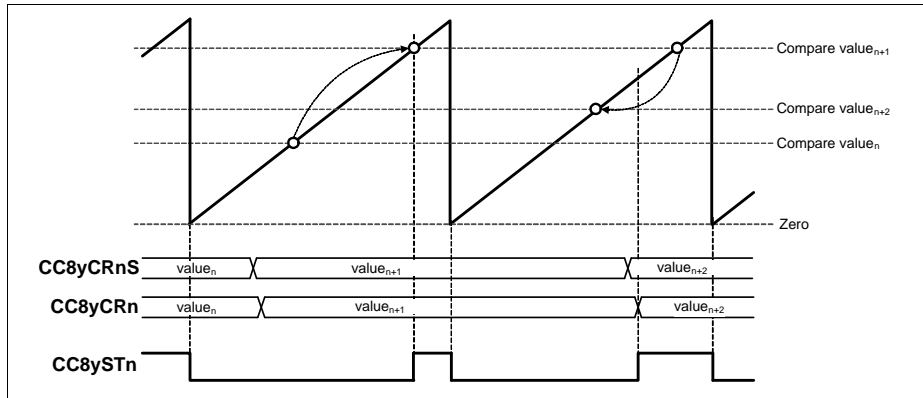


Figure 23-10 Edge aligned mode, immediate compare value update

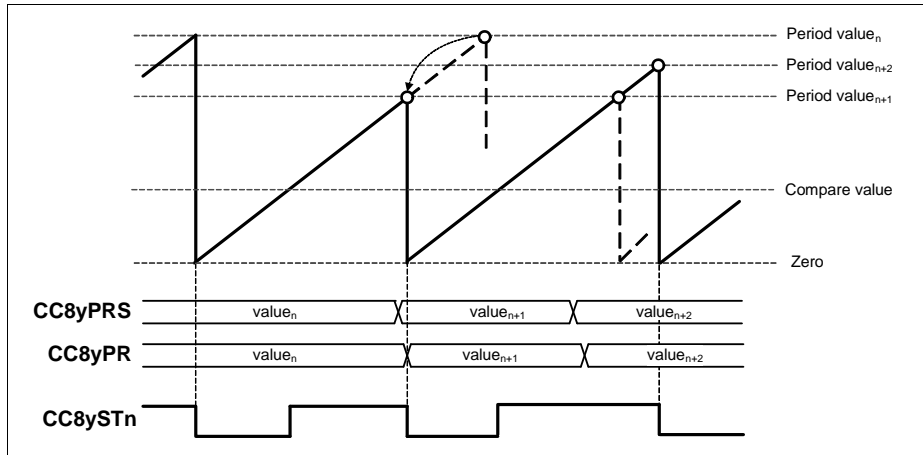


Figure 23-11 Edge aligned mode, immediate period value update

### 23.2.4.4 Center Aligned Mode

In center aligned mode, the timer is counting up or down with respect to the following rules:

- The counter counts up while **CC8yTCST.CDIR = 0<sub>B</sub>** and it counts down while **CC8yTCST.CDIR = 1<sub>B</sub>**.
- Within the next clock cycle, the count direction is set to counting up (**CC8yTCST.CDIR = 0<sub>B</sub>**) when the counter reaches 0001<sub>H</sub> while counting down.

## Capture/Compare Unit 8 (CCU8)

- Within the next clock cycle, the count direction is set to counting down (**CC8yTCST.CDIR = 1<sub>B</sub>**), when the period match is detected while counting up.

The status bit (CC8ySTn) is always 1<sub>B</sub> when the counter value is equal or greater than the compare value and 0<sub>B</sub> otherwise.

*Note: The bit **CC8yTCST.CDIR** changes within the next timer clock after the one-match or the period-match, which means that the timer continues counting in the previous direction for one more cycle before changing the direction.*

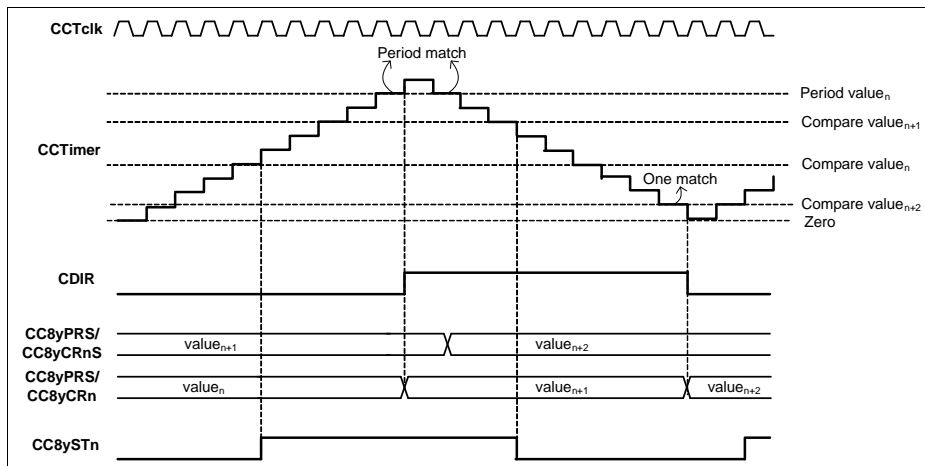


Figure 23-12 Center aligned mode, **CC8yTC.TCM = 1<sub>B</sub>**

While in edge aligned mode, the shadow transfer for compare and period registers is executed once per period. It is executed twice in center aligned mode as follows

- Within the next clock cycle after the counter reaches the period value, while counting up (**CC8yTCST.CDIR = 0<sub>B</sub>**).
- Within the next clock cycle after the counter reaches 0001<sub>H</sub>, while counting down (**CC8yTCST.CDIR = 1<sub>B</sub>**).

It is also possible to select in which instant the update is done. This is done by configuring the **CC8ySTC.STM** field accordingly.

If an immediate update of the compare value and/or period is needed for the application, then the **CC8ySTC.IRCCn** and **CC8ySTC.IRPC** need to be configured to 1<sub>B</sub> - **Figure 23-13** and **Figure 23-14**.

A complete description how to update the compare and period values is given in **Section 23.2.4.9**.

## Capture/Compare Unit 8 (CCU8)

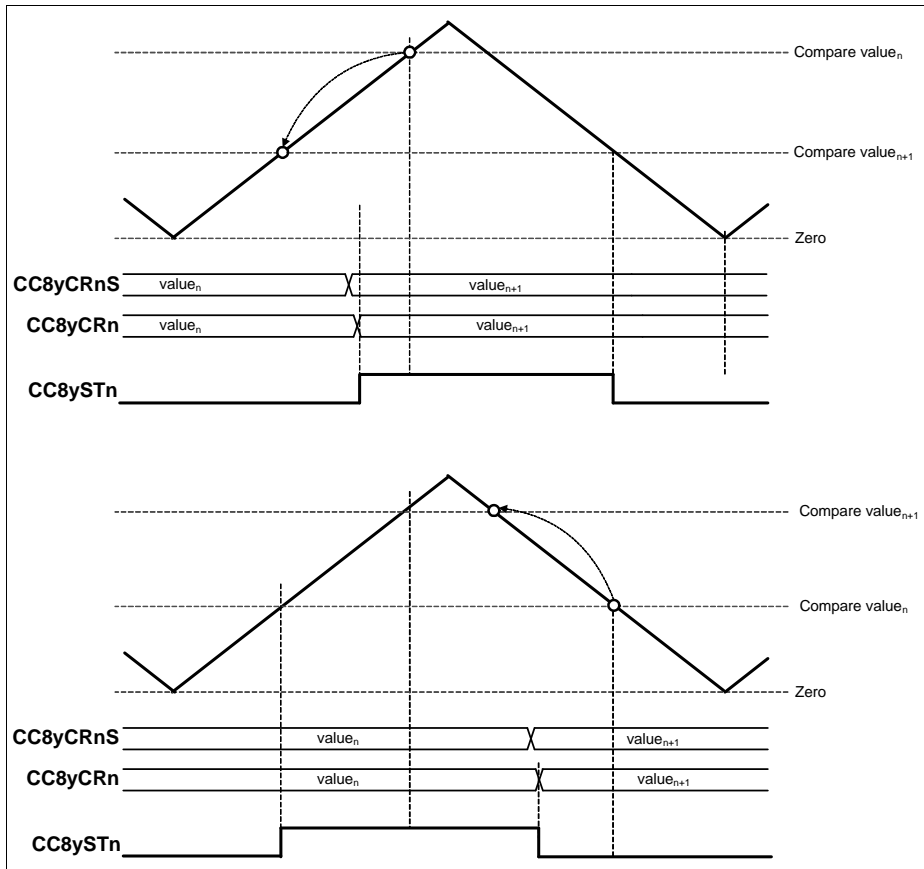


Figure 23-13 Center aligned mode, immediate compare value update

## Capture/Compare Unit 8 (CCU8)

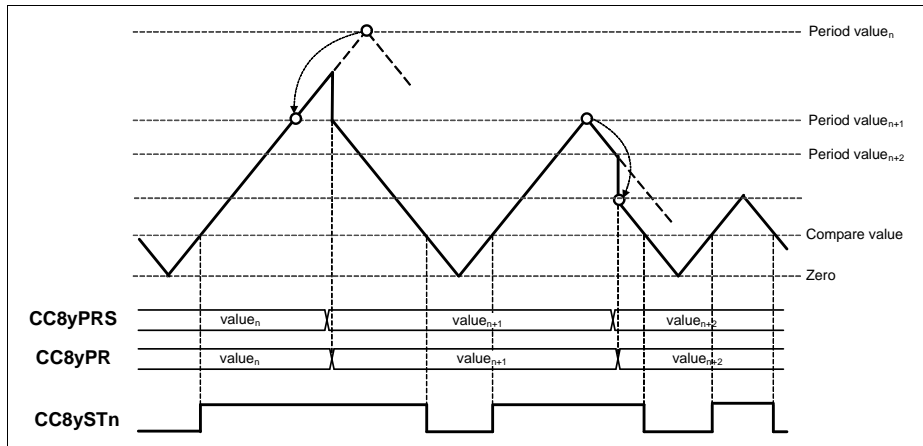


Figure 23-14 Center aligned mode, immediate period value update

### 23.2.4.5 Single Shot Mode

In single shot mode, the timer is stopped after the current timer period is finished. This mode can be used with a center or edge aligned scheme.

In edge aligned mode, [Figure 23-15](#), the timer is stopped when it is cleared to 0000<sub>H</sub> after having reached the period value. In center aligned mode, [Figure 23-16](#), the period is finished when the timer has counted down to 0000<sub>H</sub>.

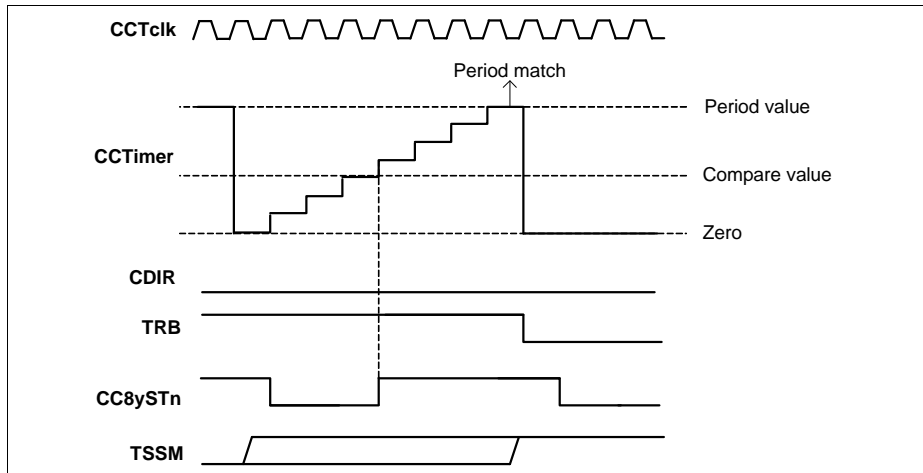
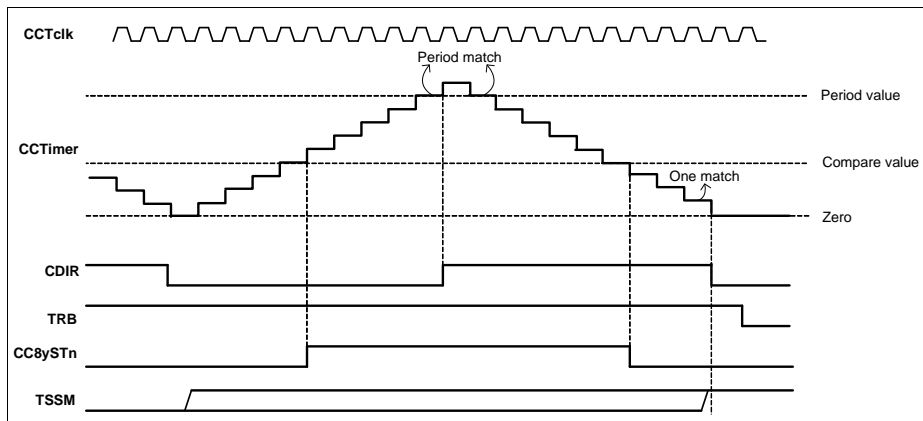


Figure 23-15 Single shot edge aligned - [CC8yTC.TSSM = 1<sub>B</sub>](#), [CC8yTC.TCM = 0<sub>B</sub>](#)

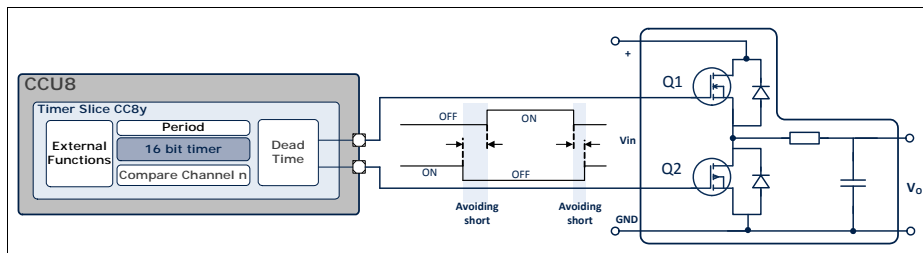
## Capture/Compare Unit 8 (CCU8)



**Figure 23-16 Single shot center aligned - CC8yTC.TSSM = 1<sub>B</sub>, CC8yTC.TCM = 1<sub>B</sub>**

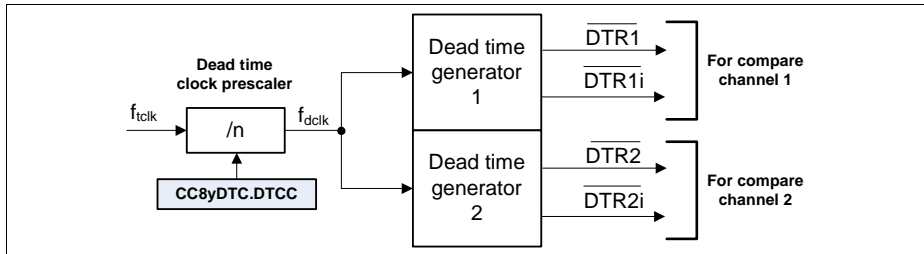
### 23.2.4.6 Dead Time Generation

In most cases the switching behavior regarding the switch-on and switch-off times is not symmetrical, which can lead to a short circuit if the switch-on time is smaller than the switch-off time. To overcome this problem, each Timer Slice channel contains two dead time generators - one for each compare channel, that are able to delay the switching edges between complementary output signals - [Figure 23-17](#) and [Figure 23-18](#).



**Figure 23-17 PWM Dead Time insertion**

## Capture/Compare Unit 8 (CCU8)


**Figure 23-18 Dead Time scheme**

Each dead time generator contains an eight bit counter with a different programmable reload value for rise and fall times. The dead time generators contain a programmable prescaler for the dead time counter clock, to enable large dead time insertion values, **Table 23-5**.

**Table 23-5 Dead time prescaler values**

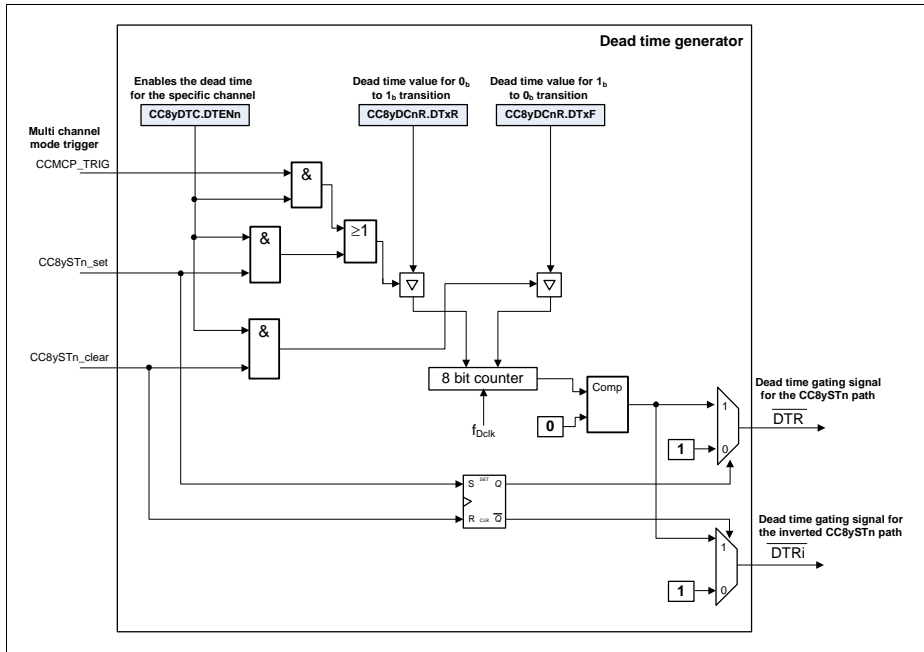
CC8yDTC.DTCC[1:0]	Frequency
00 <sub>B</sub>	$f_{tclk}$
01 <sub>B</sub>	$f_{tclk}/2$
10 <sub>B</sub>	$f_{tclk}/4$
11 <sub>B</sub>	$f_{tclk}/8$

Any transition on the associated status bits, CC8ySTn, will trigger the start of the specific dead time generator, **Figure 23-19**.

When a SET (CC8ySTn passes from 0<sub>B</sub> to 1<sub>B</sub>) action for the CC8ySTn bit is detected, the dead time counter is reloaded with the value present on the **CC8yDC1R.DT1R** or **CC8yDC2R.DT2R** (depending on which channel we are addressing).

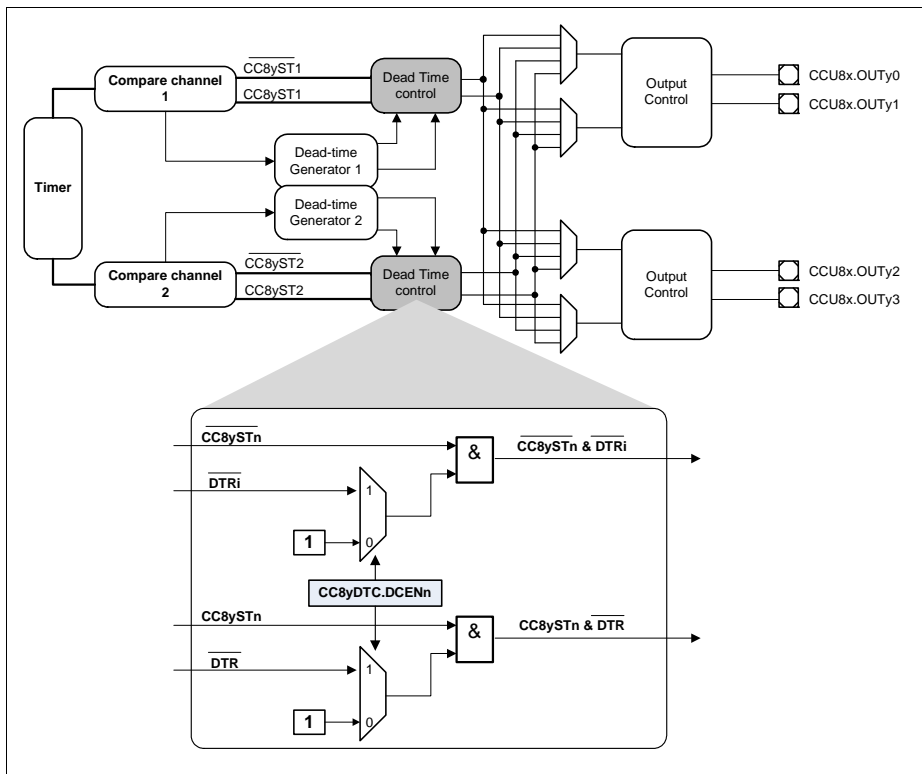
When a CLEAR action for the CC8ySTn bit is detected (CC8ySTn passes from 1<sub>B</sub> to 0<sub>B</sub>), the dead time counter is reloaded with the value present on the **CC8yDC1R.DT1F** or **CC8yDC2R.DT2F** (depending on which channel we are addressing).

## Capture/Compare Unit 8 (CCU8)


**Figure 23-19 Dead Time generator scheme**

Each dead time generator outputs two signals that are used to control the two complementary outputs (the CC8ySTn and the inverted CC8ySTn). The separation of the control signals enable a flexible enable/disable scheme inside of each compare channel, [Figure 23-20](#). This means that the dead time generator can be enabled for one compare channel, but the dead time insertion can be discarded for one of the outputs.

## Capture/Compare Unit 8 (CCU8)



**Figure 23-20 Dead Time control cell**

When using the Multi-Channel mode, **CC8yTC.MCMEy = 1<sub>B</sub>**, there can be the scenario where the generated PWM signal has 100% duty cycle. This means that the respective status bit is always set and it is the Multi-Channel pattern that is controlling the output modulation. In this case, we can have a transition from Inactive to Active state at the output, without having a transition on the specific status bit, creating a short on the switches due to the non existence of dead time insertion.

To overcome this possible short on the switches, a trigger from the Multi-Channel control, CCMP\_TRIGGER on **Figure 23-19**, is fed to the dead time generators. **Figure 23-21** shows the scheme for the generation of the CCMP\_TRIGGER, where the signals, CCMCMx0 and CCMCMx1 represent the sampled Multi-Channel pattern for a specific channel.

## Capture/Compare Unit 8 (CCU8)

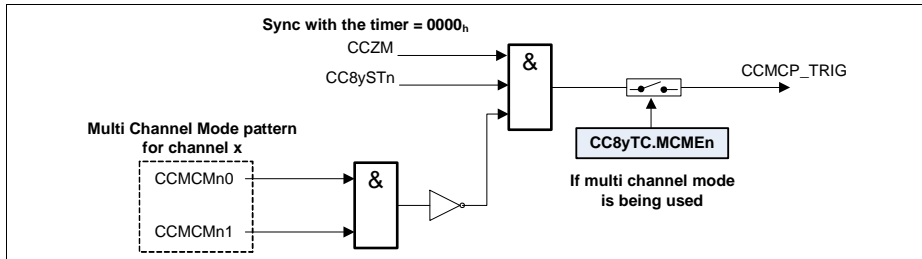


Figure 23-21 Dead Time trigger with the Multi-Channel pattern

### 23.2.4.7 Edge and Center Aligned Compare Modes

In this section a description of how the two compare channel scheme can be used to generate PWM signals. There are two major arrangements for the channels:

- symmetric PWM generation - normal mode where each compare channel can generate a pair of complementary signals
- asymmetric PWM generation - a mode where the two channels are grouped together so an asymmetric PWM can be generated by hardware

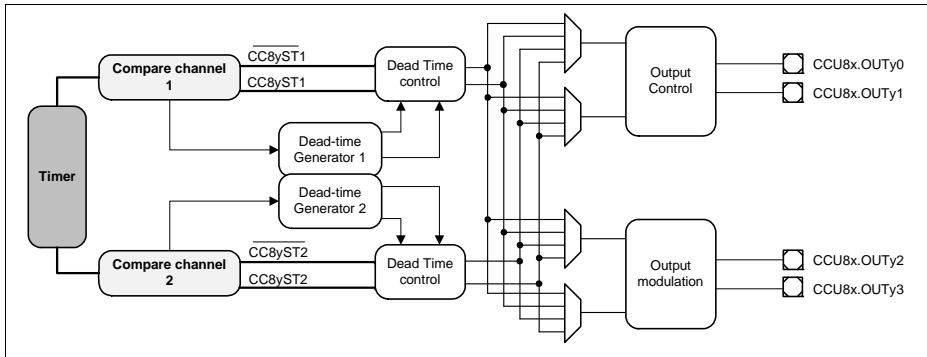
Each of these modes is applicable in the previously described counting schemes - Edge or Center Aligned Mode.

#### Compare Channel Scheme Introduction

Each CCU8 slice has two compare channels and two dead time generators, one for each channel, see [Figure 23-22](#). Each compare uses the information of the status bit, CC8ySTn, to generate two complementary outputs. All the outputs, CCU8x.OUTy0, CCU8x.OUTy1, CCU8x.OUTy2 and CCU8x.OUTy3, have a dedicated passive level control bit.

Each compare channel can work in an individual manner for both edge and center aligned modes. This means that two different complementary PWM signals can be generated by using the available compare channels. The PWM frequency is the same for both channels, but the duty cycle can be programmed independently for each channel.

It is also possible to select an asymmetric output scheme, by setting the field **CC8yCHC.ASE** = 1<sub>B</sub>. In the asymmetric mode, the compare channels are grouped together to generate a single complementary PWM signal at the CCU8x.OUTy0 and CCU8x.OUTy1 pins.

**Capture/Compare Unit 8 (CCU8)**


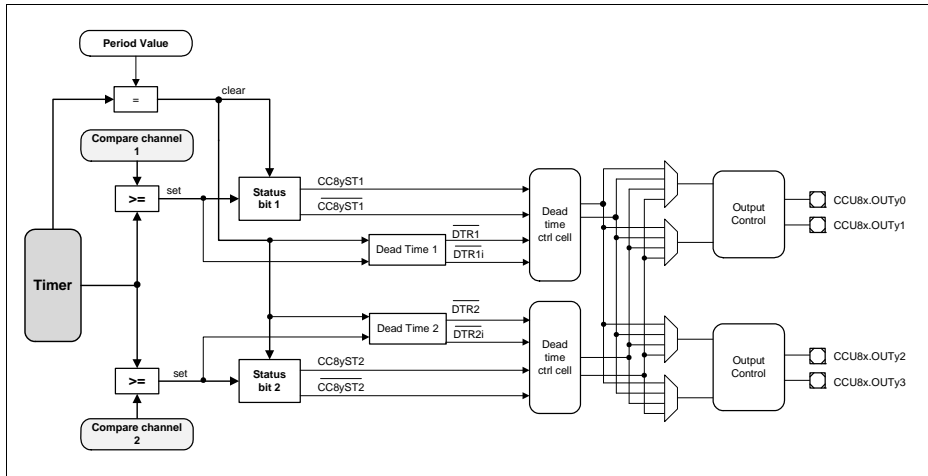
**Figure 23-22 Compare channels diagram**

### Symmetric Edge Aligned Mode

When the Timer Slice is programmed in edge aligned mode, the two channels can work independently, which means that the compare values can be programmed with different values (originating different duty cycles). In this scenario, each channel can output a pair of PWM signals used to control a high and low side switches, see [Figure 23-23](#).

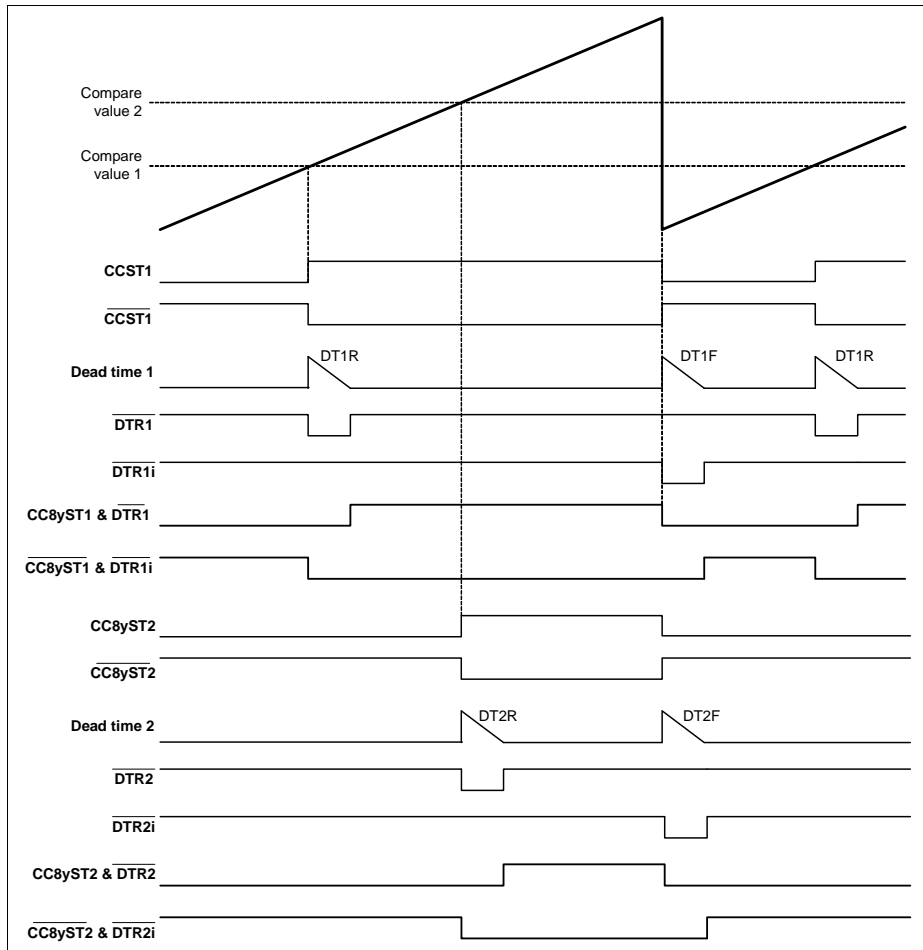
In this mode, for each channel the dead time for rise and fall transitions are controlled by the values programmed in the [CC8yDC1R.DT1R](#) and [CC8yDC2R.DT2R](#), and [CC8yDC1R.DT1F](#) and [CC8yDC2R.DT2F](#) fields, respectively.

[Figure 23-24](#) shows the timing diagrams for a specific slice when the compare values of each channel are different.

**Capture/Compare Unit 8 (CCU8)**


**Figure 23-23 Edge Aligned with two independent channels scheme**

## Capture/Compare Unit 8 (CCU8)


**Figure 23-24 Edge Aligned - four outputs with dead time**
**Asymmetrical Edge Aligned Mode**

There is also the possibility of using the two channels combined to generate an asymmetric PWM output. This mode is selected by setting the field **CC8yCHC.ASE = 1<sub>B</sub>**. The status bit of the compare channel 1 is set when a compare match with the compare value 1 (field **CC8yCR1.CR1**) occurs and is cleared when a compare match with the compare value 2 (field **CC8yCR2.CR2**) occurs, see **Figure 23-25**.

### Capture/Compare Unit 8 (CCU8)

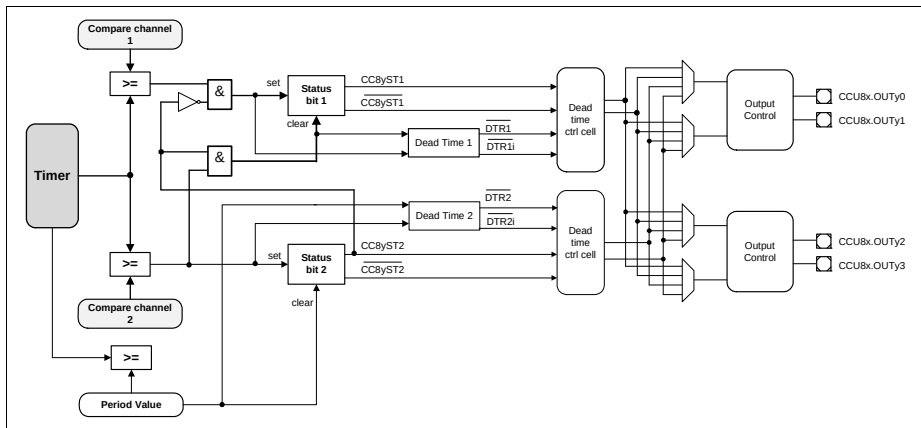
When the **CC8yCR2.CR2** is programmed with a value smaller than the one present in **CC8yCR1.CR1**, the CCST1 bit is always  $0_B$ .

The dead time values for the rising and falling transitions are controlled by the fields **CC8yDC1R.DT1R** and **CC8yDC1R.DT1F**, respectively.

**Figure 23-26** and **Figure 23-27** show the timing diagram for the Edge Aligned mode when the asymmetric scheme is active.

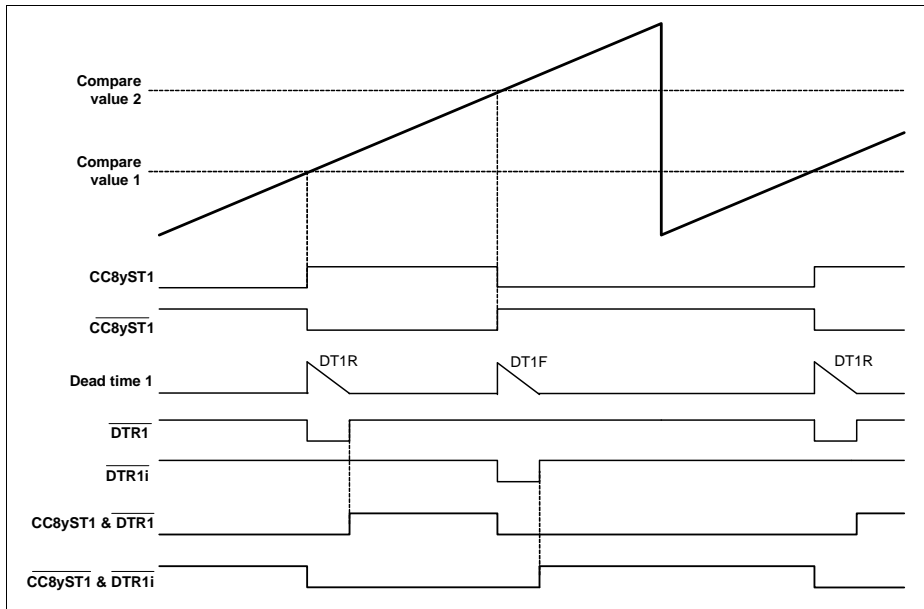
In this mode the outputs linked with the compare channel 2 are running and available at the outputs - they behave like a non asymmetrical compare channel.

*Note: When an external signal is used to control the counting direction, the asymmetric mode cannot be enabled.*



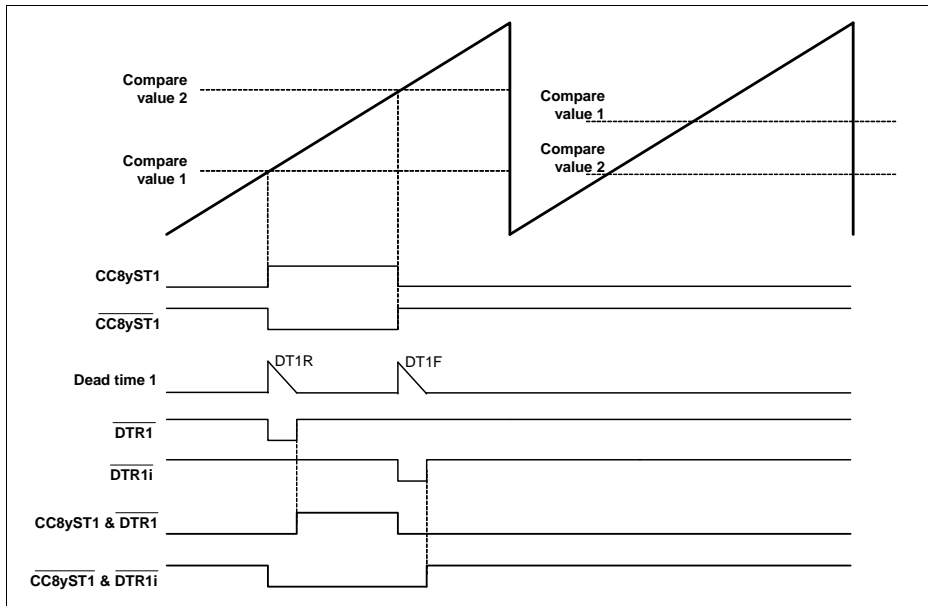
**Figure 23-25 Edge Aligned with combined channels scheme**

## Capture/Compare Unit 8 (CCU8)



**Figure 23-26 Edge Aligned - Asymmetric PWM timing, CC8yCR1.CR1 < CC8yCR2.CR2**

## Capture/Compare Unit 8 (CCU8)



**Figure 23-27 Edge Aligned - Asymmetric PWM timing, [CC8yCR1.CR1](#) > [CC8yCR2.CR2](#)**

### Symmetric Center Aligned Mode

In center aligned mode, like in edge aligned, it is possible to use the two compare channels independently. In this mode, each channel can generate a pair of PWM complementary signals with different duty cycle values, controlled via the [CC8yCR1](#) for channel 1 and [CC8yCR2](#) for channel 2.

For the dead time insertion, each channel has a pair of programmable values for the rise and fall transitions: [CC8yDC1R.DT1R](#) and [CC8yDC1R.DT1F](#) for channel 1; [CC8yDC2R.DT2R](#) and [CC8yDC2R.DT2F](#) for channel 2.

The major difference between the center and the edge aligned mode is directly linked to the set/clear logic of the status bit, see [Section 23.2.4.2](#).

[Figure 23-28](#) shows the scheme for both channels for this operating mode and [Figure 23-29](#) shows the timing diagrams for a specific channel.

*Note: When an external signal is used to control the counting direction, the counting scheme is always edge aligned.*

## Capture/Compare Unit 8 (CCU8)

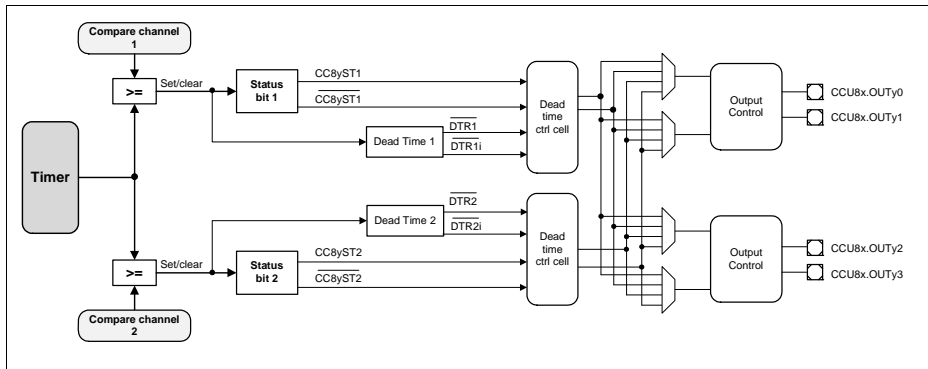


Figure 23-28 Center Aligned with two independent channels scheme

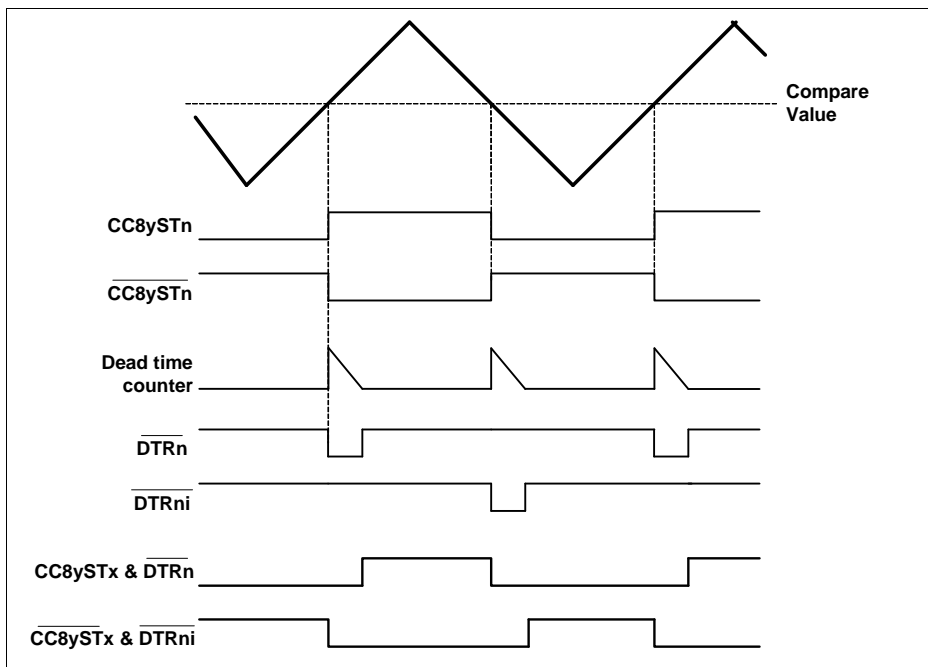


Figure 23-29 Center aligned - Independent channel with dead time

## Capture/Compare Unit 8 (CCU8)

### Asymmetrical Center Aligned Mode

The asymmetric mode is enabled in center aligned by setting the field **CC8yCHC**.ASE to 1<sub>B</sub>.

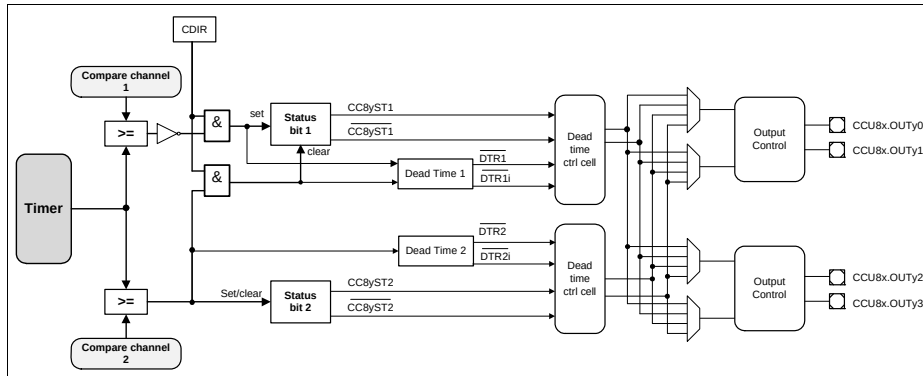
The status bit, CC8yST1, is set when a compare match of channel 1 occurs while counting up, and is cleared when a compare match of channel 2 occurs while counting down, see [Figure 23-30](#).

The dead time rise and fall times are controlled by the values programmed into the fields, **CC8yDC1R.DT1R** and **CC8yDC1R.DT1F**, respectively.

[Figure 23-31](#) shows the timing diagram for the asymmetric mode. Notice that even in asymmetric mode the dead time can be disabled in each of the outputs independently.

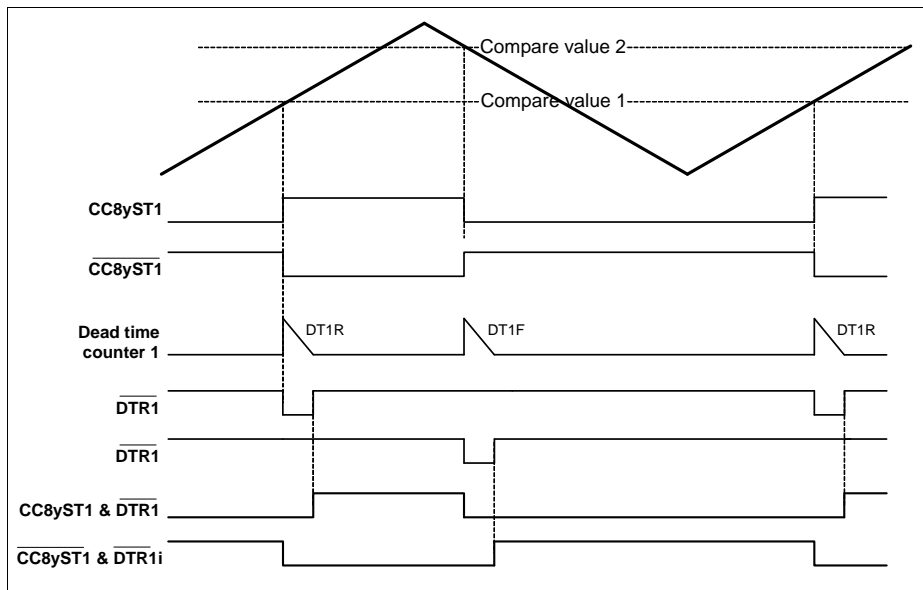
In this mode the outputs linked with the compare channel 2 are running and available at the outputs - they behave like a non asymmetrical compare channel.

*Note: When an external signal is used to control the counting direction, the asymmetric mode cannot be enabled.*



**Figure 23-30 Center Aligned Asymmetric mode scheme**

## Capture/Compare Unit 8 (CCU8)



**Figure 23-31 Asymmetric Center aligned mode with dead time**

### 23.2.4.8 Calculating the PWM Period and Duty Cycle

The period of the timer is determined by the value in the period register, **CC8yPR** and by the timer mode.

The base for the PWM signal frequency and duty cycle, is always related to the clock frequency of the timer itself and not to the frequency of the module clock (due to the fact that the timer clock can be a scaled version of the module clock).

In Edge Aligned Mode, the timer period is:

$$T_{\text{per}} = \langle \text{Period-Value} \rangle + 1; \text{ in } f_{\text{tclk}} \quad (23.1)$$

In Center Aligned Mode, the timer period is:

$$T_{\text{per}} = (\langle \text{Period-Value} \rangle + 1) \times 2; \text{ in } f_{\text{tclk}} \quad (23.2)$$

For each of these counting schemes, the duty cycle of generated PWM signal is dictated by the value programmed into the compare channel registers, **CC8yCR1** and **CC8yCR2**. Notice that one can have different duty cycle values for each of the compare channels.

In Edge Aligned and Center Aligned Mode, the PWM duty cycle is:

$$DC = 1 - \langle \text{Compare-Value} \rangle / (\langle \text{Period-Value} \rangle + 1) \quad (23.3)$$

---

## Capture/Compare Unit 8 (CCU8)

Both the period and compare registers, **CC8yPR**, **CC8yCR1** and **CC8yCR2** respectively, can be updated on the fly via software enabling a glitch free transition between different period and duty cycle values for the generated PWM signal, [Section 23.2.4.9](#)

### 23.2.4.9 Updating the Period, Duty Cycle and other PWM conditions

Every CCU8 timer slice contains several registers that can be updated on-the-fly, via software, with the intent of modifying certain pwm generation conditions. The most common parameters that need to be updated on-the-fly are normally the period and compare values - that will directly control the duty cycle and switching frequency.

Besides these parameters, each timer slice also permits the user to update on-the-fly the floating prescaler, dither and even the passive level of the PWM signal. The following text descriptions, will give an overview of the registers/parameters that can be updated on-the-fly, and also the options available to control this update.

#### Shadow Registers Overview

Each CCU8 timer slice provides an associated shadow register for the period and the two compare values. This facilitates a concurrent update by software for these three parameters, with the objective of modifying during run time the PWM signal period and duty cycle.

In addition to the shadow registers for the period and compare values, one also has available shadow registers for the floating prescaler, dither and passive level, **CC8yFPCS**, **CC8yDITS** and **CC8yPSL** respectively (please address [Section 23.2.7](#) and [Section 23.2.6.3](#) for a complete description of these functions).

The structure of the shadow registers can be seen in [Figure 23-32](#).

## Capture/Compare Unit 8 (CCU8)

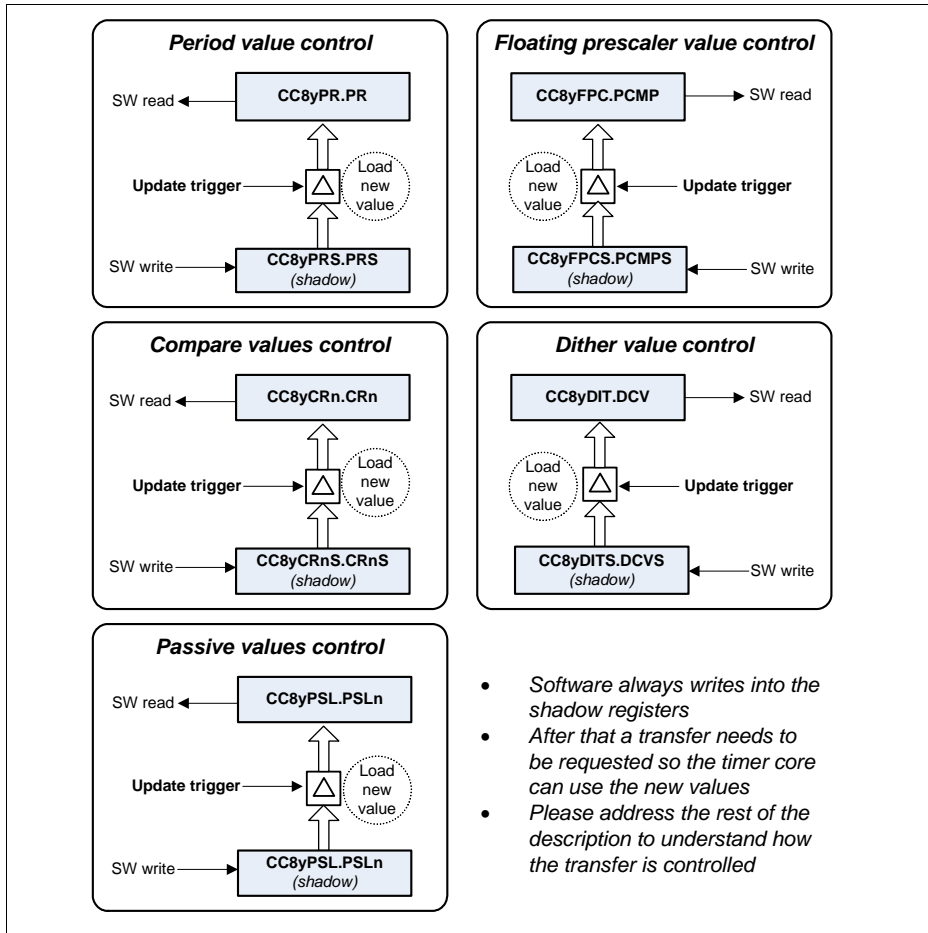


Figure 23-32 Shadow registers overview

The update of these registers can only be done by writing a new value into the associated shadow register and wait for a shadow transfer to occur - [Figure 23-33](#).

Each group of shadow registers have an individual shadow transfer enable bit. The software must set this enable bit to  $1_B$ , whenever an update of the values is needed. These bits are automatically cleared by the hardware, when the update is done. Therefore every time that an update of the registers is needed the software must set again the specific bit(s).

## Capture/Compare Unit 8 (CCU8)

Nevertheless it is also possible to clear the enable bit via software. This can be used in the case that an update of the values needs to be cancelled (after the enable bit has already been set).

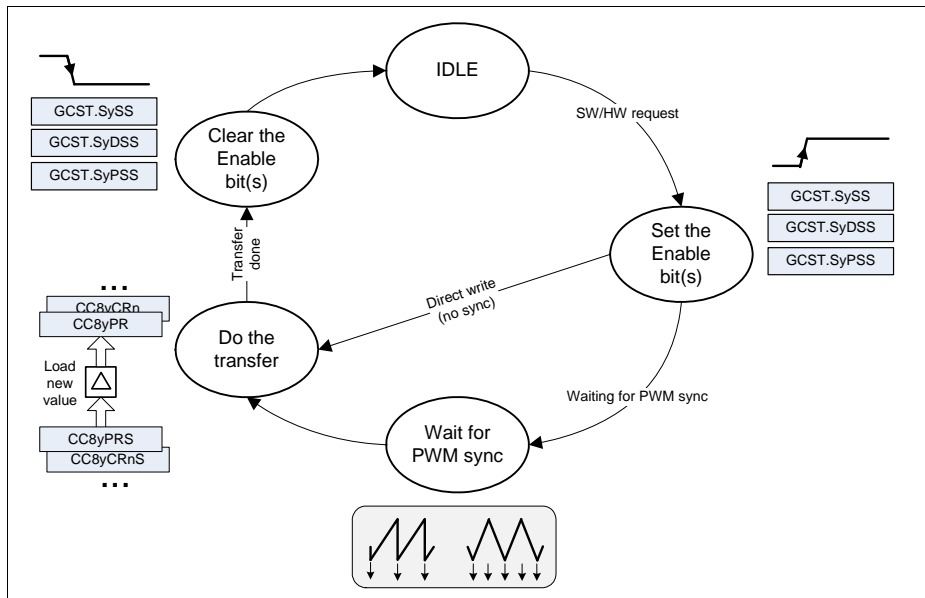
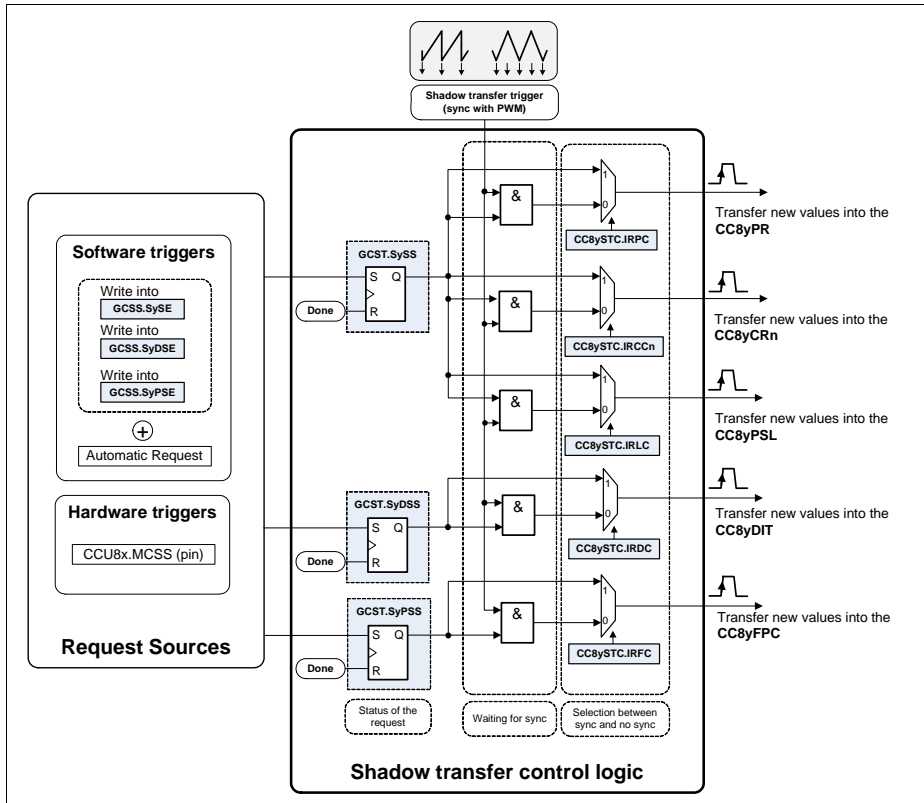


Figure 23-33 Shadow transfer state machine

The structure of the shadow transfer logic is depicted in [Figure 23-34](#). In this figure it can be seen the logic structure associated with each of the stages of the state machine - [Figure 23-33](#):

- In the request sources one can see that the shadow transfer can be requested by:
  - software** by writing a 1<sub>B</sub> into the specific bitfield in the GCST register
  - an automatic trigger** that is configured in the **CC8ySTC** register, e.g. request an update every time that the period shadow register is modified
  - a hardware pin** linked to the CCU8x.MCSS input (this is configured via the GCTRL.MSEy and GCTRL.MSDE fields)
- In the control logic is visible that after a shadow transfer request is issued, the associated bitfield is set, indicating that an update is pending
- There is also a stage where the user can configure how the update of the values is done (this is configured also via the **CC8ySTC** register):
  - synchronously with the PWM switching cycle**
  - done immediately**

**Capture/Compare Unit 8 (CCU8)**


**Figure 23-34 Shadow transfer enable logic**

### Updating the Shadow Registers

There are two major modes and two sub modes to update the shadow registers:

- Synchronously with the PWM switching cycle - major mode
- Immediate after an update request has been issued - major mode
- Automatic update request - sub mode
- Cascaded shadow transfer - sub mode

The following text will focus and describe each of these modes by the same order mentioned above. It is understood that a sub mode can be used with any of the major modes.

## Capture/Compare Unit 8 (CCU8)

- Synchronously with the PWM switching cycle

When the update of the registers is done synchronously with the PWM switching cycle, the shadow transfer operation is going to be done in the immediately next occurrence of a shadow transfer trigger, after the shadow transfer enable is set (**GCST**.SySS, **GCST**.SyDSS, **GCST**.SyPSS set to  $1_B$ ).

The occurrence of the shadow transfer trigger is imposed by the timer counting scheme (edge aligned or center aligned). Therefore the slots when the values are updated can be:

- in the next clock cycle after a Period Match while counting up - center aligned
- in the next clock cycle after an One Match while counting down - center aligned and edge aligned
- immediately, if the timer is stopped and the shadow transfer enable bit(s) is set - center aligned and edge aligned.

It is also possible to control in which slot the shadow transfer is done, via the STM field. This is only valid in Center Aligned Mode:

- **CC8ySTC**.STM =  $00_B$  (default) - Shadow transfer is done at the Period Match and One match slot
- **CC8ySTC**.STM =  $01_B$  - Shadow transfer is done only at the Period Match slot
- **CC8ySTC**.STM =  $10_B$  - Shadow transfer is done only at the One Match slot

**Figure 23-35** shows an example of the shadow transfer control when the timer slice has been configured into center aligned mode. For a complete description of all the timer slice counting modes, please address **Section 23.2.4.3** and **Section 23.2.4.4**.

## Capture/Compare Unit 8 (CCU8)

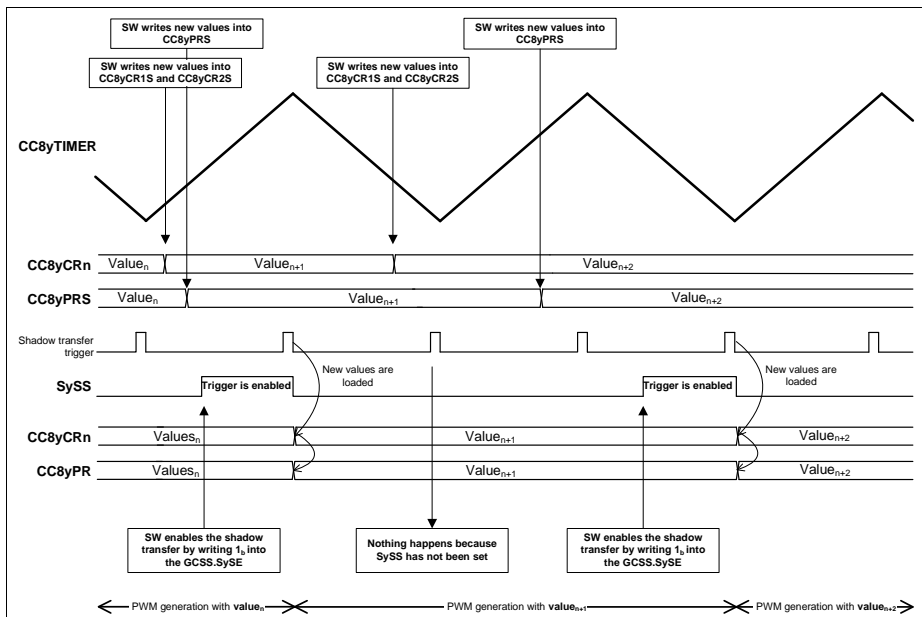


Figure 23-35 Shadow transfer timing example - center aligned mode with sync

- Immediate after an update request has been issued

In some applications it may be necessary to update the PWM conditions without waiting for a new switching cycle. When this is required, the user can configure via the **CC8ySTC** register, which fields/registers should be updated without waiting for a PWM synchronization (individual configuration fields exist for each parameter, e.g. period, compare, etc.).

In **Figure 23-36** an example is depicted, of how the update of the period and compare registers can be done, without waiting for the normal switching cycle synchronization - **CC8ySTC.IRPC** and **CC8ySTC.IRCn** fields are both configured with 1<sub>B</sub>.

The software writes new values into the period and compare shadow registers (CC8yPRS and CC8yCRS respectively). After doing that, the software requests an update of the current values being used by the timer kernel - by writing 1<sub>B</sub> into the GCSS.SySE bitfield. Due to the fact that the software has configured the CC8ySTC register to perform an immediate update, after the GCSS.SySE is written with 1<sub>B</sub>, the hardware will automatically load and use the new values.

The request bit - SySS - is then cleared when the transfer is done. One should notice that all the depicted **CC8ySTC** configuration fields need to be set to 1<sub>B</sub> for the request

## Capture/Compare Unit 8 (CCU8)

bit (SySS) to be cleared immediately. If one of these **CC8ySTC** configuration bitfields is configured with 0<sub>B</sub>, then the associated value is updated coherently with the PWM signal - **Figure 23-37**.

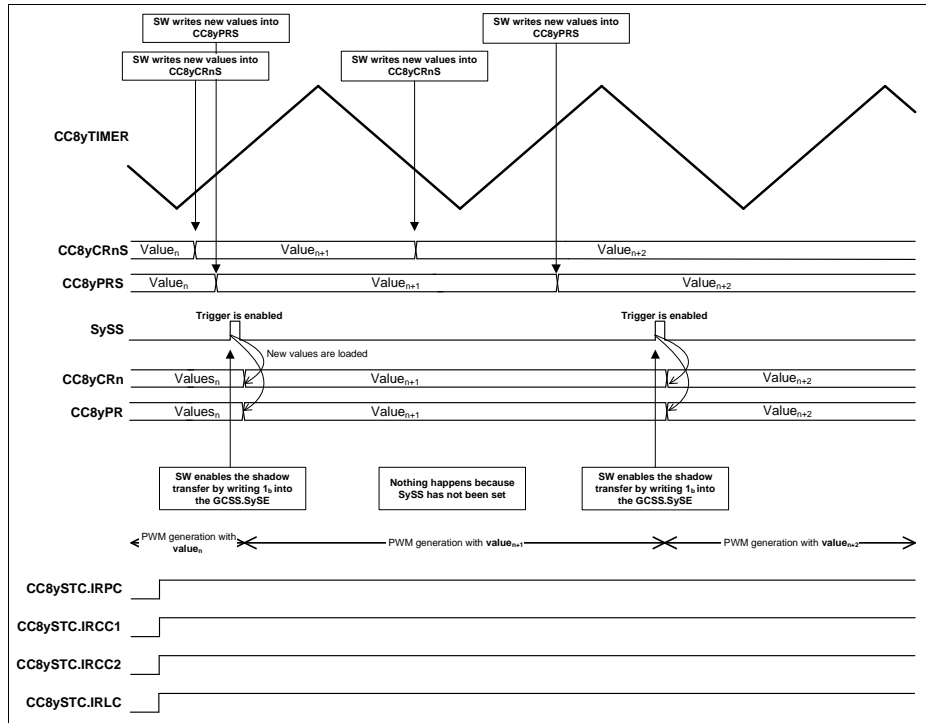
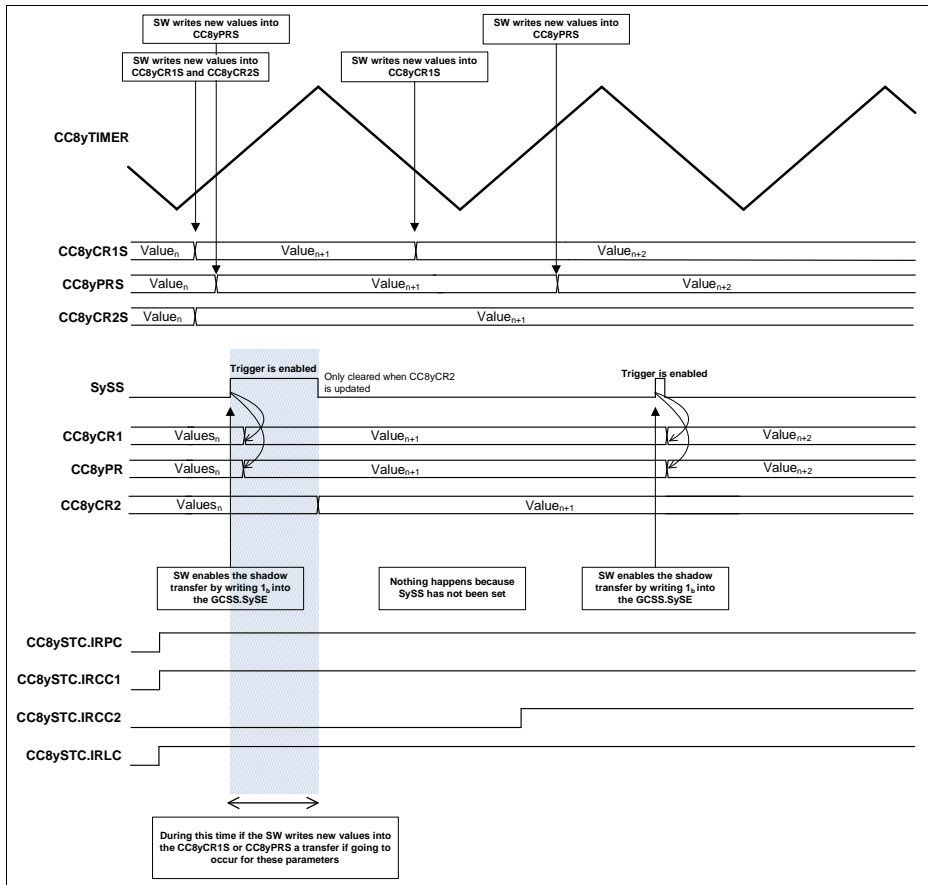


Figure 23-36 Shadow transfer timing example - center aligned mode without sync

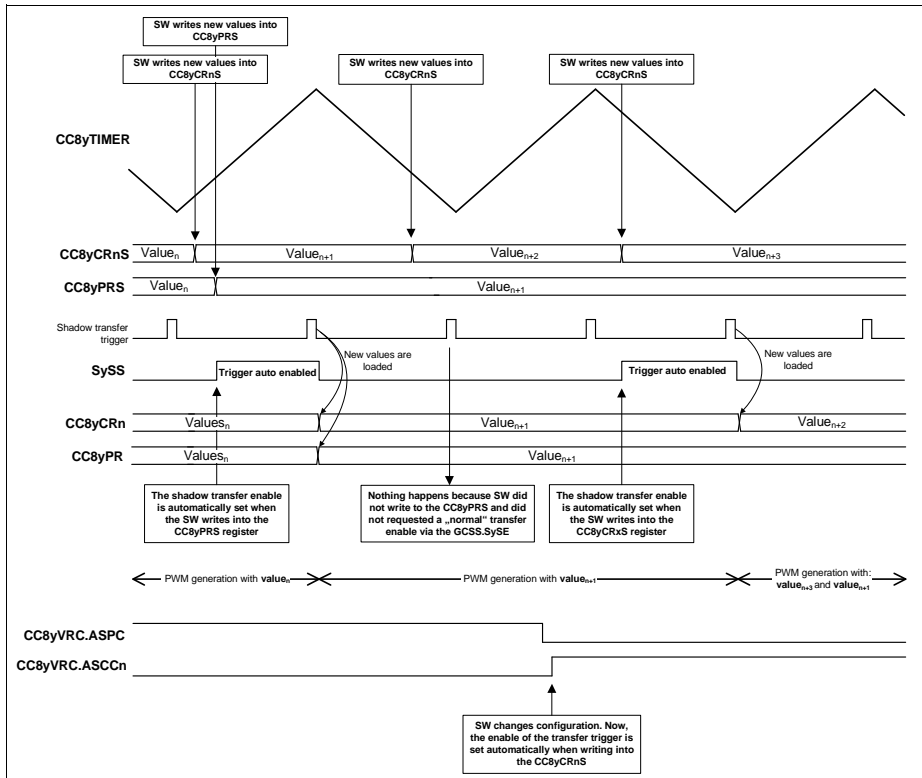
**Capture/Compare Unit 8 (CCU8)**

**Figure 23-37 Shadow transfer timing example - dual configuration**

- Automatic update request

Each timer slice offers also a possibility of enabling an automatic transfer request. This is configured in the CC8ySTC register (via the ASPC, ASCC1, ASCC2, ASLC, ASDC and ASFC fields). Enabling an automatic transfer request, signifies that after the software writes a value into a specific shadow register, the update of the current value is going to be automatically enabled by hardware. This means for example, that the software does not need to write a 1<sub>B</sub> to the GCSS.SySE field after a new period value is loaded into the shadow register.

## Capture/Compare Unit 8 (CCU8)

The operation of this sub mode can be seen in [Figure 23-38](#) - initially the software had configured the timer slice with an automatic request enable upon the update of the period shadow register (ASPC is set to  $1_B$ ). One can see that after the update of the CC8yPRS (period shadow register) the SySS bitfield is automatically set by hardware, enabling a shadow transfer (in the second time slot the field ASCCn is set to  $1_B$ ).



**Figure 23-38 Shadow transfer timing example - center aligned mode with automatic request**

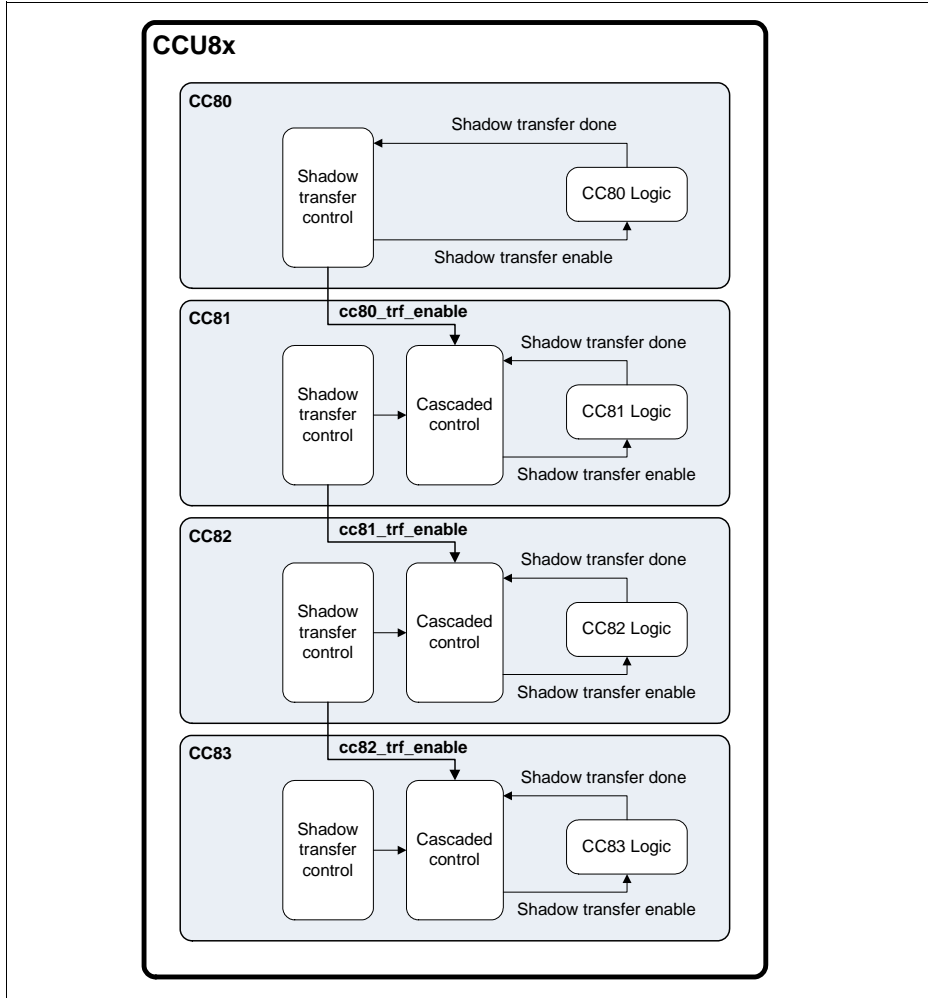
- Cascaded Shadow Transfer

It is possible to cascade the shadow transfer operation throughout the CCU8 timer slices. The specific shadow transfer of a timer slice is cascaded with the adjacent timer slices, [Figure 23-39](#).

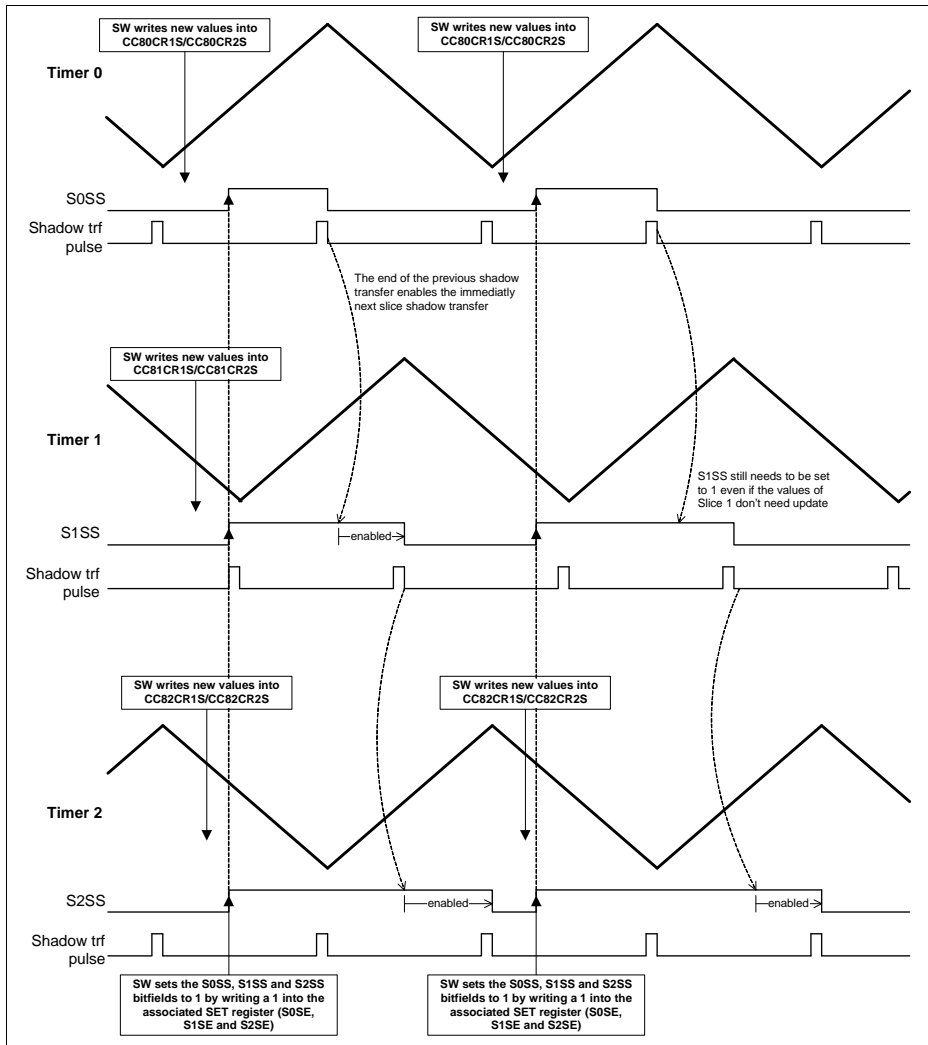
To enable the cascaded shadow transfer function, the bitfield **CC8ySTC.CSE** of the specific timer slice needs to be set to  $1_B$ .

## Capture/Compare Unit 8 (CCU8)

The shadow transfer enable bits, still need to be set via SW for each of the individual slices, [Figure 23-40](#).



**Figure 23-39 Cascaded shadow transfer linking**

**Capture/Compare Unit 8 (CCU8)**

**Figure 23-40 Cascade shadow transfer timing**

*Note: The shadow transfer enable bits - SySS, need to be set in all timer slices that are being used in the cascaded architecture, at the same time. The shadow transfer enable bits, also need to be set for all slices even if the shadow values of some slices were not updated.*

### 23.2.4.10 PWM Active/Passive Rules

Like previously mentioned on [Section 23.2.4.2](#), each CCU8 timer slice has two status bits (CC8yST1 and CC8yST2) that contain the current state of the comparison logic of the two compare channels, that are then used to generate the output PWM signals.

The general rules that set or clear the associated timer slice status bit, can be generalized independently of the timer counting mode.

The following events set the Status bit to Active:

- in the next  $f_{tclk}$  cycle after a compare match while counting up
- in the next  $f_{tclk}$  cycle after a zero match while counting down

The following events set the Status bit to Inactive:

- in the next  $f_{tclk}$  cycle after a zero match (and not compare match) while counting up
- in the next  $f_{tclk}$  cycle after a compare match while counting down

If external events are being used to control the timer operation, these rules are still applicable.

The status bit state can only be ‘override’ via software or by the external status bit override function, [Section 23.2.5.9](#).

The software at any time can write a 1<sub>B</sub> into the **GCSS**.SySTnS bitfield, which will set the status bit **GCST**.CC8ySTn of the specific timer slice. By writing a 1<sub>B</sub> into the **GCSC**.SySTnC bitfield, the software imposes a clear of the specific status bit.

### 23.2.4.11 Output PWM Path

Each Timer Slice contains an output path, where the PWM output signal can be conditioned after the PWM status bit - CC8ySTn - [Figure 23-41](#). Inside the output path, the polarity of the PWM signal can be inverted in relation to the status bit (including dead time).

The source of each output can also be selected. Each CC8y has 4 outputs that in the default configuration are set to:

- CCU8x.OUTy0 - connected/controlled by Status Bit 1 (CC8yST1)
- CCU8x.OUTy1 - connected/controlled by inverted Status Bit 1 (not(CC8yST1))
- CCU8x.OUTy2 - connected/controlled by Status Bit 2 (CC8yST2)
- CCU8x.OUTy3 - connected/controlled by inverted Status Bit 2 (not(CC8yST2))

To configure a different combination of outputs the **CC8yCHC** register should be addressed.

There are also three different types of PWM outputs:

- CCU8x.OUTy[0...3] - PWM signal from Timer Slice y that can be conditioning/inverted and contains dead time insertion.

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### Capture/Compare Unit 8 (CCU8)

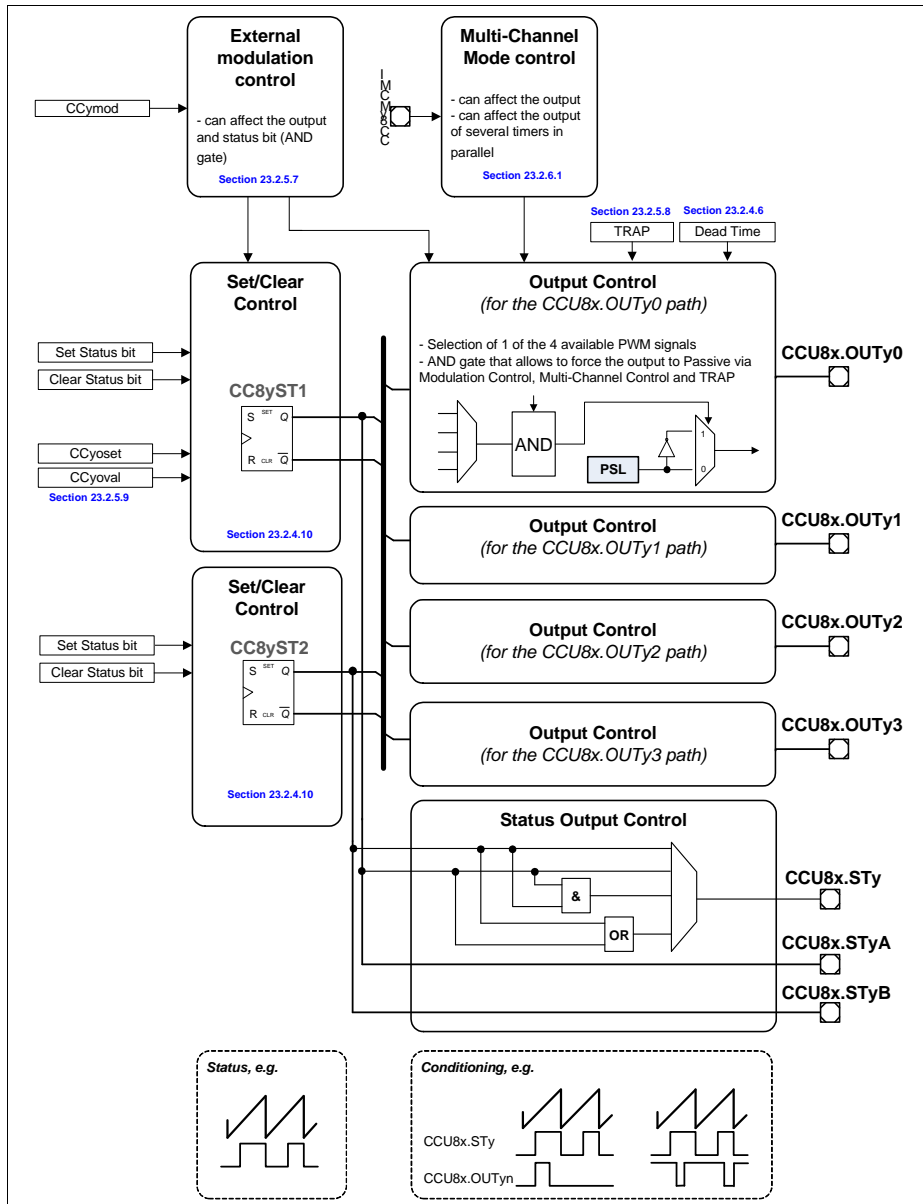
- CCU8x.STyA and CCU8x.STyB - PWM signals from Timer Slice y that mirrors the specific PWM status bit (these signals do not contain dead time insertion)
- CCU8x.STy - PWM signal that can be configured to carry the CC8yST1 or CC8yST2 status information or to perform a logical operation between the two status bits - AND or OR gate.

The conditioning of the PWM signals can be done via several sources. This conditioning implies that even if the specific status bit is active, the selected output signal may be inactive. There is also a dedicated configuration bitfield that allows the user to select the polarity of each output pwm signal - [CC8yPSL](#).

The conditioning of the output path has three sources:

- External Modulation - conditioning controlled by an external signal
- Multi-Channel Mode - conditioning controlled by a dedicated timer slice input that normally is used in Brushless DC Motor Control patterns
- TRAP State - highest level of conditioning that is controlled by an external function and is normally linked to a system fault, e.g. overcurrent protection

Each of these conditioning sources are explained in detailed in their dedicated section.

**Capture/Compare Unit 8 (CCU8)**

**Figure 23-41 PWM output path**

### 23.2.5 Timer Slice External Functions

Each CCU8 slice has the possibility of using up to three different input events, see [Section 23.2.2](#). These three events can then be mapped to Timer Slice functions (the full set of available functions is described at [Section 23.2.3](#)).

These events can be mapped to any of the CCU8x.INy[BV:AA] inputs and there isn't any imposition that an event cannot be used to perform several functions or, that an input cannot be mapped to several events (e.g. input X triggers event 0 with rising edge and triggers event 1 with the falling edge).

#### 23.2.5.1 External Start/Stop

To select an external start function, one should map one of the events (output of the input selector) to a specific input signal, by setting the required value in the **CC8yINS1.EVxIS** register and indicating the active edge of the signal on the **CC8yINS2.EVxEIM** register.

This event should be then mapped to the start or stop functionality by setting the **CC8yCMC.STARTS** (for the start) or the **CC8yCMC.ENDS** (for the stop) with the proper value.

The same procedure is applicable to the stop functionality.

Notice that both start and stop functions are edge and not level active and therefore the active/passive configuration is set only by the **CC8yINS2.EVxEIM**.

The external stop by default just clears the run bit (**CC8yTCST.TRB**), while the start functions does the opposite. Nevertheless one can select an extended subset of functions for the external start and stop. This subset is controlled by the registers **CC8yTC.ENDM** (for the stop) and **CC8yTC STRM** (for the start).

For the start subset (**CC8yTC STRM**):

- sets the run bit,starts the timer (resume operation)
- clears the timer, sets the run bit,starts the timer (flush and start)

For the stop subset (**CC8yTC.ENDM**):

- clears the run/stops the timer (stop)
- clears the timer (flush)
- clears the timer, clears the run bit/stops the timer (flush and stop)

If in conjunction with an external start/stop (configured also/only as flush) and external up/down signal is used, during the flush operation the timer is going to be set to 0000<sub>H</sub> if the actual counting direction is up or set with the value of the period register if the counting direction is down.

[Figure 23-42](#) to [Figure 23-45](#) shows the usage of two signals to perform the start/stop functions in all the previously mentioned subsets. External Signal(1) acts as an active HIGH start signal, while External Signal(2) is used as an active HIGH stop function.

## Capture/Compare Unit 8 (CCU8)

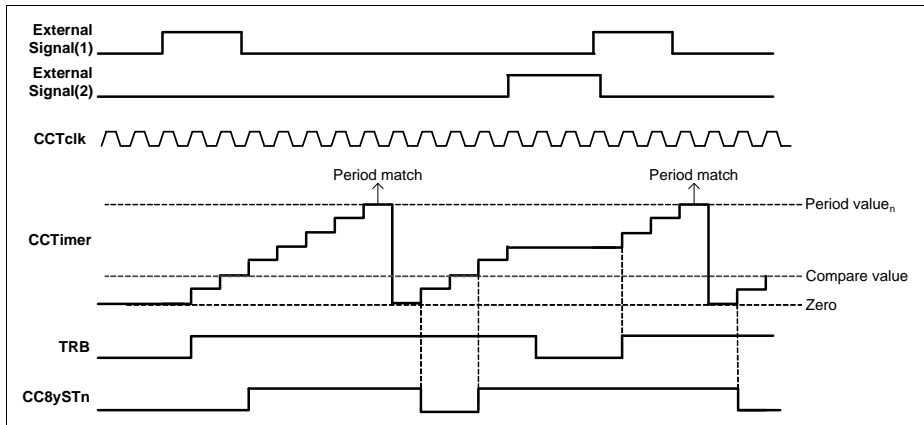


Figure 23-42 Start (as start)/ stop (as stop) - **CC8yTC.STRM = 0<sub>B</sub>**, **CC8yTC.ENDM = 00<sub>B</sub>**

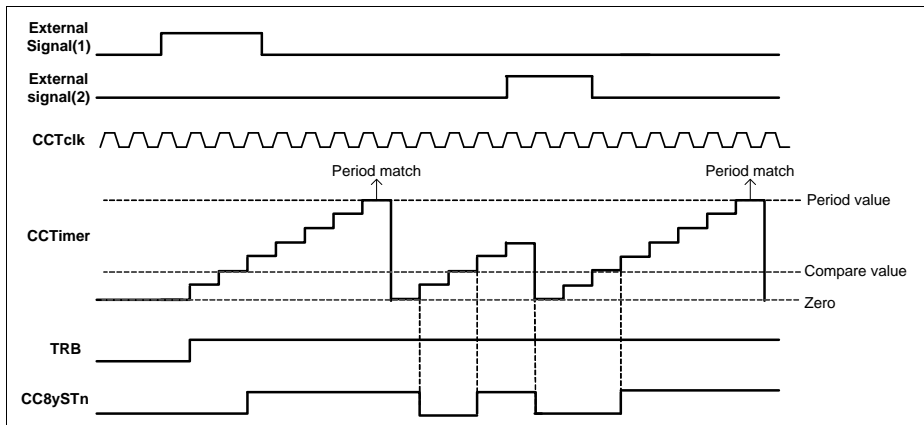


Figure 23-43 Start (as start)/ stop (as flush) - **CC8yTC.STRM = 0<sub>B</sub>**, **CC8yTC.ENDM = 01<sub>B</sub>**

## Capture/Compare Unit 8 (CCU8)

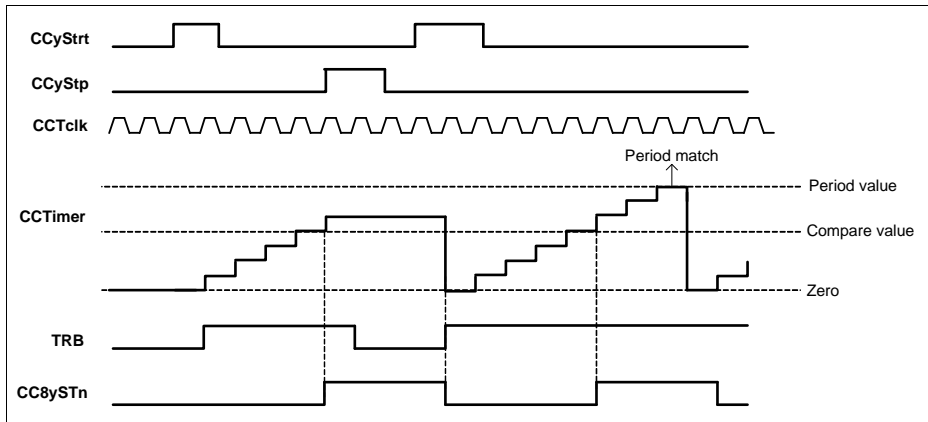


Figure 23-44 Start (as flush and start)/ stop (as stop) - **CC8yTC STRM = 1<sub>B</sub>**,  
**CC8yTC ENDM = 00<sub>B</sub>**

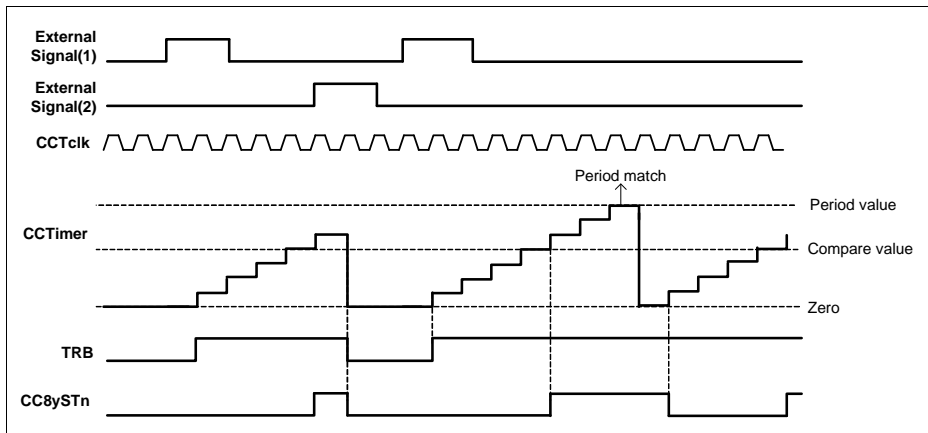


Figure 23-45 Start (as start)/ stop (as flush and stop) - **CC8yTC STRM = 0<sub>B</sub>**,  
**CC8yTC ENDM = 10<sub>B</sub>**

### 23.2.5.2 External Counting Direction

There is the possibility of selecting an input signal to act as counting up/counting down control.

To select an external up/down control, one should map one of the events (output of the input selector) to a specific input signal, by setting the required value in the **CC8yINS1.EVxIS** register and indicating the active level of the signal on the

## Capture/Compare Unit 8 (CCU8)

**CC8yINS2.EVxLM** register. This event should be then mapped to the up/down functionality by setting the **CC8yCMC.UDS** with the proper value.

Notice that the up/down function is level active and therefore the active/passive configuration is set only by the **CC8yINS2.EVxLM**.

The status bit of the slice (CCSTn) is always set when the timer value is equal or greater than the value stored in the compare register, see [Section 23.2.4.10](#).

The update of the period and compare register values is done when:

- with the next clock after a period match, while counting up (**CC8yTCST.CDIR** =  $0_B$ )
- with the next clock after a one match, while counting down (**CC8yTCST.CDIR** =  $1_B$ )

The value of the **CC8yTCST.CDIR** register is updated accordingly with the changes on the decoded event. Using an external signal to perform the up/down counting function and configuring the event as active LOW means that the timer is counting up when the signal is HIGH and counting down when LOW (this is to match the CDIR value).

**Figure 23-46** shows an external signal being used to control the counting direction of the time. This signal was selected as active HIGH, which means that the timer is counting down while the signal is HIGH and counting up when the signal is LOW.

*Note: For a signal that should impose an increment when LOW and a decrement when HIGH, the user needs to set the **CC8yINS2.EVxLM** =  $0_B$ . When the operation is switched, then the user should set **CC8yINS2.EVxLM** =  $1_B$ .*

*Note: Using an external counting direction control, sets the slice in edge aligned mode.*

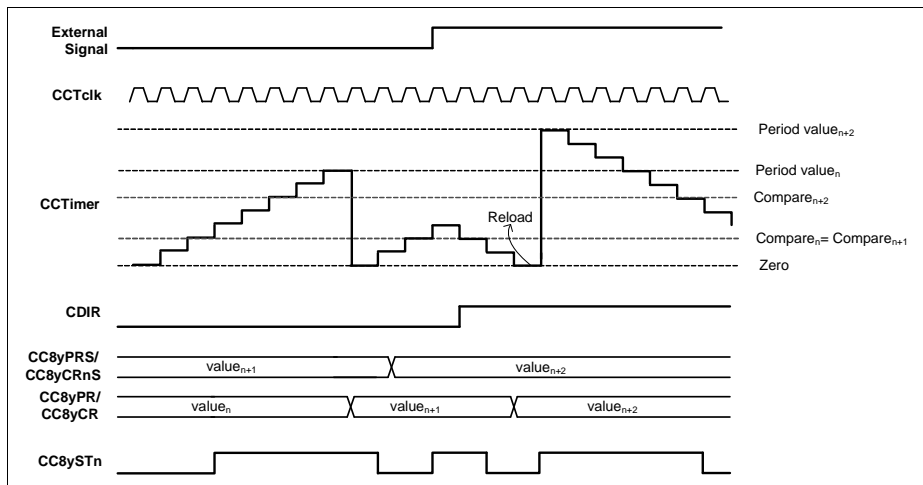


Figure 23-46 External counting direction

### 23.2.5.3 External Gating Signal

For pulse measurement, the user has the possibility of selecting an input signal that operates as counting gating.

To select an external gating control, one should map one of the events (output of the input selector) to a specific input signal, by setting the required value in the **CC8yINS1.EVxIS** register and indicating the active level of the signal on the **CC8yINS2.EVxLM** register. This event should be then mapped to the gating functionality by setting the **CC8yCMC.GATES** with the proper value.

Notice that the gating function is level active and therefore the active/passive configuration is set only by the **CC8yINS2.EVxLM**.

The status bit during an external gating signal continues to be asserted when the compare value is reached and deasserted when the counter reaches  $0000_H$ . One should note that the counter continues to use the period register to identify a wrap around condition. **Figure 23-47** shows the usage of an external signal for gating the slice counter. The signal was set as active LOW, which means the counter gating functionality is active when the external value is zero.

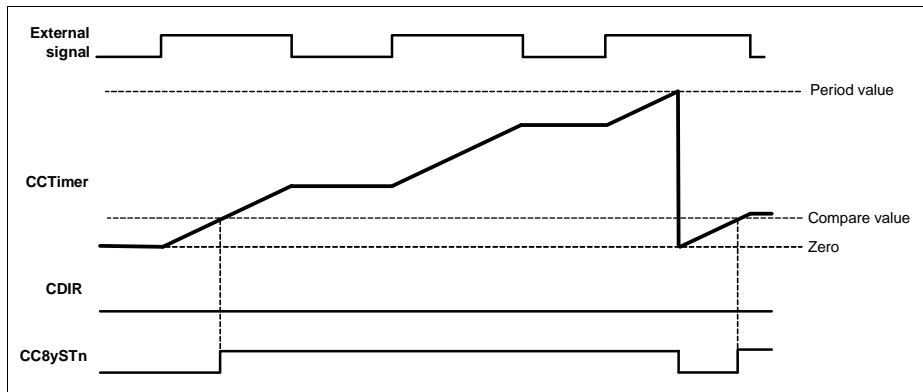


Figure 23-47 External gating

### 23.2.5.4 External Count Signal

There is also the possibility of selecting an external signal to act as the counting event.

To select an external counting, one should map one of the events (output of the input selector) to a specific input signal, by setting the required value in the **CC8yINS1.EVxIS** register and indicating the active edge of the signal on the **CC8yINS2.EVxEM** register. This event should be then mapped to the counting functionality by setting the **CC8yCMC.CNTS** with the proper value.

## Capture/Compare Unit 8 (CCU8)

Notice that the counting function is edge active and therefore the active/passive configuration is set only by the **CC8yINS2.EVxEM**.

One can select the rising, falling or both edges to perform a count. On **Figure 23-48**, the external signal was selected as a counter event for both falling and rising edges. Wrap around condition is still applied with a comparison with the period register.

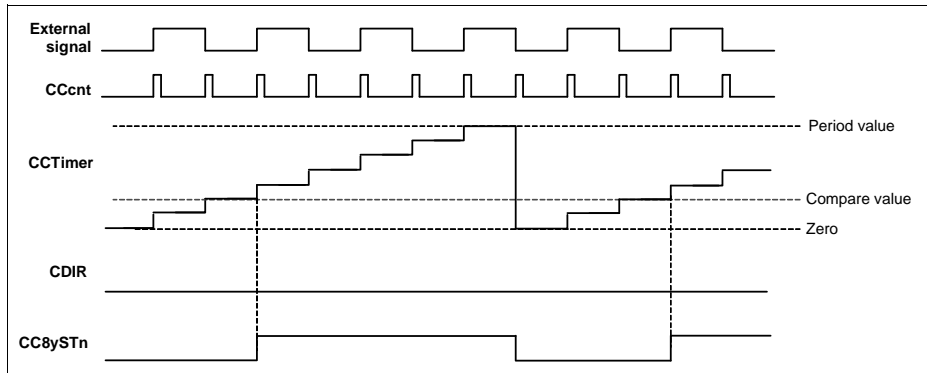


Figure 23-48 External count

### 23.2.5.5 External Load

Each slice of the CCU8 also has a functionality that enables the user to select an external signal as trigger for reloading the value of the timer with the current value of one compare register (if **CC8yTCST.CDIR = 0<sub>B</sub>**) or with the value of the period register (if **CC8yTCST.CDIR = 1<sub>B</sub>**).

The timer can be reloaded with the value from the compare channel 1 or compare channel 2 depending on the value set in the **CC8yTC.TLS** field, see **Figure 23-49**.

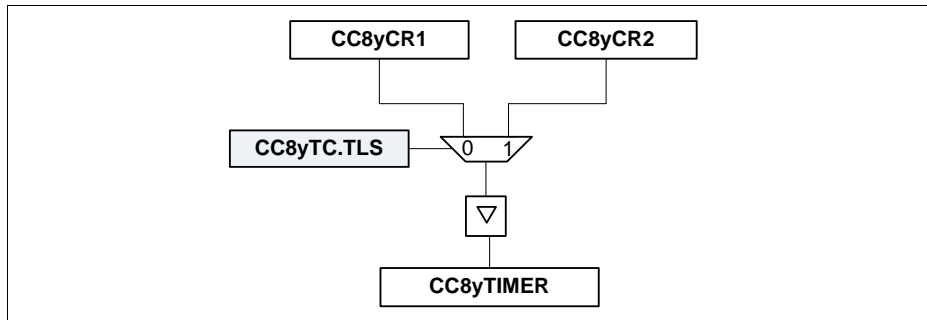


Figure 23-49 Timer load selection

## Capture/Compare Unit 8 (CCU8)

To select an external load signal, one should map one of the events (output of the input selector) to a specific input signal, by setting the required value in the **CC8yINS1.EVxIS** register and indicating the active edge of the signal on the **CC8yINS2.EVxEM** register. This event should be then mapped to the load functionality by setting the **CC8yCMC.LDS** with the proper value.

Notice that the load function is edge active and therefore the active/passive configuration is set only by the **CC8yINS2.EVxEM**.

On figure **Figure 23-50**, the external signal (1) was used to act as a load trigger, active on the rising edge. Every time that a rising edge on external signal (1) is detected, the timer value is loaded with the value present on the compare register. If an external signal is being used to control the counting direction, up or down, the timer value can be loaded also with the value set in the period register. The External signal (2) represents the counting direction control (active HIGH). If at the moment that a load trigger is detected, the signal controlling the counting direction is imposing a decrement, then the value set in the timer is the period value.

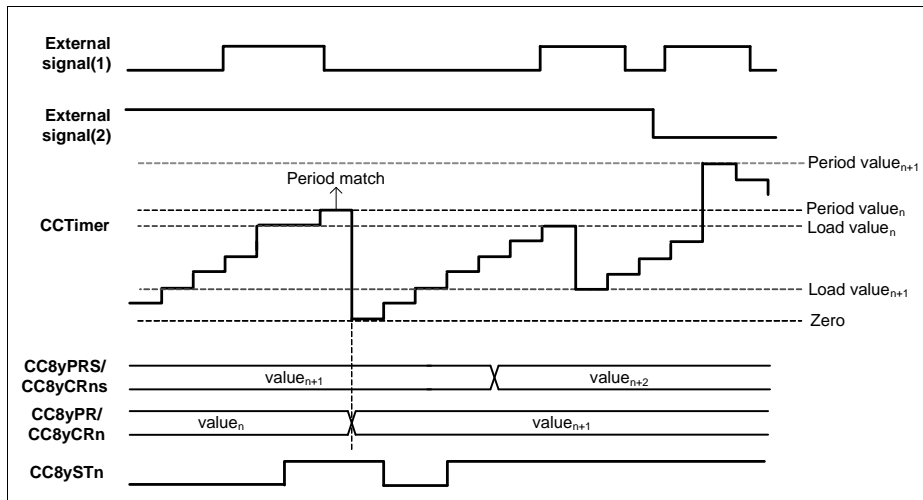


Figure 23-50 External load

### 23.2.5.6 External Capture

When selecting an external signal to be used as a capture trigger (if **CC8yCMC.CAP0S** or **CC8yCMC.CAP1S** are different from  $0_H$ ), the user is automatically setting the specific slice into capture mode.

## Capture/Compare Unit 8 (CCU8)

In capture mode the user can have up to four capture registers, see [Figure 23-53](#): capture register 0 ([CC8yC0V](#)), capture register 1 ([CC8yC1V](#)), capture register 2 ([CC8yC2V](#)) and capture register 3 ([CC8yC3V](#)).

These registers are shared between compare and capture modes, which imposes:

- if [CC8yC0V](#) and [CC8yC1V](#) are used for capturing, the compare registers [CC8yCR1](#) and [CC8yCR1S](#) are not available (compare channel 1 is not available)
- if [CC8yC2V](#) and [CC8yC3V](#) are used for capturing, the compare registers [CC8yCR2](#) and [CC8yCR2S](#) are not available (compare channel 2 is not available)

To select an external capture signal, one should map one of the events (output of the input selector) to a specific input signal, by setting the required value in the [CC8yINS1.EVxIS](#) register and indicating the active edge of the signal on the [CC8yINS2.EVxEM](#) register.

This event should be then mapped to the capture functionality by setting the [CC8yCMC.CAP0S/CC8yCMC.CAP1S](#) with the proper value.

Notice that the capture function is edge active and therefore the active/passive configuration is set only by the [CC8yINS2.EVxEM](#).

The user has the possibility of selecting the following capture schemes:

- Different capture events for [CC8yC0V/CC8yC1V](#) and [CC8yC2V/CC8yC3V](#)
- The same capture event for [CC8yC0V/CC8yC1V](#) and [CC8yC2V/CC8yC3V](#) with the same capture edge. For this capture scheme, only the CCcapt1 functionality needs to be programmed. To enable this scheme, the field [CC8yTC.SCE](#) needs to be set to  $1_B$ .

### Different Capture Events ( $SCE = 0_B$ )

Every time that a capture trigger 1 occurs, CCcapt1, the actual value of the timer is captured into the capture register 3 and the previous value stored in this register is transferred into capture register 2.

Every time that a capture trigger 0 occurs, CCcapt0, the actual value of the timer is captured into the capture register 1 and the previous value stored in this register is transferred into capture register 0.

Every time that a capture procedure into one of the registers occurs, the respective full flag is set. This flag is cleared automatically by HW when the SW reads back the value of the capture register (by reading the specific capture register or by reading the extended capture read value, see [Section 23.2.6.4](#)).

The capture of a new value into a specific capture registers is dictated by the status of the full flag as follows:

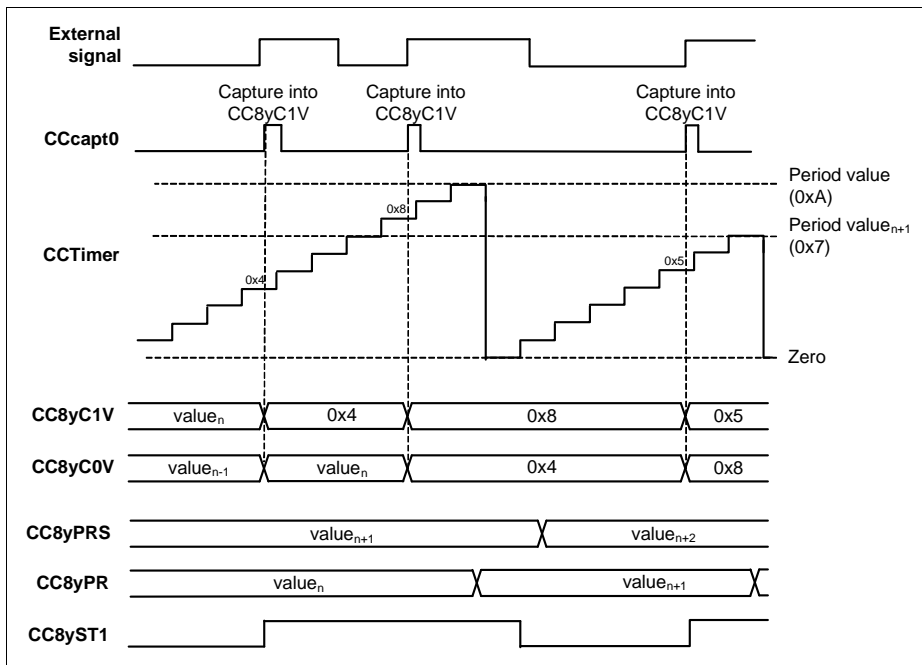
$$CC8yC1V_{\text{capt}} = \text{NOT}(CC8yC1V_{\text{full\_flag}} \text{ AND } CC8yC0V_{\text{full\_flag}}) \quad (23.4)$$

$$CC8yC0V_{\text{capt}} = CC8yC1V_{\text{full\_flag}} \text{ AND NOT}(CC8yC0V_{\text{full\_flag}}) \quad (23.5)$$

## Capture/Compare Unit 8 (CCU8)

It is also possible to disable the effect of the full flags by setting the **CC8yTC.CCS = 1<sub>B</sub>**. This enables a continuous capturing independent if the values captured have been read or not.

On **Figure 23-51**, an external signal was selected as an event for capturing the timer value into the **CC8yC0V/CC8yC1V** registers. The status bit, CC8ySTn, during capture mode is asserted whenever a capture trigger is detected and deasserted when the counter matches 0000<sub>H</sub>.



**Figure 23-51 External capture - CC8yCMC.CAP0S != 00<sub>B</sub>, CC8yCMC.CAP1S = 00<sub>B</sub>**

On **Figure 23-52**, two different signals were used as trigger sources for capturing the timer value into the **CC8yC0V/CC8yC1V** and **CC8yC2V/CC8yC3V** registers. External signal(1) was selected as an rising edge active source for the channel 1 capture trigger. External signal(2) was selected as the source for the channel 2 capture trigger, but as opposite to the external signal(1), the active edge was set as falling.

See **Section 23.2.8.4** for a capture mode usage description.

## Capture/Compare Unit 8 (CCU8)

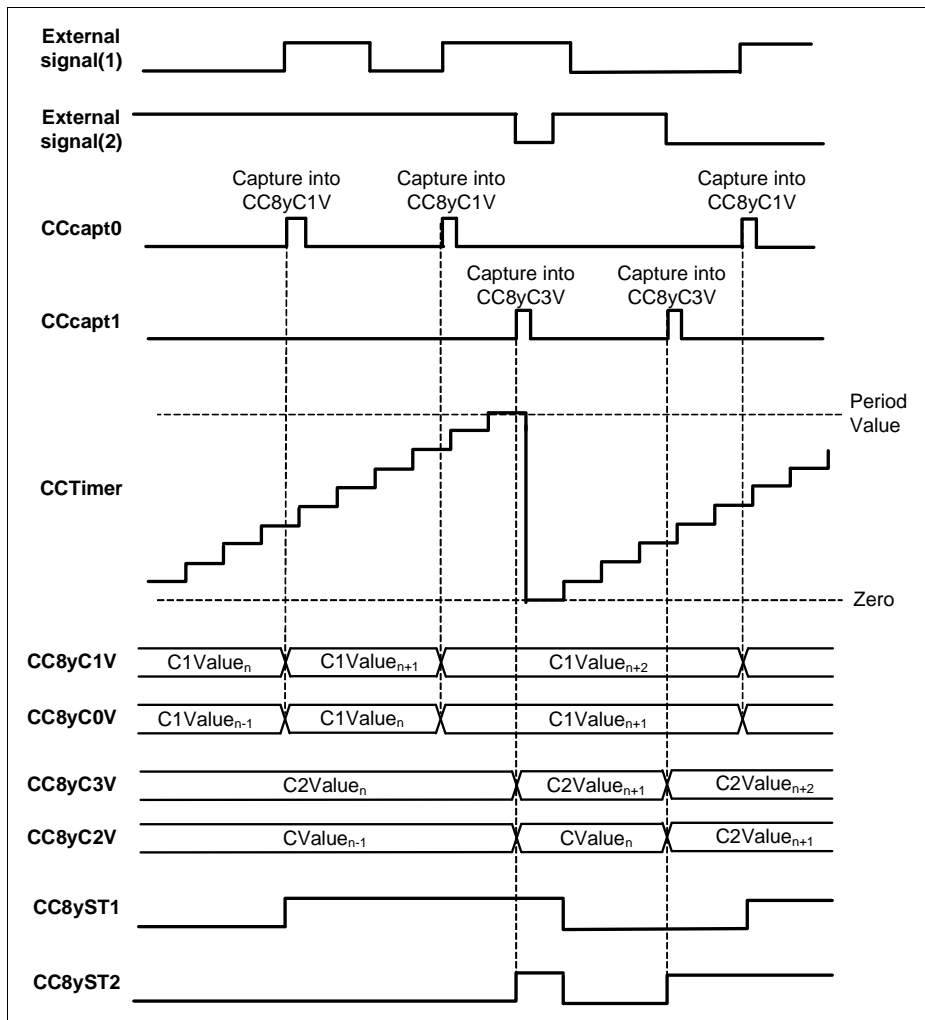


Figure 23-52 External capture - CC8yCMC.CAP0S != 00<sub>B</sub>, CC8yCMC.CAP1S != 00<sub>B</sub>

## Capture/Compare Unit 8 (CCU8)

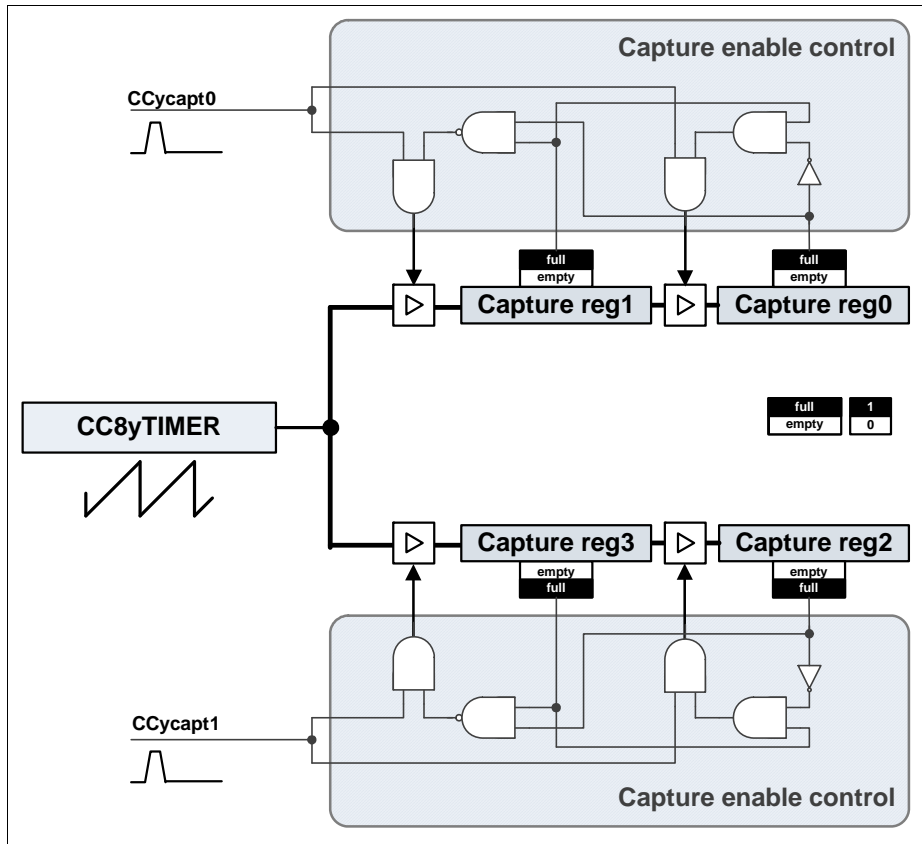


Figure 23-53 Slice capture logic

#### Same Capture Event (SCE = 1<sub>B</sub>)

Setting the field **CC8yTC.SCE** = 1<sub>B</sub>, enables the possibility of having 4 capture registers linked with the same capture event, [Figure 23-55](#). The functionality that controls the capture is the CCcapt1.

The capture logic follows the same structure shown in [Figure 23-53](#) but extended to a four register chain, see [Figure 23-54](#). The same full flag lock rules are applied to the four register chain (it also can be disabled by setting the **CC8yTC.CCS** = 1<sub>B</sub>):

$$CC8yC3V_{\text{capt}} = \text{NOT}(CC8yC3V_{\text{full\_flag}} \text{ AND } CC8yC2V_{\text{full\_flag}} \text{ AND } CC8yC2V_{\text{full\_flag}} \text{ AND }$$

## Capture/Compare Unit 8 (CCU8)

$$CC8yC1V_{full\_flag}) \quad (23.6)$$

$$CC8yC2V_{capt} = CC8yC3V_{full\_flag} \text{ AND NOT}(CC8yC2V_{full\_flag} \text{ AND } CC8yC1V_{full\_flag} \text{ AND } CC8yC0V_{full\_flag}) \quad (23.7)$$

$$CC8yC1V_{capt} = CC8yC2V_{full\_flag} \text{ AND NOT}(CC8yC1V_{full\_flag} \text{ AND } CC8yC0V_{full\_flag}) \quad (23.8)$$

$$CC8yC0V_{capt} = CC8yC1V_{full\_flag} \text{ AND NOT}(CC8yC0V_{full\_flag}) \quad (23.9)$$

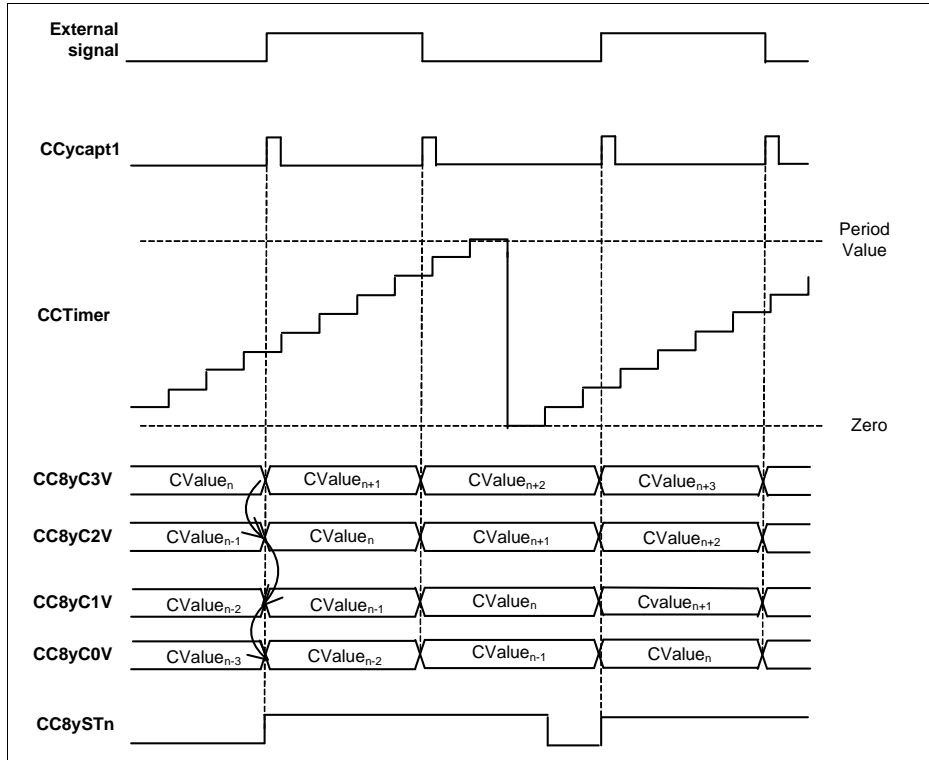


Figure 23-54 External Capture -  $\text{CC8yTC.SCE} = 1_B$

## Capture/Compare Unit 8 (CCU8)

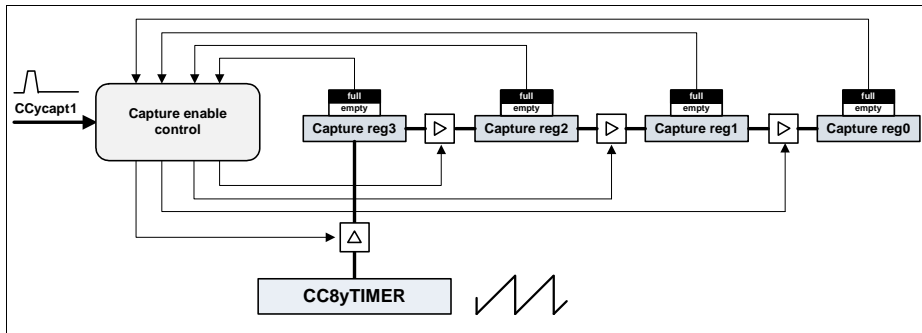


Figure 23-55 Slice Capture Logic - **CC8yTC.SCE = 1<sub>B</sub>**

### 23.2.5.7 External Modulation

An external signal can be used also to perform a modulation at the output of each slice. To select an external modulation signal, one should map one of the input signals to one of the events, by setting the required value in the **CC8yINS1.EVxIS** register and indicating the active level of the signal on the **CC8yINS2.EVxLM** register. This event should be then mapped to the modulation functionality by setting the **CC8yCMC.MOS = 01<sub>B</sub>** if event 0 is being used, **CC8yCMC.MOS = 10<sub>B</sub>** if event 1 or **CC8yCMC.MOS = 11<sub>B</sub>** if event 2.

Notice that the modulation function is level active and therefore the active/passive configuration is set only by the **CC8yINS2.EVxLM**.

The external modulation signal can be applied to each compare channel independently, or it can be applied to both channels, by setting **CC8yTC.EME = 11<sub>B</sub>**.

The modulation has two modes of operation:

- modulation event is used to reset the CC8ySTn bit - **CC8yTC.EMT = 0<sub>B</sub>**
- modulation event is used to gate the outputs - **CC8yTC.EMT = 1<sub>B</sub>**

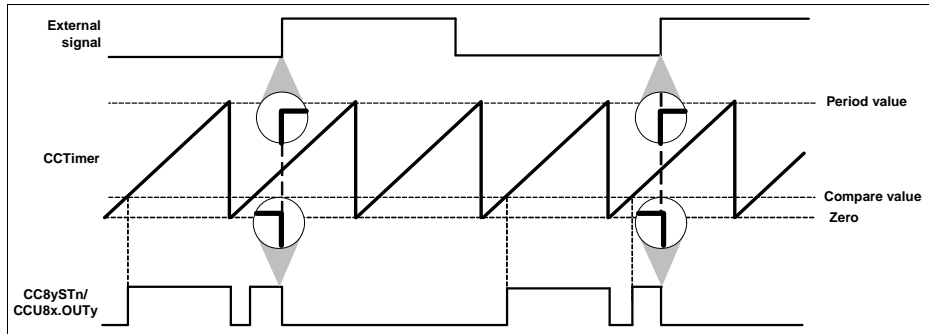
On **Figure 23-56**, we have a external signal configured to act as modulation source that clears the ST bit, **CC8yTC.EMT = 0<sub>B</sub>**. It was programmed to be an active LOW event and therefore, when this signal is LOW the output value is following the normal ACTIVE/PASSIVE rules.

When the signal is HIGH (inactive state), then the CC8ySTn bit is cleared and the output is forced into the PASSIVE state. Notice that the values of the status bit, CC8ySTn and the specific output CCU8x.OUTy are not linked together. One can choose for the output to be active LOW through the **CC8yPSL.PSLx** bit.

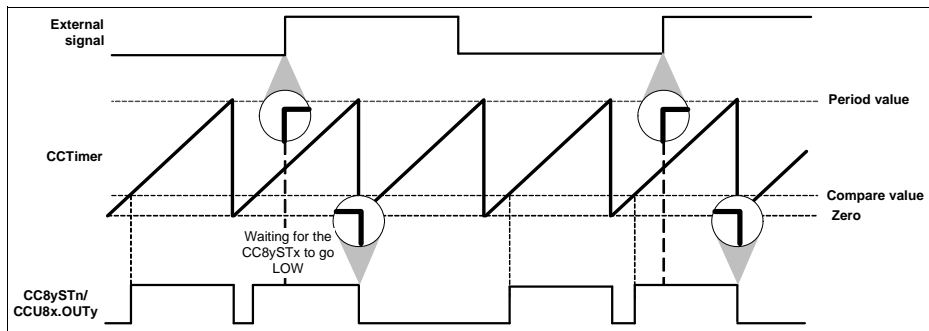
The exit of the external modulation inactive state is synchronized with the PWM period due to the fact that the CC8ySTn bit is cleared and cannot be set while the modulation signal is inactive.

## Capture/Compare Unit 8 (CCU8)

The entering into inactive state also can be synchronized with the PWM period, by setting **CC8yTC.EMS = 1<sub>B</sub>**. With this all possible glitches at the output are avoided, see **Figure 23-57**.



**Figure 23-56 External modulation resets the ST bit - **CC8yTC.EMS = 0<sub>B</sub>****



**Figure 23-57 External modulation clearing the ST bit - **CC8yTC.EMS = 1<sub>B</sub>****

On **Figure 23-58**, the external modulation event was used as gating signal of the outputs, **CC8yTC.EMT = 1<sub>B</sub>**. The external signal was configured to be active HIGH, **CC8yINS2.EVxLM = 0<sub>B</sub>**, which means that when the external signal is HIGH the outputs are set to the PASSIVE state. In this mode, the gating event can also be synchronized with the PWM signal by setting the **CC8yTC.EMS = 1<sub>B</sub>**.

## Capture/Compare Unit 8 (CCU8)

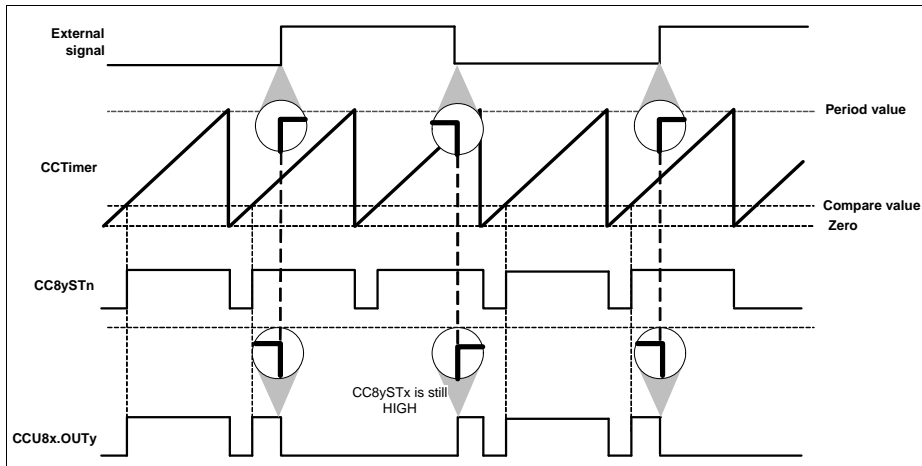


Figure 23-58 External modulation gating the output - **CC8yTC.EMT = 1<sub>B</sub>**

### 23.2.5.8 Trap Function

The TRAP functionality allows the PWM outputs to react on the state of an input pin. This functionality can be used to switch off the power devices if the TRAP input becomes active.

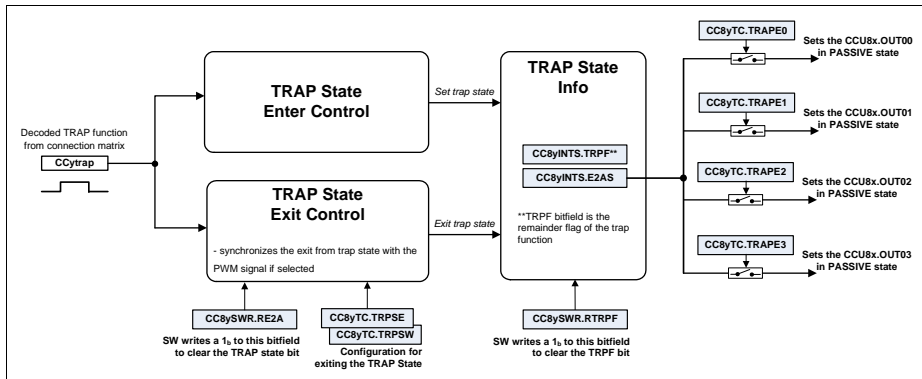
To select the trap functionality, one should map one of the input signals to event number 2, by setting the required value in the **CC8yINS1.EV2IS** register and indicating the active level of the signal on the **CC8yINS2.EV2LM** register. This event should be then mapped to the trap functionality by setting the **CC8yCMC.TS = 1<sub>B</sub>**.

Notice that the trap function is level active and therefore the active/passive configuration is set only by the **CC8yINS2.EV2LM**.

There are two bitfields that can be monitored via software to crosscheck the TRAP function, **Figure 23-59**:

- The TRAP state bit, **CC8yINTS.E2AS**. This bitfield indicates if the TRAP is currently active or not. This bitfield is therefore setting the specific Timer Slice output, into ACTIVE or PASSIVE state.
- The TRAP Flag, **CC8yINTS.TRPF**. This bitfield is used as a remainder in the case that the TRAP condition is cleared automatically via hardware. This field needs to be cleared by the software.

The E2AS can be configured to affect all of the CCU8 slice outputs, or a specific sub set of outputs via the **CC8yTC.TRAPeY** bit fields.

**Capture/Compare Unit 8 (CCU8)**

**Figure 23-59 Trap control diagram**

When a TRAP condition is detected at the selected input pin, both the Trap Flag and the Trap State bit are set to 1<sub>B</sub>. The Trap State is entered immediately, by setting the CCU8xOUTY into the programmed PASSIVE state, [Figure 23-60](#).

Exiting the Trap State can be done in two ways ([CC8yTC.TRPSW](#) register):

- automatically via HW, when the TRAP signal becomes inactive - [CC8yTC.TRPSW](#) = 0<sub>B</sub>
- by SW only, by clearing the [CC8yINTS.E2AS](#). The clearing is only possible if the input TRAP signal is in inactive state - [CC8yTC.TRPSW](#) = 1<sub>B</sub>

## Capture/Compare Unit 8 (CCU8)

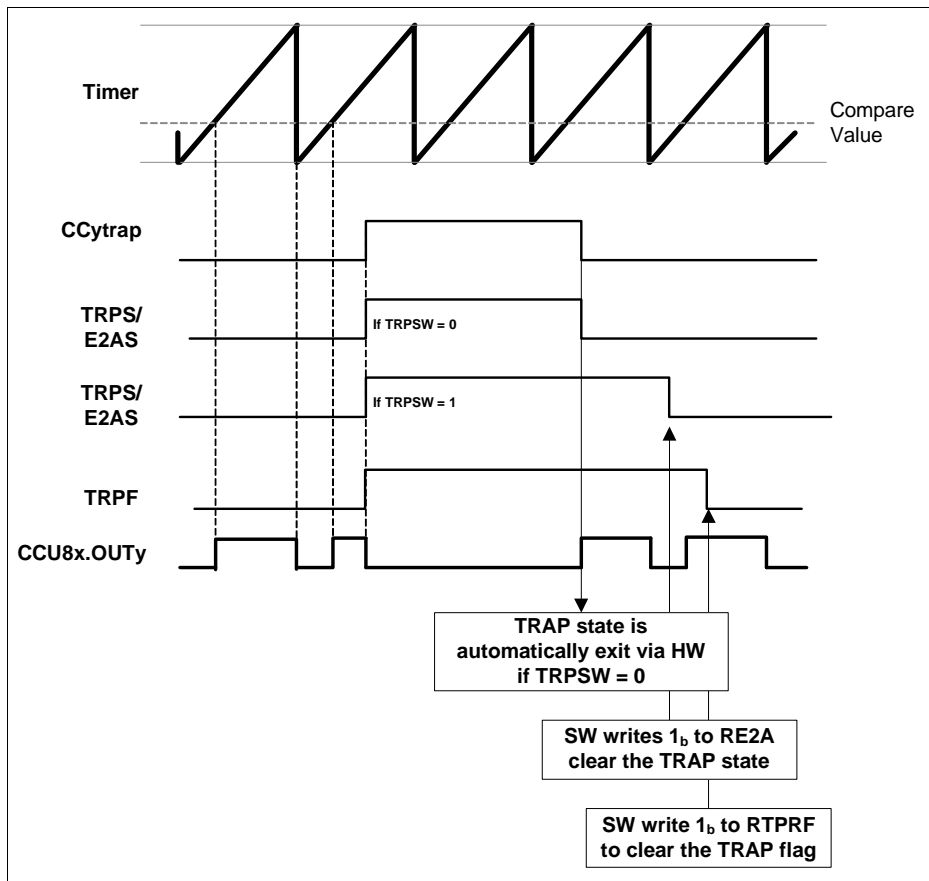
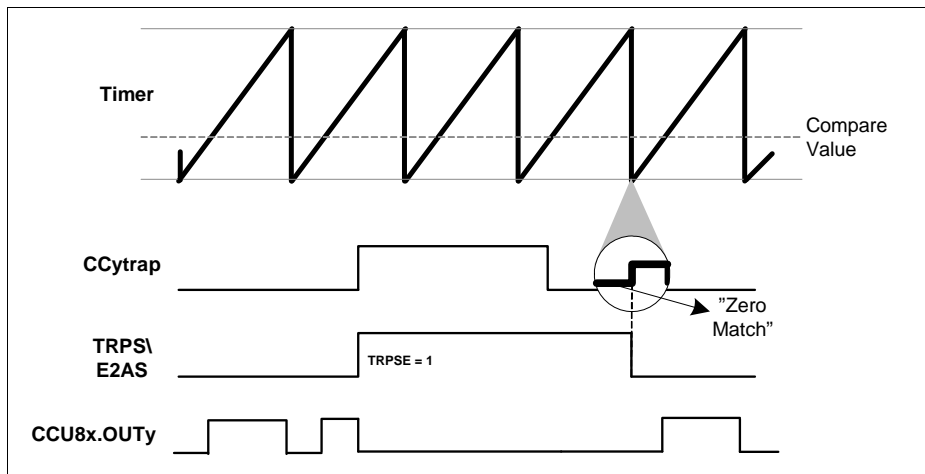


Figure 23-60 Trap timing diagram, [CC8yTCST.CDIR = 0](#) [CC8yPSL.PSL = 0](#)

It is also possible to synchronize the exiting of the TRAP state with the PWM signal, [Figure 23-61](#). This function is enabled when the bitfield [CC8yTC.TRPSE = 1<sub>B</sub>](#).

## Capture/Compare Unit 8 (CCU8)



**Figure 23-61 Trap synchronization with the PWM signal**

### 23.2.5.9 Status Bit Override

For complex timed output control, each slice has a functionality that enables the override of the status bit of compare channel 1 (CC8yST1) with a value passed through an external signal.

The override of the status bit, can then lead to a change on the output pins CCU8x.OUTy0 and CCU8x.OUTy1 (from inactive to active or vice versa).

To enable this functionality, two signals are needed:

- One signal that acts as a trigger to override the status bit (edge active)
- One signal that contains the value to be set in the status bit (level active)

To select the status bit override functionality, one should map the signal that acts as trigger to the event number 1, by setting the required value in the [CC8yINS1.EV1IS](#) register and indicating the active edge of the signal on the [CC8yINS2.EV1EM](#) register.

The signal that carries the value to be set on the status bit, needs to be mapped to the event number 2, by setting the required value in the [CC8yINS1.EV2IS](#) register. The [CC8yINS2.EV2LM](#) register should be set to  $0_B$  if no inversion on the signal is needed and to  $1_B$  otherwise.

The events should be then mapped to the status bit functionality by setting the [CC8yCMC.OFS = 1<sub>B</sub>](#).

**Figure 23-62** shows the functionality of the status bit override, when the external signal(1) was selected as trigger source (rising edge active) and the external signal(2) was selected as override value.

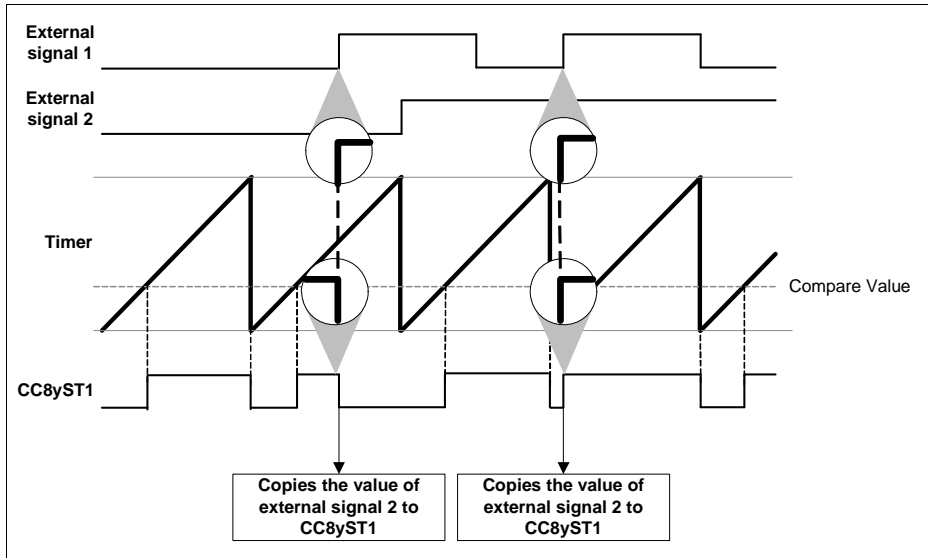


Figure 23-62 Status bit override

### 23.2.6 Timer Slice Advanced Functions

In the following sub sections several advanced functions present in each CC8y slice are described. One should notice that each of the functions is present and works in the same manner for every CCU8 timer slice - being the only difference the Output Parity Checker, due to the fact that this functions can use all the CCU8 PWM outputs (in this case the Output Parity Checker is a CCU8 and not a timer slice - CC8y - function).

#### 23.2.6.1 Multi-Channel Support

The Multi-Channel control mode is selected individually in each slice by setting the **CC8yTC.MCMEx = 1<sub>B</sub>**.

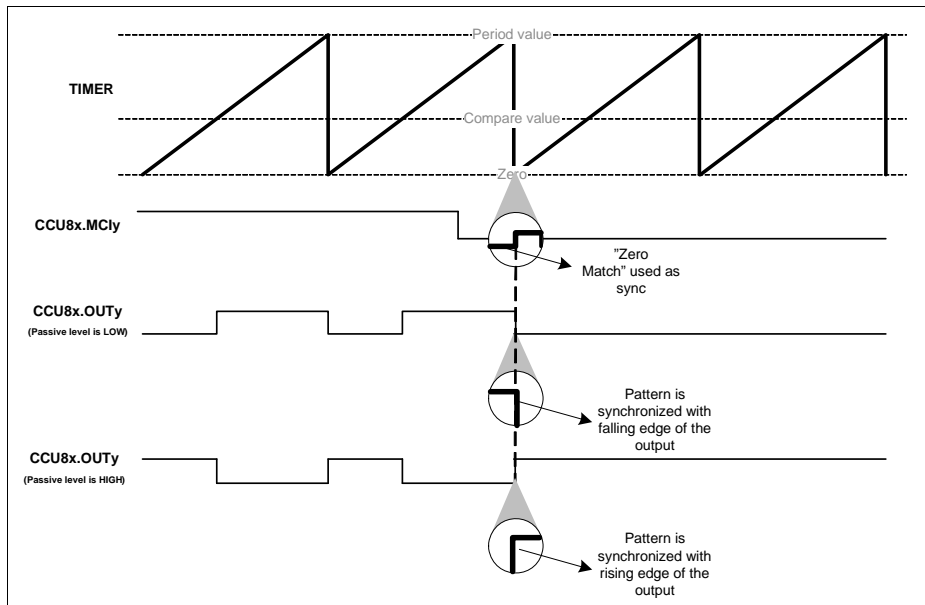
With this mode, the output state of the Timer Slices PWM signal(s) (the ones set in Multi-Channel mode) can be controlled in parallel by a single pattern.

The pattern is controlled via the CCU8 inputs, CCU8x.MCly[3:0]. Each group of these inputs is connected accordingly to the specific Timer Slice: CCU8xMCI0[3:0] for slice 0, CCU8xMCI1[3:0] for slice 1, CCU8xMCI2[3:0] for slice 2 and CCU8xMCI3[3:0] for slice 3.

This pattern can be controlled directly by one of the POSIF modules and be updated in parallel for all the Timer Slices.

### Capture/Compare Unit 8 (CCU8)

Using the POSIF module in conjunction with the Multi-Channel support of the CCU8, one can achieve a complete synchronicity between the output state update, CCU8x.OUTy and the update of a new pattern, **Figure 23-63**.

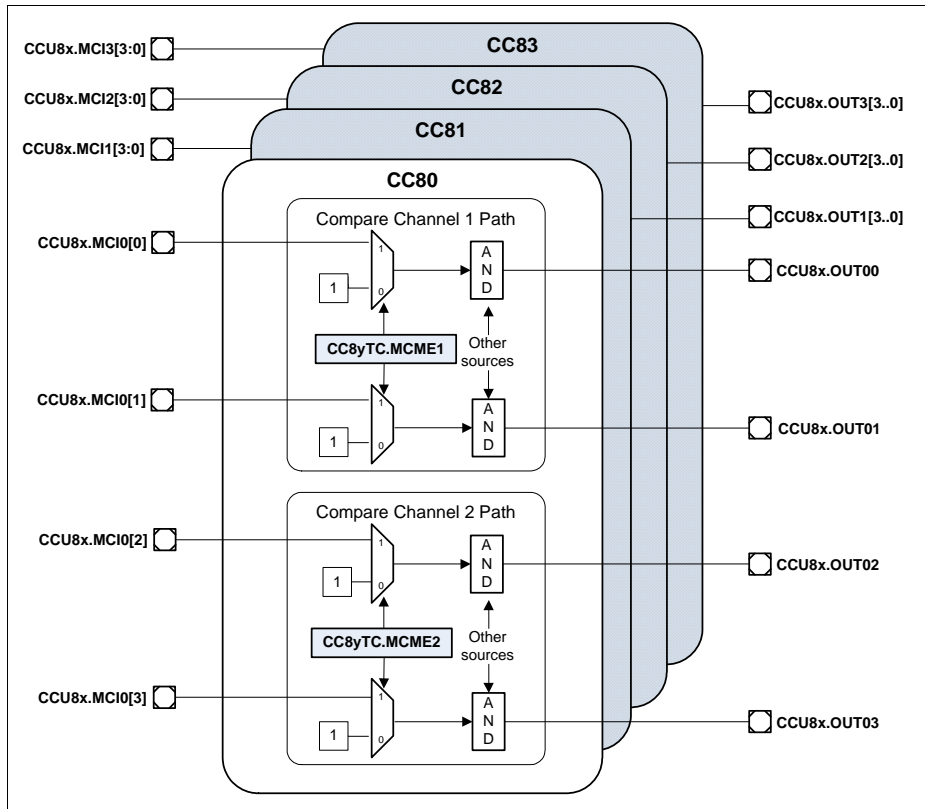


**Figure 23-63 Multi-Channel pattern synchronization**

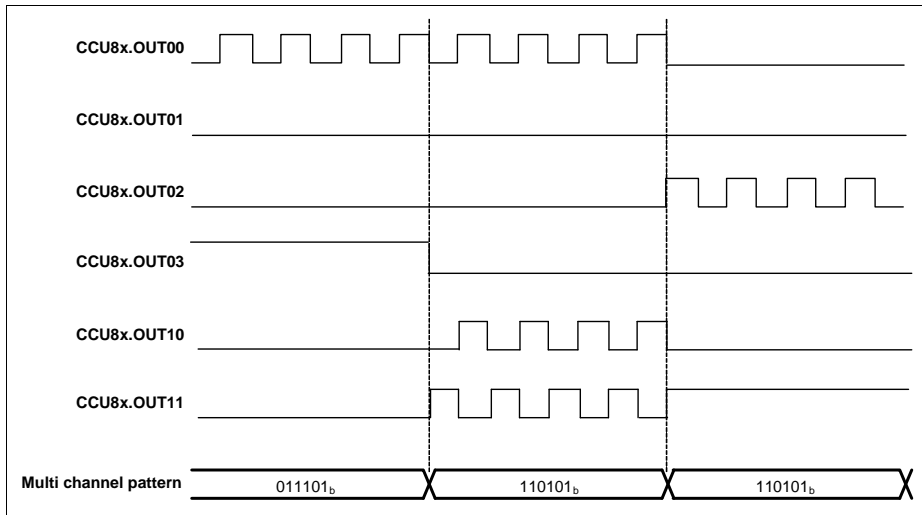
These pattern inputs are going to be used in the output modulation control unit to put the specific PWM output into active or passive state: CCU8x.MCly[0] has effect on the CC8yST1 path and therefore controls the CC8yOUT00 pin, CCU8x.MCly[1] is used in the same manner for the inverted CC8yST1 path, CCU8x.MCly[2] and CCU8x.MCly[3] are linked to the CC8yST2 and inverted CC8yST2 path respectively. **Figure 23-64** shows the simplified scheme for the Multi-Channel control.

**Figure 23-65**, shows the usage of the Multi-Channel mode in conjunction with two Timer Slices of the CCU8. The Multi-Channel pattern is driven via the POSIF module, which enables a glitch free update of all the outputs of the CCU8.

## Capture/Compare Unit 8 (CCU8)


**Figure 23-64 CCU8 Multi-Channel overview**

## Capture/Compare Unit 8 (CCU8)



**Figure 23-65 Multi-Channel mode for multiple Timer Slices**

The synchronization between the CCU8 and the POSIF is achieved, by adding a 3 cycle delay on the output path of each Timer Slice (between the status bit, CC8ySTn and the direct control of the output pin). This path is only selected when  $\text{CC8yTC}.\text{MCME}_\text{x} = 1_\text{B}$ .

On [Figure 23-66](#) the control of the CC8yST1 path is represented. The control of remaining paths follows the same mechanism (the Multi-Channel is only enabled for the CC8yST2 path if  $\text{CC8yTC}.\text{MCME}_\text{2} = 1_\text{B}$ ).

The multi pattern input synchronization can be seen on [Figure 23-67](#). To achieve a synchronization between the update of the status bit, the sampling of a new Multi-Channel pattern input is controlled by the period match or one match signal.

In a normal operation, where no external signal is used to control the counting direction, the signal used to enable the sampling of the pattern is always the period match when in edge aligned and the one match when in center aligned mode. When an external signal is used to control the counting direction, depending if the counter is counting up or counting down, the period match or the one match signal is used, respectively.

### Capture/Compare Unit 8 (CCU8)

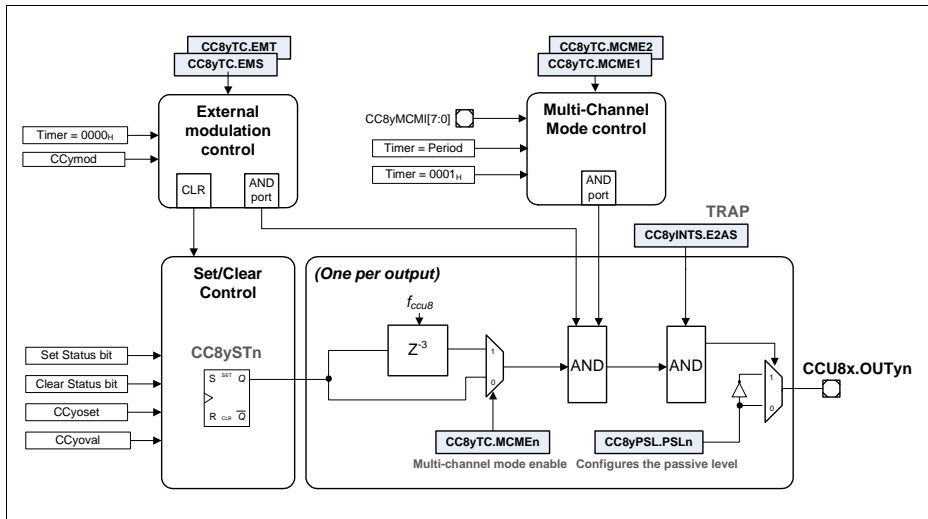
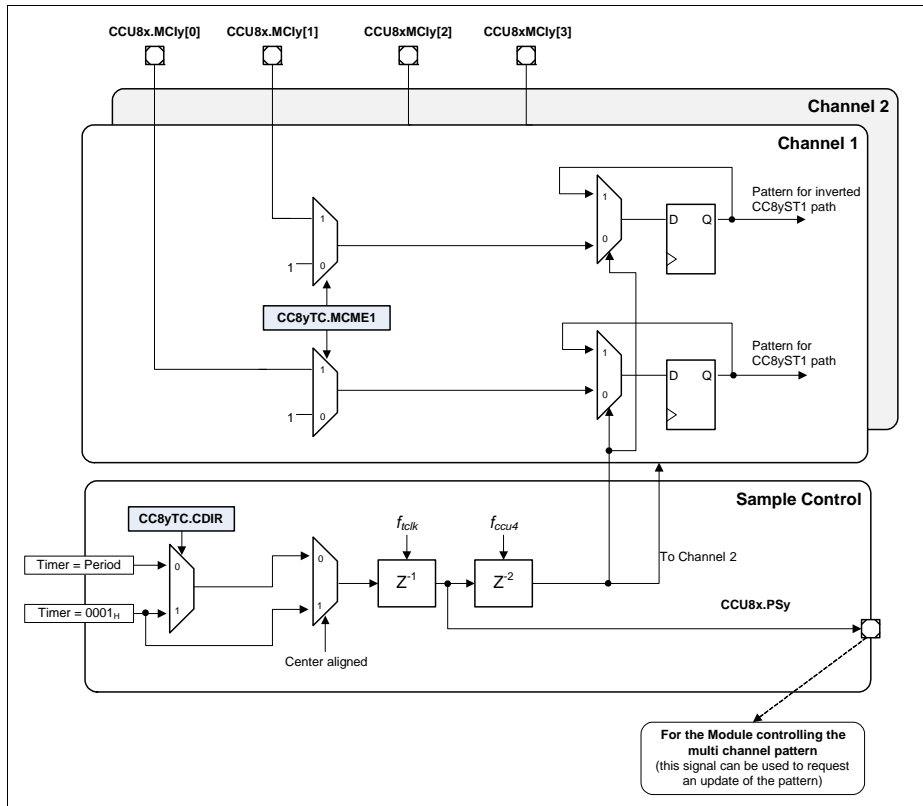


Figure 23-66 Multi-Channel mode output path

**Capture/Compare Unit 8 (CCU8)**

**Figure 23-67 Multi-Channel Pattern Synchronization Control**

### 23.2.6.2 Timer Concatenation

The CCU8 offers a very easy mechanism to perform a synchronous timer concatenation. This functionality can be used by setting the **CC8yCMC.TCE** = 1<sub>B</sub>. By doing this the user is doing a concatenation of the actual CCU8 slice with the previous one, see [Figure 23-68](#).

Notice that it is not possible to perform concatenation with non adjacent slices and that timer concatenation automatically sets the slice mode into Edge Aligned. It is not possible to perform timer concatenation in Center Aligned mode.

To enable a 64 bit timer, one should set the **CC8yCMC.TCE** = 1<sub>B</sub> in all the slices (with the exception of the CC80 due to the fact that it doesn't contain this control field).

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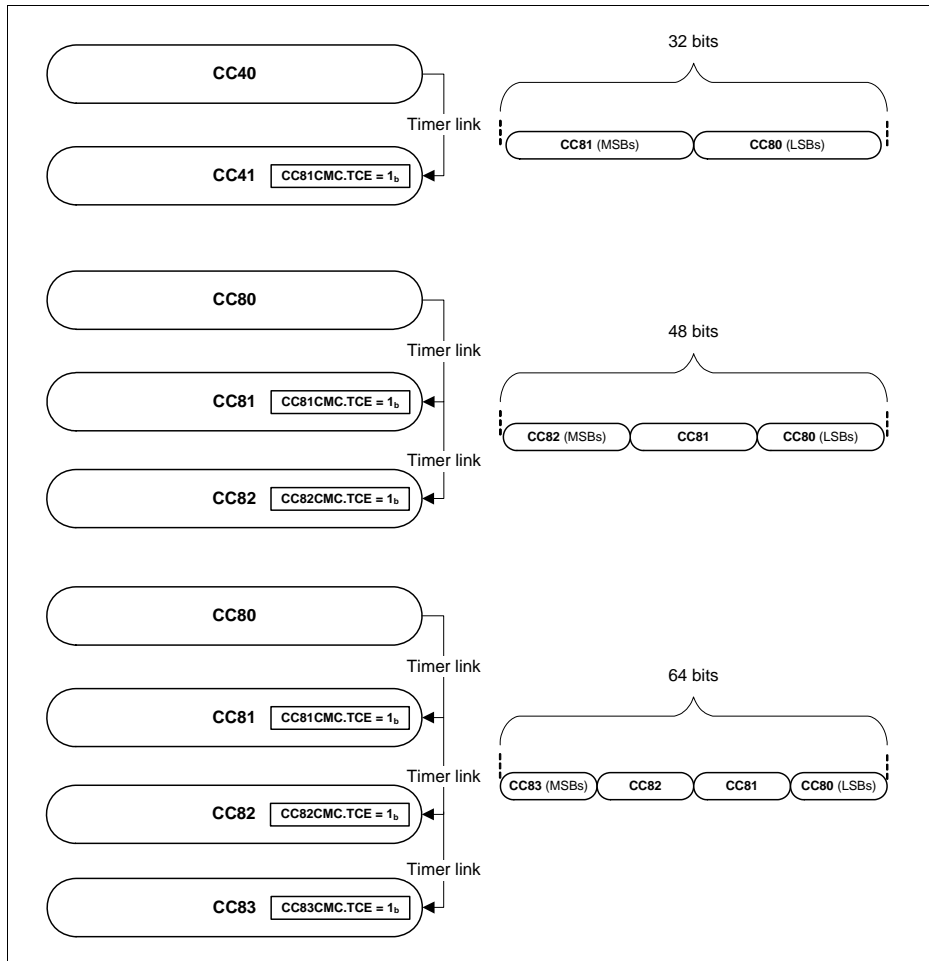
## Capture/Compare Unit 8 (CCU8)

To enable a 48 bit timer, one should set the **CC8yCMC.TCE = 1<sub>B</sub>** in two adjacent slices and to enable a 32 bit timer, the **CC8yCMC.TCE** is set to 1<sub>B</sub> in the slice containing the MSBs. Notice that the timer slice containing the LSBs should always have the TCE bitfield set to 0<sub>B</sub>.

Several combinations for timer concatenation can be made inside a CCU8 module:

- one 64 bit timer
- one 48 bit timer plus a 16 bit timer
- two 32 bit timers
- one 32 bit timer plus two 16 bit timers

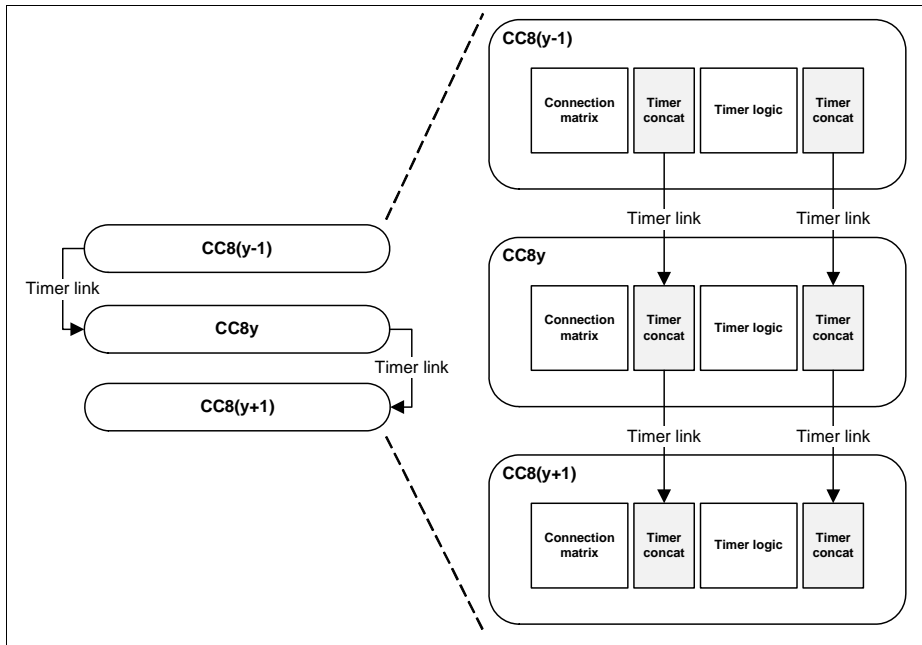
## Capture/Compare Unit 8 (CCU8)


**Figure 23-68 Timer concatenation example**

Each Timer Slice is connected to the adjacent Timer Slices via a dedicated concatenation interface. This interface allows the concatenation of not only the Timer counting operation, but also a synchronous input trigger handling for capturing and loading operations, [Figure 23-69](#).

*Note: For all the cases, CC80 and CC83 are not considered adjacent slices*

## Capture/Compare Unit 8 (CCU8)



**Figure 23-69 Timer concatenation link**

Eight signals are present in the timer concatenation interface:

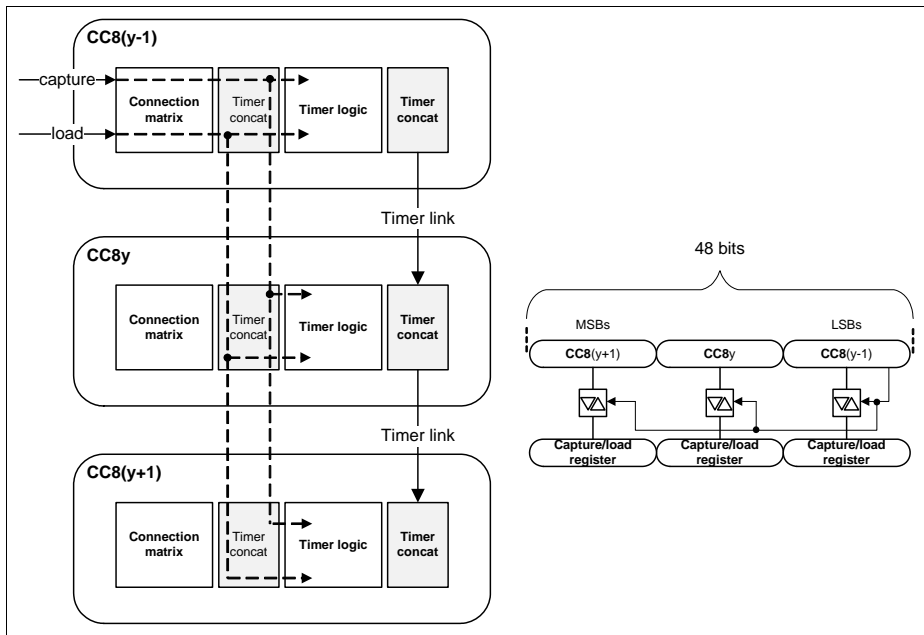
- Timer Period Match (CC8yPM)
- Timer Zero Match (CC8yZM)
- Timer Compare Match from channel 1 (CC8yCM1)
- Timer Compare Match from channel 2 (CC8yCM2)
- Timer counting direction function (CCupd)
- Timer load function (CCload)
- Timer capture function for CC8yC0V and CC8yC1V registers (CCcap0)
- Timer capture function for CC8yC2V and CC8yC3V registers (CCcap1)

The first five signals are used to perform the synchronous timing concatenation at the output of the Timer Logic, like it is seen in [Figure 23-69](#). With this link, the timer length can be easily adjusted to 32, 48 or 64 bits (counting up or counting down).

The last three signals are used to perform a synchronous link between the capture and load functions, for the concatenated timer system. This means that the user can have a capture or load function programmed in the first Timer Slice, and propagate this capture or load trigger synchronously from the LSBs until the MSBs, [Figure 23-70](#).

## Capture/Compare Unit 8 (CCU8)

The capture or load function only needs to be configured in the first Timer Slice (the one holding the LSBs). From the moment that **CC8yCMC.TCE** is set to  $1_B$ , in the following Timer Slices, the link between these functions is done automatically by the hardware.

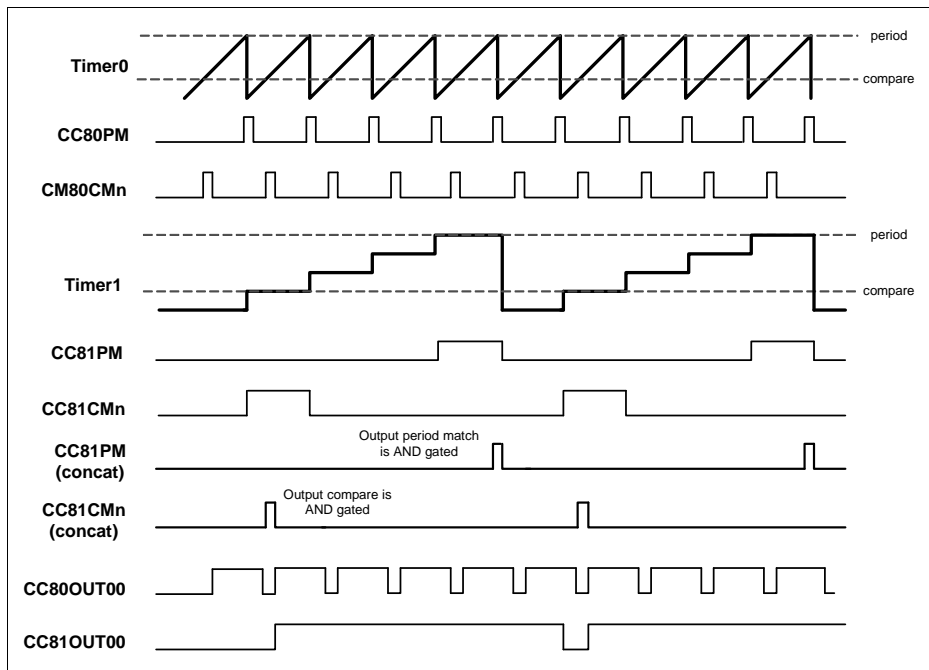


**Figure 23-70 Capture/Load Timer Concatenation**

The period match (CC8yPM) or zero match (CC8yZM) from the previous Timer Slice (with the immediately next lower index) are used in concatenated mode, as gating signal for the counter. This means that the counting operation of the MSBs only happens when a wrap around condition is detected (in the previous Timer Slice), avoiding additional DSP operations to extract the counting value.

With the same methodology, the compare match (CC8yCM1 and CC8yCM2), zero match and period match are gated with the specific signals from the previous Timer Slice. This means that the timing information is propagated throughout all the slices, enabling a completely synchronous match between LSB and MSB count, see **Figure 23-71**.

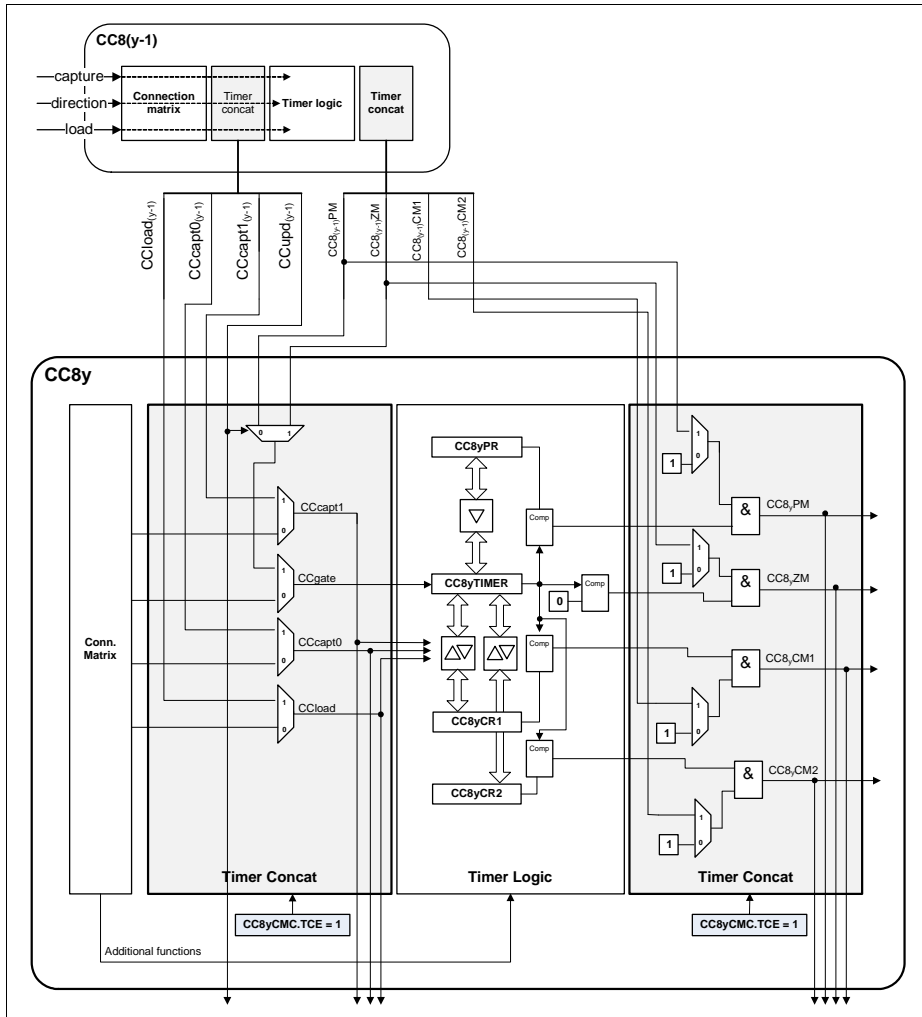
## Capture/Compare Unit 8 (CCU8)



**Figure 23-71 32 bit concatenation timing diagram**

Note: the counting direction of the concatenated timer needs to be fixed. The timer can count up or count down, but the direction cannot be updated on the fly.

**Figure 23-72** gives an overview of the timer concatenation logic. Notice that all the mechanism is controlled solely by the [CC8yCMC.TCE](#) bitfield.

**Capture/Compare Unit 8 (CCU8)**

**Figure 23-72 Timer concatenation control logic**

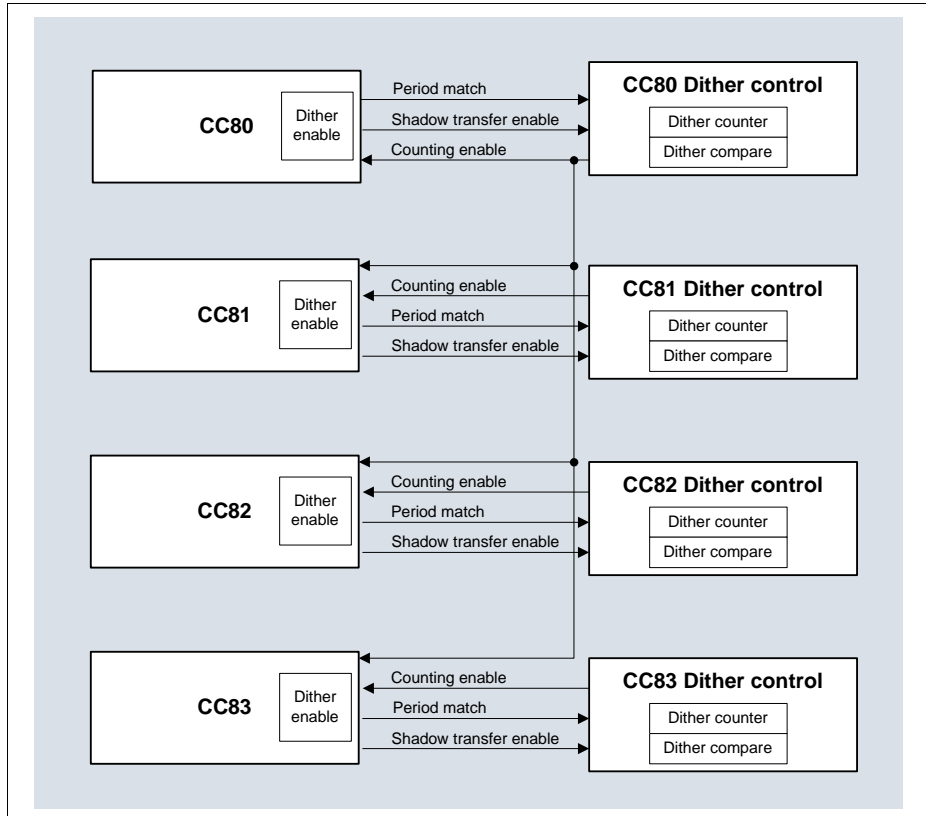
### 23.2.6.3 PWM Dithering

The CCU8 has an automatic PWM dithering insertion function. This functionality can be used with very slow control loops that cannot update the period/compare values in a fast manner, and by that fact the loop can lose precision on long runs. By introducing dither

### Capture/Compare Unit 8 (CCU8)

on the PWM signal, the average frequency/duty cycle is then compensated against that error.

Each slice contains a dither control unit, see [Figure 23-73](#).



**Figure 23-73 Dither structure overview**

The dither control unit contains a 4 bit counter and a compare value. The counter works in a bit reverse mode so the distribution of increments stays uniform over 16 counter periods, see [Table 23-6](#).

**Table 23-6 Dither bit reverse counter**

counter[3]	counter[2]	counter[1]	counter[0]
0	0	0	0
1	0	0	0

**Table 23-6 Dither bit reverse counter (cont'd)**

counter[3]	counter[2]	counter[1]	counter[0]
0	1	0	0
1	1	0	0
0	0	1	0
1	0	1	0
0	1	1	0
1	1	1	0
0	0	0	1
1	0	0	1
0	1	0	1
1	1	0	1
0	0	1	1
1	0	1	1
0	1	1	1
1	1	1	1

The counter is then compared against a programmed value, **CC8yDIT.DCV**. If the counter value is smaller than the programmed value, a gating signal is generated that can be used to extend the period, to delay the compare or both (controlled by the **CC8yTC.DITHE** field, see [Table 23-7](#)) for one clock cycle.

**Table 23-7 Dither modes**

DITHE[1]	DITHE[0]	Mode
0	0	Dither is disabled
0	1	Period is increased by 1 cycle
1	0	Compare match is delayed by 1 cycle
1	1	Period is increased by 1 cycle and compare is delayed by 1 cycle

The dither compare value also has an associated shadow register that enables concurrent update with the period/compare registers of each CC8y. The control logic for the dithering unit is represented on [Figure 23-74](#).

## Capture/Compare Unit 8 (CCU8)

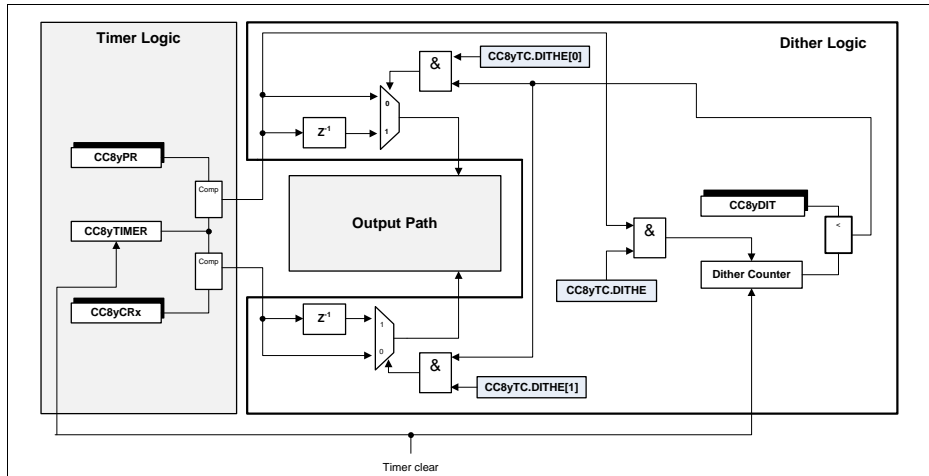


Figure 23-74 Dither control logic

**Figure 23-75 to Figure 23-80** show the effect of the different configurations of the dither, **CC8yTC.DITHE**, for both counting schemes, Edge and Center Aligned mode. In each figure, the bit reverse scheme is represented for the dither counter and the compare value was programmed with the value  $8_H$ . In each figure, the variable  $T$ , represents the period of the counter, while the variable  $d$  indicates the duty cycle (status bit is set HIGH).

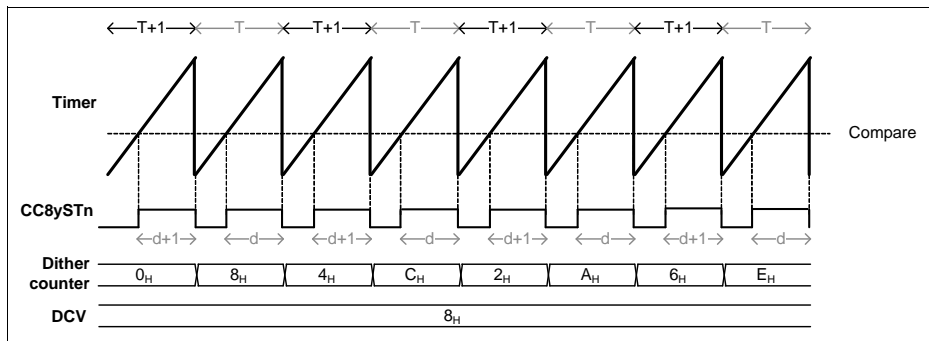
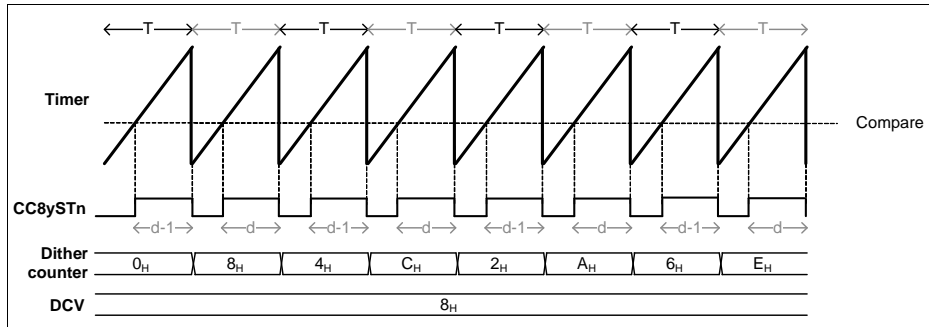
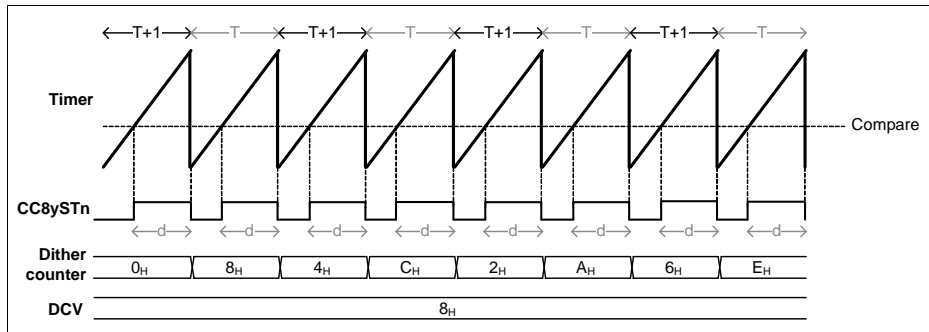
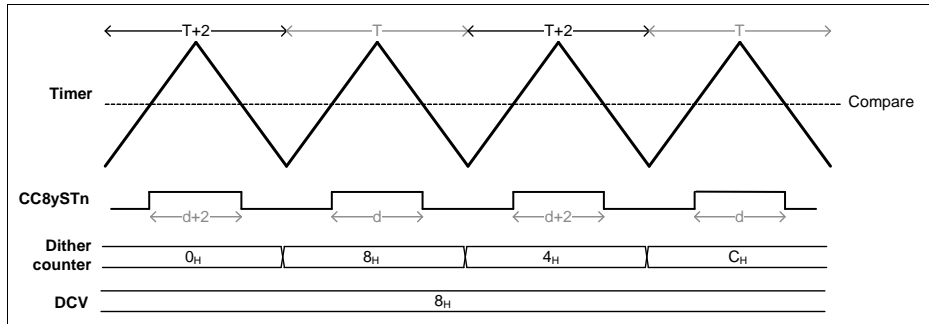
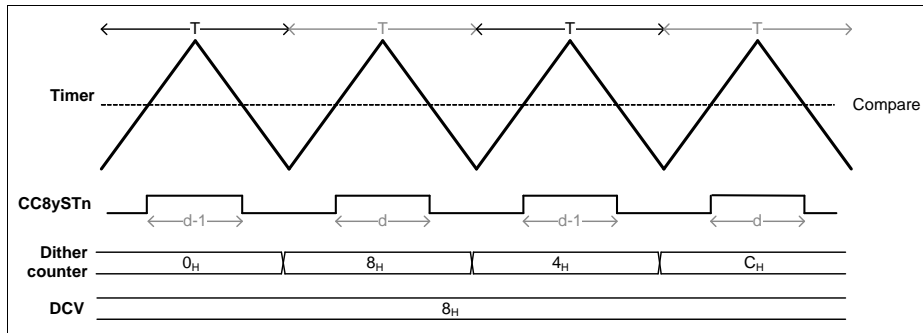
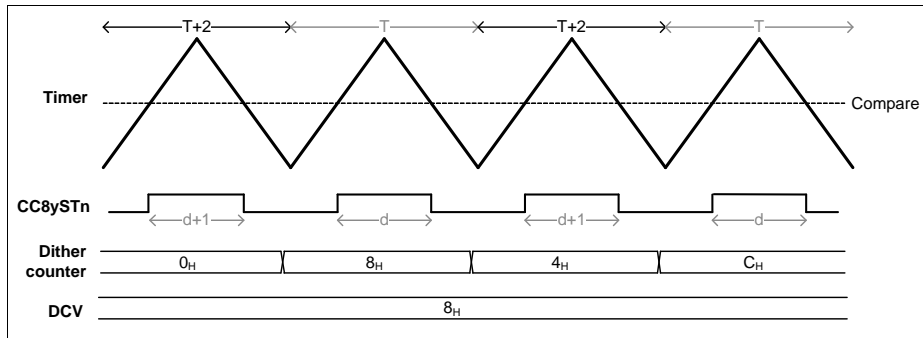


Figure 23-75 Dither timing diagram in edge aligned - **CC8yTC.DITHE = 01<sub>B</sub>**

## Capture/Compare Unit 8 (CCU8)


 Figure 23-76 Dither timing diagram in edge aligned -  $CC8yTC.DITHE = 10_B$ 

 Figure 23-77 Dither timing diagram in edge aligned -  $CC8yTC.DITHE = 11_B$ 

 Figure 23-78 Dither timing diagram in center aligned -  $CC8yTC.DITHE = 01_B$

## Capture/Compare Unit 8 (CCU8)


 Figure 23-79 Dither timing diagram in center aligned - **CC8yTC.DITHE = 10<sub>B</sub>**

 Figure 23-80 Dither timing diagram in edge aligned - **CC8yTC.DITHE = 11<sub>B</sub>**

Note: When using the dither, is not possible to select a period value of FS when in edge aligned mode. In center aligned mode, the period value must be at least FS - 2.

### 23.2.6.4 Capture Extended Read Back Mode

Each Timer Slice capture logic can operate in a FIFO read back mode. This mode can be enabled by setting the **CC8yTC.ECM = 1<sub>B</sub>**. This Extended Read back mode allows the software to read back the capture data always from the same address (**CC8yECR0** for the structure linked with the capture trigger 0 or **CC8yECR1** for the one linked with capture trigger 1). This read back will always return the oldest captured value, enabling an easy software routine implementation for reconstructing the capture data.

This function allows the usage of a FIFO structure for each capturing trigger. This relaxes the software read back routine when multiple capture triggers are present, and the software is not fast enough to perform a read operation in each capture event.

This FIFO read back function is present for a depth-4 and depth-2 FIFO structure.

## Capture/Compare Unit 8 (CCU8)

The read back data contains also a lost value bitfield, that indicates if a capture trigger was lost due to the fact that the FIFO structure was full. This bitfield is set whenever a capture event was sensed and the FIFO was full (regardless if the continuos capture mode was enabled or not). This bitfield is cleared automatically by HW whenever the next read of the **CC8yECRD0/CC8yECRD1** register occurs. This bitfield does not indicate how many capture events were lost, it just indicates that between two ECRD reads at least a capture event was lost (this can help the SW evaluate which part of the data read, can be used for calculation).

*Note: When the ECM bitfield is set, reading the individual capture registers is still possible. Nevertheless the full flags can only be cleared by the HW when a read back is done via the **CC8yECRD0/CC8yECRD1** address.*

#### Depth 4 Structure

The FIFO depth-4 structure is present in the hardware when the capture trigger 1 is enabled and the **CC8yTC.SCE = 1<sub>B</sub>** (same capture event), **Figure 23-81**.

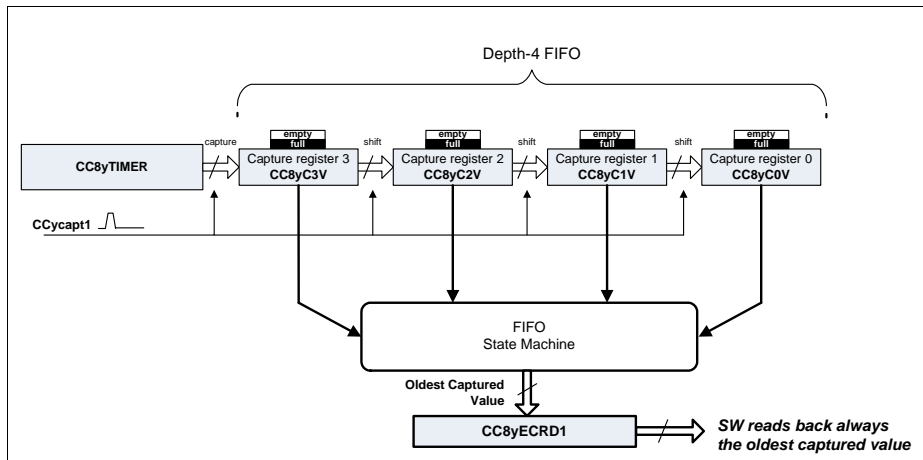
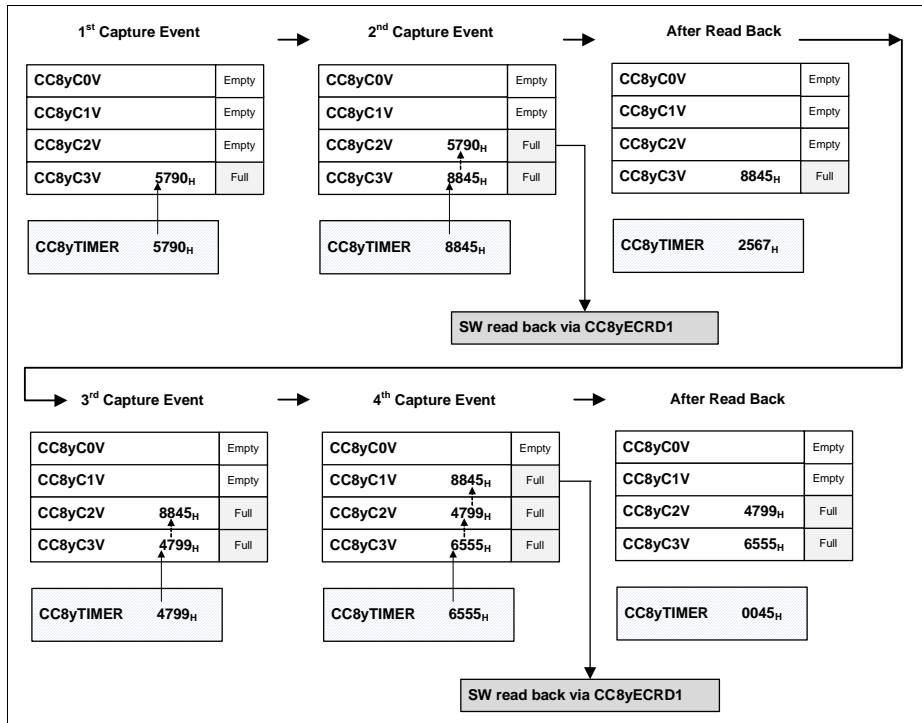


Figure 23-81 Capture Extended Read Back - Depth 4

**Capture/Compare Unit 8 (CCU8)**


**Figure 23-82 Depth 4 software access example**

### Depth 2 Structure

Each Timer Slice can have two capture structures of depth-2: one used with capture trigger 0 and another with capture trigger 1.

The one linked with capture trigger 0, is accessed via the **CC8yECRD0** while the one linked with the capture trigger 1 is accessed via the **CC8yECRD1**, [Figure 23-83](#).

## Capture/Compare Unit 8 (CCU8)

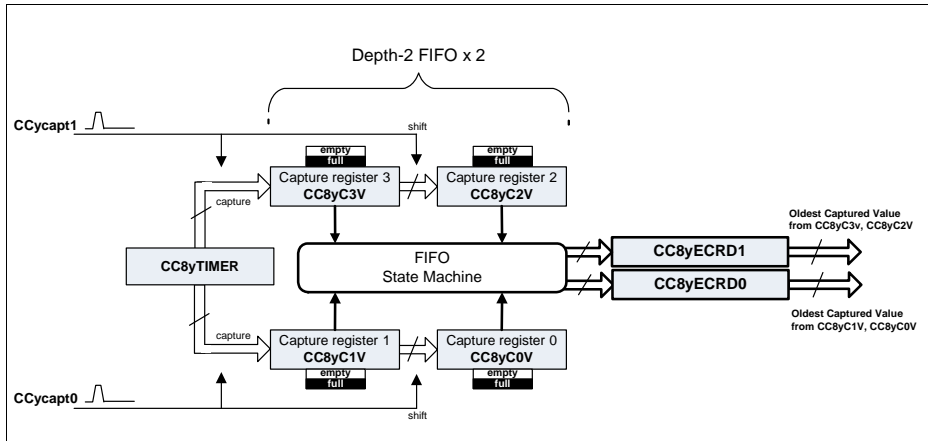


Figure 23-83 Capture Extended Read Back - Depth 2

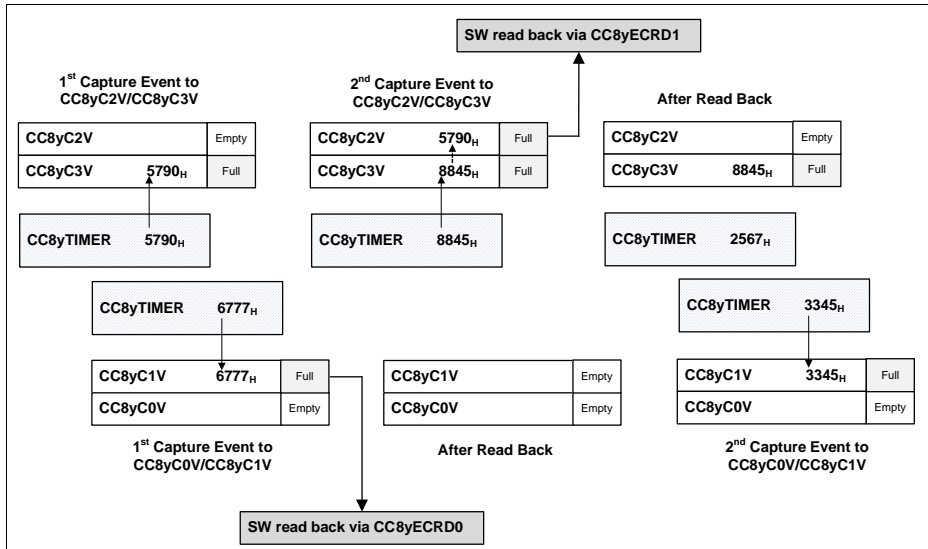


Figure 23-84 Depth 2 software access example

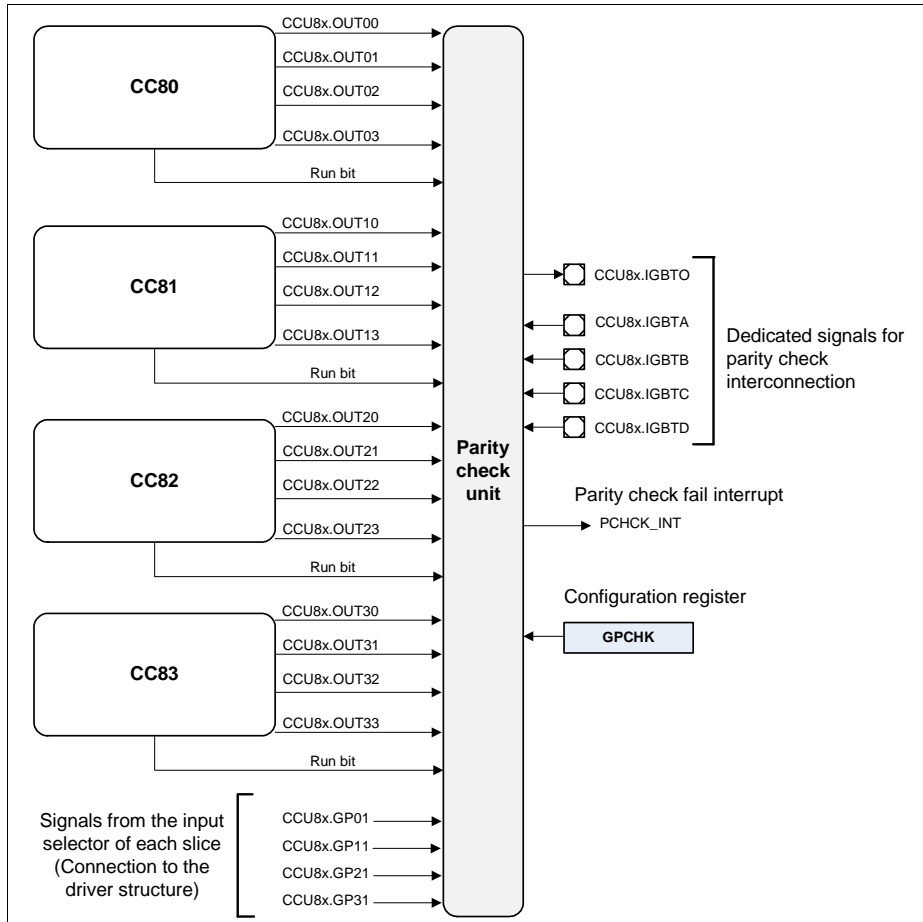
### 23.2.6.5 Output Parity Checker

The parity checker function can be enabled by setting the **GIDLC.SPCH** bit field to 1<sub>B</sub> (parity checker is disabled while **GSTAT.PCRB** is 0<sub>B</sub>).

### Capture/Compare Unit 8 (CCU8)

This parity checker function, crosschecks the value at the output of the CCU8 module versus an input signal that should be connected to a driver XOR structure.

It is also possible to add a delay between the switching of the outputs and the evaluation of the input signal coming from the driver structure, and select which type of parity, even or odd (via the **GPCHK.PCTS** bit field). **Figure 23-85** shows the structure of the parity checker unit.



**Figure 23-85 Parity checker structure**

To use the parity check function, the user must select which signal is connected to the driver parity structure:

## Capture/Compare Unit 8 (CCU8)

- The signal can be connected to any of the slices inputs
- The signal must be selected throughout the input selector mux of each slice. The signal must be mapped to the Event 1 of a slice.

Each of the CCU8 outputs can be individually selected to be part of the parity string and an interrupt is generated every time the input signal, coming from the driver structure, does not match the internally generated XOR result.

The interrupt is connected to the E1AS status bit of the slice where the driver parity output is connected:

- If **GPCHK**.PISEL = 00<sub>B</sub> then the error status is in CC80INTS.E1AS
- If **GPCHK**.PISEL = 01<sub>B</sub> then the error status is in CC81INTS.E1AS
- If **GPCHK**.PISEL = 10<sub>B</sub> then the error status is in CC82INTS.E1AS
- If **GPCHK**.PISEL = 11<sub>B</sub> then the error status is in CC83INTS.E1AS

The logic structure of the parity check is described on [Figure 23-86](#). For a more detailed description of resource usage for the parity checker function, please address [Section 23.2.8.5](#).

Configuration Example:

Driver parity output is connected to the input CCU8x.IN1B (where x = CCU8 unit). The input used to control the switching delay is the CCU8x.IGBTCCC8. The driver is using 12 outputs coming from the first three slices with an even parity (PCTS field is in default).

The following registers should then be programmed:

**CC8yINS1**.EV1IS = 0001<sub>B</sub>; selects the input CCU8x.IN1B

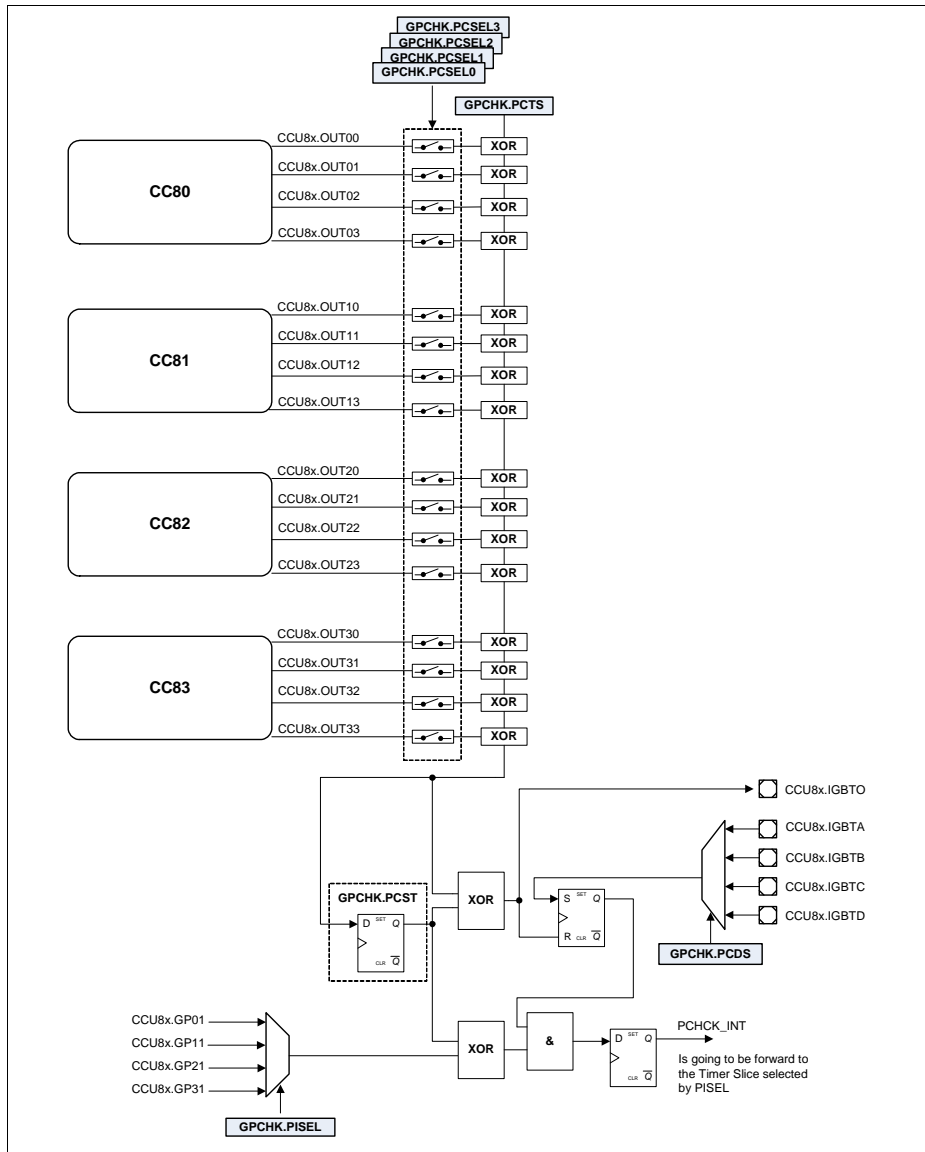
**GPCHK**.PISEL = 01<sub>B</sub>; selects the Event 1 coming from slice 1

**GPCHK**.PCDS = 10<sub>B</sub>; selects the CCU8x.IGBTC input for delay control

**GPCHK**.PCSEL = 0FFF<sub>H</sub>; selects only the output signals of the first three slices for parity check

**GIDLC**.SPCH = 1<sub>B</sub>; starts the parity function

When a mismatch between the driver output and the parity checker is detected, an interrupt is generated on Timer Slice 1. The interrupt status bit that stores the information is **CC8yINTS**.E1AS.

**Capture/Compare Unit 8 (CCU8)**

**Figure 23-86 Parity checker logic**

### 23.2.7 Clock Prescaler

The CCU8 contains a 4 bit prescaler that can be used in two operating modes for each individual slice:

- normal prescaler mode
- floating prescaler mode

The run bit of the prescaler can be set/cleared by SW by writing into the registers, **GIDLC**.SPRB and **GIDLS**.CPRB respectively or can also be cleared by the run bit of a specific slice. With the last mechanism, the run bit of the prescaler is cleared one clock cycle after the clear of the run bit of the selected slice. To select which slice can perform this action, one should program the **GCTRL**.PRBC register.

#### 23.2.7.1 Normal Prescaler Mode

In Normal prescaler mode the clock fed to the CC8y counter is a normal fixed division by N, according to the value set in the **CC8yPSC**.PSIV register. The values for the possible division values are listed in [Table 23-8](#). The **CC8yPSC**.PSIV value is only modified by a SW access. Notice that each slice has a dedicated prescaler value selector (**CC8yPSC**.PSIV), which means that the user can select different counter clocks for every and each Timer Slice (CC8y).

**Table 23-8 Timer clock division options**

<b>CC8yPSC.PSIV</b>	<b>Resulting clock</b>
$0000_B$	$f_{ccu8}$
$0001_B$	$f_{ccu8}/2$
$0010_B$	$f_{ccu8}/4$
$0011_B$	$f_{ccu8}/8$
$0100_B$	$f_{ccu8}/16$
$0101_B$	$f_{ccu8}/32$
$0110_B$	$f_{ccu8}/64$
$0111_B$	$f_{ccu8}/128$
$1000_B$	$f_{ccu8}/256$
$1001_B$	$f_{ccu8}/512$
$1010_B$	$f_{ccu8}/1024$
$1011_B$	$f_{ccu8}/2048$
$1100_B$	$f_{ccu8}/4096$
$1101_B$	$f_{ccu8}/8192$

**Table 23-8 Timer clock division options (cont'd)**

<b>CC8yPSC.PSIV</b>	<b>Resulting clock</b>
$1110_B$	$f_{ccu8}/16384$
$1111_B$	$f_{ccu8}/32768$

### 23.2.7.2 Floating Prescaler Mode

The floating prescaler mode can be used individually in each slice by setting the register **CC8yTC.FPE** =  $1_B$ . With this mode, the user can not only achieve a better precision on the counter clock for compare operations but also reduce the SW read access for the capture mode.

The floating prescaler mode contains additionally to the initial value register, **CC8yPSC.PSIV**, a compare register, **CC8yFPC.PCMP** with an associated shadow register.

**Figure 23-87** shows the structure of the prescaler in floating mode when the specific slice is in compare mode (no external signal is used for capture). In this mode, the value of the clock division is incremented by  $1_D$  every time that a timer overflow/underflow (overflow if in Edge Aligned Mode, underflow if in Center Aligned Mode) occurs.

In this mode, the Compare Match (both channels) from the timer is AND gated with the Compare Match of the prescaler and every time that this event occurs, the value of the clock division is updated with the **CC8yPSC.PSIV** value in the immediately next timer overflow/underflow event.

To use just one compare channel to control the floating prescaler, the other compare channel must be disabled. To do this, the compare value, **CC8yCR1** or **CC8yCR2** (depending on which channel is used) needs to be set with a value bigger than the period, **CC8yPR**. This means that in edge aligned mode, the maximum value for the timer period is  $65534_D$ , because the compare value of one channel needs to be set to  $65535_D$ .

The shadow transfer of the floating prescaler compare value, **CC8yFPC.PCMP**, is done following the same rules described on [Section 23.2.4.9](#).

## Capture/Compare Unit 8 (CCU8)

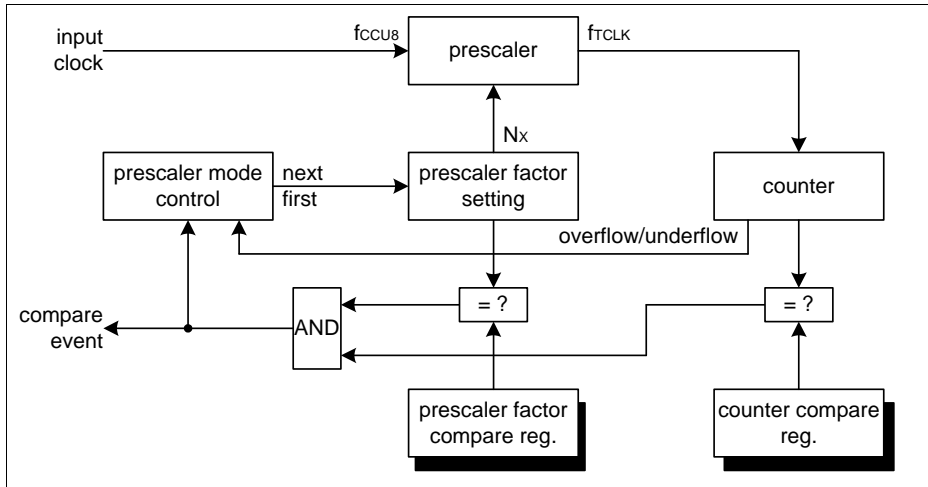


Figure 23-87 Floating prescaler in compare mode overview

When the specific CCU8 is operating in capture mode (when at least one external signal is decoded as capture functionality), the actual value of the clock division also needs to be stored every time that a capture event occurs. The floating prescaler can have up to 4 capture registers (the maximum number of capture registers is dictated by the number of capture registers used in the specific slice).

The clock division value continues to be increment by 1 every time that a timer overflow (in capture mode, the slice is always operating in Edge Aligned Mode) occurs and it is loaded with the PSIV value every time that a capture triggers is detected.

See the [Section 23.2.8](#) for a full description of the usage of the floating prescaler mode in conjunction with compare and capture modes.

## Capture/Compare Unit 8 (CCU8)

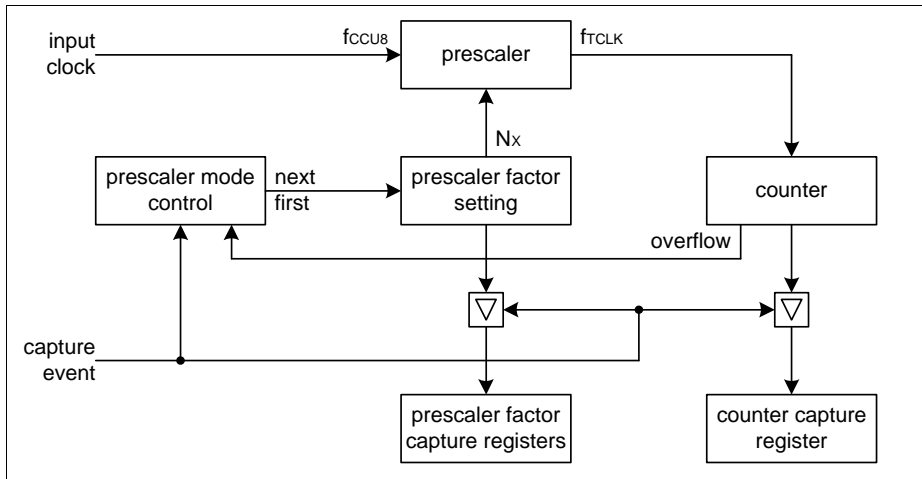


Figure 23-88 Floating Prescaler in capture mode overview

### 23.2.8 CCU8 Usage

#### 23.2.8.1 PWM Signal Generation

The CCU8 offers a very flexible range in duty cycle configurations. This range is comprised between 0 to 100%.

To generate a PWM signal with a 100% duty cycle in Edge Aligned Mode, one should program the compare value, [CC8yCR1.CR1/CC8yCR2.CR2](#), to 0000<sub>H</sub>, [Figure 23-89](#).

In the same manner a 100% duty cycle signal can be generated in Center Aligned Mode, [Figure 23-90](#).

## Capture/Compare Unit 8 (CCU8)

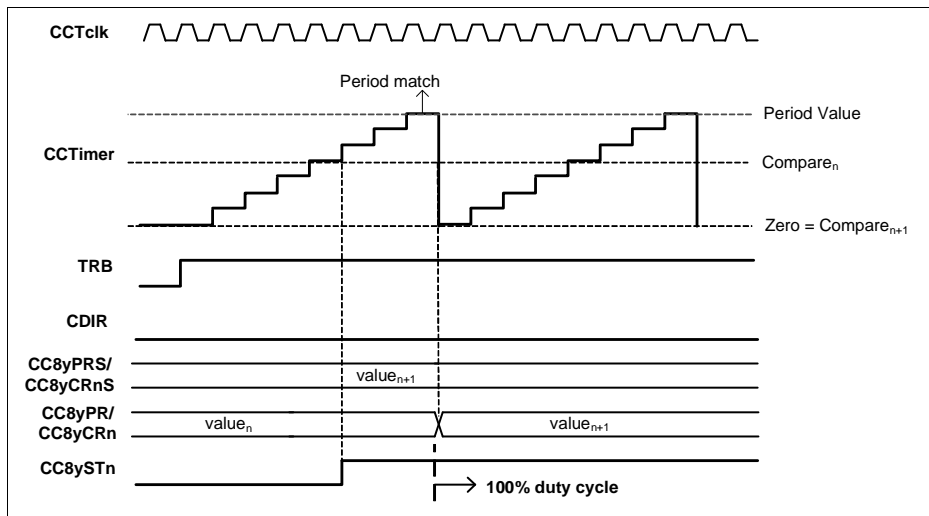


Figure 23-89 PWM with 100% duty cycle - Edge Aligned Mode

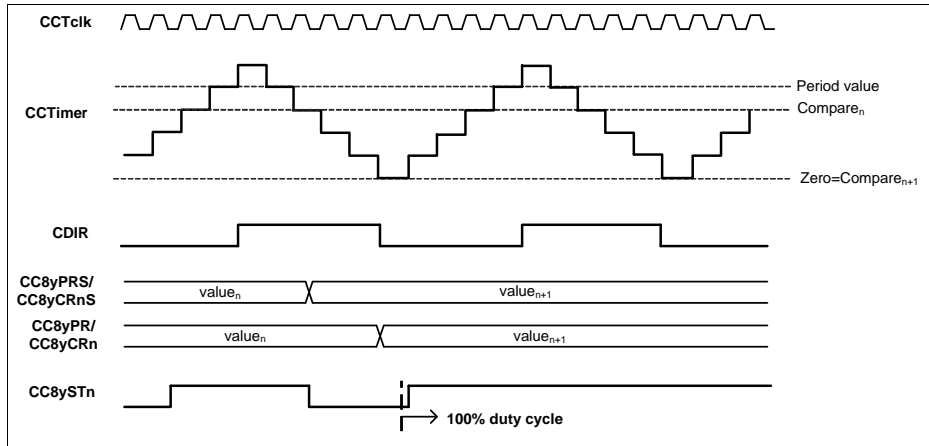
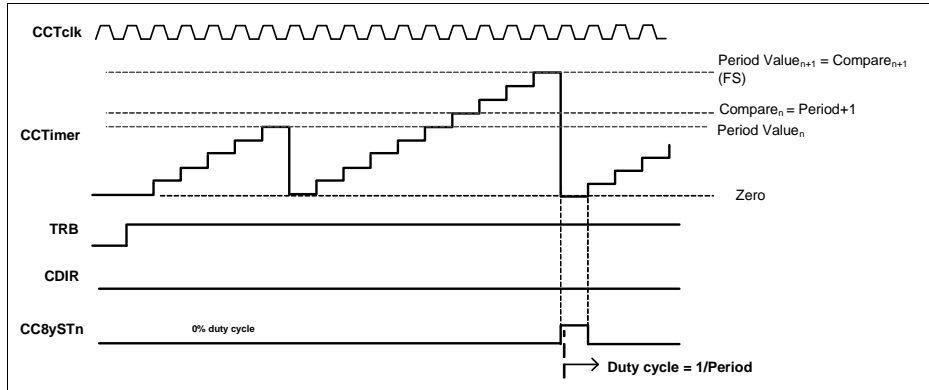


Figure 23-90 PWM with 100% duty cycle - Center Aligned Mode

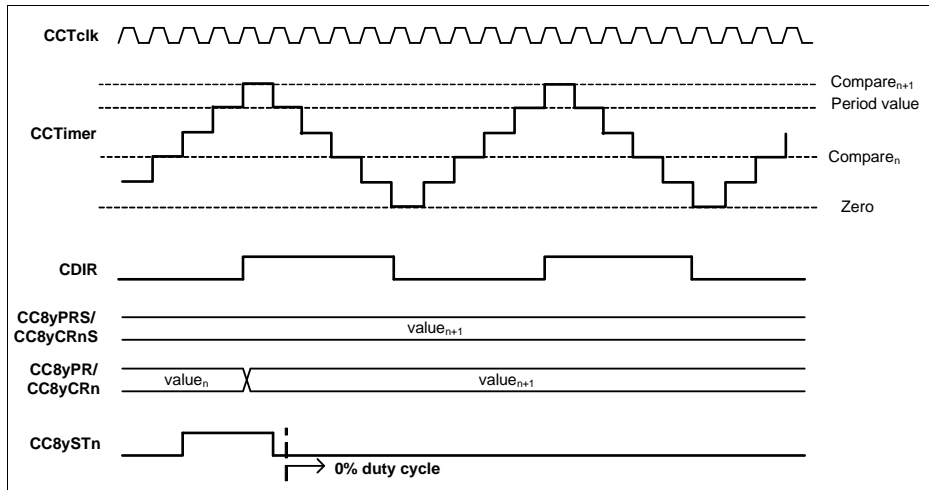
To generate a PWM signal with 0% duty cycle in Edge Aligned Mode, the compare register should be set with the value programmed into the period value plus 1. In the case that the timer is being used with the full 16 bit capability (counting from 0 to 65535), setting a value bigger than the period value into the compare register is not possible and therefore the smallest duty cycle that can be achieved is 1/FS, see [Figure 23-91](#).

## Capture/Compare Unit 8 (CCU8)

In Center Aligned Mode, the counter is never running from  $0_D$  to  $65535_D$ , due to the fact that it has to overshoot for one clock cycle the value set in the period register. Therefore the user never has a FS counter, which means that generating a 0% duty cycle signal is always possible by setting a value in the compare register bigger than the one programmed into the period register, see [Figure 23-92](#).



**Figure 23-91 PWM with 0% duty cycle - Edge Aligned Mode**



**Figure 23-92 PWM with 0% duty cycle - Center Aligned Mode**

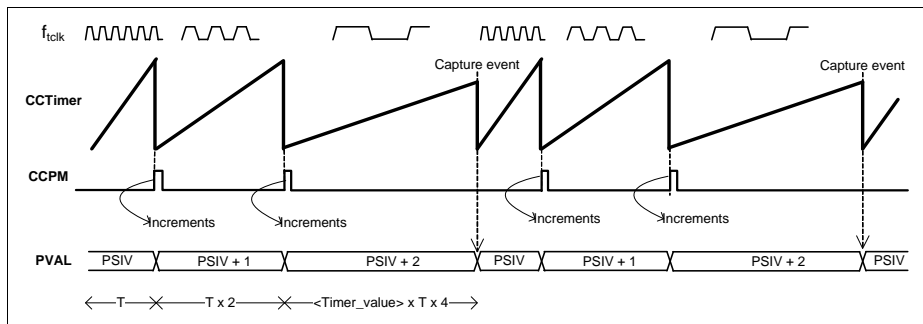
### 23.2.8.2 Prescaler Usage

In Normal Prescaler Mode, the frequency of the  $f_{tclk}$  fed to the specific CC8y is chosen from the [Table 23-8](#), by setting the [CC8yPSC.PSIV](#) with the required value.

In Floating Prescaler Mode, the frequency of the  $f_{tclk}$  can be modified over a selected timeframe, within the values specified in [Table 23-8](#). This mechanism is specially useful if, in capture mode, the dynamic of the capture triggers is very slow or unknown.

In Capture Mode, the Floating Prescaler value is incremented by  $1_D$  every time that a timer overflow happens and it is set with the initial programmed value when a capture event happens, see [Figure 23-93](#).

When using the Floating Prescaler Mode in Capture Mode, the timer should be cleared each time that a capture event happens, [CC8yTC.CAPC = 11<sub>B</sub>](#). By operating the Capture mode in conjunction with the Floating Prescaler, even for capture signals that have a periodicity bigger than 16 bits, it is possible to use just a single CCU8 slice without monitoring the interrupt events triggered by the timer overflow. For this the user just needs to know what is the timer capture value and the actual prescaler configuration at the time that the capture event occurred. These values are contained in each CC8yCxV register.



**Figure 23-93 Floating Prescaler capture mode usage**

When used in Compare Mode, the Floating Prescaler function may be used to achieve a fractional PWM frequency or to perform some frequency modulation.

The same incrementing by  $1_D$  mechanism is done every time that a overflow/underflow of the Timer occurs (from any of the compare channels) and the actual Prescaler value doesn't match the one programmed into the [CC8yFPC.PCMP](#) register.

When a Compare Match from the Timer (from any of the compare channels) occurs and the actual Prescaler value is equal to the one programmed on the [CC8yFPC.PCMP](#) register, then the Prescaler value is set with the initial value, [CC8yPSC.PSIV](#), in the immediately next occurrence of a timer overflow/underflow.

## Capture/Compare Unit 8 (CCU8)

To use just one compare channel to control the floating prescaler, the other compare channel must be disabled. To do this, the compare value, **CC8yCR1** or **CC8yCR2** (depending on which channel is used) needs to be set with a value bigger than the period, **CC8yPR**. This means that in edge aligned mode, the maximum value for the timer period is  $65534_D$ , because the compare value of one channel needs to be set to  $65535_D$  (so the compare match of the associated channel is disabled).

In **Figure 23-94**, the Compare value of the Floating Prescaler was set to PSIV + 2. Every time that a timer overflow occurs, the value of the Prescaler is incremented by 1, which means that if we give  $f_{tclk}$  as the reference frequency for the **CC8yPSC**.PSIV value, we have  $f_{tclk}/2$  for **CC8yPSC**.PSIV + 1 and  $f_{tclk}/4$  for **CC8yPSC**.PSIV + 2. With the period overtime of the counter becomes:

$$\text{Period} = (1/f_{tclk} + 2/f_{tclk} + 4/f_{tclk})/3$$

The same mechanism is used in Center Aligned Mode, but to keep the rising arcade and falling arcade always symmetrical, instead of the overflow of the timer, the underflow is used, see **Figure 23-95**.

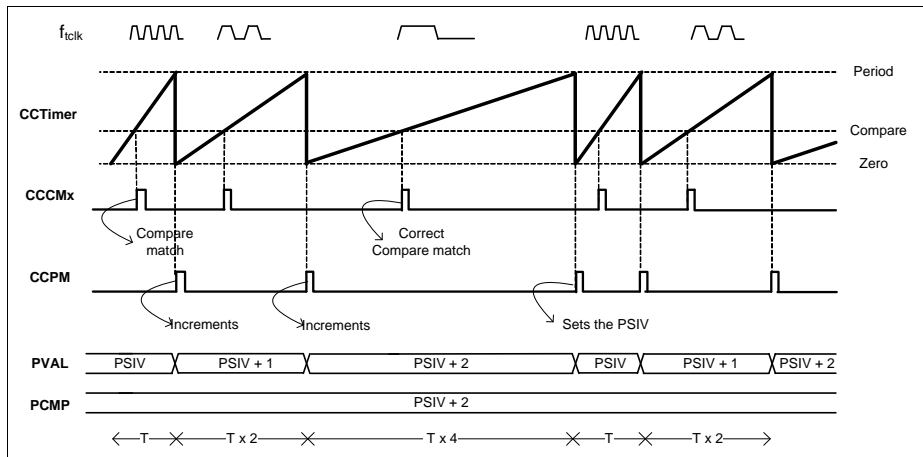


Figure 23-94 Floating Prescaler compare mode usage - Edge Aligned

## Capture/Compare Unit 8 (CCU8)

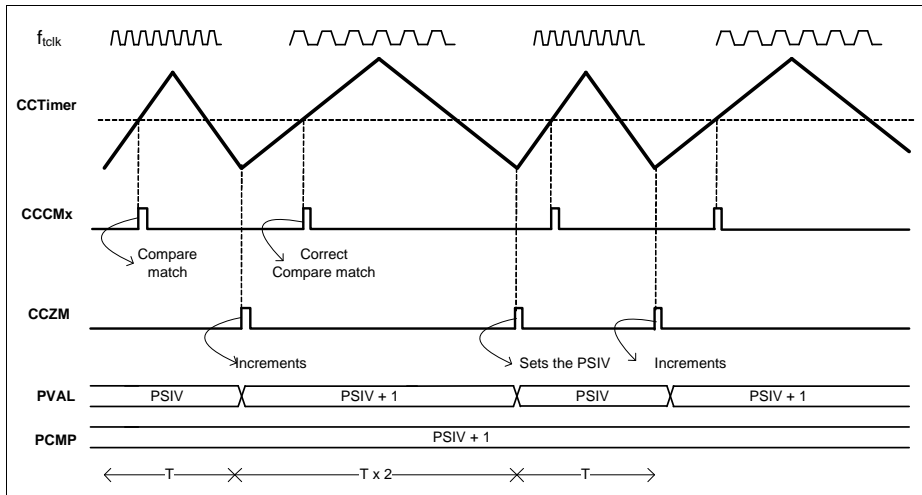


Figure 23-95 Floating Prescaler compare mode usage - Center Aligned

### 23.2.8.3 PWM Dither

The Dither function can be used to achieve a very fine precision on the periodicity of the output state in compare mode. The value set in the dither compare register, **CC8yDIT**.DCV is crosschecked against the actual value of the dither counter and every time that the dither counter is smaller than the comparison value one of the follows actions is taken:

- The period is extended for 1 clock cycle - **CC8yTC**.DITHE = 01<sub>B</sub>; in edge aligned mode
- The period is extended for 2 clock cycles - **CC8yTC**.DITHE = 01<sub>B</sub>; in center aligned mode
- The comparison match while counting up (**CC8yTCST**.CDIR = 0<sub>B</sub>) is delayed (this means that the status bit is going to stay in the SET state 1 cycle less) for 1 clock cycle - **CC8yTC**.DITHE = 10<sub>B</sub>;
- The period is extended for 1 clock cycle and the comparison match while counting up is delayed for 1 clock cycle - **CC8yTC**.DITHE = 11<sub>B</sub>; in edge aligned mode
- The period is extended for 2 clock cycles and the comparison match while counting up is delayed for 1 clock cycle; center aligned mode

The bit reverse counter distributes the number programmed in the **CC8yDIT**.DCV throughout 16 timer periods.

**Table 23-9**, describes the bit reverse distribution versus the programmed value on the **CC8yDIT**.DCV field. The fields marked as '0' indicate that in that counter period, one of the above described actions, is going to be performed.

**Capture/Compare Unit 8 (CCU8)**
**Table 23-9 Bit reverse distribution**

	DCV															
Dither counter	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
8	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0
4	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0
C	1	1	1	1	1	1	1	1	1	1	1	1	1	0	0	0
2	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0
A	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0
6	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0
E	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0
1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
9	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0
5	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0
D	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	0
3	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0
B	1	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0
7	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0
F	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

The bit reverse distribution versus the programmed **CC8yDIT**.DCV value results in the following values for the Period and duty cycle:

$$\text{DITHE} = 01_B$$

$$\text{Period} = [(16 - \text{DCV}) \times T + \text{DCV} \times (T + 1)]/16; \text{ in Edge Aligned Mode} \quad (23.10)$$

$$\text{Duty cycle} = [(16 - \text{DCV}) \times d/T + \text{DCV} \times (d+1)/(T + 1)]/16; \text{ in Edge Aligned Mode} \quad (23.11)$$

$$\text{Period} = [(16 - \text{DCV}) \times T + \text{DCV} \times (T + 2)]/16; \text{ in Center Aligned Mode} \quad (23.12)$$

$$\text{Duty cycle} = [(16 - \text{DCV}) \times d/T + \text{DCV} \times (d+2)/(T + 2)]/16; \text{ in Center Aligned Mode} \quad (23.13)$$

---

**Capture/Compare Unit 8 (CCU8)**

DITHE =  $10_B$

*Period* = T ; in Edge Aligned Mode (23.14)

*Duty cycle* = [(16 - DCV) x d/T + DCV x (d-1)/T]/16; in Edge Aligned Mode (23.15)

*Period* = T ; in Center Aligned Mode (23.16)

*Duty cycle* = [(16 - DCV) x d/T + DCV x (d-1)/T]/16; in Center Aligned Mode (23.17)

DITHE =  $11_B$

*Period* = [(16 - DCV) x T + DCV x (T + 1)]/16; in Edge Aligned Mode (23.18)

*Duty cycle* = [(16 - DCV) x d/T + DCV x d/(T + 1)]/16; in Edge Aligned Mode (23.19)

*Period* = [(16 - DCV) x T + DCV x (T + 2)]/16; in Center Aligned Mode (23.20)

*Duty cycle* = [(16 - DCV) x d/T + DCV x (d+1)/(T + 2)]/16; in Center Aligned Mode (23.21)

where:

T - Original period of the signal, see [Section 23.2.4.8](#)

d - Original duty cycle of the signal, see [Section 23.2.4.8](#)

### 23.2.8.4 Capture Mode Usage

Each slice has the possibility of using 2 or 4 capture registers. Using only 2 capture registers means that only 1 Event was linked to a captured trigger. To use the four capture registers, both capture triggers need to be mapped into an Event (it can be the same signal with different edges selected or two different signals) or the **CC8yTC.SCE** field needs to be set to  $1_B$ , which enables the linking of the 4 capture registers.

The internal slice mechanism for capturing is the same for the capture trigger 1 or capture trigger 0.

#### Different Capture Events - **SCE = 0<sub>B</sub>**

Capture trigger 1 (CCcapt1) is appointed to the capture register 2, **CC8yC2V** and capture register 3, **CC8yC3V**, while trigger 0 is appointed to capture register 1, **CC8yC1V** and 0, **CC8yC0V**.

## Capture/Compare Unit 8 (CCU8)

In each CCcapt0 event, the timer value is stored into **CC8yC1V** and the value of the **CC8yC1V** is transferred into **CC8yC0V**.

In each CCcapt1 event, the timer value is stored into capture register **CC8yC3V** and the value of the capture register **CC8yC3V** is transferred into **CC8yC2V**.

The previous capture/transfer mechanism only happens if the specific register is not full. A capture register becomes full when receives a new value and becomes empty after the SW has read back the value.

The full flag is cleared every time that the SW reads back the **CC8yC0V**, **CC8yC1V**, **CC8yC2V** or **CC8yC3V** register. The SW can be informed of a new capture trigger by enabling the interrupt source linked to the specific Event. This means that every time that a capture is made an interrupt pulse is generated.

In the case that the Floating Prescaler Mode is being used, the actual value of the clock division is also stored in the capture register (CC8yCxV).

**Figure 23-96** shows an example of how the capture/transfer may be used in a Timer Slice that is using a external signal as count function (to measure the velocity of a rotating device), and an equidistant capture trigger that is used to dictate the timestamp for the velocity calculation (two Timer waveforms are plotted, one that exemplifies the clearing of the timer in each capture event and another without the clearing function active).

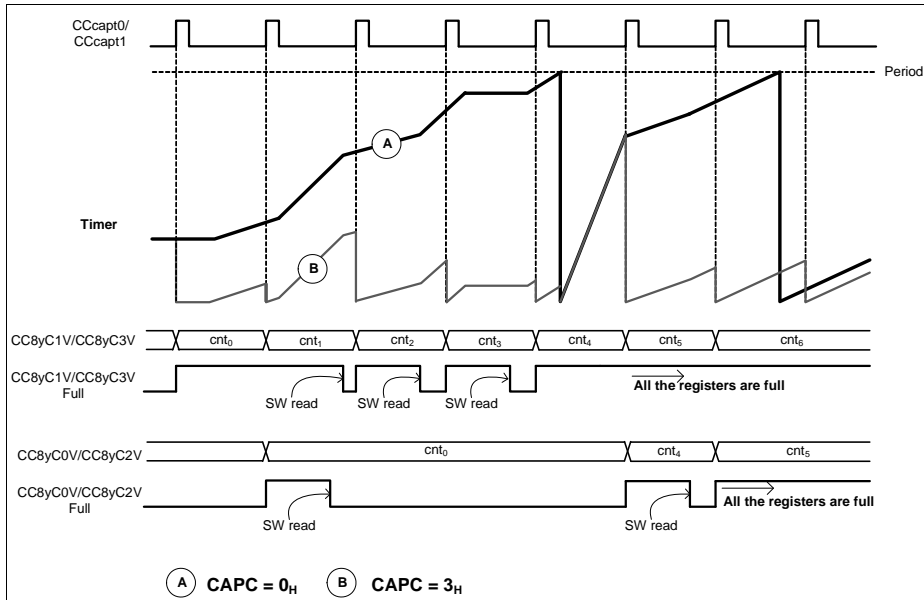


Figure 23-96 Capture mode usage - single channel

### Same Capture Event - SCE = 1<sub>B</sub>

If **CC8yTC**.SCE is set to 1<sub>B</sub>, all the four capture registers are chained together, emulating a fifo with a depth of 4. In this case, only the capture trigger 1, CCcapt1, is used to perform a capture event.

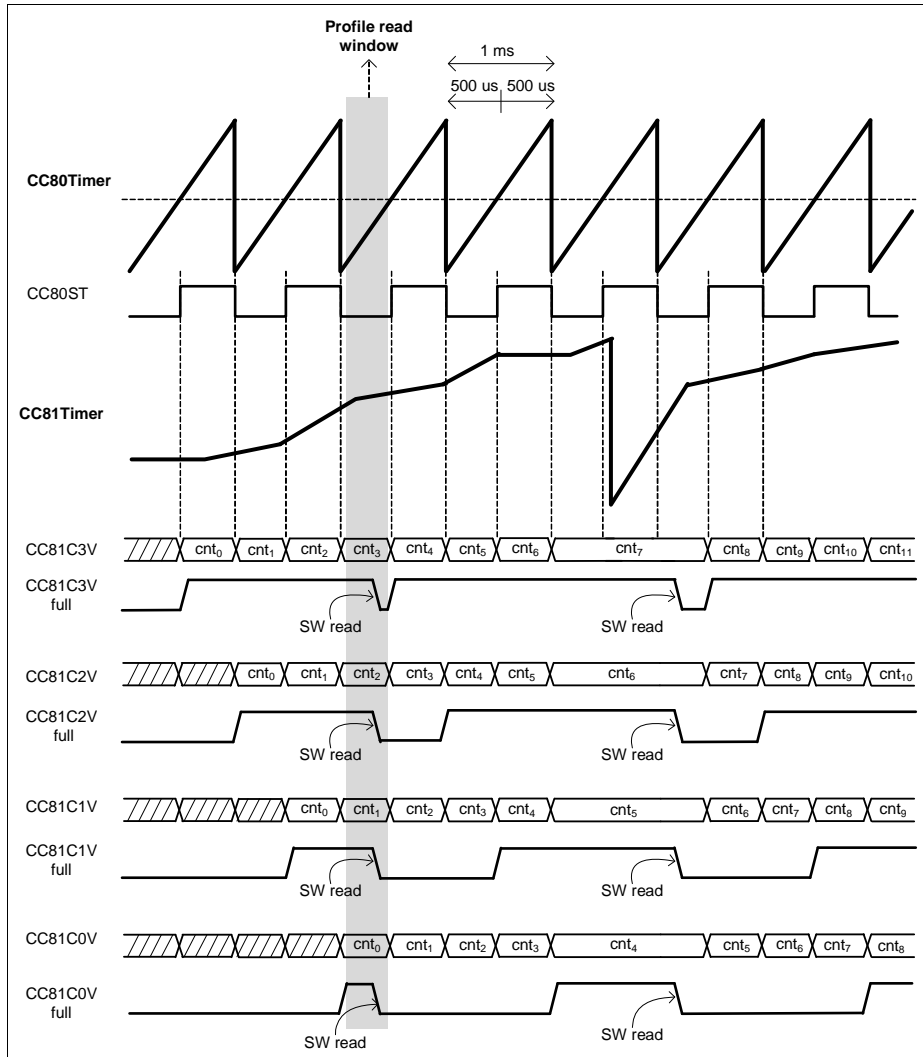
As an example for this mode, one can consider the case where one Timer Slice is being used in capture mode with SCE = 1<sub>B</sub>, with another external signal that controls the counting. This timer slice can be incremented at different speeds, depending on the frequency of the counting signal.

An additional Timer Slice is used to control the capture trigger, dictating the time stamp for the capturing.

A simple scheme for this can be seen in [Figure 23-97](#). The CC80ST output of slice 0 was used as capture trigger in the CC81 slice (active on rising and falling edge). The CC80ST output is used as known timebase marker, while the slice timer used for capture is being controlled by external events, e.g. external count.

Due to the fact that we have 4 capture registers available, every time that the SW reads back the complete set of values, 3 speed profiles can be measured.

## Capture/Compare Unit 8 (CCU8)



**Figure 23-97 Three Capture profiles - CC8yTC.SCE = 1<sub>B</sub>**

To calculate the three different profiles in [Figure 23-97](#), the 4 capture registers need to be read during the pointed read window. After that, the profile calculation is done:

$$\text{Profile 1} = \text{CC81C1V}_{\text{info}} - \text{CC81C0V}_{\text{info}}$$

$$\text{Profile 2} = \text{CC81C2V}_{\text{info}} - \text{CC81C1V}_{\text{info}}$$

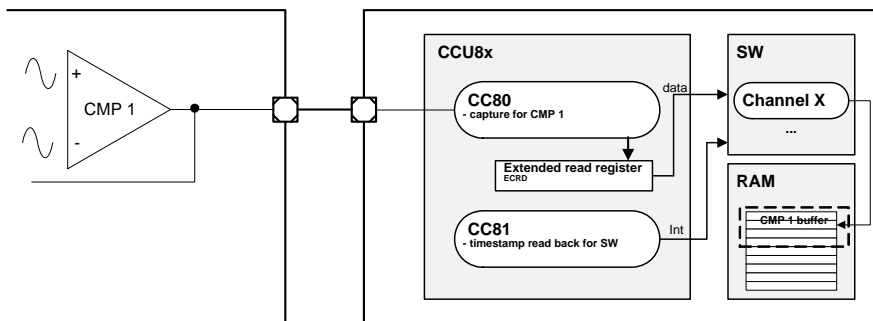
## Capture/Compare Unit 8 (CCU8)

Profile 3= CC81C3V<sub>info</sub> - CC81C2V<sub>info</sub>

*Note: This is an example and therefore several Timer Slice configurations and software loops can be implemented.*

### High Dynamics Capturing

In some cases the dynamics of the capture trigger(s) may vary greatly over time. This will impose that the software needs to be prepared for the worst case scenario, where the frequency of the capture triggers may be very high. In applications where cycle-by-cycle calculation is needed (calculation in each capture trigger), then this constraint needs to be met by the software. Nevertheless for applications where a cycle-by-cycle calculation is not needed, the software can read back the FIFO data register in a periodic base and fetch all the data that has been captured so far, [Figure 23-98](#).



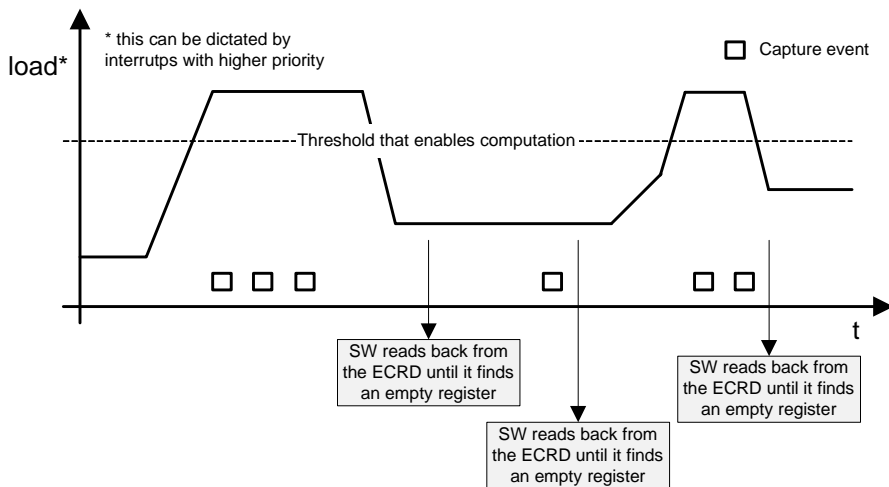
**Figure 23-98 High dynamics capturing with software controlled timestamp**

In this scenario, the software will read back the complete set of capture registers (2 or 4 depending on the chosen configuration), every time that an interrupt is triggered from the timestamp timer (the periodicity of this timer can also be adjusted on-the-fly).

Due to the fact that every capture register offers a full flag status bit, the software can always read back the complete set of registers. At the time of the data processing, this full flag is then checked, indicating if this value needs to be processed or not.

This FIFO read back functionality can also be used for applications that impose a heavy load on the system, which may not guarantee fixed access times to read back the captured data.

## Capture/Compare Unit 8 (CCU8)

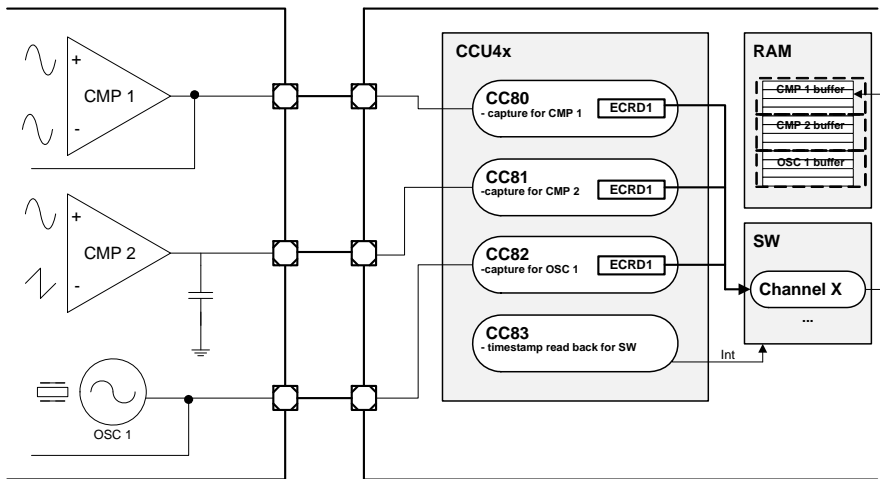


**Figure 23-99 Extended read back during high load**

### Capture Grouping

In applications where multiple capture Timers are needed and the priority of the capture routines, does not imply that a cycle-by-cycle calculation needs to be done for every event, it may be suitable to group all the timers in the same CCU4x unit, [Figure 23-100](#).

## Capture/Compare Unit 8 (CCU8)



**Figure 23-100 Capture grouping with extended read back**

By setting the ECM bitfield for the Timer Slices used for capturing, the extended read back mode enables the reading back of data always in the proper capture order (from oldest to newest data). A timestamp timer is then used to trigger the CPU/Software to read back all the capture data present in the Timer Slices.

Every time that the interrupt is sensed, the CPU/Software (in this example) reads back the complete set of capture registers (via the ECRD address) for all Timer Slices. Due to the fact that each data read has a full flag indicator, the CPU/Software can read back the complete set of capture registers from all timers. This allows a fixed memory allocation that is as big as the number of captured registers, [Figure 23-101](#) (in this example 4 capture registers for each Timer Slice are being used).

The additional lost value bitfield (LCV) on the header of each ECRD data, will indicate if any capture trigger was lost between read operations (this can happen if the capture triggers are faster than the routine that is reading back the values).

**Capture/Compare Unit 8 (CCU8)**

1 <sup>st</sup> Read Back		2 <sup>nd</sup> Read Back		3 <sup>rd</sup> Read Back	
Timer 2 previous data	Previous	Timer 2 previous data	Previous	Timer 2 previous data	Previous
Timer 2 previous data	Previous	Timer 2 previous data	Previous	Timer 2 previous data	Previous
Timer 2 previous data	Previous	Timer 2 previous data	Previous	Timer 2 previous data	Previous
Timer 2 previous data	Previous	Timer 2 previous data	Previous	Timer 2 previous data	Previous
Timer 1 previous data	Previous	Timer 1 previous data	Previous	Timer 1 previous data	Previous
Timer 1 previous data	Previous	Timer 1 previous data	Previous	Timer 1 previous data	Previous
Timer 1 previous data	Previous	Timer 1 previous data	Previous	Timer 1 previous data	Previous
Timer 1 previous data	Previous	Timer 1 previous data	Previous	Timer 1 previous data	Previous
Timer 0 previous data	Previous	Timer 0 previous data	Previous	Timer 0 previous data	Previous
Timer 0 previous data	Previous	Timer 0 previous data	Empty	Timer 0 <b>xxxx<sub>H</sub></b>	Empty
Timer 0 previous data	Previous	Timer 0 <b>5888<sub>H</sub></b>	Full	Timer 0 <b>5888<sub>H</sub></b>	Full
<b>Timer 0</b>	<b>5790<sub>H</sub></b>			<b>Timer 0</b>	<b>5790<sub>H</sub></b>
MEMORY		***		***	
10 <sup>th</sup> Read Back		11 <sup>th</sup> Read Back		12 <sup>th</sup> Read Back	
Timer 2 previous data	Previous	Timer 2 previous data	Previous	Timer 2 <b>xxxx<sub>H</sub></b>	Empty
Timer 2 previous data	Previous	<b>Timer 2</b>	<b>xxxx<sub>H</sub></b>	<b>Timer 2</b>	<b>xxxx<sub>H</sub></b>
<b>Timer 2</b>	<b>xxxx<sub>H</sub></b>			<b>Timer 2</b>	<b>xxxx<sub>H</sub></b>
<b>Timer 2</b>	<b>0009<sub>H</sub></b>	Full	Empty	<b>Timer 2</b>	<b>0009<sub>H</sub></b>
Timer 1	0FCC <sub>H</sub>	Full	Full	Timer 1 <b>0FCC<sub>H</sub></b>	Full
Timer 1	0FC0 <sub>H</sub>	Full	Full	Timer 1 <b>0FC0<sub>H</sub></b>	Full
Timer 1	0F09 <sub>H</sub>	Full	Full	Timer 1 <b>0F09<sub>H</sub></b>	Full
Timer 1	0EFF <sub>H</sub>	Full	Full	Timer 1 <b>0EFF<sub>H</sub></b>	Full
Timer 0	xxxx <sub>H</sub>	Empty	Empty	Timer 0 <b>xxxx<sub>H</sub></b>	Empty
Timer 0	xxxx <sub>H</sub>	Empty	Empty	Timer 0 <b>xxxx<sub>H</sub></b>	Empty
Timer 0	5888 <sub>H</sub>	Full	Full	Timer 0 <b>5888<sub>H</sub></b>	Full
Timer 0	5790 <sub>H</sub>	Full	Full	Timer 0 <b>5790<sub>H</sub></b>	Full

**Figure 23-101 Memory structure for extended read back**

### 23.2.8.5 Parity Checker Usage

The parity checker function available on the CCU8 uses one CCU4 timer slice, to control the delay between the update of the outputs and the consequent update on the external switch driver.

---

## Capture/Compare Unit 8 (CCU8)

This CCU4 timer slice is configured to work in edge aligned mode, with single shot mode active and with a configured external flush & start function. This function is connected to the parity checker update output signal, CCU8x.IGBTO. The timer slice compare and period values need to be programmed accordingly to the delay that is foreseen between the outputs of the CCU8 and the consequent update on the driver/switch parity output. The connections between the CCU8, CCU4 and the external HW can be seen on [Figure 23-102](#).

[Figure 23-103](#) shows the timing waveforms for an usage example of the parity checker (case of even parity, **GPCHK**.PCTS field takes the default value). In this example only two outputs of CCU8 were considered to avoid extreme complexity on the diagram.

Every time an update of the selected outputs leads to a modification of the value **GPCHK**.PCST (parity checker status), or in other words, every time the result of the XOR chain changes, a trigger is generated on the CCU8x.IGBTO. This signal, as described previously, is used as a flush & start for a CCU4 slice.

When the CCU4 slice timer reaches the compare value, the specific status output, CCU4x.STy is asserted. After this elapsed delay, the value on the CCU8x.GPy1 (the parity value coming from the external HW) is crosschecked against the result of the internal XOR chain (**GPCHK**.PCST). If the values are different, a Service Request pulse can be generated, if it was previously enabled.

Notice that when an update of the CCU8 outputs leads to an equal result on the XOR chain, the CCU4 slice is not retriggered (the output parity from the external hardware remains with the same value).

### Capture/Compare Unit 8 (CCU8)

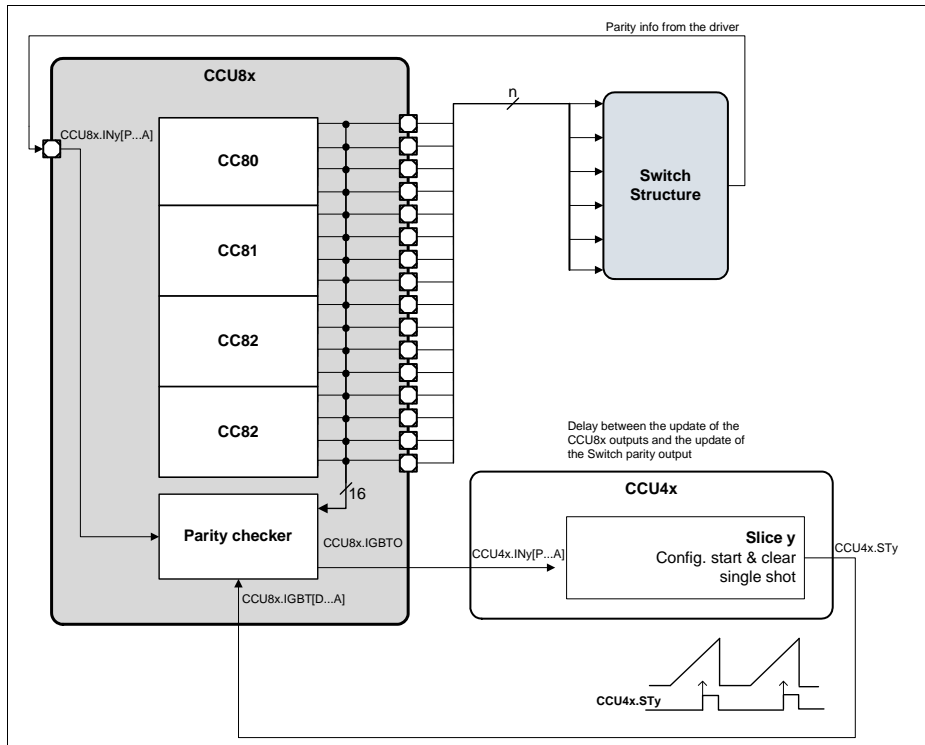


Figure 23-102 Parity Checker connections

## Capture/Compare Unit 8 (CCU8)

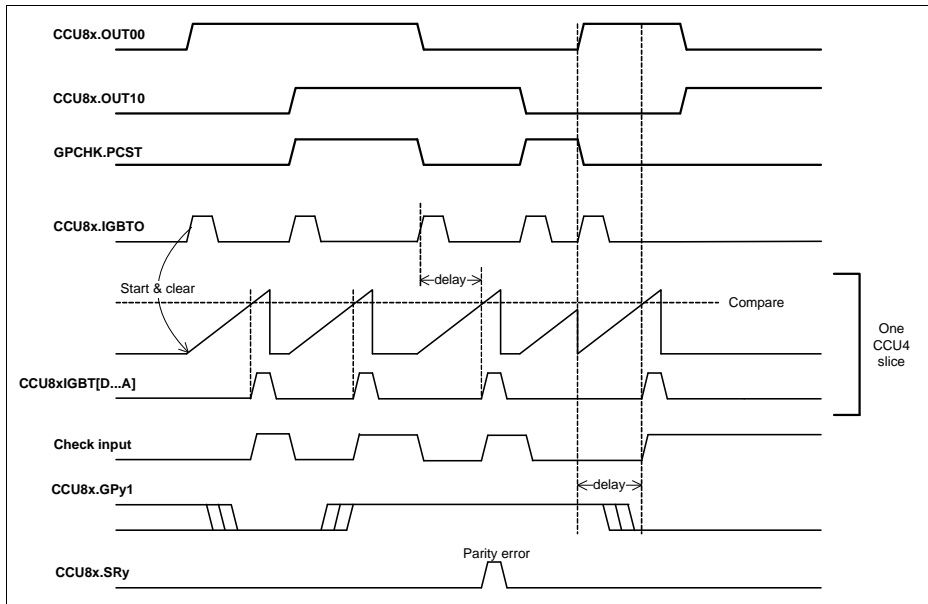


Figure 23-103 Parity Checker timing example

### 23.3 Service Request Generation

Each CCU8 slice has a interrupt structure as the one depicted in [Figure 23-104](#). The register [CC8yINTS](#) is the status register for the interrupt sources. Each dedicated interrupt source can be set or cleared by SW, by writing into the specific bit in the [CC8ySWS](#) and [CC8ySWR](#) registers respectively.

Each interrupt source can be enabled/disabled via the [CC8yINTE](#) register. An enabled interrupt source will always generate a pulse on the service request line even if the specific status bit was not cleared. [Table 23-10](#) describes the interrupt sources of each CCU8 slice.

The interrupt sources, Period Match while counting up and one Match while counting down are ORed together. The same mechanism is applied to the Compare Match while counting up and Compare Match while counting down of both compare channels.

The interrupt sources for the external events are directly linked with the configuration set on the [CC8yINS2.EVxE](#). If an event is programmed to be active on both edges, that means that service request pulse is going to be generated when any transition on the external signal is detected. If the event is linked with a level function, the [CC8yINS2.EVxE](#) still can be programmed to enable a service request pulse. The

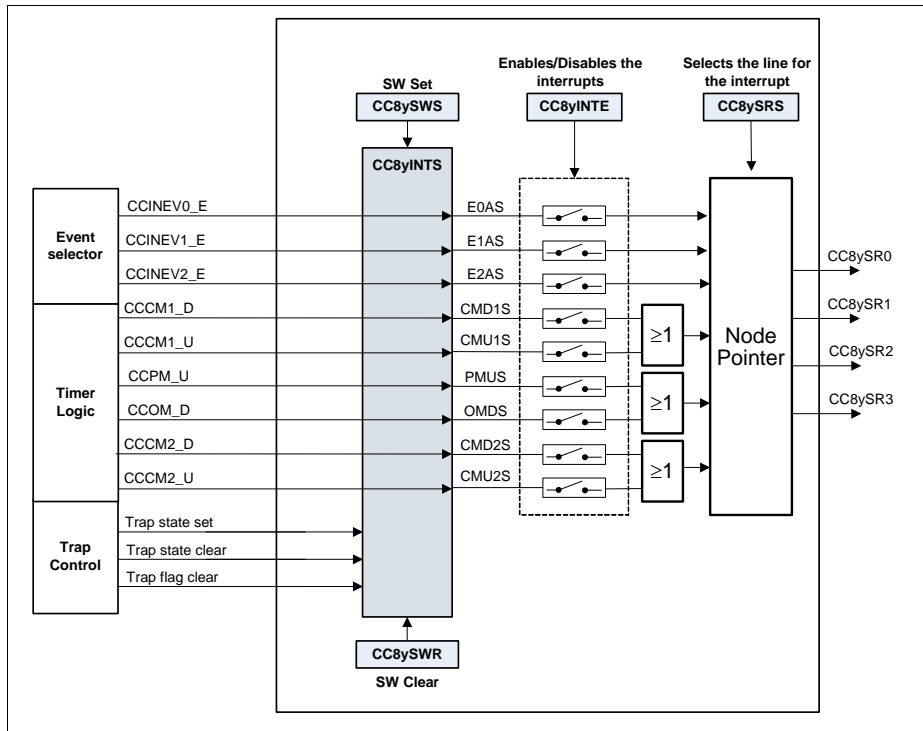
## Capture/Compare Unit 8 (CCU8)

TRAP event doesn't need any extra configuration for generating the service request pulse when the slice enters the TRAP state.

**Table 23-10 Interrupt sources**

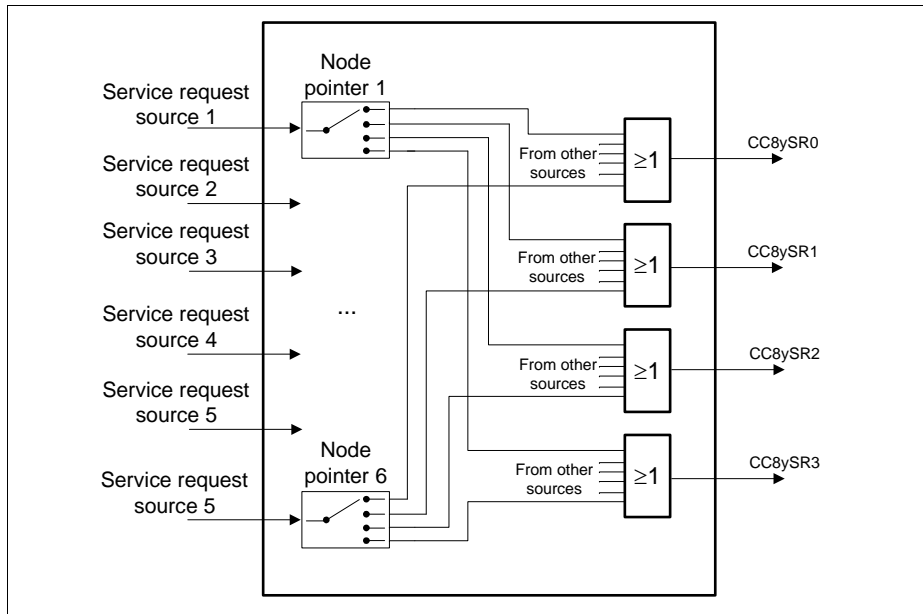
Signal	Description
CCINEV0_E	Event 0 edge(s) information from event selector. Used when an external signal should trigger an interrupt.
CCINEV1_E	Event 1 edge(s) information from event selector. Used when an external signal should trigger an interrupt (It also can be the parity checker pattern fail information, if the parity checker was enabled).
CCINEV2_E	Event 2 edge(s) information from event selector. Used when an external signal should trigger an interrupt.
CCPM_U	Period Match while counting up.
CCCM1_U	Compare Match while counting up from compare channel 1.
CCCM1_D	Compare Match while counting down from compare channel 1.
CCCM2_U	Compare Match while counting up from compare channel 2.
CCCM2_D	Compare Match while counting down from compare channel 2.
CCOM_D	One Match while counting down.
Trap state set	Entering Trap State. Will set the E2AS.

Each of the interrupt events can then be forwarded to one, of the slice's four service request lines, [Figure 23-105](#). The value set on the **CC8ySRS** controls which interrupt event is mapped into which service request line.

**Capture/Compare Unit 8 (CCU8)**


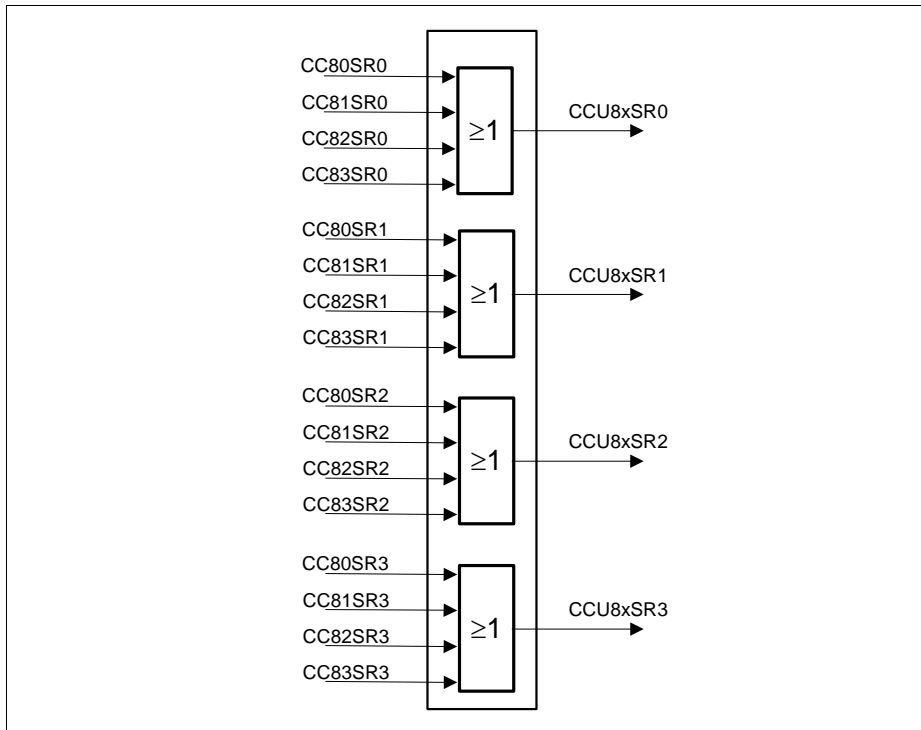
**Figure 23-104Slice interrupt node pointer overview**

## Capture/Compare Unit 8 (CCU8)


**Figure 23-105Slice interrupt selector overview**

The four service request lines of each slice are OR together inside the kernel of the CCU8, see [Figure 23-106](#). This means that there are only four service request lines per CCU8, that can have in each line interrupt requests coming from different slices.

## Capture/Compare Unit 8 (CCU8)



**Figure 23-106CCU8 service request overview**

### 23.4 Debug Behavior

In suspend mode, the functional clocks for all slices as well the prescaler are stopped. The registers can still be accessed by the CPU (read only). This mode is useful for debugging purposes, e.g., where the current device status should be frozen in order to get a snapshot of the internal values. In suspend mode, all the slice counters are stopped. The suspend mode is non-intrusive concerning the register bits. This means register bits are not modified by hardware when entering or leaving the suspend mode.

Entry into suspend mode can be configured at the kernel level by means of the field **GCTRL.SUSCFG**.

The module is only functional after the suspend signal becomes inactive.

## 23.5 Power, Reset and Clock

The following sections describe the operating conditions, characteristics and timing requirements for the CCU8. All the timing information is related to the module clock,  $f_{ccu8}$ .

### 23.5.1 Clocks

#### Module Clock

The module clock of the CCU8 module is described in the SCU chapter as  $f_{PCLK}$ .

The bus interface clock of the CCU8 module is described in the SCU chapter as  $f_{MCLK}$ .

It is possible to disable the module clock for the CCU8 via the **GSTAT**, nevertheless, there may be a dependency of the  $f_{ccu8}$  through the different CCU8 instances. One should address the SCU Chapter for a complete description of the product clock scheme.

If module clock dependencies exist through different IP instances, then one can disable the module clock internally inside the specific CCU8, by disabling the prescaler (**GSTAT.PRB = 0<sub>B</sub>**).

#### External Clock

It is possible to use an external clock as source for the prescaler, and consequently for all the timer Slices, CC8y. This external source can be connected to one of the CCU8x.CLK[C...A] inputs.

This external source is nevertheless synchronized against  $f_{ccu8}$ .

**Table 23-11 External clock operating conditions**

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
Frequency	$f_{eclk}$	—	—	$f_{ccu8}/4$	MHz	
ON time	$t_{on,eclk}$	$2T_{ccu8}^{1)2)}$	—	—	ns	
OFF time	$t_{off,eclk}$	$2T_{ccu8}^{1)2)}$	—	—	ns	Only the rising edge is used

1) Only valid if the signal was not previously synchronized/generated with the fccu4 clock (or a synchronous clock)

2) 50% duty cycle is not obligatory

### 23.5.2 Power

The CCU8 is inside the power core domain, therefore no special considerations about power up or power down sequences need to be taken. For a explanation about the different power domains, please address the SCU (System Control Unit) chapter.

An internal power down mode for the CCU8, can be achieved by disabling the clock inside the CCU8 itself. For this one should set the **GSTAT** register with the default reset value (via the idle mode set register, **GIDLS**).

## 23.6 Initialization and System Dependencies

### 23.6.1 Initialization Sequence

The initialization sequence for an application that is using the CCU8, should be the following:

- 1<sup>st</sup> **Step:** Enable the CCU8 clock via the specific SCU register, CGATCLR0.
- 2<sup>nd</sup> **Step:** Enable the prescaler block, by writing 1<sub>B</sub> to the **GIDLC.SPRB** field.
- 3<sup>rd</sup> **Step:** Configure the global CCU8 register **GCTRL**.
- 4<sup>th</sup> **Step:** Configure all the registers related to the required Timer Slice(s) functions, including the interrupt/service request configuration.
- 5<sup>th</sup> **Step:** If needed, configure the startup value for a specific Compare Channel Status, of a Timer Slice, by writing 1<sub>B</sub> to the specific **GCSS.SyTS**.
- 6<sup>th</sup> **Step:** Configure the parity checker function if used, by programming the **GPCHK** register
- 7<sup>th</sup> **Step:** Enable the specific timer slice(s), CC8y, by writing 1<sub>B</sub> to the specific **GIDLC.CSyl**.
- 8<sup>th</sup> **Step:** For all the Timer Slices that should be started synchronously via SW, the specific system register localized in the SCU, CCUCON, that enables a synchronous timer start should be addressed. The SCU.GSC8x input signal needs to be configured previously as a start function, see [Section 23.2.5.1](#).

### 23.6.2 System Dependencies

Each CCU8 may have different dependencies regarding module and bus clock frequencies. This dependencies should be addressed in the SCU and System Architecture Chapters.

Dependencies between several peripherals, regarding different clock operating frequencies may also exist. This should be addressed before configuring the connectivity between the CCU8 and some other peripheral.

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## Capture/Compare Unit 8 (CCU8)

The following topics must be taken into consideration for good CCU8 and system operation:

- CCU8 module clock must be at maximum two times faster than the module bus interface clock
- Module input triggers for the CCU8 must not exceed the module clock frequency (if the triggers are generated internally in the device)
- Module input triggers for the CCU8 must not exceed the frequency dictated in **Section 23.5.1**
- Frequency of the CCU8 outputs used as triggers/functions on other modules, must be crosschecked on the end point
- Applying and removing CCU8 from reset, can cause unwanted operations in other modules. This can occur if the modules are using CCU8 outputs as triggers/functions.

## 23.7 Registers

### Registers Overview

The absolute register address is calculated by adding:

Module Base Address + Offset Address

**Table 23-12 Registers Address Space**

Module	Base Address	End Address	Note
CCU80	50000000 <sub>H</sub>	50003FFF <sub>H</sub>	
CCU81	50004000 <sub>H</sub>	50007FFF <sub>H</sub>	

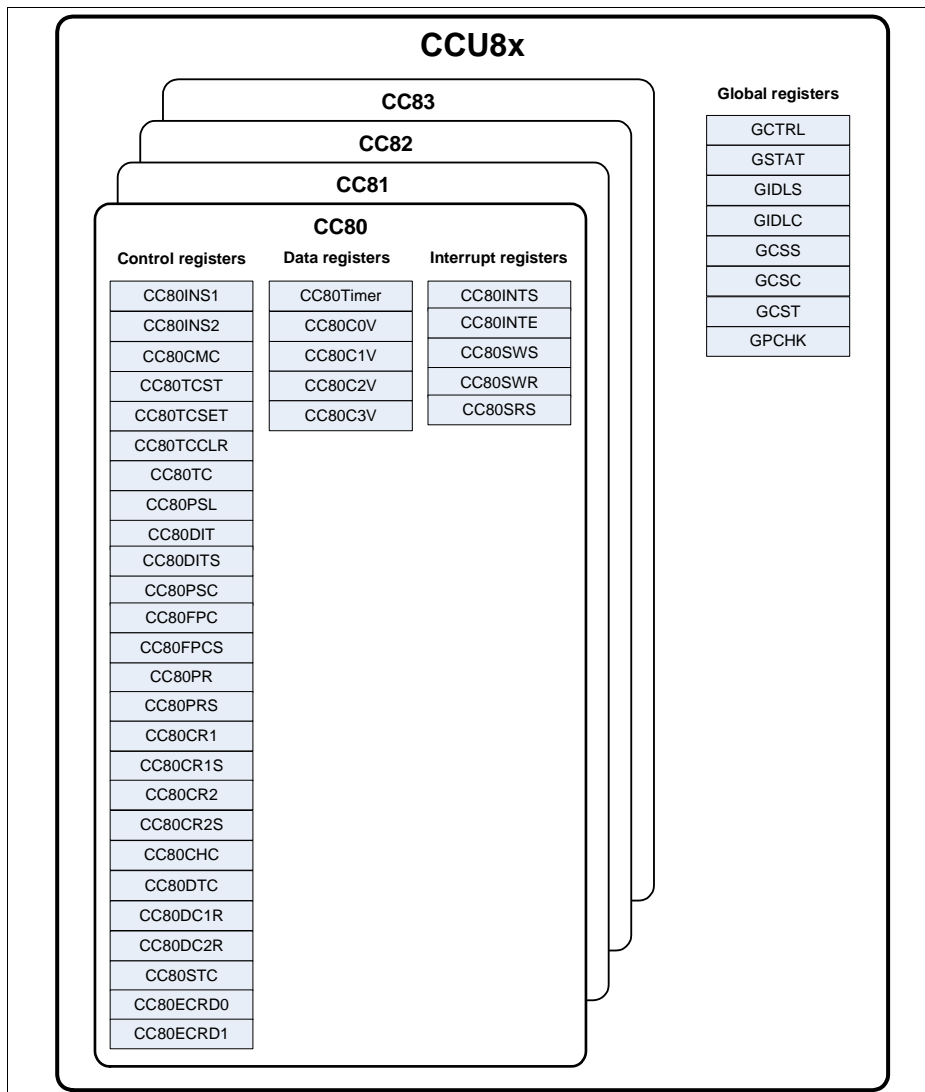


Figure 23-107CCU8 registers overview

**Table 23-13 Register Overview of CCU8**

Short Name	Description	Offset Addr. <sup>1)</sup>	Access Mode		Description See
			Read	Write	

**CCU8 Global Registers**

GCTRL	Module General Control Register	0000 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 23-122</a>
GSTAT	General Slice Status Register	0004 <sub>H</sub>	U, PV	BE	<a href="#">Page 23-125</a>
GIDLS	General Idle Enable Register	0008 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 23-126</a>
GIDLC	General Idle Disable Register	000C <sub>H</sub>	U, PV	U, PV	<a href="#">Page 23-128</a>
GCSS	General Channel Set Register	0010 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 23-129</a>
GCSC	General Channel Clear Register	0014 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 23-132</a>
GCST	General Channel Status Register	0018 <sub>H</sub>	U, PV	BE	<a href="#">Page 23-135</a>
GPCHK	Parity Checker Configuration Register	001C <sub>H</sub>	U, PV	U, PV	<a href="#">Page 23-138</a>
MIDR	Module Identification Register	0080 <sub>H</sub>	U, PV	BE	<a href="#">Page 23-140</a>

**CC8y Registers, y = 0...3, n = y + 1**

CC8yINS1	Input Selector Unit Configuration Register 1	0nD8 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 23-141</a>
CC8yINS2	Input Selector Unit Configuration Register 2	0n00 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 23-142</a>
CC8yCMC	Connection Matrix Configuration	0n04 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 23-144</a>
CC8yTCST	Timer Run Status	0n08 <sub>H</sub>	U, PV	BE	<a href="#">Page 23-147</a>
CC8yTCSET	Timer Run Set	0n0C <sub>H</sub>	U, PV	U, PV	<a href="#">Page 23-148</a>
CC8yTCCR	Timer Run Clear	0n10 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 23-149</a>
CC8yTC	General Timer Configuration	0n14 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 23-150</a>
CC8yPSL	Output Passive Level Configuration	0n18 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 23-155</a>
CC8yDIT	Dither Configuration	0n1C <sub>H</sub>	U, PV	BE	<a href="#">Page 23-156</a>

**Capture/Compare Unit 8 (CCU8)**
**Table 23-13 Register Overview of CCU8 (cont'd)**

Short Name	Description	Offset Addr. <sup>1)</sup>	Access Mode		Description See
			Read	Write	
CC8yDITS	Dither Shadow Register	0n20 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 23-157</a>
CC8yPSC	Prescaler Configuration	0n24 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 23-158</a>
CC8yFPC	Prescaler Compare Value	0n28 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 23-158</a>
CC8yFPCS	Prescaler Shadow Compare Value	0n2C <sub>H</sub>	U, PV	U, PV	<a href="#">Page 23-159</a>
CC8yPR	Timer Period Value	0n30 <sub>H</sub>	U, PV	BE	<a href="#">Page 23-160</a>
CC8yPRS	Timer Period Shadow Value	0n34 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 23-161</a>
CC8yCR1	Timer Compare Value for Channel 1	0n38 <sub>H</sub>	U, PV	BE	<a href="#">Page 23-161</a>
CC8yCR1S	Timer Compare Shadow Value for Channel 1	0n3C <sub>H</sub>	U, PV	U, PV	<a href="#">Page 23-162</a>
CC8yCR2	Timer Compare Value for Channel 2	0n40 <sub>H</sub>	U, PV	BE	<a href="#">Page 23-163</a>
CC8yCR2S	Timer Compare Shadow Value for Channel 2	0n44 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 23-164</a>
CC8yCHC	Channel Control	0n48 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 23-165</a>
CC8yDTC	Dead Time Control	0n4C <sub>H</sub>	U, PV	U, PV	<a href="#">Page 23-167</a>
CC8yDC1R	Channel 1 Dead Time Counter Values	0n50 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 23-169</a>
CC8yDC2R	Channel 2 Dead Time Counter Values	0n54 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 23-170</a>
CC8yTIMER	Timer Current Value	0n70 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 23-170</a>
CC8yC0V	Capture Register 0 Value	0n74 <sub>H</sub>	U, PV	BE	<a href="#">Page 23-171</a>
CC8yC1V	Capture Register 1 Value	0n78 <sub>H</sub>	U, PV	BE	<a href="#">Page 23-172</a>
CC8yC2V	Capture Register 2 Value	0n7C <sub>H</sub>	U, PV	BE	<a href="#">Page 23-173</a>
CC8yC3V	Capture Register 3 Value	0n80 <sub>H</sub>	U, PV	BE	<a href="#">Page 23-174</a>
CC8yINTS	Interrupt Status	0nA0 <sub>H</sub>	U, PV	BE	<a href="#">Page 23-175</a>
CC8yINTE	Interrupt Enable	0nA4 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 23-177</a>
CC8ySRS	Interrupt Configuration	0nA8 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 23-179</a>
CC8ySWS	Interrupt Status Set	0nAC <sub>H</sub>	U, PV	U, PV	<a href="#">Page 23-181</a>
CC8ySWR	Interrupt Status Clear	0nB0 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 23-183</a>

## Capture/Compare Unit 8 (CCU8)

Table 23-13 Register Overview of CCU8 (cont'd)

Short Name	Description	Offset Addr. <sup>1)</sup>	Access Mode		Description See
			Read	Write	
CC8ySTC	Shadow Transfer Control	0nB4 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 23-185</a>
CC8yECRD0	Extended Read Back 0	0nB8 <sub>H</sub>	U, PV	BE	<a href="#">Page 23-188</a>
CC8yECRD1	Extended Read Back 1	0nBC <sub>H</sub>	U, PV	BE	<a href="#">Page 23-189</a>

1) The absolute register address is calculated as follows:  
Module Base Address + Offset Address (shown in this column)

### 23.7.1 Global Registers

#### GCTRL

The register contains the global configuration fields that affect all the timer slices inside CCU8.

#### GCTRL

##### Global Control Register

(0000<sub>H</sub>)

Reset Value: 00000000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	
0																
r																
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
MSDE	MSE 3	MSE 2	MSE 1	MSE 0	SUSCFG	0		PCIS	0			PRBC				
rW	rW	rW	rW	rW	rW	r		rW	r			rW				

Field	Bits	Type	Description
<b>PRBC</b>	[2:0]	rw	<p><b>Prescaler Clear Configuration</b></p> <p>This register controls how the prescaler Run Bit and internal registers are cleared.</p> <ul style="list-style-type: none"> <li>000<sub>B</sub> SW only</li> <li>001<sub>B</sub> <b>GSTAT</b>.PRB and prescaler registers are cleared when the Run Bit of CC80 is cleared.</li> <li>010<sub>B</sub> <b>GSTAT</b>.PRB and prescaler registers are cleared when the Run Bit of CC81 is cleared.</li> <li>011<sub>B</sub> <b>GSTAT</b>.PRB and prescaler registers are cleared when the Run Bit of CC82 is cleared.</li> <li>100<sub>B</sub> <b>GSTAT</b>.PRB and prescaler registers are cleared when the Run Bit of CC83 is cleared.</li> </ul>
<b>PCIS</b>	[5:4]	rw	<p><b>Prescaler Input Clock Selection</b></p> <ul style="list-style-type: none"> <li>00<sub>B</sub> Module clock</li> <li>01<sub>B</sub> CCU8x.ECLKA</li> <li>10<sub>B</sub> CCU8x.ECLKB</li> <li>11<sub>B</sub> CCU8x.ECLKC</li> </ul>
<b>SUSCFG</b>	[9:8]	rw	<p><b>Suspend Mode Configuration</b></p> <p>This field controls the entering in suspend mode for all the CCU8 slices.</p> <ul style="list-style-type: none"> <li>00<sub>B</sub> Suspend request ignored. The module never enters in suspend</li> <li>01<sub>B</sub> Stops all the running slices immediately. Safe stop is not applied.</li> <li>10<sub>B</sub> Stops the block immediately and clamps all the outputs to PASSIVE state. Safe stop is applied.</li> <li>11<sub>B</sub> Waits for the roll over of each slice to stop and clamp the slices outputs. Safe stop is applied.</li> </ul>
<b>MSE0</b>	10	rw	<p><b>Slice 0 Multi-Channel shadow transfer enable</b></p> <p>When this field is set, a shadow transfer of slice 0 can be requested not only by SW but also via the CCU8x.MCSS input.</p> <ul style="list-style-type: none"> <li>0<sub>B</sub> Shadow transfer can only be requested by SW</li> <li>1<sub>B</sub> Shadow transfer can be requested via SW and via the CCU8x.MCSS input.</li> </ul>

**Capture/Compare Unit 8 (CCU8)**

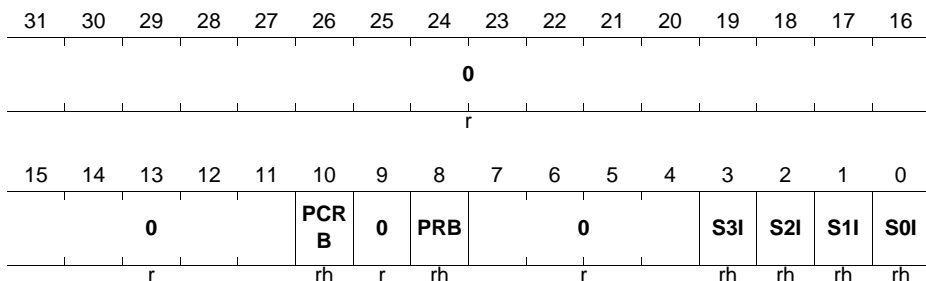
Field	Bits	Type	Description
<b>MSE1</b>	11	rw	<p><b>Slice 1 Multi-Channel shadow transfer enable</b>  When this field is set, a shadow transfer of slice 1 can be requested not only by SW but also via the CCU8x.MCSS input.</p> <p> <math>0_B</math> Shadow transfer can only be requested by SW  <math>1_B</math> Shadow transfer can be requested via SW and via the CCU8x.MCSS input. </p>
<b>MSE2</b>	12	rw	<p><b>Slice 2 Multi-Channel shadow transfer enable</b>  When this field is set, a shadow transfer of slice 2 can be requested not only by SW but also via the CCU8x.MCSS input.</p> <p> <math>0_B</math> Shadow transfer can only be requested by SW  <math>1_B</math> Shadow transfer can be requested via SW and via the CCU8x.MCSS input. </p>
<b>MSE3</b>	13	rw	<p><b>Slice 3 Multi-Channel shadow transfer enable</b>  When this field is set, a shadow transfer of slice 3 can be requested not only by SW but also via the CCU8x.MCSS input.</p> <p> <math>0_B</math> Shadow transfer can only be requested by SW  <math>1_B</math> Shadow transfer can be requested via SW and via the CCU8x.MCSS input. </p>
<b>MSDE</b>	[15:14]	rw	<p><b>Multi-Channel shadow transfer request configuration</b>  This field configures the type of shadow transfer requested via the CCU8x.MCSS input. The field <b>CC8yTC.MSE<sub>x</sub></b> needs to be set in order for this configuration to have any effect.</p> <p> <math>00_B</math> Only the shadow transfer for period and compare values is requested  <math>01_B</math> Shadow transfer for the compare, period and prescaler compare values is requested  <math>10_B</math> Reserved  <math>11_B</math> Shadow transfer for the compare, period, prescaler and dither compare values is requested </p>

**Capture/Compare Unit 8 (CCU8)**

Field	Bits	Type	Description
<b>0</b>	3,[7:6], [31:16]	r	<b>Reserved</b> A read always returns 0.

**GSTAT**

The register contains the status of the prescaler and each timer slice (idle mode or running).

**GSTAT**
**Global Status Register**
**(0004<sub>H</sub>)**
**Reset Value: 0000000F<sub>H</sub>**


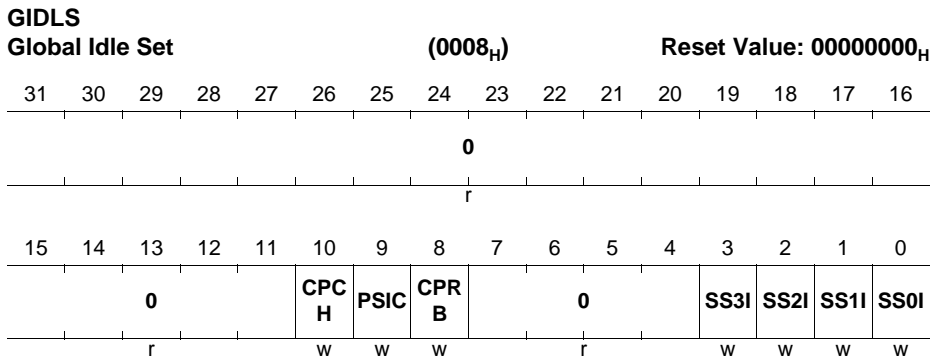
Field	Bits	Type	Description
<b>SOI</b>	0	rh	<b>CC80 IDLE status</b> This bit indicates if the CC80 slice is in IDLE mode or not. In IDLE mode the clocks for the CC80 slice are stopped. 0 <sub>B</sub> Running 1 <sub>B</sub> Idle
<b>S1I</b>	1	rh	<b>CC81 IDLE status</b> This bit indicates if the CC81 slice is in IDLE mode or not. In IDLE mode the clocks for the CC81 slice are stopped. 0 <sub>B</sub> Running 1 <sub>B</sub> Idle

**Capture/Compare Unit 8 (CCU8)**

Field	Bits	Type	Description
<b>S2I</b>	2	rh	<b>CC82 IDLE status</b> This bit indicates if the CC82 slice is in IDLE mode or not. In IDLE mode the clocks for the CC82 slice are stopped. 0 <sub>B</sub> Running 1 <sub>B</sub> Idle
<b>S3I</b>	3	rh	<b>CC83 IDLE status</b> This bit indicates if the CC83 slice is in IDLE mode or not. In IDLE mode the clocks for the CC83 slice are stopped. 0 <sub>B</sub> Running 1 <sub>B</sub> Idle
<b>PRB</b>	8	rh	<b>Prescaler Run Bit</b> 0 <sub>B</sub> Prescaler is stopped 1 <sub>B</sub> Prescaler is running
<b>PCRB</b>	10	rh	<b>Parity Checker Run Bit</b> 0 <sub>B</sub> Parity Checker is stopped 1 <sub>B</sub> Parity Checker is running
<b>0</b>	[7:4], 9, [31:11]	r	<b>Reserved</b> Read always returns 0.

**GIDLS**

Through this register one can set the prescaler and the specific timer slices into idle mode.



**Capture/Compare Unit 8 (CCU8)**

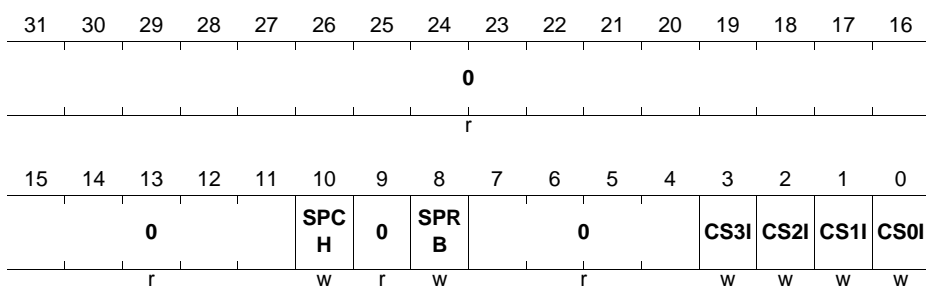
Field	Bits	Type	Description
<b>SS0I</b>	0	w	<b>CC80 IDLE mode set</b> Writing a $1_B$ to this bit sets the CC80 slice in IDLE mode. The clocks for the slice are stopped when in IDLE mode. When entering IDLE, the internal slice registers are not cleared. A read access always returns 0.
<b>SS1I</b>	1	w	<b>CC81 IDLE mode set</b> Writing a $1_B$ to this bit sets the CC81 slice in IDLE mode. The clocks for the slice are stopped when in IDLE mode. When entering IDLE, the internal slice registers are not cleared. A read access always returns 0.
<b>SS2I</b>	2	w	<b>CC82 IDLE mode set</b> Writing a $1_B$ to this bit sets the CC82 slice in IDLE mode. The clocks for the slice are stopped when in IDLE mode. When entering IDLE, the internal slice registers are not cleared. A read access always returns 0.
<b>SS3I</b>	3	w	<b>CC83 IDLE mode set</b> Writing a $1_B$ to this bit sets the CC83 slice in IDLE mode. The clocks for the slice are stopped when in IDLE mode. When entering IDLE, the internal slice registers are not cleared. A read access always returns 0.
<b>CPRB</b>	8	w	<b>Prescaler<sub>B</sub> Run Bit Clear</b> Writing a 1 into this register clears the Run Bit of the prescaler. Prescaler internal registers are not cleared. A read always returns 0.
<b>PSIC</b>	9	w	<b>Prescaler clear</b> Writing a $1_B$ to this register clears the prescaler counter. It also loads the PSIV into the PVAL field for all Timer Slices. This performs a re alignment of the timer clock for all Slices. The Run Bit of the prescaler is not cleared. A read always returns 0.

**Capture/Compare Unit 8 (CCU8)**

Field	Bits	Type	Description
<b>CPCH</b>	10	w	<b>Parity Checker Run bit clear</b> Writing a 1 <sub>B</sub> to this register clears the run bit of the parity checker. All the internal registers are cleared. The status bit value is kept, <b>GPCHK.PCST</b> . A read always returns 0.
<b>0</b>	[7:4], [31:11]	r	<b>Reserved</b> Read always returns 0.

**GIDLC**

Through this register one can remove the prescaler and the specific timer slices from idle mode.

**GIDLC**
**Global Idle Clear**
**(000C<sub>H</sub>)**
**Reset Value: 00000000<sub>H</sub>**


Field	Bits	Type	Description
<b>CS0I</b>	0	w	<b>CC80 IDLE mode clear</b> Writing a 1 <sub>B</sub> to this bit removes the CC80 from IDLE mode. No clear to the internal slice register is done. A read access always returns 0.
<b>CS1I</b>	1	w	<b>CC81 IDLE mode clear</b> Writing a 1 <sub>B</sub> to this bit removes the CC81 from IDLE mode. No clear to the internal slice register is done. A read access always returns 0.
<b>CS2I</b>	2	w	<b>CC82 IDLE mode clear</b> Writing a 1 <sub>B</sub> to this bit removes the CC82 from IDLE mode. No clear to the internal slice register is done. A read access always returns 0.

**Capture/Compare Unit 8 (CCU8)**

Field	Bits	Type	Description
<b>CS3I</b>	3	w	<b>CC83 IDLE mode clear</b> Writing a 1 <sub>B</sub> to this bit removes the CC83 from IDLE mode. No clear to the internal slice register is done. A read access always returns 0.
<b>SPRB</b>	8	w	<b>Prescaler Run Bit Set</b> Writing a 1 <sub>B</sub> into this register sets the Run Bit of the prescaler. Prescaler internal registers are not cleared. A read always returns 0.
<b>SPCH</b>	10	w	<b>Parity Checker run bit set</b> Writing a 1 <sub>B</sub> into this register sets the Run Bit of the parity checker. A read always returns 0.
<b>0</b>	[7:4], 9, [31:11]	r	<b>Reserved</b> Read always returns 0.

**GCSS**

Through this register one can request a shadow transfer for the specific timer slice(s) and set the status bit for each of the compare channels.

Global Channel Set (0010 <sub>H</sub> ) Reset Value: 00000000 <sub>H</sub>															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0								S3S T2S	S2S T2S	S1S T2S	S0S T2S	S3S T1S	S2S T1S	S1S T1S	S0S T1S
								w	w	w	w	w	w	w	w
r															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	S3P SE	S3D SE	S3S E	0	S2P SE	S2D SE	S2S E	0	S1P SE	S1D SE	S1S E	0	S0P SE	S0D SE	S0S E
r	w	w	w	r	w	w	w	r	w	w	w	r	w	w	w

Field	Bits	Type	Description
<b>S0SE</b>	0	w	<b>Slice 0 shadow transfer set enable</b> Writing a 1 <sub>B</sub> to this bit will set the <b>GCST.S0SS</b> field, enabling then a shadow transfer for the Period, Compare and Passive level values. A read always returns 0.

**Capture/Compare Unit 8 (CCU8)**

Field	Bits	Type	Description
<b>S0DSE</b>	1	w	<b>Slice 0 Dither shadow transfer set enable</b> Writing a $1_B$ to this bit will set the <b>GCST</b> .S0DSS field, enabling then a shadow transfer for the Dither compare value. A read always returns 0.
<b>S0PSE</b>	2	w	<b>Slice 0 Prescaler shadow transfer set enable</b> Writing a $1_B$ to this bit will set the <b>GCST</b> .S0PSS field, enabling then a shadow transfer for the prescaler compare value. A read always returns 0.
<b>S1SE</b>	4	w	<b>Slice 1 shadow transfer set enable</b> Writing a $1_B$ to this bit will set the <b>GCST</b> .S1SS field, enabling then a shadow transfer for the Period, Compare and Passive level values. A read always returns 0.
<b>S1DSE</b>	5	w	<b>Slice 1 Dither shadow transfer set enable</b> Writing a $1_B$ to this bit will set the <b>GCST</b> .S1DSS field, enabling then a shadow transfer for the Dither compare value. A read always returns 0.
<b>S1PSE</b>	6	w	<b>Slice 1 Prescaler shadow transfer set enable</b> Writing a $1_B$ to this bit will set the <b>GCST</b> .S1PSS field, enabling then a shadow transfer for the prescaler compare value. A read always returns 0.
<b>S2SE</b>	8	w	<b>Slice 2 shadow transfer set enable</b> Writing a $1_B$ to this bit will set the <b>GCST</b> .S2SS field, enabling then a shadow transfer for the Period, Compare and Passive level values. A read always returns 0.
<b>S2DSE</b>	9	w	<b>Slice 2 Dither shadow transfer set enable</b> Writing a $1_B$ to this bit will set the <b>GCST</b> .S2DSS field, enabling then a shadow transfer for the Dither compare value. A read always returns 0.

**Capture/Compare Unit 8 (CCU8)**

<b>Field</b>	<b>Bits</b>	<b>Type</b>	<b>Description</b>
<b>S2PSE</b>	10	w	<b>Slice 2 Prescaler shadow transfer set enable</b> Writing a 1 <sub>B</sub> to this bit will set the <b>GCST</b> .S2PSS field, enabling then a shadow transfer for the prescaler compare value. A read always returns 0.
<b>S3SE</b>	12	w	<b>Slice 3 shadow transfer set enable</b> Writing a 1 <sub>B</sub> to this bit will set the <b>GCST</b> .S3SS field, enabling then a shadow transfer for the Period, Compare and Passive level values. A read always returns 0.
<b>S3DSE</b>	13	w	<b>Slice 3 Dither shadow transfer set enable</b> Writing a 1 <sub>B</sub> to this bit will set the <b>GCST</b> .S3DSS field, enabling then a shadow transfer for the Dither compare value. A read always returns 0.
<b>S3PSE</b>	14	w	<b>Slice 3 Prescaler shadow transfer set enable</b> Writing a 1 <sub>B</sub> to this bit will set the <b>GCST</b> .S3PSS field, enabling then a shadow transfer for the prescaler compare value. A read always returns 0.
<b>S0ST1S</b>	16	w	<b>Slice 0 status bit 1 set</b> Writing a 1 <sub>B</sub> into this register sets the compare channel 1 status bit of slice 0 ( <b>GCST</b> .CC80ST1). A read always returns 0.
<b>S1ST1S</b>	17	w	<b>Slice 1 status bit 1 set</b> Writing a 1 <sub>B</sub> into this register sets the compare channel 1 status bit of slice 1 ( <b>GCST</b> .CC81ST1). A read always returns 0.
<b>S2ST1S</b>	18	w	<b>Slice 2 status bit 1 set</b> Writing a 1 <sub>B</sub> into this register sets the compare channel 1 status bit of slice 2 ( <b>GCST</b> .CC82ST1). A read always returns 0.
<b>S3ST1S</b>	19	w	<b>Slice 3 status bit 1 set</b> Writing a 1 <sub>B</sub> into this register sets the compare channel 1 status bit of slice 3 ( <b>GCST</b> .CC83ST1). A read always returns 0.

**Capture/Compare Unit 8 (CCU8)**

Field	Bits	Type	Description
<b>S0ST2S</b>	20	w	<b>Slice 0 status bit 2 set</b> Writing a 1 <sub>B</sub> into this register sets the compare channel 2 status bit of slice 0 ( <b>GCST.CC80ST2</b> ). A read always returns 0.
<b>S1ST2S</b>	21	w	<b>Slice 1 status bit 2 set</b> Writing a 1 <sub>B</sub> into this register sets the compare channel 2 status bit of slice 1 ( <b>GCST.CC81ST2</b> ). A read always returns 0.
<b>S2ST2S</b>	22	w	<b>Slice 2 status bit 2 set</b> Writing a 1 <sub>B</sub> into this register sets the compare channel 2 status bit of slice 2 ( <b>GCST.CC82ST2</b> ). A read always returns 0.
<b>S3ST2S</b>	23	w	<b>Slice 3 status bit 2 set</b> Writing a 1 <sub>B</sub> into this register sets the compare channel 2 status bit of slice 3 ( <b>GCST.CC83ST2</b> ). A read always returns 0.
<b>0</b>	3, 7, 11, 15, [31:24]	r	<b>Reserved</b> Read always returns 0.

**GCSC**

Through this register one can reset a shadow transfer request for the specific timer slice and clear the status bit for each the compare channels.

**GCSC**
**Global Channel Clear**
**(0014<sub>H</sub>)**
**Reset Value: 00000000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0								S3S T2C	S2S T2C	S1S T2C	S0S T2C	S3S T1C	S2S T1C	S1S T1C	S0S T1C
				r				w	w	w	w	w	w	w	w
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	S3P SC	S3D SC	S3S C	0	S2P SC	S2D SC	S2S C	0	S1P SC	S1D SC	S1S C	0	S0P SC	S0D SC	S0S C
r	w	w	w	r	w	w	w	r	w	w	w	r	w	w	w

**Capture/Compare Unit 8 (CCU8)**

Field	Bits	Type	Description
<b>S0SC</b>	0	w	<b>Slice 0 shadow transfer request clear</b> Writing a $1_B$ to this bit will clear the <b>GCST.S0SS</b> field, canceling any pending shadow transfer for the Period, Compare and Passive level values. A read always returns 0.
<b>S0DSC</b>	1	w	<b>Slice 0 Dither shadow transfer clear</b> Writing a $1_B$ to this bit will clear the <b>GCST.S0DSS</b> field, canceling any pending shadow transfer for the Dither compare value. A read always returns 0.
<b>S0PSC</b>	2	w	<b>Slice 0 Prescaler shadow transfer clear</b> Writing a $1_B$ to this bit will clear the <b>GCST.S0PSS</b> field, canceling any pending shadow transfer for the prescaler compare value. A read always returns 0.
<b>S1SC</b>	4	w	<b>Slice 1 shadow transfer clear</b> Writing a $1_B$ to this bit will clear the <b>GCST.S1SS</b> field, canceling any pending shadow transfer for the Period, Compare and Passive level values. A read always returns 0.
<b>S1DSC</b>	5	w	<b>Slice 1 Dither shadow transfer clear</b> Writing a $1_B$ to this bit will clear the <b>GCST.S1DSS</b> field, canceling any pending shadow transfer for the Dither compare value. A read always returns 0.
<b>S1PSC</b>	6	w	<b>Slice 1 Prescaler shadow transfer clear</b> Writing a $1_B$ to this bit will clear the <b>GCST.S1PSS</b> field, canceling any pending shadow transfer for the prescaler compare value. A read always returns 0.
<b>S2SC</b>	8	w	<b>Slice 2 shadow transfer clear</b> Writing a $1_B$ to this bit will clear the <b>GCST.S2SS</b> field, canceling any pending shadow transfer for the Period, Compare and Passive level values. A read always returns 0.

**Capture/Compare Unit 8 (CCU8)**

Field	Bits	Type	Description
<b>S2DSC</b>	9	w	<b>Slice 2 Dither shadow transfer clear</b> Writing a $1_B$ to this bit will clear the <b>GCST.S2DSS</b> field, canceling any pending shadow transfer for the Dither compare value. A read always returns 0.
<b>S2PSC</b>	10	w	<b>Slice 2 Prescaler shadow transfer clear</b> Writing a $1_B$ to this bit will clear the <b>GCST.S2PSS</b> field, canceling any pending shadow transfer for the prescaler compare value. A read always returns 0.
<b>S3SC</b>	12	w	<b>Slice 3 shadow transfer clear</b> Writing a $1_B$ to this bit will clear the <b>GCST.S3SS</b> field, canceling any pending shadow transfer for the Period, Compare and Passive level values. A read always returns 0.
<b>S3DSC</b>	13	w	<b>Slice 3 Dither shadow transfer clear</b> Writing a $1_B$ to this bit will clear the <b>GCST.S3DSS</b> field, canceling any pending shadow transfer for the Dither compare value. A read always returns 0.
<b>S3PSC</b>	14	w	<b>Slice 3 Prescaler shadow transfer clear</b> Writing a $1_B$ to this bit will clear the <b>GCST.S3PSS</b> field, canceling any pending shadow transfer for the prescaler compare value. A read always returns 0.
<b>S0ST1C</b>	16	w	<b>Slice 0 status bit 1 clear</b> Writing a $1_B$ into this register clears the compare channel 1 status bit of slice 0 ( <b>GCST.CC80ST1</b> ). A read always returns 0.
<b>S1ST1C</b>	17	w	<b>Slice 1 status bit 1 clear</b> Writing a $1_B$ into this register clears the compare channel 1 status bit of slice 1 ( <b>GCST.CC81ST1</b> ). A read always returns 0.
<b>S2ST1C</b>	18	w	<b>Slice 2 status bit 1 clear</b> Writing a $1_B$ into this register clears the compare channel 1 status bit of slice 2 ( <b>GCST.CC82ST1</b> ). A read always returns 0.

**Capture/Compare Unit 8 (CCU8)**

Field	Bits	Type	Description
<b>S3ST1C</b>	19	w	<b>Slice 3 status bit 1 clear</b> Writing a 1 <sub>B</sub> into this register clears the compare channel 1 status bit of slice 3 ( <b>GCST.CC83ST1</b> ). A read always returns 0.
<b>S0ST2C</b>	20	w	<b>Slice 0 status bit 2 clear</b> Writing a 1 <sub>B</sub> into this register clears the compare channel 2 status bit of slice 0 ( <b>GCST.CC80ST2</b> ). A read always returns 0.
<b>S1ST2C</b>	21	w	<b>Slice 1 status bit 2 clear</b> Writing a 1 <sub>B</sub> into this register clears the compare channel 2 status bit of slice 1 ( <b>GCST.CC81ST2</b> ). A read always returns 0.
<b>S2ST2C</b>	22	w	<b>Slice 2 status bit 2 clear</b> Writing a 1 <sub>B</sub> into this register clears the compare channel 2 status bit of slice 2 ( <b>GCST.CC82ST2</b> ). A read always returns 0.
<b>S3ST2C</b>	23	w	<b>Slice 3 status bit 2 clear</b> Writing a 1 <sub>B</sub> into this register clears the compare channel 2 status bit of slice 3 ( <b>GCST.CC83ST2</b> ). A read always returns 0.
<b>0</b>	3, 7, 11, 15, [31:24]	r	<b>Reserved</b> Read always returns 0.

### **GCST**

This register holds the information of the shadow transfer requests and of each timer slice status bit.

**Capture/Compare Unit 8 (CCU8)**
**GCST**
**Global Channel status**
**(0018<sub>H</sub>)**
**Reset Value: 00000000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
							0								
								CC8	CC8	CC8	CC8	CC8	CC8	CC8	CC8
								3ST2	2ST2	1ST2	0ST2	3ST1	2ST1	1ST1	0ST1
				r				rh	rh	rh	rh	rh	rh	rh	rh
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	S3P SS	S3D SS	S3S S	0	S2P SS	S2D SS	S2S S	0	S1P SS	S1D SS	S1S S	0	S0P SS	S0D SS	S0S S
	rh	rh	rh	r	rh	rh	rh	r	rh	rh	rh	r	rh	rh	rh

Field	Bits	Type	Description
<b>S0SS</b>	0	rh	<b>Slice 0 shadow transfer status</b> $0_B$ Shadow transfer has not been requested $1_B$ Shadow transfer has been requested This field is cleared by HW after the requested shadow transfer has been executed.
<b>S0DSS</b>	1	rh	<b>Slice 0 Dither shadow transfer status</b> $0_B$ Dither shadow transfer has not been requested $1_B$ Dither shadow transfer has been requested This field is cleared by HW after the requested shadow transfer has been executed.
<b>S0PSS</b>	2	rh	<b>Slice 0 Prescaler shadow transfer status</b> $0_B$ Prescaler shadow transfer has not been requested $1_B$ Prescaler shadow transfer has been requested This field is cleared by HW after the requested shadow transfer has been executed.
<b>S1SS</b>	4	rh	<b>Slice 1 shadow transfer status</b> $0_B$ Shadow transfer has not been requested $1_B$ Shadow transfer has been requested This field is cleared by HW after the requested shadow transfer has been executed.

## Capture/Compare Unit 8 (CCU8)

Field	Bits	Type	Description
<b>S1DSS</b>	5	rh	<b>Slice 1 Dither shadow transfer status</b> $0_B$ Dither shadow transfer has not been requested $1_B$ Dither shadow transfer has been requested This field is cleared by HW after the requested shadow transfer has been executed.
<b>S1PSS</b>	6	rh	<b>Slice 1 Prescaler shadow transfer status</b> $0_B$ Prescaler shadow transfer has not been requested $1_B$ Prescaler shadow transfer has been requested This field is cleared by HW after the requested shadow transfer has been executed.
<b>S2SS</b>	8	rh	<b>Slice 2 shadow transfer status</b> $0_B$ Shadow transfer has not been requested $1_B$ Shadow transfer has been requested This field is cleared by HW after the requested shadow transfer has been executed.
<b>S2DSS</b>	9	rh	<b>Slice 2 Dither shadow transfer status</b> $0_B$ Dither shadow transfer has not been requested $1_B$ Dither shadow transfer has been requested This field is cleared by HW after the requested shadow transfer has been executed.
<b>S2PSS</b>	10	rh	<b>Slice 2 Prescaler shadow transfer status</b> $0_B$ Prescaler shadow transfer has not been requested $1_B$ Prescaler shadow transfer has been requested This field is cleared by HW after the requested shadow transfer has been executed.
<b>S3SS</b>	12	rh	<b>Slice 3 shadow transfer status</b> $0_B$ Shadow transfer has not been requested $1_B$ Shadow transfer has been requested This field is cleared by HW after the requested shadow transfer has been executed.

**Capture/Compare Unit 8 (CCU8)**

<b>Field</b>	<b>Bits</b>	<b>Type</b>	<b>Description</b>
<b>S3DSS</b>	13	rh	<b>Slice 3 Dither shadow transfer status</b> 0 <sub>B</sub> Dither shadow transfer has not been requested 1 <sub>B</sub> Dither shadow transfer has been requested This field is cleared by HW after the requested shadow transfer has been executed.
<b>S3PSS</b>	14	rh	<b>Slice 3 Prescaler shadow transfer status</b> 0 <sub>B</sub> Prescaler shadow transfer has not been requested 1 <sub>B</sub> Prescaler shadow transfer has been requested This field is cleared by HW after the requested shadow transfer has been executed.
<b>CC80ST1</b>	16	rh	<b>Slice 0 compare channel 1 status bit</b>
<b>CC81ST1</b>	17	rh	<b>Slice 1 compare channel 1 status bit</b>
<b>CC82ST1</b>	18	rh	<b>Slice 2 compare channel 1 status bit</b>
<b>CC83ST1</b>	19	rh	<b>Slice 3 compare channel 1 status bit</b>
<b>CC80ST2</b>	20	rh	<b>Slice 0 compare channel 2 status bit</b>
<b>CC81ST2</b>	21	rh	<b>Slice 1 compare channel 2 status bit</b>
<b>CC82ST2</b>	22	rh	<b>Slice 2 compare channel 2 status bit</b>
<b>CC83ST2</b>	23	rh	<b>Slice 3 compare channel 2 status bit</b>
<b>0</b>	3, 7, 11, 15, [31:24]	r	<b>Reserved</b> Read always returns 0.

**GPCHK**

This register contains the configuration for the Parity Check function of CCU8.

**Capture/Compare Unit 8 (CCU8)**
**GPCHK**
**Parity Checker Configuration**
**(001C<sub>H</sub>)**
**Reset Value: 00000000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
PCSEL3				PCSEL2				PCSEL1				PCSEL0			
rw				rw				rw				rw			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PCS T	0							PCT S	PCDS	PISEL	PACS	PASE			
rh	r							rw	rw	rw	rw	rw			

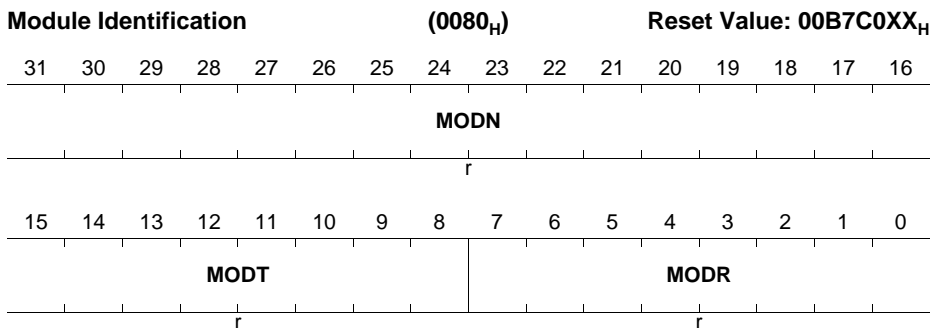
Field	Bits	Type	Description
PASE	0	rw	<b>Parity Checker Automatic start/stop</b> If this field is set, the parity checker run bit is automatically set, when the run bit of the selected slice is set and it is cleared when the run bit of the slice is cleared. The field PACS needs to be programmed accordingly.
PACS	[2:1]	rw	<b>Parity Checker Automatic start/stop selector</b> This fields selects to which slice the automatic start/stop of the parity checker is associated: 00 <sub>B</sub> CC80 01 <sub>B</sub> CC81 10 <sub>B</sub> CC82 11 <sub>B</sub> CC83
PISEL	[4:3]	rw	<b>Driver Input signal selector</b> This fields selects which signal contains the driver parity information: 00 <sub>B</sub> CC8x.GP01 - driver output is connected to event 1 of slice 0 01 <sub>B</sub> CC8x.GP11 - drive output is connected to event 1 of slice 1 10 <sub>B</sub> CC8x.GP21 - driver output is connected to event 1 of slice 2 11 <sub>B</sub> CC8x.GP31 - driver output is connected to event 1 of slice 3

**Capture/Compare Unit 8 (CCU8)**

Field	Bits	Type	Description
<b>PCDS</b>	[6:5]	rw	<b>Parity Checker Delay Input Selector</b> This fields selects which signal is controlling the delay between the change at the CCU8 outputs and effective change at the driver parity output: 00 <sub>B</sub> CCU8x.IGBTB 01 <sub>B</sub> CCU8x.IGBTB 10 <sub>B</sub> CCU8x.IGBTB 11 <sub>B</sub> CCU8x.IGBTB
<b>PCTS</b>	7	rw	<b>Parity Checker type selector</b> This fields selects if we have an odd or even parity: 0 <sub>B</sub> Even parity enabled 1 <sub>B</sub> Odd parity enabled
<b>PCST</b>	15	rh	<b>Parity Checker XOR status</b> This field contains the current value of the XOR chain.
<b>PCSEL0</b>	[19:16]	rw	<b>Parity Checker Slice 0 output selection</b> This fields selects which slice 0 outputs are going to be used to perform the parity check. The respective bit field needs to be set to 1 <sub>B</sub> to enable the output in the parity function. PCSEL0[0] - CCU8x.OUT00 PCSEL0[1] - CCU8x.OUT01 PCSEL0[2] - CCU8x.OUT02 PCSEL0[3] - CCU8x.OUT03
<b>PCSEL1</b>	[23:20]	rw	<b>Parity Checker Slice 1 output selection</b> Same description as PCSEL0.
<b>PCSEL2</b>	[27:24]	rw	<b>Parity Checker Slice 2 output selection</b> Same description as PCSEL0.
<b>PCSEL3</b>	[31:28]	rw	<b>Parity Checker Slice 3 output selection</b> Same description as PCSEL0.
<b>0</b>	[14:8]	r	<b>Reserved</b> Read always returns 0.

**MIDR**

This register contains the module identification number.

**Capture/Compare Unit 8 (CCU8)**
**MIDR**


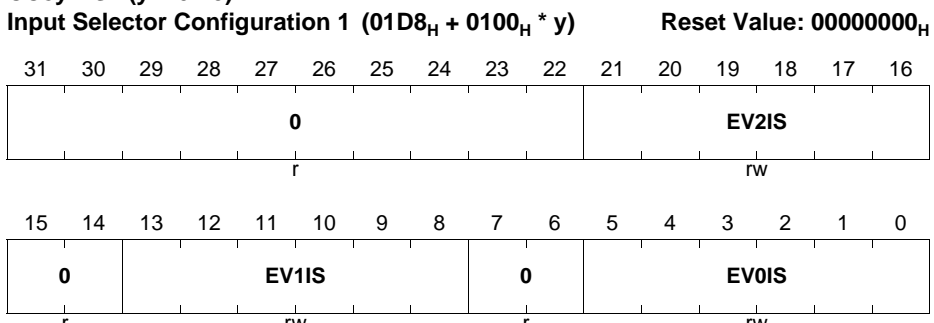
Field	Bits	Type	Description
MODR	[7:0]	r	<b>Module Revision</b> This bit field indicates the revision number of the module implementation (depending on the design step). The given value of 00 <sub>H</sub> is a placeholder for the actual number.
MODT	[15:8]	r	<b>Module Type</b>
MODN	[31:16]	r	<b>Module Number</b>

### 23.7.2 Slice (CC8y) Registers

#### CC8yINS1

This register configures which signals pins are used for the input selector.

##### CC8yINS1 (y = 0 - 3)



Field	Bits	Type	Description
EV0IS	[5:0]	rw	<p><b>Event 0 signal selection</b></p> <p>This field selects which pins is used for the event 0.</p> <p>000000<sub>B</sub> CCU8x.INyAA      000001<sub>B</sub> CCU8x.INyAB      000010<sub>B</sub> CCU8x.INyAC      000011<sub>B</sub> CCU8x.INyAD      ...      011001<sub>B</sub> CCU8x.INyAZ      011010<sub>B</sub> CCU8x.INyBA      011011<sub>B</sub> CCU8x.INyBB      ...      101111<sub>B</sub> CCU8x.INyBV      11XXXX<sub>B</sub> Reserved (behaves as connected to 0<sub>B</sub>)</p>
EV1IS	[13:8]	rw	<p><b>Event 1 signal selection</b></p> <p>Same as EV0IS description</p>
EV2IS	[21:16]	rw	<p><b>Event 2 signal selection</b></p> <p>Same as EV0IS description</p>
0	[7:6], [15:14] , [31:22]	r	<p><b>Reserved</b></p> <p>Read always returns 0.</p>

CC8yINS2

This register contains the configuration for the edge and level behavior of the input selector signals.

CC8yINS2 (y = 0 - 3)

### **Input Selector Configuration 2 (0100<sub>H</sub> + 0100<sub>H</sub> \* y)**

**Reset Value: 00000000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0			LPF2M			0		LPF1M			0		LPF0M		
	r				rw		r		rw		r		r		rw
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0			EV2LM	EV2EM		0	EV1LM	EV1EM			0	EV0LM	EV0EM		
	r		rw		rw		r	rw		rw		r	rw		rw

**Capture/Compare Unit 8 (CCU8)**

Field	Bits	Type	Description
<b>EV0EM</b>	[1:0]	rw	<b>Event 0 Edge Selection</b> 00 <sub>B</sub> No action 01 <sub>B</sub> Signal active on rising edge 10 <sub>B</sub> Signal active on falling edge 11 <sub>B</sub> Signal active on both edges
<b>EV0LM</b>	2	rw	<b>Event 0 Level Selection</b> 0 <sub>B</sub> Active on HIGH level 1 <sub>B</sub> Active on LOW level
<b>EV1EM</b>	[5:4]	rw	<b>Event 1 Edge Selection</b> Same as EV0EM description
<b>EV1LM</b>	6	rw	<b>Event 1 Level Selection</b> Same as EV0LM description
<b>EV2EM</b>	[9:8]	rw	<b>Event 2 Edge Selection</b> Same as EV0EM description
<b>EV2LM</b>	10	rw	<b>Event 2 Level Selection</b> Same as EV0LM description
<b>LPF0M</b>	[17:16]	rw	<b>Event 0 Low Pass Filter Configuration</b> This field sets the number of consecutive counts for the Low Pass Filter of Event 0. The input signal value needs to remain stable for this number of counts ( $f_{CCU8}$ ), so that a level/transition is accepted. 00 <sub>B</sub> LPF is disabled 01 <sub>B</sub> 3 clock cycles of $f_{CCU8}$ 10 <sub>B</sub> 5 clock cycles of $f_{CCU8}$ 11 <sub>B</sub> 7 clock cycles of $f_{CCU8}$
<b>LPF1M</b>	[21:20]	rw	<b>Event 1 Low Pass Filter Configuration</b> Same description as LPF0M
<b>LPF2M</b>	[25:24]	rw	<b>Event 2 Low Pass Filter Configuration</b> Same description as LPF0M
<b>0</b>	3, 7, [15:11], , [19:18], , [23:22], , [31:26]	r	<b>Reserved</b> Read always returns 0.

**Capture/Compare Unit 8 (CCU8)**
**CC8yCMC**

The register contains the configuration for the connection matrix.

**CC8yCMC (y = 0 - 3)**

Connection Matrix Control $(0104_H + 0100_H * y)$																Reset Value: 00000000 <sub>H</sub>			
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	TCE	MOS	TS	OFs
0																rw	rw	rw	rw
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0				
CNTS	LDS	UDS	GATES	CAP1S	CAP0S	ENDS	STRTS									rw	rw	rw	rw

Field	Bits	Type	Description
STRTS	[1:0]	rw	<b>External Start Functionality Selector</b> Selects the Event that is going to be linked with the external start functionality. 00 <sub>B</sub> External Start Function deactivated 01 <sub>B</sub> External Start Function triggered by Event 0 10 <sub>B</sub> External Start Function triggered by Event 1 11 <sub>B</sub> External Start Function triggered by Event 2
ENDS	[3:2]	rw	<b>External Stop Functionality Selector</b> Selects the Event that is going to be linked with the external stop functionality. 00 <sub>B</sub> External Stop Function deactivated 01 <sub>B</sub> External Stop Function triggered by Event 0 10 <sub>B</sub> External Stop Function triggered by Event 1 11 <sub>B</sub> External Stop Function triggered by Event 2

## Capture/Compare Unit 8 (CCU8)

Field	Bits	Type	Description								
CAP0S	[5:4]	rw	<p><b>External Capture 0 Functionality Selector</b>  Selects the Event that is going to be linked with the external capture for capture registers number 1 and 0. This function is used to capture the value of the timer into the capture registers 1 and 0.</p> <table> <tr><td>00<sub>B</sub></td><td>External Capture 0 Function deactivated</td></tr> <tr><td>01<sub>B</sub></td><td>External Capture 0 Function triggered by Event 0</td></tr> <tr><td>10<sub>B</sub></td><td>External Capture 0 Function triggered by Event 1</td></tr> <tr><td>11<sub>B</sub></td><td>External Capture 0 Function triggered by Event 2</td></tr> </table> <p><i>Note: If the field SCE is set, this functionality is deactivated.</i></p>	00 <sub>B</sub>	External Capture 0 Function deactivated	01 <sub>B</sub>	External Capture 0 Function triggered by Event 0	10 <sub>B</sub>	External Capture 0 Function triggered by Event 1	11 <sub>B</sub>	External Capture 0 Function triggered by Event 2
00 <sub>B</sub>	External Capture 0 Function deactivated										
01 <sub>B</sub>	External Capture 0 Function triggered by Event 0										
10 <sub>B</sub>	External Capture 0 Function triggered by Event 1										
11 <sub>B</sub>	External Capture 0 Function triggered by Event 2										
CAP1S	[7:6]	rw	<p><b>External Capture 1 Functionality Selector</b>  Selects the Event that is going to be linked with the external capture for capture registers number 3 and 2. This function is used to capture the value of the timer into the capture registers 3 and 2.</p> <table> <tr><td>00<sub>B</sub></td><td>External Capture 1 Function deactivated</td></tr> <tr><td>01<sub>B</sub></td><td>External Capture 1 Function triggered by Event 0</td></tr> <tr><td>10<sub>B</sub></td><td>External Capture 1 Function triggered by Event 1</td></tr> <tr><td>11<sub>B</sub></td><td>External Capture 1 Function triggered by Event 2</td></tr> </table>	00 <sub>B</sub>	External Capture 1 Function deactivated	01 <sub>B</sub>	External Capture 1 Function triggered by Event 0	10 <sub>B</sub>	External Capture 1 Function triggered by Event 1	11 <sub>B</sub>	External Capture 1 Function triggered by Event 2
00 <sub>B</sub>	External Capture 1 Function deactivated										
01 <sub>B</sub>	External Capture 1 Function triggered by Event 0										
10 <sub>B</sub>	External Capture 1 Function triggered by Event 1										
11 <sub>B</sub>	External Capture 1 Function triggered by Event 2										
GATES	[9:8]	rw	<p><b>External Gate Functionality Selector</b>  Selects the Event that is going to be linked with the counter gating function. This function is used to gate the timer increment/decrement procedure.</p> <table> <tr><td>00<sub>B</sub></td><td>External Gating Function deactivated</td></tr> <tr><td>01<sub>B</sub></td><td>External Gating Function triggered by Event 0</td></tr> <tr><td>10<sub>B</sub></td><td>External Gating Function triggered by Event 1</td></tr> <tr><td>11<sub>B</sub></td><td>External Gating Function triggered by Event 2</td></tr> </table>	00 <sub>B</sub>	External Gating Function deactivated	01 <sub>B</sub>	External Gating Function triggered by Event 0	10 <sub>B</sub>	External Gating Function triggered by Event 1	11 <sub>B</sub>	External Gating Function triggered by Event 2
00 <sub>B</sub>	External Gating Function deactivated										
01 <sub>B</sub>	External Gating Function triggered by Event 0										
10 <sub>B</sub>	External Gating Function triggered by Event 1										
11 <sub>B</sub>	External Gating Function triggered by Event 2										

**Capture/Compare Unit 8 (CCU8)**

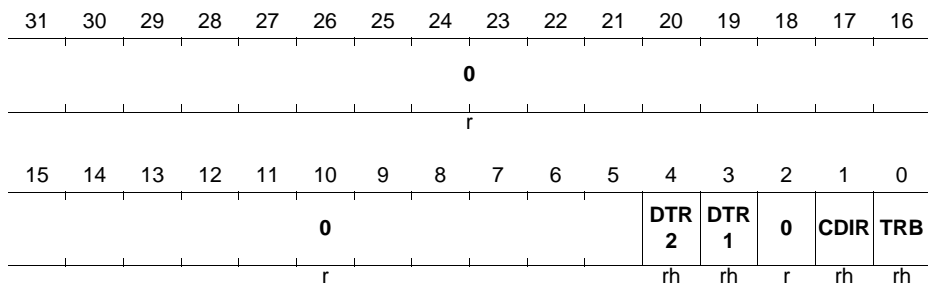
Field	Bits	Type	Description
<b>UDS</b>	[11:10]	rw	<p><b>External Up/Down Functionality Selector</b>            Selects the Event that is going to be linked with the Up/Down counting direction control. This function is used to control externally the timer increment/decrement operation.</p> <ul style="list-style-type: none"> <li>00<sub>B</sub> External Up/Down Function deactivated</li> <li>01<sub>B</sub> External Up/Down Function triggered by Event 0</li> <li>10<sub>B</sub> External Up/Down Function triggered by Event 1</li> <li>11<sub>B</sub> External Up/Down Function triggered by Event 2</li> </ul>
<b>LDS</b>	[13:12]	rw	<p><b>External Timer Load Functionality Selector</b>            Selects the Event that is going to be linked with the timer load function. The value present in the <b>CC8yCR1/CC8yCR2</b> (depending on the value of <b>CC8yTC.TLS</b>) is loaded into the specific slice timer.</p> <ul style="list-style-type: none"> <li>00<sub>B</sub> - External Load Function deactivated</li> <li>01<sub>B</sub> - External Load Function triggered by Event 0</li> <li>10<sub>B</sub> - External Load Function triggered by Event 1</li> <li>11<sub>B</sub> - External Load Function triggered by Event 2</li> </ul>
<b>CNTS</b>	[15:14]	rw	<p><b>External Count Selector</b>            Selects the Event that is going to be linked with the count function. The counter is going to be incremented/decremented each time that a specific transition on the event is detected.</p> <ul style="list-style-type: none"> <li>00<sub>B</sub> External Count Function deactivated</li> <li>01<sub>B</sub> External Count Function triggered by Event 0</li> <li>10<sub>B</sub> External Count Function triggered by Event 1</li> <li>11<sub>B</sub> External Count Function triggered by Event 2</li> </ul> <p><i>Note: In CC40 this field doesn't exist. This is a read only reserved field. Read access always returns 0.</i></p>
<b>OFS</b>	16	rw	<p><b>Override Function Selector</b>            This field enables the ST bit override functionality.</p> <ul style="list-style-type: none"> <li>0<sub>B</sub> Override functionality disabled</li> <li>1<sub>B</sub> Status bit trigger override connected to Event 1; Status bit value override connected to Event 2</li> </ul>

**Capture/Compare Unit 8 (CCU8)**

Field	Bits	Type	Description
<b>TS</b>	17	rw	<b>Trap Function Selector</b> This field enables the trap functionality. $0_B$ Trap function disabled $1_B$ TRAP function connected to Event 2
<b>MOS</b>	[19:18]	rw	<b>External Modulation Functionality Selector</b> Selects the Event that is going to be linked with the external modulation function. $00_B$ - Modulation Function deactivated $01_B$ - Modulation Function triggered by Event 0 $10_B$ - Modulation Function triggered by Event 1 $11_B$ - Modulation Function triggered by Event 2
<b>TCE</b>	20	rw	<b>Timer Concatenation Enable</b> This bit enables the timer concatenation with the previous slice. $0_B$ Timer concatenation is disabled $1_B$ Timer concatenation is enabled  <i>Note: In CC80 this field doesn't exist. This is a read only reserved field. Read access always returns 0.</i>
<b>0</b>	[31:21]	r	<b>Reserved</b> A read always returns 0

**CC8yTCST**

The register holds the status of the timer (running/stopped) and the information about the counting direction (up/down).

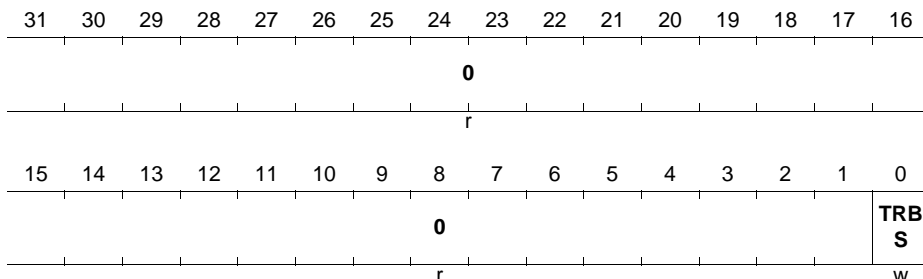
**CC8yTCST (y = 0 - 3)**
**Slice Timer Status**
**(0108<sub>H</sub> + 0100<sub>H</sub> \* y)**
**Reset Value: 00000000<sub>H</sub>**


**Capture/Compare Unit 8 (CCU8)**

Field	Bits	Type	Description
TRB	0	rh	<b>Timer Run Bit</b> This field indicates if the timer is running. 0 <sub>B</sub> Timer is stopped 1 <sub>B</sub> Timer is running
CDIR	1	rh	<b>Timer Counting Direction</b> This field indicates if the timer is being incremented or decremented 0 <sub>B</sub> Timer is counting up 1 <sub>B</sub> Timer is counting down
DTR1	3	rh	<b>Dead Time Counter 1 Run bit</b> This field indicates if the dead time counter for linked with channel 1 is running. 0 <sub>B</sub> Dead Time counter is idle 1 <sub>B</sub> Dead Time counter is running
DTR2	4	rh	<b>Dead Time Counter 2 Run bit</b> This field indicates if the dead time counter for linked with channel 2 is running. 0 <sub>B</sub> Dead Time counter is idle 1 <sub>B</sub> Dead Time counter is running
0	2, [31:5]	r	<b>Reserved</b> Read always returns 0

**CC8yTCSET**

Through this register it is possible to start the timer.

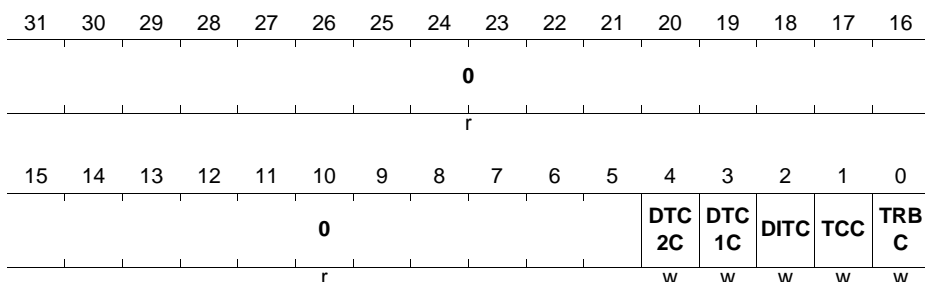
**CC8yTCSET (y = 0 - 3)**
**Slice Timer Run Set**
**(010C<sub>H</sub> + 0100<sub>H</sub> \* y)**
**Reset Value: 00000000<sub>H</sub>**


**Capture/Compare Unit 8 (CCU8)**

Field	Bits	Type	Description
TRBS	0	w	<b>Timer Run Bit set</b> Writing a $1_B$ into this field sets the run bit of the timer. The timer is not cleared. Read always returns 0.
0	[31:1]	r	<b>Reserved</b> Read always returns 0

**CC8yTCCLR**

Through this register it is possible to stop and clear the timer, and clearing also the dither counter

**CC8yTCCLR (y = 0 - 3)**
**Slice Timer Clear**
 $(0110_H + 0100_H * y)$ 
**Reset Value: 00000000H**


Field	Bits	Type	Description
TRBC	0	w	<b>Timer Run Bit Clear</b> Writing a $1_B$ into this field clears the run bit of the timer. The timer is not cleared. Read always returns 0.
TCC	1	w	<b>Timer Clear</b> Writing a $1_B$ into this field clears the timer value. Read always returns 0.
DITC	2	w	<b>Dither Counter Clear</b> Writing a $1_B$ into this field clears the dither counter. Read always returns 0.

**Capture/Compare Unit 8 (CCU8)**

Field	Bits	Type	Description
DTC1C	3	w	<b>Dead Time Counter 1 Clear</b> Writing a 1 <sub>B</sub> into this field clears the channel 1 dead time counter. The counter is stopped until a new start trigger is detected. Read always returns 0.
DTC2C	4	w	<b>Dead Time Counter 2 Clear</b> Writing a 1 <sub>B</sub> into this field clears the channel 2 dead time counter. The counter is stopped until a new start trigger is detected. Read always returns 0.
0	[31:5]	r	<b>Reserved</b> Read always returns 0

**CC8yTC**

This register holds the several possible configurations for the timer operation.

**CC8yTC (y = 0 - 3)**
**Slice Timer Control**
**(0114<sub>H</sub> + 0100<sub>H</sub> \* y)**
**Reset Value: 18000000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	STOS	EME	MCM E2	MCM E1	EMT	EMS	TRP SW	TRP SE	TRA PE3	TRA PE2	TRA PE1	TRA PE0	FPE		
r	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DIM	DITHE	CCS	SCE	STR M	ENDM	TLS	CAPC	ECM	CMOD	CLST	TSS M	TCM			
rw	rw	rw	rw	rw	rw	rw	rw	rw	rh	rw	rw	rw	rw	rw	rw

Field	Bits	Type	Description
TCM	0	rw	<b>Timer Counting Mode</b> This field controls the actual counting scheme of the timer. 0 <sub>B</sub> Edge aligned mode 1 <sub>B</sub> Center aligned mode <i>Note: When using an external signal to control the counting direction, the counting scheme is always edge aligned.</i>

**Capture/Compare Unit 8 (CCU8)**

Field	Bits	Type	Description
<b>TSSM</b>	1	rw	<p><b>Timer Single Shot Mode</b></p> <p>This field controls the single shot mode. This is applicable in edge and center aligned modes.</p> <p>0<sub>B</sub> Single shot mode is disabled 1<sub>B</sub> Single shot mode is enabled</p>
<b>CLST</b>	2	rw	<p><b>Shadow Transfer on Clear</b></p> <p>Setting this bit to 1<sub>B</sub> enables a shadow transfer when a timer clearing action is done (by SW or by an external event). Notice that the shadow transfer enable bitfields on the <b>GCST</b> register still need to be set to 1<sub>B</sub> via software.</p>
<b>CMOD</b>	3	rh	<p><b>Capture Compare Mode</b></p> <p>This field indicates in which mode the slice is operating. The default value is compare mode. The capture mode is automatically set by the HW when an external signal is mapped to a capture trigger.</p> <p>0<sub>B</sub> Compare Mode 1<sub>B</sub> Capture Mode</p>
<b>ECM</b>	4	rw	<p><b>Extended Capture Mode</b></p> <p>This field control the Capture mode of the specific slice. It only has effect if the CMOD bit is 1<sub>B</sub>.</p> <p>0<sub>B</sub> Normal Capture Mode. Clear of the Full Flag of each capture register is done by accessing the registers individually only. 1<sub>B</sub> Extended Capture Mode. Clear of the Full Flag of each capture register is done not only by accessing the individual registers but also by accessing the EC RD register. When reading the EC RD register, only the capture register register full flag pointed by the VPTR is cleared</p>
<b>CAPC</b>	[6:5]	rw	<p><b>Clear on Capture Control</b></p> <p>00<sub>B</sub> Timer is never cleared on a capture event 01<sub>B</sub> Timer is cleared on a capture event into capture registers 2 and 3. (When SCE = 1<sub>B</sub>, Timer is always cleared in a capture event) 10<sub>B</sub> Timer is cleared on a capture event into capture registers 0 and 1. (When SCE = 1<sub>B</sub>, Timer is always cleared in a capture event) 11<sub>B</sub> Timer is always cleared in a capture event.</p>

## Capture/Compare Unit 8 (CCU8)

Field	Bits	Type	Description
<b>TLS</b>	7	rw	<b>Timer Load selector</b> 0 <sub>B</sub> Timer is loaded with the value of CR1 1 <sub>B</sub> Timer is loaded with the value of CR2
<b>ENDM</b>	[9:8]	rw	<b>Extended Stop Function Control</b> This field controls the extended functions of the external Stop signal. 00 <sub>B</sub> Clears the timer run bit only (default stop) 01 <sub>B</sub> Clears the timer only (flush) 10 <sub>B</sub> Clears the timer and run bit (flush/stop) 11 <sub>B</sub> Reserved <i>Note: When using an external up/down signal the flush operation sets the timer with zero if the counter is counting up and with the Period value if the counter is being decremented.</i>
<b>STRM</b>	10	rw	<b>Extended Start Function Control</b> This field controls the extended functions of the external Start signal. 0 <sub>B</sub> Sets run bit only (default start) 1 <sub>B</sub> Clears the timer and sets run bit, if not set (flush/start) <i>Note: When using an external up/down signal the flush operation sets the timer with zero if the counter is being incremented and with the Period value if the counter is being decremented.</i>
<b>SCE</b>	11	rw	<b>Equal Capture Event enable</b> 0 <sub>B</sub> Capture into <b>CC8yC0V/CC8yC1V</b> registers control by CCycapt0 and capture into <b>CC8yC3V/CC8yC2V</b> control by CCycapt1 1 <sub>B</sub> Capture into <b>CC8yC0V/CC8yC1V</b> and <b>CC8yC3V/CC8yC2V</b> control by CCycapt1
<b>CCS</b>	12	rw	<b>Continuous Capture Enable</b> 0 <sub>B</sub> The capture into a specific capture register is done with the rules linked with the full flags, described at <a href="#">Section 23.2.5.6</a> . 1 <sub>B</sub> The capture into the capture registers is always done regardless of the full flag status (even if the register has not been read back).

**Capture/Compare Unit 8 (CCU8)**

Field	Bits	Type	Description
DITHE	[14:13]	rw	<p><b>Dither Enable</b></p> <p>This field controls the dither mode for the slice. See <a href="#">Section 23.2.6.3</a>.</p> <ul style="list-style-type: none"> <li>00<sub>B</sub> Dither is disabled</li> <li>01<sub>B</sub> Dither is applied to the Period</li> <li>10<sub>B</sub> Dither is applied to the Compare</li> <li>11<sub>B</sub> Dither is applied to the Period and Compare</li> </ul>
DIM	15	rw	<p><b>Dither input selector</b></p> <p>This fields selects if the dither control signal is connected to the dither logic of the specific slice or is connected to the dither logic of slice 0. Notice that even if this field is set to 1<sub>B</sub>, the field DITHE still needs to be programmed.</p> <ul style="list-style-type: none"> <li>0<sub>B</sub> Slice is using it own dither unit</li> <li>1<sub>B</sub> Slice is connected to the dither unit of slice 0.</li> </ul>
FPE	16	rw	<p><b>Floating Prescaler enable</b></p> <p>Setting this bit to 1<sub>B</sub> enables the floating prescaler mode.</p> <ul style="list-style-type: none"> <li>0<sub>B</sub> Floating prescaler mode is disabled</li> <li>1<sub>B</sub> Floating prescaler mode is enabled</li> </ul>
TRAPE0	17	rw	<p><b>TRAP enable for CCU8x.OUTy0</b></p> <p>Setting this bit to 1 enables the TRAP action at the CCU8x.OUTy0 output pin. After mapping an external signal to the TRAP functionality, the user must set this field to 1 to activate the effect of the TRAP on the specific output pin.</p> <p>Writing a 0 into this field disables the effect of the TRAP function regardless of the state of the input signal.</p> <ul style="list-style-type: none"> <li>0<sub>B</sub> TRAP functionality has no effect on the CCU8x.OUTy0 output</li> <li>1<sub>B</sub> TRAP functionality affects the CCU8x.OUTy0 output</li> </ul>
TRAPE1	18	rw	<p><b>TRAP enable for CCU8x.OUTy1</b></p> <p>TRAP enable for the CCU8x.OUTy1. Same description as for the TRAPE0 field.</p>
TRAPE2	19	rw	<p><b>TRAP enable for CCU8x.OUTy2</b></p> <p>TRAP enable for the CCU8x.OUTy2. Same description as for the TRAPE0 field.</p>

**Capture/Compare Unit 8 (CCU8)**

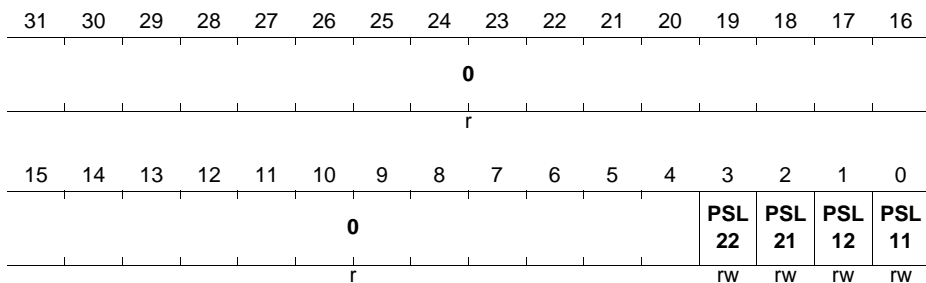
Field	Bits	Type	Description
<b>TRAPE3</b>	20	rw	<b>TRAP enable for CCU8x.OUTy3</b> TRAP enable for the CCU8x.OUTy3. Same description as for the TRAPE0 field.
<b>TRPSE</b>	21	rw	<b>TRAP Synchronization Enable</b> Writing a 1 into this bit enables a synchronous exiting with the PWM period of the trap state. 0 <sub>B</sub> Exiting from TRAP state isn't synchronized with the PWM signal 1 <sub>B</sub> Exiting from TRAP state is synchronized with the PWM signal
<b>TRPSW</b>	22	rw	<b>TRAP State Clear Control</b> 0 <sub>B</sub> The slice exits the TRAP state automatically when the TRAP condition is not present (Trap state cleared by HW and SW) 1 <sub>B</sub> The TRAP state can only be exited by a SW request.
<b>EMS</b>	23	rw	<b>External Modulation Synchronization</b> Setting this bit to 1 enables the synchronization of the external modulation functionality with the PWM period. 0 <sub>B</sub> External Modulation functionality is not synchronized with the PWM signal 1 <sub>B</sub> External Modulation functionality is synchronized with the PWM signal
<b>EMT</b>	24	rw	<b>External Modulation Type</b> This field selects if the external modulation event is clearing the CC8ySTn bits or if it is gating the outputs. 0 <sub>B</sub> External Modulation functionality is clearing the CC8ySTn bits. 1 <sub>B</sub> External Modulation functionality is gating the outputs.
<b>MCME1</b>	25	rw	<b>Multi-Channel Mode Enable for Channel 1</b> 0 <sub>B</sub> Multi-Channel Mode in Channel 1 is disabled 1 <sub>B</sub> Multi-Channel Mode in Channel 1 is enabled
<b>MCME2</b>	26	rw	<b>Multi-Channel Mode Enable for Channel 2</b> 0 <sub>B</sub> Multi-Channel Mode in Channel 2 is disabled 1 <sub>B</sub> Multi-Channel Mode in Channel 2 is enabled

**Capture/Compare Unit 8 (CCU8)**

Field	Bits	Type	Description
<b>EME</b>	[28:27]	rw	<p><b>External Modulation Channel enable</b>            This field controls in which channel, the modulation functionality has effect. The modulations functionality needs to be previously enabled by setting the <b>CC8yCMC.MOS</b> accordingly.</p> <ul style="list-style-type: none"> <li>00<sub>B</sub> External Modulation functionality doesn't affect any channel</li> <li>01<sub>B</sub> External Modulation only applied on channel 1</li> <li>10<sub>B</sub> External Modulation only applied on channel 2</li> <li>11<sub>B</sub> External Modulation applied on both channels</li> </ul>
<b>STOS</b>	[30:29]	rw	<p><b>Status bit output selector</b>            This field selects to which channel the output CC8ySTy is mapped.</p> <ul style="list-style-type: none"> <li>00<sub>B</sub> CC8yST1 forward to CCU8x.STy</li> <li>01<sub>B</sub> CC8yST2 forward to CCU8x.STy</li> <li>10<sub>B</sub> CC8yST1 AND CC8yST2 forward to CCU8x.STy</li> <li>11<sub>B</sub> CC8yST1 OR CC8yST2 forward to CCU8x.STy</li> </ul>
<b>0</b>	31	r	<p><b>Reserved</b>            Read always returns 0.</p>

**CC8yPSL**

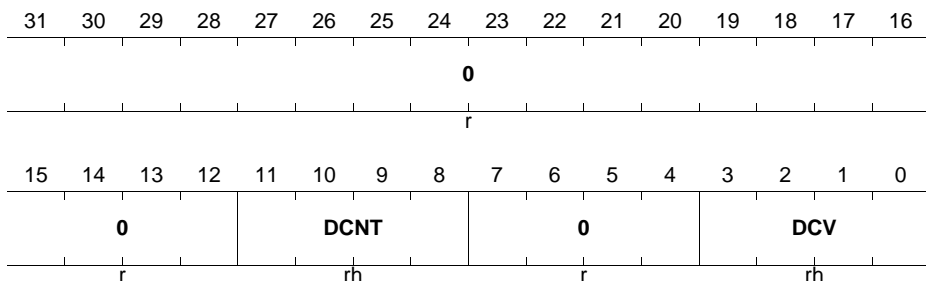
This register holds the configuration for the output passive level control.

**CC8yPSL (y = 0 - 3)**
**Passive Level Config**
**(0118<sub>H</sub> + 0100<sub>H</sub> \* y)**
**Reset Value: 00000000<sub>H</sub>**


Field	Bits	Type	Description
<b>PSL11</b>	0	rw	<b>Output Passive Level for CCU8x.OUTy0</b> This field controls the passive level of the CCU8x.OUTy0. 0 <sub>B</sub> Passive Level is LOW 1 <sub>B</sub> Passive Level is HIGH A write always addresses the shadow register, while a read always returns the current used value.
<b>PSL12</b>	1	rw	<b>Output Passive Level for CCU8x.OUTy1</b> This field controls the passive level of the CCU8x.OUTy1. 0 <sub>B</sub> Passive Level is LOW 1 <sub>B</sub> Passive Level is HIGH A write always addresses the shadow register, while a read always returns the current used value.
<b>PSL21</b>	2	rw	<b>Output Passive Level for CCU8x.OUTy2</b> This field controls the passive level of the CCU8x.OUTy2. 0 <sub>B</sub> Passive Level is LOW 1 <sub>B</sub> Passive Level is HIGH A write always addresses the shadow register, while a read always returns the current used value.
<b>PSL22</b>	3	rw	<b>Output Passive Level for CCU8x.OUTy3</b> This field controls the passive level of the CCU8x.OUTy3. 0 <sub>B</sub> Passive Level is LOW 1 <sub>B</sub> Passive Level is HIGH A write always addresses the shadow register, while a read always returns the current used value.
<b>0</b>	[31:4]	r	<b>Reserved</b> A read access always returns 0

### CC8yDIT

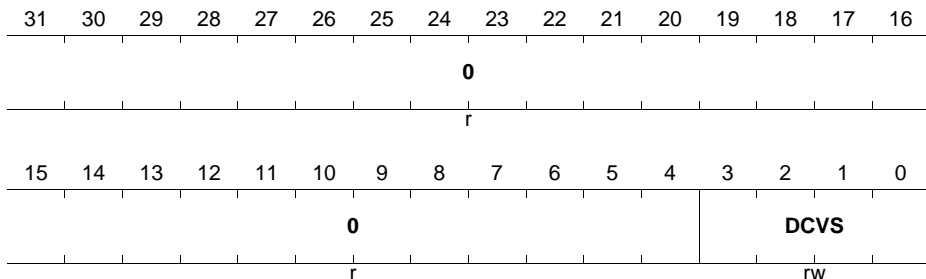
This register holds the current dither compare and dither counter values.

**Capture/Compare Unit 8 (CCU8)**
**CC8yDIT (y = 0 - 3)**
**Dither Config**
 $(011C_H + 0100_H * y)$ 
**Reset Value: 00000000H**


Field	Bits	Type	Description
DCV	[3:0]	rh	<b>Dither compare Value</b> This field contains the value used for the dither comparison. This value is updated when a shadow transfer occurs with the <a href="#">CC8yDITS.DCVS</a> .
DCNT	[11:8]	rh	<b>Dither counter actual value</b>
0	[7:4], [31:12]	r	<b>Reserved</b> Read always returns 0.

**CC8yDITS**

This register contains the value that is going to be loaded into the [CC8yDIT.DCV](#) when the next shadow transfer occurs.

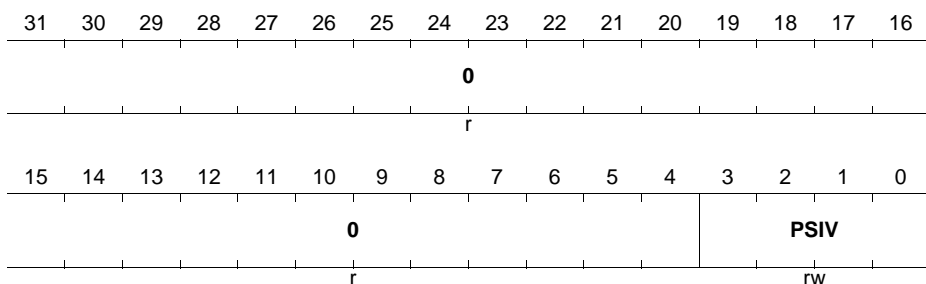
**CC8yDITS (y = 0 - 3)**
**Dither Shadow Register**
 $(0120_H + 0100_H * y)$ 
**Reset Value: 00000000H**


**Capture/Compare Unit 8 (CCU8)**

Field	Bits	Type	Description
<b>DCVS</b>	[3:0]	rw	<b>Dither Shadow Compare Value</b> This field contains the value that is going to be set on the dither compare value, <b>CC8yDIT.DCV</b> , within the next shadow transfer.
0	[31:4]	r	<b>Reserved</b> Read always returns 0.

**CC8yPSC**

This register contains the value that is loaded into the prescaler during restart.

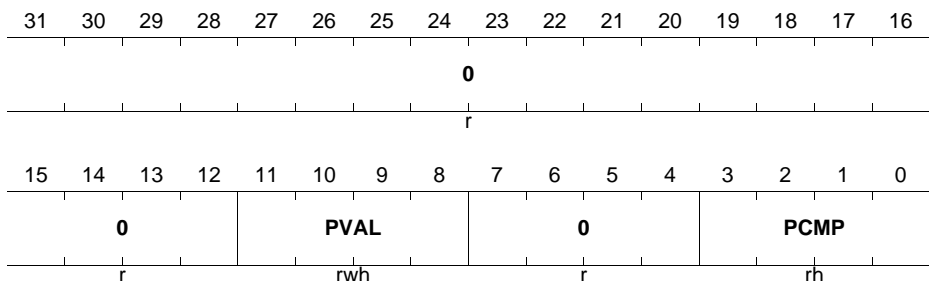
**CC8yPSC (y = 0 - 3)**
**Prescaler Control**
 $(0124_H + 0100_H * y)$ 
**Reset Value: 00000000<sub>H</sub>**


Field	Bits	Type	Description
<b>PSIV</b>	[3:0]	rw	<b>Prescaler Initial Value</b> This field contains the value that is applied to the Prescaler at startup. When floating prescaler mode is used, this value is applied when a timer compare match AND prescaler compare match occurs or when a capture event is triggered.
0	[31:4]	r	<b>Reserved</b> Read always returns 0.

**CC8yFPC**

This register contains the value used for the floating prescaler compare and the actual prescaler division value.

## Capture/Compare Unit 8 (CCU8)

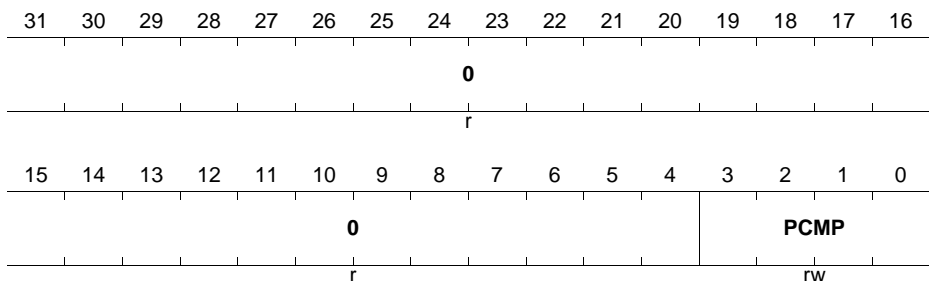
**CC8yFPC (y = 0 - 3)**
**Floating Prescaler Control**
 $(0128_H + 0100_H * y)$ 
**Reset Value: 00000000<sub>H</sub>**


Field	Bits	Type	Description
PCMP	[3:0]	rh	<b>Floating Prescaler Compare Value</b> This field contains the value used to compare the actual prescaler value. The comparison is triggered by the Timer Compare match event. See <a href="#">Section 23.2.7.2</a> .
PVAL	[11:8]	rwh	<b>Actual Prescaler Value</b> See <a href="#">Table 23-8</a> . Writing into this register is only possible when the prescaler is stopped. When the floating prescaler mode is not used, this value is equal to the <a href="#">CC8yPSC.PSIV</a> .
0	[7:4], [15:12], , [31:16]	r	<b>Reserved</b> Read always returns 0.

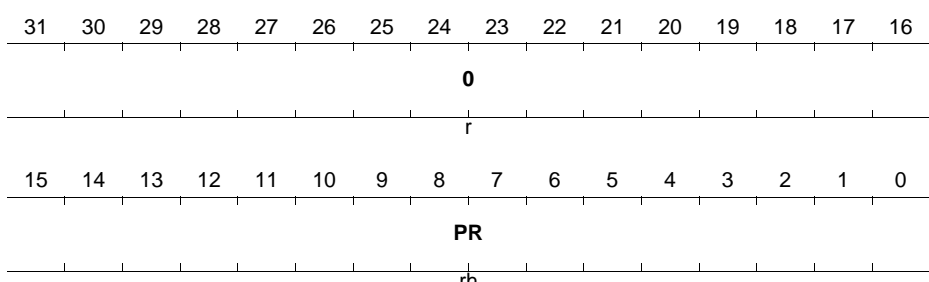
**CC8yFPCS**

This register contains the value that is going to be transferred to the [CC8yFPC.PCMP](#) field within the next shadow transfer update.

## Capture/Compare Unit 8 (CCU8)

**CC8yFPCS (y = 0 - 3)**
**Floating Prescaler Shadow**
 $(012C_H + 0100_H * y)$ 
**Reset Value: 00000000<sub>H</sub>**


Field	Bits	Type	Description
<b>PCMP</b>	[3:0]	rw	<b>Floating Prescaler Shadow Compare Value</b> This field contains the value that is going to be set on the <b>CC8yFPC</b> .PCMP within the next shadow transfer. See <a href="#">Table 23-8</a> .
<b>0</b>	[31:4]	r	<b>Reserved</b> Read always returns 0.

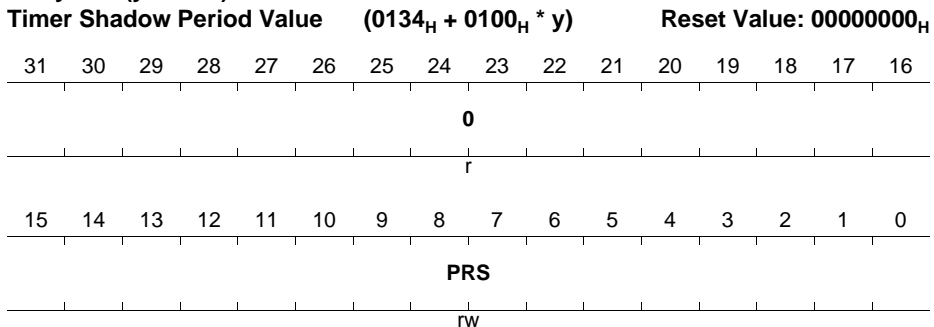
**CC8yPR (y = 0 - 3)**
**Timer Period Value**
 $(0130_H + 0100_H * y)$ 
**Reset Value: 00000000<sub>H</sub>**


## Capture/Compare Unit 8 (CCU8)

Field	Bits	Type	Description
PR	[15:0]	rh	<b>Period Register</b> Contains the value of the timer period.
0	[31:16]	r	<b>Reserved</b> A read always returns 0.

**CC8yPRS**

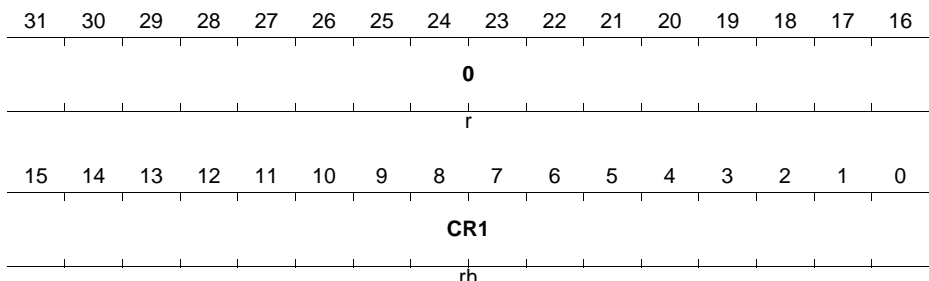
This register contains the value for the timer period that is going to be transferred into the **CC8yPR.PR** field when the next shadow transfer occurs.

**CC8yPRS (y = 0 - 3)**


Field	Bits	Type	Description
PRS	[15:0]	rw	<b>Period Register</b> Contains the value of the timer period, that is going to be passed into the <b>CC8yPR.PR</b> field when the next shadow transfer occurs.
0	[31:16]	r	<b>Reserved</b> A read always returns 0.

**CC8yCR1**

This register contains the value for the timer comparison of channel 1.

**Capture/Compare Unit 8 (CCU8)**
**CC8yCR1 (y = 0 - 3)**
**Channel 1 Compare Value**
 $(0138_{\text{H}} + 0100_{\text{H}} * y)$ 
**Reset Value: 00000000<sub>H</sub>**


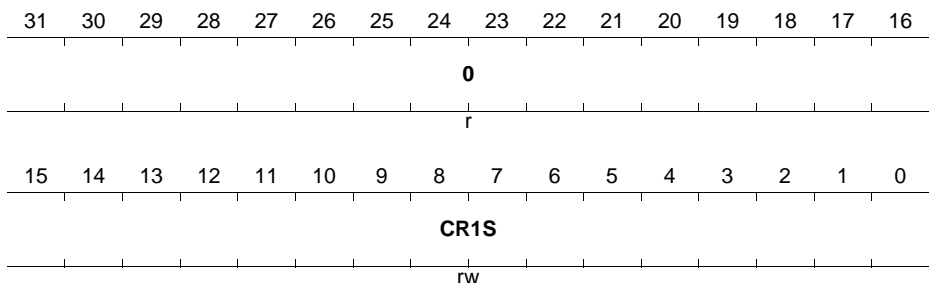
Field	Bits	Type	Description
CR1	[15:0]	rh	<b>Compare Register for Channel 1</b> Contains the value for the timer comparison. A write always addresses the shadow register, while a read returns the actual value. <i>Note: In Capture Mode when a external signal is selected for capturing the timer value into the capture registers 0 and 1, the CR is not accessible for writing. A read always returns 0.</i>
0	[31:16]	r	<b>Reserved</b> A read always returns 0.

**CC8yCR1S**

This register contains the value that is going to be loaded into the [CC8yCR1.CR](#) field when the next shadow transfer occurs.

## Capture/Compare Unit 8 (CCU8)

**CC8yCR1S (y = 0 - 3)**

 Channel 1 Compare Shadow Value( $013C_H + 0100_H * y$ )      Reset Value:  $00000000_H$ 


Field	Bits	Type	Description
CR1S	[15:0]	rw	<p><b>Shadow Compare Register for Channel 1</b>            Contains the value for the timer comparison, that is going to be passed into the <a href="#">CC8yCR1.CR1</a> field when the next shadow transfer occurs.</p> <p><i>Note: In Capture Mode when a external signal is selected for capturing the timer value into the capture registers 0 and 1, the CR is not accessible for writing. A read always returns 0.</i></p>
0	[31:16]	r	<p><b>Reserved</b>            A read always returns 0.</p>

**CC8yCR2**

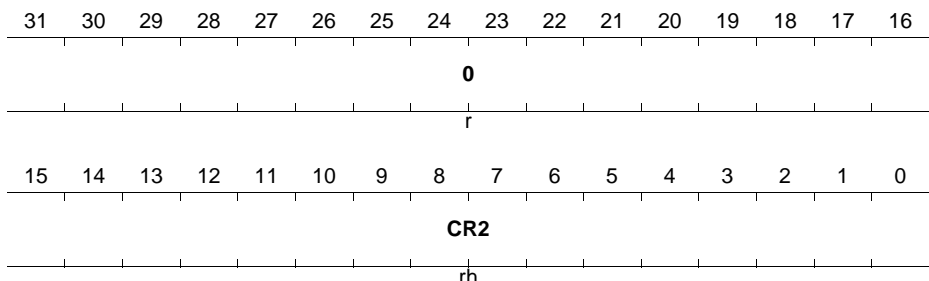
This register contains the value for the timer comparison of channel 2.

## Capture/Compare Unit 8 (CCU8)

**CC8yCR2 (y = 0 - 3)**

Channel 2 Compare Value

 $(0140_{\text{H}} + 0100_{\text{H}} * y)$ 

 Reset Value:  $00000000_{\text{H}}$ 


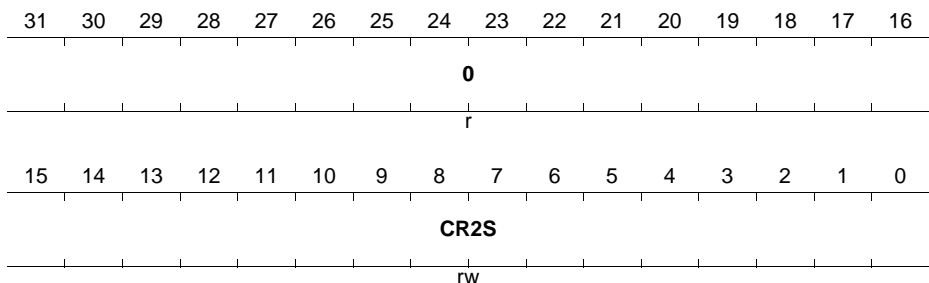
Field	Bits	Type	Description
CR2	[15:0]	rh	<b>Compare Register for Channel 2</b> Contains the value for the timer comparison. A write always addresses the shadow register, while a read returns the actual value. <i>Note: In Capture Mode when a external signal is selected for capturing the timer value into the capture registers 2 and 3, the CR is not accessible for writing. A read always returns 0.</i>
0	[31:16]	r	<b>Reserved</b> A read always returns 0.

**CC8yCR2S**

This register contains the value that is going to be loaded into the [CC8yCR2.CR](#) field when the next shadow transfer occurs.

## Capture/Compare Unit 8 (CCU8)

**CC8yCR2S (y = 0 - 3)**

 Channel 2 Compare Shadow Value( $0144_H + 0100_H * y$ )      Reset Value:  $00000000_H$ 


Field	Bits	Type	Description
CR2S	[15:0]	rw	<p><b>Shadow Compare Register for Channel 2</b>                  Contains the value for the timer comparison, that is going to be passed into the <a href="#">CC8yCR2.CR2</a> field when the next shadow transfer occurs.</p> <p><i>Note: In Capture Mode when a external signal is selected for capturing the timer value into the capture registers 2 and 3, the CR is not accessible for writing. A read always returns 0.</i></p>
0	[31:16]	r	<p><b>Reserved</b>                  A read always returns 0.</p>

**CC8yCHC**

This register contains the configuration for the output connections from the two compare channels and the enable for the asymmetric mode.

**Capture/Compare Unit 8 (CCU8)**
**CC8yCHC (y = 0 - 3)**
**Channel Control**
 $(0148_{\text{H}} + 0100_{\text{H}} * y)$ 
**Reset Value: 00000000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0														OCS4	
r														rw	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	OCS3		0	OCS2		0	OCS1		0	ASE		rw		rw	
r		rw		r	rw		r	rw		r	rw		r	rw	

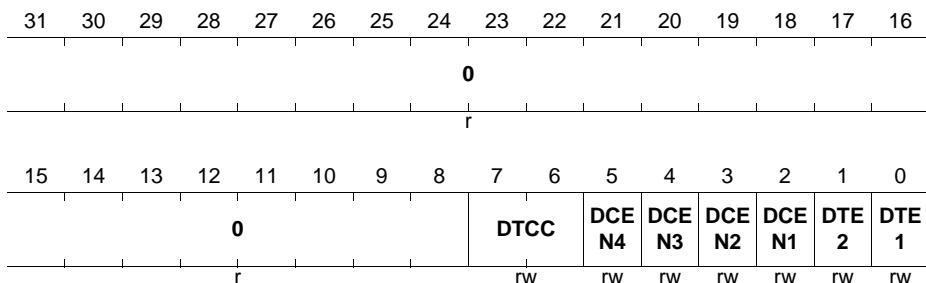
Field	Bits	Type	Description
ASE	0	rw	<b>Asymmetric PWM mode Enable</b> $0_B$ Asymmetric PWM is disabled $1_B$ Asymmetric PWM is enabled
OCS1	[5:4]	rw	<b>Output selector for CCU8x.OUTy0</b> $00_B$ CC8yST1 signal path is connected to the CCU8x.OUTy0 $01_B$ Inverted CC8yST1 signal path is connected to the CCU8x.OUTy0 $10_B$ CC8yST2 signal path is connected to the CCU8x.OUTy0 $11_B$ Inverted CC8yST2 signal path is connected to the CCU8x.OUTy0
OCS2	[9:8]	rw	<b>Output selector for CCU8x.OUTy1</b> $00_B$ Inverted CC8yST1 signal path is connected to the CCU8x.OUTy1 $01_B$ CC8yST1 signal path is connected to the CCU8x.OUTy1 $10_B$ Inverted CC8yST2 signal path is connected to the CCU8x.OUTy1 $11_B$ CC8yST2 signal path is connected to the CCU8x.OUTy1

**Capture/Compare Unit 8 (CCU8)**

Field	Bits	Type	Description
OCS3	[13:12]	rw	<b>Output selector for CCU8x.OUTy2</b> 00 <sub>B</sub> CC8yST2 signal path is connected to the CCU8x.OUTy2 01 <sub>B</sub> Inverted CCST2 signal path is connected to the CCU8x.OUTy2 10 <sub>B</sub> CC8yST1 signal path is connected to the CCU8x.OUTy2 11 <sub>B</sub> Inverted CCST1 signal path is connected to the CCU8x.OUTy2
OCS4	[17:16]	rw	<b>Output selector for CCU8x.OUTy3</b> 00 <sub>B</sub> Inverted CC8yST2 signal path is connected to the CCU8x.OUTy3 01 <sub>B</sub> CC8yST2 signal path is connected to the CCU8x.OUTy3 10 <sub>B</sub> Inverted CC8yST1 signal path is connected to the CCU8x.OUTy3 11 <sub>B</sub> CC8yST1 signal path is connected to the CCU8x.OUTy3
0	[3:1], [7:6], [11:10] , [15:14] , [31:18]	r	<b>Reserved</b> A read access always returns 0

**CC8yDTC**

This register contains the configuration for the dead time generator.

**Capture/Compare Unit 8 (CCU8)**
**CC8yDTC (y = 0 - 3)**
**Dead Time Control**
 $(014C_H + 0100_H * y)$ 
**Reset Value: 00000000<sub>H</sub>**


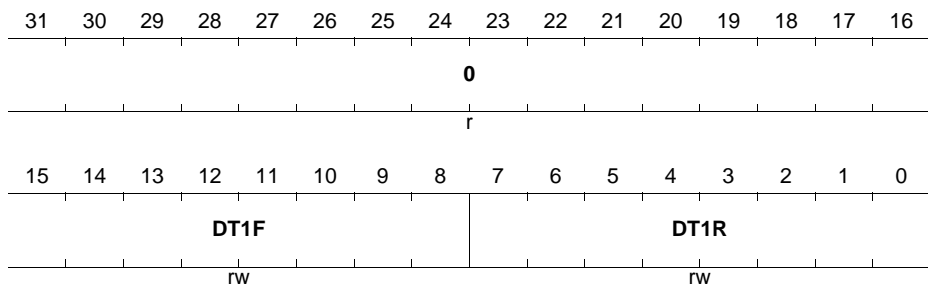
Field	Bits	Type	Description
<b>DTE1</b>	0	rw	<b>Dead Time Enable for Channel 1</b> This field enables the dead time counter for the compare channel 1. 0 <sub>B</sub> Dead Time for channel 1 is disabled 1 <sub>B</sub> Dead Time for channel 1 is enabled
<b>DTE2</b>	1	rw	<b>Dead Time Enable for Channel 2</b> This field enables the dead time counter for the compare channel 2. 0 <sub>B</sub> Dead Time for channel 2 is disabled 1 <sub>B</sub> Dead Time for channel 2 is enabled
<b>DCEN1</b>	2	rw	<b>Dead Time Enable for CC8yST1</b> 0 <sub>B</sub> Dead Time for CC8yST1 path is disabled 1 <sub>B</sub> Dead Time for CC8yST1 path is enabled
<b>DCEN2</b>	3	rw	<b>Dead Time Enable for inverted CC8yST1</b> 0 <sub>B</sub> Dead Time for inverted CC8yST1 path is disabled 1 <sub>B</sub> Dead Time for inverted CC8yST1 path is enabled
<b>DCEN3</b>	4	rw	<b>Dead Time Enable for CC8yST2</b> 0 <sub>B</sub> Dead Time for CC8yST2 path is disabled 1 <sub>B</sub> Dead Time for CC8yST2 path is enabled

**Capture/Compare Unit 8 (CCU8)**

Field	Bits	Type	Description
<b>DCEN4</b>	5	rw	<b>Dead Time Enable for inverted CC8yST2</b> $0_B$ Dead Time for inverted CC8yST2 path is disabled $1_B$ Dead Time for inverted CC8yST2 path is enabled
<b>DTCC</b>	[7:6]	rw	<b>Dead Time clock control</b> This field controls the prescaler clock configuration for the dead time counters. $00_B$ $f_{tclk}$ $01_B$ $f_{tclk}/2$ $10_B$ $f_{tclk}/4$ $11_B$ $f_{tclk}/8$
<b>0</b>	[15:8], [31:16]	r	<b>Reserved</b> A read always returns 0.

**CC8yDC1R**

This register contains the dead time value for the compare channel 1.

**CC8yDC1R (y = 0 - 3)**
**Channel 1 Dead Time Values    (0150<sub>H</sub> + 0100<sub>H</sub> \* y)**
**Reset Value: 00000000<sub>H</sub>**


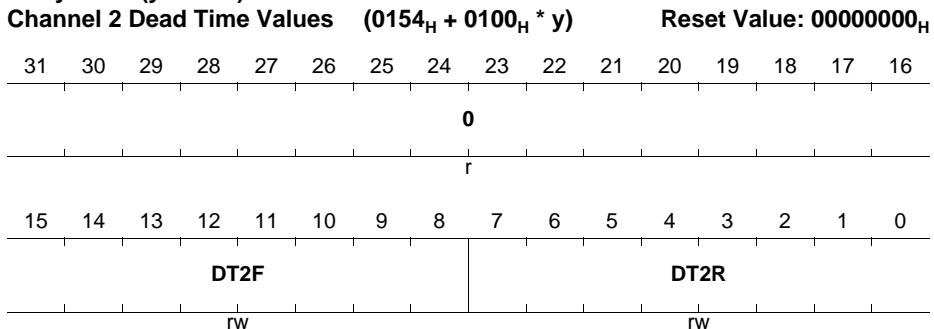
Field	Bits	Type	Description
<b>DT1R</b>	[7:0]	rw	<b>Rise Value for Dead Time of Channel 1</b> This field contains the delay value that is applied every time that a 0 to 1 transition occurs in the CC8yST1.

**Capture/Compare Unit 8 (CCU8)**

Field	Bits	Type	Description
<b>DT1F</b>	[15:8]	rw	<b>Fall Value for Dead Time of Channel 1</b> This field contains the delay value that is applied every time that a 1 to 0 transition occurs in the CC8yST1.
<b>0</b>	[31:16]	r	<b>Reserved</b> A read access always returns 0

**CC8yDC2R**

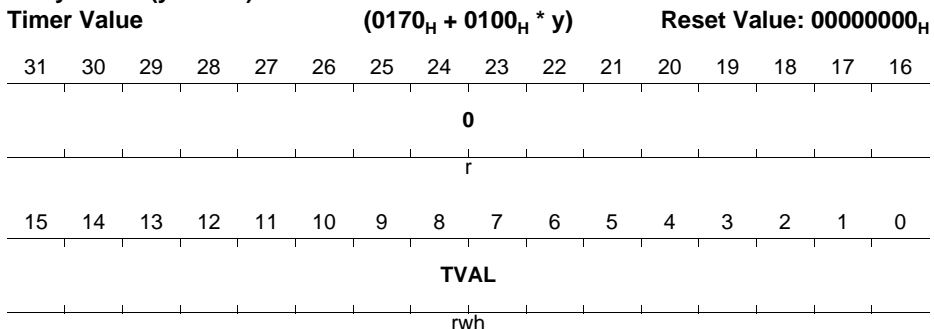
This register contains the dead time value for the compare channel 2.

**CC8yDC2R (y = 0 - 3)**


Field	Bits	Type	Description
<b>DT2R</b>	[7:0]	rw	<b>Rise Value for Dead Time of Channel 2</b> This field contains the delay value that is applied every time that a 0 to 1 transition occurs in the CC8yST2.
<b>DT2F</b>	[15:8]	rw	<b>Fall Value for Dead Time of Channel 2</b> This field contains the delay value that is applied every time that a 1 to 0 transition occurs in the CC8yST2.
<b>0</b>	[31:16]	r	<b>Reserved</b> A read access always returns 0

**CC8yTIMER**

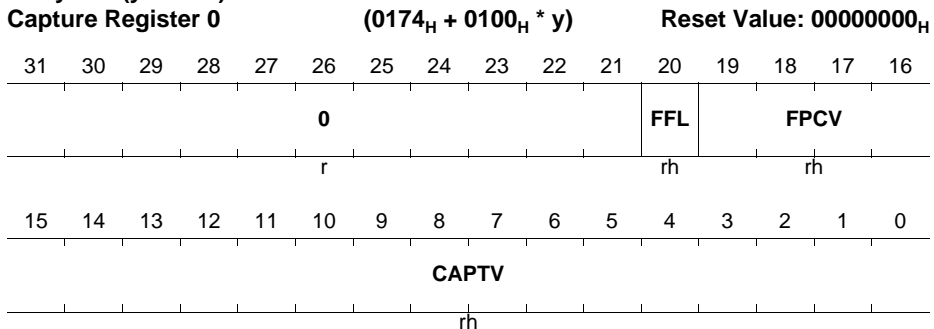
This register contains the current value of the timer.

**Capture/Compare Unit 8 (CCU8)**
**CC8yTIMER (y = 0 - 3)**


Field	Bits	Type	Description
<b>TVAL</b>	[15:0]	rwh	<b>Timer Value</b> This field contains the actual value of the timer. A write access is only possible when the timer is stopped.
<b>0</b>	[31:16]	r	<b>Reserved</b> A read access always returns 0

**CC8yC0V**

This register contains the values associated with the Capture 0 field.

**CC8yC0V (y = 0 - 3)**


## Capture/Compare Unit 8 (CCU8)

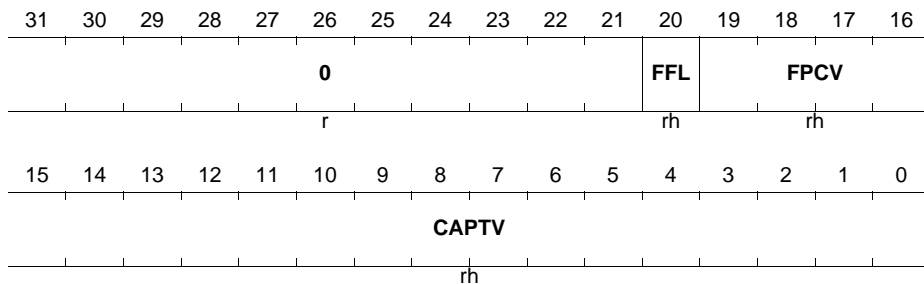
Field	Bits	Type	Description
CAPTV	[15:0]	rh	<b>Capture Value</b> This field contains the capture register 0 value. See <a href="#">Figure 23-53</a> . In compare mode a read access always returns 0.
FPCV	[19:16]	rh	<b>Prescaler Value</b> This field contains the prescaler value when the time of the capture event into the capture register 0. In compare mode a read access always returns 0.
FFL	20	rh	<b>Full Flag</b> This bit indicates if a new value was capture into the capture register 0 after the last read access. See <a href="#">Figure 23-53</a> . In compare mode a read access always returns 0. 0 <sub>B</sub> No new value was captured into the specific capture register 1 <sub>B</sub> A new value was captured into the specific register
0	[31:21]	r	<b>Reserved</b> A read always returns 0

**CC8yC1V**

This register contains the values associated with the Capture 1 field.

**CC8yC1V (y = 0 - 3)**
**Capture Register 1**

(0178<sub>H</sub> + 0100<sub>H</sub> \* y)

Reset Value: 00000000<sub>H</sub>


Field	Bits	Type	Description
CAPTV	[15:0]	rh	<b>Capture Value</b> This field contains the capture register 1 value. See <a href="#">Figure 23-53</a> . In compare mode a read access always returns 0.
FPCV	[19:16]	rh	<b>Prescaler Value</b> This field contains the prescaler value when the time of the capture event into the capture register 1. In compare mode a read access always returns 0.
FFL	20	rh	<b>Full Flag</b> This bit indicates if a new value was capture into the capture register 1 after the last read access. See <a href="#">Figure 23-53</a> . In compare mode a read access always returns 0. 0 <sub>B</sub> No new value was captured into the specific capture register 1 <sub>B</sub> A new value was captured into the specific register
0	[31:21]	r	<b>Reserved</b> A read always returns 0

### CC8yC2V

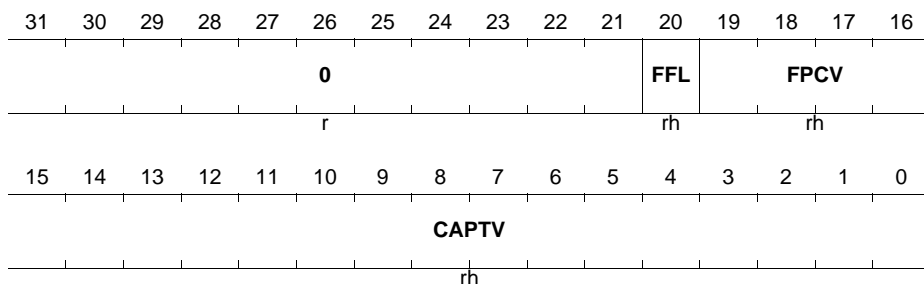
This register contains the values associated with the Capture 2 field.

#### CC8yC2V (y = 0 - 3)

##### Capture Register 2

(017C<sub>H</sub> + 0100<sub>H</sub> \* y)

Reset Value: 00000000<sub>H</sub>



## Capture/Compare Unit 8 (CCU8)

Field	Bits	Type	Description
CAPTV	[15:0]	rh	<b>Capture Value</b> This field contains the capture register 2 value. See <a href="#">Figure 23-53</a> . In compare mode a read access always returns 0.
FPCV	[19:16]	rh	<b>Prescaler Value</b> This field contains the prescaler value when the time of the capture event into the capture register 2. In compare mode a read access always returns 0.
FFL	20	rh	<b>Full Flag</b> This bit indicates if a new value was capture into the capture register 2 after the last read access. See <a href="#">Figure 23-53</a> . In compare mode a read access always returns 0. 0 <sub>B</sub> No new value was captured into the specific capture register 1 <sub>B</sub> A new value was captured into the specific register
0	[31:21]	r	<b>Reserved</b> A read always returns 0

### CC8yC3V

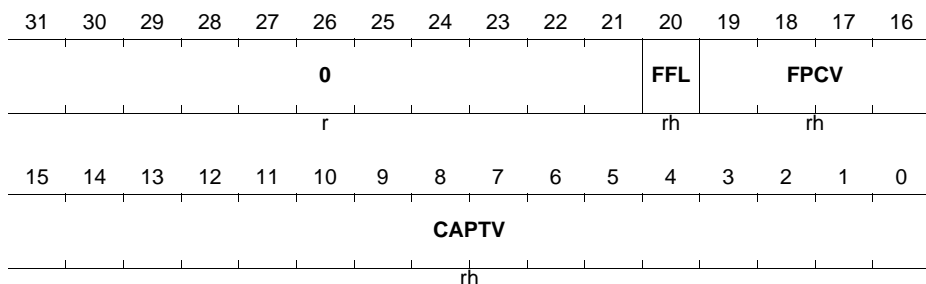
This register contains the values associated with the Capture 3 field.

#### CC8yC3V ( $y = 0 - 3$ )

##### Capture Register 3

(0180<sub>H</sub> + 0100<sub>H</sub> \* y)

Reset Value: 00000000<sub>H</sub>



## Capture/Compare Unit 8 (CCU8)

Field	Bits	Type	Description
CAPTV	[15:0]	rh	<b>Capture Value</b> This field contains the capture register 3 value. See <a href="#">Figure 23-53</a> . In compare mode a read access always returns 0.
FPCV	[19:16]	rh	<b>Prescaler Value</b> This field contains the prescaler value when the time of the capture event into the capture register 3. In compare mode a read access always returns 0.
FFL	20	rh	<b>Full Flag</b> This bit indicates if a new value was capture into the capture register 3 after the last read access. See <a href="#">Figure 23-53</a> . In compare mode a read access always returns 0. 0 <sub>B</sub> No new value was captured into the specific capture register 1 <sub>B</sub> A new value was captured into the specific register
0	[31:21]	r	<b>Reserved</b> A read always returns 0

**CC8yINTS**

This register contains the status of all interrupt sources.

**CC8yINTS (y = 0 - 3)**
**Interrupt Status**

(01A0<sub>H</sub> + 0100<sub>H</sub> \* y)

Reset Value: 00000000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
r				TRP F	E2A S	E1A S	E0A S	0	r	CMD 2S	CMU 2S	CMD 1S	CMU 1S	OMD S	PMU S

**Capture/Compare Unit 8 (CCU8)**

Field	Bits	Type	Description
<b>PMUS</b>	0	rh	<b>Period Match while Counting Up</b> $0_B$ Period match while counting up not detected $1_B$ Period match while counting up detected
<b>OMDS</b>	1	rh	<b>One Match while Counting Down</b> $0_B$ One match while counting down not detected $1_B$ One match while counting down detected
<b>CMU1S</b>	2	rh	<b>Channel 1 Compare Match while Counting Up</b> $0_B$ Compare match while counting up not detected $1_B$ Compare match while counting up detected
<b>CMD1S</b>	3	rh	<b>Channel 1 Compare Match while Counting Down</b> $0_B$ Compare match while counting down not detected $1_B$ Compare match while counting down detected
<b>CMU2S</b>	4	rh	<b>Channel 2 Compare Match while Counting Up</b> $0_B$ Compare match while counting up not detected $1_B$ Compare match while counting up detected
<b>CMD2S</b>	5	rh	<b>Channel 2 Compare Match while Counting Down</b> $0_B$ Compare match while counting down not detected $1_B$ Compare match while counting down detected
<b>E0AS</b>	8	rh	<b>Event 0 Detection Status</b> Depending on the user selection on the <b>CC8yINS2.EV0EM</b> , this bit can be set when a rising, falling or both transitions are detected. $0_B$ Event 0 not detected $1_B$ Event 0 detected
<b>E1AS</b>	9	rh	<b>Event 1 Detection Status</b> Depending on the user selection on the <b>CC8yINS2.EV1EM</b> , this bit can be set when a rising, falling or both transitions are detected. $0_B$ Event 1 not detected $1_B$ Event 1 detected

**Capture/Compare Unit 8 (CCU8)**

Field	Bits	Type	Description
<b>E2AS</b>	10	rh	<p><b>Event 2 Detection Status</b>            Depending on the user selection on the <b>CC8yINS2.EV1EM</b>, this bit can be set when a rising, falling or both transitions are detected.</p> <p>0<sub>B</sub> Event 2 not detected            1<sub>B</sub> Event 2 detected</p> <p><i>Note: If this event is linked with the TRAP function, this field is automatically cleared when the slice exits the Trap State.</i></p>
<b>TRPF</b>	11	rh	<p><b>Trap Flag Status</b>            This field contains the status of the Trap Flag.</p>
<b>0</b>	[7:6], [31:12]	r	<p><b>Reserved</b>            A read always returns 0.</p>

**CC8yINTE**

Through this register it is possible to enable or disable the specific interrupt source(s).

CC8yINTE (y = 0 - 3)															
Interrupt Enable Control								(01A4 <sub>H</sub> + 0100 <sub>H</sub> * y)				Reset Value: 00000000 <sub>H</sub>			
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0				E2A E	E1A E	E0A E	0		CMD 2E	CMU 2E	CMD 1E	CMU 1E	OME	PME	
r				rw	rw	rw	r		rw	rw	rw	rw	rw	rw	

Field	Bits	Type	Description
<b>PME</b>	0	rw	<p><b>Period match while counting up enable</b>            Setting this bit to 1<sub>B</sub> enables the generation of an interrupt pulse every time a period match while counting up occurs.</p> <p>0<sub>B</sub> Period Match interrupt is disabled            1<sub>B</sub> Period Match interrupt is enabled</p>

**Capture/Compare Unit 8 (CCU8)**

Field	Bits	Type	Description
<b>OME</b>	1	rw	<p><b>One match while counting down enable</b></p> <p>Setting this bit to <math>1_B</math> enables the generation of an interrupt pulse every time an one match while counting down occurs.</p> <p><math>0_B</math> One Match interrupt is disabled  <math>1_B</math> One Match interrupt is enabled</p>
<b>CMU1E</b>	2	rw	<p><b>Channel 1 Compare match while counting up enable</b></p> <p>Setting this bit to <math>1_B</math> enables the generation of an interrupt pulse every time a compare match while counting up occurs.</p> <p><math>0_B</math> Compare Match while counting up interrupt is disabled  <math>1_B</math> Compare Match while counting up interrupt is enabled</p>
<b>CMD1E</b>	3	rw	<p><b>Channel 1 Compare match while counting down enable</b></p> <p>Setting this bit to <math>1_B</math> enables the generation of an interrupt pulse every time a compare match while counting down occurs.</p> <p><math>0_B</math> Compare Match while counting down interrupt is disabled  <math>1_B</math> Compare Match while counting down interrupt is enabled</p>
<b>CMU2E</b>	4	rw	<p><b>Channel 2 Compare match while counting up enable</b></p> <p>Setting this bit to <math>1_B</math> enables the generation of an interrupt pulse every time a compare match while counting up occurs.</p> <p><math>0_B</math> Compare Match while counting up interrupt is disabled  <math>1_B</math> Compare Match while counting up interrupt is enabled</p>

**Capture/Compare Unit 8 (CCU8)**

Field	Bits	Type	Description
<b>CMD2E</b>	5	rw	<p><b>Channel 2 Compare match while counting down enable</b></p> <p>Setting this bit to <math>1_B</math> enables the generation of an interrupt pulse every time a compare match while counting down occurs.</p> <p><math>0_B</math> Compare Match while counting down interrupt is disabled</p> <p><math>1_B</math> Compare Match while counting down interrupt is enabled</p>
<b>E0AE</b>	8	rw	<p><b>Event 0 interrupt enable</b></p> <p>Setting this bit to <math>1_B</math> enables the generation of an interrupt pulse every time that Event 0 is detected.</p> <p><math>0_B</math> Event 0 detection interrupt is disabled</p> <p><math>1_B</math> Event 0 detection interrupt is enabled</p>
<b>E1AE</b>	9	rw	<p><b>Event 1 interrupt enable</b></p> <p>Setting this bit to <math>1_B</math> enables the generation of an interrupt pulse every time that Event 1 is detected.</p> <p><math>0_B</math> Event 1 detection interrupt is disabled</p> <p><math>1_B</math> Event 1 detection interrupt is enabled</p>
<b>E2AE</b>	10	rw	<p><b>Event 2 interrupt enable</b></p> <p>Setting this bit to <math>1_B</math> enables the generation of an interrupt pulse every time that Event 2 is detected.</p> <p><math>0_B</math> Event 2 detection interrupt is disabled</p> <p><math>1_B</math> Event 2 detection interrupt is enabled</p>
<b>0</b>	[7:6], [31:11]	r	<p><b>Reserved</b></p> <p>A read always returns 0</p>

**CC8ySRS**

Through this register it is possible to select to which service request line each interrupt source is forwarded.

**Capture/Compare Unit 8 (CCU8)**
**CC8ySRS (y = 0 - 3)**
**Service Request Selector**
**(01A8<sub>H</sub> + 0100<sub>H</sub> \* y)**
**Reset Value: 00000000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
<b>0</b>															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
<b>0</b>	<b>E2SR</b>	<b>E1SR</b>		<b>E0SR</b>		<b>0</b>		<b>CM2SR</b>		<b>CM1SR</b>		<b>POSR</b>			
r	rw	rw		rw		r	rw	rw	rw	rw	rw		rw		

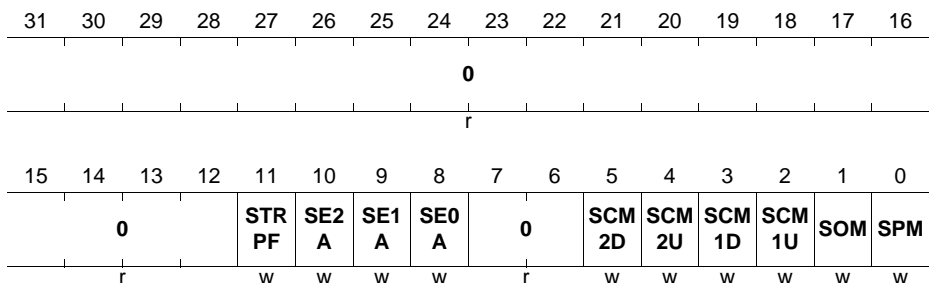
Field	Bits	Type	Description
<b>POSR</b>	[1:0]	rw	<p><b>Period/One match Service request selector</b></p> <p>This field selects to which slice Service request line, the interrupt(s) generated by the Period match while counting up and One match while counting down are going to be forward.</p> <p>00<sub>B</sub> Forward to CC8ySR0            01<sub>B</sub> Forward to CC8ySR1            10<sub>B</sub> Forward to CC8ySR2            11<sub>B</sub> Forward to CC8ySR3</p>
<b>CM1SR</b>	[3:2]	rw	<p><b>Channel 1 Compare match Service request selector</b></p> <p>This field selects to which slice Service request line, the interrupt(s) generated by the Compare match, of channel 1, while counting up and Compare match while counting down are going to be forward.</p> <p>00<sub>B</sub> Forward to CC8ySR0            01<sub>B</sub> Forward to CC8ySR1            10<sub>B</sub> Forward to CC8ySR2            11<sub>B</sub> Forward to CC8ySR3</p>

**Capture/Compare Unit 8 (CCU8)**

Field	Bits	Type	Description
<b>CM2SR</b>	[5:4]	rw	<p><b>Channel 2 Compare match Service request selector</b></p> <p>This field selects to which slice Service request line, the interrupt(s) generated by the Compare match, of channel 2, while counting up and Compare match while counting down are going to be forward.</p> <ul style="list-style-type: none"> <li>00<sub>B</sub> Forward to CC8ySR0</li> <li>01<sub>B</sub> Forward to CC8ySR1</li> <li>10<sub>B</sub> Forward to CC8ySR2</li> <li>11<sub>B</sub> Forward to CC8ySR3</li> </ul>
<b>E0SR</b>	[9:8]	rw	<p><b>Event 0 Service request selector</b></p> <p>This field selects to which slice Service request line, the interrupt generated by the Event 0 detection are going to be forward.</p> <ul style="list-style-type: none"> <li>00<sub>B</sub> Forward to CC8ySR0</li> <li>01<sub>B</sub> Forward to CC8ySR1</li> <li>10<sub>B</sub> Forward to CC8ySR2</li> <li>11<sub>B</sub> Forward to CC8ySR3</li> </ul>
<b>E1SR</b>	[11:10]	rw	<p><b>Event 1 Service request selector</b></p> <p>This field selects to which slice Service request line, the interrupt generated by the Event 1 detection are going to be forward.</p> <ul style="list-style-type: none"> <li>00<sub>B</sub> Forward to CC8ySR0</li> <li>01<sub>B</sub> Forward to CC8ySR1</li> <li>10<sub>B</sub> Forward to CC8ySR2</li> <li>11<sub>B</sub> Forward to CC8ySR3</li> </ul>
<b>E2SR</b>	[13:12]	rw	<p><b>Event 2 Service request selector</b></p> <p>This field selects to which slice Service request line, the interrupt generated by the Event 2 detection are going to be forward.</p> <ul style="list-style-type: none"> <li>00<sub>B</sub> Forward to CC8ySR0</li> <li>01<sub>B</sub> Forward to CC8ySR1</li> <li>10<sub>B</sub> Forward to CC8ySR2</li> <li>11<sub>B</sub> Forward to CC8ySR3</li> </ul>
<b>0</b>	[7:6], [31:14]	r	<p><b>Reserved</b></p> <p>Read always returns 0.</p>

### CC8ySWS

Through this register it is possible for the SW to set a specific interrupt status flag.

**Capture/Compare Unit 8 (CCU8)**
**CC8ySWS (y = 0 - 3)**
**Interrupt Status Set**
**(01AC<sub>H</sub> + 0100<sub>H</sub> \* y)**
**Reset Value: 00000000<sub>H</sub>**


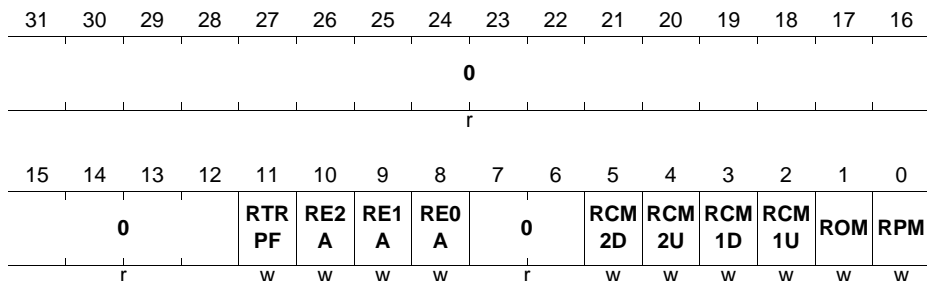
Field	Bits	Type	Description
SPM	0	w	<b>Period match while counting up set</b> Writing a 1 <sub>B</sub> into this field sets the <b>CC8yINTS.PMUS</b> bit. An interrupt pulse is generated if the source is enabled. A read always returns 0.
SOM	1	w	<b>One match while counting down set</b> Writing a 1 <sub>B</sub> into this bit sets the <b>CC8yINTS.OMDS</b> bit. An interrupt pulse is generated if the source is enabled. A read always returns 0.
SCM1U	2	w	<b>Channel 1 Compare match while counting up set</b> Writing a 1 <sub>B</sub> into this field sets the <b>CC8yINTS.CMU1S</b> bit. An interrupt pulse is generated if the source is enabled. A read always returns 0.
SCM1D	3	w	<b>Channel 1 Compare match while counting down set</b> Writing a 1 <sub>B</sub> into this bit sets the <b>CC8yINTS.CMD1S</b> bit. An interrupt pulse is generated if the source is enabled. A read always returns 0.
SCM2U	4	w	<b>Compare match while counting up set</b> Writing a 1 <sub>B</sub> into this field sets the <b>CC8yINTS.CMU2S</b> bit. An interrupt pulse is generated if the source is enabled. A read always returns 0.

**Capture/Compare Unit 8 (CCU8)**

Field	Bits	Type	Description
<b>SCM2D</b>	5	w	<b>Compare match while counting down set</b> Writing a 1 <sub>B</sub> into this bit sets the <b>CC8yINTS.CMD2S</b> bit. An interrupt pulse is generated if the source is enabled. A read always returns 0.
<b>SE0A</b>	8	w	<b>Event 0 detection set</b> Writing a 1 <sub>B</sub> into this bit sets the <b>CC8yINTS.E0AS</b> bit. An interrupt pulse is generated if the source is enabled. A read always returns 0.
<b>SE1A</b>	9	w	<b>Event 1 detection set</b> Writing a 1 <sub>B</sub> into this bit sets the <b>CC8yINTS.E1AS</b> bit. An interrupt pulse is generated if the source is enabled. A read always returns 0.
<b>SE2A</b>	10	w	<b>Event 2 detection set</b> Writing a 1 <sub>B</sub> into this bit sets the <b>CC8yINTS.E2AS</b> bit. An interrupt pulse is generated if the source is enabled. A read always returns 0.
<b>STRPF</b>	11	w	<b>Trap Flag status set</b> Writing a 1 <sub>B</sub> into this bit sets the <b>CC8yINTS.TRPF</b> bit. A read always returns 0.
<b>0</b>	[7:6], [31:12]	r	<b>Reserved</b> Read always returns 0

**CC8ySWR**

Through this register it is possible for the SW to clear a specific interrupt status flag.

**CC8ySWR (y = 0 - 3)**
**Interrupt Status Clear**
**(01B0<sub>H</sub> + 0100<sub>H</sub> \* y)**
**Reset Value: 00000000<sub>H</sub>**


## Capture/Compare Unit 8 (CCU8)

Field	Bits	Type	Description
RPM	0	w	<b>Period match while counting up clear</b> Writing a $1_B$ into this field clears the <b>CC8yINTS.PMUS</b> bit. A read always returns 0.
ROM	1	w	<b>One match while counting down clear</b> Writing a 1 into this bit clears the <b>CC8yINTS.OMDS</b> bit. A read always returns 0.
RCM1U	2	w	<b>Channel 1 Compare match while counting up clear</b> Writing a $1_B$ into this field clears the <b>CC8yINTS.CMU1S</b> bit. A read always returns 0.
RCM1D	3	w	<b>Channel 1 Compare match while counting down clear</b> Writing a $1_B$ into this bit clears the <b>CC8yINTS.CMD1S</b> bit. A read always returns 0.
RCM2U	4	w	<b>Channel 2 Compare match while counting up clear</b> Writing a $1_B$ into this field clears the <b>CC8yINTS.CMU2S</b> bit. A read always returns 0.
RCM2D	5	w	<b>Channel 2 Compare match while counting down clear</b> Writing a $1_B$ into this bit clears the <b>CC8yINTS.CMD2S</b> bit. A read always returns 0.
RE0A	8	w	<b>Event 0 detection clear</b> Writing a $1_B$ into this bit clears the <b>CC8yINTS.E0AS</b> bit. A read always returns 0.
RE1A	9	w	<b>Event 1 detection clear</b> Writing a $1_B$ into this bit clears the <b>CC8yINTS.E1AS</b> bit. A read always returns 0.
RE2A	10	w	<b>Event 2 detection clear</b> Writing a $1_B$ into this bit clears the <b>CC8yINTS.E2AS</b> bit. A read always returns 0.
RTRPF	11	w	<b>Trap Flag status clear</b> Writing a $1_B$ into this bit clears the <b>CC8yINTS.TRPF</b> bit. Not valid if <b>CC8yTC.TRPEN = 1_B</b> and the Trap State is still active. A read always returns 0.

**Capture/Compare Unit 8 (CCU8)**

Field	Bits	Type	Description
<b>0</b>	[7:6], [31:12]	r	<b>Reserved</b> Read always returns 0

**CC8ySTC**

Through this register it is possible to configure the extended options for the shadow transfer mechanism.

**CC8ySTC (y = 0 - 3)**
**Shadow transfer control**
 $(01B4_H + 0100_H * y)$ 
**Reset Value: 00000000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
<b>0</b>															
					r					ASF C	ASD C	ASL C	ASC C2	ASC C1	ASP C
										rw	rw	rw	rw	rw	rw
15    14    13    12    11    10    9    8    7    6    5    4    3    2    1    0															
<b>0</b>															
					r					IRFC	IRDC	IRLC	IRCC 2	IRCC 1	IRPC
										rw	rw	rw	rw	r	rw
														STM	CSE
															rw

Field	Bits	Type	Description
<b>CSE</b>	0	rw	<b>Cascaded shadow transfer enable</b>  $0_B$ Cascaded shadow transfer disabled $1_B$ Cascaded shadow transfer enabled
<b>STM</b>	[2:1]	rw	<b>Shadow transfer mode</b>  $00_B$ Shadow transfer is done in Period Match and One match. $01_B$ Shadow transfer is done only in Period Match. $10_B$ Shadow transfer is done only in One Match. $11_B$ Reserved  <i>Note: This field only has effect if the timer is in Center Aligned Mode.</i>
<b>IRPC</b>	4	rw	<b>Immediate Write into Period Configuration</b>  $0_B$ Update of the period value is done coherently with PWM cycle $1_B$ Update of the period value happens immediately after a shadow transfer is request

**Capture/Compare Unit 8 (CCU8)**

Field	Bits	Type	Description
IRCC1	5	rw	<b>Immediate Write into Compare 1 Configuration</b> 0 <sub>B</sub> Update of the compare value is done coherently with PWM cycle 1 <sub>B</sub> Update of the compare value happens immediately after a shadow transfer is request
IRCC2	6	rw	<b>Immediate Write into Compare 2 Configuration</b> 0 <sub>B</sub> Update of the compare value is done coherently with PWM cycle 1 <sub>B</sub> Update of the compare value happens immediately after a shadow transfer is request
IRLC	7	rw	<b>Immediate Write into Passive Level Configuration</b> 0 <sub>B</sub> Update of the pwm passive level is done coherently with PWM cycle 1 <sub>B</sub> Update of the pwm passive level value happens immediately after a shadow transfer is request
IRDC	8	rw	<b>Immediate Write into Dither Value Configuration</b> 0 <sub>B</sub> Update of the dither compare value is done coherently with PWM cycle 1 <sub>B</sub> Update of the dither compare value happens immediately after a shadow transfer is request
IRFC	9	rw	<b>Immediate Write into Floating Prescaler Value Configuration</b> 0 <sub>B</sub> Update of the floating prescaler value is done coherently with PWM cycle 1 <sub>B</sub> Update of the floating prescaler value happens immediately after a shadow transfer is request
ASPC	16	rw	<b>Automatic Shadow Transfer request when writing into Period Shadow Register</b> 0 <sub>B</sub> Writing into Period Shadow register does not automatically requests a shadow transfer 1 <sub>B</sub> Writing into Period Shadow register will automatically requests a shadow transfer <i>Note: When enabled, the request is going to be triggered for all the shadow registers</i>

**Capture/Compare Unit 8 (CCU8)**

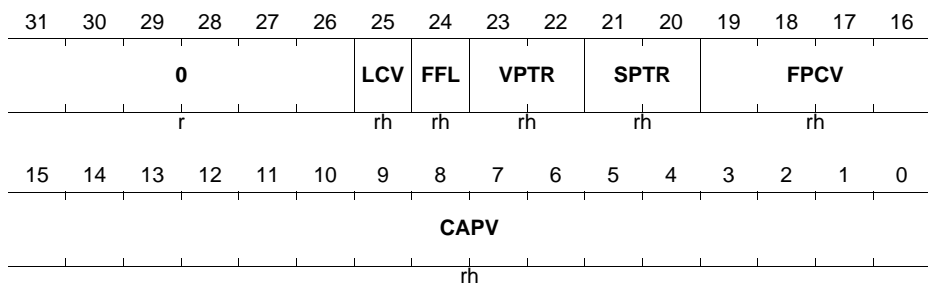
Field	Bits	Type	Description
<b>ASCC1</b>	17	rw	<p><b>Automatic Shadow transfer request when writing into Compare 1 Shadow Register</b></p> <p><math>0_B</math> Writing into Compare Shadow register does not automatically requests a shadow transfer</p> <p><math>1_B</math> Writing into Compare Shadow register automatically requests a shadow transfer</p> <p><i>Note: When enabled, the request is going to be triggered for all the shadow registers</i></p>
<b>ASCC2</b>	18	rw	<p><b>Automatic Shadow transfer request when writing into Compare 2 Shadow Register</b></p> <p><math>0_B</math> Writing into Compare Shadow register does not automatically requests a shadow transfer</p> <p><math>1_B</math> Writing into Compare Shadow register automatically requests a shadow transfer</p> <p><i>Note: When enabled, the request is going to be triggered for all the shadow registers</i></p>
<b>ASLC</b>	19	rw	<p><b>Automatic Shadow transfer request when writing into Passive Level register</b></p> <p><math>0_B</math> Writing into Passive Level register does not automatically requests a shadow transfer</p> <p><math>1_B</math> Writing into Passive Level register automatically requests a shadow transfer</p> <p><i>Note: When enabled, the request is going to be triggered for all the shadow registers</i></p>
<b>ASDC</b>	20	rw	<p><b>Automatic Shadow transfer request when writing into Dither Shadow register</b></p> <p><math>0_B</math> Writing into Dither Shadow register does not automatically requests a shadow transfer</p> <p><math>1_B</math> Writing into Dither Shadow register automatically requests a shadow transfer</p> <p><i>Note: When enabled, the request is going to be triggered for all the shadow registers</i></p>

## Capture/Compare Unit 8 (CCU8)

Field	Bits	Type	Description
ASFC	21	rw	<p><b>Automatic Shadow transfer request when writing into Floating Prescaler Shadow register</b></p> <p><math>0_B</math> Writing into Floating Prescaler Shadow register does not automatically requests a shadow transfer</p> <p><math>1_B</math> Writing into Floating Prescaler Shadow register automatically requests a shadow transfer</p> <p><i>Note: When enabled, the request is going to be triggered for all the shadow registers</i></p>
0	3, [15:10] ,	r	<p><b>Reserved</b></p> <p>Read always returns 0</p>

**CC8yECRDO**

Through this register it is possible to read back the FIFO structure of the capture function that is linked with the capture trigger 0. The read back is only valid if the **CC8yTC.ECM = 1<sub>B</sub>**.

**CC8yECRDO (y = 0 - 3)**
**Extended Read Back 0**
**(01B8<sub>H</sub> + 0100<sub>H</sub> \* y)**
**Reset Value: 00000000<sub>H</sub>**


Field	Bits	Type	Description
CAPV	[15:0]	rh	<p><b>Timer Capture Value</b></p> <p>This field contains the timer captured value</p>

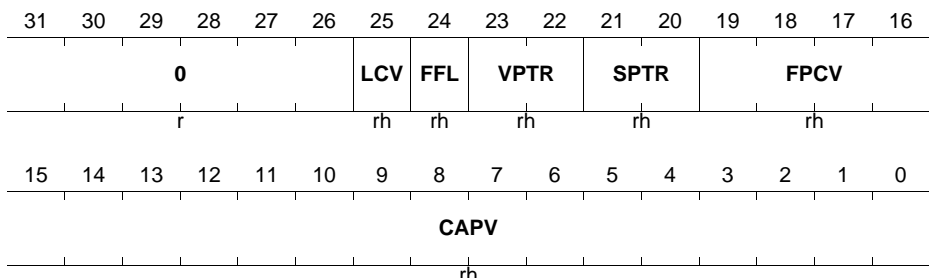
**Capture/Compare Unit 8 (CCU8)**

Field	Bits	Type	Description
<b>FPCV</b>	[19:16]	rh	<b>Prescaler Capture value</b> This field contains the value of the prescaler clock division associated with the specific CAPV field
<b>SPTR</b>	[21:20]	rh	<b>Slice pointer</b> This field indicates the slice index in which the value was captured. 00 <sub>B</sub> CC80 01 <sub>B</sub> CC81 10 <sub>B</sub> CC82 11 <sub>B</sub> CC83
<b>VPTR</b>	[23:22]	rh	<b>Capture register pointer</b> This field indicates the capture register index in which the value was captured. 00 <sub>B</sub> Capture register 0 01 <sub>B</sub> Capture register 1 10 <sub>B</sub> Capture register 2 11 <sub>B</sub> Capture register 3
<b>FFL</b>	24	rh	<b>Full Flag</b> This bit indicates if the associated capture register contains a new value. 0 <sub>B</sub> No new value was captured into this register 1 <sub>B</sub> A new value has been captured into this register
<b>LCV</b>	25	rh	<b>Lost Capture Value</b> This field indicates if between two reads of the ECRD0 a capture trigger occurred while the FIFO structure was full. If a capture trigger occurred between two reads than a capture value was lost. This field is automatically cleared by the HW whenever a read to the ECRD occurs. 0 <sub>B</sub> No capture was lost 1 <sub>B</sub> A capture was lost
<b>0</b>	[31:26]	r	<b>Reserved</b> Read always returns 0

**CC8yECRD1**

Through this register it is possible to read back the FIFO structure of the capture function that is linked with the capture trigger 1. The read back is only valid if the **CC8yTC.ECM = 1<sub>B</sub>**.

## Capture/Compare Unit 8 (CCU8)

**CC8yECRD1 (y = 0 - 3)**
**Extended Read Back 1**
**(01BC<sub>H</sub> + 0100<sub>H</sub> \* y)**
**Reset Value: 00000000<sub>H</sub>**


Field	Bits	Type	Description
CAPV	[15:0]	rh	<b>Timer Capture Value</b> This field contains the timer captured value
FPCV	[19:16]	rh	<b>Prescaler Capture value</b> This field contains the value of the prescaler clock division associated with the specific CAPV field
SPTR	[21:20]	rh	<b>Slice pointer</b> This field indicates the slice index in which the value was captured. 00 <sub>B</sub> CC80 01 <sub>B</sub> CC81 10 <sub>B</sub> CC82 11 <sub>B</sub> CC83
VPTR	[23:22]	rh	<b>Capture register pointer</b> This field indicates the capture register index in which the value was captured. 00 <sub>B</sub> Capture register 0 01 <sub>B</sub> Capture register 1 10 <sub>B</sub> Capture register 2 11 <sub>B</sub> Capture register 3
FFL	24	rh	<b>Full Flag</b> This bit indicates if the associated capture register contains a new value. 0 <sub>B</sub> No new value was captured into this register 1 <sub>B</sub> A new value has been captured into this register

**Capture/Compare Unit 8 (CCU8)**

Field	Bits	Type	Description				
<b>LCV</b>	25	rhw	<p><b>Lost Capture Value</b>            This field indicates if between two reads of the ECRD0 a capture trigger occurred while the FIFO structure was full. If a capture trigger occurred between two reads than a capture value was lost. This field is automatically cleared by the HW whenever a read to the ECRD occurs.</p> <table> <tr> <td><math>0_B</math></td> <td>No capture was lost</td> </tr> <tr> <td><math>1_B</math></td> <td>A capture was lost</td> </tr> </table>	$0_B$	No capture was lost	$1_B$	A capture was lost
$0_B$	No capture was lost						
$1_B$	A capture was lost						
<b>0</b>	[31:26]	r	<p><b>Reserved</b>            Read always returns 0</p>				

## 23.8 Interconnects

The tables that refer to the “global pins” are the ones that contain the inputs/outputs of each module that are common to all slices.

The GPIO mapping is available at the Ports unit.

### 23.8.1 CCU80 Pins

**Table 23-14 CCU80 Pin Connections**

Global Input/Output	I/O	Connected To	Description
CCU80.MCLK	I	PCLK	Kernel clock
CCU80.CLKA	I	ERU1.IOUT0	another count source for the prescaler
CCU80.CLKB	I	ERU0.IOUT0	another count source for the prescaler
CCU80.CLKC	I	ERU0.IOUT1	another count source for the prescaler
CCU80.MCSS	I	POSIF0.OUT6	Multi pattern sync with shadow transfer trigger
CCU80.IGBTA	I	CCU40.ST3	Parity Checker delay finish trigger
CCU80.IGBTB	I	CCU40.SR3	Parity Checker delay finish trigger

**Capture/Compare Unit 8 (CCU8)**
**Table 23-14 CCU80 Pin Connections**

<b>Global Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU80.IGBT0	I	CCU40.ST0	Parity Checker delay finish trigger
CCU80.IGBT0D	I	CCU40.SR0	Parity Checker delay finish trigger
CCU80.IGBT0	O	CCU40.IN3AH;	Parity Checker delay start trigger
CCU80.SR0	O	NVIC;	Service request line
CCU80.SR1	O	NVIC; POSIF0.MSET0;	Service request line
CCU80.SR2	O	VADC0.BGREQTRI; VADC0.G0REQTRI; VADC0.G1REQTRI; ERU0.OGU03; ERU0.OGU13;	Service request line
CCU80.SR3	O	VADC0.BGREQTRJ; VADC0.G0REQTRJ; VADC0.G1REQTRJ; ERU0.OGU23; ERU0.OGU33;	Service request line

**Table 23-15 CCU80 - CC80 Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU80.IN0AA	I	P0.12	General purpose function
CCU80.IN0AB	I	P0.4	General purpose function
CCU80.IN0AC	I	CCU40.GP02	General purpose function
CCU80.IN0AD	I	POSIF0.OUT2	General purpose function
CCU80.IN0AE	I	POSIF0.OUT5	General purpose function
CCU80.IN0AF	I	ERU0.PDOUT0	General purpose function
CCU80.IN0AG	I	ERU0.IOUT0	General purpose function
CCU80.IN0AH	I	SCU.GSC80	General purpose function
CCU80.IN0AI	I	BCCU0.OUT0	General purpose function
CCU80.IN0AJ	I	BCCU0.OUT1	General purpose function
CCU80.IN0AK	I	CCU40.SR2	General purpose function
CCU80.IN0AL	I	ERU0.PDOUT1	General purpose function

**Capture/Compare Unit 8 (CCU8)**
**Table 23-15 CCU80 - CC80 Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU80.IN0AM	I	CCU80.GP10	General purpose function
CCU80.IN0AN	I	CCU80.ST1	General purpose function
CCU80.IN0AO	I	CCU80.ST2	General purpose function
CCU80.IN0AP	I	CCU80.ST3	General purpose function
CCU80.IN0AQ	I	BCCU0.OUT2	General purpose function
CCU80.IN0AR	I	ACMP1.OUT	General purpose function
CCU80.IN0AS	I	ACMP2.OUT	General purpose function
CCU80.IN0AT	I	CCU80.ST0	General purpose function
CCU80.IN0AU	I	P4.0	General purpose function
CCU80.IN0AV	I	ERU1.PDOUT0	General purpose function
CCU80.IN0AW	I	ERU1.IOUT0	General purpose function
CCU80.IN0AX	I	ERU1.PDOUT1	General purpose function
CCU80.IN0AY	I	CCU80.ST3B	Reserved
CCU80.IN0AZ	I	0	Reserved
CCU80.IN0BA	I	0	Reserved
CCU80.IN0BB	I	0	Reserved
CCU80.IN0BC	I	0	Reserved
CCU80.IN0BD	I	0	Reserved
CCU80.IN0BE	I	0	Reserved
CCU80.IN0BF	I	0	Reserved
CCU80.IN0BG	I	0	Reserved
CCU80.IN0BH	I	0	Reserved
CCU80.IN0BI	I	0	Reserved
CCU80.IN0BJ	I	0	Reserved
CCU80.IN0BK	I	0	Reserved
CCU80.IN0BL	I	0	Reserved
CCU80.IN0BM	I	0	Reserved
CCU80.IN0BN	I	0	Reserved
CCU80.IN0BO	I	0	Reserved
CCU80.IN0BP	I	0	Reserved

**Capture/Compare Unit 8 (CCU8)**
**Table 23-15 CCU80 - CC80 Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU80.IN0BQ	I	0	Reserved
CCU80.IN0BR	I	0	Reserved
CCU80.IN0BS	I	0	Reserved
CCU80.IN0BT	I	0	Reserved
CCU80.IN0BU	I	0	Reserved
CCU80.IN0BV	I	0	Reserved
CCU80.MCI00	I	POSIF0.MOUT[0]	Multi Channel pattern input for CCST1
CCU80.MCI01	I	POSIF0.MOUT[1]	Multi Channel pattern input for NOT(CCST1)
CCU80.MCI02	I	POSIF0.MOUT[2]	Multi Channel pattern input for CCST2
CCU80.MCI03	I	POSIF0.MOUT[3]	Multi Channel pattern input for NOT(CCST2)
CCU80.OUT00	O	P0.0; P1.0; P4.4; P4.10;	Slice compare output from channel 1. Can be the CCST1, NOT(CCST1), CCST2 or NOT(CCST2) path
CCU80.OUT01	O	P0.1; P0.5; P1.1; P3.4; P4.5; P4.11;	Slice compare output from channel 1. Can be the CCST1, NOT(CCST1), CCST2 or NOT(CCST2) path
CCU80.OUT02	O	P0.2	Slice compare output from channel 1. Can be the CCST1, NOT(CCST1), CCST2 or NOT(CCST2) path
CCU80.OUT03	O	P0.3	Slice compare output from channel 1. Can be the CCST1, NOT(CCST1), CCST2 or NOT(CCST2) path
CCU80.GP00	O	CCU80.IN3AM	Selected signal for event 0
CCU80.GP01	O	not connected	Selected signal for event 1
CCU80.GP02	O	not connected	Selected signal for event 2

**Capture/Compare Unit 8 (CCU8)**
**Table 23-15 CCU80 - CC80 Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU80.ST0	O	CCU80.IN0AT; CCU80.IN1AN; CCU80.IN2AN; CCU80.IN3AN; VADC0.BGREQGTM; VADC0.G0REQGTM; VADC0.G1REQGTM; ERU1.0B2;	Output of the status bit multiplexor. It can be CCST1 or CCST2
CCU80.ST0A	O	not connected	Channel 1 status bit: CCST1
CCU80.ST0B	O	CCU80.IN1AY	Channel 2 status bit: CCST2
CCU80.PS0	O	not connected	Multi channel pattern sync trigger: PM when counting UP (edge aligned) or OM when counting DOWN (center aligned)

**Table 23-16 CCU80 - CC81 Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU80.IN1AA	I	P0.12	General purpose function
CCU80.IN1AB	I	P0.5;	General purpose function
CCU80.IN1AC	I	CCU40.GP12	General purpose function
CCU80.IN1AD	I	POSIF0.OUT2	General purpose function
CCU80.IN1AE	I	POSIF0.OUT5	General purpose function
CCU80.IN1AF	I	ERU0.PDOUT1	General purpose function
CCU80.IN1AG	I	ERU0.IOUT1	General purpose function
CCU80.IN1AH	I	SCU.GSC80	General purpose function
CCU80.IN1AI	I	BCCU0.OUT2	General purpose function
CCU80.IN1AJ	I	BCCU0.OUT3	General purpose function
CCU80.IN1AK	I	CCU40.SR2	General purpose function
CCU80.IN1AL	I	ERU0.PDOUT0	General purpose function
CCU80.IN1AM	I	CCU80.GP20	General purpose function
CCU80.IN1AN	I	CCU80.ST0	General purpose function
CCU80.IN1AO	I	CCU80.ST2	General purpose function
CCU80.IN1AP	I	CCU80.ST3	General purpose function

**Capture/Compare Unit 8 (CCU8)**
**Table 23-16 CCU80 - CC81 Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU80.IN1AQ	I	BCCU0.OUT7	General purpose function
CCU80.IN1AR	I	ACMP2.OUT	General purpose function
CCU80.IN1AS	I	ACMP1.OUT	General purpose function
CCU80.IN1AT	I	CCU80.ST1	General purpose function
CCU80.IN1AU	I	P4.1	General purpose function
CCU80.IN1AV	I	ERU1.PDOUT1	General purpose function
CCU80.IN1AW	I	ERU1.IOUT1	General purpose function
CCU80.IN1AX	I	ERU1.PDOUT0	General purpose function
CCU80.IN1AY	I	CCU80.ST0B	Reserved
CCU80.IN1AZ	I	0	Reserved
CCU80.IN1BA	I	0	Reserved
CCU80.IN1BB	I	0	Reserved
CCU80.IN1BC	I	0	Reserved
CCU80.IN1BD	I	0	Reserved
CCU80.IN1BE	I	0	Reserved
CCU80.IN1BF	I	0	Reserved
CCU80.IN1BG	I	0	Reserved
CCU80.IN1BH	I	0	Reserved
CCU80.IN1BI	I	0	Reserved
CCU80.IN1BJ	I	0	Reserved
CCU80.IN1BK	I	0	Reserved
CCU80.IN1BL	I	0	Reserved
CCU80.IN1BM	I	0	Reserved
CCU80.IN1BN	I	0	Reserved
CCU80.IN1BO	I	0	Reserved
CCU80.IN1BP	I	0	Reserved
CCU80.IN1BQ	I	0	Reserved
CCU80.IN1BR	I	0	Reserved
CCU80.IN1BS	I	0	Reserved
CCU80.IN1BT	I	0	Reserved

**Capture/Compare Unit 8 (CCU8)**
**Table 23-16 CCU80 - CC81 Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU80.IN1BU	I	0	Reserved
CCU80.IN1BV	I	0	Reserved
CCU80.MCI10	I	POSIF0.MOUT[4]	Multi Channel pattern input for CCST1
CCU80.MCI11	I	POSIF0.MOUT[5]	Multi Channel pattern input for NOT(CCST1)
CCU80.MCI12	I	POSIF0.MOUT[6]	Multi Channel pattern input for CCST2
CCU80.MCI13	I	POSIF0.MOUT[7]	Multi Channel pattern input for NOT(CCST2)
CCU80.OUT10	O	P0.2; P0.7; P1.2; P3.3; P4.6;	Slice compare output from channel 1. Can be the CCST1, NOT(CCST1), CCST2 or NOT(CCST2) path
CCU80.OUT11	O	P0.3; P0.6; P1.3; P3.2; P4.7;	Slice compare output from channel 1. Can be the CCST1, NOT(CCST1), CCST2 or NOT(CCST2) path
CCU80.OUT12	O	P0.5;	Slice compare output from channel 1. Can be the CCST1, NOT(CCST1), CCST2 or NOT(CCST2) path
CCU80.OUT13	O	P0.4;	Slice compare output from channel 1. Can be the CCST1, NOT(CCST1), CCST2 or NOT(CCST2) path
CCU80.GP10	O	CCU80.IN0AM	Selected signal for event 0
CCU80.GP11	O	not connected	Selected signal for event 1
CCU80.GP12	O	not connected	Selected signal for event 2

**Capture/Compare Unit 8 (CCU8)**
**Table 23-16 CCU80 - CC81 Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU80.ST1	O	CCU80.IN1AT; CCU80.IN0AN; CCU80.IN2AO; CCU80.IN3AO; VADC0.BGREQGTN; VADC0.G0REQGTN; VADC0.G1REQGTN; ERU1.2B2;	Output of the status bit multiplexor. It can be CCST1 or CCST2
CCU80.ST1A	O	not connected	Channel 1 status bit: CCST1
CCU80.ST1B	O	CCU80.IN2AY	Channel 2 status bit: CCST2
CCU80.PS1	O	POSIF0.MSYNCA	Multi channel pattern sync trigger: PM when counting UP (edge aligned) or OM when counting DOWN (center aligned)

**Table 23-17 CCU80 - CC82 Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU80.IN2AA	I	P0.12	General purpose function
CCU80.IN2AB	I	P0.10;	General purpose function
CCU80.IN2AC	I	CCU40.GP22	General purpose function
CCU80.IN2AD	I	POSIF0.OUT2	General purpose function
CCU80.IN2AE	I	POSIF0.OUT5	General purpose function
CCU80.IN2AF	I	ERU0.PDOUT2	General purpose function
CCU80.IN2AG	I	ERU0.IOUT2	General purpose function
CCU80.IN2AH	I	SCU.GSC80	General purpose function
CCU80.IN2AI	I	BCCU0.OUT4	General purpose function
CCU80.IN2AJ	I	BCCU0.OUT5	General purpose function
CCU80.IN2AK	I	CCU40.SR3	General purpose function
CCU80.IN2AL	I	ERU0.PDOUT0	General purpose function
CCU80.IN2AM	I	CCU80.GP30	General purpose function
CCU80.IN2AN	I	CCU80.ST0	General purpose function
CCU80.IN2AO	I	CCU80.ST1	General purpose function
CCU80.IN2AP	I	CCU80.ST3	General purpose function

**Capture/Compare Unit 8 (CCU8)**
**Table 23-17 CCU80 - CC82 Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU80.IN2AQ	I	BCCU0.OUT1	General purpose function
CCU80.IN2AR	I	ACMP0.OUT	General purpose function
CCU80.IN2AS	I	ACMP3.OUT	General purpose function
CCU80.IN2AT	I	CCU80.ST2	General purpose function
CCU80.IN2AU	I	P4.2	General purpose function
CCU80.IN2AV	I	ERU1.PDOUT2	General purpose function
CCU80.IN2AW	I	ERU1.IOUT2	General purpose function
CCU80.IN2AX	I	ERU1.PDOUT0	General purpose function
CCU80.IN2AY	I	CCU80.ST1B	Reserved
CCU80.IN2AZ	I	0	Reserved
CCU80.IN2BA	I	0	Reserved
CCU80.IN2BB	I	0	Reserved
CCU80.IN2BC	I	0	Reserved
CCU80.IN2BD	I	0	Reserved
CCU80.IN2BE	I	0	Reserved
CCU80.IN2BF	I	0	Reserved
CCU80.IN2BG	I	0	Reserved
CCU80.IN2BH	I	0	Reserved
CCU80.IN2BI	I	0	Reserved
CCU80.IN2BJ	I	0	Reserved
CCU80.IN2BK	I	0	Reserved
CCU80.IN2BL	I	0	Reserved
CCU80.IN2BM	I	0	Reserved
CCU80.IN2BN	I	0	Reserved
CCU80.IN2BO	I	0	Reserved
CCU80.IN2BP	I	0	Reserved
CCU80.IN2BQ	I	0	Reserved
CCU80.IN2BR	I	0	Reserved
CCU80.IN2BS	I	0	Reserved
CCU80.IN2BT	I	0	Reserved

**Capture/Compare Unit 8 (CCU8)**
**Table 23-17 CCU80 - CC82 Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU80.IN2BU	I	0	Reserved
CCU80.IN2BV	I	0	Reserved
CCU80.MCI20	I	POSIF0.MOUT[8]	Multi Channel pattern input for CCST1
CCU80.MCI21	I	POSIF0.MOUT[9]	Multi Channel pattern input for NOT(CCST1)
CCU80.MCI22	I	POSIF0.MOUT[10]	Multi Channel pattern input for CCST2
CCU80.MCI23	I	POSIF0.MOUT[11]	Multi Channel pattern input for NOT(CCST2)
CCU80.OUT20	O	P0.8; P0.12; P1.4; P2.0; P3.1;	Slice compare output from channel 1. Can be the CCST1, NOT(CCST1), CCST2 or NOT(CCST2) path
CCU80.OUT21	O	P0.9; P0.13; P1.5; P2.1; P3.0;	Slice compare output from channel 1. Can be the CCST1, NOT(CCST1), CCST2 or NOT(CCST2) path
CCU80.OUT22	O	P0.10;	Slice compare output from channel 1. Can be the CCST1, NOT(CCST1), CCST2 or NOT(CCST2) path
CCU80.OUT23	O	P0.11;	Slice compare output from channel 1. Can be the CCST1, NOT(CCST1), CCST2 or NOT(CCST2) path
CCU80.GP20	O	CCU80.IN1AM	Selected signal for event 0
CCU80.GP21	O	not connected	Selected signal for event 1
CCU80.GP22	O	not connected	Selected signal for event 2
CCU80.ST2	O	CCU80.IN2AT; CCU80.IN0AO; CCU80.IN1AO; CCU80.IN3AP; ERU1.3B2;	Output of the status bit multiplexor. It can be CCST1 or CCST2

**Capture/Compare Unit 8 (CCU8)**
**Table 23-17 CCU80 - CC82 Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU80.ST2A	O	not connected	Channel 1 status bit: CCST1
CCU80.ST2B	O	CCU80.IN3AY	Channel 2 status bit: CCST2
CCU80.PS2	O	not connected	Multi channel pattern sync trigger: PM when counting UP (edge aligned) or OM when counting DOWN (center aligned)

**Table 23-18 CCU80 - CC83 Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU80.IN3AA	I	P0.12	General purpose function
CCU80.IN3AB	I	P0.13;	General purpose function
CCU80.IN3AC	I	CCU40.GP32	General purpose function
CCU80.IN3AD	I	POSIF0.OUT2	General purpose function
CCU80.IN3AE	I	POSIF0.OUT5	General purpose function
CCU80.IN3AF	I	ERU0.PDOUT3	General purpose function
CCU80.IN3AG	I	ERU0.IOUT3	General purpose function
CCU80.IN3AH	I	SCU.GSC80	General purpose function
CCU80.IN3AI	I	BCCU0.OUT6	General purpose function
CCU80.IN3AJ	I	BCCU0.OUT7	General purpose function
CCU80.IN3AK	I	CCU40.SR3	General purpose function
CCU80.IN3AL	I	ERU0.PDOUT0	General purpose function
CCU80.IN3AM	I	CCU80.GP00	General purpose function
CCU80.IN3AN	I	CCU80.ST0	General purpose function
CCU80.IN3AO	I	CCU80.ST1	General purpose function
CCU80.IN3AP	I	CCU80.ST2	General purpose function
CCU80.IN3AQ	I	BCCU0.OUT8	General purpose function
CCU80.IN3AR	I	ACMP3.OUT	General purpose function
CCU80.IN3AS	I	ACMP0.OUT	General purpose function
CCU80.IN3AT	I	CCU80.ST3	General purpose function
CCU80.IN3AU	I	P4.3	General purpose function
CCU80.IN3AV	I	ERU1.PDOUT3	General purpose function

**Capture/Compare Unit 8 (CCU8)**
**Table 23-18 CCU80 - CC83 Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU80.IN3AW	I	ERU1.IOUT3	General purpose function
CCU80.IN3AX	I	ERU1.PDOUT0	General purpose function
CCU80.IN3AY	I	CCU80.ST2B	Reserved
CCU80.IN3AZ	I	0	Reserved
CCU80.IN3BA	I	0	Reserved
CCU80.IN3BB	I	0	Reserved
CCU80.IN3BC	I	0	Reserved
CCU80.IN3BD	I	0	Reserved
CCU80.IN3BE	I	0	Reserved
CCU80.IN3BF	I	0	Reserved
CCU80.IN3BG	I	0	Reserved
CCU80.IN3BH	I	0	Reserved
CCU80.IN3BI	I	0	Reserved
CCU80.IN3BJ	I	0	Reserved
CCU80.IN3BK	I	0	Reserved
CCU80.IN3BL	I	0	Reserved
CCU80.IN3BM	I	0	Reserved
CCU80.IN3BN	I	0	Reserved
CCU80.IN3BO	I	0	Reserved
CCU80.IN3BP	I	0	Reserved
CCU80.IN3BQ	I	0	Reserved
CCU80.IN3BR	I	0	Reserved
CCU80.IN3BS	I	0	Reserved
CCU80.IN3BT	I	0	Reserved
CCU80.IN3BU	I	0	Reserved
CCU80.IN3BV	I	0	Reserved
CCU80.MCI30	I	POSIF0.MOUT[12]	Multi Channel pattern input for CCST1
CCU80.MCI31	I	POSIF0.MOUT[13]	Multi Channel pattern input for NOT(CCST1)

**Capture/Compare Unit 8 (CCU8)**
**Table 23-18 CCU80 - CC83 Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU80.MCI32	I	POSIF0.MOUT[14]	Multi Channel pattern input for CCST2
CCU80.MCI33	I	POSIF0.MOUT[15]	Multi Channel pattern input for NOT(CCST2)
CCU80.OUT30	O	P0.15; P2.10; P4.8;	Slice compare output from channel 1. Can be the CCST1, NOT(CCST1), CCST2 or NOT(CCST2) path
CCU80.OUT31	O	P0.14; P2.11; P4.9;	Slice compare output from channel 1. Can be the CCST1, NOT(CCST1), CCST2 or NOT(CCST2) path
CCU80.OUT32	O	P0.13;	Slice compare output from channel 1. Can be the CCST1, NOT(CCST1), CCST2 or NOT(CCST2) path
CCU80.OUT33	O	P0.12;	Slice compare output from channel 1. Can be the CCST1, NOT(CCST1), CCST2 or NOT(CCST2) path
CCU80.GP30	O	CCU80.IN2AM	Selected signal for event 0
CCU80.GP31	O	not connected	Selected signal for event 1
CCU80.GP32	O	not connected	Selected signal for event 2
CCU80.ST3	O	CCU40.IN0AH; CCU80.IN0AP; CCU80.IN1AP; CCU80.IN2AP; CCU80.IN3AT; VADC0.BGREQGTF; VADC0.G0REQGTF; VADC0.G1REQGTF; ERU1.1B2;	Output of the status bit multiplexor. It can be CCST1 or CCST2
CCU80.ST3A	O	VADC0.BGREQGTE; VADC0.G0REQGTE; VADC0.G1REQGTE;	Channel 1 status bit: CCST1

**Capture/Compare Unit 8 (CCU8)**
**Table 23-18 CCU80 - CC83 Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU80.ST3B	O	CCU80.IN0AY	Channel 2 status bit: CCST2
CCU80.PS3	O	POSIF0.MSYNCB	Multi channel pattern sync trigger: PM when counting UP (edge aligned) or OM when counting DOWN (center aligned)

**23.8.2 CCU81 Pins**
**Table 23-19 CCU81 Pin Connections**

<b>Global Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU81.MCLK	I	PCLK	Kernel clock
CCU81.CLKA	I	ERU0.IOUT0	another count source for the prescaler
CCU81.CLKB	I	ERU1.IOUT0	another count source for the prescaler
CCU81.CLKC	I	ERU1.IOUT1	another count source for the prescaler
CCU81.MCSS	I	POSIF1.OUT6	Multi pattern sync with shadow transfer trigger
CCU81.IGBTA	I	CCU41.ST3	Parity Checker delay finish trigger
CCU81.IGBTB	I	CCU41.SR3	Parity Checker delay finish trigger
CCU81.IGBTC	I	CCU41.ST0	Parity Checker delay finish trigger
CCU81.IGBD	I	CCU41.SR0	Parity Checker delay finish trigger
CCU81.IGBTO	O	CCU41.IN3AH;	Parity Checker delay start trigger
CCU81.SR0	O	NVIC; CCU81.IN0AQ;	Service request line
CCU81.SR1	O	NVIC; POSIF1.MSETE; CCU81.IN1AQ;	Service request line

**Capture/Compare Unit 8 (CCU8)**
**Table 23-19 CCU81 Pin Connections**

<b>Global Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU81.SR2	O	VADC0.BGREQTRK; VADC0.G0REQTRK; VADC0.G1REQTRK; ERU1.OGU03; ERU1.OGU13; CCU81.IN2AQ;	Service request line
CCU81.SR3	O	VADC0.BGREQTRL; VADC0.G0REQTRL; VADC0.G1REQTRL; ERU1.OGU23; ERU1.OGU33; CCU81.IN3AQ;	Service request line

**Table 23-20 CCU81 - CC80 Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU81.IN0AA	I	P3.0	General purpose function
CCU81.IN0AB	I	P4.6	General purpose function
CCU81.IN0AC	I	CCU41.GP02	General purpose function
CCU81.IN0AD	I	POSIF1.OUT2	General purpose function
CCU81.IN0AE	I	POSIF1.OUT5	General purpose function
CCU81.IN0AF	I	ERU0.PDOUT0	General purpose function
CCU81.IN0AG	I	ERU0.IOUT0	General purpose function
CCU81.IN0AH	I	SCU.GSC81	General purpose function
CCU81.IN0AI	I	BCCU0.OUT0	General purpose function
CCU81.IN0AJ	I	BCCU0.OUT6	General purpose function
CCU81.IN0AK	I	CCU41.SR2	General purpose function
CCU81.IN0AL	I	ERU0.PDOUT1	General purpose function
CCU81.IN0AM	I	CCU81.GP10	General purpose function
CCU81.IN0AN	I	CCU81.ST1	General purpose function
CCU81.IN0AO	I	CCU81.ST2	General purpose function
CCU81.IN0AP	I	CCU81.ST3	General purpose function
CCU81.IN0AQ	I	CCU81.SR0	General purpose function
CCU81.IN0AR	I	ACMP1.OUT	General purpose function

**Capture/Compare Unit 8 (CCU8)**
**Table 23-20 CCU81 - CC80 Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU81.IN0AS	I	ACMP0.OUT	General purpose function
CCU81.IN0AT	I	CCU81.ST0	General purpose function
CCU81.IN0AU	I	P0.12	General purpose function
CCU81.IN0AV	I	ERU1.PDOUT0	General purpose function
CCU81.IN0AW	I	ERU1.IOUT0	General purpose function
CCU81.IN0AX	I	ERU1.PDOUT1	General purpose function
CCU81.IN0AY	I	CCU81.ST3B	Reserved
CCU81.IN0AZ	I	0	Reserved
CCU81.IN0BA	I	0	Reserved
CCU81.IN0BB	I	0	Reserved
CCU81.IN0BC	I	0	Reserved
CCU81.IN0BD	I	0	Reserved
CCU81.IN0BE	I	0	Reserved
CCU81.IN0BF	I	0	Reserved
CCU81.IN0BG	I	0	Reserved
CCU81.IN0BH	I	0	Reserved
CCU81.IN0BI	I	0	Reserved
CCU81.IN0BJ	I	0	Reserved
CCU81.IN0BK	I	0	Reserved
CCU81.IN0BL	I	0	Reserved
CCU81.IN0BM	I	0	Reserved
CCU81.IN0BN	I	0	Reserved
CCU81.IN0BO	I	0	Reserved
CCU81.IN0BP	I	0	Reserved
CCU81.IN0BQ	I	0	Reserved
CCU81.IN0BR	I	0	Reserved
CCU81.IN0BS	I	0	Reserved
CCU81.IN0BT	I	0	Reserved
CCU81.IN0BU	I	0	Reserved
CCU81.IN0BV	I	0	Reserved

**Capture/Compare Unit 8 (CCU8)**
**Table 23-20 CCU81 - CC80 Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU81.MCI00	I	POSIF1.MOUT[0]	Multi Channel pattern input for CCST1
CCU81.MCI01	I	POSIF1.MOUT[1]	Multi Channel pattern input for NOT(CCST1)
CCU81.MCI02	I	POSIF1.MOUT[2]	Multi Channel pattern input for CCST2
CCU81.MCI03	I	POSIF1.MOUT[3]	Multi Channel pattern input for NOT(CCST2)
CCU81.OUT00	O	P0.0; P1.0; P4.4; P4.10;	Slice compare output from channel 1. Can be the CCST1, NOT(CCST1), CCST2 or NOT(CCST2) path
CCU81.OUT01	O	P1.1; P3.4; P4.5; P4.11;	Slice compare output from channel 1. Can be the CCST1, NOT(CCST1), CCST2 or NOT(CCST2) path
CCU81.OUT02	O	P4.6;	Slice compare output from channel 1. Can be the CCST1, NOT(CCST1), CCST2 or NOT(CCST2) path
CCU81.OUT03	O	P4.7;	Slice compare output from channel 1. Can be the CCST1, NOT(CCST1), CCST2 or NOT(CCST2) path
CCU81.GP00	O	CCU81.IN3AM	Selected signal for event 0
CCU81.GP01	O	not connected	Selected signal for event 1
CCU81.GP02	O	not connected	Selected signal for event 2
CCU81.ST0	O	CCU81.IN0AT; CCU81.IN1AN; CCU81.IN2AN; CCU81.IN3AN; ERU1.0B3;	Output of the status bit multiplexor. It can be CCST1 or CCST2
CCU81.ST0A	O	not connected	Channel 1 status bit: CCST1

**Capture/Compare Unit 8 (CCU8)**
**Table 23-20 CCU81 - CC80 Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU81.ST0B	O	CCU81.IN1AY	Channel 2 status bit: CCST2
CCU81.PS0	O	not connected	Multi channel pattern sync trigger: PM when counting UP (edge aligned) or OM when counting DOWN (center aligned)

**Table 23-21 CCU81 - CC81 Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU81.IN1AA	I	P3.0	General purpose function
CCU81.IN1AB	I	P4.2	General purpose function
CCU81.IN1AC	I	CCU41.GP12	General purpose function
CCU81.IN1AD	I	POSIF1.OUT2	General purpose function
CCU81.IN1AE	I	POSIF1.OUT5	General purpose function
CCU81.IN1AF	I	ERU0.PDOUT1	General purpose function
CCU81.IN1AG	I	ERU0.IOUT1	General purpose function
CCU81.IN1AH	I	SCU.GSC81	General purpose function
CCU81.IN1AI	I	BCCU0.OUT4	General purpose function
CCU81.IN1AJ	I	BCCU0.OUT7	General purpose function
CCU81.IN1AK	I	CCU41.SR2	General purpose function
CCU81.IN1AL	I	ERU0.PDOUT0	General purpose function
CCU81.IN1AM	I	CCU81.GP20	General purpose function
CCU81.IN1AN	I	CCU81.ST0	General purpose function
CCU81.IN1AO	I	CCU81.ST2	General purpose function
CCU81.IN1AP	I	CCU81.ST3	General purpose function
CCU81.IN1AQ	I	CCU81.SR1	General purpose function
CCU81.IN1AR	I	ACMP2.OUT	General purpose function
CCU81.IN1AS	I	ACMP1.OUT	General purpose function
CCU81.IN1AT	I	CCU81.ST1	General purpose function
CCU81.IN1AU	I	P0.13	General purpose function
CCU81.IN1AV	I	ERU1.PDOUT1	General purpose function
CCU81.IN1AW	I	ERU1.IOUT1	General purpose function

**Capture/Compare Unit 8 (CCU8)**
**Table 23-21 CCU81 - CC81 Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU81.IN1AX	I	ERU1.PDOUT0	General purpose function
CCU81.IN1AY	I	CCU81.ST0B	Reserved
CCU81.IN1AZ	I	0	Reserved
CCU81.IN1BA	I	0	Reserved
CCU81.IN1BB	I	0	Reserved
CCU81.IN1BC	I	0	Reserved
CCU81.IN1BD	I	0	Reserved
CCU81.IN1BE	I	0	Reserved
CCU81.IN1BF	I	0	Reserved
CCU81.IN1BG	I	0	Reserved
CCU81.IN1BH	I	0	Reserved
CCU81.IN1BI	I	0	Reserved
CCU81.IN1BJ	I	0	Reserved
CCU81.IN1BK	I	0	Reserved
CCU81.IN1BL	I	0	Reserved
CCU81.IN1BM	I	0	Reserved
CCU81.IN1BN	I	0	Reserved
CCU81.IN1BO	I	0	Reserved
CCU81.IN1BP	I	0	Reserved
CCU81.IN1BQ	I	0	Reserved
CCU81.IN1BR	I	0	Reserved
CCU81.IN1BS	I	0	Reserved
CCU81.IN1BT	I	0	Reserved
CCU81.IN1BU	I	0	Reserved
CCU81.IN1BV	I	0	Reserved
CCU81.MCI10	I	POSIF1.MOUT[4]	Multi Channel pattern input for CCST1
CCU81.MCI11	I	POSIF1.MOUT[5]	Multi Channel pattern input for NOT(CCST1)
CCU81.MCI12	I	POSIF1.MOUT[6]	Multi Channel pattern input for CCST2

**Capture/Compare Unit 8 (CCU8)**
**Table 23-21 CCU81 - CC81 Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU81.MCI13	I	POSIF1.MOUT[7]	Multi Channel pattern input for NOT(CCST2)
CCU81.OUT10	O	P1.2; P3.3; P4.0; P4.6;	Slice compare output from channel 1. Can be the CCST1, NOT(CCST1), CCST2 or NOT(CCST2) path
CCU81.OUT11	O	P1.3; P3.2; P4.1; P4.7;	Slice compare output from channel 1. Can be the CCST1, NOT(CCST1), CCST2 or NOT(CCST2) path
CCU81.OUT12	O	P4.2;	Slice compare output from channel 1. Can be the CCST1, NOT(CCST1), CCST2 or NOT(CCST2) path
CCU81.OUT13	O	P4.3;	Slice compare output from channel 1. Can be the CCST1, NOT(CCST1), CCST2 or NOT(CCST2) path
CCU81.GP10	O	CCU81.IN0AM	Selected signal for event 0
CCU81.GP11	O	not connected	Selected signal for event 1
CCU81.GP12	O	not connected	Selected signal for event 2
CCU81.ST1	O	CCU81.IN0AN; CCU81.IN1AT; CCU81.IN2AO; CCU81.IN3AO; ERU1.2B3;	Output of the status bit multiplexor. It can be CCST1 or CCST2
CCU81.ST1A	O	not connected	Channel 1 status bit: CCST1
CCU81.ST1B	O	CCU81.IN2AY	Channel 2 status bit: CCST2
CCU81.PS1	O	POSIF1.MSYNCA	Multi channel pattern sync trigger: PM when counting UP (edge aligned) or OM when counting DOWN (center aligned)

**Capture/Compare Unit 8 (CCU8)**
**Table 23-22 CCU81 - CCU82 Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU81.IN2AA	I	P3.0	General purpose function
CCU81.IN2AB	I	P0.10	General purpose function
CCU81.IN2AC	I	CCU41.GP22	General purpose function
CCU81.IN2AD	I	POSIF1.OUT2	General purpose function
CCU81.IN2AE	I	POSIF1.OUT5	General purpose function
CCU81.IN2AF	I	ERU0.PDOUT2	General purpose function
CCU81.IN2AG	I	ERU0.IOUT2	General purpose function
CCU81.IN2AH	I	SCU.GSC81	General purpose function
CCU81.IN2AI	I	BCCU0.OUT5	General purpose function
CCU81.IN2AJ	I	BCCU0.OUT1	General purpose function
CCU81.IN2AK	I	CCU41.SR3	General purpose function
CCU81.IN2AL	I	ERU0.PDOUT0	General purpose function
CCU81.IN2AM	I	CCU81.GP30	General purpose function
CCU81.IN2AN	I	CCU81.ST0	General purpose function
CCU81.IN2AO	I	CCU81.ST1	General purpose function
CCU81.IN2AP	I	CCU81.ST3	General purpose function
CCU81.IN2AQ	I	CCU81.SR2	General purpose function
CCU81.IN2AR	I	ACMP0.OUT	General purpose function
CCU81.IN2AS	I	ACMP3.OUT	General purpose function
CCU81.IN2AT	I	CCU81.ST2	General purpose function
CCU81.IN2AU	I	P0.14	General purpose function
CCU81.IN2AV	I	ERU1.PDOUT2	General purpose function
CCU81.IN2AW	I	ERU1.IOUT2	General purpose function
CCU81.IN2AX	I	ERU1.PDOUT0	General purpose function
CCU81.IN2AY	I	CCU81.ST1B	Reserved
CCU81.IN2AZ	I	0	Reserved
CCU81.IN2BA	I	0	Reserved
CCU81.IN2BB	I	0	Reserved
CCU81.IN2BC	I	0	Reserved
CCU81.IN2BD	I	0	Reserved

**Capture/Compare Unit 8 (CCU8)**
**Table 23-22 CCU81 - CC82 Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU81.IN2BE	I	0	Reserved
CCU81.IN2BF	I	0	Reserved
CCU81.IN2BG	I	0	Reserved
CCU81.IN2BH	I	0	Reserved
CCU81.IN2BI	I	0	Reserved
CCU81.IN2BJ	I	0	Reserved
CCU81.IN2BK	I	0	Reserved
CCU81.IN2BL	I	0	Reserved
CCU81.IN2BM	I	0	Reserved
CCU81.IN2BN	I	0	Reserved
CCU81.IN2BO	I	0	Reserved
CCU81.IN2BP	I	0	Reserved
CCU81.IN2BQ	I	0	Reserved
CCU81.IN2BR	I	0	Reserved
CCU81.IN2BS	I	0	Reserved
CCU81.IN2BT	I	0	Reserved
CCU81.IN2BU	I	0	Reserved
CCU81.IN2BV	I	0	Reserved
CCU81.MCI20	I	POSIF1.MOUT[8]	Multi Channel pattern input for CCST1
CCU81.MCI21	I	POSIF1.MOUT[9]	Multi Channel pattern input for NOT(CCST1)
CCU81.MCI22	I	POSIF1.MOUT[10]	Multi Channel pattern input for CCST2
CCU81.MCI23	I	POSIF1.MOUT[11]	Multi Channel pattern input for NOT(CCST2)
CCU81.OUT20	O	P0.8; P1.4; P2.0; P3.1; P4.2;	Slice compare output from channel 1. Can be the CCST1, NOT(CCST1), CCST2 or NOT(CCST2) path

**Capture/Compare Unit 8 (CCU8)**
**Table 23-22 CCU81 - CC82 Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU81.OUT21	O	P0.9; P1.5; P2.1; P3.0; P4.3;	Slice compare output from channel 1. Can be the CCST1, NOT(CCST1), CCST2 or NOT(CCST2) path
CCU81.OUT22	O	P0.10;	Slice compare output from channel 1. Can be the CCST1, NOT(CCST1), CCST2 or NOT(CCST2) path
CCU81.OUT23	O	P0.11;	Slice compare output from channel 1. Can be the CCST1, NOT(CCST1), CCST2 or NOT(CCST2) path
CCU81.GP20	O	CCU81.IN1AM	Selected signal for event 0
CCU81.GP21	O	not connected	Selected signal for event 1
CCU81.GP22	O	not connected	Selected signal for event 2
CCU81.ST2	O	CCU81.IN0AO; CCU81.IN1AO; CCU81.IN2AT; CCU81.IN3AP; ERU1.3B3;	Output of the status bit multiplexor. It can be CCST1 or CCST2
CCU81.ST2A	O	not connected	Channel 1 status bit: CCST1
CCU81.ST2B	O	CCU83.IN3AY	Channel 2 status bit: CCST2
CCU81.PS2	O	not connected	Multi channel pattern sync trigger: PM when counting UP (edge aligned) or OM when counting DOWN (center aligned)

**Table 23-23 CCU81 - CC83 Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU81.IN3AA	I	P3.0	General purpose function
CCU81.IN3AB	I	P4.10	General purpose function
CCU81.IN3AC	I	CCU41.GP32	General purpose function
CCU81.IN3AD	I	POSIF1.OUT2	General purpose function

**Capture/Compare Unit 8 (CCU8)**
**Table 23-23 CCU81 - CC83 Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU81.IN3AE	I	POSIF1.OUT5	General purpose function
CCU81.IN3AF	I	ERU0.PDOUT3	General purpose function
CCU81.IN3AG	I	ERU0.IOUT3	General purpose function
CCU81.IN3AH	I	SCU.GSC81	General purpose function
CCU81.IN3AI	I	BCCU0.OUT8	General purpose function
CCU81.IN3AJ	I	BCCU0.OUT2	General purpose function
CCU81.IN3AK	I	CCU41.SR3	General purpose function
CCU81.IN3AL	I	ERU0.PDOUT0	General purpose function
CCU81.IN3AM	I	CCU81.GP00	General purpose function
CCU81.IN3AN	I	CCU81.ST0	General purpose function
CCU81.IN3AO	I	CCU81.ST1	General purpose function
CCU81.IN3AP	I	CCU81.ST2	General purpose function
CCU81.IN3AQ	I	CCU81.SR3	General purpose function
CCU81.IN3AR	I	ACMP3.OUT	General purpose function
CCU81.IN3AS	I	ACMP2.OUT	General purpose function
CCU81.IN3AT	I	CCU81.ST3	General purpose function
CCU81.IN3AU	I	P0.15	General purpose function
CCU81.IN3AV	I	ERU1.PDOUT3	General purpose function
CCU81.IN3AW	I	ERU1.IOUT3	General purpose function
CCU81.IN3AX	I	ERU1.PDOUT0	General purpose function
CCU81.IN3AY	I	CCU81.ST2B	Reserved
CCU81.IN3AZ	I	0	Reserved
CCU81.IN3BA	I	0	Reserved
CCU81.IN3BB	I	0	Reserved
CCU81.IN3BC	I	0	Reserved
CCU81.IN3BD	I	0	Reserved
CCU81.IN3BE	I	0	Reserved
CCU81.IN3BF	I	0	Reserved
CCU81.IN3BG	I	0	Reserved
CCU81.IN3BH	I	0	Reserved

**Capture/Compare Unit 8 (CCU8)**
**Table 23-23 CCU81 - CC83 Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU81.IN3BI	I	0	Reserved
CCU81.IN3BJ	I	0	Reserved
CCU81.IN3BK	I	0	Reserved
CCU81.IN3BL	I	0	Reserved
CCU81.IN3BM	I	0	Reserved
CCU81.IN3BN	I	0	Reserved
CCU81.IN3BO	I	0	Reserved
CCU81.IN3BP	I	0	Reserved
CCU81.IN3BQ	I	0	Reserved
CCU81.IN3BR	I	0	Reserved
CCU81.IN3BS	I	0	Reserved
CCU81.IN3BT	I	0	Reserved
CCU81.IN3BU	I	0	Reserved
CCU81.IN3BV	I	0	Reserved
CCU81.MCI30	I	POSIF1.MOUT[12]	Multi Channel pattern input for CCST1
CCU81.MCI31	I	POSIF1.MOUT[13]	Multi Channel pattern input for NOT(CCST1)
CCU81.MCI32	I	POSIF1.MOUT[14]	Multi Channel pattern input for CCST2
CCU81.MCI33	I	POSIF1.MOUT[15]	Multi Channel pattern input for NOT(CCST2)
CCU81.OUT30	O	P1.6; P4.8;	Slice compare output from channel 1. Can be the CCST1, NOT(CCST1), CCST2 or NOT(CCST2) path
CCU81.OUT31	O	P1.7; P2.13; P4.9;	Slice compare output from channel 1. Can be the CCST1, NOT(CCST1), CCST2 or NOT(CCST2) path
CCU81.OUT32	O	P1.8; P4.10;	Slice compare output from channel 1. Can be the CCST1, NOT(CCST1), CCST2 or NOT(CCST2) path

**Capture/Compare Unit 8 (CCU8)**
**Table 23-23 CCU81 - CC83 Pin Connections**

<b>Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
CCU81.OUT33	O	P2.13; P4.11;	Slice compare output from channel 1. Can be the CCST1, NOT(CCST1), CCST2 or NOT(CCST2) path
CCU81.GP30	O	CCU81.IN2AM	Selected signal for event 0
CCU81.GP31	O	not connected	Selected signal for event 1
CCU81.GP32	O	not connected	Selected signal for event 2
CCU81.ST3	O	CCU41.IN0AH; CCU81.IN0AP; CCU81.IN1AP; CCU81.IN2AP; CCU81.IN3AT; ERU1.1B3; VADC0.BGREQGTH; VADC0.G0REQGTH; VADC0.G1REQGTH;	Output of the status bit multiplexor. It can be CCST1 or CCST2
CCU81.ST3A	O	not connected	Channel 1 status bit: CCST1
CCU81.ST3B	O	CCU81.IN0AY	Channel 2 status bit: CCST2
CCU81.PS3	O	POSIF1.MSYNCB	Multi channel pattern sync trigger: PM when counting UP (edge aligned) or OM when counting DOWN (center aligned)

## 24 Position Interface Unit (POSIF)

The POSIF unit is a flexible and powerful component for motor control systems that use Rotary Encoders or Hall Sensors as feedback loop. The several configuration schemes of the module, target a very large universe of motor control application requirements. This enables the build of simple and complex control feedback loops, for industrial and automotive motor applications, targeting high performance motion and position monitoring.

**Table 24-1 Abbreviations table**

PWM	Pulse Width Modulation
POSIFx	Position Interface module instance x
CCU8x	Capture/Compare Unit 8 module instance x
CCU4x	Capture/Compare Unit 4 module instance x
CC8y	Capture/Compare Unit 8 Timer Slice instance y
CC4y	Capture/Compare Unit 4 Timer Slice instance y
SCU	System Control Unit
$f_{\text{posif}}$	POSIF module clock frequency

*Note: A small "y" or "x" letter in a register indicates an index*

### 24.1 Overview

The POSIF module is comprised of three major sub units, the Quadrature Decoder unit, the Hall Sensor Control unit and the Multi-Channel Mode unit.

The Quadrature Decoder Unit is used for position control linked with a rotary incremental encoder.

The Hall Sensor Control Unit is used for direct control of brushless DC motors.

The Multi-Channel Mode unit is used in conjunction with the Hall Sensor mode to output the wanted motor control pattern but also can be used in a stand-alone manner to perform a simple multi-channel control of several control units.

The POSIF module is used in conjunction with a CCU4 or CCU8 which enables a very flexible resource arrangement and optimization for any type of application.

### 24.1.1 Features

#### POSIF module features

The POSIF is built of three dedicated control units that can operate in a stand-alone manner.

The Quadrature Decoder Unit contains an output interface that enables position and velocity measurements when linked with a CCU4 module. The Hall Sensor Unit enables the control of a multi-channel pattern, that can be linked with up 8 output control sources. The Multi-Channel unit offers a complete built-in interaction with the Hall Sensor Mode and an easy stand-alone control loop.

#### General Features

- Quadrature Decoder
  - interface for position measurement
  - interface for motor revolution measurement
  - interface for velocity measurement
  - interrupt sources for phase error, motor revolution, direction change and error on phase decoding
- Hall Sensor Mode
  - Simple build-in mode for brushless DC motor control
  - Shadow register for the multi-channel pattern
  - Complete synchronization with the PWM signals and the multi-channel pattern update
  - interrupt sources for Correct Hall Event detection, Wrong Hall Event Detection
- Multi-Channel Mode
  - Simple usage with Hall Sensor Mode
  - stand-alone Multi-Channel mode
  - Shadow register for the multi-channel pattern

#### Additional features

- Quadrature Decoder mode can be used in parallel with the stand-alone Multi-Channel mode
- Several profiles (via CCU4) to perform position and velocity measurement for the Quadrature Decoder mode
- Programmable delay times (via CCU4) for input pattern evaluation and new pattern value for the Hall Sensor Mode

### **POSIF features vs. applications**

On **Table 24-2** a summary of the major features of the POSIF unit mapped with the most common applications.

**Table 24-2 Applications summary**

<b>Feature</b>	<b>Applications</b>
Quadrature Decoder Mode	Easy plug-in for rotary encoders: <ul style="list-style-type: none"> <li>• with or without index/top marker signal</li> <li>• gear-slip or shaft winding compensation</li> <li>• separate outputs for position, velocity and revolution control - matching different system requirements</li> <li>• extended profile for position tracking - with revolution measurement and multiple position triggers for each revolution</li> <li>• support for high dynamic speed changes due to tick-to-tick and tick-to-sync capturing method</li> </ul>
Hall Sensor Mode	Easy plug-in for Motor control using Hall Sensors: <ul style="list-style-type: none"> <li>• 2 or 3 Hall sensor topologies</li> <li>• extended input filtering to avoid unwanted pattern switch due to noisy input signals</li> <li>• synchronization with the PWM signals of the Capture/Compare Unit</li> <li>• Active freewheeling/synchronous rectification with dead time support (link with Capture/Compare Unit 8)</li> <li>• easy velocity measurement function by using a Capture/Compare unit Timer Slice</li> </ul>
Multi-Channel Mode	Modulating multiple PWM signals: <ul style="list-style-type: none"> <li>• parallel modulation controlled via SW for N PWM signals - for systems with multiple power converters</li> <li>• generating proprietary PWM modulations</li> <li>• parallel and synchronous shut down of N PWM signals due to system feedback</li> </ul>

#### **24.1.2 Block Diagram**

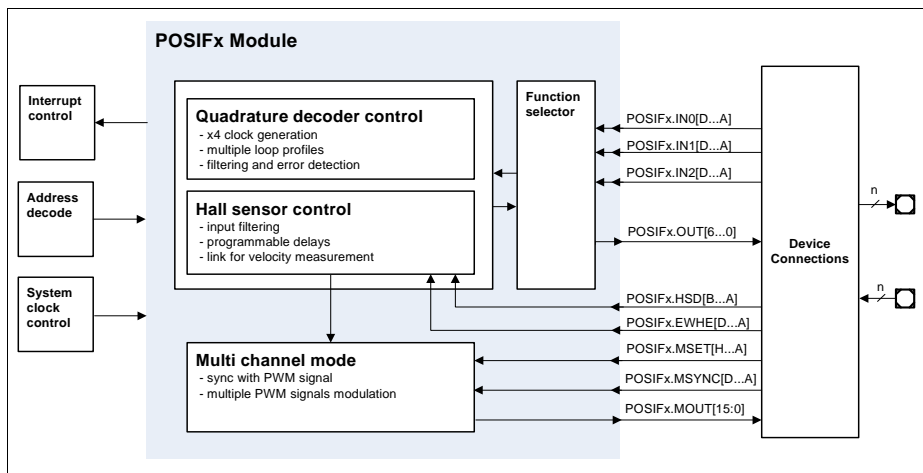
Each POSIF module can operate in three different modes, Quadrature Decoder, Hall Sensor and stand-alone Multi-channel Mode. To complete the control/measurement loop of all these three modes, the POSIF needs to be linked with a CCU4/CCU8 module.

## Position Interface Unit (POSIF)

In the case of the Quadrature Decoder mode, one CCU4 unit is needed, for the Hall Sensor Mode, one needs one slice of one CCU4 and a CCU8 unit. The connectivity between the stand-alone Multi-Channel mode and CCU4/CCU8 module(s) does not follow any usage constraints.

Each POSIF module contains 30 inputs and 25 outputs (including service requests), **Figure 24-1**, that are going to be mapped to available functions of the module, depending in which configuration it was selected by the user: Quadrature Decoder, Hall Sensor or stand-alone Multi-Channel.

The module also has two dedicated Service request Lines, see [Section 24.3](#).

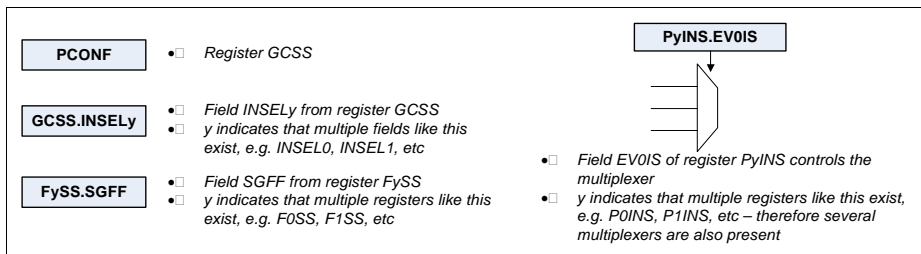


**Figure 24-1** POSIF block diagram

## 24.2 Functional Description

The following sections describe the complete set of functions and usability of the POSIF peripheral.

In each figure several registers may be depicted to indicate controlability or configurability. These registers follow the description given in [Figure 24-2](#). One should also note that indexing in a register can be done via the non capital y, x or n.

**Position Interface Unit (POSIF)**


**Figure 24-2 Register description in figures (example)**

### 24.2.1 Overview

The POSIF module contains a function selector unit, that is used in parallel by both Quadrature Decoder and Hall Sensor Control units. This block selects which input signals should be decoded for each control unit. The function selector is also decoding the outputs coming from these two modes (Quadrature and Hall Sensor Mode).

The POSIF module also contains a subset of inputs that are only used in Hall Sensor/Multi-Channel Mode. These inputs are connected to a timer structure (CCU4/CCU8) and are used to control the delays between pattern sampling, multi-channel pattern update and synchronization, etc.

The Multi-Channel unit contains 16 dedicated outputs, that contain the current multi-channel pattern and that can be connected to a CCU8/CCU4.

The POSIF control unit contain a dedicated Run bit, that can be set/clear by SW. It can also generate a Sync start signal that can be connected to the timer units (CCU4/CCU8).

For the Quadrature Decoder Mode, there is the possibility to define which of the signals is the leading phase and also the active level for each one.

The Quadrature Decoder Mode can also receive the clock and direction signals directly from an external source.

The Multi-Channel offers a shadow register, for the Multi-Channel pattern, enabling this way an update on the fly of these parameter. A write access always addresses the shadow register while a read, always returns the actual value of the Multi-Channel pattern.

**Position Interface Unit (POSIF)**
**Table 24-3 POSIF slice pin description**

<b>Pin</b>	<b>I/O</b>	<b>Hall Sensor Mode</b>	<b>Quadrature Decoder Mode</b>	<b>Multi-Channel Mode (stand-alone)</b>
POSIFx.IN0[D...A]	I	Hall Input 1	Encoder Phase A or Clock	Not used
POSIFx.IN1[D...A]	I	Hall Input 2	Encoder Phase B or Direction	Not used
POSIFx.IN2[D...A]	I	Hall Input 3	Index/Zero marker	Not used
POSIFx.HSD[B...A]	I	Hall pattern sample delay	Not used	Not used
POSIFx.EWHE[D...A]	I	Wrong hall event emulation	Not used	Wrong hall event emulation
POSIFx.MSET[H...A]	I	Multi-Channel next pattern update set	Not used	Multi-Channel next pattern update set
POSIFx.MSYNC[D...A]	I	Multi-Channel pattern update synchronization	Not used	Multi-Channel pattern update synchronization
POSIFx.OUT0	O	Hall inputs edge detection trigger	Quadrature clock	Not used
POSIFx.OUT1	O	Hall Correct event	Direction	Not used
POSIFx.OUT2	O	Idle/ wrong hall event	Period clock	Not used
POSIFx.OUT3	O	Stop	Clear/capt	Not used
POSIFx.OUT4	O	Multi-Channel pattern update	Index	Not used
POSIFx.OUT5	O	Sync start	Sync start	Not used
POSIFx.OUT6	O	Multi Pattern sync trigger	Not used	Multi Pattern sync trigger
POSIFx.MOUT[15:0]	O	Multi-Channel pattern	Not used	Multi-Channel pattern

## Position Interface Unit (POSIF)

Table 24-3 POSIF slice pin description (cont'd)

Pin	I/O	Hall Sensor Mode	Quadrature Decoder Mode	Multi-Channel Mode (stand-alone)
POSIFx.SR0	O	Service request line 0	Service request line 0	Service request line 0
POSIFx.SR1	O	Service request line 1	Service request line 1	Service request line 1

Note: The Service Request signals at the output of the kernel are extended for one more kernel clock cycle.

#### 24.2.2 Function Selector

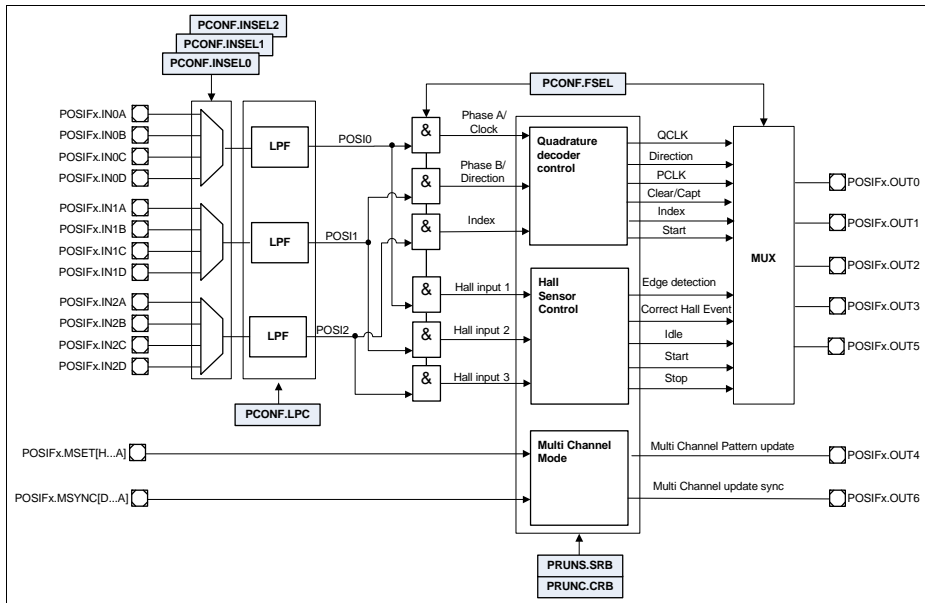
The Function selector maps the input function signals to the selected operating mode, whether Quadrature or Hall Sensor Mode, [Figure 24-3](#). The outputs are also decoded throughout this unit.

For each function input, POSI0, POSI1 and POSI2, the user can select one of the 4 input pins via the fields **PCONF.INSEL0**, **PCONF.INSEL1** and **PCONF.INSEL2**. It is also possible to perform a low pass filtering on the three inputs, the field **PCONF.LPC** controls the low pass filters cut frequency.

The Hall Sensor Mode is the default function, **PCONF.FSEL** = 00<sub>B</sub>. In this mode, the Function selector maps the POSI0 to the Hall Input 1, the POSI1 to the Hall input 2 and the POSI2 to the Hall input 3.

When the Quadrature Decoder mode is selected, **PCONF.FSEL** = 01<sub>B</sub>, POSI0 is mapped to Phase A or Clock, POSI1 to the Phase B or Direction and POSI2 to the Index signals coming from the rotary motor encoder. Notice that it is also possible to select the Quadrature Decoder and stand-alone Multi-Channel mode, by setting **PCONF.FSEL** = 11<sub>B</sub>.

## Position Interface Unit (POSIF)



**Figure 24-3 Function selector diagram**

### 24.2.3 Hall Sensor Control

The Hall Sensor mode is divided in three major loops: detection of any update in the Hall inputs, delay between the detection and the sampling of the Hall inputs for comparison against the expected Hall Pattern and the update of the Multi-Channel pattern.

The Hall inputs are directly connected to an edge detection circuitry and with any modification in any of these three inputs, a signal is generated on the POSIFx.OUT0 pin, see [Figure 24-4](#). This pin can be connected to one CCU4 slice that is controlling the delay between the edge detection and the next step on the Hall sensor mode, the sampling of the Hall Inputs.

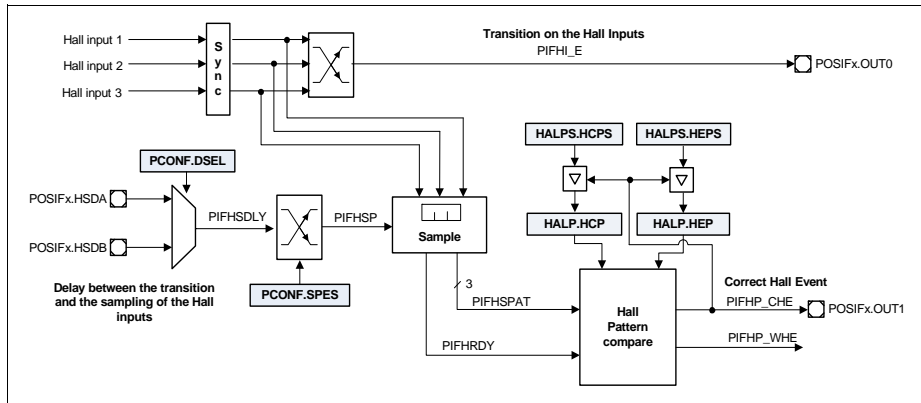
The signal used to trigger the sample of the Hall inputs is selected via the **PCONF.DSEL** field, and this trigger can be active at the rising or falling edge (**PCONF.SPES**).

When the sampling trigger is sensed, the Hall inputs are sampled and compared against the Current Pattern, **HALP.HCP** and the Expected Hall Pattern, **HALP.HEP** (to evaluate if the input pattern match the HEP or HCP values).

The edge detection circuit generates an enable signal for sampling the hall inputs, PIFHSP and the sample logic generates a pulse every time that new values are captured, PIFHRDY, that is used inside the pattern compare logic.

## Position Interface Unit (POSIF)

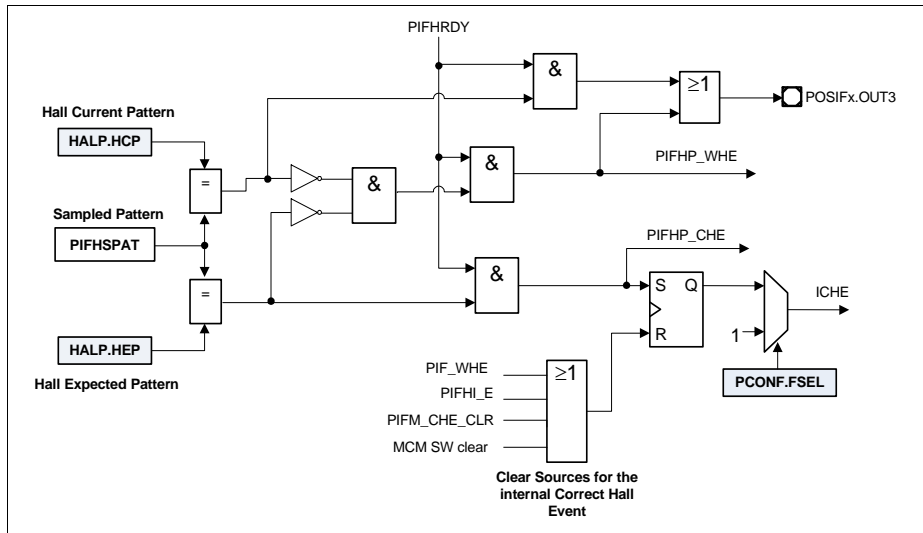
When the sampled value matches the Expected Hall Pattern, a pulse is generated in the POSIFx.OUT1 pin to indicate a correct hall event. At the same time the next values programmed into the shadow registers are loaded. The HALP.HCP[LSB] is linked to the Hall input 1, and the HALP.HCP[MSB] is linked to the Hall input 3 (the same is applicable for the HALP.HEP register).



**Figure 24-4 Hall Sensor Control Diagram**

When the sampled value matches the Current Hall Pattern, a line glitch deemed to have occurred and no action is taken. When the sampled value does not match any of the values (the current and the expected pattern), a major error is deemed to have occurred and the Wrong Hall Event signal is generated. Every time that a sampled pattern leads to a wrong hall event or when it matches the current pattern a stop signal is generated throughout the POSIFx.OUT3 pin, [Figure 24-5](#).

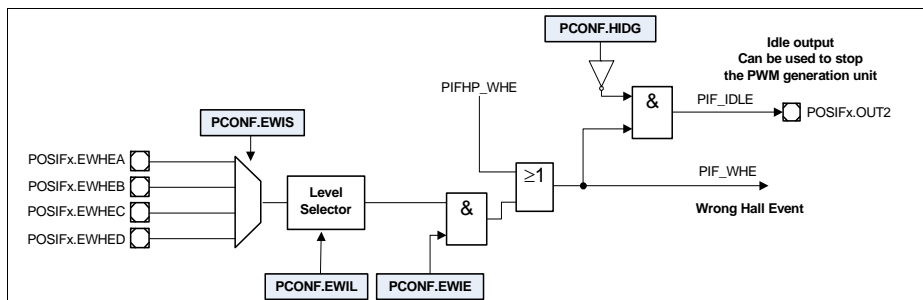
## Position Interface Unit (POSIF)



**Figure 24-5 Hall Sensor Compare logic**

A wrong hall event can generate an IDLE signal that is connected to the POSIFx.OUT2 and can be used to clear the run bit of the Hall Sensor Control unit.

The IDLE signal can also be connected to the PWM unit to perform a forced stop operation, [Figure 24-6](#). The wrong hall event/idle function can also be controlled via a pin.



**Figure 24-6 Wrong Hall Event/Idle logic**

After the Correct Hall Event is detected, a delay can be generated between this detection and the update of the Multi-Channel pattern. On [Figure 24-7](#) it is demonstrated the control logic of the Multi-Channel mode.

## Position Interface Unit (POSIF)

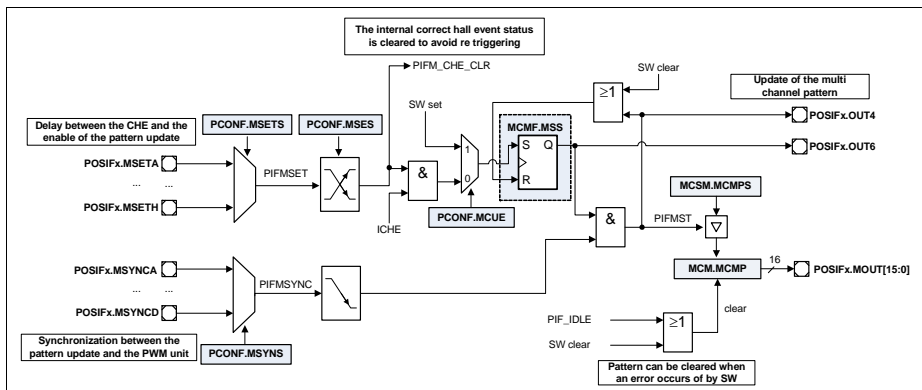
The delay for the update of the Multi-Channel pattern can be controlled directly by a CCU4 slice. The trigger that indicates that the delay is finished, can be mapped to one of the input signals POSIFx.MSET[H...A] (**PCONF.MSETS** selects the input signal used for this purpose). One can also select the active edge for the trigger via **PCONF.MSES**.

The **PCONF.MCUE** field selects the source that enables an update of the Multi-Channel pattern. When set to  $1_B$ , the Multi-Channel pattern can only be updated after the SW has written a  $1_B$  into the **MCSM.MNPS** field.

After the update delay, the Multi-Channel pattern still needs to be synchronized with the PWM signal. For this, the user selects a signal from the POSIFx.MSYNC[D...A] inputs via **PCONF.MSYNS** field. When a falling edge is detected in this signal, then the new multi pattern is applied at the POSIFx.MOUT[15:0] outputs, with the **MCM.MCMP[15]** linked to the POSIFx.MOUT[15] and **MCM.MCMP[0]** to POSIFx.MOUT[0].

The POSIFxOUT6 pin is connected to the **MCMF.MSS** register field. This register field is enabling the Multi-Channel pattern update (that is done upon receiving the sync signal, PIFMSYNC) and can be used in conjunction with a CAPCOM module to perform a synchronous update of the Multi-Channel pattern and the compare values used inside of the CAPCOM.

When a wrong hall event is configured to set the Hall Sensor Control into IDLE, the Multi-Channel pattern is also cleared.



**Figure 24-7 Multi-Channel Mode Diagram**

**Figure 24-8** shows all the previous described steps in the Hall Sensor Mode. Every time that a transition on a Hall input is detected, the pin POSIFx.OUT0 is asserted. This signal is used to start the timing delay between the transition detection and the sampling of the hall inputs.

In this scenario the status output (ST in **Figure 24-8**) of a timer cell was used to control the timing 1 (delay between the transition and the sampling of the hall inputs). With the

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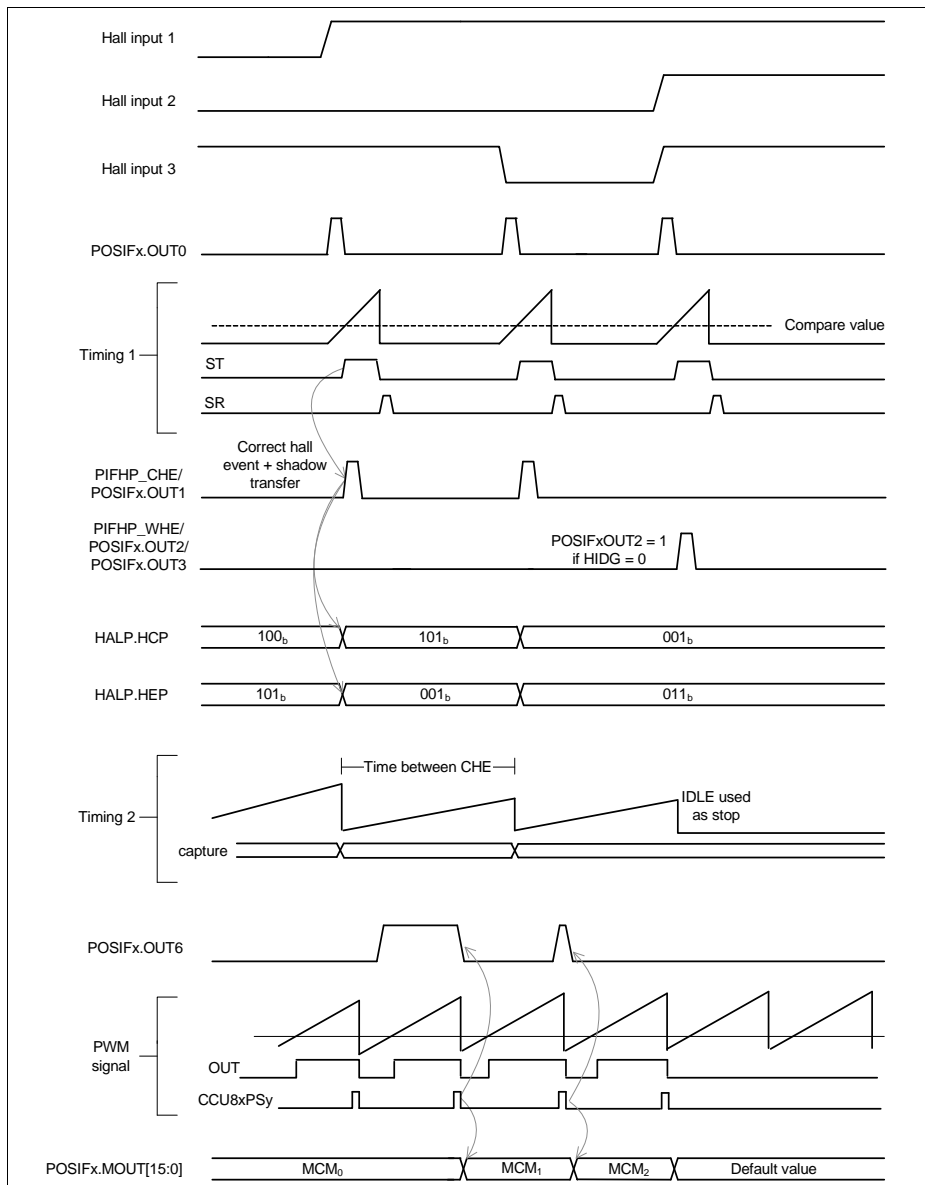
**Position Interface Unit (POSIF)**

rising edge of the ST signal, the hall inputs are sampled and if they match the expected pattern, signal POSIFx.OUT1 is asserted.

A service request line (SR signal) mapped to the same timer cell is used to control the delay between a correct Hall Event and the update of the Multi-Channel pattern. This service request is asserted when a period match is detected.

Another timer cell is used to measure the time between each correct hall event. This timer cell is represented by the Timing 2 on [Figure 24-8](#) (the CR symbolizes the capture register of the timer cell).

After the delay controlled by the Timing 1 (SR signal) is over, the update of the Multi-Channel pattern needs to be synchronized with the PWM signal. This is done by using one of the pattern synchronization outputs of the Capture/Compare Unit that is used to generate the PWM signals (as an example a CCU8 was used).

**Position Interface Unit (POSIF)**

**Figure 24-8 Hall Sensor timing diagram**

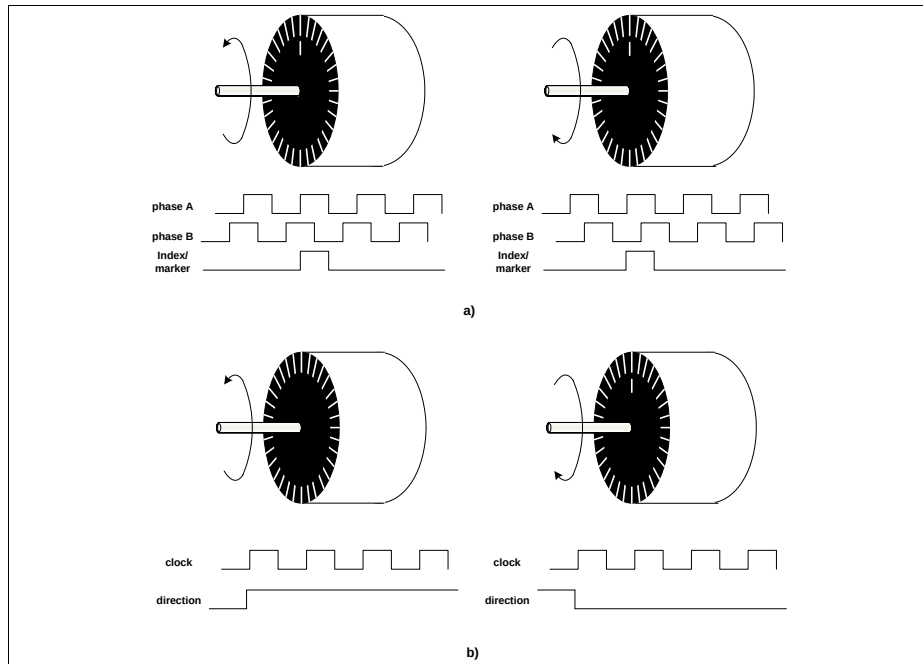
#### 24.2.4 Quadrature Decoder Control

The Quadrature Decoder Mode is selected by setting **PCONF.FSEL = 01<sub>B</sub>** or **PCONF.FSEL = 11<sub>B</sub>** (in this case the Multi-Channel mode is also enabled).

Inside the Quadrature Decoder Mode, two different subsets are available:

- standard Quadrature Mode
- Direction Count Mode

The standard mode is used when the external rotary encoder provides two phase signals and additionally an index/marker signal that is generated once per shaft revolution. The Direction Count Mode is used when the external encoder only provides a clock and a direction signal, **Figure 24-9**.



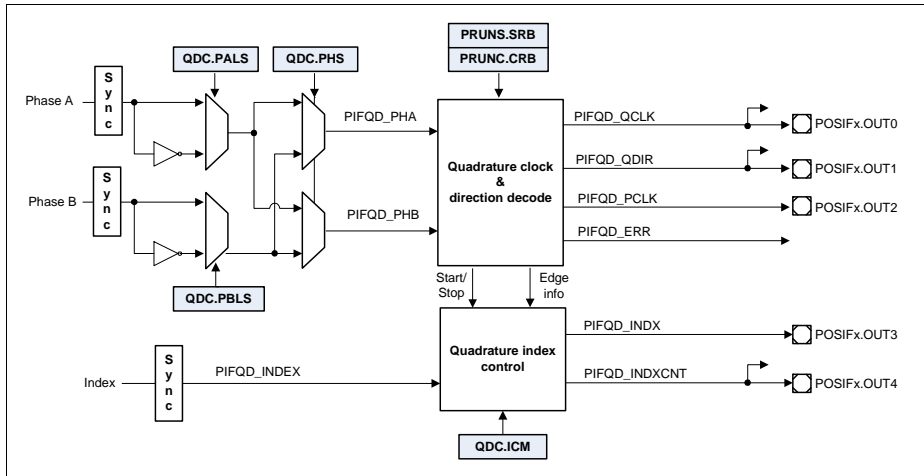
**Figure 24-9** Rotary encoder types - a) standard two phase plus index signal; b) clock plus direction

#### Standard Quadrature Mode

The Quadrature Decoder unit offers a very flexible PhaseA/PhaseB configuration stage. Normally for a clockwise motor shaft rotation, Phase A should precede Phase B but nevertheless, the user can configure the leading phase as well the specific active state for each signal, **Figure 24-10**.

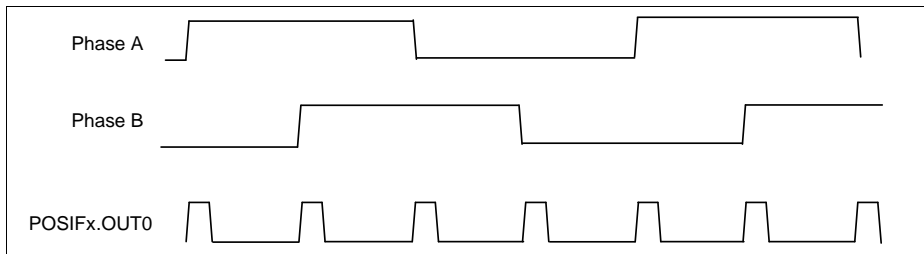
### Position Interface Unit (POSIF)

There are two major blocks that build the Quadrature Decoder Control unit: the block that decodes the quadrature clock and motor shaft direction and the block that handles the index (motor revolution) control.



**Figure 24-10 Quadrature Decoder Control Overview**

The quadrature clock is connected to pin POSIFx.OUT0 and is used for position measurement. This clock is decoded from every edge of the phase signals and therefore there are 4 clock pulses per phase period.



**Figure 24-11 Quadrature clock generation**

A period clock is also generated for velocity measurement operations.

The direction of the motor rotation is connected to the POSIFx.OUT1 pin and is asserted HIGH when the motor is rotating clockwise and LOW when it is turning in the counterclockwise direction.

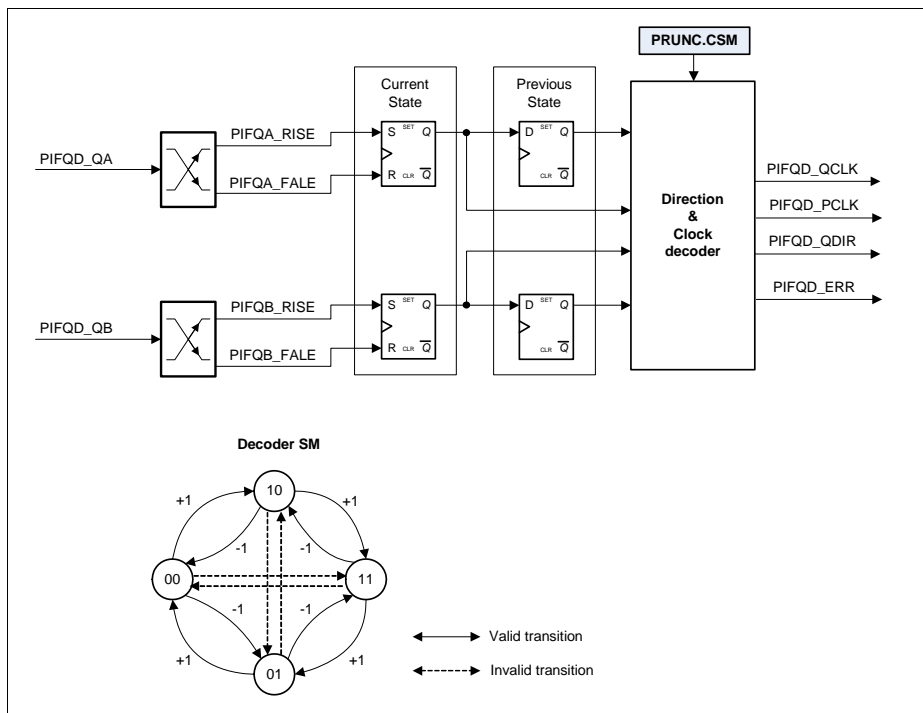
The index control logic, memorizes which was the first edge after the assertion of the index signal, so the same quadrature transition is used for index event operations. It also

## Position Interface Unit (POSIF)

memorizes the direction of the first index, so that it can control when the revolution increment signal should be asserted.

An error signal, connected to a flag (and if enable an interrupt can be generated) also can be generated when a wrong phase pair is detected.

The Quadrature Decoder Control, uses the information of the current and previous phase pair to decode the direction and clocks. Both phase signals pass through a edge detection logic, from which the outputs are going to be used against the valid/invalid transitions stages, see **Figure 24-12**. There is the possibility to reset the decoder state machine (but not the flags and static configuration) by writing a  $1_B$  into the **PRUNC.CSM** field.



**Figure 24-12 Quadrature Decoder States**

### Direction Count Mode

Some position encoders do not have the phase signals as outputs, instead, they provide two signals that contain the clock and direction information. This is known as the Direct Count Mode.

## Position Interface Unit (POSIF)

When using a position encoder of this type, the user should set the **PCONF.QDCM** bit field to  $1_B$  (enabling the direction count mode). In this case, the signal selected from the POSIFx.IN0[D...A] is used as clock and the selected signal from the POSIFx.IN1[D...A] contains the direction information.

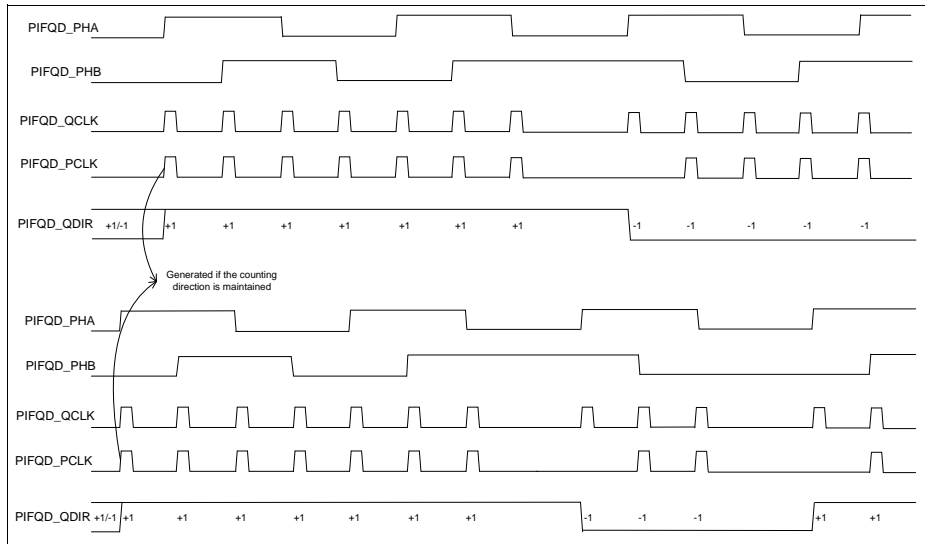
The input signals are synchronized with the POSIF module clock and sent to the respective outputs. In this case the inputs and outputs linked with the index/zero marker are not used. The POSIFx.OUT2 output is also inactive.

### 24.2.4.1 Quadrature Clock and Direction decoding

The Quadrature Decoder unit outputs two clocks. One clock is used for position control and therefore is generated in each edge transition of the phase signals. The second clock is used for velocity measurements and is immune to possible glitches on the phase signals that can be present at very slow rotation speeds. These glitches are not normal line noise, but are due to the slow movement of the engine.

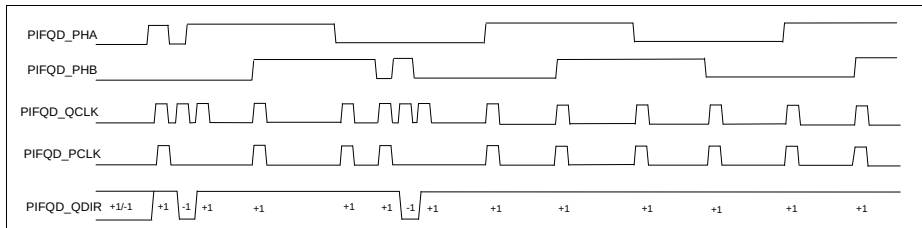
The decoding of the direction signal is done following the rules on [Figure 24-12](#). [Figure 24-13](#) shows all the valid transitions of Phase A and Phase B signals.

[Figure 24-14](#) shows the difference between the two clock signals in the case that some glitches are present in the phase signals.



**Figure 24-13 Quadrature clock and direction timings**

## Position Interface Unit (POSIF)



**Figure 24-14 Quadrature clock with jitter**

#### 24.2.4.2 Index Control

The Index Control logic has two different outputs. One is asserted every time that an index signal is detected (and the motor shaft rotation is the same), POSIFx.OUT4, and therefore it can be used in a revolution counter. With this, the SW can monitor not only the position of the shaft but also the total number of revolutions that have occurred.

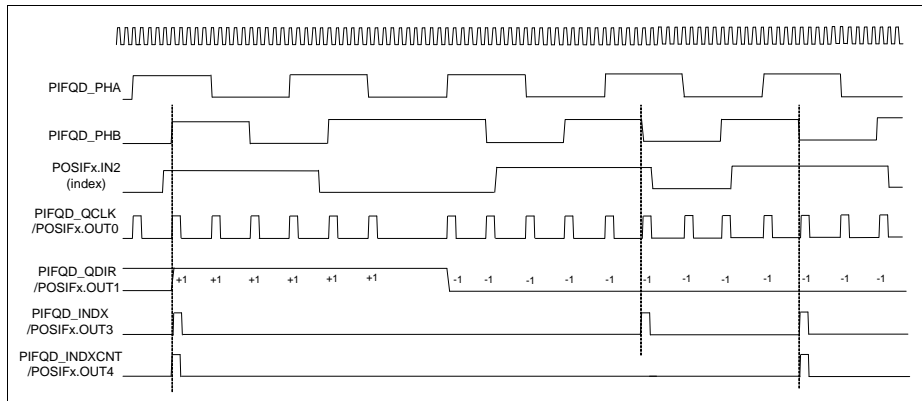
The activity of the other output, POSIFx.OUT3, can be programmed via the **QDC.ICM** field. Depending on the value set in the **QDC.ICM**, this signal can be generated:

- in every index signal occurrence
- only on the first index signal occurrence
- disabled - this output is never asserted

This is useful for applications that need to reset the counters on every index event or only at the first one.

The Index Control logic memorizes the immediately next phase edge that follows an index so the generated signals have always the same reference. If the first phase edge after the index is the rising edge of Phase B signal, then the index signals are going to be generated in the next index event with the rising edge of the Phase B signal if the direction is kept or with the falling edge of Phase B signal if the direction has changed.

**Figure 24-15** shows the timing diagram for the generation of the index signals. In this case the **QDC.ICM** = 10<sub>B</sub>, which means that the POSIFx.OUT3 index signal is going to be generated in every occurrence of the input index.



**Figure 24-15 Index signals timing**

#### 24.2.5 Stand-Alone Multi-Channel Mode

The Multi-Channel mode (Multi-Channel Mode logic can be seen on [Figure 24-7](#)) can be used without the Hall Sensor Control, by setting the **PCONF.FSEL** = 10<sub>B</sub> or if the Quadrature Decoder Mode is also needed, by setting **PCONF.FSEL** = 11<sub>B</sub>.

In stand-alone Multi-Channel Mode, the mechanism to update the multi-channel pattern is the same as the one described in [Section 24.2.3](#).

The trigger for a pattern update can come from the SW, by writing 1<sub>B</sub> to **MCMS.MNPS**, or it can come from an external signal like in Hall sensor Mode. This external signal should then be mapped to the PIFMSET function by selecting the appropriate value in the **PCONF.MSETS** field.

The synchronization between the update of the new Multi-Channel pattern and control signal still needs to be done. The user needs to map one input signal of the **POSIFx.MSYNC[D...A]** range to this function.

The SW has the possibility of clearing the actual Multi-Channel pattern, by writing 1 into the **MCMC.MPC** field.

#### 24.2.6 Synchronous Start

The POSIF module has a synchronous start output, **POSIFx.OUT5**, that can be used together with the CAPCOM for a complete synchronous start of both modules. The synchronous start is linked with the run bit of the POSIF module, which means that every time that the run bit is set, a pulse is generated throughout the **POSIFx.OUT5** pin.

By using the synchronous start output, the SW does not perform two independent accesses to start the POSIF and the CCU4/CCU8 and therefore is guaranteed that both modules start their operation at the exact same time.

## 24.2.7 Using the POSIF

The POSIF module needs to be linked with a CCU4/CCU8 module to perform the full set of functions in each of the possible modes (due to the fact that doesn't contain built-in counters/timers).

To operate the POSIF in the Quadrature Decoder Mode, one CCU4 module is needed. The Hall Sensor Mode, needs a CCU8 (at least 3 slices are needed to control a brushless DC motor) and also (at least) two CCU4 or CCU8 slices. The stand-alone Multi-Channel Mode linking configuration depends heavily on the use cases and therefore the number of slices of CCU4 or CCU8 used is freely chosen by the user.

### 24.2.7.1 Hall Sensor Mode Usage

When using the Hall Sensor Mode of the POSIF, the Multi-Channel Mode is also working. Due to that fact, the CCU8 module used to perform the Multi-Channel Modulation, needs to be configured in Multi-Channel Mode.

#### Standard Hall Sensor Mode Usage

On [Figure 24-16](#), the Hall Sensor Mode is used in conjunction with two CCU4 slices and one CCU8 module. The first slice of CCU4, slice 0 is being used to control the delays between the edge detection of the Hall Inputs and the actual sampling, and also to control the delay between a Correct Hall Event and the Multi-Channel Pattern update enable.

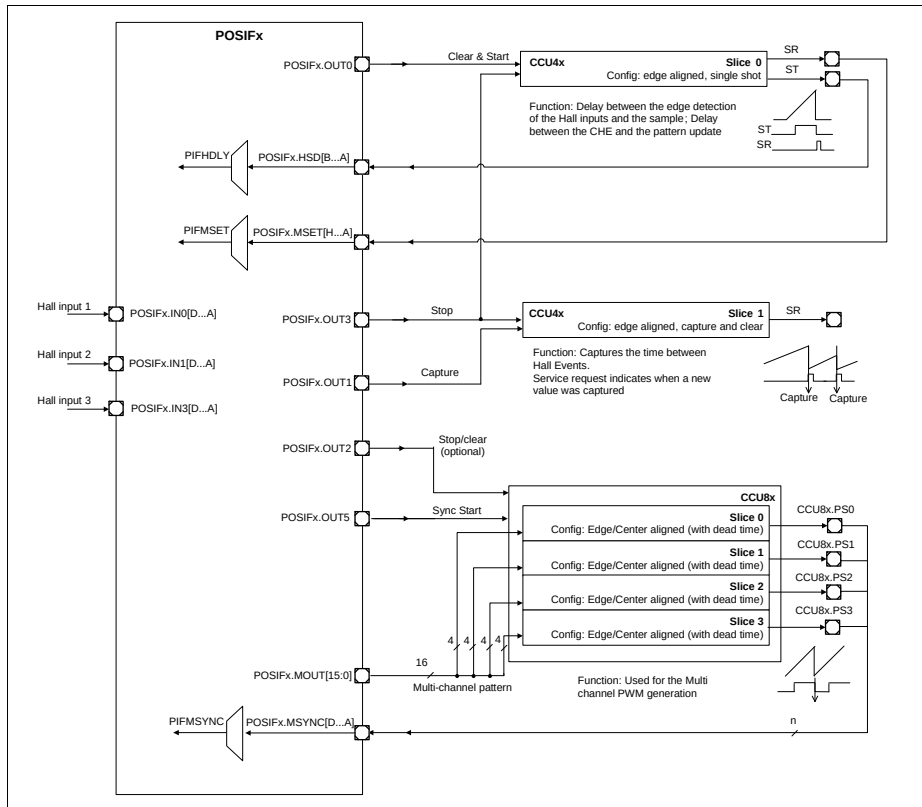
The rising edge of the CCU4x.ST0 is used as finish trigger for the first delay, while the Service request line is used for triggering the update of a new pattern after a Correct Hall Event. The service request is configured to be active on each period match hit of the specific slice.

Slice 0 is configured in single shot mode, so that the time delay can be re triggered every time that a request from the POSIF occurs.

The second slice of the CCU4 unit, Slice 1, is being used in Capture Mode, to capture the time between Correct Hall Events (storing this way the motor speed between two correct hall events). The POSIFx.OUT1 of the POSIF is used as capture trigger for the slice while the POSIFx.OUT3 is used as stop. The capture and stop triggers are configured in the specific timer slices as active on the rising edge.

The CCU8 is the module that is generating the PWM signals to control the motor and therefore, the Multi-Channel Pattern outputs POSIFx.MOUT[7:0] are linked to this unit.

To close the Multi-Channel loop, an output of the CCU8 needs to be connected to the POSIF module (one of the CCU8x.PSy signals), so that the Multi-Channel Pattern is updated synchronously with the PWM period.

**Position Interface Unit (POSIF)**

**Figure 24-16 Hall Sensor Mode usage - profile 1**
**Hall Sensor Mode Usage - Flexible Time Control**

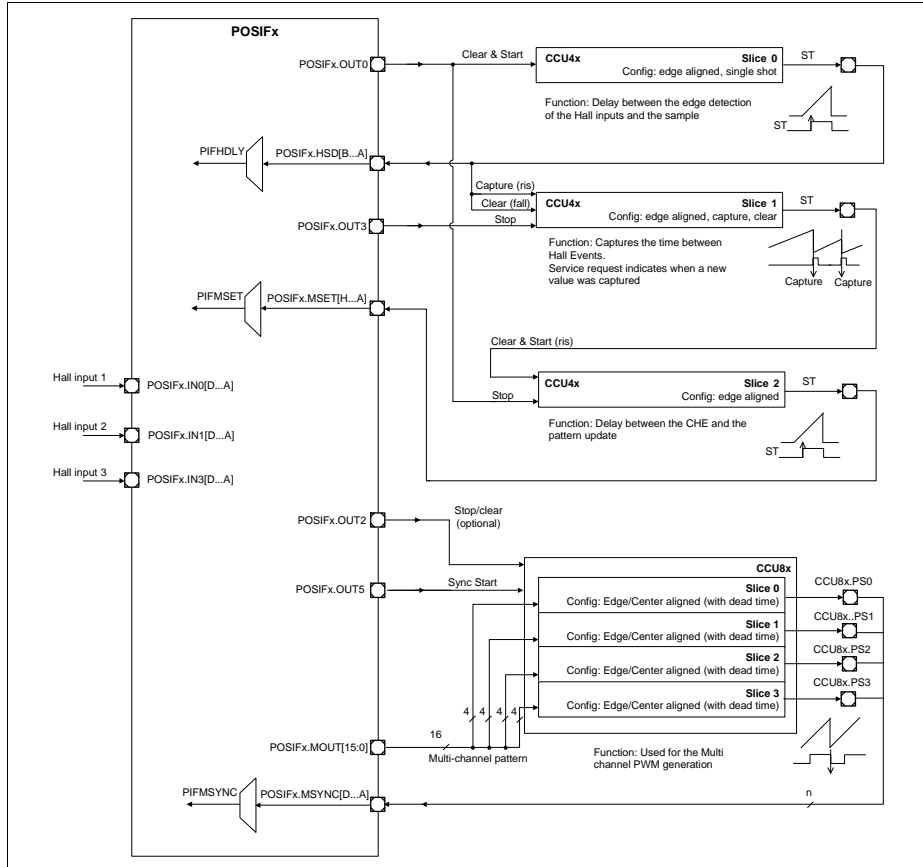
On [Figure 24-17](#), another profile is demonstrated. In this case instead of 2 CCU4 slices, the Hall Sensor Mode is using 3 CCU4 slices. This profile gives more flexibility in terms of delay configuration. It uses two timer slices to control independently the delay between the transition of the hall inputs and sampling, and the delay between a Correct Hall Event and the update of the Multi-Channel pattern. At the same time it also removes the need of using a service request to control the pattern update delay.

Slice 0 is used to control the delay between a transition at the hall inputs and the actual sampling. Slice 2 is used to control the delay between a Correct Hall Event and the update of the Multi-Channel pattern.

## Position Interface Unit (POSIF)

Slice 1 is used as keeper of the time stamp between Correct Hall events (the same function as Slice 1 in profile 1).

The synchronism between the PWM signal and the update of the Multi-Channel pattern is again done with one of the CCU8x.PSy outputs.



**Figure 24-17 Hall Sensor Mode usage - profile 2**

### 24.2.7.2 Quadrature Decoder Mode usage

The Quadrature Decoder Mode can be used in a very flexible way when connected with a CCU4 unit. The connection profile depends on the amount of functions that the user wants to perform in parallel: position control, revolution control and velocity measurement.

## Position Interface Unit (POSIF)

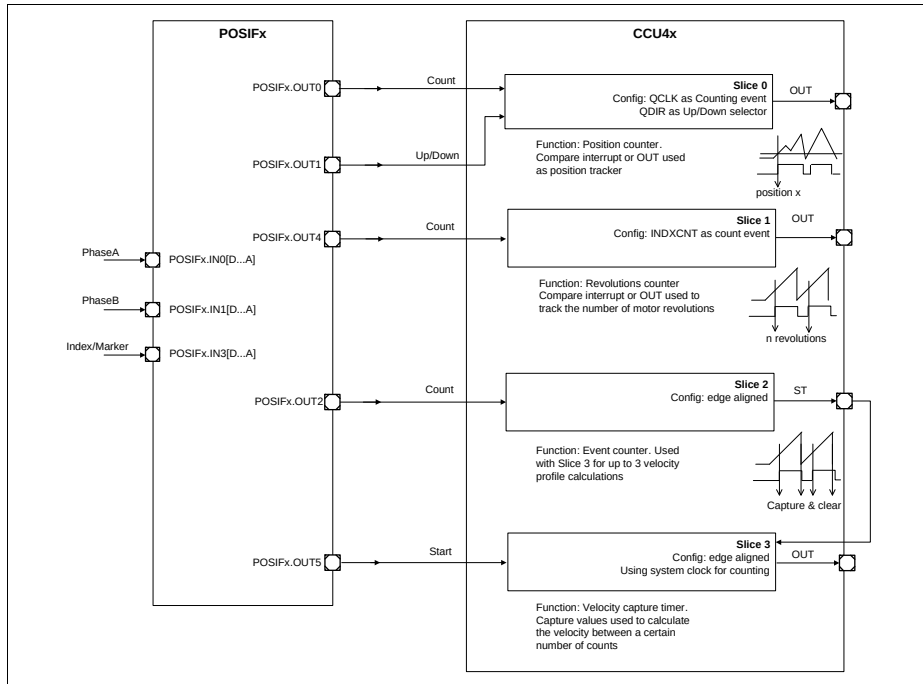
### Quadrature Decoder Usage - Tick and Revolution Compare plus Velocity Between N Ticks

On [Figure 24-18](#), the POSIF is linked with a CCU4, using all the module timer slices. In this profile, the user in Quadrature Decoder Mode has a slice being used for position control (comparison), one for revolutions counter and two aggregated slices used for velocity measurement.

Slice 0 is connected to the POSIFx.OUT0 and POSIFx.OUT1 outputs, which means that one has to configure POSIFx.OUT0 as counting functionality and POSIFx.OUT1 as Up/Down counting function. This slice is then used to track the actual position of the system and the compare channel can be configured to trigger the required actions, when the position reaches a certain value.

Slice 1 is connected to POSIFx.OUT4 pin, which means that it is used as a motor revolution counter. The compare channel can be programmed to trigger an interrupt every time that the motor performs N revolutions.

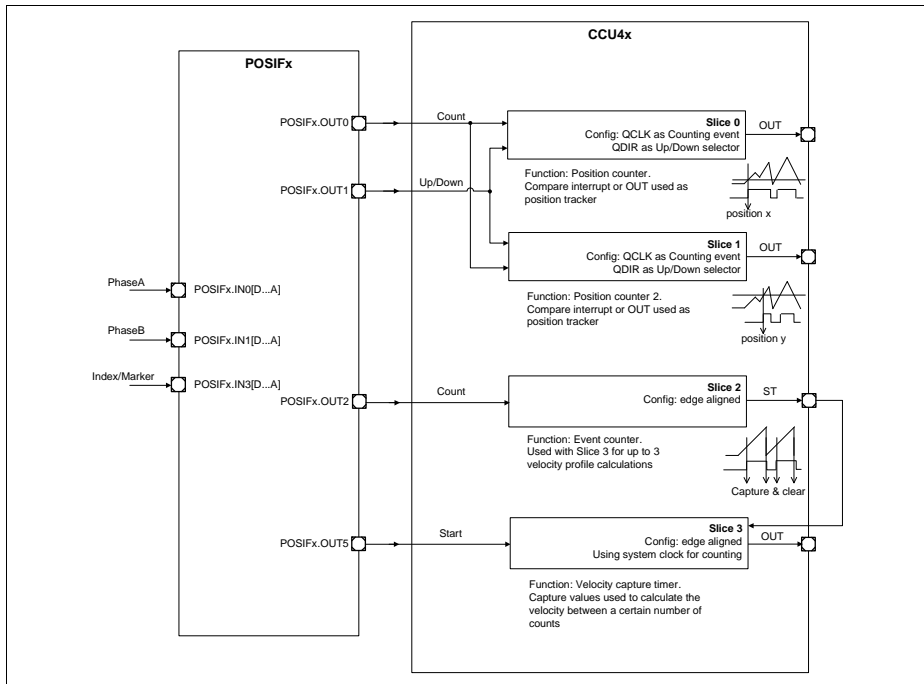
Slice 2 and Slice 3 are used to perform velocity measurements. Slice 2 receives the Quadrature Decoder period clock via POSIFx.OUT2, that is mapped to a counting functionality. The compare channel of this slice is then used to trigger a capture event in Slice3. The last one is using the module clock and therefore in every capture event, the actual system ticks are captured. This way the user knows how much time has elapsed between N phase periods and can calculate the corresponding velocity profiles.

**Position Interface Unit (POSIF)**

**Figure 24-18 Quadrature Decoder Mode usage - profile 1**
**Quadrature Decoder Usage - Extended Tick Comparison plus Velocity Between N Ticks**

The profile demonstrated in [Figure 24-19](#) enables the usage of 2 compare channels for the position control. This profile is especially useful for multi operations during just one motor revolution.

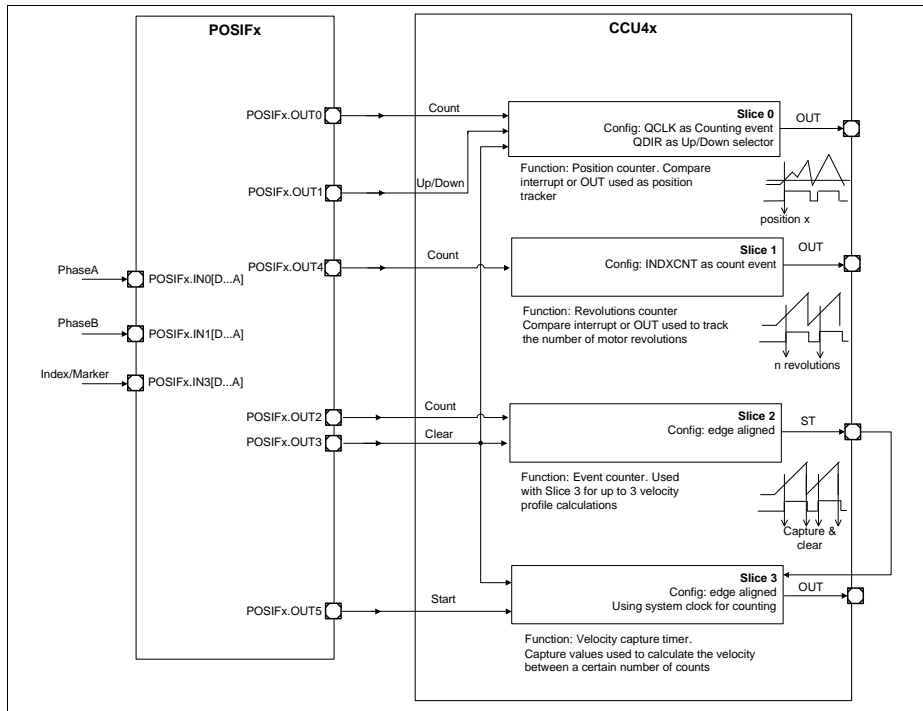
Slice 0 and Slice 1 are using the POSIFx.OUT0 as counting function and the POSIFxOUT1 as up/down control. The compare channels in each slice are then programmed with different compare values.

Slice 2 and Slice 3 are used in the same manner as profile 1, [Figure 24-19](#).

**Position Interface Unit (POSIF)**

**Figure 24-19 Quadrature Decoder Mode usage - profile 2**
**Quadrature Decoder Usage - Tick and Revolution Comparison with Index Clear plus Velocity Between N Ticks**

In some applications it is useful to use the index marker as a clear signal for the position and velocity control. This clear action is linked with the POSIFx.OUT3 pin, that can be programmed to be asserted only at the first index marker or at all marker hits. This pin is then connected to the specific CCU4 slices and used as clear functionality. [Figure 24-20](#) shows the adaptation of profile 1 with the index marker signal used as clear signal.

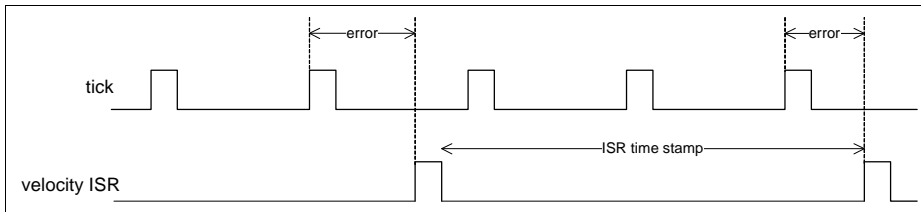
The same procedure can be used in profile 2, so that we can have the 2 compare channels plus the velocity measurement and the index used as clear signal.

**Position Interface Unit (POSIF)**

**Figure 24-20 Quadrature Decoder Mode usage - profile 3**
**Quadrature Decoder Usage - Tick Comparison plus Micro Tick Velocity for Slow Rotating Speeds**

When the motor rotating speed is slow, it may not be suitable to discard the time between each occurrence of a rotary encoder tick.

In a fast rotating system, the time between ticks is normally discarded and the velocity calculation can be done, by taking into account the number of ticks that have been elapsed since the last ISR. But in a slow rotating system, taking into account the number of ticks may not be enough (because of the associated error), and the software needs also to take into consideration, the time between the last tick and the actual ISR trigger.

**Figure 24-21** shows a slow rotating system, where the ISR for the velocity calculation is triggered in a periodic way. In this case, because of the small amount of ticks between each ISR trigger, the software needs to know not only the amount of elapsed ticks but also the elapsed time between the last tick and the ISR occurrence.

**Position Interface Unit (POSIF)**


**Figure 24-21 Slow rotating system example**

It is possible to build a profile with the POSIF and one CCU4 module to perform a control loop that is immune to this slow velocity calculation pitfalls. The resource usage is exemplified on [Figure 24-22](#).

One timer slice of a CCU4 module, Slice 0, is used to monitor the current position of the motor shaft.

Three additional timer slices are needed to build the slow velocity calculation loop: Slice 1, Slice 2 and Slice 3.

Timer Slice 1, is counting the number of ticks (PCLK) that are elapsed between each velocity ISR occurrence.

Timer Slice 2, is counting the time between each tick (PCLK) occurrence. This timer slice is cleared and started within every tick and therefore it always keeps the timing info between the last and the current tick.

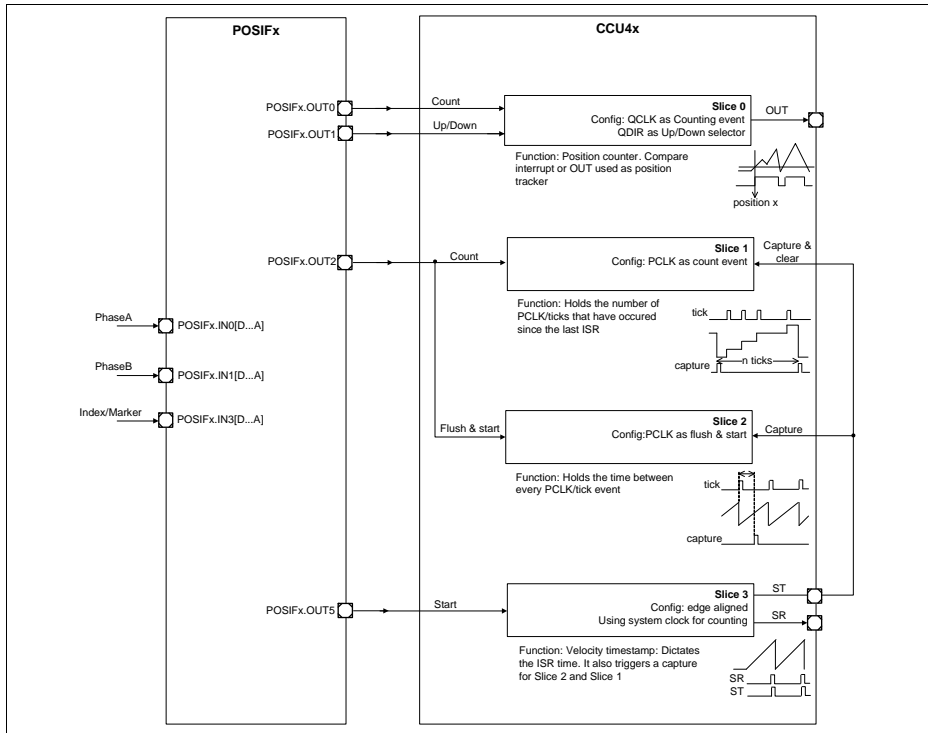
Timer Slice 3, is controlling the periodicity of the velocity ISR. Every time that a velocity ISR is triggered, Slice 3 also triggers a capture in Slice 2 and a capture & clear in Slice 1.

With this mechanism, every time that the software reads back the captured values from Slice 1 and Slice 2, it can calculate the speed based on:

- the amount of ticks elapsed since the last ISR
- plus the amount of time elapsed between the last tick and the ISR

This control loop offers therefore a very accurate way to calculate the motor speed within systems with low velocity.

## Position Interface Unit (POSIF)



**Figure 24-22 Quadrature Decoder Mode usage - profile 4**

### 24.2.7.3 Stand-alone Multi-Channel Mode

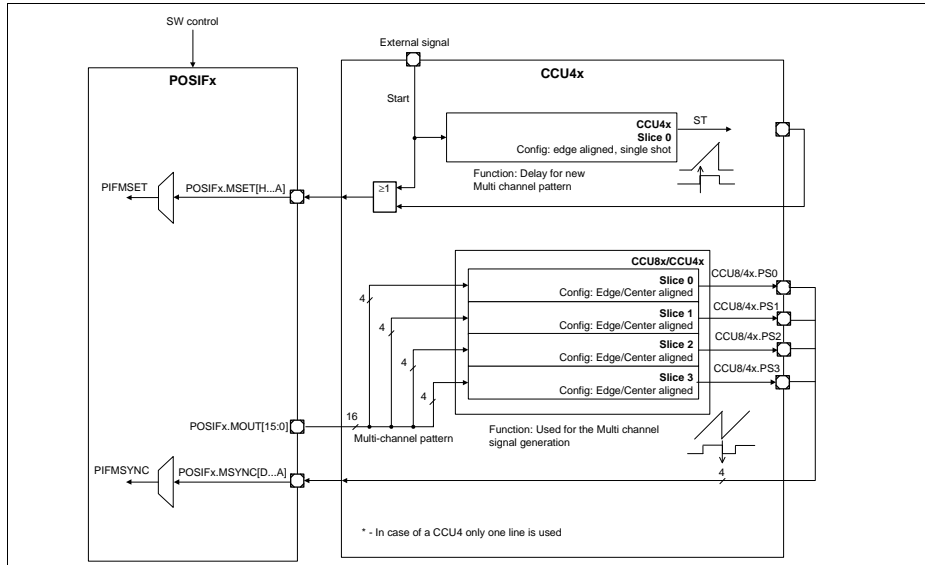
The Multi-Channel Mode can be used in the POSIF module without being linked with the Hall Sensor Mode. This is especially useful for performing generic control loops that need to be perfectly synchronized.

The stand-alone Multi-Channel Mode is very generic and depends very much on the control loop specified by the user. A generic profile for the Multi-Channel mode is to use a CCU4/CCU8 module to perform the signal generation and a slice from a CCU4 module linked with an external pin that is used as trigger for updating the Multi-Channel pattern.

On [Figure 24-23](#), a slice from a CCU4 unit is used to control the delay between the update of an external signal (e.g. external sensor) and the update of the Multi-Channel Pattern. Notice that this external signal can also be connected to the POSIF module if no timing delay is needed or it can be just controlled by SW, by writing an one into the **MCMS.MNPS** field.

## Position Interface Unit (POSIF)

One output can then be chosen from the CCU4/CCU8 unit that is generating the PWM signals, to act as synchronization trigger between the generated signal and the update of the Multi-Channel pattern (CCU4x.PSy in case of CCU4 and CCU8x.PSy in case of CCU8).



**Figure 24-23 Stand-alone Multi-Channel Mode usage**

### 24.3 Service Request Generation

The POSIF has several interrupt sources that are linked to the different operation modes: Hall Sensor Mode, Quadrature Decoder Mode and stand-alone Multi-Channel Mode.

The interrupt flags for the Hall Sensor Mode are described in [Section 24.3.1](#) while the interrupt flags of the Quadrature Decoder Mode are described in [Section 24.3.2](#).

The flags associated with the Multi-Channel function are available in all the modes. This is due to the fact that the Multi-Channel Mode can operate in parallel with the Quadrature Decoder Mode and is needed whenever the Hall Sensor Mode is activated.

Each of the interrupt sources, can be routed to the POSIFx.SR0 or POSIFx.SR1 output, depending on the value programmed in the **PFLGE** register.

#### 24.3.1 Hall Sensor Mode flags

The Hall Sensor Control contains four flags that can be configured to generate an interrupt request pulse, see [Figure 24-24](#).

## Position Interface Unit (POSIF)

The four interrupt sources are:

- Transition at the Hall Inputs (**PFLG.HIES**)
- occurrence of a correct hall event (**PFLG.CHES**)
- occurrence of a wrong hall event (**PFLG.WHES**)
- shadow transfer of the Multi-Channel pattern (**PFLG.MSTS**)

The last one is triggered every time the Multi-Channel pattern is updated (PIFMST), which means that the POSIFx.MOUT[15:0] output was updated with a new value (see also [Figure 24-7](#)).

Each of this interrupt sources can be enabled/disabled individually. The SW also has the possibility to set and clear the specific flags by writing a  $1_B$  into the specific fields of **SPFLG** and **RPFLG** registers. By enabling an interrupt source, an interrupt pulse is generated every time that a flag set operation occurs, independently if the flag is already set or not.

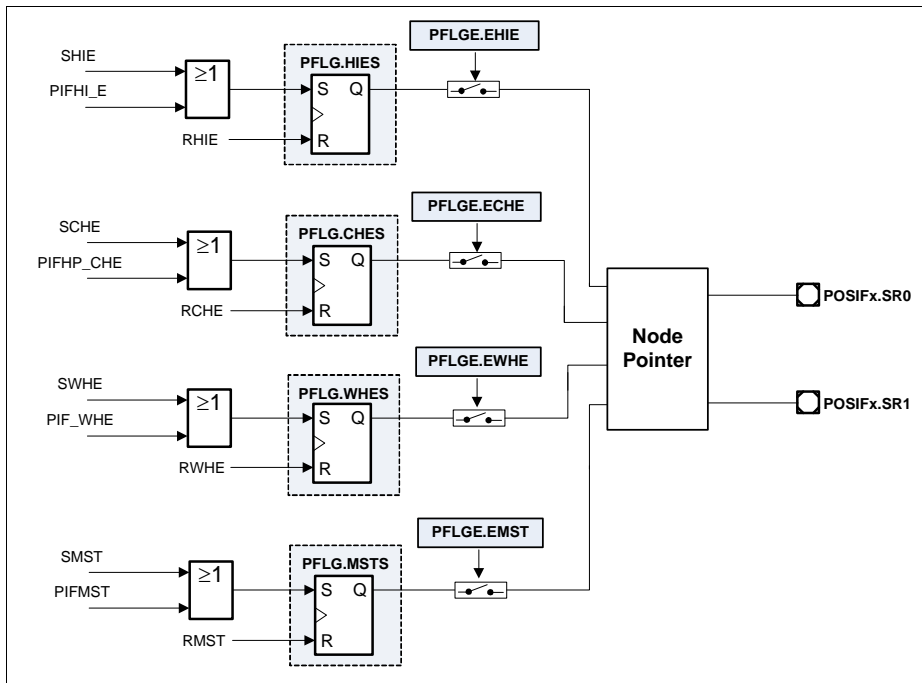


Figure 24-24 Hall Sensor Mode flags

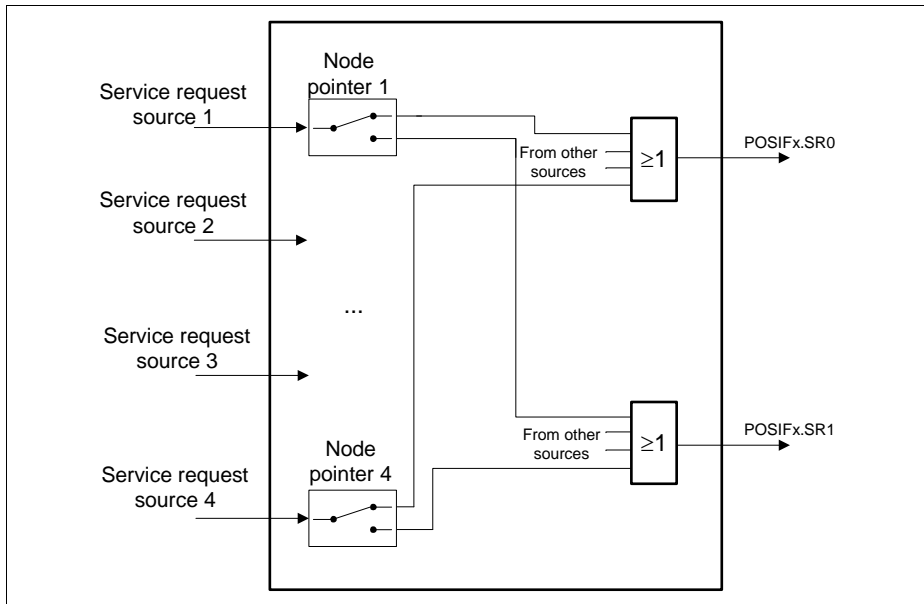


Figure 24-25 Interrupt node pointer overview - hall sensor mode

### 24.3.2 Quadrature Decoder Flags

The Quadrature Decoder Mode has five flags that can be enabled individually as interrupt sources (besides these five flags, the ones that are linked to the usage of Multi-Channel mode are also available: Multi-Channel Pattern update (**PFLG.MSTS**) and Wrong Hall event (**PFLG.WHES**). This can be useful if one selects the Quadrature Mode and the Multi-Channel stand-alone functionality.

These five flags are:

- Index event detection (**PFLG.INDXS**)
- phase detection error (**PFLG.ERRS**)
- quadrature clock generation (**PFLG.CNTS**)
- period clock generation (**PFLG.PCLKS**)
- direction change (**PFLG.DIRS**)

By enabling an interrupt source, an interrupt pulse is generated every time that a flag set operation occurs, independently if the flag is already set or not.

The index event detection flag is set every time that a index is detected.

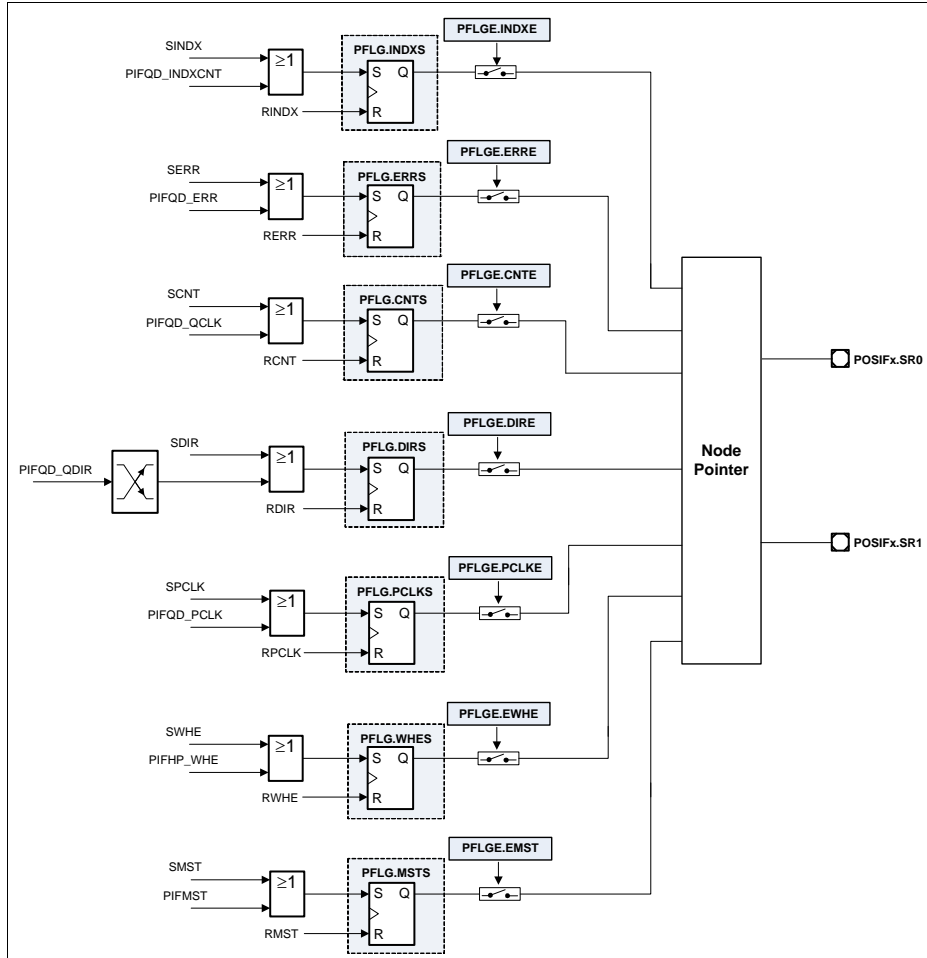
The phase error flag is set when one invalid transition on the phase signals is detected, see [Figure 24-12](#).

## Position Interface Unit (POSIF)

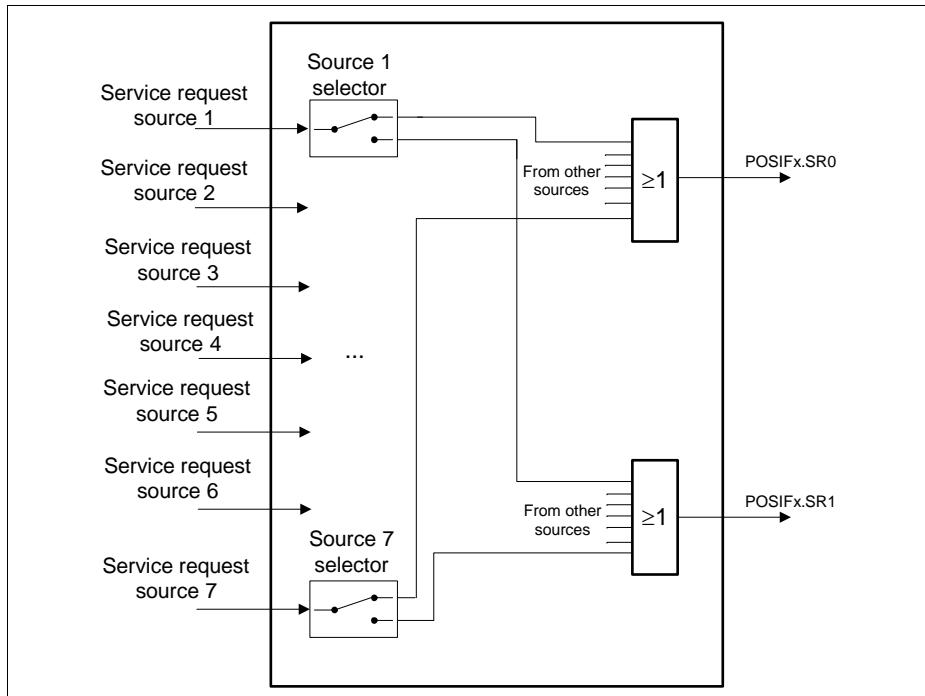
The quadrature clock and period clock flags are generated accordingly with the timings shown in [Figure 24-13](#).

The direction change flag is set, every time that an inversion of the motor rotation happens.

Each flag can be set/cleared individually by SW, by writing into the specific field on the registers **SPFLG** and **RPFLG**, see [Figure 24-26](#).



**Figure 24-26 Quadrature Decoder flags**



**Figure 24-27 Interrupt node pointer overview - quadrature decoder mode**

## 24.4 Debug Behavior

In suspend mode, the entire block is halted. The registers can still be accessed by the CPU (read only). This mode is useful for debugging purposes, e.g., where the current device status should be frozen in order to get a snapshot of the internal values. In suspend mode, all counters are stopped. The suspend mode is non-intrusive concerning the register bits. This means register bits are not modified by hardware when entering or leaving the suspend mode.

Entry into suspend mode can be configured at the kernel level by means of the register **PSUS**.

The module is only functional after the suspend signal becomes inactive.

## 24.5 Power, Reset and Clock

The following sections describe the operating conditions, characteristics and timing requirements for the POSIF. All the timing information is related to the module clock,  $f_{\text{posif}}$ .

### 24.5.1 Clocks

#### Module Clock

It is possible to disable the module clock for the POSIF, via a specific system control bit, nevertheless, there may be a dependency on the  $f_{\text{posif}}$  through the different POSIF instances or Capture/Compare Units. One should address the SCU Chapter for a complete description of the product clock scheme.

#### External Signals

The maximum frequency for the external signals, linked with the Hall Sensor and Rotary Encoder inputs can be seen in [Table 24-4](#).

**Table 24-4 External Hall/Rotary signals operating conditions**

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
Frequency	$f_{\text{esig}}$	—	—	$f_{\text{posif}}/4$	MHz	
ON time	$t_{\text{on}}_{\text{esig}}$	$2T_{\text{posif}}$	—	—	ns	
OFF time	$t_{\text{off}}_{\text{esig}}$	$2T_{\text{posif}}$	—	—	ns	

### 24.5.2 Power

The POSIF is inside the power core domain, therefore no special considerations about power up or power down sequences need to be taken. For a explanation about the different power domains, please address the SCU (System Control Unit) chapter.

## 24.6 Initialization and System Dependencies

### 24.6.1 Initialization

The initialization sequence for an application that is using the POSIF, should be the following:

*Note: Due to different startup conditions of the motor system itself (as well SW control loop implementation) it is possible to receive some erroneous interrupt triggers*

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## Position Interface Unit (POSIF)

*before the SW and HW loop are completely locked. To overcome this, the SW can ignore the interrupts during start up or the interrupt sources can be enabled only after a proper lock between HW and SW has been sensed.*

### 24.6.2 System Dependencies

Each POSIF may have different dependencies regarding module and bus clock frequencies. This dependencies should be addressed in the SCU and System Architecture Chapters.

Dependencies between several peripherals, regarding different clock operating frequencies may also exist. This should be addressed before configuring the connectivity between the POSIF and some other peripheral.

The following topics must be taken into consideration for good POSIF and system operation:

- POSIF module clock must be at maximum two times faster than the module bus interface clock
- Module input triggers for the POSIF must not exceed the module clock frequency (if the triggers are generated internally in the device)
- Module input triggers for the POSIF must not exceed the frequency dictated in **Section 24.5.1**
- Frequency of the POSIF outputs used as triggers/functions on other modules, must be crosschecked on the end point
- Applying and removing POSIF from reset, can cause unwanted operations in other modules. This can occur if the modules are using POSIF outputs as triggers/functions.

## 24.7 Registers

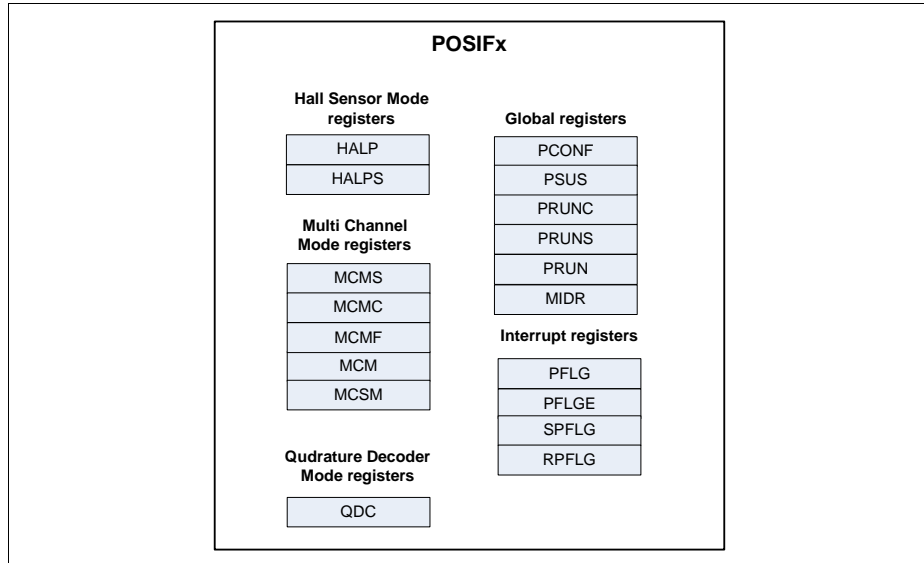
### Registers Overview

The absolute register address is calculated by adding:

Module Base Address + Offset Address

**Table 24-5 Registers Address Space**

Module	Base Address	End Address	Note
POSIF0	50010000 <sub>H</sub>	50013FFF <sub>H</sub>	
POSIF1	50014000 <sub>H</sub>	50017FFF <sub>H</sub>	



**Figure 24-28 POSIF registers overview**

**Table 24-6 Register Overview of POSIF**

Short Name	Description	Offset Addr. <sup>1)</sup>	Access Mode		Description See
			Read	Write	

**POSIF Kernel Registers**

PCONF	Global control register	0000 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 24-38</a>
PSUS	Suspend Configuration	0004 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 24-42</a>
PRUNS	POSIF run bit set	0008 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 24-43</a>
PRUNC	POSIF run bit clear	000C <sub>H</sub>	U, PV	U, PV	<a href="#">Page 24-43</a>
PRUN	POSIF run bit status	0010 <sub>H</sub>	U, PV	BE	<a href="#">Page 24-44</a>
PDBG	Debug Design Register	0100 <sub>H</sub>	U, PV	BE	<a href="#">Page 24-45</a>
MIDR	Module Identification register	0020 <sub>H</sub>	U, PV	BE	<a href="#">Page 24-46</a>

**Hall Sensor Mode Registers**

HALP	Hall Current and Expected patterns	0030 <sub>H</sub>	U, PV	BE	<a href="#">Page 24-47</a>
HALPS	Hall Current and Expected shadow patterns	0034 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 24-48</a>

**Multi-Channel Mode Register**

MCM	Multi-Channel Mode Pattern	0040 <sub>H</sub>	U, PV	BE	<a href="#">Page 24-49</a>
MCSM	Multi-Channel Mode shadow Pattern	0044 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 24-50</a>
MCMS	Multi-Channel Mode Control set	0048 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 24-50</a>
MCMC	Multi-Channel Mode Control clear	004C <sub>H</sub>	U, PV	U, PV	<a href="#">Page 24-51</a>
MCMF	Multi-Channel Mode flag status	0050 <sub>H</sub>	U, PV	BE	<a href="#">Page 24-52</a>

**Quadrature Decoder Mode Register**

QDC	Quadrature Decoder Configuration	0060 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 24-53</a>
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**Interrupt Registers**

**Position Interface Unit (POSIF)**
**Table 24-6 Register Overview of POSIF (cont'd)**

Short Name	Description	Offset Addr. <sup>1)</sup>	Access Mode		Description See
			Read	Write	
PFLG	POSIF interrupt status	0070 <sub>H</sub>	U, PV	BE	<a href="#">Page 24-54</a>
PFLGE	POSIF interrupt enable	0074 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 24-56</a>
SPFLG	Interrupt set register	0078 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 24-59</a>
RPFLG	Interrupt clear register	007C <sub>H</sub>	U, PV	U, PV	<a href="#">Page 24-60</a>

1) The absolute register address is calculated as follows:

Module Base Address + Offset Address (shown in this column)

### 24.7.1 Global registers

#### PCONF

The register contains the global configuration for the POSIF operation: operation mode, input selection, filter configuration.

#### PCONF

**POSIF configuration (0000<sub>H</sub>) Reset Value: 00000000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	<b>LPC</b>		<b>EWI L</b>	<b>EWI E</b>	<b>EWIS</b>		<b>MSYNS</b>	<b>MSE S</b>	<b>MSETS</b>		<b>SPE S</b>	<b>DSE L</b>			
r	rw		rw	rw	rw		rw	rw	rw	rw	rw	rw	rw	rw	rw
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	<b>INSEL2</b>		<b>INSEL1</b>	<b>INSEL0</b>		0	<b>MCUE</b>	<b>HID G</b>	0	<b>QDC M</b>	<b>FSEL</b>				
r	rw		rw	rw	rw	r	rw	rw	r	rw	rw	rw	rw	rw	rw

Field	Bits	Type	Description
<b>FSEL</b>	[1:0]	rw	<b>Function Selector</b> 00 <sub>B</sub> Hall Sensor Mode enabled 01 <sub>B</sub> Quadrature Decoder Mode enabled 10 <sub>B</sub> stand-alone Multi-Channel Mode enabled 11 <sub>B</sub> Quadrature Decoder and stand-alone Multi-Channel Mode enabled

**Position Interface Unit (POSIF)**

Field	Bits	Type	Description
QDCM	2	rw	<p><b>Position Decoder Mode selection</b></p> <p>This field selects if the Position Decoder block is in Quadrature Mode or Direction Count Mode.</p> <p>In Quadrature mode, the position encoder is providing the phase signals, while in Direction Count Mode is providing a clock and a direction signal.</p> <p><math>0_B</math> Position encoder is in Quadrature Mode  <math>1_B</math> Position encoder is in Direction Count Mode.</p>
HIDG	4	rw	<p><b>Idle generation enable</b></p> <p>Setting this field to <math>1_B</math> disables the generation of the IDLE signal that forces a clear on the Multi-Channel pattern and run bit.</p>
MCUE	5	rw	<p><b>Multi-Channel Pattern SW update enable</b></p> <p><math>0_B</math> Multi-Channel pattern update is controlled via HW  <math>1_B</math> Multi-Channel pattern update is controlled via SW</p>
INSEL0	[9:8]	rw	<p><b>PhaseA/Hal input 1 selector</b></p> <p>This fields selects which input is used for the Phase A or Hall input 1 function (dependent if the module is set for Quadrature Decoder or Hall Sensor Mode):</p> <p><math>00_B</math> POSIFx.IN0A  <math>01_B</math> POSIFx.IN0B  <math>10_B</math> POSIFx.IN0C  <math>11_B</math> POSIFx.IN0D</p>
INSEL1	[11:10]	rw	<p><b>PhaseB/Hall input 2 selector</b></p> <p>This fields selects which input is used for the Phase B or Hall input 2 function (dependent if the module is set for Quadrature Decoder or Hall Sensor Mode):</p> <p><math>00_B</math> POSIFx.IN1A  <math>01_B</math> POSIFx.IN1B  <math>10_B</math> POSIFx.IN1C  <math>11_B</math> POSIFx.IN1D</p>

**Position Interface Unit (POSIF)**

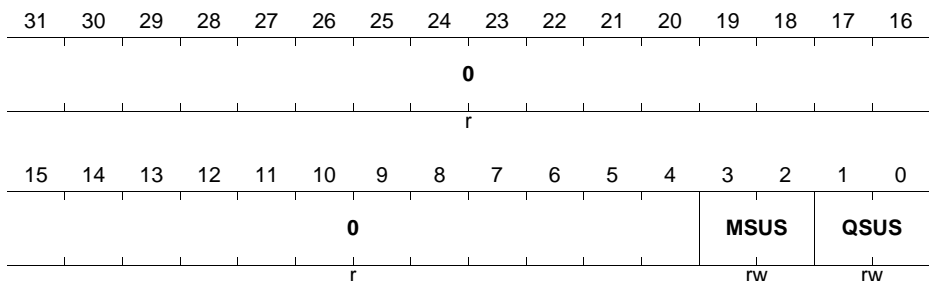
Field	Bits	Type	Description
INSEL2	[13:12]	rw	<b>Index/Hall input 3 selector</b> This field selects which input is used for the Index or Hall input 3 function (dependent if the module is set for Quadrature Decoder or Hall Sensor Mode): 00 <sub>B</sub> POSIFx.IN2A 01 <sub>B</sub> POSIFx.IN2B 10 <sub>B</sub> POSIFx.IN2C 11 <sub>B</sub> POSIFx.IN2D
DSEL	16	rw	<b>Delay Pin selector</b> This field selects which input is used to trigger the end of the delay between the detection of an edge in the Hall inputs and the actual sample of the Hall inputs. 0 <sub>B</sub> POSIFx.HSDA 1 <sub>B</sub> POSIFx.HSDB
SPES	17	rw	<b>Edge selector for the sampling trigger</b> This field selects which edge is used of the selected POSIFx.HSD[B...A] signal to trigger a sample of the Hall inputs. 0 <sub>B</sub> Rising edge 1 <sub>B</sub> Falling edge
MSETS	[20:18]	rw	<b>Pattern update signal select</b> Selects the input signal that is used to enable a Multi-Channel pattern update. 000 <sub>B</sub> POSIFx.MSETA 001 <sub>B</sub> POSIFx.MSETB 010 <sub>B</sub> POSIFx.MSETC 011 <sub>B</sub> POSIFx.MSETD 100 <sub>B</sub> POSIFx.MSETE 101 <sub>B</sub> POSIFx.MSETF 110 <sub>B</sub> POSIFx.MSETG 111 <sub>B</sub> POSIFx.MSETH
MSES	21	rw	<b>Multi-Channel pattern update trigger edge</b> 0 <sub>B</sub> The signal used to enable a pattern update is active on the rising edge 1 <sub>B</sub> The signal used to enable a pattern update is active on the falling edge

**Position Interface Unit (POSIF)**

Field	Bits	Type	Description
MSYNS	[23:22]	rw	<b>PWM synchronization signal selector</b> This field selects which input is used as trigger for Multi-Channel pattern update (synchronization with the PWM signal). <ul style="list-style-type: none"> <li>00<sub>B</sub> POSIFx.MSYNCA</li> <li>01<sub>B</sub> POSIFx.MSYNCB</li> <li>10<sub>B</sub> POSIFx.MSYNCC</li> <li>11<sub>B</sub> POSIFx.MSYNCD</li> </ul>
EWIS	[25:24]	rw	<b>Wrong Hall Event selection</b> <ul style="list-style-type: none"> <li>00<sub>B</sub> POSIFx.EWHEA</li> <li>01<sub>B</sub> POSIFx.EWHEB</li> <li>10<sub>B</sub> POSIFx.EWHEC</li> <li>11<sub>B</sub> POSIFx.EWHD</li> </ul>
EWIE	26	rw	<b>External Wrong Hall Event enable</b> <ul style="list-style-type: none"> <li>0<sub>B</sub> External wrong hall event emulation signal, POSIFx.EWHE[D...A], is disabled</li> <li>1<sub>B</sub> External wrong hall event emulation signal, POSIFx.EWHE[D...A], is enabled.</li> </ul>
EWIL	27	rw	<b>External Wrong Hall Event active level</b> <ul style="list-style-type: none"> <li>0<sub>B</sub> POSIFx.EWHE[D...A] signal is active HIGH</li> <li>1<sub>B</sub> POSIFx.EWHE[D...A] signal is active LOW</li> </ul>
LPC	[30:28]	rw	<b>Low Pass Filters Configuration</b> <ul style="list-style-type: none"> <li>000<sub>B</sub> Low pass filter disabled</li> <li>001<sub>B</sub> Low pass of 1 clock cycle</li> <li>010<sub>B</sub> Low pass of 2 clock cycles</li> <li>011<sub>B</sub> Low pass of 4 clock cycles</li> <li>100<sub>B</sub> Low pass of 8 clock cycles</li> <li>101<sub>B</sub> Low pass of 16 clock cycles</li> <li>110<sub>B</sub> Low pass of 32 clock cycles</li> <li>111<sub>B</sub> Low pass of 64 clock cycles</li> </ul>
0	3,[7:6], [15:14], 31	r	<b>Reserved</b> Read always returns 0

**PSUS**

The register contains the suspend configuration for the POSIF.

**PSUS**
**POSIF Suspend Config**
**(0004<sub>H</sub>)**
**Reset Value: 00000000<sub>H</sub>**


Field	Bits	Type	Description
<b>QSUS</b>	[1:0]	rw	<p><b>Quadrature Mode Suspend Config</b>            This field controls the entering in suspend for the quadrature decoder mode.</p> <ul style="list-style-type: none"> <li>00<sub>B</sub> Suspend request ignored</li> <li>01<sub>B</sub> Stop immediately</li> <li>10<sub>B</sub> Suspend in the next index occurrence</li> <li>11<sub>B</sub> Suspend in the next phase (PhaseA or PhaseB) occurrence</li> </ul>
<b>MSUS</b>	[3:2]	rw	<p><b>Multi-Channel Mode Suspend Config</b>            This field controls the entering in suspend for the Multi-Channel mode. The Hall sensor mode is also covered by this configuration.</p> <ul style="list-style-type: none"> <li>00<sub>B</sub> Suspend request ignored</li> <li>01<sub>B</sub> Stop immediately. Multi-Channel pattern is not set to the reset value.</li> <li>10<sub>B</sub> Stop immediately. Multi-Channel pattern is set to the reset value.</li> <li>11<sub>B</sub> Suspend with the synchronization of the PWM signal. Multi-Channel pattern is set to the reset value at the same time of the synchronization.</li> </ul>
<b>0</b>	[31:4]	r	<p><b>Reserved</b>            Read always returns 0</p>

**PRUNS**

Via this register it is possible to set the run bit of the module.

**Position Interface Unit (POSIF)**
**PRUNS**
**POSIF Run Bit Set**
**(0008<sub>H</sub>)**
**Reset Value: 00000000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0															
r															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0															
r															
SRB															
w															

Field	Bits	Type	Description
SRB	0	w	<b>Set Run bit</b> Writing an 1 <sub>B</sub> into this bit sets the run bit of the module. Read always returns 0.
0	[31:1]	r	<b>Reserved</b> Read always returns 0

**PRUNC**

Via this register it is possible to clear the run bit and the internal state machines of the module.

**PRUNC**
**POSIF Run Bit Clear**
**(000C<sub>H</sub>)**
**Reset Value: 00000000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0															
r															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0															
r															
CSM												CRB			
w															

Field	Bits	Type	Description
<b>CRB</b>	0	w	<b>Clear Run bit</b> Writing an $1_B$ into this bit clears the run bit of the module. The module is stopped. Read always returns 0.
<b>CSM</b>	1	w	<b>Clear Current internal status</b> Writing an $1_B$ into this bit resets the state machine of the quadrature decoder and the current status of the Hall sensor and Multi-Channel mode registers. The flags and static configuration bit fields are not cleared. Read always returns 0.
<b>0</b>	[31:2]	r	<b>Reserved</b> Read always returns 0

### PRUN

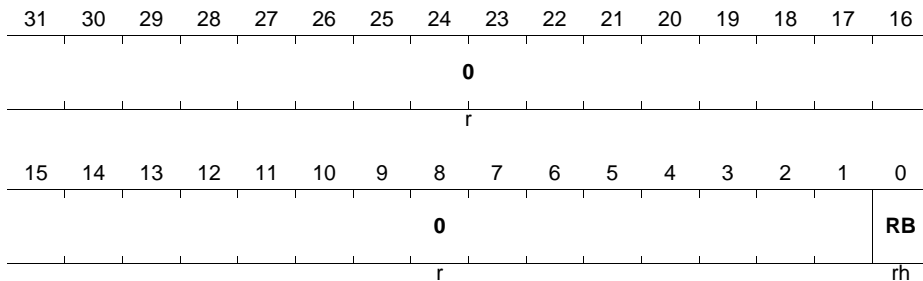
The register contains the run bit status of the POSIF.

#### PRUN

**POSIF Run Bit Status**

**(0010<sub>H</sub>)**

**Reset Value: 00000000<sub>H</sub>**



Field	Bits	Type	Description
<b>RB</b>	0	rh	<b>Run Bit</b> This field indicates if the module is in running or IDLE state. $0_B$ IDLE $1_B$ Running

**Position Interface Unit (POSIF)**

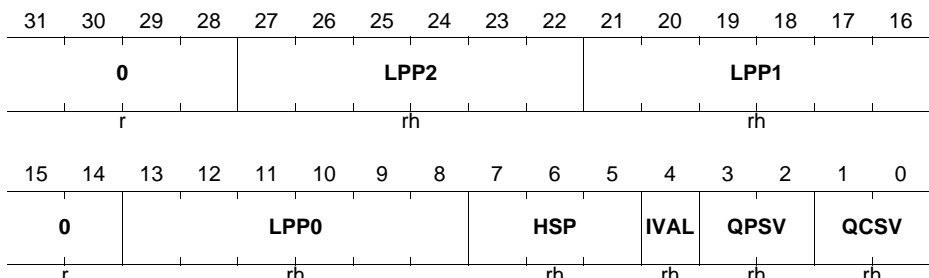
Field	Bits	Type	Description
<b>0</b>	[31:1]	r	<b>Reserved</b> Read always returns 0

**PDBG**

Debug register for current state of the POSIF state machines and Hall Sampled values.

**PDBG**

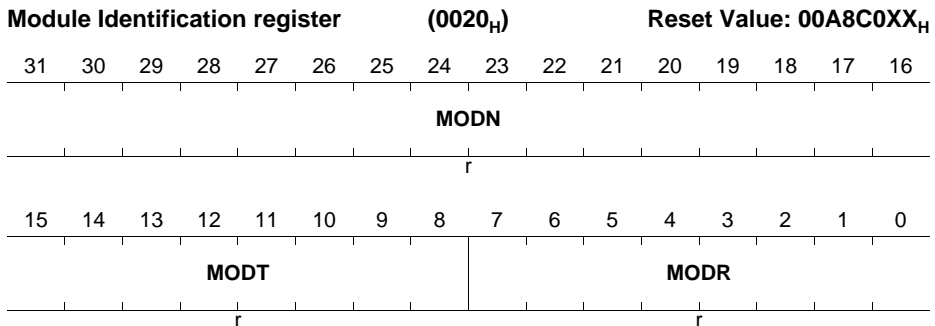
**POSIF Debug register** **(0100<sub>H</sub>)** **Reset Value: 00000000<sub>H</sub>**



Field	Bits	Type	Description
QCSV	[1:0]	rh	<b>Quadrature Decoder Current state</b> QCSV[0] - Phase A QCSV[1] - Phase B
QPSV	[3:2]	rh	<b>Quadrature Decoder Previous state</b> QPSV[0] - Phase A QPSV[1] - Phase B
IVAL	4	rh	<b>Current Index Value</b>
HSP	[7:5]	rh	<b>Hall Current Sampled Pattern</b> HSP[0] - Hall Input 1 HSP[1] - Hall Input 2 HSP[2] - Hall Input 3
LPP0	[13:8]	rh	<b>Actual count of the Low Pass Filter for POSI0</b>
LPP1	[21:16]	rh	<b>Actual count of the Low Pass Filter for POSI1</b>
LPP2	[27:22]	rh	<b>Actual count of the Low Pass Filter for POSI2</b>
0	[31:28], [15:14]	r	<b>Reserved</b> A read always returns 0.

**Position Interface Unit (POSIF)**
**MIDR**

This register contains the module identification number.

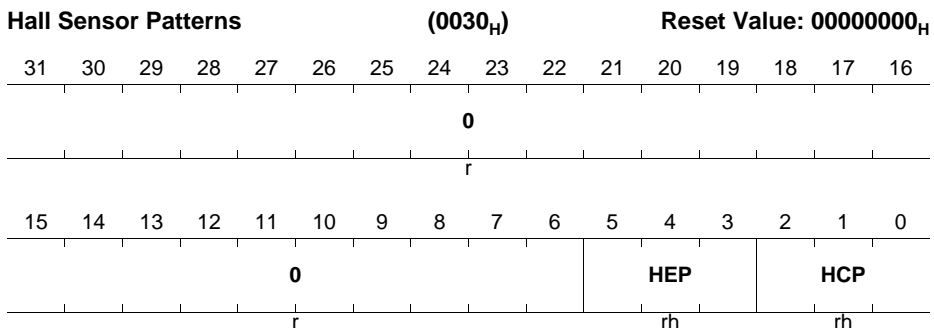
**MIDR**


Field	Bits	Type	Description
MODR	[7:0]	r	<b>Module Revision</b> This bit field indicates the revision number of the module implementation (depending on the design step).
MODT	[15:8]	r	<b>Module Type</b>
MODN	[31:16]	r	<b>Module Number</b>

### 24.7.2 Hall Sensor Mode Registers

**HALP**

The register contains the values for the Hall Expected Pattern and Hall Current Pattern.

**HALP**


Field	Bits	Type	Description
HCP	[2:0]	rh	<b>Hall Current Pattern</b> This field contains the Hall Current pattern. This field is updated with the <b>HALPS.HCPS</b> value every time that a correct hall event occurs. HCP[0] - Hall Input 1 HCP[1] - Hall Input 2 HCP[2] - Hall Input 3
HEP	[5:3]	rh	<b>Hall Expected Pattern</b> This field contains the Hall Expected pattern. This field is updated with the <b>HALPS.HEPS</b> values every time that a correct hall event occurs. HEP[0] - Hall Input 1 HEP[1] - Hall Input 2 HEP[2] - Hall Input 3
0	[31:6]	r	<b>Reserved</b> Read always returns 0

**HALPS**

The register contains the values that are going to be loaded into the **HALP** register when the next correct hall event occurs.

**HALPS**

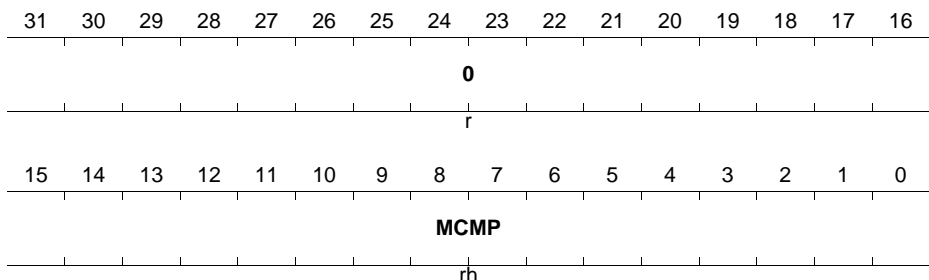
Hall Sensor Shadow Patterns <b>(0034<sub>H</sub>)</b>																Reset Value: 00000000 <sub>H</sub>							
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16								
0																							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	0							
r																HEPS				HCPS			
rw																rw							

Field	Bits	Type	Description
HCPS	[2:0]	rw	<b>Shadow Hall Current Pattern</b> This field contains the next Hall Current pattern value. This field is set on the <b>HALP.HCP</b> field every time that a correct hall event occurs. HCPS[0] - Hall Input 1 HCPS[1] - Hall Input 2 HCPS[2] - Hall Input 3
HEPS	[5:3]	rw	<b>Shadow Hall expected Pattern</b> This field contains the next Hall Expected pattern. This field is set on the <b>HALP.HEP</b> field every time that a correct hall event occurs. HEPS[0] - Hall Input 1 HEPS[1] - Hall Input 2 HEPS[2] - Hall Input 3
0	[31:6]	r	<b>Reserved</b> Read always returns 0

### 24.7.3 Multi-Channel Mode Registers

#### MCM

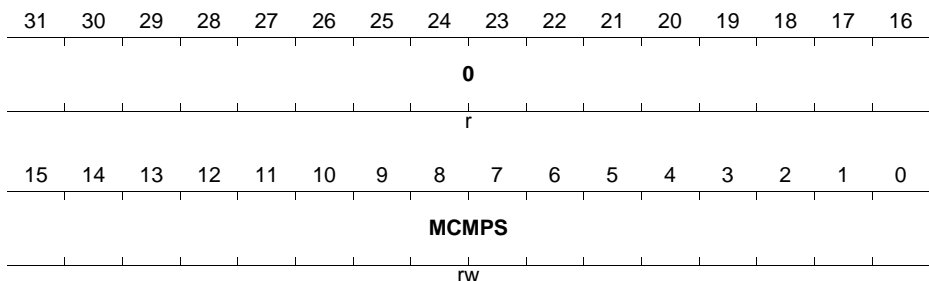
The register contains the value of the Multi-Channel pattern that is applied to the outputs POSIFx.OUT[15:0].

**MCM**
**Multi-Channel Pattern**
**(0040<sub>H</sub>)**
**Reset Value: 00000000<sub>H</sub>**


Field	Bits	Type	Description
<b>MCMP</b>	[15:0]	rh	<b>Multi-Channel Pattern</b> This field contains the Multi-Channel Pattern that is going to be applied to the Multi-Channel outputs, POSIFx.MOUT[15:0]. This field is updated with the value of the <b>MCSM</b> .MCMPS every time that a Multi-Channel pattern update is triggered.
<b>0</b>	[31:16]	r	<b>Reserved</b> Read always returns 0

**MCSM**

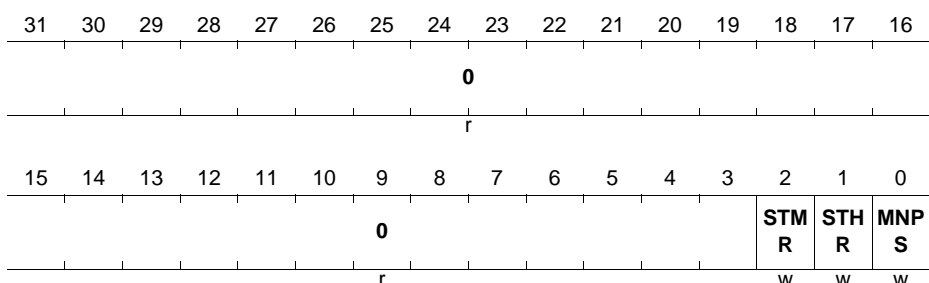
The register contains the value that is going to be loaded into the **MCM** register when the next Multi-Channel update trigger occurs.

**MCSM**
**Multi-Channel Shadow Pattern (0044<sub>H</sub>) Reset Value: 00000000<sub>H</sub>**


Field	Bits	Type	Description
<b>MCMPS</b>	[15:0]	rw	<b>Shadow Multi-Channel Pattern</b> This field contains the next Multi-Channel Pattern. Every time that a Multi-Channel pattern transfer is triggered, this value is passed into the field <b>MCM.MCMP</b> .
<b>0</b>	[31:16]	r	<b>Reserved</b> Read always returns 0

**MCMS**

Through this register it is possible to request a Multi-Channel pattern update. It is also possible through this register to request an immediate update of the Multi-Channel and Hall Sensor patterns without waiting for the hardware trigger.

**MCMS**
**Multi-Channel Pattern Control set (0048<sub>H</sub>) Reset Value: 00000000<sub>H</sub>**


Field	Bits	Type	Description
MNPS	0	w	<p><b>Multi-Channel Pattern Update Enable Set</b>            Writing a <math>1_B</math> into this field enables the Multi-Channel pattern update (sets the <b>MCMF.MSS</b> bit). The update is not done immediately due to the fact that the trigger that synchronizes the update with the PWM is still needed.            A read always returns 0.</p>
STHR	1	w	<p><b>Hall Pattern Shadow Transfer Request</b>            Writing a <math>1_B</math> into this field leads to an immediate update of the fields <b>HALP.HCP</b> and <b>HALP.HEP</b>.            A read always returns 0.</p>
STMR	2	w	<p><b>Multi-Channel Shadow Transfer Request</b>            Writing a <math>1_B</math> into this field leads to an immediate update of the field <b>MCM.MCMP</b>.            A read always returns 0.</p>
0	[31:3]	r	<p><b>Reserved</b>            Read always returns 0</p>

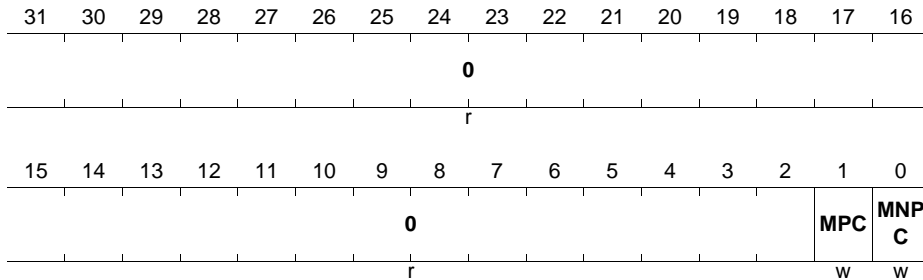
MCMC

Through this register is possible to cancel a Multi-Channel pattern update and to clear the Multi-Channel pattern to the default value.

MCMC

## Multi-Channel Pattern Control clear (004C<sub>H</sub>)

**Reset Value: 00000000<sub>H</sub>**



Field	Bits	Type	Description
<b>MNPC</b>	0	w	<b>Multi-Channel Pattern Update Enable Clear</b> Writing a $1_B$ into this field clears the <b>MCMF.MSS</b> bit. A read always returns 0.
<b>MPC</b>	1	w	<b>Multi-Channel Pattern clear</b> Writing a $1_B$ into this field clears the Multi-Channel Pattern value to $0000_H$ . A read always returns 0.
0	[31:2]	r	<b>Reserved</b> Read always returns 0

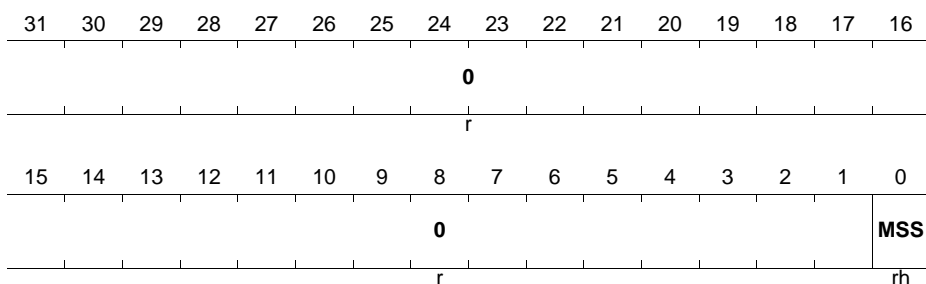
### **MCMF**

The register contains the status of the Multi-Channel update request.

#### **MCMF**

**Multi-Channel Pattern Control flag (0050<sub>H</sub>)**

**Reset Value: 00000000<sub>H</sub>**



Field	Bits	Type	Description
<b>MSS</b>	0	rh	<b>Multi-Channel Pattern update status</b> This field indicates if the Multi-Channel pattern is ready to be updated or not. When this field is set, the Multi-Channel pattern is updated when the triggering signal, selected from the POSIFx.MSYNC[D...A], becomes active. $0_B$ Update of the Multi-Channel pattern is set $1_B$ Update of the Multi-Channel pattern is not set
0	[31:1]	r	<b>Reserved</b> Read always returns 0

## 24.7.4 Quadrature Decoder Registers

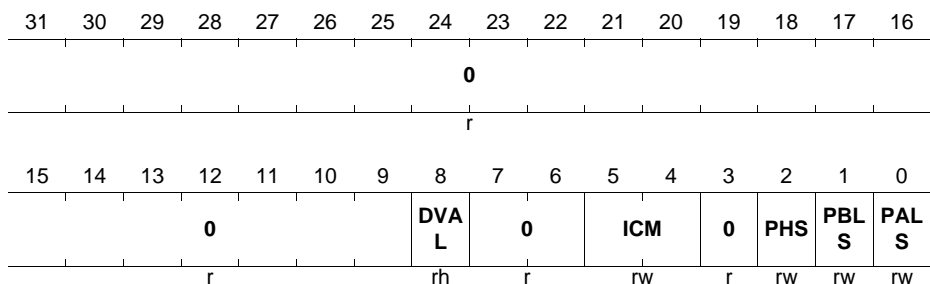
### QDC

The register contains the configuration for the operation of the Quadrature Decoder Mode.

### QDC

#### Quadrature Decoder Control

 (0060<sub>H</sub>)

 Reset Value: 00000000<sub>H</sub>


Field	Bits	Type	Description
PALS	0	rw	<b>Phase A Level selector</b> 0 <sub>B</sub> Phase A is active HIGH 1 <sub>B</sub> Phase A is active LOW
PBLS	1	rw	<b>Phase B Level selector</b> 0 <sub>B</sub> Phase B is active HIGH 1 <sub>B</sub> Phase B is active LOW
PHS	2	rw	<b>Phase signals swap</b> 0 <sub>B</sub> Phase A is the leading signal for clockwise rotation 1 <sub>B</sub> Phase B is the leading signal for clockwise rotation

**Position Interface Unit (POSIF)**

Field	Bits	Type	Description
ICM	[5:4]	rw	<b>Index Marker generations control</b> This field controls the generation of the index marker that is linked to the output pin POSIFx.OUT3. 00 <sub>B</sub> No index marker generation on POSIFx.OUT3 01 <sub>B</sub> Only first index occurrence generated on POSIFx.OUT3 10 <sub>B</sub> All index occurrences generated on POSIFx.OUT3 11 <sub>B</sub> Reserved
DVAL	8	rh	<b>Current rotation direction</b> 0 <sub>B</sub> Counterclockwise rotation 1 <sub>B</sub> Clockwise rotation
0	3,[7:6], [31:9]	r	<b>Reserved</b> Read always returns 0

### 24.7.5 Interrupt Registers

#### PFLG

The register contains the status of all the interrupt flags of the module.

#### PFLG

POSIF Interrupt Flags (0070 <sub>H</sub> )																Reset Value: 00000000 <sub>H</sub>			
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16				
0																			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0				
r			PCL KS	DIRS	CNT S	ERR S	INDX S		0		MST S	0	HIES	WHE S	CHE S				
			rh	rh	rh	rh	rh		r		rh	r	rh	rh	rh				

Field	Bits	Type	Description
CHES	0	rh	<b>Correct Hall Event Status</b> 0 <sub>B</sub> Correct Hall Event not detected 1 <sub>B</sub> Correct Hall Event detected

**Position Interface Unit (POSIF)**

Field	Bits	Type	Description
<b>WHES</b>	1	rh	<b>Wrong Hall Event Status</b> 0 <sub>B</sub> Wrong Hall Event not detected 1 <sub>B</sub> Wrong Hall Event detected
<b>HIES</b>	2	rh	<b>Hall Inputs Update Status</b> 0 <sub>B</sub> Transition on the Hall Inputs not detected 1 <sub>B</sub> Transition on the Hall Inputs detected
<b>MSTS</b>	4	rh	<b>Multi-Channel pattern shadow transfer status</b> 0 <sub>B</sub> Shadow transfer not done 1 <sub>B</sub> Shadow transfer done
<b>INDXS</b>	8	rh	<b>Quadrature Index Status</b> 0 <sub>B</sub> Index event not detected 1 <sub>B</sub> Index event detected
<b>ERRS</b>	9	rh	<b>Quadrature Phase Error Status</b> 0 <sub>B</sub> Phase Error event not detected 1 <sub>B</sub> Phase Error event detected
<b>CNTS</b>	10	rh	<b>Quadrature CLK Status</b> 0 <sub>B</sub> Quadrature clock not generated 1 <sub>B</sub> Quadrature clock generated
<b>DIRS</b>	11	rh	<b>Quadrature Direction Change</b> 0 <sub>B</sub> Change on direction not detected 1 <sub>B</sub> Change on direction detected
<b>PCLKS</b>	12	rh	<b>Quadrature Period Clk Status</b> 0 <sub>B</sub> Period clock not generated 1 <sub>B</sub> Period clock generated
0	3,[7:5], [31:13]	r	<b>Reserved</b> Read always returns 0

**PFLGE**

Through this register it is possible to enable or disable each of the available interrupt sources. It is also possible to select to which service request line an interrupt is forward.

**Position Interface Unit (POSIF)**
**PFLGE**
**POSIF Interrupt Enable**
**(0074<sub>H</sub>)**
**Reset Value: 00000000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
			PCL	DIRS	CNT	ERR	INDS			0	MST	0	HIES	WHE	CHE
			SEL	EL	SEL	SEL	EL				SEL		EL	SEL	SEL
r			rw	rw	rw	rw	rw		r		rw	r	rw	rw	rw
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
			EPC	EDIR	ECN	EER	EIND		0		EMS	0	EHIE	EWH	ECH
			LK		T	R	X				T			E	E
r			rw	rw	rw	rw	rw		r		rw	r	rw	rw	rw

Field	Bits	Type	Description
ECHE	0	rw	<b>Correct Hall Event Enable</b> $0_B$ Correct Hall Event interrupt disabled $1_B$ Correct Hall Event interrupt enabled
EWHE	1	rw	<b>Wrong Hall Event Enable</b> $0_B$ Wrong Hall Event interrupt disabled $1_B$ Wrong Hall Event interrupt enabled
EHIE	2	rw	<b>Hall Input Update Enable</b> $0_B$ Update of the Hall Inputs interrupt is disabled $1_B$ Update of the Hall Inputs interrupt is enabled
EMST	4	rw	<b>Multi-Channel pattern shadow transfer enable</b> $0_B$ Shadow transfer event interrupt disabled $1_B$ Shadow transfer event interrupt enabled
EINDX	8	rw	<b>Quadrature Index Event Enable</b> $0_B$ Index event interrupt disabled $1_B$ Index event interrupt enabled
EERR	9	rw	<b>Quadrature Phase Error Enable</b> $0_B$ Phase error event interrupt disabled $1_B$ Phase error event interrupt enabled
ECNT	10	rw	<b>Quadrature CLK interrupt Enable</b> $0_B$ Quadrature CLK event interrupt disabled $1_B$ Quadrature CLK event interrupt enabled
EDIR	11	rw	<b>Quadrature direction change interrupt Enable</b> $0_B$ Direction change event interrupt disabled $1_B$ Direction change event interrupt enabled

**Position Interface Unit (POSIF)**

<b>Field</b>	<b>Bits</b>	<b>Type</b>	<b>Description</b>
EPCLK	12	rw	<b>Quadrature Period CLK interrupt Enable</b> 0 <sub>B</sub> Quadrature Period CLK event interrupt disabled 1 <sub>B</sub> Quadrature Period CLK event interrupt enabled
CHESEL	16	rw	<b>Correct Hall Event Service Request Selector</b> 0 <sub>B</sub> Correct Hall Event interrupt forward to POSIFx.SR0 1 <sub>B</sub> Correct Hall Event interrupt forward to POSIFx.SR1
WHESEL	17	rw	<b>Wrong Hall Event Service Request Selector</b> 0 <sub>B</sub> Wrong Hall Event interrupt forward to POSIFx.SR0 1 <sub>B</sub> Wrong Hall Event interrupt forward to POSIFx.SR1
HIESEL	18	rw	<b>Hall Inputs Update Event Service Request Selector</b> 0 <sub>B</sub> Hall Inputs Update Event interrupt forward to POSIFx.SR0 1 <sub>B</sub> Hall Inputs Update Event interrupt forward to POSIFx.SR1
MSTSEL	20	rw	<b>Multi-Channel pattern Update Event Service Request Selector</b> 0 <sub>B</sub> Multi-Channel pattern Update Event interrupt forward to POSIFx.SR0 1 <sub>B</sub> Multi-Channel pattern Update Event interrupt forward to POSIFx.SR1
INDSEL	24	rw	<b>Quadrature Index Event Service Request Selector</b> 0 <sub>B</sub> Quadrature Index Event interrupt forward to POSIFx.SR0 1 <sub>B</sub> Quadrature Index Event interrupt forward to POSIFx.SR1
ERRSEL	25	rw	<b>Quadrature Phase Error Event Service Request Selector</b> 0 <sub>B</sub> Quadrature Phase error Event interrupt forward to POSIFx.SR0 1 <sub>B</sub> Quadrature Phase error Event interrupt forward to POSIFx.SR1

**Position Interface Unit (POSIF)**

<b>Field</b>	<b>Bits</b>	<b>Type</b>	<b>Description</b>
CNTSEL	26	rw	<b>Quadrature Clock Event Service Request Selector</b> 0 <sub>B</sub> Quadrature Clock Event interrupt forward to POSIFx.SR0 1 <sub>B</sub> Quadrature Clock Event interrupt forward to POSIFx.SR1
DIRSEL	27	rw	<b>Quadrature Direction Update Event Service Request Selector</b> 0 <sub>B</sub> Quadrature Direction Update Event interrupt forward to POSIFx.SR0 1 <sub>B</sub> Quadrature Direction Update Event interrupt forward to POSIFx.SR1
PCLSEL	28	rw	<b>Quadrature Period clock Event Service Request Selector</b> 0 <sub>B</sub> Quadrature Period clock Event interrupt forward to POSIFx.SR0 1 <sub>B</sub> Quadrature Period clock Event interrupt forward to POSIFx.SR1
0	3,[7:5], [15:13], 19, [23:21], [31:29]	r	<b>Reserved</b> Read always returns 0

**SPFLG**

Through this register it is possible for the SW to set a specific interrupt status flag.

**Position Interface Unit (POSIF)**
**SPFLG**
**POSIF Interrupt Set**
**(0078<sub>H</sub>)**
**Reset Value: 00000000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0															
r															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	SPC LK	SDIR	SCN T	SER R	SIND X	0			SMS T	0	SHIE	SWH E	SCH E		
r	w	w	w	w	w	r			w	r	w	w	w		

Field	Bits	Type	Description
<b>SCHE</b>	0	w	<b>Correct Hall Event flag set</b> Writing a 1 <sub>B</sub> to this field sets the <a href="#">PFLG.CHES</a> bit field. An interrupt pulse is generated. A read always returns 0.
<b>SWHE</b>	1	w	<b>Wrong Hall Event flag set</b> Writing a 1 <sub>B</sub> to this field sets the <a href="#">PFLG.WHES</a> bit field. An interrupt pulse is generated. A read always returns 0.
<b>SHIE</b>	2	w	<b>Hall Inputs Update Event flag set</b> Writing a 1 <sub>B</sub> to this field sets the <a href="#">PFLG.HIES</a> bit field. An interrupt pulse is generated. A read always returns 0.
<b>SMST</b>	4	w	<b>Multi-Channel Pattern shadow transfer flag set</b> Writing a 1 <sub>B</sub> to this field sets the <a href="#">PFLG.MSTS</a> bit field. An interrupt pulse is generated. A read always returns 0.
<b>SINDX</b>	8	w	<b>Quadrature Index flag set</b> Writing a 1 <sub>B</sub> to this field sets the <a href="#">PFLG.INDXS</a> bit field. An interrupt pulse is generated. A read always returns 0.
<b>SERR</b>	9	w	<b>Quadrature Phase Error flag set</b> Writing a 1 <sub>B</sub> to this field sets the <a href="#">PFLG.ERRS</a> bit field. An interrupt pulse is generated. A read always returns 0.

**Position Interface Unit (POSIF)**

Field	Bits	Type	Description
SCNT	10	w	<b>Quadrature CLK flag set</b> Writing a 1 <sub>B</sub> to this field sets the <b>PFLG.CNTS</b> bit field. An interrupt pulse is generated. A read always returns 0.
SDIR	11	w	<b>Quadrature Direction flag set</b> Writing a 1 <sub>B</sub> to this field sets the <b>PFLG.DIRS</b> bit field. An interrupt pulse is generated. A read always returns 0.
SPCLK	12	w	<b>Quadrature period clock flag set</b> Writing a 1 <sub>B</sub> to this field sets the <b>PFLG.PCLKS</b> bit field. An interrupt pulse is generated. A read always returns 0.
0	3,[7:5], [31:13]	r	<b>Reserved</b> Read always returns 0

**RPFLG**

Through this register it is possible for the SW to reset/clear a specific interrupt status flag.

RPFLG POSIF Interrupt Clear (007C <sub>H</sub> ) Reset Value: 00000000 <sub>H</sub>															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
			RPC LK	RDIR	RCN T	RER R	RIND X				RMS T	0	RHIE	RWH E	RCH E
r	w	w	w	w	w	w	w	r	w	r	w	r	w	w	w

Field	Bits	Type	Description
RCHE	0	w	<b>Correct Hall Event flag clear</b> Writing a 1 <sub>B</sub> to this field clears the <b>PFLG.CHES</b> bit field. A read always returns 0.

**Position Interface Unit (POSIF)**

Field	Bits	Type	Description
<b>RWHE</b>	1	w	<b>Wrong Hall Event flag clear</b> Writing a 1 <sub>B</sub> to this field clears the <b>PFLG.WHES</b> bit field. A read always returns 0.
<b>RHIE</b>	2	w	<b>Hall Inputs Update Event flag clear</b> Writing a 1 <sub>B</sub> to this field clears the <b>PFLG.HIES</b> bit field. A read always returns 0.
<b>RMST</b>	4	w	<b>Multi-Channel Pattern shadow transfer flag clear</b> Writing a 1 <sub>B</sub> to this field clears the <b>PFLG.MSTS</b> bit field. A read always returns 0.
<b>RINDX</b>	8	w	<b>Quadrature Index flag clear</b> Writing a 1 <sub>B</sub> to this field clears the <b>PFLG.INDXS</b> bit field. A read always returns 0.
<b>RERR</b>	9	w	<b>Quadrature Phase Error flag clear</b> Writing a 1 <sub>B</sub> to this field clears the <b>PFLG.ERRS</b> bit field. A read always returns 0.
<b>RCNT</b>	10	w	<b>Quadrature CLK flag clear</b> Writing a 1 <sub>B</sub> to this field clears the <b>PFLG.CNTS</b> bit field. A read always returns 0.
<b>RDIR</b>	11	w	<b>Quadrature Direction flag clear</b> Writing a 1 <sub>B</sub> to this field clears the <b>PFLG.DIRS</b> bit field. A read always returns 0.
<b>RPCLK</b>	12	w	<b>Quadrature period clock flag clear</b> Writing a 1 <sub>B</sub> to this field clears the <b>PFLG.PCLKS</b> bit field. A read always returns 0.
0	3,[7:5], [31:13]	r	<b>Reserved</b> Read always returns 0

## 24.8 Interconnects

The following tables, describe the connectivity present on the device for each POSIF module.

**Position Interface Unit (POSIF)**

The GPIO connections are available at the Ports chapter.

### **24.8.1 POSIF0 Pins**

**Table 24-7 POSIF0 Pin Connections**

<b>Global Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
POSIF0.CLK	I	PCLK	Module clock is the same one used by the capcoms
POSIF0.IN0A	I	P1.2	Shared connection for rotary encoder and hall sensor
POSIF0.IN0B	I	P0.13	Shared connection for rotary encoder and hall sensor
POSIF0.IN0C	I	VADC0.CBFLOUT0	Shared connection for rotary encoder and hall sensor
POSIF0.IN0D	I	ERU0.PDOUT0	Shared connection for rotary encoder and hall sensor
POSIF0.IN1A	I	P1.1	Shared connection for rotary encoder and hall sensor
POSIF0.IN1B	I	P0.14	Shared connection for rotary encoder and hall sensor
POSIF0.IN1C	I	VADC0.CBFLOUT1	Shared connection for rotary encoder and hall sensor
POSIF0.IN1D	I	ERU0.PDOUT1	Shared connection for rotary encoder and hall sensor
POSIF0.IN2A	I	P1.0	Shared connection for rotary encoder and hall sensor
POSIF0.IN2B	I	P0.15	Shared connection for rotary encoder and hall sensor
POSIF0.IN2C	I	VADC0.CBFLOUT2	Shared connection for rotary encoder and hall sensor
POSIF0.IN2D	I	ERU0.PDOUT2	Shared connection for rotary encoder and hall sensor
POSIF0.HSDA	I	CCU40.ST0	Used for the Hall pattern sample delay. Like the dead time counter in capcom6

**Position Interface Unit (POSIF)**
**Table 24-7 POSIF0 Pin Connections**

<b>Global Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
POSIF0.HSDB	I	POSIF0.OUT0	Used for the Hall pattern sample delay. Like the dead time counter in capcom6
POSIF0.EWHEA	I	VADC0.CBFLOUT3	Wrong Hall event emulation, Trap, etc
POSIF0.EWHEB	I	ERU0.IOUT0	Wrong Hall event emulation, Trap, etc
POSIF0.EWHEC	I	ERU0.IOUT3	Wrong Hall event emulation, Trap, etc
POSIF0.EWHED	I	ERU1.IOUT3	Wrong Hall event emulation, Trap, etc
POSIF0.MSETA	I	CCU40.SR0	Multi Pattern updated set. Requests a new shadow transfer
POSIF0.MSETB	I	CCU40.ST1	Multi Pattern updated set. Requests a new shadow transfer
POSIF0.MSETC	I	CCU40.ST2	Multi Pattern updated set. Requests a new shadow transfer
POSIF0.MSETD	I	CCU40.ST3	Multi Pattern updated set. Requests a new shadow transfer
POSIF0.MSETE	I	CCU80.SR1	Multi Pattern updated set. Requests a new shadow transfer
POSIF0.MSETF	I	ERU0.IOUT2	Multi Pattern updated set. Requests a new shadow transfer
POSIF0.MSETG	I	ERU0.IOUT3	Multi Pattern updated set. Requests a new shadow transfer
POSIF0.MSETH	I	POSIF0.OUT1	Multi Pattern updated set. Requests a new shadow transfer
POSIF0.MSYNCA	I	CCU80.PS1	Sync for updating the multi channel pattern with the shadow transfer
POSIF0.MSYNCB	I	CCU80.PS3	Sync for updating the multi channel pattern with the shadow transfer

**Position Interface Unit (POSIF)**
**Table 24-7 POSIF0 Pin Connections**

<b>Global Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
POSIF0.MSYNCC	I	CCU40.PS1	Sync for updating the multi channel pattern with the shadow transfer
POSIF0.MSYNCD	I	POSIF0.OUT6	Sync for updating the multi channel pattern with the shadow transfer
POSIF0.OUT0	O	CCU40.IN0AE; CCU40.IN1AE; CCU40.IN2BC; CCU40.IN3BC; POSIF0.HSDB;	Quadrature mode: Quadrature clock; Hall sensor mode: Hall input edge detection
POSIF0.OUT1	O	CCU40.IN0AF; CCU40.IN1AF; CCU40.IN2AE; CCU40.IN3BD; POSIF0.MSETH;	Quadrature mode: Shaft direction; Hall sensor mode: Correct Hall Event
POSIF0.OUT2	O	CCU40.IN2AF; CCU80.IN0AD; CCU80.IN1AD; CCU80.IN2AD; CCU80.IN3AD;	Quadrature mode: Pclk for velocity; Hall sensor mode: Idle/wrong hall event
POSIF0.OUT3	O	CCU40.IN0AG; CCU40.IN1AG; CCU40.IN2AG; CCU40.IN3AE;	Quadrature mode: Index event used for Clear/capt; Hall sensor mode: stop in Hall sensor mode
POSIF0.OUT4	O	CCU40.IN1AH; CCU40.IN2AH;	Quadrature mode:Index event; Hall sensor mode: Multi channel pattern update done
POSIF0.OUT5	O	CCU40.IN3AF; CCU80.IN0AE; CCU80.IN1AE; CCU80.IN2AE; CCU80.IN3AE;	Sync start
POSIF0.OUT6	O	CCU40.MCSS; CCU80.MCSS; POSIF0.MSYNCD;	Multi channel pattern update request
POSIF0.MOUT[0]	O	CCU80.MCI00;	Multi channel pattern

**Position Interface Unit (POSIF)**
**Table 24-7 POSIF0 Pin Connections**

<b>Global Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
POSIF0.MOUT[1]	O	CCU80.MCI01;	Multi channel pattern
POSIF0.MOUT[2]	O	CCU80.MCI02;	Multi channel pattern
POSIF0.MOUT[3]	O	CCU80.MCI03;	Multi channel pattern
POSIF0.MOUT[4]	O	CCU80.MCI10;	Multi channel pattern
POSIF0.MOUT[5]	O	CCU80.MCI11;	Multi channel pattern
POSIF0.MOUT[6]	O	CCU80.MCI12;	Multi channel pattern
POSIF0.MOUT[7]	O	CCU80.MCI13;	Multi channel pattern
POSIF0.MOUT[8]	O	CCU80.MCI20;	Multi channel pattern
POSIF0.MOUT[9]	O	CCU80.MCI21;	Multi channel pattern
POSIF0.MOUT[10]	O	CCU80.MCI22;	Multi channel pattern
POSIF0.MOUT[11]	O	CCU80.MCI23;	Multi channel pattern
POSIF0.MOUT[12]	O	CCU80.MCI30;	Multi channel pattern
POSIF0.MOUT[13]	O	CCU80.MCI31;	Multi channel pattern
POSIF0.MOUT[14]	O	CCU80.MCI32;	Multi channel pattern
POSIF0.MOUT[15]	O	CCU80.MCI33;	Multi channel pattern
POSIF0.SR0	O	NVIC	Service request line 0
POSIF0.SR1	O	NVIC; VADC0.BGREQTRO; VADC0.G0REQTRO; VADC0.G1REQTRO;	Service request line 1

**24.8.2 POSIF1 Pins**
**Table 24-8 POSIF1 Pin Connections**

<b>Global Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
POSIF1.CLK	I	PCLK	Module clock is the same one used by the capcoms
POSIF1.IN0A	I	P1.8	Shared connection for rotary encoder and hall sensor
POSIF1.IN0B	I	P4.1	Shared connection for rotary encoder and hall sensor

**Position Interface Unit (POSIF)**
**Table 24-8 POSIF1 Pin Connections**

<b>Global Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
POSIF1.IN0C	I	VADC0.CBFLOUT0	Shared connection for rotary encoder and hall sensor
POSIF1.IN0D	I	ERU1.PDOUT0	Shared connection for rotary encoder and hall sensor
POSIF1.IN1A	I	P1.7	Shared connection for rotary encoder and hall sensor
POSIF1.IN1B	I	P4.2	Shared connection for rotary encoder and hall sensor
POSIF1.IN1C	I	VADC0.CBFLOUT1	Shared connection for rotary encoder and hall sensor
POSIF1.IN1D	I	ERU1.PDOUT1	Shared connection for rotary encoder and hall sensor
POSIF1.IN2A	I	P1.6	Shared connection for rotary encoder and hall sensor
POSIF1.IN2B	I	P4.3	Shared connection for rotary encoder and hall sensor
POSIF1.IN2C	I	VADC0.CBFLOUT2	Shared connection for rotary encoder and hall sensor
POSIF1.IN2D	I	ERU1.PDOUT2	Shared connection for rotary encoder and hall sensor
POSIF1.HSDA	I	CCU41.ST0	Used for the Hall pattern sample delay. Like the dead time counter in capcom6
POSIF1.HSDB	I	POSIF1.OUT0	Used for the Hall pattern sample delay. Like the dead time counter in capcom6
POSIF1.EWHEA	I	VADC0.CBFLOUT3	Wrong Hall event emulation, Trap, etc
POSIF1.EWHEB	I	ERU1.IOUT0	Wrong Hall event emulation, Trap, etc
POSIF1.EWHEC	I	ERU1.IOUT3	Wrong Hall event emulation, Trap, etc
POSIF1.EWHED	I	ERU0.IOUT3	Wrong Hall event emulation, Trap, etc

**Position Interface Unit (POSIF)**
**Table 24-8 POSIF1 Pin Connections**

<b>Global Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
POSIF1.MSETA	I	CCU41.SR0	Multi Pattern updated set. Requests a new shadow transfer
POSIF1.MSETB	I	CCU41.ST1	Multi Pattern updated set. Requests a new shadow transfer
POSIF1.MSETC	I	CCU41.ST2	Multi Pattern updated set. Requests a new shadow transfer
POSIF1.MSETD	I	CCU41.ST3	Multi Pattern updated set. Requests a new shadow transfer
POSIF1.MSETE	I	CCU81.SR1	Multi Pattern updated set. Requests a new shadow transfer
POSIF1.MSETF	I	ERU1.IOUT2	Multi Pattern updated set. Requests a new shadow transfer
POSIF1.MSETG	I	ERU1.IOUT3	Multi Pattern updated set. Requests a new shadow transfer
POSIF1.MSETH	I	POSIF1.OUT1	Multi Pattern updated set. Requests a new shadow transfer
POSIF1.MSYNCA	I	CCU81.PS1	Sync for updating the multi channel pattern with the shadow transfer
POSIF1.MSYNCB	I	CCU81.PS3	Sync for updating the multi channel pattern with the shadow transfer
POSIF1.MSYNCC	I	CCU41.PS1	Sync for updating the multi channel pattern with the shadow transfer
POSIF1.MSYNCD	I	POSIF1.OUT6	Sync for updating the multi channel pattern with the shadow transfer
POSIF1.OUT0	O	CCU41.IN0AE; CCU41.IN1AE; CCU41.IN2BC; CCU41.IN3BC; POSIF1.HSDB;	Quadrature mode: Quadrature clock; Hall sensor mode: Hall input edge detection

**Position Interface Unit (POSIF)**
**Table 24-8 POSIF1 Pin Connections**

<b>Global Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
POSIF1.OUT1	O	CCU41.IN0AF; CCU41.IN1AF; CCU41.IN2AE; CCU41.IN3BD; POSIF1.MSETH;	Quadrature mode: Shaft direction; Hall sensor mode: Correct Hall Event
POSIF1.OUT2	O	CCU41.IN2AF; CCU81.IN0AD; CCU81.IN1AD; CCU81.IN2AD; CCU81.IN3AD;	Quadrature mode: Pclk for velocity; Hall sensor mode: Idle/wrong hall event
POSIF1.OUT3	O	CCU41.IN0AG; CCU41.IN1AG; CCU41.IN2AG; CCU41.IN3AE;	Quadrature mode: Index event used for Clear/capt; Hall sensor mode: stop in Hall sensor mode
POSIF1.OUT4	O	CCU41.IN1AH; CCU41.IN2AH;	Quadrature mode: Index event; Hall sensor mode: Multi channel pattern update done
POSIF1.OUT5	O	CCU41.IN3AF; CCU81.IN0AE; CCU81.IN1AE; CCU81.IN2AE; CCU81.IN3AE;	Sync start
POSIF1.OUT6	O	CCU41.MCSS; CCU81.MCSS; POSIF1.MSYNCD;	Multi channel pattern update request
POSIF1.MOUT[0]	O	CCU81.MCI00;	Multi channel pattern
POSIF1.MOUT[1]	O	CCU81.MCI01;	Multi channel pattern
POSIF1.MOUT[2]	O	CCU81.MCI02;	Multi channel pattern
POSIF1.MOUT[3]	O	CCU81.MCI03;	Multi channel pattern
POSIF1.MOUT[4]	O	CCU81.MCI10;	Multi channel pattern
POSIF1.MOUT[5]	O	CCU81.MCI11;	Multi channel pattern
POSIF1.MOUT[6]	O	CCU81.MCI12;	Multi channel pattern
POSIF1.MOUT[7]	O	CCU81.MCI13;	Multi channel pattern
POSIF1.MOUT[8]	O	CCU81.MCI20;	Multi channel pattern
POSIF1.MOUT[9]	O	CCU81.MCI21;	Multi channel pattern

## Position Interface Unit (POSIF)

Table 24-8 POSIF1 Pin Connections

Global Input/Output	I/O	Connected To	Description
POSIF1.MOUT[10]	O	CCU81.MCI22;	Multi channel pattern
POSIF1.MOUT[11]	O	CCU81.MCI23;	Multi channel pattern
POSIF1.MOUT[12]	O	CCU81.MCI30;	Multi channel pattern
POSIF1.MOUT[13]	O	CCU81.MCI31;	Multi channel pattern
POSIF1.MOUT[14]	O	CCU81.MCI32;	Multi channel pattern
POSIF1.MOUT[15]	O	CCU81.MCI33;	Multi channel pattern
POSIF1.SR0	O	NVIC	Service request line 0
POSIF1.SR1	O	NVIC; ERU1.3A1;	Service request line 1

## 25 Brightness and Color Control Unit (BCCU)

The BCCU is a dimming control peripheral for LED lighting applications that is capable of controlling multiple LED channels. A one-bit sigma-delta bit stream is provided for every channel that determines the brightness. The brightness can be changed gradually along an exponential curve to appear natural to the human eye by using dedicated dimming engines. The module supports color control by adjusting the relative intensity of selected channels using a linear walk scheme for smooth color changes, and it also supports high-power multi-channel LED lamps by optionally “packing” the bitstream to provide a defined ON-time at the output.

### 25.1 Overview

The BCCU in XMC1400 contains 3 identical dimming engines and 9 identical channels. Each channel can generate a one-bit flexible sigma-delta bit stream with a user-adjustable 12-bit average value. This average value can be provided manually or by any of the exponential dimming engines. The bit stream is generated by a 12-bit sigma-delta modulator, and an optional packer which decreases the average rate of output switching by enforcing a defined on-time. Although the primary target application is multi-channel LED dimming with special support for color control, the module can also be used as a multi-channel digital-analog converter with low-pass filters on the outputs.

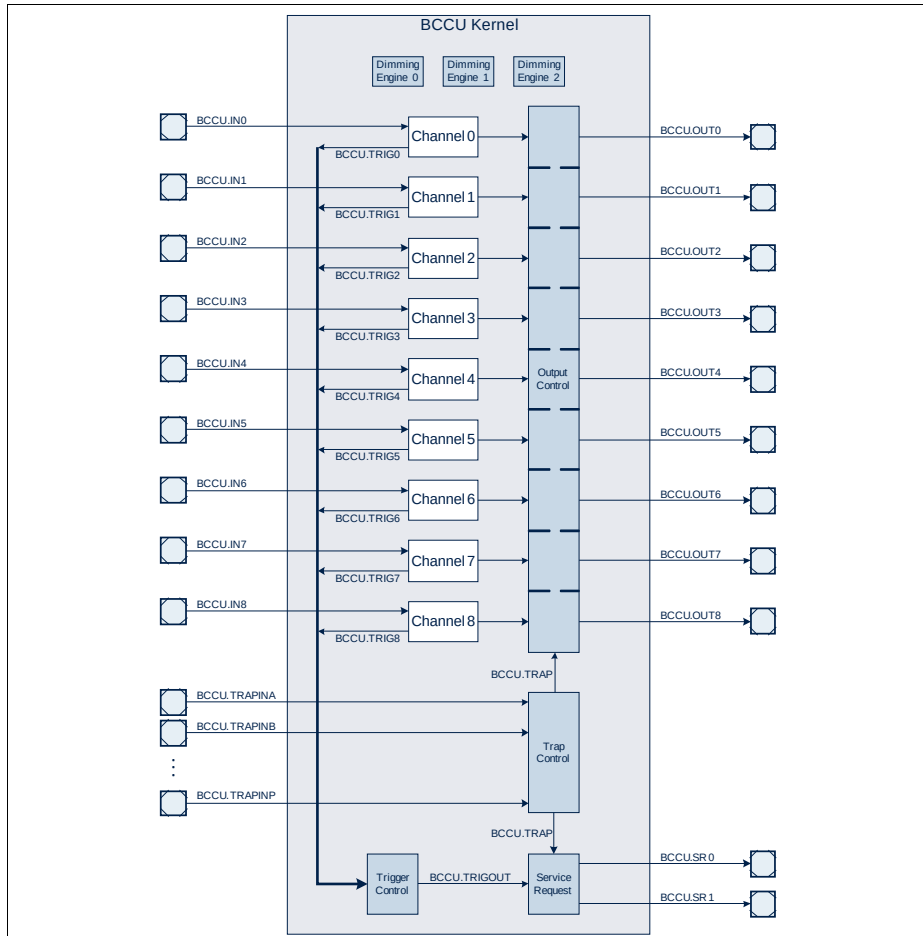
#### 25.1.1 Features

The BCCU provides the following functionality:

- 3 independent dimming engines
- 12-bit dimming levels
- Dimming along an exponential curve with adjustable dimming time
- 9 independent channels generating a 1-bit on-off signal each
- 12-bit channel intensities to define color
- Channels and dimming engines can be freely interconnected
- One input multiplier and one 12-bit sigma-delta modulator in every channel
- One bit-packer in every channel to decrease the average rate of output switching
- TRAP function
- Two ADC triggering modes

### 25.2 Functional Description

Each channel can operate independently from the others and can be freely interconnected with any one of the dimming engines. Triggering and TRAP control are globally handled for all channels.

**Brightness and Color Control Unit (BCCU)**

**Figure 25-1 BCCU Kernel Block Diagram**

Every dimming engine generates a 12-bit dimming level which can be routed to the input of any channel. Optionally a manually controllable 12-bit "Global Dimming Level" (BCCU\_GLOBDIM.GLOBDIM) is also routable to the channels instead.

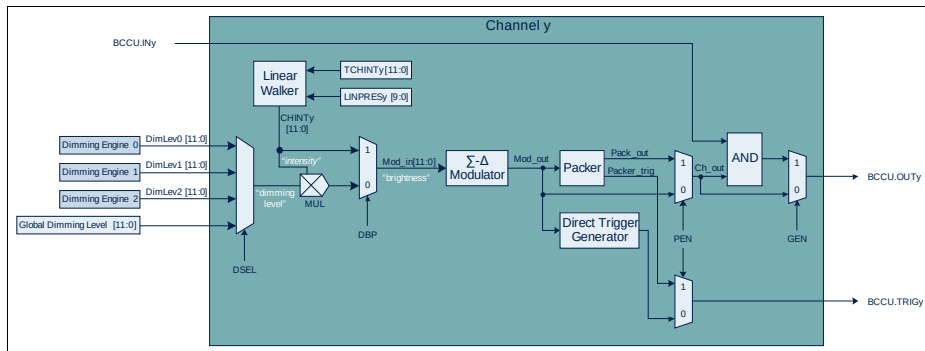
### 25.2.1 Channel Structure

Every active channel has a 12-bit intensity level (BCCU\_INTy (y=0-8).CHINT). The brightness level (same as the average level of the output bit stream) is the product of the dimming level and the intensity level.

## Brightness and Color Control Unit (BCCU)

Generally in multi-channel solutions, the intensity level is expected to determine the color and the dimming level is expected to be used for changes in overall brightness. E.g. in case of an RGB LED, 3 channels can be used; the individual intensity levels determine the color and a common dimming level (e.g. coming from one of the dimming engines) determines the overall brightness.

The 12-bit brightness level is the input to the sigma-delta modulator where it is converted into a fast changing 1-bit signal with the same average value. The average rate of switching of this signal is optionally decreased by a packer which generates a signal with fixed on-time or fixed off-time. This signal still has the same average value.



**Figure 25-2 Channel Block Diagram**

BCCU.INy is an asynchronous gating signal which can be used if BCCU\_CHCONFIG<sub>y=0-8</sub>.GEN is set. The gating connection is made of combinatorial logic only to enable fast control schemes, such as peak-current control.

If the packer is disabled, the trigger signal for the ADC is directly generated from the output of the sigma-delta modulator in the Trigger Generator block. The trigger pulse is generated on rising edge (transition from passive to active or passive to passive or active to active state) if BCCU\_CHCONFIG<sub>y=0-8</sub>.TRED is 0 and on falling edge (transition from passive to active or passive to passive or active to active state) if BCCU\_CHCONFIG<sub>y=0-8</sub>.TFED is 1. If BCCU\_CHCONFIG<sub>y=0-8</sub>.ENFT is 1, forced trigger generation is enabled. A forced trigger is generated if the output signal (Mod\_out) hasn't changed state for a long time (256 bit times for rising edge triggering, 257 bit times for falling edge triggering).

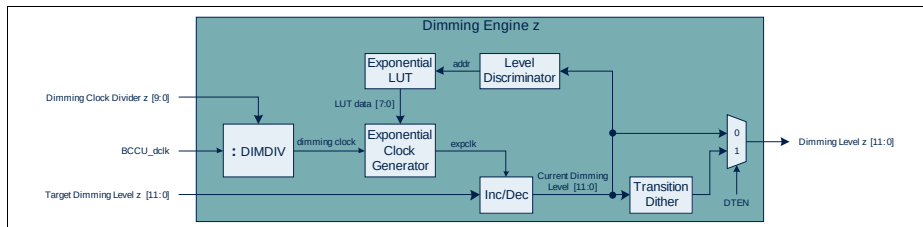
### 25.2.2 Exponential Dimming

The BCCU contains 3 dimming engines that are routable to all 9 channels. The dimming engine is capable of gradually changing the brightness level in order for the human eye to comfortably adapt to changes in light intensity. Since the human eye perceives light with logarithmic sensitivity, the gradual change of brightness is performed along a

## Brightness and Color Control Unit (BCCU)

pseudo-exponential curve. The user has to set the target dimming level (BCCU\_DLz (z=0-2).TDLEV) and initiate the shadow transfer (by setting BCCU\_DESTRCON.DEzS). The dimming level (BCCU\_DLz (z=0-2).DIMLEV) is a time-varying signal. After shadow transfer, it will gradually reach the target dimming level along the pseudo-exponential curve. When the target is reached after the configured dimming period, BCCU\_DESTRCON.DEzS is cleared by hardware. It is recommended to check BCCU\_DESTRCON.DEzS before starting a new dimming process.

The dimming process can be aborted anytime by setting BCCU\_DESTRCON.DEzA, which is recommended before starting a new dimming process if the actual one hasn't finished yet. This will also clear BCCU\_DESTRCON.DEzS.



**Figure 25-3 Dimming Engine Block Diagram**

Above the level of 16, the ideal exponential dimming curve is described as:

$$\text{DimmingLevel} = \frac{\frac{\text{DimmingClocks} + 4096}{2048}}{2} \quad (25.1)$$

The actual dimming curve approximates the ideal by combining straight lines forming a piecewise pseudo-exponential curve.

The module provides two curves to choose from, a coarse curve and a fine curve. The desired curve can be selected by BCCU\_DTTz (z=0-2).CSEL. The difference is in the number of straight lines used to approximate the ideal exponential curve. Switching between the curves in the application is not supported.

As the dimming level increases along the coarse curve, the slope of the linear pieces doubles every time it passes one of the thresholds of 16, 32, 64, 128, 256, 512, 1024 or 2048.

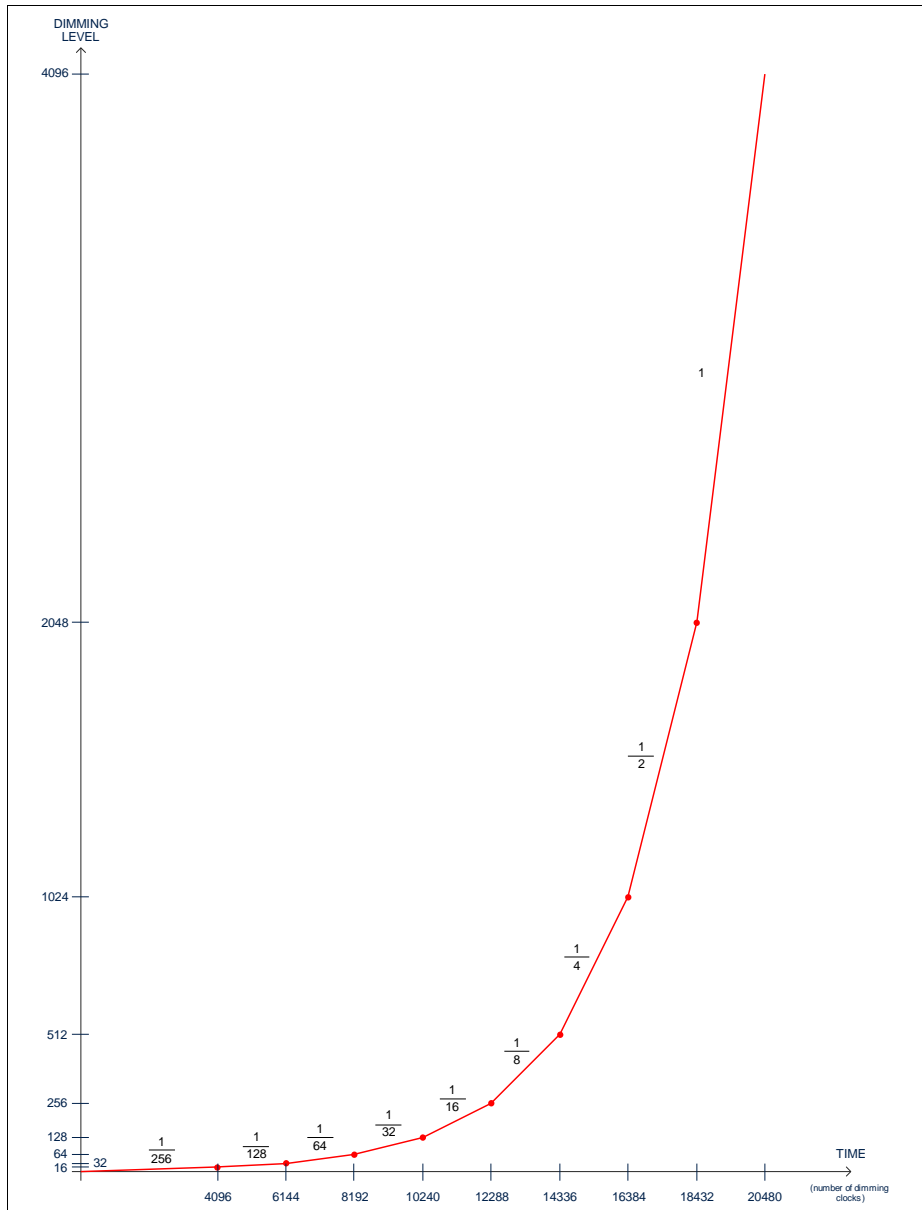
**Table 25-1 Coarse Piece-Wise Pseudo-Exponential Curve**

Upper dimming threshold	Slope of the linear piece	Number of dimming clocks along the line
16	1/256	4096
32	1/128	2048
64	1/64	2048

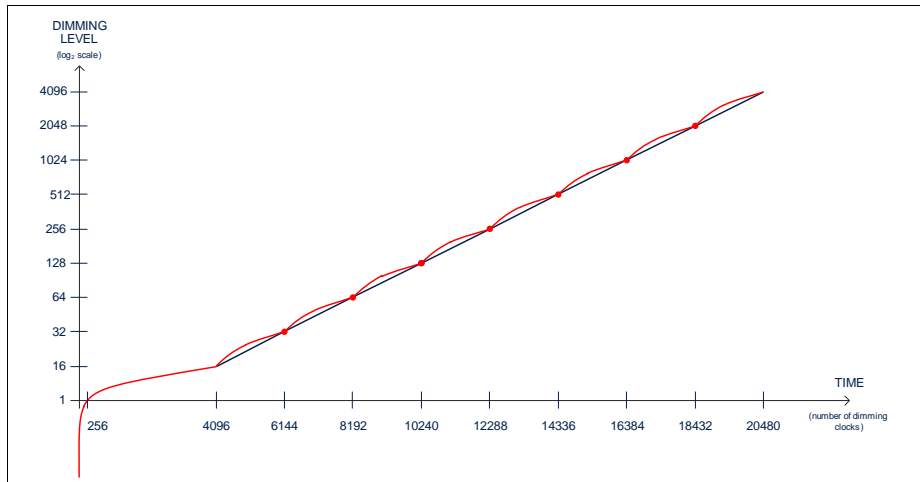
## Brightness and Color Control Unit (BCCU)

Table 25-1 Coarse Piece-Wise Pseudo-Exponential Curve

Upper dimming threshold	Slope of the linear piece	Number of dimming clocks along the line
128	1/32	2048
256	1/16	2048
512	1/8	2048
1024	1/4	2048
2048	1/2	2048
4095	1	2047

**Brightness and Color Control Unit (BCCU)**

**Figure 25-4 Coarse Piecewise pseudo-exponential curve**

## Brightness and Color Control Unit (BCCU)



**Figure 25-5 Coarse Piecewise pseudo-exponential curve with the dimming level on a logarithmic scale as the human eye sees it (real and ideal)**

This piecewise pseudo-exponential curve is quantized into 4095 steps. When BCCU.DESTRCON.DEzS is set, the first step is immediately taken towards the target and at every dimming level, the dimming engine waits for a certain amount of dimming clocks ("waiting time") before taking the next step. This waiting time determines the slope of the linear piece. Once the target level has been reached and the appropriate amount of clocks have elapsed, BCCU.DESTRCON.DEzS is cleared by hardware signalling the end of the dimming process. Dimming up from 0 to 4095 takes 20479 dimming clocks (not counting synchronization and bus communication delays).

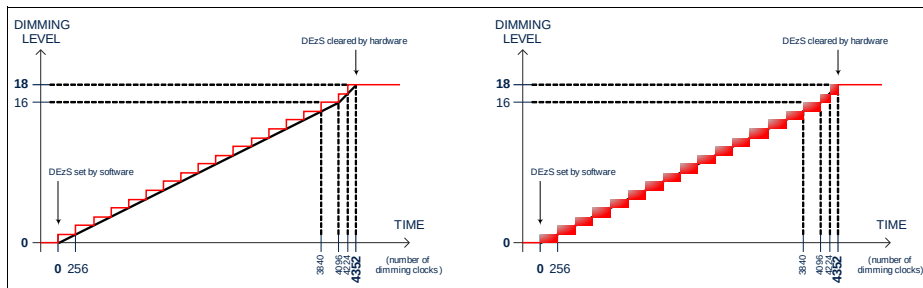
**Table 25-2 Quantized CoarsePiece-Wise Pseudo-Exponential Curve**

Dimming Levels	Clocks before the next step ("waiting time")	Slope of the linear piece
0..16	256	1/256
17..32	128	1/128
33..64	64	1/64
65..128	32	1/32
129..256	16	1/16
257..512	8	1/8
513..1024	4	1/4

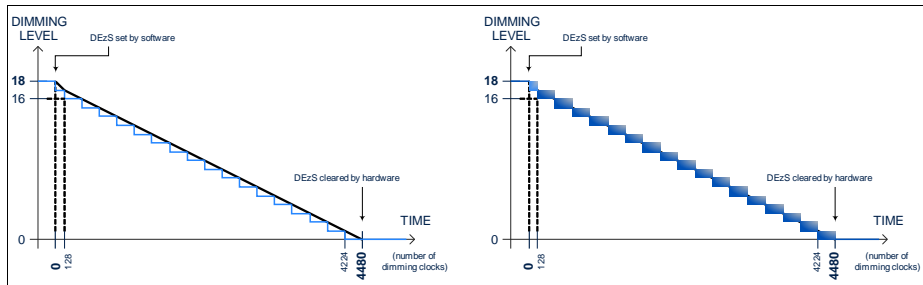
**Brightness and Color Control Unit (BCCU)**
**Table 25-2 Quantized CoarsePiece-Wise Pseudo-Exponential Curve**

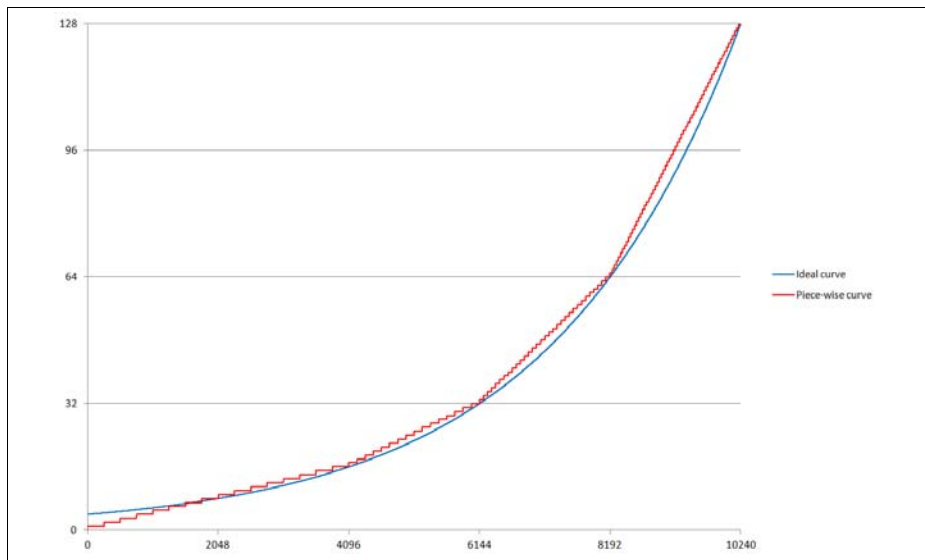
Dimming Levels	Clocks before the next step (“waiting time”)	Slope of the linear piece
1025..2048	2	1/2
2049..	1	1

For example dimming from 0 to 18 along the coarse curve takes 4352 clocks (16\*256 clocks + 2\*128 clocks) when measured as the time between setting and clearing BCCU.DESTRCON.DEzS (ignoring delays).


**Figure 25-6 Dimming from 0 to 18 along the coarse curve without and with dither enabled**

Exponential clock generation is the same regardless of the direction of the dimming so the waiting time before the next step is the same at a given dimming level whether the next step is an increment or a decrement. Because of this, dimming down takes longer than dimming up with the same settings. The extra time is equivalent to the waiting time of the target level minus the waiting time of the starting level. Dimming down from 4095 to 0 takes 20734 clocks (20479+256-1). Dimming down from 18 to 0 along the coarse curve takes 4480 clocks (4352+256-128).


**Figure 25-7 Dimming from 18 to 0 along the coarse curve without and with dither**

**Brightness and Color Control Unit (BCCU)**
**enabled**


**Figure 25-8 Lower section of the coarse curve (real and ideal)**

The fine curve is similar to the coarse one but it has more pieces and different line slopes.

**Table 25-3 Fine Piece-Wise Pseudo-Exponential Curve**

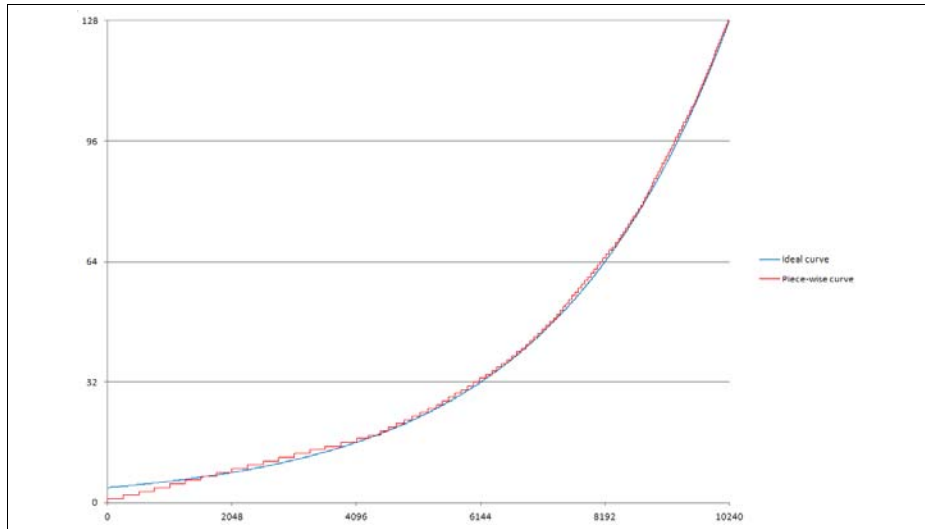
Upper dimming threshold	Slope of the linear piece	Number of dimming clocks along the line
16	1/256	4096
18	1/196	392
25	1/132	924
34	1/102	918
41	1/81	567
48	1/64	448
69	1/51	1071
79	1/40	400
107	1/32	896
130	1/25	575

**Brightness and Color Control Unit (BCCU)**
**Table 25-3 Fine Piece-Wise Pseudo-Exponential Curve**

<b>Upper dimming threshold</b>	<b>Slope of the linear piece</b>	<b>Number of dimming clocks along the line</b>
167	1/20	740
203	1/16	576
253	1/13	650
343	1/10	900
512	1/7	1183
1024	1/4	2048
2048	1/2	2048
4095	1	2047

**Table 25-4 Fine Piece-Wise Pseudo-Exponential Curve**

<b>Dimming Levels</b>	<b>Clocks before the next step (“waiting time”)</b>	<b>Slope of the linear piece</b>
0..16	256	1/256
17..18	196	1/196
19..25	132	1/132
26..34	102	1/102
35..41	81	1/81
42..48	64	1/64
49..69	51	1/51
70..79	40	1/40
80..107	32	1/32
108..130	25	1/25
131..167	20	1/20
168..203	16	1/16
204..253	13	1/13
254..343	10	1/10
334..512	7	1/7
513..1024	4	1/4
1025..2048	2	1/2
2049..4095	1	1

**Brightness and Color Control Unit (BCCU)**


**Figure 25-9 Lower section of the fine curve (real and ideal)**

Dimming along the entire dimming curve takes 20479 dimming clocks when dimming up and 20734 clocks when dimming down. The fade time from 0 to 4095 (0% to 100%) is adjustable through the "dimming clock divider" bitfield (BCCU\_DTTz (z=0-2).DIMDIV):

$$\text{FadeTime}_{0-100} = \frac{20479}{\left( \frac{f_{\text{BCCUclk}}}{\text{DCLKPS} \times \text{DIMDIV}} \right)} = \frac{20479}{\left( \frac{f_{\text{BCCUclk}}}{\text{DIMDIV}} \right)} \quad (25.2)$$

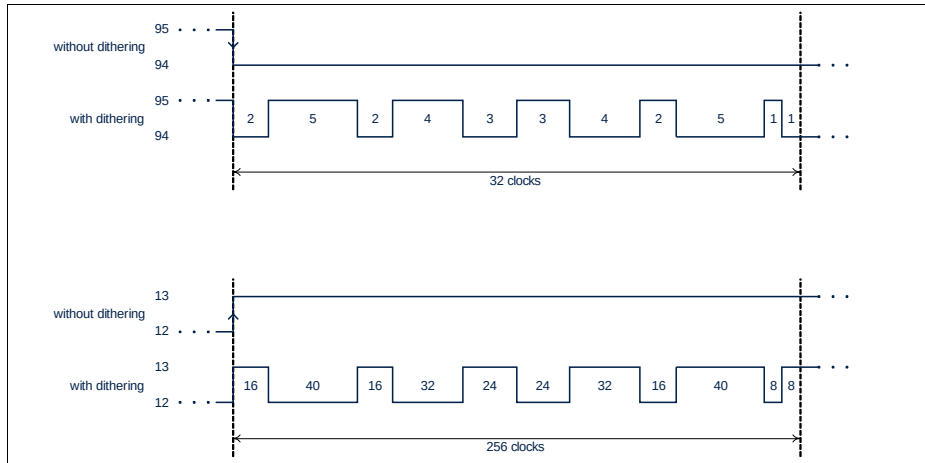
$$\text{FadeTime}_{100-0} = \frac{20734}{\left( \frac{f_{\text{BCCUclk}}}{\text{DCLKPS} \times \text{DIMDIV}} \right)} = \frac{20734}{\left( \frac{f_{\text{BCCUclk}}}{\text{DIMDIV}} \right)} \quad (25.3)$$

If BCCU\_DTTz (z=0-2).DIMDIV is 0, the dimming level will instantly be the same as the target dimming level on shadow transfer, which means that the dimming engine is effectively bypassed.

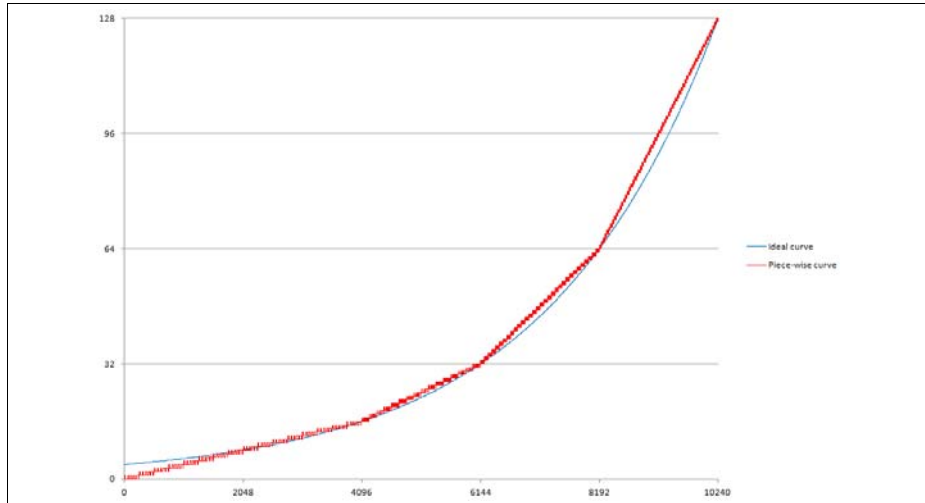
At dimming levels below 128, where the human eye is potentially very sensitive to changes in brightness, the dimming steps can be dithered to avoid visible discrete steps in brightness. This function can be enabled by setting BCCU\_DTTz (z=0-2).DTEN. Only the coarse curve can be used with dithering. Every time the dimming level (BCCU\_DLz (z=0-2).DLEV) is supposed to increase or decrease by 1 ("dimming step"), a dither pattern is superimposed on it to make the transition appear smoother to the human eye. The pattern lasts 256 dimming clocks between dimming levels of 0 and 15, 128 dimming

**Brightness and Color Control Unit (BCCU)**

clocks between 16 and 31, 64 dimming clocks between 32 and 63 and 32 dimming clocks between 64 and 127.



**Figure 25-10 Dithering examples**



**Figure 25-11 Lower section of the coarse curve with dithering enabled (real and ideal)**

## Brightness and Color Control Unit (BCCU)

Dithering the transition from dimming level of 0 to 1 may cause visible blinking. This can be avoided by enabling the flicker watchdog in the affected channels. The flicker watchdog can be enabled by setting bit **CHCONFIGy (y=0-8).WEN**.

### 25.2.3 Linear Color Walk

The intensity level (BCCU\_INTy (y=0-8).CHINT) can be changed using a linear walk. The transition time, aka linear walk time, is user adjustable by programming the (BCCU\_CHCONFIGy (y=0-8).LINPRES) bitfield. Reaching the target intensity level (BCCU\_INTSy (y=0-8).TCHINT) after shadow transfer (setting BCCU\_CHSTRCON.CHys) will take the selected transition time which can be calculated by the following formula:

$$\text{LINEARWALKTIME} = \frac{\text{LINPRES} \times 2^{13}}{f_{\text{BCCUfcIk}}} \quad (25.4)$$

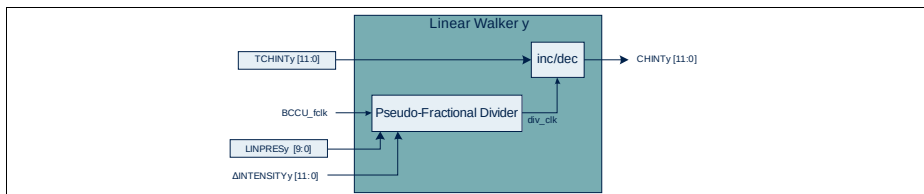
Once the linear walk is done, BCCU\_CHSTRCON.CHys is cleared by hardware. Setting BCCU\_CHSTRCON.CHyA will abort the linear walk and will clear BCCU\_CHSTRCON.CHys.

BCCU\_INTSy (y=0-8).TCHINT cannot be written while the linear walk is ongoing (BCCU\_CHSTRCON.CHys is set). During this time, write accesses are ignored. The user either has to first wait until the walk is finished or has to manually abort the walk by setting BCCU\_CHSTRCON.CHya.

If a linear walk is previously aborted, the subsequent linear walk starts with a minuscule delay. The maximum delay is one linear clock (LINPRES \* 1 fclk cycle).

If BCCU\_CHCONFIGy (y=0-8).LINPRES is 0, the intensity level will be the same as the target intensity level on shadow transfer, which means that the linear walker is effectively bypassed.

Smooth color transition can be achieved by setting the same transition time for the respective channels and initiating shadow transfer at the same time. The delta intensity value is calculated as the difference between the channel intensity and the target channel intensity at the time of the channel shadow transfer.



**Figure 25-12 Linear Walker Block Diagram**

### 25.2.4 Sigma-Delta Modulator

The sigma-delta modulator oversamples the slowly changing 12-bit brightness signal and changes it into a high bitrate single-bit signal. The average analog value of the single-bit signal is directly proportional to the 12-bit brightness value. Low-pass filtering is performed by the human eye.

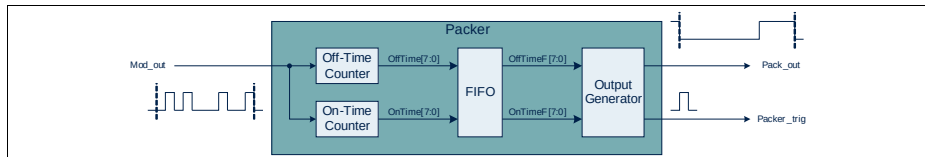
The modulator contains a flicker watchdog which, if enabled, limits the number of consecutive off-bits (0) at the output to avoid visible flickering. The maximum number of off-bits allowed is determined by **BCCU\_GLOBCON.WDMBN**. If the number of consecutive off-bits reaches this threshold, an on-bit (1) is inserted into the bitstream.

The minimum frequency of on bits is defined by the following formula:

$$f_{\min} = \frac{1}{WDMBN} \times f_{BCCUbclk} \quad (25.5)$$

### 25.2.5 Packer

The main purpose of the packer is to decrease the average rate of switching of the output signal to decrease the load on external switching circuits and improve EMC behavior. The packer contains two 8-bit counters, a 4-stage FIFO and an output generator.



**Figure 25-13 Packer Block Diagram**

The on-time counter (**BCU\_PKCNTRy (y=0-8).ONCNTVAL**) counts the on-bits of the input bit stream (**Mod\_out**) and the off-time counter (**BCU\_PKCNTRy (y=0-8).OFFCNTVAL**) counts the off bits. If the off-time counter or the on-time counter reaches the user adjustable compare level (**BCCU\_PKCMPy (y=0-8).ONCMP** or **BCCU\_PKCMPy (y=0-8).OFFCMP**), both timers reset and start counting again. Before the timers reset, their counts (**BCCU\_PKCNTRy (y=0-8).ONCNTVAL** and **BCCU\_PKCNTRy (y=0-8).OFFCNTVAL**) are loaded into a queue (FIFO). The counts are taken one by one from the queue in an alternating manner by the output generator and a packed off-on signal packet is generated (**Pack\_out**). If the queue is empty, the output generator generates an off-bit (0) for one bit clock before checking the FIFO again. On microcontroller reset or if the channel has been disabled and enabled again, all queue stages are empty. When the packer becomes enabled (**BCCU\_CHCONFIGy (y=0-8).PEN**), the output generator only starts taking the values from the queue once enough stages are filled (determined by **BCCU\_CHCONFIGy (y=0-8).PKTH**). Until that, only off-bits are generated at the output.

## Brightness and Color Control Unit (BCCU)

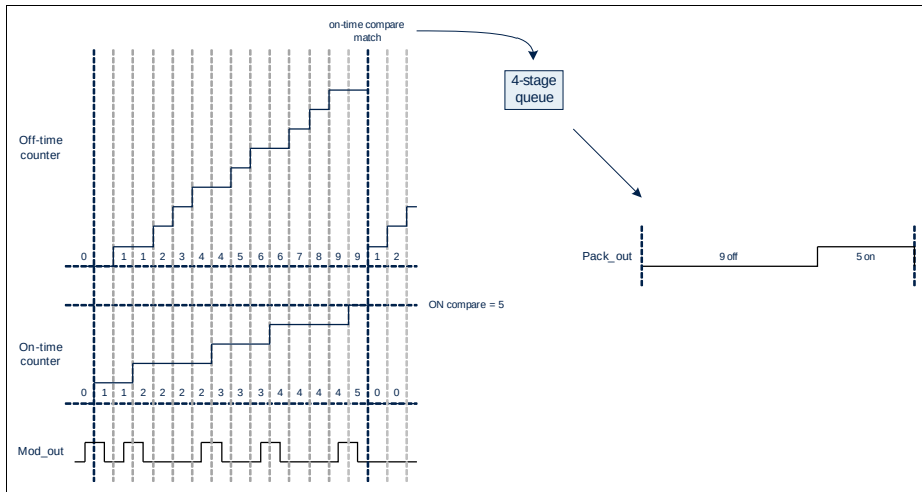


Figure 25-14 Signal Packing (example)

BCCU\_PKCNTRY ( $y=0-8$ ).ONCNTVAL and BCCU\_PKCNTRY ( $y=0-8$ ).OFFCNTVAL can be manually updated while the channel is not enabled (BCCU\_CHEN.ECHy is 0). By putting a starting value other than zero in the counters, the user can introduce a "phase shift" between different channels to avoid identical behavior.

The packed signal has fixed on-time if the brightness level is high enough so that the on-time compare value is reached. Below a certain brightness level, the off-time compare value is reached before the on-time compare value. In this case the packed signal has a fixed off-time. The compare level determines the length of the packed signal packets which can be calculated with the following formulae:

$$\begin{aligned} \text{PacketTime}_{\min} &= \text{ONCMP} \times \frac{1}{f_{\text{BCCUbcclk}}} \\ \text{PacketTime}_{\max} &= (\text{ONCMP} + \text{OFFCMP}) \times \frac{1}{f_{\text{BCCUbcclk}}} \end{aligned} \quad (25.6)$$

### 25.2.6 Global Trigger Control

The BCCU generates two trigger signals to the ADC (BCCU\_TRIGOUT0 and BCCU\_TRIGOUT1) to start conversions in a synchronized manner. In certain use cases, ADC samples are only meaningful if the respective control signal is active (e.g. the respective LED string is on). The output state of the BCCU channels when the last trigger occurred can be observed by checking the "Last Trigger Channel Output Level Register" (BCCU\_LTCHOL). The channels can be individually enabled in the "Channel Enable

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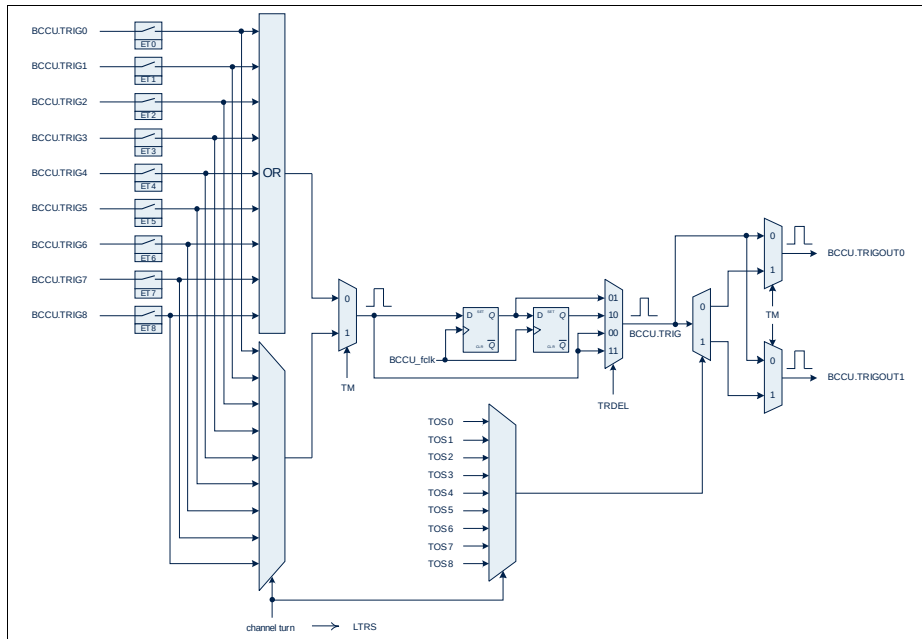
## Brightness and Color Control Unit (BCCU)

Register" (BCCU\_**CHEN**.ECHy). Triggering can be individually enabled for every channel in the "Channel Trigger Register" (BCCU\_**CHTRIG**.ETy). Only enabled channels with enabled triggering participate in the triggering mechanism. Trigger occurs on a passive-to-active or active-to-passive transition of the channel output which can be individually selected for every channel (BCCU\_**CHCONFIGy** (y=0-8).TRED).

The BCCU offers two trigger modes (BCCU\_**GLOBCON**.TM). In mode 0, any channel trigger causes a trigger to the ADC on both trigger signals. When that happens, the ADC is expected to sample every channel and the user software has to decide which results are valid based on BCCU\_**LTC HOL**.

In mode 1, only one channel trigger generates an ADC trigger at a time. The channels take turns in trigger generation in a round robin manner starting from 0 and counting up. The trigger can be generated either on BCCU\_TRIGOUT0 or on BCCU\_TRIGOUT1 which is selectable for each channel individually by BCCU\_**CHTRIG**.TOSy. When a trigger has been generated, the channel pointer will point to the next participating channel to generate the next trigger. Every trigger will cause only one ADC measurement. Some additional user software may be necessary to control which ADC channel is triggered at a given time. BCCU\_**GLOBCON**.LTRS shows which BCCU channel generated the last trigger. The channel pointer is reset and will point to channel 0 if all channel trigger enable bits (BCCU\_**CHTRIG**.ETy) are 0.

The trigger can optionally be delayed by a quarter bit time or half a bit time to avoid sampling during switching noise. This is selectable by the BCCU\_**GLOBCON**.TRDEL bitfield. This delay is only functional if BCCU\_bclk is generated in normal mode (BCCU\_**GLOBCLK**.BCS is 0).

**Brightness and Color Control Unit (BCCU)**


**Figure 25-15 BCCU Trigger Generation**

### 25.2.7 Trap Control

The trap functionality allows the BCCU outputs to react to a state of an input pin. This functionality can be used to switch off the connected power devices if the trap input becomes active (i.e. a trap occurs). A trap is a global event but trap functionality can be enabled for every channel individually by setting the BCCU\_**CHCON**.CHxTPE bits. If the corresponding bit is not set, the given channel will ignore the trap event.

A trap event occurs if a rising or a falling edge (user selectable via BCCU\_**GLOBCON**.TRAPED) is detected on the BCCU.TRAPL signal. When a trap occurs, the affected channel outputs immediately<sup>1)</sup> go to their respective passive levels, determined by BCCU\_**CHCON**.CHyOP, while the event flag (BCCU\_**EVFR**.TPF) and the trap state flag (BCCU\_**EVFR**.TPSF) bits will be set.

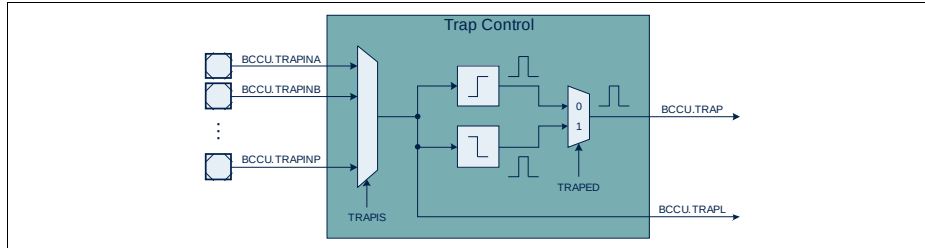
BCCU\_**EVFR**.TPF can be reset by writing 1 to BCCU\_**EVFCR**.TPFC. This operation has no effect on the channel outputs. BCCU\_**EVFR**.TPSF can be reset by writing 1 to BCCU\_**EVFCR**.TPC. This will clear the trap and the channel outputs will go back to their respective output levels based on the channels' conditions. The user can monitor the

1) After a synchronization delay of 4 BCCU\_clk cycles

## Brightness and Color Control Unit (BCCU)

level of BCCU.TRAPL via bit BCCU\_EVFR.TPINL and may only want to exit the trap state once the trap signal is inactive.

BCCU\_EVFR.TPSF can also be set by writing 1 to BCCU\_EVFSR.TPS to generate a software trap.



**Figure 25-16 Trap Control**

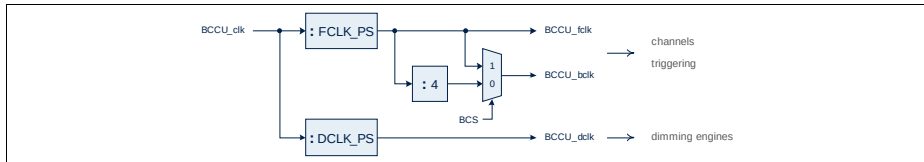
### 25.3 Power, Reset and Clock

BCCU is located in the core power domain. The module, including all registers other than the bit field BCCU\_GLOBCON.SUSCFG, can be reset to its default state by a system reset. The bit field BCCU\_GLOBCON.SUSCFG is reset to its default value only by a debug reset.

*Note: In XMC1400, as there is no separate debug reset, the bit field BCCU\_GLOBCON.SUSCFG will be reset to its default state by a system reset.*

The BCCU kernel is clocked (BCCU\_clk) and accessible on the peripheral bus frequency (PCLK). Three main clocks are generated for the different blocks in the module:

- BCCU\_bclk (bit clock) is the clock that determines the sampling rate of the sigma-delta converter and the bit time of the signal it generates. Depending on BCCU\_GLOBCLK.BCS, BCCU\_bclk is generated from BCCU\_fclk via a 4 divider or it is the same as BCCU\_fclk.
- BCCU\_fclk (fast clock) is used by the Trigger Control block to generate the trigger delay. It is generated from BCCU\_clk by a prescaler. The frequency can be set by BCCU\_GLOBCLK.FCLK\_PS.
- BCCU\_dclk (dimming engine clock) is the input clock to the dimming engines. It is generated from BCCU\_clk by a prescaler. The frequency can be set by BCCU\_GLOBCLK.DCLK\_PS.

**Brightness and Color Control Unit (BCCU)**

**Figure 25-17 BCCU clocks**

The clock frequencies in normal mode can be calculated with the following formulae:

$$f_{\text{BCCUfclk}} = \frac{1}{\text{FCLKPS}} \times f_{\text{BCCUclk}} \quad (25.7)$$

$$f_{\text{BCCUbclk}} = \frac{1}{\text{FCLKPS} \times 4} \times f_{\text{BCCUclk}} \quad (25.8)$$

$$f_{\text{BCCUdclk}} = \frac{1}{\text{DCLKPS}} \times f_{\text{BCCUclk}} \quad (25.9)$$

The kernel is only in operation in active mode.

## 25.4 Service Request Generation

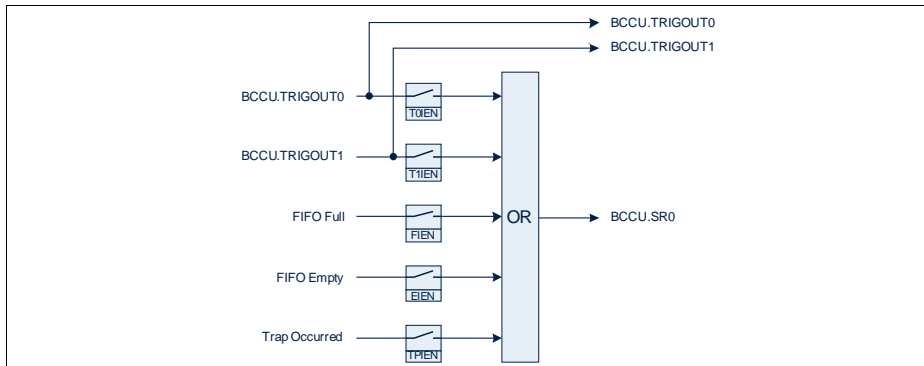
The BCCU has one service request node and five interrupts. The five interrupts are 1) Trigger 0 event, 2) Trigger 1 event, 3) Packer FIFO full event, 4) Packer FIFO empty event and 5) Trap event.

A trigger 0/1 event occurs if there is a trigger pulse on BCCU.TRIGOUT0/1 to the ADC. A packer FIFO full/empty event occurs if any of the packer FIFOs is full/empty . A trap event occurs if a rising or a falling edge is detected on the BCCU.TRAPL signal.

The five interrupts can be generated by a hardware event or by setting the respective bit in BCCU\_EVFSR. All five interrupts are assigned to node 0 and have their interrupt enable bit in BCCU\_EVIER and their flag bit in BCCU\_EVFR. The flag bits are set by the hardware event or by the respective set bits in BCCU\_EVFSR and cleared by the respective clear bits in BCCU\_EVFCR.

Additionally, the trigger events (BCCU.TRIGOUT0 and BCCU\_TRIGOUT1) are connected to the trigger inputs of the ADC.

## Brightness and Color Control Unit (BCCU)



**Figure 25-18 Service Request Nodes**

The module clock is disabled by default and can be enabled via the SCU\_CGATCLR0 register. Enabling and disabling the module clock could cause a load change and clock blanking could occur as described in the CCU (Clock Gating Control) section of the SCU chapter. It is strongly recommended to set up the module clock in the user initialization code to avoid clock blanking during runtime.

## 25.5 Debug Behaviour

The clocks to all channels, dimming engines and other functional blocks are stopped in suspend mode. The registers can still be accessed by the CPU as read-only. This mode is useful for debugging purposes as the current device status is frozen to get a snapshot of the internal values. As the clocks are stopped, all counters and timers are stopped and frozen.

Mode of entry into suspend mode can be configured by changing the BCCU\_GLOBCON.SUSCFG bitfield.

When debug suspend is revoked, the kernel resumes operation according to latest SFR settings.

*Note: In XMC1400, bit field BCCU\_GLOBCON.SUSCFG is reset to its default value by any reset. If the suspend function is required during debugging, it is recommended that it is enabled in the user initialization code. Before programming the bit field, the module clock has to be enabled and special care needs to be taken while enabling the module clock as described in the CCU (Clock Gating Control) section of the SCU chapter.*

## 25.6 Initialization

The BCCU registers are recommended to be programmed in a specific sequence.

## 1. Program Global Registers

1. BCCU\_**CHOCON** to set output passive and active levels
2. BCCU\_**GLOBCLK** to set up the clocks
3. BCCU\_**GLOBCON** for general configuration
4. BCCU\_**EVIER** to set up interrupts
5. BCCU\_**GLOBDIM** for a user-defined dimming level when no dimming engine is used
6. BCCU\_**CHTRIG** to set up ADC triggering

## 2. Program Channel Registers

1. BCCU\_**CHCONFIGy (y=0-8)** for general channel configuration
2. BCCU\_**PKCMPy (y=0-8)** if the respective packer is used
3. BCCU\_**PKCNTRY (y=0-8)** to introduce a phase shift between channels. Ensure that the packer is already enabled (BCCU\_**CHCONFIGy (y=0-8)**.PEN is 1) before writing to packer counter register.

## 3. Program Dimming Engine Registers

1. BCCU\_**DTTz (z=0-2)** to adjust the dimming curve

## 4. Enable channels and dimming engines

1. BCCU\_**CHEN** to enable channels
2. BCCU\_**DEEN** to enable dimming engines

## 5. Set target intensities and start linear walk

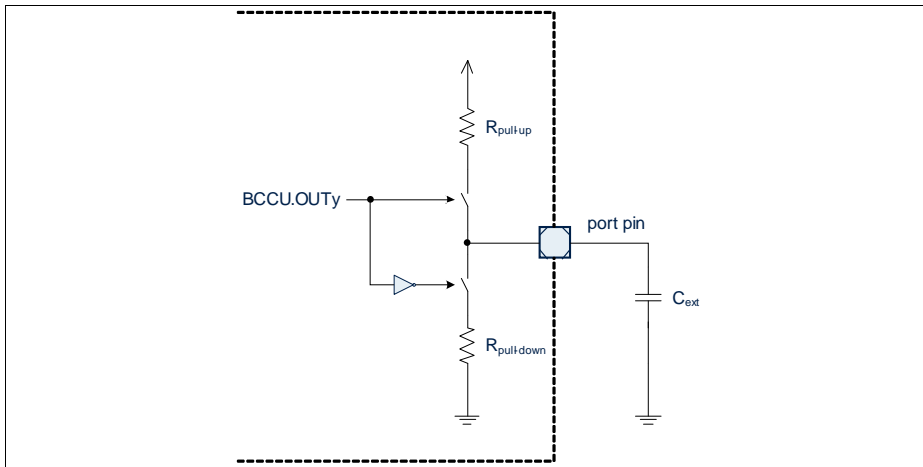
1. BCCU\_**CHCONFIGy (y=0-8)**.LINPRES to set the linear walk time
2. BCCU\_**INTSy (y=0-8)** to set the target intensities
3. BCCU\_**CHSTRCON** to start linear walks
4. When the linear walks are finished, BCCU\_**CHSTRCON**.CHyS are cleared by hardware

## 6. Set target dimming levels and start dimming process (if at least one dimming engine is used)

1. BCCU\_**DTTz (z=0-2)**.DIMDIV to set the fade rate
2. BCCU\_**DLSz (z=0-2)** to set the target target dimming levels
3. BCCU\_**DESTRCON** to start dimming
4. When the dimming processes are completed, BCCU\_**DESTRCON**.DEzS are cleared by hardware

## 25.7 Digital-to-Analog Converter

The BCCU can be used as a simple multi-channel Digital-to-Analog Converter (DAC) with 12-bit resolution as well. The BCCU.OUTy signals can control the pull devices of certain port pins. An RC filter can be realized by adding an external capacitor.



**Figure 25-19 Simple DAC on one pin**

To use the BCCU in a DAC configuration, the user must ensure that the HW0 control path is selected for the port pins used. This can be done by setting the selected Pn\_HWSEL.HWx bitfields to  $01_B$ . Additionally, the used pads need to be enabled by resetting the respective bits in register P2\_PDSC. This will configure the port pins as digital input pins and can still be used by other modules. One example is generating an analog voltage reference for the in-built analog comparator.

It is recommended to select a high bit clock frequency by setting the fast clock prescaler (BCCU\_GLOBCLK.FCLK\_PS) to a low value and by selecting fast mode (BCCU\_GLOBCLK.BCS to 1). The selected BCCU channels should bypass the dimming engines (BCCU\_CHCONFIGy (y=0-8).DBP is 1) and the flicker watchdog should be disabled (BCCU\_CHCONFIGy (y=0-8).WEN to 0).

The generated voltage level can be controlled with the 12-bit channel intensity value (BCCU\_INTy (y=0-8).CHINT) by updating the target channel intensity (BCCU\_INTSy (y=0-8).TCHINT) and initiating a shadow transfer (setting BCCU\_CHSTRCON.CHyS to 1).

## 25.8 Registers

All BCCU registers (except bit field BCCU\_GLOBCON.SUSCFG) are reset by a system reset. Bit field BCCU\_GLOBCON.SUSCFG is reset by a debug reset.

### Registers Overview

The absolute register address is calculated by adding:

Module Base Address + Offset Address

**Table 25-5 Registers Address Space**

Module	Base Address	End Address	Note	
BCCU	5003 0000 <sub>H</sub>	5003 FFFF <sub>H</sub>		

**Table 25-6 Register Overview**

Short Name	Description	Offset Addr.	Access Mode		Description See
			Read	Write	
<b>BCCU Global Registers</b>					
GLOBCON	Global Control Register	0000 <sub>H</sub>	U, PV, 32	U, PV, 32	<a href="#">Page 25-25</a>
GLOBCLK	Global Clock Register	0004 <sub>H</sub>	U, PV, 32	U, PV, 32	<a href="#">Page 25-27</a>
ID	Module Identification Register	0008 <sub>H</sub>	U, PV, 32	BE	<a href="#">Page 25-29</a>
CHEN	Channel Enable Register	000C <sub>H</sub>	U, PV, 32	U, PV, 32	<a href="#">Page 25-29</a>
CHOCON	Channel Output Control Register	0010 <sub>H</sub>	U, PV, 32	U, PV, 32	<a href="#">Page 25-30</a>
CHTRIG	Channel Trigger Register	0014 <sub>H</sub>	U, PV, 32	U, PV, 32	<a href="#">Page 25-31</a>
CHSTRCON	Channel Shadow Transfer Control Register	0018 <sub>H</sub>	U, PV, 32	U, PV, 32	<a href="#">Page 25-32</a>
LTCHOL	Last Trigger Channel Output Level Register	001C <sub>H</sub>	U, PV, 32	BE	<a href="#">Page 25-33</a>
DEEN	Dimming Engine Enable Register	0020 <sub>H</sub>	U, PV, 32	U, PV, 32	<a href="#">Page 25-33</a>
DESTRCON	Dimming Engine Shadow Transfer Control Register	0024 <sub>H</sub>	U, PV, 32	U, PV, 32	<a href="#">Page 25-34</a>

**Brightness and Color Control Unit (BCCU)**
**Table 25-6 Register Overview**

Short Name	Description	Offset Addr.	Access Mode		Description See
			Read	Write	
GLOBDIM	Global Dimming Level Register	0028 <sub>H</sub>	U, PV, 32	U, PV, 32	<a href="#">Page 25-35</a>
EVIER	Event Interrupt Enable Register	002C <sub>H</sub>	U, PV, 32	U, PV, 32	<a href="#">Page 25-36</a>
EVFR	Event Flag Register	0030 <sub>H</sub>	U, PV, 32	BE	<a href="#">Page 25-37</a>
EVFSR	Event Flag Set Register	0034 <sub>H</sub>	U, PV, 32	U, PV, 32	<a href="#">Page 25-38</a>
EVFCR	Event Flag Clear Register	0038 <sub>H</sub>	U, PV, 32	U, PV, 32	<a href="#">Page 25-39</a>

**BCCU Channel Registers**

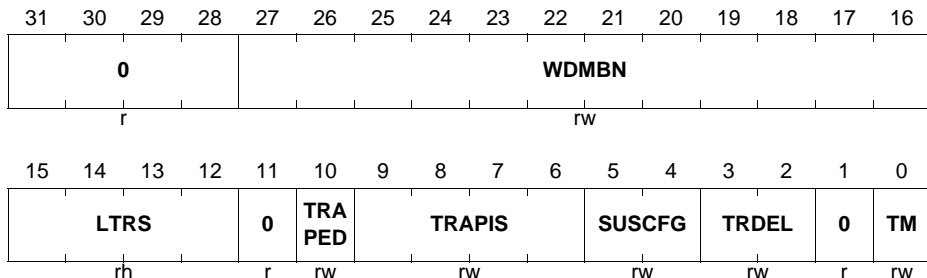
INTSy	Channel Intensity Shadow Register y	003C <sub>H</sub> + y*0014 <sub>H</sub>	U, PV, 32	U, PV, 32	<a href="#">Page 25-41</a>
INTy	Channel Intensity Register y	0040 <sub>H</sub> + y*0014 <sub>H</sub>	U, PV, 32	BE	<a href="#">Page 25-41</a>
CHCONFIGy	Channel Configuration Register y	0044 <sub>H</sub> + y*0014 <sub>H</sub>	U, PV, 32	U, PV, 32	<a href="#">Page 25-42</a>
PKCMPy	Packer Compare Register y	0048 <sub>H</sub> + y*0014 <sub>H</sub>	U, PV, 32	U, PV, 32	<a href="#">Page 25-44</a>
PKCNTRy	Packer Counter Register y	004C <sub>H</sub> + y*0014 <sub>H</sub>	U, PV, 32	U, PV, 32	<a href="#">Page 25-45</a>
Reserved	Reserved	00F0 <sub>H</sub> - 0178 <sub>H</sub>	BE	BE	

**BCCU Dimming Engine Registers**

DLSz	Dimming Level Shadow Register z	017C <sub>H</sub> + z*000C <sub>H</sub>	U, PV, 32	U, PV, 32	<a href="#">Page 25-46</a>
DLz	Dimming Level Register z	0180 <sub>H</sub> + z*000C <sub>H</sub>	U, PV, 32	BE	<a href="#">Page 25-46</a>
DTTz	Dimming Transition Time Register z	0184 <sub>H</sub> + z*000C <sub>H</sub>	U, PV, 32	U, PV, 32	<a href="#">Page 25-47</a>
Reserved	Reserved	01A0 <sub>H</sub> - FFFC <sub>H</sub>	BE	BE	

### 25.8.1 Global Registers

#### GLOBCON

**Global Control**
**(0000<sub>H</sub>)**
**Reset Value: 0320 0000<sub>H</sub>**


Field	Bits	Type	Description
TM	0	rw	<b>Trigger Mode</b> 0 <sub>B</sub> Mode 0: BCCU trigger occurs if there is any channel trigger (OR logic) 1 <sub>B</sub> Mode 1: BCCU trigger occurs if there is a channel trigger event on the active channel. When this happens, the next trigger-enabled channel will be active following the round robin.
0	1	r	<b>Reserved</b> Read as 0; should be written with 0.
TRDEL	[3:2]	rw	<b>Trigger Delay</b> 00 <sub>B</sub> No delay 01 <sub>B</sub> BCCU trigger occurs a quarter bit time after the channel trigger that caused it; only to be used if BCCU_GLOBCLK.BCS is 0 10 <sub>B</sub> BCCU trigger occurs half a bit time after the channel trigger that caused it; only to be used if BCCU_GLOBCLK.BCS is 0 11 <sub>B</sub> No delay

**Brightness and Color Control Unit (BCCU)**

Field	Bits	Type	Description
<b>SUSCFG</b>	[5:4]	rw	<p><b>Suspend Mode Configuration</b></p> <p>This bitfield determines how the BCCU channels enter suspend mode.</p> <ul style="list-style-type: none"> <li>00<sub>B</sub> Suspend request is ignored and the module cannot get suspended</li> <li>01<sub>B</sub> All channels stop running immediately and freeze in the last state without any safe stop</li> <li>10<sub>B</sub> All channels stop running immediately and freeze in the last state; all outputs go to passive state to achieve safe stop</li> <li>11<sub>B</sub> Reserved</li> </ul>
<b>TRAPIS</b>	[9:6]	rw	<p><b>Trap Input Pin Selector</b></p> <p>Source of the trap input (BCCU.TRAPL)</p> <ul style="list-style-type: none"> <li>0000<sub>B</sub> BCCU.TRAPINA</li> <li>0001<sub>B</sub> BCCU.TRAPINB</li> <li>0010<sub>B</sub> BCCU.TRAPINC</li> <li>0011<sub>B</sub> BCCU.TRAPIND</li> <li>0100<sub>B</sub> BCCU.TRAPINE</li> <li>0101<sub>B</sub> BCCU.TRAPINF</li> <li>0110<sub>B</sub> BCCU.TRAPING</li> <li>0111<sub>B</sub> BCCU.TRAPINH</li> <li>1000<sub>B</sub> BCCU.TRAPINI</li> <li>1001<sub>B</sub> BCCU.TRAPING</li> <li>1010<sub>B</sub> BCCU.TRAPINK</li> <li>1011<sub>B</sub> BCCU.TRAPINL</li> <li>1100<sub>B</sub> BCCU.TRAPINM</li> <li>1101<sub>B</sub> BCCU.TRAPINN</li> <li>1110<sub>B</sub> BCCU.TRAPINO</li> <li>1111<sub>B</sub> BCCU.TRAPINP</li> </ul>
<b>TRAPED</b>	10	rw	<p><b>Trap Edge</b></p> <ul style="list-style-type: none"> <li>0<sub>B</sub> Trap occurs (trap flag is set) on rising edge of the BCCU.TRAPL signal</li> <li>1<sub>B</sub> Trap occurs (trap flag is set) on falling edge of the BCCU.TRAPL signal</li> </ul>
<b>0</b>	11	r	<p><b>Reserved</b></p> <p>Read as 0; should be written with 0.</p>

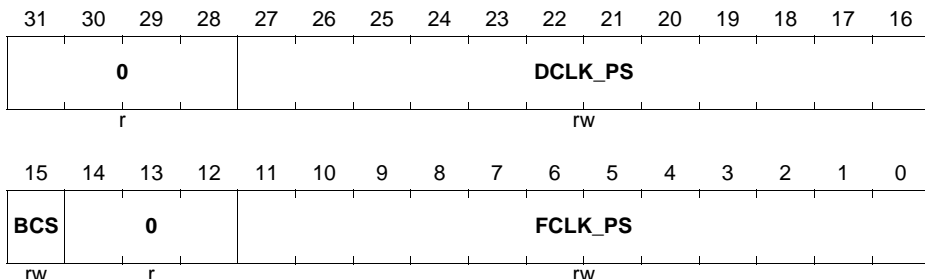
**Brightness and Color Control Unit (BCCU)**

Field	Bits	Type	Description
LTRS	[15:12]	rh	<b>Last Trigger Source</b> Shows which channel generated the last trigger (the value is always 0 in Trigger Mode 0) 0000 <sub>B</sub> The last trigger occurred in channel turn 0 0001 <sub>B</sub> The last trigger occurred in channel turn 1 0010 <sub>B</sub> The last trigger occurred in channel turn 2 0011 <sub>B</sub> The last trigger occurred in channel turn 3 0100 <sub>B</sub> The last trigger occurred in channel turn 4 0101 <sub>B</sub> The last trigger occurred in channel turn 5 0110 <sub>B</sub> The last trigger occurred in channel turn 6 0111 <sub>B</sub> The last trigger occurred in channel turn 7 1000 <sub>B</sub> The last trigger occurred in channel turn 8
WDMBN	[27:16]	rw	<b>Watchdog Maximum Bitnumber</b> The maximum number of consecutive zeroes allowed at the output of the sigma-delta modulators
0	[31:28]	r	<b>Reserved</b> Read as 0; should be written with 0.

**GLOBCLK**  
**Global Clock**

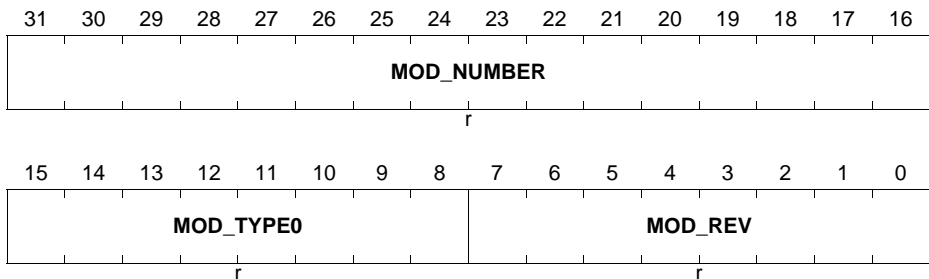
(0004<sub>H</sub>)

Reset Value: 00DB 0190<sub>H</sub>

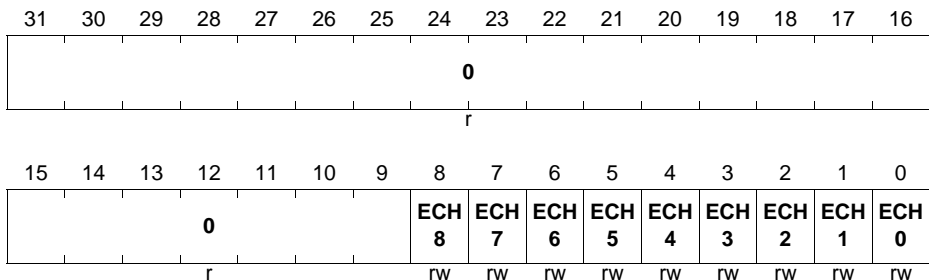


**Brightness and Color Control Unit (BCCU)**

Field	Bits	Type	Description
<b>FCLK_PS</b>	[11:0]	rw	<p><b>Fast Clock Prescaler Factor</b></p> <p>The constant clock input to the BCCU is prescaled according to this value to generate BCCU_fclk. BCCU_bclk is generated from BCCU_fclk by a division of 4. BCCU_bclk determines the bit-time at the output of the sigma-delta modulators.</p> <p> <math>0_D</math> No clock  <math>1_D</math> Divide by 1  ...  <math>4095_D</math> Divide by 4095 </p>
<b>BCS</b>	15	rw	<p><b>Bit-Clock Selector</b></p> <p> <math>0_B</math> Normal Mode: BCCU_bclk is generated from BCCU_fclk by a division of 4  <math>1_B</math> Fast Mode: BCCU_bclk is the same as BCCU_fclk </p>
<b>0</b>	[14:12]	r	<p><b>Reserved</b></p> <p>Read as 0; should be written with 0.</p>
<b>DCLK_PS</b>	[27:16]	rw	<p><b>Dimmer Clock Prescaler Factor</b></p> <p>The constant clock input to the BCCU is prescaled according to this value to generate BCCU_dclk which is the clock input to the dimming engines.</p> <p> <math>0_D</math> No clock  <math>1_D</math> Divide by 1  ...  <math>4095_D</math> Divide by 4095 </p>
<b>0</b>	[31:28]	r	<p><b>Reserved</b></p> <p>Read as 0; should be written with 0.</p>

**Brightness and Color Control Unit (BCCU)**
**ID**
**Module Identification** **(0008<sub>H</sub>)** **Reset Value: 00F3 C0XX<sub>H</sub>**


Field	Bits	Type	Description
<b>MOD_REV</b>	[7:0]	r	<b>Module Revision Number</b> MOD_REV defines the revision number. The value of a module revision starts with 01 <sub>H</sub> (first revision).
<b>MOD_TYPE0</b>	[15:8]	r	<b>Module Type</b> This bit field is C0 <sub>H</sub> . It defines the module as a 32-bit module.
<b>MOD_NUMBER</b>	[31:16]	r	<b>Module Number Value</b> This bit field defines the module identification number.

**CHEN**
**Channel Enable** **(000C<sub>H</sub>)** **Reset Value: 0000 0000<sub>H</sub>**


**Brightness and Color Control Unit (BCCU)**

Field	Bits	Type	Description
<b>ECHy (y=0-8)</b>	y	rw	<p><b>Channel y Enable</b></p> <p>0<sub>B</sub> Channel is disabled, the output level is passive; the Linear Walker and the Sigma-Delta Modulator are reset, the Packer FIFO is flushed; all internal logic and INTy are reset when the channel gets disabled</p> <p>1<sub>B</sub> Channel is enabled</p>
<b>0</b>	[31:9]	r	<p><b>Reserved</b></p> <p>Read as 0; should be written with 0.</p>

**CHOCON**
**Channel Output Control**
**(0010<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	
0								CH8 TPE	CH7 TPE	CH6 TPE	CH5 TPE	CH4 TPE	CH3 TPE	CH2 TPE	CH1 TPE	CH0 TPE
r							rw	rw	rw	rw	rw	rw	rw	rw	rw	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
0								CH8 OP	CH7 OP	CH6 OP	CH5 OP	CH4 OP	CH3 OP	CH2 OP	CH1 OP	CH0 OP
r							rw	rw	rw	rw	rw	rw	rw	rw	rw	

Field	Bits	Type	Description
<b>CHyOP (y=0-8)</b>	y	rw	<p><b>Channel y Output Passive Level</b></p> <p>0<sub>B</sub> Active high</p> <p>1<sub>B</sub> Active low</p>
<b>0</b>	[15:9]	r	<p><b>Reserved</b></p> <p>Read as 0; should be written with 0.</p>
<b>CHyTPE (y=0-8)</b>	y+16	rw	<p><b>Channel y Trap Enable</b></p> <p>0<sub>B</sub> Trap function on channel is disabled</p> <p>1<sub>B</sub> Trap function on channel is enabled, the output goes to passive level when trap occurs</p>
<b>0</b>	[31:25]	r	<p><b>Reserved</b></p> <p>Read as 0; should be written with 0.</p>

**Brightness and Color Control Unit (BCCU)**
**CHTRIG**
**Channel Trigger**
**(0014<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
							TOS 8	TOS 7	TOS 6	TOS 5	TOS 4	TOS 3	TOS 2	TOS 1	TOS 0
							r	rw							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
							ET8	ET7	ET6	ET5	ET4	ET3	ET2	ET1	ET0
							r	rw							

Field	Bits	Type	Description
ETy (y=0-8)	y	rw	<b>Channel y Trigger Enable</b> 0 <sub>B</sub> Channel trigger is disabled 1 <sub>B</sub> Channel trigger is enabled If all Channel y Trigger Enable bits are 0, then the channel pointer is reset and points to channel 0.
0	[15:9]	r	<b>Reserved</b> Read as 0; should be written with 0.
TOSy (y=0-8)	y+16	rw	<b>Channel y Trigger Output Select</b> Only used in Trigger Mode 1 (GLOBON.TM=1), otherwise ignored 0 <sub>B</sub> The channel trigger pulse will appear on BCCU_TRIGOUT0 1 <sub>B</sub> The channel trigger pulse will appear on BCCU_TRIGOUT1
0	[31:25]	r	<b>Reserved</b> Read as 0; should be written with 0.

**Brightness and Color Control Unit (BCCU)**
**CHSTRCON**
**Channel Shadow Transfer**
**(0018<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
							CH8 A	CH7 A	CH6 A	CH5 A	CH4 A	CH3 A	CH2 A	CH1 A	CHO A
							w	w	w	w	w	w	w	w	w

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
							CH8 S	CH7 S	CH6 S	CH5 S	CH4 S	CH3 S	CH2 S	CH1 S	CHO S
							rwh								

Field	Bits	Type	Description
<b>CHyS (y=0-8)</b>	y	rwh	<b>Channel y Shadow Transfer</b>  $0_B$ No action $1_B$ Initiate channel y target intensity shadow transfer. The linear walk will start and channel y intensity will start to change towards the target. Cleared by hardware when the linear walk is complete and the target has been reached.
<b>0</b>	[15:9]	r	<b>Reserved</b> Read as 0; should be written with 0.
<b>CHyA (y=0-8)</b>	y+16	w	<b>Channel y Linear Walk Abort</b>  $0_B$ No action $1_B$ Abort linear walk; CHyS is cleared, channel y intensity stops changing Always read as 0
<b>0</b>	[31:25]	r	<b>Reserved</b> Read as 0; should be written with 0.

**Brightness and Color Control Unit (BCCU)**
**LTC HOL**
**Last Trigger Channel Output Level (001C<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	
0																
r																
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
0								LTO L8	LTO L7	LTO L6	LTO L5	LTO L4	LTO L3	LTO L2	LTO L1	LTO L0
rh								rh								

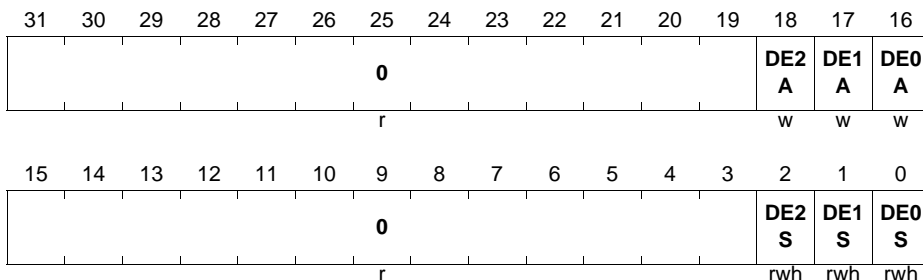
Field	Bits	Type	Description
LTOy (y=0-8)	y	rh	<b>Last Trigger Channel Output</b> The output level of the channel when the last trigger occurred. The bit gets updated with every BCCU trigger in Trigger Mode 0. In Trigger Mode 1, the bit gets updated when a trigger occurs in the relevant channel turn. 0 <sub>B</sub> Passive 1 <sub>B</sub> Active
0	[31:9]	r	<b>Reserved</b> Read as 0; should be written with 0.

**DEEN**
**Dimming Engine Enable**
**(0020<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0															
r															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0												EDE 2	EDE 1	EDE 0	rw
rw												rw	rw	rw	

**Brightness and Color Control Unit (BCCU)**

Field	Bits	Type	Description
<b>EDEz (z=0-2)</b>	z	rw	<b>Dimming Engine z Enable</b> 0 <sub>B</sub> Dimming Engine is disabled; Channel brightness gets written with the value of channel intensity 1 <sub>B</sub> Dimming Engine is enabled
<b>0</b>	[31:3]	r	<b>Reserved</b> Read as 0; should be written with 0.

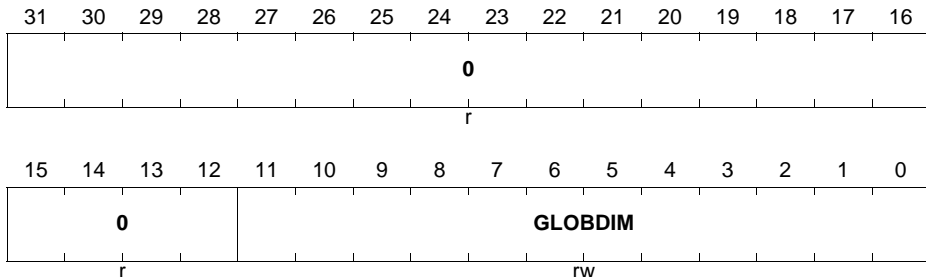
**DESTRCON**
**Dimming Shadow Transfer**
**(0024<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**


Field	Bits	Type	Description
<b>DEzS (z=0-2)</b>	z	rwh	<b>Dimming Engine z Shadow Transfer</b> 0 <sub>B</sub> No action 1 <sub>B</sub> Initiate target dimming level shadow transfer. The dimming process will start and the dimming level will change towards the target. Cleared by hardware when the dimming process is complete and the target has been reached after the configured dimming period.
<b>0</b>	[15:3]	r	<b>Reserved</b> Read as 0; should be written with 0.

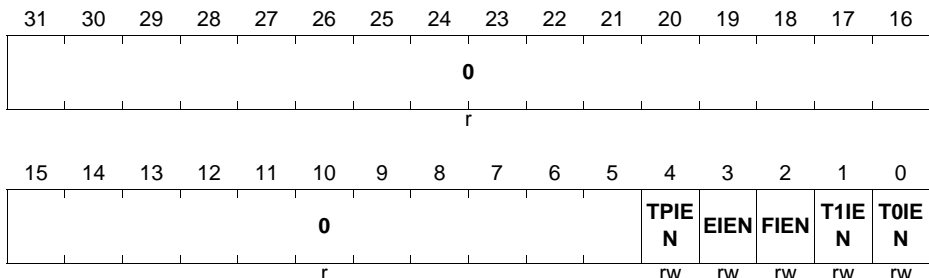
**Brightness and Color Control Unit (BCCU)**

Field	Bits	Type	Description
<b>DEzA (z=0-2)</b>	z+16	w	<b>Dimming Engine z Dimming Abort</b> 0 <sub>B</sub> No action 1 <sub>B</sub> Abort dimming; DEzS is cleared, BCCU_DLz.DLEV stops changing Always read as 0
<b>0</b>	[31:19]	r	<b>Reserved</b> Read as 0; should be written with 0.

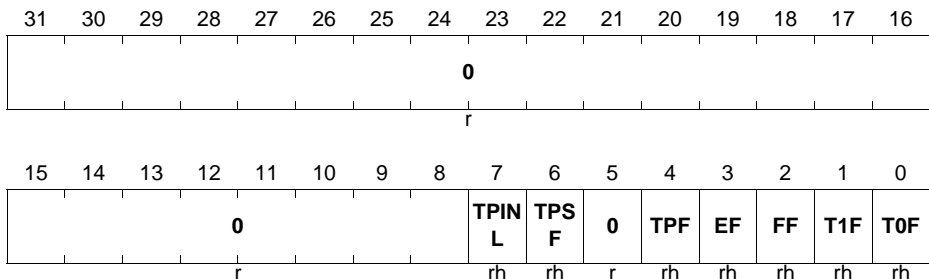
**GLOBDIM**  
**Global Dimming Level** **(0028<sub>H</sub>)** **Reset Value: 0000 0000<sub>H</sub>**



Field	Bits	Type	Description
<b>GLOBDIM</b>	[11:0]	rw	<b>Global Dimming Level</b> Can be used for software-controlled dimming
<b>0</b>	[31:12]	r	<b>Reserved</b> Read as 0; should be written with 0.

**Brightness and Color Control Unit (BCCU)**
**EVIER**
**Event Interrupt Enable**
**(002C<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**


Field	Bits	Type	Description
TOIEN	0	rw	<b>Trigger 0 Interrupt Enable</b> $0_B$ Trigger 0 interrupt generation is disabled $1_B$ BCCU trigger 0 (BCCU_TRIGOUT0) generates an interrupt on SR0
T1IEN	1	rw	<b>Trigger 1 Interrupt Enable</b> $0_B$ Trigger 1 interrupt generation is disabled $1_B$ BCCU trigger 1 (BCCU_TRIGOUT1) generates an interrupt on SR0
FIEN	2	rw	<b>FIFO Full Interrupt Enable</b> $0_B$ FIFO-full interrupt generation is disabled $1_B$ An interrupt is generated on SR0 if any of the packer FIFOs is full when there is a write attempt by the on-time or off-time counter
EIEN	3	rw	<b>FIFO Empty Interrupt Enable</b> $0_B$ FIFO-full interrupt generation is disabled $1_B$ An interrupt is generated on SR0 if any of the packer FIFOs is empty when there is a read attempt by the output generator
TPIEN	4	rw	<b>Trap Interrupt Enable</b> $0_B$ Trap interrupt generation is disabled $1_B$ An interrupt is generated on SR0 if a trap occurs
<b>0</b>	[31:5]	r	<b>Reserved</b> Read as 0; should be written with 0.

**Brightness and Color Control Unit (BCCU)**
**EVFR**
**Event Flag**
**(0030<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**


Field	Bits	Type	Description
<b>TOF</b>	0	rh	<b>Trigger 0 Flag</b> $0_B$ No trigger event has been detected on BCCU trigger line 0 (BCCU_TRIGOUT0) $1_B$ A trigger event has been detected on BCCU trigger line 0 (BCCU_TRIGOUT0)
<b>T1F</b>	1	rh	<b>Trigger 1 Flag</b> $0_B$ No trigger event has been detected on BCCU trigger line 1 (BCCU_TRIGOUT1) $1_B$ A trigger event has been detected on BCCU trigger line 1 (BCCU_TRIGOUT1)
<b>FF</b>	2	rh	<b>FIFO Full Flag</b> $0_B$ No FIFO full event has been detected $1_B$ A FIFO full event has been detected because one of the packer FIFOs is full and there has been a write attempt by the on-time or off-time counter
<b>EF</b>	3	rh	<b>FIFO Empty Flag</b> $0_B$ No FIFO full event has been detected $1_B$ A FIFO full event has been detected because one of the packer FIFOs is empty and there has been a read attempt by the output generator
<b>TPF</b>	4	rh	<b>Trap Flag</b> $0_B$ No trap event has been detected $1_B$ A trap event has been detected

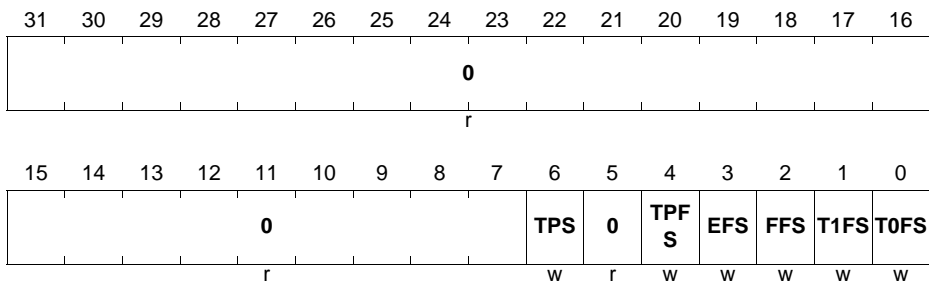
## Brightness and Color Control Unit (BCCU)

Field	Bits	Type	Description
0	5	r	<b>Reserved</b> Read as 0; should be written with 0.
TPSF	6	rh	<b>Trap State Flag</b> $0_B$ BCCU is not in a trap state $1_B$ BCCU is in a trap state, the affected channel outputs are at their passive levels
TPINL	7	rh	<b>Trap Input Level</b> $0_B$ The current level of BCCU.TRAPL is low $1_B$ The current level of BCCU.TRAPL is high
0	[31:8]	r	<b>Reserved</b> Read as 0; should be written with 0.

## EVFSR

## Event Flag Set

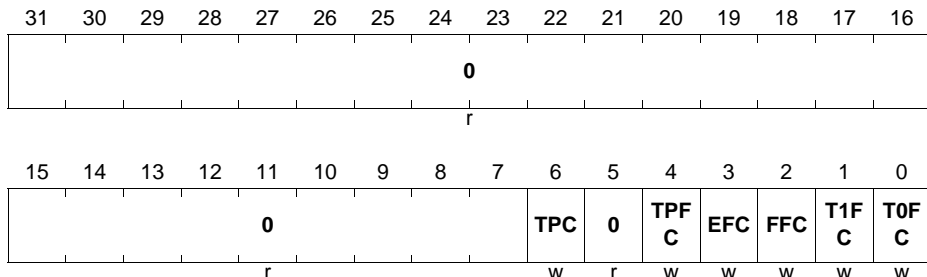
(0034<sub>H</sub>)

Reset Value: 0000 0000<sub>H</sub>


Field	Bits	Type	Description
T0FS	0	w	<b>Trigger 0 Flag Set</b> $0_B$ No action $1_B$ Sets the Trigger 0 Flag in EVFR and an interrupt will be generated if enabled in EVIER
T1FS	1	w	<b>Trigger 1 Flag Set</b> $0_B$ No action $1_B$ Sets the Trigger 1 Flag in EVFR and an interrupt will be generated if enabled in EVIER

**Brightness and Color Control Unit (BCCU)**

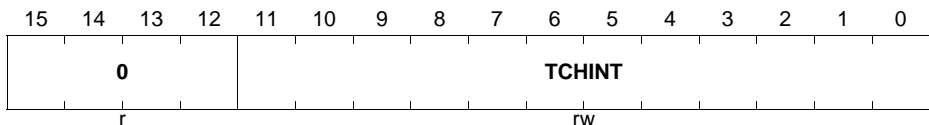
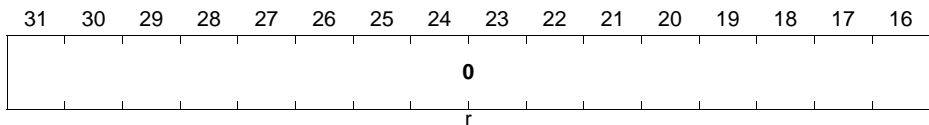
Field	Bits	Type	Description
<b>FFS</b>	2	w	<b>FIFO Full Flag Set</b> $0_B$ No action $1_B$ Sets the FIFO Full Flag in EVFR and an interrupt will be generated if enabled in EVIER
<b>EFS</b>	3	w	<b>FIFO Empty Flag Set</b> $0_B$ No action $1_B$ Sets the FIFO Empty Flag in EVFR and an interrupt will be generated if enabled in EVIER
<b>TPFS</b>	4	w	<b>Trap Flag Set</b> $0_B$ No action $1_B$ Sets the Trap Flag in EVFR and an interrupt will be generated if enabled in EVIER, no trap will occur
<b>0</b>	5	r	<b>Reserved</b> Read as 0; should be written with 0.
<b>TPS</b>	6	w	<b>Trap Set</b> $0_B$ No action $1_B$ Sets the Trap State Flag and Trap Flag in EVFR, a trap will be generated and an interrupt will be generated if enabled in EVIER
<b>0</b>	[31:7]	r	<b>Reserved</b> Read as 0; should be written with 0.

**EVFCR**
**Event Flag Clear**
**(0038<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**


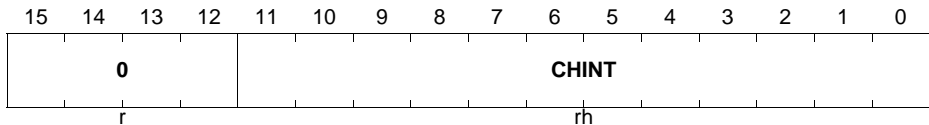
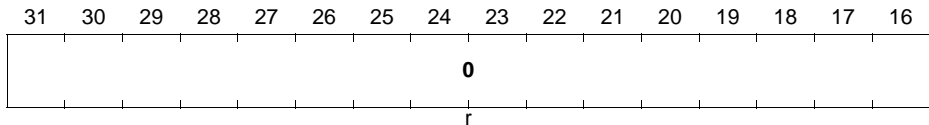
Field	Bits	Type	Description
<b>T0FC</b>	0	w	<b>Trigger 0 Flag Clear</b> $0_B$ No action $1_B$ Clears the Trigger 0 Flag in EVFR
<b>T1FC</b>	1	w	<b>Trigger 1 Flag Clear</b> $0_B$ No action $1_B$ Clears the Trigger 1 Flag in EVFR
<b>FFC</b>	2	w	<b>FIFO Full Flag Clear</b> $0_B$ No action $1_B$ Clears the FIFO Full Flag in EVFR
<b>EFC</b>	3	w	<b>FIFO Empty Flag Clear</b> $0_B$ No action $1_B$ Clears the FIFO Empty Flag in EVFR
<b>TPFC</b>	4	w	<b>Trap Flag Clear</b> $0_B$ No action $1_B$ Clears the Trap Flag in EVFR
<b>0</b>	5	r	<b>Reserved</b> Read as 0; should be written with 0.
<b>TPC</b>	6	w	<b>Trap Clear</b> $0_B$ No action $1_B$ Clears the Trap State Flag in EVFR; trap state is exited, the affected channels will return to their normal output levels
<b>0</b>	[31:7]	r	<b>Reserved</b> Read as 0; should be written with 0.

### 25.8.2 Channel Registers

There are 9 channels available on XMC1400. y denotes channel 0 through 8.

**Brightness and Color Control Unit (BCCU)**
**INTSy (y=0-8)**
**Channel Intensity Shadow      (003C<sub>H</sub> + y\*0014<sub>H</sub>)      Reset Value: 0000 0000<sub>H</sub>**


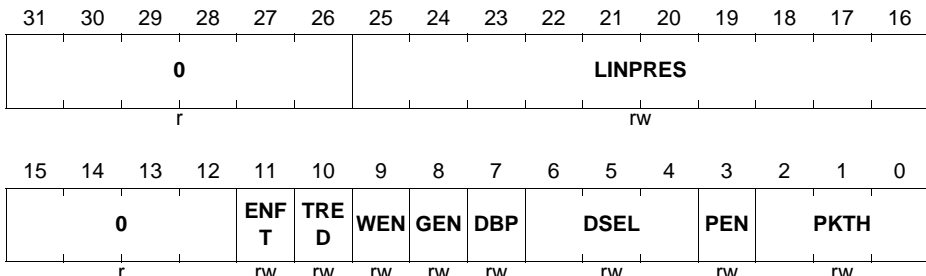
Field	Bits	Type	Description
TCHINT	[11:0]	rw	<b>Target Channel Intensity</b> Can only be written if CHSTRCON.CHyS is not set, otherwise the new value will be ignored.
0	[31:12]	r	<b>Reserved</b> Read as 0; should be written with 0.

**INTy (y=0-8)**
**Channel Intensity      (0040<sub>H</sub> + y\*0014<sub>H</sub>)      Reset Value: 0000 0000<sub>H</sub>**


Field	Bits	Type	Description
CHINT	[11:0]	rh	<b>Channel Intensity</b> Actual channel intensity.

**Brightness and Color Control Unit (BCCU)**

Field	Bits	Type	Description
<b>0</b>	[31:12]	r	<b>Reserved</b> Read as 0; should be written with 0.

**CHCONFIGy (y=0-8)**
**Channel Configuration**
 $(0044_H + y * 0014_H)$ 
**Reset Value: 0000 0002<sub>H</sub>**


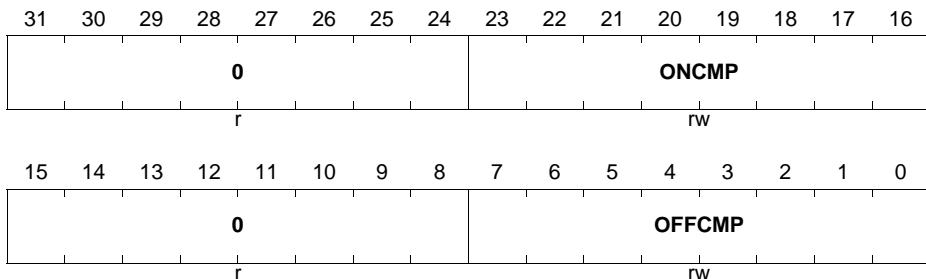
Field	Bits	Type	Description
<b>PKTH</b>	[2:0]	rw	<b>Packer Threshold</b> After being enabled, the packer will start generating the output based on the values stored in the FIFO (queue) once the number of full stages reaches this threshold (until that only zeros are generated). $000_B$ Not allowed $001_B$ Threshold value of 1 $010_B$ Threshold value of 2 $011_B$ Threshold value of 3 $100_B$ Threshold value of 4 $101_B$ Reserved $110_B$ Reserved $111_B$ Reserved
<b>PEN</b>	3	rw	<b>Packer Enable</b> $0_B$ The packer is not used $1_B$ On-time and off-time counters are running and the packed output bitstream with the packer trigger are generated.

**Brightness and Color Control Unit (BCCU)**

Field	Bits	Type	Description
DSEL	[6:4]	rw	<b>Dimming Select</b> Source of the dimming input 000 <sub>B</sub> Dimming Engine 0 001 <sub>B</sub> Dimming Engine 1 010 <sub>B</sub> Dimming Engine 2 011 <sub>B</sub> Reserved 100 <sub>B</sub> Reserved 101 <sub>B</sub> Reserved 110 <sub>B</sub> Reserved 111 <sub>B</sub> Global Dimming Level
DBP	7	rw	<b>Dimming Input Bypass</b> 0 <sub>B</sub> Channel brightness is the product of the selected dimming input and the channel intensity 1 <sub>B</sub> No dimming input is used, channel brightness is only determined by the channel intensity level
GEN	8	rw	<b>Gating Enable</b> 0 <sub>B</sub> Gating function is disabled, the input signal (BCCU.INy) has no effect 1 <sub>B</sub> Gating function is enabled, the output gating signal is BCCU.INy
WEN	9	rw	<b>Flicker Watchdog Enable</b> 0 <sub>B</sub> The flicker watchdog is not used 1 <sub>B</sub> The flicker watchdog is active and limits the number of consecutive zeroes at the sigma-delta modulator output according to GLOBCON.WDMBN
TRED	10	rw	<b>Trigger Edge</b> 0 <sub>B</sub> Channel triggers occur on channel output transition from passive to active level 1 <sub>B</sub> Channel triggers occur on channel output transition from active to passive level
ENFT	11	rw	<b>Forced Trigger Enable</b> 0 <sub>B</sub> No forced trigger is generated 1 <sub>B</sub> The trigger generator generates a trigger if the output of the sigma-delta modulator hasn't changed state for 256 bit times; only takes effect if the packer is disabled (PEN=0)

**Brightness and Color Control Unit (BCCU)**

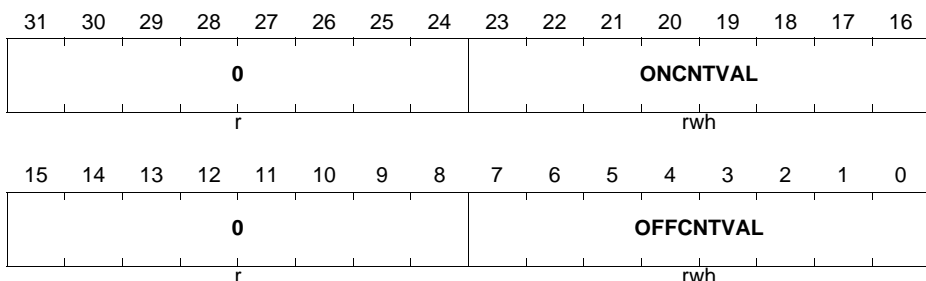
Field	Bits	Type	Description
<b>0</b>	[15:12]	r	<b>Reserved</b> Read as 0; should be written with 0.
<b>LINPRES</b>	[25:16]	rw	<b>Linear Walker Clock Prescaler</b> Determines how long it takes for the Channel Intensity to reach the Target Channel Intensity after shadow transfer (after CHSTRCON.CHyS is set). Necessary for smooth linear color transitions. If this value is 0, then the intensity level will become the same as the target intensity level on shadow transfer and the linear walker is bypassed.
<b>0</b>	[31:26]	r	<b>Reserved</b> Read as 0; should be written with 0.

**PKCMPy (y=0-8)**
**Packer Compare**
 $(0048_{\text{H}} + y \cdot 0014_{\text{H}})$ 
**Reset Value: 0004 0060<sub>H</sub>**


Field	Bits	Type	Description
<b>OFFCMP</b>	[7:0]	rw	<b>Packer Off-Time Compare Level</b> When the off-time counter in the packer reaches this value, the measured on-time and off-time of the output of the sigma-delta modulator are stored; and the counters reset to 0.
<b>0</b>	[15:8]	r	<b>Reserved</b> Read as 0; should be written with 0.

**Brightness and Color Control Unit (BCCU)**

Field	Bits	Type	Description
<b>ONCMP</b>	[23:16]	rw	<b>Packer On-Time Compare Level</b> When the on-time counter in the packer reaches this value, the measured on-time and off-time of the output of the sigma-delta modulator are stored; and the counters reset to 0.
<b>0</b>	[31:24]	r	<b>Reserved</b> Read as 0; should be written with 0.

**PKCNTRY (y=0-8)**
**Packer Counter**
**(004C<sub>H</sub> + y\*0014<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**


Field	Bits	Type	Description
<b>OFFCNTVAL</b>	[7:0]	rwh	<b>Off-Time Counter Value</b> Should be written when the channel is disabled (BCCU_ <a href="#">CHEN</a> .ECHy is 0). Ensure that the packer is enabled (BCCU_ <a href="#">CHCONFIGY (y=0-8)</a> .PEN is 1) before writing this bit field.
<b>0</b>	[15:8]	r	<b>Reserved</b> Read as 0; should be written with 0.
<b>ONCNTVAL</b>	[23:16]	rwh	<b>On-Time Counter Value</b> Should be written when the channel is disabled (BCCU_ <a href="#">CHEN</a> .ECHy is 0). Ensure that the packer is enabled (BCCU_ <a href="#">CHCONFIGY (y=0-8)</a> .PEN is 1) before writing this bit field.

**Brightness and Color Control Unit (BCCU)**

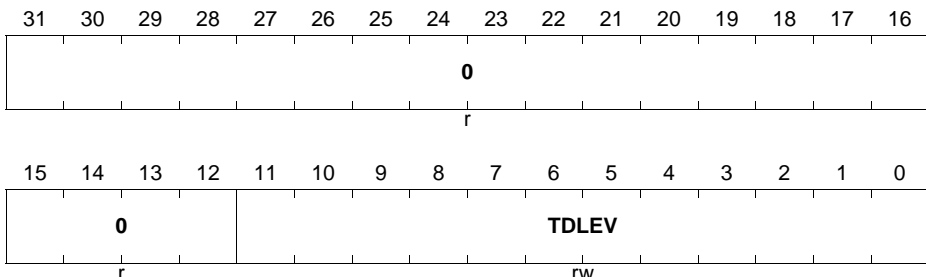
Field	Bits	Type	Description
<b>0</b>	[31:24]	r	<b>Reserved</b> Read as 0; should be written with 0.

### 25.8.3 Dimming Engine Registers

There are 3 dimming engines available on XMC1400. z denotes engine 0 through 2.

#### DLSz (z=0-2)

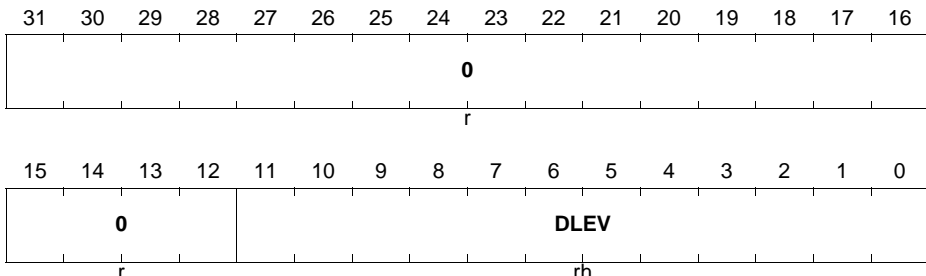
**Dimming Level Shadow**  $(017C_H + z*000C_H)$  **Reset Value:** 0000 0000<sub>H</sub>



Field	Bits	Type	Description
<b>TDLEV</b>	[11:0]	rw	<b>Target Dimming Level</b>
<b>0</b>	[31:12]	r	<b>Reserved</b> Read as 0; should be written with 0.

#### DLz (z=0-2)

**Dimming Level**  $(0180_H + z*000C_H)$  **Reset Value:** 0000 0000<sub>H</sub>



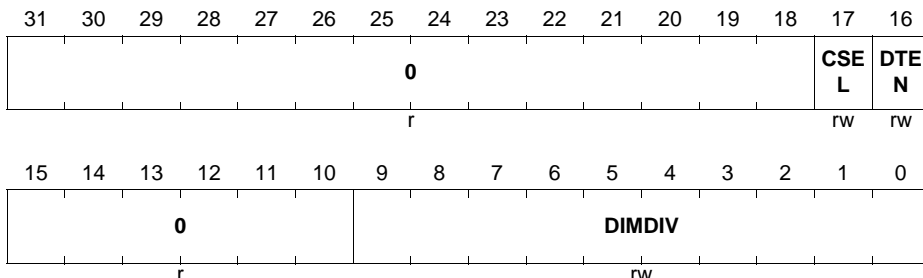
## Brightness and Color Control Unit (BCCU)

Field	Bits	Type	Description
DLEV	[11:0]	rh	<b>Dimming Level</b>
0	[31:12]	r	<b>Reserved</b> Read as 0; should be written with 0.

## DTTz (z=0-2)

Dimming Transition Time

(0184<sub>H</sub> + z\*000C<sub>H</sub>)

Reset Value: 0000 0000<sub>H</sub>


Field	Bits	Type	Description
DIMDIV	[9:0]	rw	<b>Dimming Clock Divider</b> BCCU_dclk is prescaled according to this value to generate the dimming clock; this value can be used to adjust the fade rate of the dimming engine. If this value is 0, then the dimming level will become the same as the target dimming level on shadow transfer and the dimming engine is bypassed.
0	[15:10]	r	<b>Reserved</b> Read as 0; should be written with 0.
DTEN	16	rw	<b>Dither Enable</b> 0 <sub>B</sub> No dithering 1 <sub>B</sub> Dithering is added to every dimming step if the dimming level is below 128; the coarse curve is used for the entire dimming range

## Brightness and Color Control Unit (BCCU)

Field	Bits	Type	Description
CSEL	17	rw	<b>Curve Select</b> $0_B$ Coarse curve $1_B$ Fine curve If dithering is enabled (DTEN=1), this bit is ignored and the coarse curve is used. Switching between curves in application is not supported.
0	[31:18]	r	<b>Reserved</b> Read as 0; should be written with 0.

## 25.9 Interconnects

BCCU0 is connected to the ports, the ERU, the analog comparator, the ADC, the NVIC, CCU4, the suspend signal and the kernel clock.

**Table 25-7 BCCU0 Pin Connections**

Global Input/Output	I/O	Connected To	Description
BCCU0.clk	I	PCLK	BCCU kernel clock
BCCU0.SUSPEND	I	CPU Halted	Suspend signal
BCCU0.IN0	I	ACMP1.OUT	Gating input of channel 0
BCCU0.IN1	I	ACMP3.OUT	Gating input of channel 1
BCCU0.IN2	I	ACMP2.OUT	Gating input of channel 2
BCCU0.IN3	I	ACMP2.OUT	Gating input of channel 3
BCCU0.IN4	I	ACMP2.OUT	Gating input of channel 4
BCCU0.IN5	I	ACMP0.OUT	Gating input of channel 5
BCCU0.IN6	I	ACMP0.OUT	Gating input of channel 6
BCCU0.IN7	I	ACMP1.OUT	Gating input of channel 7
BCCU0.IN8	I	ACMP3.OUT	Gating input of channel 8
BCCU0.TRAPINA	I	P0.12	Trap input A
BCCU0.TRAPINB	I	P0.0	Trap input B
BCCU0.TRAPINC	I	P3.0	Trap input C
BCCU0.TRAPIND	I	P4.10	Trap input D
BCCU0.TRAPINE	I	ERU0.IOUT0	Trap input E
BCCU0.TRAPINF	I	ERU0.IOUT1	Trap input F
BCCU0.TRAPING	I	ERU0.IOUT2	Trap input G
BCCU0.TRAPINH	I	ERU0.IOUT3	Trap input H
BCCU0.TRAPINI	I	SCU.SR2	Trap input I
BCCU0.TRAPINJ	I	ERU1.IOUT0	Trap input J
BCCU0.TRAPINK	I	ERU1.IOUT1	Trap input K
BCCU0.TRAPINL	I	ERU1.IOUT2	Trap input L
BCCU0.TRAPINM	I	ERU1.IOUT3	Trap input M
BCCU0.TRAPINN	I	0	Trap input N
BCCU0.TRAPINO	I	0	Trap input O
BCCU0.TRAPINP	I	0	Trap input P

**Brightness and Color Control Unit (BCCU)**
**Table 25-7 BCCU0 Pin Connections**

<b>Global Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
BCCU0.OUT0	O	P0.4; P1.0; P1.8; P3.0; P4.0; P4.4; CCU40.IN0AQ; CCU80.IN0AI; CCU41.MCI0; CCU41.IN0AQ; CCU81.IN0AI; P2.2.HW0 pull control;	Output of channel 0
BCCU0.OUT1	O	P0.5; P1.5; P3.1; CCU40.IN3AZ; CCU80.IN0AJ; CCU41.MCI1; CCU41.IN1AQ; CCU81.IN2AJ; CCU80.IN2AQ; P2.0.HW0 pull control; P2.8.HW0 pull control;	Output of channel 1

**Brightness and Color Control Unit (BCCU)**
**Table 25-7 BCCU0 Pin Connections**

<b>Global Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
BCCU0.OUT2	O	P0.6; P1.6; P3.2; P4.6; CCU40.MCI0; CCU80.IN1AI; CCU80.IN0AQ; CCU41.MCI2; CCU41.IN2AQ; CCU81.IN3AJ; P1.0.HW0 pull control; P2.6.HW0 pull control;	Output of channel 2
BCCU0.OUT3	O	P0.7; P2.12; P4.9; CCU40.MCI1; CCU40.IN1AZ; CCU80.IN1AJ; CCU41.IN1AZ; P1.1.HW0 pull control; P2.12.HW0 pull control;	Output of channel 3
BCCU0.OUT4	O	P0.8; P2.13; P4.2; CCU40.MCI2; CCU40.IN2AQ; CCU80.IN2AI; CCU81.IN1AI; P1.2.HW0 pull control; P2.10.HW0 pull control; P2.13.HW0 pull control;	Output of channel 4

**Brightness and Color Control Unit (BCCU)**
**Table 25-7 BCCU0 Pin Connections**

<b>Global Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
BCCU0.OUT5	O	P0.9; P3.3; P4.3; P4.7; CCU40.MCI3; CCU40.IN3AQ; CCU80.IN2AJ; CCU41.MCI3; CCU41.IN3AQ; CCU81.IN2AI; P1.3.HW0 pull control; P2.11.HW0 pull control;	Output of channel 5
BCCU0.OUT6	O	P0.10; P0.12; P3.4; CCU40.IN0AZ; CCU80.IN3AI; CCU41.IN0AZ; CCU81.IN0AJ; P1.4.HW0 pull control; P2.1.HW0 pull control;	Output of channel 6
BCCU0.OUT7	O	P0.11; P0.14; P4.8; CCU40.IN2AZ; CCU80.IN3AJ; CCU80.IN1AQ; CCU41.IN2AZ; CCU81.IN1AJ; P1.5.HW0 pull control; P2.9.HW0 pull control;	Output of channel 7

**Brightness and Color Control Unit (BCCU)**
**Table 25-7 BCCU0 Pin Connections**

<b>Global Input/Output</b>	<b>I/O</b>	<b>Connected To</b>	<b>Description</b>
BCCU0.OUT8	O	P0.1; P0.15; P1.7; P4.1; P4.5; CCU40.IN1AQ; CCU80.IN3AQ; CCU41.IN3AZ; CCU81.IN3AI; P1.6.HW0 pull control; P2.4.HW0 pull control; P2.7.HW0 pull control;	Output of channel 8
BCCU0.SR0	O	NVIC	Service Request Node 0: Interrupt
BCCU0.TRIGOUT0	O	VADC0.BGREQTRF; VADC0.G0REQTRF;	ADC trigger signal 0
BCCU0.TRIGOUT1	O	VADC0.G1REQTRF	ADC trigger signal 1

# General Purpose I/O Ports

## General Purpose I/O Ports (Ports)

## 26 General Purpose I/O Ports (Ports)

The XMC1400 has up to 56 digital General Purpose Input/Output (GPIO) port lines which are connected to the on-chip peripheral units.

### 26.1 Overview

The Ports provide a generic and very flexible software and hardware interface for all standard digital I/Os. Each Port slice has individual interfaces for the operation as General Purpose I/O and it further provides the connectivity to the on-chip periphery and the control for the pad characteristics. [Table 26-1](#) gives an overview of the available PORTS and other pins in the different packages of the XMC1400:

**Table 26-1 Port/Pin Overview**

Port	64	48	40	Note
P0	16	16	16	Standard bi-directional pad
P1	9	7	7	High current and Standard bi-directional pad
P2	14	14	12	Analog/Digital input and bi-directional pad
P3	5	1	0	Standard bi-directional pad
P4	12	4	0	Standard bi-directional pad
Supply VDD, ADC / ORC Reference Voltage	1	1	1	VDD
Supply GND, ADC Reference Ground	1	1	1	VSSP/VSS
I/O Port Supply	4	3	2	VDDP
I/O Port Ground	2	1	1	VSSP
Exposed Die Pad	1	1	1	Must be connected to common V <sub>SS</sub>

#### 26.1.1 Features

This is a list of the main features of the Ports:

- same generic register interface for each port pin, [Chapter 26.8](#)

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## General Purpose I/O Ports (Ports)

- simple and robust software access for general purpose I/O functionality, [Chapter 26.2](#)
- direct input connections to on-chip peripherals, [Chapter 26.2.1](#)
- dedicated hardware interface for BCCU, CCU4, LEDTS, ACMP and USIC with select option, [Chapter 26.3](#)
- defined power-up/power-fail behavior, [Chapter 26.6](#).
- up to nine alternate output paths from peripherals selectable, [Chapter 26.8.1](#)
- programmable open-drain or push-pull output driver stage, [Chapter 26.8.1](#)
- programmable weak pull-up and pull-down devices, [Chapter 26.8.1](#)
- programmable input inverter, [Chapter 26.8.1](#)
- programmable pad hysteresis, [Chapter 26.8.2](#)
- disabling of digital input stage on shared analog inputs, [Chapter 26.8.3](#)
- separate set and clear output control to avoid read-modify-write operations, [Chapter 26.8.5](#)
- programmable power-save behavior in Deep-Sleep mode, [Chapter 26.8.7](#)
- Privileged Mode restricted access to configuration registers to avoid accidental modification

### 26.1.2 Block Diagram

Below is a figure with the generic structure of a digital port pin, split into the port slice with the control logic and the pad with the pull devices and the input and output stages, [Figure 26-1](#).

## General Purpose I/O Ports (Ports)

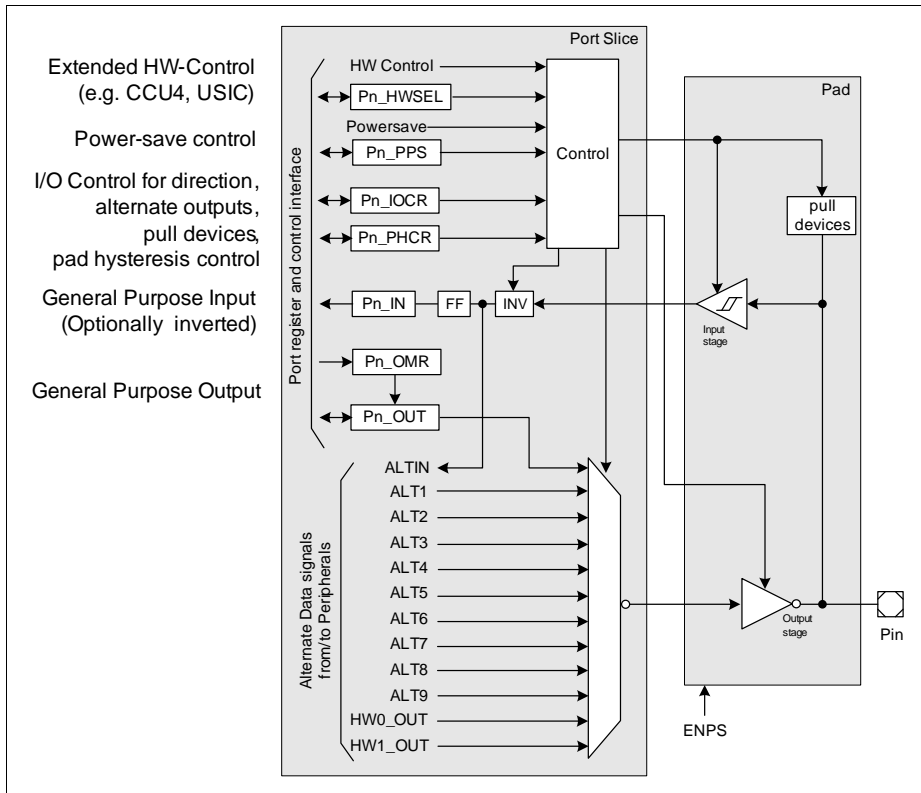


Figure 26-1 General Structure of a digital Port Pin

### 26.1.3 Definition of Terms

Some specific terms are used throughout this chapter:

- **Pin/Ball:** External connection of the device to the PCB.
- **Dedicated Pin:** A Pin with a dedicated function that is not under the control of the port logic (i.e. supply pins).
- **Port Pin:** A pin under the control of the port logic (P0.1).
- **Port:** A group of up to 16 Port Pins sharing the same generic register set (P0).
- **Port Slice:** The “sum” of register bits and control logic used to control a port pin.
- **Pad:** Analog component containing the output driver, pull devices and input Schmitt-Trigger. Also interfaces the internal logic operating on  $V_{DDC}$  to the pad supply domain  $V_{DDP}$ .

## General Purpose I/O Ports (Ports)

- **GPIO:** General Purpose Input/Output. A port pin with the input and/or output function controlled by the application software.
- **Alternate Function:** Direct connection of a port pin with an on-chip peripheral.

### 26.2 GPIO and Alternate Functions

The Ports can be operated as General Purpose Input/Output (GPIO) and with Alternate Functions of the on-chip periphery, configured by the Port Input/Output Control Register (Pn\_IOCR, [Chapter 26.8.1](#)). It selects between

- Direct or Inverted Input
  - with or without pull device
- Push-pull or Open-Drain Output driven by
  - Pn\_OUT (GPIO)
  - selected peripheral output connections.

As GPIO the port pin is controlled by the application software, reading the input value by the Port Input register Pn\_IN ([Chapter 26.8.6](#)) and/or defining the output value by the Output Modification Register Pn\_OMR ([Chapter 26.8.5](#)). Output modification by Pn\_OMR is preferred over the direct change of the output value with the Output register Pn\_OUT ([Chapter 26.8.4](#)), as Pn\_OMR allows the manipulation of individual port pins in a single access without “disturbing” other pins controlled by the same Pn\_OUT register. If an application uses a GPIO as a bi-directional I/O line, register Pn\_IOCR has to be written to switch between input and output functionality.

For the operation with Alternate Functions, the port pins are directly connected to input or output functions of the on-chip periphery. This allows the peripheral to directly evaluate the input value or drive the output value of the port pin without further application software interaction after the initial configuration. The connection of alternate functions is used for control and communication interfaces, like a PWM from a CAPCOM unit or a SPI communication of a USIC channel. A detailed connectivity list of the peripherals to the port pins is given in the [Port I/O Function Description](#) chapter. For specific functions, certain peripherals may also take direct control of “their” port pins, see [Hardware Controlled I/Os](#).

#### 26.2.1 Input Operation

As an input, the actual voltage level at the port pin is translated into a logical  $0_B$  or  $1_B$  via a Schmitt-Trigger device within the pad. The resulting input value can be optionally inverted. As general purpose input, the signal is synchronized and can be read with the Input register (Pn\_IN, [Chapter 26.8.6](#)). Alternatively, the input can be connected to the multiple on-chip peripherals via the ALTIN signal. Where necessary, these peripherals have internal controls to select the appropriate port pin with an input multiplexer stage, and will take care of synchronization and further processing of the input signals. (See respective peripheral chapters for more details on the input selection and handling). With the Pn\_IOCR register ([Chapter 26.8.1](#)), it is also possible to activate an internal weak

## General Purpose I/O Ports (Ports)

pull-up or pull-down device in the pad.

The input register Pn\_IN and ALTIN signal always represent the state of the input, independent whether the port pin is configured as input or output. This means that even if the port is in output mode, the level of the pin can be read by software via Pn\_IN and/or a peripheral can use the pin level as an input.

### Pad Hysteresis Control

The pad hysteresis can be configured according to the application needs via the Pad Hysteresis Control register (Pn\_PHCR, [Chapter 26.8.2](#)). Selecting the appropriate pad hysteresis allows optimized pad oscillation behaviour for touch-sensing applications.

### 26.2.2 Output Operation

In output mode, the output driver is activated and drives the value supplied through the multiplexer to the port pin. Switching between input and output mode is accomplished through the Pn\_IOCR register ([Chapter 26.8.1](#)), which

- enables or disables the output driver,
- selects between open-drain and push-pull mode,
- selects the general purpose or alternate function outputs.

The output multiplexer selects the signal source of the output with

- Pn\_IOCR
  - general purpose output (Pn\_OUT, [Chapter 26.8.4](#))
  - alternate peripheral functions, ALT1..ALT9
- hardware control, Pn\_HWSEL
  - HW0\_OUT
  - HW1\_OUT

*Note: It is recommended to complete the Port and peripheral configuration with respect to operating mode and initial values before the port pin is switched to output mode.*

The output function is exclusive, meaning that only one peripheral has control of the output path at any one time.

Used as general purpose output, software can directly modify the content of Pn\_OUT to define the output value on the pin. A write operation to Pn\_OUT updates all port pins of that port (e.g. P0) that are configured as general purpose output. Updating just one or a selected few general purpose output pins via Pn\_OUT requires a masked read-modify-write operation to avoid disturbing pins that shall not be changed. Direct writes to Pn\_OUT will also affect Pn\_OUT bits configured for use with the Pin Power-save function, [Chapter 26.4](#).

Because of that, it is preferred to modify Pn\_OUT bits by the Output Modification Register Pn\_OMR ([Chapter 26.8.5](#)). The bits in Pn\_OMR allow to individually set, clear or toggle the bits in the Pn\_OUT register and only update the “addressed” Pn\_OUT bits.

## General Purpose I/O Ports (Ports)

The data written by software into the output register Pn\_OUT can also be used as input data to an on-chip peripheral. This enables, for example, peripheral tests and simulation via software without external circuitry.

Output lines of on-chip peripherals can directly control the output value of the output driver if selected via ALT1 to ALT9 as well as HW0\_OUT and HW1\_OUT. After initialization, this allows the connected peripherals to directly drive complex control and communication patterns without further software interaction with the ports.

The actual logic level at the pin can be examined through reading Pn\_IN and compared against the applied output level (either applied by the output register Pn\_OUT, or via an alternate output function of a peripheral unit). This can be used to detect some electrical failures at the pin caused by external circuitry. In addition, software-supported arbitration schemes between different “masters” can be implemented in this way, using the open-drain configuration and an external wired-AND circuitry. Collisions on the external communication lines can be detected when a high level ( $1_B$ ) is output, but a low level ( $0_B$ ) is seen when reading the pin value via the input register Pn\_IN or directly by a peripheral (via ALTIN, for example a USIC channel in IIC mode).

There are three pad types in XMC1400 providing different drive strength or with oscillator function:

- Standard pad (with oscillator function)
- Standard pad (without oscillator function)
- High Current pad

The assignment of each port pin to one of these pad types is listed in the Package Pin Summary table. Further details about pad properties are summarized in the Data Sheet. Oscillator functions and controls are described in the Clock Control Unit (CCU) of SCU chapter.

### 26.3 Hardware Controlled I/Os

Some ports pins are overlaid with peripheral functions for which the connected peripheral needs direct hardware control, e.g. for the direction of a bi-directional data bus. There is a dedicated hardware control interface for these functions. As multiple peripherals need access to this interface, the Pn\_HWSEL register ([Chapter 26.8.8](#)) allows to select between the hardware “masters”.

Depending on the operating mode, the peripheral can take control of various functions:

- Pin direction, input or output, e.g. for bi-directional signals
- Driver type, open-drain or push-pull
- Pull devices under peripheral control or under standard control via Pn\_IOCR

Some configurations remain under control by the standard configuration interface, the pad hysteresis by Pn\_PHCR and the direct or inverted input path by Pn\_IOCR.

Pn\_HWSEL.HWx just pre-assigns the hardware-control of the pin to a certain peripheral, but the peripheral itself decides when to take control over it. As long as the peripheral

## General Purpose I/O Ports (Ports)

does not take control of a given pin via HWx\_EN, the configuration of this pin is still defined by the configuration registers and it is available as GPIO or for other alternate functions. This might be because the selected peripheral has controls to just activate a subset of its pins, or because the peripheral is not active at all.

This mechanism can also be used to prohibit the hardware control of certain pins to a peripheral, in case the application does not need the respective functionality and the peripheral has no controls to disable the hardware control selectively.

The default hardware input configuration and the pull devices are controlled by Pn\_IOCR.

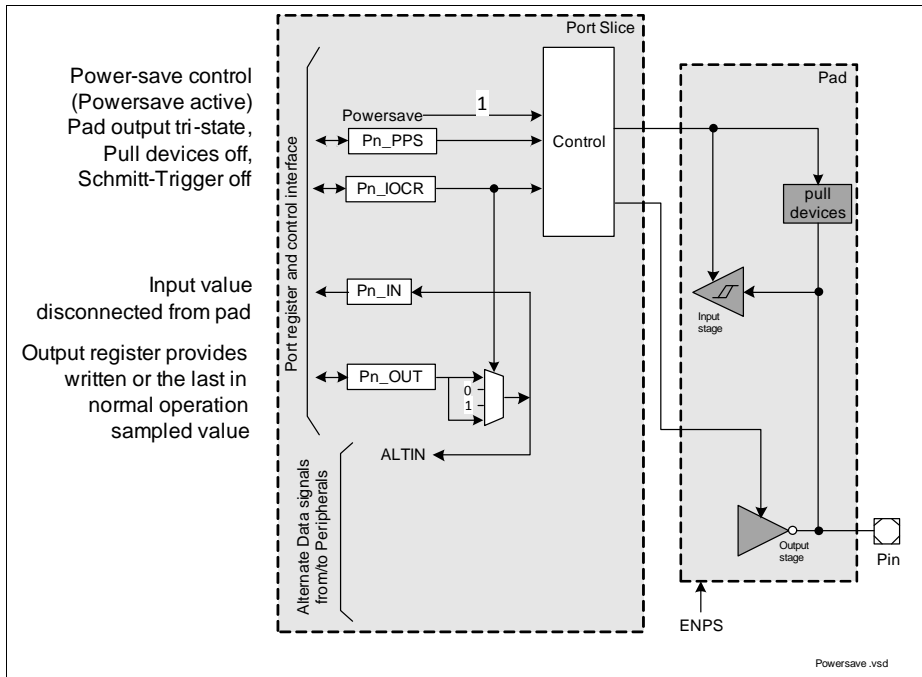
If configured accordingly, the LEDTS module can also control the internal pull devices and change between push-pull and open-drain output drivers. The outputs of BCCU, CCU4 and ACMP modules can be used to control the internal pull devices via direct hardware control. A detailed connectivity list of the hardware I/O and pull control of the peripherals to the port pins is given in the [Hardware Controlled I/O Function Description](#) chapter.

*Note: Do not enable the Pin Power Save function for pins configured for Hardware Control (Pn\_HWSEL.HWx != 00<sub>B</sub>). Doing so may result in an undefined behavior of the pin when the device enters the Deep Sleep state.*

### 26.4 Power Saving Mode Operation

In Deep-Sleep mode, the behavior of a pin depends on the setting of the Pin Power save register (Pn\_PPS, [Chapter 26.8.7](#)). Basically, each pin can be configured to react to the Power Save Mode Request or to ignore it. In case a pin is configured to react to a Power Save Mode Request, the output driver is switched to tri-state, the input Schmitt-Trigger and the pull devices are switched off (see [Figure 26-2](#)). The input signal to the on-chip peripherals is optionally driven statically high or low, software-defined by a value stored in Pn\_OUT or by the last input value sampled to the Pn\_OUT register during normal operation. The actual reaction is configured with the Pn\_IOCR register under power save conditions, see [Table 26-8](#).

## General Purpose I/O Ports (Ports)

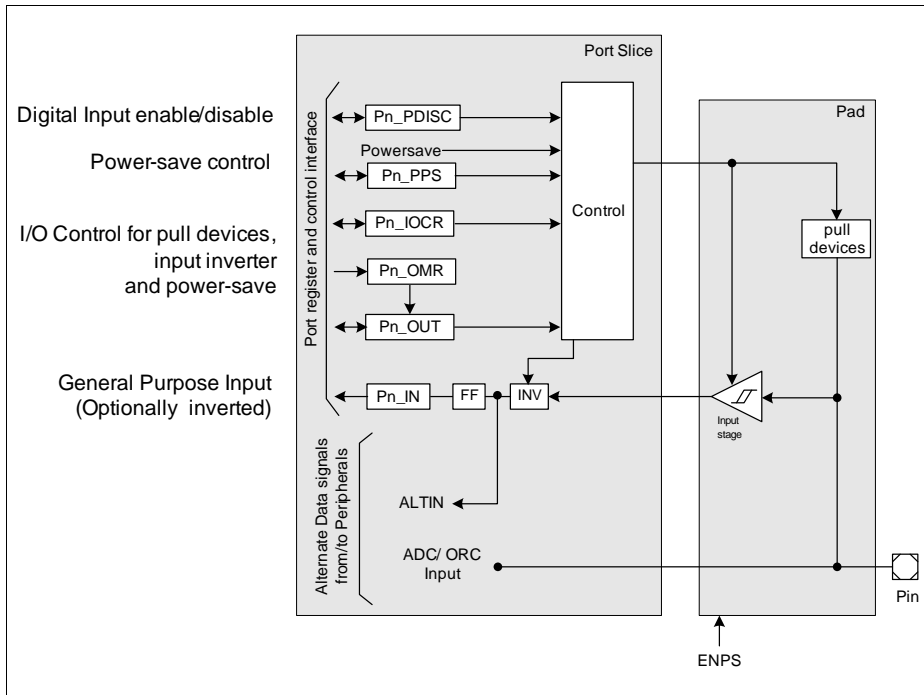


**Figure 26-2 Port Pin in Power Save State**

*Note: Do not enable the Pin Power Save function for pins configured for Hardware Control ( $Pn\_HWSEL.HWx \neq 00_B$ ). Doing so may result in an undefined behavior of the pin when the device enters the Deep Sleep state.*

## 26.5 Analog Ports

P2.2 - P2.9 is the analog and digital input port with a simplified port and pad structure, see [Figure 26-3](#). The analog pads have no output drivers and the digital input Schmitt-Trigger can be controlled by the Pn\_PDISC ([Chapter 26.8.3](#)) register. Accordingly, the port control interface is reduced in its functionality. The Pn\_IOC register controls the pull devices, the optional input inversion and the input source in power-save mode. The Pn\_OUT has only its power-save functionality, as described in [Chapter 26.4](#).

**General Purpose I/O Ports (Ports)**


**Figure 26-3 Analog Port Structure**

## 26.6 Power, Reset and Clock

All digital I/O pads are held in a defined state, tristate, with output driver disabled and no pull devices active when one of the following occurs:

- During power-up, until  $V_{DDC}$  and  $V_{DDP}$  voltage levels are stable and within limits
- During power-fail, one or more voltage levels are outside the limits

Refer to the EVR section in the SCU chapter and Data Sheet for details on the power-up, supply monitoring and voltage limits.

All Port registers are reset with the System Reset (see Reset Control Unit chapter in the System Control Unit). The standard reset values are defined such that the port pins are configured as tri-state inputs, output driver disabled and no pull devices active. Exceptions from these standard values are related to special interfaces or the analog input channels.

All registers of the Ports are clocked with  $f_{MCLK}$ .

---

**General Purpose I/O Ports (Ports)**

## 26.7 Initialization and System Dependencies

It is recommended to follow pre-defined routines for the initialization of the port pins.

### Input

When a peripheral shall use a port pin as input, the actual pin levels may immediately trigger an unexpected peripheral event (e.g. clock edge at SPI). This can be avoided by forcing the "passive" level via pull-up/down programming.

The following steps are required to configure a port pin as an input:

- Pn\_IOCR  
input configuration with pull device and/or power-save mode configuration
- Pn\_PHCR  
pad hysteresis configuration (if applicable)
- Hardware Control (if applicable)
  - Pn\_HWSEL  
switch hardware control to peripheral
- Pin Power Save (if applicable)
  - Pn\_OMR/Pn\_OUT  
default value in power save mode (if applicable)
  - Pn\_PPS  
enable power save control

### Output

When a port pin is configured as output for an on-chip peripheral, it is important that the peripheral is configured before the port switches the control to the peripheral in order to avoid spikes on the output.

The following steps are required to configure a port pin as an output:

- Pn\_OMR/Pn\_OUT  
Initial output value (as general purpose output)
- GPIO or Alternate Output
  - Pn\_IOCR  
Output multiplexer select  
Push-pull or open-drain output driver mode  
Activates the output driver!
- Hardware Control
  - Pn\_IOCR  
depending on the hardware function Pn\_IOCR can enable the internal pull devices
  - Pn\_HWSEL  
Switch hardware control to peripheral

---

**General Purpose I/O Ports (Ports)****Transitions**

If a port pin is used for different functions that require a reconfiguration of the port registers, it is recommended to do this transition via an intermediate “neutral” tri-state input configuration.

- Pn\_HWSEL  
disable hardware selection; can be omitted if no hardware control is used on the port pin
- Pn\_PPS  
disable power save mode control of the pin; can be omitted if no power save configuration is used on the port pin
- Pn\_IOCR  
tri-state input and no pull device active

**General Purpose I/O Ports (Ports)**

## 26.8 Registers

### Registers Overview

The absolute register address is calculated by adding:

Module Base Address + Offset Address

**Table 26-2 Registers Address Space**

Module	Base Address	End Address	Note	
P0	4004 0000 <sub>H</sub>	4004 00FF <sub>H</sub>	4 standard pads can be disabled for external oscillator function	
P1	4004 0100 <sub>H</sub>	4004 01FF <sub>H</sub>	High current bi-directional pad	
P2	4004 0200 <sub>H</sub>	4004 02FF <sub>H</sub>	Analog/Digital input and bi-directional pad	
P3	4004 0300 <sub>H</sub>	4004 03FF <sub>H</sub>		
P4	4004 0400 <sub>H</sub>	4004 04FF <sub>H</sub>		

**Table 26-3 Register Overview**

Short Name	Description	Offset Addr.	Access Mode		Description See
			Read	Write	
Pn_OUT	Port n Output Register	0000 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 26-31</a>
Pn_OMR	Port n Output Modification Register	0004 <sub>H</sub>	U, PV	U, PV	<a href="#">Page 26-35</a>
-	Reserved	0008 <sub>H</sub> - 000C <sub>H</sub>	BE	BE	-
Pn_IOCR0	Port n Input/Output Control Register 0	0010 <sub>H</sub>	U, PV	PV	<a href="#">Page 26-15</a>
Pn_IOCR4	Port n Input/Output Control Register 4	0014 <sub>H</sub>	U, PV	PV	<a href="#">Page 26-16</a>
Pn_IOCR8	Port n Input/Output Control Register 8	0018 <sub>H</sub>	U, PV	PV	<a href="#">Page 26-17</a>
Pn_IOCR12	Port n Input/Output Control Register 12	001C <sub>H</sub>	U, PV	PV	<a href="#">Page 26-18</a>
-	Reserved	0020 <sub>H</sub>	BE	BE	-

**General Purpose I/O Ports (Ports)**
**Table 26-3 Register Overview (cont'd)**

<b>Short Name</b>	<b>Description</b>	<b>Offset Addr.</b>	<b>Access Mode</b>		<b>Description See</b>
			<b>Read</b>	<b>Write</b>	
Pn_IN	Port n Input Register	0024 <sub>H</sub>	U, PV	R	<a href="#">Page 26-39</a>
-	Reserved	0028 <sub>H</sub> -003C <sub>H</sub>	BE	BE	-
Pn_PHCR0	Port n Pad Hysteresis Control Register 0	0040 <sub>H</sub>	U, PV	PV	<a href="#">Page 26-22</a>
Pn_PHCR1	Port n Pad Hysteresis Control Register 1	0044 <sub>H</sub>	U, PV	PV	<a href="#">Page 26-24</a>
-	Reserved	0048 <sub>H</sub> -005C <sub>H</sub>	BE	BE	-
P0_PDISC P1_PDISC	Port n Pin Function Decision Control Register (non-ADC/ACMP ports)	0060 <sub>H</sub>	U, PV	BE	<a href="#">Page 26-27</a>
P2_PDISC	Port n Pin Function Decision Control Register (ADC/ACMP ports)	0060 <sub>H</sub>	U, PV	PV	<a href="#">Page 26-28</a>
P3_PDISC P4_PDISC	Port n Pin Function Decision Control Register (non-ADC/ACMP ports)	0060 <sub>H</sub>	U, PV	BE	<a href="#">Page 26-29</a>
-	Reserved	0064 <sub>H</sub> -006C <sub>H</sub>	BE	BE	-
Pn_PPS	Port n Pin Power Save Register	0070 <sub>H</sub>	U, PV	PV	<a href="#">Page 26-43</a>
Pn_HWSEL	Port n Hardware Select Register	0074 <sub>H</sub>	U, PV	PV	<a href="#">Page 26-48</a>
-	Reserved	0078 <sub>H</sub> -00FC <sub>H</sub>	BE	BE	-

## General Purpose I/O Ports (Ports)

Table 26-4 Registers Access Rights and Reset Classes

Register Short Name	Access Rights		Reset Class	
	Read	Write		
Pn_IN	U, PV	R	System Reset	
Pn_OUT		U, PV		
Pn_OMR		PV		
Pn_IOCR0				
Pn_IOCR4				
Pn_IOCR8				
Pn_IOCR12				
Pn_PDISC (ADC/ACMP ports)				
Pn_PH0				
Pn_PH1				
Pn_PPS				
Pn_PDISC (non- ADC/ACMP ports)		BE		

## General Purpose I/O Ports (Ports)

### 26.8.1 Port Input/Output Control Registers

The port input/output control registers select the digital output and input driver functionality and characteristics of a GPIO port pin. Port direction (input or output), pull-up or pull-down devices for inputs, and push-pull or open-drain functionality for outputs can be selected by the corresponding bit fields PCx (x = 0-15). Each 32-bit wide port input/output control register controls four GPIO port lines:

Register Pn\_IOCR0 controls the Pn.[3:0] port lines

Register Pn\_IOCR4 controls the Pn.[7:4] port lines

Register Pn\_IOCR8 controls the Pn.[11:8] port lines

Register Pn\_IOCR12 controls the Pn.[15:12] port lines

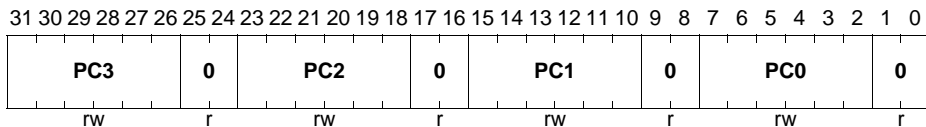
The diagrams below show the register layouts of the port input/output control registers with the PCx bit fields. One PCx bit field controls exactly one port line Pn.x.

#### Pn\_IOCR0 (n=0-4)

#### Port n Input/Output Control Register 0

(4004 0010<sub>H</sub> + n\*100<sub>H</sub>)

**Reset Value: 0000 0000<sub>H</sub>**



Field	Bits	Type	Description
<b>PC0, PC1, PC2, PC3</b>	[7:2], [15:10], [23:18], [31:26]	r/w	<b>Port Control for Port n Pin 0 to 3</b> This bit field determines the Port n line x functionality (x = 0-3) according to the coding table (see <a href="#">Table 26-5</a> ).
<b>0</b>	[1:0], [9:8], [17:16], [25:24]	r	<b>Reserved</b> Read as 0; should be written with 0.

**General Purpose I/O Ports (Ports)**
**Pn\_IOCR4 (n=0-2)**
**Port n Input/Output Control Register 4**
 $(4004\ 0014_H + n*100_H)$       **Reset Value: 0000 0000\_H**
**P4\_IOCR4**
**Port 4 Input/Output Control Register 4**
 $(0014_H)$       **Reset Value: 0000 0000\_H**

31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

PC7	0	PC6	0	PC5	0	PC4	0
rw	r	rw	r	rw	r	rw	r

Field	Bits	Type	Description
PC4, PC5, PC6, PC7	[7:2], [15:10], [23:18], [31:26]	rw	<b>Port Control for Port n Pin 4 to 7</b> This bit field determines the Port n line x functionality (x = 4-7) according to the coding table (see <a href="#">Table 26-5</a> ).
0	[1:0], [9:8], [17:16], [25:24]	r	<b>Reserved</b> Read as 0; should be written with 0.

**P3\_IOCR4**
**Port 3 Input/Output Control Register 4**
 $(0014_H)$       **Reset Value: 0000 0000\_H**

31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

0	PC4	0
r	rw	r

Field	Bits	Type	Description
PC4	[7:2]	rw	<b>Port Control for Port 3 Pin 4</b> This bit field determines the Port 3 line x functionality (x = 4) according to the coding table (see <a href="#">Table 26-5</a> ).
0	[1:0], [31:8]	r	<b>Reserved</b> Read as 0; should be written with 0.

**General Purpose I/O Ports (Ports)**
**P0\_IOCR8**
**Port 0 Input/Output Control Register 8**
**(0018<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**
**P2\_IOCR8**
**Port 2 Input/Output Control Register 8**
**(0018<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**
**P4\_IOCR8**
**Port 4 Input/Output Control Register 8**
**(0018<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

PC11	<b>0</b>	PC10	<b>0</b>	PC9	<b>0</b>	PC8	<b>0</b>
rw	r	rw	r	rw	r	rw	r

Field	Bits	Type	Description
<b>PC8, PC9, PC10, PC11</b>	[7:2], [15:10], [23:18], [31:26]	rw	<b>Port Control for Port n Pin 8 to 11</b> This bit field determines the Port n line x functionality (x = 8-11) according to the coding table (see <a href="#">Table 26-5</a> ).
<b>0</b>	[1:0], [9:8], [17:16], [25:24]	r	<b>Reserved</b> Read as 0; should be written with 0.

**P1\_IOCR8**
**Port 1 Input/Output Control Register 8**
**(0018<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

0	PC8	0
r	rw	r

**General Purpose I/O Ports (Ports)**

Field	Bits	Type	Description
<b>PC8</b>	[7:2]	rw	<b>Port Control for Port 1 Pin 8</b> This bit field determines the Port 1 line x functionality (x = 8) according to the coding table (see <a href="#">Table 26-5</a> ).
<b>0</b>	[1:0], [31:8]	r	<b>Reserved</b> Read as 0; should be written with 0.

**P0\_IOCR12**
**Port 0 Input/Output Control Register 12**

(001C<sub>H</sub>)

**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PC15	0	PC14	0	PC13	0	PC12	0																								

- 1) Upon reset, the value of PC14 (P0.14) is 000000<sub>B</sub>. The Startup Software (SSW) will change the PC14 value to input pull-up device active, 000100<sub>B</sub>. Refer to the Startup chapter for more information.

Field	Bits	Type	Description
<b>PC12,</b> <b>PC13,</b> <b>PC14,</b> <b>PC15</b>	[7:2], [15:10], [23:18], [31:26]	rw	<b>Port Control for Port 0 Pin 12 to 15</b> This bit field determines the Port 0 line x functionality (x = 12-15) according to the coding table (see <a href="#">Table 26-5</a> ).
<b>0</b>	[1:0], [9:8], [17:16], [25:24]	r	<b>Reserved</b> Read as 0; should be written with 0.

**P2\_IOCR12**
**Port 2 Input/Output Control Register 12**

(001C<sub>H</sub>)

**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	PC13	0	PC12	0																											

## General Purpose I/O Ports (Ports)

Field	Bits	Type	Description
<b>PC12, PC13</b>	[7:2], [15:10]	rw	<b>Port Control for Port 2 Pin 12 to 13</b> This bit field determines the Port 2 line x functionality (x = 12-13) according to the coding table (see <a href="#">Table 26-5</a> ).
<b>0</b>	[1:0], [9:8], [31:16]	r	<b>Reserved</b> Read as 0; should be written with 0.

Depending on the GPIO port functionality (number of GPIO lines of a port), not all of the port input/output control registers are implemented.

The structure with one control bit field for each port pin located in different register bytes offers the possibility to configure the port pin functionality of a single pin with byte-oriented accesses without accessing the other PCx bit fields.

### Port Control Coding

[Table 26-5](#) describes the coding of the PCx bit fields that determine the port line functionality.

The Pn\_IOCRy PCx bit field is also used to control the pin behavior in Deep-Sleep mode if the Pin Power Save option is enabled, see [Chapter 26.8.7](#).

**General Purpose I/O Ports (Ports)**
**Table 26-5 Standard PCx Coding<sup>1)</sup>**

<b>PCx[5:0]</b>	<b>I/O</b>	<b>Output Characteristics</b>	<b>Selected Pull-up / Pull-down / Selected Output Function</b>
$0XX000_B$	Direct Input	–	No internal pull device active
$0XX001_B$			Internal pull-down device active
$0XX010_B$			Internal pull-up device active
$0XX011_B$			No internal pull device active; Pn_OUTx continuously samples the input value
$0XX100_B$	Inverted Input	–	No internal pull device active
$0XX101_B$			Internal pull-down device active
$0XX110_B$			Internal pull-up device active
$0XX111_B$			No internal pull device active; Pn_OUTx continuously samples the input value
$100000_B$	Output (Direct Input)	Push-pull	General-purpose output
$100001_B$			Alternate output function 1
$100010_B$			Alternate output function 2
$100011_B$			Alternate output function 3
$100100_B$			Alternate output function 4
$100101_B$			Alternate output function 5
$100110_B$			Alternate output function 6
$100111_B$			Alternate output function 7
$101000_B$			Alternate output function 8
$101001_B$			Alternate output function 9
$101010_B$			Reserved
$101011_B$			Reserved
$101100_B$			Reserved
$101101_B$			Reserved
$101110_B$			Reserved
$101111_B$			Reserved

**General Purpose I/O Ports (Ports)**
**Table 26-5 Standard PCx Coding<sup>1)</sup> (cont'd)**

<b>PCx[5:0]</b>	<b>I/O</b>	<b>Output Characteristics</b>	<b>Selected Pull-up / Pull-down / Selected Output Function</b>
$110000_B$	Output (Direct Input)	Open-drain	General-purpose output
$110001_B$			Alternate output function 1
$110010_B$			Alternate output function 2
$110011_B$			Alternate output function 3
$110100_B$			Alternate output function 4
$110101_B$			Alternate output function 5
$110110_B$			Alternate output function 6
$110111_B$			Alternate output function 7
$111000_B$			Alternate output function 8
$111001_B$			Alternate output function 9
$111010_B$			Reserved
$111011_B$			Reserved
$111100_B$			Reserved
$111101_B$			Reserved
$111110_B$			Reserved
$111111_B$			Reserved

1) For the analog and digital input port P2.2 - P2.9, the combinations with  $PCx[5]=1_B$  is reserved.

### 26.8.2 Pad Hysteresis Control Register

The pad structure of the XMC1400 GPIO lines offers the possibility to select the pad hysteresis. These two parameters are controlled by the bit fields in the pad hysteresis control registers Pn\_PHCR0/1, independently from input/output and pull-up/pull-down control functionality as programmed in the Pn\_IOCR register. Pn\_PHCR0 and Pn\_PHCR1 registers are assigned to each port.

The 1-bit pad hysteresis selection bit field PHx in the pad hysteresis control registers Pn\_PHCR make it possible to select the port line functionality as shown in **Table 26-6**. Note that the pad hysteresis control registers are specific for each port.

**Table 26-6 Pad Hysteresis Selection**

<b>PHx</b>	<b>Functionality</b>
0	Standard hysteresis
1	Large hysteresis

## General Purpose I/O Ports (Ports)

*Note: Refer to Input/Output Characteristics table in the XMC1400 Data Sheet for hysteresis parameter values.*

### Pad Hysteresis Control Registers

This is the general description of the PHCR registers. Each port contains its own specific PHCR registers, described additionally at each port, that can contain between one and eight PHx fields for PHCR0 and PHCR1 registers, respectively. Each field controls 1 pin. For coding of PHx, see [Page 26-21](#).

#### Pn\_PHCR0 (n=0-2)

#### Port n Pad Hysteresis Control Register 0

**(4004 0040<sub>H</sub> + n\*100<sub>H</sub>)**      **Reset Value: 0000 0000<sub>H</sub>**

#### P4\_PHCR0

#### Port 4 Pad Hysteresis Control Register 0

**(0040<sub>H</sub>)**      **Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	PH7	0		PH6	0		PH5	0	PH4	0					
r	rw	r		rw	r		rw	r	r	r	rw				r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	PH3	0		PH2	0		PH1	0	PH0	0					
r	rw	r		rw	r		rw	r	r	r	rw				r

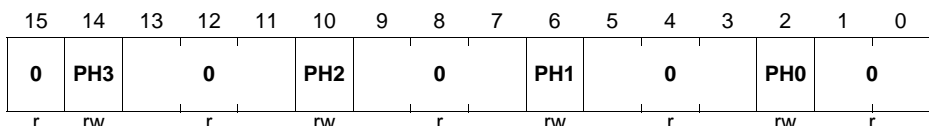
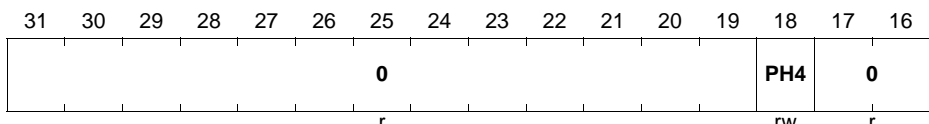
Field	Bits	Type	Description
<b>PH0</b>	2	rw	<b>Pad Hysteresis for Pn.0</b>
<b>PH1</b>	6	rw	<b>Pad Hysteresis for Pn.1</b>
<b>PH2</b>	10	rw	<b>Pad Hysteresis for Pn.2</b>
<b>PH3</b>	14	rw	<b>Pad Hysteresis for Pn.3</b>
<b>PH4</b>	18	rw	<b>Pad Hysteresis for Pn.4</b>
<b>PH5</b>	22	rw	<b>Pad Hysteresis for Pn.5</b>
<b>PH6</b>	26	rw	<b>Pad Hysteresis for Pn.6</b>
<b>PH7</b>	30	rw	<b>Pad Hysteresis for Pn.7</b>

## General Purpose I/O Ports (Ports)

Field	Bits	Type	Description
0	[1:0], [5:3], [9:7], [13:11], [17:15], [21:19], [25:23], [29:27], 31	r	<b>Reserved</b> Read as 0; should be written with 0.

**P3\_PHCR0**
**Port 3 Pad Hysteresis Control Register 0**

(0040<sub>H</sub>)

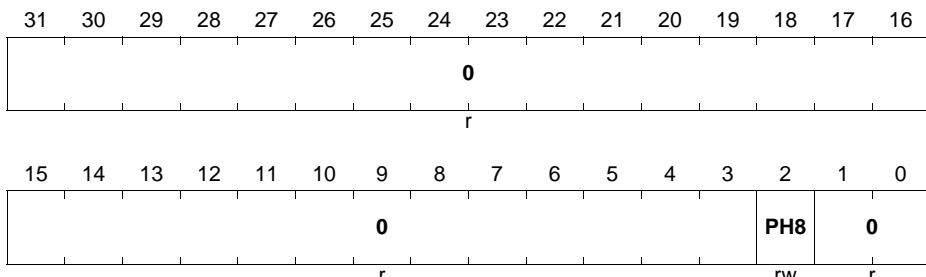
Reset Value: 0000 0000<sub>H</sub>


Field	Bits	Type	Description
PH0	2	rw	<b>Pad Hysteresis for P3.0</b>
PH1	6	rw	<b>Pad Hysteresis for P3.1</b>
PH2	10	rw	<b>Pad Hysteresis for P3.2</b>
PH3	14	rw	<b>Pad Hysteresis for P3.3</b>
PH4	18	rw	<b>Pad Hysteresis for P3.4</b>
0	[1:0], [5:3], [9:7], [13:11], [17:15], [31:19]	r	<b>Reserved</b> Read as 0; should be written with 0.

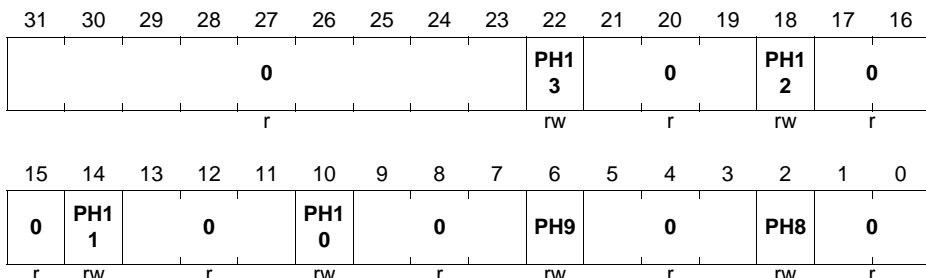
**General Purpose I/O Ports (Ports)**
**P0\_PHCR1**
**Port 0 Pad Hysteresis Control Register 1**
**(0044<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	PH1 5		0		PH1 4		0		PH1 3		0		PH1 2		0
r	rw	r	r	rw	r	rw	r	r	rw	r	r	rw	r	r	r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	PH1 1		0		PH1 0		0		PH9		0		PH8		0
r	rw	r	r	rw	r	rw	r	r	rw	r	r	rw	r	r	r

Field	Bits	Type	Description
PH8	2	rw	Pad Hysteresis for P0.8
PH9	6	rw	Pad Hysteresis for P0.9
PH10	10	rw	Pad Hysteresis for P0.10
PH11	14	rw	Pad Hysteresis for P0.11
PH12	18	rw	Pad Hysteresis for P0.12
PH13	22	rw	Pad Hysteresis for P0.13
PH14	26	rw	Pad Hysteresis for P0.14
PH15	30	rw	Pad Hysteresis for P0.15
0	[1:0], [5:3], [9:7], [13:11], [17:15], [21:19], [25:23], [29:27], 31	r	<b>Reserved</b> Read as 0; should be written with 0.

**General Purpose I/O Ports (Ports)**
**P1\_PHCR1**
**Port 1 Pad Hysteresis Control Register 1**
**(0044<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**


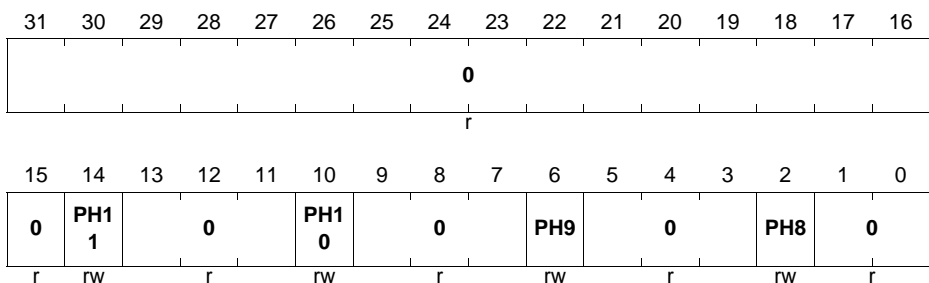
Field	Bits	Type	Description
PH8	2	rw	Pad Hysteresis for P1.8
0	[1:0], [31:3]	r	Reserved Read as 0; should be written with 0.

**P2\_PHCR1**
**Port 2 Pad Hysteresis Control Register 1**
**(0044<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**


Field	Bits	Type	Description
PH8	2	rw	Pad Hysteresis for P2.8
PH9	6	rw	Pad Hysteresis for P2.9
PH10	10	rw	Pad Hysteresis for P2.10

**General Purpose I/O Ports (Ports)**

Field	Bits	Type	Description
<b>PH11</b>	14	rw	<b>Pad Hysteresis for P2.11</b>
<b>PH12</b>	18	rw	<b>Pad Hysteresis for P2.12</b>
<b>PH13</b>	22	rw	<b>Pad Hysteresis for P2.13</b>
<b>0</b>	[1:0], [5:3], [9:7], [13:11], [17:15], [21:19], [31:23]	r	<b>Reserved</b> Read as 0; should be written with 0.

**P4\_PHCR1**
**Port 4 Pad Hysteresis Control Register 1**
**(0044<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**


Field	Bits	Type	Description
<b>PH8</b>	2	rw	<b>Pad Hysteresis for P4.8</b>
<b>PH9</b>	6	rw	<b>Pad Hysteresis for P4.9</b>
<b>PH10</b>	10	rw	<b>Pad Hysteresis for P4.10</b>
<b>PH11</b>	14	rw	<b>Pad Hysteresis for P4.11</b>
<b>0</b>	[1:0], [5:3], [9:7], [13:11], [31:15]	r	<b>Reserved</b> Read as 0; should be written with 0.

**General Purpose I/O Ports (Ports)**

### 26.8.3 Pin Function Decision Control Register

#### Pin Function Decision Control Register

The primary use for this register is to disable/enable the digital pad structure in shared analog and digital ports, see the dedicated description for [P2\\_PDISC](#).

For “normal” digital I/O ports (P0-P1, P3-P4) this register is read-only and the read value corresponds to the available pins in the given package.

#### P0\_PDISC

##### Port 0 Pin Function Decision Control Register

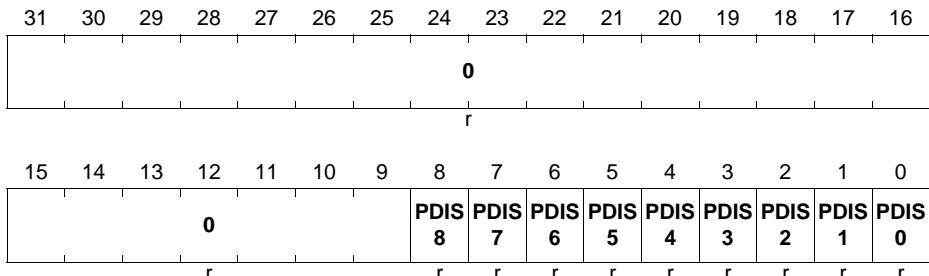
(0060<sub>H</sub>)

Reset Value: 0000 XXXX<sub>H</sub><sup>1)</sup>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0															
r															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PDIS 15	PDIS 14	PDIS 13	PDIS 12	PDIS 11	PDIS 10	PDIS 9	PDIS 8	PDIS 7	PDIS 6	PDIS 5	PDIS 4	PDIS 3	PDIS 2	PDIS 1	PDIS 0
r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r

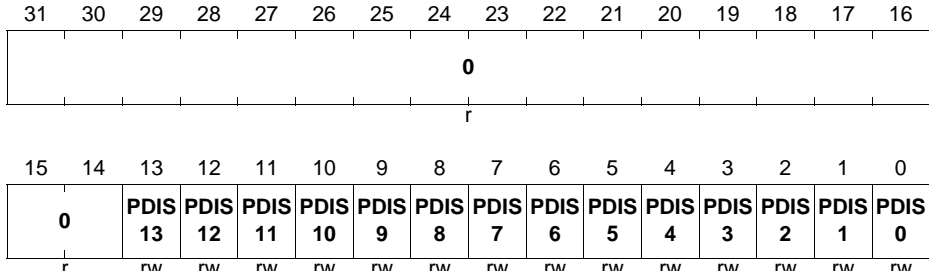
1) The reset value is package dependent.

Field	Bits	Type	Description
PDISx (x = 0-15)	x	r	<b>Pad Disable for Port 0 Pin x</b> 0 <sub>B</sub> Pad P0.x is enabled. 1 <sub>B</sub> Pad P0.x is disabled.
0	[31:16]	r	<b>Reserved</b> Read as 0; should be written with 0.

**General Purpose I/O Ports (Ports)**
**P1\_PDISC**
**Port 1 Pin Function Decision Control Register  
(0060<sub>H</sub>)**
**Reset Value: 0000 0XXX<sub>H</sub><sup>1)</sup>**


- 1) The reset value is package dependent.

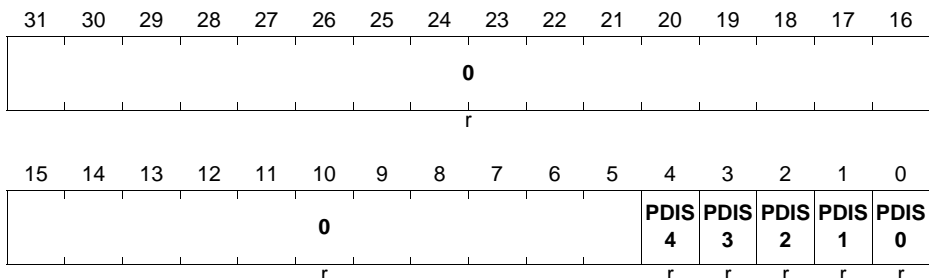
Field	Bits	Type	Description
PDISx (x = 0-8)	x	r	<b>Pad Disable for Port 1 Pin x</b> 0 <sub>B</sub> Pad P1.x is enabled. 1 <sub>B</sub> Pad P1.x is disabled.
0	[31:9]	r	<b>Reserved</b> Read as 0; should be written with 0.

**P2\_PDISC**
**Port 2 Pin Function Decision Control Register**
**Reset Value: 0000 XXXX<sub>H</sub><sup>1)</sup>**


- 1) The reset value is package dependent.

**General Purpose I/O Ports (Ports)**

Field	Bits	Type	Description
<b>PDIS0, PDIS1</b>	0, 1	rw	<b>Pad Disable for Port 2 Pin 0 to 1</b> This bit disables or enables the digital pad function. $0_B$ Digital Pad input is enabled. Analog and digital input/output path active. $1_B$ Digital Pad input is disabled. Analog input path active. (default)
<b>PDISx (x = 2-9)</b>	x	rw	<b>Pad Disable for Port 2 Pin 2 to 9</b> This bit disables or enables the digital pad function. $0_B$ Digital Pad input is enabled. Analog and digital input path active. $1_B$ Digital Pad is disabled. Analog input path active. (default)
<b>PDISx (x = 10-13)</b>	x	rw	<b>Pad Disable for Port 2 Pin 10 to 13</b> This bit disables or enables the digital pad function. $0_B$ Digital Pad input is enabled. Analog and digital input/output path active. $1_B$ Digital Pad input is disabled. Analog input path active. (default)
<b>0</b>	[31:14]	r	<b>Reserved</b> Read as 0; should be written with 0.

**P3\_PDISC**
**Port 3 Pin Function Decision Control Register**
**(0060<sub>H</sub>)**
**Reset Value: 0000 00XX<sub>H</sub><sup>1)</sup>**


1) The reset value is package dependent.

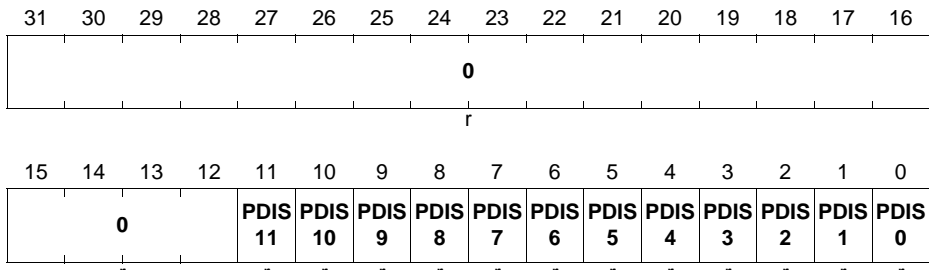
**General Purpose I/O Ports (Ports)**

Field	Bits	Type	Description
<b>PDISx (x = 0-4)</b>	x	r	<b>Pad Disable for Port 3 Pin x</b> $0_B$ Pad P3.x is enabled. $1_B$ Pad P3.x is disabled.
<b>0</b>	[31:5]	r	<b>Reserved</b> Read as 0; should be written with 0.

**P4\_PDISC**
**Port 4 Pin Function Decision Control Register**

(0060<sub>H</sub>)

Reset Value: 0000 0XXX<sub>H</sub><sup>1)</sup>



1) The reset value is package dependent.

Field	Bits	Type	Description
<b>PDISx (x = 0-11)</b>	x	r	<b>Pad Disable for Port 4 Pin x</b> $0_B$ Pad P4.x is enabled. $1_B$ Pad P4.x is disabled.
<b>0</b>	[31:12]	r	<b>Reserved</b> Read as 0; should be written with 0.

**General Purpose I/O Ports (Ports)**

### 26.8.4 Port Output Register

The port output register determines the value of a GPIO pin when it is selected by Pn\_IOCRx as output. Writing a 0 to a Pn\_OUT.Px (x = 0-15) bit position delivers a low level at the corresponding output pin. A high level is output when the corresponding bit is written with a 1. Note that the bits of Pn\_OUT.Px can be individually set/reset by writing appropriate values into the port output modification register Pn\_OMR, avoiding read-modify-write operations on the Pn\_OUT, which might affect other pins of the port.

The Pn\_OUT is also used to store/drive a defined value for the input in Deep-Sleep mode. For details on this, see the **Port Pin Power Save Register**. That is also the only use of the Pn\_OUT register in the analog and digital input port P2.2 - P2.9.

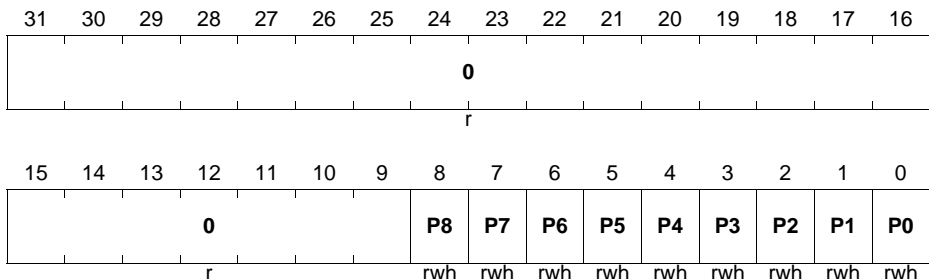
#### P0\_OUT

##### Port 0 Output Register

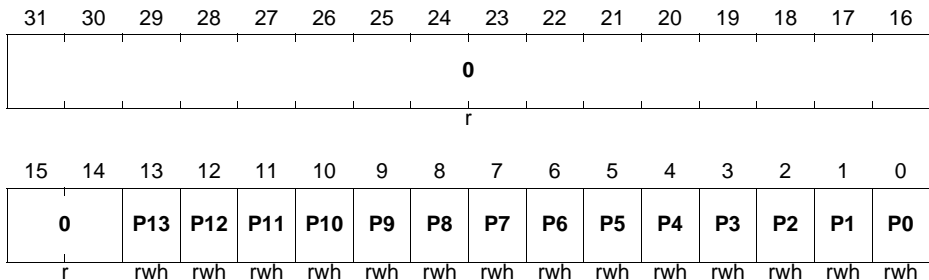
**(0000<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0															
r															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
P15	P14	P13	P12	P11	P10	P9	P8	P7	P6	P5	P4	P3	P2	P1	P0
rwh															

Field	Bits	Type	Description
Px (x = 0-15)	x	rwh	<b>Port 0 Output Bit x</b> This bit determines the level at the output pin P0.x if the output is selected as GPIO output. 0 <sub>B</sub> The output level of P0.x is 0. 1 <sub>B</sub> The output level of P0.x is 1. P0.x can also be set/reset by control bits of the P0_OMR register.
0	[31:16]	r	<b>Reserved</b> Read as 0; should be written with 0.

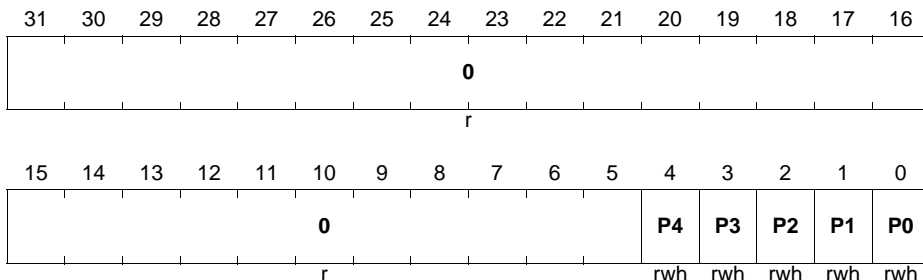
**General Purpose I/O Ports (Ports)**
**P1\_OUT**
**Port 1 Output Register**
**(0000<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**


Field	Bits	Type	Description
<b>Px</b> (x = 0-8)	x	rwh	<b>Port 1 Output Bit x</b> This bit determines the level at the output pin P1.x if the output is selected as GPIO output. 0 <sub>B</sub> The output level of P1.x is 0. 1 <sub>B</sub> The output level of P1.x is 1. P1.x can also be set/reset by control bits of the P1_OMR register.
<b>0</b>	[31:9]	r	<b>Reserved</b> Read as 0; should be written with 0.

**P2\_OUT**
**Port 2 Output Register**
**(0000<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**


**General Purpose I/O Ports (Ports)**

Field	Bits	Type	Description
<b>Px (x = 0-13)</b>	x	rwh	<p><b>Port 2 Output Bit x</b></p> <p>This bit determines the level at the output pin P2.x if the output is selected as GPIO output.</p> <p>0<sub>B</sub> The output level of P2.x is 0. 1<sub>B</sub> The output level of P2.x is 1.</p> <p>P2.x can also be set/reset by control bits of the P2_OMR register.</p>
<b>0</b>	[31:14]	r	<p><b>Reserved</b></p> <p>Read as 0; should be written with 0.</p>

**P3\_OUT**
**Port 3 Output Register**
**(0000<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**


Field	Bits	Type	Description
<b>Px (x = 0-4)</b>	x	rwh	<p><b>Port 3 Output Bit x</b></p> <p>This bit determines the level at the output pin P3.x if the output is selected as GPIO output.</p> <p>0<sub>B</sub> The output level of P3.x is 0. 1<sub>B</sub> The output level of P3.x is 1.</p> <p>P3.x can also be set/reset by control bits of the P3_OMR register.</p>
<b>0</b>	[31:5]	r	<p><b>Reserved</b></p> <p>Read as 0; should be written with 0.</p>

**General Purpose I/O Ports (Ports)**
**P4\_OUT**
**Port 4 Output Register**
**(0000<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16										
0																									
r																									
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0										
0		P11		P10		P9		P8		P7		P6		P5		P4		P3		P2		P1		P0	
r		rwh		rwh		rwh		rwh																	

Field	Bits	Type	Description
<b>Px</b> <i>(x = 0-11)</i>	x	rwh	<p><b>Port 4 Output Bit x</b></p> <p>This bit determines the level at the output pin P4.x if the output is selected as GPIO output.</p> <p>0<sub>B</sub> The output level of P4.x is 0. 1<sub>B</sub> The output level of P4.x is 1.</p> <p>P4.x can also be set/reset by control bits of the P4_OMR register.</p>
<b>0</b>	[31:12]	r	<p><b>Reserved</b></p> <p>Read as 0; should be written with 0.</p>

**General Purpose I/O Ports (Ports)**

### 26.8.5 Port Output Modification Register

The port output modification register contains control bits that make it possible to individually set, reset, or toggle the logic state of a single port line by manipulating the output register.

#### P0\_OMR

##### Port 0 Output Modification Register

(0004<sub>H</sub>)

Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
PR1 5	PR1 4	PR1 3	PR1 2	PR1 1	PR1 0	PR9	PR8	PR7	PR6	PR5	PR4	PR3	PR2	PR1	PR0
W	W	W	W	W	W	W	W	W	W	W	W	W	W	W	W
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PS15	PS14	PS13	PS12	PS11	PS10	PS9	PS8	PS7	PS6	PS5	PS4	PS3	PS2	PS1	PS0
W	W	W	W	W	W	W	W	W	W	W	W	W	W	W	W

Field	Bits	Type	Description
PSx (x = 0-15)	x	w	<b>Port 0 Set Bit x</b> Setting this bit will set or toggle the corresponding bit in the port output register P0_OUT. The function of this bit is shown in <a href="#">Table 26-7</a> .
PRx (x = 0-15)	x + 16	w	<b>Port 0 Reset Bit x</b> Setting this bit will reset or toggle the corresponding bit in the port output register P0_OUT. The function of this bit is shown in <a href="#">Table 26-7</a> .

**General Purpose I/O Ports (Ports)**
**P1\_OMR**
**Port 1 Output Modification Register**
**(0004<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16

0															

r															
	w														
		w													
			w												

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

0															

r															
	w														
		w													
			w												

**Field**
**Bits**
**Type**
**Description**
**PSx**  
(x = 0-8)

x

w

**Port 1 Set Bit x**

Setting this bit will set or toggle the corresponding bit in the port output register P1\_OUT. The function of this bit is shown in [Table 26-7](#).

**PRx**  
(x = 0-8)

x + 16

w

**Port 1 Reset Bit x**

Setting this bit will reset or toggle the corresponding bit in the port output register P1\_OUT. The function of this bit is shown in [Table 26-7](#).

**0**

[15:9],  
[31:25]

r

**Reserved**

Read as 0; should be written with 0.

**P2\_OMR**
**Port 2 Output Modification Register**
**(0004<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16

0															

r															
	w														
		w													
			w												

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

0															

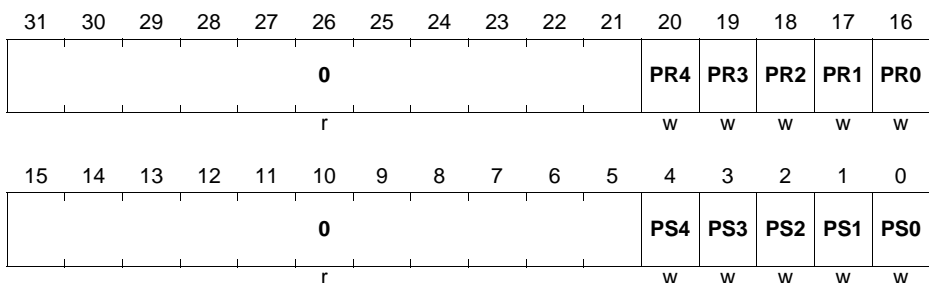
r															
	w														
		w													
			w												

## General Purpose I/O Ports (Ports)

Field	Bits	Type	Description
<b>PSx</b> ( $x = 0\text{-}13$ )	x	w	<b>Port 2 Set Bit x</b> Setting this bit will set or toggle the corresponding bit in the port output register P2_OUT. The function of this bit is shown in <a href="#">Table 26-7</a> .
<b>PRx</b> ( $x = 0\text{-}13$ )	x + 16	w	<b>Port 2 Reset Bit x</b> Setting this bit will reset or toggle the corresponding bit in the port output register P2_OUT. The function of this bit is shown in <a href="#">Table 26-7</a> .
<b>0</b>	[15:14], [31:30]	r	<b>Reserved</b> Read as 0; should be written with 0.

**P3\_OMR**
**Port 3 Output Modification Register**

(0004<sub>H</sub>)

Reset Value: 0000 0000<sub>H</sub>


Field	Bits	Type	Description
<b>PSx</b> ( $x = 0\text{-}4$ )	x	w	<b>Port 3 Set Bit x</b> Setting this bit will set or toggle the corresponding bit in the port output register P3_OUT. The function of this bit is shown in <a href="#">Table 26-7</a> .
<b>PRx</b> ( $x = 0\text{-}4$ )	x + 16	w	<b>Port 3 Reset Bit x</b> Setting this bit will reset or toggle the corresponding bit in the port output register P3_OUT. The function of this bit is shown in <a href="#">Table 26-7</a> .
<b>0</b>	[15:5], [31:21]	r	<b>Reserved</b> Read as 0; should be written with 0.

## General Purpose I/O Ports (Ports)

**P4\_OMR**
**Port 4 Output Modification Register**

(0004<sub>H</sub>)

Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
				PR1 1	PR1 0	PR9	PR8	PR7	PR6	PR5	PR4	PR3	PR2	PR1	PR0
r		w	w	w	w	w	w	w	w	w	w	w	w	w	w

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
				PS11	PS10	PS9	PS8	PS7	PS6	PS5	PS4	PS3	PS2	PS1	PS0
r		w	w	w	w	w	w	w	w	w	w	w	w	w	w

Field	Bits	Type	Description
PSx (x = 0-11)	x	w	<b>Port 4 Set Bit x</b> Setting this bit will set or toggle the corresponding bit in the port output register P4_OUT. The function of this bit is shown in <a href="#">Table 26-7</a> .
PRx (x = 0-11)	x + 16	w	<b>Port 4 Reset Bit x</b> Setting this bit will reset or toggle the corresponding bit in the port output register P4_OUT. The function of this bit is shown in <a href="#">Table 26-7</a> .
0	[15:12], [31:28]	r	<b>Reserved</b> Read as 0; should be written with 0.

Note: Register Pn\_OMR is virtual and does not contain any flip-flop. A read action delivers the value of 0. A 8 or 16-bits write behaves like a 32-bit write padded with zeros.

**Table 26-7 Function of the Bits PRx and PSx**

PRx	PSx	Function
0	0	Bit Pn_OUT.Px is not changed.
0	1	Bit Pn_OUT.Px is set.
1	0	Bit Pn_OUT.Px is reset.
1	1	Bit Pn_OUT.Px is toggled.

**General Purpose I/O Ports (Ports)**

### 26.8.6 Port Input Register

The logic level of a GPIO pin can be read via the read-only port input register Pn\_IN. Reading the Pn\_IN register always returns the current logical value at the GPIO pin, synchronized to avoid meta-stabilities, independently whether the pin is selected as input or output.

#### P0\_IN

##### Port 0 Input Register

**(0024<sub>H</sub>)**
**Reset Value: 0000 XXXX<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0															
r															
P15	P14	P13	P12	P11	P10	P9	P8	P7	P6	P5	P4	P3	P2	P1	P0
rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh

Field	Bits	Type	Description
Px (x = 0-15)	x	rh	<b>Port 0 Input Bit x</b> This bit indicates the level at the input pin P0.x. 0 <sub>B</sub> The input level of P0.x is 0. 1 <sub>B</sub> The input level of P0.x is 1.
0	[31:16]	r	<b>Reserved</b> Read as 0.

#### P1\_IN

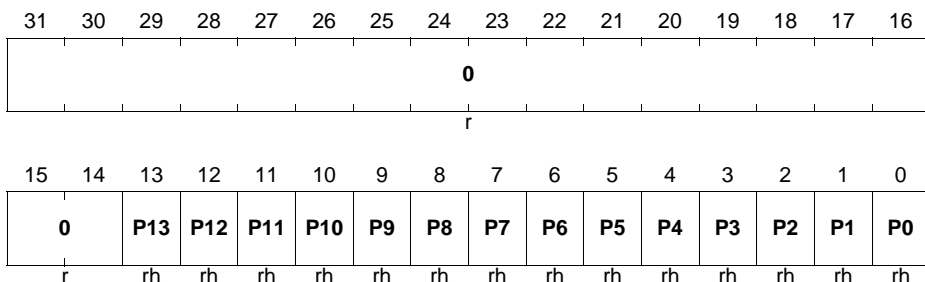
##### Port 1 Input Register

**(0024<sub>H</sub>)**
**Reset Value: 0000 0XXX<sub>H</sub>**

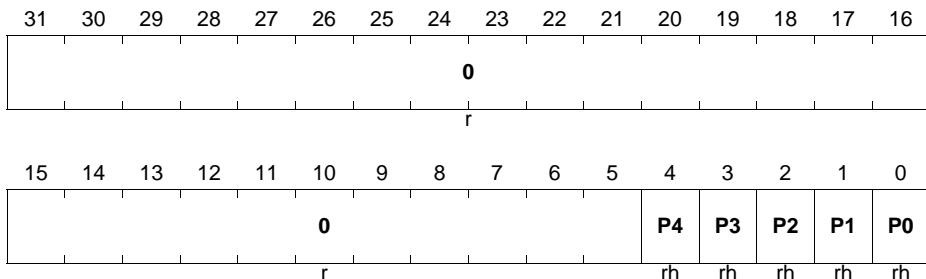
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0															
r															
0							P8	P7	P6	P5	P4	P3	P2	P1	P0
							rh								

**General Purpose I/O Ports (Ports)**

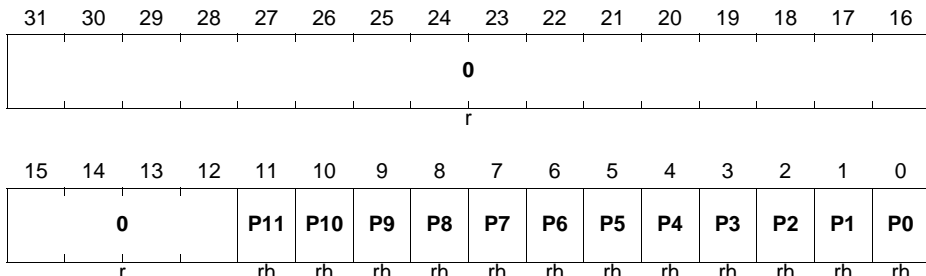
Field	Bits	Type	Description
<b>Px (x = 0-8)</b>	x	rh	<b>Port 1 Input Bit x</b> This bit indicates the level at the input pin P1.x. 0 <sub>B</sub> The input level of P1.x is 0. 1 <sub>B</sub> The input level of P1.x is 1.
<b>0</b>	[31:9]	r	<b>Reserved</b> Read as 0.

**P2\_IN**
**Port 2 Input Register**
**(0024<sub>H</sub>)**
**Reset Value: 0000 XXXX<sub>H</sub>**


Field	Bits	Type	Description
<b>Px (x = 0-13)</b>	x	rh	<b>Port 2 Input Bit x</b> This bit indicates the level at the input pin P2.x. 0 <sub>B</sub> The input level of P2.x is 0. 1 <sub>B</sub> The input level of P2.x is 1.
<b>0</b>	[31:14]	r	<b>Reserved</b> Read as 0.

**General Purpose I/O Ports (Ports)**
**P3\_IN**
**Port 3 Input Register**
**(0024<sub>H</sub>)**
**Reset Value: 0000 00XX<sub>H</sub>**


Field	Bits	Type	Description
<b>Px</b> (x = 0-4)	x	rh	<b>Port 3 Input Bit x</b> This bit indicates the level at the input pin P3.x. <b>0<sub>B</sub></b> The input level of P3.x is 0. <b>1<sub>B</sub></b> The input level of P3.x is 1.
<b>0</b>	[31:5]	r	<b>Reserved</b> Read as 0.

**P4\_IN**
**Port 4 Input Register**
**(0024<sub>H</sub>)**
**Reset Value: 0000 0XXX<sub>H</sub>**


## General Purpose I/O Ports (Ports)

Field	Bits	Type	Description
<b>Px</b> (x = 0-11)	x	rh	<b>Port 4 Input Bit x</b> This bit indicates the level at the input pin P4.x. $0_B$ The input level of P4.x is 0. $1_B$ The input level of P4.x is 1.
<b>0</b>	[31:12]	r	<b>Reserved</b> Read as 0.

## General Purpose I/O Ports (Ports)

### 26.8.7 Port Pin Power Save Register

When the XMC1400 enters Deep-Sleep mode, pins with enabled Pin Power Save option are set to a defined state and the input Schmitt-Trigger as well as the output driver stage are switched off.

*Note: Do not enable the Pin Power Save function for pins configured for Hardware Control ( $Pn\_HWSEL.HWx \neq 00_B$ ). Doing so may result in an undefined behavior of the pin when the device enters the Deep Sleep state.*

#### P0\_PPS

##### Port 0 Pin Power Save Register

(0070<sub>H</sub>)

Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0															
r															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PPS 15	PPS 14	PPS 13	PPS 12	PPS 11	PPS 10	PPS 9	PPS 8	PPS 7	PPS 6	PPS 5	PPS 4	PPS 3	PPS 2	PPS 1	PPS 0
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

Field	Bits	Type	Description
PPSx (x = 0-15)	x	rw	<b>Port 0 Pin Power Save Bit x</b>  $0_B$ Pin Power Save of P0.x is disabled. $1_B$ Pin Power Save of P0.x is enabled.
0	[31:16]	r	<b>Reserved</b>  Read as 0.

**General Purpose I/O Ports (Ports)**
**P1\_PPS**
**Port 1 Pin Power Save Register**
**(0070<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	
0																
r																
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
0								PPS 8	PPS 7	PPS 6	PPS 5	PPS 4	PPS 3	PPS 2	PPS 1	PPS 0
r								rw								

Field	Bits	Type	Description
PPSx (x = 0-8)	x	rw	<b>Port 1 Pin Power Save Bit x</b>  $0_B$ Pin Power Save of P1.x is disabled. $1_B$ Pin Power Save of P1.x is enabled.
0	[31:9]	r	<b>Reserved</b> Read as 0.

**P2\_PPS**
**Port 2 Pin Power Save Register**
**(0070<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

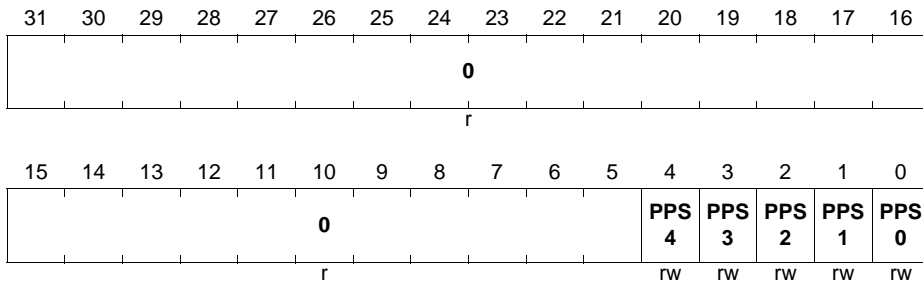
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0															
r															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	PPS 13	PPS 12	PPS 11	PPS 10	PPS 9	PPS 8	PPS 7	PPS 6	PPS 5	PPS 4	PPS 3	PPS 2	PPS 1	PPS 0	
r	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

## General Purpose I/O Ports (Ports)

Field	Bits	Type	Description
PPSx (x = 0-13)	x	rw	<b>Port 2 Pin Power Save Bit x</b> 0 <sub>B</sub> Pin Power Save of P2.x is disabled. 1 <sub>B</sub> Pin Power Save of P2.x is enabled.
0	[31:14]	r	<b>Reserved</b> Read as 0.

**P3\_PPS**
**Port 3 Pin Power Save Register**

 (0070<sub>H</sub>)

 Reset Value: 0000 0000<sub>H</sub>


Field	Bits	Type	Description
PPSx (x = 0-4)	x	rw	<b>Port 3 Pin Power Save Bit x</b> 0 <sub>B</sub> Pin Power Save of P3.x is disabled. 1 <sub>B</sub> Pin Power Save of P3.x is enabled.
0	[31:5]	r	<b>Reserved</b> Read as 0.

**General Purpose I/O Ports (Ports)**
**P4\_PPS**
**Port 4 Pin Power Save Register**
**(0070<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0															
r															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0				PPS 11	PPS 10	PPS 9	PPS 8	PPS 7	PPS 6	PPS 5	PPS 4	PPS 3	PPS 2	PPS 1	PPS 0
r				rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

Field	Bits	Type	Description
<b>PPSx (x = 0-11)</b>	x	rw	<b>Port 4 Pin Power Save Bit x</b>  $0_B$ Pin Power Save of P4.x is disabled. $1_B$ Pin Power Save of P4.x is enabled.
<b>0</b>	[31:12]	r	<b>Reserved</b> Read as 0.

**Deep-Sleep Pin Power Save behavior**

The actual behavior in Deep-Sleep mode with enabled Pin Power Save is controlled by the Pn\_IOC<sub>R</sub>.PC<sub>x</sub> bit field ([Page 26-15](#)) of the respective pin. [Table 26-8](#) shows the coding.

**Table 26-8 PC<sub>x</sub> Coding in Deep-Sleep mode**

PC <sub>x</sub> [5:0]	I/O	Normal Operation or PPS <sub>x</sub> =0 <sub>B</sub>	Deep-Sleep mode and PPS <sub>x</sub> =1 <sub>B</sub>
0XX000 <sub>B</sub>	Direct Input	See <a href="#">Table 26-5</a>	Input value=Pn_OUT <sub>x</sub>
0XX001 <sub>B</sub>			Input value=0 <sub>B</sub> ; pull-down deactivated
0XX010 <sub>B</sub>			Input value=1 <sub>B</sub> ; pull-up deactivated
0XX011 <sub>B</sub>			Input value=Pn_OUT <sub>x</sub> , storing the last sampled input value

**General Purpose I/O Ports (Ports)**
**Table 26-8 PCx Coding in Deep-Sleep mode (cont'd)**

<b>PCx[5:0]</b>	<b>I/O</b>	<b>Normal Operation or PPSx=0<sub>B</sub></b>	<b>Deep-Sleep mode and PPSx=1<sub>B</sub></b>
0XX100 <sub>B</sub>	Inverted Input	See <a href="#">Table 26-5</a>	Input value=Pn_OUTx
0XX101 <sub>B</sub>			Input value=1 <sub>B</sub> ; pull-down deactivated
0XX110 <sub>B</sub>			Input value=0 <sub>B</sub> ; pull-up deactivated
0XX111 <sub>B</sub>			Input value=Pn_OUTx, storing the last sampled input value
1XXXXX <sub>B</sub>	Output	See <a href="#">Table 26-5</a>	Output driver off, Input Schmitt-Trigger off, no pull device active, Input value=Pn_OUTx

**General Purpose I/O Ports (Ports)**

### 26.8.8 Port Pin Hardware Select Register

Some peripherals require direct hardware control of their I/Os. As multiple such peripheral I/Os are mapped on some pins, the register Pn\_HWSEL is used to select which peripheral has the control over the pin.

*Note: Pn\_HWSEL.HWx just pre-assigns the hardware-control of the pin to a certain peripheral, but the peripheral itself decides when to take control over it. As long as the peripheral does not take control of a given pin via HWx\_EN, the configuration of this pin is still defined by the configuration registers and it is available as GPIO or for other alternate functions. This might be because the selected peripheral has provisions to just activate a subset of its pins, or because the peripheral is not active at all.*

This mechanism can also be used to prohibit the hardware control of certain pins to a peripheral, in case the application does not need the respective functionality and the peripheral has no provisions to disable the hardware control selectively.

**P0\_HWSEL**
**Port 0 Pin Hardware Select Register (0074<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
HW15	HW14	HW13	HW12	HW11	HW10	HW9	HW8								
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
HW7	HW6	HW5	HW4	HW3	HW2	HW1	HW0								
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

Field	Bits	Type	Description
HWx (x = 0-15)	[2*x+1: 2*x]	rw	<b>Port 0 Pin Hardware Select Bit x</b>  00 <sub>B</sub> Software control only. 01 <sub>B</sub> HW0 control path can override the software configuration. 10 <sub>B</sub> HW1 control path can override the software configuration. 11 <sub>B</sub> Reserved.

**General Purpose I/O Ports (Ports)**
**P1\_HWSEL**
**Port 1 Pin Hardware Select Register (0074<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0														HW8	
r														rw	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
HW7	HW6	HW5	HW4	HW3	HW2	HW1	HW0								
rw															

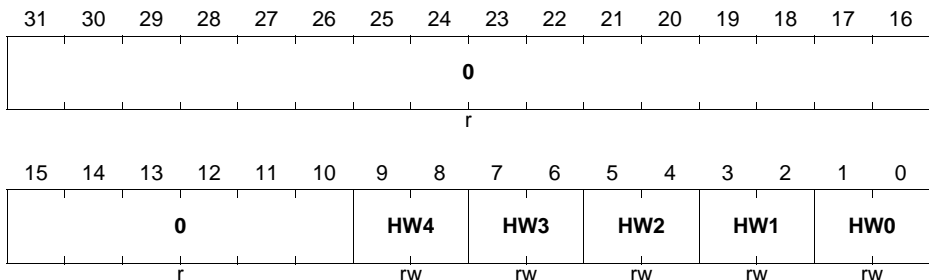
Field	Bits	Type	Description
HWx (x = 0-8)	[2*x+1: 2*x]	rw	<b>Port 1 Pin Hardware Select Bit x</b> 00 <sub>B</sub> Software control only. 01 <sub>B</sub> HW0 control path can override the software configuration. 10 <sub>B</sub> HW1 control path can override the software configuration. 11 <sub>B</sub> Reserved.
0	[31:18]	r	<b>Reserved</b> Read as 0; should be written with 0.

**P2\_HWSEL**
**Port 2 Pin Hardware Select Register (0074<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0														HW8	
r														rw	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
HW7	HW6	HW5	HW4	HW3	HW2	HW1	HW0								
rw															

**General Purpose I/O Ports (Ports)**

Field	Bits	Type	Description
<b>HWx (x = 0-13)</b>	[2*x+1: 2*x]	rw	<b>Port 2 Pin Hardware Select Bit x</b> 00 <sub>B</sub> Software control only. 01 <sub>B</sub> HW0 control path can override the software configuration. 10 <sub>B</sub> HW1 control path can override the software configuration. 11 <sub>B</sub> Reserved.
<b>0</b>	[31:28]	r	<b>Reserved</b> Read as 0; should be written with 0.

**P3\_HWSEL**
**Port 3 Pin Hardware Select Register (0074<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**


Field	Bits	Type	Description
<b>HWx (x = 0-4)</b>	[2*x+1: 2*x]	rw	<b>Port 3 Pin Hardware Select Bit x</b> 00 <sub>B</sub> Software control only. 01 <sub>B</sub> HW0 control path can override the software configuration. 10 <sub>B</sub> HW1 control path can override the software configuration. 11 <sub>B</sub> Reserved.
<b>0</b>	[31:10]	r	<b>Reserved</b> Read as 0; should be written with 0.

**General Purpose I/O Ports (Ports)**
**P4\_HWSEL**
**Port 4 Pin Hardware Select Register (0074<sub>H</sub>)**
**Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
								0		HW11	HW10	HW9	HW8		
				r					rw	rw	rw	rw	rw		rw
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
HW7	HW6	HW5	HW4	HW3	HW2	HW1	HW0								
rw								rw							

Field	Bits	Type	Description
<b>HWx</b> (x = 0-11)	[2*x+1: 2*x]	rw	<b>Port 4 Pin Hardware Select Bit x</b>  00 <sub>B</sub> Software control only. 01 <sub>B</sub> HW0 control path can override the software configuration. 10 <sub>B</sub> HW1 control path can override the software configuration. 11 <sub>B</sub> Reserved.
<b>0</b>	[31:24]	r	<b>Reserved</b> Read as 0; should be written with 0.

**General Purpose I/O Ports (Ports)**

## 26.9 Package Pin Summary

The following general building block is used to describe each pin:

**Table 26-9 Package Pin Mapping Description**

Function	Package A	Package B	...	Pad Type
Px.y	N	N		Pad Class

The table is sorted by the “Function” column, starting with the regular Port pins (Px.y), followed by the supply pins.

The following columns, titled with the supported package variants, lists the package pin number to which the respective function is mapped in that package.

The “Pad Type” indicates the employed pad type:

- STD\_INOUT (standard bi-directional pads)
- STD\_INOUT/AN (standard bi-directional pads with analog input)
- STD\_INOUT/clock (standard bi-directional pads with oscillator function)
- High Current (high current bi-directional pads)
- STD\_IN/AN (standard input pads with analog input)
- Power (power supply)

Details about the pad properties are defined in the Datasheet.

**Table 26-10 Package Pin Mapping**

Function	LQFP 64, VQFN 64	VQFN 48	VQFN 40	Pad Type	Notes
P0.0	41	29	23	STD_INOUT	
P0.1	42	30	24	STD_INOUT	
P0.2	43	31	25	STD_INOUT	
P0.3	44	32	26	STD_INOUT	
P0.4	45	33	27	STD_INOUT	
P0.5	46	34	28	STD_INOUT	
P0.6	47	35	29	STD_INOUT	
P0.7	48	36	30	STD_INOUT	
P0.8/ RTC_XTAL1	51	39	33	STD_INOUT /clock_IN	
P0.9/ RTC_XTAL2	52	40	34	STD_INOUT /clock_O	

**General Purpose I/O Ports (Ports)**
**Table 26-10 Package Pin Mapping**

Function	LQFP 64, VQFN 64	VQFN 48	VQFN 40	Pad Type	Notes
P0.10/ XTAL1	53	41	35	STD_INOUT /clock_IN	
P0.11/ XTAL2	54	42	36	STD_INOUT /clock_O	
P0.12	55	43	37	STD_INOUT	
P0.13	56	44	38	STD_INOUT	
P0.14	57	45	39	STD_INOUT	
P0.15	58	46	40	STD_INOUT	
P1.0	34	26	22	High Current	
P1.1	33	25	21	High Current	
P1.2	32	24	20	High Current	
P1.3	31	23	19	High Current	
P1.4	30	22	18	High Current	
P1.5	29	21	17	High Current	
P1.6	28	20	16	High Current	
P1.7	27	-	-	High Current	
P1.8	26	-	-	STD_INOUT	
P2.0	9	3	1	STD_INOUT /AN	
P2.1	10	4	2	STD_INOUT /AN	
P2.2	11	5	3	STD_IN/AN	
P2.3	12	6	4	STD_IN/AN	
P2.4	13	7	5	STD_IN/AN	
P2.5	14	8	6	STD_IN/AN	
P2.6	15	9	7	STD_IN/AN	
P2.7	16	10	8	STD_IN/AN	
P2.8	17	11	9	STD_IN/AN	
P2.9	18	12	10	STD_IN/AN	
P2.10	19	13	11	STD_INOUT /AN	

**General Purpose I/O Ports (Ports)**
**Table 26-10 Package Pin Mapping**

Function	LQFP 64, VQFN 64	VQFN 48	VQFN 40	Pad Type	Notes
P2.11	20	14	12	STD_INOUT /AN	
P2.12	21	15	-	STD_INOUT /AN	
P2.13	22	16	-	STD_INOUT /AN	
P3.0	36	28	-	STD_INOUT	
P3.1	37	-	-	STD_INOUT	
P3.2	38	-	-	STD_INOUT	
P3.3	39	-	-	STD_INOUT	
P3.4	40	-	-	STD_INOUT	
P4.0	59	-	-	STD_INOUT	
P4.1	60	-	-	STD_INOUT	
P4.2	61	-	-	STD_INOUT	
P4.3	62	-	-	STD_INOUT	
P4.4	63	47	-	STD_INOUT	
P4.5	64	48	-	STD_INOUT	
P4.6	3	1	-	STD_INOUT	
P4.7	4	2	-	STD_INOUT	
P4.8	5	-	-	STD_INOUT	
P4.9	6	-	-	STD_INOUT	
P4.10	7	-	-	STD_INOUT	
P4.11	8	-	-	STD_INOUT	
VSS	23	17	13	Power	Supply GND, ADC reference GND
VDD	24	18	14	Power	Supply VDD, ADC reference voltage/ ORC reference voltage

**General Purpose I/O Ports (Ports)**
**Table 26-10 Package Pin Mapping**

Function	LQFP 64, VQFN 64	VQFN 48	VQFN 40	Pad Type	Notes
VDDP	25	19	15	Power	When VDD is supplied, VDDP has to be supplied with the same voltage.
VDDP	2	-	-	Power	I/O port supply
VDDP	35	27	-	Power	I/O port supply
VDDP	50	38	32	Power	I/O port supply
VSSP	1	-	-	Power	I/O port ground
VSSP	49	37	31	Power	I/O port ground
VSSP	Exp. Pad	Exp. Pad	Exp. Pad	Power	<b>Exposed Die Pad</b> The exposed die pad is connected internally to VSSP. For proper operation, it is mandatory to connect the exposed pad to the board ground. For thermal aspects, please refer to the Package and Reliability chapter.

## General Purpose I/O Ports (Ports)

## 26.10 Port I/O Functions

## 26.10.1 Port Pin for Boot Modes

Port functions can be overruled by the boot mode selected. The type of boot mode is selected via BMI. **Table 26-11** shows the port pins used for the various boot modes.

**Table 26-11 Port Pin for Boot Modes**

Pin	Boot	Boot Description
P0.13	CS(O)	SSC BSL mode
P0.14	SWDIO_0	Debug mode (SWD)
	SPD_0	Debug mode (SPD)
	RX/TX	ASC BSL half-duplex mode
	RX	ASC BSL full-duplex mode
	RX	CAN BSL mode
	SCLK(O)	SSC BSL mode
P0.15	SWDCLK_0	Debug mode (SWD)
	TX	ASC BSL full-duplex mode
	TX	CAN BSL mode
	DATA(I/O)	SSC BSL mode
P1.2	SWDCLK_1	Debug mode (SWD)
	TX	ASC BSL full-duplex mode
	TX	CAN BSL mode
P1.3	SWDIO_1	Debug mode (SWD)
	SPD_1	Debug mode (SPD)
	RX/TX	ASC BSL half-duplex mode
	RX	ASC BSL full-duplex mode
	RX	CAN BSL mode
P4.6	HWCON0	Boot Pins
P4.7	HWCON1	(Boot from pins mode must be selected)

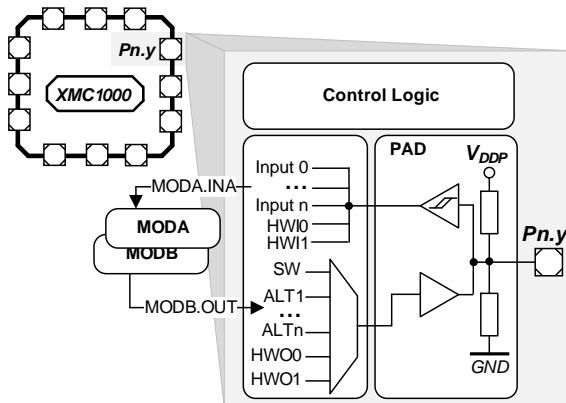
**General Purpose I/O Ports (Ports)**

### 26.10.2 Port I/O Function Description

The following general building block is used to describe the I/O functions of each PORT pin:

**Table 26-12 Port I/O Function Description**

Function	Outputs		Inputs	
	ALT1	ALTn	Input	Input
P0.0		MODA.OUT	MODC.INA	
Pn.y	MODA.OUT		MODA.INA	MODC.INB



**Figure 26-4 Simplified Port Structure**

Pn.y is the port pin name, defining the control and data bits/registers associated with it. As GPIO, the port is under software control. Its input value is read via Pn\_IN.y, Pn\_OUT defines the output value.

Up to nine alternate output functions (ALT1 to ALT9) can be mapped to a single port pin, selected by Pn\_IOCR.PC. The output value is directly driven by the respective module, with the pin characteristics controlled by the port registers (within the limits of the connected pad).

The input path is also active while the pin is configured as output. This allows to feedback an output to on-chip resources without wasting an additional external pin.

The port pin input can be connected to multiple peripherals. Most peripherals have an input multiplexer to select between different possible input sources.

Please refer to the [Port I/O Functions](#) table for the complete Port I/O function mapping.

## General Purpose I/O Ports (Ports)

### 26.10.3 Hardware Controlled I/O Function Description

The following general building block is used to describe the hardware I/O and pull control functions of each PORT pin:

**Table 26-13 Hardware Controlled I/O Function Description**

Function	Outputs	Inputs	Pull Control	
	HWO0	HWI0	HW0_PD	HW0_PU
P0.0	MODB.OUT	MODB.INA		
Pn.y			MODC.OUT	MODC.OUT

By Pn\_HWSEL ([Chapter 26.8.8](#)) it is possible to select between different hardware “masters” (HWO0/HWI0, HWO1/HWI1). The selected peripheral can take control of the pin(s). Hardware control overrules settings in the respective port pin registers. Additional hardware signals HW0\_PD/HW1\_PD and HW0\_PU/HW1\_PU controlled by the peripherals can be used to control the pull devices of the pin.

Please refer to the [Hardware Controlled I/O Functions](#) table for the complete hardware I/O and pull control function mapping.

## Port I/O Function Table

**Table 26-14 Port I/O Functions**

Function	Outputs								Inputs													
	ALT1	ALT2	ALT3	ALT4	ALT5	ALT6	ALT7	ALT8	ALT9	Input	Input	Input	Input	Input	Input	Input	Input	Input	Input	Input		
P0.0	ERU0.P DOUT0 .DOUT0 .LINE7	LEDTS0 OUT0	ERU0.G OUT0	CCU40. OUT0	CCU80. OUT0	USIC0_ CH0.SE LO0	USIC0_ CH1.SE LO0	CCU81. OUT00	USIC1_ CH1.DO UT0	BCCU0. TRAPIN B	CCU40.I NOAC						USIC1_ CH1.DX 0A	USIC0_ CH0.DX 2A				
P0.1	ERU0.P DOUT1 .DOUT1 .LINE6	LEDTS0 OUT1	ERU0.G OUT1	CCU40. OUT1	CCU80. OUT1	BCCU0. OUT8	SCU.VD ROP	USIC1_ CH1.SC LKOUT	USIC1_ CH1.D0 UT0		CCU40.I N1AC						USIC1_ CH1.DX 0B	USIC1_ CH1.D X1A				
P0.2	ERU0.P DOUT2 .DOUT2 .LINE5	LEDTS0 OUT2	ERU0.G OUT2	CCU40. OUT2	CCU80. OUT02	VADC0. EMUX02	CCU80. OUT10	USIC1_ CH0.SC LKOUT	USIC1_ CH0.DO UT0		CCU40.I N2AC						USIC1_ CH0.DX 0A	USIC1_ CH0.D X1A				
P0.3	ERU0.P DOUT3 .DOUT3 .LINE4	LEDTS0 OUT3	ERU0.G OUT3	CCU40. OUT3	CCU80. OUT03	VADC0. EMUX01	CCU80. OUT11	USIC1_ CH1.SC LKOUT	USIC1_ CH0.DO UT0		CCU40.I N3AC						USIC1_ CH0.DX 0B					
P0.4	BCCU0. OUT0 .DOUT0 .LINE3	LEDTS0 OUT0	LEDTS0 .COL3	CCU40. OUT1	CCU80. OUT13	VADC0. EMUX00	WWDT. SERVIC_E_ OUT	USIC1_ CH1.SE LO0	CAN.N0_ TXD			CCU41.I N0AB	CCU80.I N0AB							CAN.N0_ RXDA		
P0.5	BCCU0. OUT1 .DOUT1 .LINE2	LEDTS0 OUT1	LEDTS0 .COL2	CCU40. OUT0	CCU80. OUT12	ACMP2. OUT	CCU80. OUT01	VADC0. EMUX10	CAN.N0_ TXD			CCU41.I N1AB	CCU80.I N1AB								CAN.N0_ RXDB	
P0.6	BCCU0. OUT2 .DOUT2 .LINE1	LEDTS0 OUT2	LEDTS0 .COL1	CCU40. OUT0	CCU80. OUT11	USIC0_ CH1.MC LKOUT	USIC0_ CH1.DO UT0	VADC0. EMUX11	CCU41. OUT0			CCU40.I N0AB	CCU41.I N2AB							USIC0_ CH1.DX 0C		
P0.7	BCCU0. OUT3 .DOUT3 .LINE0	LEDTS0 OUT3	LEDTS0 .COL0	CCU40. OUT1	CCU80. OUT10	USIC0_ CH0.SC LKOUT	USIC0_ CH1.SE LO0	VADC0. EMUX12	CCU41. OUT1			CCU40.I N1AB	CCU41.I N3AB							USIC0_ CH0.D X1C	USIC0_ CH1.DX 0D	USIC0_ CH1.DX 1C
P0.8/ RTC_XTAL1	BCCU0. OUT4 .DOUT4 .LINE0	LEDTS1 OUT4	LEDTS0 COLA	CCU40. OUT2	CCU80. OUT20	USIC0_ CH0.SC LKOUT	USIC0_ CH1.SC LKOUT	CCU81. OUT20	CCU41. OUT2			CCU40.I N2AB							USIC0_ CH0.D X1B	USIC0_ CH1.DX 1B		
P0.9/ RTC_XTAL2	BCCU0. OUT15 .DOUT15 .LINE1	LEDTS1 OUT15	LEDTS0 COL6	CCU40. OUT3	CCU80. OUT21	USIC0_ CH0.SE LO0	USIC0_ CH1.SE LO0	CCU81. OUT21	CCU41. OUT3			CCU40.I N3AB							USIC0_ CH0.D X2B	USIC0_ CH1.DX 2B		
P0.10/ XTAL1	BCCU0. OUT6 .DOUT6 .LINE2	LEDTS1 OUT6	LEDTS0 COL5	ACMP0. OUT	CCU80. OUT22	USIC0_ CH0.SE LO1	USIC0_ CH1.SE LO1	CCU81. OUT22					CCU80.I N2AB	CCU81.I N2AB					USIC0_ CH0.D X2C	USIC0_ CH1.DX 2C		
P0.11/ XTAL2	BCCU0. OUT7 .DOUT7 .LINE3	LEDTS1 OUT7	LEDTS0 COL4	USIC0_ CH0.MC LO0	CCU80. OUT23	USIC0_ CH0.SE LO2	USIC0_ CH1.SE LO2	CCU81. OUT23										USIC0_ CH0.D X2D	USIC0_ CH1.DX 2D			
P0.12	BCCU0. OUT6 .DOUT6 .LINE4	LEDTS1 OUT6	LEDTS0 COL3	LEDTS1 COL3	CCU80. OUT33	USIC0_ CH0.SE LO3	CCU80. OUT20		CAN.N1_ TXD	BCCU0. TRAPIN A	CCU40.I NOAA	CCU40.I N1AA	CCU40.I N2AA	CCU40.I N0AU	CCU81.I N3AA	CCU40.I N0AA	CCU80.I N1AA	CCU80.I N2AA	CCU80.I N3AA	CCU80.I N1AA	CCU80.I N2AA	CCU80.I N3AA

**Table 26-14 Port I/O Functions (cont'd)**

Function	Outputs									Inputs										
	ALT1	ALT2	ALT3	ALT4	ALT5	ALT6	ALT7	ALT8	ALT9	Input	Input	Input	Input	Input	Input	Input	Input	Input	Input	
P0.13	WWDT. SERVIC E_OUT	LEDTS1. .LINE5	LEDTS0. .COL2	LEDTS1. .COL2	CCU80. OUT32	USIC0. CH0.SE LO4	CCU80. OUT21	CAN.N1 _TXD				CCU80.I N3AB	CCU81.I N1AU	POSIF0. IN0B	USIC0. CH0.D X2F			CAN.N1 _RXDB		
P0.14	BCCU0. OUT7	LEDTS1. .LINE6	LEDTS0. .COL1	LEDTS1. .COL1	CCU80. OUT31	USIC0. CH0.DO UT0	USIC0. CH0.SC LKOUT	CAN.N0 _TXD				CCU81.I N2AU	POSIF0. IN1B	USIC0. CH0.DX 0A	USIC0. CH0.D X1A	USIC1. CH1.DX 5B		CAN.N0 _RXDC		
P0.15	BCCU0. OUT8	LEDTS1. .LINE7	LEDTS0. .COL0	LEDTS1. .COL0	CCU80. OUT30	USIC0. CH0.DO UT0	USIC0. CH1.MC LKOUT	CAN.N0 _TXD				CCU81.I N3AU	POSIF0. IN2B	USIC0. CH0.DX 0B	USIC1. CH1.DX 3B	USIC1. CH1.DX 4B		CAN.N0 _RXDD		
P1.0	BCCU0. OUT0	CCU40. OUT0	LEDTS0. .COL0	LEDTS1. .COLA	CCU80. OUT00	ACMP1. OUT	USIC0. CH0.DO UT0	CCU81. OUT00	CAN.N0 _TXD				POSIF0. IN2A	USIC0. CH0.DX 0C				CAN.N0 _RXDG		
P1.1	ERU1.P DOUT1	CCU40. OUT1	LEDTS0. .COL1	LEDTS1. .COL0	CCU80. OUT01	USIC0. CH0.DO UT0	USIC0. CH1.SE LO0	CCU81. OUT01	CAN.N0 _TXD				POSIF0. IN1A	USIC0. CH0.DX 0D	USIC0. CH0.D X1D	USIC0. CH1.DX 2E		CAN.N0 _RXDH		
P1.2	ERU1.P DOUT2	CCU40. OUT2	LEDTS0. .COL2	LEDTS1. .COL1	CCU80. OUT10	ACMP2. OUT	USIC0. CH1.DO UT0	CCU81. OUT10	CAN.N1 _TXD				POSIF0. IN0A			USIC0. CH1.DX 0B		CAN.N1 _RXDG		
P1.3	ERU1.P DOUT3	CCU40. OUT3	LEDTS0. .COL3	LEDTS1. .COL2	CCU80. OUT11	USIC0. CH1.SC LKOUT	USIC0. CH1.DO UT0	CCU81. OUT11	CAN.N1 _TXD							USIC0. CH1.DX 0A	USIC0. CH1.DX 1A	CAN.N1 _RXDH		
P1.4	ERU1.P DOUT0	USIC0. CH1.SC LKOUT	LEDTS0. .COL4	LEDTS1. .COL3	CCU80. OUT20	USIC0. CH0.SE LO0	USIC0. CH1.SE LO1	CCU81. OUT20	CCU41. OUT0							USIC0. CH0.DX 5E	USIC0. CH1.DX 5E			
P1.5	ERU1.P DOUT1	USIC0. CH0.DO UT0	LEDTS0. .COLA	BCCU0. OUT1	CCU80. OUT21	USIC0. CH0.SE LO1	USIC0. CH1.SE LO2	CCU81. OUT21	CCU41. OUT1							USIC0. CH1.DX 5F				
P1.6	ERU1.P DOUT2	USIC0. CH1.DO UT0	LEDTS0. .COL5	USIC0. CH0.SC LKOUT	BCCU0. OUT2	USIC0. CH0.SE LO2	USIC0. CH1.SE LO3	CCU81. OUT30	CCU41. OUT2				POSIF1. IN2A	USIC0. CH0.DX 5F						
P1.7	BCCU0. OUT8	CCU40. OUT3	LEDTS0. .COL6	LEDTS1. .COL4		ACMP3. OUT	ERU1.P DOUT7	CCU81. OUT31	CCU41. OUT3				POSIF1. IN1A	USIC1. CH0.DX 5B			USIC1. CH1.DX 2C			
P1.8	BCCU0. OUT0	CCU40. OUT0	USIC1. CH1.SC LKOUT	VADC0. EMUX02		ACMP1. OUT	ERU1.P DOUT0	CCU81. OUT32					POSIF1. IN0A	USIC1. CH0.DX 3B	USIC1. CH0.DX 4B	USIC1. CH1.DX 1C				
P2.0	ERU0.P DOUT3	CCU40. OUT0	ERU0.G OUT3	LEDTS1. .COL5	CCU80. OUT20	USIC0. CH0.DO UT0	USIC0. CH0.SC LKOUT	CCU81. OUT20	CAN.N0 _TXD	VADC0. G0CH5						USIC0. CH0.DX 0E	USIC0. CH0.D X1E	USIC0. CH1.DX 2F	CAN.N0 _RXDE	ERU0.0 B0
P2.1	ERU0.P DOUT2	CCU40. OUT1	ERU0.G OUT2	LEDTS1. .COL6	CCU80. OUT21	USIC0. CH0.DO UT0	USIC0. CH1.SC LKOUT	CCU81. OUT21	CAN.N0 _TXD	ACMP2.I NP	VADC0. G0CH6					USIC0. CH0.DX 0F	USIC0. CH1.DX 3A	USIC0. CH1.DX 4A	USIC0. CH1.DX 4B	ERU0.1 B0

**Table 26-14 Port I/O Functions (cont'd)**

Function	Outputs									Inputs										
	ALT1	ALT2	ALT3	ALT4	ALT5	ALT6	ALT7	ALT8	ALT9	Input	Input	Input	Input	Input	Input	Input	Input	Input	Input	
P2.2										ACMP2.I NN	VADC0. G0CH7		ORC0.AI N	USIC1_ CH0.DX 5E	USIC1_ CH0.DX 3A	USIC0_ CH0.DX 3A	USIC0_ CH0.D 5A	USIC0_ CH1.DX 3C	ERU0.0 B1	
P2.3										VADC0. G1CH5	ORC1.AI N	USIC1_ CH0.DX 3E	USIC1_ CH1.DX 4E	USIC1_ CH0.DX 5C	USIC0_ CH0.D X5B	USIC0_ CH0.D 3B	USIC0_ CH1.DX 4C	ERU0.1 B1		
P2.4										VADC0. G1CH6	ORC2.AI N	USIC1_ CH1.DX 3C	USIC1_ CH1.DX 4C	USIC0_ CH0.DX 5D	USIC0_ CH0.D X4B	USIC1_ CH0.DX 5F	USIC0_ CH1.DX 5B	ERU0.0 A1		
P2.5										VADC0. G1CH7	ORC3.AI N	USIC1_ CH1.DX 5D		USIC0_ CH0.DX 5D	USIC0_ CH1.DX 3E	USIC0_ CH1.DX 4E		ERU0.1 A1		
P2.6										ACMP1.I NN	VADC0. G0CH0		ORC4.AI N	USIC1_ CH1.DX 3E	USIC0_ CH0.DX 4E	USIC0_ CH0.D 5D	USIC0_ CH1.DX 5D	ERU0.2 A1		
P2.7										ACMP1.I NP	VADC0. G1CH1	ORC5.AI N	USIC1_ CH1.DX 5E		USIC0_ CH0.DX 5C	USIC0_ CH1.DX 3D	USIC0_ CH1.DX 4D	ERU0.3 A1		
P2.8										ACMP0.I NN	VADC0. G0CH1	VADC0. G1CH0	ORC6.AI N		USIC0_ CH0.DX 3D	USIC0_ CH0.D X4D	USIC0_ CH1.DX 5C	ERU0.3 B1		
P2.9										ACMP0.I NP	VADC0. G0CH2	VADC0. G1CH4	ORC7.AI N		USIC0_ CH0.DX 5A	USIC0_ CH1.DX 3B	USIC0_ CH1.DX 4B	ERU0.3 B0		
P2.10	ERU0.P DOUT1	CCU40. OUT2	ERU0.G OUT1	LEDTS1 .COL4	CCU80. OUT30	ACMP0. OUT	USIC0_ CH1.DO UT0		CAN.N1 _TXD		VADC0. G0CH3	VADC0. G1CH2			USIC0_ CH0.DX 3C	USIC0_ CH0.D X4C	USIC0_ CH1.DX 0F	CAN.N1 _RXDE	ERU0.2 B0	
P2.11	ERU0.P DOUT0	CCU40. OUT3	ERU0.G OUT0	LEDTS1 .COL3	CCU80. OUT31	USIC0_ CH1.SC LKOUT	USIC0_ CH1.DO UT0		CAN.N1 _TXD	ACMP.R EF	VADC0. G0CH4	VADC0. G1CH3					USIC0_ CH1.DX 0E	USIC0_ CH1.DX 1E	CAN.N1 _RXDF	ERU0.2 B1
P2.12	BCCU0. OUT3	VADC0. EMUX00	USIC1_ CH0.SC LKOUT	USIC1_ CH1.SC LKOUT		ACMP2. OUT	USIC1_ CH1.DO UT0	LEDTS2 .COL6		ACMP3.I NN					USIC1_ CH0.DX 3A	USIC1_ CH0.D X4A	USIC1_ CH1.DX 0C	USIC1_ CH1.DX 1B	ERU1.3 A2	
P2.13	BCCU0. OUT4	CCU40. OUT3	USIC1_ CH0.MC LKOUT	CCU81. OUT31		VADC0. EMUX01	USIC1_ CH1.DO UT0	CCU81. OUT21	CCU41. OUT3	ACMP3.I NP					USIC1_ CH0.DX 5A	USIC1_ CH1.DX 0D	USIC1_ CH1.DX 0D		ERU1.3 A3	
P3.0	BCCU0. OUT0	USIC1_ CH1.DO UT0	USIC1_ CH1.SC LKOUT	LEDTS2 .COL0	CCU80. OUT21	ACMP1. OUT	USIC1_ CH0.SE L01	CCU81. OUT20	CCU41. OUT1					CCU41.I N1AA	CCU41.I N2AA	CCU81.I N1AA	CCU81.I N2AA	USIC1_ CH1.DX 0E	CCU81.I N3AA	ERU1.0 A1
P3.1	BCCU0. OUT1	USIC1_ CH1.DO UT0														USIC1_ CH0.D X2F	USIC1_ CH1.DX 0F		ERU1.1 A1	

**Table 26-14 Port I/O Functions (cont'd)**

Function	Outputs									Inputs										
	ALT1	ALT2	ALT3	ALT4	ALT5	ALT6	ALT7	ALT8	ALT9	Input	Input	Input	Input	Input	Input	Input	Input	Input	Input	
P3.2	BCCU0. OUT2	USIC1_ CH1.SC LKOUT		LEDTS2 .COL1	CCU80. OUT11	ACMP2. OUT	USIC1_ CH0.SC LKOUT	CCU81. OUT11	CCU41. OUT2						USIC1_ CH0.DX 3C	USIC1_ CH0.D X4C	USIC1_ CH1.DX 3D	USIC1_ CH1.DX 4D	ERU1.2 A1	
P3.3	BCCU0. OUT5	USIC1_ CH0.DO UT0		LEDTS2 .COL2	CCU80. OUT10	ACMP0. OUT	USIC1_ CH1.SE LO0	CCU81. OUT10	CCU41. OUT3						USIC1_ CH0.DX 0E		USIC1_ CH1.DX 2A		ERU1.1 A3	
P3.4	BCCU0. OUT6	USIC1_ CH0.DO UT0	USIC1_ CH0.SC LKOUT	LEDTS2 .COL3	CCU80. OUT01	USIC1_ CH1.MC LKOUT	USIC1_ CH1.SE LO1	CCU81. OUT01							USIC1_ CH0.DX 0F	USIC1_ CH0.D X1E		USIC1_ CH1.DX 2B	ERU1.2 A3	
P4.0	BCCU0. OUT0	ERU1.P DOUT0	LEDTS2 .COL5	ERU1.G OUT0	CCU40. OUT0	ACMP1. OUT	USIC1_ CH1.SE LO1	CCU81. OUT10	CCU41. OUT0		CCU40.I NOBA	CCU41.I NOAC	CCU80.I NOAU			USIC1_ CH0.DX 3D	USIC1_ CH0.D X4D			
P4.1	BCCU0. OUT8	ERU1.P DOUT1	LEDTS2 .COL4	ERU1.G OUT1	CCU40. OUT1	ACMP3. OUT	USIC1_ CH1.SE LO2	CCU81. OUT11	CCU41. OUT1		CCU40.I N1BA	CCU41.I N1AC	CCU80.I N1AU		POSIF1. IN0B	USIC1_ CH0.DX 5C				
P4.2	BCCU0. OUT4	ERU1.P DOUT2	CCU81. OUT20	ERU1.G OUT2	CCU40. OUT2	ACMP2. OUT	USIC1_ CH1.SE LO3	CCU81. OUT12	CCU41. OUT2		CCU40.I N2BA	CCU41.I N2AC	CCU80.I N2AU	CCU81.I N1AB	POSIF1. IN1B	USIC1_ CH0.DX 5D				
P4.3	BCCU0. OUT5	ERU1.P DOUT3	CCU81. OUT21	ERU1.G OUT3	CCU40. OUT3	ACMP0. OUT	USIC1_ CH0.SC LKOUT	CCU81. OUT13	CCU41. OUT3		CCU40.I N3BA	CCU41.I N3AC	CCU80.I N3AU		POSIF1. IN2B		USIC1_ CH0.D X1B			
P4.4	BCCU0. OUT0	LEDTS2 .LINE0		LEDTS1 .COLA	CCU80. OUT00	USIC1_ CH0.DO UT0		CCU81. OUT00	CCU41. OUT0			CCU41.I N0AV				USIC1_ CH0.DX 0C	USIC1_ CH1.DX 5C			ERU1.0 A2
P4.5	BCCU0. OUT8	LEDTS2 .LINE1		LEDTS1 .COL6	CCU80. OUT01	USIC1_ CH0.DO UT0	USIC1_ CH0.SC LKOUT	CCU81. OUT01	CCU41. OUT1			CCU41.I N1AV				USIC1_ CH0.DX 0D	USIC1_ CH0.D X1C			ERU1.1 A2
P4.6	BCCU0. OUT2	LEDTS2 .LINE2	CCU81. OUT10	LEDTS1 .COL5	CCU80. OUT10		USIC1_ CH0.SC LKOUT	CCU81. OUT02	CCU41. OUT2			CCU41.I N2AV		CCU81.I N0AB			USIC1_ CH0.D X1D			ERU1.2 A2
P4.7	BCCU0. OUT5	LEDTS2 .LINE3	CCU81. OUT11	LEDTS1 .COL4	CCU80. OUT11		USIC1_ CH0.SE LO0	CCU81. OUT03	CCU41. OUT3			CCU41.I N3AV					USIC1_ CH0.D X2A			ERU1.0 A3
P4.8	BCCU0. OUT7	LEDTS2 .LINE4	LEDTS2 .COL3	LEDTS1 .COL3	CCU80. OUT30	CCU40. OUT0	USIC1_ CH0.SE LO1	CCU81. OUT30	CAN.N1 _TXD		CCU40.I NOAV	CCU41.I NOBA				USIC1_ CH0.D X2B		CAN.N1 _RXDC		
P4.9	BCCU0. OUT3	LEDTS2 .LINE5	LEDTS2 .COL2	LEDTS1 .COL2	CCU80. OUT31	CCU40. OUT1	USIC1_ CH0.SE LO2	CCU81. OUT31	CAN.N1 _TXD		CCU40.I N1AV	CCU41.I N1BA				USIC1_ CH0.D X2C		CAN.N1 _RXDD		

**Table 26-14 Port I/O Functions (cont'd)**

Function	Outputs									Inputs									
	ALT1	ALT2	ALT3	ALT4	ALT5	ALT6	ALT7	ALT8	ALT9	Input	Input	Input	Input	Input	Input	Input	Input	Input	
P4.10		LEDTS2. .LINE6	LEDTS2. .COL1	LEDTS1. .COL1	CCU80. OUT00	CCU40. OUT2	USIC1. CH0.SE LO3	CCU81. OUT32	CCU81. OUT00	BCCU0. TRAPIN D	CCU40.I N2AV	CCU41.I N2BA		CCU81.I N3AB		USIC1. CH0.D X2D	USIC1. CH1.DX 5A		
P4.11		LEDTS2. .LINE7	LEDTS2. .COL0	LEDTS1. .COL0	CCU80. OUT01	CCU40. OUT3	USIC1. CH0.SE LO4	CCU81. OUT33	CCU81. OUT01		CCU40.I N3AV	CCU41.I N3BA				USIC1. CH0.D X2E	USIC1. CH1.DX 3A	USIC1. CH1.DX 4A	

**Table 26-14 Hardware I/O Controlled Functions**

Function	Outputs	Outputs	Inputs	Inputs	Pull Control	Pull Control	Pull Control	Pull Control
	HWO0	HWO1	HWI0	HWI1	HW0_PD	HW0_PU	HW1_PD	HW1_PU
P0.0	LEDTS0. EXTENDED7			LEDTS0.TSIN7	LEDTS0.TSIN7	Reserved for LEDTS Scheme A: pull-down disabled always	Reserved for LEDTS Scheme B: pull-up enabled and pull-down disabled, and vice versa	
P0.1	LEDTS0. EXTENDED6			LEDTS0.TSIN6	LEDTS0.TSIN6			
P0.2	LEDTS0. EXTENDED5			LEDTS0.TSIN5	LEDTS0.TSIN5			
P0.3	LEDTS0. EXTENDED4			LEDTS0.TSIN4	LEDTS0.TSIN4			
P0.4	LEDTS0. EXTENDED3			LEDTS0.TSIN3	LEDTS0.TSIN3			
P0.5	LEDTS0. EXTENDED2			LEDTS0.TSIN2	LEDTS0.TSIN2			
P0.6	LEDTS0. EXTENDED1			LEDTS0.TSIN1	LEDTS0.TSIN1			
P0.7	LEDTS0. EXTENDED0			LEDTS0.TSIN0	LEDTS0.TSIN0			
P0.8	LEDTS1. EXTENDED0			LEDTS1.TSIN0	LEDTS1.TSIN0			
P0.9	LEDTS1. EXTENDED1			LEDTS1.TSIN1	LEDTS1.TSIN1			
P0.10	LEDTS1. EXTENDED2			LEDTS1.TSIN2	LEDTS1.TSIN2			
P0.11	LEDTS1. EXTENDED3			LEDTS1.TSIN3	LEDTS1.TSIN3			
P0.12	LEDTS1. EXTENDED4			LEDTS1.TSIN4	LEDTS1.TSIN4			
P0.13	LEDTS1. EXTENDED5			LEDTS1.TSIN5	LEDTS1.TSIN5			
P0.14	LEDTS1. EXTENDED6			LEDTS1.TSIN6	LEDTS1.TSIN6			
P0.15	LEDTS1. EXTENDED7			LEDTS1.TSIN7	LEDTS1.TSIN7			
P1.0		USIC0_CH0.DOUT0		USIC0_CH0.HWIN0	BCCU0.OUT2	BCCU0.OUT2		
P1.1		USIC0_CH0.DOUT1		USIC0_CH0.HWIN1	BCCU0.OUT3	BCCU0.OUT3		
P1.2		USIC0_CH0.DOUT2		USIC0_CH0.HWIN2	BCCU0.OUT4	BCCU0.OUT4		

**Table 26-14 Hardware I/O Controlled Functions (cont'd)**

Function	Outputs	Outputs	Inputs	Inputs	Pull Control	Pull Control	Pull Control	Pull Control
	HWO0	HWO1	HWI0	HWI1	HWO_PD	HWO_PU	HW1_PD	HW1_PU
P1.3		USIC0_CH0.DOUT3		USIC0_CH0.HWIN3	BCCU0.OUT5	BCCU0.OUT5		
P1.4					BCCU0.OUT6	BCCU0.OUT6		
P1.5					BCCU0.OUT7	BCCU0.OUT7		
P1.6					BCCU0.OUT8	BCCU0.OUT8		
P1.7								
P1.8								
P2.0					BCCU0.OUT1	BCCU0.OUT1		
P2.1					BCCU0.OUT6	BCCU0.OUT6		
P2.2					BCCU0.OUT0	BCCU0.OUT0	CCU40.OUT3	CCU40.OUT3
P2.3					ACMP2.OUT	ACMP2.OUT		
P2.4					BCCU0.OUT8	BCCU0.OUT8		
P2.5					ACMP1.OUT	ACMP1.OUT		
P2.6					BCCU0.OUT2	BCCU0.OUT2	CCU40.OUT3	CCU40.OUT3
P2.7					BCCU0.OUT8	BCCU0.OUT8	CCU40.OUT3	CCU40.OUT3
P2.8					BCCU0.OUT1	BCCU0.OUT1	CCU40.OUT2	CCU40.OUT2
P2.9					BCCU0.OUT7	BCCU0.OUT7	CCU40.OUT2	CCU40.OUT2
P2.10					BCCU0.OUT4	BCCU0.OUT4		
P2.11					BCCU0.OUT5	BCCU0.OUT5		
P2.12					BCCU0.OUT3	BCCU0.OUT3	CCU41.OUT0	CCU41.OUT0
P2.13					BCCU0.OUT4	BCCU0.OUT4	CCU41.OUT2	CCU41.OUT2
P3.0								
P3.1		USIC1_CH0.DOUT3		USIC1_CH0.HWIN3				
P3.2		USIC1_CH0.DOUT2		USIC1_CH0.HWIN2				
P3.3		USIC1_CH0.DOUT1		USIC1_CH0.HWIN1				
P3.4		USIC1_CH0.DOUT0		USIC1_CH0.HWIN0				
P4.0								
P4.1								
P4.2								
P4.3								

**Table 26-14 Hardware I/O Controlled Functions (cont'd)**

Function	Outputs	Outputs	Inputs	Inputs	Pull Control	Pull Control	Pull Control	Pull Control
	HWO0	HWO1	HWI0	HWI1	HW0_PD	HW0_PU	HW1_PD	HW1_PU
P4.4	LEDTS2. EXTENDED0		LEDTS2.TSIN0	LEDTS2.TSIN0	Reserved for LEDTS Scheme A: pull-down disabled always	Reserved for LEDTS Scheme A: pull-up enabled and pull-down disabled, and vice versa		
P4.5	LEDTS2. EXTENDED1		LEDTS2.TSIN1	LEDTS2.TSIN1				
P4.6	LEDTS2. EXTENDED2		LEDTS2.TSIN2	LEDTS2.TSIN2				
P4.7	LEDTS2. EXTENDED3		LEDTS2.TSIN3	LEDTS2.TSIN3				
P4.8	LEDTS2. EXTENDED4		LEDTS2.TSIN4	LEDTS2.TSIN4				
P4.9	LEDTS2. EXTENDED5		LEDTS2.TSIN5	LEDTS2.TSIN5				
P4.10	LEDTS2. EXTENDED6		LEDTS2.TSIN6	LEDTS2.TSIN6				
P4.11	LEDTS2. EXTENDED7		LEDTS2.TSIN7	LEDTS2.TSIN7				

## 26.11 Pad Characteristics

This section provides a general overview of the pad characteristics.

### 26.11.1 Input and Output Voltage

**Figure 26-5** explains the input voltage ranges of  $V_{IN}$  and  $V_{AIN}$  and its dependency to the supply level of  $V_{DDP}$ . The input voltage must not exceed 6.0 V, and it must not be more than 0.5 V above  $V_{DDP}$ . For the range up to  $V_{DDP} + 0.5$  V also see the definition of the overload conditions in [Section 26.11.4](#).

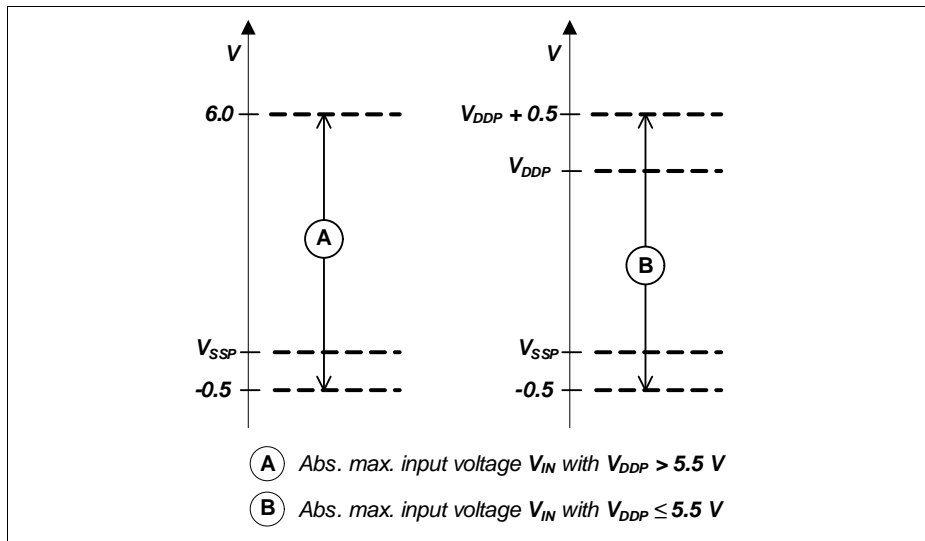
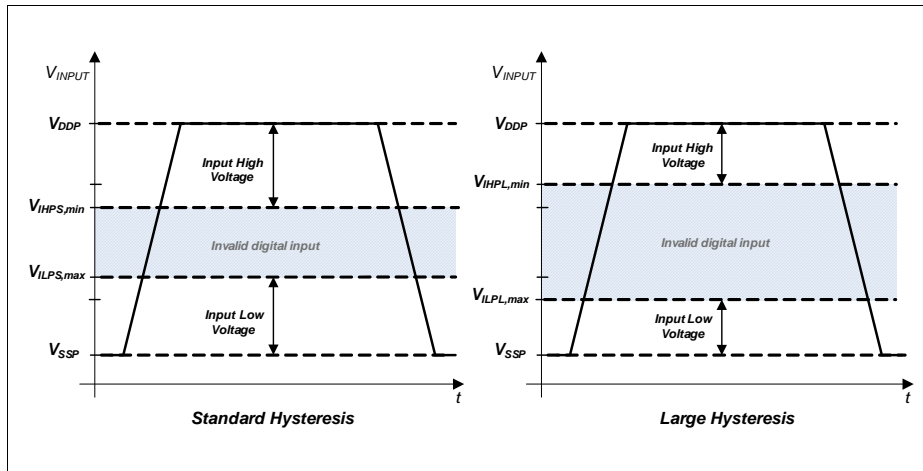


Figure 26-5 Absolute Maximum Input Voltage Ranges

### 26.11.2 Input Low and Input High Voltage

**Figure 26.11.2** explains the Input Low Voltage,  $V_{ILPS}/V_{ILPL}$  and Input High Voltage,  $V_{IHPS}/V_{ILPL}$  and their ranges in Standard Hysteresis mode (S) and Large Hysteresis mode (L).

$V_{ILPX}$  defines the maximum voltage level that will be interpreted as a '0' by a digital input.  $V_{IHPX}$  defines the minimum voltage level that will be interpreted as a '1' by a digital input.



**Figure 26-6 Input Low Voltage and Input High Voltage**

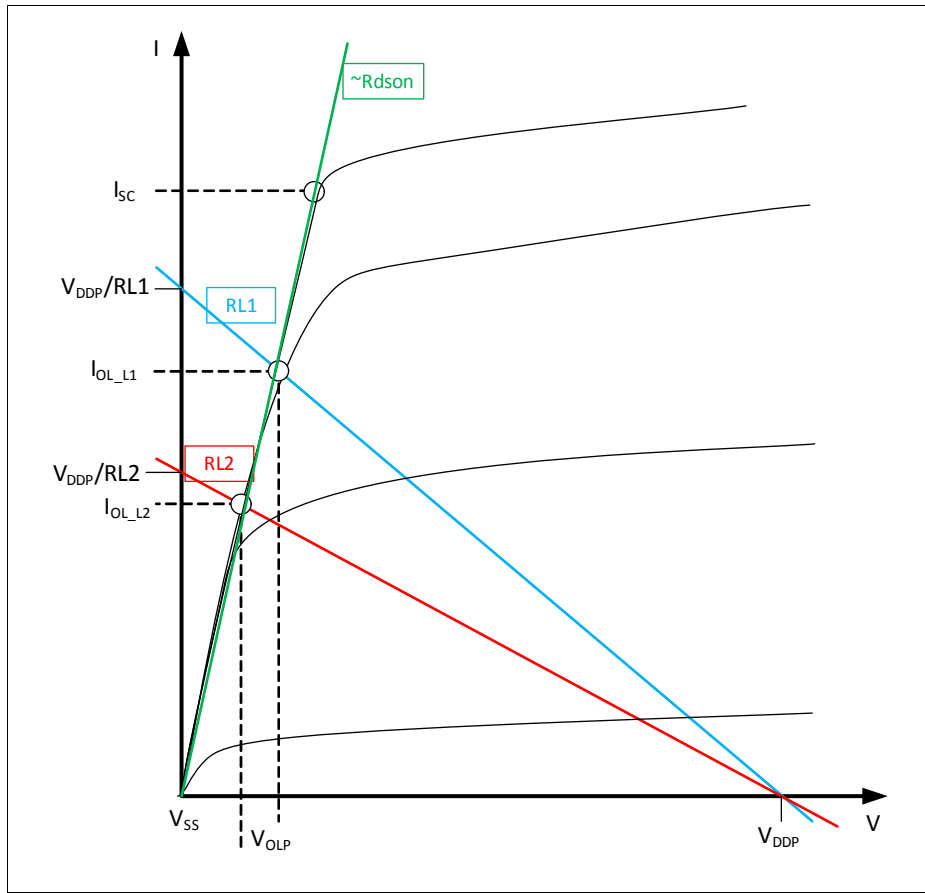
A voltage level between  $V_{ILPx}$  and  $V_{IHPx}$  will result in an undefined logic state. It could be interpreted as either '0' or '1' by the circuit that received these inputs. In addition, most CMOS inputs will draw excessive current if an undefined voltage level is applied.

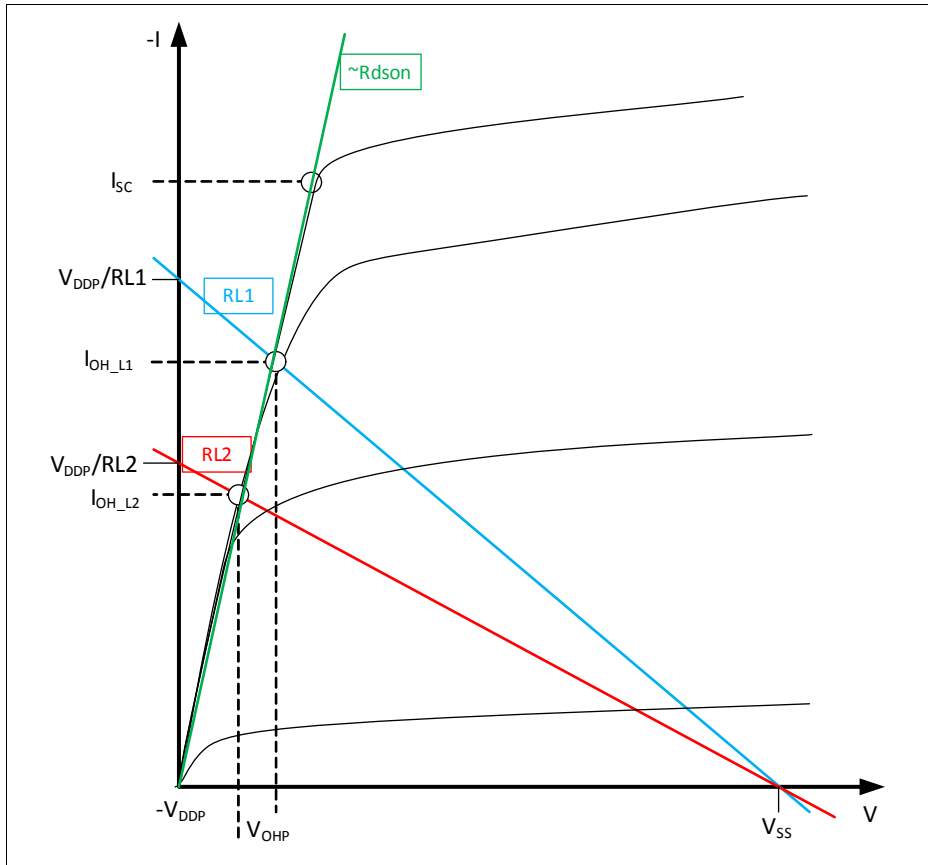
### 26.11.3 Output Low and Output High Voltage

$V_{OLP}$  defines the maximum voltage level that will appear on a digital output set to '0'.  $V_{OHP}$  defines the minimum voltage level that will appear on a digital output set to '1'.

The output parameters are usually given for a specified  $I_{OL}$ , as the output levels are dependant on the load impedance applied to the logic output.

**Figure 26-7** and **Figure 26-8** explain the Output Low Voltage,  $V_{OLP}$  and Output High Voltage,  $V_{OHP}$  and its dependency to the 2 different output load current,  $I_{OL\_Lx}$  /  $I_{OH\_Lx}$ .


**Figure 26-7 Output Low Voltage**



**Figure 26-8 Output High Voltage**

#### 26.11.4 Pin Reliability in Overload

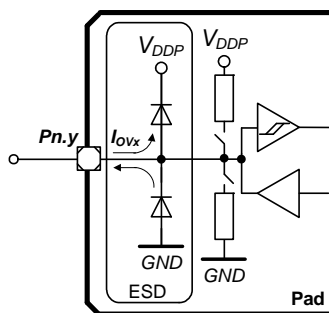
When receiving signals from higher voltage devices, low-voltage devices experience overload currents and voltages that go beyond their own IO power supplies specification.

If a pin current is outside of the operating conditions but within the overload conditions, then the parameters of this pin as stated in the operating conditions can no longer be guaranteed. Operation is still possible in most cases but with relaxed parameters.

*Note: An overload condition on one or more pins does not require a reset.*

*Note: A series resistor at the pin to limit the current to the maximum permitted overload current is sufficient to handle failure situations like short to battery.*

**Figure 26.11.4** shows the path of the input currents during overload via the ESD protection structures. The diodes against  $V_{DDP}$  and ground are a simplified representation of these ESD protection structures.



**Figure 26-9 Input Overload Current via ESD structures**

Refer to the Datasheet for the overload conditions and limits that will not cause any negative reliability impact .

### 26.11.5 Internal Pull Device

**Figure 26-10** visualizes the input characteristics with an active internal pull device:

- in the cases “A” the internal pull device is overridden by a strong external driver;
- in the cases “B” the internal pull device defines the input logical state against a weak external load.

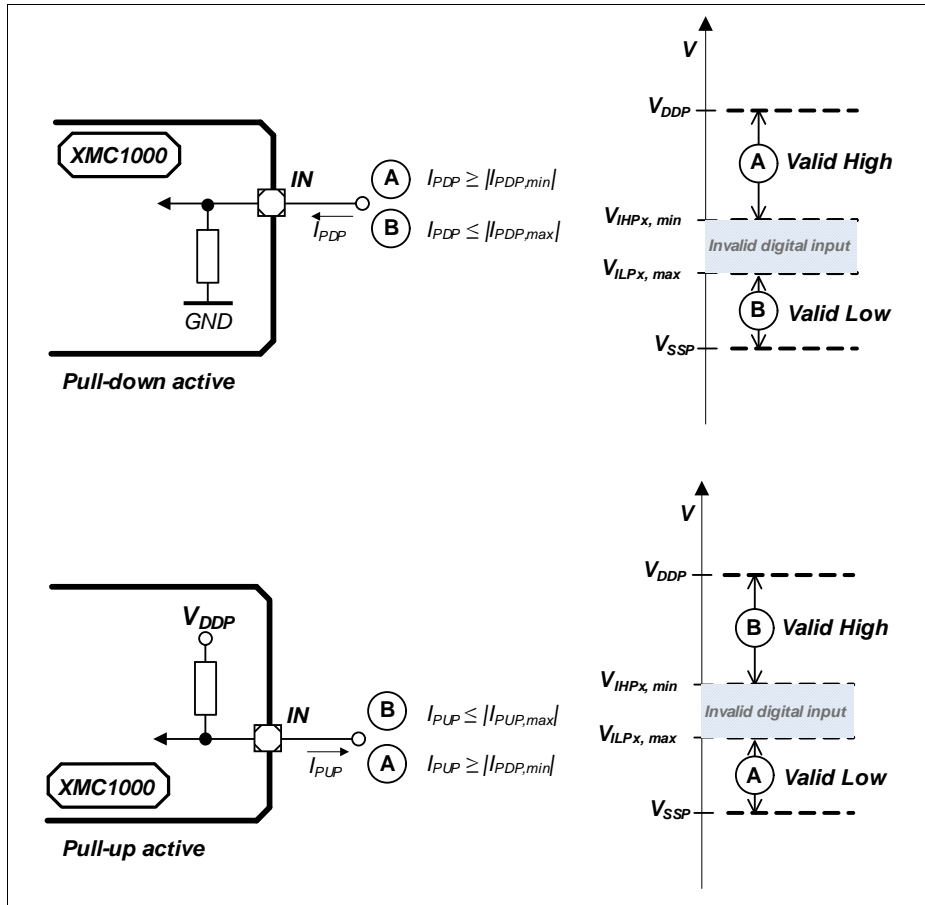


Figure 26-10 Pull Device Input Characteristics

# **Boot and Startup, Bootstrap Loaders, and User Routines**

## 27 Boot and Startup

The startup sequence of the XMC1400 is a process taking place before user application software takes control of the system and is comprising of two major phases (see **Figure 27-1**), split in several distinctive steps:

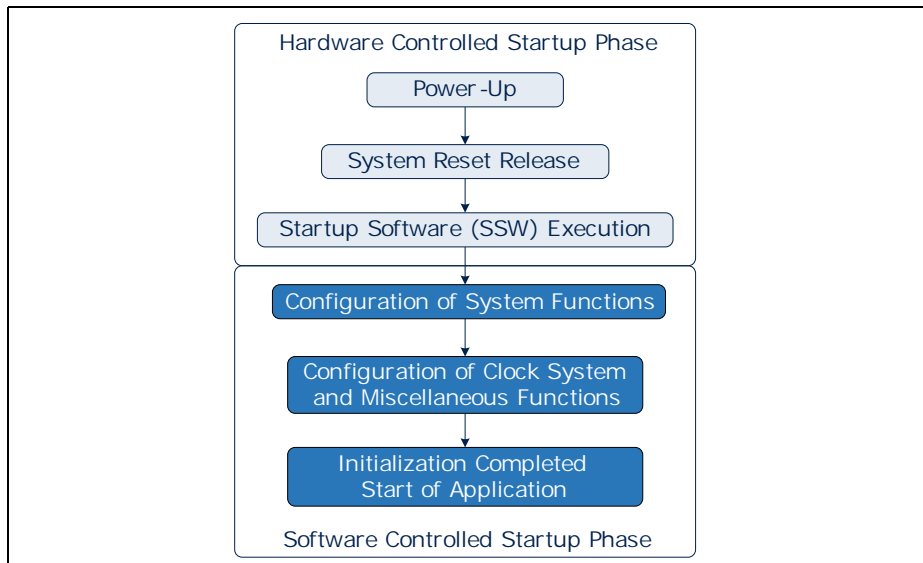
### Hardware Controlled Startup Phase

The hardware controlled startup phase gets performed automatically after power up of the microcontroller. This part is generic and it ensures basic configuration common to most applications. The hardware setup needs to ensure fulfillment of requirements specified in Data Sheet in order to enable reliable start up of the microcontroller before control is handed over to the user software. The sequence where boot code gets executed is considered a part of the hardware controlled phase of the startup sequence.

For details of the setup requirements, please refer to Data Sheet.

### Software Controlled Startup Phase

The software controlled startup phase is the part where the application specific configuration gets applied with user software. It involves several steps that are critical for proper operation of the microcontroller in the application context and may also involve some optional configuration actions in order to improve system performance and stability in the application context.



**Figure 27-1 Startup sequence**

## 27.1 Startup Sequence and System Dependencies

A more detailed description of the startup sequence is available in the following sub-chapters.

### 27.1.1 Power-Up

Power up of the microcontroller gets performed by applying  $V_{DDP}$  supply (for details of the supply requirements, please refer to Data Sheet). Once  $V_{DDP}$  reaches a threshold, the internal core voltage,  $V_{DDC}$ , is generated automatically by the EVR.

### 27.1.2 System Reset Release

The internal power-on reset generation is based on the supply and core voltage validation. When  $V_{DDP}$  and  $V_{DDC}$  reaches a stable threshold level, the power-on reset is released. Next, after the on-chip oscillators generate a stable clock output, the system reset is released automatically and the SSW code starts to run.

The system reset can be triggered from various sources like software controlled CPU reset register or a watchdog time-out-triggered reset. For more details on reset control details, please refer to the Reset Control Unit (RCU) section in the SCU chapter.

The cause of the last reset gets automatically stored in the SCU\_RSTSTAT register and can be checked by user software to determine the state of the system and for debug purpose. The reset status in the SCU\_RSTSTAT register shall be reset with SCU\_RSTCLR register after each startup in order to ensure consistent source indication after the next reset.

After reset release, MCLK and PCLK are running at 8MHz and most of the peripherals' clocks are disabled except for CPU, memories and PORT. It is recommended to disable the clock of the unused modules in order to reduce power consumption.

### 27.1.3 Startup Software (SSW) Execution

After the reset is deasserted, CPU starts to execute the SSW code from the ROM memory. To indicate the start of the SSW execution, the pullup device in P0.14 is enabled. Pullup device is disabled during reset.

SSW reads the Boot Mode Index (BMI) stored in Flash and decide the startup mode selected by the user. For more details about the various startup modes and handling of BMI, please refer to [Section 27.2](#).

To handle the initial hardfault error during the SSW execution, SSW installs "jump to itself" instruction at SRAM location  $2000'000C_H$  as temporary HardFault handler - until the user code installs its own. It is installed upon master reset only.

During SSW execution, the SRAM area between  $2000'00C0_H$  and  $2000'0200_H$  is reserved for usage by XMC1400 SSW, therefore the user software should not store in this area data which must be preserved throughout (non-power) resets.

## Boot and Startup

The MCLK and PCLK frequency that is used to execute the SSW and to start the user code can be configured by user. In addition, some of the peripheral clock can also be enabled (default disabled) by the SSW. Detailed description can be found in the [Section 27.1.3.1](#).

### 27.1.3.1 Clock system handling by SSW

XMC1400 SSW is able to change device clock settings to allow flexibility of device performance e.g. speed vs. power consumption optimization during start-up.

The clock handling by SSW is user configurable by installing values in Flash. For this purpose two word locations - CLK\_VAL1 and CLK\_VAL2 - are assigned in Flash (refer to [Table 27-3](#)), the values from these locations are processed by SSW as follows:

- if CLK\_VAL1[31]=0 - CLK\_VAL1[21:10], [7:0] bits are installed into SCU\_CLKCR bit fields [19:8], [7:0] register, respectively and CLK\_VAL1[9:8] into SCU\_CLKCR1.[1:0]- this configures clock dividers and selection
- if CLK\_VAL2[31]=0 - CLK\_VAL2[21:16],[10:0] bits are installed into SCU\_CGATCLR0 bit fields [21:16] and [10:0], respectively - this enables the clock of the selected peripherals

In case some CLK\_VALx location is not programmed by the user - like in device delivery state - its bit[31]=1 and no installation is done into the respective register(s).

#### Limited device frequency change

To avoid big jumps/drops in power consumption, the user-configurable value to be installed during start-up from CLK\_VAL1 into CLKCR.IDIV is limited to the range 1..16, resulting in possible range of MCLK after re-configuration 3..48 MHz from initial 8MHz - i.e. MCLK frequency can be increased or decreased no more than 4 times (rounded, ignoring potential FDIV influence).

In case CLK\_VAL1 (refer to [Table 27-3](#)) contains IDIV value out of the 1..16 range:

- if IDIV=0 - SSW installs IDIV=1 instead
- if IDIV>16 - SSW install IDIV=16 instead

### 27.1.4 Configuration of Special System Functions as part of User code initialization

Special system functions are may be required to perform actions that improve system stability and robustness. The following special system functions or modules require initialization as part of the User code initialization before the actual user application starts:

- Start Address and Initial Stack Pointer Value
- Setup the Interrupt handler
- Supply Voltage Brown-out Detection

- Watchdog Timer (WDT)

### Start Address and Initial Stack Pointer Value

The start address and the initial stack pointer values in [Table 27-3](#) need to be defined by the user. It can be done together with the downloading of the user code into the flash memory.

### Setup the Interrupt Handler

The vector table is remapped to the SRAM based on the remapped vector table in CPU chapter. The interrupt service routine can be placed in these SRAM address or user can also have a branch instruction to the routine that is placed in other memory location. For details, please refer to CPU chapter.

### $V_{DDP}$ Brown Out Detection

$V_{DDP}$  brown out detection mechanism allow active monitoring of the supply voltage and a corrective reaction in case the voltage level is below a programmed threshold. An interrupt request will be flagged if a programmed condition is detected. For details, please refer to the Power Control Unit (PCU) section in the SCU chapter.

### Watchdog Timer

The Watchdog Timer requires a clock source selection and activation. It is highly recommended to use reliable clock source, preferably independent from the system clock source in order to ensure corrective action in case of a system failure which will bring the microcontroller into a safe operation state. In XMC1400, the default WDT clock is the standby clock. For more details, please refer to WDT chapter. For details of the WDT module configuration please refer to the "Initialization and Control Sequence" section of the WDT chapter.

## 27.1.5 Configuration of Clock System and Miscellaneous Functions

The following functions are available and may require configuration in the user code:

- Clock System Configuration
- System Reset Configuration
- Debug Suspend Configuration

### Clock System Configuration

MCLK and PCLK frequency can be configured to be different from the user settings during SSW execution as described in [Section 27.1.3.1](#). The SCU\_CRCLK.IDIV/FDIV bits are used to program the target clock frequency. The ratio between MCLK and PCLK is also selectable via bit SCU\_CRCLK.PCLKSEL. In addition, some of the peripheral clocks can be enable/disable via the SCU\_CGATCLR0/SCU\_CGATSET0 register

respectively. It is also recommended to enable the oscillator watchdog for loss of clock detection.

## System Reset Configuration

Several events such as Flash ECC error or SRAM parity error can be used to trigger a system reset using the SCU\_RSTCON register. For details, please refer to the reset control unit (RCU) section in the SCU chapter.

## Debug Suspend Configuration

The XMC1400 device supports a suspend capability for peripherals, if the program execution of the CPU is stopped by the debugger, e.g. with a breakpoint, or with the C\_HALT. This allows the debugging of critical states of the whole microcontroller. The suspend function has to be enabled or disabled locally at the peripheral based on the application and the debugging approach. Refer to Debug System chapter for details.

## 27.2 Start-up Modes

Startup Software (short name SSW) is the first software executed by CPU after any device leaves reset state.

SSW is stored in the ROM memory, but nevertheless its flow is influenced by other "flexible" factors as:

- type of the event triggering SSW execution
- start-up configuration as selected by the user in Boot Mode Index (short notation BMI)

### 27.2.1 Start-up modes in XMC1400

Start-up mode selection in XMC1400 is done by the SSW after reset. For the first start-up, it is based on **Boot Mode Index (BMI)** stored in flash configuration sector 0 (CS0). Subsequently, there is also an option to boot via pins by programming BMI.PINDIS with 0. Upon master reset, the values at the boot pins P4.6 (STSTAT.HWCON[0]) and P4.7 (STSTAT.HWCON[1]) are latched in.

**Table 27-1** shows the boot pin encoding and the boot modes.

**Table 27-1 Boot pin modes**

HWCON[1]	HWCON[0]	Boot Mode
0	0	User Productive Mode
0	1	ASC BSL
1	0	Alternate Boot Mode
1	1	CAN BSL <sup>1)</sup>

---

## Boot and Startup

- 1) A programmed value of BMI.BSLTO results in a time-out duration defined by the bit field. If time-out duration is not intended, BMI.BSLTO shall be configured with 0.

To program a new BMI, user need to call the user function “Request BMI installation” as described in the BSL and User Routines chapter. The selection and handling of BMI by SSW is described in [Section 27.2.3](#). The default start-up mode in device delivery state is the ASC BSL mode.

A summary of the supported start-up modes follows.

### 27.2.1.1 User productive mode

User code is started from Flash memory, no debugging is possible in this mode.

The address of the first user instruction - to where SSW jumps at its end - is taken from Flash location  $1000'1004_H$ .

SSW does not check either the target address is inside user Flash. Therefore HardFault will be generated if it's outside and the execution will jump to exception handler in SRAM (upon master reset an endless loop is installed by SSW).

### 27.2.1.2 User mode with debug enabled

User code is started from Flash memory, the first address is determined as in [User productive mode](#) (see [Section 27.2.1.1](#)).

Debug interface is configured according to [Boot Mode Index \(BMI\)](#) value and enabled.

### 27.2.1.3 User mode with debug enabled and Halt After Reset (HAR)

User code is started from Flash memory as in the two modes above.

Debug interface is configured according to BMI value and enabled, the CPU is stalled upon exit from SSW and before the first user instruction (for the handling refer to [Section 27.2.3.2](#)).

### 27.2.1.4 Alternate Boot Mode (ABM)

In this mode, user defined bootloader (application) which resides in the user-defined flash address has to be first downloaded via standard bootstrap loader or SWD. This must be followed by a change in the BMI to boot via pins and the selection of ABM boot mode. For new boot mode to take effect, a master reset must be performed.

SSW branches to the user defined bootloader only with a matching magic key, defined in [Table 27-2](#).

The ABM header is placed at the last 32 bytes of the user flash area, start address at  $1000\ 0000_H + (\text{FLSIZE.ADDR} \ll 12-20_H)$ .

**Table 27-2 Alternate Boot Mode Header (ABMHD) structure**

Offset Address	Size (Byte )	Field Name	Description
00 <sub>H</sub>	4	MAGICKEY	Magic Key = A5C3E10F <sub>H</sub>
04 <sub>H</sub>	4	STADDABM	Start address of the User Code of ABM
08 <sub>H</sub>	4	CODELENGTH	Length of the User Code of ABM

### 27.2.1.5 Standard Bootstrap Loader modes

In this mode (short notation Standard BSL):

- user code is downloaded into SRAM
- at the SSW end the execution jumps to SRAM
- no debugging is possible

The Standard BSL mode supported in XMC1400 uses USIC0 module for communication with the host:

- ASC - using channel 0 or 1 (auto-detection by firmware) of USIC0 module and ASC (UART) protocol for download  
This is the default start-up mode - selected by BMI value in device delivery state.
- SSC - using USIC0 channel 0 and SSC (SPI) standard protocol for download  
In this mode SPI-compatible serial EEPROM is supposed to be connected as slave device to XMC1400.

The functionality of standard BSL routines is described in the BSL chapter.

### 27.2.1.6 Bootstrap Loader modes with time-out

These modes are using the Standard BSL routines for downloading, but the functionality is different:

- SSW first checks either an external device is connected/active, meaning SSW waits to receive Start and Header Bytes from the host - either via USIC channel 0 or 1 - for time-out which duration is taken from BMI.BLSTO (refer to [Section 27.2.2](#)):

  - if yes
    - \* user code is downloaded into SRAM
    - \* at the SSW end the execution jumps to SRAM
  - if not - at the SSW end the execution jumps to Flash as in **User productive mode**

- no debugging is possible in this mode, independently either code execution starts from Flash or SRAM

Three BSL modes with time-out are supported in XMC1400, using USIC0 module or CAN for communication with the host. Besides the difference in interface selection, also the check performed as part from the above sequence is different:

## Boot and Startup

- ASC mode
  - SSW configures USIC0 channels 0 and 1 in ASC (UART) mode
  - SSW waits to receive Start and Header Bytes from the host - either via channel 0 or 1 - for time-out which duration is taken from BMI.BLSTO (refer to **Section 27.2.2**)
  - if Start+Header Bytes are received - Standard ASC BSL is further executed for downloading and starting user code from SRAM; otherwise execution from Flash will be taken
- CAN mode
  - SSW configures the clock selection based on BMI.CANCLK as the system clock.
  - SSW configures CAN node 0 in bit timing node.
  - SSW waits to receive the initialisation frame. If the frame is received within the time-out, CAN BSL is further executed for downloading and starting user code from SRAM; otherwise execution from Flash will be taken for  $BMI.BSLTO > 0$ . If  $BMI.BSLTO = 0$ , endless loop is executed.
- SSC mode
  - SSW configures USIC0 channel 0 as Master in SSC (SPI) mode
  - SSW initiates communication with SPI-compatible serial EEPROM supposed to be connected as slave device
  - if data received upon Read Command sent by SSW corresponds to the expected (serial EEPROM) protocol - Standard SSC BSL is further executed for downloading and starting user code from SRAM; otherwise execution from Flash will be taken

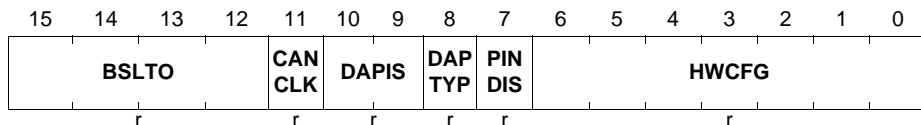
*Note: If BSLTO=0 is configured in BMI - SSW at all does not perform any BSL check but directly takes User Productive Mode for ASC BSL with time-out mode.*

### 27.2.2 Boot Mode Index (BMI)

The Boot Mode Index is 2 Byte value stored in Flash (refer to [Table 27-3](#)) and holding information about start-up mode and debug configuration of the device. Additionally to BMI at  $1000'0E00_H$  its inverse value is stored at  $1000'0E10_H$  for check purposes.

**BMI**

**Boot Mode Index**      **CS0 offset 0E00<sub>H</sub>**      **Delivery state: FFC0<sub>H</sub>**



Field	Bits	Typ	Description
HWCFG	[6:0]	r	<p><b>Start-up Mode Selection:</b></p> <p>0000000<sub>B</sub> CAN Bootstrap Loader mode (CAN_BSL)      0010000<sub>B</sub> CAN BSL mode with time-out (CAN_BSLTO)      0100000<sub>B</sub> Secure Bootstrap Loader mode over CANopen (SBSL CANopen)      1000000<sub>B</sub> ASC Bootstrap Loader mode (ASC_BSL)      1000001<sub>B</sub> User productive Mode (UPM)      1000011<sub>B</sub> User mode with debug enabled (UMD)      1000111<sub>B</sub> User mode with debug enabled and HAR (UMHAR)      1001000<sub>B</sub> SSC Bootstrap Loader mode (SSC_BSL)      1010000<sub>B</sub> ASC BSL mode with time-out (ASC_BSLTO)      1011000<sub>B</sub> SSC BSL mode with time-out (SSC_BSLTO)      1111010<sub>B</sub> Secure Bootstrap Loader mode over ASC (SBSL ASC)      else Reserved <sup>1)</sup></p>
PINDIS	7	r	<p><b>Boot Configuration Type Selection</b></p> <p>0<sub>B</sub> Boot from pins is selected      1<sub>B</sub> Boot from BMI is selected</p>
DAPTYP	8	r	<p><b>DAP Type Selection</b></p> <p>0<sub>B</sub> Serial wire debug interface is selected      1<sub>B</sub> Single pin debug interface is selected</p>

Field	Bits	Typ	Description
<b>DAPDIS</b>	[10:9]	r	<b>SWD/SPD Input/Output Selection</b> $00_B$ SWD/SPD_0 pin is selected $01_B$ SWD/SPD_1 pin is selected $10_B$ Reserved $11_B$ Reserved
<b>CANCLK</b>	11	r	<b>CAN Clock Source for CAN BSL Mode</b> $0_B$ Synchronous CAN clock via internal oscillator (DCO1) with enabled trimming via external reference is selected $1_B$ Synchronous CAN clock via external oscillator (OSC_HP) is selected
<b>BSLTO</b>	[15:12]	r	<b>ASC BSL Time-out value</b> The time-out duration is $BSLTO * 2664000$ MCLK cycles, the supported time-out range is 0.3-5s (333...4995ms)

- 1) ATTENTION: Installing a reserved BMI value will cause device delivery state to be restored upon the next reset - refer to [Section 27.2.3](#)

### 27.2.3 Start-up mode selection

The start-up modes in XMC1400 are selected and handled according to Boot Mode Index (BMI) value read from Flash - refer to [Section 27.2.1](#).

The BMI evaluation can lead to:

- taking User mode - SSW will jump at its end into User Flash and start execution from the location which address is stored at  $1000'1004_H$  if:
  - a kind of User Mode is selected in BMI
  - ASC BSL with time-out is selected but no valid Start+Header Bytes are received within the selected time frame
- taking Bootstrap Loader mode - executing ASC/SSC or CAN BSL<sup>1)</sup> then jumping into SRAM at  $2000'0200_H$
- taking Secure Bootstrap Loader (SBSL) mode<sup>1)</sup>
- taking Alternate Boot Mode - SSW jumps to User Flash address defined in STADDABM in the Alternate Boot Mode Header
- executing (endless) loop - waiting for valid data to be received via SSC upon SSC BSL mode without time-out, or valid initialization frame via CAN BSL mode without time-out
- erasing the complete user Flash and installing ASC BSL (or SBSL if supported) mode as new BMI value - upon invalid BMI value or if Secure BSL or CAN BSL is selected but not supported for the device. Afterwards master reset is triggered and device is started in a mode according to the new BMI.

1) If available in device and selected in BMI.

### 27.2.3.1 BMI handling by SSW

This SSW part is intended to be executed after the user function (in ROM) "Request BMI installation" (described in the BSL and User Routines chapter) has been called and has triggered a system reset. Therefore the conditions under which this handling is performed are:

- the last reset was a system reset requested by CPU
- the two half words of SSW0 register are inverse to each other

If all the above conditions are true, the SSW evaluates BMI.PINDIS to determine if boot via pins is the chosen boot option. STSTAT.HWCON determines the actual boot mode via pins. For non pin-booting, SSW considers SSW0[15:0] content as new BMI value to be installed and executes the following:

- check either the current BMI (in CS0) is User\_Productive AND the new value is NOT User\_Productive:
  - if yes - erase the complete user Flash and install ASC\_BSL (or SBSL if supported) mode as new BMI value
  - if not - install the new BMI value from SSW0[15:0]
- instal all zero in SSW0 to indicate no BMI-programming upon the next reset
- request master reset to be triggered

Upon the last action, a master reset is triggered and a next SSW execution will start with the new BMI value installed in CS0.

### 27.2.3.2 Debug system handling

If debug system must be enabled - start-up mode with debug support is selected in Boot Mode Index (refer to [Section 27.2.2](#)) - SSW performs the following:

- configure the debug interface from BMI value
- enable the debug interface
- if start-up mode with Halt After Reset request (UMHAR) is selected in BMI upon master reset - enter an endless NOP (no operation) loop. From this point on, an external tool (debugger) can take over the control of the device, in particular:
  - if/when a debugger connects to device, it can halt the CPU and check BMI and/or the core program counter (PC) register
  - if HAR is selected, this can be identified by BMI value (refer to [Section 27.2.2](#)) and the PC value will point inside the ROM. The debugger can then manipulate PC and start the user code as desired - the default start address (taken without HAR) is according to the content at location 1000'1004<sub>H</sub> in user Flash (refer to [Table 27-3](#))

## 27.3 Data in Flash for SSW and User SW

[Table 27-3](#) shows the data in Flash which is relevant for SSW execution and can be used by user software in XMC1400.

**Table 27-3 Flash data for SSW and user SW in XMC1400**

<b>Address</b>	<b>Length</b>	<b>Function</b>	<b>Target location</b>
Start-up mode selection:			
1000'0E00 <sub>H</sub>	2 B	Boot Mode Index (BMI)	---
1000'0E10 <sub>H</sub>	2 B	Inverse BMI	---
Chip Identification:			
1000'0F00 <sub>H</sub>	4 B	Chip ID	SCU_IDCHIP
1000'0F04 <sub>H</sub>	28 B	Chip Variant Identification Number	---
1000'OFF0 <sub>H</sub>	16 B	Unique Chip ID	---
Temperature-sensor and DCO related data:			
1000'0F20 <sub>H</sub>	16 B	Temperature-sensor constant data 1	---
1000'0F30 <sub>H</sub>	1 B	ANA_TSE_T1	---
1000'0F31 <sub>H</sub>	1 B	ANA_TSE_T2	---
1000'0F32 <sub>H</sub>	1 B	DCO_ADJLO_T1	---
1000'0F33 <sub>H</sub>	1 B	DCO_ADJLO_T2	---
1000'0F34 <sub>H</sub>	161 B	Temperature-sensor constant data 2	---
Application software related data:			
1000'1000 <sub>H</sub>	4 B	Initial Stack Pointer value after SSW	SP_main
1000'1004 <sub>H</sub>	4 B	Start address after SSW in User modes	PC
Clock system related data:			
1000'1010 <sub>H</sub>	4 B	Clock configuration value CLK_VAL1	If bit[31]=0: Installation of <ul style="list-style-type: none"><li>• bits[21:10] into SCU_CLKCR[19:8]</li><li>• bits[9:8] into SCU_CLKCR1[1:0]</li><li>• bits[7:0] into SCU_CLKCR[7:0]</li></ul>

**Table 27-3 Flash data for SSW and user SW in XMC1400**

<b>Address</b>	<b>Length</b>	<b>Function</b>	<b>Target location</b>
<code>1000'1014<sub>H</sub></code>	4 B	Clock gating configuration value <code>CLK_VAL2</code>	If bit[31]=0: Installation of <ul style="list-style-type: none"><li>• bits[21:16] into <code>SCU_CGATCLR0[21:16]</code></li><li>• bits[10:0] into <code>SCU_CGATCLR0[10:0]</code></li></ul>
<code>1000'1018<sub>H</sub></code>	4 B	Wait time before ASC BSL channel selection configuration value <code>WAIT_ASCBSL_ENTRY</code>	If bit[31]=0: Installation of <ul style="list-style-type: none"><li>• bits[30:0] for wait time before ASC BSL channel selection</li></ul>

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## Bootstrap Loaders (BSL) and User Routines

# 28 Bootstrap Loaders (BSL) and User Routines

This chapter describes the Bootstrap Loaders (BSL) and the user-accessible routines in the ROM memory.

The ASC (UART) BSL ([Section 28.1](#)) and the SSC BSL ([Section 28.2](#)) is entered with the BMI settings as described in the Boot and Startup Chapter. The main purpose of BSL Mode is to allow easy and quick programming/erasing of the Flash.

[Section 28.4](#) describes user-accessible routines that can be called by application software. These routines are located in the ROM memory.

## 28.1 ASC (UART) Bootstrap Loader

ASC (UART) Standard Bootstrap Loader (ASC BSL) in XMC1400 uses USIC0 module to download code/data into SRAM starting at address 2000 0200<sub>H</sub>.

After the last code/data Byte is received and stored, the Startup Software starts user code from address 2000 0200<sub>H</sub>.

### 28.1.1 Pin usage

ASC BSL in XMC1400 is selected by a single BMI value but it allows to download user code/data via several variants of pins, modes and USIC0 channels:

- Channel 0
  - full duplex mode with RxD at P0.14 and TxD at P0.15
  - half duplex mode with RxD/TxD at P0.14
- Channel 1
  - full duplex mode with RxD at P1.3 and TxD at P1.2
  - half duplex mode with RxD/TxD at P1.3

*Note: The above set of pins also accommodate all the assignments for SWD/SPD (debug) interfaces.*

### 28.1.2 ASC BSL execution flow

The complete ASC Bootstrap Loader procedure consists of two parts as described below.

#### 28.1.2.1 ASC BSL entry check sequence

XMC1400 SSW is able to provide wait time before ASC BSL channel selection. The wait time handling is user-configurable by installing the value in a one word location in Flash (refer to [Table 27-3](#)).

- if WAIT\_ASCBSL\_ENTRY[31]=0 - SSW executes wait loops before ASC BSL channel selection

## Bootstrap Loaders (BSL) and User Routines

Downloading is only initiated after a Start (zero) and a Header (described below) Bytes are received through one of the channels whereas both the channels are active ("listening") until the selection is done by the routine itself as follows:

- Channel selection - based on the fact at which RxD pin (see the above assignments) first Start+Header Bytes are received
- Full/half duplex selection - based on the Header Byte received

*Note: For definitions of header/acknowledge byte values exchanged with the host - refer to [Section 28.1.3](#).*

The ASC bootloader functionality includes:

1. enable and configure the both USIC0 communication channels 0 and 1 as follows:
  - a) ASC mode, 8 data bits, 1 stop bit, no parity
2. configure ASC clock-generation circuitry for measurement
3. perform continuously the following sequence for both USIC0 channels one after another
  - a) check either Start zero Byte has been received  
if yes - then:
    - b) reconfigure ASC clock-generating circuitry for normal operation according to the baudrate measured from the Start Byte, then:
    - c) check either Header Byte has been received  
if yes - then:
      - d) check the Header Byte received
        - \* if equal to BSL\_ASC\_F or BSL\_ENC\_F - full duplex mode is selected - continue with step 4.
        - \* if equal to BSL\_ASC\_H or BSL\_ENC\_H - half duplex mode is selected - continue with step 4.
        - \* otherwise - go to sequence for the other channel
  4. select the current (Cy) channel for further handling; restore default configuration for the channel C(y-1) which is not selected
  5. for the selected channel and mode (full/half duplex) :
    - a) configure TxD pin and ASC transmitter
    - b) adapt (in case) RxD pin settings
    - c) enable transmission, single shot mode
  6. check which Header byte was received:
    - a) BSL\_ASC\_F or BSL\_ASC\_H - standard BSL entry sequence was executed, the communication will use further the baudrate detected - continue with **ASC BSL download sequence** (see [Section 28.1.2.2](#))
    - b) BSL\_ENC\_F or BSL\_ENC\_H - the communication during **ASC BSL download sequence** will potentially use different (e.g. higher) baudrate than the initially detected - continue with the **Enhanced ASC BSL entry sequence** (see below))

The above check sequence is executed

- in ASC BSL mode without time-out - until valid Start+Header Bytes are received

## Bootstrap Loaders (BSL) and User Routines

- otherwise - only for some time according to BMI.BSLTO

*Note: If mode with time-out is selected but BMI.BSLTO=0 - User mode with start from Flash is directly taken.*

### Enhanced ASC BSL entry sequence

This is an extension of the standard **ASC BSL entry check sequence** and will be used when higher baudrates are required for the communication channel.

It includes the following steps:

1. Send BSL\_ENC\_ID to acknowledge the establishment of the initial baud rate and entry into enhanced ASC BSL
2. Send current PDIV divider from USIC0\_CHy\_BRG register - the 10-bit value is sent in 2 bytes (most significant byte first)
3. Receive from host the 10-bit value to be written into the STEP bit field in USIC0\_CHy\_FDR register
4. Send BSL\_BR\_OK to acknowledge the establishment of the new baud rate
5. Configure USIC baud rate generator accordingly
6. Receive from host BSL\_BR\_OK to indicate that the communication channel has been successfully established
  - If no or wrong acknowledge value is received, a device software reset will be triggered

**Figure 28-1** shows the outline of the sequence to configure the baud rate.

### Requirements for Host

For the host to support enhanced ASC BSL, the host additionally has to:

- Receive from XMC1400 device, the current 10-bit PDIV value in USIC0\_CHy\_BRG register
- Calculate the MCLK that the device is running on based on the received PDIV through the formula:

(28.1)

$$\text{MCLK} = \text{Initial Baud Rate} \times (\text{PDIV} + 1) \times 8$$

- Select a new baud rate that is supported by the enhanced ASC BSL given the MCLK (see **Table 28-1**)
- Calculate the scaling factor, i.e. ratio of the new baud rate to the initial baud rate. Some examples are given in **Table 28-2**. The scaling factor is rounded to the nearest integer in order to meet a frequency deviation of +/- 3%.

**Bootstrap Loaders (BSL) and User Routines**
**Table 28-1 Supported Baud Rates**

MCLK (MHz)	Standard baud rates supported with ASC BSL (kHz)		Max. baud rate supported with Enhanced ASC BSL (MHz)
	Min.	Max.	
8	1.2	28.8	0.999
16	2.4	57.6	1.998
32	4.8	115.2	3.996
48	9.6	153.6	5.994

**Table 28-2 Scaling Factor Examples**

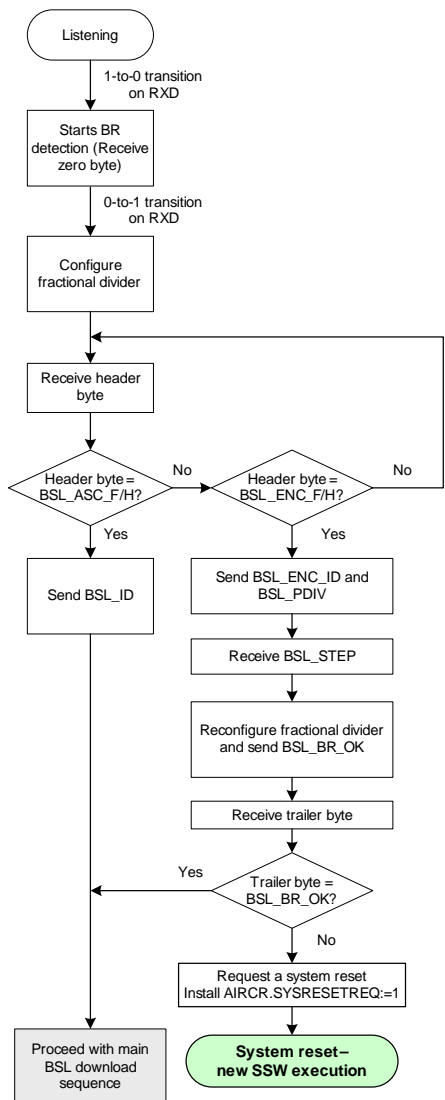
Initial standard baud rates (kHz) ---A	Targeted higher baud rates (kHz) ---B	Scaling factor rounded to the nearest integer (B/A)
9.6	1500	156
19.2	1500	78
57.6	1500	26
115.2	1500	13

- Calculate the 10-bit value to be written into the STEP bit field of USIC0\_CHy\_FDR register through the formula:

(28.2)

$$\text{STEP (in fractional divider mode)} = \frac{1024 \times \text{Scaling Factor}}{\text{PDIV} + 1}$$

- Send the 10-bit STEP value to the device
- Wait until the BSL\_BR\_OK is received from the device
- Echo the BSL\_BR\_OK back to the device

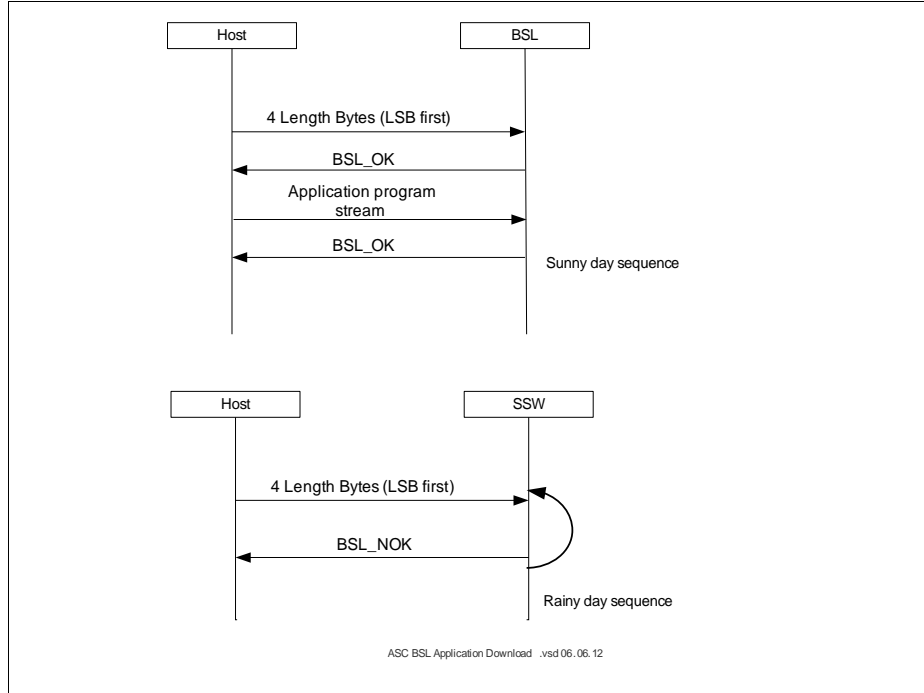
**Bootstrap Loaders (BSL) and User Routines**

 XMC1000-SBSL\_BR\_detection\_flow.vsd  
28.11.12

**Figure 28-1 Baud Rate configuration sequence during XMC1400 ASC BSL entry**

## Bootstrap Loaders (BSL) and User Routines

### 28.1.2.2 ASC BSL download sequence

After the baud rate has been detected/configured and channel mode (full/half duplex) selected, ASC BSL awaits 4 bytes describing the length of the application from the host (refer to **Figure 28-2**). The least significant byte is received first.



**Figure 28-2 XMC1400 Standard ASC BSL: Application download protocol**

If application length is found alright by SSW, a BSL\_OK byte is sent to the host following which the latter sends the byte stream belonging to the application. After the byte stream has been received, SSW terminates the protocol by sending a final OK byte and then cedes control to the downloaded application.

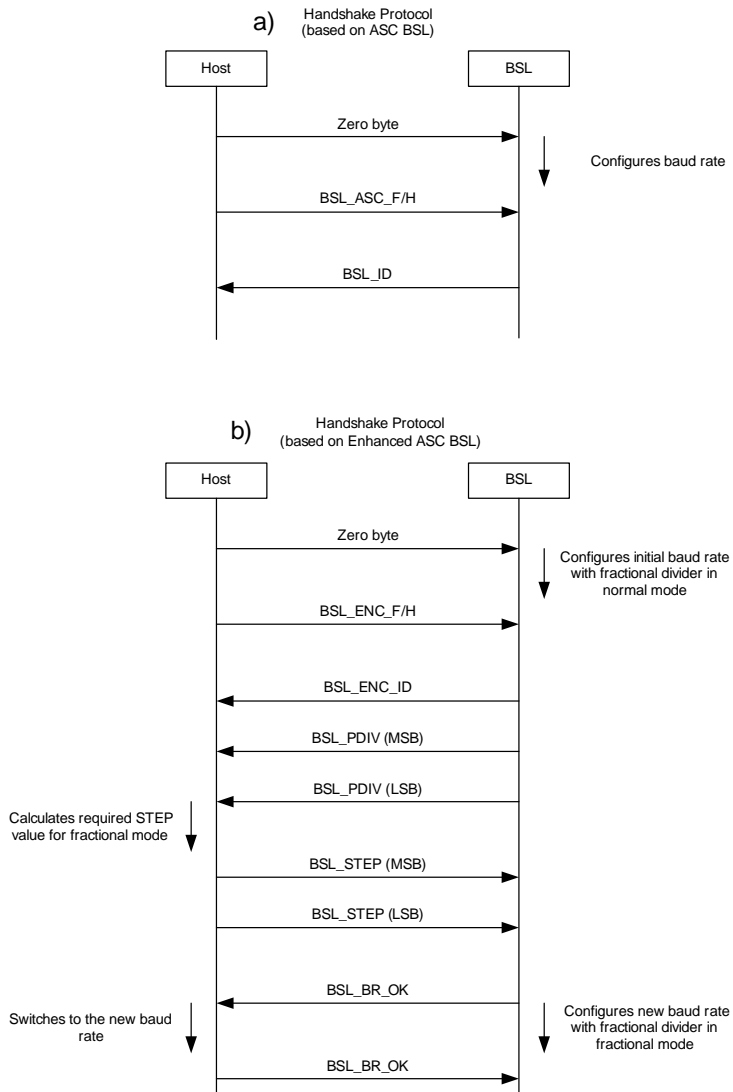
If application length is found to be in error (application length greater than device SRAM size), a BSL\_NOK byte is transmitted back to the host and the SSW resumes awaiting the length bytes.

**Bootstrap Loaders (BSL) and User Routines**
**28.1.3 ASC BSL protocol data definitions**

The interaction between XMC1400 ASC Bootstrap Loader routine and the host implements handshake protocol based on [Figure 28-3](#) and request/acknowledge/data Bytes defined in [Table 28-3](#).

**Table 28-3 Handshake protocol data definitions in XMC1400 ASC BSL**

Name	Length, Byte	Value	Description
Requests/data/acknowledge sent by the Host:			
BSL_ASC_F	1	6C <sub>H</sub>	Header requesting full duplex ASC mode with the current baud rate
BSL_ASC_H	1	12 <sub>H</sub>	Header requesting half duplex ASC mode with the current baud rate
BSL_ENC_F	1	93 <sub>H</sub>	Header requesting full duplex ASC mode with a request to switch the baud rate
BSL_ENC_H	1	ED <sub>H</sub>	Header requesting half duplex ASC mode with a request to switch the baud rate
BSL_STEP	2	0XXX <sub>H</sub>	10-bit value (LSB aligned) to be programmed into selected USIC channel's FDR.STEP bit field. Most significant 6 bits should contain all 0.
BSL_BR_OK	1	F0 <sub>H</sub>	Final baud rate is established in enhanced ASC BSL
Acknowledges sent by XMC1400 firmware:			
BSL_ID	1	5D <sub>H</sub>	Start and header bytes are received, baud rate is established
BSL_ENC_ID	1	A2 <sub>H</sub>	Start and header byte(s) are received in enhanced ASC BSL, initial baud rate is established
BSL_PDIV	2	0XXX <sub>H</sub>	10-bit value (LSB aligned) containing the selected USIC channel's BRG.PDIV bit field value. Most significant 6 bits should contain all 0.
BSL_BR_OK	1	F0 <sub>H</sub>	Final baud rate is established in enhanced ASC BSL.
BSL_OK	1	01H	Data received is OK
BSL_NOK	1	02H	Failure encountered during data reception

**Bootstrap Loaders (BSL) and User Routines**


XMC1000-Handshake\_protocol.vsd 15.07.14

**Figure 28-3 Handshake protocol for XMC1400 ASC BSL entry**

## Bootstrap Loaders (BSL) and User Routines

### 28.2     SSC Bootstrap loader

This procedure downloads code from a SPI-compatible serial EEPROM into SRAM starting at address 2000 0200<sub>H</sub> up to the user-available SRAM size, using Channel 0 of USIC0 Module.

XMC1400 is the master SPI-device, following pins are used by the bootloader:

- MRST (master data input) and MTSR (master data output) - on the same P0.15, half-duplex mode used, open drain
- SCLK (clock signal) - P0.14, open drain
- SLS (chip-select CS to the EEPROM) - P0.13, open drain

*Note: Due to XMC1400 pin configured as open drain, external pull-up resistors are required to be added on to the bus for each of the above pins.*

*Note: The EEPROM pins SI (Serial Data Input) and SO (Serial Data Output) have to be connected to each other before connecting to XMC1.*

*Note: The EEPROM pins  $\overline{WP}$  and  $\overline{HOLD}$  are not used by the SSC bootloader. An external circuitry is required. (e.g. pull-up from  $V_{DD}$ )*

A SPI-compatible serial EEPROM of type 25xxx must be connected to the pins as above defined. The clock signal is configured at MCLK/10 frequency upon device startup.

The SSC bootloader in XMC1400 is able to communicate with a very broad range on serial-EEPROM types: from such using 8-bit addressing (size up to 2K bit, quite outdated already) up to devices using 24-bit addressing (1M bit and above). The connected EEPROM type is determined by examining the received header bytes, as indicated in **Table 28-4**.

*Note: Besides the bootloader supports all the device-types, the code/data length which can be downloaded is limited by the size of available SRAM.*

**Table 28-4   SSC BL: Determining the EEPROM Type and data-flow**

SSC Frame		EEPROM with 8-bit addressing connected		EEPROM with 16-bit addressing connected		EEPROM with 24-bit addressing connected	
N	data	XMC1400 -send	XMC1-receive	XMC1400-send	XMC1-receive	XMC1400-send	XMC1-receive
1	03 <sub>H</sub>	Read command	XX <sub>H</sub> default level	Read command	XX <sub>H</sub> default level	Read command	XX <sub>H</sub> default level
2	00 <sub>H</sub>	Address	XX <sub>H</sub>	Address_H	XX <sub>H</sub>	Address_H	XX <sub>H</sub>

**Bootstrap Loaders (BSL) and User Routines**
**Table 28-4 SSC BL: Determining the EEPROM Type and data-flow**

<b>SSC Frame</b>		<b>EEPROM with 8-bit addressing connected</b>		<b>EEPROM with 16-bit addressing connected</b>		<b>EEPROM with 24-bit addressing connected</b>	
3	00 <sub>H</sub> / FF <sub>H</sub> 1)	dummy	Identification	Address_L	XX <sub>H</sub>	Address_M	XX <sub>H</sub>
4	00 <sub>H</sub> / FF <sub>H</sub> 1)	dummy	Size	dummy	Identification	Address_L	XX <sub>H</sub>
5	FF <sub>H</sub>	dummy	Data Byte 1	dummy	Size, High B	dummy	Identification
6	FF <sub>H</sub>	dummy	Data Byte 2	dummy	Size, Low B	dummy	Size, High B
7	FF <sub>H</sub>	dummy	Data Byte 3	dummy	Data Byte 1	dummy	Size, Mid B
8	FF <sub>H</sub>	dummy	Data Byte 4	dummy	Data Byte 2	dummy	Size, Low B
9	FF <sub>H</sub> ...	dummy	Data Byte 5 ...n	dummy	Data Byte 3 ...n	dummy	Data Byte 1 ...n

1) Depending on which EEPROM type is checked.

The EEPROM connected for downloading must contain:

- Identification Byte 5D<sub>H</sub> at the first address (0000<sub>H</sub>)
- The length of the code (Code\_Length) in Bytes as follows:
  - in case of an EEPROM with 8-bit addressing - in one Byte at address 0001<sub>H</sub>
  - in case of an EEPROM with 16-bit addressing - in two Bytes at addresses 0001<sub>H</sub> / 0002<sub>H</sub> ordered high/low
  - in case of an EEPROM with 24-bit addressing - in three Bytes at addresses 0001<sub>H</sub> / 0002<sub>H</sub> / 0003<sub>H</sub> ordered high/middle/low
- The code of defined length follows sequentially

The SSC bootloader functionality includes:

1. Enable the communication channel by setting USIC0\_C0\_KSCFG.MODEN:=1
2. Assure clock gating for USIC0 module is de-asserted
3. Configure the USIC0\_C0 channel as follows:
  - a) SSC mode, 8 data bits, MSB first
  - b) SCLK frequency = MCLK/10

---

**Bootstrap Loaders (BSL) and User Routines**

- c) no SLS activated (only one serial EEPROM is supported)
  - d) pin-configuration as defined above
  - e) enable transmission
4. Deselect EEPROM by setting  $\overline{CS}=1$
5. Receive data from 8-bit EEPROM
- a) enable EEPROM ( $\overline{CS}=0$ )
  - b) send Read command ( $03_H$ )
  - c) send address byte ( $00_H$ ) for data to be received
  - d) send read response byte ( $FF_H$ )
6. Check the response based on the last received byte:
- a) if equal to the Identification Byte ( $5D_H$ ) - the EEPROM uses 8-bit addressing:
    - SSW reads one more byte and saves it as Code\_Length - 1B only effective
    - continue with p.11
  - b) if not equal to the Identification Byte ( $5D_H$ ) - the EEPROM does not use 8-bit addressing:
    - deselect EEPROM by setting  $\overline{CS}=1$
7. Receive data from 16-bit EEPROM
- a) enable EEPROM ( $\overline{CS}=0$ )
  - b) send Read command ( $03_H$ )
  - c) send 2 address bytes ( $00_H, 00_H$ ) for data to be received
  - d) send read response byte ( $FF_H$ )
8. Check the response based on the last received byte:
- a) if equal to the Identification Byte ( $5D_H$ ) - the EEPROM uses 16-bit addressing:
    - SSW reads two Bytes in order High/Low to determine Code\_length (2 Bytes)
    - continue with p.11
  - b) if not equal to the Identification Byte ( $5D_H$ ) - the EEPROM does not use 16-bit addressing:
    - deselect EEPROM by setting  $\overline{CS}=1$
9. Receive data from 24-bit EEPROM
- a) enable EEPROM ( $\overline{CS}=0$ )
  - b) send Read command ( $03_H$ )
  - c) send 3 address bytes ( $00_H, 00_H, 00_H$ ) for data to be received
  - d) send read response byte ( $FF_H$ )
10. Check the response based on the last received byte:
- a) if equal to the Identification Byte ( $5D_H$ ) - the EEPROM uses 24-bit addressing:
    - SSW reads three more Bytes in order High/Middle/Low to determine Code\_length (3 Bytes)
    - continue with p.11
  - b) if not - exit the sequence
11. Check the value of Code\_length:
- a) if greater than allowed available SRAM in XMC1400, exit the sequence
  - b) otherwise, continue with p.12

## Bootstrap Loaders (BSL) and User Routines

12. Send one  $FF_H$  byte for each byte of user code. Read user code bytes [Code\_Length] and store them sequentially from the beginning of SRAM (address  $2000\ 0200_H$ ) onwards, disable EEPROM (CS=1).
13. Disable the communication channel by resetting USIC0\_C0\_KSCFG.MODEN:=0
14. Set SSW flag BSL\_act=1 and exit the sequence

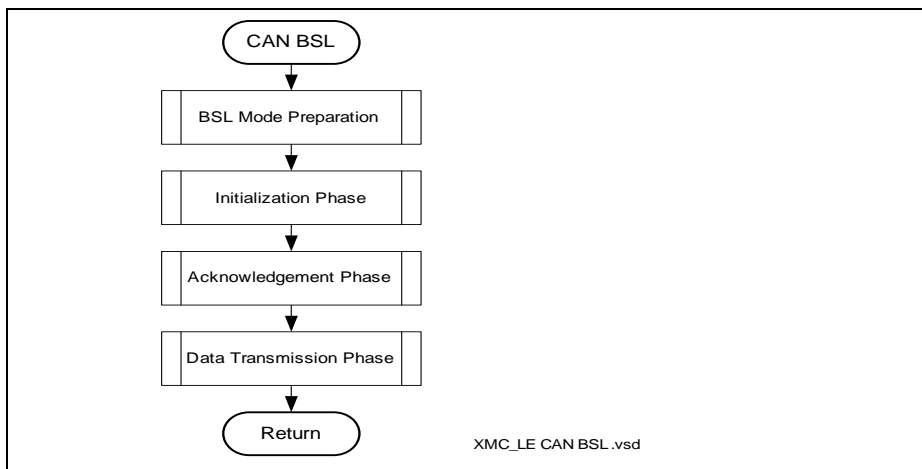
The Startup Software starts the downloaded code from address  $2000\ 0200_H$ .

### 28.3 CAN BSL mode

The CAN bootstrap loader mode transfers user application via Node-0 or Node-1 of the CAN module into SRAM.

Users need to adhere to the three phases of the protocol for user application to be downloaded. The size of the user-available SRAM determines the maximum size of the downloadable application code.

**Figure 28-4** shows the CAN BSL mode procedures.



**Figure 28-4 CAN BSL Sequence**

#### 28.3.1 Initialization Phase

SSW switches to the synchronous CAN clock source via internal oscillator or external oscillator, selected by BMI.CANCLK. If the internal oscillator is selected,  $f_{MCLK}$  is configured for 24MHz. For external oscillator selection, a stable external clock ( $OSC\_HP$ ) is mandatory. For transfer rates of 1 Mbps, the user has to ensure that the external clock is at least 10 MHz. The SSW determines the external clock frequency and configures  $f_{MCLK}$  to have the same frequency as  $f_{OSC\_HP}$ . Independent of the CAN clock source selection, the CAN baud logic clock is configured as  $f_{MCLK}$  in MCR.CLKSEL.

## Bootstrap Loaders (BSL) and User Routines

In this phase, the CAN baud rate of the host is determined. A standard CAN initialization frame comprising eight data bytes is transmitted continuously by the external host. The LSB-aligned 11 bits message ID (0x555) of the frame is used for baud rate detection. Data bytes 2 and 3 contain the acknowledge identifier (ACKID). The SSW will send the ACKID back to the host in the acknowledge frame to indicate the completion of the initialization phase. The next 2 bytes (byte 4 and 5) contains the message count value, DMSGC. DMSGC indicates the number of eight byte data frames of user application which must be received by SSW and placed into the SRAM. The total size of the data frames should be selected to be smaller or equal than the available SRAM size. The last 2 bytes (byte 6 and 7) is the DMSGID identifier that is to be used in the Data frame to transmit the user application.

Simplified representation of initialization frame with 11 bit ID of 0x555								
0	1	2	3	4	5	6	7	
0x555	BTR-L	BTR-H	ACK IDL	ACK IDH	DMSGC-L	DMSGC-H	DMSGID-L	DMSGID-H
XMC_LE CAN BSL.vsd								

**Figure 28-5 Data field of the Initialization Frame**

Port pins used are P0.14 / P0.15 or P1.2 / P1.3. If SSW detects initialization frame on P0.14, it would configure P0.15 for TX functionality on Node 0. In contrary, if SSW detects initialization frame on P1.3, SSW configures P1.2 for TX functionality instead for Node 1.

### 28.3.2 Acknowledgement Phase

An acknowledgement frame is sent to the host indicating completion of initialization phase.

After SSW computes the baud rate of the host and reconfigures the NBTR register of node-0, it waits until the initialization frame is correctly and fully received. SSW signals its intent to use the bus by transmitting a dominant (0) bit in its ACK slot.

After the dominant bit has been transmitted, an acknowledgement frame using the ACK-ID extracted from the initialization frame is sent to the host. This ACK-ID is used as the LSB-aligned 11-bit message ID and for data bytes 2 and 3. The configured NBTR register value is captured through data bytes 0 and 1. If the size of application intended to be downloaded is greater than the size of SRAM on the device, a negative acknowledgement as depicted below is sent, where data bytes 4-7 contains the error code of 0xDEADBEEF. SSW enters acknowledgement phase again. If the size of the application is smaller or equal to the PSRAM size, then data byte 4 to 7 of the frame is a direct copy of the equivalent data bytes of the initialization frame. [Figure 28-6](#) depicts data part of acknowledgement frame.

## Bootstrap Loaders (BSL) and User Routines

0	1	2	3	4	5	6	7	
ACKID	BTR-L	BTRH	ACKID-L	ACKID-H	DMSGC-L	DMSGC-H	DMSGID-L	DMSGID-H

Acknowledgement frame sent when PSRAM size on device is greater than or equal to (8 x DMSGC)

8 Bytes per frame

Number of frames = DMSGC received in Initialization frame

**Figure 28-6 CAN Acknowledgement frame**

### 28.3.3 Data Transmission Phase

Host transmits user application in several CAN frames to the device.

After the SSW transmits the acknowledgement frame, it prepares to receive user application. Each CAN frame carries eight data bytes and the number of CAN frames is limited to the value retrieved from the DMSGC (Data Message Count) field of the initialization frame. Message identifier is essentially the DMSGID extracted from the initialization frame.

The first data byte received is stored in the SRAM address 2000 0200<sub>H</sub>. Subsequent data bytes are stored at incrementing address. After all the frames has been received, SSW continues its startup activities.

### 28.4 Firmware routines available for the user

Several user routines (refer to [Table 28-5](#)) are available inside ROM so they can be called by application software.

**Table 28-5 User routines' in XMC1400 ROM**

XMC1400 ROM		Description
Address	Content	
0000 0100 <sub>H</sub>	_NvmErase	Pointer to <a href="#">Erase Flash Page</a> routine
0000 0104 <sub>H</sub>	_NvmProgVerify	Pointer to <a href="#">Erase, Program &amp; Verify Flash Page</a> routine
0000 0108 <sub>H</sub>	_BmiInstallationReq	Pointer to <a href="#">Request BMI installation</a> routine
0000 010C <sub>H</sub>	_CalcTemperature	Pointer to <a href="#">Calculate chip temperature</a> routine
0000 0110 <sub>H</sub>	_NvmEraseSector	Pointer to <a href="#">Erase Flash Sector</a> routine
0000 0114 <sub>H</sub>	_NvmProgVerifyBlock	Pointer to <a href="#">Program &amp; Verify Flash Block</a> routine

## Bootstrap Loaders (BSL) and User Routines

Table 28-5 User routines' in XMC1400 ROM

XMC1400 ROM		Description
Address	Content	
0000 0120 <sub>H</sub>	_CalcTSEVAR	Pointer to <b>Calculate target level for temperature comparison</b> routine
0000 0124 <sub>H</sub>	_DCOCalc	Pointer to <b>DCO Calibration</b> routine

NVM-related functions (see [Section 28.4.1](#) and [Section 28.4.2](#)) return status indication as shown in [Table 28-6](#).

Table 28-6 Status indicators returned by NVM routines in XMC1400 ROM

Status Indicator		Description
Symbolic name	Value	
NVM_PASS	0001 0000 <sub>H</sub>	Function succeeded
NVM_E_FAIL	8001 0001 <sub>H</sub>	Generic error
NVM_E_SRC_AREA_EXCEEDED	8001 0003 <sub>H</sub>	Source data is not in RAM
NVM_E_SRC_ALIGNMENT	8001 0004 <sub>H</sub>	Source data is not 4 Byte aligned
NVM_E_NVM_FAIL	8001 0005 <sub>H</sub>	NVM module can not be physically accessed
NVM_E_VERIFY	8001 0006 <sub>H</sub>	Verification of the written page not successful
NVM_E_DST_AREA_EXCEEDED	8001 0009 <sub>H</sub>	Destination data is not (completely) located in NVM
NVM_E_DST_ALIGNMENT	8001 0010 <sub>H</sub>	Destination data is not properly aligned

The description below provides an overview of the features.

### 28.4.1 Erase Flash Page

XMC1400 Flash can be erased with granularity of one page = 16 blocks of 16 Bytes = 256 Bytes using this routine.

- Input parameter
  - logical address of the Flash Page to be erased, must be page aligned and in NVM address range (pageAddr)
- Return status (refer to [Table 28-6](#))
  - OK (NVM\_PASS)
  - invalid address (NVM\_E\_DST\_AREA\_EXCEEDED, NVM\_E\_DST\_ALIGNMENT)

---

## Bootstrap Loaders (BSL) and User Routines

- operation failed (NVM\_E\_FAIL, NVM\_E\_NVM\_FAIL, NVM\_E\_VERIFY)
- Prototype  
NVM\_STATUS XMC1000\_NvmErasePage (unsigned long pageAddr)

### 28.4.2 Erase, Program & Verify Flash Page

This function performs erase (skipped if not necessary), program and verify of selected Flash page.

- Input parameters
  - logical address of the target Flash Page (dstAddr)
  - address in SRAM where the data starts (srcAddr)
- Return status (refer to [Table 28-6](#))
  - OK (NVM\_PASS)
  - invalid addresses (NVM\_E\_SRC\_AREA\_EXCEEDED, NVM\_E\_SRC\_ALIGNMENT, NVM\_E\_DST\_AREA\_EXCEEDED, NVM\_E\_DST\_ALIGNMENT)
  - operation failed (NVM\_E\_FAIL, NVM\_E\_NVM\_FAIL, NVM\_E\_VERIFY)
- Prototype  
NVM\_STATUS XMC1000\_NvmProgVerify (unsigned long srcAddr, unsigned long dstAddr)

### 28.4.3 Request BMI installation

This procedure initiates installation of a new BMI value. In particular, it can be used as well as to restore the state upon delivery for a device already in User Productive mode.

- Input parameter
  - BMI value to be installed (requestedBmiValue)
- Return status - only upon error, if OK the procedure triggers a reset respectively does not return to calling routine
  - wrong input BMI value (0001H)
- Prototype  
unsigned long XMC1000\_BmilInstallationReq (unsigned short requestedBmiValue)

### 28.4.4 Calculate chip temperature

This procedure calculates the current chip temperature as measured by the XMC1400 built-in sensor, based on data from Flash including trimming values and pre-calculated constants (refer to [Table 28-7](#)) and data from the actual measurement (read from Temperature Sensor Counter2 Monitor Register ANATSEM0N).

- Input parameter
  - none
- Return status
  - chip temperature in degree Kelvin

---

## Bootstrap Loaders (BSL) and User Routines

- Prototype  
  unsigned long XMC1000\_CalcTemperature (void)

### 28.4.5 DCO Calibration

This procedure calibrates the DCO, based on the measured chip temperature using the XMC1400 built-in sensor and data from Flash (refer to [Table 28-7](#)). An offset value is calculated and used to start the DCO calibration.

- Input parameter
  - none
- Return status
  - OK
  - operation failed
- Prototype  
  unsigned long XMC1000\_CalibrateDCO (void)

### 28.4.6 Erase Flash Sector

XMC1400 Flash can be erased with granularity of one sector = 16 pages of (16 blocks of 16 Bytes) = 4K Bytes using this routine.

- Input parameter
  - logical address of the Flash Sector to be erased, must be in NVM address range (sectorAddr)
- Return status (refer to [Table 28-6](#))
  - OK (NVM\_PASS)
  - invalid address (NVM\_E\_DST\_AREA\_EXCEEDED, NVM\_E\_DST\_ALIGNMENT)
  - operation failed (NVM\_E\_FAIL, NVM\_E\_NVM\_FAIL, NVM\_E\_VERIFY)
- Prototype  
  NVM\_STATUS XMC1000\_NvmEraseSector (unsigned long sectorAddr)

### 28.4.7 Program & Verify Flash Block

XMC1400 Flash can be programmed and verified with granularity of one block (4 words of 4 Bytes) = 16 Bytes using this routine.

- Input parameter
  - logical address of the target Flash Block (dstAddr)
  - address in SRAM where the data starts (srcAddr)
- Return status (refer to [Table 28-6](#))
  - OK (NVM\_PASS)
  - invalid addresses (NVM\_E\_SRC\_AREA\_EXCEEDED, NVM\_E\_SRC\_ALIGNMENT, NVM\_E\_DST\_AREA\_EXCEEDED, NVM\_E\_DST\_ALIGNMENT)
  - operation failed (NVM\_E\_FAIL, NVM\_E\_NVM\_FAIL, NVM\_E\_VERIFY)

## Bootstrap Loaders (BSL) and User Routines

- Prototype  
NVM\_STATUS XMC1000\_NvmProgVerifyBlock (unsigned long srcAddr, unsigned long dstAddr)

### 28.4.8 Calculate target level for temperature comparison

This procedure - a kind of reverse of [Calculate chip temperature](#) - calculates the value which must be installed in ANATSEIH or ANATSEIL registers to get indication in SRRAW.TSE\_HIGH or SRRAW.TSE\_LOW bits when the chip temperature is above/below some target/threshold in ANATSEMON.

- Input parameter
  - threshold temperature in degree Kelvin - allowed range 233...388 (temperature)
- Return status
  - equivalent sensor threshold value for the temperature provided as input parameter
- Prototype
  - unsigned long XMC1000\_CalcTSEVAR (unsigned long temperature)

## 28.5 Data in Flash used by the User Routines

[Table 28-7](#) shows the data in Flash which is used by the user routines in XMC1400.

**Table 28-7 Basic Flash data for SSW and user SW in XMC1400**

Address	Length	Function	Target location
Start-up mode selection:			
1000'0E00 <sub>H</sub>	2 B	Boot Mode Index (BMI)	---
1000'0E10 <sub>H</sub>	2 B	Inverse BMI	---
Temperature-sensor related data:			
1000'0F20 <sub>H</sub>	16 B	Temperature-sensor constant data 1	---
1000'0F30 <sub>H</sub>	1 B	ANA_TSE_T1	---
1000'0F31 <sub>H</sub>	1 B	ANA_TSE_T2	---
1000'0F34 <sub>H</sub>	161 B	Temperature-sensor constant data 2	---

# Debug System

## 29 Debug System (DBG)

The debug system is an extension to the regular processor architecture. The XMC1400 Series Microcontrollers provide a complete hardware debug solution, with hardware breakpoint and watchpoint options. This allows high system visibility of the processor, memory and available peripherals. The debug functions are implemented with a standard ARM Cortex M0 configuration. Debug functions are integrated into the ARM Cortex-M0 processor architecture. The debug system supports serial wire debug and single pin debug interfacing.

### References

- [9] Cortex-M0 Technical Reference Manual
- [10] Cortex-M0 Integration and Implementation Manual
- [11] Cortex-M0 User Guide
- [12] ARMv6-M Architecture Reference Manual
- [13] ARM Debug Interface V5
- [14] CoreSight Components Technical Reference Manual
- [15] CoreSight DAP-Lite

### 29.1 Overview

The basic debug functionality of the Cortex-M0 debug system is limited to invasive debug and includes processor halt, single step, processor core register access, Reset and HardFault Vector Catch. Besides the hardware debug components unlimited software breakpoints are available. The Debugger can connect to the debug system via the Serial Wire Debug (SWD) or Single Pin Debug (SPD) interface port and uses CoreSight infrastructure and the regular access flow. This permits debugger to identify the processor and its debug capabilities. The debug system allows a full system memory access and access to zero-wait state system slaves via the internal debug access port (DAP) connected to the system bus matrix. This access is non-intrusive and a debugger can access the devices, including memory when the processor is halted or running. Core register full access is available, if the processor is halted. The System Control Space (SCS) provides debug through registers available. The Data Watchpoint Unit (DTW) provides two watchpoint register sets, each implement data address and PC based watchpoint functionality including comparator address masking. The processor BreakPoint Unit (BPU) provides four PC based breakpoint register. The system is accessible by the tool through DAP. DAP permits access to debug resources when the processor is running, halted, or held in reset. A processor enters Debug state if it is

## Debug System (DBG)

configured to halt on a debug event, and a debug event occurs. The supported debug infrastructure can be identified by checking the ROM table.

### 29.1.1 Features

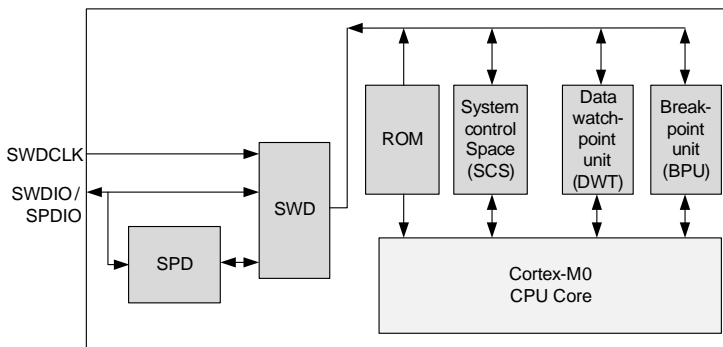
The accurate Debug and Trace System provides the following functionality:

- Serial Wire Debug Port (SWD) provides Serial Wire Debug, which allows to debug via 2 pins.
- Single Pin Debug (SPD) provides a debug capability via 1 pin.
- Processor halt, single-step, processor core register access
- Reset and HardFault Vector Catch.
- Software breakpoints
- Full system memory access
- 4 Hardware breakpoints supported
- 2 watchpoints supported

*Note: Please refer to [ARMv6-M Architecture Reference Manual](#) for more detailed informations on the debug functionality.*

### 29.1.2 Block Diagram

The Debug system block diagram is shown in [Figure 29-1](#).



**Figure 29-1 Debug and Trace System block diagram**

## 29.2 Debug System Operation

The Debug System provides general debug options. Debug options are based on break points and CPU halt. Debug resources available are Data Watchpoint and Trace, Breakpoint unit, ROM table and the SCS system control block and debug control block. Debug capabilities can be accessed by a debug tool via Serial Wire Debug interface

## Debug System (DBG)

(SWD) or Single Pin Debug (SPD). The selection of the access protocol (SWD or SPD) is done by BMI mode setting.

### 29.2.1 System Control Space (SCS)

The SCS is the area where the debugger can have direct access to the memory mapped register debug register. The debug resources together with the debug register in the SCS are accessible through the DAP interface. Accessible resources are for example system control and ID registers including system control block. Additionally the system timer and the interrupt controller (NVIC) can be accessed via the SCS.

### 29.2.2 Data Watchpoint and Trace (DWT)

The DWT unit provides an external Program Counter (PC) sampling capability based on PC sample register and comparators, that support watchpoints for address matching and PC watchpoints for instruction address matching. The PC sampling feature and watchpoint support operate independently of each other and a watchpoint event is asynchronous to the instruction that caused it. The XMC1400 supports two watchpoints, each supporting compare, mask and function registers. Watchpoint events result in a processor halt and enters the processor system into debug state. Data address matching results in a creation of a watchpoint event. Instruction address matching in a creation of a PC watchpoint event. The DWT register are accessible through the DAP interface.

A DWT program counter sample register permits a debugger to periodically sample the PC without halting the processor and allows coarse grained profiling. The PC sampling feature and the watchpoint support operate independently of each other. The register is defined so that a debugger can access it without changing the behavior of any code currently executing on the device.

The recommended mechanism for generating a breakpoint on a single instruction address is to use the BPU. The DWT based mechanism must be used to generate a PC matching event on a range of addresses. The debug return address value for a watchpoint event must be that of an instruction to be executed after the instruction responsible for generating the watchpoint.

### 29.2.3 Break Point Unit (BPU)

The Breakpoint (BKPT) instruction provides software breakpoints. It can cause a running system to halt depending on the debug configuration. A BKPT is a synchronous debug event, caused by execution of a BKPT instruction or by a match in the BPU. A BKPT causes the processor to enter debug state. The Debug tool can use this situation to investigate the system state when the instruction at a particular address is reached. The BPU provides support for breakpoint functionality on instruction fetches, based on instruction address comparator. The M0 provides four breakpoint comparator registers. Each breakpoint comparator register includes its own enable bit. The comparators match

## Debug System (DBG)

instruction fetches from the Code memory region and operate only on instruction read accesses. The comparators do not match data read or data write access. Address matching is available on the upper half word, lower half word or both half words. Potential reasons for a debug event are a debug halt, a BKPT, a DWT trap and Vector CATCH.

### 29.2.4 ROM Table

To identify the Cortex-M0 processor with the respective Debug System components the debugger locates and identifies the ROM table. ROM table Identification values are predefined and contain pointers to the SCS, BPU and DWT. Each of the debug modules requires its own ROM table and indicate whether the block is present. The ROM table can be accessed through the DAP interface.

### 29.2.5 Debug tool interface access - SWD

The tool access based on SWD must use a connection sequence, to ensure that hot-plugging the serial connection does not result in unintentional transfer. The connection sequence ensures that the SWD is synchronized correctly to the header. The sequence consists of a sequence of 50 clock cycles data = 1s. This connection sequences is also used as a line reset sequence. The protocol requires that any run of 50 consecutive 1s on the data input is detected as line reset, regardless of the state of the protocol. After the line reset the debugger reads IDCODE register, which gives confirmation that correct packet frame alignment is has been achieved.

#### 29.2.5.1 SWD based transfers

The SWD interface requires to continue the clock for a number of cycles after the data phase of any data transfer. This ensures the transfer is completely clocked through the SWD. The transfer completion can be achieved by a immediate start of a new SWD operation, continuos clocking of SWD interface until the host starts a new SWD operation or after the data parity bit the clock is continued for at least 8 more clock rising edges, before stopping the clock.

Each sequence of operation on the serial wire consists of two or three phases and is defined from debugger point of view. The package request and acknowledge response phases are always there. The data transfer phase is only present when either data read or data write request is followed by a valid acknowledge response or the Overrun Detect flag is set.

The SWD protocol applies a simple parity check to all packet request and data transfer phases. On a packet request the parity check is made over the four bit header. On a data transfer the parity check is made over the complete 32 data bits. The parity is added directly after the packet request and after the data transfers. The parity bits are not included in the parity calculation.

## Serial Wire Debug protocol operation

The SWD protocol supports the following operations:

- **Write operation** including OK response (3-Phases: 8-bit write packet request, 3-bit OK ACK, 33-bit data write including 1-bit parity at the end)
- **Read operation** including OK response (3-Phases: 8-bit read packet request, 3-bit OK ACK, 33-bit data read including a 1-bit parity at the end).
- **WAIT response** to read or write operation request (2 Phases: 8-bit read or write packet request, 3-bit WAIT ACK response)
- **FAULT response** Read or Write operation (2-Phases: 8-bit read or write packet request, 3bit FAULT ACK response)
- **Protocol error** sequence occurs when target failed to return a ACK response (1 Phase: 8-bit Packet request - line not driven by target for 32 bit cycles)

*Note: A single-cycle turnaround period between the operation phases is required, for the transfer direction change only. If there is no transfer direction change, no turnaround period is introduced. If the protocol ends with a data transfer towards the debugger a turnaround period is introduced. After the single-cycle turnaround time the protocol must be proceeded.*

### 29.2.5.2 SWD based errors

On the SWD interface protocol errors can occur. These errors might be detected by the parity checks on the data. A message header error can be detected by a parity error. A debugger not receiving a response or a port does not respond to the message, the debugger must back off. During the back off mechanism the debugger does read the IDCODE register and ensures the Debug Port is responsive and then retries the original access.

Errors can be returned by the DAP itself or might come from a debug resource. When an error occurs the error bit remains sticky until cleared. A debugger must check the error status after performing a series of transaction to be aware of an error.

Error conditions within the SWD interface are recorded using sticky flags. Potential errors are read and write errors, overrun detection, protocol errors. When the sticky bit is set to 1 it remains set until it is explicitly cleared to 0. When an error is flagged the current transaction is completed and any additional access port access transaction is discarded until the sticky flag is cleared to 0. A debugger must check periodically the Control/Status register after performing a series of transactions to detect the error.

A read and write error might occur within the DAP or come from the resource being accessed. Additionally a read or write error might be generated if the debugger makes an access port transaction request while the debugger power domain is powered down.

## Debug System (DBG)

An overrun error might be detected on a sequence of transactions. Therefore the debugger must check after each sequence. The Overrun detection mode can be left by clearing the STICKYORUN and ORUNDETECT.

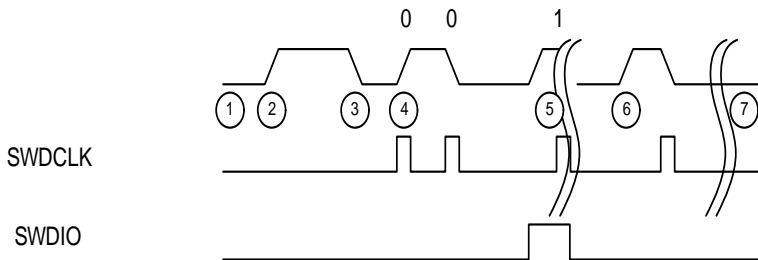
On the Serial Wire Interface protocol errors can occur, for example because of wire-level errors. These errors might be detected by the parity checks of data. If the SWD interface detects a parity error in a message header of the debug message the error is reflected. If the interface does not receive a response to a message, the debugger must back off. It must then require a read of the IDCODE register, to ensure the debug port is responsive, before retrying the original access, again. If the SWD detects a parity error in the data phase of a write transaction, it sets the sticky write data error flag (WDATAERR) in the control and status register. Subsequent accesses from the debugger, other than IDCODE, CTRL/STAT or ABORT, result in a FAULT response.

### 29.2.6 Debug tool interface access - Single Pin Debug (SPD)

The SPD protocol based tool interface access allows to debug the system using a single pin only. The bit frequency is 2 MHz and allows an effective SWD telegram of 1.4 Mbits/s. The protocol is very robust against clock deviations between tool and device.

The SPD protocol encodes the SWD protocol bits with the distance between the SPD signal edges. A SWD value of '0' is encoded with a short distance of 0.5  $\mu$ s, a value of '1' with a distance of 1  $\mu$ s. This encoding is used in both transfer directions. Initially the SPD signal level always starts with a positive SPD signal pulse with 1  $\mu$ s width, encoded SPD start bit, which is not part of the SWD protocol. The transmission of the rest of the telegram will be independent of the edge direction. As the protocol starts with a logic one start bit detection it is recommended to finish the protocol with a logic 0 signaling level. If the SPD signal level is high after the last bit of the telegram, that tool to add at '0' bit with a negative edge after 0.5  $\mu$ s. This can be achieved by the tool transferring an odd number of bits.

SWD has a clean request response protocol, where the tool is always the requestor and the device executes and sends a response. So the SWD module will change the direction as defined by the SWD protocol operations ([Section 29.2.5.1](#)).



SPD\_ENCODING\_EXAMPLE.vsd

**Figure 29-2 SPD Encoding Example**

As a basic example a simple transfer is described in Figure before. Initially (1) the SPD module is in IDLE state. During IDLE state the SPD module does not generate a clock to the SWD module. At point (2) the SPD detects a rising edge and moves to a receive state. The first rising edge of the protocol is a start bit for the SPD module only and is not transferred to the SWD module. The following bits are the SWD header information and transferred to the SWD module. At point (5) a logic 1 shown and at (6) a logic zero. At the time the protocol direction is changed (which means for the implementation to go through IDLE state) the clock to SWD is switched off as shown in state (7). The SPD module requires to end on a Low signal value therefore it is required to have an odd number of bits moved into the interface.

#### Protocol transfer requirements between SWD and SPD module

The data transfer to and from SWD protocol is single bit based on the SWD clock. The SWD clock is generated by the SPD module and directly derived from the transferred bit. In RECEIVE direction the SPD module transfers the data to the SWD module bit wise, with one clock cycle per bit received.

The SPD module switches off SWD clock when going through module IDLE.

The Debugger adds a SPD start bit in front of the SWD telegram when it writes data to the device (from SPD point of view, RECEIVE). The SPD RECEIVE start bit is not transferred to the SWD module. The RECEIVE start bit is in front of the original SWD protocol on every new RECEIVE start, which is in front of the SWD header and again in front of debugger write data. Additionally the SPD module requires in RECEIVE direction a protocol to end with a logic zero signal level, which is achieved by an odd number of bits transferred by the tool. Based on the SWD protocol this is already achieved in the header phase by adding the described SPD start bit. During acknowledge phase as this phase does have 3 bits only. During the protocol data phase the Debugger has to add one more zero bit. (SPD Start bit, 32-bit data, parity bit, SPD odd bit as logic Zero).

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As the SWD protocol requires in RECEIVE direction at least 8 clocks at the end of the data transferred to finish the protocol operation the Debugger has to add 9 logic zeros to the protocol (8 for this requirement and 1 to have an odd number).

### SPD protocol based tool Interaction

All SPD communication is initiated by the tool. The tool will send a SWD header encoded to a SPD telegram (header) and then switches the SPD signal direction to input and wait for the acknowledge from the device.

#### SPD Receive:

Based on a low level the tool starts the protocol with SPD start bit. The start bit is indicated with a rising edge and a signal duration of 1µs. The following bits are based on the SWD protocol sequence.

The start sequence: SPD start bit + SWD HEADER + 0 Bit + 0 Bit (the two additional 0 bits at the end are required to achieve a low level at the signaling line.).

After receiving the header, the SWD will output his acknowledge response. Thus, SPD will change from RECEIVE to IDLE to SEND and ACKto IDLE again.

Leaving IDLE to RECEIVE state to transfer write data the start bit from tool is also required.

The SPD start bit must be a logic one with the defined time duration of a logic one. Is the signal duration longer it turns into a timeout situation. Is the signal duration shorter the start bit is not recognized.

The debug tool not sending data continuously in SPD RECEIVE direction, generates a Timeout in SPD module, which brings it to IDLE mode again. Starting from IDLE state the tool is required to provide SPD start bit for a new communication. A timeout is recognized after 1.4 µs.

A permanent write (SPD RECEIVE) allows to proceed the protocol without SPD start bit. In this case the SPD interface remains in RECEIVE state and only the SWD receive protocol has to be performed. In this case the SWD header has to start with a logic 1 as defined by the SWD protocol.

#### SPD SEND:

The tool is required to end a RECEIVE at low level. Based on the low level the SEND start is indicated by a rising edge. SEND has to end with a signal low level, too.

#### IDLE:

From RECEIVE to IDLE - driven by SPD or by timeout.

From SEND to IDLE - driven by SWD module caused by direction change .

Time to switch from RECEIVE to SEND is between 375 and 500 ns and always goes through IDLE phase. The tool must change from write (SPD RECEIVE) to read (SPD SEND) direction within 375 ns. SEND always starts with a rising edge.

### 29.2.7 Debug accesses and Flash protection

The XMC1400 Flash implements read protection for sector 0 only. All other sectors can be read. Additionally a user configuration erase and write protection is available, which allows to protect Flash content from unintended writes or erase. Special care is taken, that the debugger can't bypass this protection.

Because of this, per default and after a system reset the debug interface is disabled. The Boot Mode Index (BMI) determines if the debug mode can be entered and the debug interface enabled at the end of the SSW.

Before the BMI is configured to user productive mode a change of BMI to arbitrary value is supported, afterwards BMI can only be restored to its default value, which does not enable debug access.

Besides the BMI configuration the Debug system supports a protection mechanism which prevents a debug access to the system address area during the time startup software (SSW) is running. Firmware controls the debug access, based on register setting.

Software based Breakpoints are supported, but prevented during SSW.

### 29.2.8 Halt after reset

There are two possibilities to perform a halt after reset. The first possibility is Infineon specific and allows to perform a CPU halt after "power on"/"master" reset (HAR) at the very first instruction of the Application code. The HAR activation is based on BMI settings and SSW executing endless loop, allowing a debugger to take control over the device. A defined configuration sequence driven by the connected debug tool is required in this case. The second possibility is the regular ARM flow halt after reset, which is based on breakpoints and a system reset. This halt after reset is also named "Warm Reset". In both cases the ARM system can not be accessed for security reasons from the debug port during the time SSW is running, as the physical pins are not available during that time. Based on the BMI setting the debug capability can be enabled at the end of the SSW by firmware. The default BMI configuration does not enable debug access.

#### 29.2.8.1 HAR

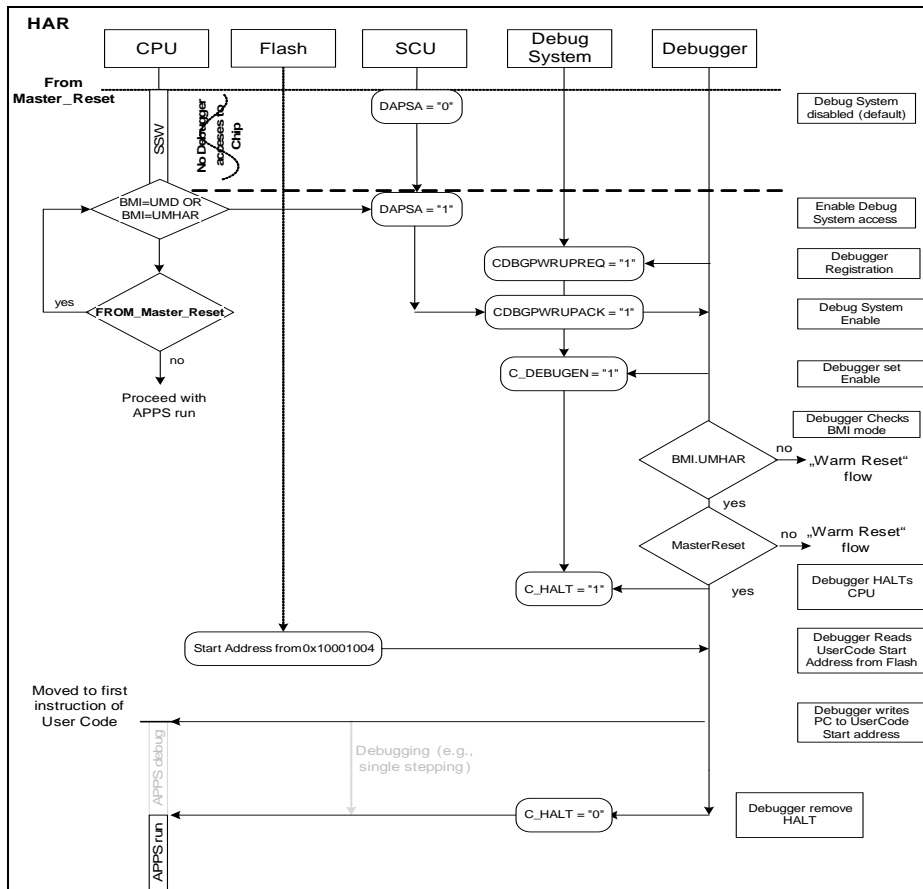
The BMI can be configured to allow a HAR (UMHAR) at the end of the SSW, which always requires a power on reset to be executed. A new BMI configuration to BMI.UMHAR (User Mode with debug enabled and HAR) requires to perform a master reset to boot in UMHAR mode.

At a HAR (Cold Reset situation), the system comes from a PORST (or Master Reset). To achieve a HAR, the tool has to register (CDBGPWRUPREQ) and enable (DHCSR.C\_DEBUGEN) the debug system. Additionally it has to halt (DHCSR.C\_HALT) the CPU and manipulate the PC (Program Counter) to point to the start address of the user code. The debugger registration and debug system enable is possible at the end of

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the firmware, where firmware is waiting for a tool registration. During SSW execution the debugger has no access capability and cannot set the enabling bits CDBGWRUPREQ, C\_DEBUGEN or halt the CPU. The address of the user code start address can be read from address 0x10001004 in user Flash. It is recommended to check the Boot Mode Index BMI.HWCFG bit for UMHAR before manipulating the PC.

The following Figure (**Figure HAR - Halt After Reset**) shows the software flow based on the modules participating to the HAR.


**Figure 29-3 HAR - Halt After Reset Flow**

### 29.2.8.2 Warm Reset

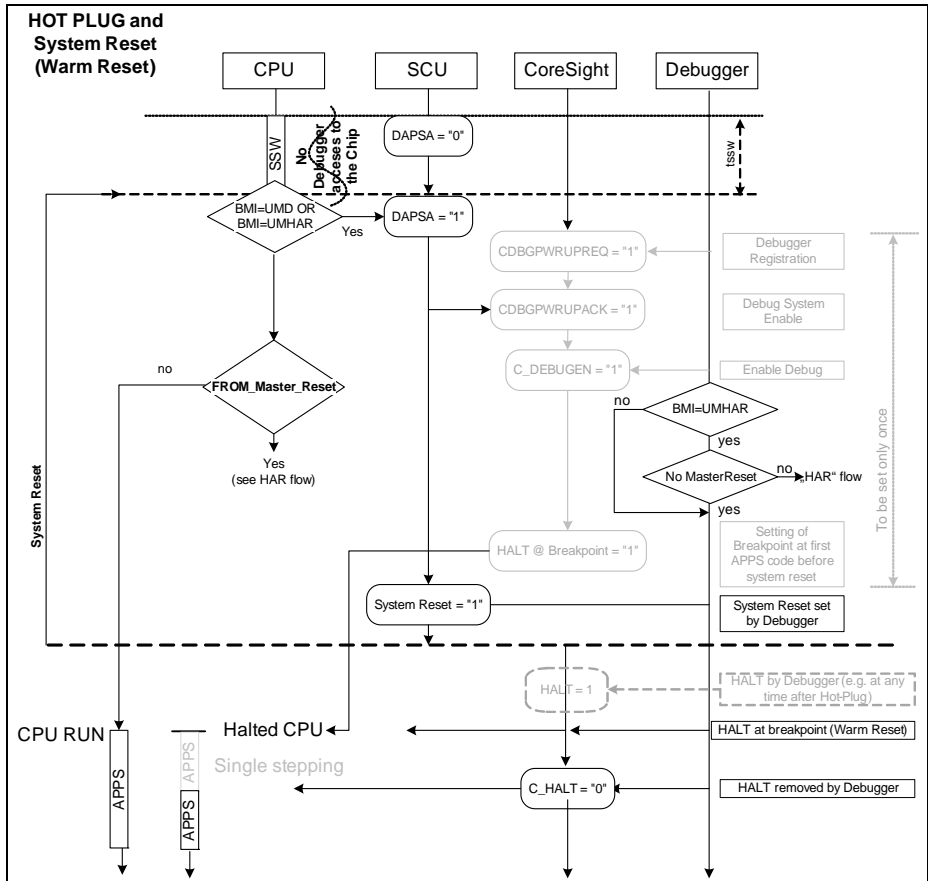
A halt after system reset (Warm Reset) can be achieved by programming a break point at the first instruction of the application code. Additionally the CDBGPWRUPREQ (tool registration) and the C\_DEBUGEN has to be set by the debugger. After a system reset, the HAR situation is not considered, as the reset is not coming from PORST (Master\_Reset).

*Note: The CDBGPWRUPREQ and C\_DEBUGEN does not have to be set after a system reset, if they have already been set before and the debugger remains registered. The bits are not affected by the system reset.*

A tool hot plug situation allows to debug the system by enabling the CDBGPWRUPREQ and the C\_DEBUGEN register. It is recommended to check the Boot Mode Index BMI.HWCFG. The Warm Reset flow can be done in both BMI modes, UMD (User mode with debug enabled) and UMHAR. In both cases the "Warm Reset" flow is based on breakpoint setting and system reset afterwards.

In general after a tool hot plug break points can be set or the CPU can directly be HALTED and stops at the actual program stage. To stop at the very first instruction of the user code the tool has to fire a system reset after setting the breakpoint there.

The following Figure ([Figure](#) Hot Plug and Warm Reset) illustrates the debug tool HOT PLUG situation or the Halt after Warm Reset (system reset) and how to proceed to come to a Halt situation.

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**Figure 29-4 HOT PLUG or Warm Reset Flow**

### 29.2.9 Halting Debug and Peripheral Suspend

The XMC1400 device supports a suspend capability for peripherals, if the program execution of the CPU is stopped by the debugger, e.g. with a breakpoint, or with the C\_HALT. This allows to debug critical states of the whole microcontroller. Whether the suspend function is supported or not has to be configured locally at the peripheral.

In some cases it is important to keep certain peripherals running, e.g. a PWM or a CAN node, to avoid system errors or even critical damage to the application. Because of this, the peripheral allows to configure how it behaves, when the CPU enters halt debug

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mode. Per default a peripheral is not sensitive on a suspend request. Sensitivity can be configured based on the system use case.

It can be decided at the peripheral to support a Hard Suspend or a Soft Suspend. At a Hard Suspend situation the clock at the peripheral is switched off immediately, without waiting on acknowledge from the module. At a soft suspend the peripheral can decide when to suspend. Usually at the end of the actual active transfer.

A Watchdog timer is only running when the suspend bus is not active. This is particularly useful as it can't be serviced by a halted CPU. A configuration option is available, which allows to enable the Watchdog timer also during suspend. This allows to debug Watchdog behavior, if a debugger is connected.

The user has to ensure, that always only those peripherals are sensitive to suspend, which are intended to be. To address this, each peripheral supporting suspend does have an enable register which allows to enable the suspend feature. The following table (**Table 29-1**) shows the peripherals, supporting or not supporting peripheral suspend or detailed information on the peripheral suspend behavior during soft suspend can be found at the respective peripheral chapter.

**Table 29-1 Peripheral Suspend support**

Peripheral	supported	default mode	Hard Suspend	Soft Suspend
RTC	yes	not active	yes	no
USIC	yes	not active	no	yes
CCU4	yes	not active	yes	yes
CCU8	yes	not active	yes	yes
POSIF	yes	not active	yes	yes
BCCU	yes	not active	yes	no
WDT	yes	active	yes	no
ADC	yes	not active	yes	yes
VADC	yes	not active	yes	yes
LEDTS	yes	not active	yes	no
MATH	yes	not active	yes	yes
PRNG	no	---	---	---
MultiCAN+	no	---	---	---

*Note: Enable debug suspend function in the user initialization code after every reset. In addition the user has to consider debug suspend register at peripherals can only be configured after the clock of the module is enabled via CGATCLR0 register.*

**Important tool provider note:**

The peripheral suspend logic is connected to the system reset. A system reset activation results in a peripheral suspend configuration loss. Therefore the suspend configuration at the peripherals "outlasting" a system reset, requires the tool to reconfigure the suspend configuration after system reset. This is achieved by shadowing the user peripheral suspend configuration in the tool and set a HW breakpoint at the first instruction of user code, if the suspend function is activated. After the CPU halts at that breakpoint the tool has to reconfigure the suspend configuration at the peripheral, as it has been configured before the system reset.

*Note: Suspend activation results in losing one HW breakpoint, as it is used by the tool to handle the suspend reconfiguration after system reset.*

A debug tool should offer the peripheral suspend reconfiguration after system reset with an option to proceed Usercode without an user interaction requirement after tool reconfiguration or remain stopped at first line of user code and wait for user action.

(The user configures the desired suspend behavior only once and the tool stores the configuration to have it present for a automatic reconfiguration after a system reset.)

### **29.2.10 Debug System based processor wake-up**

The debugger can wake-up a processor in sleep mode (sleep and deep sleep mode). The wake-up is based on a new pending interrupt event from the debug system, which is a HALT. The interrupt event does also wake-up the processor, if the interrupt is disabled or has insufficient priority to cause exception entry. The interrupt wake-up mode is derived by the NVIC (Programmable Multiple Priority Interrupt System) available in the processor system. The debugger is able to register, enable the Debug System and HALT the CPU also in sleep and deep sleep mode.

*Note: The wake-up from deep-sleep mode via debugger halt is only supported using SWD interface. A wake-up from deep-sleep based on SPD interface is not supported.*

### **29.2.11 Debug Access Server (DAS)**

The DAS API provides an abstraction of the physical device interface for tool access. The key paradigm of DAS is to read or write data in one or several address spaces of the target device.

#### **DAS Features**

- Standard interface for all types of tools
- Efficient and robust methods for data transfer
- Several independent tools can share the same physical interface
- Infineon's DAS miniWiggler support SWD and SPD.

## Debug System (DBG)

*Note: DAS is not XMC1400 specific. It can be used for all Infineon 8-, 16, and 32-bit microcontrollers with DAP, SWD, SPD or JTAG interface. For more information refer to [www.infineon.com/DAS](http://www.infineon.com/DAS).*

### 29.2.12 Debug Signals

XMC1400 MC product family provides debug capability using ARM M0 Debug port SWD or the Infineon proprietary SPD. The SWD Port has 2 interface signals (Clock + Bidirectional data). The SPD port has one interface signal (SPDIO - bidirectional data) with an overlay of SWD interface SWDIO pin.

**Table 29-2 SWD toplevel IO signal**

Signal	Direction	Function
SWDCLK	I	Serial Wire Clock. This pin is the clock for debug module when running in Serial Wire debug mode.
SWDIO	I / O	Serial Wire debug data IO. Used by an external debug tool to communicate with and control the Cortex-M0 debug system.

The HALTED and EDBGREQ signals can be used to halt the CPU based on an external event. This allows to halt an external hardware synchronously with the CPU. The halt can be recognized by the external hardware based on the HALTED output. This can be used for example to synchronize with an logic analyzer and request a breakpoint or in a multi CPU scenario.

#### 29.2.12.1 Internal pull-up and pull-down on SWD/SPD pins

It is a requirement to ensure none floating SWD/SPD input pins, as they are directly connected to flip-flops controlling the debug function. To avoid any uncontrolled I/O voltage levels internal pull-up and pull-downs on SWD/SPD input pins are provided.

- SWDIO/SPD: Internal pull-up
- SWCLK: Internal pull-down

### 29.2.13 Reset

The debug system register bits are reset by Power-on reset. Other reset in the system do not have an effect on the debug register, if the tool is registered.

## 29.3 Debug System Power Save Operation

The Debug System is in the “always-on” power domain, which allows to connect the debugger to the device. The Debug System does not support any special power mode or power save operation. The power supply of the Debug System is directly connected to the main chip part including the system components.

## 29.4 Service Request Generation

The debugger can set DHCSR.C\_MASKINTS to 1 to prevent PendSV, SysTick and external configured interrupts from occurring.

## 29.5 Debug behavior

The Debug System is based on events. Whereas events are an entry to debug state, if halting debug is enabled. Debug events available are:

- Internal halt request
- Breakpoint
- Watchpoint
- Vector catch
- External debug request based on

The following events are synchronous debug events:

- Breakpoint debug events, caused by execution of a BKPT instruction
- Breakpoint debug events, caused by execution of a match in the BPU
- Vector catch debug events
- Step debug events (DHCSR.C\_STEP)

The following events are asynchronous debug events:

- Watchpoint debug events, including PC match watchpoints
- Halt request debug event (DHCSR.C\_HALT)
- External signal based debug request event (EDBGRQ signal)

Asynchronous debug events do have a lower prioritization than synchronous generated events. An instruction can generate a number of synchronous debug events. It also can generate a number of asynchronous exceptions.

The Debug Fault Status register (DFSR) contains a status bit for each debug event. The bits are write-one-to-clear. These bits are set to 1 when a debug event causes the processor to halt or generate an exception. The bits are also updated if the event is ignored.

Software must write 0xA05F to the DHCSR.DBGKEQ register in order to be able to have debug support available from CPU side.

## 29.6 Power, Reset and Clock

The requirements for power, reset and clock are derived from ARM.

### 29.6.1 Power management

There is no power management implemented for the debug system. . Nevertheless the tool does has to follow the regular tool flow by setting the CDBGWRUPREQ in order to register the tool.

### 29.6.2 Debug System reset

The SWD register are in the power on reset (PORST) domain.

The Debug logic is reset by system reset, if no tool is connected to chip and therefore not registered, which is indicated by **CDBGWRUPREQ** not set.

#### Processor reset

A processor or warm reset (SYSRESETn) initializes the majority of the processor, excluding debug logic, BKPT unit, DWT unit and SCS.

#### PowerOn reset

PORESETn reset initializes the SWD access port, the AHB-AP logic and all other debug system related functions.

#### Normal operation

During normal operation the resets PORESETn and SYSRESETn are deasserted.

#### Processor reset affects Debug System

A System reset also affects the Debug System, if a tool is not registered. The tool registration is reflected by an activation of the register bit CDBGWRUPACK, which activates by a debugger enabling the CDBGWRUPREQ. .

### 29.6.3 Debug System Clocks

The Debug system clock is called DCLK and is derived directly from SCLK (free running clock). DCLK must always be driven while a debugger is connected.

## 29.7 Initialization and System Dependencies

### 29.7.1 ID Code

Available ID Code is used by a debug tool to identify the available debug components during tool setup.

**Table 29-3 ARM CoreSight™ Component ID code**

ID	Value	Description
SW_DP	0BB1 1477 <sub>H</sub>	The ARM SW-DP ID

### 29.7.2 ROM Table

To identify Infineon as manufacturer and XMC1400 as device, the ROM table has to be read out. The format of the ROM table is illustrated in [Table 29-4](#).

**Table 29-4 Peripheral ID Values of XMC1400 ROM Table**

Name	Offset	Value <sup>1)</sup>	Bits	Reference	Infineon JTAG ID Code
PID0	FE0 <sub>H</sub>	XXXXXXXX <sub>B</sub>	[7:0]	Part Number [7:0]	DBGROMID [19:12]
PID1	FE4 <sub>H</sub>	0001XXXX <sub>B</sub>	[7:4] [3:0]	JEP106 ID code [3:0] Part Number [11:8]	DBGROMID [4:1] DBGROMID [23:20]
PID2	FE8 <sub>H</sub>	XXXX1100 <sub>B</sub>	[7:4] [3] [2:0]	Revision JEDEC assigned ID fields JEP106 ID code [6:4]	DBGROMID [31:28] '1' DBGROMID [7:5]
PID3	FEC <sub>H</sub>	00000000 <sub>B</sub>	[7:4] [3:0]	RevAnd, minor revision field Customer-modified block (if non-zero)	
PID4	FD0 <sub>H</sub>	00000000 <sub>B</sub>	[7:4] [3:0]	4KB count JEP106 continuation code	4KB count DBGROMID [11:8]

1) For "X" values please refer to DBGROMID in the SCU chapter.

The ROM table values representing Infineon Part Number, JEP106 and Revision number can be checked in the SCU chapter.

## 29.8 Debug System Registers

### Registers Overview

The absolute register address is calculated by adding:

The DWT, BPU, ROM table, DCB and debug register in the SCS are accessible memory mapped by the debugger and also from the CPU.

**Table 29-5 Registers Address Space**

Module	Base Address	End Address	Note	
DWT	E000 1000 <sub>H</sub>	E000 1FFF <sub>H</sub>	Data Watchpoint	
BP	E000 2000 <sub>H</sub>	E000 2FFF <sub>H</sub>	Breakpoint Unit	
SCS	E000 E000 <sub>H</sub>	E000 EEFF <sub>H</sub>	SCS (here DBG CTRL)	
ROM	E00F F000 <sub>H</sub>	E00F FFFF <sub>H</sub>	ROM table area	

**Table 29-6 Register Overview**

Short Name	Description	Offset Addr.	Access Mode		Description See
			Read	Write	
SCS_DFSR	Debug Fault Status Register	D30 <sub>H</sub>			<a href="#">Page 29-20</a>
SCS_DHCSR	Debug Halting Control and Status Register	DF0 <sub>H</sub>			<a href="#">Page 29-22</a>
SCS_DCRSR	Debug Core Register Selector Register	DF4 <sub>H</sub>			<a href="#">Page 29-28</a>
SCS_DCRDR	Debug Core Register Data Register	DF8 <sub>H</sub>			<a href="#">Page 29-29</a>
SCS_DEMCR	Debug Exception and Monitor Control Register	DFC <sub>H</sub>			<a href="#">Page 29-30</a>
DWT_CTRL	DWT Control Register	000 <sub>H</sub>			<a href="#">Page 29-31</a>
DWT_PCSR	DWT program Counter Sample Register	01C <sub>H</sub>			<a href="#">Page 29-32</a>
DWT_COMP0	DWT Comparator register	020 <sub>H</sub>			<a href="#">Page 29-32</a>
DWT_COMP1	DWT Comparator register	030 <sub>H</sub>			<a href="#">Page 29-32</a>
DWT_MASK0	DWT MASK register	024 <sub>H</sub>			<a href="#">Page 29-33</a>
DWT_MASK1	DWT MASK register	034 <sub>H</sub>			<a href="#">Page 29-33</a>

Table 29-6 Register Overview (cont'd)

Short Name	Description	Offset Addr.	Access Mode		Description See
			Read	Write	
DWT_FUNCTION0	DWT Comparator Function register	028 <sub>H</sub>			<a href="#">Page 29-34</a>
DWT_FUNCTION1	DWT Comparator Function register	038 <sub>H</sub>			<a href="#">Page 29-34</a>
BP_CTRL	Breakpoint Control register	000 <sub>H</sub>			<a href="#">Page 29-35</a>
BP_COMP0	Breakpoint Comparator register	008 <sub>H</sub>			<a href="#">Page 29-36</a>
BP_COMP1	Breakpoint Comparator register	008C			<a href="#">Page 29-36</a>
BP_COMP2	Breakpoint Comparator register	010 <sub>H</sub>			<a href="#">Page 29-36</a>
BP_COMP3	Breakpoint Comparator register	014 <sub>H</sub>			<a href="#">Page 29-36</a>

### 29.8.1 DFSR - Debug Fault Status Register

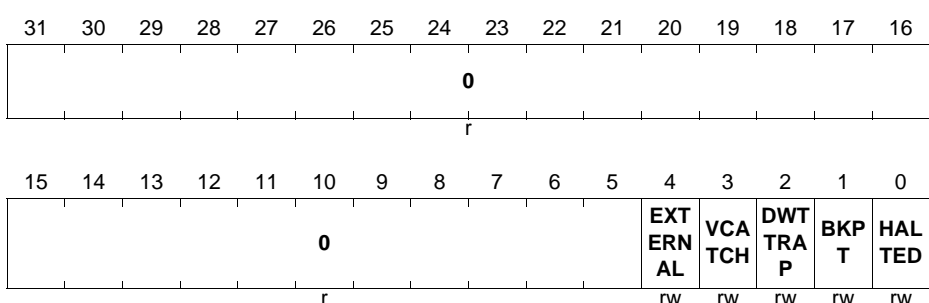
#### SCS\_DFSR

The DFSR registers provides the top level reason why a debug event has occurred. Writing 1 to a register bit clears the bit to 0. A read of the HALTED bit by an instruction executed by stepping returns an UNKNOWN value.

#### SCS\_DFSR

Debug Fault Status Register (D30<sub>H</sub>)

Reset Value: 0000 0000<sub>H</sub>



Field	Bits	Type	Description
HALTED	0	rw	<b>HALTED</b> Indicates a debug event generated by a C_HALT or C_STEP request, triggered by a write to the DHCSR. 0 <sub>B</sub> no active halt request debug event. 1 <sub>B</sub> halt request debug event active.
BKPT	1	rw	<b>BKPT</b> Indicates a debug event generated by BKPT instruction execution or a breakpoint match in the BPU. 0 <sub>B</sub> no breakpoint debug event. 1 <sub>B</sub> at least one breakpoint debug event.
DWTTRAP	2	rw	<b>DWTTRAP</b> Indicates a debug event generated by the DWT. 0 <sub>B</sub> no debug events generated by the DWT. 1 <sub>B</sub> at least one debug event generated by the DWT.
VCATCH	3	rw	<b>VCATCH</b> Indicates whether a vector catch debug event was generated. 0 <sub>B</sub> no vector catch debug event generated. 1 <sub>B</sub> vector catch debug event generated. <i>Note: The corresponding FSR shows the primary cause of the exception.</i>
EXTERNAL	4	rw	<b>EXTERNAL</b> Indicates an asynchronous debug event generated because of EDBGREQ being asserted. 0 <sub>B</sub> no EDBGREQ debug event. 1 <sub>B</sub> EDBGREQ debug event.
<b>0</b>	[31:5]	r	<b>Reserved</b>

## 29.8.2 DHCSR - Debug Halting Control and Status Register

### SCS\_DHCSR

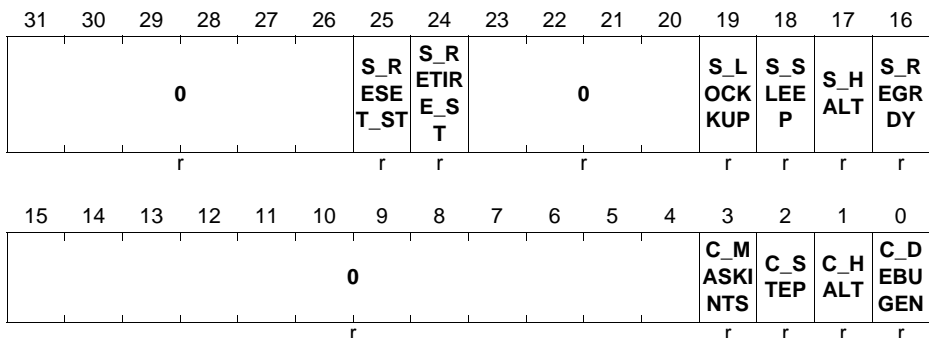
Controls halting debug. When C\_DEBUGEN is set to 1, C\_STEP and C\_MASKINTS must not be modified when the processor is running (S\_HALT is 0 when the processor is running). When C\_DEBUGEN is set to 0, the processor ignores the values of all other bits in this register.

## Debug System (DBG)

A separate register is represented below for read and write as the function changes at some bits access based.

**SCS\_DHCSR**
**Debug Halting Control and Status Register [Read Mode]**

 (DF0<sub>H</sub>)

 Reset Value: 0000 0000<sub>H</sub>


Field	Bits	Type	Description
C_DEBUGEN	0	r	<p><b>Halting debug enable bit</b>  <math>0_B</math> Halting debug disabled.  <math>1_B</math> Halting debug enabled.</p> <p><i>Note: If a debugger writes to DHCSR to change the value of this bit from 0 to 1, it must also write 0 to the C_MASKINTS bit, otherwise behavior is UNPREDICTABLE. This bit can only be written from the DAP Access to the DHCSR from Software running on the processor it cannot be set. This bit is 0 after Power-on reset.</i></p>
C_HALT	1	r	<p><b>Processor halt bit.</b>  The effects of writes to this bit are:  <math>0_B</math> Request a halted processor to run.  <math>1_B</math> Request a running processor to halt.</p> <p><i>Note: This bit is unknown after power-on reset</i></p>

## Debug System (DBG)

Field	Bits	Type	Description
C_STEP	2	r	<p><b>Processor step bit.</b></p> <p>The effects of writes to this bit are:</p> <ul style="list-style-type: none"> <li>0<sub>B</sub> Single-stepping disabled.</li> <li>1<sub>B</sub> Single-stepping enabled.</li> </ul> <p><i>Note: This bit is unknown after power-on reset</i></p>
C_MASKINTS	3	r	<p><b>Mask PEDSV, SysTick and external configurable interrupts.</b></p> <p>The effects of writes to this bit are:</p> <ul style="list-style-type: none"> <li>0<sub>B</sub> Do not mask</li> <li>1<sub>B</sub> Mask PendSV, SysTick and external configurable interrupts.</li> </ul> <p>The effect of any attempt to change the value of this bit is UNPREDICTABLE unless both:</p> <ul style="list-style-type: none"> <li>• before the write to DHCSR, the value of the C_HALT bit is 1</li> <li>• the write to the DHCSR that changes the C_MASKINTS bit also writes 1 to the C_HALT bit.</li> </ul> <p>This means that a single write to DHCSR cannot set the C_HALT to 0 and change the value of the C_MASKINTS bit.</p> <p>When DHCSR.C_DEBUGEN is set to 0, the value of this bit is UNKNOWN.</p> <p>This bit is UNKNOWN after Power-on reset.</p>
S_REGRDY	16	r	<p><b>S_REGRDY status - a handshake flag for transfers through DCRDR</b></p> <p>How to work with:</p> <ul style="list-style-type: none"> <li>• Writing to DCRSR clears the bit to 0.</li> <li>• Completion of the DCRDR transfer then sets the bit to 1</li> </ul> <p>Check DCRDR for more information.</p> <ul style="list-style-type: none"> <li>0<sub>B</sub> There has been a write to the DCRDR, but the transfer is not complete.</li> <li>1<sub>B</sub> The transfer to or from the DCRDR is complete.</li> </ul> <p><i>Note: This bit is only valid when the processor is in Debug State, otherwise the bit is UNKNOWN.</i></p>

## Debug System (DBG)

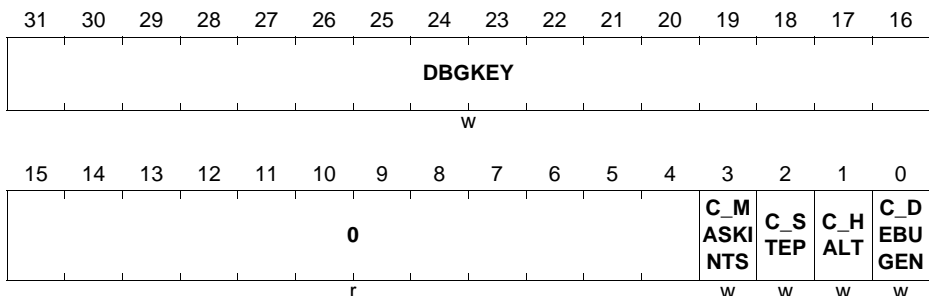
Field	Bits	Type	Description
S_HALT	17	r	<b>S_HALT</b> indicates whether the processor is in Debug state. 0 <sub>B</sub> Not in Debug State. 1 <sub>B</sub> In Debug State.
S_SLEEP	18	r	<b>S_SLEEP</b> indicates whether the processor is sleeping. 0 <sub>B</sub> Not sleeping. 1 <sub>B</sub> Sleeping. <i>Note: The debugger must set the DHCSR.C_HALTI bit to 1 to gain control, or wait for an interrupt or other wake-up event to wake-up the system.</i>
S_LOCKKUP	19	r	<b>S_LOCKKUP</b> indicates whether the processor is locked up because of an unrecoverable exception. 0 <sub>B</sub> Not locked up. 1 <sub>B</sub> Locked up. <i>Note: This bit is only read as 1 when accessed by a remote debugger using the DAP. The value of 1 indicates that the processor is running, but locked up due to an unrecoverable exception case.</i>

## Debug System (DBG)

Field	Bits	Type	Description
<b>S_RETIRE_ST</b>	24	r	<p><b>S_RETIRE_ST - When not in Debug state, indicates whether the processor has completed the execution of an instruction since the last read of DHCSR:</b></p> <p><math>0_B</math> No instruction has completed since the last DHCSR read.</p> <p><math>1_B</math> At least one instructions has completed since last DHCSR read.</p> <p>This is a sticky bit, that clears to 0 on a read of DHCSR.</p> <p>This bit is UNKNOWN:</p> <ul style="list-style-type: none"> <li>• after a Local reset, but is set to 1 as soon as the processor completes execution of an instruction</li> <li>• when S_LOCKUP is set to 1</li> <li>• when S_HALT is set to 1</li> </ul> <p><i>Note: When the processor is not in Debug state, a debugger can check this bit to determine if the processor is stalled on a load store or fetch access.</i></p>
<b>S_RESET_ST</b>	25	r	<p><b>S_RESET_ST indicates whether the processor has been reset since the last read of DHCSR.</b></p> <p><math>0_B</math> No reset since last DHCSR read.</p> <p><math>1_B</math> At least one rest since last DHCSR read.</p> <p><i>Note: This is a sticky bit, that clears to 0 on a read of DHCSR.</i></p>
<b>0</b>	[15:4], [23:20], [31:26]	r	<b>Reserved</b>

**SCS\_DHCSR**
**Debug Halting Control and Status Register [Write Mode]**

(DF0<sub>H</sub>)

Reset Value: 0000 0000<sub>H</sub>


Field	Bits	Type	Description
C_DEBUGEN	0	w	<p><b>Halting debug enable bit</b></p> <p>0<sub>B</sub> Halting debug disabled.</p> <p>1<sub>B</sub> Halting debug enabled.</p> <p><i>Note: If a debugger writes to DHCSR to change the value of this bit from 0 to 1, it must also write 0 to the C_MASKINTS bit, otherwise behavior is UNPREDICTABLE. This bit can only be written from the DAP Access to the DHCSR from Software running on the processor it cannot be set. This bit is 0 after Power-on reset.</i></p>
C_HALT	1	w	<p><b>Processor halt bit.</b></p> <p>The effects of writes to this bit are:</p> <p>0<sub>B</sub> Request a halted processor to run.</p> <p>1<sub>B</sub> Request a running processor to halt.</p> <p><i>Note: This bit is unknown after power-on reset</i></p>
C_STEP	2	w	<p><b>Processor step bit.</b></p> <p>The effects of writes to this bit are:</p> <p>0<sub>B</sub> Single-stepping disabled.</p> <p>1<sub>B</sub> Single-stepping enabled.</p> <p><i>Note: This bit is unknown after power-on reset</i></p>

## Debug System (DBG)

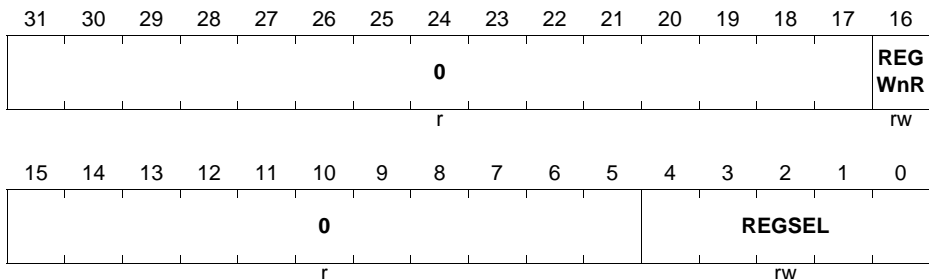
Field	Bits	Type	Description
<b>C_MASKINTS</b>	3	w	<p><b>Mask PEDSV, SysTick and external configurable interrupts.</b></p> <p>The effects of writes to this bit are:</p> <ul style="list-style-type: none"> <li>0<sub>B</sub> Do not mask</li> <li>1<sub>B</sub> Mask PendSV, SysTick and external configurable interrupts.</li> </ul> <p>The effect of any attempt to change the value of this bit is UNPREDICTABLE unless both:</p> <ul style="list-style-type: none"> <li>• before the write to DHCSR, the value of the C_HALT bit is 1</li> <li>• the write to the DHCSR that changes the C_MASKINTS bit also writes 1 to the C_HALT bit.</li> </ul> <p>This means that a single write to DHCSR cannot set the C_HALT to 0 and change the value of the C_MASKINTS bit.</p> <p>When DHCSR.C_DEBUGEN is set to 0, the value of this bit is UNKNOWN.</p> <p>This bit is UNKNOWN after Power-on reset.</p>
<b>DBGKEY</b>	[31:16]	w	<p><b>DEBUG Key Bits [31:16]!!!</b></p> <p>Software must write <b>0xA05F</b> to this field to enable write access to bits [15:0], otherwise the processor ignores the write access</p>
<b>0</b>	[15:4]	r	<b>Reserved</b>

### 29.8.3 DCRSR - Debug Core Register Selector Register

#### SCS\_DCRSR

The DCRSR together with DCRDR (Debug Core Register Data Register) provides debug access to the ARM core register and special-purpose registers. A write to DCRSR specifies the register to transfer, whether the transfer is a read or a write, and starts the transfer. This register is only accessible in Debug state.

**SCS\_DCRSR**
**Debug Core Register Selector Register (DF4<sub>H</sub>)**

Reset Value: 0000 0000<sub>H</sub>


Field	Bits	Type	Description
<b>REGSEL</b>	[4:0]	rw	<p><b>REGSEL - Specifies the ARM core register or special-purpose register to transfer</b></p> <p>00000<sub>B</sub>–01100<sub>B</sub> ARM core register R0-R12. For example, 0b00000 specifies R0 and 0b00101 specifies R5</p> <p>01101<sub>B</sub> The current SP. See also values 0b10001 and 0b10010.</p> <p>01110<sub>B</sub> LR.</p> <p>01111<sub>B</sub> Debug Return Address.</p> <p>10000<sub>B</sub> xPSR.</p> <p>10001<sub>B</sub> Main stack pointer, MSP.</p> <p>10010<sub>B</sub> Process stack pointer, PSP.</p> <p>10100<sub>B</sub> Bits[31:24] Control; Bits[23:8] Reserved; Bits[7:0] PRIMASK.</p> <p>In each field, the valid bits are packed with leading zeros. For example DCRDR [31L26] is 0b00000.</p>
<b>REGWnR</b>	16	rw	<p><b>REGWnR specifies the type of access for the transfer</b></p> <p>0<sub>B</sub> read.</p> <p>1<sub>B</sub> write.</p>
<b>0</b>	[31:17], [15:5]	r	<b>Reserved</b>

## 29.8.4 DCRDR - Debug Core Register Data Register

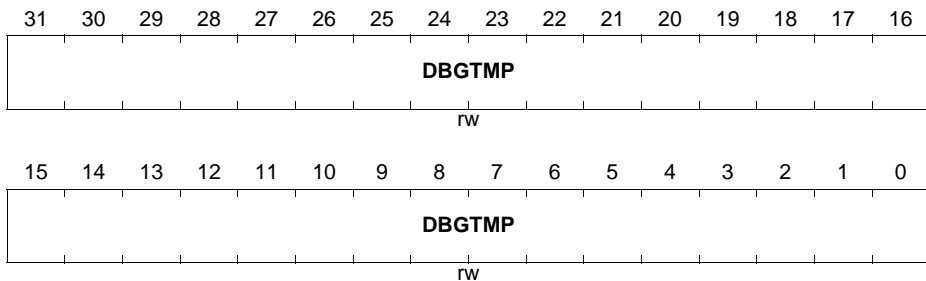
### SCS\_DCRDR

The DCRDR works with the DCNSR (Debug Core Register Selector Register). The DCRDR provides debug access to the ARM core registers and special-purpose registers. The DCRDR is the data register for these accesses.

### SCS\_DCRDR

#### Debug Core Register Data Register (DF8H)

Reset Value: xxxx xxxxH



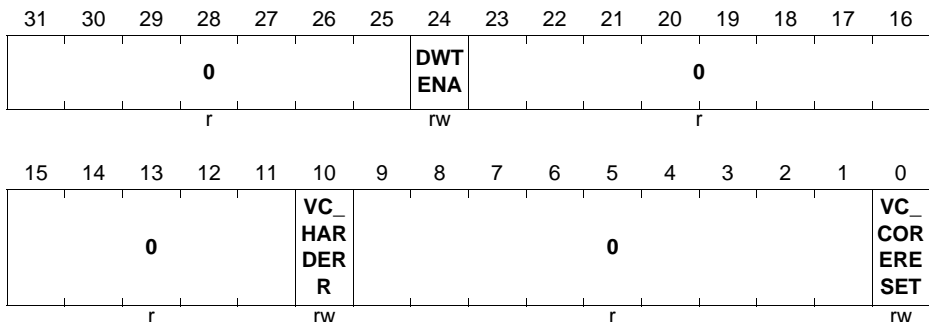
Field	Bits	Type	Description
DBGTMP	[31:0]	rw	<b>DBGTMP - Data temporary cache, for reading and writing register.</b> This register is UNKNOWN: <ul style="list-style-type: none"> <li>• on reset</li> <li>• when DHCSR.S_HALT = 0</li> <li>• when DHCSR.S_REGRDY = 0 during execution of a DCNSR based transaction that updates the register.</li> </ul>

## 29.8.5 DEMCR - Debug Exception and Monitor Control Register

### SCS\_DEMCR

The DEMCR purpose is to manage vector catch behavior and enable the DWT.

A Power-on reset sets all register bits to 0. A local reset sets DWTENA to 0 but does not affect VC-HARDERR or VC\_CORERESET.

**SCS\_DEMCR**
**Debug Exception and Monitor Control Register (DFC<sub>H</sub>) Reset Value: 0000 0000<sub>H</sub>**


Field	Bits	Type	Description
VC_CORERES ET	0	rw	<p><b>VC_CORERES - Enable Reset Vector Catch.</b>  <b>This causes a Local reset to handle a running system</b></p> <p>0<sub>B</sub> Reset Vector Catch disabled.  1<sub>B</sub> Reset Vector Catch enabled.</p> <p><i>Note: If DHCSR.C_DEBUGEN is set to 0, the processor ignores the value of this bit.</i></p>
VC_HARDERR	10	rw	<p><b>VC_CORERES - Enable Reset Vector Catch.</b>  <b>This causes a Local reset to halt a running system.</b></p> <p>0<sub>B</sub> halting debug trap disabled.  1<sub>B</sub> halting debug trap enabled.</p> <p><i>Note: If DHCSR.C_DEBUGEN is set to 0, the processor ignores the value of this bit.</i></p>
DWTENA	24	rw	<p><b>DWTENA - Global enable for all features configured by the DWT unit.</b></p> <p>0<sub>B</sub> DWT disabled.  1<sub>B</sub> DWT enabled.</p> <p><i>Note: When DWTENA is set to 0 DWT registers return UNKNOWN values on reads. In addition the processor ignores writes to the DWT while DWTENA is 0.</i></p>

Field	Bits	Type	Description
<b>0</b>	[31:25], [23:16], [15:11], [9:1]	r	<b>Reserved</b>

## 29.8.6 DWT\_CTRL - Data Watchpoint Control Register

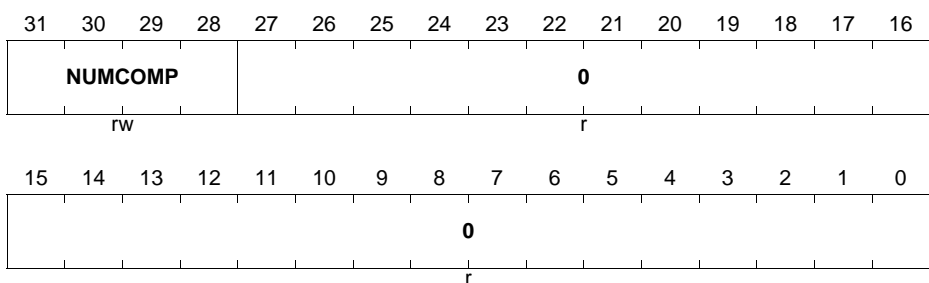
### DWT\_CTRL

The DWT\_CTRL register defines the number of comparators implemented.

### DWT\_CTRL

Debug Halting Control and Status Register (000<sub>H</sub>)

Reset Value: 0000 0000<sub>H</sub>

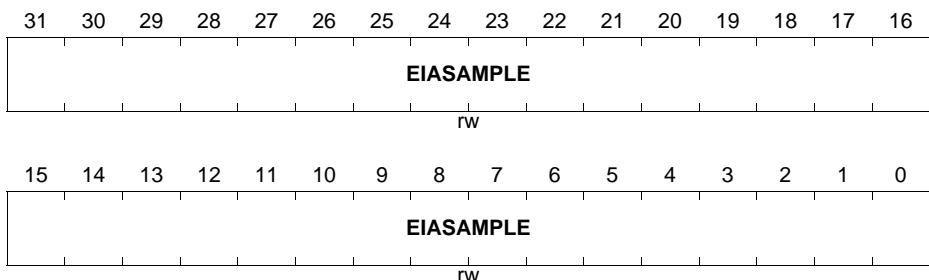


Field	Bits	Type	Description
<b>NUMCOMP</b>	[31:28]	rw	<b>Number of comparators available</b> 0000 <sub>B</sub> No comparator support.
<b>0</b>	[27:0]	r	<b>Reserved</b>

## 29.8.7 DWT\_PCSR - Program Counter Sample Register

### DWT\_PCSR

The DWT\_PCSR register samples the current value of the program counter. The register is UNKNOWN on reset.

**DWT\_PCSR**
**Program Counter Sample Register (01C<sub>H</sub>)**
**Reset Value: xxxx xxxx<sub>H</sub>**


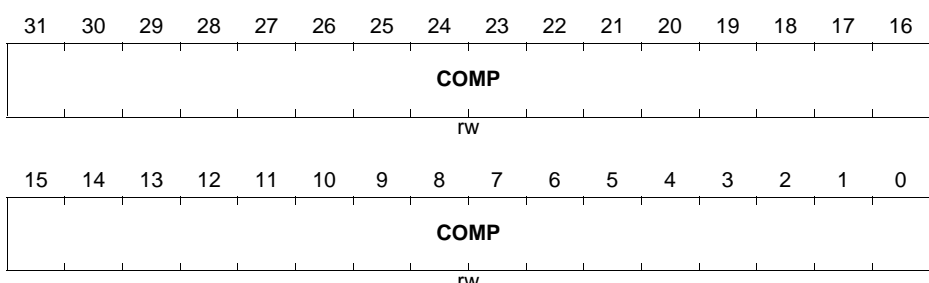
Field	Bits	Type	Description
<b>EIASAMPLE</b>	[31:0]	rw	<b>EIASAMPLE</b> Executed instruction address sample register

### 29.8.8 DWT\_COMPx - DWT Comparator register

**DWT\_COMPx**

The DWT\_COMPx register provides a reference value for use by comparator x. The value is UNKNOWN on reset. DWT\_CTRL.NUMCOMP defines the number of implemented DWT\_COMPx register, from 0 to (NUMCOMP-1).

The DWT\_COMP [1 .. 0] register are implemented.

**DWT\_COMP0**
**DWT Comparator register 0 (020<sub>H</sub>)**
**Reset Value: xxxx xxxx<sub>H</sub>**
**DWT\_COMP1**
**DWT Comparator register 1 (030<sub>H</sub>)**
**Reset Value: xxxx xxxx<sub>H</sub>**


Field	Bits	Type	Description
<b>COMP</b>	[31:0]	rw	<b>COMP</b> Reference value for comparison

### 29.8.9 DWT\_MASKx - DWT Comparator Mask Register

#### DWT\_MASKx

The DWT\_MASKx register provides the size of the ignore mask applied to the access address range matching by comparator x. The value is UNKNOWN on reset. DWT\_CTRL.NUMCOMP defines the number of implemented DWT\_COMPx register, from 0 to (NUMCOMP-1).

The DWT\_MASK [1 .. 0] register are implemented.

#### DWT\_MASK0

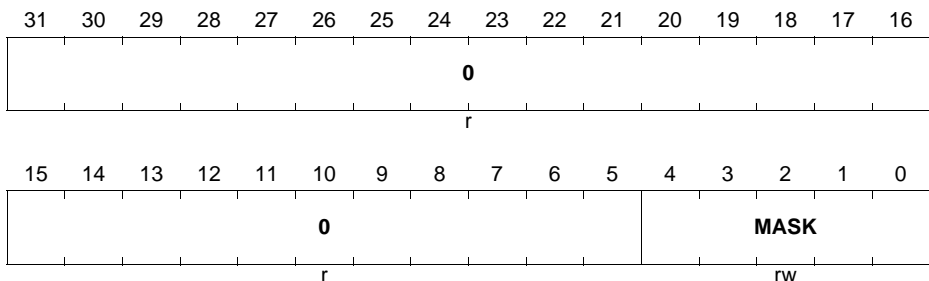
Debug Halting Control and Status Register (24<sub>H</sub>)

Reset Value: 0000 0000<sub>H</sub>

#### DWT\_MASK1

Debug Halting Control and Status Register (34<sub>H</sub>)

Reset Value: 0000 0000<sub>H</sub>



Field	Bits	Type	Description
<b>MASK</b>	[4:0]	rw	<b>MASK</b> The size of the ignore mask applied to address range matching. Writing all ones to this field and reading it back can be used to determine the maximum mask size supported (not all mask bit must be implemented).
<b>0</b>	[31:5]	r	<b>Reserved</b>

### 29.8.10 DWT\_FUNCTIONx - Comparator Function Register

#### DWT\_FUNCTIONx

The DWT\_FUNCTION register controls the operation of the comparator DWT\_COMPx register. DWT\_CTRL.NUMCOMP defines the number of implemented DWT\_FUNCTION registers, from 0 to (NUMCOMP-1).

The DWT\_FUNCTION [1 .. 0] register are implemented.

#### DWT\_FUNCTION0

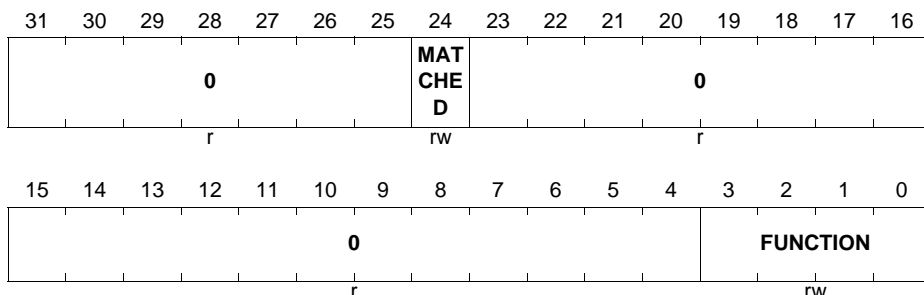
**Comparator Function Register** (28<sub>H</sub>)

**Reset Value:** 0000 0000<sub>H</sub>

#### DWT\_FUNCTION1

**Comparator Function Register** (38<sub>H</sub>)

**Reset Value:** 0000 0000<sub>H</sub>



Field	Bits	Type	Description
<b>FUNCTION</b>	[3:0]	rw	<p><b>FUNCTION</b></p> <p>Select action on comparator match-</p> <p>0000<sub>B</sub>Disabled.</p> <p>0001<sub>B</sub>Reserved.</p> <p>0010<sub>B</sub>Reserved.</p> <p>0011<sub>B</sub>Reserved.</p> <p>0100<sub>B</sub>PC watchpoint event - input laddr.</p> <p>0101<sub>B</sub>Watchpoint event - input Daddr (read only)</p> <p>0110<sub>B</sub>Watchpoint event - input Daddr (write only)</p> <p>0111<sub>B</sub>Watchpoint event - input Daddr (read/write)</p> <p>1xxx<sub>B</sub>reserved</p> <p><i>Note: This field is set to 0 on a Power-on reset.</i></p>

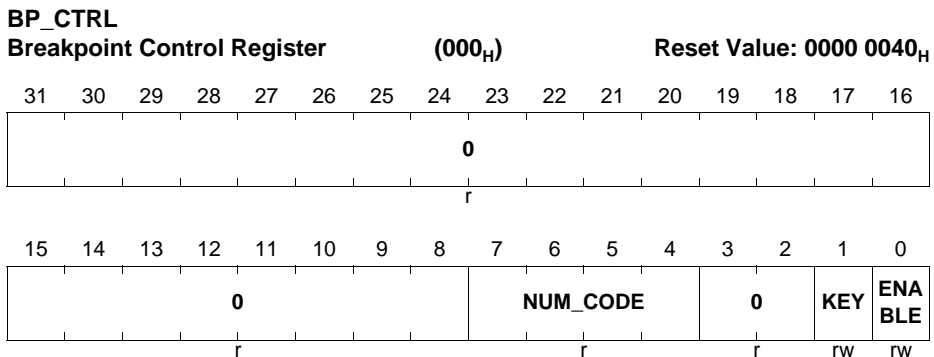
## Debug System (DBG)

Field	Bits	Type	Description
<b>MATCHED</b>	24	rw	<b>MATCHED</b> Comparitor match. It indicates that the operation defined by FUNCTION has occurred since the bit was last read. $0_B$ the associated comparitor has matched. $1_B$ the associated comparitor has not matched. <i>Note: Reading the register clears this bit to 0.</i>
<b>0</b>	[31:25], [23:16], [15:4]	r	<b>Reserved</b>

### 29.8.11 BP\_CTRL - Breakpoint Control Register

#### BP\_CTRL

The Breakpoint Control Register provides BPU implementation information and the global enable for the BPU.



Field	Bits	Type	Description
<b>ENABLE</b>	0	rw	<b>ENABLE the BPU</b> $0_B$ BPU is disabled. $1_B$ BPU is enabled. <i>Note: This bit is set to 0 on Power-on reset.</i>
<b>KEY</b>	1	rw	<b>KEY reads as 0 on reads, should be 1 for writes.</b> If written as zero, the write to the register is ignored.

Field	Bits	Type	Description
NUM_CODE	[7:4]	r	NUM_CODE, the number of breakpoint comparators.
0	[31:8], [3:2]	r	Reserved

## 29.8.12 Breakpoint Comparator Registers

### BP\_COMPx

The BP\_COMPx register holds a breakpoint address for comparison with instruction addresses in the Code memory region. A comparator can only be enabled when BP\_CTRL.ENABLE is set to 1. BP\_CTRL.NUM\_CODE defines the number of implemented BP\_COMPx registers, from 0 to (NUM\_CODE-1).

The BP\_COMP [3 .. 0] register are implemented.

### BP\_COMPO

Breakpoint Comparator X Register (008<sub>H</sub>)                          Reset Value: 0000 0000<sub>H</sub>

### BP\_COMP1

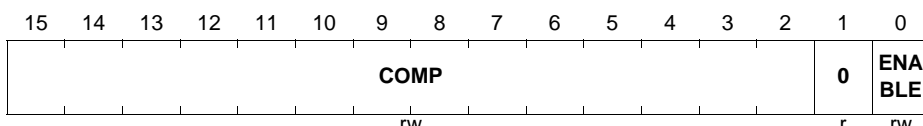
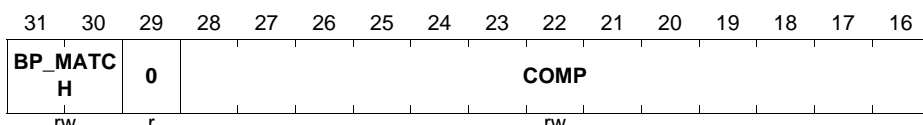
Breakpoint Comparator X Register (00C<sub>H</sub>)                          Reset Value: 0000 0000<sub>H</sub>

### BP\_COMP2

Breakpoint Comparator X Register (010<sub>H</sub>)                          Reset Value: 0000 0000<sub>H</sub>

### BP\_COMP3

Breakpoint Comparator X Register (014<sub>H</sub>)                          Reset Value: 0000 0000<sub>H</sub>



Field	Bits	Type	Description
<b>ENABLE</b>	0	rw	<p><b>ENABLE the comparator</b></p> <p><math>0_B</math> Comparator is disabled.  <math>1_B</math> Comparator is enabled.</p> <p><i>Note: This bit is set to 0 on a Power-on reset. BP_CTRL:ENABLE must also be set to 1 to enable a comparator.</i></p>
<b>COMP</b>	[28:2]	rw	<p><b>Stores bits [28:0] of the comparison address.</b></p> <p>The comparison address is compared with the address from the Code memory region. Bits [31:29] and [1:0] of the comparison address are zero.</p> <p><i>Note: The field is UNKNOWN on Power-on reset.</i></p>
<b>BP_MATCH</b>	[31:30]	rw	<p><b>BP_MATCH defines the behavior when the COMP address is matched.</b></p> <p><math>00_B</math> no breakpoint matching.  <math>01_B</math> breakpoint on lower halfword, upper is unaffected.  <math>10_B</math> breakpoint on upper halfword, lower is unaffected.  <math>11_B</math> breakpoint on both lower and upper halfwords.</p> <p><i>Note: The field is UNKNOWN on reset.</i></p>
<b>0</b>	29, 1	r	<b>Reserved</b>

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