

TC1130

32-Bit Single-Chip Microcontroller

Volume 1 (of 2): System Units

32bit

Microcontrollers



Never stop thinking.

Edition 2004-11

**Published by Infineon Technologies AG,
St.-Martin-Strasse 53,
81669 München, Germany**

**© Infineon Technologies AG 2005.
All Rights Reserved.**

Attention please!

The information herein is given to describe certain components and shall not be considered as a guarantee of characteristics.

Terms of delivery and rights to technical change reserved.

We hereby disclaim any and all warranties, including but not limited to warranties of non-infringement, regarding circuits, descriptions and charts stated herein.

Information

For further information on technology, delivery terms and conditions and prices please contact your nearest Infineon Technologies Office (www.infineon.com).

Warnings

Due to technical requirements components may contain dangerous substances. For information on the types in question please contact your nearest Infineon Technologies Office.

Infineon Technologies Components may only be used in life-support devices or systems with the express written approval of Infineon Technologies, if a failure of such components can reasonably be expected to cause the failure of that life-support device or system, or to affect the safety or effectiveness of that device or system. Life support devices or systems are intended to be implanted in the human body, or to support and/or maintain and sustain and/or protect human life. If they fail, it is reasonable to assume that the health of the user or other persons may be endangered.

TC1130

32-Bit Single-Chip Microcontroller

Volume 1 (of 2): System Units

Microcontrollers



Never stop thinking.

Revision History: V1.3, 2004-11

Previous Version: V1.2, 2004-07
V1.1, 2004-05
V1.0, 2004-03

Page	Subjects (major changes since last revision)
3-6	Section 3.2.1 is revised. The crystal frequency is within 4 MHz-25 MHz.
3-8	Register bit OSC_CON.OSCR and the reset value of OSC_CON is revised.
5-11	Note is added. The TESTMODE pin must be set pull up during the reset.
9-5	Description of register DMI_STR is updated.
9-6	Description of register DMI_ATR is updated.
13-22	Note is revised. P2.12-P2.15 are always configured as open drain.
14-111	Note is added. The EBU registers are only accessible by word accesses.
14-134	Note is added for register bit BFCON.FDBKEN.
17-41	Description of register bit CHRSTR.CH0n is updated.
17-66, 17-67	Description of register bit fields ADDCR0n.SMF and ADDCR0n.DMF are updated.
18-2	Table 18-2 is updated. BTNS is removed.
18-3	Table 18-3 is updated.
18-8	Description of register bit LBCU_LEATT.ACK is revised.
18-11	Description of register LBCU_SRC is updated.
18-19	Table footnote is added for “Block transfer” under the FPI operation codes.
18-31	Note is added for register bit SBCU_ECON.ERRCNT.
18-39, 22-14	Reset value of register bit SBCU_DBCNTL is corrected.
19-5	Description of “compare operation example” is updated.
20-3	The behavior of writing to ENDINIT-protected register is updated.
20-17, 20-20	Description of behavior in power saving mode is updated.

Controller Area Network (CAN): License of Robert Bosch GmbH

We Listen to Your Comments

If you feel any information in this document is unclear, incomplete or incorrect, please do let us know. Your feedback will help us to continuously improve the quality of this document.

Please send your comments (including a reference to this document) to:

mcdocu.comments@infineon.com



Table of Contents**Table of Contents**

This User's Manual consists of two volumes, "System Units" [1] and "Peripheral Units" [2]. For your convenience, this table of contents (and also the keyword index and the register index) lists both volumes, so you can immediately find the reference to the desired section in the corresponding document ([1] or [2]).

Table of Contents	L-1 [1+2]	
1	Introduction	1-1 [1]
1.1	About this Document	1-1 [1]
1.1.1	Related Documentations	1-1 [1]
1.1.2	Textual Conventions	1-1 [1]
1.1.3	Reserved, Undefined and Unimplemented Terminology	1-3 [1]
1.1.4	Register Access Modes	1-3 [1]
1.1.5	Acronyms	1-4 [1]
1.2	System Architecture Features of the TC1130	1-7 [1]
1.3	Block Diagram	1-10 [1]
1.4	On-Chip Peripheral Units of the TC1130	1-11 [1]
1.4.1	Serial Interfaces	1-12 [1]
1.4.1.1	Asynchronous/Synchronous Serial Interface (ASC)	1-12 [1]
1.4.1.2	High-Speed Synchronous Serial Interface (SSC)	1-15 [1]
1.4.1.3	Inter IC Serial Interface (IIC)	1-17 [1]
1.4.1.4	Universal Serial Bus Interface (USB)	1-19 [1]
1.4.1.5	Micro Link Serial Bus Interface (MLI)	1-21 [1]
1.4.2	General Purpose Timer Unit	1-23 [1]
1.4.3	Capture/Compare Unit 6 (CCU6)	1-25 [1]
1.4.4	MultiCAN	1-27 [1]
1.4.5	Ethernet Controller	1-30 [1]
1.5	Pin Definitions and Functions	1-32 [1]
2	TC1130 Processor Architecture	2-1 [1]
2.1	Programming Model	2-3 [1]
2.1.1	Architectural Registers	2-3 [1]
2.1.2	Data Types	2-4 [1]
2.1.3	Memory Model	2-5 [1]
2.1.4	Addressing Modes	2-6 [1]
2.2	Tasks and Contexts	2-7 [1]
2.2.1	Context Save Area (CSA)	2-8 [1]
2.2.2	Fast Context Switching	2-8 [1]
2.3	Interrupt System	2-9 [1]
2.3.1	Interrupt Priority	2-9 [1]

Table of Contents

2.4	Trap System	2-10 [1]
2.5	Memory Management Unit (MMU)	2-10 [1]
2.6	Protection System	2-11 [1]
2.7	Debug System	2-12 [1]
2.8	Processor Registers	2-12 [1]
2.8.1	General Purpose Registers (GPRs)	2-14 [1]
2.8.2	Program State Information Registers	2-15 [1]
2.8.2.1	Program Counter (PC)	2-15 [1]
2.8.2.2	Program Status Word (PSW)	2-17 [1]
2.8.2.3	Previous Context Information Register (PCXI)	2-21 [1]
2.8.3	Context Management Registers	2-23 [1]
2.8.3.1	Free Context List Head Pointer (FCX)	2-23 [1]
2.8.3.2	Previous Context Pointer (PCX)	2-24 [1]
2.8.4	Free Context List Limit Pointer (LCX)	2-25 [1]
2.8.5	Stack Management	2-26 [1]
2.8.5.1	Interrupt Stack Pointer (ISP)	2-26 [1]
2.8.6	Interrupt and Trap Control	2-27 [1]
2.8.6.1	Interrupt Control Register (ICR)	2-27 [1]
2.8.6.2	Interrupt Vector Table Pointer (BIV)	2-29 [1]
2.8.6.3	Trap Vector Table Pointer (BTV)	2-30 [1]
2.8.7	System Control Register	2-31 [1]
2.8.8	Memory Management Unit (MMU) Registers	2-31 [1]
2.8.9	Memory Protection Registers	2-32 [1]
2.8.10	Debug Registers	2-32 [1]
2.9	Instruction Set Overview	2-39 [1]
2.9.1	PSW Status Flags and Arithmetic	2-39 [1]
2.9.2	Integer Arithmetic	2-40 [1]
2.9.2.1	Move	2-40 [1]
2.9.2.2	Addition and Subtraction	2-40 [1]
2.9.2.3	Multiply and Multiply-Add	2-41 [1]
2.9.2.4	Division	2-41 [1]
2.9.2.5	Absolute Value, Absolute Difference	2-42 [1]
2.9.2.6	Min, Max, Saturate	2-42 [1]
2.9.2.7	Conditional Arithmetic Instructions	2-42 [1]
2.9.2.8	Logic Operations	2-43 [1]
2.9.2.9	Count Leading Zeros, Ones, and Signs	2-43 [1]
2.9.2.10	Shift	2-44 [1]
2.9.2.11	Bit Field Extract and Insert	2-44 [1]
2.9.3	Packed Arithmetic	2-47 [1]
2.9.4	DSP Arithmetic	2-48 [1]
2.9.4.1	Scaling	2-48 [1]
2.9.4.2	Special Case = $-1 \times -1 \Rightarrow +1$	2-48 [1]
2.9.4.3	Guard Bits	2-49 [1]

Table of Contents

2.9.4.4	Rounding	2-49 [1]
2.9.4.5	Overflow and Saturation	2-49 [1]
2.9.4.6	Sticky Advance Overflow and Block Scaling in FFT	2-49 [1]
2.9.4.7	Multiply and MAC	2-49 [1]
2.9.4.8	Packed Multiply and Packed MAC	2-50 [1]
2.9.5	Compare Instructions	2-51 [1]
2.9.6	Bit Operations	2-54 [1]
2.9.7	Address Arithmetic	2-56 [1]
2.9.8	Address Comparison	2-57 [1]
2.9.9	Branch Instructions	2-58 [1]
2.9.9.1	Unconditional Branch	2-58 [1]
2.9.9.2	Conditional Branch	2-59 [1]
2.9.9.3	Loop Instructions	2-60 [1]
2.9.10	Load and Store Instructions	2-61 [1]
2.9.10.1	Load/Store Basic Data Types	2-62 [1]
2.9.10.2	Load Bit	2-63 [1]
2.9.10.3	Store Bit and Bit Field	2-63 [1]
2.9.11	Context Related Instructions	2-64 [1]
2.9.11.1	Context Saving and Restoring	2-64 [1]
2.9.11.2	Context Loading and Storing	2-65 [1]
2.9.12	System Instructions	2-65 [1]
2.9.12.1	System Call	2-65 [1]
2.9.12.2	Synchronization Primitives	2-65 [1]
2.9.12.3	Access to the Core Special Function Registers (CSFRs)	2-66 [1]
2.9.12.4	Enabling/Disabling the Interrupt System	2-67 [1]
2.9.12.5	RET and RFE	2-67 [1]
2.9.12.6	Trap Instructions	2-67 [1]
2.9.12.7	No-operation (NOP)	2-67 [1]
2.9.13	16-bit Instructions	2-68 [1]
2.10	FPU	2-69 [1]
2.10.1	Data Format	2-69 [1]
2.10.2	Denormal Numbers	2-69 [1]
2.10.3	Floating Point Registers	2-70 [1]
2.10.4	Extended Precision	2-70 [1]
2.10.5	Exception Conditions	2-70 [1]
2.10.6	Rounding	2-71 [1]
2.10.7	FPU Instructions	2-72 [1]
2.10.7.1	Arithmetic Operations	2-72 [1]
2.10.7.2	Non-Arithmetic Operations	2-74 [1]
2.10.7.3	Conversion Operations	2-74 [1]
2.10.8	Exception Handling	2-76 [1]
2.10.8.1	Invalid Operation	2-76 [1]
2.10.8.2	Divide by Zero	2-77 [1]

Table of Contents

2.10.8.3	Overflow	2-77 [1]
2.10.8.4	Underflow	2-77 [1]
2.10.8.5	Inexact	2-78 [1]
2.10.9	Cycle Counts by Opcode	2-78 [1]
2.11	CPU Slave Interface (CPS)	2-80 [1]
2.11.1	Feature Summary	2-80 [1]
2.11.2	SFRs of the CPU Slave Interface (CPS)	2-80 [1]
2.12	CPU Register Address Ranges	2-83 [1]
3	Clock System	3-1 [1]
3.1	Clock Generation Unit	3-3 [1]
3.2	Clock Registers	3-5 [1]
3.2.1	Main Oscillator Circuit	3-6 [1]
3.2.2	PLL Module	3-10 [1]
3.2.2.1	PLL Functional Description	3-11 [1]
3.2.2.2	PLL Clock Control and Status Register	3-14 [1]
3.2.3	Clock Source Control	3-17 [1]
3.2.3.1	Setting up the PLL after Reset	3-18 [1]
3.2.3.2	Switching PLL Parameters	3-18 [1]
3.2.4	Power-on Startup Operation	3-19 [1]
3.2.5	Loss-of-Lock Operation	3-19 [1]
3.2.6	Loss-of-Lock Recovery	3-20 [1]
3.3	Module Power Management and Clock Gating	3-21 [1]
3.3.1	Module Clock Generation	3-22 [1]
3.3.1.1	Clock Control Registers	3-23 [1]
3.3.1.2	Fractional Divider	3-28 [1]
3.3.1.3	Module Clock Generation Implementations	3-35 [1]
4	System Control Unit	4-1 [1]
4.1	Overview	4-1 [1]
4.2	Parity Error Control	4-2 [1]
4.3	Faulty SRAM Fusebox	4-6 [1]
4.4	CSCOMB (CSovl/CSglb) Control	4-8 [1]
4.5	EBU Pull-Up Control	4-8 [1]
4.6	DMA Request Signal Selection	4-9 [1]
4.7	Miscellaneous SCU Registers	4-12 [1]
4.8	SCU Registers and Address Map	4-19 [1]
4.8.1	SCU Register Address Range	4-22 [1]
5	Reset and Boot Operation	5-1 [1]
5.1	Overview	5-1 [1]
5.2	Reset Registers	5-2 [1]
5.2.1	Reset Status Register (RST_SR)	5-2 [1]
5.2.2	Reset Request Register (RST_REQ)	5-4 [1]

Table of Contents

5.3	Reset Operations	5-6 [1]
5.3.1	Power-On Reset	5-6 [1]
5.3.2	External Hard Reset	5-6 [1]
5.3.3	Soft Reset	5-7 [1]
5.3.4	Watchdog Timer Reset	5-7 [1]
5.3.5	Deep Sleep Wake-Up Reset	5-8 [1]
5.3.6	Debug System Reset	5-9 [1]
5.3.7	State of the TC1130 After Reset	5-9 [1]
5.4	Booting Scheme	5-11 [1]
5.4.1	Boot Options	5-11 [1]
5.4.2	Normal Boot Options	5-12 [1]
5.4.3	Debug Boot Options	5-13 [1]
5.5	Configuration Input Sampling	5-14 [1]
5.5.1	Hardware Configuration Inputs	5-14 [1]
5.5.2	Software Option Select Inputs	5-14 [1]
6	Power Management	6-1 [1]
6.1	Power Management Overview	6-1 [1]
6.2	Power Management Control Registers	6-3 [1]
6.2.1	Power Management Control Register PMG_CON	6-3 [1]
6.2.2	Power Management Control and Status Register PMG_CSR	6-5 [1]
6.3	Power Management Modes	6-6 [1]
6.3.1	Idle Mode	6-6 [1]
6.3.2	Sleep Mode	6-6 [1]
6.3.2.1	Entering Sleep Mode	6-6 [1]
6.3.2.2	TC1130 State During Sleep Mode	6-7 [1]
6.3.2.3	Exiting Sleep Mode	6-7 [1]
6.3.3	Deep Sleep Mode	6-7 [1]
6.3.3.1	Entering Deep Sleep Mode	6-8 [1]
6.3.3.2	TC1130 State During Deep Sleep Mode	6-8 [1]
6.3.3.3	Exiting Deep Sleep Mode	6-8 [1]
6.3.3.4	Exiting Deep Sleep Mode With a Power-On Reset Signal	6-9 [1]
6.3.3.5	Exiting Deep Sleep Mode With an NMI Signal	6-9 [1]
6.3.4	Summary of TC1130 Power Management States	6-9 [1]
7	Memory Map of On-Chip Local Memories	7-1 [1]
8	Program Memory Interface (PMI)	8-1 [1]
8.1	Feature Summary and Block Diagram	8-1 [1]
8.2	LMB Access Priorities	8-2 [1]
8.3	Scratch-Pad RAM, SPRAM	8-2 [1]
8.4	Instruction Cache, ICACHE	8-4 [1]
8.4.1	Cache Organization	8-4 [1]
8.4.2	Cache Bypass Control	8-4 [1]

Table of Contents

8.4.3	Refill Sequence for Cache	8-4 [1]
8.4.4	Instruction Streaming	8-5 [1]
8.4.5	Cache Coherency, Cache Invalidations	8-5 [1]
8.5	PMI Registers	8-6 [1]
9	Data Memory Interface (DMI)	9-1 [1]
9.1	Feature Summary and Block Diagram	9-1 [1]
9.2	LMB Access Priorities	9-2 [1]
9.3	DMI Registers	9-3 [1]
10	Memory Management Unit	10-1 [1]
10.1	Address Spaces	10-3 [1]
10.2	Address Translation	10-4 [1]
10.2.1	Address Translation for Context Pointers	10-4 [1]
10.3	Translation Lookaside Buffers (TLBs)	10-5 [1]
10.3.1	TLB Table Entry Contents	10-5 [1]
10.4	Cacheability	10-6 [1]
10.4.1	Cacheability for Direct Translation	10-6 [1]
10.4.2	Cacheability for PTE based Translation	10-6 [1]
10.4.3	Complete Description	10-6 [1]
10.5	Protection	10-8 [1]
10.5.1	Protection for Direct Translation	10-8 [1]
10.5.2	Protection for PTE Translation	10-8 [1]
10.6	Multiple Address Spaces	10-8 [1]
10.7	MMU Traps	10-9 [1]
10.8	MMU Instructions	10-11 [1]
10.8.1	TLBMAP (TLB Map)	10-11 [1]
10.8.2	TLBDEMAP (TLB Demap)	10-11 [1]
10.8.3	TLBFLUSH (TLB Flush)	10-11 [1]
10.8.4	TLBPROBE (TLB Probe)	10-12 [1]
10.9	MMU Registers	10-12 [1]
10.9.1	Configuration Register	10-13 [1]
10.9.2	Address Space Identifier Register	10-15 [1]
10.9.3	Translation Virtual Address Register	10-15 [1]
10.9.4	Translation Physical Address Register	10-16 [1]
10.9.5	Translation Page Index Register	10-18 [1]
10.9.6	Translation Fault Page Address Register	10-18 [1]
10.9.7	MMU Register Address Ranges	10-19 [1]
11	Data Memory Unit (DMU)	11-1 [1]
11.1	SRAM Redundancy Control	11-2 [1]
11.2	DMU SRAM Redundancy Register Programming	11-2 [1]
11.3	CPU and CAN SRAM Configuration Register Programming	11-4 [1]
11.3.1	Functional Description	11-4 [1]

Table of Contents

11.3.2	Reading CSCADOUT	11-5 [1]
11.4	Soft-Error Detection	11-6 [1]
11.5	DMU Registers	11-7 [1]
11.5.1	DMU SRAM Redundancy Registers	11-10 [1]
11.5.2	CPU SRAM Configuration Registers	11-11 [1]
11.5.3	Soft-Error Detection Register	11-13 [1]
11.5.4	DMU Register Address Ranges	11-14 [1]
12	Memory Protection System	12-1 [1]
12.1	Memory Protection Overview	12-1 [1]
12.2	Memory Protection Registers	12-3 [1]
12.2.1	PSW Protection Fields	12-7 [1]
12.2.2	Data Memory Protection Register	12-11 [1]
12.2.3	Code Memory Protection Register	12-14 [1]
12.3	Sample Protection Register Set	12-17 [1]
12.4	Memory Access Checking	12-18 [1]
12.4.1	Permitted versus Valid Accesses	12-18 [1]
12.4.2	Crossing Protection Boundaries	12-19 [1]
12.5	Memory Protection Register Address Ranges	12-20 [1]
13	GPIO Ports and Peripheral I/O	13-1 [1]
13.1	General Port Operation	13-2 [1]
13.2	Port Kernel Registers	13-4 [1]
13.2.1	Port Output Register	13-5 [1]
13.2.2	Port Input Register	13-6 [1]
13.2.3	Direction Register	13-7 [1]
13.2.4	Open Drain Control Register	13-8 [1]
13.2.5	Pull-Up/Pull-Down Device Register	13-9 [1]
13.2.6	Alternate Input Functions	13-11 [1]
13.2.7	Alternate Output Functions	13-11 [1]
13.3	Port Implementation	13-12 [1]
13.3.1	Port 0	13-12 [1]
13.3.1.1	Overview	13-12 [1]
13.3.1.2	Port 0 Functions	13-13 [1]
13.3.2	Port 1	13-17 [1]
13.3.2.1	Overview	13-17 [1]
13.3.2.2	Port 1 Functions	13-18 [1]
13.3.3	Port 2	13-22 [1]
13.3.3.1	Overview	13-22 [1]
13.3.3.2	Port 2 Functions	13-23 [1]
13.3.4	Port 3	13-27 [1]
13.3.4.1	Overview	13-27 [1]
13.3.4.2	Port 3 Functions	13-28 [1]
13.3.5	Port 4	13-32 [1]

Table of Contents

13.3.5.1	Overview	13-32 [1]
13.3.5.2	Port 4 Functions	13-33 [1]
13.4	Port Register Address Map	13-35 [1]
14	External Bus Unit	14-1 [1]
14.1	Overview	14-2 [1]
14.2	EBU Features	14-3 [1]
14.3	Basic EBU Operation	14-4 [1]
14.4	EBU Signal Description	14-7 [1]
14.4.1	Address Bus, A[23:0]	14-8 [1]
14.4.2	Address/Data Bus, AD[31:0]	14-8 [1]
14.4.3	Read/Write Strobes, RD and RD/WR	14-8 [1]
14.4.4	Address Latch Enable, ALE	14-9 [1]
14.4.5	Byte Control Signals, BCx	14-9 [1]
14.4.6	Variable Wait State Control, WAIT	14-9 [1]
14.4.7	Chip Select Lines, CSx, CSGLB	14-10 [1]
14.4.8	EBU Arbitration Signals, HOLD, HLDA and BREQ	14-11 [1]
14.4.9	Emulation Support Signals, CSEMU and CSOVL	14-11 [1]
14.5	Arbitration	14-12 [1]
14.5.1	External Bus Modes	14-12 [1]
14.5.1.1	Owner Mode	14-12 [1]
14.5.1.2	Hold Mode	14-12 [1]
14.5.2	Arbitration Signals	14-12 [1]
14.5.2.1	Synchronous Arbitration Input Signal Sampling	14-14 [1]
14.5.2.2	Asynchronous Arbitration Input Signal Sampling	14-14 [1]
14.5.3	Arbitration Modes	14-14 [1]
14.5.3.1	No Bus	14-14 [1]
14.5.3.2	EBU is Sole Master	14-15 [1]
14.5.3.3	EBU is Arbiter	14-15 [1]
14.5.3.4	EBU is Participant	14-19 [1]
14.5.4	Locking the External Bus	14-22 [1]
14.5.5	EBU Reaction to an LMB Access to the External Bus	14-23 [1]
14.5.5.1	Pending Access Time-out	14-24 [1]
14.6	EBU Start Up	14-25 [1]
14.6.1	Disabled	14-25 [1]
14.6.2	Emulation Mode	14-25 [1]
14.6.3	Boot Operation	14-25 [1]
14.6.3.1	Boot Memory Type	14-26 [1]
14.6.3.2	Boot Process	14-26 [1]
14.6.3.3	Boot Configuration Value	14-27 [1]
14.7	Emulation Support	14-29 [1]
14.7.1	Emulation Boot	14-29 [1]
14.7.2	Overlay Memory	14-29 [1]

Table of Contents

14.8	EBU Operation	14-32 [1]
14.8.1	EBU Address Regions	14-32 [1]
14.8.1.1	Address Region Selection	14-33 [1]
14.8.1.2	Address Region Parameters	14-37 [1]
14.8.2	LMB Bus Width Translation	14-38 [1]
14.8.3	External Bus Clock Generation	14-39 [1]
14.8.4	Address Alignment During Bus Accesses	14-40 [1]
14.8.5	Read/Modify/Write Accesses	14-40 [1]
14.8.6	Driver Turn-Around Wait States	14-41 [1]
14.8.7	Data Buffering	14-42 [1]
14.8.8	Data Width of External Devices	14-43 [1]
14.8.9	Basic Access Timing	14-44 [1]
14.8.9.1	Standard Access Phases	14-44 [1]
14.9	Asynchronous Devices	14-50 [1]
14.9.1	Features	14-50 [1]
14.9.2	Signal List	14-51 [1]
14.9.3	Multiple Non-Multiplexed Device Configurations	14-52 [1]
14.9.3.1	16-Bit Non-Multiplexed Device Configuration	14-53 [1]
14.9.3.2	32-Bit Non-Multiplexed Device Configuration	14-53 [1]
14.9.4	Access to Demultiplexed Devices	14-54 [1]
14.9.5	Support for Multiple Multiplexed Device Configurations	14-56 [1]
14.9.5.1	16-Bit Multiplexed Memory/Peripheral Configuration	14-57 [1]
14.9.5.2	32-Bit Multiplexed Memory/Peripheral Configuration	14-57 [1]
14.9.5.3	WinCE 32-Bit Multiplexed Memory/Peripheral Configuration	14-58 [1]
14.9.5.4	Twin 16-Bit Multiplexed Device Configuration	14-59 [1]
14.9.6	Access to Multiplexed Devices	14-59 [1]
14.9.7	Interfacing to Asynchronous Devices	14-62 [1]
14.9.7.1	External Extension of the Command Phase WAIT	14-63 [1]
14.9.8	Interfacing to Intel-Style Devices	14-65 [1]
14.10	Burst Flash Devices Access	14-67 [1]
14.10.1	Features	14-68 [1]
14.10.2	Signal List	14-68 [1]
14.10.3	Support for two Burst Flash Device Types	14-69 [1]
14.10.4	BFCLKO Output	14-69 [1]
14.10.4.1	BFCLKO Ungated Mode	14-69 [1]
14.10.4.2	BFCLKO Gated Mode (default)	14-69 [1]
14.10.5	Burst Flash Configurations	14-70 [1]
14.10.5.1	16-Bit Multiplexed Burst Flash Configuration	14-73 [1]
14.10.5.2	32-Bit Multiplexed Burst Flash Configuration	14-74 [1]
14.10.5.3	Twin 16-Bit Multiplexed Burst Flash Configuration	14-75 [1]
14.10.5.4	16-Bit Non-Multiplexed Burst Flash Configuration	14-76 [1]
14.10.5.5	32-Bit Non-Multiplexed Burst Flash Configuration	14-77 [1]
14.10.6	Standard Access Phases	14-77 [1]

Table of Contents

14.10.7	Burst Length Control	14-78 [1]
14.10.8	Control of ADV and BAA Delays During Burst Flash Access	14-78 [1]
14.10.9	Burst Flash Clock Feedback	14-79 [1]
14.10.10	Cycle Definitions of Burst Mode Timing	14-80 [1]
14.10.11	External Cycle Control via the WAIT Input	14-82 [1]
14.10.11.1	Wait for Page Load Mode (Intel)	14-83 [1]
14.10.11.2	Terminate and Start New Burst Mode (AMD)	14-84 [1]
14.10.12	Termination of a Burst Access	14-85 [1]
14.10.13	Programmable Parameters	14-86 [1]
14.11	SDRAM Interface	14-88 [1]
14.11.1	SDRAM Signal List	14-89 [1]
14.11.2	External Interface	14-90 [1]
14.11.3	Supported SDRAM Commands	14-90 [1]
14.11.4	Power-Up Sequence	14-92 [1]
14.11.5	Initialization Sequence	14-92 [1]
14.11.6	SDRAM Burst Accesses	14-95 [1]
14.11.7	Multibanking Operation	14-98 [1]
14.11.7.1	Bank-Page Tag Structure	14-98 [1]
14.11.7.2	Bank Mask and Page Mask	14-98 [1]
14.11.7.3	Decisions over Page-hit and Bank-hit	14-100 [1]
14.11.8	Banks Precharge	14-101 [1]
14.11.9	Refresh Cycles	14-102 [1]
14.11.10	Power-Down Support	14-103 [1]
14.11.11	SDRAM Addressing Scheme	14-104 [1]
14.11.12	SDRAM Clock Gating	14-108 [1]
14.12	EBU Registers	14-109 [1]
14.12.1	Clock Control Register	14-112 [1]
14.12.2	Address Select Registers	14-113 [1]
14.12.3	Bus Configuration Registers	14-115 [1]
14.12.4	Emulator Configuration Registers	14-121 [1]
14.12.5	EBU Configuration Register	14-130 [1]
14.12.6	Burst Flash Control Register	14-132 [1]
14.12.7	SDRAM Configuration Registers	14-136 [1]
14.12.8	USERCON – EBU Test/Control Configuration Register	14-143 [1]
14.13	EBULMB Module Implementation	14-144 [1]
14.13.1	Interfaces of the EBULMB Modules	14-144 [1]
14.13.2	EBULMB Module Related External Registers	14-145 [1]
14.13.2.1	Port Control	14-145 [1]
14.13.2.2	CSCOMB (CSovl/CSglb) Control	14-154 [1]
14.13.3	EBU Register Address Range	14-154 [1]
15	Interrupt System	15-1 [1]
15.1	Overview	15-1 [1]

Table of Contents

15.2	Service Request Nodes	15-3 [1]
15.2.1	Service Request Control Registers	15-3 [1]
15.2.1.1	Service Request Flag (SRR)	15-5 [1]
15.2.1.2	Request Set and Clear Bits (SETR, CLRR)	15-5 [1]
15.2.1.3	Enable Bit (SRE)	15-5 [1]
15.2.1.4	Service Request Flag (SRR)	15-6 [1]
15.2.1.5	Type-of-Service Control (TOS)	15-6 [1]
15.2.1.6	Service Request Priority Number (SRPN)	15-7 [1]
15.3	Interrupt Control Units	15-8 [1]
15.3.1	ICU Interrupt Control Register (ICR)	15-8 [1]
15.3.2	Operation of the Interrupt Control Unit (ICU)	15-10 [1]
15.4	Arbitration Process	15-11 [1]
15.4.1	Controlling the Number of Arbitration Cycles	15-11 [1]
15.4.2	Controlling the Duration of Arbitration Cycles	15-12 [1]
15.5	Entering an Interrupt Service Routine	15-12 [1]
15.6	Exiting an Interrupt Service Routine	15-13 [1]
15.7	Interrupt Vector Table	15-15 [1]
15.8	Usage of the TC1130 Interrupt System	15-18 [1]
15.8.1	Spanning Interrupt Service Routines Across Vector Entries	15-18 [1]
15.8.2	Configuring Ordinary Interrupt Service Routines	15-19 [1]
15.8.3	Interrupt Priority Groups	15-19 [1]
15.8.4	Splitting Interrupt Service Across Different Priority Levels	15-20 [1]
15.8.5	Using different Priorities for the same Interrupt Source	15-21 [1]
15.8.6	Software Initiated Interrupts	15-22 [1]
15.8.7	Interrupt Priority 1	15-22 [1]
15.9	CPU Service Request Nodes	15-22 [1]
15.10	Ethernet Interrupts	15-23 [1]
15.10.1	Functional Description	15-23 [1]
15.10.2	Ethernet Interrupt Register Description	15-23 [1]
15.11	FPU Interrupts	15-26 [1]
15.12	External Request Unit	15-28 [1]
15.12.1	Overview	15-28 [1]
15.12.1.1	External Request Select Unit	15-30 [1]
15.12.1.2	Event Trigger Logic	15-31 [1]
15.12.1.3	The Interrupt Gating Logic (Output Channel)	15-33 [1]
15.12.2	External Request Unit Implementation	15-35 [1]
15.12.3	External Request Unit Registers	15-37 [1]
15.13	Service Request Node Table	15-52 [1]
16	Trap System	16-1 [1]
16.1	Trap System Overview	16-1 [1]
16.2	Trap Types	16-2 [1]
16.2.1	Synchronous Traps	16-4 [1]

Table of Contents

16.2.2	Asynchronous Traps	16-5 [1]
16.2.3	Hardware Traps	16-5 [1]
16.2.4	Software Traps	16-5 [1]
16.2.5	Unrecoverable Traps	16-5 [1]
16.2.6	Trap Handling	16-5 [1]
16.2.7	Trap Vector Format	16-5 [1]
16.2.8	Accessing the Trap Vector Table	16-6 [1]
16.2.9	Return PC	16-6 [1]
16.2.10	Initial State upon a Trap	16-7 [1]
16.3	Trap Descriptions	16-8 [1]
16.3.1	MMU Traps	16-8 [1]
16.3.2	Internal Protection Traps	16-8 [1]
16.3.3	Instruction Errors	16-10 [1]
16.3.4	Context Management	16-11 [1]
16.3.5	System Bus and Peripheral Errors	16-13 [1]
16.3.6	Assertion Traps	16-14 [1]
16.3.7	System Call	16-14 [1]
16.3.8	Non-Maskable Interrupt (NMI)	16-14 [1]
16.4	Trap Priorities	16-15 [1]
16.5	Trap Vector Table	16-17 [1]
16.5.1	Entering a Trap Service Routine	16-18 [1]
16.6	Non-Maskable Interrupt	16-19 [1]
16.6.1	NMI Status <u>Register</u>	16-19 [1]
16.6.1.1	External NMI Input	16-21 [1]
16.6.1.2	Phase-Locked Loop NMI	16-21 [1]
16.6.1.3	Watchdog Timer NMI	16-21 [1]
16.6.1.4	Parity Error NMI	16-21 [1]
16.6.1.5	Deep Sleep Mode NMI	16-21 [1]
17	Direct Memory Access Controller (DMA)	17-1 [1]
17.1	DMA Controller Description	17-2 [1]
17.1.1	Features	17-2 [1]
17.1.2	Access Types	17-3 [1]
17.1.3	Definition of Terms	17-3 [1]
17.1.4	DMA Principle	17-4 [1]
17.1.5	DMA Block Diagram	17-6 [1]
17.1.6	DMA Operation Functionality	17-7 [1]
17.1.6.1	Shadow Registers	17-7 [1]
17.1.6.2	DMA Channel Request Control	17-10 [1]
17.1.6.3	DMA Channel Operation Mode	17-10 [1]
17.1.6.4	Move Count	17-16 [1]
17.1.6.5	Request Lost	17-16 [1]
17.1.6.6	Circular Buffer	17-17 [1]

Table of Contents

17.1.6.7	Interrupt Generation	17-18 [1]
17.1.6.8	Pattern Detection	17-19 [1]
17.1.6.9	Error Conditions	17-21 [1]
17.1.6.10	Channel Reset Operation	17-22 [1]
17.1.6.11	Programmable Address Modification	17-23 [1]
17.1.7	Transaction Control Engine	17-25 [1]
17.1.8	Switch	17-26 [1]
17.1.9	Request Assignment Unit	17-29 [1]
17.1.10	On-Chip Debug System (OCDS)	17-30 [1]
17.1.11	Trace Signals	17-31 [1]
17.1.12	Access Protection	17-32 [1]
17.1.13	General Interrupt Structure	17-32 [1]
17.2	DMA Module Kernel Registers	17-34 [1]
17.2.1	Overview	17-34 [1]
17.2.2	System Registers	17-36 [1]
17.2.3	General Control and Status Registers	17-41 [1]
17.2.4	Move Engine Registers	17-54 [1]
17.2.5	Channel Control, Status and Address Registers	17-59 [1]
17.3	DMA Module Implementation	17-73 [1]
17.3.1	Interfaces of the DMA Module	17-73 [1]
17.3.1.1	DMA Request Assignment Matrix	17-74 [1]
17.3.1.2	Access Protection	17-77 [1]
17.3.2	DMA Implementation Specific Registers	17-82 [1]
17.3.2.1	Clock Control Register	17-84 [1]
17.3.2.2	DMA Interrupt Registers	17-85 [1]
17.3.2.3	MLI Interrupt Registers	17-86 [1]
17.3.2.4	System Interrupt Registers	17-87 [1]
17.3.2.5	DMA Bus Time-Out Control Register	17-88 [1]
17.3.3	Address Map	17-89 [1]
17.4	Memory Checker Module	17-90 [1]
17.4.1	Functional Description	17-90 [1]
17.4.2	Registers	17-91 [1]
17.4.3	Address Map	17-95 [1]
18	Bus Systems and Bus Bridges	18-1 [1]
18.1	Local Memory Bus Overview (LMB)	18-1 [1]
18.2	Local Memory Bus Hub	18-4 [1]
18.2.1	LMBH Agent Priorities	18-4 [1]
18.2.2	LMBH Default Master	18-5 [1]
18.2.3	Reset	18-5 [1]
18.2.4	LMB Error Capture	18-5 [1]
18.2.5	LBCU Registers	18-6 [1]
18.3	LMB-to-FPI (LFI) Bus Bridge	18-12 [1]

Table of Contents

18.3.1	Functional Description	18-13 [1]
18.3.2	LFI Configuration Register	18-17 [1]
18.4	Flexible Peripheral Interconnect Bus (FPI Bus)	18-18 [1]
18.5	System Bus to DMA Bus Bridge	18-20 [1]
18.6	Bus Control Units	18-21 [1]
18.6.1	Bus Arbitration	18-22 [1]
18.6.1.1	Bus Starvation Prevention	18-22 [1]
18.6.1.2	Error Handling	18-23 [1]
18.6.2	OCDS Debug	18-23 [1]
18.6.3	Tag Assignments	18-24 [1]
18.6.4	Arbitration Priorities	18-25 [1]
18.6.4.1	LMB Bus	18-25 [1]
18.6.4.2	System FPI Bus BCU	18-25 [1]
18.6.5	SBCU Registers	18-27 [1]
18.6.5.1	SBCU Control Register	18-28 [1]
18.6.5.2	SBCU Application Error Registers	18-30 [1]
18.6.5.3	SBCU OCDS Debug Registers	18-33 [1]
18.6.5.4	SBCU Service Request Control Register	18-42 [1]
19	System Timer	19-1 [1]
19.1	Overview	19-1 [1]
19.2	Kernel Functions	19-1 [1]
19.2.1	Resolution and Ranges	19-3 [1]
19.2.2	Compare Register Operation	19-4 [1]
19.2.3	Compare Match Interrupt Control	19-5 [1]
19.3	Kernel Registers	19-6 [1]
19.4	External Registers	19-15 [1]
19.4.1	Clock Control Register	19-15 [1]
19.4.2	Interrupt Register	19-18 [1]
19.5	STM Register Address Ranges	19-19 [1]
20	Watchdog Timer	20-1 [1]
20.1	Watchdog Timer Overview	20-1 [1]
20.2	Features of the Watchdog Timer	20-2 [1]
20.3	The ENDINIT Function	20-3 [1]
20.4	Watchdog Timer Operation	20-5 [1]
20.4.1	WDT Register Overview	20-6 [1]
20.4.2	Modes of the Watchdog Timer	20-7 [1]
20.4.2.1	Time-out Mode	20-8 [1]
20.4.2.2	Normal Mode	20-8 [1]
20.4.2.3	Disable Mode	20-8 [1]
20.4.2.4	Prewarning Mode	20-9 [1]
20.4.3	Password Access to WDT_CON0	20-10 [1]
20.4.4	Modify Access to WDT_CON0	20-11 [1]

Table of Contents

20.4.5	Term Definitions for WDT_CON0 Accesses	20-12 [1]
20.4.6	Detailed Descriptions of the WDT Modes	20-13 [1]
20.4.6.1	Time-out Mode Details	20-13 [1]
20.4.6.2	Normal Mode Details	20-14 [1]
20.4.6.3	Disable Mode Details	20-15 [1]
20.4.6.4	Prewarning Mode Details	20-16 [1]
20.4.6.5	WDT Operation During Power-Saving Modes	20-17 [1]
20.4.6.6	WDT Operation in OCDS Suspend Mode	20-17 [1]
20.4.7	Determining WDT Periods	20-18 [1]
20.4.7.1	Time-out Period	20-18 [1]
20.4.7.2	Normal Period	20-20 [1]
20.4.7.3	WDT Period During Power-Saving Modes	20-20 [1]
20.5	Handling the Watchdog Timer	20-22 [1]
20.5.1	System Initialization	20-22 [1]
20.5.2	Re-opening Access to Critical System Registers	20-23 [1]
20.5.3	Servicing the Watchdog Timer	20-23 [1]
20.5.4	Handling the User-Definable Password Field	20-24 [1]
20.5.5	Determining the Required Values for a WDT Access	20-27 [1]
20.6	Watchdog Timer Registers	20-28 [1]
20.6.1	Watchdog Timer Control Register 0	20-29 [1]
20.6.2	Watchdog Timer Control Register 1	20-31 [1]
20.6.3	Watchdog Timer Status Register	20-32 [1]
21	On-Chip Debug Support	21-1 [1]
21.1	Overview	21-1 [1]
21.2	TriCore Debug Support	21-4 [1]
21.2.1	OCDS Level 1 Setup	21-4 [1]
21.2.2	Feature List	21-5 [1]
21.2.3	Debug Events Generation	21-6 [1]
21.2.3.1	Assertion of an External Pin	21-6 [1]
21.2.3.2	Execution of a Debug Instruction	21-6 [1]
21.2.3.3	Execution of an MTCR/MFCR Instruction	21-7 [1]
21.2.3.4	Debug Event Generation Unit	21-7 [1]
21.2.3.5	Action on a Debug Event	21-10 [1]
21.3	OCDS Level 2 Trace Port	21-14 [1]
21.3.1	Overview	21-14 [1]
21.3.2	Pipeline Status Signals	21-14 [1]
21.3.3	Synchronizing with the Status and Indirect Streams	21-16 [1]
21.3.4	Indirect Addresses	21-17 [1]
21.3.5	Indirect Sync	21-17 [1]
21.3.6	Example	21-18 [1]
21.3.7	Breakpoint Qualification	21-19 [1]
21.4	OCDS System Control Unit (OSCU)	21-21 [1]

Table of Contents

21.4.1	OCNTRL, OSTATE, OEC and OJCONF Registers	21-21 [1]
21.4.2	Operational Overview	21-25 [1]
21.4.2.1	OCDS Enabling	21-25 [1]
21.4.2.2	Trace Enable Control	21-26 [1]
21.4.2.3	OCDS Reset	21-27 [1]
21.4.2.4	CPU Halt after Reset	21-28 [1]
21.4.2.5	Watchdog Timer Control	21-29 [1]
21.4.2.6	System Security	21-29 [1]
21.4.3	Reset Behavior	21-30 [1]
21.4.4	Power Saving	21-31 [1]
21.4.5	Interrupt Service Request Node	21-31 [1]
21.4.5.1	SRC Register	21-31 [1]
21.5	Multi Core Break Switch (MCBS)	21-33 [1]
21.5.1	Break Bus Switch	21-37 [1]
21.5.1.1	MCDBBS Register	21-38 [1]
21.5.1.2	MCDBBSS Register	21-39 [1]
21.5.2	Suspend Signal Generation	21-41 [1]
21.5.2.1	MCDSSG Register	21-42 [1]
21.5.2.2	Suspend Target Control	21-43 [1]
21.5.2.3	MCDSSGC Register	21-44 [1]
21.5.2.4	Break to Suspend Converter	21-45 [1]
21.5.3	Application Hints	21-46 [1]
21.5.3.1	Concurrent Halt and Resume	21-46 [1]
21.5.3.2	Suspend and Restart Rules	21-46 [1]
21.5.4	Port Logic of Break Pins	21-47 [1]
21.6	JTAG-based Debug Interface (Cerberus JDI)	21-48 [1]
21.6.1	Introduction	21-48 [1]
21.6.2	Cerberus Registers	21-50 [1]
21.6.3	Serial Bit Stream Syntax (TDI, TDO Pins)	21-55 [1]
21.6.4	I/O Client Instructions	21-56 [1]
21.6.5	Shift Register Behavior	21-57 [1]
21.6.6	Data Transfer Examples	21-58 [1]
21.6.7	RW Mode	21-60 [1]
21.6.7.1	Data Type Support	21-60 [1]
21.6.7.2	Bus Master Interface	21-60 [1]
21.6.8	Communication Mode	21-61 [1]
21.6.9	Triggered Transfers	21-63 [1]
21.6.10	Trace with External Bus Address	21-64 [1]
21.6.11	Error Handling	21-65 [1]
21.7	Debugger Startup	21-66 [1]
21.7.1	Hot Attach	21-66 [1]
21.7.2	After Power-On Reset	21-66 [1]
21.7.3	With Halt After Reset	21-66 [1]

Table of Contents

21.7.4	Locked Debugger Interface	21-67 [1]
21.7.5	Required Initializations	21-68 [1]
21.8	Port Control	21-69 [1]
21.9	OCDS (Cerberus) Register Address Ranges	21-86 [1]
22	Register Overview	22-1 [1]
22.1	Segments 0 - 14	22-2 [1]
22.2	Segment 15	22-5 [1]
22.2.1	Registers	22-10 [1]
23	Asynchronous/Synchronous Serial Interface (ASC)	23-1 [2]
23.1	ASC Kernel Description	23-2 [2]
23.1.1	Overview	23-3 [2]
23.1.2	General Operation	23-4 [2]
23.1.3	Asynchronous Operation	23-5 [2]
23.1.3.1	Asynchronous Data Frames	23-6 [2]
23.1.3.2	Asynchronous Transmission	23-9 [2]
23.1.3.3	Transmit FIFO Operation	23-10 [2]
23.1.3.4	Asynchronous Reception	23-12 [2]
23.1.3.5	Receive FIFO Operation	23-12 [2]
23.1.3.6	FIFO Transparent Mode	23-14 [2]
23.1.3.7	IrDA Mode	23-15 [2]
23.1.3.8	RXD/TXD Data Path Selection in Asynchronous Modes	23-17 [2]
23.1.4	Synchronous Operation	23-18 [2]
23.1.4.1	Synchronous Transmission	23-19 [2]
23.1.4.2	Synchronous Reception	23-19 [2]
23.1.4.3	Synchronous Timing	23-19 [2]
23.1.5	Baud Rate Generation	23-20 [2]
23.1.5.1	Baud Rate in Asynchronous Mode	23-21 [2]
23.1.5.2	Baud Rate in Synchronous Mode	23-24 [2]
23.1.6	Hardware Error Detection Capabilities	23-25 [2]
23.1.7	Interrupts	23-27 [2]
23.2	ASC Kernel Registers	23-29 [2]
23.3	ASC0/ASC1/ASC2 Module Implementation	23-43 [2]
23.3.1	Interfaces of the ASC Modules	23-43 [2]
23.3.2	ASC0/ASC1/ASC2 Module Related External Registers	23-45 [2]
23.3.2.1	Clock Control Registers	23-45 [2]
23.3.2.2	Peripheral Input Select Register	23-47 [2]
23.3.2.3	Port Control	23-49 [2]
23.3.2.4	Interrupt Registers	23-57 [2]
23.3.3	DMA Requests	23-60 [2]
23.3.4	ASC0/ASC1/ASC2 Register Address Ranges	23-60 [2]
24	Synchronous Serial Interface (SSC)	24-1 [2]

Table of Contents

24.1	SSC Kernel Description	24-2 [2]
24.1.1	Overview	24-3 [2]
24.1.2	General Operation	24-4 [2]
24.1.2.1	Operating Mode Selection	24-6 [2]
24.1.2.2	Full-Duplex Operation	24-7 [2]
24.1.2.3	Half-Duplex Operation	24-10 [2]
24.1.2.4	Continuous Transfers	24-11 [2]
24.1.2.5	Port Control	24-12 [2]
24.1.2.6	Transmit FIFO Operation	24-13 [2]
24.1.2.7	Receive FIFO Operation	24-15 [2]
24.1.2.8	FIFO Transparent Mode	24-17 [2]
24.1.2.9	Baud Rate Generation	24-19 [2]
24.1.2.10	Slave Select Input Operation	24-21 [2]
24.1.2.11	Slave Select Output Generation Unit	24-23 [2]
24.1.2.12	Shift Clock Generation	24-25 [2]
24.1.2.13	Error Detection Mechanisms	24-26 [2]
24.2	SSC Kernel Registers	24-28 [2]
24.3	SSC0/SSC1 Module Implementation	24-45 [2]
24.3.1	Interfaces of the SSC Modules	24-45 [2]
24.3.2	SSC0/SSC1 Module Related External Registers	24-47 [2]
24.3.3	Clock Control	24-48 [2]
24.3.3.1	Port Input Select Register	24-52 [2]
24.3.3.2	Port Control	24-57 [2]
24.3.3.3	Interrupt Registers	24-74 [2]
24.3.4	DMA Requests	24-75 [2]
24.3.5	SSC0/SSC1 Register Address Ranges	24-75 [2]
25	IIC	25-1 [2]
25.1	IIC Kernel Description	25-2 [2]
25.1.1	Introduction	25-2 [2]
25.1.2	Operational Overview	25-3 [2]
25.1.3	Functional Overview	25-6 [2]
25.1.3.1	Operation in Master Mode	25-6 [2]
25.1.3.2	Operation in Multimaster Mode	25-6 [2]
25.1.3.3	Operation in Slave Mode	25-6 [2]
25.1.4	Baud Rate Selection	25-7 [2]
25.1.5	Interrupts	25-9 [2]
25.1.6	Synchronization	25-10 [2]
25.1.7	Programming	25-10 [2]
25.1.7.1	Initialization	25-10 [2]
25.1.7.2	Repeated Start Condition	25-10 [2]
25.1.7.3	Start Condition	25-10 [2]
25.1.7.4	Sending Data Bytes	25-10 [2]

Table of Contents

25.1.7.5	Stop Condition	25-10 [2]
25.1.7.6	Receiving Data Bytes	25-11 [2]
25.2	IIC Kernel Registers	25-12 [2]
25.3	IIC Module Implementation	25-26 [2]
25.3.1	Interfaces of the IIC Module	25-26 [2]
25.3.2	IIC Module Related External Registers	25-27 [2]
25.3.2.1	Clock Control Register	25-28 [2]
25.3.2.2	Port Registers	25-29 [2]
25.3.2.3	Service Request Control Registers	25-32 [2]
25.3.3	DMA Requests	25-33 [2]
25.3.4	IIC Register Address Range	25-33 [2]
26	USB	26-1 [2]
26.1	USB Kernel Description	26-2 [2]
26.1.1	Introduction	26-2 [2]
26.1.2	General Operation	26-4 [2]
26.1.2.1	Memory	26-6 [2]
26.1.2.2	Access Control	26-6 [2]
26.1.2.3	Assembly Buffers	26-6 [2]
26.1.2.4	MMUs of USB	26-8 [2]
26.1.2.5	Transfer Modes	26-10 [2]
26.1.2.6	Initialization of USB	26-11 [2]
26.1.2.7	USB Device Framework	26-13 [2]
26.1.2.8	Control Transfers	26-14 [2]
26.1.2.9	USB Endpoint Buffer Organization	26-16 [2]
26.1.2.10	USB Random Memory Access	26-18 [2]
26.1.2.11	Reset Behavior	26-18 [2]
26.1.2.12	Clock Generation	26-19 [2]
26.1.2.13	Clock Control and Power Saving	26-20 [2]
26.2	USB Kernel Registers	26-21 [2]
26.2.1	System Registers	26-26 [2]
26.2.2	Device Registers	26-27 [2]
26.2.3	Endpoint Registers	26-37 [2]
26.2.4	FIFO Registers	26-45 [2]
26.2.5	Device Interrupt Registers	26-52 [2]
26.2.6	Endpoint Interrupt Registers	26-60 [2]
26.2.7	Interrupt Node Pointer	26-65 [2]
26.3	USB Module Implementation	26-66 [2]
26.3.1	Interfaces of the USB Modules	26-66 [2]
26.3.2	USB Module Related External Registers	26-67 [2]
26.3.2.1	Clock Control Registers	26-68 [2]
26.3.2.2	Peripheral Input Select Register	26-69 [2]
26.3.2.3	Port Control	26-69 [2]

Table of Contents

26.3.2.4	Interrupt Registers	26-74 [2]
26.3.3	DMA Requests	26-74 [2]
26.3.4	USB Register Address Ranges	26-75 [2]
27	Micro Link Serial Bus Interface (MLI) .	27-1 [2]
27.1	MLI Kernel Description	27-2 [2]
27.1.1	MLI Applications	27-2 [2]
27.1.2	Overview	27-4 [2]
27.1.2.1	Naming Conventions	27-5 [2]
27.1.2.2	MLI Communication Principles	27-6 [2]
27.1.3	General Description	27-7 [2]
27.1.4	Handshake Description	27-13 [2]
27.1.5	Startup Procedure	27-15 [2]
27.1.6	MLI Kernel and MLI Interface Logical Connection	27-17 [2]
27.1.7	MLI Transmitter	27-18 [2]
27.1.7.1	MLI Transmitter Reset	27-18 [2]
27.1.7.2	MLI Transmitter Operation Modes	27-18 [2]
27.1.7.3	Internal Architecture and Interface Signals	27-19 [2]
27.1.7.4	Transmission Format	27-20 [2]
27.1.7.5	Transmission Modes	27-21 [2]
27.1.7.6	Transfer Mode Selection	27-28 [2]
27.1.7.7	Parity Generation	27-31 [2]
27.1.7.8	Error Detection and Handling	27-31 [2]
27.1.7.9	MLI Transmitter Input/Output Control	27-32 [2]
27.1.8	MLI Receiver	27-35 [2]
27.1.8.1	MLI Receiver Reset	27-35 [2]
27.1.8.2	MLI Receiver Operation Modes	27-35 [2]
27.1.8.3	Internal Architecture and Interface Signals	27-36 [2]
27.1.8.4	MLI Receiver Operation	27-37 [2]
27.1.8.5	Access Protection	27-42 [2]
27.1.8.6	Error Handling	27-43 [2]
27.1.8.7	MLI Receiver Input/Output Control	27-44 [2]
27.1.9	Reading Process Summary	27-46 [2]
27.1.10	MLI Interrupts	27-47 [2]
27.1.11	Clock Domains and Handshake Timing	27-49 [2]
27.1.12	Data Flow Description	27-54 [2]
27.1.12.1	Copy Base Address	27-54 [2]
27.1.12.2	Command Frame	27-55 [2]
27.1.12.3	Write Frame	27-56 [2]
27.1.12.4	Read Frame	27-57 [2]
27.1.12.5	Access to Remote Window	27-58 [2]
27.2	MLI Kernel Registers	27-59 [2]
27.2.1	MLI Transmitter Registers	27-62 [2]

Table of Contents

27.2.2	MLI Receiver Registers	27-74 [2]
27.2.3	MLI Kernel Common Registers	27-80 [2]
27.2.4	MLI Interrupt Registers	27-86 [2]
27.2.5	Memory Protection Registers	27-95 [2]
27.3	MLI0/MLI1 Module Implementation	27-97 [2]
27.3.1	Interfaces of the MLI Modules	27-97 [2]
27.3.1.1	Port Connections of MLI0	27-97 [2]
27.3.1.2	Port Connections of MLI1	27-99 [2]
27.3.2	Access Protection	27-101 [2]
27.3.3	MLI0/MLI1 Module Related External Registers	27-106 [2]
27.3.3.1	DMA Requests	27-106 [2]
27.3.3.2	Interrupt Registers	27-107 [2]
27.3.3.3	Fractional Divider Registers	27-107 [2]
27.3.3.4	Port Control	27-108 [2]
27.3.4	MLI0/MLI1 Register Address Ranges	27-119 [2]
28	General Purpose Timer Unit (GPTU)	28-1 [2]
28.1	GPTU Kernel Description	28-2 [2]
28.1.1	Operational Overview	28-3 [2]
28.1.2	Functional Overview	28-4 [2]
28.1.2.1	Timers T0 and T1	28-4 [2]
28.1.2.2	Input Selection	28-5 [2]
28.1.2.3	Reload Selection	28-7 [2]
28.1.2.4	Service Requests, Output Signals, and Trigger Signals	28-8 [2]
28.1.2.5	Timers T0 and T1 Configuration Limitations	28-9 [2]
28.1.2.6	Timer T2	28-10 [2]
28.1.2.7	Quadrature Counting Mode	28-17 [2]
28.1.3	Global GPTU Controls	28-18 [2]
28.1.3.1	Output Control	28-18 [2]
28.1.3.2	Service Request Control	28-20 [2]
28.2	GPTU Kernel Registers	28-22 [2]
28.2.1	Timer T0/T1 Registers	28-24 [2]
28.2.1.1	Timer T0/T1 Input & Reload Source Selection Register	28-24 [2]
28.2.1.2	Timer T0/T1 Output, Trigger, and Service Request Selection Register	28-27 [2]
28.2.1.3	Timer T0 and T1 Count and Reload Registers	28-29 [2]
28.2.2	Timer T2 Registers	28-33 [2]
28.2.2.1	Input Control Registers	28-33 [2]
28.2.2.2	Mode Control and Status Register	28-38 [2]
28.2.2.3	Timer T0/T1/T2 Run Control Register	28-41 [2]
28.2.2.4	T2 Reload/Capture Mode Control Register	28-43 [2]
28.2.2.5	Timer T2 Count and Reload/Capture Registers	28-45 [2]
28.2.3	Global Control Registers	28-47 [2]

Table of Contents

28.3	GPTU Module Implementation	28-52 [2]
28.3.1	Interfaces of the GPTU Modules	28-52 [2]
28.3.2	GPTU Module Related External Registers	28-53 [2]
28.3.2.1	Clock Control Registers	28-54 [2]
28.3.2.2	Port Control	28-55 [2]
28.3.2.3	Interrupt Registers	28-61 [2]
28.3.3	GPTU Register Address Ranges	28-62 [2]
29	Capture/Compare Unit 6 (CCU6)	29-1 [2]
29.1	CCU6 Kernel Description	29-2 [2]
29.1.1	Overview	29-2 [2]
29.1.2	Timer T12	29-4 [2]
29.1.2.1	Overview	29-4 [2]
29.1.2.2	Counting Rules	29-5 [2]
29.1.2.3	Switching Rules	29-7 [2]
29.1.2.4	Duty Cycle of 0% and 100%	29-8 [2]
29.1.2.5	External Timer Start	29-8 [2]
29.1.2.6	Compare Mode of T12	29-9 [2]
29.1.2.7	Switching Examples in Edge-aligned Mode	29-13 [2]
29.1.2.8	Switching Examples in Center-aligned Mode	29-14 [2]
29.1.2.9	Dead-time Generation	29-15 [2]
29.1.2.10	Capture Mode	29-17 [2]
29.1.2.11	Single Shot Mode	29-18 [2]
29.1.2.12	Hysteresis-Like Control Mode	29-19 [2]
29.1.3	Timer T13	29-20 [2]
29.1.3.1	Overview	29-20 [2]
29.1.3.2	Compare Mode	29-21 [2]
29.1.3.3	Single Shot Mode	29-22 [2]
29.1.3.4	External Timer Start	29-22 [2]
29.1.3.5	Synchronization of T13 to T12	29-23 [2]
29.1.4	Modulation Control	29-24 [2]
29.1.5	Trap Handling	29-26 [2]
29.1.6	Multi-Channel Mode	29-27 [2]
29.1.7	Hall Sensor Mode	29-30 [2]
29.1.7.1	Introduction	29-30 [2]
29.1.7.2	Sampling of the Hall Pattern	29-30 [2]
29.1.7.3	Hall Events	29-31 [2]
29.1.7.4	Hall Compare Logic	29-32 [2]
29.1.7.5	Brushless-DC Control	29-33 [2]
29.1.8	Interrupt Generation	29-34 [2]
29.1.9	Suspend Mode	29-35 [2]
29.2	CCU6 Kernel Registers	29-36 [2]
29.2.1	CCU Control Registers	29-38 [2]

Table of Contents

29.2.2	Timer12 - Related Registers	29-52 [2]
29.2.3	Timer13 - Related Registers	29-58 [2]
29.2.4	Modulation Control Registers	29-62 [2]
29.2.5	Interrupt Control Registers	29-78 [2]
29.3	CCU60/CCU61 Module Implementation	29-92 [2]
29.3.1	Interfaces of the CCU6 Modules	29-92 [2]
29.3.2	CCU60/CCU61 Module Related External Registers	29-94 [2]
29.3.2.1	Clock Control	29-95 [2]
29.3.2.2	Clock Control Register	29-96 [2]
29.3.2.3	Fractional Divider Register	29-97 [2]
29.3.3	Port Control	29-98 [2]
29.3.3.1	Service Request Registers	29-110 [2]
29.3.4	DMA Requests	29-111 [2]
29.3.5	CCU60/CCU61 Register Address Ranges	29-111 [2]
30	Controller Area Network (MultiCAN) Controller	30-1 [2]
30.1	MultiCAN Kernel Description	30-2 [2]
30.1.1	Overview	30-2 [2]
30.1.2	Module Structure	30-5 [2]
30.1.3	CAN Node Control	30-7 [2]
30.1.3.1	Bit Timing	30-7 [2]
30.1.3.2	CAN Error Handling	30-9 [2]
30.1.3.3	CAN Frame Counter	30-9 [2]
30.1.3.4	CAN Node Interrupts	30-10 [2]
30.1.4	Message Object List Structure	30-11 [2]
30.1.4.1	Basics	30-11 [2]
30.1.4.2	List of Unallocated Elements	30-12 [2]
30.1.4.3	Connection to the CAN Nodes	30-12 [2]
30.1.4.4	List Command Panel	30-13 [2]
30.1.5	CAN Node Analysis Features	30-15 [2]
30.1.5.1	Analyze Mode	30-15 [2]
30.1.5.2	Loop-back Mode	30-15 [2]
30.1.5.3	Bit Timing Analysis	30-17 [2]
30.1.6	Message Acceptance Filtering	30-18 [2]
30.1.6.1	Receive Acceptance Filtering	30-18 [2]
30.1.6.2	Transmit Acceptance Filtering	30-19 [2]
30.1.7	Message Postprocessing Interface	30-21 [2]
30.1.7.1	Message Interrupts	30-21 [2]
30.1.7.2	Message Pending	30-22 [2]
30.1.8	Message Object Data Handling	30-24 [2]
30.1.8.1	Frame Reception	30-24 [2]
30.1.8.2	Frame Transmission	30-26 [2]
30.1.9	Message Object Functionality	30-31 [2]

Table of Contents

30.1.9.1	Standard Message Object Mode	30-31 [2]
30.1.9.2	Single Data Transfer Mode	30-31 [2]
30.1.9.3	Single Transmit Trial	30-31 [2]
30.1.9.4	Message Object FIFO Structure	30-32 [2]
30.1.9.5	Receive FIFO	30-35 [2]
30.1.9.6	Transmit FIFO	30-36 [2]
30.1.9.7	Gateway Mode	30-37 [2]
30.1.9.8	Foreign Remote Requests	30-39 [2]
30.2	MultiCAN Kernel Registers	30-40 [2]
30.2.1	Global Module Registers	30-42 [2]
30.2.2	CAN Node Registers	30-51 [2]
30.2.3	Message Object Registers	30-68 [2]
30.2.4	Clock Control	30-84 [2]
30.2.5	Suspend Mode	30-85 [2]
30.2.6	Interrupt Structure	30-86 [2]
30.3	MultiCAN Module Implementation	30-87 [2]
30.3.1	Interfaces of the CAN Module	30-87 [2]
30.3.2	MultiCAN Module Related External Registers	30-88 [2]
30.3.3	Module Clock Generation	30-89 [2]
30.3.3.1	Clock Control Register	30-91 [2]
30.3.3.2	Fractional Divider Register	30-92 [2]
30.3.4	Port Control	30-93 [2]
30.3.5	Connection of External Signals	30-100 [2]
30.3.6	Service Request Control Registers	30-101 [2]
30.3.7	DMA Requests	30-101 [2]
30.3.8	MultiCAN Module Register Address Map	30-102 [2]
31	Ethernet Controller	31-1 [2]
31.1	Ethernet Controller Kernel Description	31-2 [2]
31.1.1	Introduction	31-2 [2]
31.1.2	Networking Ports	31-4 [2]
31.1.2.1	Media Independent Interface for Ethernet	31-4 [2]
31.1.2.2	Transmit MII Signals	31-6 [2]
31.1.2.3	Receive MII Signals	31-7 [2]
31.1.2.4	MII Station Management Signals	31-8 [2]
31.1.3	Data Management Unit	31-8 [2]
31.1.3.1	Receive Descriptor	31-11 [2]
31.1.3.2	Data Management Unit Receive	31-14 [2]
31.1.3.3	Transmit Descriptor	31-16 [2]
31.1.3.4	Data Management Unit Transmit	31-19 [2]
31.1.3.5	Byte Swapping	31-21 [2]
31.1.3.6	Interrupt Queues	31-21 [2]
31.1.4	Buffer Management	31-21 [2]

Table of Contents

31.1.4.1	Internal Receive Buffer	31-21 [2]
31.1.4.2	Internal Transmit Buffer	31-24 [2]
31.1.5	MAC Controller	31-25 [2]
31.1.5.1	100/10-Mbit/s Ethernet MAC Layer Overview	31-25 [2]
31.1.5.2	Functional Blocks Overview	31-27 [2]
31.1.5.3	Media Independent Interface (MII)	31-28 [2]
31.1.5.4	The Transmit Block	31-29 [2]
31.1.5.5	Receive Block	31-32 [2]
31.1.5.6	Flow Control Block	31-34 [2]
31.1.5.7	Detailed Operation	31-35 [2]
31.1.6	Interrupt Handling	31-46 [2]
31.2	Ethernet Controller Kernel Registers	31-49 [2]
31.2.1	Flow Control 100/10 Mbit/s Ethernet MAC Registers	31-52 [2]
31.2.2	DMUR Registers	31-82 [2]
31.2.3	DMUT Registers	31-91 [2]
31.2.4	RB Registers	31-99 [2]
31.2.5	TB Registers	31-104 [2]
31.3	Ethernet Controller Implementation	31-109 [2]
31.3.1	Interfaces of the Ethernet Controller Module	31-109 [2]
31.3.2	External Ethernet Controller Module Registers	31-110 [2]
31.3.2.1	Port Control Registers	31-110 [2]
31.3.3	Interrupt Registers	31-115 [2]
31.3.4	Ethernet Controller Register Address Range	31-117 [2]
	Keyword Index	L-1 [1+2]
	Register Index	L-16 [1+2]

Introduction

1 Introduction

This User's Manual describes the Infineon TC1130, a 32-bit microcontroller Digital Signal Processor (DSP) for industrial communication applications, which is based on the Infineon TriCore Architecture.

1.1 About this Document

This document is designed to be read primarily by design engineers and software engineers who need a detailed description of the interactions of the TC1130 functional units, registers, instructions, and exceptions.

This TC1130 User's Manual describes the features of the TC1130 with respect to the TriCore Architecture. Because the TC1130 directly implements TriCore architectural functions, this manual simply refers to those functions as features of the TC1130. In all cases where this manual describes a TC1130 feature without referring to the TriCore Architecture, this means that the TC1130 is a direct embodiment of the TriCore Architecture.

Because the TC1130 implements a subset of the TriCore architectural features, this manual describes the TC1130 implementation, and then describes how it differs from the TriCore Architecture. For example, the TriCore Architecture specifies up to four Memory Protection Register Sets, the TC1130 implements only two. Such differences between the TC1130 and the TriCore Architecture are documented in the section covering each such subject.

1.1.1 Related Documentations

A complete description of the TriCore architecture is provided in the TriCore Architecture Manual. The architecture of the TC1130 is described separately because of the configurable nature of the TriCore architecture: different embodiments of the architecture may contain a different mix of systems components. The TriCore architecture, however, remains constant across all derivative designs in order to preserve compatibility.

As well as this TC1130 System Units User's Manual, there is also the TC1130 Peripheral Units User's Manual. These two TC1130 User's Manuals and the TriCore Architecture Manual provide the complete description of the TC1130 microcontroller functionality. Implementation-specific details such as electrical characteristics and timing parameters of the TC1130 are provided in the TC1130 Data Sheet.

1.1.2 Textual Conventions

This document uses the following textual conventions for named components of the TC1130:

Introduction

- Functional units of the TC1130 are given in plain UPPER CASE. For example: “The EBU provides an interface to external peripherals”.
- Pins using negative logic are indicated by an overbar. For example: “The BYPASS pin is latched with the rising edge of the PORST pin”.
- Bit fields and bits in registers are generally referenced as “Register name.Bit field” or “Register name.Bit”. For example: “The Current CPU Priority Number bit field ICR.CCPN is cleared”. Most of the register names contain a module name prefix, separated by an underscore character “_” from the real register name (for example, “ASC_CON”, where “ASC” is the module name prefix, and “CON” is the real register name). In chapters describing peripheral modules, the real register name is referenced also as the kernel register name.
- Variables used to describe sets of processing units or registers appear in mixed-case type. For example, the register name “MSGCFGn” refers to multiple “MSGCFG” registers with the variable n. The bounds of the variables are always given where the register expression is first used (for example, “n = 31 - 0”), and is repeated as needed in the rest of the text.
- The default radix is decimal. Hexadecimal constants have a suffix with the subscript letter “H”, as in 100_H . Binary constants have a suffix with the subscript letter “B”, as in 111_B .
- When the extent of register fields, groups of signals, or groups of pins are collectively named in the body of the document, they are given 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: CLKSEL[2:0], and TOS[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** = 1024 bytes of memory
 - **Mbyte** = 1,048,576 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 1,048,576, and **μ** scales by 0.000001. For example, 1 Kbyte is 1024 bytes, 1 Mbyte is 1024×1024 bytes, 1 kBaud/kbit are 1000 characters/bits per second, 1 MBaud/Mbit are 1,000,000 characters/bits per second, and 1 MHz is 1,000,000 Hz.

- 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

Introduction

1.1.3 Reserved, Undefined and Unimplemented Terminology

In tables where register bit fields are defined, the following conventions are used to indicate undefined and unimplemented function. Further, types of bits and bit fields are defined using the abbreviations as shown in [Table 1-1](#).

Table 1-1 Bit Function Terminology

Function of Bits	Description
Unimplemented	Register bit fields named 0 indicate unimplemented functions with the following behavior. <ul style="list-style-type: none"> – Reading these bit fields returns 0. – Writing these bit fields has no effect. These bit fields are reserved. When writing, software should always set such bit fields to 0 in order to preserve compatibility with future products.
Undefined	Certain bit combinations in a bit field can be labeled “Reserved”, indicating that the behavior of the TC1130 is undefined for that combination of bits. Setting the register to undefined bit combinations may lead to unpredictable results. Such bit combinations are reserved. When writing, software must always set such bit fields to legal values as given in the tables.
rw	The bit or bit field can be read and written.
r	The bit or bit field can only be read (read-only).
w	The bit or bit field can only be written (write-only).
h	The bit or bit field can also be modified by hardware (such as a status bit). This symbol can be combined with ‘rw’ or ‘r’ bits to ‘rwh’ and ‘rh’ bits.

1.1.4 Register Access Modes

Read and write access to registers and memory locations are sometimes restricted. The following terms are used in memory and register access tables, as shown in [Table 1-2](#).

Table 1-2 Access Terms

Symbol	Description
U	Access permitted in User Mode 0 or 1.
SV	Access permitted in Supervisor Mode.
R	Read-only register.
32	Only 32-bit word accesses are permitted to that register/address range.

Introduction

Table 1-2 Access Terms (cont'd)

Symbol	Description
E	ENDINIT protected register/address.
PW	Password protected register/address.
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, even though it is either an access to an undefined address or the access does not follow the given rules.
nE	Indicates that no Error is generated when accessing this address or address range, even though the access is to an undefined address or address range. True for CPU accesses (MTCR/MFCR) to undefined addresses in the CSFR range.
X	Undefined value or bit.

1.1.5 Acronyms

Table 1-3 lists the acronyms used in this document:

Table 1-3 Acronyms

AGPR	Address General Purpose Register
ALE	Address Latch Enable
ALU	Arithmetic and Logic Unit
ASC	Asynchronous/Synchronous Serial Controller
ASI	Address Space Identifier
BCU	Bus Control Unit
BIV	Base of Interrupt Vector
CCU6	Capture/Compare Unit 6
CISC	Complex Instruction Set Computing
CPS	CPU Slave (Interface Register)
CPU	Central Processing Unit
CSA	Context Save Area
CSFR	Core Special Function Register
DCACHE	Data Cache
DGPR	Data General Purpose Register

Introduction
Table 1-3 Acronyms (cont'd)

DMA	Direct Memory Access
DMI	Data Memory Interface
DMU	Data Memory Unit
DRAM	Dynamic Random Access Memory
DSP	Digital Signal Processor
EBU	External Bus Unit
EMI	Electromagnetic Interference
FIFO	First-In First-Out
FPI	Flexible Peripheral Interconnect (Bus)
FPU	Floating-Point Unit
GPIO	General Purpose I/O
GPR	General Purpose Register
GPTU	General Purpose Timer Unit
I/O	Input/Output
ICACHE	Instruction Cache
ICE	In-Circuit Emulation
ICR	Interrupt Control Register
ICU	Interrupt Control Unit
IIC	Inter IC
ISA	Instruction Set Architecture
ISR	Interrupt Service Routine
JTAG	Joint Test Action Group
LFI	LMB to FPI Interface
LMB	Local Memory Bus
MFCR	Move From Core Register
MII	Media Independent Interface
MLI	Micro Link Serial Interface (Bus)
MMU	Memory Management Unit
MTCR	Move To Core Register
NMI	Non-Maskable Interrupt
OCDS	On-Chip Debug Support

Introduction
Table 1-3 Acronyms (cont'd)

PC	Program Counter
PLL	Phase Locked Loop
PMI	Program Memory Interface
PMSM	Power Management State Machine
PPN	Physical Page Number
PRS	Protection Register Set
PSW	Program Status Word
PTE	Page Table Entry
PWM	Pulse Width Modulation
RAM	Random Access Memory
RB	Receive Buffer
RFE	Return From Exception
RISC	Reduced Instruction Set Computing
SCU	System Control Unit
SFR	Special Function Register
SIMD	Single Instruction Multiple Data
SMT	Software Managed Task
SPRAM	Scratch-Pad Random Access Memory (Code)
SRAM	Static Random Access Memory (Data)
SRN	Service Request Node
SRPN	Service Request Priority Number
SSC	Synchronous Serial Controller
STM	System Timer
TB	Transmit Buffer
TIN	Trap Identification Number
TLB	Translation Lookaside Buffer
TSR	Trap Service Routine
TTE	TLB Table Entry
USB	Universal Serial Bus
VPN	Virtual Page Number
WDT	Watchdog Timer

Introduction

1.2 System Architecture Features of the TC1130

The TC1130 combines three powerful technologies within one silicon die, achieving new levels of power, speed, and economy for embedded applications:

- Reduced Instruction Set Computing (RISC) processor architecture
- Digital Signal Processing (DSP) operations and addressing modes
- On-chip memories and peripherals

DSP operations and addressing modes provide the computational power necessary to efficiently analyze complex real-world signals. The RISC load/store architecture provides high computational bandwidth with low system cost. On-chip memory and peripherals are designed to support even the most demanding high-bandwidth real-time embedded control systems tasks.

Additional high-level features of the TC1130 include:

- Local Memory Bus (LMB) – Optimized for memory access speed
- Flexible Peripheral Interconnect (FPI) Bus – Flexible interconnection with peripherals with different performance
- Memory Management Unit (MMU)
- DMA Controller – Data transfer operations between peripheral units and memory locations
- Serial communication interfaces – Flexible synchronous and asynchronous modes
- Industrial communication interfaces – Fast Ethernet Interfaces
- Universal Serial Bus (USB) Interface v1.1
- MultiCAN – for high efficiency data handling
- Capture and Compare units – for PWM signal generation
- General Purpose Timer Units (GPTU)
- On-chip debugging and emulation facilities
- Flexible interconnections to external components
- Flexible power management

The TC1130 is a high performance microcontroller with TriCore CPU, program and data memories, buses, bus arbitration, an interrupt controller, several on-chip peripherals, an external bus interface, and multiple communication interfaces. The TC1130 is designed to meet the needs of the most demanding embedded control systems applications where the competing issues of price/performance, real-time responsiveness, computational power, data bandwidth, and power consumption are key design elements.

The TC1130 offers several versatile on-chip peripheral units such as serial controllers, timer units, Fast Ethernet, and CCU. Within the TC1130, all these peripheral units are connected to the TriCore CPU/system via the Flexible Peripheral Interconnect Bus (FPI Bus or DMA Bus) and Local Memory Bus (LMB).

Introduction

High Performance 32-Bit CPU

- 32-bit architecture with 4 Gbytes unified data, program and input/output address space
- Fast automatic context-switch
- Multiply-accumulate unit
- Saturating integer arithmetic
- Fast response local memory bus
- High performance on-chip peripheral buses (FPI Bus)
- Register based design with multiple variable register banks
- Bit handling
- Packed data operations
- Zero overhead loop
- Precise exceptions
- Flexible power management

Instruction Set with High Efficiency

- 16/32-bit instructions for reduced code size
- Data types include: Boolean, array of bits, character, signed and unsigned integer, integer with saturation, signed fraction, double-word integers, and IEEE-754 single precision floating-point
- Data formats include: Bit, 8-bit byte, 16-bit half-word, 32-bit word, and 64-bit double-word data formats
- Powerful instruction set
- Flexible and efficient addressing mode for high code density

External Bus Interface

- Programmable external bus interface for low cost system implementation (Intel-style and Motorola-style device/peripheral support)
- Glueless interface to a wide selection of external memories (ROM, EPROM, SRAM, Burst Flash and PC100 and PC133 SDRAM (runs in maximum 120 MHz))
- 16/32-bit data transfer
- Support for Little Endian byte ordering at bus interface
- Flexible address generation and access timing

Integrated On-Chip Memory

- 28-Kbyte Data Memory (SPRAM)
- 32-Kbyte Code Memory (SPRAM)
- 16-Kbyte Instruction Cache (ICACHE)
- 4-Kbyte Data Cache (DCACHE)
- 64-Kbyte SRAM Data Memory Unit (DMU)
- 16-Kbyte Boot ROM

Introduction

Interrupt System

- 95 Service Request Nodes (SRNs)
- Flexible interrupt prioritizing scheme with 256 interrupt priority levels
- Fast interrupt response
- Service requests are serviced by CPU

I/O Lines With Individual Bit Addressability

- Push/pull or open drain output mode programmable
- TTL input thresholds

Plastic Ball Grid Array (P-BGA) Package

- The TC1130 is packaged in a P-LBGA-208 package

Temperature Ranges

- Ambient temperature: -40 °C to +85 °C

System Clock Frequency

- Maximum System Clock Frequency: 150 MHz without MMU or 120 MHz with MMU
- A variety of software and hardware development tools for the 32-bit microcontroller TC1130 is available from experienced international tool suppliers. The development environment for the Infineon 32-bit microcontroller includes the following tools:

- Embedded Development Environment for TriCore Products
- The TC1130 On-chip Debug Support (OCDS) provides a JTAG port for communication between external hardware and the system.
- The Flexible Peripheral Interconnect Bus (FPI Bus) for on-chip interconnections and the FPI Bus control unit (SBCU).
- The System Timer (STM) with high-precision, long-range timing capabilities.
- The TC1130 includes a power management system, a Watchdog Timer, and reset logic.

1.3 Block Diagram

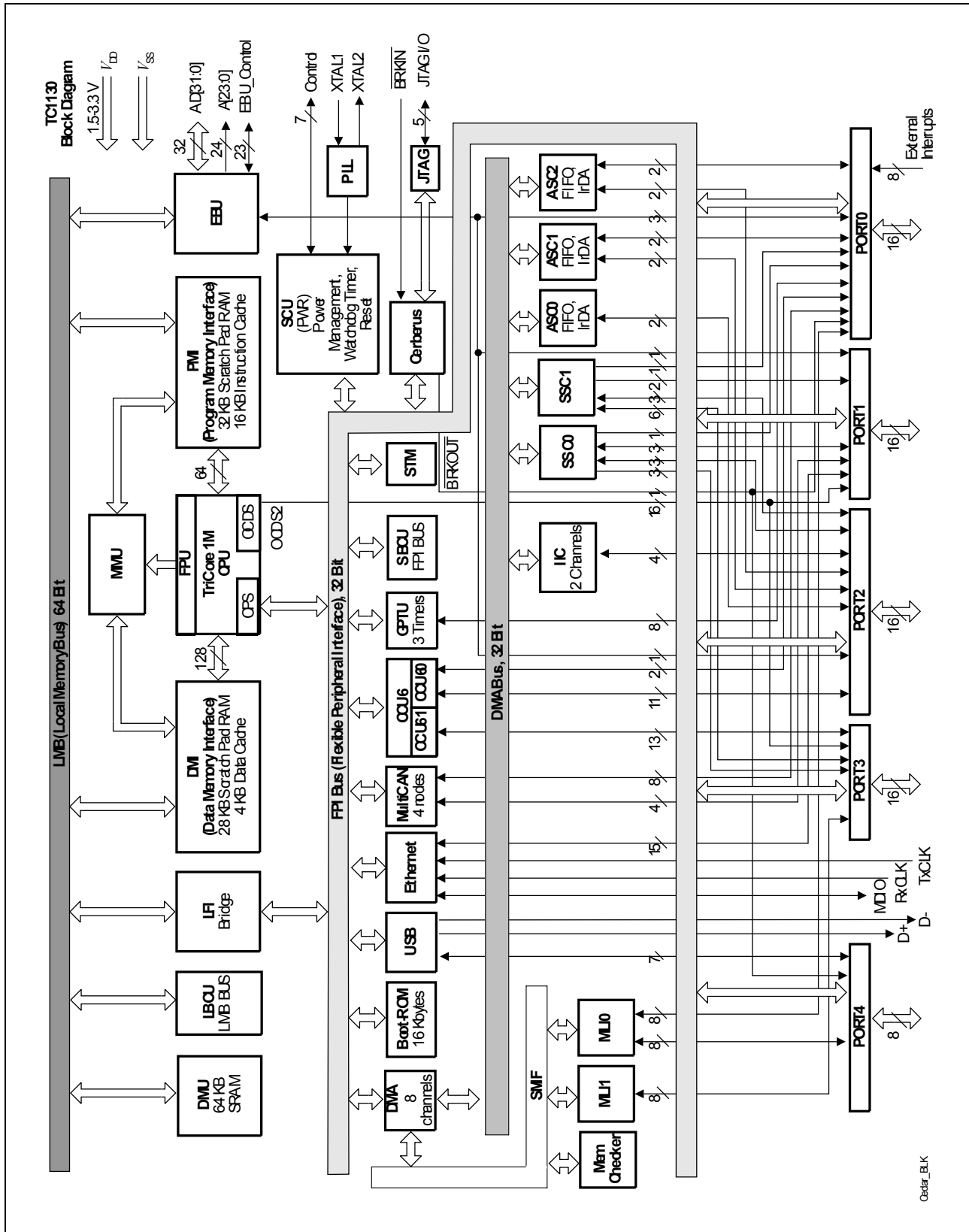


Figure 1-1 TC1130 Block Diagram

Introduction

1.4 On-Chip Peripheral Units of the TC1130

The following peripherals are described in detail in the TC1130 Peripheral Units User's Manual.

- Three Asynchronous/Synchronous Serial Channels (ASC0/1/2) with baud-rate generator, parity, framing and overrun error detection, and IrDA data transmission. An 8-byte data buffer (FIFO with depth of 8) for each ASC.
- Two High Speed Synchronous Serial Channels (SSC0/1) with programmable data length and shift direction. A 4-byte data buffer (FIFO with depth of 4) for each SSC.
- One Inter IC Serial Module with two channels.
- USB module with compliance to USB Specification Revision 1.1, with support for 1.5 MBaud to 12 MBaud devices.
- Two high speed Micro Link Interfaces (MLI0/1) for controller communication and emulation.
- One Multifunctional General Purpose Timer Unit (GPTU) with three 32-bit timer/counters.
- Capture and Compare Unit 6 (CCU6) for PWM signal generation.
- 3-channel, 16-bit Capture and Compare unit.
- 1-channel, 16-bit Compare unit.
- One MultiCAN Module with four CAN nodes and 128 message buffers for high efficiency data handling.
- Fast Ethernet Controller with 10/100 Mbit/s MII-Based physical devices support.

The remaining sections in this chapter provide an overview of these peripheral units.

Note: Taken together, three documents provide complete information about the TC1130 microcontroller functionality: the TC1130 System Units User's Manual, the TC1130 Peripheral Units User's Manual, and the TriCore Architecture Manual.

Introduction

1.4.1 Serial Interfaces

The TC1130 includes five serial peripheral interface units:

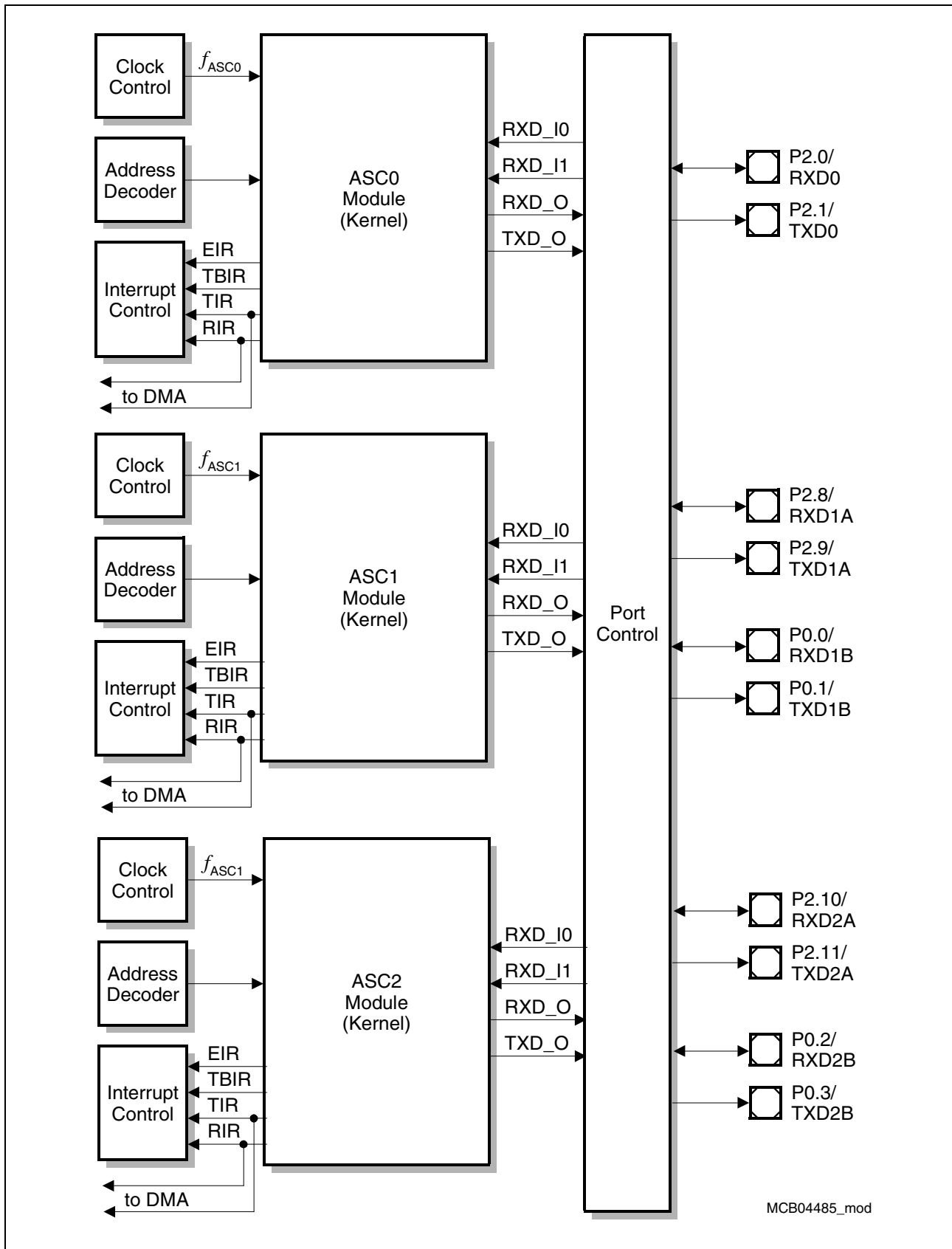
- Asynchronous/Synchronous Serial Interface (ASC)
- High-Speed Synchronous Serial Interface (SSC)
- Inter IC Serial Interface (IIC)
- Universal Serial Bus Interface (USB)
- Micro Link Serial Bus Interface (MLI)

1.4.1.1 Asynchronous/Synchronous Serial Interface (ASC)

Figure 1-2 shows the functional blocks of the three Asynchronous/Synchronous Serial interfaces (ASC0, ASC1, and ASC2).

Each ASC Module (ASC0/ASC1/ASC2) communicates with the external world via one pair of I/O lines. The RXD line is the receive data input signal (also the output signal in Synchronous Mode). TXD is the transmit output signal. Clock control, address decoding, and interrupt service request control are managed outside the ASC Module kernel. The Asynchronous/Synchronous Serial interfaces provide serial communication between the TC1130 and other microcontrollers, microprocessors or external peripherals.

Each ASC supports full-duplex asynchronous communication and half-duplex synchronous communication. In Synchronous Mode, data is transmitted or received synchronous to a shift clock that is generated internally by the ASC. In Asynchronous Mode, 8-bit or 9-bit data transfer, parity generation, and the number of stop bits can be selected. Parity, framing, and overrun error detection are provided to increase the reliability of data transfers. Transmission and reception of data are double-buffered. For multiprocessor communication, a mechanism is included to distinguish address bytes from data bytes. Testing is supported by a loop-back option. A 13-bit baud-rate generator provides the ASC with a separate serial clock signal that can be accurately adjusted by a prescaler implemented as a fractional divider.

Introduction

Figure 1-2 General Block Diagram of the ASC Interfaces

Introduction

Features

- Full-duplex asynchronous operating modes
 - 8-bit or 9-bit data frames, LSB first
 - Parity bit generation/checking
 - One or two stop bits
 - Baud rate from 4.6875 MBaud to 1.1 Baud (@ 75 MHz clock)
- Multiprocessor Mode for automatic address/data byte detection
- Loop-back capability
- Half-duplex 8-bit synchronous operating mode – Baud rate from 9.375 MBaud to 762.9 Baud (@ 75 MHz clock)
- Support for IrDA data transmission up to 115.2 kBaud maximum
- Double buffered transmitter/receiver
- Interrupt generation for these conditions:
 - Transmitter buffer empty
 - Transmit last bit of a frame
 - Receiver buffer full
 - Error (frame, parity, overrun error)
- FIFO
 - 8-stage receive FIFO (RXFIFO)
 - 8-stage transmit FIFO (TXFIFO)
 - Independent control of RXFIFO and TXFIFO
 - 9-bit FIFO data width
 - Programmable Receive/Transmit Interrupt Trigger Level
 - Receive and Transmit FIFO filling level indication
 - Overrun error generation
 - Underflow error generation

Introduction

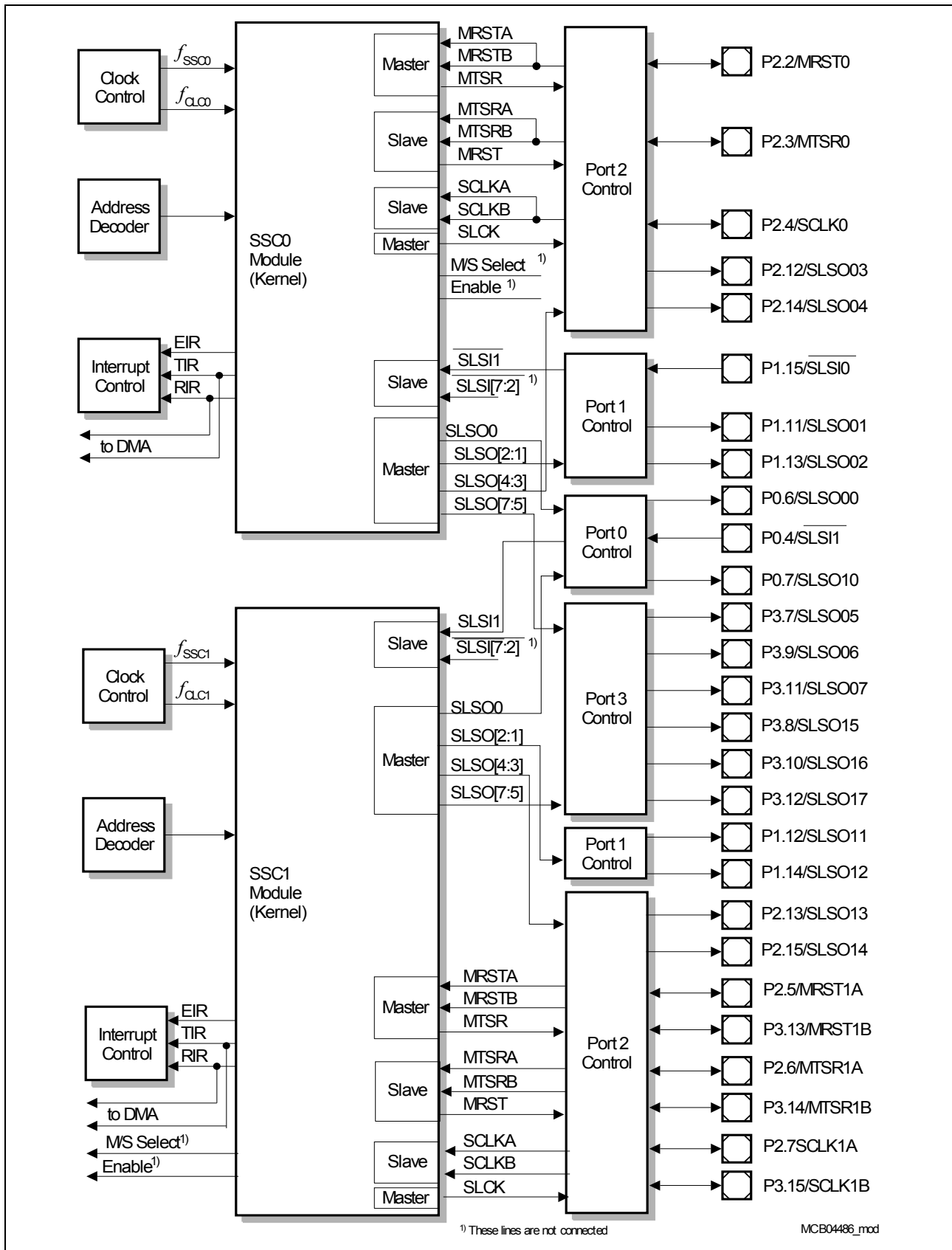
1.4.1.2 High-Speed Synchronous Serial Interface (SSC)

Figure 1-3 shows the functional blocks of two High-Speed Synchronous Serial interfaces (SSC0 and SSC1).

Each SSC supports full-duplex and half-duplex serial synchronous communication up to 37.5 MBaud (@ 75 MHz module clock) with receive and transmit FIFO support. The serial clock signal can be generated by the SSC itself (master mode) or can be received from an external master (slave mode). Data width, shift direction, clock polarity and phase are programmable. This allows communication with SPI-compatible devices. Transmission and reception of data is double-buffered. A shift clock generator provides the SSC with a separate serial clock signal. Eight slave select inputs are available for slave mode operation. Eight programmable slave select outputs (chip selects) are supported in master mode.

Features

- Master and slave mode operation
 - Full-duplex or half-duplex operation
 - Automatic pad control possible
- Flexible data format
 - Programmable number of data bits: 2 to 16 bits
 - Programmable shift direction: LSB or MSB shift first
 - Programmable clock polarity: idle low or high state for the shift clock
 - Programmable clock/data phase: data shift with leading or trailing edge of the shift clock
- Baud rate generation minimum at 572.2 Baud (@ 75 MHz module clock)
- Interrupt generation for these conditions:
 - Transmitter empty
 - Receiver full
 - Error (receive, phase, baud rate, transmit error)
- Four-pin interface
- Flexible SSC pin configuration
- Up to eight slave select inputs in slave mode
- Up to eight programmable slave select outputs SLSO in master mode
 - Automatic SLSO generation with programmable timing
 - Programmable active level and enable control
- 4-stage receive FIFO (RXFIFO) and 4-stage transmit FIFO (TXFIFO)
 - Independent control of RXFIFO and TXFIFO
 - 2- to 16-bit FIFO data width
 - Programmable receive/transmit interrupt trigger level
 - Receive and transmit FIFO filling level indication
 - Overrun error generation
 - Underflow error generation

Introduction

Figure 1-3 General Block Diagram of the SSC Interfaces

Introduction

1.4.1.3 Inter IC Serial Interface (IIC)

Figure 1-4 shows the functional blocks of the Inter IC Serial Interface (IIC).

The IIC module has four I/O lines, located at Port 2. The IIC module is also supplied by a clock control, interrupt control, and address decoding logic. One DMA request can be generated by IIC module.

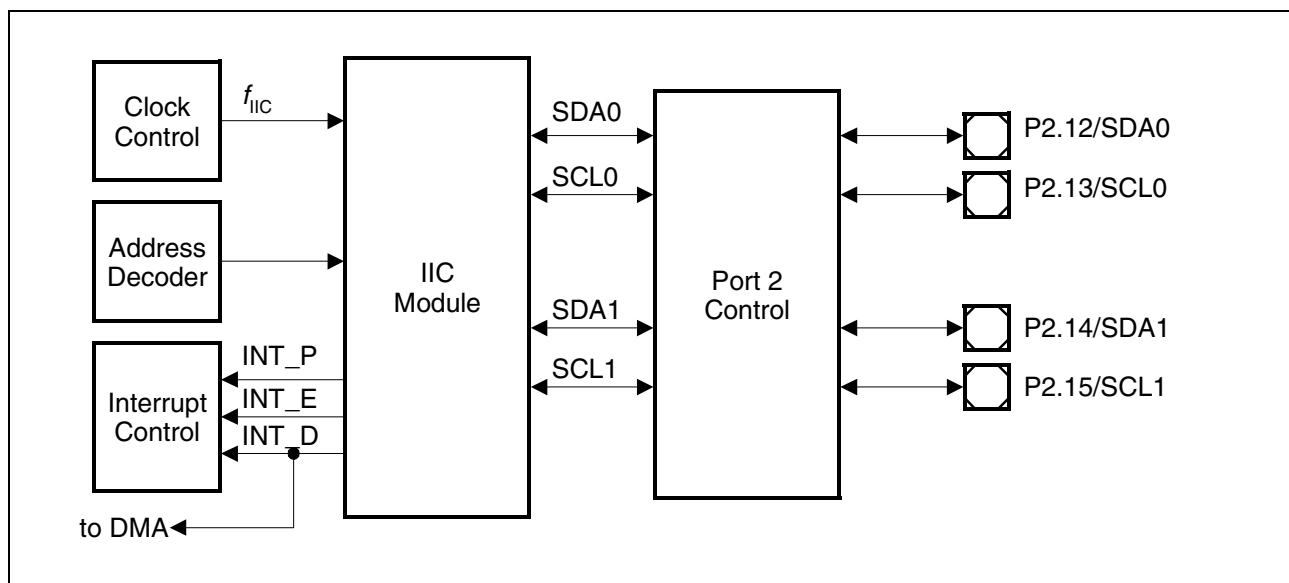


Figure 1-4 General Block Diagram of the IIC Interface

The on-chip IIC Bus module connects the platform buses to other external controllers and/or peripherals via the two-line serial IIC interface. One line is responsible for clock transfer and synchronization (SCL), the other is responsible for the data transfer (SDA). The IIC Bus module provides communication at data rates of up to 400 kbit/s and features 7-bit addressing as well as 10-bit addressing. This module is fully compatible with the IIC bus protocol.

The module can operate in three different modes:

Master Mode, where the IIC controls the bus transactions and provides the clock signal.

Slave Mode, where an external master controls the bus transactions and provides the clock signal.

Multimaster Mode, where several masters can be connected to the bus, i.e. the IIC can be master or slave.

The on-chip IIC bus module allows efficient communication via the common IIC bus. The module unloads low level tasks from the CPU, such as:

- (De)Serialization of bus data
- Generation of start and stop conditions
- Monitoring the bus lines in slave mode
- Evaluation of the device address in slave mode
- Bus access arbitration in Multimaster Mode

Introduction

Features

- Extended buffer allows up to 4 send/receive data bytes to be stored
- Selectable baud rate generation
- Support of standard 100 kBaud and extended 400 kBaud data rates
- Operation in 7-bit addressing mode or 10-bit addressing mode
- Flexible control via interrupt service routines or by polling
- Dynamic access to up to 2 physical IIC buses

Introduction

1.4.1.4 Universal Serial Bus Interface (USB)

Figure 1-5 shows the functional blocks of the Universal Serial Bus Interface (USB).

The USB module is also supplied by clock control, interrupt control, address decoding, and port control logic. One DMA request can be generated by the USB module.

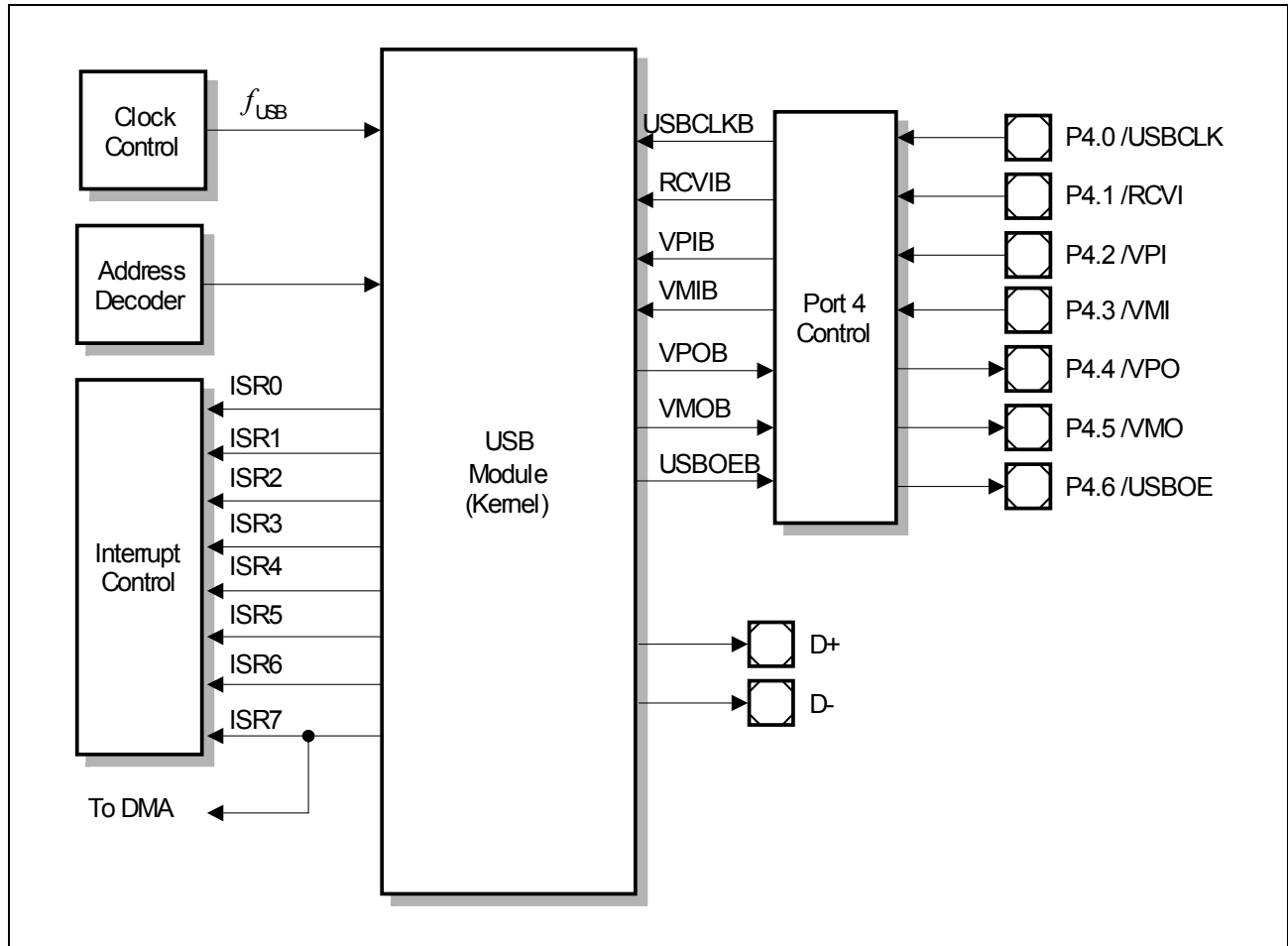


Figure 1-5 General Block Diagram of the USB

The USB handles all transactions between the serial USB bus and the internal (parallel) bus of the microcontroller. The USB module includes several units that are required to support data handling with the USB bus: the on-chip USB transceiver (optionally), the flexible USB buffer block with a 32 bit wide RAM, the buffer control unit with sub modules for USB and CPU memory access control, the UDC_IF device interface for USB protocol handling, the microcontroller interface unit (MCU) with the USB specific special function registers and the interrupt generation unit. A clock generation unit provides the clock signal for the USB module for full-speed and low-speed USB operation.

Introduction

Features

- USB1.1 Device Standard Interface
- Differential I/O allow cable length up to 5 m without additional hardware at target's end
- On-chip transceiver
- Hot attach
- USB1.1 full speed device
- USB protocol handling in hardware
- Clock and data recovery from USB
- Bit stripping and bit stuffing functions
- CRC5 checking, CRC16 generation and checking
- Serial to parallel data conversion
- Maintenance of data synchronization bits (DATA0/DATA1 Toggle Bits)
- Supports multiple configurations, interfaces and alternate settings
- 11 endpoints with user configurable endpoint information
- Flexible intermediate buffering of transmission data
- Powerful data handling capability, FIFO-support
- Back-to-back transfers fully supported by module automatism
- Multi packet transfer without CPU load
- Handles data transfer with minimum CPU load
- Auto increment and single address modes selectable for easy data access
- Powerful interrupt generation
- Meets suspend power consumption restrictions in Power Down Mode
- Remote wake-up from USB bus activity
- Explicit support of setup information
- Enhanced status monitoring

Introduction

1.4.1.5 Micro Link Serial Bus Interface (MLI)

Figure 1-6 shows the functional blocks of two Micro Link Serial Bus Interfaces (MLI0 and MLI1).

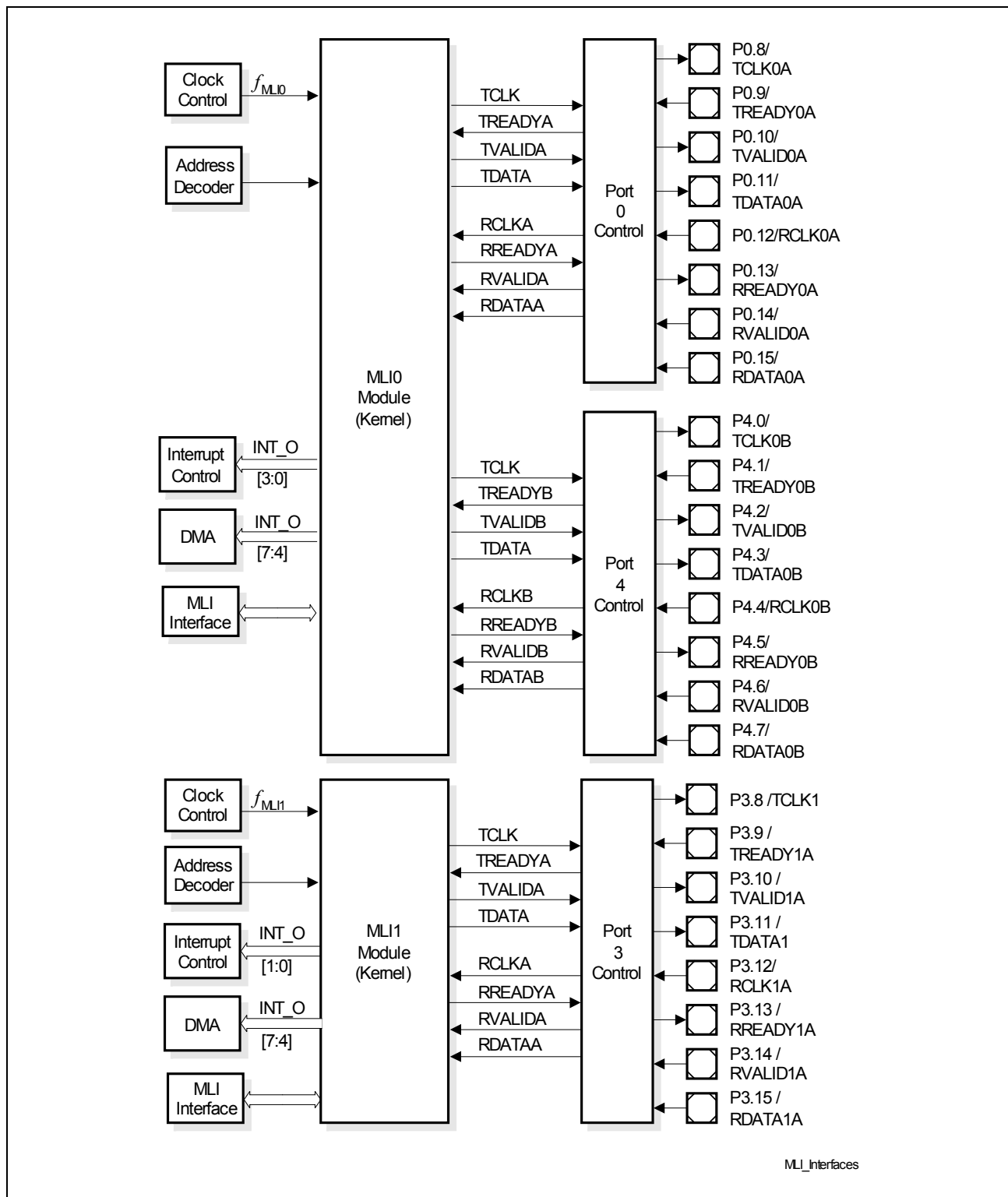


Figure 1-6 General Block Diagram of the MLI0 and MLI1

Introduction

The Micro Link Serial Bus Interface is dedicated for the serial communication between the other Infineon 32-bit controllers with MLI. The communication is intended to be fast and intelligent due to an address translation system, and it is not necessary to have any special program in the second controller.

Features

- Serial communication from the MLI transmitter to MLI receiver of another controller
- Module supports connection of each MLI with up to four MLI from other controllers (see implementation sub-chapter for details of this product)
- Fully transparent read/write access supported (= remote programming)
- Complete address range of target controller available
- Special protocol to transfer data, address offset, or address offset and data
- Error control using a parity bit
- 8-bit, 16-bit, and 32-bit data transfers
- Address offset width: from 1 to 16 bits
- Baud rate: $f_{MLI}/2$ (symmetric shift clock approach); baud rate defined by the corresponding fractional divider

Introduction

1.4.2 General Purpose Timer Unit

Figure 1-7 shows all of the functional blocks of the General Purpose Timer Unit (GPTU).

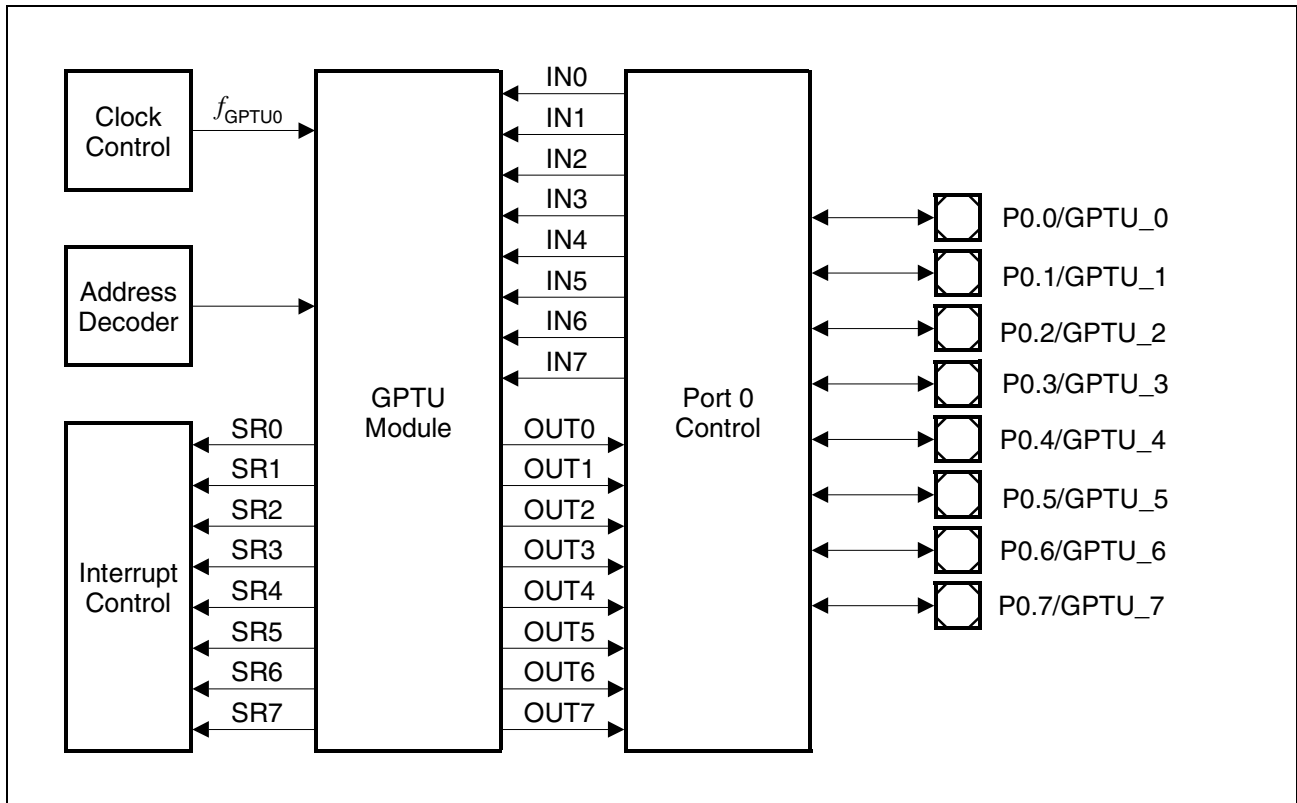


Figure 1-7 General Block Diagram of the GPTU Interface

The GPTU consists of three 32-bit timers designed to perform such application tasks as event timing, event counting, and event recording. The GPTU communicates with the external world via eight I/O lines located at Port 0.

The three timers of GPTU Module T0, T1, and T2, can operate independently of each other or can be combined:

General Features

- All timers are 32-bit precision timers with a maximum input frequency of f_{GPTU} .
- Events generated in T0 or T1 can be used to trigger actions in T2.
- Timer overflow or underflow in T2 can be used to clock either T0 or T1.
- T0 and T1 can be concatenated to form one 64-bit timer.

Features of T0 and T1

- Each timer has a dedicated 32-bit reload register with automatic reload on overflow.
- Timers can be split into individual 8-, 16-, or 24-bit timers with individual reload registers.

Introduction

- Overflow signals can be selected to generate service requests, pin output signals, and T2 trigger events.
- Two input pins can define a count option.

Features of T2

- Count up or down is selectable
- Operating modes:
 - Timer
 - Counter
 - Quadrature counter (incremental/phase encoded counter interface)
- Options:
 - External start/stop, one-shot operation, timer clear on external event
 - Count direction control through software or an external event
 - Two 32-bit reload/capture registers
- Reload modes:
 - Reload on overflow or underflow
 - Reload on external event: positive transition, negative transition, or both transitions
- Capture modes:
 - Capture on external event: positive transition, negative transition, or both transitions
 - Capture and clear timer on external event: positive transition, negative transition, or both transitions
- Can be split into two 16-bit counter/timers
- Timer count, reload, capture, and trigger functions can be assigned to input pins. T0 and T1 overflow events can also be assigned to these functions
- Overflow and underflow signals can be used to trigger T0 and/or T1 and to toggle output pins
- T2 events are freely assignable to the service request nodes

Introduction

1.4.3 Capture/Compare Unit 6 (CCU6)

Figure 1-8 shows all functional blocks of two Capture/Compare Units (CCU60 and CCU61). Both of the CCU6 modules are also supplied by clock control, interrupt control, address decoding, and port control logic. One DMA request can be generated by each CCU6 module.

Each CCU6 provides two independent timers (T12, T13) that can be used for PWM generation, especially for AC-motor control. Additionally, special control modes for block commutation and multi-phase machines are supported.

Timer 12 Features

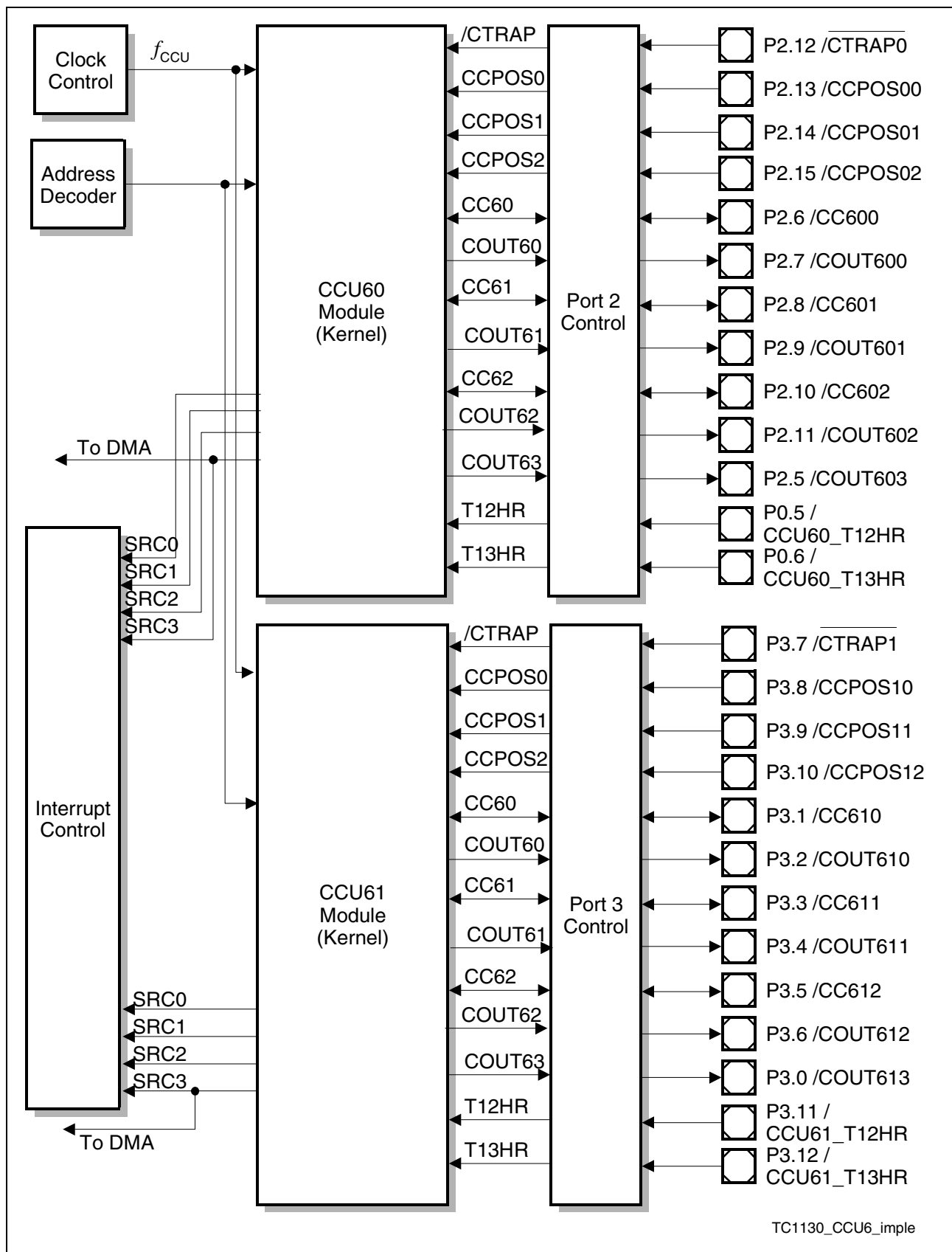
- Three capture/compare channels, each channel can be used as either a capture or as compare channel
- Generation of a three-phase PWM supported (six outputs, individual signals for highside and lowside switches)
- 16-bit resolution, maximum count frequency = peripheral clock
- Dead-time control for each channel to avoid short-circuits in the power stage
- Concurrent update of the required T12/13 registers
- Center-aligned and edge-aligned PWM can be generated
- Single-shot mode supported
- Many interrupt request sources
- Hysteresis-like control mode

Timer 13 Features

- One independent compare channel with one output
- 16-bit resolution, maximum count frequency = peripheral clock
- Can be synchronized to T12
- Interrupt generation at period-match and compare-match
- Single-shot mode supported

Additional Features

- Block commutation for Brushless DC-drives implemented
- Position detection via Hall-sensor pattern
- Automatic rotational speed measurement for block commutation
- Integrated error handling
- Fast emergency stop without CPU load via external signal (CTRAP)
- Control modes for multi-channel AC-drives
- Output levels can be selected and adapted to the power stage

Introduction

Figure 1-8 General Block Diagram of the CCU6

Introduction

1.4.4 MultiCAN

Figure 1-9 shows all functional blocks of the MultiCAN module.

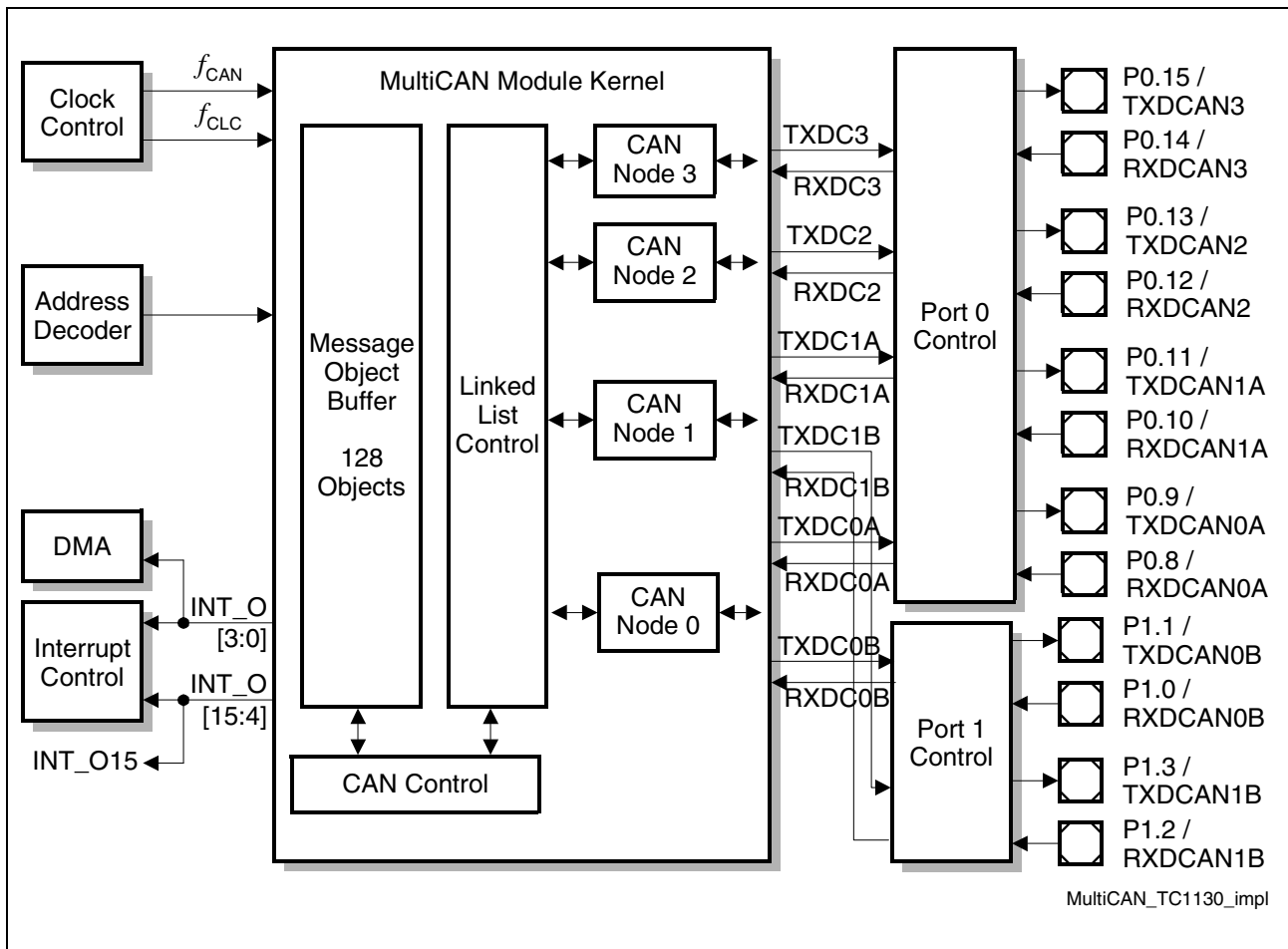


Figure 1-9 General Block Diagram of the MultiCAN Interfaces

The MultiCAN module contains 4 Full-CAN nodes that can operate independently or exchange data and remote frames via a gateway function. Transmission and reception of CAN frames is handled in accordance to CAN specification V2.0 part B (active). 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 message objects, where each message object may be individually allocated to one of the CAN nodes. Besides serving as a storage container for incoming and outgoing frames, message objects may be combined to build gateways between the CAN nodes or to setup a FIFO buffer.

The message objects are organized in double chained 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 list of the CAN node. It only transmits messages from objects in this list.

A powerful, command driven list controller performs all list operations.

Introduction

The bit timings for the CAN nodes are derived from the peripheral clock (f_{CAN}) and are programmable up to a data rate of 1 MBaud. A pair of receive and transmit pins connects each CAN node to a bus transceiver.

Features

- Compliant to ISO 11898
- CAN functionality according to CAN specification V2.0 B active
- Dedicated control registers are provided for each CAN node
- A data transfer rate up to 1 MBaud is supported
- Flexible and powerful message transfer control and error handling capabilities are implemented
- Advanced CAN bus bit timing analysis and baud rate detection can be performed for each CAN node via the frame counter
- Full-CAN functionality: A set of 128 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
 - counted or assigned 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 only standard or only extended frames or to accept both standard and extended frames
 - Message objects can be grouped into 4 priority classes
 - The selection of the message to be transmitted first can be performed on the basis of frame identifier, IDE bit and RTR bit according to CAN arbitration rules
- 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 to automatically transfer frames between 2 different CAN buses. A single gateway can link any two CAN nodes. An arbitrary number of gateways may be defined
- Advanced Data Management:
 - The Message objects are organized in double chained lists
 - List reorganizations may be performed 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

Introduction

- Static Allocation Commands offer compatibility with TwinCAN applications, which are not list based
- Advanced Interrupt Handling:
 - Up to 16 interrupt output lines are available. Most interrupt requests can be individually routed to one of the 16 interrupt output lines
 - Message postprocessing notifications can be flexibly aggregated into a dedicated register field of 256 notification bits

Introduction

1.4.5 Ethernet Controller

The MAC controller implements the IEEE 802.3 standard and operates at either 100 Mbit/s or 10 Mbit/s. **Figure 1-10** shows the Ethernet Controller module with the module-specific interface connections.

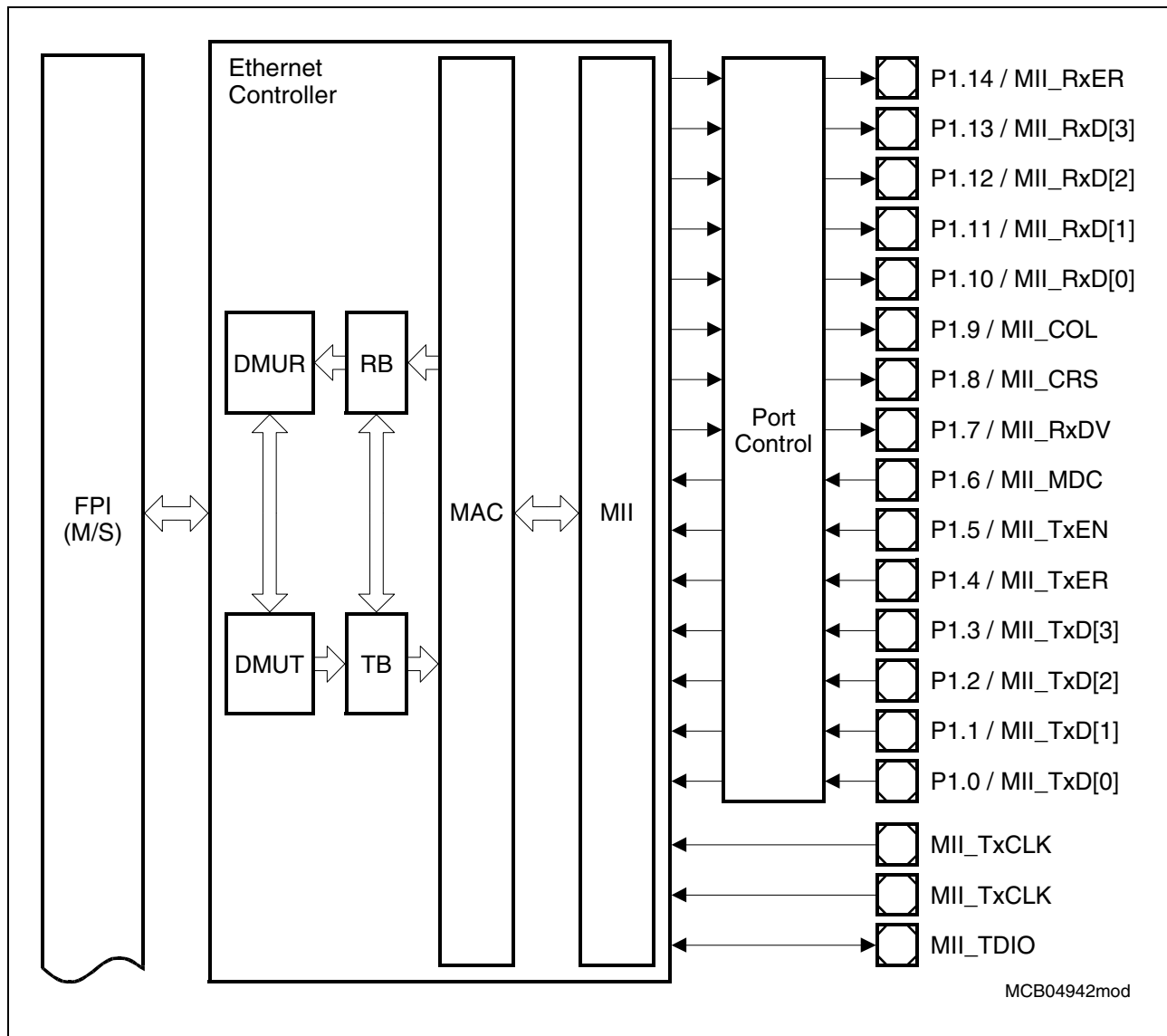


Figure 1-10 General Block Diagram of the Ethernet Controller

The Ethernet controller comprises the following functional blocks:

- Media Access Controller (MAC)
- Receive Buffer (RB)
- Transmit Buffer (TB)
- Data Management Unit in Receive Direction (DMUR)
- Data Management Unit in Transmit Direction (DMUT)

Introduction

RB as well as TB provides on-chip data buffering whereas DMUR and DMUT perform data transfer from/to the shared memory.

Two interfaces are provided by the Ethernet Controller Module:

- MII interface for connection of Ethernet PHYs via eighteen Input/Output lines
- Master/slave FPI bus interface for connection to the on-chip system bus for data transfer as well as configuration.

Features

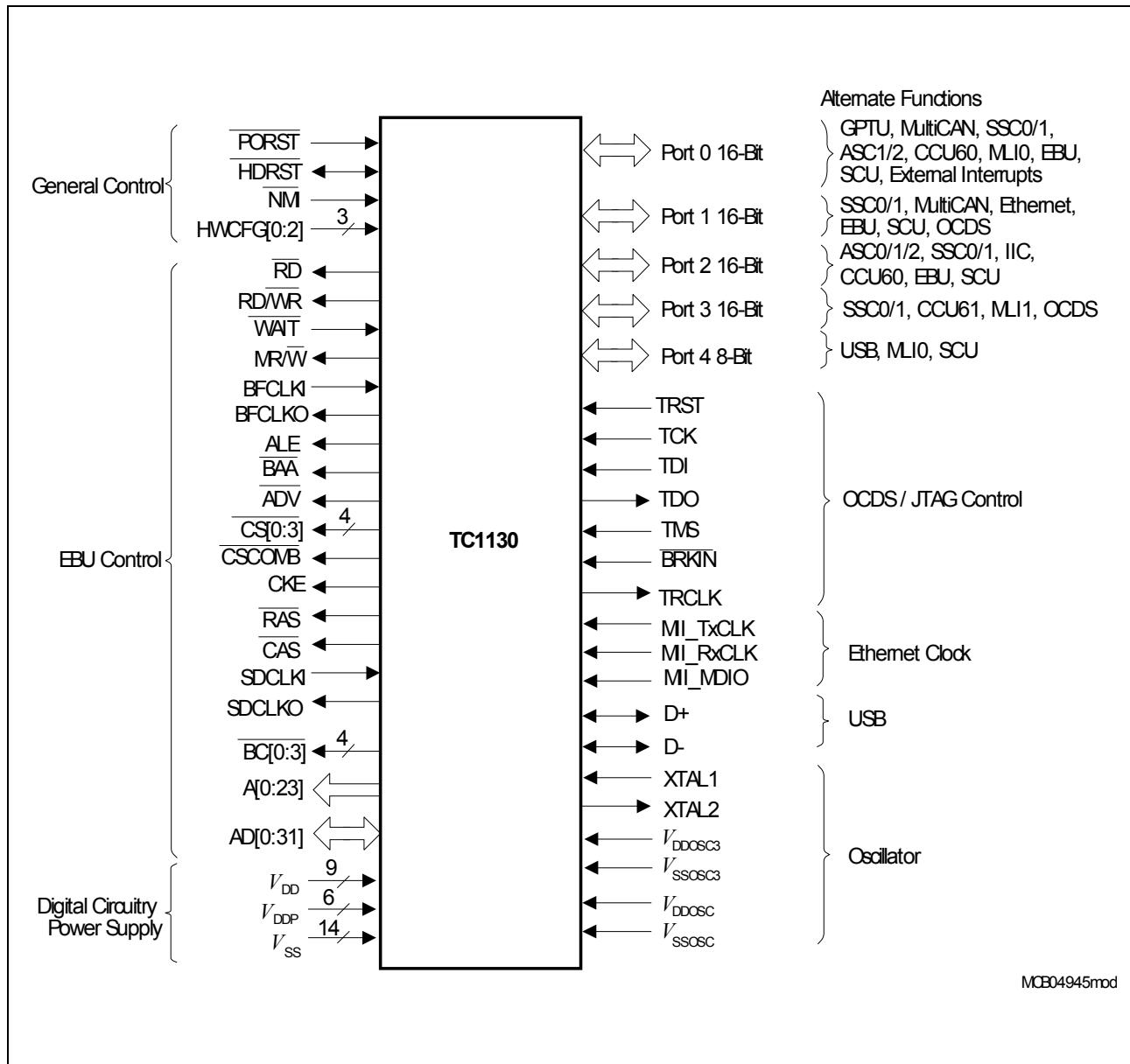
- Media Independent Interface (MII) according to IEEE 802.3
- Support 10 or 100 Mbit/s MII-based Physical devices
- Support Full Duplex Ethernet
- Support data transfer between Ethernet Controller and COM-DRAM
- Support data transfer between Ethernet Controller and SDRAM via EBU
- 256×32 bit Receive Buffer and Transmit Buffer each
- Support burst transfers up to 8×32 Byte

Media Access Controller (MAC)

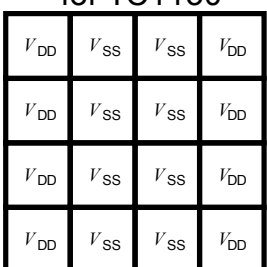
- 100/10-Mbit/s operations
- Full IEEE 802.3 compliance
- Station management signaling
- Large on-chip CAM (Content Addressable Memory)
- Full duplex mode
- 80-byte transmit FIFO
- 16-byte receive FIFO
- PAUSE Operation
- Flexible MAC Control Support
- Support Long Packet Mode and Short Packet Mode
- PAD generation

Media Independent Interface (MII)

- Media independence
- Multi-vendor point of interoperability
- Support connection of MAC layer and Physical (PHY) layer devices
- Capable of supporting both 100 Mbit/s and 10 Mbit/s data rates
- Data and delimiters are synchronous to clock references
- Provides independent four bit wide transmit and receive data paths
- Support connection of PHY layer and Station Management (STA) devices
- Provides a simple management interface
- Capable of driving a limited length of shielded cable

Introduction
1.5 Pin Definitions and Functions

Figure 1-11 TC1130 Pin Configuration

Introduction

	A	B	C	D	E	F	G	H	J	K	L	M	N	P	R	T			
16	Reserved	P3.10	P3.11	P3.12	P2.15	P2.14	P2.11	P2.9	P2.8	P2.7	V _{DDOSC}	XTAL1	XTAL2	V _{DD} OSC3	V _{SS}	Reserved	16		
15	P3.0	P3.1	P3.8	P3.2	P3.3	P3.6	P3.5	P3.9	P3.15	P2.12	V _{SS}	P0.3	P2.4	P0.1	P0.9	D-	15		
14	P1.9	P1.10	P1.11	P1.14	P1.13	P1.15	P3.4	P3.7	P3.14	P2.13	HW CFG1	HW CFG0	P2.5	P2.3	P0.10	D+	14		
13	P1.8	P1.7	P1.5	V _{DDP}	V _{SS}	P1.12	V _{DD}	V _{SS}	V _{DDP}	P3.13	P2.10	V _{SS}	V _{DDP}	P2.2	P0.8	TDI	13		
12	P1.6	P1.3	P1.1	P1.2	208-Pin P-LBGA Package Pin Configuration (top view) for TC1130										P2.6	P2.0	P0.5	TCK	12
11	BAA	ADV	P1.4	P1.0											P0.0	P2.1	P0.4	TRST	11
10	A17	A18	A19	A20											P0.7	P0.2	P0.6	TDO	10
9	A16	WAIT	CS2	CS0											P0.11	P0.12	P4.1	TMS	9
8	A15	CS3	AD0	CS1											P0.14	P0.13	P4.0	TRCLK	8
7	BC3	BC2	AD1	AD16											P4.2	P0.15	P4.5	NMI	7
6	BC1	AD2	AD3	RAS											P4.3	P4.4	P4.6	HW CFG2	6
5	BC0	AD17	AD4	CAS											HDRST	P4.7	PORST	BRKIN	5
4	AD18	AD19	AD20	V _{DDP}	V _{SS}	AD28	AD29	V _{DDP}	V _{SS}	A14	CKE	V _{DDP}	V _{SS}	A23	A22	A21		4	
3	AD5	AD21	AD7	AD25	AD11	AD12	AD15	AD30	A10	A11	A12	A13	CS COMB	MR/W	ALE	RD/W		3	
2	AD6	AD22	AD8	AD9	AD26	AD27	AD31	AD14	A5	A6	A7	A8	A9	RD	MII_RXCLK	MII_TXCLK		2	
1	Reserved	AD23	AD24	BFCLK	BFCLKC	AD10	AD13	SCLKO	SCLKI	A0	A1	A2	A3	A4	MII_MDI0	Reserved		1	

MCP04950mod

Figure 1-12 TC1130 Pins: P-LBGA-208 Package (top view)

Introduction
Table 1-4 Pin Definitions and Functions

Symbol	Pin	In Out	PU/ PD ¹⁾	Functions
P0		I/O		Port 0
				Port 0 is a 16-bit bidirectional general purpose I/O port which can be alternatively used for GPTU, MultiCAN, ASC1/2, SSC0/1, MLI0, EBU, and SCU.
P0.0	N11	I/O	PUC	GPTU_0 GPTU input/output line 0
		I/O		RXD1B ASC1 receiver input/output B
P0.1	P15	I/O	PUC	GPTU_1 GPTU input/output line 1
	O	O		TXD1B ASC1 transmitter output B
P0.2	P10	I/O	PUC	GPTU_2 GPTU input/output line 2
	I/O			RXD2B ASC2 receiver input/output B
P0.3	M15	I/O	PUC	GPTU_3 GPTU input/output line 3
	O	O		TXD2B ASC2 transmitter output B
P0.4	R11	I/O	PUC	GPTU_4 GPTU input/output line 4
	I	I		SLSI1 SSC1 Slave Select input
P0.5	R12	I/O	PUC	BREQ EBU Bus Request output
	O	I		GPTU_5 GPTU input/output line 5
		I		HOLD EBU Hold Request input
		O		CC60_T12HR CCU0 Timer 12 hardware run
P0.6	R10	I/O	PUC	BRKOUT#_B OCDS Break Out B
	I/O			GPTU_6 GPTU input/output line 6
	I			HLDA EBU Hold Acknowledge input/output
	O			CC60_T13HR CCU0 Timer 13 hardware run
P0.7	N10	I/O	PUC	SLSO0_0 SSC0 Slave Select output 0
	O	I		GPTU_7 GPTU input/output line 7
P0.8	R13	I	PUC	SLSO1_0 SSC1 Slave Select output 0
	I	I		RXDCAN0_A CAN node 0 receiver input A
	O			REQ0 External Trigger input 0
				TCLK0A MLI0 transmit channel clock output A
P0.9	R15	O	PUC	TXDCAN0_A CAN node 0 transmitter output A
	I			TREADY0A MLI0 transmit channel ready input A
	I			REQ1 External Trigger input 1
P0.10	R14	I	PUC	RXDCAN1_A CAN node 1 receiver input A
	I			REQ2 External Trigger input 2
	O			TVALID0A MLI0 transmit channel valid output A
P0.11	N9	O	PUC	TXDCAN1_A CAN node 1 transmitter output A
	I			REQ3 External Trigger input 3
	O			TDATA0A MLI0 transmit channel data output A

Introduction
Table 1-4 Pin Definitions and Functions (cont'd)

Symbol	Pin	In Out	PU/ PD ¹⁾	Functions	
P0.12	P9	I	PUC	RXDCAN2	CAN node 2 receiver input
		I		RCLK0A	MLI0 receive channel clock input A
P0.13	P8	O	PUC	REQ4	External Trigger input 4
		I		TXDCAN2	CAN node 2 transmitter output
P0.14	N8	O	PUC	REQ5	External Trigger input 5
		I		RREADY0A	MLI0 receive channel ready output A
P0.15	P7	I	PUC	RXDCAN3	CAN node 3 receiver input
		I		REQ6	External Trigger input 6
		I		RVALID0A	MLI0 receive channel valid input A
		O	PUC	TXDCAN3	CAN node 3 transmitter output
		I		REQ7	External Trigger input 7
		I		RDATA0A	MLI0 receive channel data input A

Introduction
Table 1-4 Pin Definitions and Functions (cont'd)

Symbol	Pin	In Out	PU/ PD ¹⁾	Functions
P1		I/O		Port 1 Port 1 serves as 16-bit bidirectional general purpose I/O port which can be used for input/output for Ethernet controller, MultiCAN, CAN, OCDS L2, SSC0/1, EBU, and SCU.
P1.0	D11	O	PUC	MII_TXD0 Ethernet controller transmit data output line 0
		I		RXDCAN0_B CAN node 0 receiver input B
		I		SWCFG0 Software configuration 0
P1.1	C12	O	PUC	OCDSA_0 OCDS L2 Debug Line A0
		O		MII_TXD1 Ethernet controller transmit data output line 1
		I		SWCFG1 Software configuration 1
		O		TXDCAN0_B CAN node 0 transmitter output B
P1.2	D12	O	PUC	OCDSA_1 OCDS L2 Debug Line A1
		O		MII_TXD2 Ethernet controller transmit data output line 2
		I		RXDCAN1_B CAN node 1 receiver input B
		I		SWCFG2 Software configuration 2
P1.3	B12	O	PUC	OCDSA_2 OCDS L2 Debug Line A2
		O		MII_TXD3 Ethernet controller transmit data output line 3
		TXDCAN1_B		CAN node 1 transmitter output B
		I		SWCFG3 Software configuration 3
P1.4	C11	O	PUC	OCDSA_3 OCDS L2 Debug Line A3
		O		MII_TXER Ethernet controller transmit error output line
		I		SWCFG4 Software configuration 4
P1.5	C13	O	PUC	OCDSA_4 OCDS L2 Debug Line A4
		O		MII_TXEN Ethernet controller transmit enable output line
		I		SWCFG5 Software configuration 5
P1.6	A12	O	PUC	OCDSA_5 OCDS L2 Debug Line A5
		O		MII_MDC Ethernet controller management data clock output line
		I		SWCFG6 Software configuration 6
		O		OCDSA_6 OCDS L2 Debug Line A6

Introduction
Table 1-4 Pin Definitions and Functions (cont'd)

Symbol	Pin	In Out	PU/PD ¹⁾	Functions	
P1.7	B13	I	PUC	MII_RXDV	Ethernet Controller receive data valid input line
		I O	PUC	SWCFG7 OCDSA_7	Software configuration 7 OCDS L2 Debug Line A7
P1.8	A13	I	PUC	MII_CRS	Ethernet Controller carrier input line
		I O	PUC	SWCFG8 OCDSA_8	Software configuration 8 OCDS L2 Debug Line A8
P1.9	A14	I	PUC	MII_COL	Ethernet Controller collision input line
		I O	PUC	SWCFG9 OCDSA_9	Software configuration 9 OCDS L2 Debug Line A9
P1.10	B14	I	PUC	MII_RXD0	Ethernet Controller receive data input line 0
		I O	PUC	SWCFG10 OCDSA_10	Software configuration 10 OCDS L2 Debug Line A10
P1.11	C14	I	PUC	MII_RXD1	Ethernet Controller receive data input line 1
		I O	PUC	SWCFG11 OCDSA_11	Software configuration 11 OCDS L2 Debug Line A11
P1.12	F13	I	PUC	SLSO0_1	SSC0 Slave Select output 1
		I O	PUC	MII_RXD2	Ethernet Controller receive data input line 2
P1.13	E14	I	PUC	SWCFG12 OCDSA_12	Software configuration 12 OCDS L2 Debug Line A12
		I O	PUC	SLSO1_1	SSC1 Slave Select output 1
P1.14	D14	I	PUC	MII_RXER	Ethernet Controller receive error input line
		O I	PUC	SLSO1_2 SWCFG14 OCDSA_14	SSC1 Slave Select output 2 Software configuration 14 OCDS L2 Debug Line A14
P1.15	F14	I	PUC	SLSI0	SSC0 Slave Select input
		O I	PUC	RMW SWCFG15 OCDSA_15	EBU Read Modify Write Software configuration 15 OCDS L2 Debug Line A15

Introduction
Table 1-4 Pin Definitions and Functions (cont'd)

Symbol	Pin	In Out	PU/ PD ¹⁾	Functions
P2		I/O		Port 2
				Port 2 is a 16-bit bidirectional general purpose I/O port which can be alternatively used for ASC0/1/2, SSC0/1, CCU0, IIC, EBU, and SCU.
P2.0	P12	I/O O	PUC	RXD0 ASC0 receiver input/output line CSEMU EBU Chip Select output for Emulator Region
P2.1	P11	O I	PUC	TXD0 ASC0 transmitter output line TESTMODE Test Mode Select input
P2.2	P13	I/O	PUC	MRST0 SSC0 master receive/slave transmit input/output
P2.3	P14	I/O	PUC	MTSR0 SSC0 master transmit/slave receive input/output
P2.4	N15	I/O	PUC	SCLK0 SSC0 clock input/output line
P2.5	N14	O I/O	PUC	COUT60_3 CCU0 compare channel 3 output MRST1A SSC1 master receive/slave transmit input/output A
P2.6	N12	I/O	PUC	CC60_0 CCU0 input/output of capture/compare channel 0 MTSR1A SSC1 master transmit/slave receive input/output A
P2.7	K16	O	PUC	COUT60_0 CCU0 output of capture/compare channel 0
P2.8	J16	I/O I/O	PUC	SCLK1A SSC1 clock input/output line A CC60_1 CCU0 input/output of capture/compare channel 1
P2.9	H16	I/O O	PUC	RXD1A ASC1 receiver input/output line A COUT60_1 CCU0 output of capture/compare channel 1
P2.10	L13	O I/O	PUC	TXD1A ASC1 transmitter output line A CC60_2 CCU0 input/output of capture/compare channel 2
P2.11	G16	I/O O	PUC	RXD2A ASC2 receiver input/output line A COUT60_2 CCU0 output of capture/compare channel 2
P2.12	K15	O I O	—	TXD2A ASC2 transmitter output line A SDA0 IIC Serial Data line 0 CTRAP0 CCU0 trap input SLSO0_3 SSC0 Slave Select output 3

Introduction
Table 1-4 Pin Definitions and Functions (cont'd)

Symbol	Pin	In Out	PU/ PD ¹⁾	Functions	
P2.13	K14	I/O	–	SCL0	IIC clock line 0
		I	–	CCPOS0_0	CCU0 Hall input signal 0
		O	–	SLSO1_3	SSC1 Slave Select output 3
P2.14	F16	I	–	CCPOS0_1	CCU0 Hall input signal 1
		I/O	–	SDA1	IIC Serial Data line 1
		O	–	SLSO0_4	SSC0 Slave Select output 4
P2.15	E16	I	–	CCPOS0_2	CCU0 Hall input signal 2
		I/O	–	SCL1	IIC clock line 1
		O	–	SLSO1_4	SSC1 Slave Select output 4

Introduction
Table 1-4 Pin Definitions and Functions (cont'd)

Symbol	Pin	In Out	PU/ PD ¹⁾	Functions
P3		I/O		Port 3 Port 3 is a 16-bit bidirectional general purpose I/O port which can be alternatively used for MLI1, CCU1, SSC0/1, and OCDS Level 2 debug lines.
P3.0	A15	O	PUC	OCDSB_0 OCDS L2 Debug Line B0
		O		COUT61_3 CCU1 compare channel 3 output
P3.1	B15	O	PUC	OCDSB_1 OCDS L2 Debug Line B1
		I/O		CC61_0 CCU1 input/output of capture/compare channel 0
P3.2	D15	O	PUC	OCDSB_2 OCDS L2 Debug Line B2
		O		COUT61_0 CCU1 output of capture/compare channel 0
P3.3	E15	O	PUC	OCDSB_3 OCDS L2 Debug Line B3
		I/O		CC61_1 CCU1 input/output of capture/compare channel 1
P3.4	G14	O	PUC	OCDSB_4 OCDS L2 Debug Line B4
		O		COUT61_1 CCU1 output of capture/compare channel 1
P3.5	G15	O	PUC	OCDSB_5 OCDS L2 Debug Line B5
		I/O		CC61_2 CCU1 input/output of capture/compare channel 2
P3.6	F15	O	PUC	OCDSB_6 OCDS L2 Debug Line B6
		O		COUT61_2 CCU1 output of capture/compare channel 2
P3.7	H14	O	PUC	OCDSB_7 OCDS L2 Debug Line B7
		I		CTRAP1 CCU1 trap input
		O		SLSO0_5 SSC0 Slave Select output 5
P3.8	C15	O	PUC	OCDSB_8 OCDS L2 Debug Line B8
		I		CCPOS1_0 CCU1 Hall input signal 0
		O		TCLK1 MLI1 transmit channel clock output
		O		SLSO1_5 SSC1 Slave Select output 5
P3.9	H15	O	PUC	OCDSB_9 OCDS L2 Debug Line B9
		I		CCPOS1_1 CCU1 Hall input signal 1
		I		TREADY1 MLI1 transmit channel ready input
		O		SLSO0_6 SSC0 Slave Select output 6
P3.10	B16	O	PUC	OCDSB_10 OCDS L2 Debug Line B10
		I		CCPOS1_2 CCU1 Hall input signal 2
		O		TVALID1 MLI1 transmit channel valid output
		O		SLSO1_6 SSC1 Slave Select output 6

Introduction
Table 1-4 Pin Definitions and Functions (cont'd)

Symbol	Pin	In Out	PU/ PD ¹⁾	Functions	
P3.11	C16	O	PUC	OCDSB_11	OCDS L2 Debug Line B11
		O		TDATA1	MLI1 transmit channel data output
		O		SLSO0_7	SSC0 Slave Select output 7
P3.12	D16	I	PUC	CC61_T12HR	CCU1 Timer 12 hardware run
		O		OCDSB_12	OCDS L2 Debug Line B12
		I		RCLK1	MLI1 receive channel clock input
P3.13	K13	O	PUC	SLSO1_7	SSC1 Slave Select output 7
		O		CC61_T13HR	CCU1 Timer 13 hardware run
		I/O		OCDSB_13	OCDS L2 Debug Line B13
P3.14	J14	O	PUC	RREADY1	MLI1 receive channel ready output
		I		MRST1B	SSC1 master receive/slave transmit input/output B
		I/O		OCDSB_14	OCDS L2 Debug Line B14
P3.15	J15	O	PUC	RVALID1	MLI1 receive channel valid input
		I		MTSR1B	SSC1 master transmit/slave receive input/output B
		I/O		OCDSB_15	OCDS L2 Debug Line B15
				RDATA1	MLI1 receive channel data input
				SCLK1B	SSC1 clock input/output line B

Introduction
Table 1-4 Pin Definitions and Functions (cont'd)

Symbol	Pin	In Out	PU/ PD ¹⁾	Functions
P4		I/O		Port 4 Port 4 is an 8-bit bidirectional general purpose I/O port which can be alternatively used for USB, MLI0, and SCU.
P4.0	R8	I O	PUC	USBCLK 48 MHz input clock TCLK0B MLI0 transmit channel clock output B
P4.1	R9	I I	PUC	RCVI USB data input TREADY0B MLI0 transmit channel ready input B
P4.2	N7	I	PUC	VPI USB D+ CMOS level mirror of differential signal
P4.3	N6	O I	PUC	TVALID0B MLI0 transmit channel valid output B VMI USB D- CMOS level mirror of differential signal
P4.4	P6	O I	PUC	TDATA0B MLI0 transmit channel data output B VPO USB D+ CMOS level output RCLK0B MLI0 receive channel clock input B
P4.5	R7	O O	PUC	VMO USB D- CMOS level output RREADY0B MLI0 receive channel ready output B
P4.6	R6	O I	PUC	USBOE Direction select for transmit or receive RVALID0B MLI0 receive channel valid input B
P4.7	P5	I O	PUC	RDATA0B MLI0 receive channel data input B BRKOUT#_A OCDS Break Out A
HDRST	N5	I/O	PUA	Hardware Reset Input/Reset Indication Output Assertion of this bidirectional open-drain pin causes a synchronous reset of the chip through external circuitry. This pin must be driven for a minimum $4 f_{CPU}$ clock cycles. The internal reset circuitry drives this pin in response to a power-on, hardware, watchdog and power-down wake-up reset for a specific period of time. For a software reset, activation of this pin is programmable.
PORST	R5	I	PUC	Power-on Reset Input A low level on PORST causes an asynchronous reset of the entire chip. PORST is a fully asynchronous level sensitive signal.
NMI	T7	I	PUC	Non-Maskable Interrupt Input A high-to-low transition on this pin causes an NMI-Trap request to the CPU.

Introduction
Table 1-4 Pin Definitions and Functions (cont'd)

Symbol	Pin	In Out	PU/PD ¹⁾	Functions
TRST	T11	I	PDC	JTAG Module Reset/Enable Input A low level at this pin resets and disables the JTAG module. A high level enables the JTAG module.
TCK	T12	I	PUC	JTAG Module Clock Input
TDI	T13	I	PUC	JTAG Module Serial Data Input
TDO	T10	O	—	JTAG Module Serial Data Output
TMS	T9	I	PUC	JTAG Module State Machine Control Input
TRCLK	T8	O	—	Trace Clock for OCDS_L2 Lines
HWCFG0	M14	I	PUC	Hardware Configuration Inputs
HWCFG1	L14	I	PUC	
HWCFG2	T6	I	PDC	The Configuration Inputs define the boot options of the TC1130 after a hardware invoked reset operation.
BRKIN	T5	I	PUC	OCDS Break Input A low level on this pin causes a break in the chip's execution when the OCDS is enabled. In addition, the level of this pin during power-on reset determines the boot configuration.
MII_TXCLK	T2	I	PDC	Ethernet Controller Transmit Clock MII_TXD[3:0] and MII_TXEN are driven off the rising edge of the MII_TXCLK by the core and sampled by the PHY on the rising edge of the MII_TXCLK.
MII_RXCLK	R2	I	PDC	Ethernet Controller Receive Clock MII_RXCLK is a continuous clock. Its frequency is 25 MHz for 100 Mbit/s operation, and 2.5 MHz for 10 Mbit/s. MII_RXD[3:0], MII_RXDV and MII_EXER are driven by the PHY off the falling edge of MII_RXCLK and sampled on the rising edge of MII_RXCLK.
MII_MDIO	R1	I/O	PDA	Ethernet Controller Management Data Input/Output When a read command is being executed, data which is clocked out of the PHY will be presented on the input line. When the Core is clocking control or data onto the MII_MDIO line, the signal will carry the information.
D+	T14	I/O	—	USB D+ Data Line
D-	T15	I/O	—	USB D- Data Line

Introduction
Table 1-4 Pin Definitions and Functions (cont'd)

Symbol	Pin	In Out	PU/ PD ¹⁾	Functions
CS0	D9	O	PUC	EBU Chip Select Output Line 0
CS1	D8	O	PUC	EBU Chip Select Output Line 1
CS2	C9	O	PUC	EBU Chip Select Output Line 2
CS3	B8	O	PUC	EBU Chip Select Output Line 3 Each corresponds to a programmable region. Only one can be active at one time.
<u>CSCOMB</u>	N3	O	PUC	EBU Chip Select Output for Combination Function (Overlay Memory and Global)
SDCLKI	J1	I	—	SDRAM Clock Input (clock feedback)
SDCLKO	H1	O	—	SDRAM Clock Output. Accesses to SDRAM devices are synchronized to this clock
RAS	D6	O	PUC	EBU SDRAM Row Address Strobe Output
CAS	D5	O	PUC	EBU SDRAM Column Address Strobe Output
CKE	L4	O	PUC	EBU SDRAM Clock Enable Output
BFCLKI	D1	I	—	Burst Flash Clock Input (clock feedback)
BFCLKO	E1	O	—	Burst Flash Clock Output. Accesses to Burst Flash devices are synchronized to this clock.
<u>RD</u>	P2	O	PUC	EBU Read Control Line Output in the master mode Input in the slave mode
<u>RD/W_R</u>	T3	O	PUC	EBU Write Control Line Output in the master mode Input in the slave mode
<u>WAIT</u>	B9	I	PUC	EBU Wait Control Line
ALE	R3	O	PDC	EBU Address Latch Enable Output
<u>MR/W</u>	P3	O	PUC	EBU Motorola-style Read/Write Output
<u>BAA</u>	A11	O	PUC	EBU Burst Address Advance Output For advancing address in a burst flash access
ADV	B11	O	PUC	EBU Burst Flash Address Valid Output

Introduction
Table 1-4 Pin Definitions and Functions (cont'd)

Symbol	Pin	In Out	PU/PD ¹⁾	Functions
EBU Address/Data Bus Input/Output Lines				
AD0	C8	I/O	PUC	EBU Address/Data Bus Line 0
AD1	C7	I/O	PUC	EBU Address/Data Bus Line 1
AD2	B6	I/O	PUC	EBU Address/Data Bus Line 2
AD3	C6	I/O	PUC	EBU Address/Data Bus Line 3
AD4	C5	I/O	PUC	EBU Address/Data Bus Line 4
AD5	A3	I/O	PUC	EBU Address/Data Bus Line 5
AD6	A2	I/O	PUC	EBU Address/Data Bus Line 6
AD7	C3	I/O	PUC	EBU Address/Data Bus Line 7
AD8	C2	I/O	PUC	EBU Address/Data Bus Line 8
AD9	D2	I/O	PUC	EBU Address/Data Bus Line 9
AD10	F1	I/O	PUC	EBU Address/Data Bus Line 10
AD11	E3	I/O	PUC	EBU Address/Data Bus Line 11
AD12	F3	I/O	PUC	EBU Address/Data Bus Line 12
AD13	G1	I/O	PUC	EBU Address/Data Bus Line 13
AD14	H2	I/O	PUC	EBU Address/Data Bus Line 14
AD15	G3	I/O	PUC	EBU Address/Data Bus Line 15
AD16	D7	I/O	PUC	EBU Address/Data Bus Line 16
AD17	B5	I/O	PUC	EBU Address/Data Bus Line 17
AD18	A4	I/O	PUC	EBU Address/Data Bus Line 18
AD19	B4	I/O	PUC	EBU Address/Data Bus Line 19
AD20	C4	I/O	PUC	EBU Address/Data Bus Line 20
AD21	B3	I/O	PUC	EBU Address/Data Bus Line 21
AD22	B2	I/O	PUC	EBU Address/Data Bus Line 22
AD23	B1	I/O	PUC	EBU Address/Data Bus Line 23
AD24	C1	I/O	PUC	EBU Address/Data Bus Line 24
AD25	D3	I/O	PUC	EBU Address/Data Bus Line 25
AD26	E2	I/O	PUC	EBU Address/Data Bus Line 26
AD27	F2	I/O	PUC	EBU Address/Data Bus Line 27
AD28	F4	I/O	PUC	EBU Address/Data Bus Line 28
AD29	G4	I/O	PUC	EBU Address/Data Bus Line 29
AD30	H3	I/O	PUC	EBU Address/Data Bus Line 30
AD31	G2	I/O	PUC	EBU Address/Data Bus Line 31
EBU Byte Control Lines				
BC0	A5	O	PUC	EBU Byte Control Line 0
BC1	A6	O	PUC	EBU Byte Control Line 1
BC2	B7	O	PUC	EBU Byte Control Line 2
BC3	A7	O	PUC	EBU Byte Control Line 3

Introduction
Table 1-4 Pin Definitions and Functions (cont'd)

Symbol	Pin	In Out	PU/ PD ¹⁾	Functions
				EBU Address Bus Input/Output Lines
A0	K1	O	PUC	EBU Address Bus Line 0
A1	L1	O	PUC	EBU Address Bus Line 1
A2	M1	O	PUC	EBU Address Bus Line 2
A3	N1	O	PUC	EBU Address Bus Line 3
A4	P1	O	PUC	EBU Address Bus Line 4
A5	J2	O	PUC	EBU Address Bus Line 5
A6	K2	O	PUC	EBU Address Bus Line 6
A7	L2	O	PUC	EBU Address Bus Line 7
A8	M2	O	PUC	EBU Address Bus Line 8
A9	N2	O	PUC	EBU Address Bus Line 9
A10	J3	O	PUC	EBU Address Bus Line 10
A11	K3	O	PUC	EBU Address Bus Line 11
A12	L3	O	PUC	EBU Address Bus Line 12
A13	M3	O	PUC	EBU Address Bus Line 13
A14	K4	O	PUC	EBU Address Bus Line 14
A15	A8	O	PUC	EBU Address Bus Line 15
A16	A9	O	PUC	EBU Address Bus Line 16
A17	A10	O	PUC	EBU Address Bus Line 17
A18	B10	O	PUC	EBU Address Bus Line 18
A19	C10	O	PUC	EBU Address Bus Line 19
A20	D10	O	PUC	EBU Address Bus Line 20
A21	T4	O	PUC	EBU Address Bus Line 21
A22	R4	O	PUC	EBU Address Bus Line 22
A23	P4	O	PUC	EBU Address Bus Line 23
XTAL1	M16	I	—	Oscillator/PLL/Clock Generator Input/Output Pins
XTAL2	N16	O	—	XTAL1 is the input to the main oscillator amplifier and input to the internal clock generator. XTAL2 is the output of the main oscillator amplifier circuit. For clocking of the device from an external source, XTAL1 is driven with the clock signal while XTAL2 is left unconnected. For crystal oscillator operation, XTAL1 and XTAL2 are connected to the crystal with the appropriate recommended oscillator circuitry.
V_{DDOSC3}	P16	—	—	Main Oscillator Power Supply (3.3 V)
V_{SSOSC3}	R16	—	—	Main Oscillator Ground
V_{DDOSC}	L16	—	—	Main Oscillator Power Supply (1.5 V)

Introduction
Table 1-4 Pin Definitions and Functions (cont'd)

Symbol	Pin	In Out	PU/ PD ¹⁾	Functions
V_{SSOSC}	L15	—	—	Main Oscillator Ground
V_{DD}	G7, G8 G9 G10 G13 K7,K8 K9 K10	—	—	Core and Logic Power Supply (1.5 V)
V_{DDP}	D4, D13, H4, J13, M4, N13,	—	—	Ports Power Supply (3.3 V)
V_{SS}	E4 E13 H7, H8 H9 H10 H13 J4, J7 J8, J9 J10 M13 N4	—	—	Ground
N.C.	A1, A16, T1, T16	—	—	Not Connected These pins must not be connected.

1) Refers to internal pull-up or pull-down device connected and corresponding type. The notation “—” indicates that the internal pull-up or pull-down device is not enabled.

Note: P2.12 to P2.15 are always configured as open drain.

TC1130 Processor Architecture

2 TC1130 Processor Architecture

The Central Processing Unit (CPU) of the TC1130 is based on the Infineon TriCore 32-bit microcontroller-DSP processor core architecture. The TriCore Instruction Set Architecture (ISA) combines the real-time capability of a microcontroller, the computational power of a DSP, and the high performance/price features of an RISC load/store architecture, in a compact re-programmable core.

The ISA supports a uniform, 32-bit address space, with optional virtual addressing and memory-mapped I/O. The architecture allows for a wide range of implementations, ranging from scalar through to superscalar, and is capable of interacting with different system architectures, including multiprocessing. This flexibility at the implementation and system levels allows for different trade-offs between performance and cost at any point in time.

The architecture supports both 16- and 32-bit instruction formats. All instructions have a 32-bit format. The 16-bit instructions are a subset of the 32-bit instructions, chosen because of their frequency of use. These instructions significantly reduce code space, thus lowering memory and system requirements and reducing power consumption.

Real-time responsiveness is largely determined by interrupt latency and context-switch time. The high-performance architecture minimizes interrupt latency by avoiding long multi-cycle instructions and by providing a flexible hardware-supported interrupt scheme. The TriCore architecture also supports fast-context switching.

Feature Summary

The key features of the TriCore Instruction Set Architecture (ISA) are:

- 32-bit architecture
- 4-Gbyte virtual or physical data, program and input/output (I/O) address space
- 16-bit and 32-bit instructions for reduced code size
- Most instructions executed in 1 cycle
- Branch instructions in 1, 2, or 3 cycles (using branch prediction)
- Low interrupt latency with fast automatic context switch using wide pathway to on-chip memory
- Dedicated interface to application-specific coprocessors to allow the addition of customized instructions
- Zero overhead loop capabilities
- Dual single-clock-cycle 16×16 Multiply-accumulate unit (with optional saturation)
- Floating-Point Unit (FPU) and Memory Management Unit (MMU)
- Extensive bit handling capabilities
- Single Instruction Multiple Data (SIMD) packed data operations ($2 \times 16\text{-bit}$ or $4 \times 8\text{-bit}$ values)
- Flexible interrupt prioritization scheme
- Memory protection

TC1130 Processor Architecture

- Debug support
- Byte and bit addressing
- Little Endian byte ordering for data memory and CPU registers

2.1 Programming Model

This section covers aspects of the TriCore architecture that are visible to software:

- Architectural Registers
- Data Types
- Memory Model
- Addressing Modes

2.1.1 Architectural Registers

The TriCore architectural registers (see [Figure 2-1](#)) consist of 32 General Purpose Registers (GPRs), a Program Counter (PC) and two 32-bit registers containing status flags, previous execution information and protection information (PCXI and PSW).

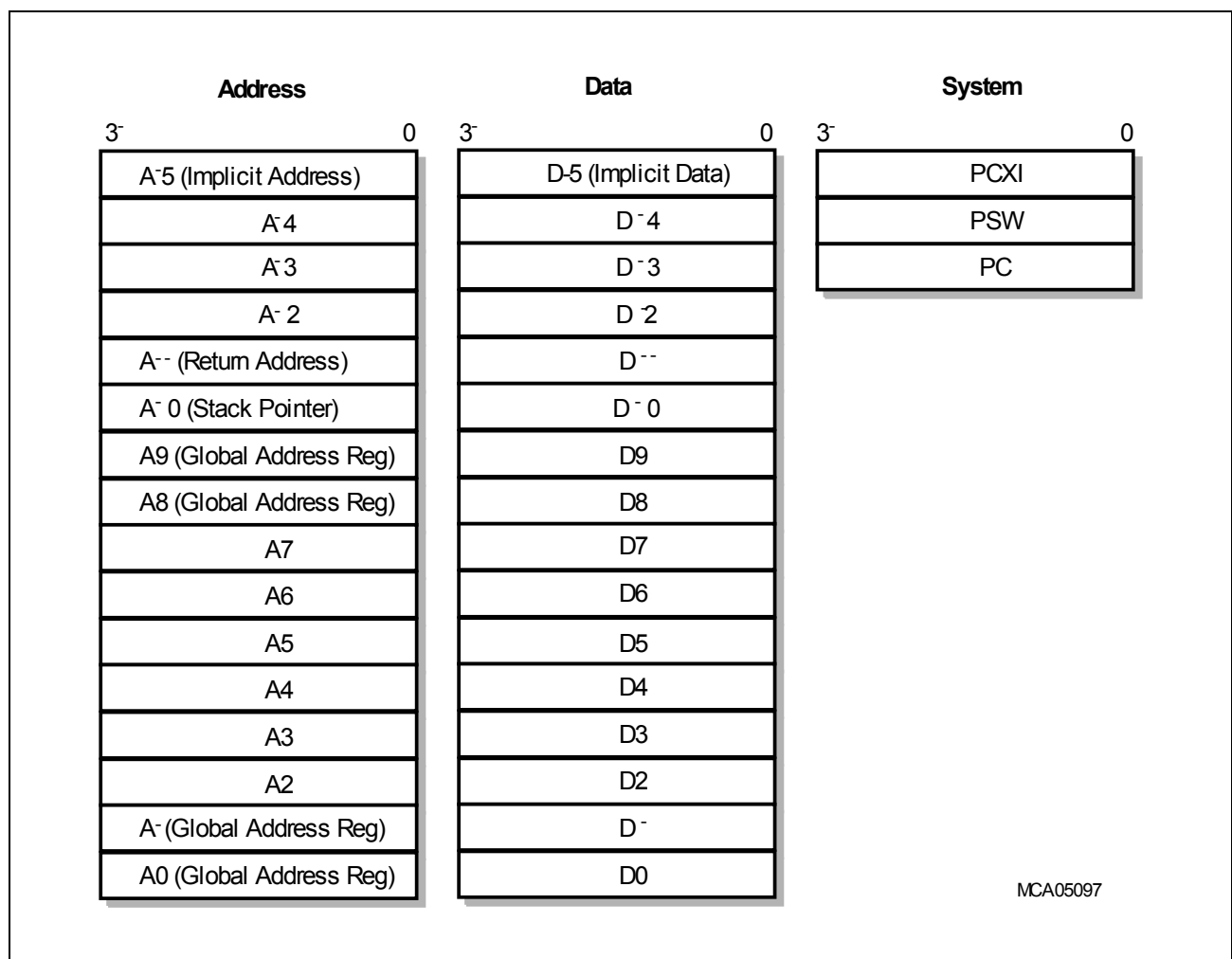


Figure 2-1 Architectural Registers

The PCXI, PSW, and PC registers are crucial to the procedure for storing and restoring a task's context when its contents are stored, restored, or modified during the process.

TC1130 Processor Architecture

The 32 General Purpose Registers (GPRs) are divided into sixteen 32-bit data registers (D0 through D15) and sixteen 32-bit address registers (A0 through A15).

Four of the General Purpose Registers (GPRs) also have special functions:

- D15 is used as an Implicit Data register
- A10 is the Stack Pointer (SP)
- A11 is the Return Address register
- A15 is the Implicit Address register

Registers 0-7 are referred to as the ‘lower registers’ and 8-15 are called the ‘upper registers’.

Registers A0, A1, A8 and A9 are defined as system global registers. These are not included in either the Lower or Upper Context partition and are not saved or restored across calls or interrupts. They are normally used by the operating system to reduce system overhead.

As well as the General Purpose Registers (GPRs) listed, the core registers are composed of a certain number of Core Special Function Registers (CSFRs).

2.1.2 Data Types

The TriCore instruction set supports operations on the following data types:

- Boolean logic
- Address
- Bit String
- Signed/Unsigned Integer
- Character
- Signed Fraction
- IEEE-754 single precision floating-point

Most instructions work on a specific data type, while others are useful for manipulating several data types. See [Section 2.9](#) for detailed information about instruction sets.

TC1130 Processor Architecture

2.1.3 Memory Model

The TriCore architecture can access up to 4 Gbytes (address width is 32 bits) of unified program and I/O memory.

The address space is divided into 16 regions or segments (0 through 15), each of 256 Mbytes. The upper four bits of an address select the specific segment. The first 16 Kbytes of each segment can be accessed using either absolute addressing or absolute bit addressing, with the bit set and bit clear instructions.

The example in **Figure 2-2** shows the TriCore architecture's address space mapping:

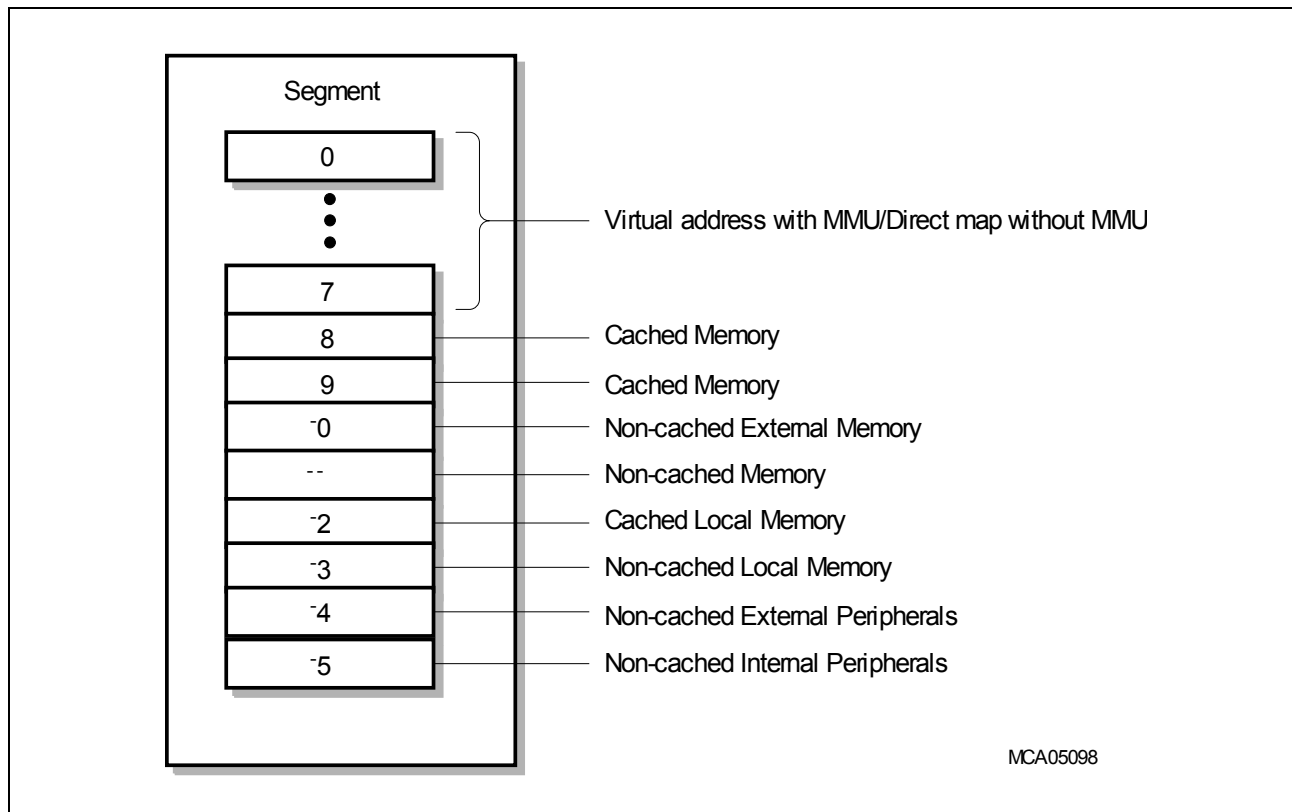


Figure 2-2 Address Map and Memory Model

TC1130 Processor Architecture

2.1.4 Addressing Modes

Addressing modes allow load and store instructions to efficiently access simple data elements within data structures such as records, randomly and sequentially accessed arrays, stacks, and circular buffers. Simple data elements are 8, 16, 32, 64, or 128 bits wide.

The TriCore architecture supports eight addressing modes (see **Table 2-1**). These addressing modes support efficient compilation of C/C++ programs, easy access to peripheral registers, and efficient implementation of typical DSP data structures (circular buffers for filters and bit-reversed indexing for FFTs).

Table 2-1 TriCore Architecture Addressing Modes

Addressing Mode	Address Register Use	Offset Size (bits)
Absolute	None	18
Base + Short Offset	Address Register	10
Base + Long Offset	Address Register	16
Pre-increment	Address Register	10
Post-increment	Address Register	10
Circular	Address Register Pair	10
Bit-reverse	Address Register Pair	—
Indexed	Address Register Pair	—

Note: Addressing modes not directly supported in the hardware can be synthesized through short instruction sequences using indexed addressing, PC-relative addressing, or extended absolute addressing.

2.2 Tasks and Contexts

A **Task** is an independent thread of control. There are two types of tasks: **Software Managed Tasks (SMTs)** and **Interrupt Service Routines (ISRs)**.

Software Managed Tasks are created through the services of a real-time kernel or Operating System, and are dispatched under the control of scheduling software. Interrupt Service Routines (ISRs) are dispatched by hardware in response to an interrupt. In this architecture, ISR only refers to the code that is invoked directly by the hardware. Software-managed tasks are sometimes referred to as ‘user’ tasks, assuming that they will execute in user mode.

Each task is allocated its own permission level, depending on the task’s function:

- **User-0:**
Used for tasks that do not access peripheral devices. This permission level cannot enable or disable interrupts.
- **User-1:**
Used for tasks that access common, unprotected peripherals, typically this would be a read/write access to serial port, a read access to timer and most I/O status registers. Tasks at this level may disable interrupts for a short period.
- **Supervisor:**
Permits read/write access to system registers and all peripheral devices. Tasks at this level may disable interrupts.

Individual permissions are enabled/disabled primarily through the IO mode bits in the **Program Status Word (PSW)**.

A set of state elements is associated with each task, and these elements are known collectively as the task’s **Context**. The context is everything the processor needs in order to define the state of the associated task and enable its continued execution. It includes the CPU General Registers that the task uses, the task’s Program Counter (PC), and its Program Status Information (PCXI and PSW). The TriCore architecture efficiently manages and maintains the task’s contexts through hardware.

The context is subdivided into the **Upper Context** and the **Lower Context**:

- Upper Context: consists of the upper address registers A10–A15, and the upper data registers, D8–D15. These registers are designated as non-volatile for function calling purposes. The Upper Context also includes PCXI and PSW.
The Upper Context is saved automatically on interrupts and restored on returns.
- Lower Context: consists of the lower address registers A2 through A7, and the lower data registers, D0 through D7, plus the PC. The Lower Context is saved and restored explicitly by the ISR if the ISR needs to use more registers than are provided by the Upper Context.

Both the Upper and Lower Contexts include the PCXI link word. Contexts are saved in fixed-size areas (see **Section 2.2.1**) and are linked together via link word.

TC1130 Processor Architecture

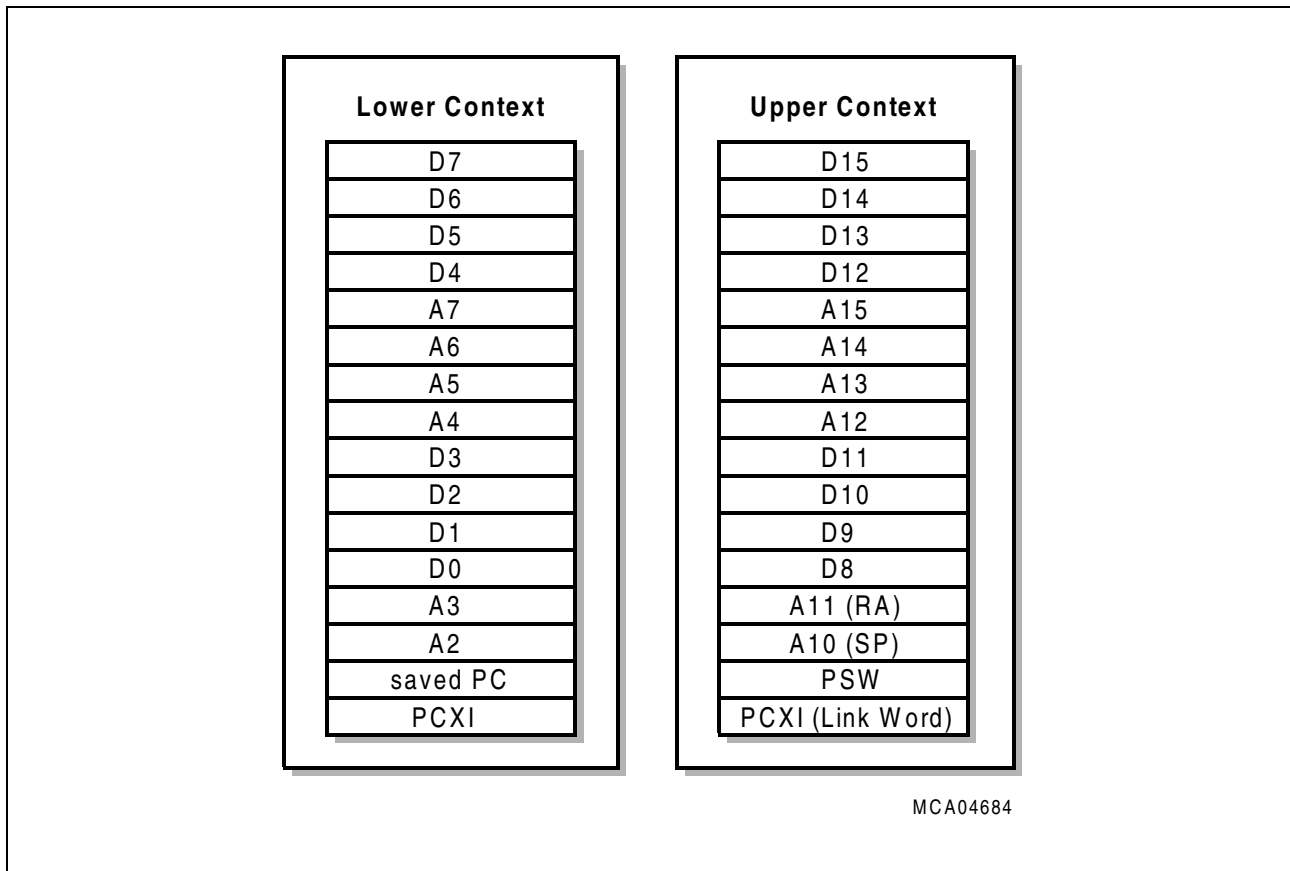


Figure 2-3 Upper & Lower Contexts

Registers A0 and A1 in the lower address registers and A8 and A9 in the upper address registers are defined as **System Global Registers**. These registers are not included in either context partition, and are not saved or restored across calls or interrupts. The operating system normally uses them to reduce system overhead.

2.2.1 Context Save Area (CSA)

The architecture uses linked lists of fixed-size **Context Save Area's (CSAs)** that accommodate systems with multiple interacting threads of control. A CSA is 16 words of on-chip memory storage, aligned on a 16-word boundary. Each CSA can hold exactly one Upper or one Lower Context. Unused CSAs are linked together to form a free list. The processor hardware allocates CSAs from the free list as required, and returns them to the free list when no longer needed. CSAs are transparent to the applications code. Only the system start-up code and certain OS exception handling routines need to explicitly access the CSA lists and memory storage.

2.2.2 Fast Context Switching

Context switching occurs when an event or instruction causes a break in program execution, which requires the CPU to resolve the event before continuing with the

TC1130 Processor Architecture

program. Events and instructions that will cause a break in program execution are: Interrupt or service requests/Traps/Function calls.

To increase performance, the TriCore architecture implements a uniform context-switch mechanism for function calls, interrupts, and traps. In all cases, the task's Upper Context is automatically saved and restored by hardware. Saving and restoring the Lower Context is left as an option for the new task. Fast context switching is further enhanced by TriCore's unique memory subsystem design, which allows a complete Upper or Lower Context to be saved in as few as 2 clock cycles.

2.3 Interrupt System

A key feature of the TriCore architecture is its powerful and flexible interrupt system. The interrupt system is built around programmable **Service Request Nodes (SRNs)**.

A **Service Request** is defined as an interrupt request or a DMA (Direct Memory Access) request. A service request may come from an on-chip peripheral, external hardware, or software.

Conventional architectures generally take a long time to service interrupt requests, and interrupt requests are normally handled by loading a new Program Status (PS) from a vector table in data memory. In the TriCore architecture however, service requests jump to vectors in code memory to reduce response time. The first instructions of the Interrupt Service Routine (ISR) execute at least three cycles earlier than they would otherwise.

The entry code for the Interrupt Service Routine (ISR) is a block within a vector of code blocks. Each code block provides an entry for one interrupt source.

2.3.1 Interrupt Priority

Service requests are prioritized. This enables nested interrupts.

The rules for prioritization are:

- A service request can interrupt the servicing of a lower priority interrupt.
- Interrupt sources with the same priority cannot interrupt each other.
- The Interrupt Control Unit (ICU) determines which source will win arbitration based on the priority number.

All Service Requests are assigned Priority Numbers (SRPNs). Even the ISR has its own priority number. Different service requests must be assigned different priority numbers.

The maximum number of interrupt sources is 255. Programmable options range from one priority level with 255 sources, up to 255 priority levels with one source each.

Interrupt numbers are assumed to be assigned in linear order of interrupt priority. This is feasible because interrupt numbers are not hardwired to individual sources – they are assigned by software executed during the power-on boot sequence.

See [Chapter 15](#) for more detailed information about interrupts.

2.4 Trap System

A trap occurs as the result of an event such as a non-maskable interrupt, an instruction exception, or illegal access. The TriCore architecture contains eight trap classes and these traps are further classified as synchronous or asynchronous, hardware or software. Each trap is assigned a **Trap Identification Number (TIN)** that identifies the cause of the trap within its class. The entry code for the trap handler is comprised of a vector of code blocks. Each code block provides an entry for one trap. When a trap is triggered, the TIN is placed in data register D15. The trap classes are:

- MMU (Memory Management Unit)
- Internal Protection
- Instruction Error
- Context Management
- System Bus and Peripherals
- Assertion Trap
- System Call
- Non-Maskable Interrupt (NMI)

See [Chapter 16](#) for more detailed information about traps.

2.5 Memory Management Unit (MMU)

TriCore can also make use of an optional Memory Management Unit (MMU). From the perspective of the MMU, TriCore's memory space has two addressing regions – physical or virtual – where the physical attributes override virtual attributes. The physical and virtual address space is 4 Gbytes in each instance, with those 4 Gbytes divided into sixteen 256 MB segments.

Segments 8-15 bypass virtual mapping and are directly and physically used. Segments 0-7 are virtually mapped by the MMU when it is present and enabled, or physically mapped when the MMU is not present/enabled. Virtual addresses are always translated into physical addresses before accessing memory. This translation to a physical address is either a direct translation or a Page Table Entry (PTE) translation, depending on MMU mode and Virtual Address region.

Direct Translation

If the virtual address belongs to the upper half of the virtual address space, then the virtual address is directly used as the physical address. If the virtual address belongs to the lower half of the address space and the processor is operating in Physical Mode, then the virtual address is used indirectly as the physical address.

Page Table Entry (PTE) Translation

If the virtual address belongs to the lower half of the address space, then the virtual address is translated using a PTE. If the processor is operating in Virtual Mode, PTE translation is performed by replacing the Virtual Page Number (VPN) of the virtual

TC1130 Processor Architecture

address by a Physical Page Number (PPN) to obtain a physical address. Six memory-mapped MMU Core Special Function Registers (CSFRs) control the memory management system.

See [Chapter 10](#) for more detailed information about the MMU.

2.6 Protection System

One of the application domains that TriCore is designed to support is safety-critical embedded applications. TriCore features a protection system designed to protect core system functionality from the effects of software errors in less critical application tasks, and to prevent unauthorized tasks from accessing critical system peripherals. The protection system also facilitates debugging. It detects and traps errors that might otherwise go unnoticed until it would be too late to identify the cause of the error. The overall protection system is composed of three main subsystems:

- The Trap System
- The I/O Privilege Level
- The Memory Protection System

The Trap System

This is described briefly in [Section 2.4](#), but covered in detail in [Chapter 16](#).

The I/O Privilege Level

TriCore supports three I/O privilege levels: **User-0**, **User-1** and **Supervisor**. **User-1** is an intermediate level that allows application tasks to directly access non-critical system peripherals. It allows embedded systems to be implemented efficiently, without the loss of security inherent in the common practice of running everything in **Supervisor Mode**.

The Memory Protection System

This system provides control over the regions of memory that a task is allowed to access, and determines the types of access permitted.

For TriCore V1.3 and later architecture revisions, there are actually two independent memory protection systems. For applications that require virtual memory, the optional Memory Management Unit (MMU) supports a familiar page-based model for memory protection. This model gives each memory page its own access permissions. The relatively conventional MMU design and the page-based memory protection model facilitate porting of standard operating systems that expect this model. The MMU is detailed in [Chapter 10](#).

For smaller and lower cost applications, there is a range-based memory protection system. This is designed to provide coarse-grained memory protection for systems that do not require virtual memory and which do not want to incur the die area and performance cost of address translation in an MMU. The range-based memory

TC1130 Processor Architecture

protection system and its interaction with I/O privilege level for access to peripherals, is detailed in [Chapter 12](#).

2.7 Debug System

TriCore contains the necessary mechanisms and resources for On-Chip Debug Support (OCDS). Most functions and details of the OCDS are implementation specific. The OCDS is detailed in [Chapter 21](#).

2.8 Processor Registers

There are two types of Core Registers: the General Purpose Registers (GPRs) and the Core Special Function Registers (CSFRs). The CSFRs control the operation of the core and provide status information about the core's operation such as:

- Program State Information
- Context Management
- Stack Management
- Interrupt and Trap Control
- System Control
- Memory Protection
- Memory Management
- Debug Control

[Table 2-2](#) identifies all of the CSFRs and GPRs.

Table 2-2 Core Registers

Register Short Name	Register Long Name	Offset Address	Description see
D0-D15	Data registers	FF00 _H - FF3C _H	—
A0-A15	Address registers	FF80 _H - FFBC _H	—
PCXI	Previous Context Information	FE00 _H	Page 2-22
PSW	Program Status Word	FE04 _H	Page 2-18
PC	Program Counter (read-only)	FE08 _H	Page 2-17
SYSCON	System Configuration Register	FE14 _H	Page 2-31
BIV	Base Address of Interrupt Vector Table	FE20 _H	Page 2-29
BTV	Base Address of Trap Vector Table	FE24 _H	Page 2-30
ISP	Interrupt Stack Pointer	FE28 _H	Page 2-26

TC1130 Processor Architecture
Table 2-2 Core Registers (cont'd)

Register Short Name	Register Long Name	Offset Address	Description see
ICR	Interrupt Control Register	FE2C _H	Page 2-27
FCX	Free Context List Head Pointer	FE38 _H	Page 2-23
LCX	Free Context List Limit Pointer	FE3C _H	Page 2-25
DPR0_0 - DPR0_3	Data Segment Protection Registers for Set 0	C000 _H - C01C _H	Page 12-11
DPR1_0 - DPR1_3	Data Segment Protection Registers for Set 1	C400 _H - C41C _H	Page 12-11
CPR0_0 - CPR0_1	Code Segment Protection Registers for Set 0	D000 _H - D00C _H	Page 12-14
CPR1_0 - CPR1_1	Code Segment Protection Registers for Set 1	D400 _H - D40C _H	Page 12-14
DPM0	Data Memory Protection Mode Register 0	E000 _H	Page 12-12
DPM1	Data Memory Protection Mode Register 1	E080 _H	Page 12-12
CPM0	Code Memory Protection Mode Register 0	E200 _H	Page 12-15
CPM1	Code Memory Protection Mode Register 1	E280 _H	Page 12-15
MMUCON	MMU Configuration Register	8000 _H	Page 10-13
ASI	MMU Address Space Identifier	8004 _H	Page 10-15
TVA	MMU Translation Virtual Address	800C _H	Page 10-15
TPA	MMU Translation Physical Address	8010 _H	Page 10-16
TPX	MMU Translation Page Index	8014 _H	Page 10-18
TFA	MMU Translation Fault Address	8018 _H	Page 10-18
DBGSR	Debug Status Register	FD00 _H	Page 2-32
EXEVT	External Break Input Event Specifier	FD08 _H	Page 2-34
SWEVT	Debug Instruction Break Event Specifier	FD0C _H	Page 2-36
CREVT	Core SFR Access Break Event Specifier	FD10 _H	Page 2-35
TR0EVT	Trigger Event 0 Specifier Register	FD20 _H	Page 2-37
TR1EVT	Trigger Event 1 Specifier Register	FD24 _H	Page 2-37
DMS	Debug Monitor Start Address Register	FD40 _H	Page 2-38
DCX	Debug Context Save Area Pointer	FD44 _H	Page 2-38

TC1130 Processor Architecture

The core accesses the CSFRs through two instructions:

- MFCR – Move From Core Register:
Moves the contents of the addressed CSFR into a data register. MFCR can be executed on any privilege level.
- MTCR – Move To Core Register:
Moves the contents of a data register to the addressed CSFR. To prevent unauthorized writes to the CSFRs, the MTCR instruction can only be executed on the supervisor privilege level.

There are no instructions allowing bit, bit field or load-modify-store accesses to the CSFRs. The RSTV instruction (Reset Overflow Flags) resets only the overflow flags in the PSW without modifying any of the other PSW bits. This instruction can be executed at any privilege level.

2.8.1 General Purpose Registers (GPRs)

Figure 2-4 shows the 32-bit wide GPRs. The GPRs are split evenly into:

- 16 Data registers (DGPRs), D0 to D15
- 16 Address registers (AGPRs), A0 to A15

Separation of data and address registers facilitates efficient implementations in which arithmetic and memory operations are performed in parallel. Several instructions allow the interchange of information between data and address registers in order to create or derive table indexes, etc. Two consecutive even-odd data registers can be concatenated to form 8 extended-size registers (E0, E2, E4, E6, E8, E10, E12 and E14), in order to support 64-bit values.

Registers A0, A1, A8 and A9 are defined as system global registers. Their contents are NOT saved/restored across calls, traps or interrupts.

Register A10 is used as the Stack Pointer (SP).

Register A11 is used to store the Return Address (RA) for calls and linked jumps, and to store the return Program Counter (PC) value for interrupts and traps.

While the 32-bit instructions have unlimited use of the GPRs, many 16-bit instructions implicitly use A15 as their address register and D15 as their data register. This implicit use eases the encoding of these instructions into 16-bits.

In order to support 64-bit data values, an even/odd register pair holds these values. In the assembler syntax, these register pairs are either referred to as a pair of 32-bit registers (for example, D9/D8) or as an extended 64-bit register. For example, E8 is the concatenation of D9 and D8, where D8 is the least-significant word of E8.

Note: There are no separate floating-point registers. The data registers are used to perform floating-point operations. The floating-point data is saved/restored automatically using the fast context switch support.

TC1130 Processor Architecture

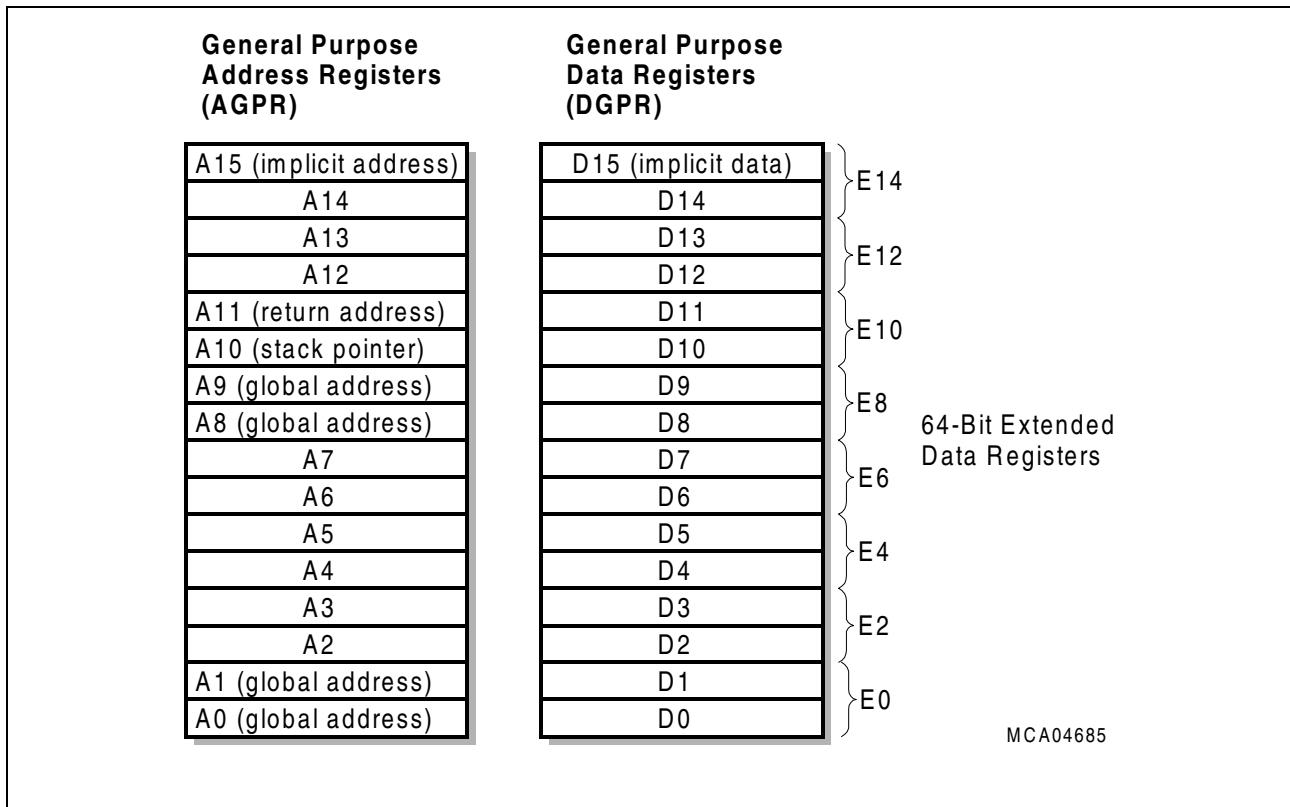


Figure 2-4 General Purpose Registers (GPRs)

The GPRs are an essential part of a task's context. When saving or restoring a task's context to and from memory the context is split into the Upper and Lower Contexts:

- Registers A2 through A7 and D0 through D7 are part of the Lower Context.
- Registers A10 through A15 and D8 through D15 are part of the Upper Context.

2.8.2 Program State Information Registers

The PC, PSW, and PCXI registers hold and reflect program state information. These registers are an important part of storing and restoring a task's context when the contents are stored/restored or modified during this process.

2.8.2.1 Program Counter (PC)

The Program Counter (PC) holds the address of the instruction which is currently fetched and forwarded to the CPU pipelines. The CPU handles updates of the PC automatically.

Software can use the current value of the PC for various tasks, such as performing code address calculations. Reading the PC through software executed by the CPU must only be done with an MFCR instruction. Explicit writes to the PC through an MTCR instruction must not be done due to possible unexpected behavior of the CPU.

Note: The CPU must not perform Load/Store instructions to the mapped address of the PC in Segment 15. A MEM trap will be generated in such a case.

TC1130 Processor Architecture

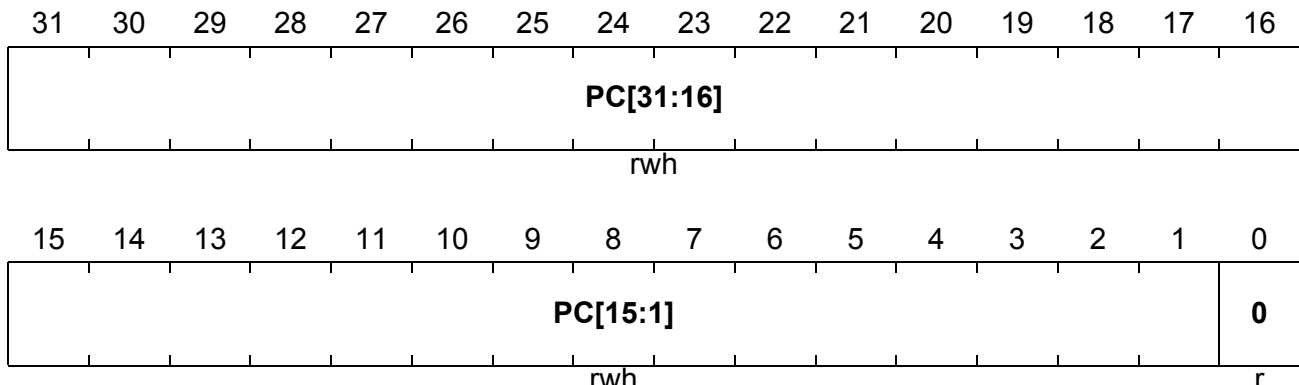
Note: Reading the PC while the Core is executing, either through an MFCR instruction or via its mapped address in Segment 15 (see below), will return a value which is representative of where the code is currently executed from, however, it is not guaranteed that the value returned will always correspond to an instruction that has been or will be executed. For example, it is possible for the PC to point to the target of a predicted branch which is subsequently resolved as mispredicted. Thus, the branch target instruction will not be executed; however, it should be possible to implement a statistical profile/coverage report with some degree of error by sampling the PC value while the CPU is running.

In Debug Mode, explicit read and write operations to the PC can be performed using its mapped address in Segment 15. This must only be done through an LMB Bus master other than the CPU itself (through the DMI). Several restrictions apply to this operation:

- **Writing to the PC while the Core is executing** is non-deterministic and the user is strongly advised not to do so. The correct sequence the user should adopt is: halt the Core, modify the PC, and remove Core from Halt Mode.
- **Reading the PC while the Core is halted** will return the PC of the first instruction to be executed once the Core is released from Halt Mode. The only exception to this is if an interrupt or asynchronous trap is received by the Core immediately after it is removed from Halt Mode prior to the first instruction being executed.
- **Writing to the PC while the Core is halted** will modify the PC in a deterministic way. The new value will be the PC of the first instruction to be executed once the Core is released from Halt Mode. The only exception to this is if an interrupt or asynchronous trap is received by the Core immediately after it is removed from Halt Mode prior to the first instruction being executed.

TC1130 Processor Architecture
PC
Program Counter

Reset Values: External Boot: A000 0000_H
 Internal Boot: D400 0000_H
 Boot ROM Boot: DFFF FFFC_H



Field	Bits	Type	Description
PC	[31:1]	rwh	Program Counter
0	0	r	Reserved ; read as 0; should be written with 0.

Note: Bit 0 of the PC register is a read-only bit, hard-wired to 0. This ensures that only half-word aligned addresses can be placed into the PC (instructions can only be aligned to half-word addresses).

2.8.2.2 Program Status Word (PSW)

The Program Status Word (PSW) register holds the instruction flags and the control bits for a number of options of the overall protection system.

Note: A special instruction is available that affects only the overflow flag bits in register PSW. The RSTV (Reset Overflow Flags) instruction clears bits V, SV, AV, and SAV in PSW without modifying any other PSW bit.

TC1130 Processor Architecture
PSW
Program Status Word
Reset Value: 0000 0B80_H

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
C	V	SV	AV	SAV						0					
rwh	rwh	rwh	rwh	rwh						r					

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
			PRS	IO	IS	GW	CDE					CDC			
r		rwh		rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh		rwh		

Field	Bits	Type	Description																
CDC	[6:0]	rwh	<p>Call Depth Counter Field</p> <p>The CDC field consists of two variable-width fields. The first is a mask field, consisting of a string of 0s or more initial 1 bits, terminated by the first 0 bit. The remaining bits of the field are the call depth counter.</p> <table> <tbody> <tr><td>0cccccc_B</td><td>6-bit counter; trap on overflow</td></tr> <tr><td>10cccccc_B</td><td>5-bit counter; trap on overflow</td></tr> <tr><td>110cccccc_B</td><td>4-bit counter; trap on overflow</td></tr> <tr><td>1110ccc_B</td><td>3-bit counter; trap on overflow</td></tr> <tr><td>11110cc_B</td><td>2-bit counter; trap on overflow</td></tr> <tr><td>111110c_B</td><td>1-bit counter; trap on overflow</td></tr> <tr><td>1111110_B</td><td>Trap every call (call trace mode)</td></tr> <tr><td>1111111_B</td><td>Disable call depth counting</td></tr> </tbody> </table> <p>When the call depth counter overflows, a trap is generated. Depending on the width of the mask field, the call depth counter can be set to overflow at any power of two boundary, from 1 to 64. Setting the mask field to 1111110_B allows no bits for the counter, and causes every call to be trapped. This is used for call tracing. Setting the field to mask field to 1111111_B disables call depth counting entirely.</p>	0cccccc _B	6-bit counter; trap on overflow	10cccccc _B	5-bit counter; trap on overflow	110cccccc _B	4-bit counter; trap on overflow	1110ccc _B	3-bit counter; trap on overflow	11110cc _B	2-bit counter; trap on overflow	111110c _B	1-bit counter; trap on overflow	1111110 _B	Trap every call (call trace mode)	1111111 _B	Disable call depth counting
0cccccc _B	6-bit counter; trap on overflow																		
10cccccc _B	5-bit counter; trap on overflow																		
110cccccc _B	4-bit counter; trap on overflow																		
1110ccc _B	3-bit counter; trap on overflow																		
11110cc _B	2-bit counter; trap on overflow																		
111110c _B	1-bit counter; trap on overflow																		
1111110 _B	Trap every call (call trace mode)																		
1111111 _B	Disable call depth counting																		

TC1130 Processor Architecture

Field	Bits	Type	Description				
CDE	7	rwh	<p>Call Depth Count Enable</p> <p>The CDE bit enables call-depth counting, provided that the CDC mask field is not all 1s. CDE is set to 1 by default, but should be cleared by the SYSCALL instruction Trap Service Routine to allow a trapped SYSCALL instruction to execute without producing another trap upon return from the trap handler. It is then set again when the next SYSCALL instruction is executed.</p> <table> <tr> <td>0</td><td>Call depth counter disabled</td></tr> <tr> <td>1</td><td>Call depth counter enabled</td></tr> </table>	0	Call depth counter disabled	1	Call depth counter enabled
0	Call depth counter disabled						
1	Call depth counter enabled						
GW	8	rwh	<p>Global Register Write Permission</p> <p>GW controls whether the current execution thread has permission to modify the global address registers. Most tasks and ISRs will use the global address registers as “read-only” registers, pointing to the global literal pool and key data structures. However, a task or ISR can be designated as the “owner” of a particular global address register, and is allowed to modify it. The system designer must determine which global address variables are used with sufficient frequency and/or in sufficiently time-critical code to justify allocation to a global address register. By compiler convention, global address register A0 is reserved as the base register for short form loads and stores. Register A1 is also reserved for compiler use. Registers A8 and A9 are not used by the compiler, and are available for holding critical system address variables.</p> <table> <tr> <td>0</td><td>Write permission to global registers A0, A1, A8, and A9 is disabled</td></tr> <tr> <td>1</td><td>Write permission to global registers A0, A1, A8, and A9 is enabled</td></tr> </table>	0	Write permission to global registers A0, A1, A8, and A9 is disabled	1	Write permission to global registers A0, A1, A8, and A9 is enabled
0	Write permission to global registers A0, A1, A8, and A9 is disabled						
1	Write permission to global registers A0, A1, A8, and A9 is enabled						

TC1130 Processor Architecture

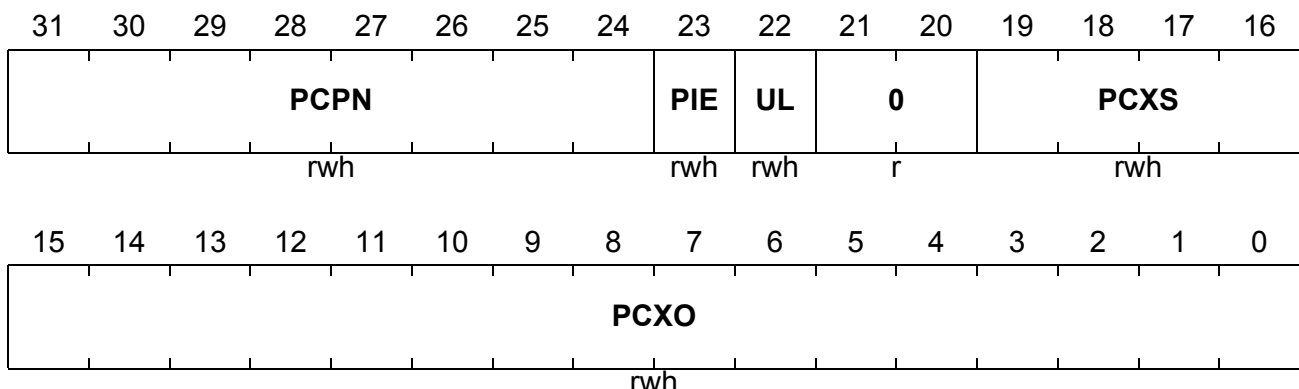
Field	Bits	Type	Description
IS	9	rwh	<p>Interrupt Stack Control Determines whether the current execution thread is using the shared global (interrupt) stack or a user stack.</p> <p>0 User Stack. If an interrupt is taken when the IS bit is 0, then the stack pointer register is loaded from the ISP register before execution starts at the first instruction of the Interrupt Service Routine.</p> <p>1 Shared Global Stack. If an interrupt is taken when the IS bit is 1, then the current value of the stack pointer register is used by the Interrupt Service Routine.</p>
IO	[11:10]	rwh	<p>Access Privilege Level Control This 2-bit field determines the access level to special function registers and peripheral devices.</p> <p>00_B User-0 Mode: No peripheral access. Access to segments 14 and 15 is prohibited and will result in a trap. This access level is given to tasks that need not directly access peripheral devices. Tasks at this level do not have permission to enable or disable interrupts.</p> <p>01_B User-1 Mode: regular peripheral access. This access level enables access to common peripheral devices that are not specially protected, including read/write access to serial I/O ports, read access to timers, and access to most I/O status registers. Tasks at this level may disable interrupts.</p> <p>10_B Supervisor Mode. This access level enables access to all peripheral devices. It enables read/write access to core registers and protected peripheral devices. Tasks at this level may disable interrupts.</p> <p>11_B Reserved; this encoding is reserved and is not defined.</p>

TC1130 Processor Architecture

Field	Bits	Type	Description								
PRS	[13:12]	rwh	<p>Protection Register Set Selection</p> <p>The PRS field selects one of two possible sets of memory protection register values controlling load and store operations and instruction fetches within the current process. This field indicates the current protection register set.</p> <table> <tr><td>00</td><td>Protection register set 0 selected</td></tr> <tr><td>01</td><td>Protection register set 1 selected</td></tr> <tr><td>10</td><td>Reserved; do not use this combination</td></tr> <tr><td>11</td><td>Reserved; do not use this combination</td></tr> </table>	00	Protection register set 0 selected	01	Protection register set 1 selected	10	Reserved; do not use this combination	11	Reserved; do not use this combination
00	Protection register set 0 selected										
01	Protection register set 1 selected										
10	Reserved; do not use this combination										
11	Reserved; do not use this combination										
SAV	27	rwh	<p>Sticky Advance Overflow Flag</p> <p>This flag is set whenever the advanced overflow flag is set. It remains set until it is explicitly cleared by an RSTV (Reset Overflow bits) instruction.</p>								
AV	28	rwh	<p>Advance Overflow Flag</p> <p>This flag is updated by all instructions that update the overflow flag and no others. This flag is determined as the boolean exclusive of the two most-significant bits of the result.</p>								
SV	29	rwh	<p>Sticky Overflow Flag</p> <p>This flag is set when an overflow occurs. This flag remains set until it is explicitly reset by an RSTV (Reset Overflow bits) instruction.</p>								
V	30	rwh	<p>Overflow Flag</p> <p>This flag is set when an overflow occurs.</p>								
C	31	rwh	<p>Carry Flag</p> <p>This flag is set when a carry occurs.</p>								
0	[26:14]	r	Reserved; read as 0; should be written with 0.								

2.8.2.3 Previous Context Information Register (PCXI)

This register holds information about the previous task's context, and is saved and restored along with both the Upper and the Lower Contexts. It also contains the Previous Context Pointer (PCX), which holds the address of the previous task's context save area (CSA).

TC1130 Processor Architecture
PCXI
Previous Context Information Register
Reset Value: 0000 0000_H


Field	Bits	Type	Description
PCXO	[15:0]	rwh	Previous Context Pointer Offset Field The combined PCXO and PCXS fields form the pointer PCX, which points to the CSA of the previous context.
PCXS	[19:16]	rwh	PCX Segment Address This field contains the segment address portion of the PCX.
UL	22	rwh	Upper/Lower Context Tag The UL context tag bit identifies the type of context saved. 0 Lower Context 1 Upper Context If the type does not match the type expected when a context restore operation is performed, a trap is generated.
PIE	23	rwh	Previous Interrupt Enable PIE indicates the state of the interrupt enable bit (ICR.IE) for the interrupted task.
PCPN	[31:24]	rwh	Previous CPU Priority Number This bit field contains the priority level number of the interrupted task.
0	[21:20]	r	Reserved ; read as 0; should be written with 0.

2.8.3 Context Management Registers

The Context Management Registers (CMR) are comprised of three pointer registers, FCX, PCX, and LCX. These pointers handle context management and are used during context save/restore operations.

Each pointer register consists of two fields: a 16-bit offset and a 4-bit segment specifier. A Context Save Area (CSA) is an address range containing sixteen word locations (64 bytes). Each CSA can save one Upper Context or one Lower Context. Incrementing a CMR pointer offset value by 1 will point it at the CSA that is sixteen word locations above the previous one.

The FCX pointer register points to the head of the CSA free list. The previous context pointer (PCX) points to the CSA of the previous task. PCX is part of the previous context information register PCXI. The LCX pointer register is used to recognize impending CSA list underflows. If the value of FCX used on an interrupt or CALL instruction matches the limit value, the context-save operation will be completed, but the target address will be forced to the trap vector address that handles CSA list depletion.

2.8.3.1 Free Context List Head Pointer (FCX)

The FCX register points to the address of the next available context save area (CSA) in the linked list of CSAs. It is automatically updated on a context save operation to point to the next available CSA.

FCX
Free Context List Head Pointer **Reset Value: 0000 0000_H**

The diagram illustrates the structure of the FCX register. It consists of two 32-bit registers, FCXS and FCXO, arranged vertically. The top register, FCXS, has bit indices from 31 to 16 listed above it. The bottom register, FCXO, has bit indices from 15 to 0 listed above it. The labels 'r' and 'rwh' are placed below the respective bit fields to identify them.

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

TC1130 Processor Architecture

Field	Bits	Type	Description
FCXO	[15:0]	rwh	FCX Offset Address Field The combined FCXO and FCXS fields form the FCX pointer, which points to the next available CSA.
FCXS	[19:16]	rwh	FCX Segment Address Field This bit field is used in conjunction with the FCXO field.
0	[31:20]	r	Reserved ; read as 0; should be written with 0.

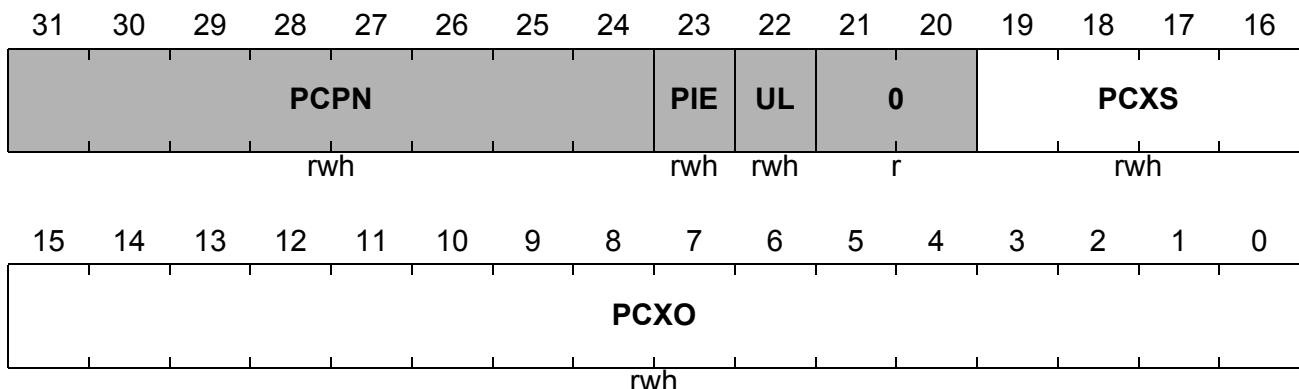
2.8.3.2 Previous Context Pointer (PCX)

The Previous Context Pointer (PCX) holds the address of the CSA of the previous task. PCX is part of PCXI. It is shown for easy reference. The bits not relevant to the pointer function are shaded.

PCX

Previous Context Pointer

Reset Value: 0000 0000_H



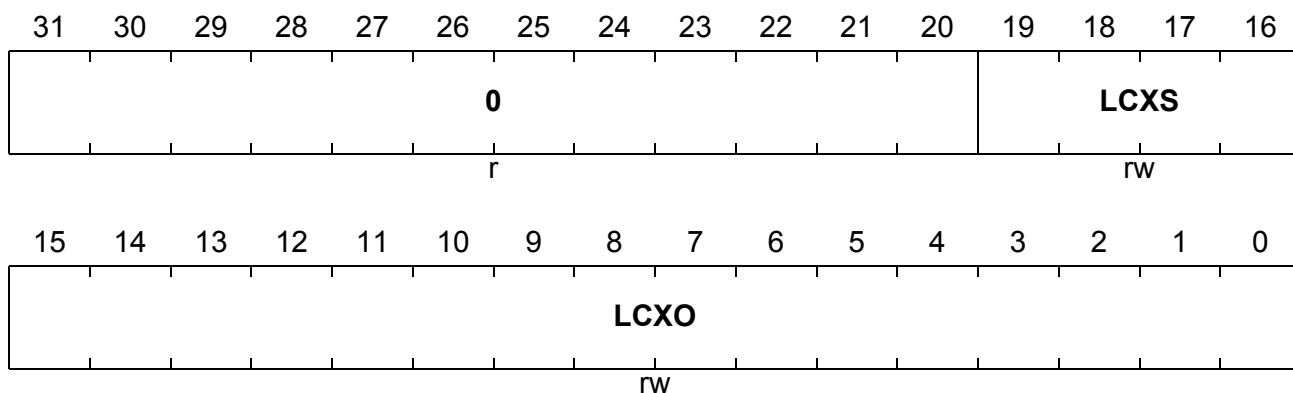
Field	Bits	Type	Description
PCXO	[15:0]	rwh	Previous Context Pointer Offset Field The combined PCXO and PCXS fields form the pointer PCX, which points to the CSA of the previous context.
PCXS	[19:16]	rwh	PCX Segment Address This field is used in conjunction with the PCXO field.
0	[21:20]	r	Reserved ; read as 0; should be written with 0.

Note: The shaded bit fields are described at register PCXI.

TC1130 Processor Architecture

2.8.4 Free Context List Limit Pointer (LCX)

The LCX register points to the last Context Save Area (CSA) in the linked list of free CSAs. The value is used on a context save operation to detect the usage of the last entry, and to trigger a trap to the CPU to allow proper software reaction.

LCX
Free Context List Limit Pointer
Reset Value: 0000 0000_H


Field	Bits	Type	Description
LCXO	[15:0]	rw	Previous Context Pointer Offset Field The LCXO and LCXS fields form the pointer LCX, which points to the last available CSA.
LCXS	[19:16]	rw	LCX Segment Address This bit field is used in conjunction with the LCXO field.
0	[31:20]	r	Reserved ; read as 0; should be written with 0.

2.8.5 Stack Management

General purpose address register A10 is designated as the Stack Pointer (SP). The initial contents of this register are usually set by an RTOS instruction when a task is created. This allows a private stack area to be assigned to individual tasks.

When entering Interrupt Service Routines (ISRs), the Stack Pointer is loaded with the contents of a separate register – the Interrupt Stack Pointer (ISP) – after saving its previous contents with the Upper Context. This helps to prevent interrupt service routines from accessing the private stack areas and possibly interfering with the context of software-managed tasks.

2.8.5.1 Interrupt Stack Pointer (ISP)

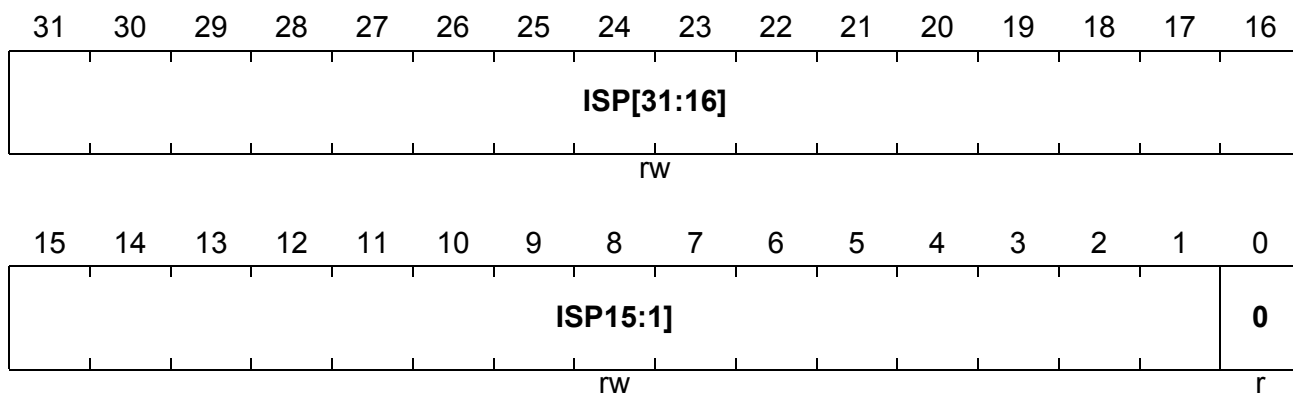
To separate the private stack of software managed tasks from the stack used for interrupt service routines (ISRs), an automatic switch is implemented in the TC1130 to use the Interrupt Stack Pointer (ISP) when entering ISRs. After saving the Upper Context, and with it register A10 (used as the stack pointer), register A10 is loaded with the contents of register ISP. When returning from the ISR, the previous value of the Stack Pointer is restored through the Upper Context restore operation.

Note: Register ISP is ENDINIT-protected.

ISP

Interrupt Stack Pointer

Reset Value: 0000 0100_H



Field	Bits	Type	Description
ISP	[31:1]	rw	Interrupt Stack Pointer
0	0	r	Reserved ; read as 0; should be written with 0.

TC1130 Processor Architecture

2.8.6 Interrupt and Trap Control

Three CSFRs support interrupt and trap handling: the Interrupt Control Register (ICR), the Interrupt Vector Table Pointer (BIV), and the Trap Vector Table Pointer (BTV).

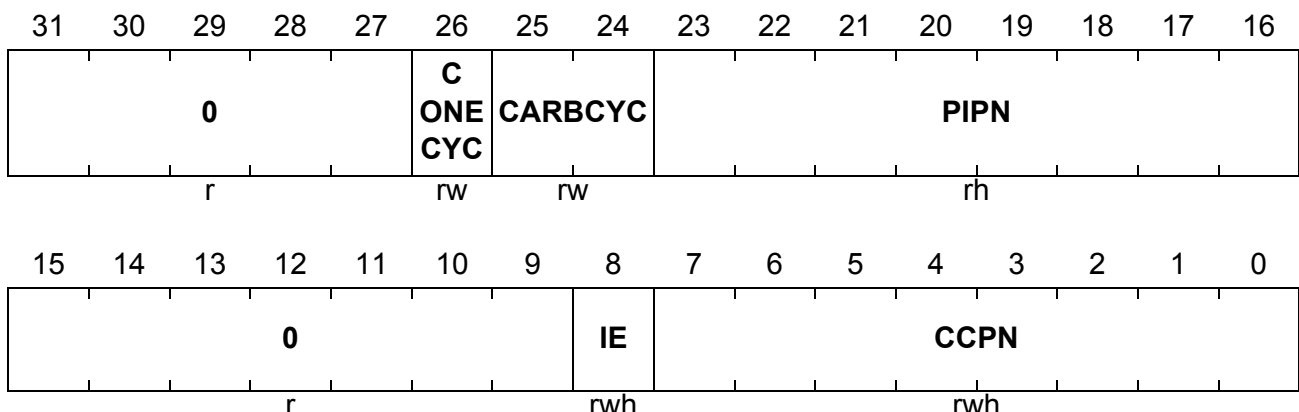
2.8.6.1 Interrupt Control Register (ICR)

The ICR holds the Current CPU Priority Number (CCPN), the enable/disable bit for the Interrupt System (IE), the Pending Interrupt Priority Number (PIPN) and an implementation specific control for the interrupt arbitration scheme. The other two registers hold the base addresses for the interrupt and trap vector tables. Special instructions control the enabling and disabling of the interrupt system.

ICR

ICU Interrupt Control Register

Reset Value: 0000 0000_H



Field	Bits	Type	Description
CCPN	[7:0]	rwh	Current CPU Priority Number The Current CPU Priority Number (CCPN) bit field indicates the current priority level of the CPU. It is automatically updated by hardware on entry and exit of interrupt service routines, and through the execution of a BISR instruction. CCPN can also be updated through an MTCR instruction.

TC1130 Processor Architecture

Field	Bits	Type	Description								
IE	8	rwh	<p>Global Interrupt Enable Bit</p> <p>The interrupt enable bit globally enables the CPU service request system. Whether a service request is delivered to the CPU depends on the individual Service Request Enable Bits (SRE) in the SRNs, and the current state of the CPU.</p> <p>IE is automatically updated by hardware on entry and exit of an Interrupt Service Routine (ISR).</p> <p>IE is cleared to 0 when an interrupt is taken, and is restored to the previous value when the ISR executes an RFE instruction to terminate itself.</p> <p>IE can also be updated through the execution of the ENABLE, DISABLE, MTCR, and BISR instructions.</p> <table> <tr> <td>0</td> <td>Interrupt system is globally disabled</td> </tr> <tr> <td>1</td> <td>Interrupt system is globally enabled</td> </tr> </table>	0	Interrupt system is globally disabled	1	Interrupt system is globally enabled				
0	Interrupt system is globally disabled										
1	Interrupt system is globally enabled										
PIPN	[23:16]	rh	<p>Pending Interrupt Priority Number</p> <p>PIPN is a read-only bit field that is updated by the ICU at the end of each interrupt arbitration process. It indicates the priority number of the pending service request. PIPN is set to 0 when no request is pending, and at the beginning of each new arbitration process.</p> <table> <tr> <td>00_H</td> <td>No valid pending request</td> </tr> <tr> <td>YY_H</td> <td>A request with priority YY_H is pending</td> </tr> </table>	00_H	No valid pending request	YY_H	A request with priority YY_H is pending				
00_H	No valid pending request										
YY_H	A request with priority YY_H is pending										
CARBCYC	[25:24]	rw	<p>Number of Arbitration Cycles</p> <p>CARBCYC controls the number of arbitration cycles used to determine the request with the highest priority.</p> <table> <tr> <td>00_B</td> <td>4 arbitration cycles (default)</td> </tr> <tr> <td>01_B</td> <td>3 arbitration cycles</td> </tr> <tr> <td>10_B</td> <td>2 arbitration cycles</td> </tr> <tr> <td>11_B</td> <td>1 arbitration cycle</td> </tr> </table>	00_B	4 arbitration cycles (default)	01_B	3 arbitration cycles	10_B	2 arbitration cycles	11_B	1 arbitration cycle
00_B	4 arbitration cycles (default)										
01_B	3 arbitration cycles										
10_B	2 arbitration cycles										
11_B	1 arbitration cycle										
CONECYC	26	rw	<p>Number of Clocks per Arbitration Cycle Control</p> <p>The CONECYC bit determines the number of system clocks per arbitration cycle. This bit should be set to 1 only for system designs utilizing low system clock frequencies.</p> <table> <tr> <td>0</td> <td>2 clocks per arbitration cycle (default)</td> </tr> <tr> <td>1</td> <td>1 clock per arbitration cycle</td> </tr> </table>	0	2 clocks per arbitration cycle (default)	1	1 clock per arbitration cycle				
0	2 clocks per arbitration cycle (default)										
1	1 clock per arbitration cycle										
0	[15:9], [31:27]	r	Reserved; read as 0; should be written with 0.								

TC1130 Processor Architecture

2.8.6.2 Interrupt Vector Table Pointer (BIV)

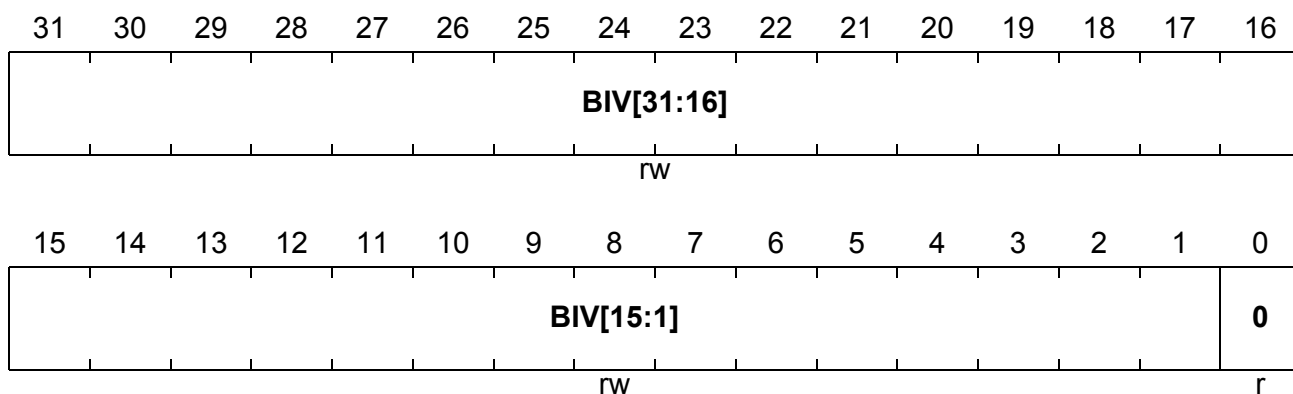
The BIV register points to the start address of the Interrupt Vector Table in code memory. More detailed information on the functions associated with this register and the Interrupt Vector Table can be found in [Chapter 15](#).

Note: Register BIV is ENDINIT-protected.

BIV

Interrupt Vector Table Pointer

Reset Value: 0000 0000_H



Field	Bits	Type	Description
BIV	[31:1]	rw	Base Address of Interrupt Vector Table
0	0	r	Reserved ; read as 0; should be written with 0.

2.8.6.3 Trap Vector Table Pointer (BTV)

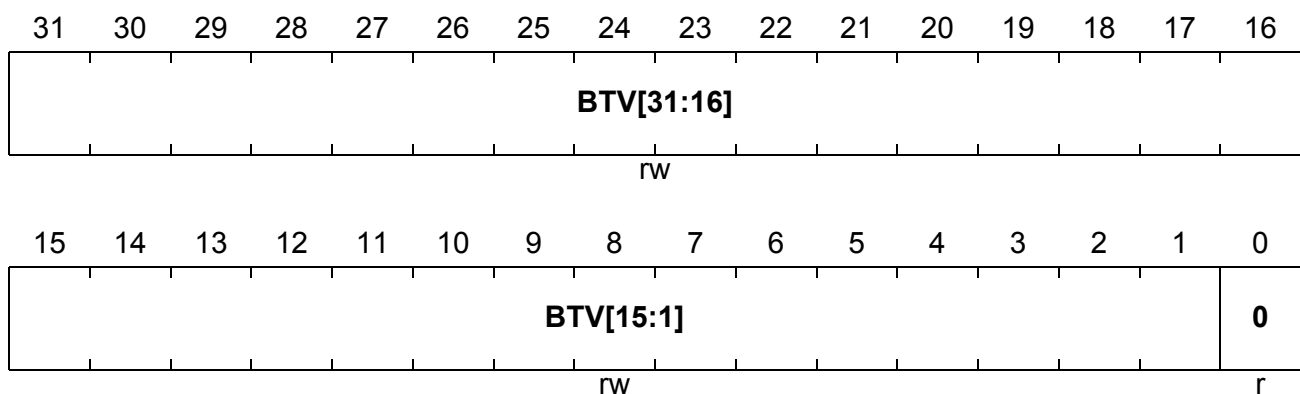
The BTV register points to the start address of the Trap Vector Table in code memory. More detailed information on the functions associated with this register and the Trap Vector Table can be found in [Chapter 16](#).

Note: Register BTV is ENDINIT-protected.

BTV

Trap Vector Table Pointer

Reset Value: A000 0100_H



Field	Bits	Type	Description
BTV	[31:1]	rw	Base Address of Trap Vector Table
0	0	r	Reserved ; read as 0; should be written with 0.

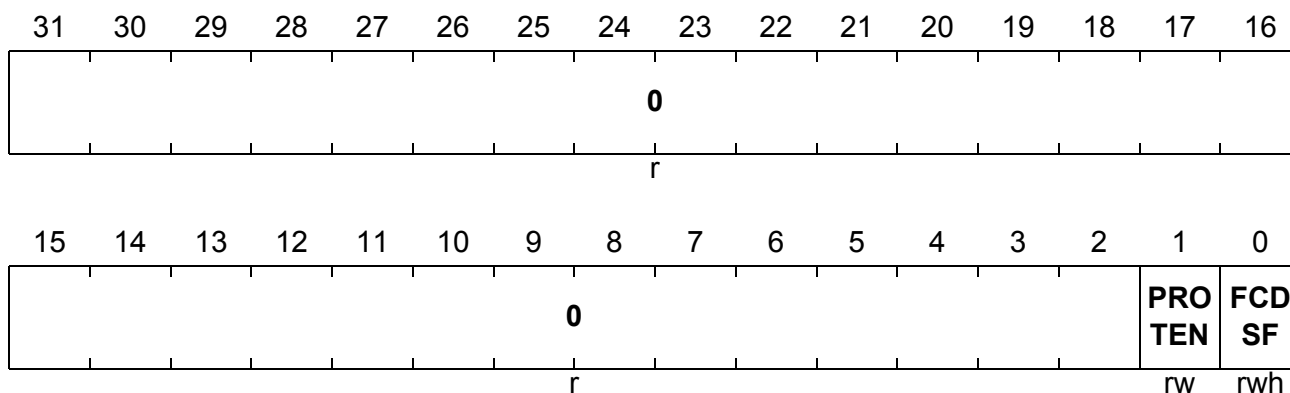
2.8.7 System Control Register

The System Configuration Control Register (SYSCON) provides the enable/disable bit for the memory protection system and a status flag for a Free Context List Depletion condition.

SYSCON

System Configuration Register

Reset Value: 0000 0000_H



Field	Bits	Type	Description				
FCDSF	0	rwh	<p>Free Context List Depletion Sticky Flag</p> <p>This sticky bit indicates that a FCD trap occurred since the bit was last cleared by software.</p> <table> <tr> <td>0</td><td>No FCD trap occurred since the last clear</td></tr> <tr> <td>1</td><td>An FCD trap occurred since the last clear</td></tr> </table>	0	No FCD trap occurred since the last clear	1	An FCD trap occurred since the last clear
0	No FCD trap occurred since the last clear						
1	An FCD trap occurred since the last clear						
PROTEN	1	rw	<p>Memory Protection Enable</p> <p>PROTEN enables the memory protection system. Memory protection is controlled through the memory protection register sets. Note that it is required to initialize the protection register sets prior to setting PROTEN to 1.</p> <table> <tr> <td>0</td><td>Memory Protection is disabled</td></tr> <tr> <td>1</td><td>Memory Protection is enabled</td></tr> </table>	0	Memory Protection is disabled	1	Memory Protection is enabled
0	Memory Protection is disabled						
1	Memory Protection is enabled						
0	[31:2]	r	Reserved ; read as 0; should be written with 0.				

2.8.8 Memory Management Unit (MMU) Registers

The six CSFRs control the memory management system. These registers are described in detail in [Chapter 10](#).

TC1130 Processor Architecture

2.8.9 Memory Protection Registers

As described in [Section 2.6](#), memory ranges are protected from unauthorized read-, write-, or instruction-fetch accesses. The TC1130 contains register sets (PRSs) that specify the addresses and the access permissions for a number of memory ranges. The TC1130 incorporates two sets each for data and code memory protection. See [Chapter 12](#) for detailed description of the memory protection registers.

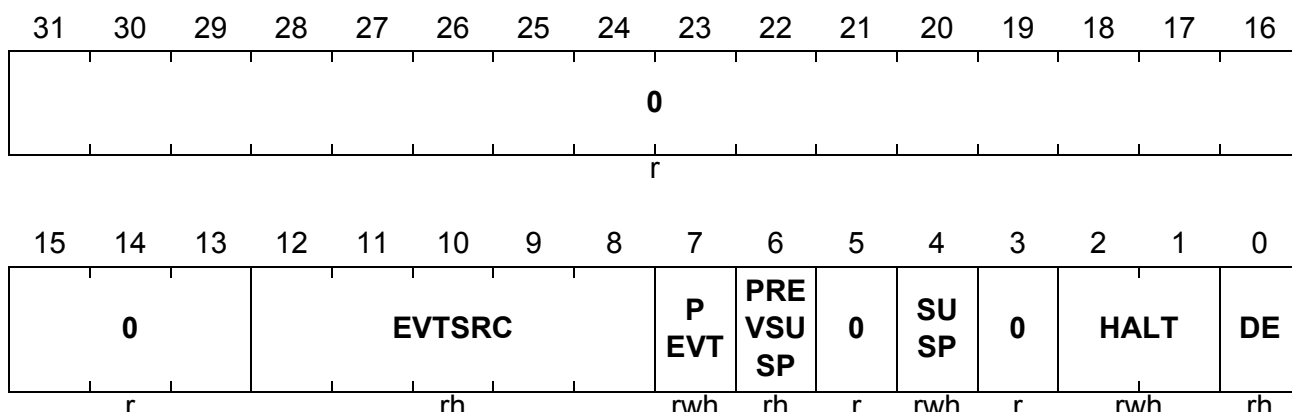
2.8.10 Debug Registers

Seven registers are implemented in the CPU to support debugging. These registers define the conditions under which a debug event is generated, the actions taken on the assertion of a debug event, and the status information supplied to the debug functions.

DBGSR

Debug Status Register

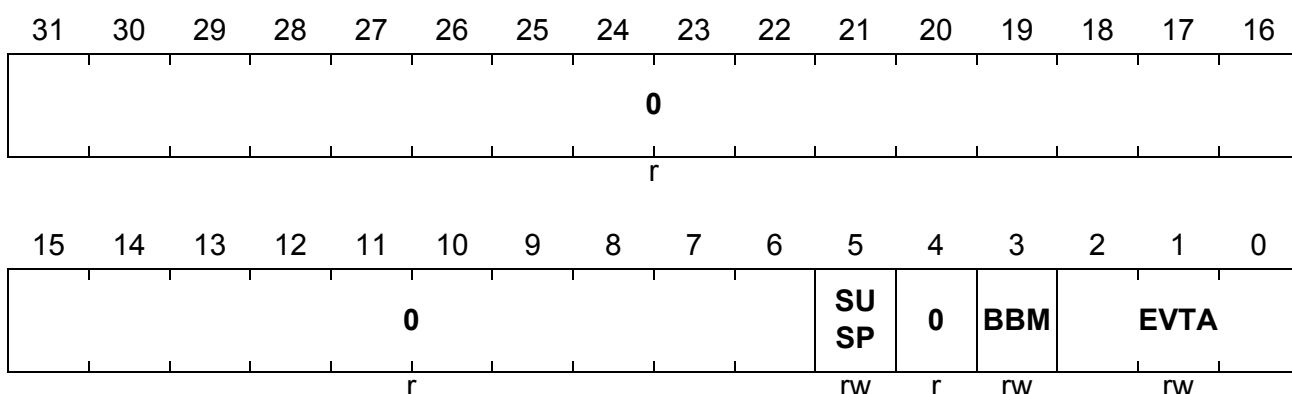
Reset Value: 0000 0000_H



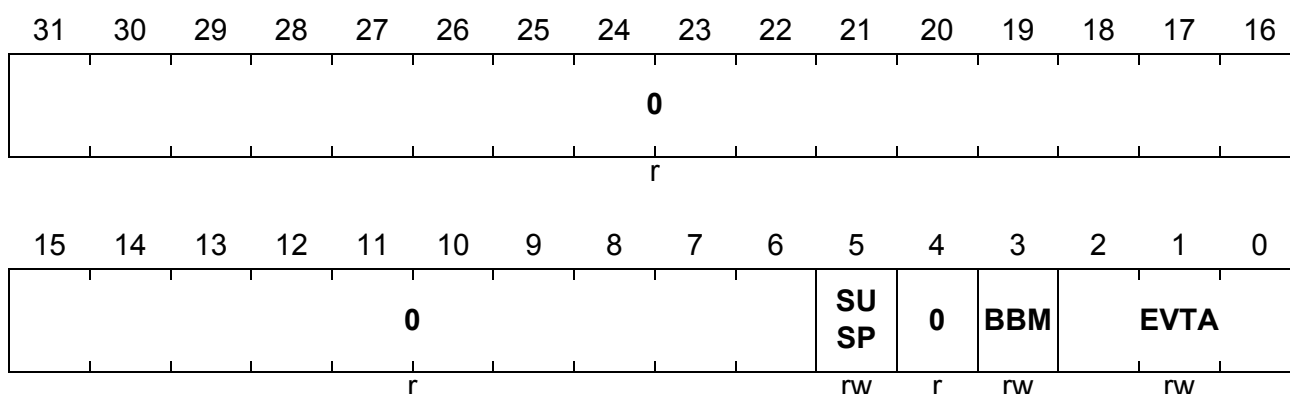
Field	Bits	Type	Description
DE	0	rh	Debug Enable Indicates whether debug support was enabled at reset. 0 Debug disabled 1 Debug enabled

TC1130 Processor Architecture

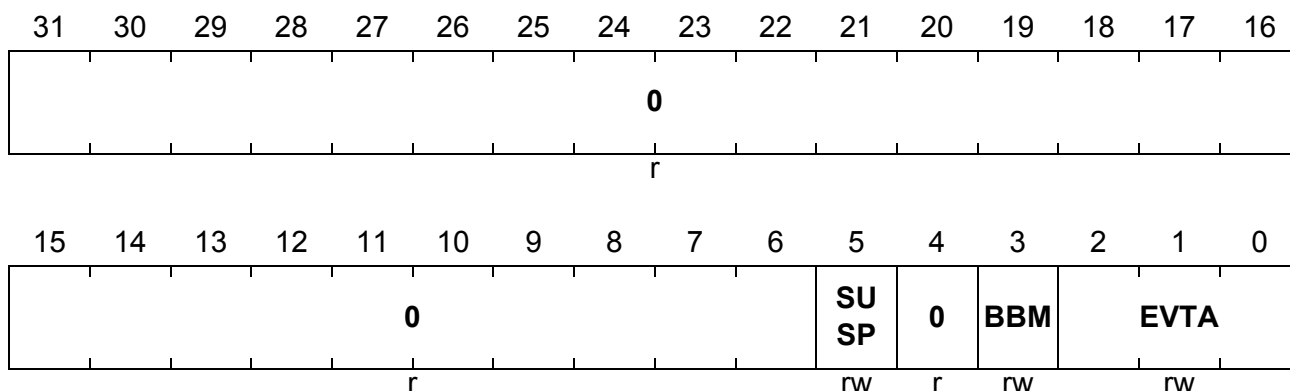
Field	Bits	Type	Description										
HALT	[2:1]	rwh	<p>CPU Halt Request / Status Field</p> <p>HALT can be set or cleared by software. HALT[0] is the actual halt bit. HALT[1] is a mask bit to specify whether HALT[0] is to be updated on a software write or not. HALT[1] is always read as 0. HALT[1] must be set to one in order to update HALT[0] by software (R: read; W: write).</p> <table> <tr><td>00</td><td>R: CPU running / W: HALT[0] unchanged</td></tr> <tr><td>01</td><td>R: CPU halted / W: HALT[0] unchanged</td></tr> <tr><td>10</td><td>R: n.a. / W: reset HALT[0]</td></tr> <tr><td>11</td><td>R: n.a. / W: if debug support is enabled (DE = 1), set HALT[0]; if debug support is not enabled (DE = 0), HALT[0] is left unchanged</td></tr> </table>	00	R: CPU running / W: HALT[0] unchanged	01	R: CPU halted / W: HALT[0] unchanged	10	R: n.a. / W: reset HALT[0]	11	R: n.a. / W: if debug support is enabled (DE = 1), set HALT[0]; if debug support is not enabled (DE = 0), HALT[0] is left unchanged		
00	R: CPU running / W: HALT[0] unchanged												
01	R: CPU halted / W: HALT[0] unchanged												
10	R: n.a. / W: reset HALT[0]												
11	R: n.a. / W: if debug support is enabled (DE = 1), set HALT[0]; if debug support is not enabled (DE = 0), HALT[0] is left unchanged												
SUSP	4	rwh	<p>Current State of the Suspend Signal</p> <table> <tr><td>0</td><td>Suspend inactive</td></tr> <tr><td>1</td><td>Suspend active</td></tr> </table>	0	Suspend inactive	1	Suspend active						
0	Suspend inactive												
1	Suspend active												
PREVSUSP	6	rh	<p>Previous State of the Suspend Signal</p> <table> <tr><td>0</td><td>Previous suspend inactive</td></tr> <tr><td>1</td><td>Previous suspend active</td></tr> </table>	0	Previous suspend inactive	1	Previous suspend active						
0	Previous suspend inactive												
1	Previous suspend active												
PEVT	7	rwh	<p>Posted Event</p> <table> <tr><td>0</td><td>No posted event</td></tr> <tr><td>1</td><td>Posted event</td></tr> </table>	0	No posted event	1	Posted event						
0	No posted event												
1	Posted event												
EVTSRC	[12:8]	rh	<p>Event Source</p> <table> <tr><td>0</td><td>EXTEVT</td></tr> <tr><td>1</td><td>CREVT</td></tr> <tr><td>2</td><td>SWEVT</td></tr> <tr><td>16+n</td><td>TRnEVT (n = 0, 1)</td></tr> <tr><td>other</td><td>Reserved</td></tr> </table>	0	EXTEVT	1	CREVT	2	SWEVT	16+n	TRnEVT (n = 0, 1)	other	Reserved
0	EXTEVT												
1	CREVT												
2	SWEVT												
16+n	TRnEVT (n = 0, 1)												
other	Reserved												
0	3, 5, [31:13]	r	Reserved; read as 0; should be written with 0.										

TC1130 Processor Architecture
EXEVT
External Break Input Event Specifier Register
Reset Value: 0000 0000_H


Field	Bits	Type	Description
EVTA	[2:0]	rw	Event Associated Specifies the action associated with the event: 000 None; disabled 001 Assert external pin <u>BRKOUT</u> 010 Halt 011 Breakpoint trap 100 Software breakpoint 0 101 Reserved, same behavior as 000 110 Reserved, same behavior as 000 111 Reserved, same behavior as 000
BBM	3	rw	Break Before Make or Break After Make Selection 0 Break after make 1 Break before make
SUSP	5	rw	OCDS Suspend Signal State Value to be assigned to the OCDS suspend signal when the event is raised.
0	4, [31:6]	r	Reserved; read as 0; should be written with 0.

TC1130 Processor Architecture
CREVT
Core SFR Access Break Event Specifier Register
Reset Value: 0000 0000_H


Field	Bits	Type	Description
EVTA	[2:0]	rw	Event Associated Specifies the action associated with the event: 000 None; disabled 001 Assert external pin <u>BRKOUT</u> 010 Halt 011 Breakpoint trap 100 Software breakpoint 0 101 Reserved, same behavior as 000 110 Reserved, same behavior as 000 111 Reserved, same behavior as 000
BBM	3	rw	Break Before Make or Break After Make Selection 0 Break after make 1 Break before make
SUSP	5	rw	OCDS Suspend Signal State Value to be assigned to the OCDS suspend signal when the event is raised.
0	4, [31:6]	r	Reserved; read as 0; should be written with 0.

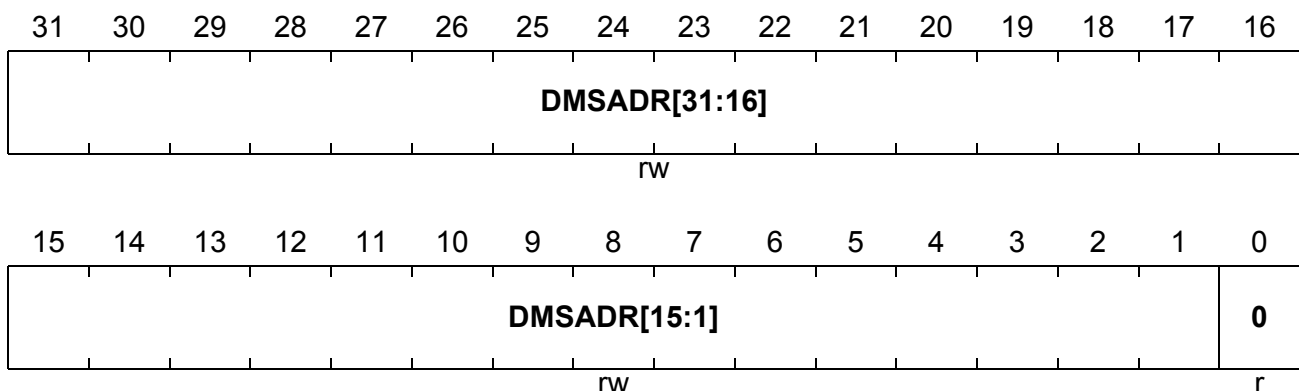
TC1130 Processor Architecture
SWEVT
Debug Instruction Break Event Specifier Register
Reset Value: 0000 0000_H


Field	Bits	Type	Description
EVTA	[2:0]	rw	Event Associated Specifies the action associated with the event: 000 None; disabled 001 Assert external pin <u>BRKOUT</u> 010 Halt 011 Breakpoint trap 100 Software breakpoint 0 101 Reserved, same behavior as 000 110 Reserved, same behavior as 000 111 Reserved, same behavior as 000
BBM	3	rw	Break Before Make or Break After Make Selection 0 Break after make 1 Break before make
SUSP	5	rw	OCDS Suspend Signal State Value to be assigned to the OCDS suspend signal when the event is raised.
0	4, [31:6]	r	Reserved; read as 0; should be written with 0.

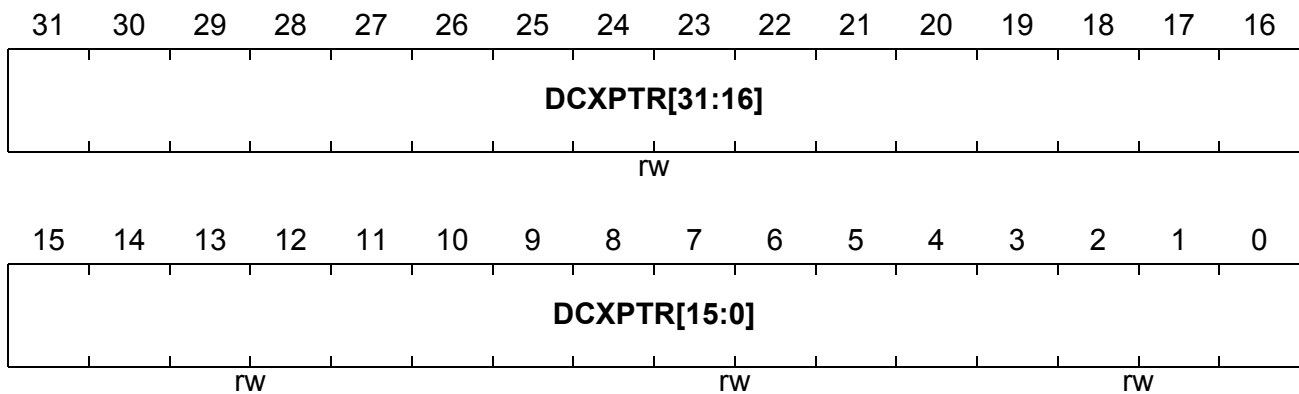
TC1130 Processor Architecture
TR0EVT
Trigger Event 0 Specifier Register
Reset Value: 0000 0000_H
TR1EVT
Trigger Event 1 Specifier Register
Reset Value: 0000 0000_H

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		DU_U		DU_LR		DLR_U		DLR_LR		0		SU_SP		0		BBM		EVTA	
r		rw		rw		rw		rw		r		rw		r		rw		rw	

Field	Bits	Type	Description
EVTA	[2:1]	rw	Event Associated Specifies the action associated with the event: 000 None; disabled 001 Assert external pin BRKOUT 010 Halt 011 Breakpoint trap 100 Software breakpoint 0 101 Reserved, same behavior as 000 11X Reserved, same behavior as 000
BBM	3	rw	Break Before Make or Break After Make Selection 0 Break after make 1 Break before make
SUSP	5	rw	OCDS Suspend Signal State Value to be assigned to the OCDS suspend signal when the event is raised.
DLR_LR	8	rw	Controls combination of D _{LR} and C _{LR}
DLR_U	9	rw	Controls combination of D _{LR} and C _U
DU_LR	10	rw	Controls combination of D _U and C _{LR}
DU_U	11	rw	Controls combination of D _U and C _U
0	4, [7:6], [31:12]	r	Reserved ; read as 0; should be written with 0.

TC1130 Processor Architecture
DMS
Debug Monitor Start Address Register
Reset Value: DE00 0000_H


Field	Bits	Type	Description
DMSADR	[31:1]	rw	Debug Monitor Start Address
0	0	r	Reserved ; read as 0; should be written with 0.

DCX
Debug Context Save Area Pointer
Reset Value: DE80 0000_H


Field	Bits	Type	Description
DCXPTR	[31:0]	rw	Debug Context Save Area Pointer

2.9 Instruction Set Overview

This section provides an overview of the TriCore Instruction Set Architecture (ISA). The basic properties and use of each instruction type are described, as well as the selection and use of the 16-bit (short) instructions.

2.9.1 PSW Status Flags and Arithmetic

Arithmetic instructions operate on data and addresses in registers. Status information about the result of the arithmetic operations is recorded in the five status flags in the Program Status Word (PSW) register. The arithmetic meaning of each flag is given in [Table 2-3](#).

Table 2-3 PSW Status Flags

Status Flag	Definition	Description
C	Carry	Set as the result of a carry out from an addition or subtraction instruction. It is also set by arithmetic shift.
V	Overflow	Set when the result cannot be represented in the data size of the result; for example, when the result of a signed 32-bit operation is greater than $2^{31}-1$.
SV	Sticky Overflow	Set when the overflow flag is set. It remains set until it is explicitly cleared by an RSTV (Reset Overflow bits) instruction.
AV	Advance Overflow	This flag is determined as the Boolean exclusive-or of the two most-significant bits of the result.
SAV	Sticky Advance Overflow	Set whenever the advanced overflow flag is set. It remains set until it is explicitly cleared by an RSTV (Reset Overflow bits) instruction.

The status flags can be read by software using the Move From Core Register (MFCR) instruction and can be written using the Move to Core Register (MTCR) instruction. The Trap on Overflow (TRAPV) and Trap on Sticky Overflow (TRAPSV) instructions can be used to cause a trap if the V and SV bits respectively, are set. The overflow bits can be cleared using the Reset Overflow Bits instruction (RSTV).

Individual arithmetic operations can be checked for overflow by reading and testing V. If it is only necessary to determine if an overflow occurred somewhere in an entire block of computation, then the SV bit is reset before the block (using the RSTV instruction) and tested after completion of the block (using MFCR).

Jumping based on the overflow result is achieved by using an MFCR (Move From Core Register) followed by a JZ.T or JNZ.T (conditional jump on the value of a bit).

TC1130 Processor Architecture

Because most signal-processing applications can handle overflow by simply saturating the result, most of the arithmetic instructions have a saturating version for signed and unsigned overflow. Note that saturating versions of all instructions can be synthesized using short code sequences.

When saturation is used for 32-bit signed arithmetic overflow, if the true result of the computation is greater than $(2^{31}-1)$ or less than -2^{31} , the result is set to $(2^{31}-1)$ or -2^{31} , respectively.

The bounds for 16-bit signed arithmetic are $(2^{15}-1)$ and -2^{15} , and the bounds for 8-bit signed arithmetic are (2^7-1) and -2^7 .

When saturation is used for unsigned arithmetic, the lower bound is always zero and the upper bounds are $(2^{32}-1)$, $(2^{16}-1)$ and (2^8-1) .

Saturation is indicated in the instruction mnemonic by an “S”, and unsigned is indicated by a “U” following the period (.). For example, the instruction mnemonic for a signed saturating addition is ADDS, and the mnemonic for an unsigned saturating addition is ADDS.U.

2.9.2 Integer Arithmetic

2.9.2.1 Move

The move instructions are used to move a value in a data register or a constant value in the instruction to a destination data register, and can be used to quickly load a large constant into a data register.

A 16-bit constant is created using MOV (which sign-extends the value to 32-bits) or MOV.U (which zero-extends to 32-bits).

The MOVH (Move Highword) instruction loads a 16-bit constant into the most-significant 16-bits of the register and zero fills the least-significant 16-bits, which is useful for loading a left-justified constant fraction.

Loading a 32-bit constant is achieved by using a MOVH instruction followed by an ADDI (Add Immediate), or a MOV.U followed by ADDIH (Add Immediate High Word).

2.9.2.2 Addition and Subtraction

The addition instructions have three versions:

- No saturation (ADD)
- Signed saturation (ADDS)
- Unsigned saturation (ADDS.U)

For extended precision addition, the ADDX (Add Extended) instruction sets the PSW carry bit to the value of the ALU carry out. The ADDC (Add with Carry) instruction uses the PSW carry bit as the carry in, and updates the PSW carry bit with the ALU carry out. For extended precision addition, the least-significant word of the operands is added

TC1130 Processor Architecture

using the ADDX instruction, and the remaining words are added using the ADDC instruction. The ADDC and ADDX instructions do not support saturation.

It is often necessary to add 16- or 32-bit constants to integers. The ADDI (Add Immediate) and ADDIH (Add Immediate High) instructions add a 16-bit, sign-extended constant or a 16-bit constant, left-shifted by 16. Addition of any 32-bit constant is done using ADDI followed by an ADDIH.

All add instructions except those with constants have similar corresponding subtract instructions. Because the immediate of ADDI is sign-extended, it may be used for both addition and subtraction.

The RSUB (Reverse Subtract) instruction subtracts a register from a constant. Using zero as the constant yields negation as a special case.

2.9.2.3 Multiply and Multiply-Add

For the multiplication of 32-bit integers, the available mnemonics are:

- MUL (Multiply Signed)
- MULS (Multiply Signed with Saturation)
- MULS.U (Multiply Unsigned with Saturation)

These translate to machine instructions producing either 32- or 64-bit results, depending on whether the destination operand encoded in the assembly instruction is a single data register (D_n, where n = 0, 1, ... 15) or an extended data register (E_n, where n = 0, 2, ... 14).

In those cases where the number of bits in the destination is 32-bit, the result is taken from the lower bits of the product. This corresponds to the standard "C" multiplication of 2 integers.

The "MAC" instructions (Multiplication with Accumulation) parallel the instruction forms for multiplication (MADD, MADDS, MADD.U, MADDS.U) and (MSUB, MSUBS, MSUB.U, MSUBS.U).

In all cases, a third source operand register is specified, which provides the accumulator to which the multiplier results are added.

2.9.2.4 Division

Division of 32-bit by 32-bit integers is supported for both signed and unsigned integers. Because an atomic divide instruction would require an excessive number of cycles to execute, a divide-step sequence is used, which keeps interrupt latency down. The divide step sequence allows the divide time to be proportional to the number of significant quotient bits expected.

The sequence begins with a Divide-Initialize instruction: DVINIT(.U), DVINIT.H(U) or DVINIT.B(U), depending on the size of the quotient and on whether the operands are to be treated as signed or unsigned. The divide initialization instruction extends the 32-bit

TC1130 Processor Architecture

dividend to 64 bits, then shifts it left by 0, 16, or 24-bits. It simultaneously shifts in that many copies of the quotient sign bit to the low-order bit positions. 4, 2, or 1 Divide-Step instructions (DVSTEP or DVSTEP.U) then follow. Each Divide-Step instruction develops eight bits of quotient.

At the end of the divide step sequence, the 32-bit quotient occupies the low-order word of the 64-bit dividend register pair, and the remainder is held in the high-order word. If the divide operation was signed, the Divide-Adjust instruction (DVADJ) is required to perform a final adjustment of negative values. If the dividend and the divisor are both known to be positive, the DVADJ instruction can be omitted.

2.9.2.5 Absolute Value, Absolute Difference

A common operation on data is the computation of the absolute value of a signed number or the absolute value of the difference between 2 signed numbers. These operations are provided directly by the ABS and ABSDIF instructions. There is a version of each instruction that saturates when the result is too large to be represented as a signed number.

2.9.2.6 Min, Max, Saturate

Instructions are provided that directly calculate the minimum or maximum of two operands. The MIN and MAX instructions are used for signed integers, and MIN.U and MAX.U are used for unsigned integers.

The SAT instructions can be used to saturate the result of a 32-bit calculation before storing it in a byte or half-word in memory or a register.

2.9.2.7 Conditional Arithmetic Instructions

- Conditional Add (CADD)
- Conditional Subtract (CSUB)
- Select (SEL)

The conditional instructions provide efficient alternatives to conditional jumps around very short sequences of code. All of the conditional instructions use a condition operand that controls the execution of the instruction.

The condition operand is a data register, with any non-zero value interpreted as TRUE, and a zero value interpreted as FALSE. For the CADD and CSUB instructions, the addition/subtraction is performed if the condition is TRUE, and for the CADDN and CSUBN instructions it is performed if the condition is FALSE.

The SEL instruction copies one of its two source operands to its destination operand, with the selection of source operands determined by the value of the condition operand (This operation is the same as the C language “?” operation). A typical use might be to record the index value yielding the larger of two array elements:

TC1130 Processor Architecture

```
index_max = (a[i] > a[j]) ? i : j;
```

If one of the two source operands in a Select instruction is the same as the destination operand, then the Select instruction implements a simple conditional move. This occurs often in source statements of the general form:

```
if (<condition>) then <variable> = <expression>;
```

Provided that <expression> is simple, it is more efficient to evaluate it unconditionally into a source register, using a SEL instruction to perform the conditional assignment, rather than conditionally jumping around the assignment statement.

2.9.2.8 Logic Operations

The TriCore architecture provides a complete set of 2-operand, bit-wise logic operations. As well as the AND, OR and XOR functions, there are the negations of the output; NAND, NOR and XNOR, and negations of 1 of the inputs; ANDN and ORN (the negation of an input for XOR is the same as XNOR).

2.9.2.9 Count Leading Zeros, Ones, and Signs

To provide efficient support for normalization of numerical results, prioritization and certain graphics operations, three Count Leading instructions are provided:

- CLZ (Count Leading Zeros)
- CLO (Count Leading Ones)
- CLS (Count Leading Signs).

These instructions are used to determine the amount of left shifting necessary to remove redundant zeros, ones, or signs. Note that the CLS instruction returns the number of leading redundant signs, which is the number of leading signs minus 1.

Further, the following special cases are defined: CLZ(0) = 32, CLO(-1) = 32, and CLS(0) = CLS(-1) = 31.

For example, CLZ returns the number of consecutive zeros starting from the most-significant bit of the value in the source data register. In the example shown below ([Figure 2-5](#)), there are 7 zeros in the most-significant portion of the input register. If the most-significant bit of the input is a 1, CLZ returns 0:

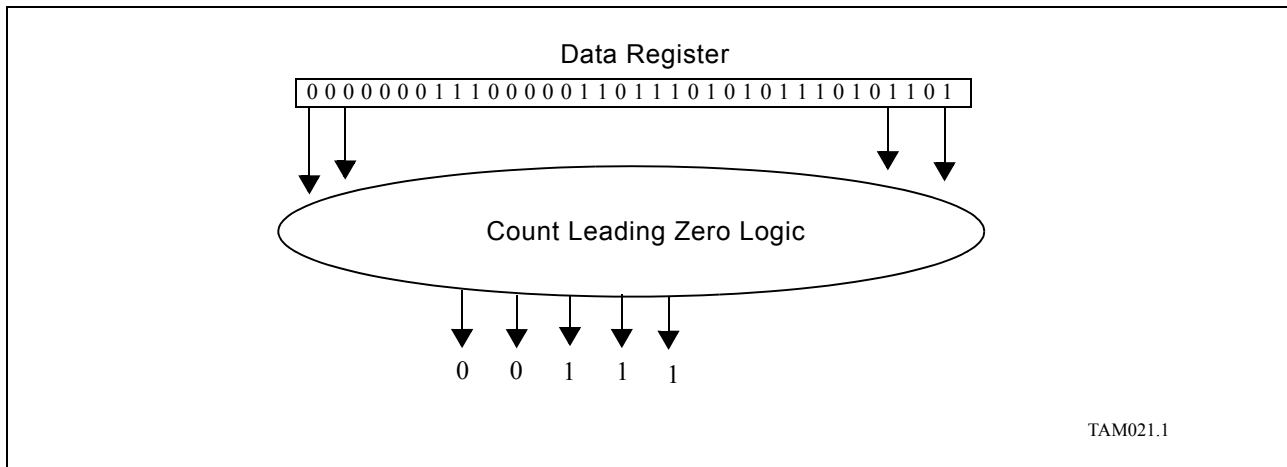


Figure 2-5 Operation of CLZ Instruction

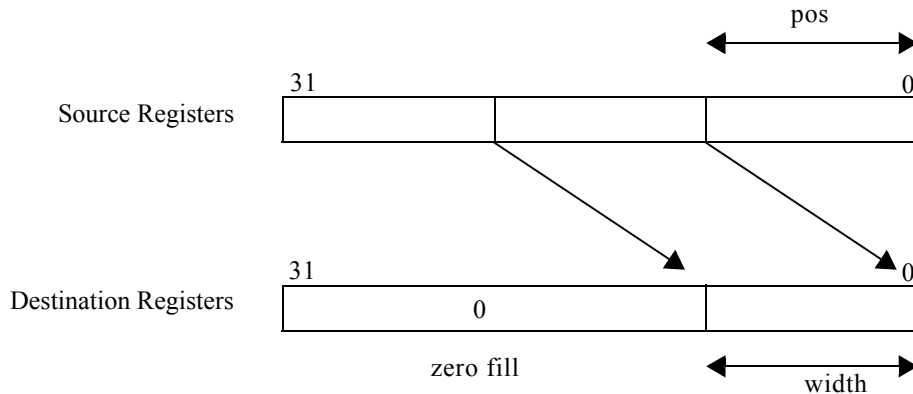
The Count Leading instructions are useful for parsing certain Huffman codes and bit strings consisting of Boolean flags, since the code or bit string can be quickly classified by determining the position of the first one (scanning from left to right).

2.9.2.10 Shift

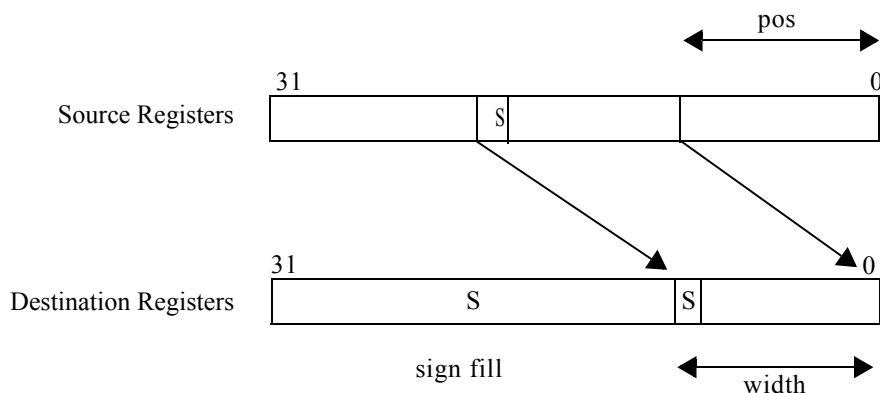
The shift instructions support multi-bit shifts. The shift amount is specified by a signed integer (n), which may be the contents of a register or a sign-extended constant in the instruction. If $n \geq 0$, the data is shifted left by $n[4:0]$; otherwise, the data is shifted right by $(-n)[4:0]$. The (logical) shift instruction SH, shifts in zeros for both right and left shifts. The arithmetic shift instruction SHA, shifts in sign bits for right shifts and zeros for left shifts. The arithmetic shift with saturation instruction SHAS, will saturate (on a left shift) if the sign bits that are shifted out are not identical to the sign bits of the result.

2.9.2.11 Bit Field Extract and Insert

The TriCore architecture supports three bit field extract instructions. The EXTR.U and EXTR instructions extract w (width) consecutive bits from the source, beginning with the bit number specified by the pos (position) operand. The width and position can be specified by two immediate values, by an immediate value and a data register, or by a data register pair. The EXTR.U instruction ([Figure 2-6](#)) zero-fills the most-significant (32-w) bits of the result.

TC1130 Processor Architecture

Figure 2-6 Operation of EXTR.U Instruction

The EXTR instruction ([Figure 2-8](#)) fills the most-significant bits of the result by sign-extending the bit field extracted (i.e. duplicating the most-significant bit of the bit field).


Figure 2-7 Operation of EXTR Instruction

TC1130 Processor Architecture

The DEXTR instruction ([Figure 2-8](#)) concatenates two data register sources to form a 64-bit value from which 32 consecutive bits are extracted. The operation can be thought of as a left shift by pos bits, followed by the truncation of the least-significant 32 bits of the result. The value of pos is contained in a data register or is an immediate value in the instruction.

The DEXTR instruction can be used to normalize the result of a DSP filter accumulation in which a 64-bit accumulator is used with several guard bits. The value of pos can be determined by using the CLS (Count Leading Signs) instruction. The DEXTR instruction can also be used to perform a multi-bit rotation by using the same source register for both of the sources (that are concatenated).

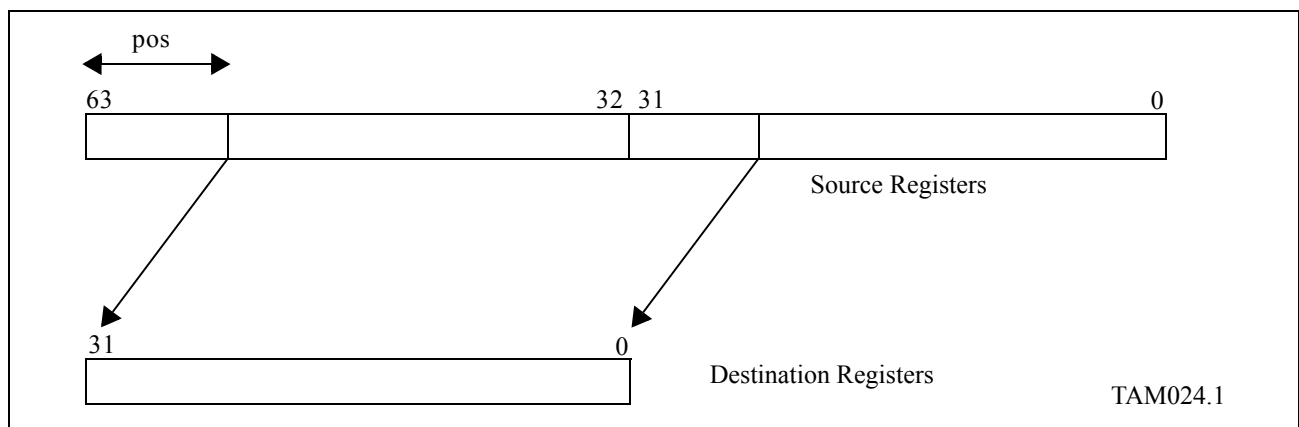


Figure 2-8 Operation of DEXTR Instruction

The INSERT instruction ([Figure 2-9](#)) takes the w least-significant bits of a source data register, shifted left by pos bits and substitutes them into the value of another source register. All other (32-w) bits of the value of the second register are passed through. The values of width and pos are specified in the same way as for EXTR(.U). There is also an alternative form of INSERT that allows a zero-extended 4-bit constant to be the value which is inserted.

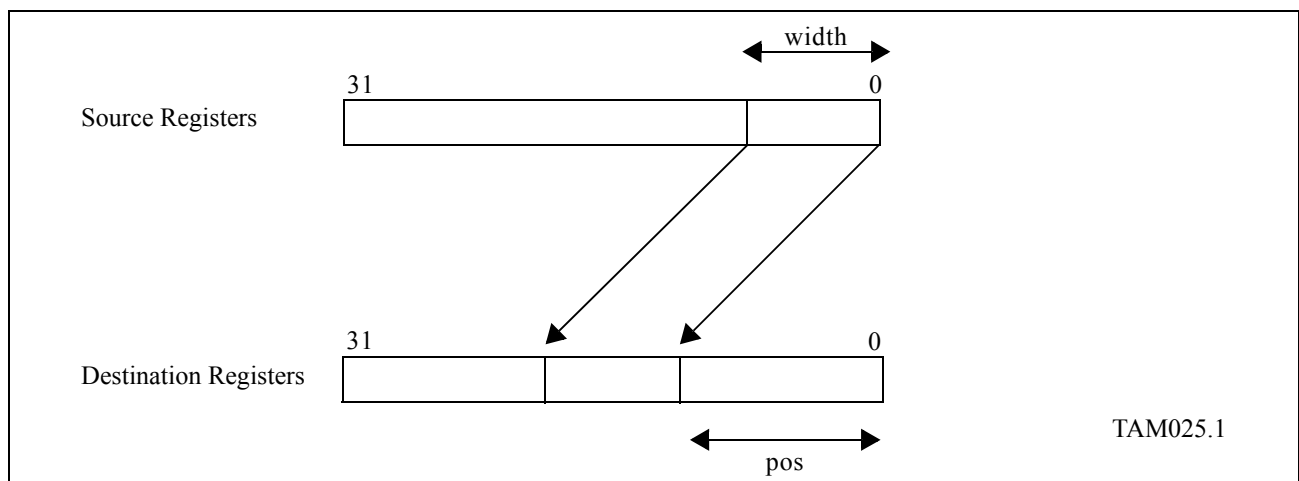


Figure 2-9 Operation of INSERT Instruction

TC1130 Processor Architecture

2.9.3 Packed Arithmetic

The packed arithmetic instructions partition a 32-bit word into several identical objects, which can then be fetched, stored, and operated on in parallel. These instructions in particular allow the full exploitation of the 32-bit word of the TriCore architecture in signal and data processing applications.

The TriCore architecture supports two packed formats. The first format (**Figure 2-10**) divides the 32-bit word into two, 16-bit (half-word) values. Instructions that operate on data in this way are denoted in the instruction mnemonic by the “.H” and “.HU” data type modifiers.

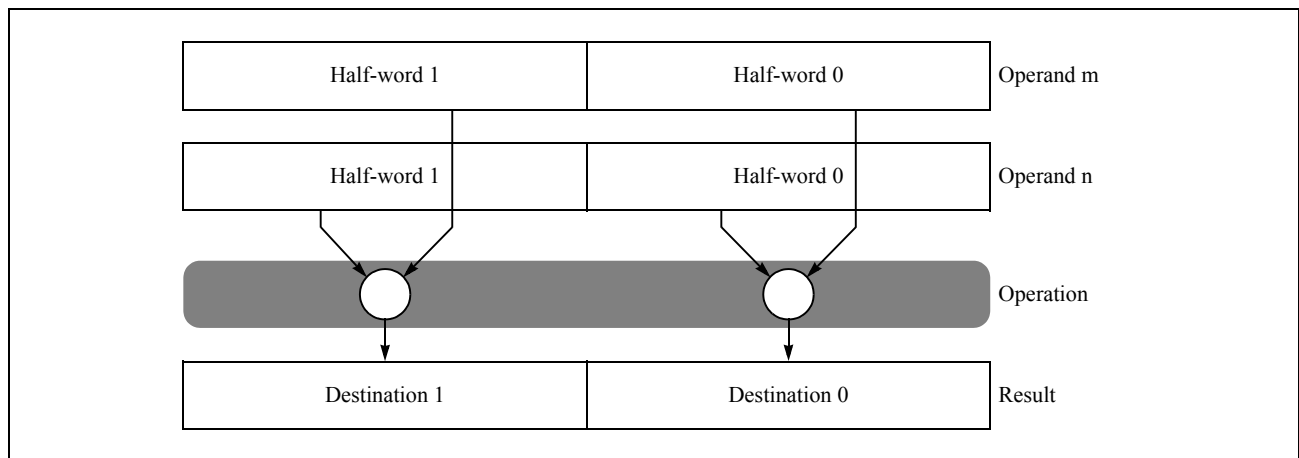


Figure 2-10 Packed Half-word Data Format

The second packed format (**Figure 2-11**) divides the 32-bit word into four, 8-bit values. Instructions that operate on the data in this way are denoted by the “.B” and “.BU” data type modifiers.

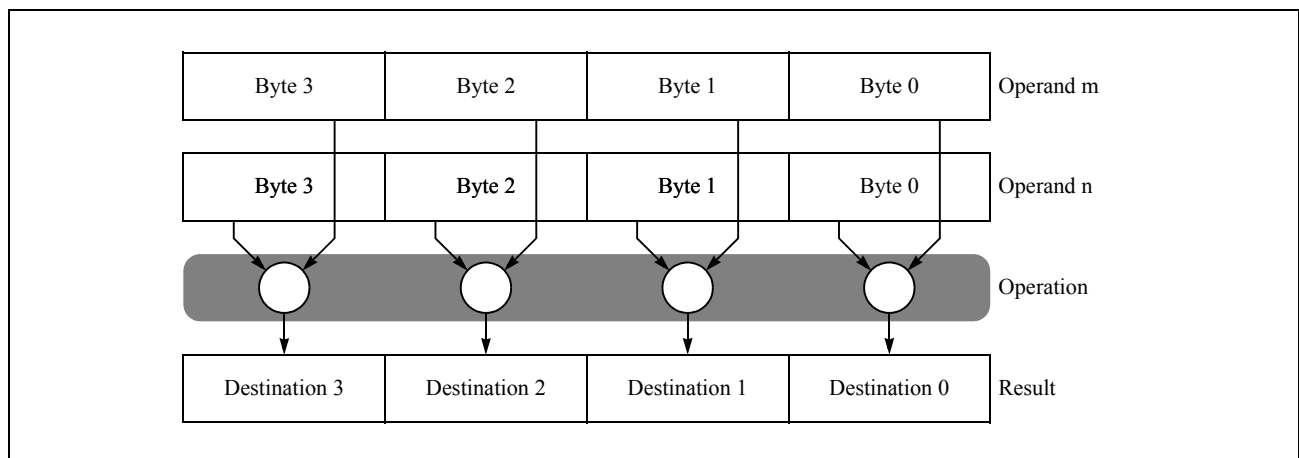


Figure 2-11 Packed Byte Data Format

TC1130 Processor Architecture

The loading and storing of packed values into data registers is supported by the normal Load Word and Store Word instructions (LD.W and ST.W). The packed objects can then be manipulated in parallel by a set of special packed arithmetic instructions that perform such arithmetic operations as addition, subtraction, multiplication, and so on.

Addition is performed on individual packed bytes or half-words using the ADD.B and ADD.H instructions. The saturating variations exist for half-word only.

The ADD.H instruction ignores overflow/underflow within individual half-words, while ADDS.H will saturate individual half-words to the most positive 16-bit signed integer ($2^{15}-1$) on individual overflow, or to the most negative 16-bit signed integer (-2^{15}) on individual underflow. Saturation for unsigned integers is also supported by the ADDS.HU instruction. Similarly, all packed addition operations will have an equivalent subtraction.

Besides addition/subtraction, arithmetic on packed data includes absolute value, absolute difference, shift and count leading operations. Packed multiplication is covered in the DSP arithmetic section.

2.9.4 DSP Arithmetic

DSP arithmetic instructions operate on 16-bit, signed fractional data in the 1.15 format (also known as Q15) and 32-bit signed fractional data in 1.31 format (also known as Q31). Data values in this format have a single, high-order sign bit, with a value of 0 or -1, followed by an implied binary point and fraction. Their values are in the range [-1, 1].

2.9.4.1 Scaling

The multiplier result can be shifted in two ways:

- Left shifted by 1:
1 sign bit is suppressed and the result is left-aligned, so conserving the input format.
- Not shifted:
The result retains its 2 sign bits (2.30 format).
This format can be used with IIR filters, in which some of the coefficients are between 1 and 2, and to have 1 guard bit for accumulation.

2.9.4.2 Special Case = $-1 \times -1 \Rightarrow +1$

When multiplying two maximum-negative 16-bit values (-1), the result should be the maximum positive number (+1). For example:

$0x8000 * 0x8000 = 0x4000 0000$

is correctly interpreted in Q format as:

$$-1 \text{ (1.15 format)} * -1 \text{ (1.15 format)} = +1 \text{ (2.30 format)}$$

However, when the result is shifted left by 1, the result is 0x8000 0000, which is incorrectly interpreted as:

TC1130 Processor Architecture

$-1 \text{ (1.15 format)} * -1 \text{ (1.15 format)} = -1 \text{ (1.31 format)}$

To avoid this problem, the result of a Q format operation (-1×-1) that has been left-shifted by 1 (left-justified), is saturated to the maximum positive value. Therefore:

$0x8000 * 0x8000 = 0x7FFF FFFF$

is correctly interpreted in Q format as:

$-1 \text{ (1.15 format)} * -1 \text{ (1.15 format)} = \text{(nearest representation of) } +1 \text{ (1.31 format)}$

This operation is completely transparent to the user and does not set the overflow flags. It applies only to 16-bit by 16-bit multiplies and does not apply to 16 by 32-bit or 32 by 32-bit multiplies.

2.9.4.3 Guard Bits

When accumulating sums (in filter calculations for example), guard bits are often required to prevent overflow. The instruction set directly supports the use of 1 guard bit when using a 32-bit accumulator. When more guard bits are required, a register pair (64 bits) can be used. In that case the result is left shifted by 16-bit giving effectively an 18.46 format.

2.9.4.4 Rounding

Rounding is used to retain the 16 most-significant bits of a 32-bit result. Rounding is implemented by adding 1 to bit 15 of a 32-bit register and clearing the lower half.

2.9.4.5 Overflow and Saturation

Saturation on overflow is available on all instructions.

2.9.4.6 Sticky Advance Overflow and Block Scaling in FFT

The Sticky Advance Overflow (SAV) bit, which is set whenever an overflow “almost” occurred, can be used in block scaling of intermediate results during an FFT calculation. Before each pass of applying a butterfly operation, the SAV bit is cleared, and after the pass the SAV bit is tested. If it is set, then all of the data is scaled (using an arithmetic right shift) before starting the next pass. This procedure gives the greatest dynamic range for intermediate results without the risk of overflow.

2.9.4.7 Multiply and MAC

The available mnemonics for multiplication are:

- MUL.Q (Multiply Q format)
- MULR.Q (Multiply Q format with Rounding)

TC1130 Processor Architecture

The operand encodings for the MUL.Q instruction distinguish between 16-bit source operands in either the upper or lower half of a data register (DnU and DnL), 32-bit source operands (Dn), and 32 or 64-bit destination operands (Dn or En) giving a total of 8 different cases:

- $16U \times 16U \rightarrow 32$
- $16L \times 16L \rightarrow 32$
- $16U \times 32 \rightarrow 32$
- $16L \times 32 \rightarrow 32$
- $32 \times 32 \rightarrow 32$
- $16U \times 32 \rightarrow 64$
- $16L \times 32 \rightarrow 64$
- $32 \times 32 \rightarrow 64$

In those cases where the number of bits in the destination is less than the sum of the bits in the two source operands, the result is taken from the upper bits of the product.

The MAC instructions consist of all the MUL combinations described above, followed by addition (MADD.Q, MADDR.Q,) and the rounding versions (MADDR.Q, MADDRS.Q). For the sub version, ADD is replaced by SUB.

2.9.4.8 Packed Multiply and Packed MAC

There are three assembler mnemonics for various forms of multiplication on packed 16-bit fractionals:

- MUL.H (Packed Multiply Q format)
- MULR.H (Packed Multiply Q format with Rounding)
- MULM.H (Packed Multiply Q format, Multiprecision)

All of the instructions using these mnemonics perform two 16×16 bit multiplications in parallel, using 16-bit source operands in the upper or lower halves of their source operand registers.

MUL.H produces two 32-bit products, stored into the upper and lower registers of an extended register pair. Its results are exact, with no need for rounding.

MULR.H produces two 16-bit Q-format products, stored into the upper and lower halves of a single 32-bit register. Its 32-bit intermediate products are rounded before discarding the low order bits, to produce the 16-bit Q-format results.

MULM.H sums the two intermediate products, producing a single accumulator-format result that is stored into an extended destination register pair.

For all three instruction groups there are four supported source operand combinations for the two multiplications. They are:

- $16U \times 16U, 16L \times 16L$
- $16U \times 16L, 16L \times 16U$
- $16U \times 16L, 16L \times 16L$

TC1130 Processor Architecture

- $16L \times 16U, 16U \times 16U$

There is a large group of MAC instructions. They consist of all the MUL combinations described above, followed by addition, subtraction, or a combination of both. Typical examples are MADD.H, MADDR.H, MADD.M.H.

All combinations are to be found as either MADxxx.H or under MSUxxx.H instructions.

2.9.5 Compare Instructions

The compare instructions perform a comparison of the contents of two registers. The Boolean result (1 = true and 0 = false) is stored in the least-significant bit of a data register, and the remaining bits in the register are cleared to zero.

Figure 2-12 illustrates the operation of the LT (Less Than) compare instruction:

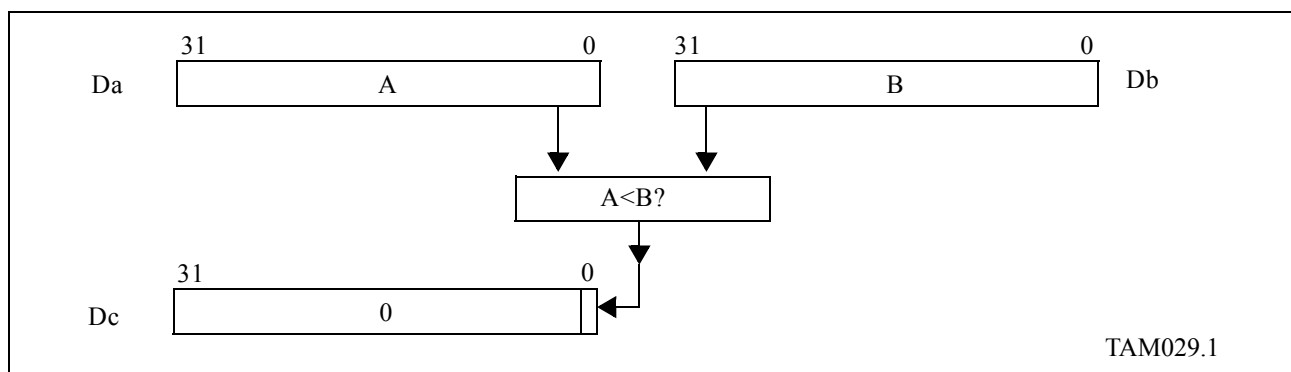


Figure 2-12 LT Comparison

The comparison instructions are:

- Equal (EQ)
- Not Equal (NE)
- Less Than (LT)
- Greater than or Equal to (GE)

There are versions for both signed and unsigned integers.

Comparison conditions not explicitly provided in the instruction set can be obtained by either swapping the operands when comparing two registers, or by incrementing the constant by one when comparing a register and a constant (**Table 2-4**).

Table 2-4 Equivalent Comparison Operations

“Missing” Comparison Operation	TriCore Equivalent Comparison Operation
LE Dc, Da, Db	GE Dc, Db, Da
LE Dc, Da, const	LT Dc, Da, (const+1)
GT Dc, Da, Db	LT Dc, Db, Da
GT Dc, Da, const	GE Dc, Da, (const+1)

TC1130 Processor Architecture

To accelerate the computation of complex conditional expressions, **accumulating** versions of the comparison instructions are supported. These instructions, indicated in the instruction mnemonic by “op” preceding the “.” (for example, op.LT), combine the result of the comparison with a previous comparison result. The combination is a logic AND, OR, or XOR; for example, AND.LT, OR.LT, and XOR.LT. **Figure 2-13** illustrates combining the LT instruction with a Boolean operation.

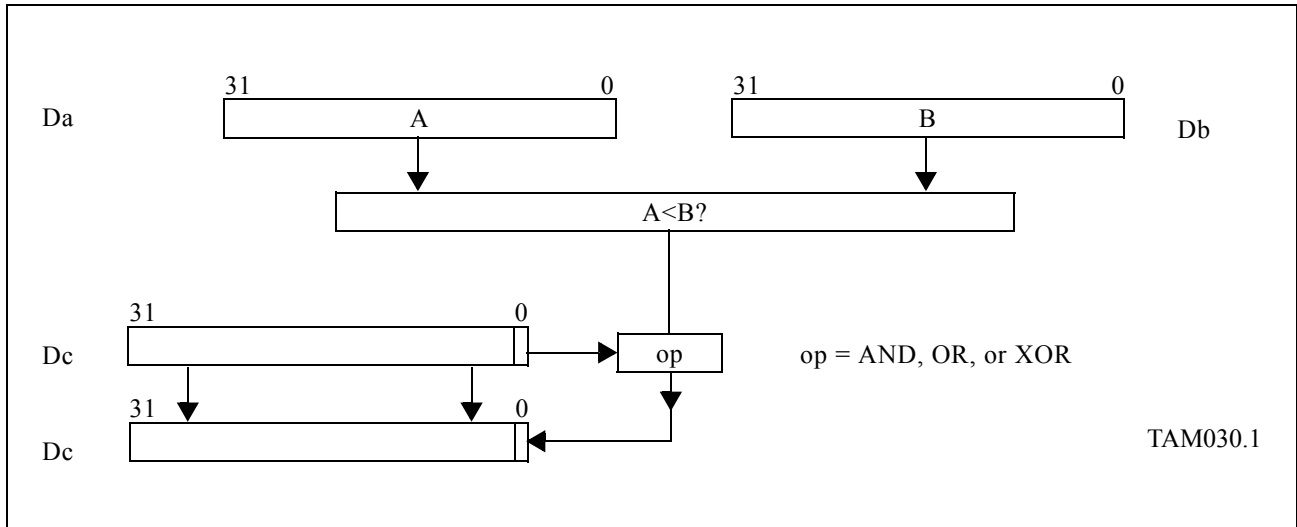


Figure 2-13 Combining LT Comparison with Boolean Operation

The evaluation of the following C expression can be optimized using the combined compare-Boolean operation:

```
d5 = (d1 < d2) || (d3 == d4);
```

Assuming all variables are in registers, the following two instructions will compute the value in d5:

```
lt      d5,d1,d2 ; compute (d1 < d2)
```

```
or.eq   d5,d3,d4 ; or with (d3 == d4)
```

Certain control applications require that several Booleans be packed into a single register. These packed bits can be used as an index into a table of constants or a jump table, which permits complex Boolean functions and/or state machines to be evaluated efficiently. To facilitate the packing of Boolean results into a register, compound Compare with Shift instructions (for example, SH.EQ) are supported. The result of the comparison is placed in the least-significant bit of the result after the contents of the destination register have been shifted left by one position. **Figure 2-14** illustrates the operation of the SH.LT (Shift Less Than) instruction.

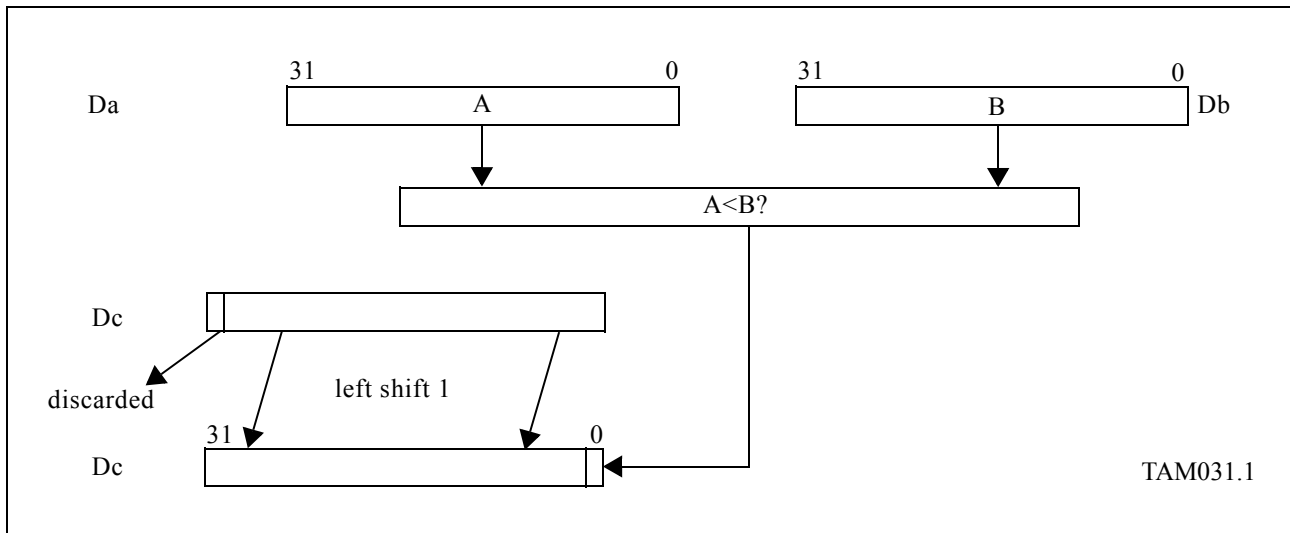
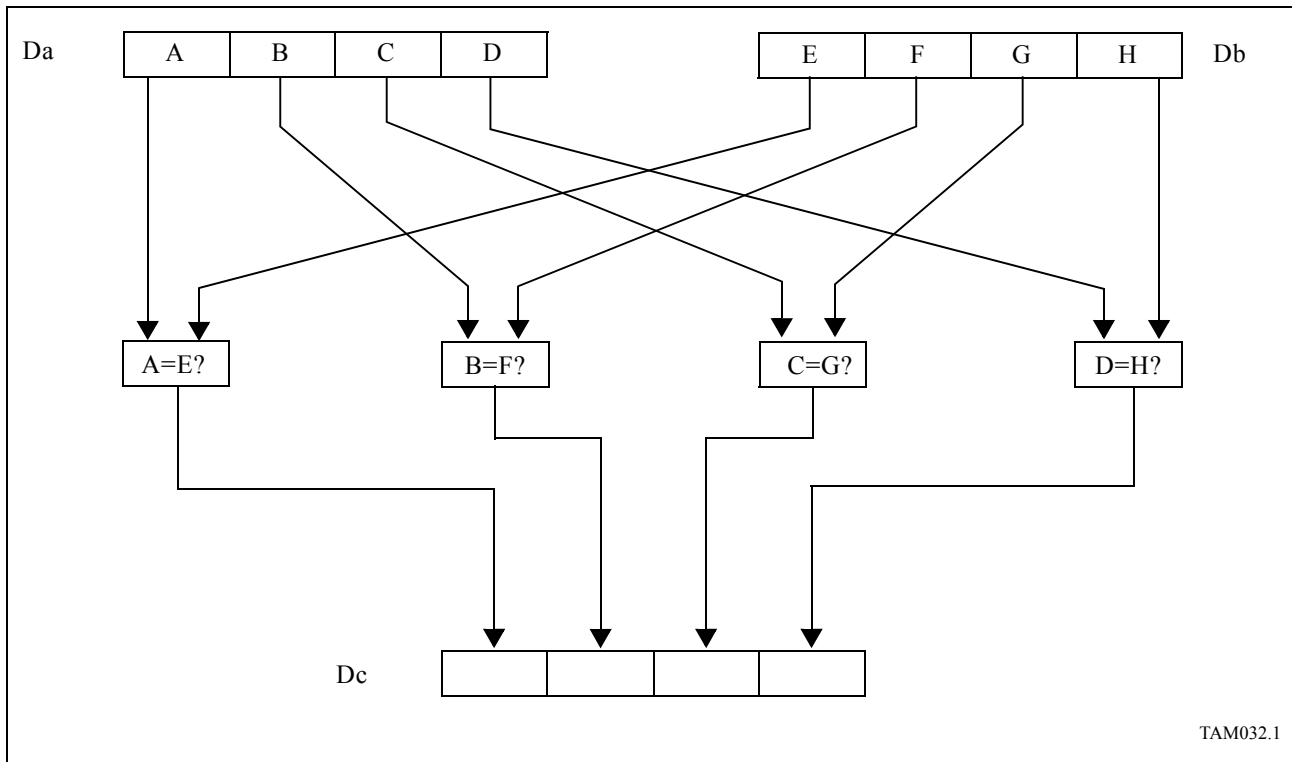
TC1130 Processor Architecture


Figure 2-14 SH.LT Instruction

For packed bytes, there are special compare instructions that perform four individual byte comparisons and produce a 32-bit mask consisting of four “extended” Booleans.

For example, EQ.B yields a result where individual bytes are 0xFF for a match or 0x00 for no match. Similarly, for packed half-words there are special compare instructions that perform two individual half-word comparisons and produce two extended Booleans. The EQ.H instruction results in two extended Booleans: 0xFFFF for a match and 0x0000 for no match. There are also abnormal packed-word compare instructions that compare two words in the normal way, but produce a single extended Boolean. The EQ.W instruction results in the extended Boolean 0xFFFFFFFF for match and 0x00000000 for no match.

Extended Booleans are useful as masks, which can be used by subsequent bit-wise logic operations. Also, CLZ (Count Leading Zeros) or CLO (Count Leading Ones) can be used on the result to quickly find the position of the left-most match. [Figure 2-15](#) shows an example of the EQ.B instruction.

TC1130 Processor Architecture


TAM032.1

Figure 2-15 EQ.B Instruction Operation

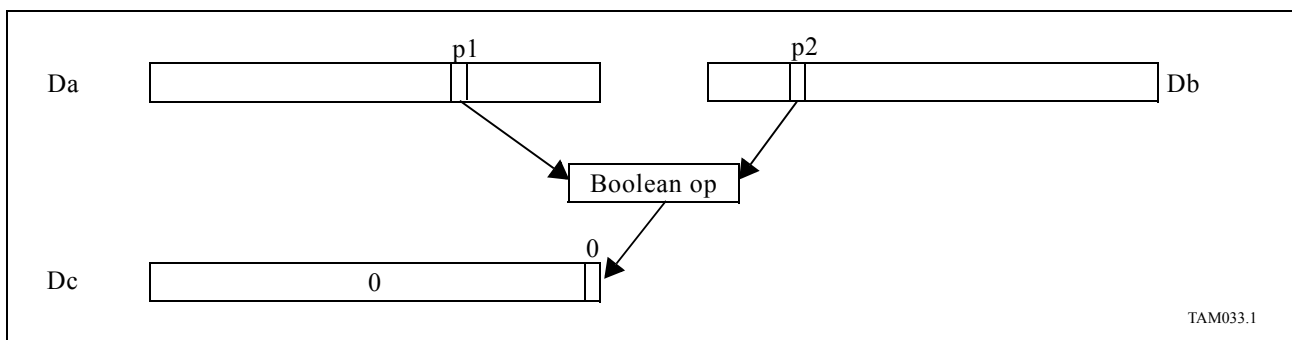
2.9.6 Bit Operations

Instructions are provided that operate on single bits, denoted in the instruction mnemonic by the “T” data type modifier (for example, AND.T).

There are eight instructions for combinatorial logic functions with two inputs, eight instructions with three inputs, and eight with two inputs and a shift.

The one-bit result of a two-input function (for example, AND.T) is stored in the least-significant bit of the destination data register, and the most-significant 31 bits are set to zero. The source bits can be any bit of any data register. This is illustrated in [Figure 2-16](#). The available Boolean operations are:

AND, NAND, OR, NOR, XOR, XNOR, ANDN, and ORN.



TAM033.1

Figure 2-16 Boolean Operations

TC1130 Processor Architecture

Evaluation of complex Boolean equations can use the 3-input Boolean operations, in which the output of a two-input instruction, together with the least-significant bit of a third data register, forms the input to a further operation. The result is written to bit 0 of the third data register, with the remaining bits unchanged ([Figure 2-17](#)).

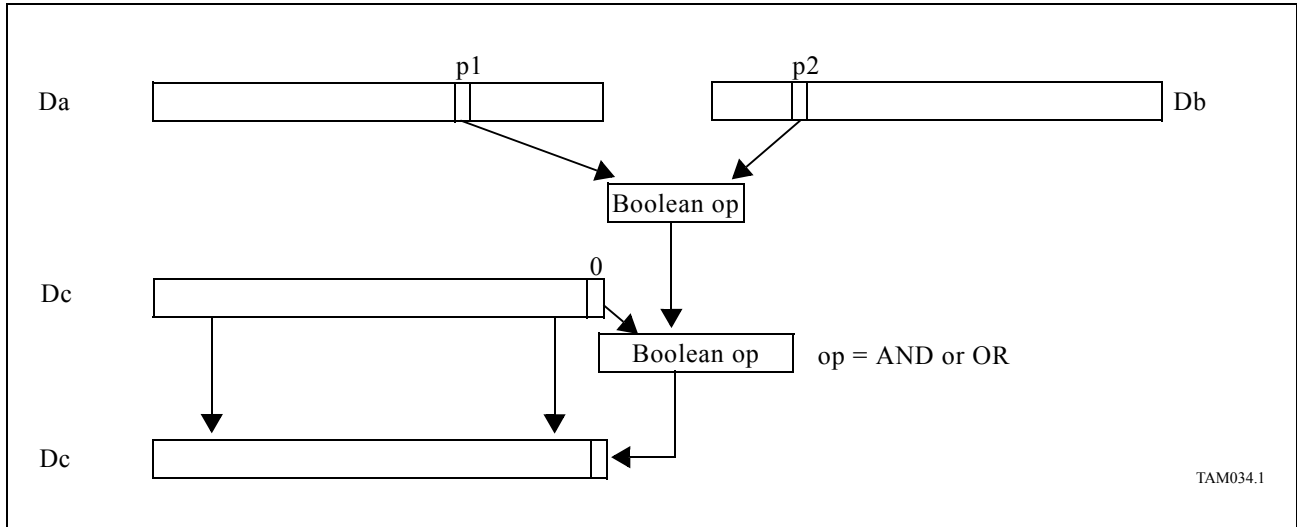


Figure 2-17 Three-input Boolean Operation

TC1130 Processor Architecture

Of the many possible 3-input operations, eight have been singled out for the efficient evaluation of logical expressions. The instructions provided are:

- AND.AND.T
- AND.ANDN.T
- AND.NOR.T
- AND.OR.T
- OR.AND.T
- OR.ANDN.T
- OR.NOR.T
- OR.OR.T

As with the comparison instructions, the results of bit operations often need to be packed into a single register for controller applications. For this reason, the basic two-input instructions can be combined with a shift prefix (for example, SH.AND.T). These operations first perform a single-bit left shift on the destination register and then store the result of the two-input logic function into its least-significant bit ([Figure 2-18](#)).

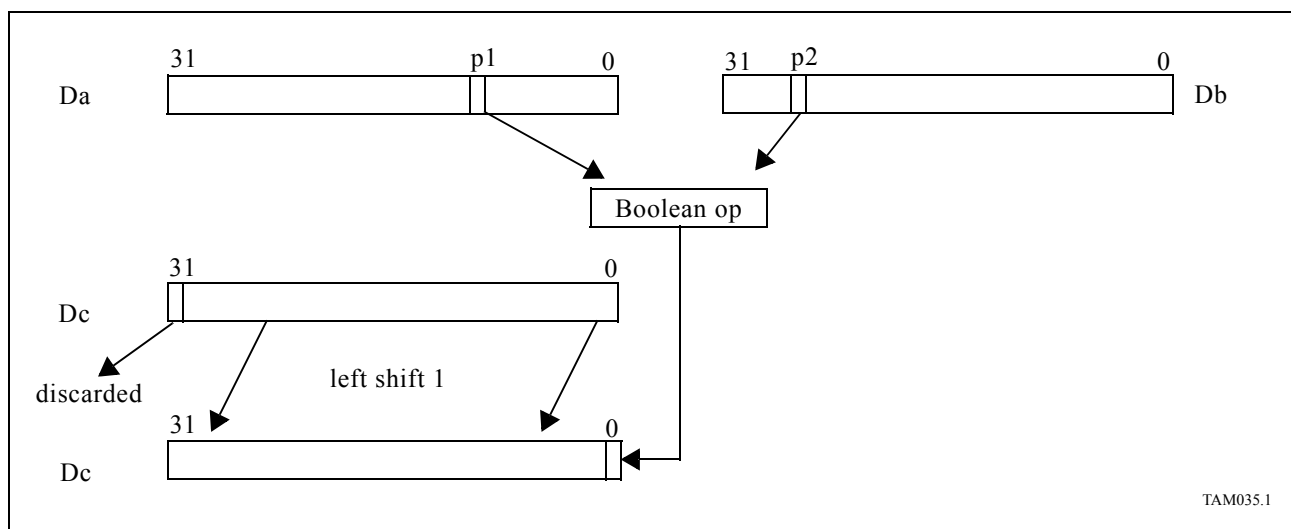


Figure 2-18 Shift Plus Boolean Operation

2.9.7 Address Arithmetic

The TriCore architecture provides selected arithmetic operations on the address registers. These operations supplement the address calculations inherent in the addressing modes used by the load and store instructions.

Initialization of base pointers requires a constant to be loaded into an address register. When the base pointer is in the first 16 Kbytes of each segment, this can be achieved using the Load Effective Address (LEA) instruction, using the absolute addressing mode.

Loading a 32-bit constant into an address register is accomplished using MOVH.A followed by an LEA that uses the base plus 16-bit offset addressing mode.

For example:

TC1130 Processor Architecture

```
movh.a      a5, ((ADDRESS+0x8000)>>16) & 0xffff
lea         a5, [a5] (ADDRESS & 0xffff)
```

The MOvh.A instruction loads a 16-bit immediate into the most-significant 16-bits of an address register and zero-fills the least-significant 16-bits.

A 16-bit constant can be added to an address register by using the LEA instruction with the base plus offset addressing mode. A 32-bit constant can be added to an address register in two instructions: an Add Immediate High Word (ADDIH.A), which adds a 16-bit immediate to the most-significant 16 bits of an address register, followed by an LEA using the base plus offset addressing mode.

For example:

```
addih.a    a8, ((OFFSET+0x8000)>>16) & 0xffff
lea        a8, [a8] (OFFSET & 0xffff)
```

The Add Scaled (ADDSC.A) instruction directly supports the use of a data variable as an index into an array of bytes, half-words, words or double-words.

2.9.8 Address Comparison

As with the comparison instructions that use the data registers (see [Section 2.9.5](#)), the comparison instructions using the address registers put the result of the comparison in the least-significant bit of the destination data register and clear the remaining register bits to zeros. For an example using the Less Than (LT.A) instruction, see [Figure 2-19](#):

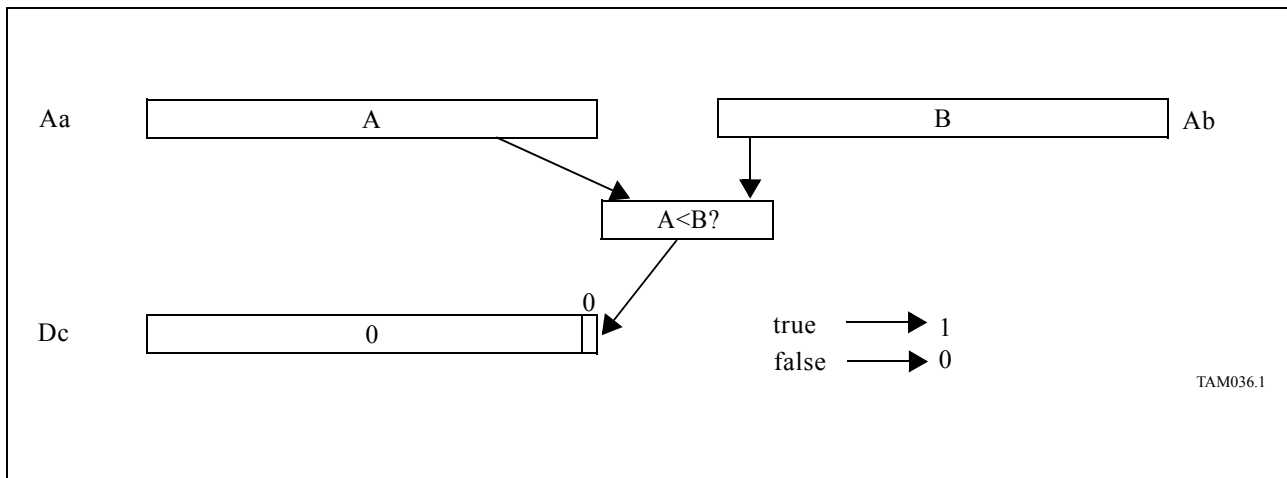


Figure 2-19 LT.A Comparison Operation

There are comparison instructions for equal (EQ.A), not equal (NE.A), less than (LT.A) and greater than or equal to (GE.A). As with the comparison instructions using the data registers, comparison conditions not explicitly provided in the instruction set can be obtained by swapping the two operand registers ([Table 2-5](#)).

Table 2-5 Operation Equivalents

“Missing” Comparison Operation	TriCore Equivalent Comparison Operation
LE.A Dc, Aa, Ab	GE.A Dc, Ab, Aa
GT.A Dc, Aa, Ab	LT.A Dc, Ab, Aa

In addition to these instructions, instructions that test whether an address register is equal to zero (EQZ.A), or not equal to zero (NEZ.A), are supported. These instructions are useful to test for null pointers – a frequent operation when dealing with linked lists and complex data structures.

2.9.9 Branch Instructions

Branch instructions change the flow of program control by modifying the value in the PC register. There are two types of branch instructions: conditional and unconditional. Whether or not a conditional branch is taken depends on the result of a Boolean compare operation (see [Section 2.9.5](#)) rather than on the state of condition codes.

2.9.9.1 Unconditional Branch

There are three groups of unconditional branch instructions: Jump instructions, Jump and Link instructions, and Call and Return instructions.

A Jump instruction simply loads the Program Counter with the address specified in the instruction. A Jump and Link instruction does the same, and also stores the address of the next instruction in the “return address register” A11/RA. A Jump and Link instruction can be used to implement a subroutine call when the called routine does not modify any of the caller’s non-volatile registers. The Call instruction differs from a Jump and Link in that it saves the caller’s non-volatile registers in a dynamically-allocated save area. The Return instruction, in addition to performing the return jump, restores the non-volatile registers.

Each group of unconditional jump instructions contains separate instructions that differ in how the target address is specified. There are instructions using a relative 24-bit signed displacement (J, JL, and CALL), instructions using 24 bits of displacement as an absolute address (JA, JLA, and CALLA), and instructions using the address contained in an address register (JI, JLI, CALLI, RET, and RFE).

There are additional 16-bit instructions for a relative jump using an 8-bit displacement (J), an instruction for an indirect jump (JI), and an instruction for a return (RET).

Both the 24-bit and 8-bit relative displacements are scaled by two before they are used, because all instructions must be aligned on an even address. The use of a 24-bit displacement is shown in [Figure 2-20](#):

TC1130 Processor Architecture

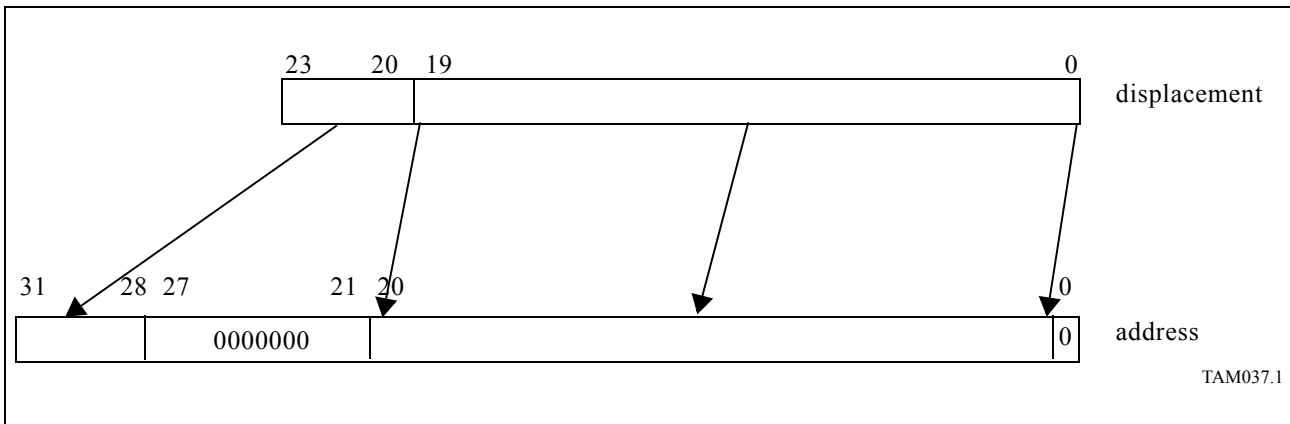


Figure 2-20 Displacement as Absolute Address

2.9.9.2 Conditional Branch

The conditional branch instructions use the relative addressing mode, with a displacement value encoded in 4, 8 or 15 bits. The displacement is scaled by 2 before it is used, because all instructions must be aligned on an even (half-word) address. The scaled displacement is sign-extended to 32 bits before it is added to the program counter, unless otherwise noted.

The Boolean test uses the contents of data registers, address registers or individual bits in data registers.

Conditional Jumps on Data Registers

Six of the conditional jump instructions use a 15-bit signed displacement field:

- Comparison for Equality (JEQ)
- Non-Equality (JNE)
- Less Than (JLT)
- Less Than Unsigned (JLT.U)
- Greater Than or Equal (JGE)
- Greater Than or Equal Unsigned (JGE.U)

The second operand to be compared may be an 8-bit sign or zero-extended constant. There are two 16-bit instructions that test whether the implicit D15 register is equal to zero (JZ) or not equal to zero (JNZ). The displacement is 8-bit in this case. Another two 16-bit instructions compare the implicit D15 register with a 4-bit, sign-extended constant (JEQ, JNE). The jump displacement field is limited to 4 zero-extended bits in this case.

There is a full set of 16-bit instructions that compare a data register to zero:

- JZ, JNZ, JLTZ, JLEZ, JGTZ and JGEZ.

Because any data register may be specified, the jump displacement is limited to 4-bit zero-extended constant in this case.

TC1130 Processor Architecture

Conditional Jumps on Address Registers

The conditional jump instructions that use address registers are a subset of the data register conditional jump instructions. Four conditional jump instructions use a 15-bit signed displacement field:

- Comparison for Equality (JEQ.A)
- Non-Equality (JNE.A)
- Equal to Zero (JZ.A)
- Non-Equal to Zero (JNZ.A)

Because testing pointers for equality to zero is so frequent, two 16-bit instructions, JZ.A and JNZ.A, are provided, with a displacement field limited to 4 zero-extended bits.

Conditional Jumps on Bits

Conditional jumps can be performed based on the value of any bit in any data register. The JZ.T instruction jumps when the bit is clear, and the JNZ.T instruction jumps when the bit is set. For these instructions, the jump displacement field is 15 bits.

There are two 16-bit instructions that test any of the lower 16 bits in the implicit register D15 and have a displacement field of 4 zero-extended bits.

2.9.9.3 Loop Instructions

Four special versions of conditional jump instructions are intended for efficient implementation of loops.

The JNEI and JNED instructions are similar to a normal JNE instruction, but with an additional increment or decrement operation of the first register operand. The increment or decrement operation is performed unconditionally after the comparison. The jump displacement field is 15 bits. For example, a loop that should be executed for $D3 = 3, \dots, 10$ can be implemented as follows:

```
lea      d3, 3
loop1:
...
jnei    d3, 10, loop1
```

The LOOP instruction is a special kind of jump that utilizes the TriCore hardware that implements “zero overhead” loops. The LOOP instruction only requires execution time in the pipeline the first and last time it is executed (for a given loop). For all other iterations of the loop, the LOOP instruction has zero execution time. A loop that should be executed 100 times for example, may be implemented as:

TC1130 Processor Architecture

```

mova      a2, 99

loop2:
...
loop      a2, loop2

```

This LOOP instruction (above) requires execution cycles the first time it is executed, but the other 99 executions require no cycles. Note that the LOOP instruction differs from the other conditional jump instructions in that it uses an address register, rather than a data register, for the iteration count. This allows it to be used in filter calculations in which a large number of data register reads and writes occur each cycle. Using an address register for the LOOP instruction reduces the need for an extra data register read port.

The LOOP instruction has a 32-bit version using a 15-bit displacement field (left-shifted by one bit and sign-extended), and a 16-bit version that uses a 4-bit displacement field. Unlike other 16-bit relative jumps, the 4-bit value is one-extended rather than zero extended, because this instruction is specifically intended for loops.

An unconditional variant of the LOOP instruction, LOOPU, is provided. This instruction utilizes the zero overhead LOOP hardware. Such an instruction is used at the end of a while LOOP body to optimize the jump back to the start of the while construct.

2.9.10 Load and Store Instructions

The load and store instructions move data between registers and memory, using seven addressing modes identified in **Table 2-6**. The addressing mode determines the effective byte address for the load or store instruction and any update of the base pointer address register.

Table 2-6 Addressing Modes

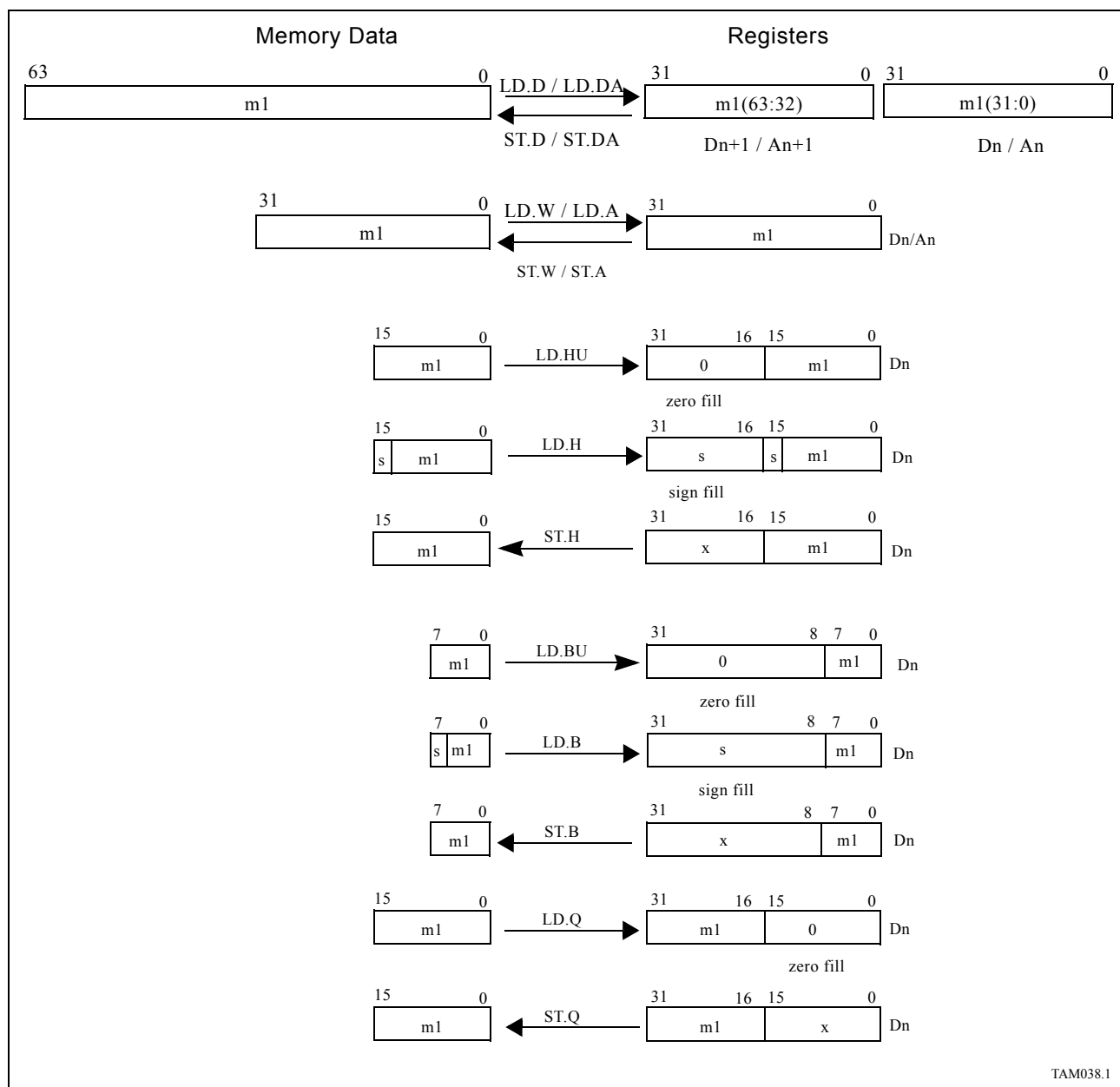
Addressing Mode	Syntax	Effective Address	Instruction Format
Absolute	constant	{offset18[17:14], 14'bo, offset 18[13:0]}	ABS
Base + Short Offset	[An]offset	A[n]+sign_ext(offset10)	BO
Base + Long Offset	[An]offset	A[n]+sign_ext(offset16)	BOL
Pre-increment	[+An]offset	A[n]+sign_ext(offset10)	BO
Post-increment	[An+]offset	A[n]	BO
Circular	[An/An+1+c]	A[n]+A[n+1][15:0] (n is even)	BO
Bit-reverse	[An/An+r]	A[n]+A[n+1][15:0] (n is even)	BO

TC1130 Processor Architecture

2.9.10.1 Load/Store Basic Data Types

The TriCore architecture defines loads and stores for the basic data types (corresponding to bytes, half-words, words and double-words), as well as for signed fractions and addresses. The movement of data between registers and memory for the basic data types is illustrated in **Figure 2-21**.

Note that when the data loaded from memory is smaller than the destination register (i.e. 8- and 16-bit quantities), the data is loaded into the least-significant bits of the register (except for fractions which are loaded into the most-significant bits of a register), and the remaining register bits are sign or zero-extended to 32-bits, depending on the particular instruction.



TAM038.1

Figure 2-21 Load/Store Basic Data Types

TC1130 Processor Architecture

2.9.10.2 Load Bit

The approaches for loading individual bits depend on whether the bit within the word (or byte) is given statically or dynamically.

Loading a single bit with a fixed bit offset from a byte pointer is accomplished with an ordinary load instruction. It is then possible to extract, logically operate on, or jump on any bit in a register.

Loading a single bit with a variable bit offset from a word-aligned byte pointer, is performed with a special scaled offset instruction. This offset instruction shifts the bit offset to the right by three positions (producing a byte offset), adds this result to the byte pointer above, and finally zeros out the two lower bits, so aligning the access on a word boundary. A word load can then access the word that contains the bit, which can be extracted with an extract instruction that only uses the lower five bits of the bit pointer, that is, the bits that were either shifted out or masked out above. An example is:

```
ADDSC.AT    A8,A9,D8          ; A9 = byte pointer. D8 = bit offset  
LD.W        D9, [A8]  
EXTR.U     D10,D9,D8,1       ; D10[0] = loaded bit
```

2.9.10.3 Store Bit and Bit Field

The ST.T instruction can clear or set single memory or peripheral bits, resulting in reduced code size.

ST.T statically specifies a byte address and a bit number within that byte, and indicates whether the bit should be set or cleared. The addressable range for this instruction is the first 16 Kbytes of each of the 16 memory segments.

The Insert Mask (IMASK) instruction can be used in conjunction with the Load-Modify-Store (LDMST instruction), to store a single bit or a bit field to a location in memory, using any of the addressing modes. This operation is especially useful for reading and writing memory-mapped peripherals. The IMASK instruction is very similar to the INSERT instruction, but IMASK generates a data register pair that contains a mask and a value. The LDMST instruction uses the mask to indicate which portion of the word to modify. An example of a typical instruction sequence is:

```
imask      E8,3,4,2  ; insert value = 3, position = 4, width = 2  
ldmst      _IOREG,E8  ; at absolute address "_IOREG"
```

TC1130 Processor Architecture

To clarify the operation of the IMASK instruction, consider the following example. The binary value 1011_2 is to be inserted starting at bit position 7 (the width is four). The IMASK instruction would result in the following two values:

0000 0000 0000 0000 0000 0111 1000 0000	MASK
0000 0000 0000 0000 0000 0101 1000 0000	VALUE

To store a single bit with a variable bit offset from a word-aligned byte pointer, first the word address is determined in the same way as for the load above. Again the special scaled offset instruction shifts the bit offset to the right by three positions, which produces a byte offset, then adds this offset to the byte pointer above, and finally zeros out the two lower bits, thus aligning the access on a word boundary. An IMASK and LDMST instruction can store the bit into the proper position in the word. An example is:

```
ADDSC.AT A8,A9,D8      ; A9 = byte pointer. D8 = bit offset.  
IMASK     E10,D9,D8,1    ; D9[0] = data bit.  
LDMST     [A8],E10
```

2.9.11 Context Related Instructions

Besides the instructions that implicitly save and restore contexts (such as Calls and Returns), the TriCore instruction set includes instructions that allow a task's contexts to be explicitly saved, restored, loaded, and stored. These instructions are detailed in the following sections.

2.9.11.1 Context Saving and Restoring

The Upper Context of a task is always automatically saved on a call, interrupt, or trap, and is automatically restored on a return. However, the Lower Context of a task must be explicitly saved/restored.

The SVLCX instruction (Save Lower Context) saves registers A2 through A7 and D0 through D7, together with the return address in register A11/RA and the PCXI. This operation is performed when using the FCX and PCX pointers to manage the CSA lists.

The RSLCX instruction (Restore Lower Context) restores the Lower Context. It loads registers A2 through A7 and D0 through D7 from the CSA. It also loads A11/RA from the saved PC field. This operation is performed when using the FCX and PCX pointers to manage the CSA lists.

The BISR instruction (Begin Interrupt Service Routine) enables the interrupt system (ICR.IE is set to one), allows the modification of the CPU priority number (CCPN), and saves the Lower Context in the same manner as the SVLCX instruction.

2.9.11.2 Context Loading and Storing

The effective address of the memory area to which the context is stored or from which it is loaded is part of the Load or Store instruction. The effective address must resolve to a memory location aligned on a 16-word boundary, otherwise a data address alignment trap (ALN) is generated.

The STUCX instruction (Store Upper Context) stores the same context information that is saved with an implicit Upper Context save operation: Registers A10–A15 and D8–D15, and the current PSW and PCXI.

The LDUCX instruction (Load Upper Context) loads registers A10–A15 and D8–D15. The PSW and link word fields in the saved context in memory are ignored. The PSW, FCX, and PCXI are unaffected.

The STLCX instruction (Store Lower Context) stores the same context information that is saved with an explicit Lower Context save operation: Registers A2–A7 and D0–D7, together with the return address (RA) in A11 and the PCXI. The LDLCX instruction (Load Lower Context) loads registers A2 through A7 and D0 through D7. The saved return address and the link word fields in the context stored in memory are ignored. Registers A11/RA, FCX, and PCXI are not affected.

2.9.12 System Instructions

The system instructions allow user-mode and supervisor-mode programs to access and control various system services, including interrupts and the TriCore's debugging facilities. There are also instructions that read and write the core registers, for both user and supervisor-only mode programs. There are special instructions for the memory-management system. See [Chapter 10.8](#) and the cache management system.

2.9.12.1 System Call

The SYSCALL instruction generates a system call trap, providing a secure mechanism for user-mode application code to request supervisor services. The system call trap, like other traps, vectors to the trap handler table, using the three-bit hardware-furnished trap class ID as an index. The trap class ID for system call traps is six. The Trap Identification Number (TIN) is specified by an immediate constant in the SYSCALL instruction, and serves to identify the specific supervisor service that is being requested.

2.9.12.2 Synchronization Primitives

The TriCore architecture provides two synchronization primitives, **DSYNC** and **ISYNC**. These primitives provide a mechanism to software through which it can guarantee the ordering of various events within the machine.

TC1130 Processor Architecture

DSYNC

The DSYNC primitive provides a mechanism through which a data memory barrier can be implemented. The DSYNC instruction guarantees that all data accesses associated with instructions semantically prior to the DSYNC instruction are completed before any data memory accesses associated with an instruction semantically after DSYNC are initiated. This includes all accesses to the system bus and local data memory.

ISYNC

The ISYNC primitive provides a mechanism through which the following can be guaranteed:

- If an instruction semantically prior to ISYNC makes a software visible change to a portion of the architectural state, then the effects of this change are seen by all instructions semantically after ISYNC. For example, if an instruction changes a code range in the protection table, the use of an ISYNC will guarantee that all instructions after the ISYNC are fetched and matched against the new protection table entry.
- All cached states in the pipeline, such as loop cache buffers, are invalidated.

The operation of the ISYNC instruction is therefore described as follows:

1. Wait until all instructions semantically prior to the ISYNC have completed.
2. Flush the CPU pipeline and cancel all instructions semantically after the ISYNC.
3. Invalidate all cached state in the pipeline.
4. Re-Fetch the next instruction after the ISYNC.

2.9.12.3 Access to the Core Special Function Registers (CSFRs)

TriCore accesses the CSFRs through two instructions: MFCR and MTCR. The MFCR instruction (Move From Core Register) moves the contents of the addressed CSFR into a data register. MFCR can be executed at any privilege level. The MTCR instruction (Move To Core Register) moves the contents of a data register to the addressed CSFR. To prevent unauthorized writes to the CSFRs, the MTCR instruction can only be executed at the supervisor privilege level.

The CSFRs are also mapped into the memory address space. This mapping makes the complete architectural state of the core visible in the address map, which allows efficient debug and emulator support. Note that it is not permitted for the core to access the CSFRs through this mechanism. The core must use MFCR and MTCR.

There are no instructions allowing bit, bit field, or load-modify store accesses to the CSFRs. The RSTV instruction (Reset Overflow Flags) resets the overflow flags in the PSW without modifying any of the other bits in the PSW. This instruction can be executed at any privilege level.

TC1130 Processor Architecture

2.9.12.4 Enabling/Disabling the Interrupt System

For non-interruptible operations, the ENABLE and DISABLE instructions allow the explicit enabling and disabling of interrupts in user and supervisor modes. While disabled, an interrupt will not be taken by the CPU regardless of the relative priorities of the CPU and the highest interrupt pending. The only “interrupt” that will be serviced while interrupts are disabled is the NMI (Non-Maskable Interrupt) because it bypasses the normal interrupt structure.

If a user process accidentally disables interrupts for longer than a specified time, Watchdog timers can be used to recover.

Programs executing in supervisor mode can use the 16-bit Begin ISR (BISR) instruction to save the Lower Context of the current task, set the current CPU priority number and re-enable interrupts (which are disabled by the processor when an interrupt is taken).

2.9.12.5 RET and RFE

The function Return (RET) instruction is used to return from a function that was invoked via a CALL instruction. The Return From Exception (RFE) instruction is used to return from an interrupt or trap handler.

These two instructions perform very similar operations; they restore the Upper Context of the calling function or interrupted task, and branch to the return address contained in register A11 (prior to the context restore operation).

The two instructions differ in the error checking they perform for call depth management. Issuing an RFE instruction when the current call depth (as tracked in the PSW) is non-zero, generates a context nesting error trap. Conversely, a context call depth underflow trap is generated when an RET instruction is issued when the current call depth is zero.

2.9.12.6 Trap Instructions

The Trap on Overflow (TRAPV) and Trap on Sticky Overflow (TRAPSV) instructions can be used to cause a trap if the PSW's V and SV bits are set (see [Section 2.9.1](#)).

2.9.12.7 No-operation (NOP)

Although there are many ways to represent a no-operation (for example, adding zero to a register), an explicit NOP instruction is included so that it can be easily recognized, and the CPU can then minimize power consumption during its execution. For example, a sequence of NOP instructions in a loop could be used as a low-power state that has a very fast interrupt response time.

2.9.13 16-bit Instructions

The 16-bit instructions are a subset of the 32-bit instruction set, chosen because of their frequency of static use. The 16-bit instructions significantly reduce static code size and therefore provide a reduction in the cost of code memory and a higher effective instruction bandwidth. Because the 16 and 32-bit instructions all differ in the primary opcode, the two instruction sizes can be freely intermixed.

The 16-bit instructions are formed by imposing one or more of the following format constraints: smaller constants, smaller displacements, smaller offsets, implicit source, destination, base address registers, or combined source and destination registers (the 2-operand format). In addition, the 16-bit load and store instructions support only a limited set of addressing modes.

The registers D15 and A15 are used as implicit registers in many 16-bit instructions. For example, there is a 16-bit compare instruction (EQ) that puts a Boolean result in D15, and a 16-bit conditional move instruction (CMOV) that is controlled by the Boolean in D15.

The 16-bit load and store instructions are limited to the register indirect (base plus zero offset), base plus offset (with implicit base or source/destination register), and post-increment (with default offset) addressing modes. The offset is a scaled offset. It is scaled up to 10-bit by the type of instruction (byte, half-word, word).

2.10 FPU

2.10.1 Data Format

The supported floating point operations use the IEEE 754 standard representation for 32-bit single-precision floating point numbers. The format is shown in [Figure 2-22](#).

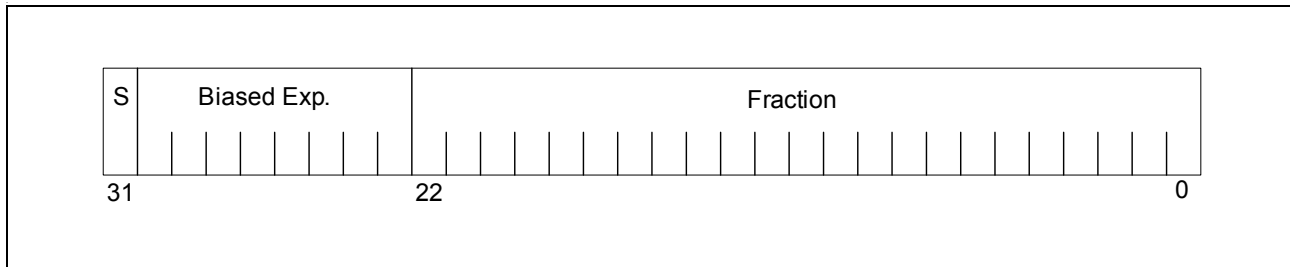


Figure 2-22 Single Precision Floating Point Format

The representation is signed magnitude, with an 8-bit biased exponent, and a 23-bit normalized fraction. The implied binary point is just above bit 23, and normal numbers have an implied 1 bit to the left of the binary point. The exponent bias is 127. The biased exponent value range for finite, non-zero numbers is [1, 254]. The following are specified as special cases:

- A biased exponent value of zero, with all fraction bits zero, represents a numeric value of zero. This is independent of the sign bit. There are distinct binary values for plus zero and minus zero, but the two compare as equal.
- A biased exponent value of zero, with a non-zero fraction value, is a denormal number.
- A biased exponent value of 255, with all fraction bits zero, represents plus or minus infinity, depending on the sign bit.
- A biased exponent value of 255, with a non-zero fraction value, is a NaN.

The IEEE 754 standard implies that two different types of NaN be supported. One is a “quiet NaN”, and the other is a “signaling NaN”. How the two are distinguished is left implementation-dependent. The TriCore architecture follows the widely used convention that the two are distinguished by the high order fraction bit (bit 22), with 1 in that position indicating a quiet NaN.

2.10.2 Denormal Numbers

The **TriCore 1 FPU** treats denormal numbers as appropriately signed zeros when used as arguments to the arithmetic operations **ADD.F**, **DIV.F**, **MADD.F**, **MSUB.F**, **MUL.F** and **SUB.F**. When an arithmetic operation would produce a result that would otherwise be a denormal number, the appropriately signed zero is produced instead. This case is always accompanied by the setting of the FU (underflow) and FX (inexact) flag.

2.10.3 Floating Point Registers

Floating point operand values for the FPU instructions are held in, accessed from, and returned to the regular TriCore data registers. The FPU does not have its own register file and has no architectural state between instructions.

2.10.4 Extended Precision

Operations on 64-bit double precision numbers is not supported in the **TriCore 1 FPU**, nor is an extended single precision format supported. Extended precision types may be supported through software emulation, but that is a software tools issue.

A consequence of this limitation is that fast floating point library transcendental functions that are implemented with only hardware floating point arithmetic operations do not generally guarantee single precision results that are always rounded to within one half ULP (“unit of least precision”) of the infinitely precise result. While IEEE 754 does not require precise rounding for results of transcendental functions, the potential loss of precision in function results is something of which users should be aware.

2.10.5 Exception Conditions

No instruction synchronous traps are generated for exception conditions. Standard floating point exception conditions are signaled by setting of status flags in the PSW. The bits can be tested by software to detect exception conditions if branching on exception conditions is required. Optionally, an interrupt can be generated on setting exception flags (see [Chapter 4](#)).

The PSW status flags used for FPU operations overlay status flags used for ALU operations. The names and locations of the flag bits in the PSW are listed in [Table 2-7](#).

Table 2-7 PSW Flag Bits

ALU Flag	FPU Flag	FPU Exception	PSW Bit Position
C	FS	Some Exception	31
V	FI	Invalid Operation	30
SV	FV	Overflow	29
AV	FZ	Divide by Zero	28
SAV	FU	Underflow	27
-	FX	Inexact	26

TC1130 Processor Architecture

The specific floating point exception flags (FI, FV, FZ, FU, FX) are all “sticky” flags, as required by IEEE 754. FPU operations will set them when the conditions arise, but do not clear them. However, the FS flag is a non-specific, non-sticky exception flag. It is set when an FPU operation sets one of the specific exception flags, and is cleared when an operation that **could** set an exception flag finds no exception to signal.

See [Section 2.10.8](#) for details on exception handling, such as when exception conditions are signaled, and instruction results are returned with exception conditions.

2.10.6 Rounding

All four rounding modes specified by IEEE 754 for floating point arithmetic operations are supported for operations that are specified in that standard as well as the fused multiply-add and multiply-subtract instructions, **MADD.F** and **MSUB.F**.

The current rounding mode is specified in the **RM** field of the PSW (bits [25:24]). The RM control values are listed in [Table 2-8](#):

Table 2-8 Rounding Mode Definition

RM Value	Mode
00	Round to nearest
01	Round toward + ∞
10	Round toward - ∞
11	Round toward zero

IEEE 754 defines the rounding modes in terms of representable results, in relation to the “infinitely precise” result. The infinitely precise result is the mathematically exact result that would be computed by the operation, if the number of fraction and exponent bits were unlimited.

- “Round to nearest” is defined as returning the representable value that is nearest to the infinitely precise result. If two representable values are equally close – i.e., the infinitely precise result is exactly half way between two representable values – then the representable value with LSB is zero will be returned. This is the default rounding mode that should be set in the PSW when an interrupt occurs, or when OS software initializes a task.
- “Round toward + ∞ ” is defined as returning the representable value that is closest to and no less than the infinitely precise result.
- “Round toward - ∞ ” is defined as returning the representable value that is closest to and no greater than the infinitely precise result.
- “Round toward zero” is defined as returning the representable value that is closest to and no greater in magnitude than the infinitely precise result. It is equivalent to truncation.

2.10.7 FPU Instructions

This section describes the instructions implemented in FPU hardware. The descriptions include the name of the instruction, its format (**RR** or **RRR**), and its assembler mnemonic and syntax. The notations Da, Db, Dc, and Dd refer, respectively, to the data registers specified in the S1, S2, and D fields of the **RR** format, or in the S1, S2, D, and S3 fields of the **RRR** format.

Some of the instructions that are described below correspond directly to operations specified in the IEEE 754 standard while others do not. The instructions in the first category are **ADD.F**, **SUB.F**, **MUL.F**, **DIV.F** and the conversion instructions (**ITOF**, **UTOF** and **Q31TOF** for conversions to float, and **FTOL**, **FTOU** and **FTOQ31** for conversions from float). For these instructions, the results returned must in all cases be the exact binary results required by IEEE 754¹⁾. In particular, they must in all cases be the same as the result that would be produced if an exact (infinitely precise) internal result were rounded to fit the final result format. Infinity arithmetic, and operations involving NaNs and signed zeros, as specified in § 6 of the standard, shall be fully supported.

FPU instructions that do not correspond directly to operations specified in the standard are designed mainly to facilitate the implementation of software math library functions – including functions for IEEE 754 floating point operations that are not implemented directly in FPU hardware. The non-IEEE 754 FPU instructions are **MADD.F**, **MSUB.F**, **CMP.F** and **QSEED.F**.

The following sections do not always describe fully the behavior of the instructions under exception conditions. Behavior of instructions under exception conditions is more fully described elsewhere, see [Section 2.10.8](#).

2.10.7.1 Arithmetic Operations

Add Float **RRR** **ADD.F** **Dc, Dd, Da**

The **ADD.F** instruction adds Dd and Da and puts the result in Dc. Db is not involved in the operation. The FI, FV, FU and FX bits can be set by this instruction. The FS bit can be set or cleared.

Subtract Float **RRR** **SUB.F** **Dc, Dd, Da**

The **SUB.F** instruction subtracts Da from Dd and puts the result in Dc. Db is not involved in the operation. The FI, FV, FU and FX bits can be set by this instruction. The FS bit can be set or cleared.

Multiply Float **RR** **MUL.F** **Dc, Da, Db**

1) IEEE 754 does not specify the numeric types that must be available for conversions to and from floating point, but the rules that it does specify for **any** types for which conversion is supported are sufficient to define an exact binary result for the conversion operation, based on the properties of the type.

TC1130 Processor Architecture

The **MUL.F** instruction multiplies Da by Db and puts the result in Dc. The FI, FV, FU and FX bits can be set by this instruction. The FS bit can be set or cleared.

Divide Float **RR** **DIV.F** **Dc, Da, Db**

The **DIV.F** instruction computes the quotient of Da divide by Db, placing the result in Dc. The FI, FZ, FV, FU, and FX bits can be set by this instruction. The FS bit can be set or cleared.

Multiply Add Float **RRR** **MADD.F** **Dc, Dd, Da, Db**

The **MADD.F** instruction multiplies Da and Db and adds the product to Dd. It writes the result into Dc. The addition is performed using the exact (infinite precision) value of the product, and the result returned is the exact result of the operation, rounded to the nearest representable value. The FI, FV, FU and FX bits can be set by this instruction. The FS bit can be set or cleared.

Multiply Subtract Float **RRR** **MSUB.F** **Dc, Dd, Da, Db**

The **MSUB.F** instruction multiplies Da and Db and subtracts the product from Dd. It writes the result into Dc. The result of the operation is exactly the same as if the sign bit in Da were toggled, and **MADD.F** executed. The FI, FV, FU and FX bits can be set by this instruction. The FS bit can be set or cleared.

Inverse Square Root Seed **RR** **QSEED.F** **Dc, Da**

The **QSEED.F** instruction returns, in register Dc, an approximation to 1.0 divided by the square root of the floating point value in register Da. For finite input values not less than 2^{-126} , the approximation shall be valid to at least 6.75 significant bits. (More precisely, the absolute value of the difference between the infinite precision result and the returned estimate shall be less than $2^{-6.75}$ times the infinite precision result.)

For denormal inputs, an appropriately signed zero is substituted. Where the input or substituted value is zero, the returned value is the appropriately signed infinity. For all negative values excluding -0, (input or substituted), the result returned is the quiet NaN $7FC00004_H$, and the FI flag is set. If the input value is NaN, the result returned is the quiet NaN $7FC000000_H$. If the NaN is a signaling NaN, the FI flag is set. For an input of positive infinity, the result returned is positive zero.

This instruction provides a starting point for efficient software implementation of a floating point square root function, using Newton-Raphson refinement iterations. The software function should implement special handling for zero and denormal argument values, by testing for a **QSEED.F** return value of infinity. The FS bit can be set or cleared.

2.10.7.2 Non-Arithmetic Operations

Compare Float **RR** **CMP.F** **Dc, Da, Db**

The **CMP.F** instruction takes register operands Da and Db and sets the result bits in Dc as indicated in **Table 2-9**:

Table 2-9 Compare Return Values

Bit	Condition
0	Da < Db
1	Da == Db
2	Da > Db
3	unordered
4	Da is denormal
5	Db is denormal

The “unordered” bit is set for any operand compared to NaN. The FI and FS flags are set, if either of the input operands is a signaling NaN. Otherwise, the FS flag is cleared. The conditions ‘less than’, ‘equal’ and ‘greater than’ are correctly computed for denormal operands provided the arguments are not unordered.

Update Flags **RR** **UPDFL** **Da**

The **UPDFL** instruction takes a pair of 8-bit data fields in the low-order half of register Da and uses them to update the PSW’s user flag bits (PSW bits [31:24]). Bits [15:8] of Da are the update mask field; a 1 bit in a given position indicates that the corresponding PSW user flag bit is to be updated. Bits [7:0] are the update value field. These bits supply the values to be written to the PSW user flags bits, in the positions specified by the mask field.

Example: changing the current rounding mode to round toward $+\infty$, without modifying any of the current exception flag settings, can be accomplished by loading the literal value 0301_H into register D0, and issuing the instruction, “UPDFL D0”.

2.10.7.3 Conversion Operations

Integer to Float **RR** **ITOF** **Dc, Da**

The **ITOF** instruction takes a signed integer register operand Da and converts it to a floating point value returned in register Dc. The FX and FS flag bits are set, if the integer value cannot be represented exactly in the floating point format, and the result is rounded according to the current rounding mode. Otherwise, the FS flag is cleared.

Unsigned to Float **RR** **UTOF** **Dc, Da**

The **UTOF** instruction takes an unsigned integer register operand Da and converts it to a floating point value returned in register Dc. The FX and FS flag bits are set, if the

TC1130 Processor Architecture

unsigned integer value cannot be represented exactly in the floating point format, and the result is rounded according to the current rounding mode. Otherwise, the FS flag is cleared.

Fract to Float

RR

Q31TOF

Dc, Da, Db

The **Q31TOF** instruction takes a 32-bit fraction (“1Q31” format) in register Da, converts it to floating point, and adjusts its exponent by the power of two specified in register Db (i.e., it adds the value in Db to the exponent). The result is rounded according to the current rounding mode and returned in register Dc. The exponent adjustment is taken from the low order 9-bits of Db; a two’s complement integer with a value in the range [-256, 255], the high order bits of Db are ignored.

The FX bit is set if the result is within the representable range for single precision floating point numbers, but not an exactly representable floating point value. The FV and FX bits are set if the adjusted exponent, after normalization and rounding, is greater than 127. The result returned, in that case, is plus or minus infinity, according to the sign of the input value. The FU and FX bits are set if the adjusted exponent, after normalization and rounding, is less than -126, and the rounded value cannot be exactly represented as a denormal number. The result returned in that case is plus or minus zero, according to the sign of the input value. The FS bit can be set or cleared.

Float to Integer

RR

FTOI

Dc, Da

The **FTOI** instruction takes a floating point operand in register Da and converts it to a signed integer value in register Dc. The result is rounded, if necessary, according to the current rounding mode.

If the floating point value is greater (more positive) than the largest positive integer value, then the FI flag bit is set and the value returned is $2^{31}-1$. If the floating point value is less than (more negative) than the most negative integer value, then the FI flag bit is set and the value returned is -2^{31} . If the input value is a NaN, then the FI bit is set, and zero is returned. For cases where the input value is in range, the FX flag bit is set if the input value is not an exact integer value. The FS bit can be set or cleared.

Float to Unsigned

RR

FTOU

Dc, Da

The **FTOU** instruction takes a floating point operand in register Da and converts it to an unsigned integer value in register Dc. The result is rounded, if necessary, according to the current rounding mode.

If the floating point value is greater than or equal to 2^{32} (including plus infinity), then the FI flag bit is set and the value returned is $2^{32}-1$. If the floating point value is negative or a NaN, then the FI bit is set, and zero is returned. For cases in which the input value is in the range $[0, 2^{32}]$, the FX flag bit is set if the input value is not an exact integer value. The FS bit can be set or cleared.

Float to Fract

RR

FTOQ31

Dc, Da, Db

The **FTOQ31** instruction takes a single precision floating point value in register Da, adjusts its exponent by the negative of the power of two specified in register Db, (i.e., it

TC1130 Processor Architecture

subtracts the value in Db from the exponent) and converts the result to a 32-bit fraction. The fraction result is rounded, if necessary, according to the current rounding mode, and returned in register Dc. The exponent adjustment is taken from the low order 9-bits of Db; a two's complement integer with a value in the range [-256,255], the high order bits of Db are ignored. If the floating point value in register Da is a denormal value it is treated as an appropriately signed zero before the exponent adjustment, consequently the result returned is 00000000_H .

If the adjusted floating point value, after rounding, is greater than or equal to 1.0, the FI flag bit is set, and the value returned is $7FFFFFFF_H$. If the adjusted floating point value, after rounding, is less than -1.0, the FI flag bit is set, and the value returned is 80000000_H . If the input floating point value is NaN, the FI flag is set, and zero is returned. For cases where the adjusted floating point value is in the range [-1.0,1.0], the FX bit is set if the adjusted floating point value cannot be represented exactly in the "1Q31" format of the fraction data type. The FS bit can be set or cleared.

2.10.8 Exception Handling

2.10.8.1 Invalid Operation

Arithmetic Operations

For binary arithmetic operations (**ADD.F**, **SUB.F**, **MUL.F** and **DIV.F**), the FI flag is set if either input operand is a signaling NaN. For the unary arithmetic operator **QSEED.F** the FI flag is set if the input operand is a signaling NaN. For the ternary arithmetic operators (**MADD.F** and **MSUB.F**) the FI flag is set if any input operand is a signaling NaN.

For the above operations, if any operand is a NaN (quiet or signaling), the result returned is the quiet NaN $7FC00000_H$.

The following list identifies additional conditions in which the FI flag is set, and provides the values returned in those conditions:

- For **ADD.F**, if the two operands are plus and minus infinity. The result, in that case, is the quiet NaN $7FC00001_H$.
- For **SUB.F**, if the two operands are both plus infinity or both minus infinity. The result, in that case, is also the quiet NaN $7FC00001_H$.
- For **MUL.F**, if the two operands are zero and plus or minus infinity. The result, in that case, is the quiet NaN $7FC00002_H$.
- For **MADD.F** and **MSUB.F** if the two multiplication operands are zero and plus or minus infinity. The result, in that case, is the quiet NaN $7FC00002_H$.
- For **MADD.F** if the result of the multiplication is an infinity and addend operand is an infinity of the opposite sign. The result, in that case, is the quiet NaN $7FC00001_H$.
- For **MSUB.F** if the result of the multiplication is an infinity and the minuend operand is an infinity of the same sign. The result, in that case, is the quiet NaN $7FC00001_H$.

TC1130 Processor Architecture

- For **DIV.F**, if the two operands are both zero or both an infinity. The result, in that case, is also the quiet NaN $7FC00008_H$.
- For **QSEED.F**, if the input operand is negative. The result, in that case, is the quiet NaN $7FC00004_H$.

Non-Arithmetic Operations

The FI flag is set if either operand to **CMP.F** is a signaling NaN.

Conversion Operations

For conversions from floating point (**FTOI**, **FTOU** and **FTOQ31**), the FI flag is set if the input operand is a NaN, either quiet or signaling, or the floating point operand (rounded or adjusted as necessary) is outside the range of the target.

2.10.8.2 Divide by Zero

The FZ flag is set by **DIV.F** if the divisor operand is zero and the dividend operand is a finite non-zero number. The result is an infinity with sign determined by the usual rules.

2.10.8.3 Overflow

For operations that return a floating point result, the FV flag shall be set, as stated in IEEE 754, “whenever the destination format’s largest finite number is exceeded in magnitude by what would have been the rounded floating-point result, were the exponent range unbounded”. The result returned is determined by the rounding mode and the sign of the intermediate result as follows:

- Round to nearest carries all overflows to infinity, with the sign of the intermediate result.
- Round toward zero carries all overflows to the format’s largest finite number with the sign of the intermediate result.
- Round toward minus infinity carries positive overflows to the format’s largest finite number, and carries negative overflows to minus infinity.
- Round toward plus infinity carries negative overflows to the format’s most negative finite number, and carries positive overflows to plus infinity.

2.10.8.4 Underflow

IEEE 754 specifies that underflow be signaled when a result is non-zero but “tiny”, and when there is a loss of accuracy due to the “tininess”. A “tiny” result is defined as one where the result with unbounded exponent range would lie strictly between $\pm 2^{E_{\min}}$. An implementation is allowed to detect this condition either before or after rounding.

Two alternatives are also allowed for detecting loss of accuracy. One is a **denormalization loss**, defined as the condition “when the delivered result differs from

TC1130 Processor Architecture

what would have been computed were the exponent range unbounded". The other is an **inexact result**, defined as the condition "when the delivered result differs from what would have been computed were both exponent range and precision unbounded". The difference between the two is subtle. A result computed as if the exponent range were unbounded will always be a normalized result; if there are non-zero bits in the low order bit positions of the infinite precision result not representable in the format's fraction bits, then the result is inexact. However, if the result of rounding the infinite precision result leaves zeros in the low order fraction bits of the format, then the denormalized result may still be numerically equal to the normalized result that would have been computed if the exponent range were unbounded. It would then be an example of an inexact denormalized result that does not have a denormalization loss.

The **TriCore 1 FPU** uses before rounding in detecting tiny numbers, and inexact results for detecting loss of accuracy. Note that whenever a denormal result would be produced (in an IEEE compliant implementation), the TriCore 1 FPU substitutes the appropriately signed zero.

This leads to the following Underflow cases resulting from arithmetic operations (with both FU and FX clear at commencement):

- FU is set and a zero is returned (FX is always set): Denormal result (Underflow or not) or zero result with Underflow condition in an IEEE compliant implementation.
- FU is set and the minimum normal (1.0×2^{-126}) is returned (FX is always set): the exact result was tiny but rounded up to a normal, same result as an IEEE compliant implementation.

2.10.8.5 Inexact

If the rounded result of an operation is not exact, or if it overflows, then the FX flag will be set. The result delivered is the rounded or overflowed value. In the case of Underflow (FU set) where zero is returned instead of the denormal result, the FX flag is returned set, regardless of whether the denormal result itself was exact or not.

2.10.9 Cycle Counts by Opcode

Table 2-10 shows the instruction latencies and pipeline stalls for the **TriCore 1 FPU** connected to the TC1M CPU. Additionally, the final column 'pipelined stalls' is for the **TriCore 1 FPU** connected to a CPU with a co-processor interface which supports pipelining of operations.

The 'pipelined stalls' figure applies for an operation with similar latency. Whenever an operation with shorter latency follows an operation with longer latency, it must be held until it completes one cycle after the earlier operation (i.e. ADD.F following MADD.F must stall for one cycle).

TC1130 Processor Architecture
Table 2-10 Instruction Latencies and Stalls

Instruction	Latency	TC1M Stalls
ADD.F	2	1
CMP.F	1	0
DIV.F	15	14
fTOI	2	1
FTOQ31	2	1
FTOU	2	1
iTOF	2	1
MADD.F	3	2
MSUB.F	3	2
MUL.F	2	1
Q31TOF	2	1
QSEED.F	1	0
SUB.F	2	1
UPDFL	1	0
UTOF	2	1

2.11 CPU Slave Interface (CPS)

2.11.1 Feature Summary

The CPS allows the debug system to access the CPU registers. Additionally, it contains 4 service request nodes not connected to any hardware request source. They can be used to generate software interrupts. Via this interface, the CPS Identification register is also accessible.

2.11.2 SFRs of the CPU Slave Interface (CPS)

Table 2-11 show all registers associated with the CPSI.

Table 2-11 CPS Registers

Register Short Name	Register Long Name	Offset Address	Description see
CPU_SBSRC	Software Breakpoint Service Request Control Register	FFBC _H	Page 2-80
CPU_SRC0	CPU Service Request Control Register 0	FFF0 _H	Page 2-82
CPU_SRC1	CPU Service Request Control Register1	FFF4 _H	Page 2-82
CPU_SRC2	CPU Service Request Control Register 2	FFF8 _H	Page 2-82
CPU_SRC3	CPU Service Request Control Register 3	FFFC _H	Page 2-82

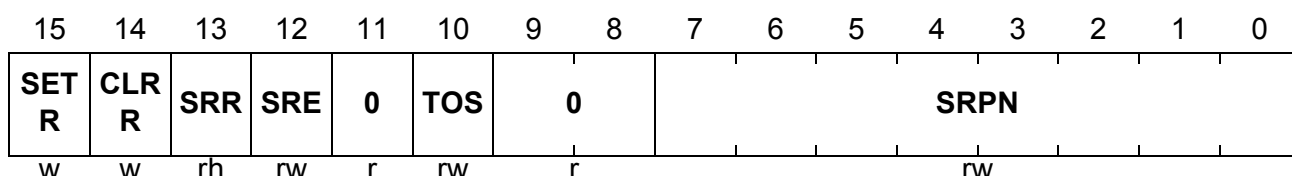
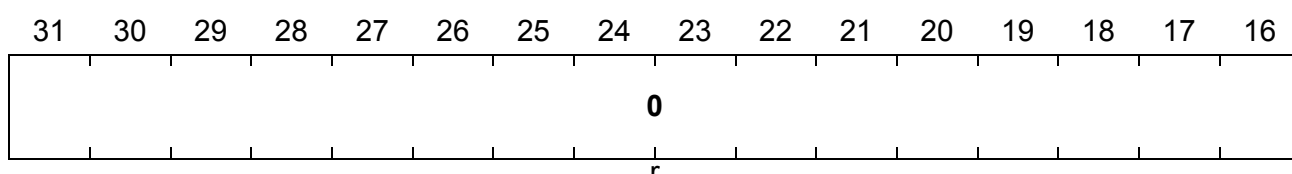
CPU_SBSRC

Software Breakpoint Service Request Control Register **Reset Value: 0000 0000_H**

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
SET R	CLR R	SRR	SRE	0	TOS	0							SRPN		
w	w	rh	rw	r	rw	r							rw		

TC1130 Processor Architecture

Field	Bits	Type	Description
SRPN	[7:0]	rw	Service Request Priority Number 00 _H Software breakpoint service request is never serviced 01 _H Software breakpoint service request is on lowest priority ... FF _H Software breakpoint service request is on highest priority
TOS	10	rw	Type of Service Control 0 CPU service is initiated 1 Reserved
SRE	12	rw	Service Request Enable 0 Software breakpoint service request is disabled 1 Software breakpoint service request is enabled
SRR	13	rh	Service Request Flag 0 No software breakpoint service request is pending 1 A software breakpoint service request is pending
CLRR	14	w	Request Clear Bit CLRR is required to reset SRR. 0 No action 1 Clear SRR; bit value is not stored; read always returns 0; no action if SETR is set too
SETR	15	w	Request Set Bit SETR is required to set SRR. 0 No action 1 Set SRR; bit value is not stored; read always returns 0; no action if SETR is set too
0	[9:8], 11, [31:16]	r	Reserved ; read as 0; should be written with 0.

TC1130 Processor Architecture
CPU_SRC0
CPU Service Request Control Register 0
CPU_SRC1
CPU Service Request Control Register 1
CPU_SRC2
CPU Service Request Control Register 2
CPU_SRC3
CPU Service Request Control Register 3
Reset Values: 0000 0000_H


Field	Bits	Type	Description
SRPN	[7:0]	rw	Service Request Priority Number
TOS	10	rw	Type of Service Control
SRE	12	rw	Service Request Enable
SRR	13	rh	Service Request Flag
CLRR	14	w	Request Clear Bit
SETR	15	w	Request Set Bit
0	[9:8], 11, [31:16]	r	Reserved ; read as 0; should be written with 0.

Note: The CPU Service Request Control Registers are not bitaddressable.

2.12 CPU Register Address Ranges

In the TC1130, the registers of the CPU module are located in the following address ranges:

- CPS: Module Base Address = F7E0 FF00_H
Module End Address = F7E0 FFFF_H
- Others: Module Base Address = F7E1 0000_H
Module End Address = F7E1 FFFF_H
- Absolute Register Address = Module Base Address + Offset Address
(offset addresses see [Table 2-2](#) and [Table 2-11](#))

Note: The complete and detailed address map of the CPU module is described in [Chapter 22](#), "Register Overview".

Clock System

3 Clock System

This chapter describes the TC1130 clock system. Topics covered include clock gating, clock domains, clock generation, the operation of clock circuitry, boot-time operation, fail-safe operation, clock control registers, and power management.

The TC1130 clock system performs the following functions:

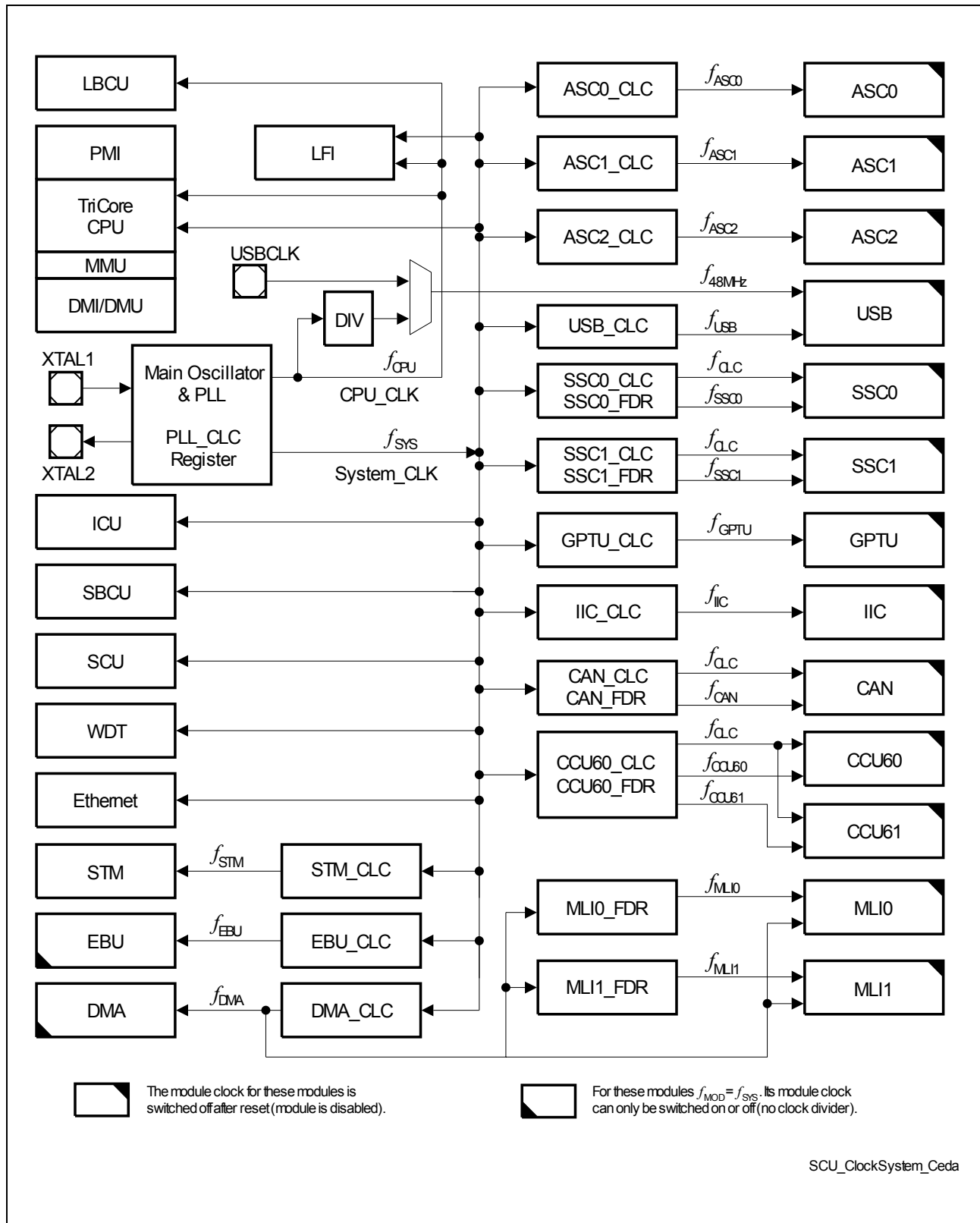
- Acquires and buffers incoming clock signals to create a master clock frequency
- Distributes in-phase synchronized clock signals throughout the TC1130's clock tree
- Divides a system master clock frequency into lower frequencies required by the different modules for operation
- Statically reduces power consumption through programmable power-saving modes
- Reduces electromagnetic interference (EMI), unused modules can be switched off

The clock system must be operational before the TC1130 can function, therefore it contains special logic to handle power-up and reset operations. As its services are fundamental to the operation of the entire system, it also contains special fail-safe logic.

Figure 3-1 shows the structure of the TC1130 clock system. The system clock f_{SYS} is generated by the oscillator circuit and the Phase-Locked Loop (PLL) unit. Each peripheral module can define a specific operation of its module clock f_{MOD} .

Note: MOD is a place holder for the module name; e.g. f_{ASCO} .

The functionality of the control blocks shown in **Figure 3-1** varies based on the functional unit being controlled. Some functional units, such as the Watchdog timer, are directly driven by the system clock. Detailed descriptions on the clock control register options for each unit are described in **Section 3.3.1.3**.

Clock System

Figure 3-1 TC1130 Clocking System

Clock System

3.1 Clock Generation Unit

The Clock Generation Unit (CGU) in the TC1130 consists of an oscillator circuit and a Phase-Locked Loop (PLL); see [Figure 3-2](#). The PLL can convert a low-frequency external clock signal from the oscillator circuit to a high-speed internal clock for maximum performance. Generally, the clock generation unit is controlled by the System Control Unit (SCU) of the TC1130.

Features

The Clock Generation Unit serves several purposes:

- PLL feature for multiplying clock source by different factors
- Direct Drive for direct clock put through
- Comfortable state machine for secure switching between basic PLL, direct, or prescaler operation
- Sleep and Power Down Mode support

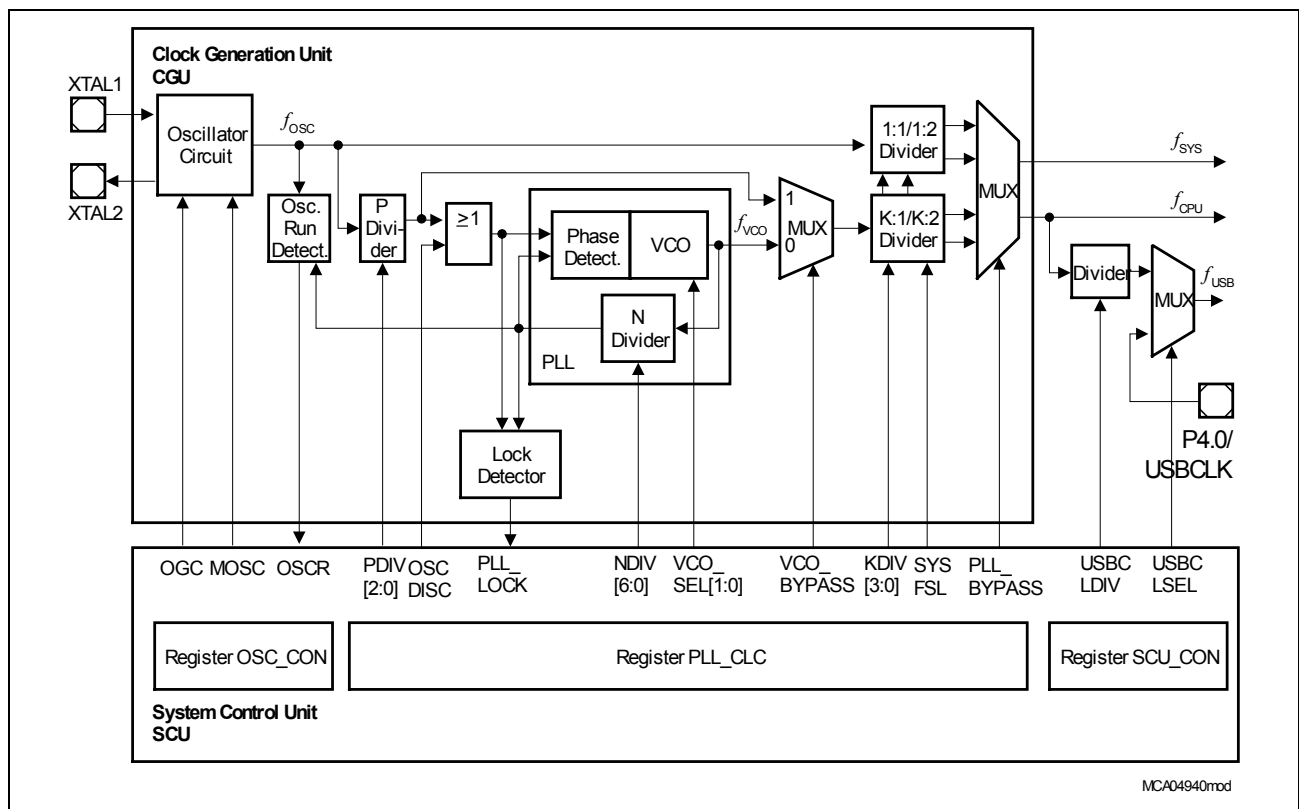


Figure 3-2 CGU Detailed Block Diagram

The system clock f_{sys} is generated from an oscillator clock f_{osc} in one of four hardware/software selectable ways:

- Direct Drive
- Prescaler Mode
- PLL Mode

Clock System

- PLL Base Mode

Direct Drive

When direct drive is configured, the TC1130 clock system is directly fed from the external clock input, i.e. $f_{CPU} = f_{OSC}$ and $f_{SYS} = f_{OSC}/2$ or f_{OSC} . This allows operation of the TC1130 with a reasonably small fundamental mode crystal. The specified minimum values for the system clock phases must be respected. Therefore, the maximum input clock frequency depends on the clock signal's duty cycle as well as the cycle time.

Note: Once configured, it is not possible to switch from direct drive to the other modes or vice versa.

Prescaler Mode

When prescaler operation is configured, the TC1130 input clock f_{OSC} is divided down for low power operation.

PLL Mode

The Phase-Locked Loop (PLL) converts a low-frequency external clock signal to a high-speed internal clock for maximum performance. Two clock signals are generated by the PLL module f_{CPU} and f_{SYS} .

PLL Base Mode

The Phase-Locked Loop (PLL) is not locked to an input clock and the device clocks are generated from the VCO base frequency. This mode is used after power-on reset and if the fail-safe logic detects abnormal frequency deviations or a total loss of the external clock signal.

USB Clock Generation

In the TC1130 CGU module, a 48 MHz clock for the USB module could be generated at specific CPU frequency points. These points include 96 MHz and 144 MHz. A divider is included to derive the USB clock frequency that is selected by SCU_CON.USBCLDIV bit fields (see [Chapter 4.7](#)).

The USB clock can be obtained from internal CGU or directly from external input USBCLK pin. It is controlled by the SCU_CON.USBCLSEL bit fields (see [Chapter 4.7](#)).

Clock System

3.2 Clock Registers

The two clock registers are shown in [Figure 3-3](#). The long name, offset address, and location of detailed information are provided in [Table 3-1](#).

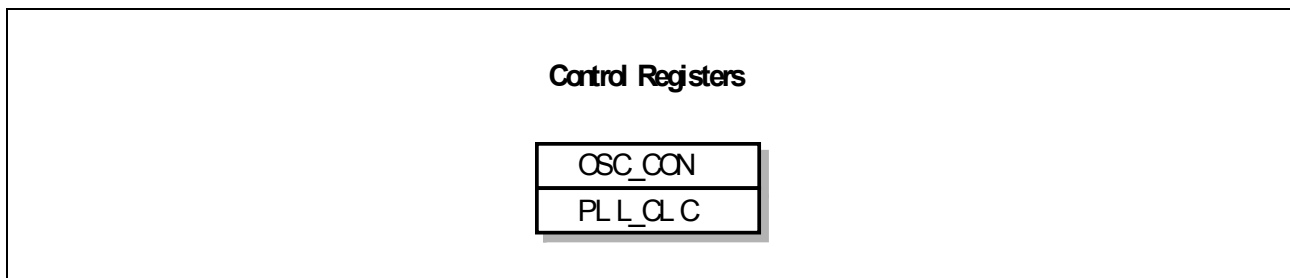


Figure 3-3 Clock Registers

Table 3-1 Clock Registers

Register Short Name	Register Long Name	Offset Address	Description see
OSC_CON	Oscillator Control Register	0018 _H	Page 3-8
PLL_CLC	PLL Clock Control Register	0040 _H	Page 3-14

In the TC1130, the reset registers are located in the address range of the SCU.

- Module Base Address = F000 0000_H
Module End Address = F000 00FF_H
- Absolute Register Address = Module Base Address + Offset Address
(offset addresses see [Table 3-1](#))

Clock System

3.2.1 Main Oscillator Circuit

The oscillator circuit, designed to work with both, an external crystal oscillator or an external stable clock source, basically consists of an inverting amplifier with XTAL1 as input and XTAL2 as output.

When using a crystal, its frequency can be within the range of 4 MHz to 25 MHz. An external oscillator load circuitry must be used, connected to both pins, XTAL1 and XTAL2. The size of the capacitors is very much dependant on the crystal used and must be optimized individually.

When using an external clock signal, it must be connected to XTAL1 and XTAL2 is left open (unconnected). When supplying the clock signal directly, not using a crystal and the oscillator, the input frequency can be in the range of 0 - 40 MHz if the PLL is not used, 4 - 40 MHz in case the PLL is used.

Figure 3-4 shows the recommended external oscillator circuitries for both operating modes: external crystal mode and external input clock mode.

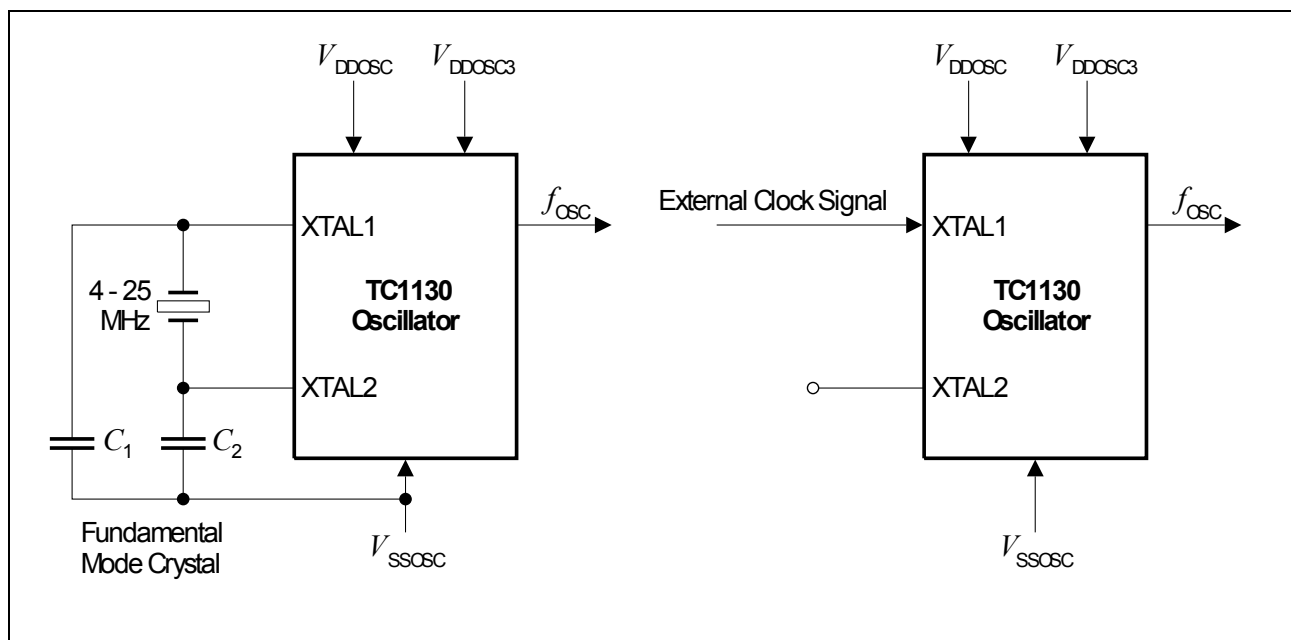


Figure 3-4 TC1130 Oscillator Circuitry

Oscillator Test Mode Configuration

To allow device test without distortion by the oscillator circuitry, the following mode is available:

The oscillator circuitry is bypassed and f_{osc} is directly derived from XTAL1 (OSC_CON.MOSC = 1).

In normal operating mode, the oscillator is running and f_{osc} is derived from the crystal or from an external clock signal (OSC_CON.MOSC = 0).

The MOSC bit can be set in two ways:

Clock System

- Writing to the register
- Based on the boot option (see [Chapter 5.4](#)).

Oscillator Run Detection

Oscillator run detection logic is included to determine during start-up after power-on, whether the oscillator is running or if an emergency operation with the PLL free running frequency needs to be started. This ensures that after reset is released, the oscillator output can be used to drive the system. The output f_{OSC} is enabled and will supply the clock signal to the rest of the system only after the OSCR condition is met.

The oscillator run detection consists of two counters: Counter A and Counter B.

Counter A runs with the oscillator frequency and stops at the terminal count 2^m .

Counter B runs at a frequency derived from the PLL. At the terminal count of Counter B (2^n) the state of Counter A is latched in a flip-flop C and the counters are reset. After the first terminal count of Counter B, the reset defines Counters A and B. With the second terminal count, the flip-flop C takes the state of Counter A and becomes defined. The block diagram of the oscillator run detection is shown in [Figure 3-5](#).

The circuit can start without a reset and becomes defined after at least 2^n pulses at Counter B.

For proper detection of the oscillator operation, the time-out of Counter B ($2^n \times (1/f_{DIV})$) must be longer than the time-out of Counter A ($2^m \times (1/f_{OSC})$).

A minimum frequency for the oscillator frequency is required to ensure proper operation of the circuitry, based on the PLL settings. The values can be found in [Table 3-4](#).

The current value for n is 5 (divide by 32), for m is 3 (divide by 8).

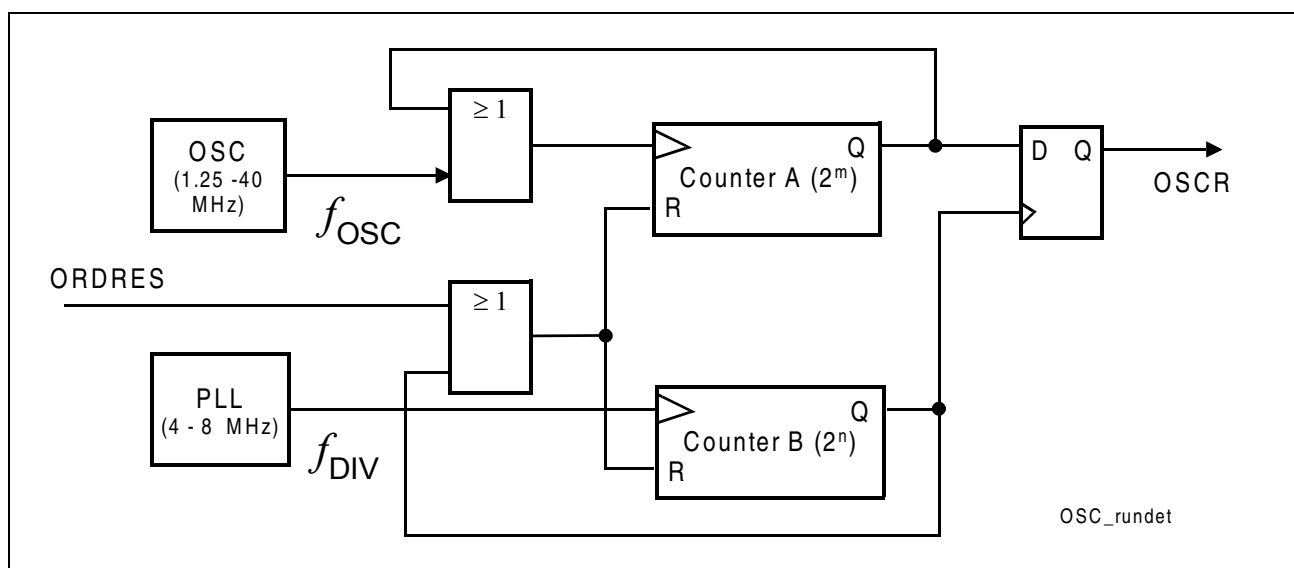


Figure 3-5 Oscillator Run Detection

Clock System

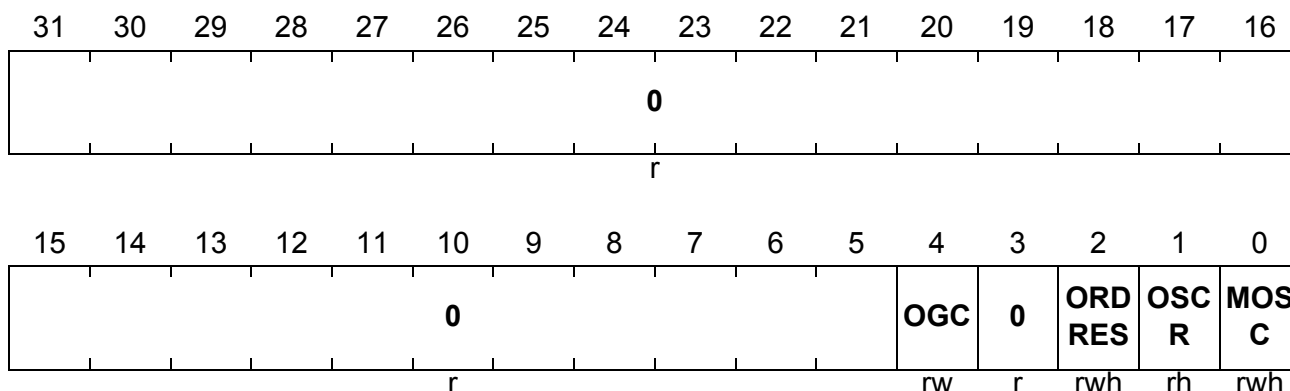
Via the bit OSC_CON.ORDRES, detection can also be started during normal operation or in other cases, such as the case of loss-of-lock condition.

Note: The register OSC_CON is ENDINIT-protected.

OSC_CON

Oscillator Control Register

Reset Value: see [Table 3-2](#)



Field	Bits	Type	Description
MOSC	0	rwh	<p>Main Oscillator Test Mode This bit defines the mode of the main oscillator.</p> <p>0 The oscillator is running. The oscillator signal or an external clock input signal is accepted.</p> <p>1 The oscillator circuitry is bypassed and only an external clock input signal can be used.</p>
OSCR	1	rh	<p>Oscillator Run Status Bit This bit shows the state of the oscillator run detection.</p> <p>0 The oscillator is running.</p> <p>1 The oscillator is not running.</p> <p>The OSCR bit is valid after a power-on reset or after the run detection has been restarted by software.</p>
ORDRES	2	rwh	<p>Oscillator Run Detection Reset 0 No operation</p> <p>1 The oscillator run detection logic is reset and restarted.</p> <p>This bit will be reset automatically to 0.</p>

Clock System

Field	Bits	Type	Description
OGC	4	rw	Oscillator Gain Control 0 High gain is selected. 1 Low gain is selected. During power-on reset and hardware reset, oscillator gain is set to high.
0	3, [31:5]	r	Reserved ; read as 0; should be written with 0.

Table 3-2 Reset Values of Register OSC_CON

Boot Option	Function	Reset Values
OSC bypass	The system is driven by the PLL clock based on the signal applied to XTAL1.	0000 0011 _H
No bypass	The system is driven by the PLL clock based on oscillator output.	0000 0010 _H
Both PLL and OSC are bypassed	The system is driven directly by the signal applied to XTAL1.	0000 0011 _H

Clock System

3.2.2 PLL Module

The PLL module of the TC1130 is a main component of the CGU part dedicated for generating the system clock. The PLL converts a low-frequency external clock signal to two high-speed internal clocks for maximum performance.

Features

- Programmable clock generation PLL with on-chip loop filter
- Input frequency: $f_{\text{osc}} = 4$ to 40 MHz
- VCO frequency: $f_{\text{VCO}} = 400$ to 700 MHz (select by range)
- 3-bit input divider **P**: (divide by $\text{pdiv}+1$)
- 7-bit feedback divider **N**: (multiply by $\text{ndiv}+1$, stability restrictions possible)
- 4-bit output divider **K**: (divide by $\text{kdiv}+1$)
- Bypass mode
- Prescaler mode
- Power Down mode
- Glitchless switching of P and K values
- Glitchless switching between normal operation and prescaler mode

3.2.2.1 PLL Functional Description

The input clock is divided down by a factor P, multiplied by a factor N, and then divided down by a factor K.

So the output frequency is given by:

$$f_{\text{CPU}} = \frac{N}{P \times K} \times f_{\text{osc}} \quad (3.1)$$

The first dividing of main oscillator frequency can be done by the P divider.

Table 3-3 shows a few possible values for the P factor and gives the valid output frequency range for the P divider dependent on P and the f_{osc} frequency range:

Table 3-3 Divider Factors (P)

P = pdiv+1	PDIV	f_P for $f_{\text{osc}} =$				
		4	10	20	30	40
1	0	4	10	20	30	40
2	1	2	5	10	15	20
3	2	1.33	3.33	6.67	10	13.3
...	...					
7	6	0.57	1.43	2.857	4.286	5.7
8	7	0.5	1.25	2.5	3.75	5

Note: The whole range in between two f_{osc} columns in the above table is allowed. E.g. for a range $f_{\text{osc}} = 10$ to 20, and $P = 3, f_P = 3.33$ to 6.67 MHz.

The P divider output frequency is fed up to a Voltage Controlled Oscillator (VCO). The VCO is a part of PLL with a feedback path (see **Figure 3-2**). A divider in the feedback path (N divider) divides the VCO frequency. Besides N, the correct range of f_{VCO} must be chosen:

Clock System
Table 3-4 VCO Ranges

VCOSEL [1:0]	f_{VCOMin}	f_{VCOMax}	$f_{VCObase}^1)$	$f_{oscmin}^2)$	Unit
00	400	500	approx. 250 - 320	1.5	MHz
01	500	600	approx. 300 - 400	1.75	MHz
10 (default)	600	700	approx. 350 - 480	2	MHz
11	Reserved ³⁾				

1) $f_{VCObase}$ is the free running operation frequency of the PLL, when no input clock is available.

2) Minimum oscillator frequency to allow oscillator run detection to work properly.

3) This option cannot be used.

Table 3-5 shows the possible N loop division rates and gives the valid output frequency range for f_N depending on N and the VCO frequency range:

Table 3-5 N Loop Division Rates

$N = ndiv+1$	NDIV	f_N for $f_{VCO} =$			
		400	500	600	700
≤ 19	≤ 18	not allowed			
20	19	20.00	25.00	30.00	35.00
21	20	19.05	23.81	28.57	33.33
22	21	18.18	22.73	27.27	31.82
...	...				
98	97	4.08	5.10	6.12	7.14
99	98	4.04	5.05	6.06	7.07
100	99	4.00	5.00	6.00	7.00
≥ 101	≥ 100	not allowed			

Note: The entire range between two f_{VCO} columns in **Table 3-5** is allowed.

Clock System

The N divider output frequency f_N is then compared to the externally applied frequency (the P divider output frequency f_P) in the phase detector logic, which is within VCO. The phase detector determines the difference between the two clock signals and accordingly controls the output frequency of the VCO, f_{VCO} .

Note: Due to this operation, the VCO clock of the PLL has a frequency which is a multiple of the externally applied clock. The factor for this is controlled through the value applied to the N divider in the feedback path. For this reason, this factor is often called a multiplier, although it actually controls division.

The output frequency of the VCO f_{VCO} , is divided by K to provide the final desired output frequency f_{CPU} . **Table 3-6** shows the output frequency range depending on the K divisor and the VCO frequency range:

Table 3-6 K Divisor Table

K = kdiv+1	KDIV	f_{PLL} for $f_{VCO} =$				Duty Cycle [%]
		400	500	600	700	
1	0	400.00	500.00	600.00	700.00	45 - 55
2	1	200.00	250.00	300.00	350.00	50
3	2	133.33	166.67	200.00	233.33	33
...	...					
14	13	28.57	35.71	42.86	50.00	-
15	14	26.67	33.33	40.00	46.67	46.67
16	15	25.00	31.25	37.50	43.75	50

*Note: The entire range between two f_{VCO} columns in **Table 3-6** is allowed.*

Note: For divide factors that cause duty cycles far off 50%, not only the cycle time needs to be checked, but also the minimum clock pulse width. The following restrictions should be followed:

To achieve less than 150 MHz, KDIV's 3, 5, 7 are restricted.

To achieve less than 140 MHz, KDIV's 3, 5 are restricted.

To achieve less than 130 MHz, KDIV 3 is restricted.

To achieve less than 110 MHz, there are no restrictions.

Clock System

3.2.2.2 PLL Clock Control and Status Register

The PLL Clock Control and Status Register holds the hardware configuration bits of the PLL and provides the control for the N, P, and K-Dividers as well as the PLL Lock status bit. Register PLL_CLC is ENDINIT-protected.

Note: The default values for dividers in this register may be changed to derive an acceptable default frequency after start-up and before it is configured by software.

PLL_CLC

PLL Clock Control Register

Reset Values: see [Table 3-7](#)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	BYP PIN		0		OSC DISC	0						NDIV			
r	rh		r		rwh	r						rw			

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PDIV		0		KDIV		VCOSEL		VCO BYP	0	SYS FSL	RES LD	LO CK			
rw		r		rw		rw		rw	r	rw	rwh	rh			

Field	Bits	Type	Description
LOCK	0	rh	PLL Lock Status Flag 0 PLL is not locked 1 PLL is locked
RESLD	1	rwh	Restart Lock Detection Setting this bit will reset the PLL lock status flag and restart the lock detection. This bit will be automatically reset to 0 and thus always be read back as 0. 0 No effect. 1 Reset lock flag and restart lock detection.
SYSFSL	2	rw	System Frequency Select Selects the ratio the FPI buses run compared to the CPU. 0 The ratio f_{CPU}/f_{SYS} is 2/1(default). 1 The ratio f_{CPU}/f_{SYS} is 1/1.

Clock System

Field	Bits	Type	Description
VCOBYP	5	rw	PLL VCO Bypass Mode Select 0 Normal operation (default) 1 VCO Bypass mode (PLL output clock is derived from input clock divided by P and K dividers)
VCOSEL	[7:6]	rw	PLL VCO Range Select see Table 3-4 . Default state after Reset is 10_B .
KDIV	[11:8]	rw	PLL K-Divider 0000_B K = 1 0001_B K = 2 ... 0101_B K = 6 (default) ... 1110_B K = 15 1111_B K = 16
PDIV	[15:13]	rw	PLL P-Divider 000_B P = 1 (default) 001_B P = 2 ... 110_B P = 7 111_B P = 8
NDIV	[22:16]	rw	PLL N-Divider 0000000_B N = 1 0000001_B N = 2 0000010_B N = 3 ... 0010011_B N = 20 ... 0011101_B N = 30 ... 1100011_B N = 100 (default) ... 1111110_B N = 127 1111111_B N = 128 Only values between N = 20 and N = 100 are allowed. Outside this range, stable operation is not guaranteed.

Clock System

Field	Bits	Type	Description
OSCDISC	24	rwh	Oscillator Disconnect 0 Oscillator is connected to the PLL 1 Oscillator is disconnected from the PLL (default) This bit is set after power-on reset and if a PLL loss-of-lock failure is detected.
BYPPIN	29	rh	Bypass Pin Status Flag 0 Normal operation. 1 PLL Bypass mode. PLL bypass mode is based on the boot options. See Chapter 5.4.1 .
0	[4:3], 12, 23, [28:25], [31:30]	r	Reserved ; read as 0; should be written with 0.

Table 3-7 Reset Values of Register PLL_CLC

Reset	BYPASS Option	Function	Reset Values
Power-on reset	0	The system is driven by the PLL clock based on the VCO base frequency.	0163 0580 _H
	1	The system is driven directly by the oscillator clock output.	2163 0580 _H
Other resets	X	Register content remains unmodified.	UUUU UUUU _H ¹⁾

1) U = unchanged to previously programmed value

Clock System

3.2.3 Clock Source Control

The clock system provides four ways to generate the CPU clock:

- Direct Drive
- Prescaler Mode
- PLL Mode
- PLL Base Mode

Direct Drive (PLL Bypass Operation)

In PLL Bypass operation, the CPU clock has exactly the same frequency as the external clock source:

$$f_{\text{CPU}} = f_{\text{osc}} \quad (3.2)$$

Prescaler Mode (VCO Bypass Operation)

In VCO Bypass operation, the CPU clock is derived from the external clock frequency, divided by the P and K factors.

$$f_{\text{CPU}} = \frac{1}{P \times K} \times f_{\text{osc}} \quad (3.3)$$

PLL Mode

The CPU clock is derived from the oscillator clock, divided by the P factor, multiplied by the PLL (N factor), and divided by the K factor. Both VCO Bypass and PLL bypass must be inactive for this PLL operation.

$$f_{\text{CPU}} = \frac{N}{P \times K} \times f_{\text{osc}} \quad (3.4)$$

The bypass options state is reflected in register bit PLL_CLC. During operation, PLL Bypass and VCO Bypass can be set independently.

PLL Base Mode

The CPU clock is derived from the VCO base frequency clock divided by the K factor. Both VCO Bypass and PLL bypass must be inactive for this PLL mode.

$$f_{\text{CPU}} = \frac{1}{K} \times f_{\text{VCObase}} \quad (3.5)$$

Table 3-8 shows how the clock source options are selected.

Table 3-8 Clock Option Selection

PLLPIN	VCOBYP	Selected Operation
0	0	PLL Operation: System clock generated by PLL (PLL Mode or PLL Base Mode)
0	1	VCO Bypass operation (Prescaler Mode): System clock generated by external clock, divided by the P- and the K-Divider
1	x	PLL Bypass Operation (Direct Drive): System clock generated directly by external clock

3.2.3.1 Setting up the PLL after Reset

After reset, the system is supplied with the VCO base frequency divided by K. To begin normal operation, it must be determined if the oscillator is running (OSC_CON.OSCR = 1). In this case:

- Select VCO-Bypass Mode (VCOBYP = 1)
- Connect oscillator to PLL (OSCDISC = 0)
- Program desired P, N and K values
- Wait till the LOCK bit has been set
- Disable VCO-Bypass Mode

Now the device is operating on the PLL output frequency:

$$f_{CPU} = \frac{N}{P \times K} \times f_{osc} \quad (3.6)$$

If the oscillator is not running (OSCR = 0), an emergency program may be started.

3.2.3.2 Switching PLL Parameters

The following restrictions apply when changing PLL parameters:

- Only one parameter should be switched at one register write operation.
- SYSFSL may be changed without precautions.
- VCOBYP may be changed without precautions.
- PDIV and KDIV may be switched at any time; however, it must be ensured that the maximum operating frequency of the device (see data sheet) will not be exceeded.
- Before switching NDIV, the VCO-Bypass mode must be selected.
- Before deselecting the VCO-Bypass mode, the RESLD bit must be set and then the LOCK flag must be checked. Only if the LOCK flag is set again, could the VCO-Bypass mode be deselected.

Clock System

3.2.4 Power-on Startup Operation

In order to support a wide range of input frequencies, TC1130 requires a generic procedure to start-up the system clock.

When the TC1130 is powered up, a low level must be applied to the power-on reset pin, PORST. The part is asynchronously held in reset and the state of the hardware configuration pins controls the operation of the clock circuitry.

If the PLL is not selected and direct clock input is selected, then the clock is disconnected from the PLL. In this case, both the oscillator and the PLL are bypassed. The f_{SYS} is obtained directly from external clock source.

To obtain the f_{SYS} in PLL mode, the following sequence must be followed:

With PORST = 0, the oscillator clock is disconnected from the PLL. The oscillator starts to operate and the reset must be held long enough until the oscillator is stable. During this period of time, the PLL is operating on its VCO base frequency. After deactivation of the reset inputs (PORST and HRST), the system is operating on the PLL base frequency divided by K.

If the oscillator is running, it will set the OSCR bit and the software can program the PLL as described in [Section 3.2.2](#).

If OSCR is not set, the software has the possibility to run an emergency program using the base frequency of the PLL divided by K. K might be set in this case to the minimum value – which results in the maximum possible operating frequency.

Lock Detection

The PLL can lock to the oscillator frequency if the PLL_CLC.OSCDISC bit is reset. The lock status is indicated by the LOCK bit.

Counters A and B count the clock signals of the N divider output f_N (according to the N factor) and the PLL core reference clock f_P . The counters are negative edge triggered and the PLL regulation circuit is constructed such as to match the negative edges of these two clocks.

During a counting session, when the counters differ by more than two clock periods, the PLL is marked unlocked (PLL_LOCK = 0) and the counters are reset to zero. However, when the counters reach their final value (currently set to E0_H), which means that for 224 counts no unlock condition has occurred, the PLL is marked locked (PLL_LOCK = 1) and Counters A and B are again reset to zero.

During power up, PLL_LOCK = undefined for max. 6 cycles on either f_P or f_N .

3.2.5 Loss-of-Lock Operation

If the PLL loses its lock to the external clock, it de-asserts its lock signal PLL_LOCK. If the PLL is not the system clock source (VCOBYP = 1) when the loss of lock is detected,

Clock System

only the lock flag is reset (PLL_CLC.LOCK = 0). No further action is taken. This allows the PLL parameters to switch dynamically.

If the PLL is selected as system clock source (VCOBYP = 0), the PLL Loss-of-Lock NMI flag (NMIPLL) in SFR NMISR is set and an NMI trap request to the CPU is activated. In addition, the LOCK flag in PLL_CLC is reset and the oscillator input clock to PLL is disabled (PLL_CLC.OSCDISC = 1) to avoid unstable operation due to noise or sporadic clock pulses coming from the oscillator circuit and the PLL, which is still trying to lock onto this invalid clocks. PLL VCO gradually slows down to its base frequency. Emergency routines can be executed with this base frequency.

If the PLL is the clock source, the TC1130 remains in this loss-of-lock state until the next power-on reset or after a successful lock recovery has been performed.

Note: The loss-of-lock state does not refer to the start-up process during power-on. The LOCK bit must be set first, before the loss-of lock NMI generation mechanism is activated.

3.2.6 Loss-of-Lock Recovery

If the PLL has lost its lock to the external clock, user software might try to re-lock the PLL to the external clock source. The following sequence must be performed:

1. Set the N-divider of the PLL to the value 100 (PLL_CLC.NDIV)
2. Restart the Oscillator Run Detection by setting bit PLL_CLC.ORDRES
3. Wait 50 µs

If bit OSC_CON.OSCR is set, then:

1. The VCO-Bypass mode must be selected (VCOBYP = 1).
2. The oscillator must be re-connected to the PLL (PLL_CLC.OSCDISC = 0).
3. Reprogram the NDIV factor to the original value.
4. The RESLD bit must be set and then the LOCK flag must be checked. Only if the LOCK flag is set again the VCO-Bypass mode might be deselected and normal operation resumed.

Note: If either OSCR or LOCK is not set, emergency measures must be taken.

Clock System

3.3 Module Power Management and Clock Gating

Because power dissipation is related to the frequency of gate transitions, the TC1130 performs power management principally by clock gating – that is, by controlling whether the clock is supplied to its various functional units. Gating off the clock to unused functional modules also reduces Electromagnetic Interference (EMI) as EMI is related to both the frequency and the number of gate transitions.

Clock gating is done either dynamically or statically. Dynamic clock gating in this context means that the TC1130 itself enables or disables clock signals within some functional modules to conserve power. Static gating means that software must enable or disable clock signals to functional modules. Clock gating is performed differently at different levels of system scope. Dynamic gating is generally performed at the lowest levels, either within a small region of logic, or at functional-unit boundaries for uncomplicated functions where hardware can dynamically determine whether that functionality is required, and can enable or disable it appropriately without software intervention. Static gating – which requires software intervention – is used to enable or disable clock delivery to individual functional units, or to disable clock delivery globally at the clock's source. When the clock to individual functional units is gated off, they are said to be in Sleep Mode. When the TC1130's clock is gated off at its source, the TC1130 as a whole is said to be in Deep Sleep Mode.

The TC1130 implements four levels of clock gating:

- Dynamic gating at the register
- Static gating at the functional unit (Idle Mode)
- Static gating at each functional unit (Sleep Mode)
- Gated at the Clock Source (Deep Sleep Mode)

Dynamic Gating at the Register

The clock is shut off to a specific local resource in a functional module when this resource is not being used in that clock cycle. This operation is done primarily in the CPU data paths, where unused resources are easily identified and controlled in each clock cycle.

Static Gating at the Functional Unit (Idle Mode)

The clock is shut off at the functional unit boundary when that unit has nothing useful to do. This operation is done primarily in the CPU. For the CPU, Idle Mode is controlled via software.

Static Gating at each Functional Unit (Sleep Mode)

Software can send a global sleep request to individual functional units requesting that they enter Sleep Mode. Software must determine the appropriate conditions for entering Sleep Mode. The individual units can be programmed to ignore or respond to this signal.

Clock System

If programmed to respond, units will first complete pending operations, then will shut off their own clocks according to their own criteria.

Gated at the Clock Source (Deep Sleep Mode)

The PLL and oscillator are shut off, thereby gating the clock to all functional units. The system can only be restored to operation by receiving a power-on reset signal from the PORST pin or a non-maskable interrupt signal from the NMI pin. Entering Deep Sleep Mode is under software control. Software must determine the appropriate conditions for entering Sleep Mode.

3.3.1 Module Clock Generation

As shown in **Figure 3-6**, the TC1130 on-chip modules uses two registers for module clock generation:

- Clock Control Register, named “CLC”, and
- Fractional Divider Register, named “FDR” (Optional)

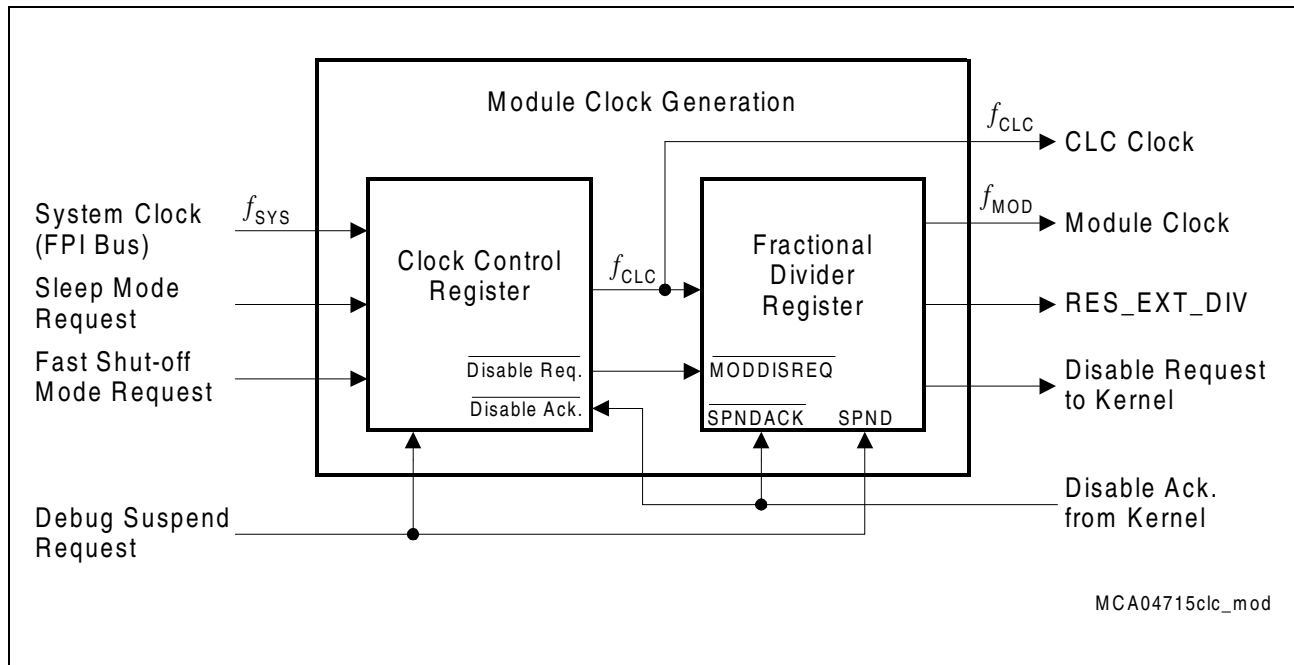


Figure 3-6 Module Clock Generation

Both the Module clock and CLC clock are derived from the system clock f_{SYS} . The clock control register provides the f_{CLC} clock which leads to the clock input of the fractional divider. The CLC clock f_{CLC} is typically used by a peripheral module for clocking its FPI Bus interface and registers while the module clock f_{MOD} is dedicated for kernel operation or timer clocks. The output signal RST_EXT_DIV allows control of the external divider stages for f_{MOD} . The fractional divider divides the CLC clock f_{CLC} either by the factor 1/n or by a fraction of n/1024 for any value of n from 0 to 1023.

Clock System

Additionally, the module clock generation unit handles Sleep Mode control, fast shut-off mode control, and debug suspend mode control.

3.3.1.1 Clock Control Registers

All clock control registers (CLC registers) have basically the same bit and bit field layout. However, not all clock control register functions are implemented for each peripheral unit. **Table 3-10** defines which bits and bit fields of the clock control registers are implemented for each peripheral module.

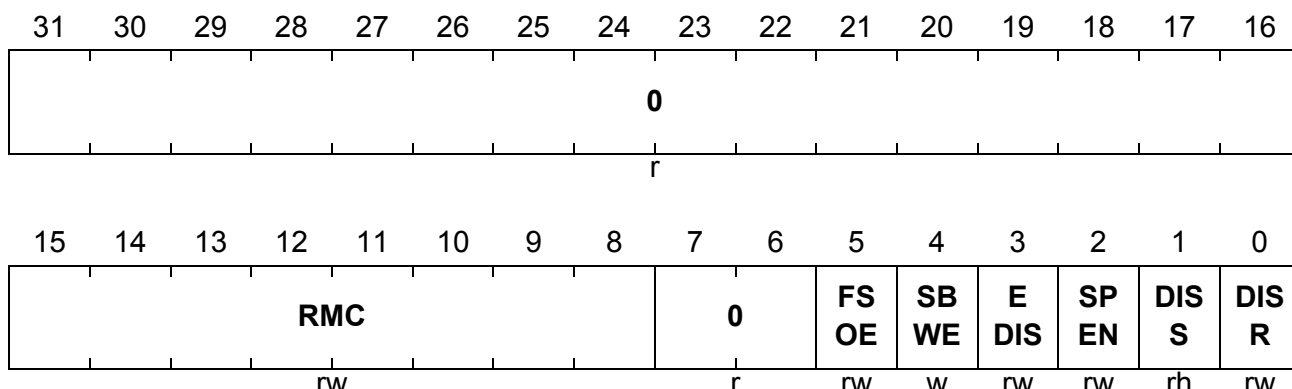
The clock control register basically controls the generation of the peripheral module clock which is derived from the system clock. The following functions for the module are associated with the clock control register:

- Peripheral clock static on/off control
- Module clock behavior in Sleep Mode
- Operation during Debug Suspend Mode
- Fast Shut-off Mode control

MOD_CLC

Clock Control Register

Reset Value: Module Specific



Field	Bits	Type	Description
DISR	0	rw	Module Disable Request Bit Used for enable/disable control of the module. 0 Module disable is not requested 1 Module disable is requested
DISS	1	rh	Module Disable Status Bit Bit indicates the current status of the module. 0 Module is enabled 1 Module is disabled (If the RMC field is implemented and it is set to 0, DISS is set to 1 automatically)

Clock System

Field	Bits	Type	Description
SPEN	2	rw	<p>Module Suspend Enable Used for enabling the Suspend Mode.</p> <p>0 Module cannot be suspended (suspend is disabled).</p> <p>1 Module can be suspended (suspend is enabled). This bit is writable only if SBWE is set to 1 during the same write operation.</p>
EDIS	3	rw	<p>Sleep Mode Enable Control Used for module Sleep Mode control.</p> <p>0 Sleep mode request is regarded. Module is enabled to go into Sleep Mode.</p> <p>1 Sleep mode request is disregarded. Sleep mode cannot be entered on a request.</p>
SBWE	4	w	<p>Module Suspend Bit Write Enable for OCDS Defines whether SPEN and FSOE are write protected.</p> <p>0 Bits SPEN and FSOE are write protected</p> <p>1 Bits SPEN and FSOE are overwritten by respective value of SPEN or FSOE</p> <p>This bit is a write-only bit. The value written to this bit is not stored. Reading this bit returns always 0.</p>
FSOE	5	rw	<p>Fast Switch Off Enable Used for fast clock switch off in OCDS suspend mode.</p> <p>0 Clock switch off in OCDS suspend mode via Disable Control Feature (Secure Clock Switch Off)</p> <p>1 Fast clock switch off in OCDS suspend mode</p> <p>This is writable only if SBWE is set to 1 during the same write operation.</p>
RMC	[15:8]	rw	<p>8-Bit Clock Divider Value in Run Mode This is a maximum 8-bit divider value for clock f_{SYS}. If RMC is set to 0 the module is disabled.</p>
0	7, 6, [31:16]	r	Reserved; read as 0; should be written with 0.

Note: If the Suspend Mode is enabled by SPEN and the hardware suspend request is active, clock f_{CLC} is stopped. During this state, no write operations can be performed, only read operations.

Note: The Clock Control Registers are ENDINIT-protected.

Clock System

Module Enable/Disable Control

If a module is not used at all by an application, it can be completely shut off by setting bit DISR in its clock control register. For peripheral modules with a run mode clock divider field RMC, a second option to completely switch off the module is to set bit field RMC to 00_H. This also disables the module's operation.

The status bit DISS always indicates whether a module is currently switched off (DISS = 1) or switched on (DISS = 0). With a few exceptions, the default state of a peripheral module after reset is "module disabled" with DISS set (see [Table 3-10](#)).

Write operations to the registers of disabled modules are not allowed. However, the CLC of a disabled module can be written. An attempt to write to any of the other writable registers of a disabled module except CLC will cause the module to generate a bus error.

A read operation of registers of a disabled module (except CAN) is allowed and does not generate an error.

When a disabled module is switched on by writing an appropriate value to its MOD_CLC register (DISR = 0 and RMC (if implemented) > 0), status bit DISS changes from 1 to 0. During the phase, where the module becomes active any write access to corresponding module registers (when DISS is still set) will generate an error. Therefore, when enabling a disabled module, application software should check after activation of the module to determine whether DISS is already reset before a module register is written to.

Note: A read access occurring while a module is disabled is treated as a normal read access. This means, if a module register or a bit from it is cleared as a side-effect of a read access of an enabled module, it will not be cleared by this read access while the module is disabled.

Sleep Mode Control

The EDIS bit in the CLC register controls whether a module is stopped during Sleep Mode or not. If EDIS is 0 (default after reset), a Sleep Mode request can be recognized by the module and, when received, its clock is shut off.

If EDIS is set to 1, a Sleep Mode request is disregarded by the module and the module continues its operation.

Debug Suspend Mode Control

During emulation and debugging of TC1130 applications, the execution of an application program can be suspended. When an application is suspended, normal operation of the application's program is halted, and the TC1130 begins (or resumes) executing a special debug monitor program. When the application is suspended, a suspend signal is generated by the TC1130 and sent to all modules. If bit SPEN is set to 1, the operation of the peripheral module is stopped when the suspend signal is asserted. If SPEN is set to 0, the module does not react to the suspend signal but continues its normal operation.

Clock System

This feature allows each peripheral module to be adapted to the unique requirements of the application being debugged. Setting SPEN bits is usually performed by a debugger.

This feature is necessary because application requirements typically determine whether on-chip modules should be stopped or left running when an application is suspended for debugging. For example, a peripheral unit that is controlling the motion of an external device through motors in most cases must not be stopped in order to prevent damage of the external device due to the loss of control through the peripheral. On the other hand, it makes sense to stop the system timer while the debugger is actively controlling the chip because it should only count the time when the user's application is running.

It is never appropriate for application software to set the SPEN bit. The debug suspend mode should only be set by a debug software. To guard against application software accidentally setting SPEN, bit SPEN is specially protected by the mask bit SBWE. The SPEN bit can only be written if, during the same write operation, SBWE is set, too. Application software should never set SBWE to 1. In this way, user software cannot accidentally alter the value of the SPEN bit that has been set by a debugger.

Note: The operation of the Watchdog Timer is always automatically stopped in Debug Suspend Mode.

Entering Disabled Mode

Software can request a peripheral unit to be put into Disabled Mode by setting DISR. A module will also be put into Disabled Mode if the Sleep Mode is requested and the module is configured to allow Sleep Mode.

In Secure Shut-off Mode, a module first finishes any operation in progress, then proceeds with an orderly shut down. When all sub-components of the module are ready to be shut down, the module signals its clock control unit (which turns off the clock to this peripheral unit) that it is now ready for shut down. The status bit DISS is updated by the peripheral unit accordingly.

The kernel logic of the peripheral unit and its FPI Bus interface must both perform shut-down operations before the clock can be shut off in Secure Shut-off Mode. For this to be performed, the peripheral module's FPI Bus interface provides an internal acknowledge signal as soon as any current bus interface operation is finished. For example, if there is a DMA write access to a peripheral in progress when a disable request is detected, the access will be terminated correctly. Similarly, the peripheral's kernel provides an internal acknowledge signal when it has entered a stable state. The clock control unit for that peripheral module shuts off the module's clock when it receives both the bus interface and the kernel acknowledge signals.

During emulation and debugging, it may be necessary to monitor the instantaneous state of the machine – including all or most of its modules – at the moment a software breakpoint is reached. In such cases, it may not be desirable for the kernel of a module to finish whatever transaction is in progress before stopping, because that might cause

Clock System

important states in this module to be lost. Fast Shut-off Mode, controlled by bit FSOE, is available for this situation.

If FSOE = 0, modules are stopped as described above. This is called Secure Shut-off Mode. The module kernel is allowed to finish whatever operation is in progress. The clock to the unit is then shut off if both the bus interface and the module kernel have finished their current activity. If Fast Shut-off Mode is selected (FSOE = 1), clock generation to the unit is stopped as soon as any outstanding bus interface operation is finished. The clock control unit does not wait until the kernel has finished its transaction. This option stops the unit's clock as quickly as possible, and the state of the unit will be the closest possible to the time of the occurrence of the software breakpoint.

Note: All TC1130 modules except MultiCAN and DMA use the Fast Shut-off Mode, regardless of the state of the FSOE bit.

Whether Secure Shut-off Mode or Fast Shut-off Mode is required depends on the application, the needs of the debugger, and the type of unit.

Note that it is never appropriate for application software to set the FSOE bit. The Fast Shut-off Mode should only be set by debug software. To guard against application software accidentally setting FSOE, bit FSOE is specially protected by the mask bit SBWE. The SPEN bit can only be written if SBWE is also set during the same write operation. Application software should never set SBWE to 1. In this way, user software cannot accidentally alter the value of the FSOE bit. Note that this is the same safeguard mechanism used for the SPEN bit.

Module Clock Divider Control

Several peripheral modules of the TC1130 have an RMC control bit field in their CLC registers (see [Table 3-10](#)). This Run Mode Clock Control bit field allows the clock module to slow down via a programmable clock divider circuit.

A value of 00_H in RMC disables the clock signals to these modules (module clock is switched off). If RMC is not equal to 00_H, the module clock for a unit is generated as:

$$f_{\text{MOD}} = f_{\text{SYS}} / \text{RMC}_{\text{MOD}} \quad (3.7)$$

where "RMC" is the content of its CLC register RMC field with a range of 1...255. If RMC is not available in a CLC register, the module clock f_{MOD} is always equal to f_{SYS} .

Note: Clock signal f_{MOD} is also referenced in the implementation parts of several TC1130 peripheral units and modules as f_{CLC} (see also [Figure 3-6](#)).

Note: The number of module clock cycles (wait states) required for a "destructive read" access (i.e. flags/bits are set/reset by a read access) to a module register of a peripheral unit depends on the selected module clock frequency. Therefore, a slower module clock (selected via bit field RMC in the CLC register) may result in a longer read cycle access time on the FPI Buses for peripheral units with "destructive read" access (e.g. the ASC).

Clock System

3.3.1.2 Fractional Divider

Functional Description

The fractional divider allows output clocks to be generated from an input clock using a programmable divider. The fractional divider divides an input clock f_{IN} either by the factor $1/n$ or by a fraction of $n/1024$ for any value of n from 0 to 1023 and outputs the clock signals, f_{OUT} . The clock generation can be enabled/disabled by the fractional divider register control bit field FDR.DM.

The fractional divider has two operating modes:

- Normal Divider Mode
- Fractional Divider Mode

Normal Divider Mode

In Normal Divider Mode (FDR.DM = 01_B), the fractional divider behaves like a reload counter (addition of +1) that generates an output clock pulse at f_{OUT} on the transition from 3FF_H to 000_H. FDR.RESULT represents the counter value and FDR.STEP defines the reload value.

The output frequencies in Normal Divider Mode are defined according the following formulas:

$$f_{OUT} = f_{IN} \times \frac{1}{n} \quad \text{with } n = 1024 - \text{STEP} \quad (3.8)$$

In order to obtain $f_{OUT} = f_{IN}$ STEP must be programmed with 3FF_H. **Figure 3-7** shows the operation of the Normal Divider Mode with a reload value of FDR.STEP = 3FD_H. The clock frequency of f_{OUT} is represented by and-ing the f_{OUT} enable signal with f_{IN} .

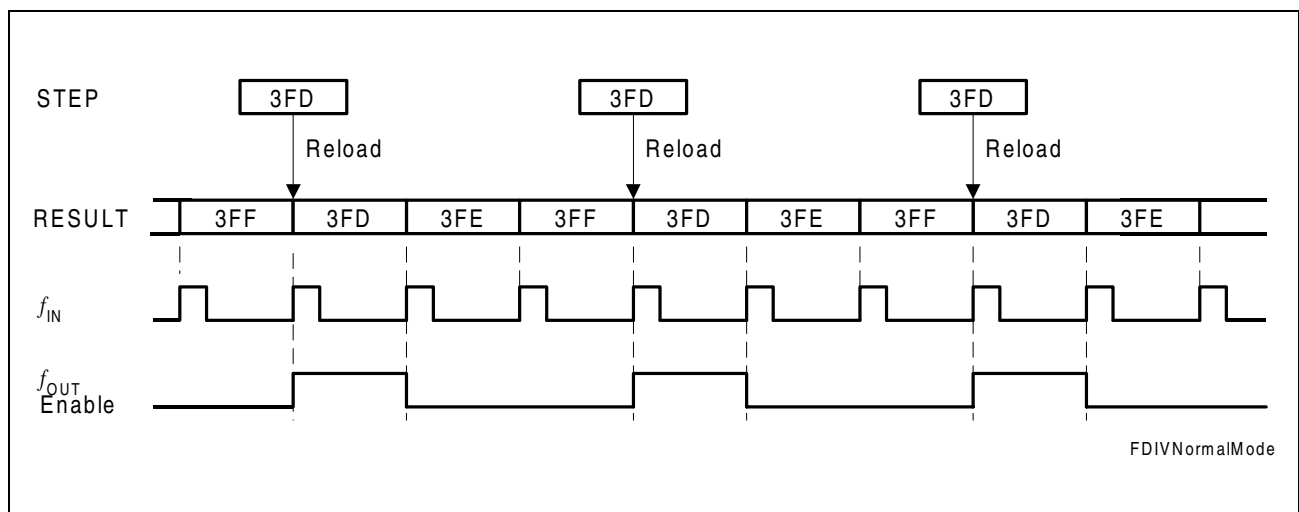


Figure 3-7 Normal Mode Timing

Clock System

Fractional Divider Mode

When the Fractional Divider Mode is selected ($\text{FDR.DM} = 10_B$), the output clock f_{OUT} is derived from the input clock f_{IN} by division of a fraction of $n/1024$ for any value of n from 0 to 1023. In general, the Fractional Divider Mode allows the average output clock frequency to be programmed with a higher accuracy than in Normal Divider Mode.

In Fractional Divider Mode, an output clock pulse at f_{OUT} is generated dependent on the result of the addition $\text{FDR.RESULT} + \text{FDR.STEP}$. If the addition leads to an overflow over $3FF_H$ a pulse is generated at f_{OUT} . Note that in Fractional Divider Mode the clock f_{OUT} can have a maximum period jitter of one f_{IN} clock period.

The output frequencies in Fractional Divider Mode are defined according to the following formula:

$$f_{\text{OUT}} = f_{\text{IN}} \times \frac{n}{1024} \quad \text{with } n = 0 - 1023 \quad (3.9)$$

Figure 3-8 shows the operation of the Fractional Divider Mode with a reload value of $\text{FDR.STEP} = 234_H$ (= factor $564/1024 = 0.55$). The clock frequency of f_{OUT} is represented by and-ing the f_{OUT} enable signal with f_{IN} .

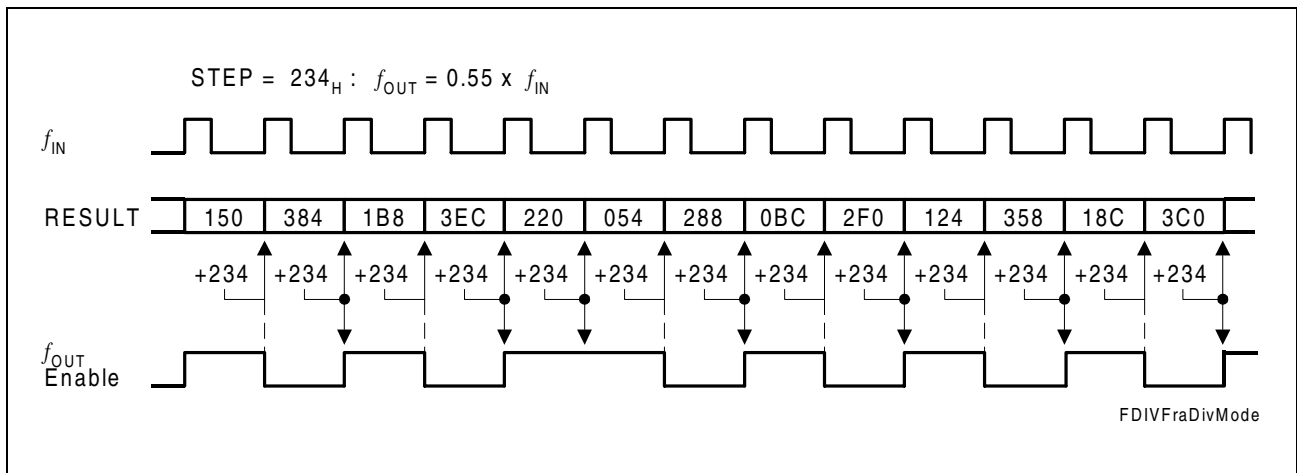


Figure 3-8 Fractional Divider Mode Timing

Clock System

Suspend Mode Control

The fractional divider allows control of its operation according to the input Suspend Request (SPND). This input is activated in Suspend Mode by the on-chip debug control logic. In Suspend Mode, the module registers are accessible for read and write actions, but the other module internal functions are frozen. Suspend Mode is requested by SPND = 1. Suspend Mode is entered one f_{IN} clock cycle after the Suspend Mode request has been acknowledged by setting SPNDACK to 0 and FDR.SC is not equal 00_B (clock output signal disabled).

The state of signals SPND and SPNDACK is latched in two status flags of register FDR, SUSREQ and SUSACK. SPND and SPNDACK must both remain set to maintain the Suspend Mode.

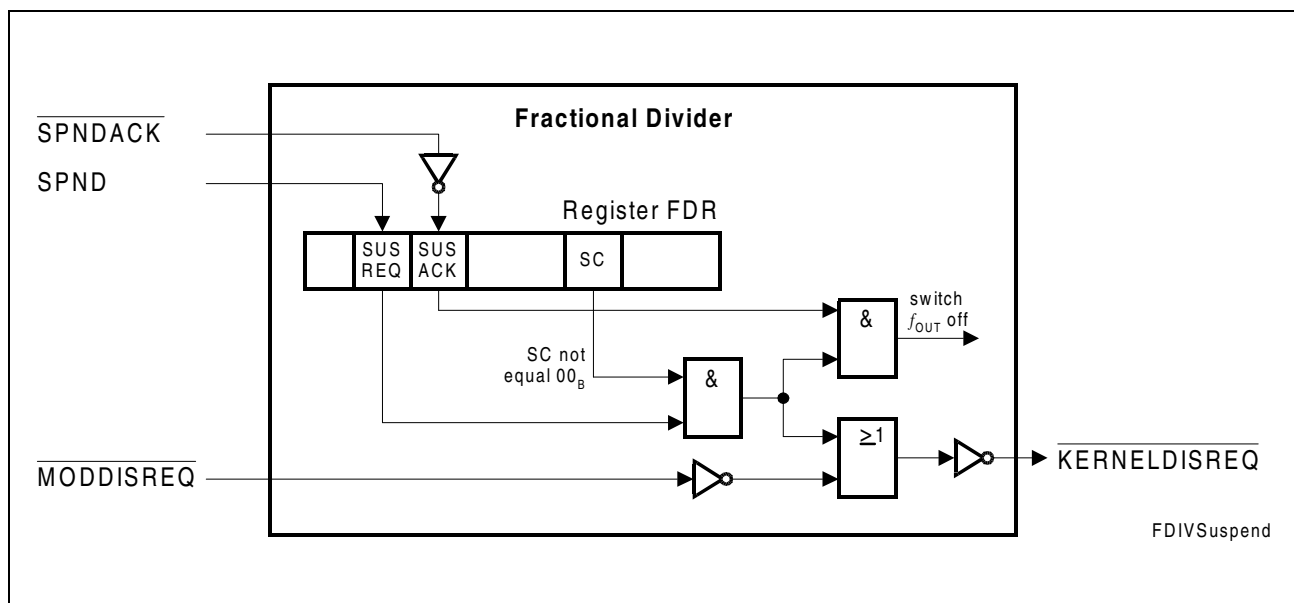


Figure 3-9 Suspend Mode Configuration

The Kernel Disable Request signal KERNELDISREQ always becomes active when MODDISREQ is activated, independently of the Suspend Mode settings in the fractional divider logic.

External Clock Enable

When the module clock generation has been disabled by software (setting FDR.DISCLK = 1), the disable state can be left via input ECEN = 1 (hardware controlled). This feature is enabled when FDR.ENHW = 1. If not used, ECEN should be tied to 0.

Clock System
FDR
Fractional Divider Register
Reset Value: 0000 0000_H

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
DIS CLK	EN HW	SUS REQ	SUS ACK	0											RESULT
rwh	rw	rh	rh	r											rh

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

Field	Bits	Type	Description
STEP	[9:0]	rw	Step Value In Normal Divider Mode, STEP contains the reload value for RESULT. In Fractional Divider Mode, this bit field defines the 10-bit value that is added to the RESULT with each input clock cycle.
SM	11	rw	Suspend Mode 0 Granted Suspend Mode. 1 Immediate Suspend Mode.
SC	[13:12]	rw	Suspend Control This bit field defines the behavior of the fractional divider in Suspend Mode (bit SUSREQ and SUSACK set). 00 Clock generation continues. 01 Clock generation is stopped and the clock output signals are not generated. RESULT is not changed except when writing bit field DM with 01 _B or 10 _B . 10 Clock generation is stopped and the clock output signals are not generated. RESULT is loaded with 3FF _H . 11 Same as SC = 10 _B but RST_EXT_DIV is 1 (independently of bit field DM).

Clock System

Field	Bits	Type	Description								
DM	[15:14]	rw	<p>Divider Mode</p> <p>This bit fields defines the functionality of the fractional divider block.</p> <table> <tr> <td>00</td><td>Fractional divider is switched off; no output clock is generated. RST_EXT_DIV is 1. RESULT is not updated (default after reset).</td></tr> <tr> <td>01</td><td>Normal Divider Mode selected.</td></tr> <tr> <td>10</td><td>Fractional Divider Mode selected.</td></tr> <tr> <td>11</td><td>Fractional divider is switched off; no output clock is generated. RESULT is not updated.</td></tr> </table>	00	Fractional divider is switched off; no output clock is generated. RST_EXT_DIV is 1. RESULT is not updated (default after reset).	01	Normal Divider Mode selected.	10	Fractional Divider Mode selected.	11	Fractional divider is switched off; no output clock is generated. RESULT is not updated.
00	Fractional divider is switched off; no output clock is generated. RST_EXT_DIV is 1. RESULT is not updated (default after reset).										
01	Normal Divider Mode selected.										
10	Fractional Divider Mode selected.										
11	Fractional divider is switched off; no output clock is generated. RESULT is not updated.										
RESULT	[25:16]	rh	<p>Result Value</p> <p>In Normal Divider Mode, RESULT acts as reload counter (addition +1).</p> <p>In Fractional Divider Mode, this bit field contains the result of the addition RESULT+STEP.</p> <p>If DM is written with 01_B or 10_B, RESULT is loaded with 3FF_H.</p>								
SUSACK	28	rh	<p>Suspend Mode Acknowledge</p> <table> <tr> <td>0</td><td>Suspend Mode is not acknowledged.</td></tr> <tr> <td>1</td><td>Suspend Mode is acknowledged.</td></tr> </table> <p>Suspend Mode is entered when SUSACK and SUSREQ are set.</p>	0	Suspend Mode is not acknowledged.	1	Suspend Mode is acknowledged.				
0	Suspend Mode is not acknowledged.										
1	Suspend Mode is acknowledged.										
SUSREQ	29	rh	<p>Suspend Mode Request</p> <table> <tr> <td>0</td><td>Suspend Mode is not requested.</td></tr> <tr> <td>1</td><td>Suspend Mode is requested.</td></tr> </table> <p>Suspend Mode is entered when SUSREQ and SUSACK are set.</p>	0	Suspend Mode is not requested.	1	Suspend Mode is requested.				
0	Suspend Mode is not requested.										
1	Suspend Mode is requested.										
ENHW	30	rw	<p>Enable Hardware Clock Control</p> <table> <tr> <td>0</td><td>Bit DISCLK cannot be reset by hardware by a high level at input signal ECEN.</td></tr> <tr> <td>1</td><td>Bit DISCLK is reset by hardware while input signal ECEN is at high level.</td></tr> </table>	0	Bit DISCLK cannot be reset by hardware by a high level at input signal ECEN.	1	Bit DISCLK is reset by hardware while input signal ECEN is at high level.				
0	Bit DISCLK cannot be reset by hardware by a high level at input signal ECEN.										
1	Bit DISCLK is reset by hardware while input signal ECEN is at high level.										

Clock System

Field	Bits	Type	Description
DISCLK	31	rwh	<p>Disable Clock</p> <p>0 Clock generation of f_{OUT} is enabled according to the setting of bit field DM.</p> <p>1 Fractional divider is stopped. Signal f_{OUT} becomes inactive. No change except when writing bit field DM.</p> <p>In case of a conflict between hardware reset and software set of DISCLK, the software set wins. Any write or read-modify-write action leads to the described behavior. As a result, read-modify-write operations should be avoided.</p>
0	10, [27:26]	r	Reserved ; read as 0; should be written with 0.

See also [Table 3-9](#) for additional information about the functional behavior of FDR bit fields and module operation.

Note: The Fractional Divider Registers are ENDINIT-protected.

Implementation

FDR registers are implemented for several modules of the TC1130. The name of these FDR registers is always preceded by the module name (e.g. SSC0_FDR is the FDR register for the SSC0 module). [Table 3-10](#) defines which module is equipped with an FDR register.

In the implementation parts of the modules using a fractional divider (see [Table 3-10](#)), the signal f_{OUT} is described as a clock signal and not as clock enable signal.

Clock System
Table 3-9 Fractional Divider Function Table

Mode	SC	DM	RES_EXT_DIV	RESULT	f _{OUT}	Operation of Fractional Divider
Normal Mode	-	00	1	unchanged	inactive	switched off
		01	0	continuously updated ¹⁾	active	normal divider mode
		10				fractional divider mode
		11		unchanged	inactive	switched off
Suspend Mode	00	00	1	unchanged	inactive	switched off
		01	0	continuously updated ¹⁾	active	normal divider mode
		10				fractional divider mode
		11		unchanged	inactive	switched off
	01	00	1	unchanged	inactive	switched off
		01	0	loaded with 3FF _H		halted
		10				
		11		unchanged		switched off
	10	00	1	loaded with 3FF _H	inactive	switched off
		01	0			halted
		10				
		11				switched off
	11	-	1	loaded with 3FF _H	inactive	switched off

1) Each write operation to FDR with DM = 01_B or 10_B sets RESULT to 3FF_H.

Clock System

3.3.1.3 Module Clock Generation Implementations

Table 3-10 shows which of the CLC register bits/bit fields are implemented for each peripheral module in the TC1130 and which modules are equipped with a fractional divider.

Table 3-10 Clock Generation Implementation of the TC1130 Peripheral Modules

Module		DISR Bit 0	DISS Bit 1	SPEN Bit 2	EDIS Bit 3	SBWE Bit 4	FSOE Bit 5	RMC	Fract. Divider
Name	State after Reset								
ASC0	off	✓	✓	✓	✓	✓	✓	8-bit	–
ASC1	off	✓	✓	✓	✓	✓	✓	8-bit	–
ASC2	off	✓	✓	✓	✓	✓	✓	8-bit	–
SSC0	off	✓	✓	✓	✓	✓	✓	–	✓
SSC1	off	✓	✓	✓	✓	✓	✓	–	✓
GPTU	off	✓	✓	✓	✓	✓	✓	8-bit	–
IIC	off	✓	✓	✓	✓	✓	✓	8-bit	–
USB	off	✓	✓	✓	✓	✓	✓	8-bit	–
MultiCAN	off	✓	✓	✓	✓	✓	–	–	✓
CCU	off	✓	✓	✓	✓	✓	✓	–	✓
DMA	on	✓	✓	✓	✓	✓	✓	–	–
MLI0	off	not implemented, MLI is connected to DMA_CLC							✓
MLI1	off	not implemented, MLI is connected to DMA_CLC							✓
PLL	on	different bit definitions							–
STM	on	✓	✓	✓	✓	✓	✓	3-bit	–

Note: The SCU, Ethernet, and WDT ports of the TC1130 do not provide CLC registers.

4 System Control Unit

4.1 Overview

The System Control Unit (SCU) of the TC1130 handles the system control tasks. All of these system functions are tightly coupled; thus, they are conveniently handled by one unit, the SCU. The system tasks of the SCU are:

- Reset and Boot Control (described in [Chapter 5](#))
 - Generation of all internal reset signals
 - Generation of external hardware and software reset signals
- Clock Control (described in [Chapter 3](#))
 - Clock generation
 - Oscillator and PLL control
- Power Management Control (described in [Chapter 6](#))
 - Enabling of several power management modes
- Watchdog Timer (described in [Chapter 20](#))
- Parity Error Control
- Fault SRAM Fusebox
- CSCOMB Control
- EBU Pull-Up Control
- DMA Request Signal Selection

This chapter describes the last five tasks in this feature list. The other tasks are described in other chapters of this document, as indicated.

System Control Unit

4.2 Parity Error Control

In the TC1130, the following on-chip SRAM blocks are equipped with parity error detection logic.

Table 4-1 On-chip SRAM with Parity Error Detection

SRAM Module	Total Size	Number of Building Blocks
DMI Memory	32 KB	8
PMI Memory and Instruction Cache	48 KB	4
DMU Memory	64 KB	2
Program Tag	1.375 KB	1
Data Tag	1.375 KB	2
CAN Module Memory	4.5 KB	1

Each building block of an SRAM module has parity error detection logic (implemented in a memory wrapper). The associated wrapper for the building block where a parity error is detected asserts an output error status signal. For all blocks except the CAN, the error signal is asserted for two clock pulses. For the CAN module, the error signal is active for one clock pulse. The error status signals are connected to the SCU, which contains:

- An OR function for all error status signals of the same SRAM module
- Pulse detection logic for the “ORed” error status signals of each SRAM module
- A flag (bit PFLx) for each SRAM module to indicate the detection of a parity error
- A parity trap enable bit (bit PENx) for each SRAM module
- A control bit (PEREN) to enable or disable the parity error detection logic (implemented in each memory wrapper)

Figure 4-1 illustrates the parity protection control block in the SCU.

System Control Unit

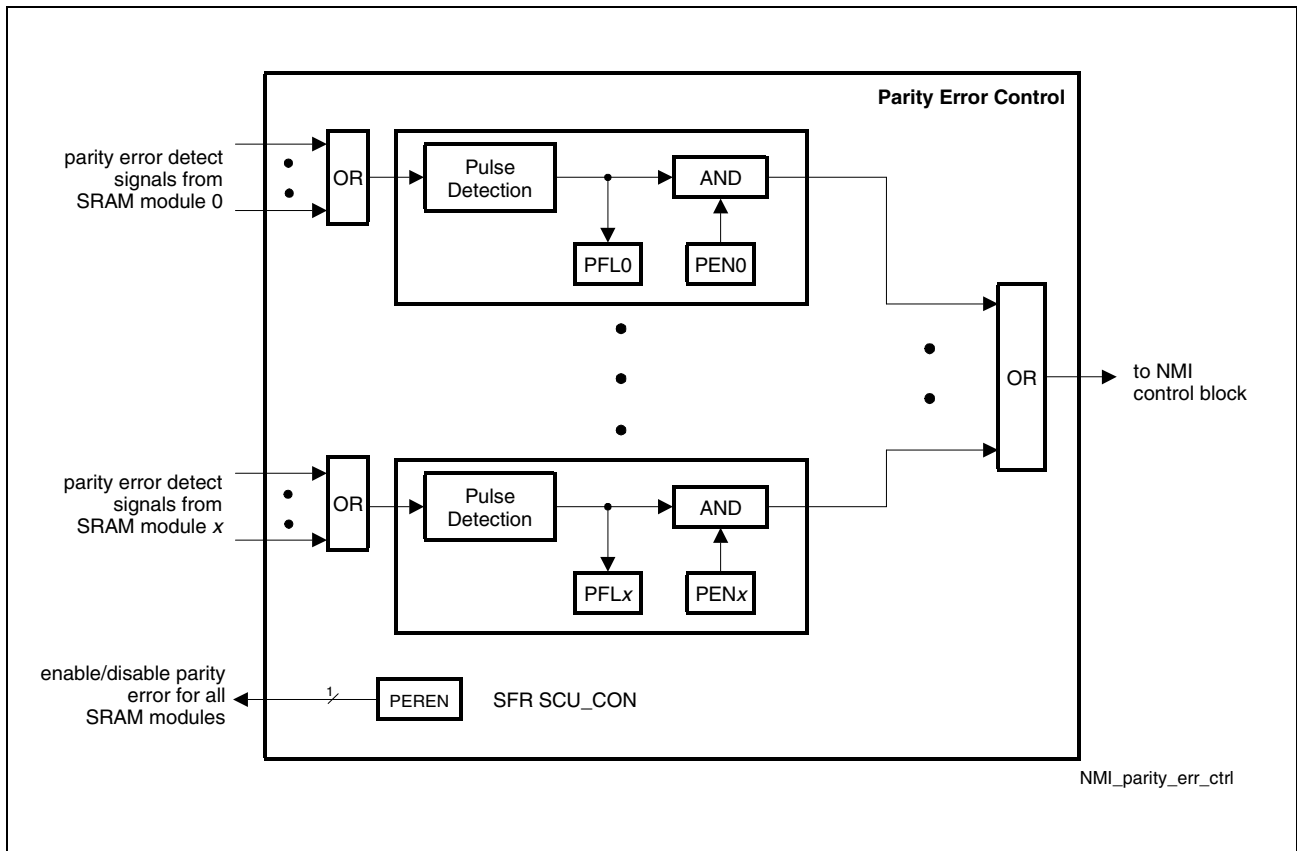


Figure 4-1 Control of Parity Error Detection in SCU

The bit fields PEN_x (parity error trap enable) and PFL_x (parity error flag) are located in the registers SCU_PETCR and SCU_PETSR respectively. These bit fields are assigned to the SRAM modules according to [Table 4-2](#).

Table 4-2 Bit Field to SRAM Module Assignment

SRAM Module	Control Bit Fields
DMI Memory	PEN0 and PFL0
PMI Memory and Instruction Cache	PEN1 and PFL1
DMU Memory	PEN2 and PFL2
Program Tag	PEN3 and PFL3
CAN Module Memory	PEN4 and PFL4
Data Tag0	PEN5 and PFL5
Data Tag1	PEN6 and PFL6

System Control Unit
SCU_PETCR
SCU Parity Error Trap Control Register
Reset Value: 0000 0000_H

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								PEN 6	PEN 5	PEN 4	PEN 3	PEN 2	PEN 1	PEN 0	rw
r								rw	rw						

Field	Bits	Type	Description
PENx (x = 0-6)	[6:0]	rw	Parity Error Trap Enable for SRAM Module x This bit field determines whether an NMI trap is generated if a parity error is detected in the associated SRAM memory block. 0 NMI trap will not be generated. 1 NMI trap will be generated.
0	[31:7]	r	Reserved ; read as 0; should be written with 0.

Note: SFR SCU_PETCR is ENDINIT-protected.

SCU_PETSR
SCU Parity Error Trap Status Register
Reset Value: 0000 0000_H

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								PFL6	PFL5	PFL4	PFL3	PFL2	PFL1	PFL0	rh
r								rh	rh						

System Control Unit

Field	Bits	Type	Description
PFLx (x = 0-6)	[6:0]	rh	<p>Parity Error Flag for SRAM Module x</p> <p>This bit field indicates whether a parity error has been detected in the associated SRAM memory block.</p> <p>0 Parity error is not detected. 1 Parity error is detected.</p> <p>This bit is cleared by hardware after a read access.</p>
0	[31:7]	r	Reserved; read as 0; should be written with 0.

System Control Unit

4.3 Faulty SRAM Fusebox

The SCU provides accesses to the fusebox that stores faulty SRAM locations detected during production of the chip. There is a maximum of 32 faulty SRAM locations stored in the fusebox, which may reside in the DMI, PMI, DMU or CAN module.

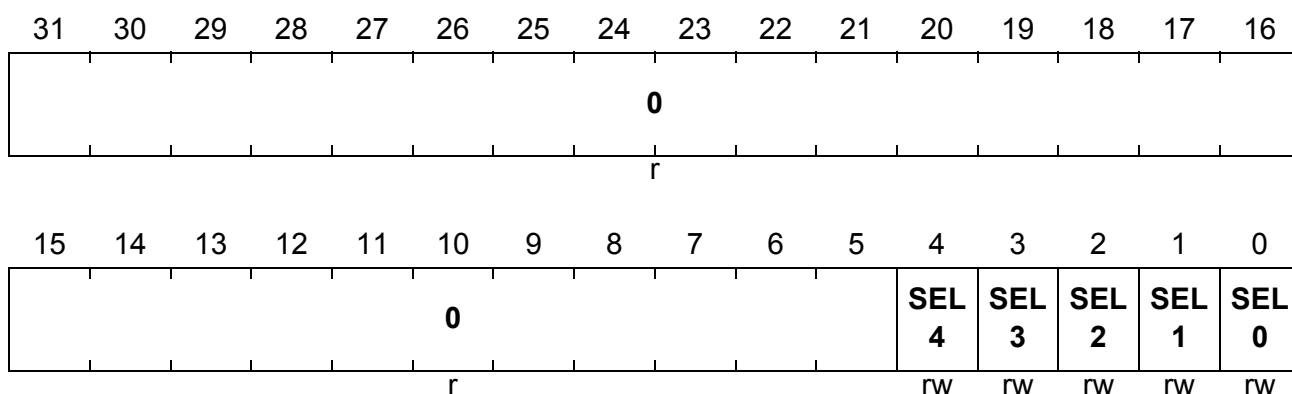
The Fusebox Selector Register points to a location in the fusebox to be read. This register should be written before a read access to the Fusebox Data Register. The Fusebox Data Register is a read-only register. A write access to this register will generate an error.

The details of the SRAM redundancy control are described in [Chapter 11.2](#).

FSR

Fusebox Selector Register

Reset Value: 0000 0000_H



Field	Bits	Type	Description
SEL4-0	[4:0]	rw	Fusebox Selection Points to one of the 32 stored faulty addresses in the fusebox
0	[31:5]	r	Reserved ; read as 0; should be written with 0.

System Control Unit
FDR
Fusebox Data Register
Reset Value: 0000 0000_H

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

Field	Bits	Type	Description
FADDR	[13:0]	r	Faulty Address Faulty Address in the fusebox pointed by FSR.
VA	14	r	Valid Bit If set, this bit indicates valid faulty address.
LOC	[17:16]	r	Location of Faulty Address 00 DMU 01 PMI 10 DMI 11 CAN
0	15, [31:18]	r	Reserved ; read as 0; should be written with 0.

System Control Unit

4.4 CSCOMB (CSovl/CSglb) Control

The EBU can generate two special CS signals:

- CSovl, which is activated when the overlay memory region is accessed, and
- CSglb, which is a AND combination of selected CS outputs.

In the TC1130, these two signals are routed to one pin, CSCOMB. Bits SCU_CON.CSOEN, and SCU_CON.CSGEN allow selection of the CS signals (one or more) that will activate the pin CSCOMB.

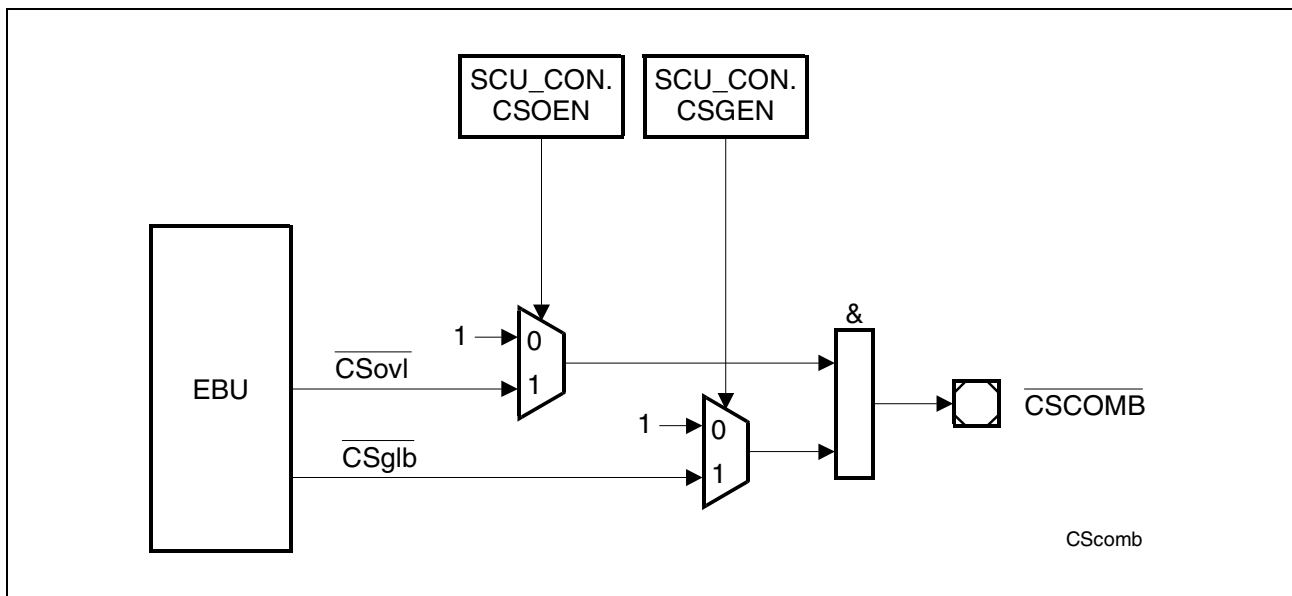


Figure 4-2 CSCOMB Control and Generation

4.5 EBU Pull-Up Control

Most control pins of the EBU are equipped with pull-up devices, which are turned on after a regular power-on reset. They may be switched off by setting bit SCU_CON.EPUD for power saving.

System Control Unit

4.6 DMA Request Signal Selection

The DMA controller supports a fixed number of input requests. For the TC1130, the DMA controller has 10 input channels; each channel can be connected to a maximum of 10 request signals.

In order to have more request signals connected to the DMA controller, multiplexing logic is added in the SCU. It consists of a register with bit fields to control the multiplexer. The basic scheme is shown in the **Figure 4-3**.

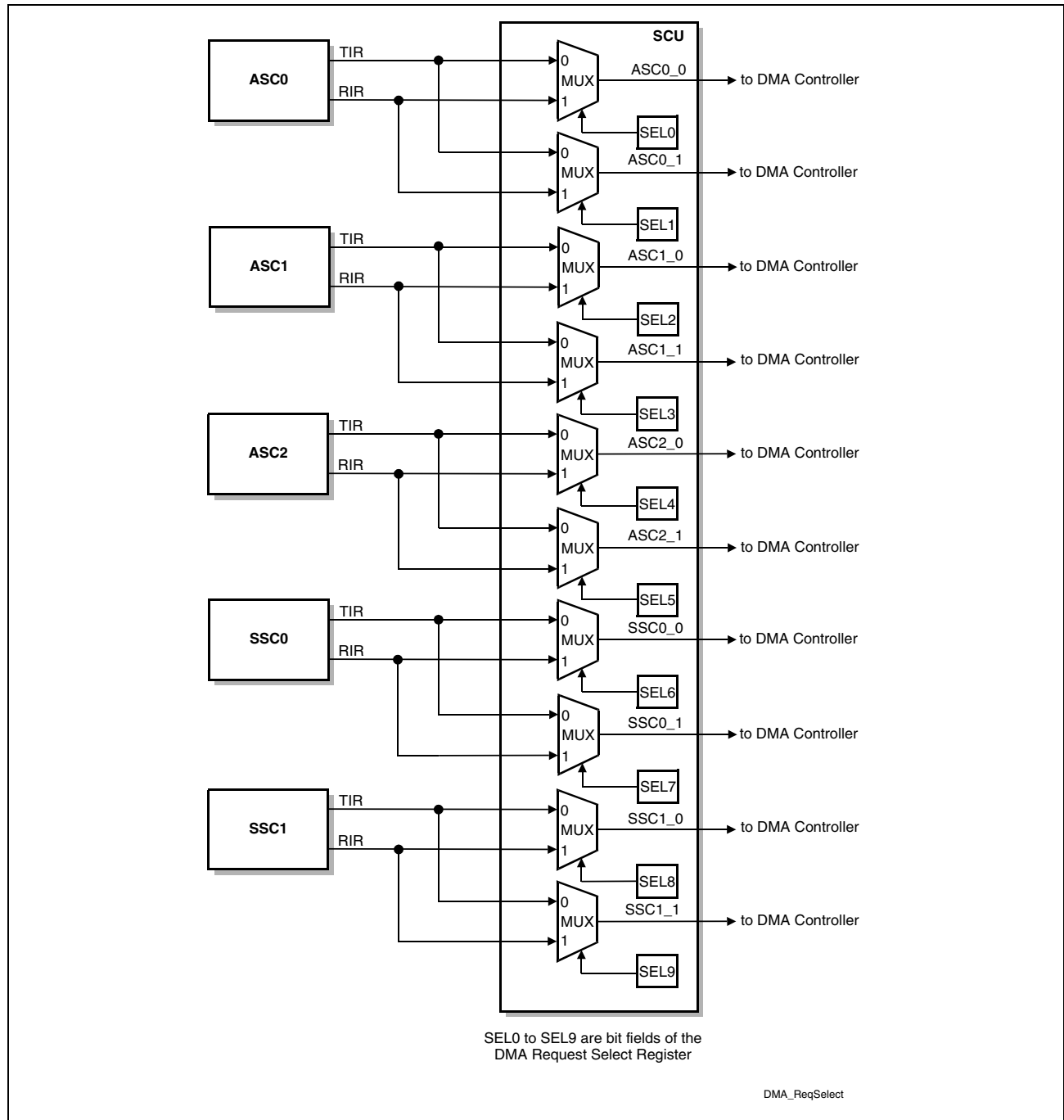


Figure 4-3 DMA Request Selection Logic

System Control Unit
DMARS
DMA Request Select Register
Reset Value: 0000 0000_H

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					SEL 9	SEL 8	SEL 7	SEL 6	SEL 5	SEL 4	SEL 3	SEL 2	SEL 1	SEL 0	
r					rw										

Field	Bits	Type	Description
SEL0	0	rw	Request Select Bit 0 This bit is used to select the DMA request signals from ASC0 to ASC0_0. 0 ASC0_TIR is selected. 1 ASC0_RIR is selected.
SEL1	1	rw	Request Select Bit 1 This bit is used to select the DMA request signals from ASC0 to ASC0_1. 0 ASC0_TIR is selected. 1 ASC0_RIR is selected.
SEL2	2	rw	Request Select Bit 2 This bit is used to select the DMA request signals from ASC1 to ASC1_0. 0 ASC1_TIR is selected. 1 ASC1_RIR is selected.
SEL3	3	rw	Request Select Bit 3 This bit is used to select the DMA request signals from ASC1 to ASC1_1. 0 ASC1_TIR is selected. 1 ASC1_RIR is selected.
SEL4	4	rw	Request Select Bit 4 This bit is used to select the DMA request signals from ASC2 to ASC2_0. 0 ASC2_TIR is selected. 1 ASC2_RIR is selected.

System Control Unit

Field	Bits	Type	Description
SEL5	5	rw	Request Select Bit 5 This bit is used to select the DMA request signals from ASC2 to ASC2_1. 0 ASC2_TIR is selected. 1 ASC2_RIR is selected.
SEL6	6	rw	Request Select Bit 6 This bit is used to select the DMA request signals from SSC0 to SSC0_0. 0 SSC0_TIR is selected. 1 SSC0_RIR is selected.
SEL7	7	rw	Request Select Bit 7 This bit is used to select the DMA request signals from SSC0 to SSC0_1. 0 SSC0_TIR is selected. 1 SSC0_RIR is selected.
SEL8	8	rw	Request Select Bit 8 This bit is used to select the DMA request signals from SSC1 to SSC1_0. 0 SSC1_TIR is selected. 1 SSC1_RIR is selected.
SEL9	9	rw	Request Select Bit 9 This bit is used to select the DMA request signals from SSC1 to SSC1_1. 0 SSC1_TIR is selected. 1 SSC1_RIR is selected.
0	[31:10]	r	Reserved; read as 0; should be written with 0.

System Control Unit

4.7 Miscellaneous SCU Registers

The bits in the SCU_CON register are used for:

- FPU Inexact Interrupt Enable control
- “Virtual Rail” mode of memory modules control
- CSOverlay and CSglb control
- EBU Pull-up control
- NMI enable control
- Parity Error Detection Enable control
- Reset Boot control
- USB clock control
- Output Driver control During Deep Sleep Mode

SCU_CON
SCU Control Register

Reset Value: FF00 2008_H

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
ONE								ZERO							
rw								rw							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
USBCL SEL	USBCLDIV	CAN VRB	DMU VRB	PMI VRB	DMI VRB	RBO OTA	PER EN	NMI EN	EPU D	CSG EN	CSO EN	VRB EN	FIEN		
rw	rw	rw	rw	rw	rw	w	rw	rw	rw	rw	rw	rw	rw	rw	

Field	Bits	Type	Description
FIEN	0	rw	FPU Inexact Interrupt Enable 0 Inexact error condition (setting FX flag) after a FPU calculation will not generate an interrupt. 1 Inexact error condition (setting FX flag) after a FPU calculation will generate an interrupt. See Chapter 15.11
VRBEN	1	rw	VRB Global Enable 0 “Virtual Rail” mode of all memory module is disabled. 1 During the functional mode, “Virtual Rail” mode is enabled. “Virtual Rail” mode of each memory module also depends on each memory module’s VRB enable bit. During the Deep Sleep Mode, “Virtual Rail” mode of all memory module is enabled.

System Control Unit

Field	Bits	Type	Description
CSOEN	2	rw	CSoverlay Enable 0 CSoverlay will not activate CScomb (default) 1 CSoverlay will activate CScomb
CSGEN	3	rw	CSglb Enable 0 CSglb will not activate CScomb 1 CSglb will activate CScomb (default)
EPUD	4	rw	EBU Pull-up Disable 0 Pull-up resistors are enabled (default). 1 Pull-up resistors are disabled.
NMIEN	5	rw	NMI Enable 0 NMI is disabled (default). 1 NMI is enabled. This bit is reset with any reset. It can be only set by software and will remain in this state until the next reset. Writing a zero to this bit has no effect.
PEREN	6	rw	Parity Error Detection Enable 0 Parity Error detection is disabled. 1 Parity Error detection is enabled.
RBOOTA	7	w	Reset Boot Active 0 No action. 1 Reset bit SCU_STAT.BOOTA This bit will always be read as 0.
DMIVRB	8	rw	DMI VRB Enable 0 “Virtual Rail” mode is disabled. 1 “Virtual Rail” mode is enabled.
PMIVRB	9	rw	PMI VRB Enable 0 “Virtual Rail” mode is disabled. 1 “Virtual Rail” mode is enabled.
DMUVRB	10	rw	DMU VRB Enable 0 “Virtual Rail” mode is disabled. 1 “Virtual Rail” mode is enabled.
CANVRB	11	rw	CAN VRB Enable 0 “Virtual Rail” mode is disabled. 1 “Virtual Rail” mode is enabled.

System Control Unit

Field	Bits	Type	Description
USBCLDIV	[13:12]	rw	USB Clock Divider 00 CPU clock: USB clock = 1:1. 01 CPU clock: USB clock = 2:1. 10 CPU clock: USB clock = 3:1. 11 Reserved
USBCLSEL	[15:14]	rw	USB Clock Selection 00 No 48 MHz clock input to USB module. 01 Reserved 10 USB clock from external input pin P4.0/USBCLKB. 11 USB clock from internal CGU.
OUTEN	16	rw	Output Driver Enable During Deep Sleep Mode 0 Output driver is disabled during Deep Sleep Mode. 1 Output driver is enabled during Deep Sleep Mode.
ZERO	[23:17]	rw	Spare 0 Control Bits This bit field contains bits that are reserved for future SCU control tasks. Field ZERO is set to 00_H after reset. ZERO bits should be written with 00_H . Reading ZERO bits will return the value last written.
ONE	[31:24]	rw	Spare 1 Control Bits This bit field contains bits that are reserved for future SCU control tasks. Field ONE is set to FF_H after reset. ONE bits should be written with FF_H . Reading ONE bits will return the value last written.

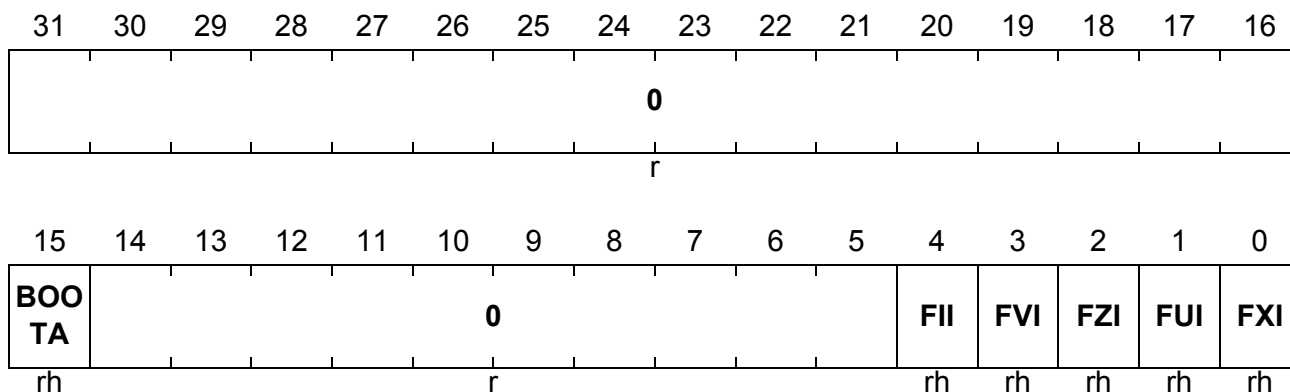
System Control Unit

The SCU_STAT register holds the status bits for the FPU interrupt (see [Chapter 15.11](#)).

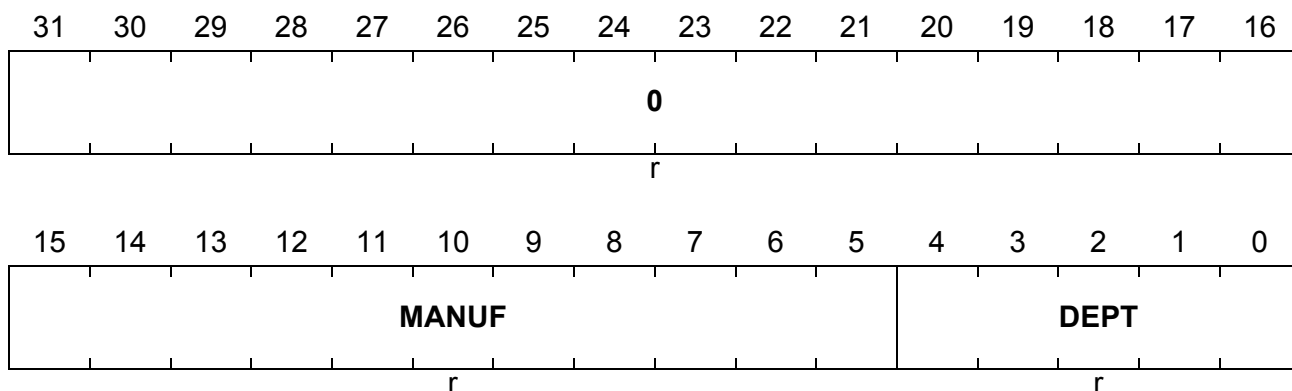
SCU_STAT

SCU Status Register

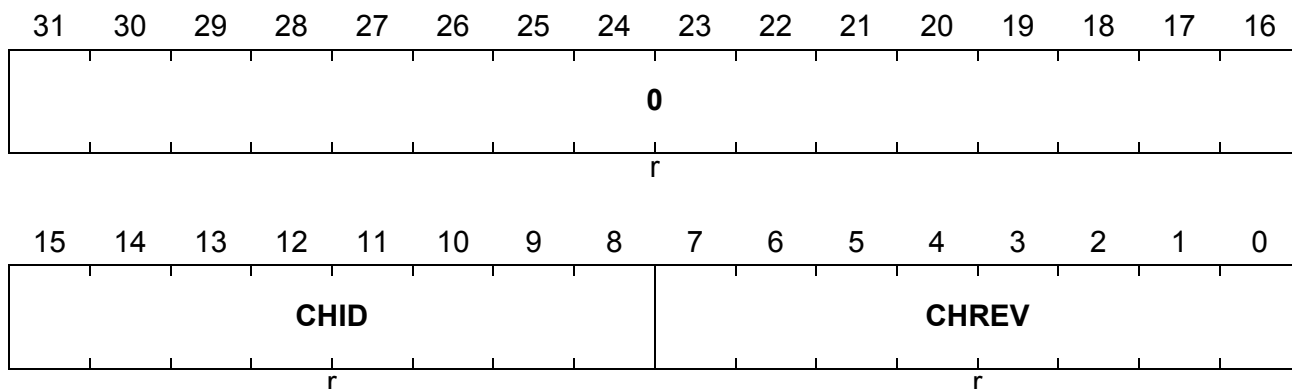
Reset Value: 0000 8000_H



Field	Bits	Type	Description
FXI	0	rh	FPU Inexact Result Indication Flag Indicates the state of the FPU's FX status flag latched during the last FPU interrupt.
FUI	1	rh	FPU Underflow Error Indication Flag Indicates the state of the FPU's FU status flag latched during the last FPU interrupt.
FZI	2	rh	FPU Divide by Zero Error Indication Flag Indicates the state of the FPU's FZ status flag latched during the last FPU interrupt.
FVI	3	rh	FPU Overflow Error Indication Flag Indicates the state of the FPU's FV status flag latched during the last FPU interrupt.
FII	4	rh	FPU Invalid Operation Error Indication Flag Indicates the state of the FPU's FI status flag latched during the last FPU interrupt.
BOOTA	15	rh	Boot Active 0 TC1130 is not in boot mode. 1 TC1130 is in boot mode (default after reset). This bit is set with any reset. It can be reset by software by writing bit SCU_CON.RBOOTA. It cannot be set by software. It will be zero after the boot software has been executed.
0	[14:5], [31:16]	r	Reserved ; read as 0; should be written with 0.

System Control Unit
MANID
Manufacturer Identification Register
Reset Value: 0000 1820_H


Field	Bits	Type	Description
DEPT	[4:0]	r	Department Identification Number = 00 _H : indicates the department AI MC within Infineon Technologies.
MANUF	[15:5]	r	Manufacturer Identification Number This is a JEDEC normalized manufacturer code. MANUF = C1 _H for Infineon Technologies.
0	[31:16]	r	Reserved ; read as 0; should be written with 0.

System Control Unit
CHIPID
Chip Identification Register
Reset Value: 0000 8C01_H


Field	Bits	Type	Description
CHREV	[7:0]	r	Chip Revision Number 01 _H = first revision
CHID	[15:8]	r	Chip Identification Number 8C _H = TC1130
0	[31:16]	r	Reserved ; read as 0; should be written with 0.

System Control Unit

The Redesign Tracing Register (RTID) provides a means of signaling minor redesigns that are not reflected in the CHIPID.CHREV bit field. These minor redesigns are usually made within a single or only a few mask layers; thus, it is necessary that register RTID is implemented using different dedicated mask layers so that any modified mask can be signaled.

RTID

Redesign Tracing Identification Register

Reset Value: 0000 0000_H

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

Field	Bits	Type	Description
RTn (n = 0-15)	n	r	Redesign Trace Bit n 0 No change indicated 1 A change has been made to a single layer or several layers (without changing bit field CHIPID.CHREV).
0	[31:16]	r	Reserved ; read as 0; should be written with 0.

Note: The RTID reset value for a regular redesign (without modifications) is 0000_H.

System Control Unit

4.8 SCU Registers and Address Map

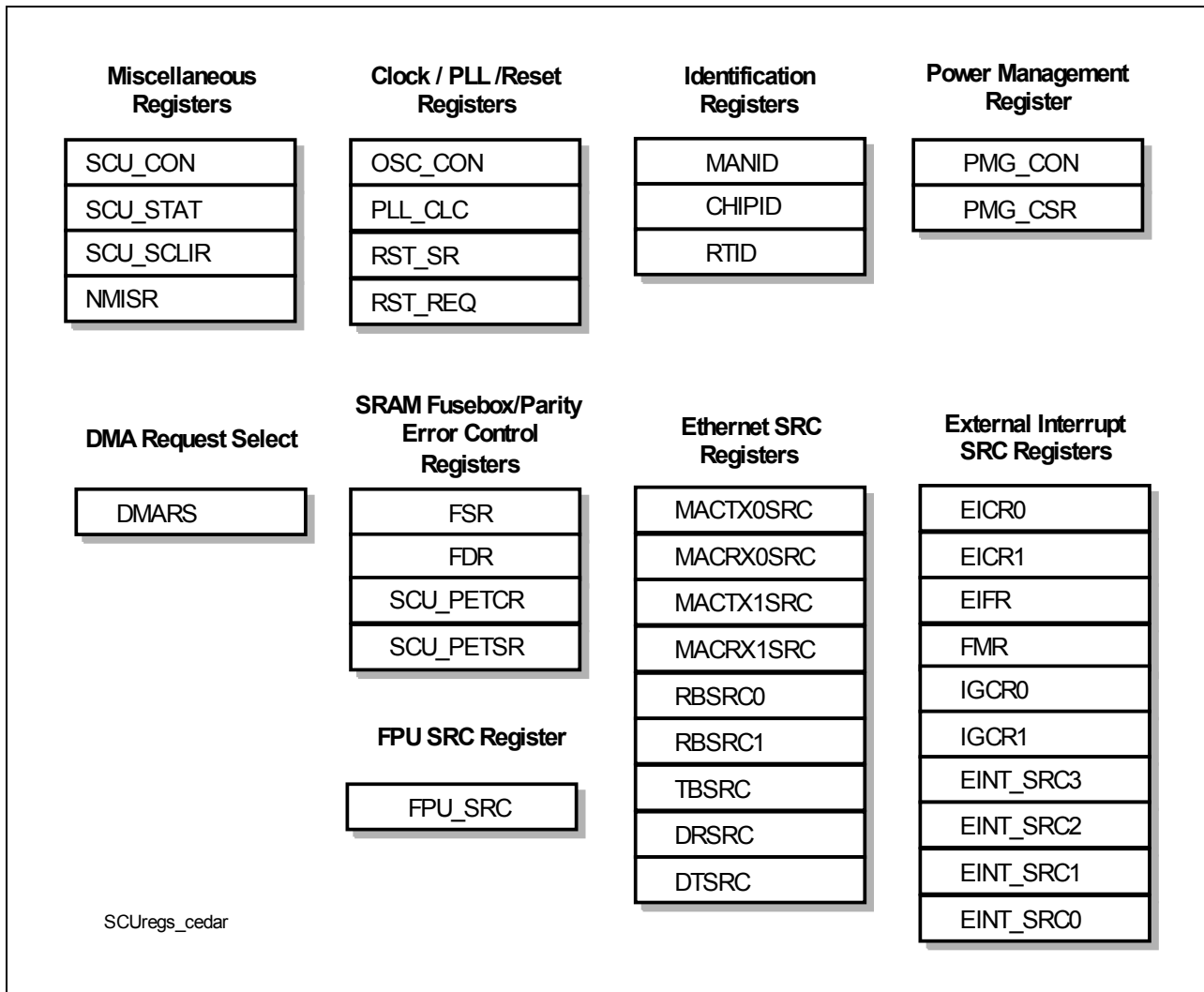


Figure 4-4 SCU Registers

Table 4-3 SCU Registers

Register Short Name	Register Long Name	Offset Address	Description see
-	Reserved	0000 _H - 000C _H	-
RST_REQ	Reset Request Register	0010 _H	Page 5-5
RST_SR	Reset Status Register	0014 _H	Page 5-3
OSC_CON	Oscillator Control Register	0018 _H	Page 3-8
-	Reserved	001C _H	-
WDT_CON0	Watchdog Timer Control Register 0	0020 _H	Page 20-29

System Control Unit
Table 4-3 SCU Registers (cont'd)

Register Short Name	Register Long Name	Offset Address	Description see
WDT_CON1	Watchdog Timer Control Register 1	0024 _H	Page 20-31
WDT_SR	Watchdog Timer Status Register	0028 _H	Page 20-32
NMISR	NMI Status Register	002C _H	Page 16-20
PMG_CON	Power Management Control Register	0030 _H	Page 6-4
PMG_CSR	Power Management Control and Status Register	0034 _H	Page 6-5
SCU_SCLIR	SCU Software Configuration Latched Inputs Register	0038 _H	Page 5-15
—	Reserved	003C _H	—
PLL_CLC	PLL Clock Control Register	0040 _H	Page 3-14
—	Reserved	0044 _H - 004C _H	—
SCU_CON	SCU Control Register	0050 _H	Page 4-12
SCU_STAT	SCU Status Register	0054 _H	Page 4-15
—	Reserved	0058 _H - 005C _H	—
FSR	Fusebox Selector Register	0060 _H	Page 4-6
FDR	Fusebox Data Register	0064 _H	Page 4-7
SCU_PETCR	SCU Parity Error Trap Control Register	0068 _H	Page 4-4
SCU_PETSR	SCU Parity Error Trap Status Register	006C _H	Page 4-4
MANID	Manufacturer Identification Register	0070 _H	Page 4-16
CHIPID	Chip Identification Register	0074 _H	Page 4-17
RTID	Redesign Tracing Identification Register	0078 _H	Page 4-18
Ethernet_MACT_X0SRC	MAC TX0 Service Request Control Register	007C _H	Page 15-24
Ethernet_MACR_X0SRC	MAC RX0 Service Request Control Register	0080 _H	Page 15-24
Ethernet_MACT_X1SRC	MAC TX1 Service Request Control Register	0084 _H	Page 15-24
Ethernet_MACR_X1SRC	MAC RX1 Service Request Control Register	0088 _H	Page 15-24

System Control Unit
Table 4-3 SCU Registers (cont'd)

Register Short Name	Register Long Name	Offset Address	Description see
Ethernet_RBSR_C0	RB Service Request Control 0 Register	008C _H	Page 15-24
Ethernet_RBSR_C1	RB Service Request Control 1 Register	0090 _H	Page 15-24
Ethernet_TBSR_C	TB Service Request Control Register	0094 _H	Page 15-24
Ethernet_DRSR_C	DR Service Request Control Register	0098 _H	Page 15-24
Ethernet_DTSR_C	DT Service Request Control Register	009C _H	Page 15-24
FPU_SRC	FPU Service Request Control Register	00A0 _H	Page 15-26
–	Reserved; this location should not be written.	00A4 _H - 00AC _H	–
EICR0	External Input Channel Register 0	00B0 _H	Page 15-38
EICR1	External Input Channel Register 1	00B4 _H	Page 15-41
EIFR	External Input Flag Register	00B8 _H	Page 15-44
FMR	Flag Modification Register	00BC _H	Page 15-45
IGCR0	Interrupt Gating Register 0	00C0 _H	Page 15-46
IGCR1	Interrupt Gating Register 1	00C4 _H	Page 15-49
EINT_SRC3	Service Request Control Reg. for Ext. Request 3	00C8 _H	Page 15-51
EINT_SRC2	Service Request Control Reg. for Ext. Request 2	00D0 _H	Page 15-51
EINT_SRC1	Service Request Control Reg. for Ext. Request 1	00D4 _H	Page 15-51
EINT_SRC0	Service Request Control Reg. for Ext. Request 0	00D8 _H	Page 15-51
DMARS	DMA Request Register	00DC _H	Page 4-10
–	Reserved	00F0 _H - 00FC _H	–

System Control Unit

4.8.1 SCU Register Address Range

In the TC1130, the registers of the SCU module are located in the following address range:

- Module Base Address: F000 0000_H
Module End Address: F000 00FF_H
- Absolute Register Address = Module Base Address + Offset Address
(offset addresses see **Table 4-3**)

Note: The complete and detailed address map of the System Control Unit is described in [Chapter 22](#), “Register Overview”.

Reset and Boot Operation

5 Reset and Boot Operation

This chapter describes the conditions under which the TC1130 will be reset, the reset and boot operations, and the available boot options.

5.1 Overview

When the TC1130 device is first powered up, several boot parameters, such as the start location of the code, must be defined to enable proper start operation of the device. To accommodate this, the device has a separate Power-On Reset (PORST) pin and a number of configuration pins that are sampled during the power-on reset sequence or the hardware reset. At the end of this sequence, the sampled values are latched, and cannot be modified until the next power-on reset or the hardware reset. This guarantees stable conditions during the normal operation of the device.

Two options exist to reset the device while it is operating. For reset causes coming from the external world, a reset input pin, `HDRST`, is provided. If software detects conditions that require reset of the device, it can perform a soft reset by writing to a special register, the Reset Request (RST_REQ) register.

The Watchdog Timer (WDT) module is also capable of resetting the device if it detects a malfunction in the system. If the WDT is not serviced correctly and/or in time, it first generates an NMI request to the CPU (this allows the CPU to gather debug information), and then resets the device after a predefined time-out period.

Another type of reset that needs to be detected in many applications is a reset while the device is in Deep Sleep Mode (Wake-Up reset). The reason for this is to distinguish it from a power-on reset. While on a power-on reset, the contents of the memories are undefined; they are well defined after a wake-up reset from deep sleep.

After a reset has been executed, the Reset Status (RST_SR) register provides information on the type of the last reset and the selected boot configuration.

The external reset pin, `HDRST`, has a dual function. It serves as a reset input from the external world to reset the device, and it serves as a reset output to the external world to indicate that the device has executed a reset. For this purpose, pin `HDRST` is implemented as a bi-directional open-drain pin with an internal weak pull-up device.

The boot configuration information required by the device to perform the desired start operation after a power-up reset includes the start location for the code execution, and the activation of special modes. This information is supplied to the chip via a number of dedicated input pins which are sampled and latched with the hardware reset `HDRST` or the power-on reset `PORST`. However, the soft reset provides the special option to alter these parameters to allow a different start configuration after the soft reset has finished.

Reset and Boot Operation

5.2 Reset Registers

The two reset registers are shown in [Figure 5-1](#). The long name, offset address, and location of detailed information are provided in [Table 5-1](#).

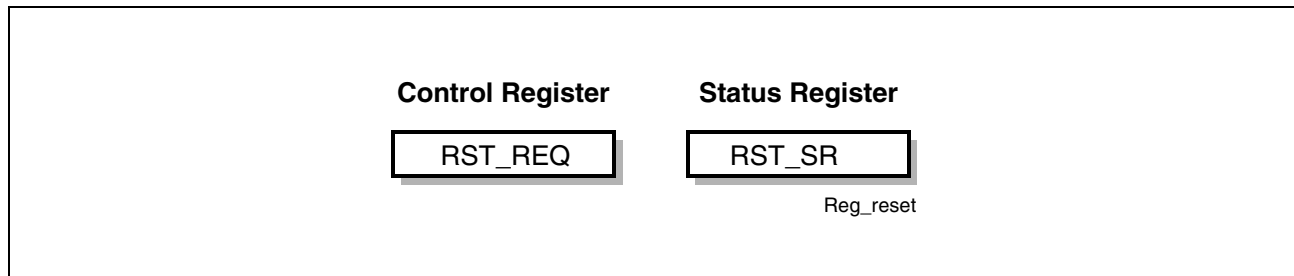


Figure 5-1 Reset Registers

Table 5-1 Reset Registers

Register Short Name	Register Long Name	Offset Address	Description see
RST_REQ	Reset Request Register	0010 _H	Page 5-5
RST_SR	Reset Status Register	0014 _H	Page 5-3

In the TC1130, the reset registers are located in the address range of the SCU.

- Module Base Address = F000 0000_H
Module End Address = F000 00FF_H
- Absolute Register Address = Module Base Address + Offset Address
(offset addresses see [Table 5-1](#))

5.2.1 Reset Status Register (RST_SR)

After a reset, the Reset Status Register RST_SR indicates the type of reset that occurred, and indicates which parts of the TC1130 were affected by the reset. It also holds the state of the boot configuration pins that are sampled with the hardware reset. Register RST_SR is read-only.

Reset and Boot Operation
RST_SR
Reset Status Register
Reset Values: see Table 5-2

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
PWD RST	WDT RST	SFT RST	HD RST	PWO RST			0			HW BRK IN	TES TMO DE	0			HWCFG
rh	rh	rh	rh	rh			r			rh	rh	r			rh

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
						0							RS EXT	0	RS STM
						r							rh	r	rh

Field	Bits	Type	Description
RSSTM	0	rh	System Timer Reset Status 0 System timer was not reset. 1 System timer was reset.
RSEXT	2	rh	HDRST Line State during Last Reset 0 HDRST was not activated. 1 HDRST was activated.
HWCFG	[18:16]	rh	Boot Configuration Selection Status Status of the configuration pins sampled with hardware reset.
TESTMODE	20	rh	State of TESTMODE Pin Value of the test mode input pin is latched at the end of the hardware reset.
HWBRKIN	21	rh	State of BRKIN Pin Value of the break input pin latched at the end of the hardware reset.
PWORST	27	rh	Power-On Reset Status Flag 0 The last reset was not a power-on reset 1 The last reset was a power-on reset
HDRST	28	rh	Hardware Reset Status Flag 0 The last reset was not a hardware reset 1 The last reset was a hardware reset
SFTRST	29	rh	Software Reset Status Flag 0 The last reset was not a software reset 1 The last reset was a software reset

Reset and Boot Operation

Field	Bits	Type	Description
WDTRST	30	rh	Watchdog Reset Status Flag 0 The last reset was not a watchdog reset 1 The last reset was a watchdog reset
PWDRST	31	rh	Power Down/Wake-Up Reset Flag 0 The last reset was not a wake-up from power-down reset. 1 The last reset was a wake-up from power-down reset.
0	1, [15:3], 19, [26:22]	r	Reserved ; read as 0; should be written with 0.

Table 5-2 Reset Values of Register RST_SR

Reset Source	Reset Values
Power-On Reset	0000 1000 00XX 0XXX 0000 0000 0000 0101 _B
Hardware Reset	0001 0000 00XX 0XXX 0000 0000 0000 0000 _B
Software Reset	0010 0000 00XX 0XXX 0000 0000 0000 0X0X _B
Watchdog Timer Reset	0100 0000 00XX 0XXX 0000 0000 0000 0100 _B
Power-Down Wake-up Reset	1000 0000 00XX 0XXX 0000 0000 0000 0001 _B

5.2.2 Reset Request Register (RST_REQ)

The Reset Request Register RST_REQ is used to generate a soft reset. Unlike the other reset causes, the soft reset can exclude functions from the reset. These are the System Timer and the external reset output $\overline{\text{HDRST}}$. In addition, it can change the boot configuration.

A soft reset is invoked by writing to register RST_REQ. This register is ENDINIT-protected, meaning that the ENDINIT-bit in register WDT_CON0 must be set to 0 first through the password-protected access scheme for WDT_CON0. Once access is gained through the ENDINIT protection scheme, RST_REQ can be written, thus causing a soft reset.

Reset and Boot Operation
RST_REQ
Reset Request Register
Reset Value: 0000 0000_H

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0				SW BO OT	0		SW BRK IN	0		SWCFG					
r					rw	r	rw	r		r				rw	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0												RR EXT	0	RR STM	rw
r												r		rw	

Field	Bits	Type	Description
RRSTM	0	rw	Reset Request for the System Timer 0 Do not reset the system timer 1 Reset the system timer
RREXT	2	rw	Reset Request for External Devices 0 Do not activate reset output <u>HDRST</u> 1 Activate reset output <u>HDRST</u>
SWCFG	[18:16]	rw	Software Boot Configuration A software boot configuration different from the external applied hardware configuration can be specified with these bits. The configuration encoding is equal to the HWCFG encoding.
SWBRKIN	21	rw	Software Break Signal Boot Value Determines the desired value for the break input signal to be used for software boot.
SWBOOT	24	rw	Software Boot Configuration Selection 0 Use the previously latched hardware configuration 1 Use the programmed software configuration
0	1, [15:3], [20,19], [23:22], [31:25]	r	Reserved ; read as 0; should be written with 0.

Note: Refer to [Table 5-4](#) for detailed value configuration for the SWCFG bit field as well as for SWBRKIN and SWBOOT bits.

Reset and Boot Operation

5.3 Reset Operations

A detailed description of each of the reset options is given in the following sections.

5.3.1 Power-On Reset

The PORST pin performs a power-on reset, also called cold reset. Driving the PORST pin low causes an asynchronous reset of the entire device. The device then enters its power-on reset sequence.

The external configuration input pins are sampled to select the proper operating mode. The PLL is disconnected from the oscillator and will run at its base frequency. The PLL itself has its own power-on reset circuitry, and is not affected by any other reset condition besides a low signal transition on the PORST pin. Simultaneously, the reset circuitry drives the HDRST pin low, and then waits for the following two conditions to occur:

1. The system clock is active
2. Pin PORST is negated (driven high)

When both of these conditions are met and HDRST is not pulled low externally, the power-on reset sequence is terminated synchronously with the next system clock transition.

The rising edge of the signal at pin PORST causes the state of some of the configuration pins for the PLL and the boot options to be latched into the appropriate registers. Others are latched with the rising edge of HDRST. Fields in the Reset Status Register (RST_SR) are set to inform the user about this complete reset of the device. The power-on reset indication flag is set, while all other reset cause indication flags are cleared. Fields in this register that are set include the power-on reset indication flag (PWORST), as well as the reset status flags for the System Timer (RSSTM) and the reset output pin (RSEXT).

5.3.2 External Hard Reset

The external hard reset pin HDRST serves as an external reset input as well as a reset output. It is an active-low, bidirectional open-drain pin with an internal weak pull-up. An active-low signal at this pin causes the chip to enter its hard-reset sequence synchronously with the next system clock transition. The HDRST pin is held low by the reset circuitry until its internal reset sequence is terminated.

When the sequence is terminated, the reset circuitry then releases HDRST (that is, it does not actively drive this pin anymore, so that the weak pull-up can try to drive the pin high). It then begins monitoring the level of the pin. If the pin is still low (indicating that it is still being driven low externally), the reset circuitry holds the chip in hard reset until a high level is detected on HDRST. The hard reset sequence is then terminated. The following flags in the Reset Status Register are then set: HDRST. The other reset cause indication flags are cleared.

Reset and Boot Operation

The PLL is not affected by an external hard reset, but continues to operate.

5.3.3 Soft Reset

A soft reset is invoked by writing the appropriate bits in the Reset Request Register (RST_REQ). Unlike the other forms of reset, the soft reset can exclude two system functions from being reset. These are the System Timer and the external reset output HDRST. Soft reset can also change the boot configuration as a side-effect.

Excluding some system functions from a soft reset offers these potential advantages:

- The System Timer can continue to clock accumulated elapsed time, and
- The external components of a system can continue to operate while only the TC1130 is reset.

To perform a soft reset, the Reset Request Register RST_REQ must be written to. However, RST_REQ is ENDINIT-protected to avoid an unintentional soft reset. The ENDINIT bit in the Watchdog Timer control register WDT_CON0 must be cleared via the password-protected access scheme. When this is done, a write access to RST_REQ can then be performed.

To exclude system functions from soft reset, the corresponding bits in RST_REQ must be set to 0.

5.3.4 Watchdog Timer Reset

A Watchdog Timer overflow or access error occurs only in response to severe and/or unknown malfunctions of the TC1130, either caused by software or hardware errors. Therefore, a Watchdog Timer reset occurs whenever the Watchdog Timer overflows.

Before the Watchdog Timer generates its reset, it first signals a non-maskable interrupt (NMI) and enters a time-out mode. The NMI invokes a Trap Service Routine. (NMI is really a trap, not an interrupt). The trap handler can save critical state of the machine for subsequent examination of the cause of the Watchdog Timer failure. However, it is not possible to stop or terminate the Watchdog Timer's time-out mode or prevent the pending watchdog reset.

However, software can preempt the Watchdog Timer by issuing a soft reset on its own. Since the cause of the system failure is presumably unknown at that time, and it is presumably uncertain which functions of the TC1130 are operating properly, it is recommended that the soft reset be configured to reset all system functions (including the external reset output HDRST) and to use the hardware boot configuration.

Eventually, if the NMI trap handler does not perform a soft reset, or if the system is so compromised that the trap handler cannot be executed, the Watchdog Timer will cause a Watchdog Timer reset to occur at the end of its time-out mode period. The actions performed on a Watchdog Timer reset sequence are the same as an external hard reset. At the end of the Watchdog Timer reset sequence, bits WDTRST and RSEXT are set in register RST_SR. All other reset cause indication flags are cleared.

Reset and Boot Operation

Watchdog Timer Reset Lock

When the system emerges from any reset condition, the Watchdog Timer becomes active and will eventually time out, unless prevented by initialization software. Ordinarily, initialization software will configure the Watchdog Timer and commence servicing it on a regular basis to indicate that it is functioning properly. Should the system be malfunctioning such that initialization and service are not performed in a timely fashion, the Watchdog Timer will time out, causing a Watchdog Timer reset.

If the TC1130 system is so corrupted that it is chronically unable to service the Watchdog Timer, the danger could arise that the system would be continuously reset every time the Watchdog Timer times out. This could lead to serious system instability, and to the loss of information about the original cause of the failure. However, the reset circuitry of the TC1130 is designed to detect this condition. If a Watchdog Timer error occurs while one or both of the Watchdog Timer error flags (WDT_SR.WDTAE and WDT_SR.WDTOE) are already set to 1, the reset circuitry locks the TC1130 permanently in reset (Reset Lock, HDRST permanently active) until the next power-on reset occurs by activation of the PORST pin.

This situation could arise, for example, if the connection to external code memory is lost or memory becomes corrupt, such that no valid code can be executed, including the initialization code. In this case, the initial time-out period of the Watchdog Timer cannot be properly terminated by software. The Watchdog Timer error flag WDTOE will be set when the Watchdog Timer overflows, and a Watchdog Timer reset will be triggered (after the watchdog reset prewarning phase). The error flag WDTOE is not cleared by the Watchdog Timer reset which subsequently occurs. After finishing the Watchdog Timer reset sequence, the TC1130 will again attempt to execute the initialization code. If still the code cannot be executed because of connection problems, the WDTOE bit will not have been cleared by software. Again, the Watchdog Timer will time out and generate a Watchdog Timer reset. However, this time the reset circuitry detects that WDTOE is still set while a Watchdog Timer error has occurred, indicating danger of cyclic resets. The reset circuitry then puts the TC1130 in Reset Lock. This state can only be deactivated again through a power-on reset.

5.3.5 Deep Sleep Wake-Up Reset

Power is still applied to the TC1130 during Deep Sleep power management mode, which preserves the contents of the TC1130's static RAM. If Deep Sleep Mode is entered appropriately, all important system state information will have been preserved in static RAM by software. The only way to terminate Deep Sleep Mode is for the TC1130 to be externally reset. However, while external reset will cause the TC1130's registers to return to their default reset values, the contents of the static RAM are not affected. This can be important to the application software as initialization of the static RAM can be skipped and data written to it before Deep Sleep Mode was entered will still be valid.

If the TC1130 is in Deep Sleep Mode, there are three options to awaken it:

Reset and Boot Operation

- A power-on reset POR
- An external NMI event with a reset sequence
- An external NMI event without a reset sequence

Selection between the two external NMI event options is made via the control bit PMG_CON.DSRE. The advantage of using the external NMI event without a reset sequence is that the system can be awakened more quickly.

5.3.6 Debug System Reset

The debug system is not automatically reset by the regular resets except for the power-on reset. It is not affected by Software Resets and Watchdog Resets at all. It is affected by Hardware Resets only if at the same time the OCDS Reset is active as well.

Details on the debug reset operation can be found in [Chapter 21](#).

Each of the following modules has an integrated debug module that is part of the debug system:

TriCore, DMA and SBCU.

5.3.7 State of the TC1130 After Reset

Table 5-3 indicates how the various functions of the TC1130 are affected through a reset based on the reset type. A “■” means that this function is reset to its default state.

Table 5-3 Effect of Reset on Device Functions

Module/ Function	Wake-up Reset	Watchdog Reset	Soft Reset	Hard Reset	Power-On Reset
Boot Configuration taken from	HWCFG	HWCFG	HWCFG OR SWCFG	HWCFG	HWCFG
CPU Core	■	■	■	■	■
SCU	■	■ ¹⁾	■ ¹⁾	■ ¹⁾	■ ¹⁾
BCUs, Bus System	■	■	■	■	■
Peripherals (except System Timer)	■	■	■	■	■
System Timer	■	Not affected	Optional	Not affected	■
On-Chip Static RAM	Not affected, reliable	Not affected, reliable	Not affected, reliable	Not affected, reliable	Affected, unreliable

Reset and Boot Operation
Table 5-3 Effect of Reset on Device Functions (cont'd)

Module/ Function	Wake-up Reset	Watchdog Reset	Soft Reset	Hard Reset	Power-On Reset
On-Chip Caches ²⁾	■	■	■	■	■
Oscillator, PLL	■	Not affected	Not affected	Not affected	■
Port Pins	Input, with weak pull-up enabled				
EBU	■	■	■	■	■
EBU_LMB Pins	Depends on Reset Config.	Depends on Reset Config.	Depends on Reset Config.	Depends on Reset Config.	Depends on Reset Config.
NMI	Disabled	Disabled	Disabled	Disabled	Disabled
Reset Out Pin HDRST	■	■	Optional	■	■
OCDS L1 Debug System	■	Only if JTAG reset is also active ³⁾			■

- 1) For two of the SCU registers the reset value is dependent on the reset source (see [PLL_CLC](#), [RST_SR](#)).
- 2) The actual data contents of the cache are not affected through a reset, however the cache tag information is cleared, resulting in an 'empty' cache.
- 3) Default JTAG reset state (open JTAG pins) is active. A connected debugger tool controls the JTAG reset.

Reset and Boot Operation

5.4 Booting Scheme

When the TC1130 is reset, it needs to know the type of configuration required to start after the reset sequence is finished. The internal state is usually cleared through a reset. This is especially true in the case of a power-up reset. Thus, boot configuration information needs to be applied by the external world through input pins.

Boot configuration information is required for:

- the start location of the code execution
- activation of special modes and conditions

For the start of code execution and activation of special mode, the TC1130 implements two basic booting schemes: a hardware booting scheme that is invoked through external pins and a software booting scheme in which software can determine the boot options, overriding the externally applied options.

5.4.1 Boot Options

The hardware configuration pins HWCFG[2:0] together with the BRKIN pin, and the TESTMODE pin choose the boot mode and boot location. **Table 5-4** shows the boot options available in the TC1130.

After any hardware reset, the state of the pins, HWCFG[2:0] and BRKIN, are indicated by the corresponding bits HWCFG[2:0] and HWBRKIN in register RST_SR. If the software boot option is selected, the software configuration bits SWCFG[2:0] and SWBRKIN in register RST_REQ are used instead.

Note that the signal BRKIN and bit field HWCFG (sampled from configuration pins) can be either the corresponding bits HWBRKIN and HWCFG[2:0] in register RST_SR, or the software configuration bits SWBRKIN and SWCFG[2:0] in register RST_REQ.

Note: The TESTMODE pin (P2.1) must be set pull up during the reset.

Reset and Boot Operation
Table 5-4 TC1130 Boot Selections

BRKIN¹⁾	TM¹⁾	HWCFG [2:0]	Type of Boot	PC Start Value (User Entry)
1	1	000	Bootstrap Loader Serial boot from ASC to PMI scratch pad, run loaded program	DFFF FFFC _H ²⁾ (D400 0000 _H)
		001	Bootstrap Loader Serial boot from CAN to PMI scratch pad, run loaded program	DFFF FFFC _H ²⁾ (D400 0000 _H)
		010	Bootstrap Loader Serial boot from SSC to PMI scratch pad, run loaded program	DFFF FFFC _H ²⁾ (D400 0000 _H)
		011	External memory, EBU as master	DFFF FFFC _H ²⁾ (A000 0000 _H)
		100	External memory, EBU as slave	DFFF FFFC _H ²⁾ (A000 0000 _H)
		101	Reserved (STOP)	—
		110	PMI scratch pad	D400 0000 _H
		111	Reserved (STOP)	DFFF FFFC _H ²⁾
1	0	000-111	Reserved (STOP)	DFFF FFFC _H ²⁾
0	1	000	Tristate chip	—
		001	Go to external emulator space	DFFFFFFC _H ²⁾ (DE00 0000 _H)
		010	Reserved (STOP)	—
		011	OSC and PLL Bypass	—
		100-111	Reserved (STOP)	DFFF FFFC _H ²⁾
0	0	000-111	Reserved (STOP)	DFFF FFFC _H ²⁾

1) This input signal is active low.

2) This is the BootROM entry address; (in parentheses: start address of user program).

5.4.2 Normal Boot Options

The normal boot options are invoked when **BRKIN** is inactive (reads internally as 1). The TC1130 has three options for booting during normal operation: external memory, internal PMI SRAM (scratch pad) after downloading a program via a serial interface, and internal PMI SRAM (scratch pad).

Reset and Boot Operation

Start-up Code

A start-up code is executed before any user program is started. This code is located in the BootROM for some options. It does some housekeeping functions, such as setting up the SRAMs properly, checking whether the debug interface is to be enabled or not, etc. For booting options that do not use the BootROM, the user's own start-up code must be used.

A description of the boot code can be found in a separate document.

External Boot

In order to access external memory, the External Bus Unit (EBU) must have information about the type and access mechanism of the external boot code memory. This information is not available through the boot configuration pins. Special actions must be taken first by the EBU in order to determine the configuration settings.

If the EBU is enabled after reset, it initiates a special external bus access in order to retrieve information about the external code memory. This access is performed to address offset 0000 0004_H of the memory connected to CS0, using access parameters such that regardless of the type and characteristics of the external memory, configuration information can be read from the memory into the EBU. By examining this information, the EBU determines the exact requirements for accesses to the external memory. It then configures the control registers accordingly, and performs the first instruction fetch from address A000 0000_H.

Serial Boot

Three boot options allow the download of programs to the PMI scratch pad memory via a serial interface and then starting the execution of the downloaded program.

- Serial boot from ASC
- Serial boot from CAN
- Serial boot from SSC

A description of these code options can be found in a separate document.

PMI Boot

Execution is directly from the PMI at address D400 0000_H. The user's own code must be preloaded, otherwise HARR can be set by JTAG so it will halt at address D400 0000_H. The user's code can be downloaded by JTAG.

5.4.3 Debug Boot Options

Three debug boot options allow special modes to facilitate system debug. Debug boot options are selected if BRKIN = 0. For configurations not described below, the device will run its start-up code and then go to the HALT state.

Reset and Boot Operation

Tristate Chip

If HWCFG = 000, all pins of the TC1130 are brought into the tristate mode. Thus board level test equipment can drive the lines.

Emulator Memory Start

If HWCFG = 001, the TC1130 starts execution out of a special external memory region reserved for debugging.

After configuring the TC1130 via any of these boot options, the regular application configuration can be invoked by executing a soft reset with a software boot option. By setting the software configuration bits in register RST_REQ such that the debug boot options are deactivated, a normal boot of the TC1130 is accomplished after the software reset terminates.

The tristate mode can be used to connect emulator probes to a TC1130 soldered onto a board to perform testing.

5.5 Configuration Input Sampling

The start-up configuration pins of the TC1130 are divided into two main groups:

- Hardware configuration inputs, which directly influence the start-up behavior of the TC1130.
- Software configuration inputs, which are latched into a register and have no direct influence on the device start-up configuration.

5.5.1 Hardware Configuration Inputs

The hardware configuration inputs are divided into two groups, which are latched at different conditions. The control lines for PLL bypass mode and oscillator bypass mode are latched with the rising edge of PORST, whereas the basic configuration input BRKIN, the HWCFG[2:0] and TESTMODE input are latched with the rising edge of HDRST.

The description of the hardware configuration inputs is provided in [Section 5.2](#).

5.5.2 Software Option Select Inputs

The software option select inputs are latched into register SCU_SCLIR with the rising edge of HDRST. It is up to the user's discretion how many of the pins will be used and how this information is used. This information will also be used to select different test modes when test mode is selected.

Reset and Boot Operation
SCU_SCLIR
SCU Software Configuration Latched Inputs Register
Reset Value: 0000 XXXX_H

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0															
rh															
SWO PT15	SWO PT14	SWO PT13	SWO PT12	SWO PT11	SWO PT10	SWO PT9	SWO PT8	SWO PT7	SWO PT6	SWO PT5	SWO PT4	SWO PT3	SWO PT2	SWO PT1	SWO PT0

Field	Bits	Type	Function
SWOPTx (x = 0-15)	[15:0]	rh	Software Configuration Bits These bits <u>show</u> the state of the related pin at the rising edge of HDRST. SWOPT0 = P1.0 ... SWOPT15 = P1.15
0	[31:16]	r	Reserved; read as 0, should be written with 0.

The reset value of the register is determined by the circuitry connected to Port 1 at the rising edge of HDRST.

6 Power Management

This chapter describes the power management system for the TC1130. Topics include: the internal system interfaces, external interfaces, state diagrams and the operations of the CPU and peripherals. The Power Management State Machine (PMSM) is also described.

6.1 Power Management Overview

The TC1130 power management system allows software to configure the various processing units to adjust automatically in order to draw the minimum necessary power for the application.

There are four power management modes: Run Mode, Idle Mode, Sleep Mode, and Deep Sleep Mode, as shown in [Table 6-1](#). The operation of each system component in each of these states can be configured by software. The power management modes provide flexible reduction of power consumption through a combination of techniques, including:

- Stopping the CPU clock
- Stopping the clocks of other system components individually
- Clock-speed reduction of some peripheral components individually
- Power-down of the entire system with fast restart capability

The Power Management State Machine (PMSM) controls the power management mode of all system components during Run Mode, Idle Mode, and Sleep Mode. The PMSM continues to operate in Idle Mode and Sleep Mode, even if all other system components have been disabled, so that it can reawaken the system as needed. In Deep Sleep Mode, even the PMSM is disabled and the system must be re-awakened from an external source. This flexibility in power management ensures minimum power consumption for any application.

Besides these explicit software-controlled power-saving modes, special attention has been paid in the TC1130 to automatic power-saving in operating units that are currently not required or idle. In that case, they are shut off automatically until their operation is required again.

Power Management
Table 6-1 Power Management Mode Summary

Mode	Description
Run	The system is fully operational. All clocks and peripherals are enabled, as determined by software.
Idle	The CPU clock is disabled, waiting for a condition to return it to Run Mode. Idle Mode can be entered by software when the processor has no active tasks to perform. All peripherals remain powered and clocked. Processor memory is accessible to peripherals. A reset, Watchdog Timer event, a falling edge on the NMI pin, or any enabled interrupt event will return the system to Run Mode.
Sleep	The system clock continues to be distributed only to those peripherals programmed to operate in Sleep Mode. The other peripheral modules will be shut down by the suspend signal. Interrupts from operating peripherals, the Watchdog Timer, a falling edge on the NMI pin, or a reset event will return the system to Run Mode. Entering this state requires an orderly shut-down controlled by the Power Management State Machine.
Deep Sleep	The system clock is shut off and only an external signal will restart the system. Entering this state requires an orderly shut-down controlled by the Power Management State Machine (PMSM).

In typical operations, Idle Mode and Sleep Mode may be entered and exited frequently during the run time of an application. For example, system software will typically cause the CPU to enter Idle Mode each time it must wait for an interrupt before continuing its tasks. In Sleep Mode and Idle Mode, wake-up is performed automatically when any enabled interrupt signal is detected, or if the Watchdog Timer signals the CPU with an NMI trap.

There is no clock running in a system in Deep Sleep Mode, so it cannot be awakened by an interrupt or by the Watchdog Timer. It will be awakened only when it receives an external NMI or reset signal, as described in [Section 6.3.3](#). Software must prepare the external environment of the TC1130 to cause one of these signals under the appropriate conditions before entering Deep Sleep Mode. If Deep Sleep Mode were entered unintentionally without an event of this nature first being prepared, the TC1130 might never emerge from Deep Sleep Mode. For this reason, the register used to set up Deep Sleep Mode can be changed only by way of a password-protected access mechanism (see [Section 6.3.3](#)).

Power Management

6.2 Power Management Control Registers

The set of registers used for power management is divided between central TC1130 components and peripheral components. The PMG_CSR and the PMG_CON registers provide software control and status information for the Power Management State Machine (PMSM). There are individual clock control registers for peripheral components because the Sleep Mode behavior of each peripheral component is programmable. When entering Idle Mode and Sleep Mode, the PMSM directly controls TC1130 components such as the CPU, but indirectly controls peripheral components through their clock control registers.

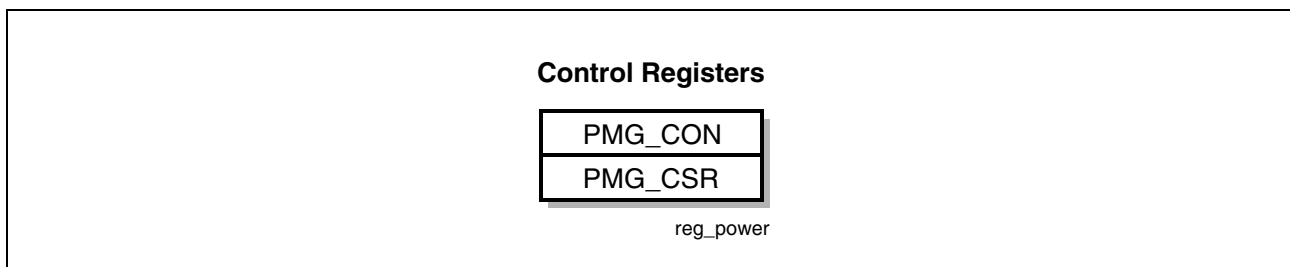


Figure 6-1 Power Management Registers

Table 6-2 Power Management Registers

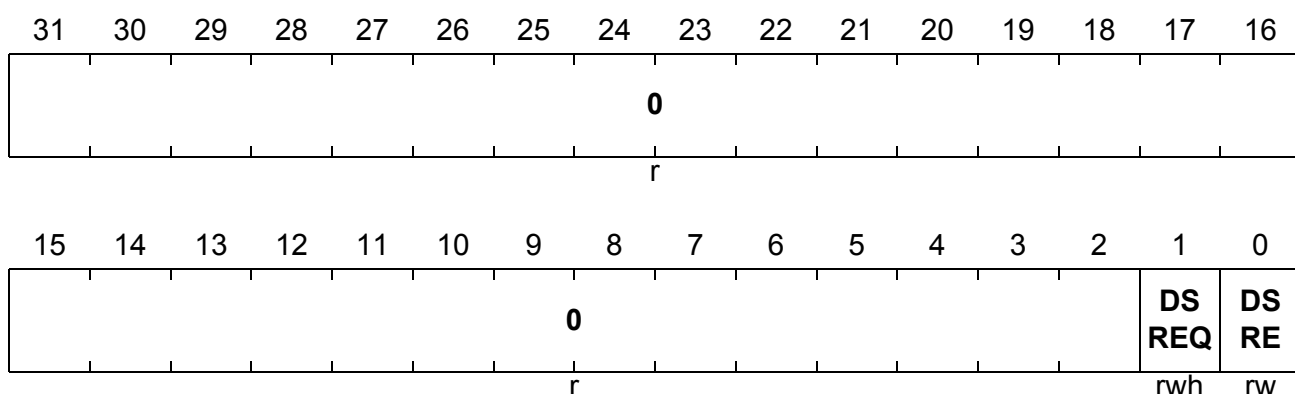
Register Short Name	Register Long Name	Offset Address	Description see
PMG_CON	Power Management Control Register	0030 _H	Page 6-4
PMG_CSR	Power Management Control and Status Register	0034 _H	Page 6-5

In the TC1130, the reset registers are located in the address range of the SCU:

- Module Base Address = F000 0000_H
Module End Address = F000 00FF_H
- Absolute Register Address = Module Base Address + Offset Address
(offset addresses see [Table 6-2](#))

6.2.1 Power Management Control Register PMG_CON

The Power Management Control Register PMG_CON is used to request Deep Sleep Mode. This register is specially protected to avoid the unintentional invocation of Deep Sleep Mode.

Power Management
PMG_CON
Power Management Control Register
Reset Value: 0000 0001_H


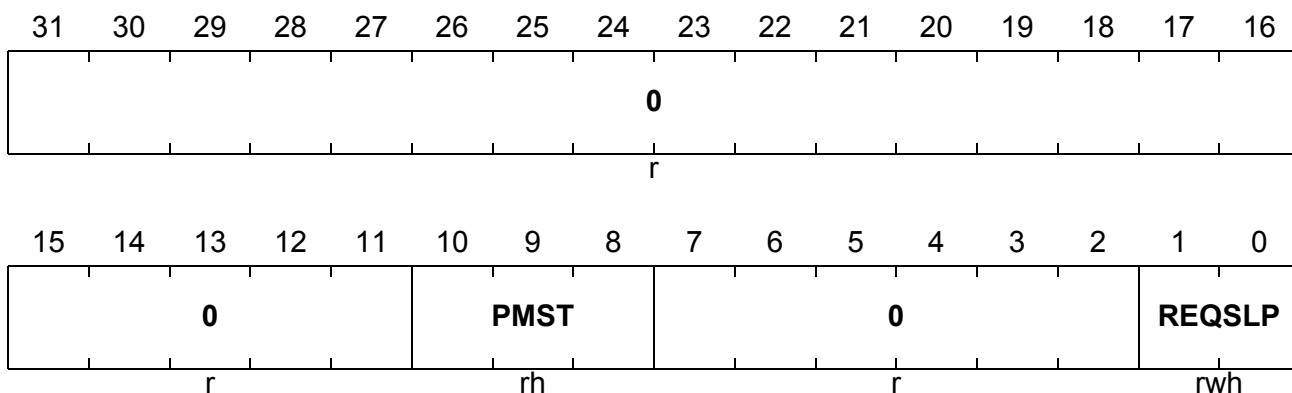
Field	Bits	Type	Function
DSRE	0	rw	<p>Reset On Wake-Up From Deep Sleep</p> <p>Wake-up from deep sleep can be caused by either a power-on reset or through a low level at the NMI pin. The state of DSRE determines whether a full internal hardware reset should be performed on exit from deep sleep.</p> <p>0 No internal reset will be performed on exit from deep sleep</p> <p>1 An internal hardware reset will be performed on exit from deep sleep</p>
DSREQ	1	rwh	<p>Deep Sleep Request Bit</p> <p>0 Normal Mode</p> <p>1 Deep Sleep Mode requested</p> <p>Bit is reset by hardware on wake-up from Deep Sleep Mode.</p>
0	[31:2]	r	Reserved; read as 0; should be written with 0.

Note: The PMG_CON register is specially protected to avoid the unintentional invocation of Deep Sleep Mode. In order to write to PMG_CON.DSREQ, the WDT_CON0.ENDINIT bit must be set to 0 through a password-protected access mechanism. WDT_CON0.ENDINIT must then be set to 1 to make the changed value of DSREQ become effective.

Power Management

6.2.2 Power Management Control and Status Register PMG_CSR

The Power Management Control and Status Register PMG_CSR stores Idle Mode and Sleep Mode request bits. It also shows the status of the Power Management State Machine. Its fields are described below.

PMG_CSR
Power Management Control and Status Register
Reset Value: 0000 0100_H


Field	Bits	Type	Function
REQSLP	[1:0]	rwh	Idle Mode and Sleep Mode Request Bits 00 Normal Run Mode 01 Request Idle Mode 10 Request Sleep Mode 11 Reserved; do not use this combination; In Idle Mode or Sleep Mode, these bits are cleared in response to an enabled interrupt, or when bit 15 of the Watchdog Timer count register (the WDT_SR.TIM[15] bit) changes from 0 to 1.
PMST	[10:8]	rh	Power Management State Machine Status 000 Undefined, reserved 001 Normal Run Mode 010 Idle Mode requested 011 Idle Mode acknowledged 100 Sleep Mode 101 Deep Sleep Mode 110 Undefined, reserved 111 Undefined, reserved
0	[7:2], [31:11]	r	Reserved; read as 0; should be written with 0.

Power Management

6.3 Power Management Modes

This section describes power management modes, their operations, and how power management modes are entered and exited. It also describes the behavior of TC1130 system components in all power management modes.

6.3.1 Idle Mode

Software requests Idle Mode by setting the bit field PMG_CSR.REQSLP to 01_B .

The power management state machine posts an idle request signal to the CPU. The CPU finishes its current operation, sends an acknowledge signal back to the PMSM, and then enters an inactive state in which the CPU clocks and the DMI and PMI memory units are shut off.

Other system components can also request the TC1130 to enter Idle Mode.

During Idle Mode, memory accesses to the DMI and PMI via the LMB-bus cause these units to awaken automatically to handle the transactions. When memory transactions are complete, the DMI and PMI return to Idle Mode again.

The system will return to Run Mode on the occurrence of any of the following conditions:

- An interrupt signal is received from an enabled interrupt source
- An NMI request is received either from an external source via the NMI pin, or from the Watchdog Timer. The Watchdog Timer triggers an NMI trap request in Idle Mode when its count value (WDT_SR.WDTTIM) changes from 0x7FFF to 0x8000.
- An external power-on signal (PORST), or hard reset signal (HDRST) is received
- A soft reset is requested by another FPI bus agent, by writing to the reset request register RST_REQ.

If any of these conditions arise, the TC1130 immediately awakens and returns to Run Mode. If it is awakened by a hard or soft reset signal, the TC1130 system begins its reset sequence. If it is awakened by a Watchdog Timer overflow event, it executes the instruction following the one which was last executed before Idle Mode was entered. If it is awakened by an NMI signal or interrupt signal, the CPU will immediately vector to the appropriate handler.

6.3.2 Sleep Mode

Software can request the Sleep Mode by setting PMG_CSR.REQSLP = 10_B .

6.3.2.1 Entering Sleep Mode

Sleep Mode is entered in two steps. In the first step, the CPU is put into Idle Mode in the same manner as described in [Section 6.3.1](#). When the PMSM receives the Idle acknowledge signal back from the CPU, it goes on to the second step.

Power Management

In the second step, a sleep signal is then broadcast on the FPI Bus. Each FPI Bus interface unit receives this signal. The response of each FPI Bus unit to the sleep signal is determined by its own clock control register (MOD_CLC). These registers must have been previously configured by software.

6.3.2.2 TC1130 State During Sleep Mode

Sleep Mode is disabled for a unit if its MOD_CLC.EDIS bit is 1. The Sleep signal is ignored by this unit and it continues normal operation.

If the unit's clock control register bit MOD_CLC.EDIS is 0, Sleep Mode is enabled for this unit. In this case, the Sleep signal will cause this unit to enter Sleep Mode. Two actions then occur.

- The unit's bus interface finishes whatever transaction was in progress when the signal was received.
- The unit's functions are suspended.

The TriCore architecture qualifies the actions in Step 2 based on the status of the module's Fast Shut-Off Enable bit. Depending on the status of the module's Fast Shut-Off Enable bit (MOD_CLC.FSOE), the module's clocks are either immediately stopped (MOD_CLC.FSOE = 1), or the unit is allowed time to finish ongoing operations (MOD_CLC.FSOE = 0) before the clocks are stopped.

For example, setting MOD_CLC.FSOE to 1 for a serial port will stop all actions in the serial port immediately when the Sleep signal is received. Ongoing transmissions or receptions will be aborted.

If MOD_CLC.FSOE is 0, ongoing transmissions or receptions will be completed, and then the clock will be shut off. The purpose of setting MOD_CLC.FSOE = 1 is to allow a debugger to observe the internal state of a peripheral unit immediately.

Please refer to the Peripheral Units User's Manual for the exact implementation of Sleep Mode (Clock Control Register) for a specific peripheral unit.

6.3.2.3 Exiting Sleep Mode

The system will be returned to Run Mode by the same events that exit Idle Mode, as described in [Section 6.3.1](#). The response of the CPU to being awakened is also the same as for Idle Mode. Peripheral units that have entered Sleep Mode will switch back to their selected Run Mode operation.

6.3.3 Deep Sleep Mode

In Deep Sleep Mode, the PMSM shuts off all clocks, the PLL(s), and the oscillator. Therefore, Deep Sleep Mode consumes the least power of all TC1130 states.

Deep Sleep Mode is requested through software by setting the PMG_CON.DSREQ bit to 1. The request bits for Deep Sleep Mode have been separated intentionally from the

Power Management

Idle Mode and Sleep Mode request bits to minimize the chance of inadvertently invoking Deep Sleep Mode.

Because no clock is running in a system in Deep Sleep Mode, it cannot be awakened by any interrupt source, including the Watchdog Timer. It can only be awakened when it receives a power-on reset or NMI signal, as described in this section. Software must prepare the external environment of the TC1130 to cause one of these signals under the appropriate conditions before entering Deep Sleep Mode.

If Deep Sleep Mode were entered unintentionally without an event of this nature first being prepared, the TC1130 might never emerge from Deep Sleep Mode. For this reason, the PMG_CON register used to set up Deep Sleep Mode is specially protected. In order to write to PMG_CON, the WDT_CON0.ENDINIT bit must be set to 0 through a password-protected access mechanism to register WDT_CON. In order for the request to be activated, WDT_CON0.ENDINIT must first be set to 1 after the write to PMG_CON.

Note: The 48 MHz clock input to the USB module should also be cut off in Deep Sleep Mode to save power further.

6.3.3.1 Entering Deep Sleep Mode

Deep Sleep Mode is entered in three steps. In the first step, the CPU is put into Idle Mode in the same way as described in [Section 6.3.1](#). When the PMSM receives the Idle acknowledge signal back from the CPU, it goes on to the second step in which the PMSM activates the sleep signal, as described in [Section 6.3.2](#). In the third step, the PMSM shuts off all clocks, the PLL, and the oscillator.

Note: The Power-On Reset Pin PORST should be kept stable when powering down the TC1130.

Note: The software that turns on Deep Sleep Mode must reside in the internal code scratch pad RAM to ensure that no external code accesses via the EBU are running when the PLL clock is shut down.

6.3.3.2 TC1130 State During Deep Sleep Mode

In Deep Sleep Mode, all port pins hold their state when Deep Sleep Mode is entered. The Deep Sleep Reset Enable Bit PMG_CON.DSRE controls whether the TC1130 is reset when Deep Sleep Mode is left.

- PMG_CON.DSRE = 0: TC1130 is not reset when Deep Sleep Mode is left.
- PMG_CON.DSRE = 1: TC1130 is reset when Deep Sleep Mode is left. Port pins are put into the reset state.

6.3.3.3 Exiting Deep Sleep Mode

Deep Sleep Mode can be exited in two ways:

- A power-on reset signal is detected (PORST)

Power Management

- The NMI pin detects a falling edge

When returning to full-power operation, the first step is to restart the oscillator and PLL, and re-enable the system clocks.

Exactly how the TC1130 system returns from Deep Sleep Mode depends upon which signal re-awakens it. If awakened by a falling edge on the NMI pin, it also depends upon the state of the PMG_CON.DSRE bit.

6.3.3.4 Exiting Deep Sleep Mode With a Power-On Reset Signal

When awakened through a power-on reset signal (PORST), the system initiates the same reset sequence as is used when power is first applied. The TC1130 will remain in the reset state until the PORST signal is deactivated.

6.3.3.5 Exiting Deep Sleep Mode With an NMI Signal

The state of the Deep Sleep Reset Enable Bit, PMG_CON.DSRE, determines what happens when the TC1130 is awakened through a falling edge on the NMI pin.

If bit DSRE was set to 1 before entering Deep Sleep Mode, the TC1130 will execute a reset sequence similar to the power-on reset sequence. Therefore, all port pins are put into their reset state and stay in this state until they are affected by program execution.

If bit DSRE was cleared to 0 before entering Deep Sleep Mode, a fast wake-up sequence is used. The port pins continue to hold their state which was valid during Deep Sleep Mode until they are affected by program execution.

Note: For wake-up through NMI, the NMI signal must be held active until the clock system starts. Otherwise, the TC1130 will not enter the NMI trap handler routine.

6.3.4 Summary of TC1130 Power Management States

Table 6-3 summarizes the state of the various units of the TC1130 during Run Mode, Idle Mode, Sleep Mode, and Deep Sleep Mode.

Table 6-3 State of TC1130 Units During Power Management Modes

Unit	Run Mode	Idle Mode	Sleep Mode	Deep Sleep Mode
Main Oscillator & PLL	On	On	On	Off
CPU	Executing	Idle	Idle	Off (no clock)
DMI & PMI	Active	Idle, but accessible	Idle, but accessible	Off (no clock) Memory Units hold their contents

Power Management
Table 6-3 State of TC1130 Units During Power Management Modes (cont'd)

Unit	Run Mode	Idle Mode	Sleep Mode	Deep Sleep Mode
DMU	Active	Idle, but accessible	Idle, but accessible	Off (no clock) Memory Units hold their contents
Watchdog Timer	Functioning as programmed	Functioning as programmed	Functioning as programmed	Off (no clock)
FPI-bus Peripherals	Functioning as programmed	Functioning as programmed	Functioning as programmed	Off (no clock)
Debug Units	Functioning	Functioning	Functioning	Off (no clock)
External Bus Controller (EBU)	Functioning as programmed	Functioning as programmed	Functioning as programmed	Off (no clock). If PGM_CON.DSRE = 0, the EBU pins hold the last value, otherwise they are tristated
Ports	Functioning as programmed	Functioning as programmed	Functioning as programmed	Off (no clock). If PGM_CON.DSRE = 0, the port pins hold the last value, otherwise they are tristated

Memory Map of On-Chip Local Memories

7 Memory Map of On-Chip Local Memories

The memory system of the TC1130 provides the following memories:

- Program Memory Interface (PMI) with
 - 32 Kbytes Code Scratch Pad RAM (SPRAM)
 - 16 Kbytes Instruction Cache (ICache)
- Data Memory Interface (DMI) with
 - 28 Kbytes Data Scratch Pad RAM (SPRAM)
 - 4 Kbytes Instruction Cache (DCache)
- Data Memory Unit (DMU) with
 - 64 Kbytes Data Memory (SRAM)
- 16 Kbytes Boot ROM (BROM)

This chapter provides an overview on the TC1130 memory map. The specific features of the memories in the PMI, DMI, and DMU modules are described in detail in [Chapter 8](#), [Chapter 9](#) and [Chapter 11](#), respectively.

Table 7-1 defines the specific segment oriented address blocks of the TC1130 with each address range, size, and PMI/DMI access view. **Table 7-2** shows the block address map of Segment 15 which includes on-chip peripheral units and ports.

Table 7-1 TC1130 Block Address Map

Segment	Address Range	Size	Description	DMI Acc.	PMI Acc.	
0-7	0000 0000 _H - 7FFF FFFF _H	2 GB	MMU Space	via FPI	via FPI	c a
8	8000 0000 _H - 8FFF FFFF _H	256 MB	External Memory Space mapped from Segment 10	via LMB	via LMB	c a c h e
9	9000 0000 _H - 9FDF FFFF _H	256 MB	Reserved	via FPI	via FPI	d
10	A000 0000 _H - AFBF FFFF _H	252 MB	External Memory Space	via LMB	via LMB	n o n -
	AFC0 0000 _H - AFC0 FFFF _H	64 KB	DMU Space			
	AFC1 0000 _H - AFFF FFFF _H	≈ 4 MB	Reserved			
11	B000 0000 _H - BFFF FFFF _H	256 MB	Reserved	via FPI	via FPI	c a c h e d

Memory Map of On-Chip Local Memories
Table 7-1 TC1130 Block Address Map (cont'd)

Seg ment	Address Range	Size	Description	DMI Acc.	PMI Acc.		
12	C000 0000 _H - C000 FFFF _H	64 KB	DMU	via LMB	via LMB	c a c h e d	
	C001 0000 _H - CFFF FFFF _H	≈ 256 MB	Reserved				
13	D000 0000 _H - D000 6FFF _H	28 KB	DMI Local Data RAM (LDRAM)	DMI local	via LMB	n o n - c a c h e d	
	D000 7000 _H - D3FF FFFF _H	≈ 64 MB	Reserved				
	D400 0000 _H - D400 7FFF _H	32 KB	PMI Local Code Scratch Pad RAM (SPRAM)	via LMB	PMI local		
	D400 8000 _H - D7FF FFFF _H	≈ 64 MB	Reserved				
	D800 0000 _H - DDFF FFFF _H	96 MB	External Memory Space	via LMB	via LMB		
	DE00 0000 _H - DEFF FFFF _H	16 MB	Emulator Memory Space				
	DF00 0000 _H - DFFF BFFF _H	≈ 16 MB	Reserved	—	—		
14	FFFF C000 _H - DFFF FFFF _H	16 KB	Boot ROM Space	via FPI	via FPI		
	E000 0000 _H - E7FF FFFF _H	128 MB	External Memory Space	via LMB	via LMB		
	E800 0000 _H - E83F FFFF _H	4 MB	Reserved for mapped space for lower 4 MByte of Local Memory in Segment 12 (Transformed by LFI bridge to C000 0000 _H - C03F FFFF _H)	access only from FPI bus side of LFI	access only from FPI bus side of LFI		

Memory Map of On-Chip Local Memories
Table 7-1 TC1130 Block Address Map (cont'd)

Segment	Address Range	Size	Description	DMI Acc.	PMI Acc.	
14	E840 0000 _H - E84F FFFF _H	1 MB	Reserved for mapped space for lower 1 MByte of Local Memory in Segment 13 (Transformed by LFI bridge to D000 0000 _H - D00F FFFF _H)	access only from FPI bus side of LFI	access only from FPI bus side of LFI	non-cached
	E850 0000 _H - E85F FFFF _H	1 MB	Reserved for mapped space for 1 MByte of Local Memory in Segment 13 (Transformed by LFI bridge to D400 0000 _H - D40F FFFF _H)			
	E860 0000 _H - EFFF FFFF _H	122 MB	Reserved			
15	F000 0000 _H - FFFF FFFF _H	256 MB	See Table 7-2	via LMB or via FPI	via LMB or via FPI	

Table 7-2 Address Map of Segment 15

Symbol	Description	Address Range	Size
System Peripheral Bus (SPB)			
SCU	System Control Unit (incl. WDT)	F000 0000 _H - F000 00FF _H	256 Bytes
SBCU	FPI Bus Control Unit	F000 0100 _H - F000 01FF _H	256 Bytes
STM	System Timer	F000 0200 _H - F000 02FF _H	256 Bytes
OCDS	On-Chip Debug Support (Cerberus)	F000 0300 _H - F000 03FF _H	256 Bytes
-	Reserved	F000 0400 _H - F000 04FF _H	256 Bytes
-	Reserved	F000 0500 _H - F000 05FF _H	256 Bytes
GPTU	General Purpose Timer Unit	F000 0600 _H - F000 06FF _H	256 Bytes
-	Reserved	F000 0700 _H - F000 0BFF _H	5 × 256 Bytes
P0	Port 0	F000 0C00 _H - F000 0CFF _H	256 Bytes
P1	Port 1	F000 0D00 _H - F000 0DFF _H	256 Bytes
P2	Port 2	F000 0E00 _H - F000 0EFF _H	256 Bytes
P3	Port 3	F000 0F00 _H - F000 0FFF _H	256 Bytes

Memory Map of On-Chip Local Memories
Table 7-2 Address Map of Segment 15 (cont'd)

Symbol	Description	Address Range	Size
P4	Port 4	F000 1000 _H - F000 10FF _H	256 Bytes
-	Reserved	F000 1100 _H - F000 19FF _H	9 × 256 Bytes
CCU60	Capture/Compare Unit 0	F000 2000 _H - F000 20FF _H	256 Bytes
CCU61	Capture/Compare Unit 1	F000 2100 _H - F000 21FF _H	256 Bytes
-	Reserved	F000 2200 _H - F000 3BFF _H	-
DMA	Direct Memory Access Controller	F000 3C00 _H - F000 3EFF _H	3 × 256 Bytes
-	Reserved	F000 3F00 _H - F000 3FFF _H	-
CAN	MultiCAN Controller	F000 4000 _H - F000 5FFF _H	8 Kbytes
-	Reserved	F000 6000 _H - F00E1FFF _H	-
USB	USB RAM based Registers	F00E 2000 _H - F00E 219F _H	416 Bytes
USB	USB RAM	F00E 21A0 _H - F00E 27FF _H	1.6 Kbytes
USB	USB Registers	F00E 2800 _H - F00E 28FF _H	256 Bytes
-	Reserved	F00E 2900 _H - F00F FFFF _H	-

Units on SMIF Interface of DMA Controller

-	Reserved	F010 0000 _H - F010 00FF _H	256 Bytes
SSC0	Synchronous Serial Interface 0	F010 0100 _H - F010 01FF _H	256 Bytes
SSC1	Synchronous Serial Interface 1	F010 0200 _H - F010 02FF _H	256 Bytes
ASC0	Async./Sync. Serial Interface 0	F010 0300 _H - F010 03FF _H	256 Bytes
ASC1	Async./Sync. Serial Interface 1	F010 0400 _H - F010 04FF _H	256 Bytes
ASC2	Async./Sync. Serial Interface 2	F010 0500 _H - F010 05FF _H	256 Bytes
I2C	Inter IC	F010 0600 _H - F010 06FF _H	256 Bytes
-	Reserved	F010 0700 _H - F010 BFFF _H	-
MLI0	Multi Link Interface 0	F010 C000 _H - F010 C0FF _H	256 Bytes
MLI1	Multi Link Interface 1	F010 C100 _H - F010 C1FF _H	256 Bytes
MCHK	Memory Checker	F010 C200 _H - F010 C2FF _H	256 Bytes
-	Reserved	F010 C300 _H - F01D FFFF _H	-
MLI0_SP0	MLI0 Small Transfer Window 0	F01E 0000 _H - F01E 1FFF _H	8 Kbytes

Memory Map of On-Chip Local Memories
Table 7-2 Address Map of Segment 15 (cont'd)

Symbol	Description	Address Range	Size
MLI0_SP1	MLI0 Small Transfer Window 1	F01E 2000 _H - F01E 3FFF _H	8 Kbytes
MLI0_SP2	MLI0 Small Transfer Window 2	F01E 4000 _H - F01E 5FFF _H	8 Kbytes
MLI0_SP3	MLI0 Small Transfer Window 3	F01E 6000 _H - F01E 7FFF _H	8 Kbytes
MLI1_SP0	MLI1 Small Transfer Window 0	F01E 8000 _H - F01E 9FFF _H	8 Kbytes
MLI1_SP1	MLI1 Small Transfer Window 1	F01E A000 _H - F01E BFFF _H	8 Kbytes
MLI1_SP2	MLI1 Small Transfer Window 2	F01E C000 _H - F01E DFFF _H	8 Kbytes
MLI1_SP3	MLI1 Small Transfer Window 3	F01E E000 _H - F01E FFFF _H	8 Kbytes
-	Reserved	F01F 0000 _H - F01F FFFF _H	-
MLI0_LP0	MLI0 Large Transfer Window 0	F020 0000 _H - F020 FFFF _H	64 Kbytes
MLI0_LP1	MLI0 Large Transfer Window 1	F021 0000 _H - F021 FFFF _H	64 Kbytes
MLI0_LP2	MLI0 Large Transfer Window 2	F022 0000 _H - F022 FFFF _H	64 Kbytes
MLI0_LP3	MLI0 Large Transfer Window 3	F023 0000 _H - F023 FFFF _H	64 Kbytes
MLI1_LP0	MLI1 Large Transfer Window 0	F024 0000 _H - F024 FFFF _H	64 Kbytes
MLI1_LP1	MLI1 Large Transfer Window 1	F025 0000 _H - F025 FFFF _H	64 Kbytes
MLI1_LP2	MLI1 Large Transfer Window 2	F026 0000 _H - F026 FFFF _H	64 Kbytes
MLI1_LP3	MLI1 Large Transfer Window 3	F027 0000 _H - F027 FFFF _H	64 Kbytes
-	Reserved	F028 0000 _H - F200 00FF _H	-
ECU	Ethernet Controller Unit	F200 0100 _H - F200 05FF _H	1280 Bytes

Memory Map of On-Chip Local Memories
Table 7-2 Address Map of Segment 15 (cont'd)

Symbol	Description	Address Range	Size
-	Reserved	F200 0600 _H - F7E0 FEFF _H	-

CPU (Part of System Peripheral Bus)

CPU SFRs	CPU Slave Interface	F7E0 FF00 _H - F7E0 FFFF _H	256 Bytes
	Reserved	F7E1 0000 _H - F7E1 7FFF _H	-
	MMU	F7E1 8000 _H - F7E1 80FF _H	256 Bytes
	Reserved	F7E1 8100 _H - F7E1 BFFF _H	-
	Memory Protection Registers	F7E1 C000 _H - F7E1 EFFF _H	12 Kbytes
	Reserved	F7E1 F000 _H - F7E1 FCFF _H	-
	Core Debug Register (OCDS)	F7E1 FD00 _H - F7E1 FDFF _H	256 Bytes
	Core Special Function Registers (CSFRs)	F7E1 FE00 _H - F7E1 FEFF _H	256 Bytes
	General Purpose Register (GPRs)	F7E1 FF00 _H - F7E1 FFFF _H	256 Bytes
	Reserved	F7E2 0000 _H - F7FF FFFF _H	-

Local Memory Buses (LMB)

EBU	External Bus Interface Unit	F800 0000 _H - F800 03FF _H	1 Kbyte
DMU	Data Memory Unit	F800 0400 _H - F800 04FF _H	256 Bytes
-	Reserved	F800 0500 _H - F87F FBFF _H	-
DMI	Data Memory Interface Unit	F87F FC00 _H - F87F FCFF _H	256 Bytes
PMI	Program Memory Interface Unit	F87F FD00 _H - F87F FDFF _H	256 Bytes
LBCU	Local Memory Bus Control Unit	F87F FE00 _H - F87F FEFF _H	256 Bytes
LFI	LMB to FPI Bus Bridge	F87F FF00 _H - F87F FFFF _H	256 Bytes
-	Reserved	F880 0000 _H - FFFF FFFF _H	-

Program Memory Interface (PMI)

8 Program Memory Interface (PMI)

8.1 Feature Summary and Block Diagram

- Interface to the Local Memory Bus (LMB)
- 32 Kbyte code RAM (SPRAM)
- The instruction cache has the following features:
 - Size: 16 Kbyte
 - Two-way set associative
 - LRU replacement algorithm
 - Line size: 256 bits
 - Validity granularity: 4 DW per line
- The instruction cache can be globally invalidated to provide some support for cache coherency (to be handled by the programmer) through a write to a configuration register.
- The refill mechanism supports the following modes:
 - Critical double-word first
 - No line wrap around
 - Streaming to CPU
- The fetch accesses (interface to the CPU) support unaligned accesses (16-bit aligned), with a minimum penalty of one cycle for unaligned accesses crossing 2 lines (whether SPR or ICACHE lines).
- The instruction cache can be bypassed (default mode) to provide a direct fetch access from the CPU to on-chip and off-chip resources.

Program Memory Interface (PMI)

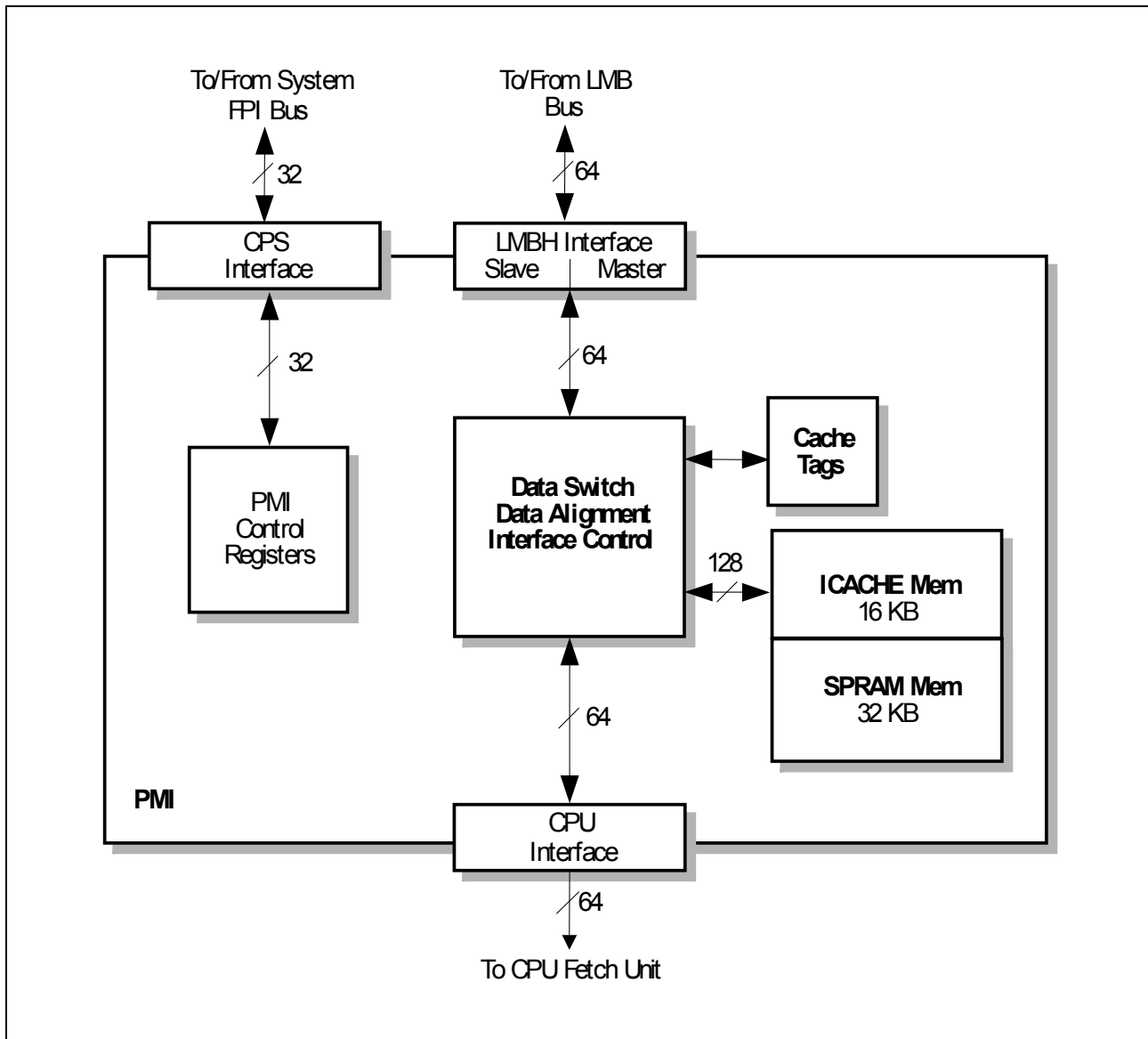


Figure 8-1 PMI Block Diagram

8.2 LMB Access Priorities

In system architectures with a common bus between Program Memory Interface (PMI) and Data Memory Interface (DMI), the DMI will be the default master.

In system architectures with a split Local Memory Bus (LMB), the PMI will be the default master on its bus part; however, the LFI interface will have the higher priority.

8.3 Scratch-Pad RAM, SPRAM

The SPRAM can be accessed from the LMB Bus side by another bus master, such as the DMI. On a read access from the LMB Bus, the data width can be only 64 bits (double-word) wide. The natural alignment of the accessed data must be obeyed; that

Program Memory Interface (PMI)

is, bytes can be aligned on any byte boundary, half-words must be aligned to half-word (even byte) boundaries, and word accesses must be aligned to word boundaries. Accesses not following this rule will be flagged with an LMB Bus error by the PMI.

On a write access from the LMB Bus (only possible in supervisor mode!), the data can be only 64 bits wide and must be aligned to double-word boundaries. Byte and half-word accesses are not allowed.

CPU fetch accesses to the address range of the SPRAM are never cached in the Instruction Cache (ICACHE). They are always directly targeted to the SPRAM. A code fetch access from the CPU to the SPRAM can be performed in one clock cycle; the data width of such an access is 64 bits. The fetch logic also supports unaligned accesses (16-bit aligned), with a minimum penalty of one cycle for unaligned accesses. Note that the CPU Fetch Unit can only read from the SPRAM and can never write to it.

Program Memory Interface (PMI)

8.4 Instruction Cache, ICACHE

ICACHE of the PMI is a two-way set-associative cache with a Least-Recently-Used (LRU) replacement algorithm.

8.4.1 Cache Organization

The ICACHE is 256 cache lines with 32 bytes per line. Each cache line is divided into four double-words (64 bits) with a valid bit in the tag line for each word. Alignment of a cache line results in a 4-double-word address line border (address bits A[4:0] = 0). With the 32/16-bit mixed instruction set formats of the TriCore, a full cache line can hold a minimum of eight 32-bit instructions and a maximum of sixteen 16-bit instructions.

The address of a CPU instruction fetch is first decoded to determine the access target (for example: Scratch Pad RAM, address range accessible via LMB Bus, cacheable area). All CPU instruction fetch accesses in the address ranges of the cacheable area (Segments 8-9 and 12) are targeted to the Refill Buffer. If the ICACHE is enabled and ICACHE bypass disabled, the ICACHE is also targeted. If the address and its associated instruction are found in the cache (Cache Hit), the instruction is passed to the CPU's Fetch Unit. If the address is not found in the cache (Cache Miss), the PMI's cache controller issues a cache refill sequence.

8.4.2 Cache Bypass Control

The ICACHE can be bypassed (as controlled by bit PMI_CON0.CCBYP) to provide a direct fetch access from the CPU to on-chip and off-chip resources. The default value for bit CCBYP after reset is 1, thus enabling bypassing of the ICACHE. To enable the ICACHE, CCBYP must be set to 0 during initialization.

Note: PMI_CON0 register is an ENDINIT-protected register.

8.4.3 Refill Sequence for Cache

Cache refill is performed with a critical double-word first strategy until the end of the ICACHE line, without wrapping around, i.e. the refill size being 1, 2, 3, or 4 double-words. This means that the refill sequence starts with the instruction actually requested (the critical double-word) by the CPU Fetch Unit and continues to the end of the cache line. A refill will always be done in 64-bit quantities. If the critical word maps onto the first 64-bit entry in the cache line, a refill of the entire cache line, four double-words, will be performed. If the critical word maps onto the last 64-bit entry of a cache line, only this double-word will be refilled. In any case all valid bits of the refilled cache line are cleared. Thus, depending on the location of the critical word, the refill sequence will always be from one up to four double-words without wrap-around (the instructions mapping to the refilled cache line which are on addresses lower than that of the critical word are not fetched, except for instructions located within the double-word containing the critical word). A refill sequence will always affect only one cache line and is fully pipelined by the

Program Memory Interface (PMI)

PMI. There is no prefetching of the next cache line (no crossing of lines). Except this mode, the refill mechanism also allows Burst Refill (2W, 4W, and 8W) the ICACHE line.

8.4.4 Instruction Streaming

The ICACHE supports instruction streaming, meaning that during a refill sequence, it can already deliver the critical word to the CPU's Fetch Unit (after having it assembled to a double-word) before the sequence is completed. If the ICACHE is bypassed, an access to a cacheable address space is performed such that the cache controller issues a refill sequence without updating the cache contents (cache data and valid bits).

8.4.5 Cache Coherency, Cache Invalidation

The PMI does not have automatic cache coherence support. Changes to the contents of memory areas external to the PMI which have already been cached in the ICACHE are not detected. Software must provide the cache coherency in such a case. The PMI supports this via the cache invalidation function. The ICACHE contents can be invalidated by setting the invalidate control bit PMI_CON1.CCINV. While this bit is set to 1, all cache accesses will be treated as Cache Miss Operations and a cache refill is performed.

Program Memory Interface (PMI)

8.5 PMI Registers

Figure 8-2 and Table 8-1 show all registers associated with the PMI.

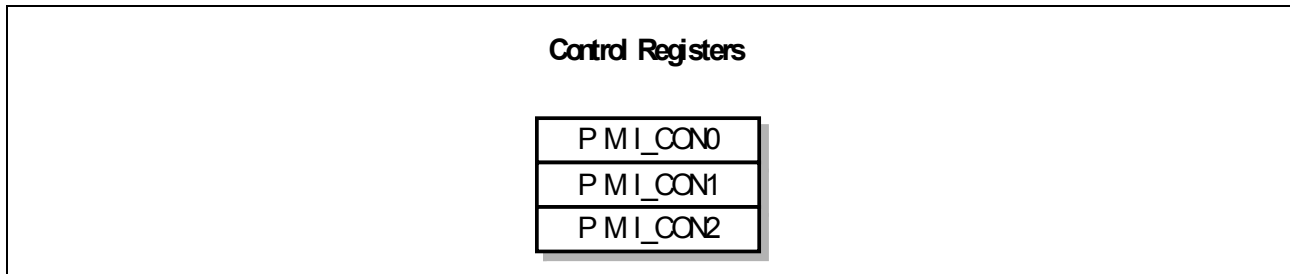
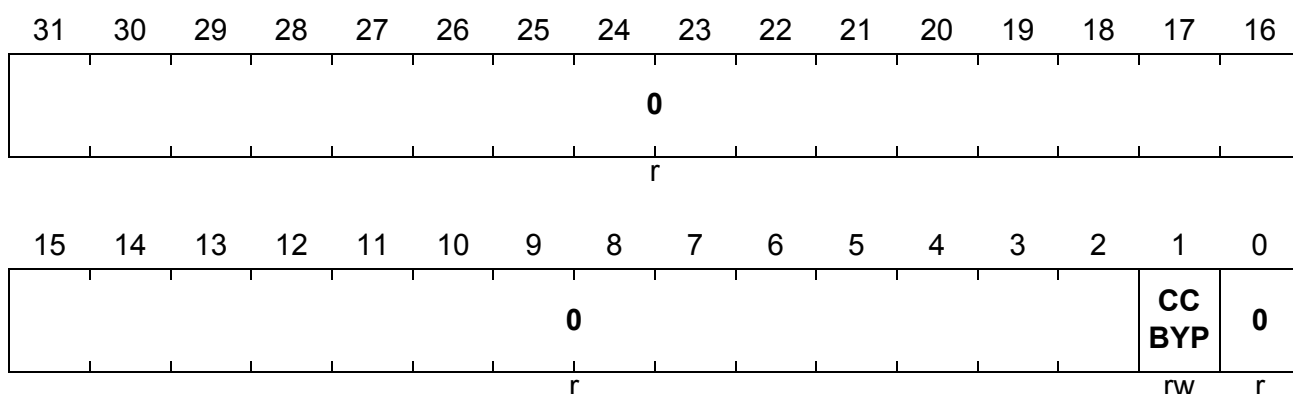


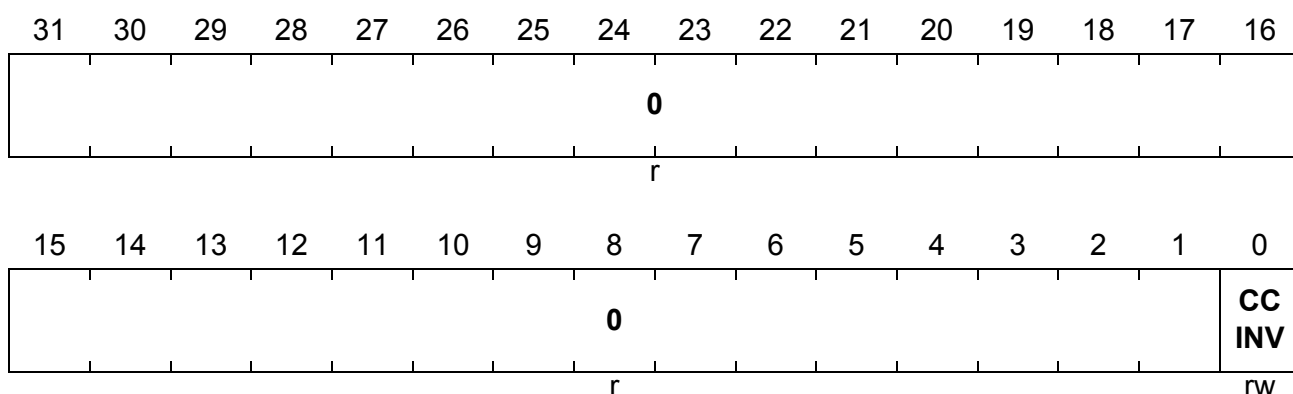
Figure 8-2 PMI Registers

Table 8-1 PMI Registers

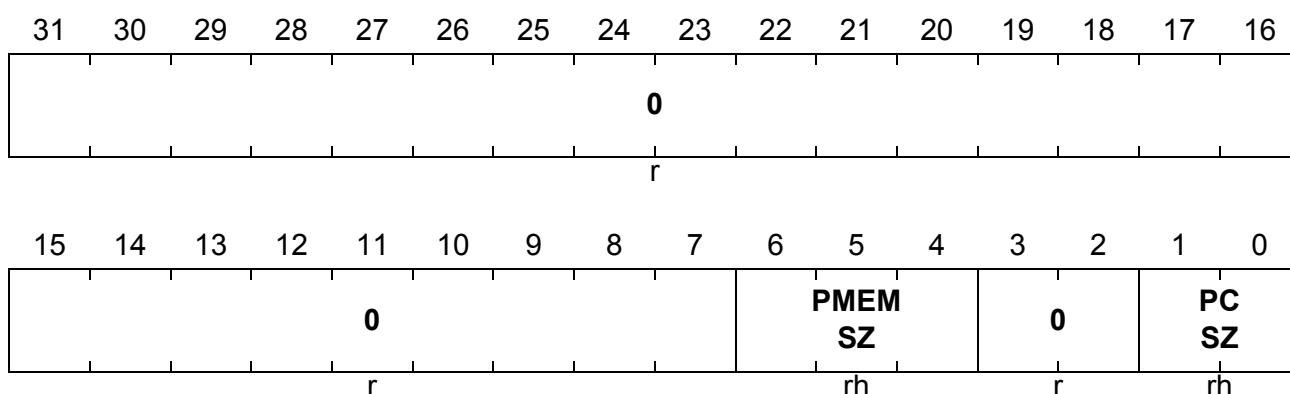
Register Short Name	Register Long Name	Offset Address	Description see
PMI_CON0	PMI Control Register 0	0010 _H	Page 8-7
PMI_CON1	PMI Control Register 1	0014 _H	Page 8-8
PMI_CON2	PMI Control Register 2	0018 _H	Page 8-9

Program Memory Interface (PMI)
PMI_CON0
PMI Control Register 0
Reset Value: 0000 0002_H


Field	Bits	Type	Description
CCBYP	1	rw	Code Cache Bypass Control 0 Cache enabled 1 Cache bypassed (default after reset)
0	0, [31:2]	r	Reserved ; read as 0; should be written with 0.

Program Memory Interface (PMI)
PMI_CON1
PMI Control Register 1
Reset Value: 0000 0000_H


Field	Bits	Type	Description
CCINV	0	rw	Code Cache Invalidate Control 0 Normal operation 1 Invalidates all cache lines As long as CCINV is set, all instruction fetch accesses generate a cache refill. It is advised to keep CCINV set until ICACHE coherency is guaranteed.
0	[31:1]	r	Reserved ; read as 0; should be written with 0.

Program Memory Interface (PMI)
PMI_CON2
PMI Control Register 2
Reset Value: 0000 0053_H


Field	Bits	Type	Description
PCSZ	[1:0]	rh	Program Cache Size Shows the configuration of the cache size. $11_B = 16$ Kbyte cache Others: reserved
PMEMSZ	[6:4]	rh	Program Memory Size (Cache + Scratch pad) Shows the configuration of the program memory. $101_B = 48$ Kbyte PMEM Others: reserved
0	[3:2], [31:7]	r	Reserved; read as 0; should be written with 0.

Note: Scratch pad RAM size = total size (PMEM) - cache size.

In the TC1130, the registers of the PMI are located in the following address range:

- Module Base Address: F87F FD00_H
Module End Address: F87F FDFF_H
- Absolute Register Address = Module Base Address + Offset Address
(offset addresses see [Table 8-1](#))

Note: The complete and detailed address map of the PMI module is described in [Chapter 22](#), "Register Overview".

Data Memory Interface (DMI)

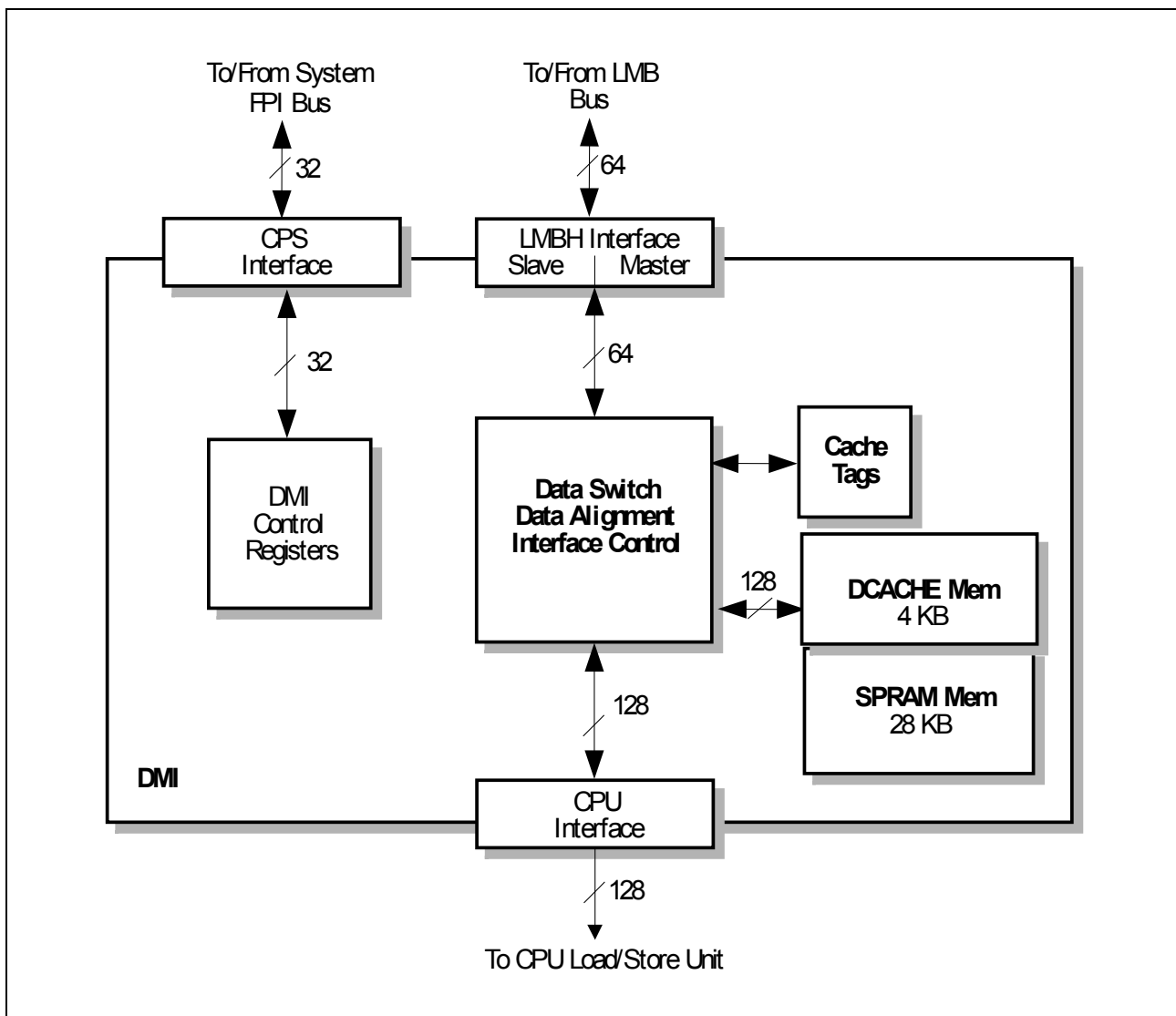
9 Data Memory Interface (DMI)

9.1 Feature Summary and Block Diagram

- Interface to the Local Memory Bus (LMB)
- 28 Kbyte data RAM (SPRAM)
- The data cache has the following features:
 - Size: 4 Kbyte
 - Two-way set associative
 - LRU replacement algorithm
 - Line size: 128 bits
 - Validity granularity of 1 valid bit per line
 - Dirty bit granularity of 1 modified bit per 128 bits
 - Data cache objects can be individually flushed and/or invalidated to provide some support for cache coherency (to be handled by the programmer) through an instruction.
 - The data cache cannot be bypassed for the cacheable segments. However, it is always bypassed for the non-cacheable segments.
- The writeback mechanism supports burst 4 double-words.
- The refill mechanism supports the following modes:
 - Full refill of a cache line with burst -4 before data is accessed from and to CPU
 - No streaming
- The load/store accesses (interface to the CPU) support unaligned accesses (16-bit aligned), with a minimum penalty of one cycle for unaligned accesses crossing 2 lines (whether SPR or DCache lines).

The LMB Bus interface of the DMI can operate in either master or slave mode. The master part of the interface is used when the CPU Load/Store Unit requests a data access to a data resource that is outside the DMI on the LMB Bus (for example, a module connected to the LMB Bus, such as Data Memory Unit (DMU)). The slave part of the interface is required when another LMB Bus master (such as the External Bus Control Unit (EBU)) needs to access the DMI data memory.

The data width for read and write accesses to/from the data memory within the DMI via the LMB Bus can be 8, 16, 32, or 64 bits (byte, half-word, word or double-word). The natural alignment of the accessed data is supported – the byte must be aligned to byte boundaries, the half-word must be aligned to half-word (even byte) boundaries, word accesses must be aligned to word boundaries, and double-word must be aligned to double-word boundaries. Unaligned access is also supported including word access that is half-word aligned and double-word access that is half-word aligned.

Data Memory Interface (DMI)

Figure 9-1 DMI Block Diagram

9.2 LMB Access Priorities

The DMI is the default master on its bus part, but the LFI bridge has the higher priority.

Data Memory Interface (DMI)

9.3 DMI Registers

Figure 9-2 and Table 9-1 show all of the registers associated with DMI.

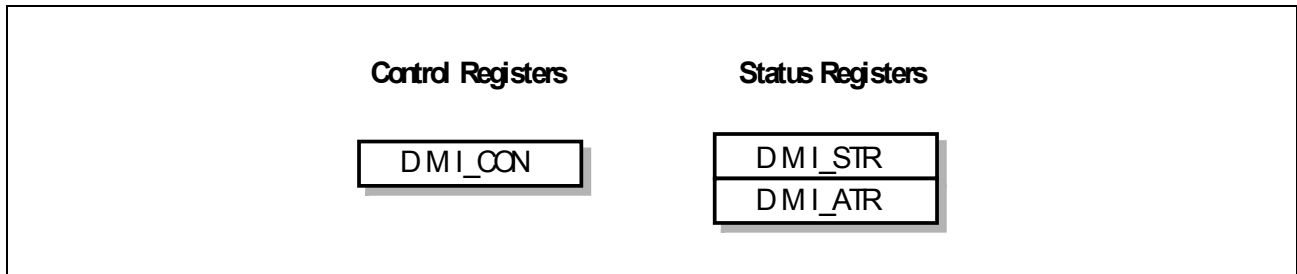
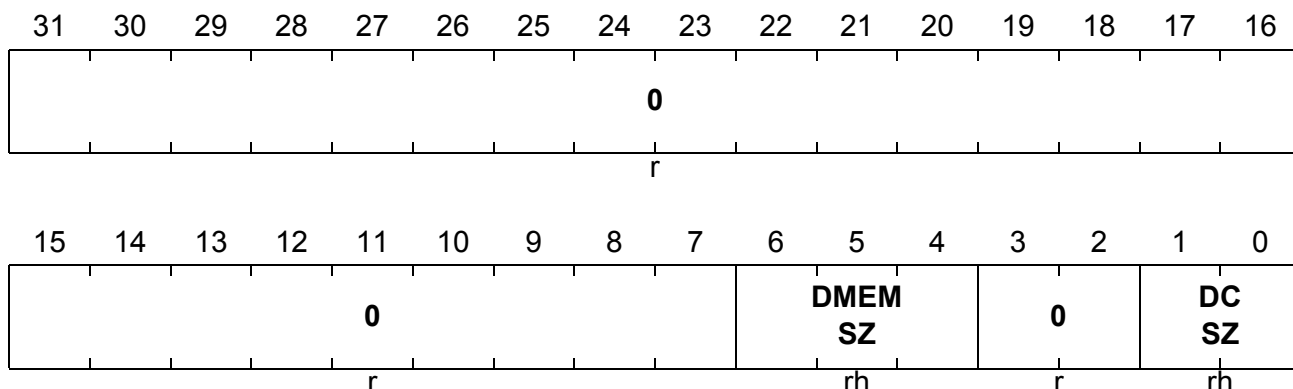


Figure 9-2 DMI Registers

Table 9-1 DMI Registers

Register Short Name	Register Long Name	Offset Address	Description see
DMI_CON	DMI Control Register	0010 _H	Page 9-4
DMI_STR	DMI Synchronous Trap Flag Register	0018 _H	Page 9-5
DMI_ATR	DMI Asynchronous Trap Flag Register	0020 _H	Page 9-6

Data Memory Interface (DMI)
DMI_CON
DMI Control Register
Reset Value: 0000 0030_H


Field	Bits	Type	Description
DCSZ	[1:0]	rh	Data Cache Size Shows the configuration of the cache size. 01_B = 4 Kbyte cache Others: reserved
DMEMSZ	[6:4]	rh	Data Total Memory Size Shows the configuration of the Data Memory. 011_B = 32 Kbyte DMEM Others: reserved
0	[3:2], [31:7]	r	Reserved ; read as 0; should be written with 0.

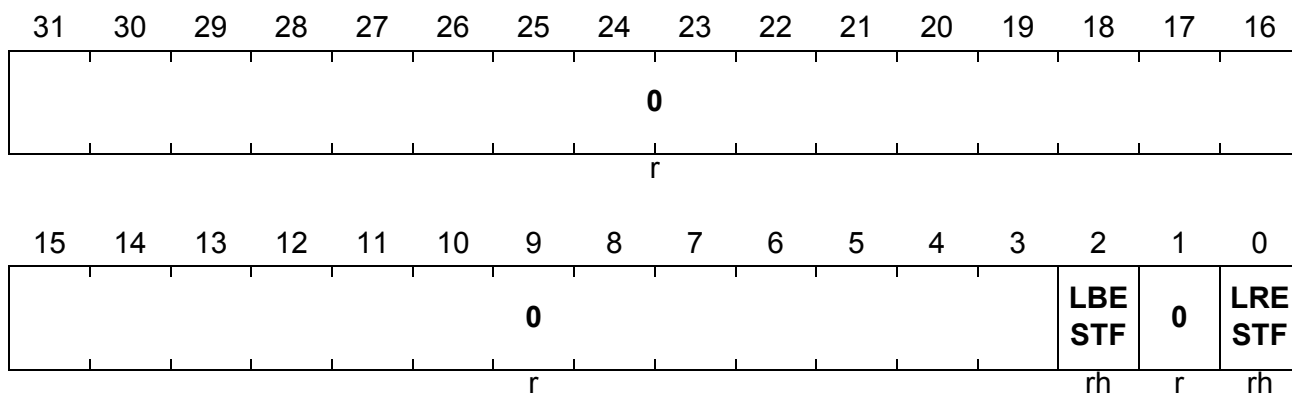
Data Memory Interface (DMI)

The DMI Synchronous Trap Flag Register, DMI_STR, holds the flags that inform about the root cause of a Data Access Synchronous Bus Error (DSE). Reading DMI_STR in supervisor mode returns the register contents and then clears its contents. Reading DMI_STR in user mode returns the contents of the register but does not clear its contents.

DMI_STR

DMI Synchronous Trap Flag Register

Reset Value: 0000 0000_H



Field	Bits	Type	Description
LRESTF	0	rh	Load Range Synchronous Error Flag 0 No error 1 Load range synchronous error has occurred
LBESTF	2	rh	Bus Load Synchronous Error Flag 0 No error 1 Bus load synchronous error has occurred
0	1, [31:3]	r	Reserved ; returns 0 when read.

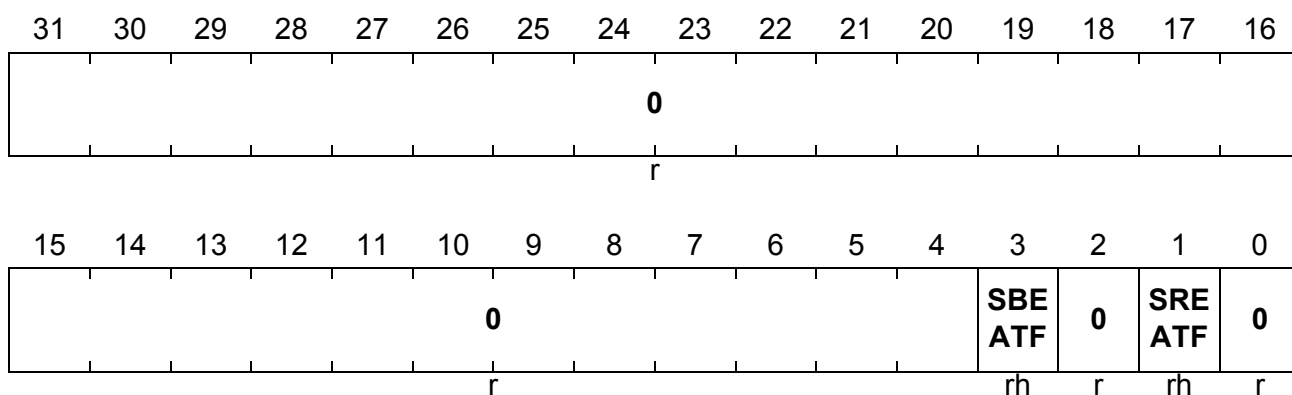
Data Memory Interface (DMI)

The DMI Asynchronous Trap Flag Register, DMI_ATR, holds the flags that inform about the root cause of a Data Access Asynchronous Bus Error (ASE). Reading DMI_ATR in supervisor mode returns the register contents and then clears its contents. Reading DMI_ATR in user mode returns the contents of the register but does not clear its contents.

DMI_ATR

DMI Asynchronous Trap Flag Register

Reset Value: 0000 0000_H



Field	Bits	Type	Description
SREATF	1	rh	Store Range Asynchronous Error Flag 0 No error 1 Store range asynchronous error has occurred
SBEATF	3	rh	LMB Bus Store Asynchronous Error Flag 0 No error 1 Bus store asynchronous error has occurred
0	0, 2, [31:4]	r	Reserved ; returns 0 when read.

Data Memory Interface (DMI)

In the TC1130, the registers of the DMI are located in the following address range:

- Module Base Address: F87F FC00_H
Module End Address: F87F FCFF_H
- Absolute Register Address = Module Base Address + Offset Address
(offset addresses see [Table 9-1](#))

Note: The complete and detailed address map of the DMI module is described in [Chapter 22](#), "Register Overview".

Memory Management Unit

10 Memory Management Unit

This chapter describes TriCore's memory management architecture.

Features of the TriCore memory management architecture include:

- 4-Gbyte virtual address space divided into sixteen 256 MB segments
- 4-Gbyte physical address space divided into sixteen 256 MB segments
- Addressing by direct translation or via Page Table Entries (PTE)
- Two addressing modes: physical and virtual
(physical page attributes override virtual page attributes)

Virtual addresses are always translated into physical addresses before accessing memory. The virtual address is translated into a physical address using either Direct Translation or Page Table Entry (PTE) Translation.

- Direct Translation
If the virtual address belongs to the upper half of the virtual address space, then the virtual address is directly used as the physical address. If the virtual address belongs to the lower half of the address space, then the virtual address is used directly as the physical address if the processor is operating in Physical Mode.
- PTE Translation
If the virtual address belongs to the lower half of the address space, then the virtual address is translated using a Page Table Entry if the processor is operating in Virtual Mode.

PTE Translation is performed by replacing the Virtual Page Number (VPN) of the virtual address by a Physical Page Number (PPN) to obtain a physical address.

Six memory-mapped Memory Management Unit (MMU) Core Special Function Registers (CSFRs) control the memory management system.

Figure 10-1 shows the MMU registers and retained state (data structures). These elements are described in detail in the following sections.

Memory Management Unit

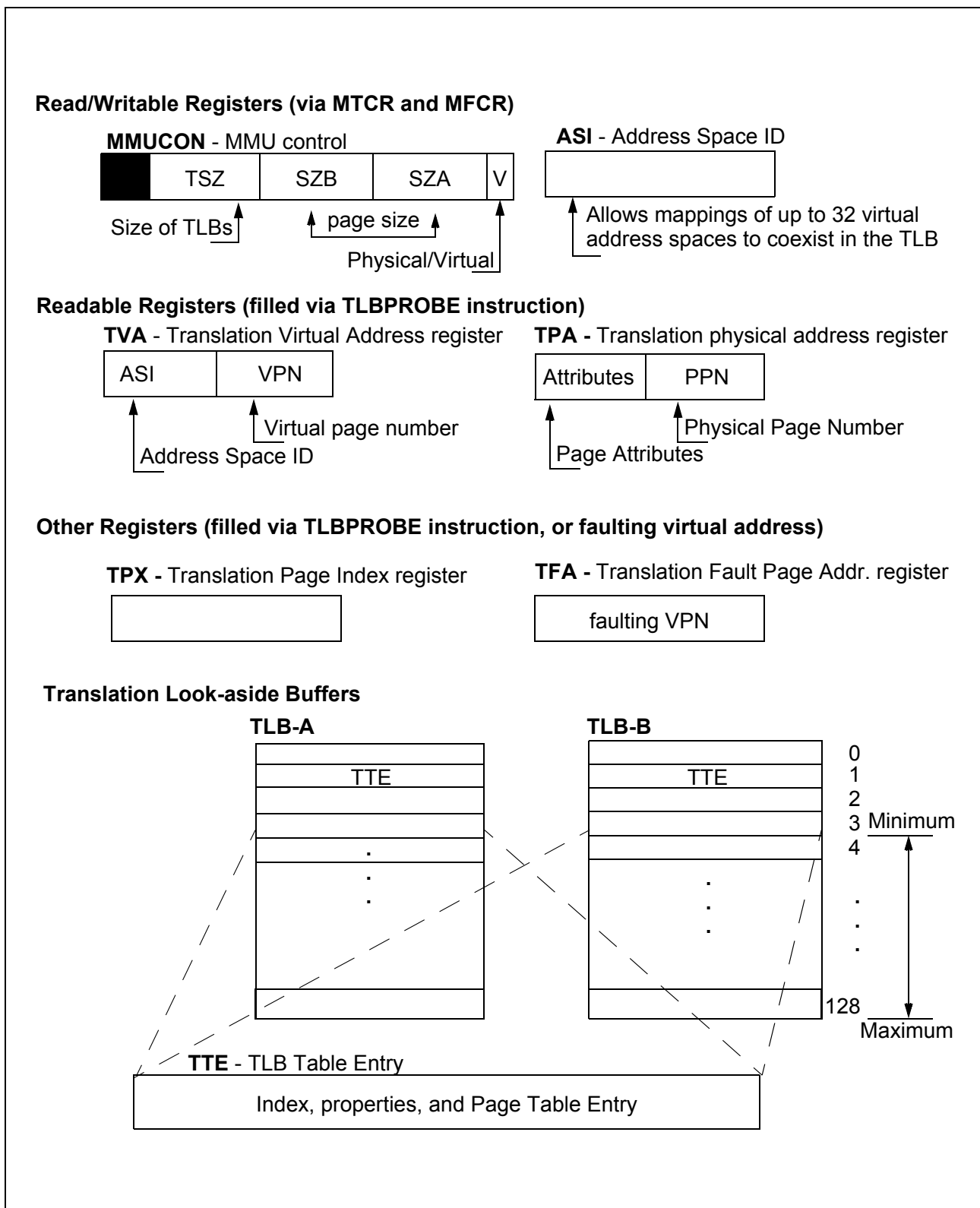


Figure 10-1 MMU Registers and Data Structures

Memory Management Unit

10.1 Address Spaces

The TriCore virtual address space is 4 GB in size and divided into 16 segments, with each segment consisting of 256 MB. The upper 4 bits of the 32-bit virtual address are used to identify the segment. Segments are numbered 0 - 15.

Note: A virtual address is always translated into a physical address before accessing memory.

The physical address space is 4 GB in size and is divided into 16 segments of 256 MB each. The upper 4 bits of the 32-bit physical address are used to identify the segment. Segments are numbered 0 - 15.

The physical and virtual address space maps are shown in **Figure 10-2**.

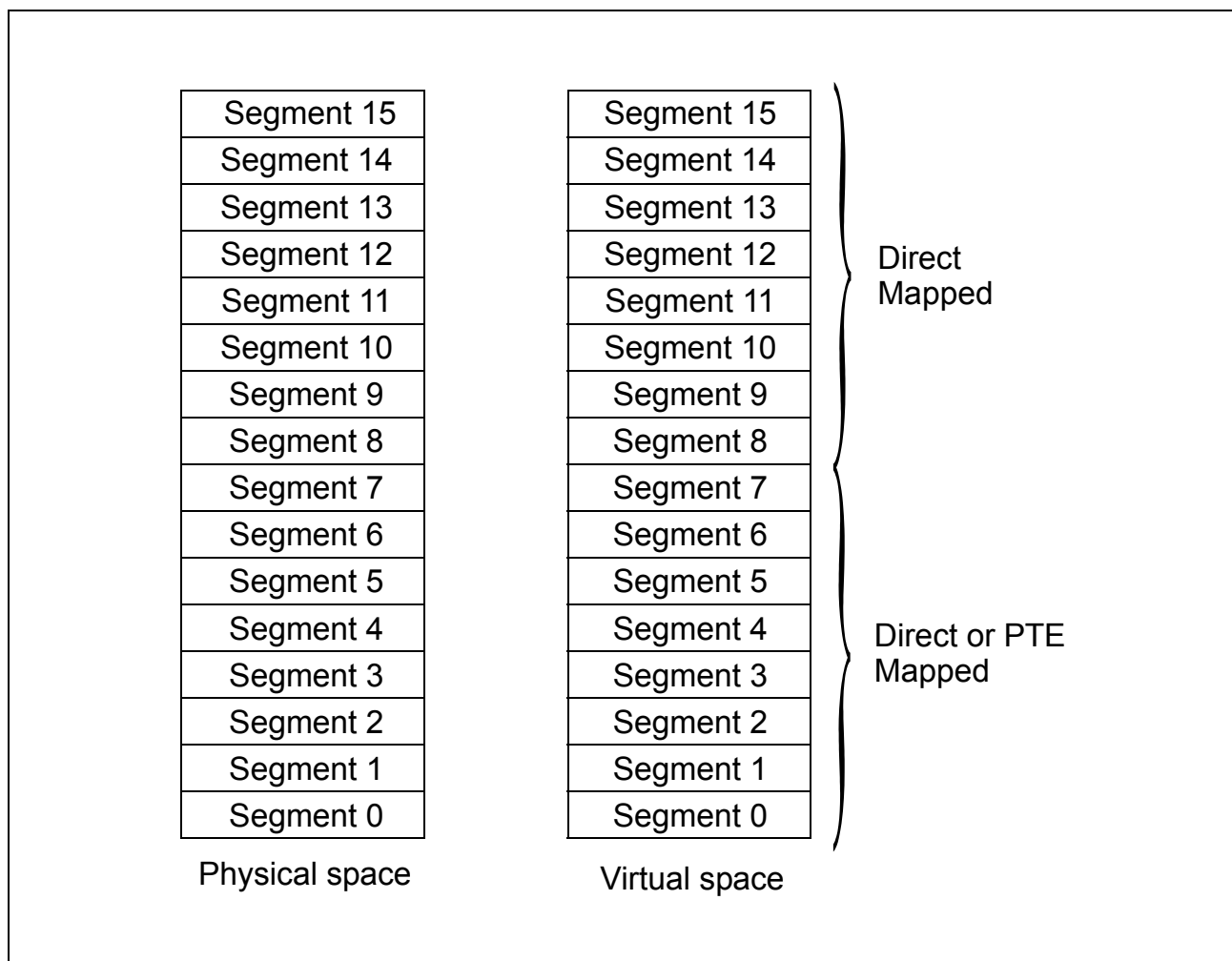


Figure 10-2 Physical and Virtual Address Spaces

A 32-bit virtual address is comprised of a Virtual Page Number (VPN) concatenated with a Page Offset.

A 32-bit physical address is comprised of a Physical Page Number (PPN) concatenated with a Page Offset.

Memory Management Unit

10.2 Address Translation

The virtual address is translated into a physical address using either Direct Translation or Page Table Entry (PTE) Translation as shown in **Figure 10-3**.

If the virtual address belongs to the upper half of the virtual address space then the virtual address is used directly as the physical address (direct translation).

If the virtual address belongs to the lower half of the address space, then the virtual address is used directly as the physical address if the processor is operating in Physical Mode (direct translation or when there is no MMU present in the core) or translated using a Page Table Entry if the processor is operating in Virtual Mode (PTE Translation).

The MMUCON.V bit controls the Physical/Virtual operating mode of the processor as outlined in the section on the MMUCON register. Translation using the PTE is performed by replacing the Virtual Page Number (VPN) of the virtual address by a Physical Page Number (PPN), to obtain a physical address.

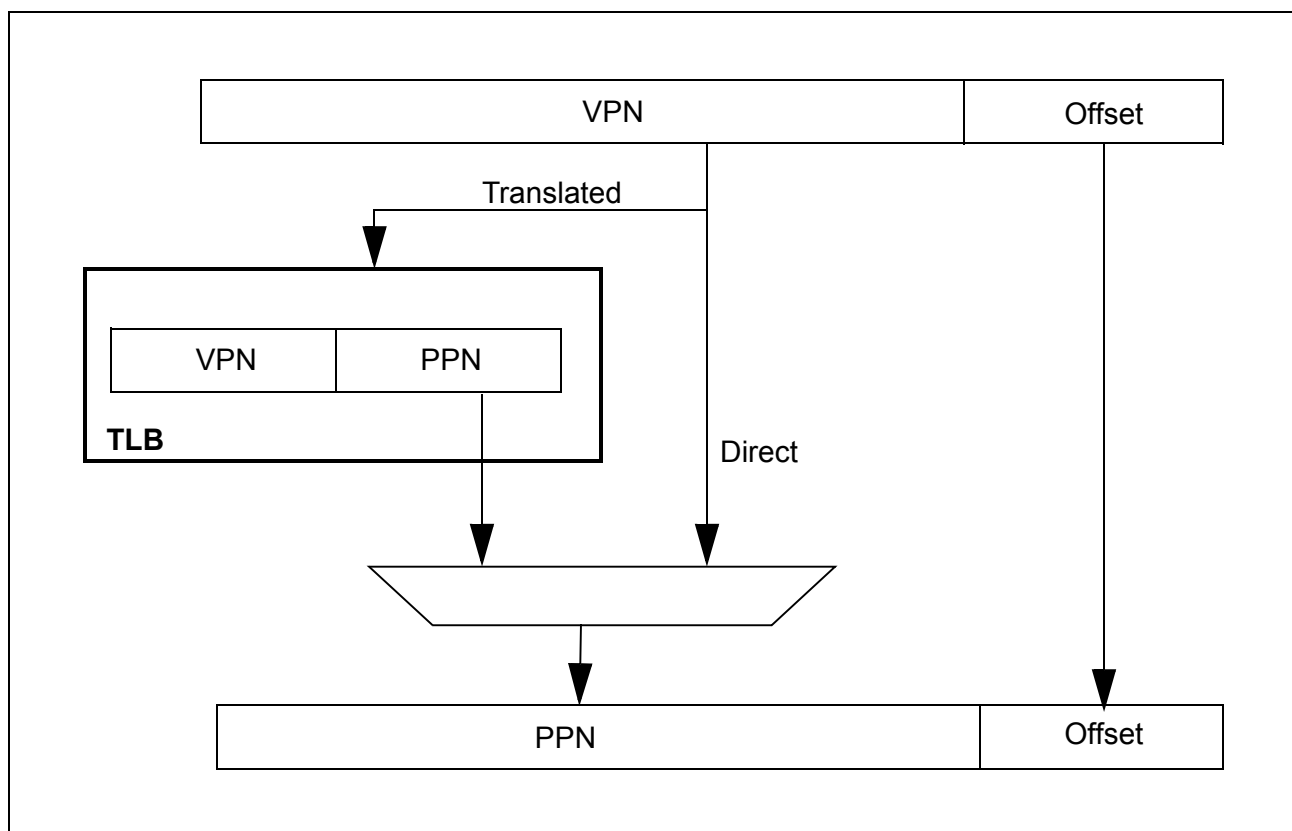


Figure 10-3 Virtual Address Translation

10.2.1 Address Translation for Context Pointers

The context pointers (PCX, FCX and LCX) are constrained to use direct translation.

Memory Management Unit

10.3 Translation Lookaside Buffers (TLBs)

The MMU provides PTE-based virtual address translation through two Translation Lookaside Buffers (TLBs), referred to as TLB-A and TLB-B.

The MMU supports four page sizes 1 KB, 4 KB, 16 KB, and 64 KB, although not all of these sizes may be used at once. However, at any given time, each TLB provides translations for only one particular page size. The page size setting of each TLB is determined through the MMUCON.SZA and MMUCON.SZB fields as outlined in [MMU_CON](#).

Each TLB contains a number (N) of TLB Table Entries (TTEs), where N is a minimum of 4 and a maximum of 128. The MMUCON.TSZ field determines the size of each TLB as outlined in the section on the MMUCON register.

Each TTE has an 8-bit index associated with it:

- Index numbers 0, ..., MMUCON.TSZ are used for the entries in TLB-A.
- Index numbers 128, ..., 128+MMUCON.TSZ are used for the entries in TLB-B.

Each TTE contains a Page Table Entry (PTE).

The organization of each TLB is implementation-dependent.

10.3.1 TLB Table Entry Contents

TLB Table Entries (TTE) contain the following fields as shown in [Table 10-1](#).

Table 10-1 The Fields of TLB Table Entries (TTE)

Name	Symbol	Description
Address Space Identifier	ASI	Specifies the address space corresponding to the virtual address. ASIs allow mappings of up to 32 virtual address spaces to coexist in the TLB. An ASI is similar to a Process ID.
Virtual Page Number	VPN	Stores $32 - \log_2$ Pagesize bits where Pagesize is the size of the page in bytes
Physical Page Number	PPN	Stores $32 - \log_2$ Pagesize bits where Pagesize is the size of the page in bytes
Execute Enable	XE	Enables instruction fetches to the page
Write Enable	WE	Enables data writes to the page
Read Enable	RE	Enables data reads from the page
Cacheability Bit	C	Indicates that the page is cacheable

Memory Management Unit

Table 10-1 The Fields of TLB Table Entries (TTE) (cont'd)

Name	Symbol	Description
Global Bit	G	Indicates that the page is globally mapped thus making it visible in all address spaces
Valid Bit	V	Indicates that the TTE contains a valid mapping

10.4 Cacheability

The cacheability of a virtual address is determined by using separate mechanisms for the two translation paths.

10.4.1 Cacheability for Direct Translation

The cacheability status of a virtual address that undergoes direct translation is controlled by an implementation-specific cacheability attribute associated with the segment. The segment cacheability attributes are not a part of the MMU specification.

10.4.2 Cacheability for PTE based Translation

The cacheability status of a virtual address that undergoes PTE-based translation is determined using the cacheability attribute of the PTE used for the address translation. Each PTE has a 'C' bit that controls the cacheability status of the page.

10.4.3 Complete Description

The cacheability attributes are provided by the system memory map for the specific CPU core. [Figure 10-5](#) shows the criteria for cacheability of a virtual address. A virtual address is Cacheable according to the pseudo code description shown in [Figure 10-4](#).

Memory Management Unit

```

if (MMUCON.V == 0) /* Physical mode */
    if (Cacheability_attribute == 1)
        Cacheable = True
    else
        Cacheable = False
} else {
    if (VA(31) == 1) /* Reference to upper half of virtual memory */
        if (Cacheability_attribute == 1) /* Direct map */
            Cacheable = True
        else
            Cacheable = False
    } else if (PTE.C == 1) /* Page Table Entry cacheability property set */
        if (cacheability_attribute == 1) /* Physical Page Attribute override */
            Cacheable = True
        else
            Cacheable = False
    } else
        Cacheable = False
}

```

Figure 10-4 Cacheability of a Virtual Address (pseudo code)

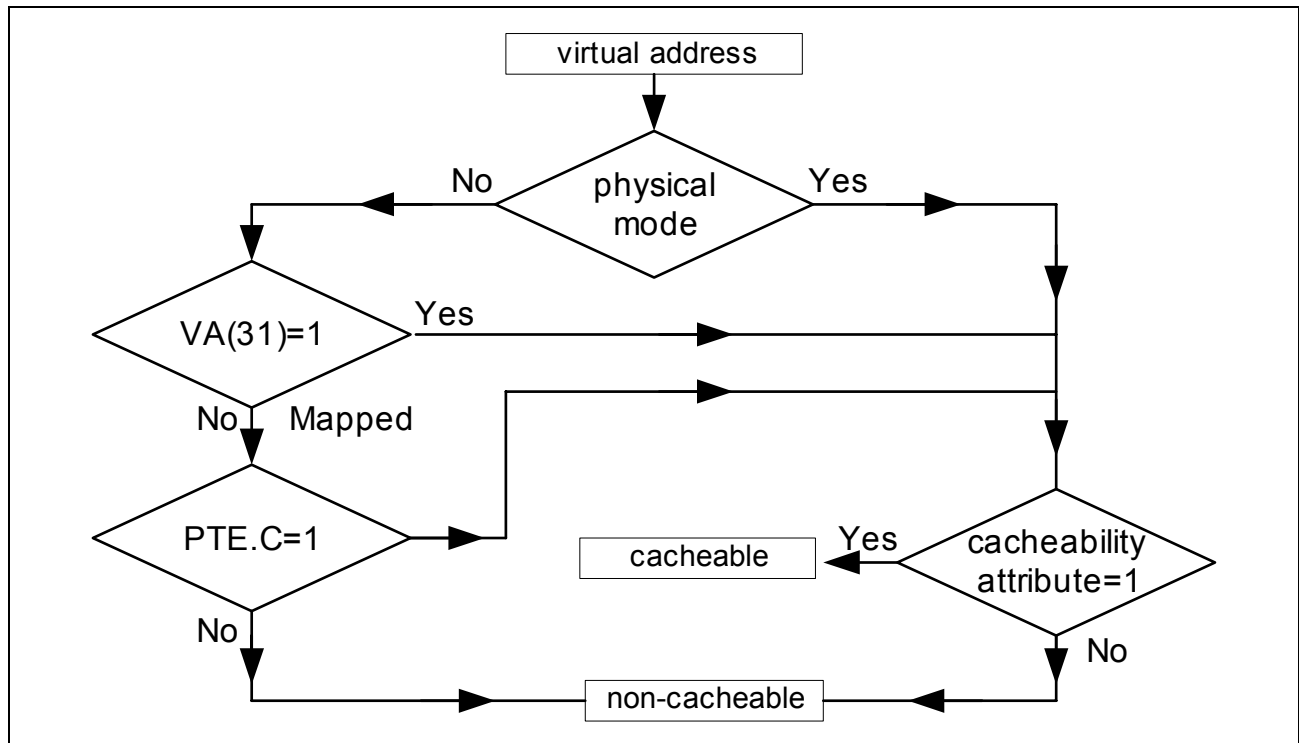


Figure 10-5 Cacheability of a Virtual Address (flow diagram)

Memory Management Unit

10.5 Protection

Memory protection is enforced using separate mechanisms for the two types of translation paths, Direct and PTE.

10.5.1 Protection for Direct Translation

Memory protection for addresses that undergo direct translation is enforced using standard TriCore range-based protection (see [Chapter 12](#)). The range-based protection mechanism provides support for protecting memory ranges from unauthorized read, write or instruction fetch accesses.

User-0 accesses to virtual addresses in the upper half of the virtual address space are disallowed when operating in Virtual Mode. In Physical Mode, User-0 accesses are disallowed only to Segments 14 and 15.

Any User-0 access to a virtual address that is restricted to User-1 or Supervisor Mode will cause a Virtual Address Protection (VAP) Trap in both the Physical and Virtual modes.

10.5.2 Protection for PTE Translation

Memory protection for addresses that undergo PTE Translation is enforced by examining properties of the PTE used for the address translation. The PTE provides support for protecting a process from unauthorized read, write or instruction fetches by other processes. The following PTE bits that are provided for this purpose:

- Execute Enable (XE) – enables instruction fetch to the page.
- Write Enable (WE) – enables data writes to the page.
- Read Enable (RE) – enables data reads from the page.

10.6 Multiple Address Spaces

The MMU provides efficient support for multiple virtual address spaces. Each TTE contains an Address Space Identifier (ASI) which identifies the address space corresponding to the particular virtual address. Ambiguities in virtual address mappings are avoided by the use of the Address Space Identifier. The Address Space Identifier Register (ASI) is also provided to support multiple address spaces.

Virtual address translation is performed by a TTE if:

- It is a valid non-global TTE that matches the incoming VPN of the virtual address and the Address Space Identifier contained in the ASI register
- It is a valid global TTE that matches the incoming VPN

Note: Global TTEs are indicated by the G bit. Such mappings are visible to all virtual address spaces.

Memory Management Unit

10.7 MMU Traps

MMU traps belong to Trap Class Number (TCN) 0 in the TriCore architecture. The MMU can generate the following traps:

- VAF (Virtual Address Fill)
- VAP (Virtual Address Protection)

See [Chapter 16.2](#).

The Virtual Address Fill trap is generated if PTE Translation is required for a virtual address and the PTE corresponding to the translation is missing in the MMU. The Virtual Address Protection trap is generated if the access is disallowed. The VAF trap is assigned a TIN (Trap Identification Number) of 0 while the VAP trap is assigned a TIN of 1. Both the VAF and VAP traps are synchronous traps.

With respect to context saving and control transfer, the events that happen on an MMU trap are the same as those that happen on any other trap. In addition, the virtual address is right shifted by $10 + 2 \times \min(SZA, SZB)$, and loaded into the Translation Fault Page Address (TFA) register.

Figure 10-6 shows how MMU traps in Physical Mode are handled. Note that in Physical Mode, User-0 accesses are disallowed to Segments 14 and 15.

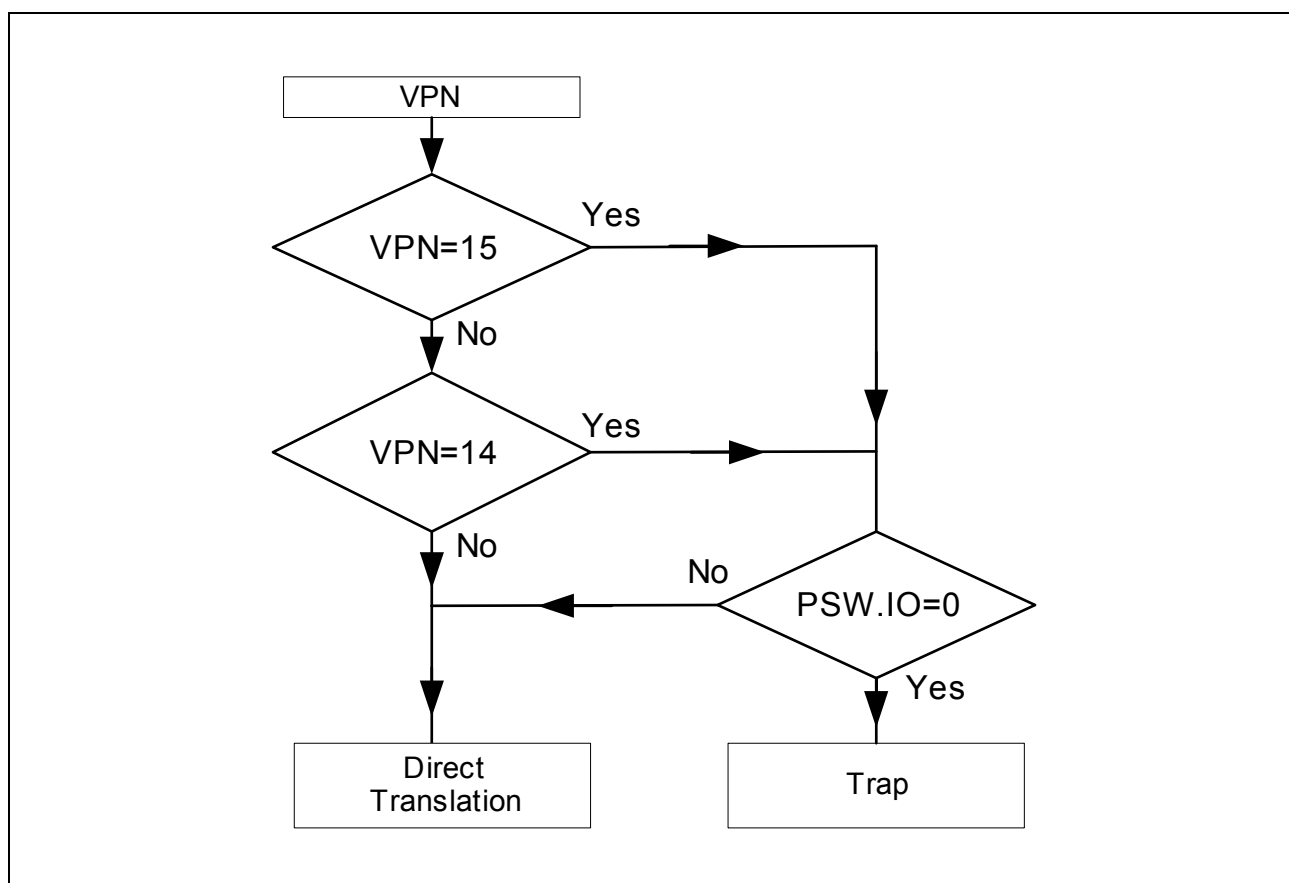


Figure 10-6 MMU Traps in Physical Mode

Memory Management Unit

Figure 10-7 shows how MMU traps are handled in Virtual Mode.

User-0 accesses to virtual addresses in the upper half of the virtual address space are disallowed when operating in Virtual Mode.

Any User-0 access to a virtual address that is restricted to User-1 or Supervisor Mode will cause a Virtual Address Protection (VAP) Trap for Segments 8 to 13.

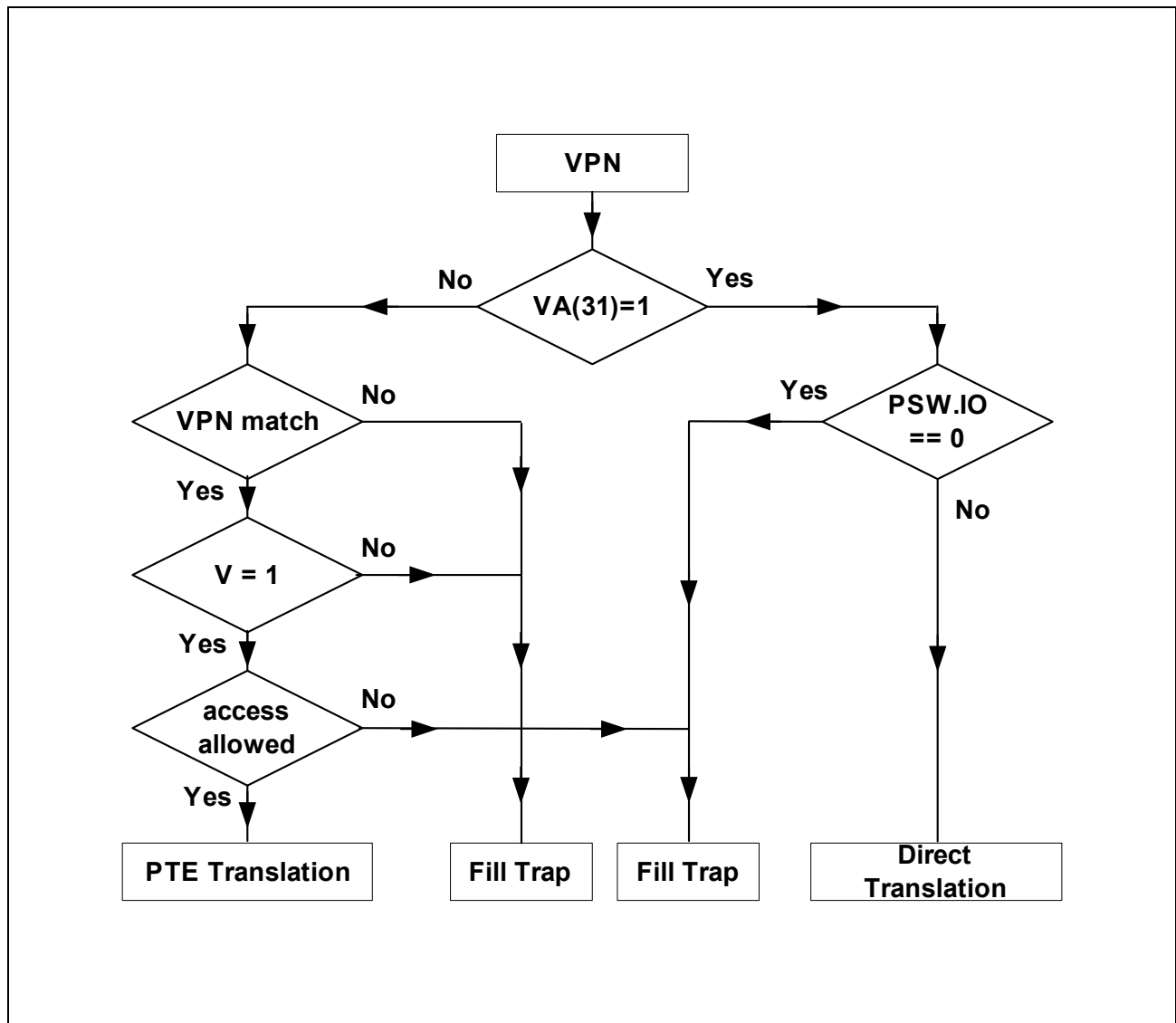


Figure 10-7 MMU Traps in Virtual Mode

Memory Management Unit

10.8 MMU Instructions

All MMU instructions are privileged instructions that require PSW.IO = 2 (Supervisor Mode) for execution. If the MMU is physically present (MMUCON.MXT = 0) the instructions are non-faulting and execute normally whether or not the MMU is enabled (MMUCON.V = 0 or 1). If the MMU is not present (MMUCON.MXT = 1), then all MMU instructions cause an unimplemented instruction trap.

10.8.1 TLBMAP (TLB Map)

The TLBMAP instruction is used to install a mapping in the MMU. The TLBMAP instruction takes an extended data register (Ea) as a parameter. The even Ea register contains the virtual address for the translation while the odd Ea register contains the page attributes and PPN. The ASI for the translation is obtained from the ASI register. The page attributes are contained in the most-significant byte of the odd register with the format as shown below:

31	30	29	28	27	26	25	24
V	XE	WE	RE	G	C	PSZ	

Attempting to install a mapping for a virtual address for which a mapping already exists in the MMU, is a software error. The result is undefined. Attempting to install a mapping for a page size which is not one of the two valid page sizes for either of the two TLBs is also a software error, with undefined results. Installing a mapping when the two TLBs have identical page size settings results in the mapping being installed in one of the two TLBs, with the choice being implementation dependent.

10.8.2 TLBDEMAP (TLB Demap)

The TLBDEMAP instruction is used to uninstall a mapping in the MMU. As a parameter, TLBDEMAP uses a data register that contains the virtual address whose mapping is to be removed. The address space identifier (ASI) for the demap operation is obtained from the ASI register. Demapping a translation that is not present in the MMU is legal, and results in a NOP. A TLBDEMAP instruction should be followed by an ISYNC, before any load or store instruction that references an address in the demapped page is issued.

10.8.3 TLBFLUSH (TLB Flush)

The TLBFLUSH instructions are used to flush mappings from the MMU. There are two variants of the TLBFLUSH instruction: TLBFLUSH.A flushes all the mappings from TLB-A while TLBFLUSH.B flushes all the mappings from TLB-B.

A TLBFLUSH instruction should be followed by an ISYNC before any load or store instruction is issued. The ISYNC ensures that the flush operation has completed before the load or store instruction issues.

Memory Management Unit

10.8.4 TLBPROBE (TLB Probe)

The TLBPROBE instructions are TLBPROBE.A and TLBPROBE.I.

The TLBPROBE.A (TLB Probe Address) instruction takes a data register (Da) as a parameter and is used to probe the MMU for a virtual address. The Da register contains the virtual address for the probe. The address space identifier for the probe is obtained from the ASI register.

The TLBPROBE.I (TLB Probe Index) instruction takes a data register (Da) as a parameter and is used to probe the TLB at a given TLB index. The Da register contains the index for the probe. This instruction is intended for diagnostic use only. The index set for the TLBs is implementation specific, and there is no architecturally defined way to predict what TLB index value will be associated with a given address mapping.

The TLBPROBE instructions return the ASI and VPN of the translation in the Translation Virtual Address register (TVA), the PPN and attributes in the Translation Physical Address register (TPA), and the TLB index of the translation in the Translation Page Index register (TPX). The TPA.V bit is set to zero if the TTE contained an invalid translation or an invalid index was used for the probe.

10.9 MMU Registers

All MMU Special Function Registers are memory-mapped. All registers can be read using the MFCR instruction. The MMU_CON and MMU_ASI registers are the only software-writable registers. The MMU_CON and MMU_ASI registers are written using the MTCSR instruction. The registers implemented in the MMU are shown in [Figure 10-8](#) and [Table 10-2](#). The registers and their bits are described in the following sections.

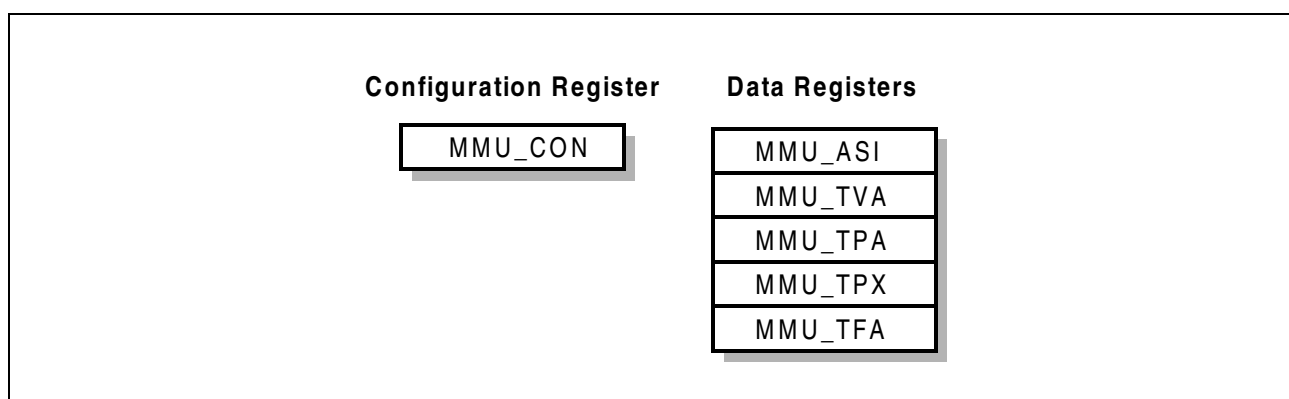
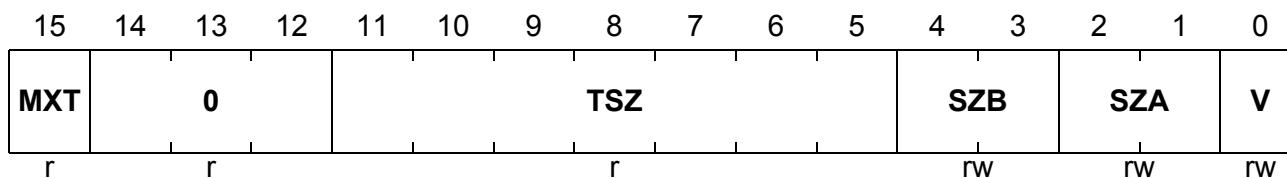
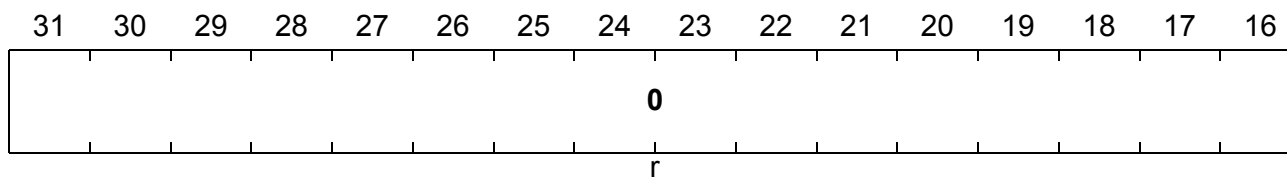


Figure 10-8 MMU Registers

Memory Management Unit
Table 10-2 MMU Registers

Register Short Name	Register Long Name	Offset Address	Description see
MMU_CON	MMU Configuration Register	0000 _H	Page 10-13
MMU_ASI	MMU Address Space Identifier Register	0004 _H	Page 10-15
MMU_TVA	MMU Translation Virtual Address Register	000C _H	Page 10-15
MMU_TPA	MMU Translation Physical Address Register	0010 _H	Page 10-16
MMU_TPX	MMU Translation Page Index Register	0014 _H	Page 10-18
MMU_TFA	MMU Translation Fault Page Address Register	0018 _H	Page 10-18

10.9.1 Configuration Register

MMU_CON
MMU Configuration Register
Reset Value: 0000 07E0_H


Field	Bits	Type	Description				
V	0	rw	<p>Virtual Mode</p> <p>Lower half of the virtual address space undergoes PTE Translation and the upper half undergoes Direct Translation.</p> <p>Clearing this bit sets the processor in Physical Mode, where the virtual address is used directly as the physical address.</p> <table> <tr> <td>0</td> <td>Physical Mode</td> </tr> <tr> <td>1</td> <td>Virtual Mode</td> </tr> </table>	0	Physical Mode	1	Virtual Mode
0	Physical Mode						
1	Virtual Mode						

Memory Management Unit

Field	Bits	Type	Description
SZA	[2:1]	rw	Page Size A Page size of the mappings in TLB-A. 00 1 KB 01 4 KB 10 16 KB 11 64 KB
SZB	[4:3]	rw	Page Size B Page size of the mappings in TLB-B. 00 1 KB 01 4 KB 10 16 KB 11 64 KB
TSZ	[11:5]	r	TLB Size Determines the size of each TLB. The entries of TLB-A are indexed 0 through TSZ while the entries of TLB-B are indexed 128 through 128+TSZ. Each TLB has a maximum of TSZ+1 entries.
MXT	[15]	r	MMU Exists Indication if there is an MMU physically instantiated. This aids software diagnostics and operating systems to determine if there is an MMU resource present, and indicates whether MMU instructions will trap. 0 MMU exists in the design and is present 1 MMU does not exist in the design (all other bits in MMUCON undefined)
0	[14:12], [31:16]	r	Reserved ; read as 0; should be written with 0.

Note: If MMUCON.MXT = 1 (MMU not present), then all other registers in the section do not exist and are undefined. If they are accessed, no error occurs but the read and write results are undefined.

Memory Management Unit

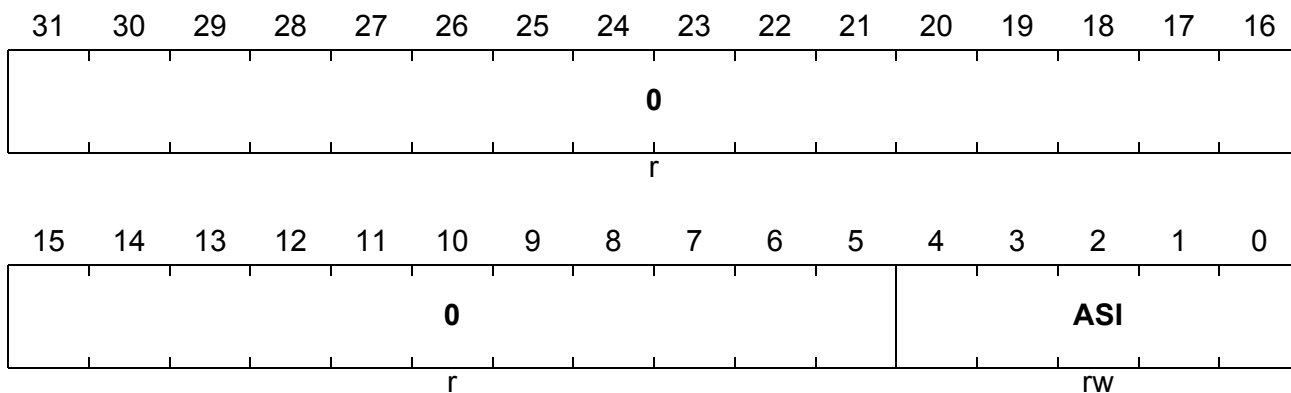
10.9.2 Address Space Identifier Register

The Address Space Identifier (ASI) register contains the address space identifier of the current process.

MMU_ASI

MMU Address Space Identifier Register

Reset Value: 0000 001F_H



Field	Bits	Type	Description
ASI	[4:0]	rw	Address Space Identifier The ASI register contains the Address Space Identifier of the current process.
0	[31:5]	r	Reserved ; read as 0; should be written with 0.

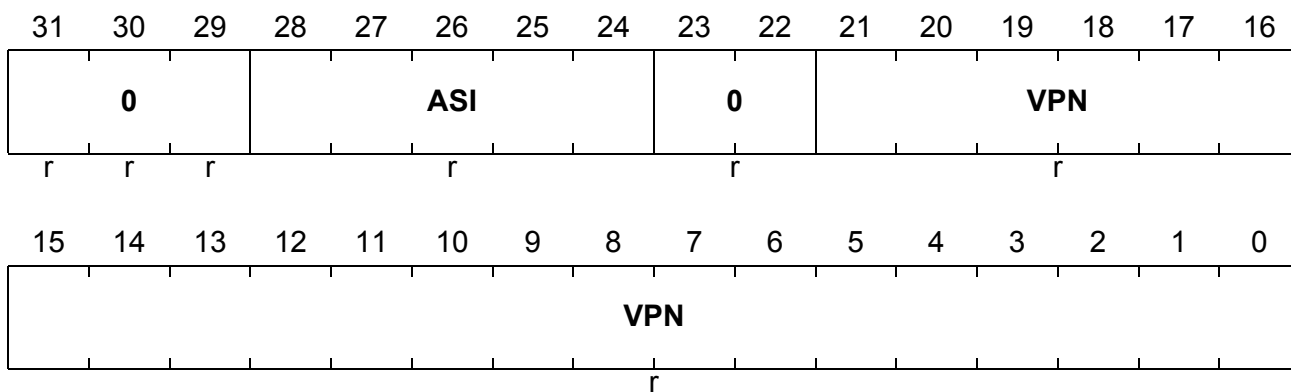
10.9.3 Translation Virtual Address Register

Translation Virtual Address register (TVA) is used to return the ASI and VPN of a translation by a TLB Probe instruction.

MMU_TVA

MMU Translation Virtual Address Register

Reset Value: 0000 0000_H

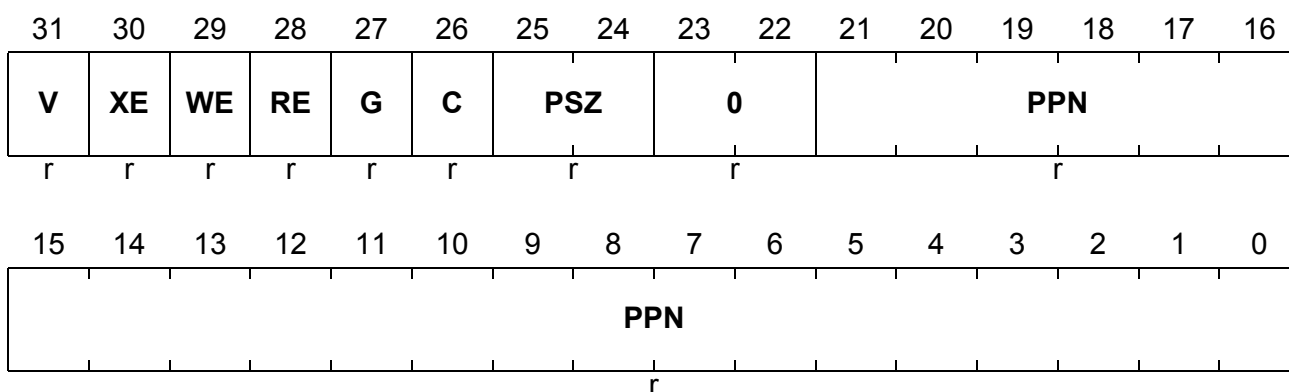


Memory Management Unit

Field	Bits	Type	Description
VPN	[21:0]	r	Virtual Page Number The VPN is left-aligned within the VPN field, such that bit 31 of the virtual address always corresponds to bit 21 in the VPN field, regardless of page size. Hence, the VPN is not scaled according to page size. For page sizes greater than the 1 KB minimum, there will be some number of low-order zero bits in the VPN field.
ASI	[28:24]	r	Address Space Identifier The ASI register contains the Address Space Identifier of the current process.
0	[23:22], [31:29]	r	Reserved ; read as 0; should be written with 0.

10.9.4 Translation Physical Address Register

The Translation Physical Address register (TPA) is used to return the PPN and attributes of a translation by a tlbprobe instruction.

MMU_TPA
MMU Translation Physical Address Register
Reset Value: 0000 0000_H


Field	Bits	Type	Description
PPN	[21:0]	r	Physical Page Number Stores 32 – log2 Pagesize bits where Pagesize is the size of the page in bytes based on the PSZ field. Bits are left-aligned within the field, with 2, 4, or 6 low-order zero bits for page sizes of 4 KB, 16 KB, or 64 KB.

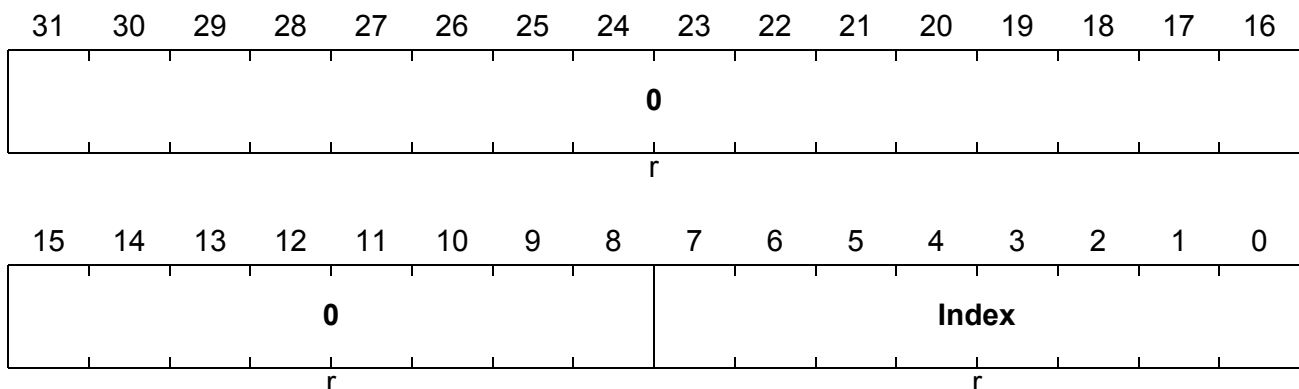
Memory Management Unit

Field	Bits	Type	Description
PSZ	[25:24]	r	Page Size 1 KB, 4 KB, 16 KB, and 64 KB page sizes 00 1 KB 01 4 KB 10 16 KB 11 64 KB
C	26	r	Cacheability Bit Indicates that the page is cacheable. 0 Not Cacheable 1 Cacheable
G	27	r	Global Bit Indicates that the page is globally mapped thus making it visible in all address spaces. 0 Not globally mapped 1 Globally mapped
RE	28	r	Read Enable Enables data reads from the page. 0 Disabled 1 Enabled
WE	29	r	Write Enable Enables data writes to the page. 0 Disabled 1 Enabled
XE	30	r	Execute Enable Enables instruction fetches to the page. 0 Disabled 1 Enabled
V	31	r	Valid Bit Indicates that the TTE contains a valid mapping. 0 Invalid 1 Valid
0	[23:22]	r	Reserved ; read as 0; should be written with 0.

Memory Management Unit

10.9.5 Translation Page Index Register

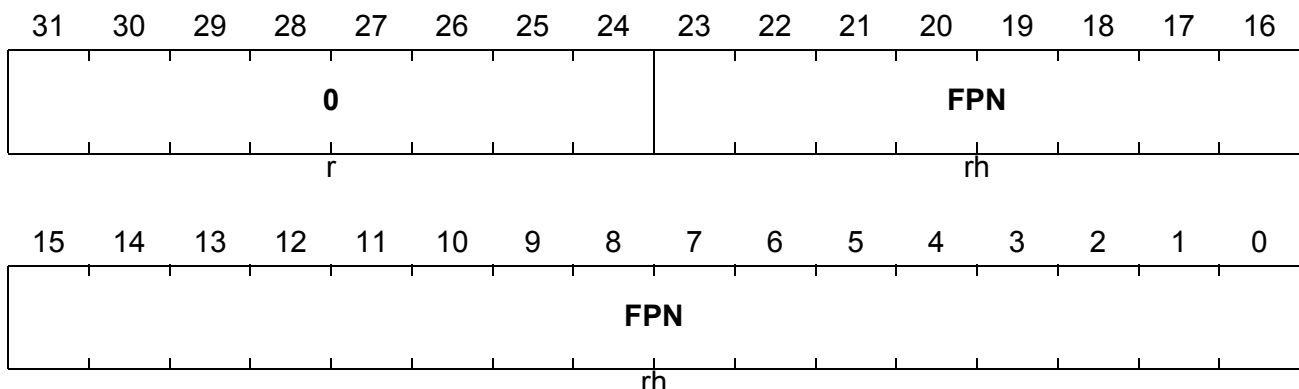
The Translation Page Index register (TPX) is used to return the TLB index of a translation by a tlbprobe instruction.

MMU_TPX
MMU Translation Page Index Register
Reset Value: 0000 0000_H


Field	Bits	Type	Description
Index	[7:0]	r	Translation Index
0	[31:8]	r	Reserved ; read as 0; should be written with 0.

10.9.6 Translation Fault Page Address Register

The TFA register contains the faulting virtual page number. It is the faulting virtual address, right shifted by $10 + 2 \times \min(\text{SZA}, \text{SZB})$ bits.

MMU_TFA
MMU Translation Fault Page Address Register
Reset Value: 0000 0000_H


Memory Management Unit

Field	Bits	Type	Description
FPN	[23:0]	rh	Faulting Page Number VPN from the faulting VA
0	[31:24]	r	Reserved ; read as 0; should be written with 0.

10.9.7 MMU Register Address Ranges

In the TC1130, the registers of the MMU are located in the following address range:

- Module Base Address: F7E1 8000_H
Module End Address: F7E1 80FF_H
- Absolute Register Address = Module Base Address + Offset Address
(offset addresses see [Table 10-2](#))

Note: The complete and detailed address map of the MMU registers is described in [Chapter 22](#), “Register Overview”.

Data Memory Unit (DMU)

11 Data Memory Unit (DMU)

The Data Memory Unit (DMU) shown in [Figure 11-1](#) contains:

- 64-Kbyte SRAM
- SRAM Redundancy Control
- Soft-Error Detection

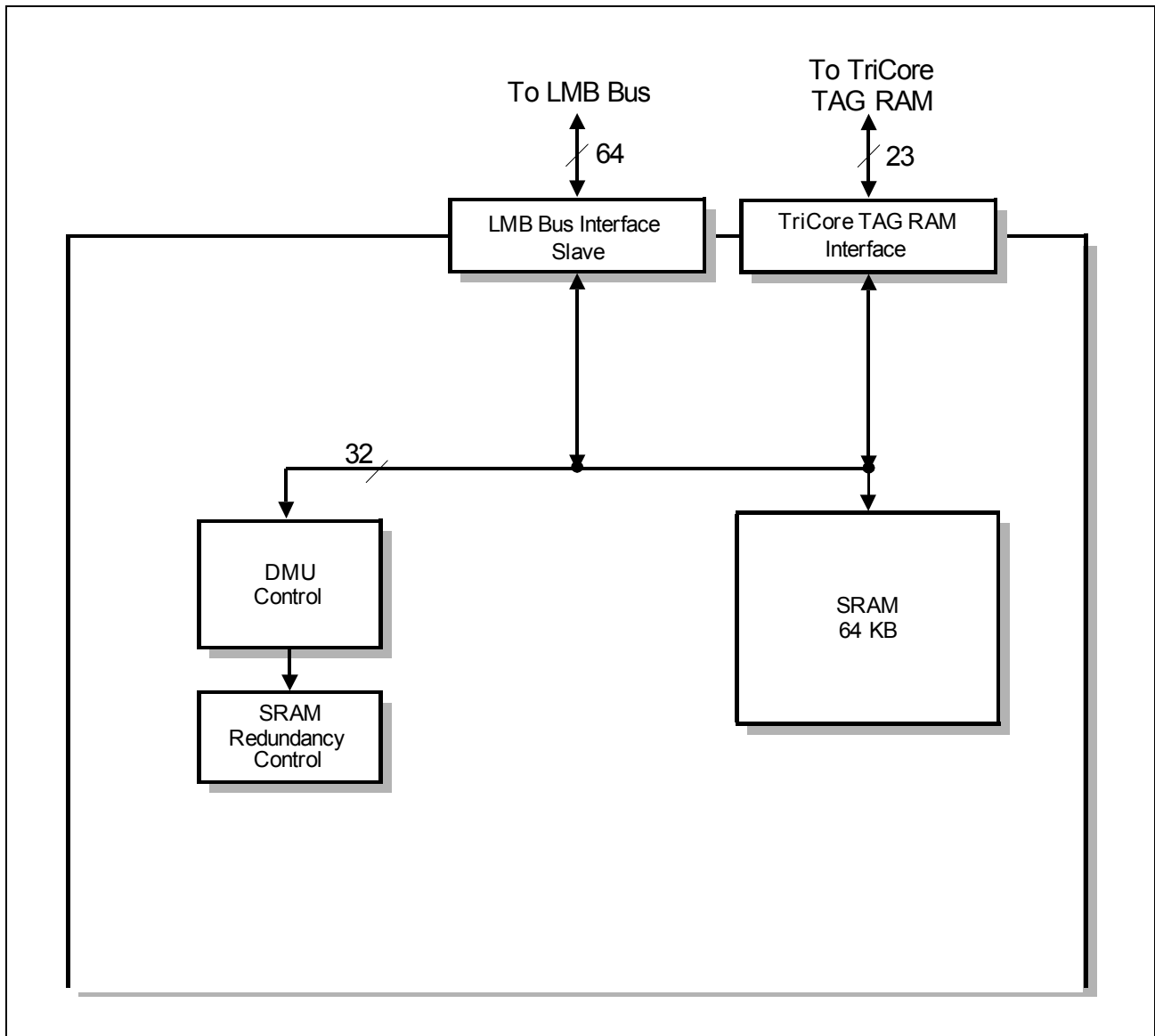


Figure 11-1 DMU Block Diagram

Data Memory Unit (DMU)

11.1 SRAM Redundancy Control

The SRAM module contains redundant memory locations to be used if there are faulty locations detected in the logical address area. This detection takes place during production test and faulty locations are recorded on-chip by means of laser fusing. Once the redundancy circuit has been initialized with faulty addresses, it will redirect accesses using those addresses to an array of 32-bit flip-flops called Redundancy Data Registers (RDR). This scheme ensures a certain yield level of the chip production.

The DMU module contains Redundancy Control for the DMU 64-Kbyte SRAM memory, the TriCore CPU memory (DMI and PMI), and the CAN memory.

The DMU SRAM consists of $2 \times 8K \times 36$ blocks, the combined block has a 14-bit address space. 24 sets of redundancy registers are provided for the combined block.

The DMI SRAM consists of $8 \times 1K \times 36$ blocks, each block has a 10-bit address space. 4 sets of redundancy registers are provided for each block.

The PMI SRAM consists of $4 \times 3K \times 34$ blocks, each block has a 12-bit address space. 8 sets of redundancy registers are provided for each block.

The CAN SRAM consists of 1 1088×32 block with an 11-bit address space. 4 sets of redundancy registers are provided.

At boot time, these faulty locations are read from the fuse box and applied to redundancy configuration registers. The information of DMU faulty memory locations can be read from registers Fusebox Selector Register and Fusebox Data Register. See [Chapter 4.3](#) for detailed description of these registers.

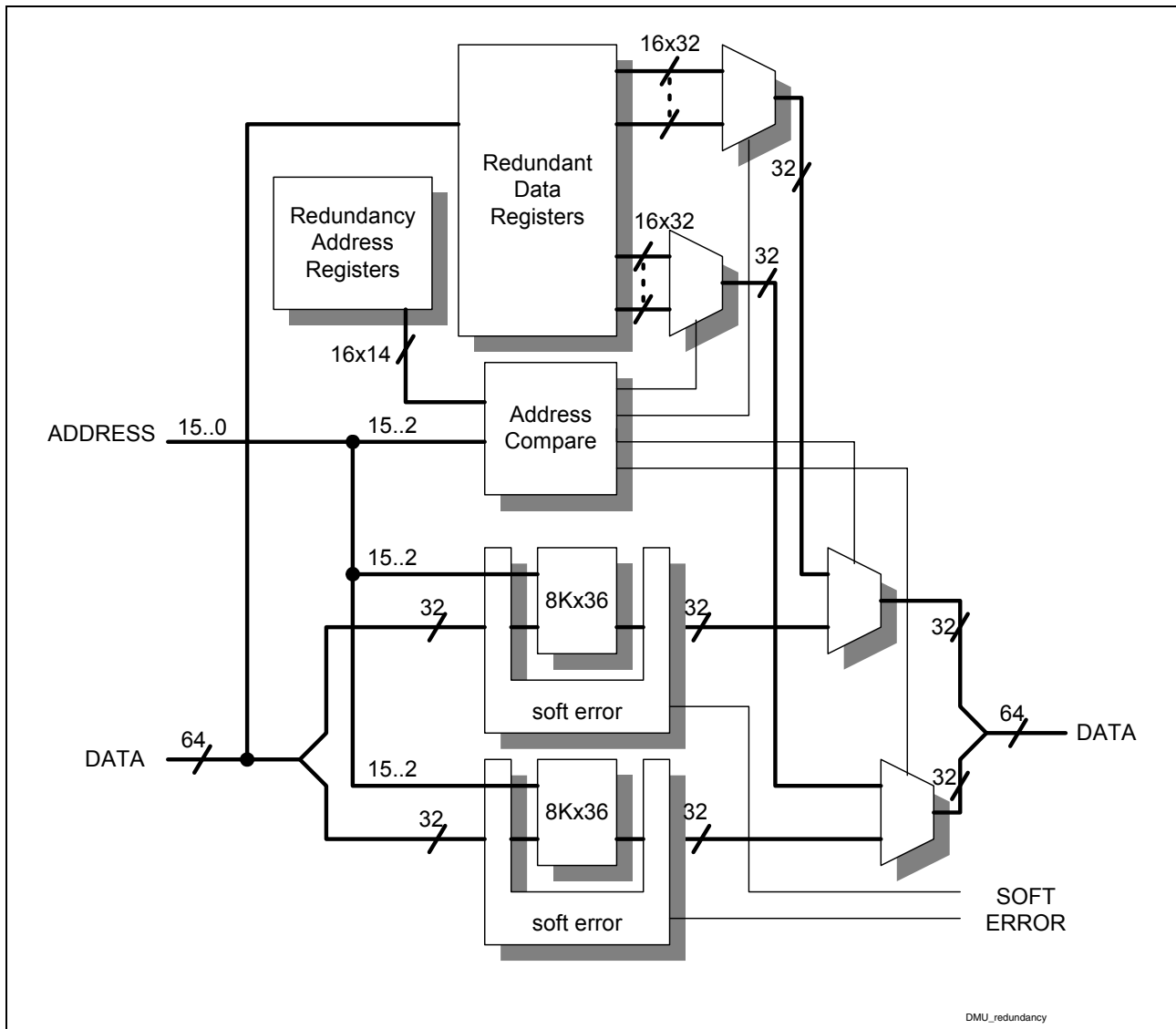
11.2 DMU SRAM Redundancy Register Programming

The SRAM memory block is used in conjunction with a redundancy wrapper that includes the following:

- A comparator
- An array of address registers called SRAM Redundancy Address Registers (SRAR0-23)
- An array of data registers called Redundancy Data Registers (RDR0-23)

At boot time, the Redundancy Address Registers must be written with faulty address locations being extracted out of the fuse box. To avoid accidental programming, these registers are ENDINIT-protected. Once this initialization is complete, any memory accesses targeting the DMU will be compared against those addresses stored in SRAR0-23. If there is a match, the access is directed towards RDR0-23 and not to an SRAM memory block.

Note: Registers RDR0-23 are not directly accessible and can be accessed only by using the method described above. Thus, these registers are not listed in the memory map.

Data Memory Unit (DMU)

Figure 11-2 DMU SRAM Redundancy Block Diagram

Data Memory Unit (DMU)

11.3 CPU and CAN SRAM Configuration Register Programming

Due to CPU subsystem and CAN implementation, the configuration of CPU and CAN SRAM redundancy control must be performed through serial scan chains.

11.3.1 Functional Description

The control registers (e.g. for redundancy control) of the CPU related SRAMs (DMI, PMI) and CAN-related SRAMs are located in bit fields concatenated into three bit chains. To control the access to the FIFO and the control bits, three registers are available: the CSCACTL control register, the CSCADIN register to write data to the FIFO, and the CSCADOUT register to read data from the FIFO. [Figure 11-3](#) shows the structure of the FIFO array.

Before writing to the bit chain, the number of bits in the chain must be written into the related bit counter and the bit chain must be enabled (Bit CAxEN = 1). Please note that the shift register is shared by the three chains. In case of an enabled bit chain and a non-zero bit counter ($BCCH \neq 0$), a write to CSCADIN transfers the write data into the shift register and shifts the content into the related bit chain, starting with the Most Significant Bit (MSB). The contents of the last bits of the chain will be visible in the register CSCADOUT (For details about the read operation, see [Section 11.3.2](#)).

Shifting the write data through the bit chain will take a number of clock cycles as programmed in BCCH. If the CPU or DMA tries to write new data into CSCADIN before the FIFO is ready to accept them, or tries to write a new configuration into CSCACTL, wait states will be inserted into the write access.

To protect the bit chain against extra writes during programming, the shift register is locked after all entries have been written ($BCCH = 0$). This has the same effect as resetting Bit CAxEN to 0. When the shift register is disabled, write operations into register CSCADIN have no effect.

To check the FIFO contents, the user may write the bit chain a second time. CSCADOUT is read after each write operation. When the shift operation is completed, this will return the bit chain contents of the first write sequence and should be identical to what was just written. While the shift operation is running, a read is acknowledged with a retry.

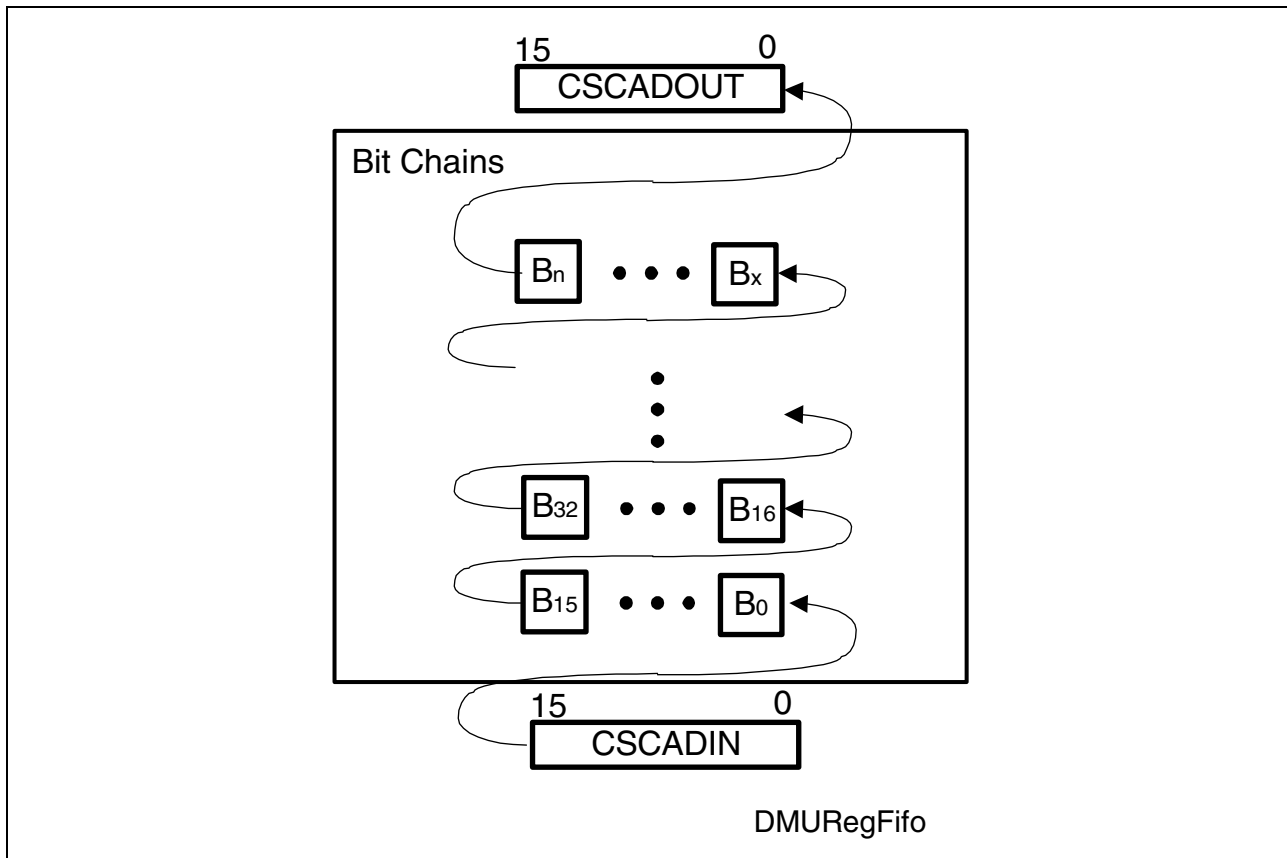
Data Memory Unit (DMU)


Figure 11-3 CPU SRAM Control Register Bit Chain Structure

11.3.2 Reading CSCADOUT

The MSB and the LSB half-words are treated independently. The following description is valid for each of the parts.

Bit Chain is Locked

The read operation will return the last data shifted out into DOCH or the data of subsequent write operations to DICH of CSCADIN.

Bit Chain is Unlocked and BCCH is > 0

The read operation will return the last data shifted out into DOCH.

Bit Chain is Unlocked and BCCH is 0

If BCCH became 0 between the last write to CSCADIN and the read operation, the read operation will return the last data shifted out. Only n LSB bits are valid, where n is the value of BCCH at the last write operation to CSCADIN.

When BCCH already was 0 during the previous write to CSCADIN, the read operation returns the data written to the corresponding bit field DICH in CSCADIN.

11.4 Soft-Error Detection

The implementation of DMU also includes a logic wrapper to detect a soft-error of SRAM memory locations due to cosmic rays. The nature of this error is not due to defects in the production, but is an error due to the susceptibility of SRAM cells to alpha and gamma particles to deep-submicron design. As such, the most cost-effective way of dealing with this phenomenon is to be able to detect any such disturbance that has affected memory storage and signal this event to an interrupt service.

The soft-error wrapper contains parity bits for each byte stored in the DMU and logic circuit to detect storage error. Each time a write access takes place, parity bits for the written location are generated and stored. When a read access takes place, parity bits are computed out of the read data and compared with stored parity bits. If there is a parity mismatch, then an NMI is generated (provided that the NMI is enabled). Two parity error detect signals, one for each block, are available for the DMU SRAM for connection to the Parity Error Detection in SCU. Soft-error detection through NMI can be enabled and disabled through SCU_CON.PEREN.

Register SETA saves the address of location currently being read. In the event that a soft-error/parity error is detected, the register will stop saving the address. Thus, it contains the address of location with error. This will remain so until SETA is read by software, which enables SETA to save the current address. In order to be able to keep track of all locations with soft-errors, this register must be read every time a soft-error interrupt is generated.

Note: SRAM locations that have been replaced by redundant data registers (see [Section 11.1](#)) will not generate soft-error events.

Data Memory Unit (DMU)

11.5 DMU Registers

Figure 11-4 and Table 11-1 show all registers associated with the DMU.

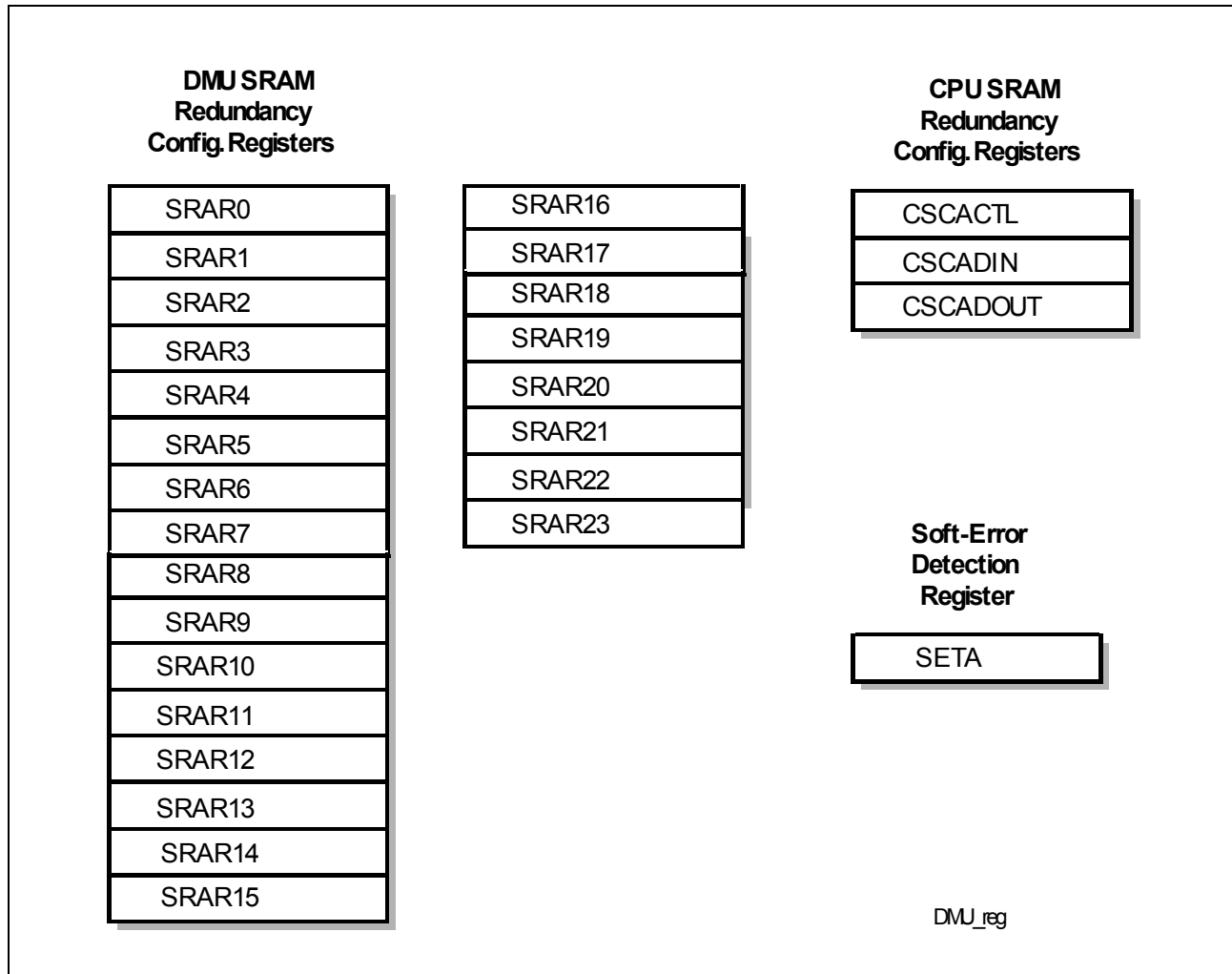


Figure 11-4 DMU Registers

Data Memory Unit (DMU)
Table 11-1 DMU Registers

Register Short Name	Register Long Name	Offset Address	Description see
SRAR0	DMU SRAM Redundancy Address Register 0	0010 _H	Page 11-10
SRAR1	DMU SRAM Redundancy Address Register 1	0018 _H	
SRAR2	DMU SRAM Redundancy Address Register 2	0020 _H	
SRAR3	DMU SRAM Redundancy Address Register 3	0028 _H	
SRAR4	DMU SRAM Redundancy Address Register 4	0030 _H	
SRAR5	DMU SRAM Redundancy Address Register 5	0038 _H	
SRAR6	DMU SRAM Redundancy Address Register 6	0040 _H	
SRAR7	DMU SRAM Redundancy Address Register 7	0048 _H	
SRAR8	DMU SRAM Redundancy Address Register 8	0050 _H	
SRAR9	DMU SRAM Redundancy Address Register 9	0058 _H	
SRAR10	DMU SRAM Redundancy Address Register 10	0060 _H	
SRAR11	DMU SRAM Redundancy Address Register 11	0068 _H	
SRAR12	DMU SRAM Redundancy Address Register 12	0070 _H	
SRAR13	DMU SRAM Redundancy Address Register 13	0078 _H	
SRAR14	DMU SRAM Redundancy Address Register 14	0080 _H	
SRAR15	DMU SRAM Redundancy Address Register 15	0088 _H	
CSCACTL	CPU SRAM Configuration Bit Chain Control Register	0090 _H	Page 11-11
CSCADIN	CPU SRAM Configuration Bit Chain Data In Register	0098 _H	Page 11-12
CSCADOUT	CPU SRAM Configuration Bit Chain Data Out Register	00A0 _H	Page 11-13
SETA	Soft-Error Trapped Address Register	00A8 _H	Page 11-13

Data Memory Unit (DMU)
Table 11-1 DMU Registers (cont'd)

Register Short Name	Register Long Name	Offset Address	Description see
SRAR16	DMU SRAM Redundancy Address Register 16	00B0 _H	Page 11-10
SRAR17	DMU SRAM Redundancy Address Register 17	00B8 _H	
SRAR18	DMU SRAM Redundancy Address Register 18	00C0 _H	
SRAR19	DMU SRAM Redundancy Address Register 19	00C8 _H	
SRAR20	DMU SRAM Redundancy Address Register 20	00D0 _H	
SRAR21	DMU SRAM Redundancy Address Register 21	00D8 _H	
SRAR22	DMU SRAM Redundancy Address Register 22	00E0 _H	
SRAR23	DMU SRAM Redundancy Address Register 23	00E8 _H	

Note: All register names described in this section will be referenced in other parts of the TC1130 User's Manual with the module name prefix "DMU_".

Data Memory Unit (DMU)

11.5.1 DMU SRAM Redundancy Registers

SRARn (n = 0 ... 23)

SRAM Redundancy Address Register n

Reset Value: 0000 0000_H

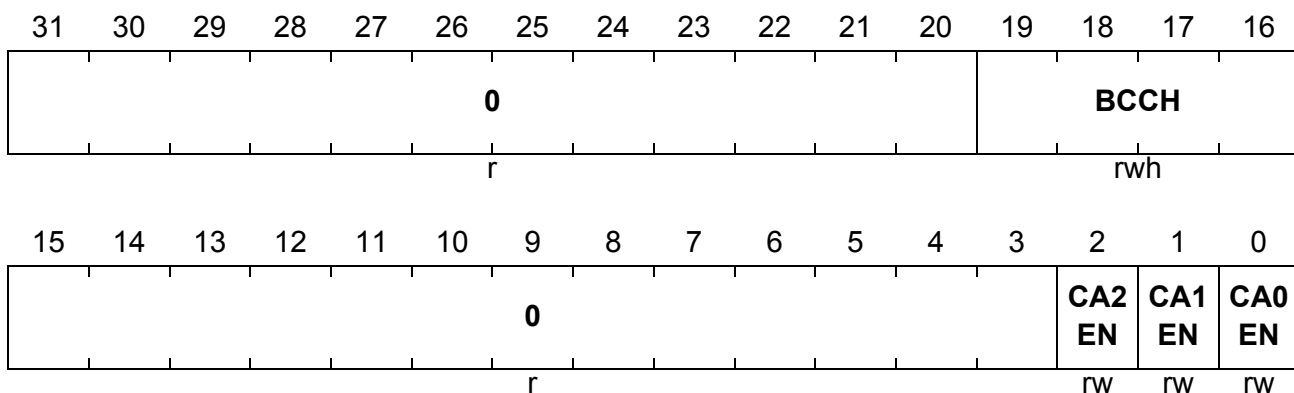
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0															
r															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	VA	FADDR													
r	rh	rw													

Field	Bits	Type	Description
FADDR	[13:0]	rw	Faulty Address This bit field must be programmed with the address(es) of faulty SRAM location(s).
VA	14	rh	Valid Bit If set, this bit indicates valid faulty address.
0	[31:15]	r	Reserved ; read as 0; should be written with 0.

Note: These registers are ENDINIT-protected.

Data Memory Unit (DMU)

11.5.2 CPU SRAM Configuration Registers

CSCACTL
CPU SRAM Configuration Bit Chain Control Register
Reset Value: 0000 0000_H


Field	Bits	Type	Description
CA0EN	0	rw	Configuration Bit Chain 0 Enable CA0EN disables and enables the programming of the bit chain 0. 0 Bit chain writing disabled 1 Bit chain writing enabled
CA1EN	1	rw	Configuration Bit Chain 1 Enable CA1EN disables and enables the programming of the bit chain 1. 0 Bit chain writing disabled 1 Bit chain writing enabled
CA2EN	2	rw	Configuration Bit Chain 2 Enable CA2EN disables and enables the programming of the bit chain 2. 0 Bit chain writing disabled 1 Bit chain writing enabled
BCCH	[19:16]	rwh	Bit Count Chain This bit field must be programmed with the number of bits to be shifted into the selected bit chain. When 0 is reached, shifting into the selected chain will be stopped and further writings into the data register will have no effect.
0	[15:3], [31:20]	r	Reserved; read as 0; should be written with 0.

Note: This register is ENDINIT-protected.

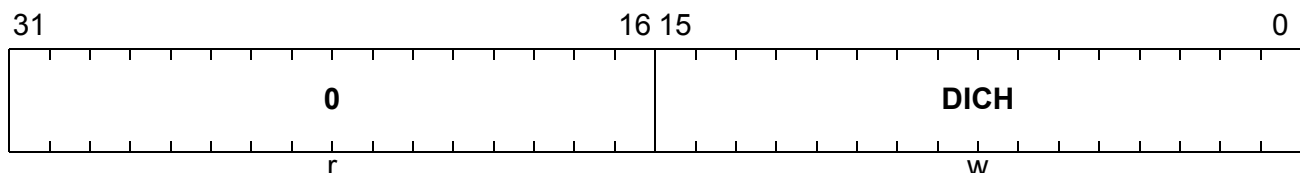
Data Memory Unit (DMU)

Writing to this register while a previously started shift operation is still in progress will lead to wait states. Reading this register while a shift operation is in progress, the bit count fields will return the intermediate values at the time of reading.

CSCADIN

CPU SRAM Configuration Bit Chain Data In Register

Reset Value: 0000 0000_H



Field	Bits	Type	Description
DICH	[15:0]	w	Bit Chain Write Data This register is used to write data as into the shift register for bit chain. The data is shifted MSB first into bit chain after writing.
0	[31:16]	r	Reserved; read as 0; should be written with 0.

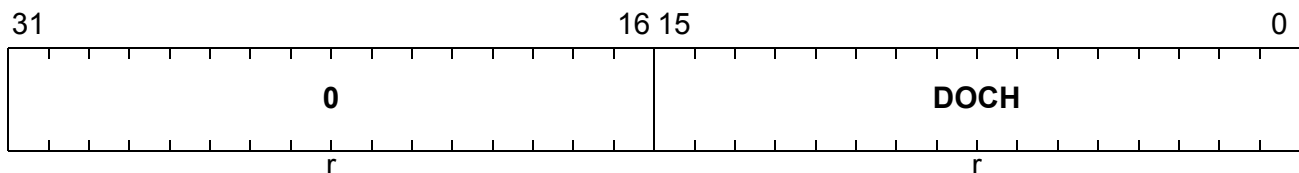
Note: This register is ENDINIT-protected.

Accesses to this register must be performed as 32-bit accesses only. Other data width accesses will cause a bus error. Writing to the register while a shift operation is in progress will cause insertion of wait states. Reading this register will cause a bus error.

Data Memory Unit (DMU)

CSCADOUT

CPU SRAM Configuration Bit Chain Data Out Register Reset Value: 0000 0000_H



Field	Bits	Type	Description
DOCH	[15:0]	r	Bit Chain Read Data This register can be used to read data shifted out at the end of the bit chain.
0	[31:16]	r	Reserved; read as 0; should be written with 0.

Reading of this register while a shift operation is in progress will lead to a retry. Writing to this register will cause a bus error.

11.5.3 Soft-Error Detection Register

SETA

Soft-Error Trapped Address Register

Reset Value: 0000 0000_H



Field	Bits	Type	Description
SETADDR	[31:0]	rh	<p>Soft-Error Trapped Address</p> <p>When a soft-error is detected, this register will contain the logical address where such an error is found. If this register is not read, it will not update the content when the next soft-error is detected.</p>

Writing to this register will generate a bus error.

11.5.4 DMU Register Address Ranges

In the TC1130, the registers of the DMU module are located in the following address ranges:

- DMU module: Module Base Address = F800 0400_H
Module End Address = F800 04FF_H
- Absolute Register Address = Module Base Address + Offset Address
(offset addresses see [Table 11-1](#))

Note: The complete and detailed address map of the DMU module is described in [Chapter 22](#), “Register Overview”.

Memory Protection System

12 Memory Protection System

This chapter describes memory protection for the TC1130. Topics covered include the architecture of the memory protection system and the memory protection registers.

12.1 Memory Protection Overview

The TC1130 memory protection system specifies the addressable range and read/write permissions of memory segments available to the currently executing task. The memory protection system controls the position and range of addressable segments in memory. It also controls the kinds of read and write operations allowed within addressable memory segments. Any illegal memory access is detected by the memory protection hardware, which then invokes the appropriate Trap Service Routine (TSR) to handle the error. Thus, the memory protection system protects critical system functions against both software and hardware errors. The memory protection hardware can also generate signals to the Debug Unit to facilitate tracing illegal memory accesses.

As shown in [Figure 12-1](#), there are two Memory Protection Register Sets in the TC1130, numbered 0 and 1, which specify memory protection ranges and permissions for code and data. The PSW.PRS bit field determines which of these is the set currently in use by the CPU. Because the TC1130 uses a Harvard-style memory architecture, each Memory Protection Register Set is broken down into a Data Protection Register Set and a Code Protection Register Set. Each Data Protection Register Set can specify up to four address ranges to receive particular protection modes. Each Code Protection Register Set can specify up to two address ranges to receive particular protection modes.

Each of the Data Protection Register Sets and Code Protection Register Sets determines the range and protection modes for a separate memory area. Each contains register pairs which determine the address range (the Data Segment Protection Registers and Code Segment Protection Registers) and one register (Data Protection Mode Register) which determines the memory access modes which apply to the specified range.

The pairs of memory range registers determine the lower address boundary and the upper address boundary of each memory range. The Data Protection Mode Registers and Code Protection Mode Registers determine the access permissions for the ranges specified in their corresponding address range registers.

The memory protection system can also be used to generate signals to the Debug Unit when the processor attempts to access certain memory addresses. When used this way, values in the memory range registers are regarded as individual addresses, instead of defining an address range. An equality comparison with the contents of the address register pairs is performed instead of the normal address range calculation. If enabled for this function, signals are generated to the Debug Unit if the address of a memory access equals any of the address range registers.

Memory Protection System

Note that while the TriCore architecture allows as many as four Memory Protection Register Sets, the TC1130 implements two; and while the TriCore architecture allows as many as four Code Segment Protection Register Sets, the TC1130 implements two.

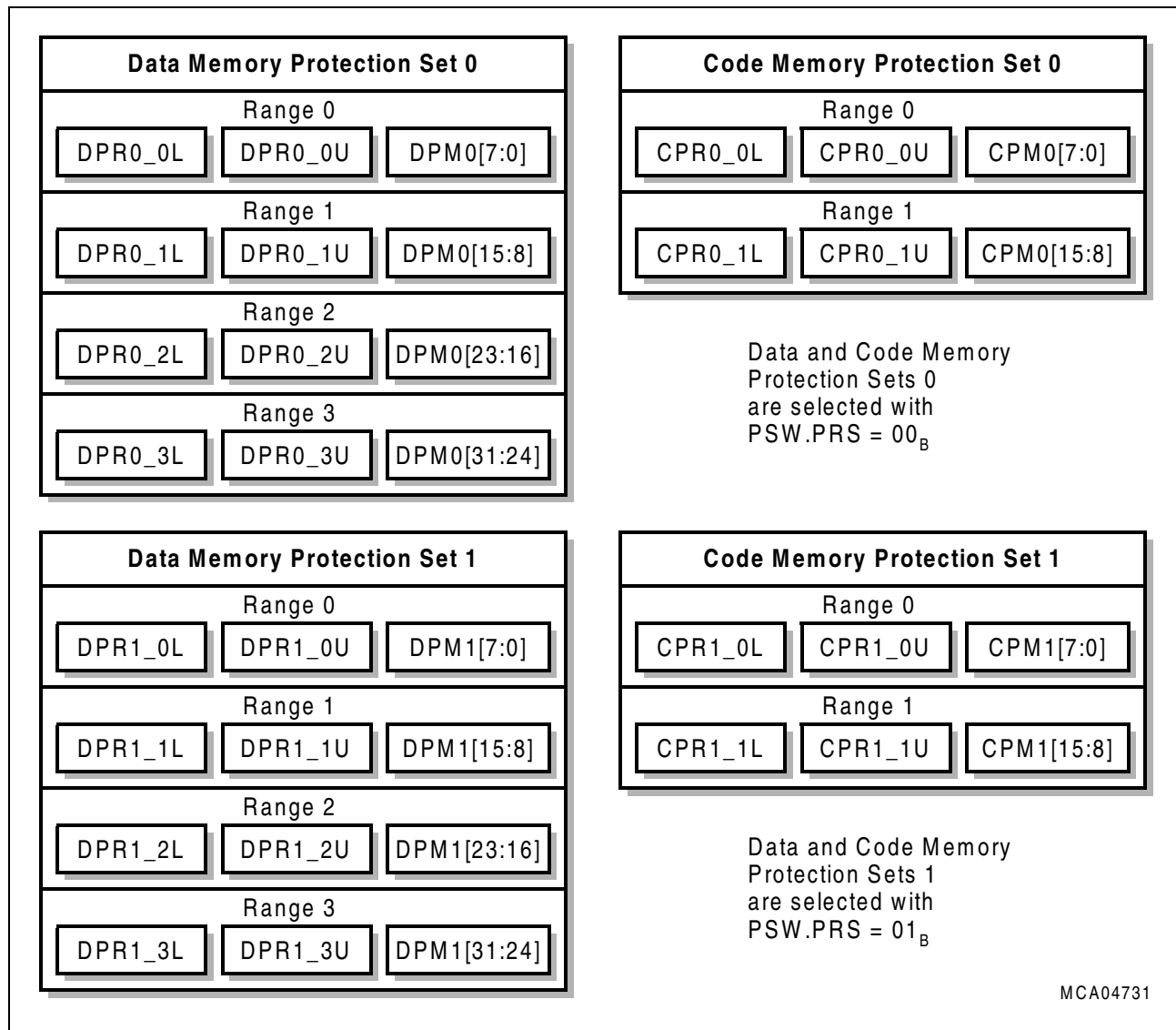


Figure 12-1 Memory Protection Register Sets

Memory Protection System

12.2 Memory Protection Registers

The TC1130 memory protection architecture is based on memory segments that are specified by address ranges and their associated access permissions or modes. Specific access permissions are associated with each addressable range. Ranges and their associated permissions are specified in two Memory Protection Register Sets (PRS) residing in the Core Special Function Registers (CSFR). A PRS consists of Data Segment Protection Registers, Data Protection Mode Registers, Code Segment Protection Registers, and Code Protection Mode Registers. The organization of these registers is shown in [Figure 12-1](#). The PSW_PRS bit field indexes the current PRS. The current PRS determines the accesses that can be performed by the processor for each memory segment.

Because of the Harvard-style architecture of the TC1130, each PRS contains separate registers for checking data accesses and code accesses. Memory ranges are specified by pairs of registers that give lower and upper boundary for the associated ranges.

Data and code memory range registers are collectively named DPR_x_n{L,U} and CPR_x_n{L,U}, respectively. In all cases, x refers to the specific Memory Protection Register Set that the register is in, n refers to the range within the set, and L and U refer to the lower and upper boundary, respectively. For some lower boundary L, upper boundary U, and address a, the range defined by each address-range register pair is the interval: L ≤ a < U.

The memory protection system can also be used to generate signals to the Debug Unit when the processor attempts to access particular memory addresses. When used this way, values in the DPR_x_n{L,U} and CPR_x_n{L,U} registers are regarded as individual addresses, instead of defining an address range. An equality comparison with the contents of the address register pairs is performed instead of the normal address range calculation. If enabled for this function, signals are generated to the Debug Unit if the address of a memory access equals any of the DPR_x_n{L,U} and CPR_x_n{L,U} registers.

When used for normal memory protection (not for debugging), the memory protection system performs as outlined in the following paragraphs. When the CPU performs load and store operations, data addresses are checked against the memory ranges given by the current data protection registers. Likewise, when the CPU fetches instructions, the address of the instruction is checked against the memory ranges given by the current code protection registers.

Range checking is disabled if the lower address is greater than the upper address. If the lower address is equal to the upper address, the segment is regarded as empty. If the address does not correspond to an allowable address range in any segment of the current PRS, a trap signal is generated by the memory protection hardware. Note that range checking is also disabled if the mode of a segment indicates that it is to signal the Debug Unit.)

Memory Protection System

If the address being examined is found to fall within an enabled, non-empty, and allowable range, the associated mode register is checked for access permissions. If the access mode is not allowed, a trap signal is generated by the memory protection hardware.

Table 12-1 shows all registers of the TC1130 Memory Protection Unit.

Table 12-1 Memory Protection Registers

Register Short Name	Register Long Name	Offset Address	Description see
DPR0_0L	Data Segment Protection Register Set 0, Range 0, Lower	0000 _H	Page 12-11
DPR0_0U	Data Segment Protection Register Set 0, Range 0, Upper	0004 _H	
DPR0_1L	Data Segment Protection Register Set 0, Range 1, Lower	0008 _H	
DPR0_1U	Data Segment Protection Register Set 0, Range 1, Upper	000C _H	
DPR0_2L	Data Segment Protection Register Set 0, Range 2, Lower	0010 _H	
DPR0_2U	Data Segment Protection Register Set 0, Range 2, Upper	0014 _H	
DPR0_3L	Data Segment Protection Register Set 0, Range 3, Lower	0018 _H	
DPR0_3U	Data Segment Protection Register Set 0, Range 3, Upper	001C _H	

Memory Protection System
Table 12-1 Memory Protection Registers (cont'd)

Register Short Name	Register Long Name	Offset Address	Description see
DPR1_0L	Data Segment Protection Register Set 1, Range 0, Lower	0400 _H	Page 12-11
DPR1_0U	Data Segment Protection Register Set 1, Range 0, Upper	0404 _H	
DPR1_1L	Data Segment Protection Register Set 1, Range 1, Lower	0408 _H	
DPR1_1U	Data Segment Protection Register Set 1, Range 1, Upper	040C _H	
DPR1_2L	Data Segment Protection Register Set 1, Range 2, Lower	0410 _H	
DPR1_2U	Data Segment Protection Register Set 1, Range 2, Upper	0414 _H	
DPR1_3L	Data Segment Protection Register Set 1, Range 3, Lower	0418 _H	
DPR1_3U	Data Segment Protection Register Set 1, Range 3, Upper	041C _H	
CPR0_0L	Code Segment Protection Register Set 0, Range 0, Lower	1000 _H	Page 12-14
CPR0_0U	Code Segment Protection Register Set 0, Range 0, Upper	1004 _H	
CPR0_1L	Code Segment Protection Register Set 0, Range 1, Lower	1008 _H	
CPR0_1U	Code Segment Protection Register Set 0, Range 1, Upper	100C _H	
CPR1_0L	Code Segment Protection Register Set 1, Range 0, Lower	1400 _H	Page 12-14
CPR1_0U	Code Segment Protection Register Set 1, Range 0, Upper	1404 _H	
CPR1_1L	Code Segment Protection Register Set 1, Range 1, Lower	1408 _H	
CPR1_1U	Code Segment Protection Register Set 1, Range 1, Upper	140C _H	
DPM0	Set 0 Data Protection Mode Register, Set 0	2000 _H	Page 12-12

Memory Protection System**Table 12-1 Memory Protection Registers (cont'd)**

Register Short Name	Register Long Name	Offset Address	Description see
DPM1	Data Protection Mode Register, Set 1	2080 _H	Page 12-12
CPM0	Code Protection Mode Register, Set 0	2200 _H	Page 12-15
CPM1	Code Protection Mode Register, Set 1	2280 _H	Page 12-15

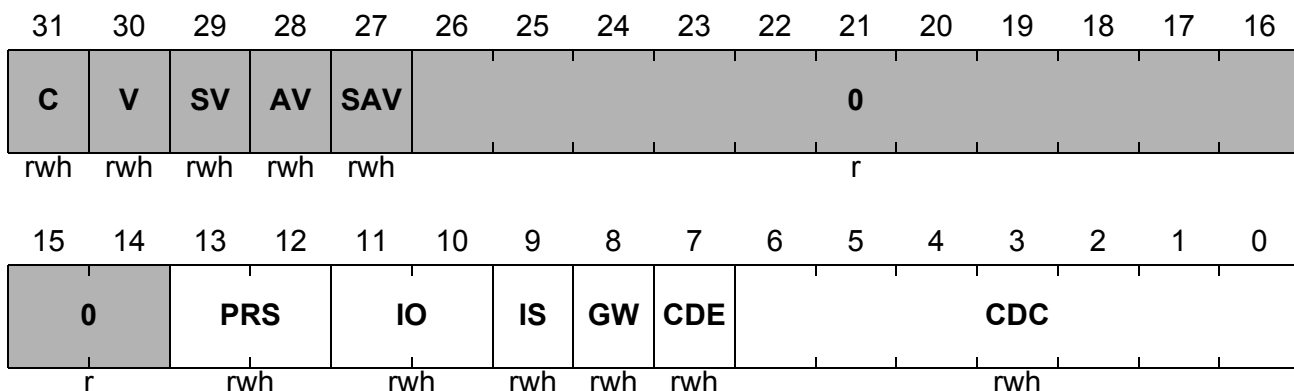
There are two major components within the memory protection system:

- Control bits and bit fields in the PSW.
- Memory protection registers that control program execution and memory access.

Memory Protection System

12.2.1 PSW Protection Fields

The control fields in the PSW that do not deal with the protection system are shaded in the PSW register table below.

PSW
Program Status Word
Reset Value: 0000 0B80_H


Field	Bits	Type	Description																
CDC	[6:0]	rwh	<p>Call Depth Counter</p> <p>The CDC field consists of two variable-width fields. The first is a mask field, consisting of a string of zero or more initial 1 bits, terminated by the first 0 bit. The remaining bits of the field are the call depth counter.</p> <table> <tr><td>0cccccc_B</td><td>6-bit counter; trap on overflow</td></tr> <tr><td>10cccccc_B</td><td>5-bit counter; trap on overflow</td></tr> <tr><td>110cccc_B</td><td>4-bit counter; trap on overflow</td></tr> <tr><td>1110ccc_B</td><td>3-bit counter; trap on overflow</td></tr> <tr><td>11110cc_B</td><td>2-bit counter; trap on overflow</td></tr> <tr><td>111110c_B</td><td>1-bit counter; trap on overflow</td></tr> <tr><td>1111110_B</td><td>Trap every call (call trace mode)</td></tr> <tr><td>1111111_B</td><td>Disable call depth counting</td></tr> </table> <p>When the call depth counter overflows, a trap is generated. Depending on the width of the mask field, the call depth counter can be set to overflow at any power of two boundary, from 1 to 64. Setting the mask field to 1111110_B allows no bits for the counter, and causes every call to be trapped. This is used for call tracing. Setting the field to mask field to 1111111_B disables call depth counting altogether.</p>	0cccccc _B	6-bit counter; trap on overflow	10cccccc _B	5-bit counter; trap on overflow	110cccc _B	4-bit counter; trap on overflow	1110ccc _B	3-bit counter; trap on overflow	11110cc _B	2-bit counter; trap on overflow	111110c _B	1-bit counter; trap on overflow	1111110 _B	Trap every call (call trace mode)	1111111 _B	Disable call depth counting
0cccccc _B	6-bit counter; trap on overflow																		
10cccccc _B	5-bit counter; trap on overflow																		
110cccc _B	4-bit counter; trap on overflow																		
1110ccc _B	3-bit counter; trap on overflow																		
11110cc _B	2-bit counter; trap on overflow																		
111110c _B	1-bit counter; trap on overflow																		
1111110 _B	Trap every call (call trace mode)																		
1111111 _B	Disable call depth counting																		

Memory Protection System

Field	Bits	Type	Description				
CDE	7	rwh	<p>Call Depth Count Enable</p> <p>The CDE bit enables call-depth counting, provided that the CDC mask field is not all 1s. CDE is set to 1 by default, but should be cleared by the SYSCALL instruction Trap Service Routine to allow a trapped SYSCALL instruction to execute without producing another trap upon return from the trap handler. It is then set again when the next SYSCALL instruction is executed.</p> <table> <tr> <td>0</td><td>Call depth counter disabled</td></tr> <tr> <td>1</td><td>Call depth counter enabled</td></tr> </table>	0	Call depth counter disabled	1	Call depth counter enabled
0	Call depth counter disabled						
1	Call depth counter enabled						
GW	8	rwh	<p>Global Register Write Permission</p> <p>GW controls whether the current execution thread has permission to modify the global address registers. Most tasks and ISRs will use the global address registers as “read-only” registers, pointing to the global literal pool and key data structures. However, a task or ISR can be designated as the “owner” of a particular global address register, and is allowed to modify it.</p> <p>The system designer must determine which global address variables are used with sufficient frequency and/or in sufficiently time-critical code to justify allocation to a global address register. By compiler convention, global address register A0 is reserved as the base register for short form loads and stores. Register A1 is also reserved for compiler use. Registers A8 and A9 are not used by the compiler, and are available for holding critical system address variables.</p> <table> <tr> <td>0</td><td>Write permission to global registers A0, A1, A8, and A9 is disabled</td></tr> <tr> <td>1</td><td>Write permission to global registers A0, A1, A8, and A9 is enabled</td></tr> </table>	0	Write permission to global registers A0, A1, A8, and A9 is disabled	1	Write permission to global registers A0, A1, A8, and A9 is enabled
0	Write permission to global registers A0, A1, A8, and A9 is disabled						
1	Write permission to global registers A0, A1, A8, and A9 is enabled						

Memory Protection System

Field	Bits	Type	Description
IS	9	rwh	<p>Interrupt Stack Control Determines whether the current execution thread is using the shared global (interrupt) stack or a user stack.</p> <p>0 User Stack. If an interrupt is taken when the IS bit is 0, then the stack pointer register is loaded from the ISP register before execution starts at the first instruction of the Interrupt Service Routine.</p> <p>1 Shared Global Stack. If an interrupt is taken when the IS bit is 1, then the current value of the stack pointer register is used by the Interrupt Service Routine.</p>
IO	[11:10]	rwh	<p>Access Privilege Level Control This 2-bit field selects determines the access level to special function registers and peripheral devices.</p> <p>00_B User-0 Mode. No peripheral access. Access to segments 14 and 15 is prohibited and will result in a trap. This access level is given to tasks that need not directly access peripheral devices. Tasks at this level do not have permission to enable or disable interrupts.</p> <p>01_B User-1 Mode. Regular peripheral access. This access level enables access to common peripheral devices that are not specially protected, including read/write access to serial I/O ports, read access to timers, and access to most I/O status registers. Tasks at this level may disable interrupts.</p> <p>10_B Supervisor Mode. This access level enables access to all peripheral devices. It enables read/write access to core registers and protected peripheral devices. Tasks at this level may disable interrupts.</p> <p>11_B Reserved; this encoding is reserved and is not defined.</p>

Memory Protection System

Field	Bits	Type	Description								
PRS	[13:12]	rwh	<p>Protection Register Set Selection</p> <p>The PRS field selects one of two possible sets of memory protection register values controlling load and store operations and instruction fetches within the current process. This field indicates the current protection register set.</p> <table> <tr> <td>00</td><td>Protection register set 0 selected</td></tr> <tr> <td>01</td><td>Protection register set 1 selected</td></tr> <tr> <td>10</td><td>Reserved; do not use this combination</td></tr> <tr> <td>11</td><td>Reserved; do not use this combination</td></tr> </table>	00	Protection register set 0 selected	01	Protection register set 1 selected	10	Reserved; do not use this combination	11	Reserved; do not use this combination
00	Protection register set 0 selected										
01	Protection register set 1 selected										
10	Reserved; do not use this combination										
11	Reserved; do not use this combination										
0	[26:14]	r	Reserved; read as 0; should be written with 0.								
-	[31:27]	rwh	Not used for memory protection purposes.								

Memory Protection System

12.2.2 Data Memory Protection Register

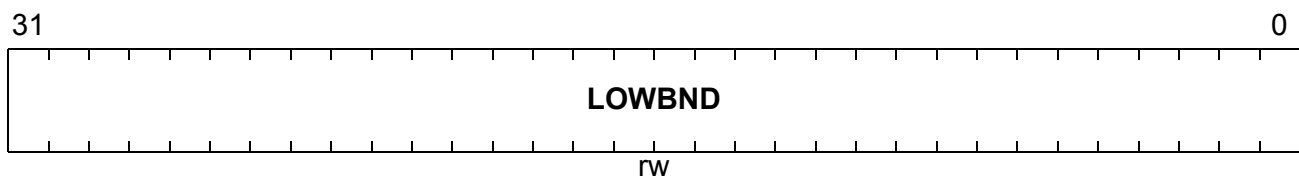
The lower and upper boundaries of a data memory segment are specified by word-length register pairs DPRx_nL and DPRx_nU respectively, where x is the Memory Protection Register Set number (0...1) and n is the range number (0...3).

DPR0_0L, DPR0_1L, DPR0_2L, DPR0_3L

DPR1_0L, DPR1_1L, DPR1_2L, DPR1_3L

Data Segment Protection Req. n, Set x, Lower Bound DPRx_nL (x = 0, 1; n = 0-3)

Reset Value: 0000 0000_H



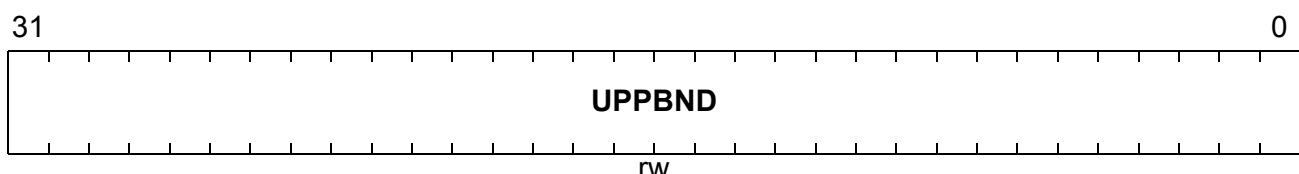
Field	Bits	Type	Description
LOWBND	[31:0]	rw	Lower Boundary Address

DPR0_0U, DPR0_1U, DPR0_2U, DPR0_3U

DPR1 0U, DPR1 1U, DPR1 2U, DPR1 3U

Data Segment Protection Req. n, Set x, Upper Bound DPRx nU (x = 0, 1; n = 0-3)

Reset Value: 0000 0000



Field	Bits	Type	Description
UPPBND	[31:0]	rw	Upper Boundary Address

Memory Protection System

The access permissions of the two data memory ranges are specified by the registers DPMx, where x is the Memory Protection Register Set number (x = 0, 1). Four byte fields within each DPMx register are assigned to the range number (0...3). Note that in one set the mode register with the four ranges is located in a single word register. Byte field DPMx[7:0] is assigned to Range 0, byte field DPMx[15:8] is assigned to Range 1, byte field DPMx[23:16] is assigned to Range 2, and byte field DPMx[31:24] is assigned to Range 3.

DPM0, DPM1

Data Protection Mode Registers DPMx (x = 0, 1)

Reset Value: 0000 0000_H

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
WE 3	RE 3	WS 3	RS 3	WBL 3	RBL 3	WBU 3	RBU 3	WE 2	RE 2	WS 2	RS 2	WBL 2	RBL 2	WBU 2	RBU 2
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
WE 1	RE 1	WS 1	RS 1	WBL 1	RBL 1	WBU 1	RBU 1	WE 0	RE 0	WS 0	RS 0	WBL 0	RBL 0	WBU 0	RBU 0
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

Field	Bits	Type	Description
RBUn (n = 0-3)	0, 8, 16, 24	rw	Data Read Signal on Upper Bound Access Range n 0 Data read signal is disabled 1 A signal is asserted to the debug unit on a data read access to an address that matches the upper boundary address of the associated address range.
WBUn (n = 0-3)	1, 9, 17, 25	rw	Write Signal on Upper Bound Access Range n 0 Write signal is disabled 1 A signal is asserted to the debug unit on a data write access to an address that matches the upper boundary address of the associated address range.
RBLn (n = 0-3)	2, 10, 18, 26	rw	Data Read Signal on Lower Bound Access Range n 0 Data read signal is disabled 1 A signal is asserted to the debug unit on a data read access to an address that matches the lower boundary address of the associated address range.

Memory Protection System

Field	Bits	Type	Description
WBLn (n = 0-3)	3, 11, 19, 27	rw	Data Write Signal on Lower Bound Access Range n 0 Data write signal is disabled 1 A signal is asserted to the debug unit on a data write access to an address that matches the lower boundary address of the associated address range
RSn (n = 0-3)	4, 12, 20, 28	rw	Address Range Data Read Signal Range n 0 Data read signal is disabled 1 A signal is asserted to the debug unit on data read accesses to the associated address range
WSn (n = 0-3)	5, 13, 21, 29	rw	Address Range Data Write Signal Range n 0 Data write signal is disabled 1 A signal is asserted to the debug unit on data write accesses to the associated address range
REn (n = 0-3)	6, 14, 22, 30	rw	Address Range Data Read Enable Range n RE controls reads to the addresses in the associated range. 0 Data read accesses to the associated address range are not permitted 1 Data read accesses to the associated address range are permitted
WE_n (n = 0-3)	7, 15, 23, 31	rw	Address Range Data Write Enable Range n WE controls writes to the addresses in the associated range. 0 Data write accesses to the associated address range are not permitted 1 Data write accesses to the associated address range are permitted

Memory Protection System

12.2.3 Code Memory Protection Register

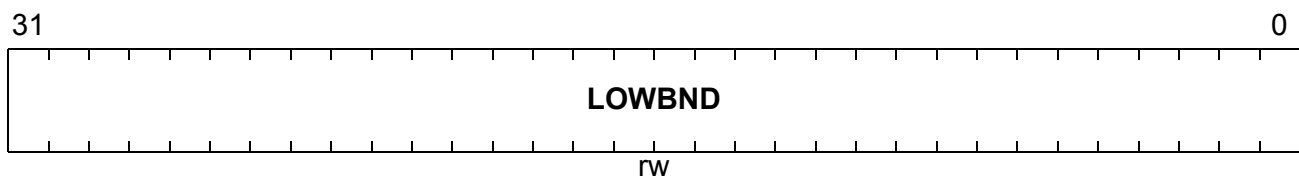
The lower and upper boundaries of a code memory segment are specified by word length register pairs CPRx_nL and CPRx_nU respectively, where x is the Memory Protection Register Set number (0...1) and n is the range number (0...1).

CPR0_0L, CPR0_1L

CPR1_0L, CPR1_1L

Code Segment Protection Reg. n, Set x, Lower Bound CPRx_nL (x = 0, 1; n = 0, 1)

Reset Value: 0000 0000_H



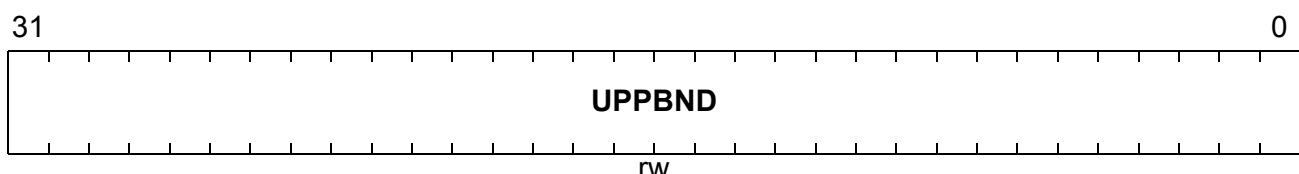
Field	Bits	Type	Description
LOWBND	[31:0]	rw	Lower Boundary Address

CPR0_0U, CPR0_1U

CPR1_0U, CPR1_1U

Code Segment Protection Reg. n, Set x, Upper Bound CPRx_nU (x = 0, 1; n = 0,1)

Reset Value: 0000 0000



Field	Bits	Type	Description
UPPBND	[31:0]	rw	Upper Boundary Address

Memory Protection System

The access permissions of the two code memory ranges are specified by the registers CPMx, where x is the Memory Protection Register Set number (x = 0, 1). Two byte fields within each CPMx register are assigned to the range number (0, 1). Note that in one set, the mode register with the two ranges is located in a single word register. Byte field CPMx[7:0] is assigned to Range 0, and byte field CPMx[15:8] is assigned to Range 1.

CPM0, CPM1

Code Protection Mode Registers CPMx (x = 0, 1)

Reset Value: 0000 0000_H

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
XE 1	0	XS 1	0	BL 1	0	0	BU 1	XE 0	0	XS 0	0	BL 0	0	0	BU 0
rw	r	rw	r	rw	r	r	rw	rw	r	rw	r	rw	r	r	rw

Field	Bits	Type	Description
BUn (n = 0, 1)	0, 8	rw	Execute Signal on Upper Bound Access Range n 0 Upper bound execute signal is disabled 1 A signal is asserted to the debug unit on an instruction fetch to an address that matches the upper bound address of the associated address range
BLn (n = 0, 1)	3, 11	rw	Execute Signal on Lower Bound Access Range n 0 Lower bound execute signal is disabled 1 A signal is asserted to the debug unit on an instruction fetch to an address that matches the lower bound address of the associated address range
XSn (n = 0, 1)	5, 13	rw	Address Range Execute Signal Range n 0 Execute signal is disabled 1 A signal is asserted to the debug unit on instruction fetches to the associated address range
XEn (n = 0, 1)	7, 15	rw	Address Range Execute Enable Range n 0 Instruction fetches to the associated address range are not permitted 1 Instruction fetches to the associated address range are permitted
0	[31:16]	r	Reserved; read as 0; should be written with 0.

Memory Protection System

At any given time, one of the sets is the current protection register set that determines the legality of memory accesses by the current task or ISR. The PRS field in the PSW indicates the current protection register set number. Each protection register set contains separate address range tables for checking data accesses and code accesses. The range table entry is a pair of words specifying a lower and an upper boundary for the associated range. The range defined by one range table entry is the address interval:

- lower bound \leq address < upper bound

Each range table entry has an associated mode table entry in which access permissions and debug signal conditions for that range are specified. For load and store operations, data address values are checked against the entries in the data range table. For instruction fetches, the PC value for the fetch is checked against the entries in the code range table. When an address is found to fall within a range defined in the appropriate range table, the associated mode table entry is checked for access permissions and debug signal generation.

Modes of Use for Range Table Entries

An individual range table entry can be used for memory protection or for debugging; it is rarely used for both purposes. If the upper and lower bound values have been set for debug breakpoints, they probably are not meaningful for defining protection ranges, and vice versa. However, it is possible – and reasonable – to have some entries in the table for memory protection and others for debugging.

To disable an entry for memory protection, clear both the RE and WE bits in a data range table entry or clear the XE bit in a code range table entry. The entry can be disabled for use in debugging by clearing any debug signal bits. If a range entry is being used for debugging, the debug signal bits that are set determine whether it is used as a single range comparator (giving an in-range/not in-range signal) or as a pair of equal comparators. The two uses are not mutually exclusive.

Using Protection Register Sets

If there were only one protection register set, then either the mappings would need to be general enough to apply to all tasks and ISRs – thus, not terribly useful for isolating software errors in individual tasks – or there would need to be substantial overhead paid on interrupts and task context switches for updating the tables to match the currently executing task or ISR. Those drawbacks are avoided by providing for multiple sets of tables, with two bits in the PSW to select the currently active set.

Note that Supervisor Mode does not automatically disable memory protection. The protection register set selected for supervisor tasks will normally be set up to allow write access to regions of memory protected from user mode access. In addition, of course, supervisor tasks can execute instructions to change the protection maps, or to disable the protection system entirely. But Supervisor Mode does not implicitly override memory protection, and it is possible for a supervisor task to take a memory protection trap.

Memory Protection System

12.3 Sample Protection Register Set

Figure 12-2 illustrates Data Protection Register Set n, where n is one of the two sets selected by the PSW.PRS field. Each register set in this example consists of four range table entries. The defined ranges can potentially overlap or be nested. Nesting of ranges can be used, for example, to allow write access to a sub-range of a larger range in which the current task is allowed read access. The four Data Segment Protection Registers and four Data Protection Mode Registers are set up as follows:

- Data Segment Protection Register 3 (DPRn_3) defines the upper and lower boundaries for Data Range 4. Data Protection Mode Register 3 (DPMn_3) defines the permissions and debug conditions for Data Range 4.
- Data Segment Protection Register 2 (DPRn_2) defines the upper and lower boundaries for Data Range 3. Data Protection Mode Register 2 (DPMn_2) defines the permissions and debug conditions for Data Range 3. Note that Data Range 3 is nested within Data Range 4.
- Data Segment Protection Register 1 (DPRn_1) defines the upper and lower boundaries for Data Range 2. Data Protection Mode Register 1 (DPMn_1) defines the permissions and debug conditions for Data Range 2.
- Data Segment Protection Register 0 (DPRn_0) defines the upper and lower boundaries for Data Range 1. Data Protection Mode Register 0 (DPMn_0) defines the permissions and debug conditions for Data Range 1.

This same configuration can be used to illustrate Code Protection Register Set n.

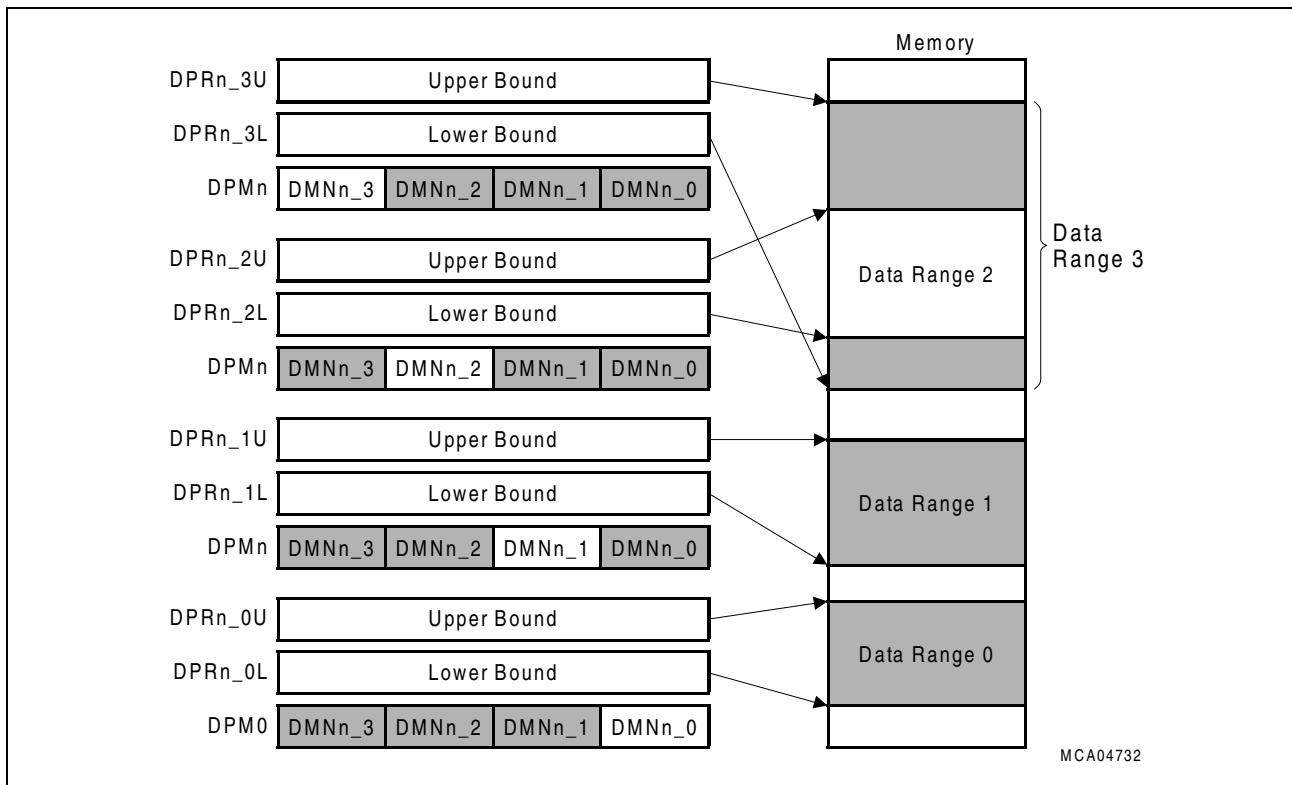


Figure 12-2 Example Configuration of a Data Protection Register Set (Set n)

Memory Protection System

12.4 Memory Access Checking

If the protection system is enabled, before any memory access (read, write, execute) is performed, it is checked for legality as determined by all of the following:

- The protection enable bits in the SYSCON Register,
- The current I/O privilege level (0 = User-0 Mode; 1 = User-1 Mode; 2 = Supervisor Mode), and
- The ranges defined in the currently selected protection register set.

Data addresses (read and write accesses) are checked against the currently selected data address range table, while instruction fetch addresses are checked against the code address range tables. The mode entries for the data range table entries enable only read and write accesses, while the mode entries for the code range table entries enable only execute access. In order for data to be read from program space, there must be an entry in the data address range table that covers the address being read. Conversely, there must be an entry in the code address range table for the instruction being read.

Access to the internal and external peripherals is through the two upper segments of the TC1130 address space (high-order address bits equal to 1110_B and 1111_B). Access checking for addresses in the peripheral segments is independent of access checking in the remainder of the address space. Access to peripheral segments is not allowed for tasks at I/O privilege Level 0 (User-0 tasks). Tasks at I/O privilege Level 1 and higher have access rights to the peripheral segment space. However, the validity of any access attempt depends on the presence of a peripheral at the accessed address, and any restrictions it may impose on its own access. Protected peripherals, for example, require I/O privilege Level 2, as reflected by the supervisor line value on the system bus.

If the memory protection system is disabled, any access to any memory address outside of the peripheral segments is permitted, regardless of the I/O privilege level. There are no memory regions reserved for supervisor access only, when the memory protection system is disabled.

When the memory protection system is enabled, for an access to be permitted, the address for the access must fall within one or more of the ranges specified in the currently selected protection register set. Furthermore, the mode entry for at least one of the matching ranges must enable the requested type of access.

12.4.1 Permitted versus Valid Accesses

A memory access can be permitted within the ranges specified in the data and code range tables without necessarily being valid. A range specified in a range table entry could cover one or more address regions where no physical memory was implemented. Although that would normally reflect an error in the system code that sets up the address range, the memory protection system only uses the range table entries when determining whether an access is permitted. In addition, if the memory protection system

Memory Protection System

is disabled, all accesses must be taken as permitted, although individual accesses may or may not be valid.

An access that is not permitted under the memory protection system results in a memory protection trap. When permitted, an access to an unimplemented memory address results in a bus error trap, provided that the memory address is in one of the segments reserved for local memory. If the address is an external memory address, the result depends on the memory implementation, and is not architecturally defined. An access can also be permitted but invalid due to a misaligned address. Misaligned accesses result in an alignment trap, rather than a protection trap.

12.4.2 Crossing Protection Boundaries

An access can straddle two regions. For example, **Figure 12-3** illustrates the condition where Instruction A lies in an execute region of memory, Instruction C lies in a no-execute region of memory, and Instruction B straddles the execute/no execute boundary.

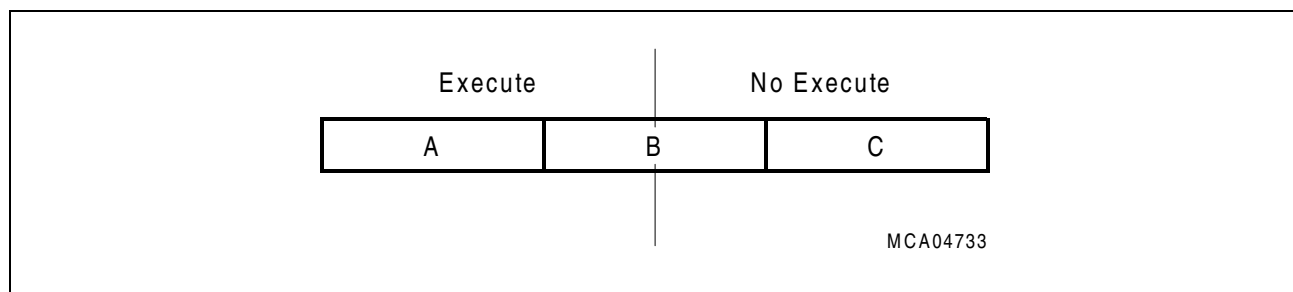


Figure 12-3 Protection Boundaries

Because the PC is used in the comparison with the range registers, the program error exception is not signaled until Instruction C is fetched. The same is true for all comparisons – the address of the first accessed byte is compared against the memory protection range registers. Hence, an access assumes the memory protection properties of the first byte in the access regardless of the number of bytes involved in the access.

For normal accesses, this assumption is not a problem because the regions are set up according to the natural access boundaries for the code or data that the region contains. For wild accesses due to software or hardware errors, stores are the main concern. In the worst case, a double-word store that is aligned on a half-word boundary can extend three half-words beyond the end of the region in which its address lies.

One way to prevent boundary crossings is to leave at least three half-words of buffer space between regions. This configuration prevents wild stores from destroying data in adjacent read-only regions, for example.

Memory Protection System

12.5 Memory Protection Register Address Ranges

In the TC1130, the memory protection registers are located in the following address range:

- Module Base Address: F7E1 C000_H
Module End Address: F7E1 EFFF_H
- Absolute Register Address = Module Base Address + Offset Address
(offset addresses see [Table 12-1](#))

Note: The complete and detailed address map of the memory protection registers is described in [Chapter 22](#), “Register Overview”.

GPIO Ports and Peripheral I/O

13 GPIO Ports and Peripheral I/O

The TC1130 has 72 digital input/output port lines, which are organized into four parallel 16-bit ports and one parallel 8-bit port.

The digital parallel ports can be all used as general purpose I/O lines or they can perform input/output functions for the on-chip peripheral units. **Figure 13-1** provides an overview of the port-to-peripheral unit assignment.

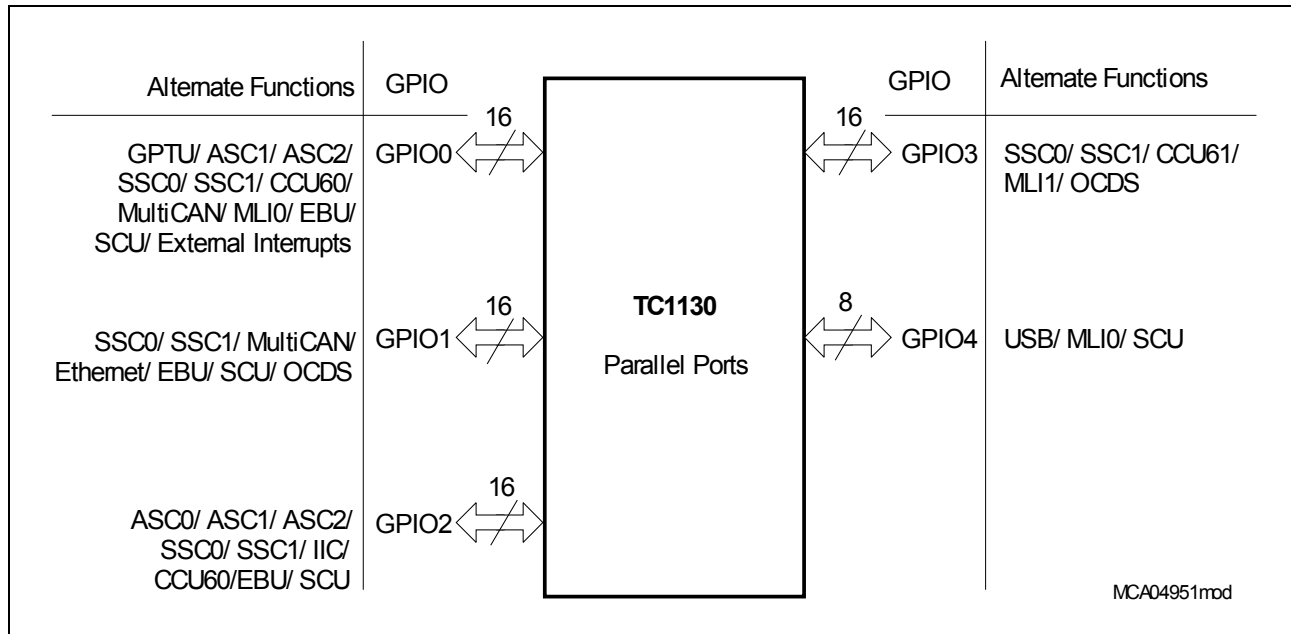


Figure 13-1 Parallel Ports of the TC1130

13.1 General Port Operation

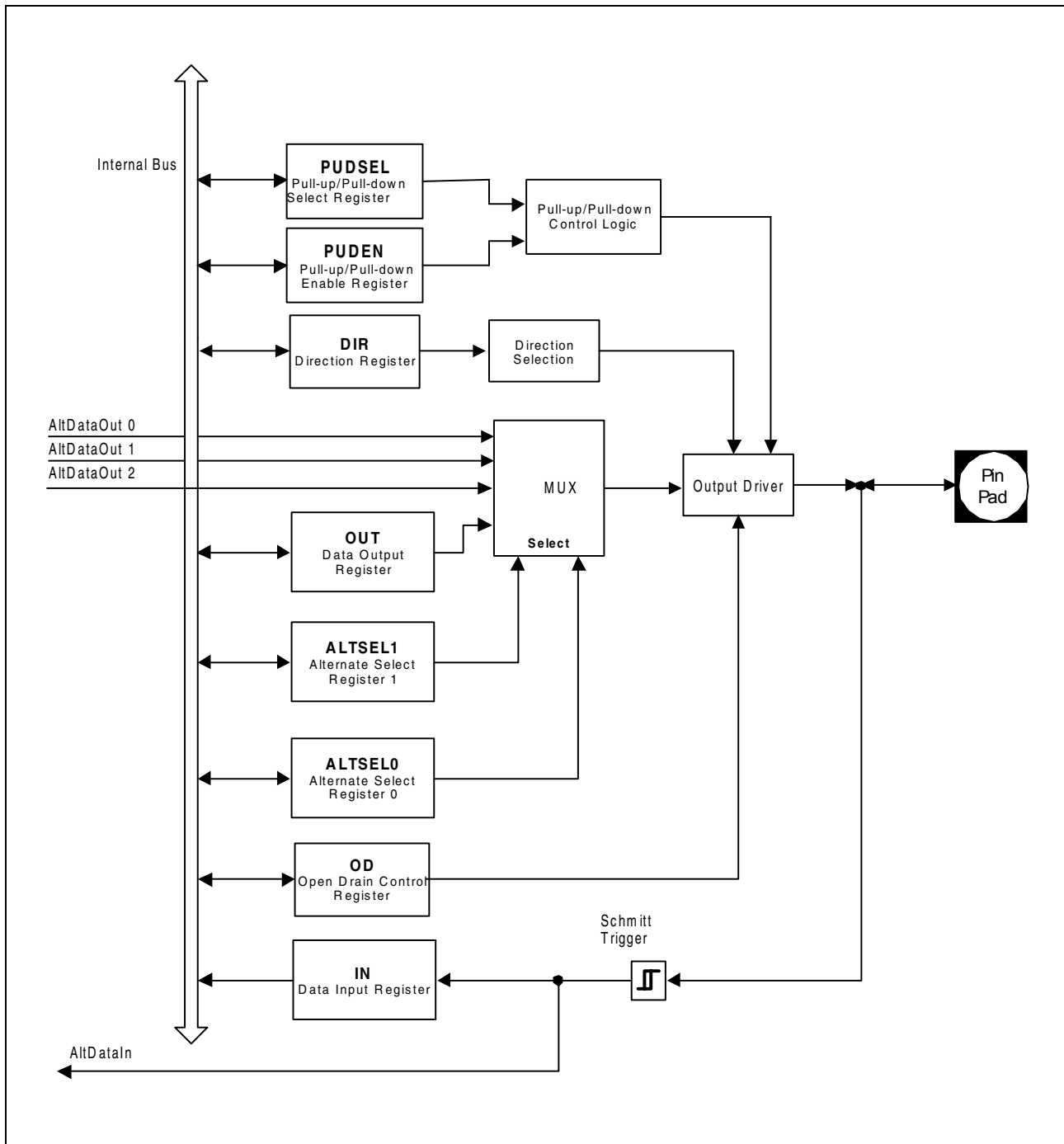


Figure 13-2 General Port Structure

Figure 13-2 shows a general block diagram of a TC1130 port line. Each port line is equipped with a number of control and data bits, enabling very flexible usage of the line. Each port pin can be configured for input or output operation. In input mode (default after reset), the output driver is switched off (high-impedance). The actual voltage level present at the port pin is translated into a logic 0 or 1 via a Schmitt-Trigger device and

GPIO Ports and Peripheral I/O

can be read via the read-only register Px_IN. 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 Px_DIR register, which enables or disables the output driver.

The output multiplexer in front of the output driver enables the port output function to be used for different purposes. If the pin is used as general purpose output, the multiplexer is switched by software to the Output Data Register Px_OUT. Software can set or clear the bit in Px_OUT, and therefore it can directly influence the state of the port pin.

Latch Px_IN is provided for input functions of the on-chip peripheral units. Its input is connected to the output of the input Schmitt-Trigger. Further, an input signal can be connected directly to the various inputs of the peripheral units (AltDataIn). The function of the input line from the pin to the input latch Px_IN and to AltDataIn is independent of the port pin operates as input or output. This means that when the port is in output mode, the level of the pin can be read by software via latch Px_IN or a peripheral can use the pin level as an input. This offers additional advantages in an application.

- Each port line can also be programmed to activate an internal weak pull-up or pull down device. Register Px_PUDSEL selects whether a pull-up or the pull-down device is activated while register Px_PUDEN enables or disables the pull devices.
- The data written to the output register Px_OUT by software can be used as input data to an on-chip peripheral. This enables, for example, peripheral tests via software without external circuitry. Examples for this can be the triggering of a timer count input, generating an external interrupt, or simulating the incoming serial data stream to a serial port receive input via software.
- When the pin is used as an output, the actual logic level at the pin can be examined through reading latch Px_IN and compared against the applied output level (either applied through software via the output register Px_OUT, or via an alternate output function of a peripheral). This can be used to detect some electrical failures at the pin caused through external circuitry. In addition, software supported arbitration schemes 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 logic 1 is output, but a logic 0 is seen when reading the pin value via the input latch Px_IN.
- The output data from a peripheral applied to the pin via an alternate output function can be read through software or can be used by the same or another peripheral as input data. This enables testing of peripheral functions or provides additional connections between on-chip peripherals via the same pin without external wires.

13.2 Port Kernel Registers

The individual control and data bits of each digital parallel port are implemented in a number of registers. Bits with the same meaning and function are assembled together in the same register. Each parallel port consists of a set of registers. The registers are used to configure and use the port as general purpose I/O or alternate function input/output. The bit positions in the port registers always start right-aligned. For example, a port comprising only 8 pins uses the bit positions [7:0] of the corresponding register. The remaining bit positions are filled with 0s. The registers in the ports are defined in [Figure 13-3](#).

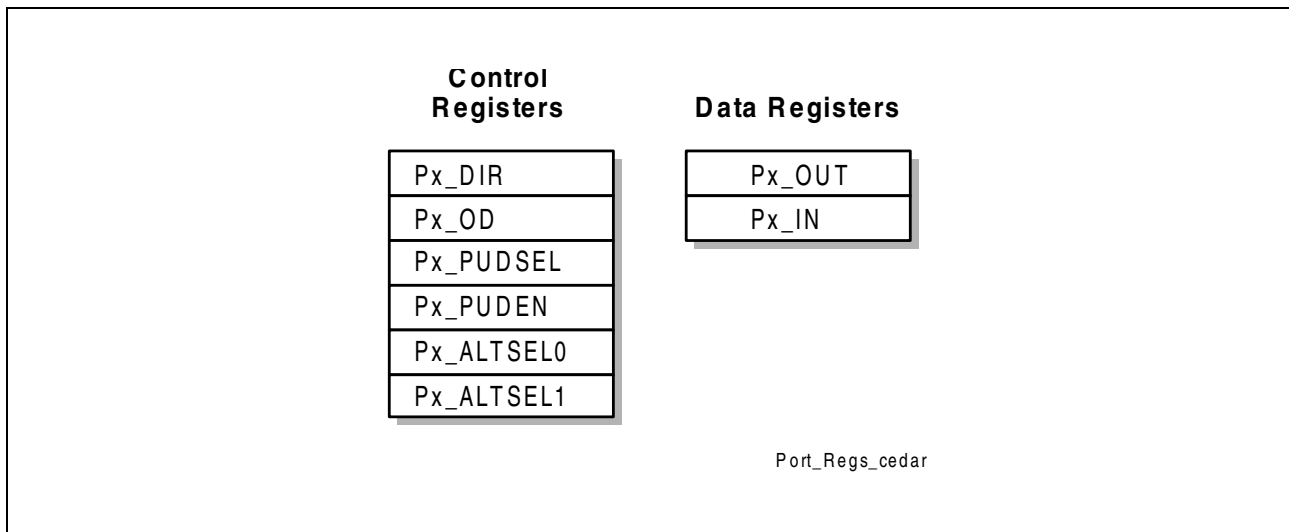


Figure 13-3 Port Registers

Table 13-1 Port Registers

Register Short Name	Register Long Name	Offset Address	Description see
Px_OUT	Port x Data Output Register	0010 _H	Page 13-5
Px_IN	Port x Data Input Register	0014 _H	Page 13-6
Px_DIR	Port x Direction Register	0018 _H	Page 13-7
Px_OD	Port x Open Drain Control Register	001C _H	Page 13-8
Px_PUDSEL	Port x Pull-Up/Pull-Down Select Register	0028 _H	Page 13-9
Px_PUDEN	Port x Pull-Up/Pull-Down Enable Register	002C _H	Page 13-10
Px_ALTSEL0	Port x Alternate Select Register 0	0044 _H	Page 13-11
Px_ALTSEL1	Port x Alternate Select Register 1	0048 _H	Page 13-11

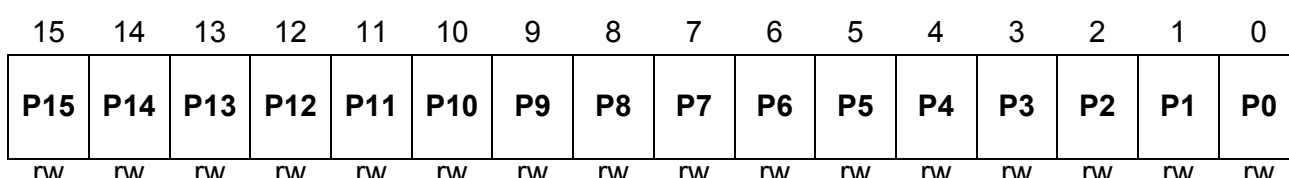
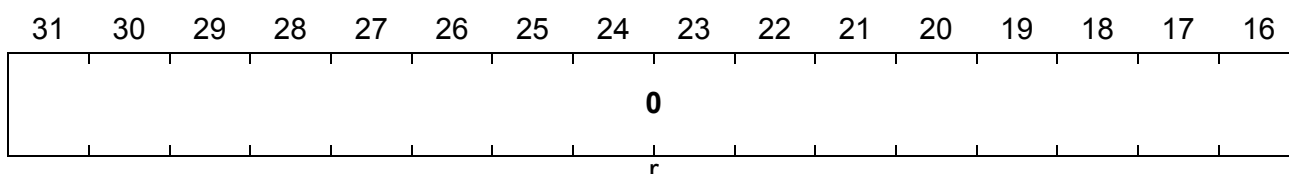
GPIO Ports and Peripheral I/O

13.2.1 Port Output Register

If a port pin is used as general purpose output, output data is written into register Px_OUT of Port x.

Px_OUT

Port x Data Output Register

Reset Value: 0000 0000_H


Field	Bits	Type	Description
Pn (n = 0-15)	n	rW	Portx Pin n Output Value 0 Port x pin n output value = 0 (default after reset) 1 Port x pin n output value = 1
0	[31:16]	r	Reserved ; read as 0; should be written with 0.

The contents of Px.n are output on the assigned pin if the pin is assigned as GPIO pin and the direction is switched/set to output (Px_DIR.n = 1). A read operation of Px returns the register value and not the state of the Px pins.

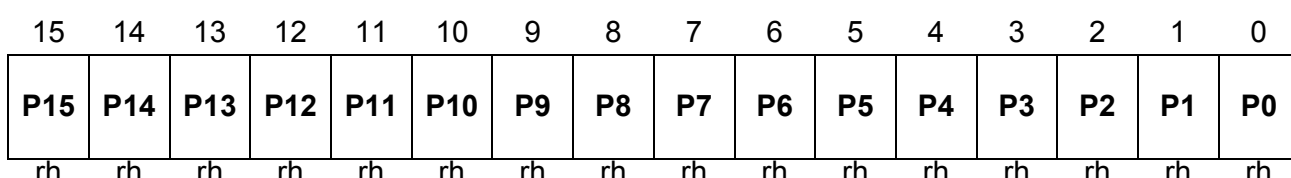
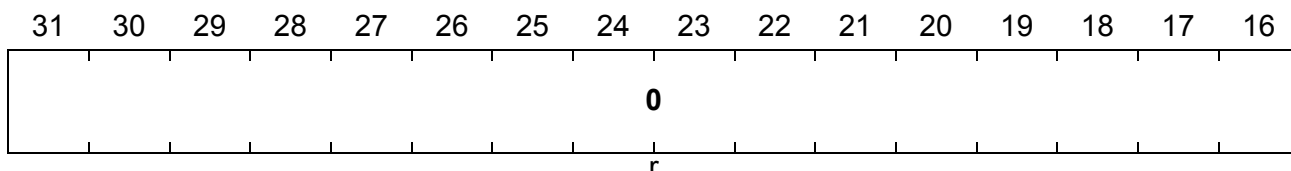
GPIO Ports and Peripheral I/O

13.2.2 Port Input Register

The value at a port pin can be read through the read-only register Px_IN. The data input register Px_IN always contains a latched value of the assigned port pin.

Px_IN

Port x Data Input Register

Reset Value: 0000 XXXX_H


Field	Bits	Type	Description
Pn (n = 0-15)	n	rh	Port x Pin n Latched Input Value 0 Port x input pin n latched value = 0 1 Port x input pin n latched value = 1
0	[31:16]	r	Reserved ; read as 0; should be written with 0.

GPIO Ports and Peripheral I/O

13.2.3 Direction Register

The direction of port pins can be controlled in the following ways:

- Always controlled by Px_DIR register
- Controlled by Px_DIR register if used for GPIO and controlled by the peripheral if used for alternate function
- Controlled by Px_DIR register if used as GPIO and fixed direction if used for alternate function
- Always fixed if used for GPIO and alternate function

If the port direction is controlled by the respective direction register Px_DIR, the following encoding is defined:

Px_DIR Port x Direction Register																Reset Value: 0000 0000 _H			
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				
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw		
Field		Bits		Type	Description														
Pn (n = 0-15)		n		rw	Port x Pin n Direction Control 0 Direction is set to input (default after reset) 1 Direction is set to output														
0		[31:16]		r	Reserved ; read as 0; should be written with 0.														

GPIO Ports and Peripheral I/O

13.2.4 Open Drain Control Register

Each pin in Output Mode can be switched to Open Drain Mode. If driven with 1, no driver will be activated; if driven with 0, the pull-down transistor will be activated.

The Open Drain Mode is controlled by the register **Px_OD**.

Px_OD

Port x Open Drain Control Register

Reset Value: 0000 0000_H

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
<small>rw</small>															

Field	Bits	Type	Description
Pn (n = 0-15)	n	<small>rw</small>	Port x Pin n Open Drain Mode 0 Normal Mode, output is actively driven for 0 and 1 state 1 Open Drain Mode, output is actively driven only for 0 state
0	[31:16]	r	Reserved ; read as 0; should be written with 0.

13.2.5 Pull-Up/Pull-Down Device Register

Internal pull-up/pull-down devices can be optionally applied to a port pin. This offers the possibility to configure the following input characteristics:

- Tristate
- High-impedance with a weak pull-up device
- High-impedance with a weak pull-down device

and the following output characteristics:

- Push/pull (optional pull-up/pull-down)
- Open Drain with internal pull-up
- Open Drain with external pull-up

The pull-up/pull-down device can be fixed or controlled via the registers Px_PUDSEL and Px_PUDEN. Register Px_PUDSEL selects the type of pull-up/pull-down device, while register Px_PUDEN enables or disables it. The pull-up/pull-down device can be selected pinwise.

Px_PUDSEL

Port x Pull-Up/Pull-Down Select Register

Reset Value: 0000 FFFF_H

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
P15	P14	P13	P12	P11	P10	P9	P8	P7	P6	P5	P4	P3	P2	P1	P0
<small>RW</small>															

Field	Bits	Type	Description
Pn (n = 0-15)	n	<small>RW</small>	Pull-Up/Pull-Down Select Port x Bit n 0 Pull-down device is selected 1 Pull-up device is selected
0	[31:16]	r	Reserved ; read as 0; should be written with 0.

Note: The selected pull-up/pull-down device is enabled by setting the respective bit in the Px_PUDEN register.

GPIO Ports and Peripheral I/O
Px_PUDEN
Port x Pull-Up/Pull-Down Enable Register
Reset Value: 0000 FFFF

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
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

Field	Bits	Type	Description
Pn (n = 0-15)	n	rw	Pull-Up/Pull-Down Enable at Port x Bit n 0 Pull-up or Pull-down device is disabled 1 Pull-up or Pull-down device is enabled
0	[31:16]	r	Reserved ; read as 0; should be written with 0.

13.2.6 Alternate Input Functions

The number of alternate functions that uses a pin for input is not limited. Each port control logic of an I/O pin provides several input paths:

- Digital input value via register
- Direct digital input value

13.2.7 Alternate Output Functions

Alternate functions are selected via an output multiplexer which can select up to four output lines. This multiplexer can be controlled by the following signals:

- Register Px_ALTSEL0
- Register Px_ALTSEL1

Selection of alternate functions is defined in registers Px_ALTSEL0 and Px_ALTSEL1.

Px_ALTSEL_n ($n = 0, 1$)

Port x Alternate Select Register

Reset Value: 0000 0000_H

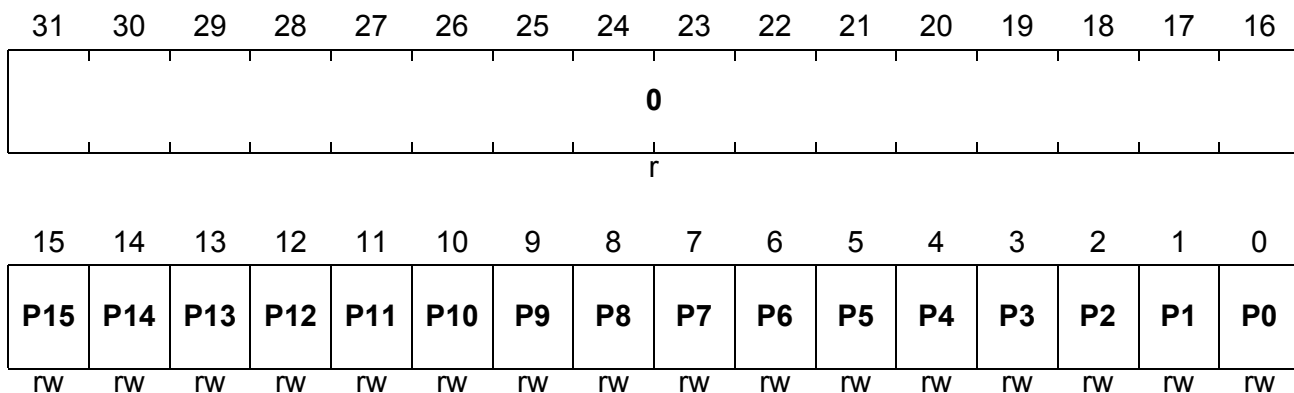


Table 13-2 Function of the Bits Px_ALTSEL0.Pn and Px_ALTSEL1.Pn

Px_ALTSEL0.Pn	Px_ALTSEL1.Pn	Function
0	0	Normal GPIO
1	0	Alternate Select 1
0	1	Alternate Select 2
1	1	Alternate Select 3

13.3 Port Implementation

13.3.1 Port 0

13.3.1.1 Overview

Port 0 is a general purpose 16-bit bidirectional port. The port registers of Port 0 are shown in [Figure 13-4](#).

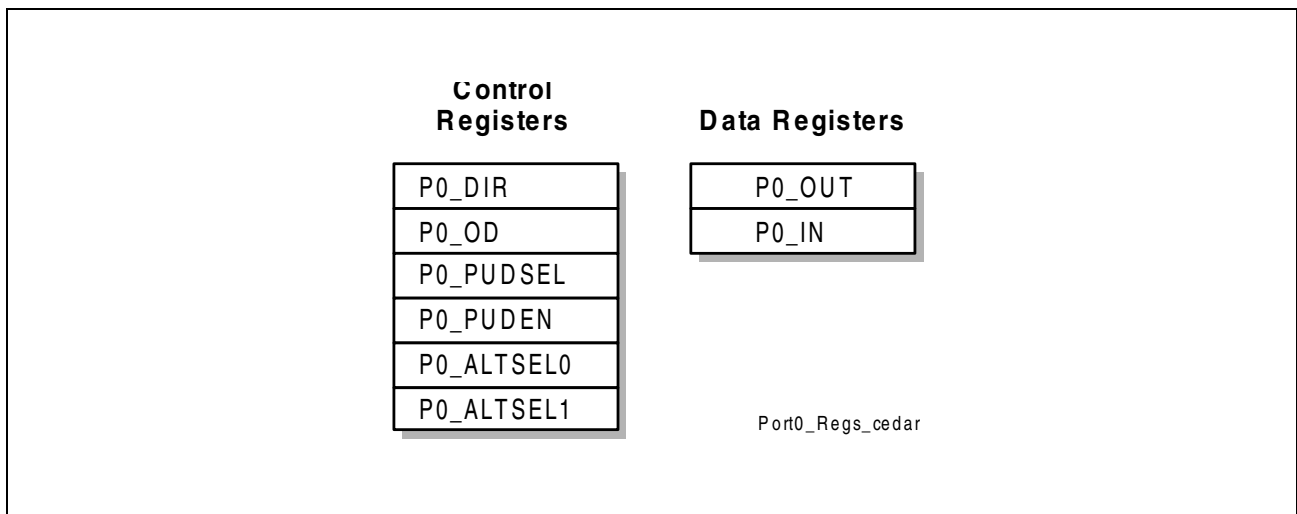


Figure 13-4 Port 0 Registers

Table 13-3 Port 0 Registers

Register Short Name	Register Long Name
P0_OUT	Port 0 Data Output Register
P0_IN	Port 0 Data Input Register
P0_DIR	Port 0 Direction Register
P0_OD	Port 0 Open Drain Control Register
P0_PUDSEL	Port 0 Pull-Up/Pull-Down Select Register
P0_PUDEN	Port 0 Pull-Up/Pull-Down Enable Register
P0_ALTSEL0	Port 0 Alternate Select Register 0
P0_ALTSEL1	Port 0 Alternate Select Register 1

13.3.1.2 Port 0 Functions

Table 13-4 Port 0 Input/Output Functions

Port Pin	I/O	Select	Connected Signal(s)	From/to Module
P0.0	Input		GPTU0	GPTU
			RXD1B	ASC1
	Output	GPIO	Port Output Register P0_OUT.0	–
		ALT1	GPTU0	GPTU
		ALT2	RXD1B	ASC1
		ALT3	not implemented	–
P0.1	Input		GPTU1	GPTU
	Output	GPIO	Port Output Register P0_OUT.1	–
		ALT1	GPTU1	GPTU
		ALT2	TXD1B	ASC1
		ALT3	not implemented	–
P0.2	Input		GPTU2	GPTU
			RXD2B	ASC2
	Output	GPIO	Port Output Register P0_OUT.2	–
		ALT1	GPTU2	GPTU
		ALT2	RXD2B	ASC2
		ALT3	not implemented	–
P0.3	Input		GPTU3	GPTU
	Output	GPIO	Port Output Register P0_OUT.3	–
		ALT1	GPTU3	GPTU
		ALT2	TXD2B	ASC2
		ALT3	not implemented	–
P0.4	Input		GPTU4	GPTU
			SLSI1	SSC1
	Output	GPIO	Port Output Register P0_OUT.4	–
		ALT1	GPTU4	GPTU
		ALT2	BREQ	EBU
		ALT3	not implemented	–

GPIO Ports and Peripheral I/O
Table 13-4 Port 0 Input/Output Functions (cont'd)

Port Pin	I/O	Select	Connected Signal(s)	From/to Module
P0.5	Input		GPTU5	GPTU
			HOLD	EBU
			CC60_T12HR	CCU0
	Output	GPIO	Port Output Register P0_OUT.5	-
		ALT1	GPTU5	GPTU
		ALT2	BRKOUT#_B	SCU
		ALT3	not implemented	-
P0.6	Input		GPTU6	GPTU
			HLDA	EBU
			CC60_T13HR	CCU0
	Output	GPIO	Port Output Register P0_OUT.6	-
		ALT1	GPTU6	GPTU
		ALT2	HLDA	EBU
		ALT3	SLSO0_0	SSC0
P0.7	Input		GPTU7	GPTU
			Port Output Register P0_OUT.7	-
	Output	GPIO	GPTU7	GPTU
		ALT1	not implemented	-
		ALT3	SLSO1_0	SSC1
P0.8	Input		RXDCAN0_A	CAN
			REQ0	SCU
	Output	GPIO	Port Output Register P0_OUT.8	-
		ALT1	not implemented	-
		ALT2	TCLK0A	MLIO
		ALT3	not implemented	-

GPIO Ports and Peripheral I/O
Table 13-4 Port 0 Input/Output Functions (cont'd)

Port Pin	I/O	Select	Connected Signal(s)	From/to Module
P0.9	Input		TREADY0A	MLIO
			REQ1	SCU
	Output	GPIO	Port Output Register P0_OUT.9	–
		ALT1	TXDCAN0_A	CAN
		ALT2	not implemented	–
		ALT3	not implemented	–
P0.10	Input		RXDCAN1_A	CAN
			REQ2	SCU
	Output	GPIO	Port Output Register P0_OUT.10	–
		ALT1	not implemented	–
		ALT2	TVALID0A	MLIO
		ALT3	not implemented	–
P0.11	Input		REQ3	SCU
	Output	GPIO	Port Output Register P0_OUT.11	–
		ALT1	TXDCAN1_A	CAN
		ALT2	TDATA0A	MLIO
		ALT3	not implemented	–
P0.12	Input		RXDCAN2	CAN
			RCLK0A	MLIO
			REQ4	SCU
	Output	GPIO	Port Output Register P0_OUT.12	–
		ALT1	not implemented	–
		ALT2	not implemented	–
		ALT3	not implemented	–
P0.13	Input		REQ5	SCU
	Output	GPIO	Port Output Register P0_OUT.13	–
		ALT1	TXDCAN2	CAN
		ALT2	RREADY0A	MLIO
		ALT3	not implemented	–

GPIO Ports and Peripheral I/O
Table 13-4 Port 0 Input/Output Functions (cont'd)

Port Pin	I/O	Select	Connected Signal(s)	From/to Module
P0.14	Input		RXDCAN3	CAN
			RVALID0A	MLIO
			REQ6	SCU
	Output	GPIO	Port Output Register P0_OUT.14	–
		ALT1	not implemented	–
		ALT2	not implemented	–
		ALT3	not implemented	–
P0.15	Input		RDATA0A	MLIO
			REQ7	SCU
	Output	GPIO	Port Output Register P0_OUT.15	–
		ALT1	TXDCAN3	CAN
		ALT2	not implemented	–
		ALT3	not implemented	–

13.3.2 Port 1

13.3.2.1 Overview

Port 1 is a general purpose 16-bit bidirectional port. The port registers of Port 1 are shown in **Figure 13-5**.

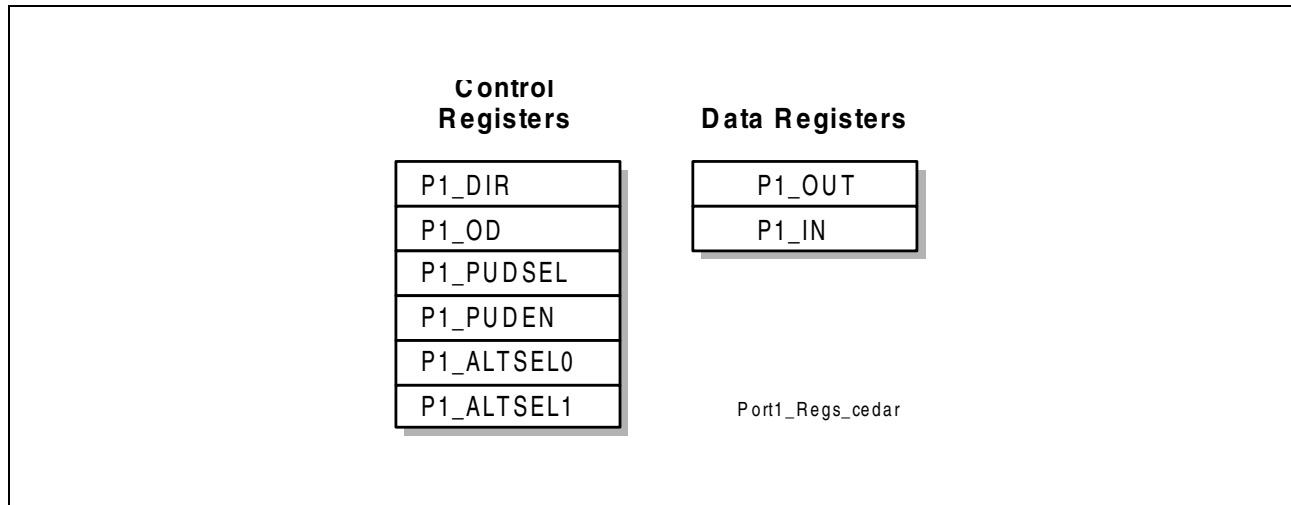


Figure 13-5 Port 1 Registers

Table 13-5 Port 1 Registers

Register Short Name	Register Long Name
P1_OUT	Port 1 Data Output Register
P1_IN	Port 1 Data Input Register
P1_DIR	Port 1 Direction Register
P1_OD	Port 1 Open Drain Control Register
P1_PUDSEL	Port 1 Pull-Up/Pull-Down Select Register
P1_PUDEN	Port 1 Pull-Up/Pull-Down Enable Register
P1_ALTSEL0	Port 1 Alternate Select Register 0
P1_ALTSEL1	Port 1 Alternate Select Register 1

13.3.2.2 Port 1 Functions

Table 13-6 Port 1 Input/Output Functions

Port Pin	I/O	Select	Connected Signal(s)	From/to Module
P1.0	Input		RXDCAN0_B	CAN
			SWCFG0	SCU
	Output	GPIO	Port Output Register P1_OUT.0	-
		ALT1	MII_TXD0	Ethernet
		ALT2	not implemented	-
		ALT3	OCDSA_0	OCDS L2
P1.1	Input		SWCFG1	SCU
	Output	GPIO	Port Output Register P1_OUT.1	-
		ALT1	MII_TXD1	Ethernet
		ALT2	TXDCAN0_B	CAN
		ALT3	OCDSA_1	OCDS L2
P1.2	Input		RXDCAN1_B	CAN
			SWCFG2	SCU
	Output	GPIO	Port Output Register P1_OUT.2	-
		ALT1	MII_TXD2	Ethernet
		ALT2	not implemented	-
		ALT3	OCDSA_2	OCDS L2
P1.3	Input		SWCFG3	SCU
	Output	GPIO	Port Output Register P1_OUT.3	-
		ALT1	MII_TXD3	Ethernet
		ALT2	TXDCAN1_B	CAN
		ALT3	OCDSA_3	OCDS L2
P1.4	Input		SWCFG4	SCU
	Output	GPIO	Port Output Register P1_OUT.4	-
		ALT1	MII_TXER	Ethernet
		ALT2	not implemented	-
		ALT3	OCDSA_4	OCDS L2

GPIO Ports and Peripheral I/O
Table 13-6 Port 1 Input/Output Functions (cont'd)

Port Pin	I/O	Select	Connected Signal(s)	From/to Module
P1.5	Input		SWCFG5	SCU
	Output	GPIO	Port Output Register P1_OUT.5	–
		ALT1	MII_TXEN	Ethernet
		ALT2	not implemented	–
		ALT3	OCDSA_5	OCDS L2
P1.6	Input		SWCFG6	SCU
	Output	GPIO	Port Output Register P1_OUT.6	–
		ALT1	MII_MDC	Ethernet
		ALT2	not implemented	–
		ALT3	OCDSA_6	OCDS L2
P1.7	Input		MII_RXDV	Ethernet
			SWCFG7	SCU
	Output	GPIO	Port Output Register P1_OUT.7	–
		ALT1	not implemented	–
		ALT2	not implemented	–
		ALT3	OCDSA_7	OCDS L2
P1.8	Input		MII_CRS	Ethernet
			SWCFG8	SCU
	Output	GPIO	Port Output Register P1_OUT.8	–
		ALT1	not implemented	–
		ALT2	not implemented	–
		ALT3	OCDSA_8	OCDS L2
P1.9	Input		MII_COL	Ethernet
			SWCFG9	SCU
	Output	GPIO	Port Output Register P1_OUT.9	–
		ALT1	not implemented	–
		ALT2	not implemented	–
		ALT3	OCDSA_9	OCDS L2

GPIO Ports and Peripheral I/O
Table 13-6 Port 1 Input/Output Functions (cont'd)

Port Pin	I/O	Select	Connected Signal(s)	From/to Module
P1.10	Input		MII_RXD0	Ethernet
			SWCFG10	SCU
	Output	GPIO	Port Output Register P1_OUT.10	–
		ALT1	not implemented	–
		ALT2	not implemented	–
		ALT3	OCDSA_10	OCDS L2
P1.11	Input		MII_RXD1	Ethernet
			SWCFG11	SCU
	Output	GPIO	Port Output Register P1_OUT.11	–
		ALT1	not implemented	–
		ALT2	SLSO0_1	SSC0
		ALT3	OCDSA_11	OCDS L2
P1.12	Input		MII_RXD2	Ethernet
			SWCFG12	SCU
	Output	GPIO	Port Output Register P1_OUT.12	–
		ALT1	not implemented	–
		ALT2	SLSO1_1	SSC1
		ALT3	OCDSA_12	OCDS L2
P1.13	Input		MII_RXD3	Ethernet
			SWCFG13	SCU
	Output	GPIO	Port Output Register P1_OUT.13	–
		ALT1	not implemented	–
		ALT2	SLSO0_2	SSC0
		ALT3	OCDSA_13	OCDS L2
P1.14	Input		MII_RXER	Ethernet
			SWCFG14	SCU
	Output	GPIO	Port Output Register P1_OUT.14	–
		ALT1	not implemented	–
		ALT2	SLSO1_2	SSC1
		ALT3	OCDSA_14	OCDS L2

GPIO Ports and Peripheral I/O
Table 13-6 Port 1 Input/Output Functions (cont'd)

Port Pin	I/O	Select	Connected Signal(s)	From/to Module
P1.15	Input		SLSI0	SSC0
			SWCFG15	SCU
	Output	GPIO	Port Output Register P1_OUT.15	–
		ALT1	RMW	EBU
		ALT2	not implemented	–
		ALT3	OCDSA_15	OCDS L2

13.3.3 Port 2

13.3.3.1 Overview

Port 2 is a general purpose 16-bit bidirectional port. The port registers of Port 2 are shown in **Figure 13-6**.

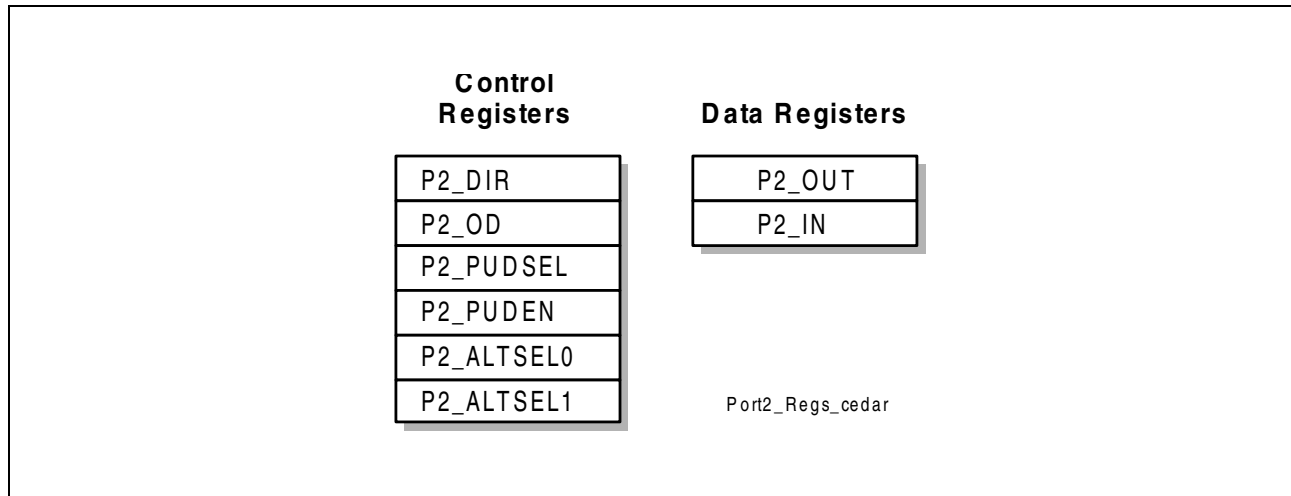


Figure 13-6 Port 2 Registers

Table 13-7 Port 2 Registers

Register Short Name	Register Long Name
P2_OUT	Port 2 Data Output Register
P2_IN	Port 2 Data Input Register
P2_DIR	Port 2 Direction Register
P2_OD	Port 2 Open Drain Control Register
P2_PUDSEL	Port 2 Pull-Up/Pull-Down Select Register
P2_PUDEN	Port 2 Pull-Up/Pull-Down Enable Register
P2_ALTSEL0	Port 2 Alternate Select Register 0
P2_ALTSEL1	Port 2 Alternate Select Register 1

Note: For registers P2_PUDSEL and P2_PUDEN, only bits P0-P11 are implemented, bits P12-P15 are reserved. The reset value is 0000 0FFF_H. For register P2_OD, the reset value is 0000 F000_H. P2.12 to P2.15 are always configured as open drain; writing to P2_OD does not have any effect.

13.3.3.2 Port 2 Functions

Table 13-8 Port 2 Input/Output Functions

Port Pin	I/O	Select	Connected Signal(s)	From/to Module
P2.0	Input		RXD0	ASC0
	Output	GPIO	Port Output Register P2_OUT.0	–
		ALT1	RXD0	ASC0
		ALT2	CSEMU	EBU
		ALT3	not implemented	–
P2.1	Input		TESTMODE	SCU
	Output	GPIO	Port Output Register P2_OUT.1	–
		ALT1	TXD0	ASC0
		ALT2	not implemented	–
		ALT3	not implemented	–
P2.2	Input		MRST0	SSC0
	Output	GPIO	Port Output Register P2_OUT.2	–
		ALT1	MRST0	SSC0
		ALT2	not implemented	–
		ALT3	not implemented	–
P2.3	Input		MTSR0	SSC0
	Output	GPIO	Port Output Register P2_OUT.3	–
		ALT1	MTSR0	SSC0
		ALT2	not implemented	–
		ALT3	not implemented	–
P2.4	Input		SCLK0	SSC0
	Output	GPIO	Port Output Register P2_OUT.4	–
		ALT1	SCLK0	SSC0
		ALT2	not implemented	–
		ALT3	not implemented	–

GPIO Ports and Peripheral I/O
Table 13-8 Port 2 Input/Output Functions (cont'd)

Port Pin	I/O	Select	Connected Signal(s)	From/to Module
P2.5	Input		MRST1A	SSC1
	Output	GPIO	Port Output Register P2_OUT.5	–
		ALT1	MRST1A	SSC1
		ALT2	COUT60_3	CCU0
		ALT3	not implemented	–
P2.6	Input		MTSR1A	SSC1
			CC60_0	CCU0
	Output	GPIO	Port Output Register P2_OUT.6	–
		ALT1	MTSR1A	SSC1
		ALT2	CC60_0	CCU0
		ALT3	not implemented	–
	Input		SCLK1A	SSC1
P2.7	Output	GPIO	Port Output Register P2_OUT.7	–
		ALT1	SCLK1A	SSC1
		ALT2	COUT60_0	CCU0
		ALT3	not implemented	–
P2.8	Input		RXD1A	ASC1
			CC60_1	CCU0
	Output	GPIO	Port Output Register P2_OUT.8	–
		ALT1	RXD1A	ASC1
		ALT2	CC60_1	CCU0
		ALT3	not implemented	–
P2.9	Input		–	–
	Output	GPIO	Port Output Register P2_OUT.9	–
		ALT1	TXD1A	ASC1
		ALT2	COUT60_1	CCU0
		ALT3	not implemented	–

GPIO Ports and Peripheral I/O
Table 13-8 Port 2 Input/Output Functions (cont'd)

Port Pin	I/O	Select	Connected Signal(s)	From/to Module
P2.10	Input		RXD2A	ASC2
			CC60_2	CCU0
	Output	GPIO	Port Output Register P2_OUT.10	–
		ALT1	RXD2A	ASC2
		ALT2	CC60_2	CCU0
		ALT3	not implemented	–
P2.11	Input		–	–
	Output	GPIO	Port Output Register P2_OUT.11	–
		ALT1	TXD2A	ASC2
		ALT2	COUT60_2	CCU0
		ALT3	not implemented	–
P2.12	Input		SDA0	IIC
			CTRAP0	CCU0
	Output	GPIO	Port Output Register P2_OUT.12	–
		ALT1	SDA0	IIC
		ALT2	SLSO0_3	SSC0
		ALT3	not implemented	–
P2.13	Input		SCL0	IIC
			CCPOS0_0	CCU0
	Output	GPIO	Port Output Register P2_OUT.13	–
		ALT1	SCL0	IIC
		ALT2	SLSO1_3	SSC1
		ALT3	not implemented	–
P2.14	Input		SDA1	IIC
			CCPOS0_1	CCU0
	Output	GPIO	Port Output Register P2_OUT.14	–
		ALT1	SDA1	IIC
		ALT2	SLSO0_4	SSC0
		ALT3	not implemented	–

GPIO Ports and Peripheral I/O
Table 13-8 Port 2 Input/Output Functions (cont'd)

Port Pin	I/O	Select	Connected Signal(s)	From/to Module
P2.15	Input		SCL1	IIC
			CCPOS0_2	CCU0
	Output	GPIO	Port Output Register P2_OUT.15	–
		ALT1	SCL1	IIC
		ALT2	SLSO1_4	SSC1
		ALT3	not implemented	–

13.3.4 Port 3

13.3.4.1 Overview

Port 3 is a general purpose 16-bit bidirectional port. The port registers of Port 3 are shown in **Figure 13-7**.

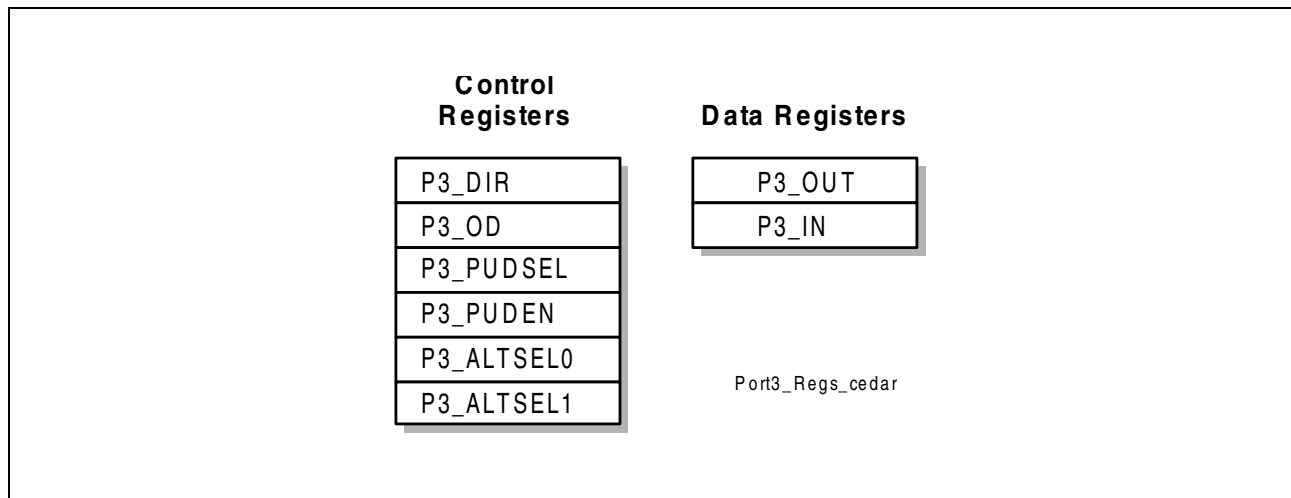


Figure 13-7 Port 3 Registers

Table 13-9 Port 3 Registers

Register Short Name	Register Long Name
P3_OUT	Port 3 Data Output Register
P3_IN	Port 3 Data Input Register
P3_DIR	Port 3 Direction Register
P3_OD	Port 3 Open Drain Control Register
P3_PUDSEL	Port 3 Pull-Up/Pull-Down Select Register
P3_PUDEN	Port 3 Pull-Up/Pull-Down Enable Register
P3_ALTSEL0	Port 3 Alternate Select Register 0
P3_ALTSEL1	Port 3 Alternate Select Register 1

13.3.4.2 Port 3 Functions

Table 13-10 Port 3 Input/Output Functions

Port Pin	I/O	Select	Connected Signal(s)	From/to Module
P3.0	Input		—	—
	Output	GPIO	Port Output Register P3_OUT.0	—
		ALT1	COUT61_3	CCU1
		ALT2	not implemented	—
		ALT3	OCDSB_0	OCDS L2
P3.1	Input		CC61_0	CCU1
	Output	GPIO	Port Output Register P3_OUT.1	—
		ALT1	CC61_0	CCU1
		ALT2	not implemented	—
		ALT3	OCDSB_1	OCDS L2
P3.2	Input		—	—
	Output	GPIO	Port Output Register P3_OUT.2	—
		ALT1	COUT61_0	CCU1
		ALT2	not implemented	—
		ALT3	OCDSB_2	OCDS L2
P3.3	Input		CC61_1	CCU1
	Output	GPIO	Port Output Register P3_OUT.3	—
		ALT1	CC61_1	CCU1
		ALT2	not implemented	—
		ALT3	OCDSB_3	OCDS L2
P3.4	Input		—	—
	Output	GPIO	Port Output Register P3_OUT.4	—
		ALT1	COUT61_1	CCU1
		ALT2	not implemented	—
		ALT3	OCDSB_4	OCDS L2

GPIO Ports and Peripheral I/O
Table 13-10 Port 3 Input/Output Functions (cont'd)

Port Pin	I/O	Select	Connected Signal(s)	From/to Module
P3.5	Input		CC61_2	CCU1
	Output	GPIO	Port Output Register P3_OUT.5	–
		ALT1	CC61_2	CCU1
		ALT2	not implemented	–
		ALT3	OCDSB_5	OCDS L2
P3.6	Input		–	–
	Output	GPIO	Port Output Register P3_OUT.6	–
		ALT1	COUT61_2	CCU1
		ALT2	not implemented	–
		ALT3	OCDSB_6	OCDS L2
P3.7	Input		CTRAP1	CCU1
	Output	GPIO	Port Output Register P3_OUT.7	–
		ALT1	SLSO0_5	SSC0
		ALT2	not implemented	–
		ALT3	OCDSB_7	OCDS L2
P3.8	Input		CCPOS1_0	CCU1
	Output	GPIO	Port Output Register P3_OUT.8	–
		ALT1	SLSO1_5	SSC1
		ALT2	TCLK1	MLI1
		ALT3	OCDSB_8	OCDS L2
P3.9	Input		CCPOS1_1	CCU1
			TREADY1	MLI1
	Output	GPIO	Port Output Register P3_OUT.9	–
		ALT1	SLSO0_6	SSC0
		ALT2	not implemented	–
		ALT3	OCDSB_9	OCDS L2

GPIO Ports and Peripheral I/O
Table 13-10 Port 3 Input/Output Functions (cont'd)

Port Pin	I/O	Select	Connected Signal(s)	From/to Module
P3.10	Input		CCPOS1_2	CCU1
	Output	GPIO	Port Output Register P3_OUT.10	–
		ALT1	SLSO1_6	SSC1
		ALT2	TVALID1	MLI1
		ALT3	OCDSB_10	OCDS L2
P3.11	Input		CC61_T12HR	CCU1
	Output	GPIO	Port Output Register P3_OUT.11	–
		ALT1	SLSO0_7	SSC0
		ALT2	TDATA1	MLI1
		ALT3	OCDSB_11	OCDS L2
P3.12	Input		RCLK1	MLI1
			CC61_T13HR	CCU1
	Output	GPIO	Port Output Register P3_OUT.12	–
		ALT1	SLSO1_7	SSC1
		ALT2	not implemented	–
		ALT3	OCDSB_12	OCDS L2
P3.13	Input		MRST1B	SSC1
	Output	GPIO	Port Output Register P3_OUT.13	–
		ALT1	MRST1B	SSC1
		ALT2	RREADY1	MLI1
		ALT3	OCDSB_13	OCDS L2
P3.14	Input		MTSR1B	SSC1
			RVALID1	MLI1
	Output	GPIO	Port Output Register P3_OUT.14	–
		ALT1	MTSR1B	SSC1
		ALT2	not implemented	–
		ALT3	OCDSB_14	OCDS L2

GPIO Ports and Peripheral I/O
Table 13-10 Port 3 Input/Output Functions (cont'd)

Port Pin	I/O	Select	Connected Signal(s)	From/to Module
P3.15	Input		SCLK1B	SSC1
			RDATA1	MLI1
	Output	GPIO	Port Output Register P3_OUT.15	–
		ALT1	SCLK1B	SSC1
		ALT2	not implemented	–
		ALT3	OCDSB_15	OCDS L2

13.3.5 Port 4

13.3.5.1 Overview

Port 4 is a general purpose 8-bit bidirectional port. The port registers of Port 4 are shown in **Figure 13-8**.

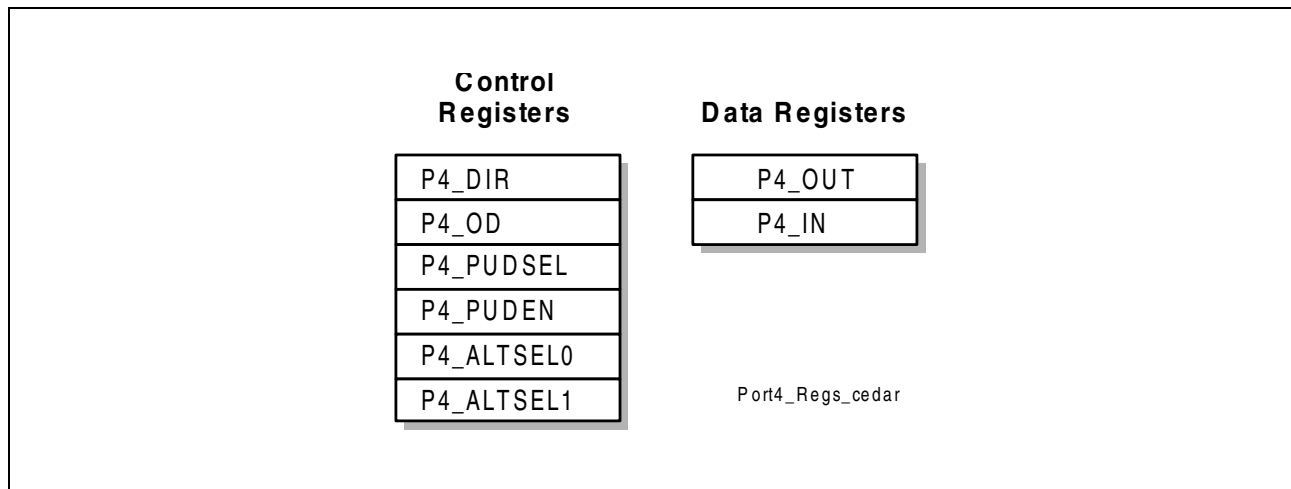


Figure 13-8 Port 4 Registers

Table 13-11 Port 4 Registers

Register Short Name	Register Long Name
P4_OUT	Port 4 Data Output Register
P4_IN	Port 4 Data Input Register
P4_DIR	Port 4 Direction Register
P4_OD	Port 4 Open Drain Control Register
P4_PUDSEL	Port 4 Pull-Up/Pull-Down Select Register
P4_PUDEN	Port 4 Pull-Up/Pull-Down Enable Register
P4_ALTSEL0	Port 4 Alternate Select Register 0
P4_ALTSEL1	Port 4 Alternate Select Register 1

Note: Only bits P0-P7 are implemented in each Register. For registers P4_PUDSEL and P4_PUDEN, the reset value is 0000 00FF_H.

13.3.5.2 Port 4 Functions

Table 13-12 Port 4 Input/Output Functions

Port Pin	I/O	Select	Connected Signal(s)	From/to Module	
P4.0	Input		USBCLK	USB	
	Output	GPIO	Port Output Register P4_OUT.0	–	
		ALT1	not implemented	–	
		ALT2	TCLK0B	MLIO	
		ALT3	not implemented	–	
P4.1	Input		RCVI	USB	
			TREADY0B	MLIO	
	Output	GPIO	Port Output Register P4_OUT.1	–	
		ALT1	not implemented	–	
		ALT2	not implemented	–	
		ALT3	not implemented	–	
	Input		VPI	USB	
P4.2		Output	Port Output Register P4_OUT.2	–	
			ALT1	not implemented	
			ALT2	TVALID0B	
			ALT3	not implemented	
P4.3	Input		VMI	USB	
	Output	GPIO	Port Output Register P4_OUT.3	–	
		ALT1	not implemented	–	
		ALT2	TDATA0B	MLIO	
		ALT3	not implemented	–	
P4.4	Input		RCLK0B	MLIO	
	Output	GPIO	Port Output Register P4_OUT.4	–	
		ALT1	VPO	USB	
		ALT2	not implemented	–	
		ALT3	not implemented	–	

GPIO Ports and Peripheral I/O
Table 13-12 Port 4 Input/Output Functions (cont'd)

Port Pin	I/O	Select	Connected Signal(s)	From/to Module
P4.5	Input		—	—
	Output	GPIO	Port Output Register P4_OUT.5	—
		ALT1	VMO	USB
		ALT2	RREADY0B	MLIO
		ALT3	not implemented	—
P4.6	Input		RVALID0B	MLIO
	Output	GPIO	Port Output Register P4_OUT.6	—
		ALT1	USBOE	USB
		ALT2	not implemented	—
		ALT3	not implemented	—
P4.7	Input		RDATA0B	MLIO
	Output	GPIO	Port Output Register P4_OUT.7	—
		ALT1	BRKOUT#_A	SCU
		ALT2	not implemented	—
		ALT3	not implemented	—

13.4 Port Register Address Map

In the TC1130, the registers of the GPIO ports are located in the address ranges as shown in [Table 13-13](#).

Table 13-13 Port Register Address Areas

Port	Address Range
Port 0	F000 0C00 _H - F000 0CFF _H
Port 1	F000 0D00 _H - F000 0DFF _H
Port 2	F000 0E00 _H - F000 0EFF _H
Port 3	F000 0F00 _H - F000 0FFF _H
Port 4	F000 1000 _H - F000 10FF _H

Note: The complete and detailed address map of the GPIO ports is described in [Chapter 22](#), “Register Overview”.

External Bus Unit

14 External Bus Unit

The External Bus Control Unit (EBU) connects on-chip controller cores to external resources such as memories and peripheral units. The basic structure of the EBU is shown in [Figure 14-1](#).

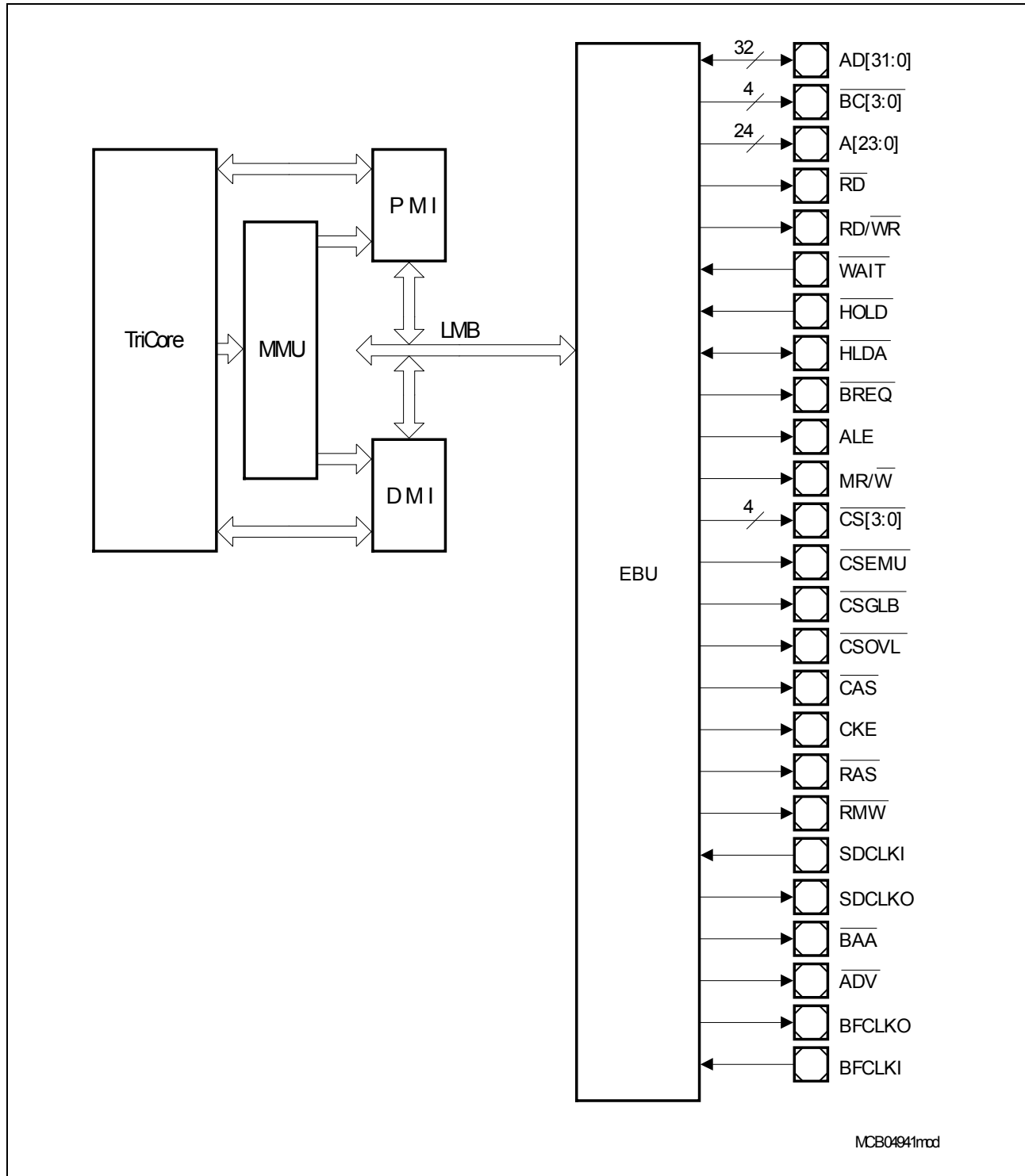


Figure 14-1 EBU Structure and Interfaces

External Bus Unit

The EBU is used primarily for any Local Memory Bus (LMB) master accessing external memories. The EBU controls all transactions required for this operation and in particular handles the arbitration between the internal EBU master and the external EBU master.

The types of external devices/bus modes controlled by the EBU are:

- Intel-style peripherals (separate \overline{RD} and \overline{WR} signals)
- ROMs, EPROMs
- Static RAMs
- PC100 and PC133 SDRAMs (Burst Read/Write Capacity/Multi-Bank/Page support)
- Specific types of Burst Mode Flash devices
- Special support for external emulator/debug hardware

14.1 Overview

The External Bus Controller (EBU) connects the internal LMB bus and the external bus. The EBU is always a slave on the LMB bus. Any LMB master thus can access external memories or devices through the EBU. The maximum length of the bursts is dependent on the size of program and data cache lines, i.e. $8 \times 32. The EBU also supports shorter bursts of 4 or 2 of 32-bit words. Single transfers (non-burst) are supported for 8-bit, 16-bit, and 32-bit wide access. The EBU also allows the external master to share the interface. The EBU of the TC1130:$

- Supports 64-bit Local Memory Bus (LMB)
- Supports external bus frequency: internal LMB frequency = 1:1 or 1:2
- Provides highly programmable access parameters
- Supports Intel-style peripherals/devices
- Supports PC100 and PC133 (runs in maximum 120 MHz) SDRAM (burst access, multibanking, precharge, refresh)
- Supports 16- and 32-bit SDRAM data bus and 64-, 128-, and 256-Mbit devices
- Supports Burst Flash devices
- Supports Multiplexed access (address & data on the same bus) when PC100 and PC133 SDRAM are not presented on the external bus
- Supports data buffering: Code Prefetch Buffer, Read/Write Buffer
- External master arbitration compatible to C166 and other TriCore devices
- Provides 4 programmable address regions (1 dedicated for emulator)
- Provides a CSGLB signal, bit programmable to combine one or more \overline{CS} lines for buffer control
- Provides RMW signal reflecting read-modify-write action
- Supports Little Endian byte ordering
- Provides signal for controlling data flow of slow-memory buffer

If PC100 and PC133 compatibility is needed, only SDRAM devices can be connected directly to the EBU pins; other devices must be connected through buffers. But when PC100 and PC133 SDRAM devices are not connected, these buffers are not needed. The EBU also provides special support for external emulator and debugging hardware.

External Bus Unit

The external bus established by the EBU consists of a 32-bit wide data bus, a 24-bit wide address bus, and a number of control signals. With four user chip select lines, four external address ranges can be accessed. Each of these ranges can be programmed individually in terms of location, size, and access parameters (such as data size, address mode, wait states, etc.), making it possible to connect and access different device types in one system. The EBU dynamically adjusts the access sequence according to the programmed parameters for each selectable device.

14.2 EBU Features

- 32-bit wide data bus (D[31:0])
 - Data width of external device can be 16 or 32 bits
 - Automatic data assembly/disassembly operation
 - Demultiplexed or multiplexed (address and data on the same bus) operation
- 24-bit wide address bus (A[23:0])
- Bus control signals
 - Address Latch Enable (ALE)
 - Read (RD) and read/write (RD/WR)
 - Read/Modify/Write signal (RMW)
 - Four Byte Control signals (BC[3:0])
 - Four user Chip Selects (CS[3:0])
 - Buffer control signal (CSGLB)
 - External synchronous/asynchronous wait state control (WAIT)
 - Buffer direction control (MR/W)
- SDRAM control signals
 - SDRAM Clock Output (SDCLKO) and feedback clock (SDCLKI)
 - SDRAM devices clock signal (CKE)
 - SDRAM Row Address Strobe signal (RAS)
 - SDRAM Column Address Strobe signal (CAS)
- Burst Flash control signals
 - Burst Flash Clock Output (BFCLKO) and feedback clock (BFCLKI)
 - Burst Flash Address Valid signal (ADV)
 - Burst Address Advance signal (BAA)
- 4 user address ranges
 - Programmable location and size
 - Individual chip select for each range
 - Programmable mirror function: the same physical device can be accessed in two different address ranges
 - Enable/disable control
- Programmable access parameters for each address range
 - Address Mode (multiplexed/demultiplexed)
 - Data width
 - Byte control signal operation

External Bus Unit

- Address setup and hold timing
- Data hold wait states
- Read/write wait states
- Recovery cycle wait states
- External WAIT input enable and active level control, asynchronous or synchronous operation
- Write protection for region
- Programmable wait state insertion to meet recovery/tristate time needs of external devices between
 - Read and write accesses
 - Accesses to different address ranges
- External bus arbitration
 - Simple three-line interface: bus hold (HOLD), hold acknowledge (HLDA) and bus request (BREQ) signals
 - External bus master arbitration operation
- Automatic self-configuration on boot from external memory
 - Reads configuration data from external memory
- Dedicated emulation support
 - Emulator address range
 - Emulator memory chip select (CSEMU)
 - Overlay chip select for emulator memory (CSOVL)
 - Special boot from emulation memory

14.3 Basic EBU Operation

The EBU is the interface from the internal on-chip system to the external on-board system. **Figure 14-2** shows an example for connection of an external system to the EBU, including an external bus master.

Note: Not all signals are shown in this diagram. For example, the connections from the external master to the Chip Select (CS_n) lines are not shown.

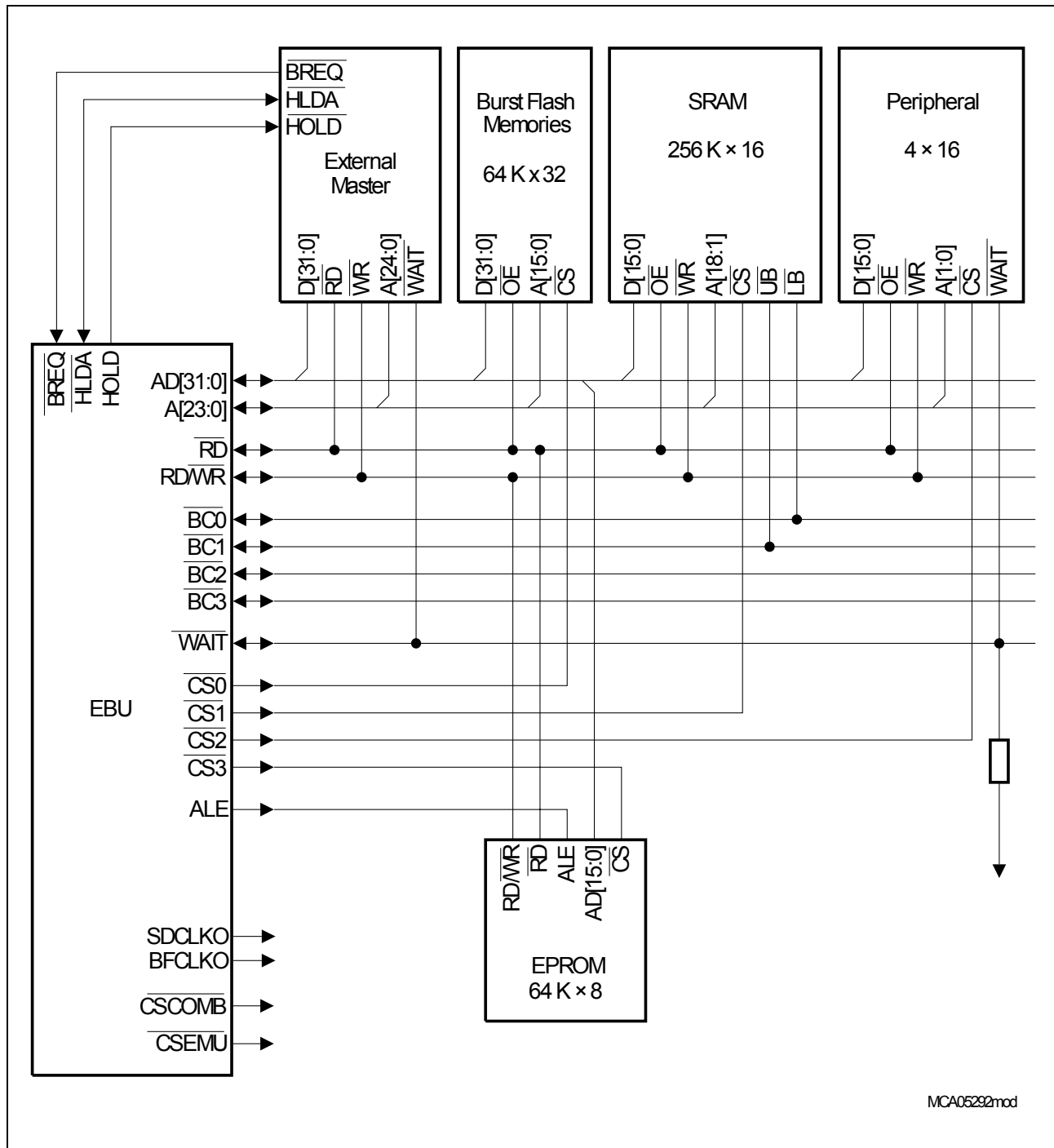
External Bus Unit


Figure 14-2 Example Configuration for Connection of External Devices

*Note: The example given in **Figure 14-2** is valid for small systems with a low capacity (ca. 30 pF max.). For larger systems and high frequency applications, the external bus must be separated by additional buffers into a fast section (that is, low capacity, maximum capacitance of 30 pF, and 0 wait states) and a slow section (that is, high capacity, with wait states).*

External Bus Unit

When an internal LMB bus master wants to perform a read or write transaction from/to a device connected to the external bus, it sends the address to the LMB bus. The address needs to be in the address ranges defined as external, as shown in **Table 14-1**.

Table 14-1 EBU External Address Ranges

Segment	Address Range	Description
8	8000 0000 _H - 8FFF FFFF _H	External memory space (cached area)
10	A000 0000 _H - AFBF FFFF _H	External memory space (non-cached area)
13	D800 0000 _H - DDFF FFFF _H	External peripheral and data memory space (non-cached area)
	DE00 0000 _H - DEFF FFFF _H	External emulator memory (non-cached area)
14	E000 0000 _H - E7FF FFFF _H	External peripheral and data memory space (non-cached area)
15	F800 0000 _H - F800 03FF _H	EBU special control registers (non-cached area)

The EBU responds to addresses in these ranges only. It compares the address sent from the LMB bus master against the address ranges pre-programmed in its address select registers, **ADDRSEL[3:0]**. If it finds a match in one (or more) of the address regions, it selects the associated bus control register, **BUSCON[3:0]** and the associated bus access parameter register **BUSAP[3:0]**, for that region, and starts to perform the external access according to the parameters programmed in the **BUSCON[3:0]** and **BUSAP[3:0]** registers.

On a write operation, the write data from the LMB bus master is stored inside the EBU, and the master can continue with its other tasks. The EBU will take care of properly storing the data to the external device.

On a read operation, the LMB bus master must wait until the EBU has retrieved the data from the external device and has sent it to the master via the LMB bus. The internal LMB bus is blocked for that time; no other transaction can take place.

External Bus Unit

14.4 EBU Signal Description

The external signals of the EBU are listed in **Table 14-2** and described in the following sections.

Table 14-2 EBU Signals

Signal	Type	Function
AD[31:0]	I/O	Address/Data bus lines 31-0
A[23:0]	O	Address bus lines 23-0
CS[3:0]	O	Chip Select n (n = 3-0)
CSEMU	O	Chip Select for emulation region selects external emulator memory region
CSOVL	O	Chip Select for overlay memory selects external overlay memory region
CSGLB	O	Chip Select Global
SDCLKI	I	SDRAM feedback Clock
SDCLKO	O	SDRAM Clock Output
BFCLKI	I	Burst Flash feedback Clock
BFCLKO	O	Burst Flash Clock Output
RD	O	Read control line; active during read operation
RD/WR	O	Write control line; active during write operation
ALE	O	Address Latch Enable
ADV	O	Address Valid strobe
MR/W	O	Read/write control line, used to control the direction of the slow-memory buffer
BC0	O	Byte Control line n (n = 3-0) controls the byte access to corresponding byte location
BC1	O	
BC2	O	
BC3	O	
WAIT	I	Wait for inserting wait states
BAA	O	Burst Address Advance output
RMW	O	Read/Modify/Write signal output
HOLD	I	Hold request input
HLDA	I/O	Hold Acknowledge input/output
BREQ	O	Bus Request output

External Bus Unit

Table 14-2 EBU Signals (cont'd)

Signal	Type	Function
CKE	O	Clock Enable for SDRAM output
RAS	O	Row Address Strobe for SDRAM output
CAS	O	Column Address Strobe for SDRAM output

14.4.1 Address Bus, A[23:0]

The address bus of the EBU consists of 24 address lines, giving a directly addressable range of 16 Mbytes. Directly addressable means that these address lines can be used to access any location within one external device, such as a memory. This external device is selected via one of the Chip Select lines. As there are four chip selects, four such devices with up to 16 Mbytes of address range can be used in the external system.

14.4.2 Address/Data Bus, AD[31:0]

The Address/Data bus transfers data information in Demultiplexed Mode, and transfers address and data information in Multiplexed Mode. The width of this bus is 32 bits. External devices with data width of 16 or 32 bits can be connected to the data bus. The EBU adjusts the data on the data bus to the width of the external device, according to the programmed parameters in its control registers. See [Section 14.8.8](#) for more information. The byte control signals, BCx, specify which part of the data bus carries valid data. See also [Section 14.4.5](#).

In Multiplexed Mode, the 32-bit address is first output on the bus. The bus is then set to input on a read access, or the data is output on a write access. Signal ALE captures the address from the bus either by the external device itself or into an external address latch.

Note: In Multiplexed Mode, only the lower 26 lines of this 32-bit bus are used to transfer the address. The upper 6 lines are valid but irrelevant.

14.4.3 Read/Write Strobes, RD and RD/WR

Two lines are provided to trigger the read (RD) and write (RD/WR) operations of external devices. While some read/write devices require both signals, there are devices with only one control input. The RD/WR line is then used for these devices. This line will go to an active low level on a write, and will stay inactive high on a read. The external device should only evaluate this signal in conjunction with an active chip select. Thus, an active Chip Select in combination with a high level on the RD/WR line indicates a read access to this device.

External Bus Unit

14.4.4 Address Latch Enable, ALE

This signal is used to indicate a valid address on the address bus A[23:0] (Demultiplexed Mode) or address/data bus AD[31:0] (Multiplexed Mode). The high-to-low transition of this signal is used to capture the address in an external address latch (transparent latch) or the external device. The length of ALE is programmable to accommodate timing requirements of the external device.

14.4.5 Byte Control Signals, BCx

The byte control signals BC[3:0] select the appropriate byte lanes of the data bus for both read and write accesses. **Table 14-3** shows the activation on access to a 32-bit or a 16-bit external device. Please note that this scheme supports Little Endian devices.

Table 14-3 Byte Control Pin Usage

Width of External Device	BC3	BC2	BC1	BC0
32-bit device with byte write capability	AD[31:24]	AD[23:16]	AD[15:8]	AD[7:0]
16-bit device with byte write capability	Inactive (high)	Inactive (high)	AD[15:8]	AD[7:0]

Signals BCx can be programmed for different timing. The available modes cover a wide range of external devices, such as RAM with separate byte write-enable signals, and RAM with separate byte chip select signals. This allows external devices to connect without any external “glue” logic. Refer to **Table 14-4** for byte-control timing.

Table 14-4 Byte Control Signal Timing Options

Programmed Mode	BCx Signal Timing
Chip Select Mode	BCx signals have the same timing as the generated Chip Select CS.
Control Mode	BCx signals have the same timing as the generated control signals RD or RD/WR.
Write Enable Mode	BCx signals have the same timing as the generated control signal RD/WR.

14.4.6 Variable Wait State Control, WAIT

This is an input signal to the EBU allowing the external device to force the EBU to insert additional wait states prior to deactivation of the RD, RD/WR lines. WAIT can be enabled/disabled on a region-to-region basis by software and programmed to be active low or active high (the active level forces additional wait states). The

External Bus Unit

BUSCON[3:0].WAITINV and EMUBC.WAITINV bits are used to select the desired polarity. Its sampling by the EBU can be selected to be synchronous or asynchronous (selected via the BUSCON[3:0].WAIT and EMUBC.WAIT parameters).

A fixed number of initial wait states should be programmed for the access because the external device usually requires time to react to an access and properly set WAIT to the appropriate level, and because the EBU requires time to sample and react to the WAIT signal.

14.4.7 Chip Select Lines, $\overline{CS_x}$, $\overline{CS_{GLB}}$

The EBU provides four user chip selects, $\overline{CS_0}$, $\overline{CS_1}$, $\overline{CS_2}$, $\overline{CS_3}$. The address ranges for which these chip selects are generated are programmed via the address select registers, **ADDRSEL[3:0]**, in a very flexible way (see [Section 14.8.1](#)).

Chip select line $\overline{CS_{GLB}}$ can be programmed to combine one or more the above $\overline{CS_x}$ lines. This signal can be used to control a buffer located between the EBU and slow memory/peripheral devices when using PC100 and PC133 SDRAM.

If overlapping address regions are programmed in the **ADDRSEL[3:0]** registers, only one chip select – the one with the lower number (higher priority) – will be activated on an access within the overlapping address range.

If the number of chip select lines is not sufficient, additional chip select signals can be generated by combining one chip select output with some address bits. In this case, all generated chip selects must share the same EBU timing and data width parameters. [Figure 14-3](#) shows how $\overline{CS_3}$ can be divided into four smaller regions. Using this solution, the regions must be of equal size.

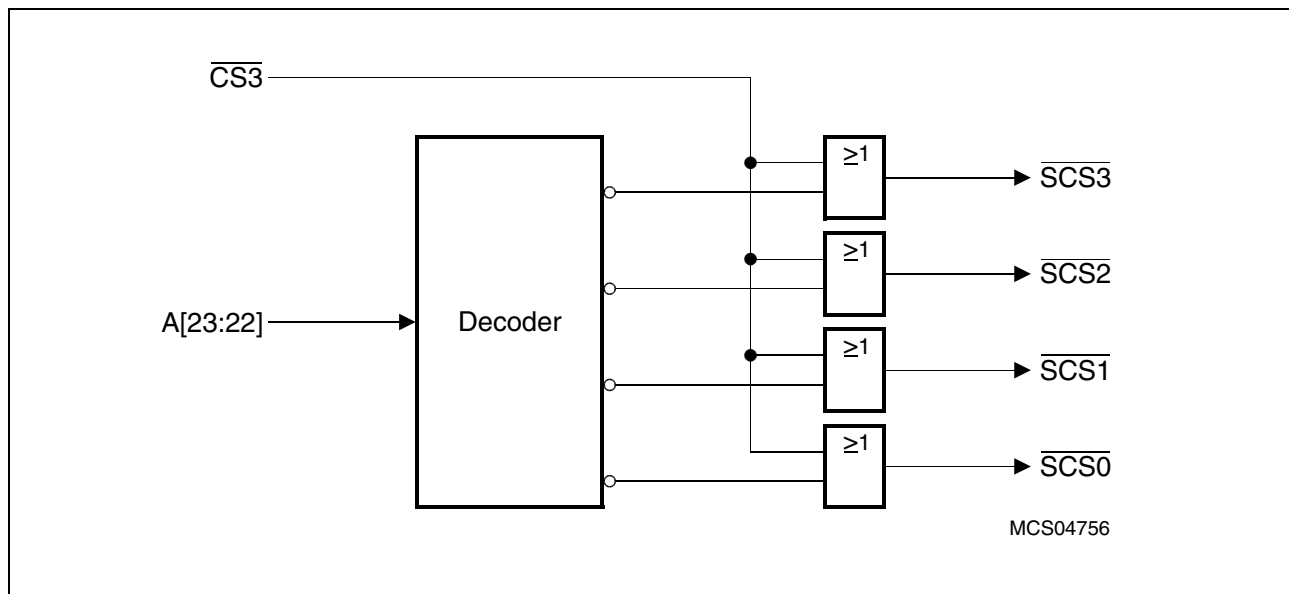


Figure 14-3 Simple Chip Select Expansion

External Bus Unit

14.4.8 EBU Arbitration Signals, HOLD, HLDA and BREQ

These signals are used by the EBU to negotiate ownership of the external bus with another external bus master. The HOLD signal (Hold Request) is used to request release of the bus from the EBU. If done so, the EBU acknowledges it with signal HLDA (Hold Acknowledge). Signal BREQ (Bus Request) is used by the EBU to signal its desire to get bus ownership to the external bus master.

More detailed descriptions of these signals and the bus arbitration modes of the EBU can be found in [Section 14.5](#).

14.4.9 Emulation Support Signals, CSEMU and CSOVL

To support emulation and debugging, the EBU provides a special emulator memory chip select, CSEMU, and an overlay memory chip select, CSOVL. A detailed description of these signals can be found in [Section 14.7](#).

Note: These signals are intended solely for the purpose of emulation and debugging. Using these signals for normal application purposes may result in conflicts when using emulators/debuggers, and may severely hinder proper debugging. It is strongly recommended to exclude these signals from normal application usage.

14.5 Arbitration

External bus arbitration is provided to allow the EBU to share the external bus with another master. This enables this other master to obtain ownership of the external bus and to use the bus to access external devices (leaving the EBU off the external bus). The scheme provided by the EBU is compatible to other TriCore and C166 devices and therefore allows the use of such devices as an (external bus) master with the EBU.

*Note: Throughout this section, the term “external master” is used to denote a device which is located on the **external** bus and is capable of generating accesses across the external bus (i.e. is capable of driving the external bus). This “external master” might be an additional instance of the EBU.*

14.5.1 External Bus Modes

The EBU operates on the external bus in two modes as follows:

- Owner Mode
- Hold Mode

14.5.1.1 Owner Mode

During Owner Mode, the EBU operates as the master of the external bus. In other words, the EBU drives the external bus as required in order for the EBU to access devices located on the external bus. While the EBU is in Owner Mode, it is not possible for any other master to perform any accesses on the external bus.

14.5.1.2 Hold Mode

During Hold Mode, the EBU tristates the appropriate connections to the external bus in order to allow another external bus master to perform accesses on the external bus (i.e. to allow another master to drive the various external bus signals without contention with the EBU).

While in Hold Mode, the EBU will always issue a retry acknowledge back when an LMB master attempts to access the external bus.

14.5.2 Arbitration Signals

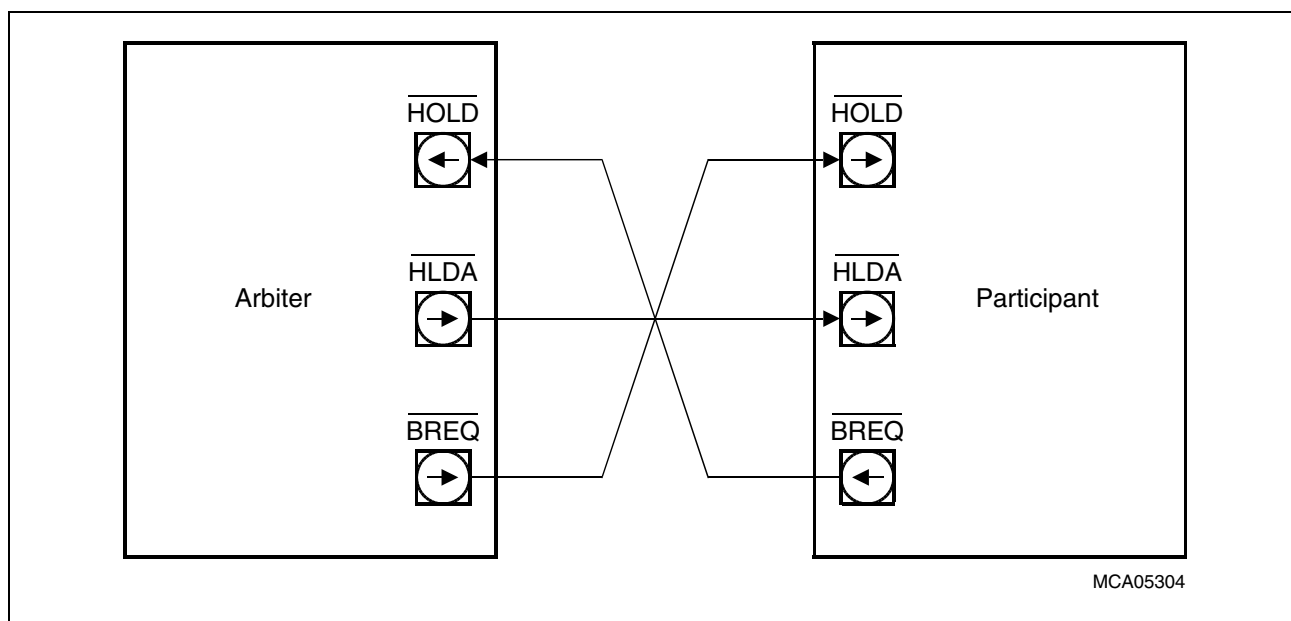
The arbitration scheme consists of an external bus master which is responsible for controlling the allocation of the external bus. This master is referred to as the “Arbiter” within this document. The other external bus master (termed “Participant” within this document) requests ownership of the bus as necessary from the Arbiter. The EBU can be programmed to operate either as an Arbiter or as a Participant (see [Section 14.5.3](#)). Three lines are used by the EBU to arbitrate the external bus, as shown in [Table 14-5](#).

External Bus Unit
Table 14-5 EBU External Bus Arbitration Signals

Signal	Direction	Function
HOLD	In	Asserted (low) by an external bus master when the external bus master wishes to obtain ownership of the external bus from the EBU.
HLDA	In/Out ¹⁾	Asserted (low) by the Arbiter to signal that the external bus is available for use by the Participant (i.e. the bus is not being used by the Arbiter). Sampled by the Participant to determine when it may use the external bus.
BREQ	Out	Asserted (low) by the EBU when the EBU wishes to obtain ownership of the external bus.

1) The direction of this signal depends upon the mode in which the EBU is operating (see [Section 14.5.3](#))

Two components equipped with this protocol can be directly connected (without additional external logic) as shown in [Figure 14-4](#).


Figure 14-4 Connection of the Bus Arbitration Signals

Note: In this example, it is possible for the EBU to perform the function of either Arbiter or Participant (or indeed both the Arbiter and Participant may be the EBU).

The sampling of the arbitration inputs can be programmed for operation as follows:

- Synchronous Arbitration Input Signal Sampling
- Asynchronous Arbitration Input Signal Sampling

External Bus Unit

14.5.2.1 Synchronous Arbitration Input Signal Sampling

When synchronous arbitration signal sampling is selected, the arbitration input signals are sampled and evaluated in the same clock cycle. This mode provides the least overhead during arbitration (i.e. when changing bus ownership). The disadvantage is that the input signals must adhere to set-up and hold times with respect to the LMB clock to prevent the propagation of meta-stable signals into the EBU.

14.5.2.2 Asynchronous Arbitration Input Signal Sampling

When asynchronous arbitration signal sampling is selected, the arbitration signals are sampled and then fed to an additional latch to be evaluated in the cycle following that in which they were sampled (i.e. the signals pass through a cascade of two latches before being evaluated). This provides the EBU with good immunity to signals changing state at or around the time at which they are sampled. The disadvantage is the introduction of additional latency during arbitration (i.e. when changing bus ownership).

14.5.3 Arbitration Modes

The arbitration logic of the EBU can be configured to one of four modes through configuration pins during reset or setting ARBMODE after reset. The modes are:

- No Bus
- The EBU is Sole Master
- The EBU is Arbiter
- The EBU is Participant

14.5.3.1 No Bus

All accesses by the EBU to devices on the external bus are prohibited and will generate an LMB bus error. The EBU operates in Hold Mode at all times (see [Section 14.5.1.2](#)). The state of the arbitration signals in this mode is shown in [Table 14-6](#):

Table 14-6 EBU Arbitration Signals in “No Bus” Mode

Signal	Direction	State
HOLD	Input	– (ignored)
HLDA	Input	– (ignored)
BREQ	Output	1 (inactive, i.e. the EBU does not require the bus)

External Bus Unit

14.5.3.2 EBU is Sole Master

The EBU is the only master on the external bus; therefore, no arbitration is necessary and the EBU has access to the external bus at any time. The EBU operates in Owner Mode at all times (see [Section 14.5.1.1](#)). The state of the arbitration signals in this mode is shown in [Table 14-7](#):

Table 14-7 EBU Arbitration Signals in “Sole Master” Mode

Signal	Direction	State
HOLD	Input	– (ignored)
HLDA	Output	1 (inactive, i.e. EBU is the owner of the bus)
BREQ	Output	1 (inactive)

14.5.3.3 EBU is Arbiter

The EBU is the default owner of the external bus (e.g. typical when operating from external memory). Arbitration is performed if an external master (e.g. second TriCore) needs to access the external bus.

The EBU is cooperative in relinquishing ownership of the external bus while operating in Arbiter Mode. When the HOLD input is asserted, the EBU will generate a retry to any attempt to access the external bus from the LMB. However, the EBU is aggressive in regaining ownership of the external bus while operating in Arbiter Mode. The EBU, having yielded ownership of the bus, will always request return of ownership even if there is no EBU external bus access pending.

External Bus Unit

The use of the arbitration signals in Arbiter Mode is shown in **Table 14-8**:

Table 14-8 Function of Arbitration Pins in “Arbiter” Mode

Pin	Type	Function in Arbiter Mode
HOLD	In	While the EBU is operating in <u>Owner Mode</u> (i.e. is the owner of the external bus), a low level on HOLD indicates a request for bus ownership from the external master. While the EBU is operating in <u>Hold Mode</u> (i.e. is not the owner of the external bus), a high level on the HOLD input indicates that the external master has relinquished bus ownership which causes the EBU to exit Hold Mode.
HLDA	Out	While <u>HLDA</u> is high, the EBU is operating in <u>Owner Mode</u> (i.e. is the owner of the external bus). A high-to-low transition indicates that the EBU has entered Hold Mode and that the external bus is available to the <u>external master</u> . While HLDA is low, the EBU is operating in <u>Hold Mode</u> (i.e. is not the owner of the external bus). A low-to-high transition indicates that the EBU has exited Hold Mode and has retaken ownership of the external bus.
BREQ	Out	High during normal operation. The EBU drives <u>BREQ</u> low 2 EBU clock cycles <u>after</u> entering Hold Mode (i.e. 2 clock cycles after asserting HLDA low). BREQ returns high one clock cycle <u>after</u> the EBU has exited Hold Mode (i.e. one clock cycle after driving HLDA high).

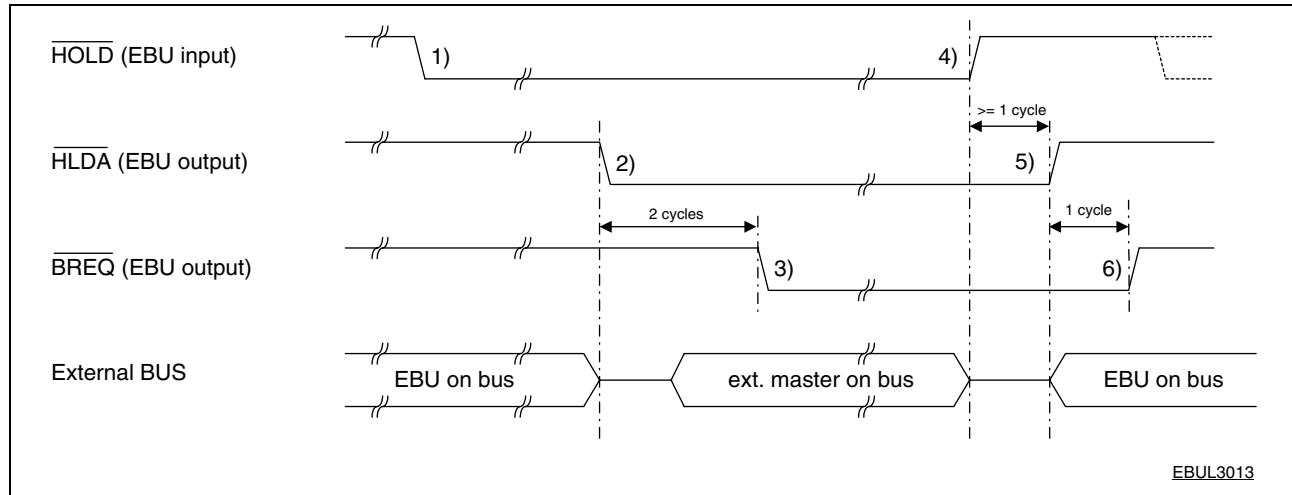


Figure 14-5 Arbitration Sequence with the EBU in Arbiter Mode

The arbitration sequence starts with the EBU (in Arbiter Mode) as owner of the bus.

External Bus Unit

1. The external master detects that it needs to perform an external bus access. It asserts a low signal onto the EBU HOLD input (i.e. issues a hold request to the EBU).
2. When the criteria are met for the EBU to relinquish bus ownership (see below), the EBU enters Hold Mode (i.e. tristates its bus interface pins) and drives HLDA low to signal that it has released the bus. At this point, the external master can drive the bus (In order to avoid bus contention, the external master must actually allow time for the EBU pins to go tristate. In practice, as most external masters will be sampling the HLDA signal this is not likely to be an issue).
3. Two LMB clock cycles after issuing HLDA low, the EBU drives BREQ low in order to regain bus ownership (this is done regardless of whether the EBU has a pending external bus access or not). However, the external master will ignore this signal until it has finished its access. In this way, it is assured that the external master will perform at least one complete external bus access.
4. When the external master has completed its access, it will tristate its bus interface and issue a high signal onto the EBU HOLD input to signal that it has released the bus back to the EBU.
5. When the EBU detects that the bus has been released, it returns HLDA to high and returns to Owner Mode (i.e. actively drives its bus interface signals). The design guarantees that there is always at least 1 LMB clock cycle delay from the release of the HOLD input to the EBU driving the bus.
6. Finally, the EBU deactivates the BREQ signal one LMB clock cycle after deactivation of HLDA. From now on (and not earlier), the external master can generate a new hold request to the EBU.

This sequence ensures that the EBU can perform at least one complete bus cycle before it re-enters Hold Mode as a result of a request from the external master.

External Bus Unit

The conditions that cause change of bus ownership when the EBU is operating in Arbiter Mode are shown in **Figure 14-6**:

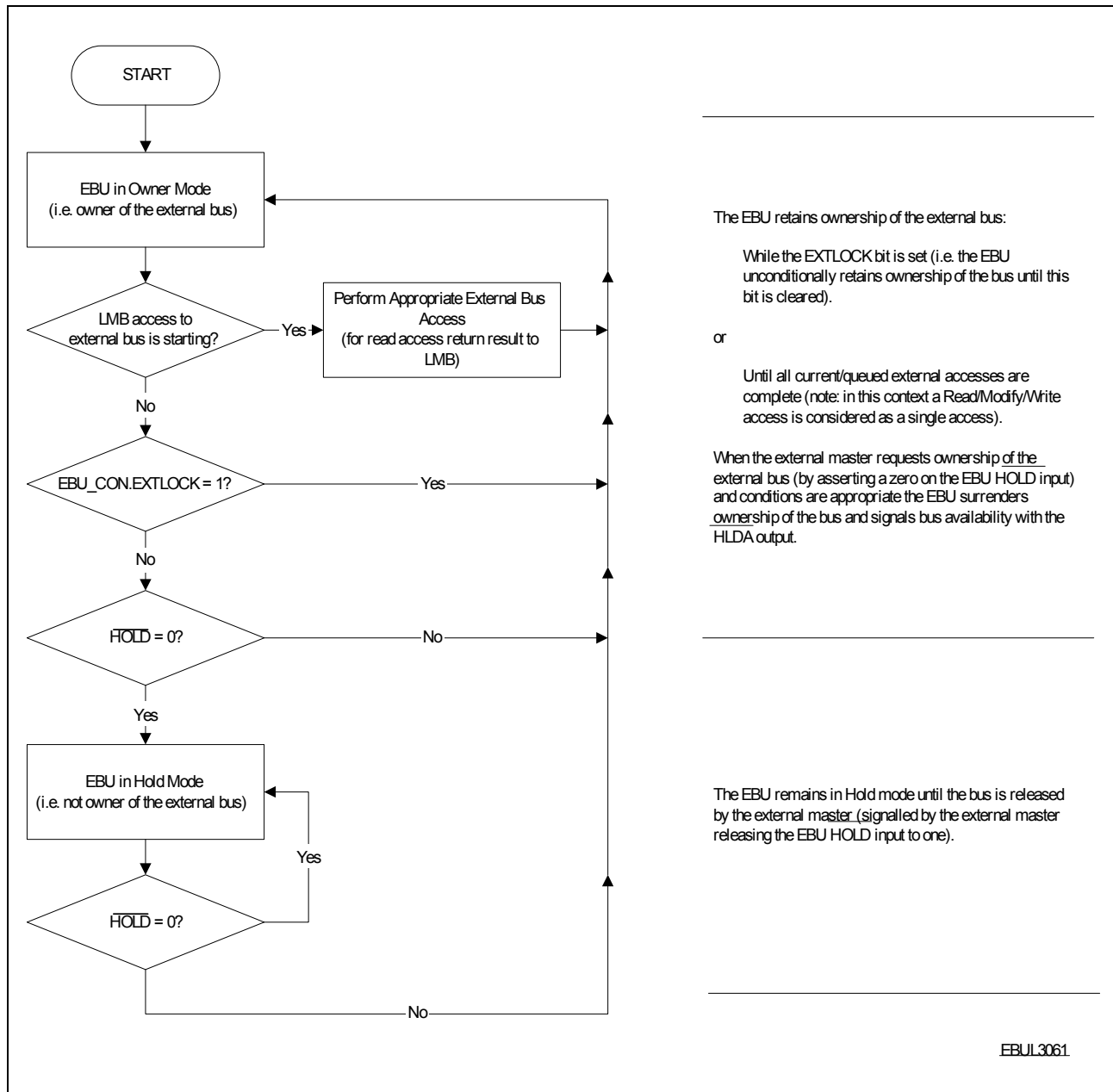


Figure 14-6 Bus Ownership Control with the EBU in Arbiter Mode

External Bus Unit

14.5.3.4 EBU is Participant

The EBU tries to gain bus ownership only in case of pending transfers (e.g. when operating from internal memory and performing stores to external memory). When the EBU is not the owner of the external bus (default state) any LMB access to the external bus will be issued with a retry by the EBU. Any such access will however cause the EBU to arbitrate for ownership of the external bus.

Once the EBU has gained ownership of the bus, it will wait for either the occurrence of an external bus access (e.g. the repeat of the request that originally caused the arbitration to occur) or for a programmable time-out (see [Section 14.5.5.1](#)). Once the first access has been completed, the EBU will continue to accept requests from the LMB bus until the external master asserts a zero on the EBU HOLD input. After the external master has asserted a zero on the HOLD input, the EBU will respond to subsequent LMB accesses to external memory with a retry and will return ownership of the bus to the external master after any on-going transaction is complete.

Note: Regardless of the state of the HOLD input, the EBU will always perform at least one external bus access (provided there is not a time-out) before returning ownership of the bus to the external master.

The use of the arbitration signals in this mode is as shown in [Table 14-9](#):

Table 14-9 Function of Arbitration Pins in “Participant” Mode

Pin	Type	Pin Function in Participant Mode
HOLD	In	When the EBU is released out of Hold Mode (<u>HLDA</u> = 0) and has completely taken over control of the external bus, a low level at this pin requests the EBU to return to Hold Mode. In all cases after exiting Hold Mode, the EBU will perform at least one external bus cycle before returning to Hold Mode.
HLDA	In	When the HLDA signal is high, the EBU is in Hold Mode. When the EBU has requested ownership of the bus, a high-to-low transition at this pin releases the EBU from Hold Mode.
BREQ	Out	This signal remains high as long as the EBU does not need to access the external bus. When the EBU detects that an external access is required, it sets BREQ to low and waits for signal HLDA to become low (i.e. for the bus to become available). When the EBU has completed the external bus access (and has re-entered Hold Mode), the EBU will return BREQ to high to signal that it has relinquished ownership of the external bus.

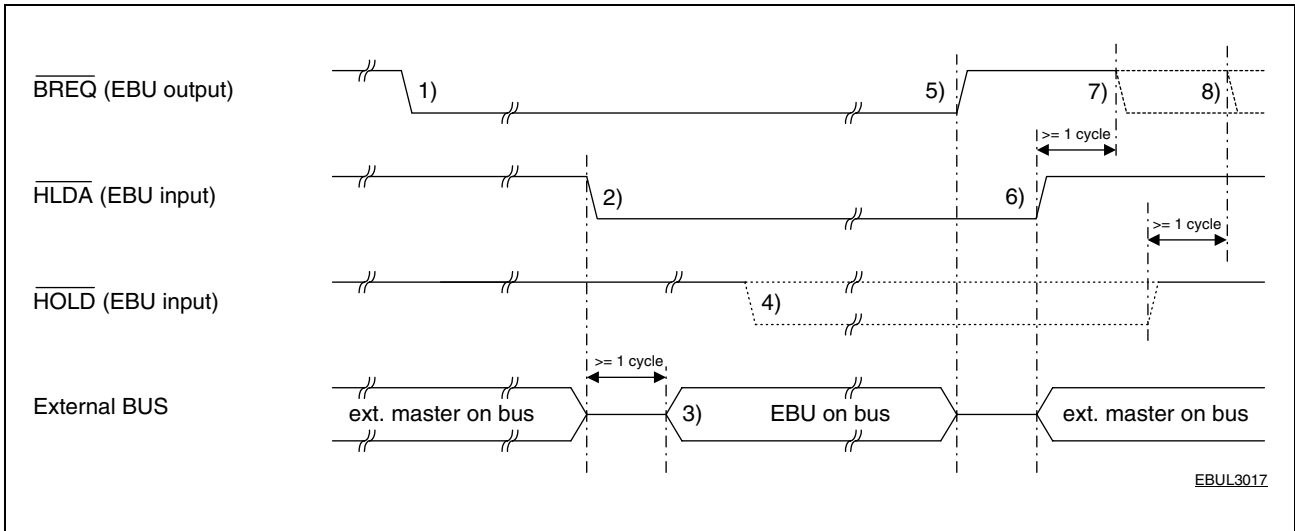
External Bus Unit


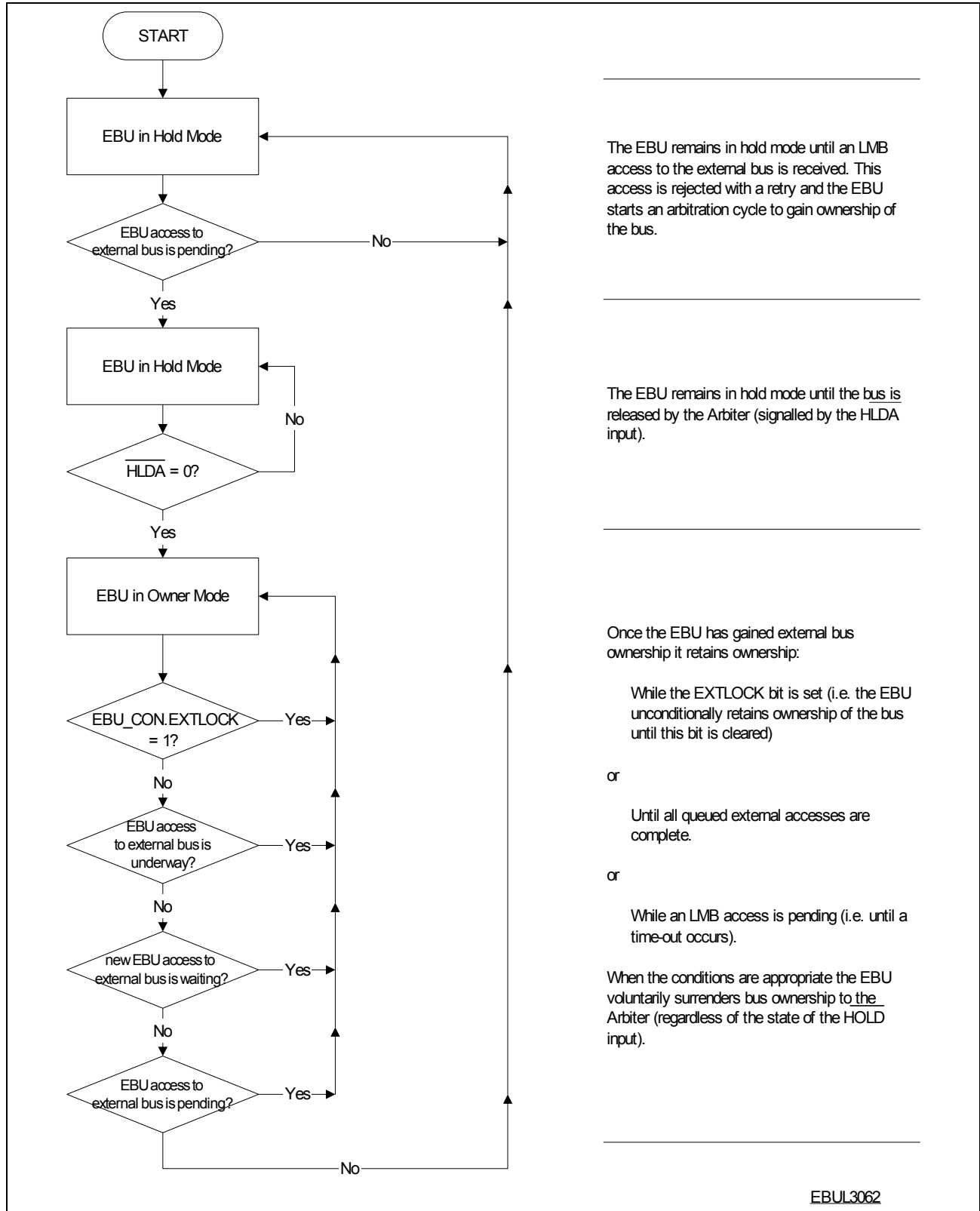
Figure 14-7 Arbitration Sequence with the EBU in Participant Mode

The arbitration sequence starts with the EBU in Participant Mode and Hold Mode.

1. The EBU detects that it needs to perform an external bus access. It asserts a low signal onto the EBU BREQ output (i.e. issues a hold request to the external master).
2. When the criteria are met for the external master to relinquish bus ownership, the master tristates its bus interface pins and drives the EBU HLDA input low to signal that it has released the bus.
3. At least 1 LMB clock cycle after the HLDA input has been driven low, the EBU will start to drive the bus.
4. While the EBU is in Owner Mode, the external master may, optionally, drive the EBU HOLD input low to signal that it wishes to regain ownership of the bus.
5. When the criteria are met for the EBU to relinquish bus ownership (see below), the EBU will enter Hold Mode and drive the BREQ output high to signal that it has released the bus.
6. When the external master detects that the EBU has released the bus (i.e. the EBU BREQ output is high) it will take ownership of the bus and drive the EBU HLDA input high to signal that it has regained ownership of the bus.
7. The EBU will not request ownership of the bus (i.e. drive the BREQ output low) for at least 1 LMB clock cycle after its HLDA input has been driven high (see below for the case where the external master asserted a low signal on the EBU HOLD input while the EBU was in Owner Mode).
8. The EBU will not request ownership of the bus (i.e. drive the BREQ output low) for at least 1 LMB clock cycle after its HOLD input has been driven high.

External Bus Unit

The conditions that cause change of bus ownership when the EBU is operating in Participant Mode are shown in **Figure 14-8**:



EBUL3062

Figure 14-8 Bus Ownership Control with the EBU in Participant Mode

14.5.4 Locking the External Bus

The EBU allows the external bus to be locked to perform any arbitrary uninterrupted sequence of external bus accesses. Two methods are allowed to lock the external bus:

- **Locked LMB Accesses**

When the EBU has ownership of the external bus and is performing external bus accesses in response to a locked LMB access sequence, ownership of the external bus will not be relinquished until the locked LMB access sequence has completed.

- **EBUGCON.EXTLOCK Bit**

When bit **EXTLOCK** of register **CON** is set, the EBU will retain ownership of the external bus until **EXTLOCK** bit is subsequently cleared. If **EXTLOCK** bit is set when the EBU is the owner of the external bus, this has immediate effect (i.e. the external master is immediately prevented from gaining ownership of the bus until **EXTLOCK** bit is cleared). If **EXTLOCK** bit is set when the EBU is not the owner of the external bus, this has no immediate effect. When the EBU subsequently gains ownership of the bus, the external master is prevented from regaining ownership of the bus until **EXTLOCK** bit is cleared.

*Note: There is no time-out mechanism associated with the **CON.EXTLOCK** bit. When the EBU is owner of the external bus with the **EXTLOCK** bit set, the external master will remain locked off the bus until the **EXTLOCK** bit is cleared.*

External Bus Unit

14.5.5 EBU Reaction to an LMB Access to the External Bus

The reaction of the EBU to a request from an LMB master to access the external bus is illustrated in **Figure 14-9**:

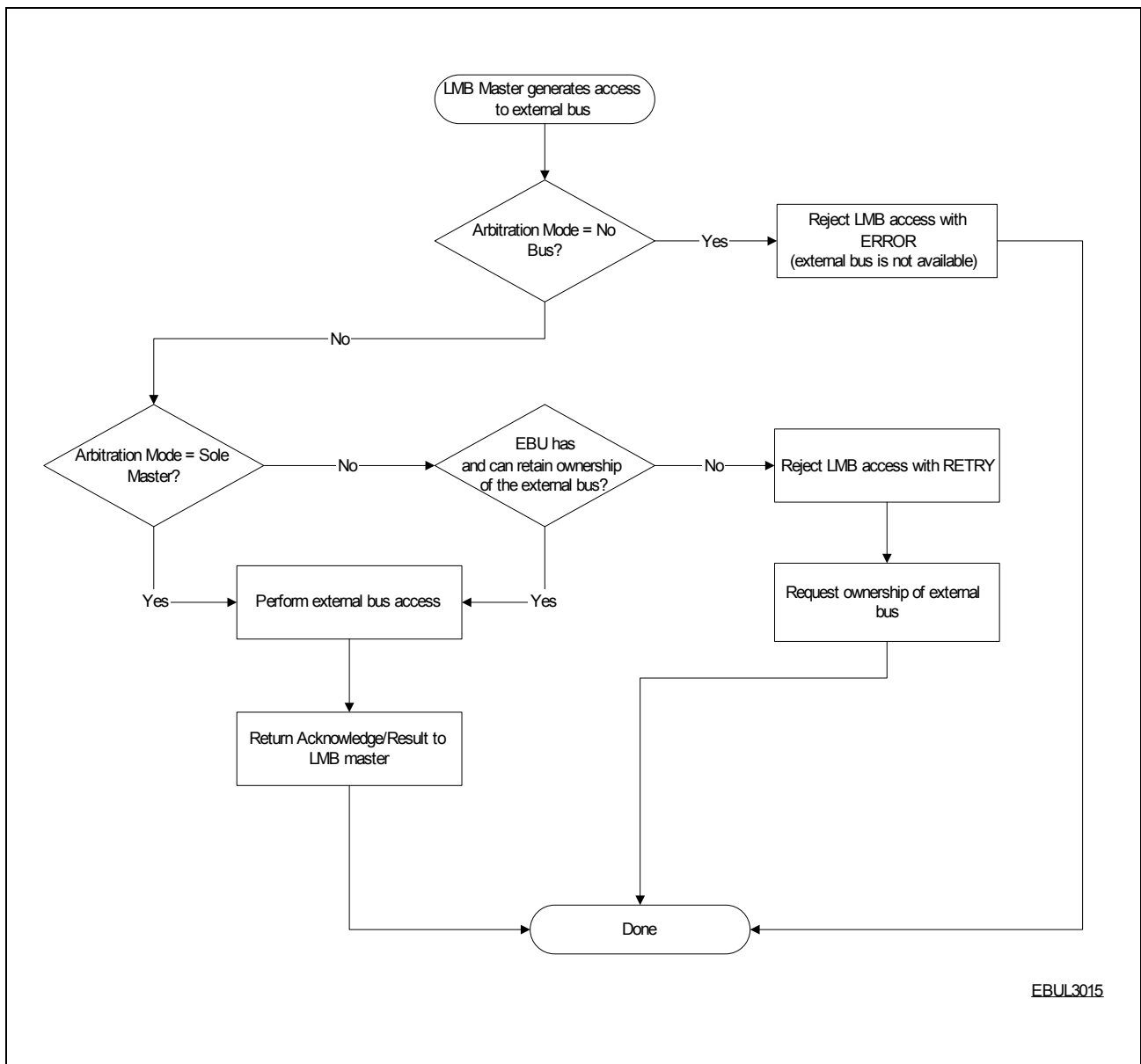


Figure 14-9 EBU Reaction to LMB to External Bus Access

If the EBU is operating in No Bus Mode, it is impossible for an LMB master to access the external bus (see [Section 14.5.3.1](#)). For this reason, the EBU generates an LMB error whenever an attempt is made to access the external bus while in No Bus Mode.

If the EBU is operating in Sole Master Mode, it has access to the external bus at all times and, as a result, it is possible for the EBU to immediately perform the required external bus access.

External Bus Unit

If the EBU is operating in Arbiter or Participant Mode and receives a request for an external access from an LMB master when it is not the owner of the external bus (or is not able to retain ownership of the bus), the request is rejected with a retry. It can be seen from [Figure 14-9](#) that this event also triggers the EBU to arbitrate with the external master in order to attempt to gain ownership of the external bus so that the request can be serviced when it is resubmitted by the master. This strategy ensures that the LMB remains available while the EBU arbitrates for the external bus.

By default, the EBU can pipeline LMB transactions to achieve higher performance. This feature can be switched off via [USERCON.DIP](#).

14.5.5.1 Pending Access Time-out

The strategy of issuing a retry (when the EBU is not the owner of the external bus), as described above, results in the potential for a locked bus condition. Consider the case of an LMB master issuing a request for an external bus access. The EBU rejects this access with a retry (in order to retain LMB availability) but at the same time starts arbitration for ownership of the bus. Once ownership of the bus has been obtained, the EBU retains ownership until the next LMB to external bus access occurs. If the LMB master (or any other LMB masters) subsequently performs no external bus accesses (e.g. fails to re-submit the original access request), the EBU would retain indefinite ownership of the bus and it would become impossible for the external master to access the external bus.

The EBU contains a time-out mechanism to avoid this lock condition. When the EBU has gained ownership of the external bus, it will retain ownership only until one of these two occurs:

- An LMB to External Bus access
- A (programmable) number of LMB cycles have elapsed (without an LMB to external bus access)

When either of these conditions occurs, the pending access is cancelled and the EBU will continue to arbitrate the external bus in the normal fashion. The desired time-out (number of LMB clock cycles) is programmed by use of the [CON.TIMEOUTC](#) field (see [Section 14.12.5](#)).

14.6 EBU Start Up

Depending on the boot options defined in the SCU chapter (see [Chapter 4](#)), the EBU self initializes as indicated in [Table 14-10](#):

Table 14-10 EBU Initialization

	Arbitration Mode	Initialization
Disabled	No Bus	Disabled
Emulation Mode	Arbiter	The Emulator region is selected for all external bus accesses.
	Participant	
Standard External Boot Mode	Arbiter	Region 0 is selected for all external bus accesses.
	Participant	Region 0 device characteristics are auto-configured by performing an external Boot Configuration Value fetch from a “Standard” Non-Multiplexed Asynchronous Device

14.6.1 Disabled

The EBU will come up with access to the external bus disabled after reset (i.e. no access from the LMB to external memory is possible without EBU re-configuration).

14.6.2 Emulation Mode

Emulation Mode allows a system to start fetching code from a region reserved for Emulator hardware. The EBU will come up with access to the external bus enabled after reset. All accesses to the external bus are directed via the emulator region. The default configuration of the emulator region is chosen as a setting that will provide reasonable code execution performance while not placing too great a restriction on the access time of the memory device connected to the emulator region (i.e. to the CSEMU Chip Select Output).

The EBU can be configured for either Arbiter or Participant Mode. When configured as Participant, the EBU must be granted the bus by an external master before any external bus access can be made. When configured as Arbiter, the EBU owns the bus immediately after reset and can, if required, perform immediate external bus accesses.

More details are provided in [Section 14.7.1](#).

14.6.3 Boot Operation

The EBU boot operation allows a system to boot (i.e. run all start-up code) from external memory. Immediately after reset, a system may have no knowledge as to the type of memory connected to the external bus. When EBU Boot Mode is selected, the EBU will

External Bus Unit

automatically read a 32-bit Boot Configuration Word from an external memory (connected to CS0, i.e. region 0). Provision of the Boot Configuration Word (see [Section 14.6.3.3](#) for details of the encoding of this value) in the external boot memory will allow a user to program an appropriate EBU configuration for the external boot memory and will, in turn, allow subsequent read accesses from the external boot memory (i.e. instruction fetches) to proceed correctly.

The EBU can be configured for either Arbiter or Participant Mode. When configured as Participant, the EBU must be granted the bus by an external master before the Boot Configuration Word access can be made. When configured as Arbiter, the EBU owns the bus immediately after reset and can, therefore, perform the Boot Configuration Word access immediately after reset.

14.6.3.1 Boot Memory Type

The EBU allows boot operations to be performed from two Non-Multiplexed device configurations:

- 16-bit Non-Multiplexed device (shown in [Section 14.9.3.1](#))
- 32-bit Non-Multiplexed device (shown in [Section 14.9.3.2](#))

14.6.3.2 Boot Process

If external boot is selected, the EBU will perform (exactly) one external bus read access to a specific address (0x000004) of the memory device attached to CS0. The result of this read access is used to configure the EBU (see [Section 14.6.3.3](#)). Any LMB requests will be acknowledged with retry code until the external bus read access is complete. The access itself will be performed using an Asynchronous Device access cycle with all timing parameters set to their maximum values (see [Section 14.9](#)). This access scheme supports demultiplexed ROMs, EPROMs or Flash memories. This will result in the access shown in [Figure 14-10](#):

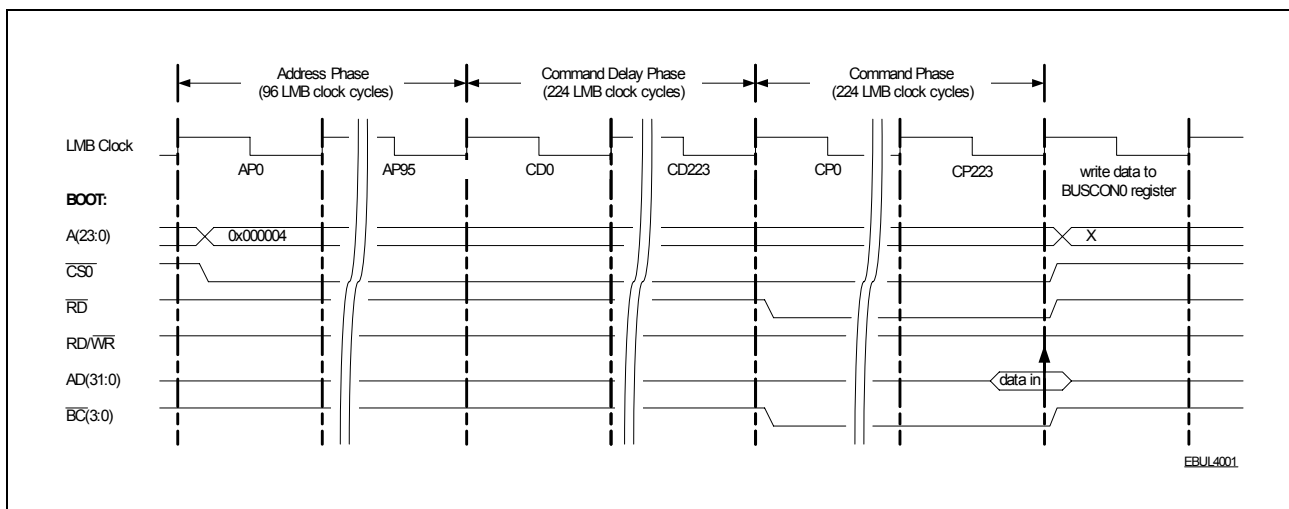


Figure 14-10 Reading the Configuration Word after Reset

External Bus Unit

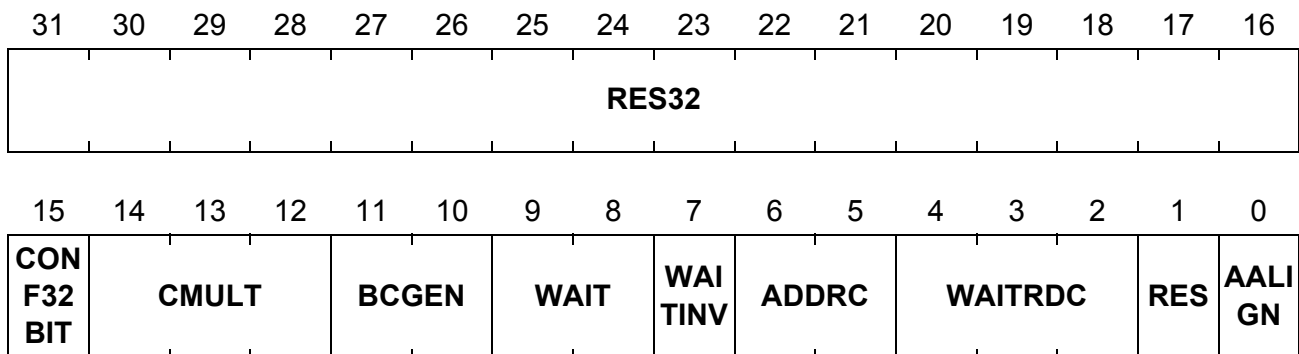
Between reset becoming inactive and the access shown in [Figure 14-10](#), a gap of 256 clock cycles will be inserted to satisfy the recovery needs of external synchronous devices like Flash ROMs. During the read access the maximum number of programmable wait states will be inserted ($\text{WAITRDC} \times \text{CMULT} = 7 \times 32 = 224$) and the evaluation of the WAIT signal will be inhibited.

Note: The boot memory must be connected to Chip Select $\overline{\text{CS}0}$. The EBU always assumes that the boot memory is 32-bit wide and, therefore, always reads a 32-bit configuration word at the “data in” point shown above. The encoding of this 32-bit configuration word subsequently signals whether the memory is actually 32-bit or 16-bit wide. In the case of 16-bit wide memory, the EBU will discard the most-significant 16 bits of the configuration word.

14.6.3.3 Boot Configuration Value

The EBU can support boot operation from 16-bit or 32-bit wide memories. The format of the Boot Configuration Value is as follows:

EBU Boot Configuration Value



Field	Bits	Description
AALIGN	0	Address Alignment Loaded into BUSCON0. AALIGN (see Section 14.12.3).
RES	1	Reserved for Additional Configuration Information Reserved for future use. Must be programmed with 0 for use with the EBU.
WAITRDC	[4:2]	Number of Wait States for Read Accesses Loaded into BUSAP0. WAITRDC (see Section 14.12.3).
ADDRC	[6:5]	Number of Cycles in the Address Phase Loaded into BUSAP0. ADDRC (see Section 14.12.3).
WAITINV	7	WAIT Input Polarity Control Loaded into BUSCON0. WAITINV (see Section 14.12.3).

External Bus Unit

Field	Bits	Description
WAIT	[9:8]	External Wait State Control Loaded into BUSCON0. WAIT (see Section 14.12.3).
BCGEN	[11:10]	Byte Control Signal Control Loaded into BUSCON0. BCGEN (see Section 14.12.3).
CMULT	[14:12]	Cycle Multiplier Control Loaded into BUSCON0. CMULT (see Section 14.12.3).
CONF32BIT	15	<p>32-Bit Configuration Word</p> <p>0 The memory connected to <u>CS0</u> is 16-bit wide. The BUSCON0.PORTW field is set appropriately for a 16-bit memory (see Section 14.12.3). Bits 31 to 16 of the configuration word are discarded.</p> <p>1 The memory connected to <u>CS0</u> is 32-bit wide. The BUSCON0.PORTW field is set appropriately for a 32-bit memory (see Section 14.12.3). Bits 31 to 16 of the configuration word are potentially available for use.</p> <p><i>Note: The EBU does not actually use bits 31 to 16 of the configuration word when conf32bit is 1. However, these bits should be programmed to 0 to allow for future expansion.</i></p>
RES32	[31:16]	<p>Reserved for Additional Configuration Information</p> <p>Reserved for future use (when using 32-bit wide memory). Should be programmed with 0 for use with the EBU.</p> <p><i>Note: These bits have meaning only when the conf32bit is 1 (i.e. the memory connected to CS0 is 32-bit wide – see above).</i></p>

In the special case where the configuration word has the value of FFFF_H it is assumed that the external memory device is an unprogrammed Flash device. In this case, the **CON.ARBMODE** bit field is set to NO_BUS (see [Section 14.5.3.1](#)). This ensures that any subsequent attempt to access the external (blank) device (e.g. undesired code fetches from the blank device) will not return any data but will be issued with an LMB error acknowledge.

External Bus Unit

14.7 Emulation Support

A special emulation boot is provided after reset which activates the EBU to direct code and data accesses from the CPU to a dedicated emulator memory region. Additionally, accesses to application memory can be redirected to emulation memory during debugging and emulation to allow replacement of application memory contents with special emulation memory.

Note: The EBU uses special registers and signals for this emulation support. These resources are dedicated to these purposes and must not be used in normal operation. Proper emulation and debugging are not guaranteed and supported if these restrictions are not obeyed.

The following subsections describe the EBU emulation support in more detail.

14.7.1 Emulation Boot

One of the boot options of the EBU, selectable during reset, is to start execution from a special external emulation memory. This memory is connected to the external bus of the EBU in a standard way, however, a special chip select, CSEMU, is provided for this memory. The address range for this emulation memory is predefined to Segment 13, starting at address $DE00\ 0000_H$ with a size of 16 Mbyte.

If emulation boot is selected during reset, the Program Counter (PC) of the CPU is set to $DE00\ 0000_H$ (pointing to the emulation memory) after the end of the reset sequence and the EBU is enabled. The EBU has an address select register, **EMUAS**, a bus control register, **EMUBC**, and a bus access parameter register, **EMUBAP**, dedicated to the emulation memory. The address area and access parameters in these registers are set to predefined default values for a certain type of emulation memory. Thus, the EBU does not need to perform a boot access to the memory to retrieve further configuration data, as required for a normal boot. The code fetch requests from the CPU activate the EBU, which in turn performs a respective access to the emulation memory.

In this way, emulation software instead of application software is executed directly after reset. After having performed the necessary initialization and programming, the emulation software usually executes a soft reset with the proper boot configuration to perform a normal boot and returns to the application software.

14.7.2 Overlay Memory

During emulation and debugging, it is often necessary to modify or replace the application code. While this is not very difficult to do with easily writable memories, such as RAM, it can be awkward or may require removing the memory or adding special provisions for on-board reprogramming when the code is stored in non-volatile memory such as a ROM or an EPROM.

External Bus Unit

The solution to this problem provided by the EBU is an overlay memory chip select, CSOVL. This chip select line can be programmed to be active in addition to the normal chip select connected to the application memory. An additional overlay memory can be connected to the external bus, using this overlay chip select to activate it. Additionally, the CSOVL line is used to gate the read and write signals to the application memory. **Figure 14-11** gives an overview for such a configuration. Only the signals relevant for this feature are shown.

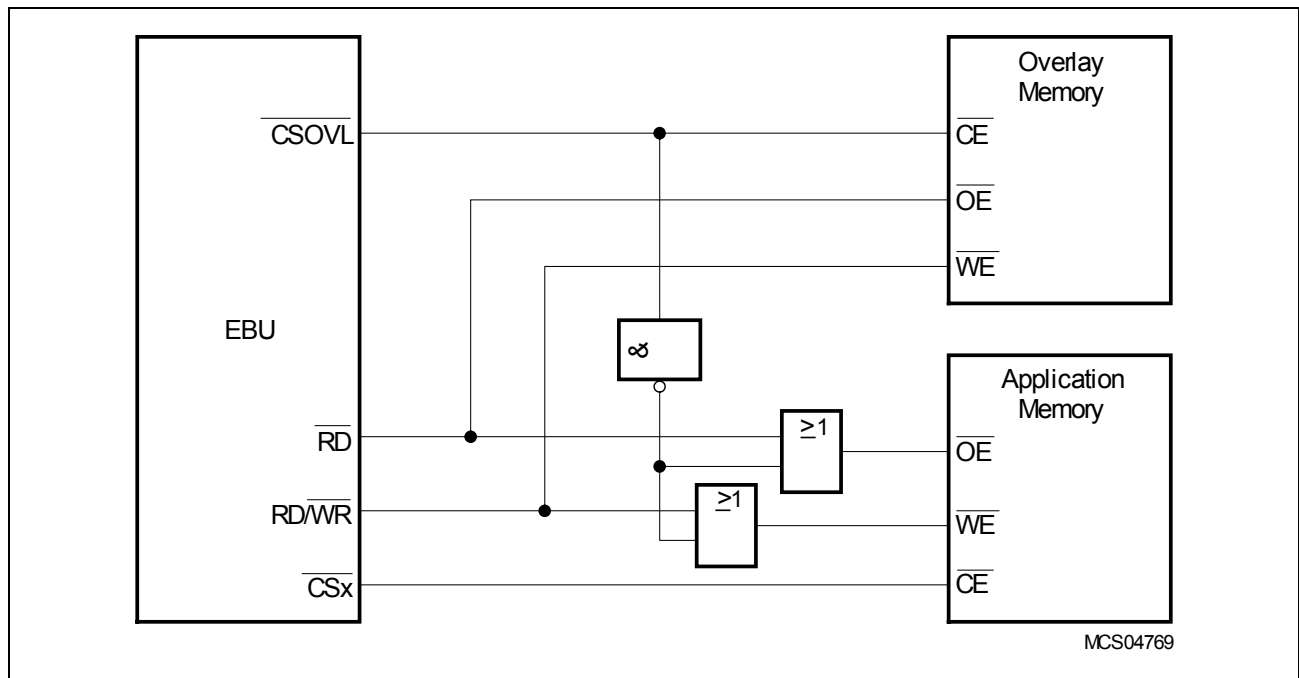


Figure 14-11 Use of the Overlay Chip Select

If the overlay chip select option is selected for an address range, it is activated for all accesses to this address range in addition to the activation of the regular chip select, CSx. Thus, the overlay memory is activated for these accesses. To ensure that the regular application memory is not driving the bus on a read or storing the data on a write, the inverted overlay chip select controls two OR-gates to disable the read and write signals to the memory. In this way, the overlay memory is accessed instead of the application memory.

The selection of the overlay chip select is performed through register **EMUOVL**. For each of the four regular chip selects CS[3:0], an enable bit for CSOVL is provided. It is possible to activate CSOVL for one or more of the regular chip selects.

*Note: To guarantee proper access, the overlay memory must meet the same access requirements as the application memory. The access to it is performed according to the parameters programmed for the application memory via the **BUSCON[3:0]** and **BUSAP[3:0]** registers associated with the regular chip select.*

External Bus Unit

*Note: Use of the overlay chip select feature is intended for emulation support. The circuitry shown in **Figure 14-11** is usually provided on the emulator probe. It does not need to be included in the application circuitry.*

External Bus Unit

14.8 EBU Operation

Each LMB master can access external devices via the EBU. The EBU provides a number of user programmable external memory regions each with an associated individual chip select signal (see [Section 14.8.1](#)). An LMB transaction that matches one of these user programmable external memory regions will be translated by the EBU to the appropriate external access(es). The type of transfer and the parameters of the external bus transaction are flexible and programmable on a region-by-region basis.

The EBU supports interconnection to a wide variety of devices with flexible programming of the access parameters. The types of external access cycle provided by the EBU include:

- Asynchronous devices – demuxed and muxed accesses like ROMs, E²PROMs, SRAMs, Peripherals, etc.
- Burst Mode Flash devices
- SDRAM devices

The following subsections provide more insight into the operation of the EBU for internal to external transactions.

14.8.1 EBU Address Regions

The EBU provides five programmable address regions (including the emulator range), each with its own chip select. The access parameters for each of the region can be programmed individually to accommodate different types of external devices. Four of these regions are provided for normal user application purposes, while the fifth one is reserved for emulator usage.

Three EBU registers and one chip select line are dedicated to each of the regions. The address range of the region is programmed through the address select register, **ADDRSEL[3:0]**. The access parameters for the external device in that region are programmed through the respective bus control register, **BUSCON[3:0]**, and bus access parameter register, **BUSAP[3:0]**. Each region can be defined as normal asynchronous/demultiplexed, multiplexed, Burst Flash, or SDRAM access. The access to the external device is performed using the associated chip select line, CSx. Additionally CSGLB can be programmed to combine one or more the above CS lines. This signal can be used to control the buffer located between the EBU and slow devices.

The EBU also provides an overlay memory chip select CSOVL to redirect accesses to the target system to another external memory. Both external devices must have the same access parameters (data width, address range, timing). CSOVL can be enabled for accesses to each defined region and must be used in the following way:

- CSOVL gates the RD and RD/WR signal to the target system. These signals can pass through only if CSOVL is inactive (1), i.e. a read/write access to the target system is possible.

External Bus Unit

- CSOVL enables the external overlay memory (wired to the chip select of the memory), i.e. if CSOVL is active, a read/write access to the overlay memory will be performed (instead of the target system).

Identification of the region to be redirected is programmable through the OVERLAY parameter in the EMUOVL register.

Table 14-11 summarizes the registers and chip selects associated with the four regions.

Table 14-11 EBU Address Regions, Registers, and Chip Selects

Address Region	Address Select Register	Bus Control Register	Bus Access Parameter Register	Chip Select
User region 0	ADDRSEL0	BUSCON0	BUSAP0	CS0
User region 1	ADDRSEL1	BUSCON1	BUSAP1	CS1
User region 2	ADDRSEL2	BUSCON2	BUSAP2	CS2
User region 3	ADDRSEL3	BUSCON3	BUSAP3	CS3
Emulator region	EMUAS	EMUBC	EMUBAP	CSEMU

14.8.1.1 Address Region Selection

When an addressing Override Mode is not active, any LMB bus address belonging to one of the external ranges shown in **Table 14-1** can activate the EBU (provided the EBU is idle). It picks up the address and compares it to the five address regions programmed through its address select registers (including the emulator range). Each address select register (**ADDRSEL[3:0]**, **EMUAS**) contains five bit fields. The bit fields are:

- Bit **REGENAB** is the enable control of that region. If the region is disabled (**REGENAB** = 0), any address in that region presented to the EBU will result in a bus error reported back to the master requesting the access. Also, the chip select associated with that range is disabled.
- Bit field **BASE** specifies address bits A[31:12] of region x, where A[31:28] must only point to segments 8,10,13,14, and 15 which are covered by the EBU (see **Table 14-1**).
- Bit field **MASK** specifies how many bits of an LMB bus address must match the contents of the **BASE(x)** bit field (to a maximum of 15, starting with A[26]). (Note that address bits A[31:27] must always match.) This parameter defines the length of a region.
- The **ALTSEG** bit field specifies an alternate segment for comparison with A(31:28). This means that A(31:28) is compared to **BASE(19:16)** and also to **ALTSEG(3:0)**. For both case, A(27) must match **BASE(15)**.
- Bit **ALTEMAB** indicates whether **ALTSEG** is valid or invalid.

External Bus Unit

Figure 14-12 illustrates how the comparison of the LMB bus address to the address region setup in register **ADDRSEL[3:0]/EMUAS** is performed to determine whether or not a region is selected.

As well as this address comparison, if the target address is in a ‘read-only’ region with write protection via the **WRITE** bit or Burst Flash devices access, a write access can prevent the region from being selected. So, the selected region is the result of all the address bit comparisons being 1 and region is enabled (**REGENAB** = 1) and the access is not a write access when the region is defined as ‘read-only’.

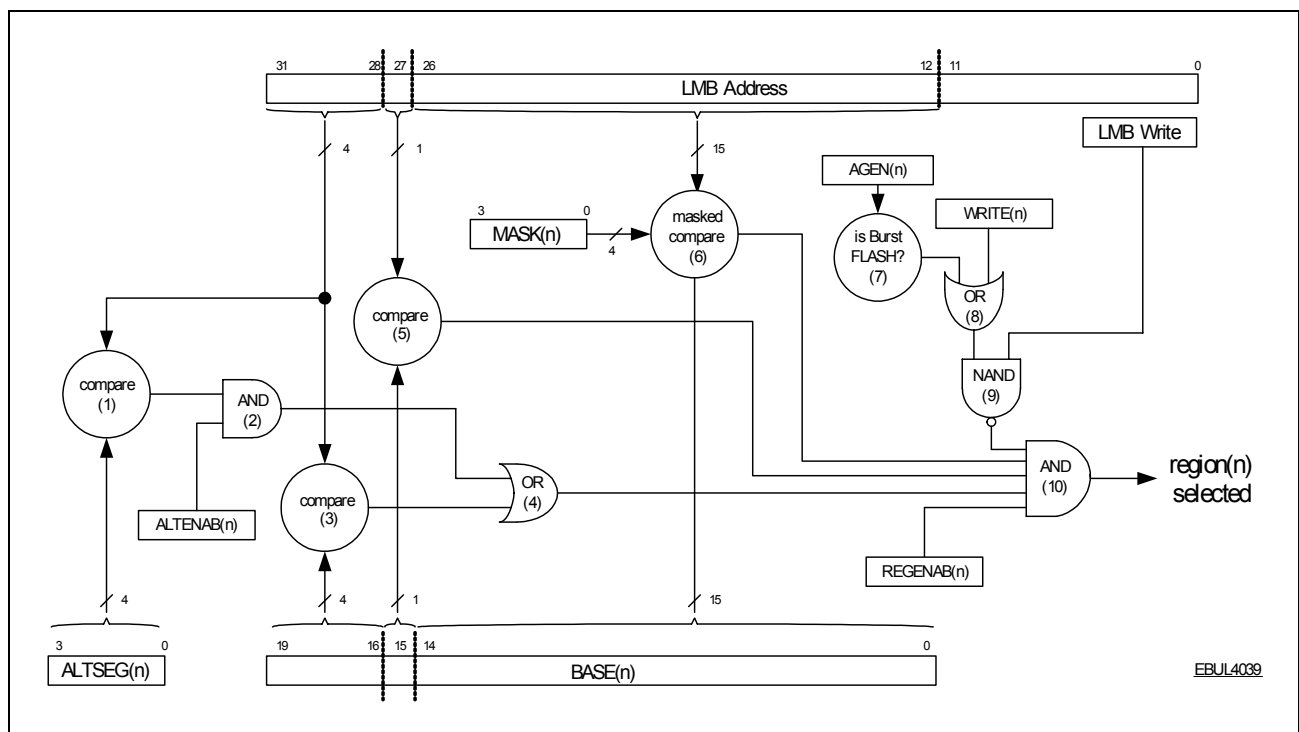


Figure 14-12 Address Region Selection

This address region scheme described above implies the following:

- The smallest possible address region is 2^{12} bytes (4 Kbytes)
- The largest possible address region is 2^{27} bytes (128 Mbytes)
- The start address of a region depends on the size of the region. It must be at an address which is a multiple of the size of a region; for example, the smallest region can be placed on any 4-Kbyte boundary, while the largest region can be placed on 128-Mbyte boundaries only.

Table 14-12 shows the possible region sizes and start granularity, as determined by the programming of the **MASK** bit field. The range of the offset address within such a region is also given. Note that in Demultiplexed Mode, only addresses A[23:0] are actually output to the external system. In Multiplexed Mode, a 32-bit address is output on AD[31:0].

External Bus Unit
Table 14-12 EBU Address Regions Size and Start Address Relations

MASK	No. of Address Bits compared to BASE[14:0]	Range of Address Bits compared to BASE[14:0]	Region Size and Start Address Granularity	Range of Offset Address Bits within Region
1111_B	15	A[14:0]	4 Kbytes	A[11:0]
1110_B	14	A[14:1]	8 Kbytes	A[12:0]
1101_B	13	A[14:2]	16 Kbytes	A[13:0]
1100_B	12	A[14:3]	32 Kbytes	A[14:0]
1011_B	11	A[14:4]	64 Kbytes	A[15:0]
1010_B	10	A[14:5]	128 Kbytes	A[16:0]
1001_B	9	A[14:6]	256 Kbytes	A[17:0]
1000_B	8	A[14:7]	512 Kbytes	A[18:0]
0111_B	7	A[14:8]	1 Mbyte	A[19:0]
0110_B	6	A[14:9]	2 Mbytes	A[20:0]
0101_B	5	A[14:10]	4 Mbytes	A[21:0]
0100_B	4	A[14:11]	8 Mbytes	A[22:0]
0011_B	3	A[14:12]	16 Mbytes	A[23:0]
0010_B	2	A[14:13]	32 Mbytes	A[24:0]
0001_B	1	A[14]	64 Mbytes	A[25:0]
0000_B	0	–	128 Mbytes	A[26:0]

Because of the scheme shown in **Table 14-12**, memory regions can overlap and there can be gaps between regions. In such cases, the EBU actions will be determined by the specific case, as follows.

- An address lies in EBU register region (LMB only):
 - The EBU will perform desired EBU register access.
- An address lies in exactly one defined region:
 - The EBU will perform the requested access to external memory.
- An address lies in more than one region (overlapping regions):
 - The access is performed to the region with higher priority where region 0 has the highest priority; region 7 has the lowest.
- The address does not lie in any region, or lies in a disabled region:
 - In case of an unknown external address or disabled region, the EBU will return an error-acknowledge code on the LMB bus.

Note: When mirrored segments are being defined, one must take care that there is no collision. There is no checking mechanism to ensure that each segment defined

External Bus Unit

(either in `BASE[31:28]` or `ALTSEG[11:8]` or both) is exclusive. Therefore, one must ensure that each mapping from region 0 to 7 does not interfere with any other; otherwise, only the mapping with the highest priority will take effect. Region 0 is the highest priority, while region 7 is the lowest.

Chip Select 0 Address Override Mode

Chip Select 0 Address Override Mode is selected when the **CON.CS0FAM** bit (`CS0` Fills Address Map) is set. In this mode, the address decode logic specified in **Section 14.8.1.1** is disabled and all LMB to external bus accesses are directed through region 0 and use the device characteristic settings from the region 0 registers. This mode is automatically enabled appropriately according to the boot setting sampled on the release of reset. This mode ensures that the EBU provides a mode where data will be read from the memory device connected to `CS0` for **all** external bus accesses. This, in turn, removes the requirement for specific EBU configurations following reset to support the reset vector requirements of different CPUs when booting from an external memory connected to `CS0`.

*Note: When performing a boot sequence from the device connected to `CS0`, software should be written carefully to ensure that external code access is never unintentionally disabled. This can be achieved by configuration of all regions (chip selects) as required (with **CON.CS0FAM** = 1 after reset) and then clearing **CON.CS0FAM** to activate the new address map.*

Emulator Chip Select Address Override Mode

Emulator Chip Select Address Override Mode is selected when the **CON.EMUFAM** bit (`CSEMU` Fills Address Map) is set (and **CON.EMUFAM** bit is clear). In this mode, the address decode logic specified in **Section 14.8.1.1** is disabled and all LMB to external bus accesses are directed through the emulator region and use the device characteristic settings from the emulator region registers. This mode is automatically enabled appropriately according to the boot setting sampled on the release of reset. This mode ensures that the EBU provides a mode where data will be read from the memory device connected to `CSEMU` for all external bus accesses. This, in turn, removes the requirement for specific EBU configurations following reset to support the reset vector requirements of different CPUs when booting from an external memory connected to `CSEMU` (i.e. emulation memory).

*Note: When performing a boot sequence from the device connected to `CSEMU`, software should be written carefully to ensure that external code access is never unintentionally disabled. This can be achieved by configuration of all regions (chip selects) as required (with **CON.EMUFAM** = 1 after reset) and then clearing **CON.EMUFAM** to activate the new address map.*

External Bus Unit

Write Protection

Each address region has an associated bit to provide write protection (programmable on a region-by-region basis). Write protection is controlled by the **WRITE** bit in the **BUSCON[3:0]** and **EMUBC** registers.

Writing to the area occupied by a write protected region will generate an error only if there is not a lower priority region programmed for write accesses at the matching address (i.e. if the access causes no regions to be selected).

14.8.1.2 Address Region Parameters

When an LMB bus address presented to the EBU belongs to one of its programmed active (enabled) address regions, the EBU performs the external bus access according to the global EBU parameters stored in register **CON** and according to the individual parameters stored in the bus control register, **BUSCON[3:0]**, and bus access parameter register, **BUSAP[3:0]**, associated with that address region. The programmable parameters responsible for the support of five external regions are listed in [Table 14-13](#).

Table 14-13 LMB Master Mode Programmable Parameters

Parameter	Function	Register
AGEN	Access type for each external region: DEMULTIPLEXED, MULTIPLEXED, BURST_Flash, SDRAM_TYPE0, SDRAM_TYPE1	BUSCON[3:0] EMUBC
ALTSEG	Alternate segment defined for each external region	ADDRSEL[3:0] EMUAS
BASE	Base address for each external region which is used in conjunction with the mask parameter	ADDRSEL[3:0] EMUAS
MASK	Address mask for each external region. Specifies the number of right-most bits in the base address starting from bit 26	ADDRSEL[3:0] EMUAS
ALTENAB	Enable bit for alternate segment for each external region	ADDRSEL[3:0] EMUAS
REGENAB	Enable bit for each external region. A disabled region will always generate a miss during address comparison	ADDRSEL[3:0] EMUAS
PORTW	The data width for each external region: 16 bits or 32 bits	BUSCON[3:0] EMUBC
WRITE	To specify the write protection for each memory region: ON or OFF	BUSCON[3:0] EMUBC

External Bus Unit
Table 14-13 LMB Master Mode Programmable Parameters (cont'd)

Parameter	Function	Register
AALIGN	To enable address alignment for each memory region: ON or OFF	BUSCON[3:0] EMUBC
GLOBALCS	To select one or more chip select lines to generate CSGLB	CON
OVERLAY	To select one or more chip select lines to generate CSOVL	EMUOVL
BUSCLK	To select the prescaler factor for EBUCLK, equal, half or one-fourth of LMB Clock	CON

14.8.2 LMB Bus Width Translation

If the internal access width is greater than the external bus width specified for the selected external region (programmed via the **BUSCON[3:0].PORTW** bit field), the internal access is split into several external accesses to complete the required access. For example, if the LMB request is to read a 64-bit word and the external device is specified to be 16 bits wide, the EBU will perform four external accesses (i.e. to 4×16 -bit external addresses). When multiple accesses are generated in this way, external bus arbitration is suspended until the access is complete (i.e. the EBU remains the owner of the bus for the duration of the access sequence). The external accesses are performed in ascending LMB address order.

External Bus Unit

For proper bus width translation, the EBU has the capability to re-align data between the external bus and the LMB; see **Figure 14-13**.

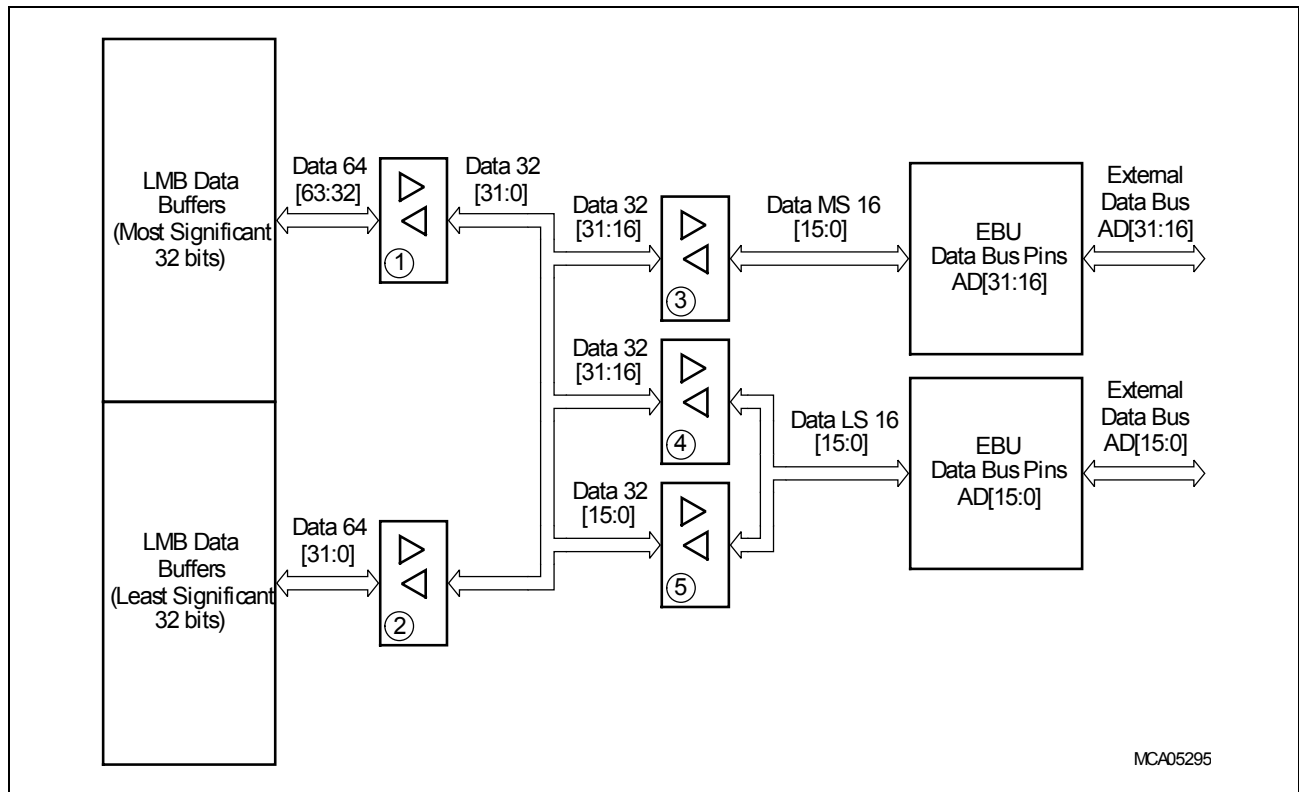


Figure 14-13 LMB to External Bus Data Re-alignment

- During an access to a 32-bit wide external region either “buffer 1” or “buffer 2” is enabled (according to bit 2 of the LMB address being accessed) to perform the required 64-bit (LMB) data to 32-bit bus alignment (signified by “Data32[31:0]” above). To generate a 32-bit access to the external data bus (AD[31:0]), “buffer 3” and “buffer 5” are enabled together.
- During an access to a 16-bit wide external region, either “buffer 1” or “buffer 2” is enabled (according to bit 2 of the LMB address being accessed) and either “buffer 4” or “buffer 5” is enabled (according to bit 1 of the LMB address being accessed). This allows any LMB channel byte pair (i.e. any properly aligned 16-bit data) to be re-aligned to the lower 16 bits of the external data bus (AD[15:0]).

14.8.3 External Bus Clock Generation

The EBU uses the LMB clock to generate all external bus access sequences. Two additional clocks are generated by the EBU for accesses to synchronous memory devices:

- SDCLKO is used to interface to SDRAM devices. The parameter **BUSCLK** in the **CON** register is used to control the frequency of this signal.

External Bus Unit

- BFCLK0 is used to interface to Burst Flash device. The parameter **EXTCLOCK** in the **BFCON** register is used to control the frequency of this signal.

14.8.4 Address Alignment During Bus Accesses

During an external bus access, the EBU will optionally align the internal byte address to generate the appropriate external word or half-word address aligned to the external address pins A[23:0] and also on AD[31:0] in the case of an access to a multiplexed device. This alignment is enabled via the **BUSCON[3:0].AALIGN** control bits to allow selection of address alignment mode on a region-by-region basis. When enabled, alignment will be performed according to the bus width selected (i.e. the value of the appropriate **BUSCON[3:0].PORTW** field) for each chip select. This alignment will be as shown in **Table 14-14**:

Table 14-14 EBU External Bus Address Alignment

PORTW	Bus Width	Address Alignment
0	Reserved setting	—
1	16-bit	$A_{\text{external}}[23:0] = A_{\text{LMB}}[24:1]$
$2^1)$	32-bit	$A_{\text{external}}[23:0] = A_{\text{LMB}}[25:2]$
3	Reserved setting	—

- 1) When PORTW = 2 and the chip select is configured for WinCE Multiplexed Mode accesses, a 32-bit address is issued. In this case (when alignment is enabled), the address alignment is $A_{\text{external}}[29:0] = A_{\text{byte}}[31:2]$, $A_{\text{external}}[31:30] = 0$.

When alignment is not enabled (default after reset) for a chip select, the EBU will issue a byte address to the external bus.

14.8.5 Read/Modify/Write Accesses

During a Read/Modify/Write access from the LMB bus, the EBU uses the **RMW** pin to signal that a Read/Modify/Write access is underway. During the read access cycle (of a Read/Modify/Write access), the **RMW** pin is driven low with the appropriate CSx (chip select) pin. The **RMW** pin remains high throughout the subsequent write access (and all subsequent accesses that are not the start of a Read/Modify/Write access).

Note: The Read/Modify/Write feature is intended for use with fully compatible external devices (e.g. devices containing an additional instance of the EBU). External bus slave devices that are not fully compatible with the Read/Modify/Write feature must not use the RMW signal.

External Bus Unit

14.8.6 Driver Turn-Around Wait States

Besides the wait states that can be inserted into an external access, the EBU supports the insertion of wait states between consecutive accesses. This may be necessary if the current access is to an address region different from the previous one, or if a read access is followed by a write access, or vice versa. The insertion of wait states between the accesses allows the timing of accesses to external devices to be fine-tuned to gain higher performance.

When, for instance, a number of read accesses to an external memory are performed with a demultiplexed bus configuration, the memory is the only driver on the data bus, providing its data onto the bus. The memory is constantly selected via its chip select. If an access to a different device is performed (different address region, different chip select), the memory is deselected, and the next device is selected. However, many memory devices need a specific time to fully release the bus, to tristate their output drivers. Recovery wait states would need to be inserted at the end of the last access to the memory to ensure enough time to get off the bus before the next access occurs.

A similar situation is true if a read access is followed by a write access. The data bus driver role must change from the memory to the EBU. Again, the memory needs time to release the data bus, and recovery wait states need to be inserted.

If this recovery wait state insertion were to be programmed via the address region parameters (see [Section 14.8.1.2](#)), the wait states would apply to every access to the device, thus, slowing down the access performance. Instead, the EBU offers the option to insert such wait states either between accesses to different address regions (different chip selects) or between read and write accesses.

Because the internal clock runs much faster than the external devices, some devices may need to have long cycles in each phase. A general multiplier for all delays is not necessary and can be replaced with a better scheme where some configurations may have one or more of the phases relatively much longer than another. This will optimize the access and tune individual phase better to the device access characteristics.

Parameter **CMULT** (in **BUSAP[3:0]** and **EMUBAP** registers) provides multiplication factors of 1, 4, 8, 16, and 32. Delay parameters **WAITRDC**, **WAITWRC**, **DTARDWR**, and **DTACS** are hardwired to always use the multiplier, as these delays tend to be larger than other access parameters. Other individual seven access parameters (**ADDRC**, **AHOLDC**, **CMDDELAY**, **BURSTC**, **DATAc**, **RDRECOVC**, and **WRRECOVC**) are programmable to be multiplied by **CMULT**. Each bit in **MULTMAP** is used to indicate whether each of the seven parameters mentioned above is multiplied by **CMULT**.

Programming of these wait states is done through register **BUSCON[3:0]** and **BUSAP[3:0]**. Between 0 and 480 idle cycles can be inserted between accesses to different address regions via bit field **DTACS**, while **DTARDWR** provides the option to insert between 0 and 15 idle cycles multiplied by bit field **CMULT** between a read and a write access, or vice versa. With these options, access performance to external devices

External Bus Unit

is significantly improved, especially when a number of consecutive accesses of the same type (read or write) are performed.

14.8.7 Data Buffering

Three types of data buffers are used to adapt accesses between the 16-bit or 32-bit external bus (accesses to external devices, SDRAMs, Flash, or other memories) and the internal 64-bit Local Memory Bus (running at the multiplication of the power of two of the external bus speed, 1x, 2x, 4x) transactions and vice versa. The ratio of the LMB to external bus frequency is programmable via the **CON.BUSCLK**. The LMB transactions cannot be split, i.e. the master will own the bus until the transactions are completed.

The three types of data buffers are:

- Code Prefetch Buffer
- 64-bit word Data Read Buffer
- 64-bit word Data Write Buffer

Code Prefetch Buffer

There are four Code Prefetch Buffers. For LMB code fetch transactions, every two 32-bit word data in the buffer will make up for an LMB response. This buffer is enough to service an LMB four word burst read request (BTR4) and support the code cache line size of TriCore. When the code is highly sequential in nature, the prefetch buffer can help speeding up the instruction fetching process. This feature is programmable through bit **PREFETCH** in each of **BUSCON[3:0]** and **EMUBC** registers. On an instruction fetch cycle, a transaction originated from the PMI takes place (most likely a cache line refill) on the LMB. At the end of this request, a prefetch activity is triggered to fill up the Code Prefetch Buffer by reading the next four consecutive 64-bit words. When using synchronous memories (i.e. SDRAM or Burst Flash), the prefetch is performed by extending the access by the appropriate number of cycles (typically 8 clock cycles for SDRAM) to fetch the next four 64-bit words. For example, SDRAM burst (maximum up to the page boundary, code prefetching across SDRAM page boundaries is not supported). This prefetch will follow on immediately from the triggering code access, extending the access by typically 8 clock cycles for SDRAM. For asynchronous memories, the prefetch is performed by generating the appropriate number of device read accesses. The result of prefetch will be that, when the next request of sequential instructions arrive, the buffer is ready with the instructions.

The only exception will be if a data access starts during the code access. In this case the pending prefetch will be cancelled. This feature will be user selectable and controlled by bit **WEAKPREFETCH** in the **BUSCON[3:0]** and **EMUBC** registers.

Note: A code prefetch is only triggered by a PMI read access that is handled via the Data Read Buffer. A PMI read access that is serviced by the Code Prefetch Buffer will not generate a subsequent code prefetch.

External Bus Unit

Data Read Buffer

There are four data read buffers. This buffer is used when an LMB master performs a read from a device on the external bus. The buffer helps composing the appropriate data width (e.g. 32- or 64-bit data) to be delivered on LMB from the appropriate number of 16-bit or 32-bit data fetched from external bus. When an LMB data read transaction occurs, this can be translated to an external read access or a bypass from Data Write Buffer. If the requested data is not in the Data Write Buffer, an external read access is generated. User must disable/enable the bypass feature through **DLOAD** bit in **BUSCON[3:0]** or **EMUBC** registers (on an individual chip select basis). In the case of an external device where reading a location does not necessarily return the last value written to that location (e.g. hardware modified bits in an external peripheral), software must ensure data coherency through **DLOAD** bit. When the EBU receives an external bus read access which represents a TriCore code fetch (i.e. generated by PMI) to a memory region with prefetch enabled, this will cause the EBU to perform a Code Prefetch into the Code Prefetch Buffer.

Data Write Buffer

There are four data write buffers. This buffer is sufficient to service LMB write transactions up to and including an LMB four-word burst write request (BTR4). This is sufficient to support the data cache line size of the TriCore CPU. When any LMB to external bus data write transaction occurs, this transaction will be translated to the appropriate number of external bus write accesses. The Data Write Buffer allows the EBU to accept data from the LMB (from a single LMB transaction) faster than data can be written to the external bus and also allows the EBU to complete the LMB request associated with one LMB to external write transaction while the external bus is busy (e.g. in the case of an ongoing code pre-fetch).

As described above, a programmable “bypass” feature is provided from the Data Write Buffer to the Data Read Buffer for the case where the Data Write Buffer holds the requested read data.

Note: The Data Write Buffer can store only the data associated with a single write access. If an EBU receives an LMB request for a write to the external bus and the Data Write Buffer is not available (i.e. a previous write is still pending or underway), the EBU will return an LMB Retry Acknowledge.

14.8.8 Data Width of External Devices

The EBU supports external devices with a data width of 16 or 32 bits. If the data width of an access is less than the width of the external device, the internal access is split into several external accesses to fetch all of the data requested.

14.8.9 Basic Access Timing

This section describes the basic access sequences of the EBU to external devices. Refer to the TC1130 Data Sheet for detailed timing diagrams and timing values.

14.8.9.1 Standard Access Phases

Accesses to asynchronous and Burst Flash devices are composed of a number of Standard Access Phases. There are seven Standard Access Phases:

- Address Phase (AP)
- Address Hold (AH)
- Command Delay (CD)
- Command Phase (CP)
- Data Hold (DH)
- Burst Phase (BP)
- Recovery Phase (RP)

Address Phase (AP)

This is the phase in which the valid address is being put on the address bus. This phase is compulsory and can be repeated for slower devices.

At the start of the Address Phase, the EBU:

- Selects the device to be accessed (by asserting the appropriate \overline{CSx} signal)
- Issues the address which is to be accessed on the address bus (the address is also issued on the data bus in the case of a multiplexed device)
- Asserts the ALE signal high
- Asserts the ADV signal low
- Asserts the appropriate BCx (Byte Control signals) in the case where these are programmed to be asserted with the CSx signal
- Asserts the MR/W signal according to the type of access to be performed (low in the case of a write access). This level is retained until the start of the next Address Phase

At the end of the Address Phase, the EBU:

- Returns the ALE signal to low.
- Returns the ADV signal to high.

Devices can use the falling edge of the ALE signal to sample the valid address.

The length of the Address Phase (i.e. the number of LMB clock cycles) is programmed via the **BUSAP[3:0].ADDRC** and **EMUBAP.ADDRC** parameters and can optionally be multiplied by the **CMULT** parameter.

When an access is performed to a Burst Flash device, the start of the Address Phase is always synchronized to a rising edge of the appropriate BFCLKO signal. This allows the programming of EBU to correctly latch the data issued by the Burst Flash devices.

External Bus Unit

Address Hold (AH)

The Address Hold Phase is optional (i.e. can be programmed for a length of zero LMB clock cycle) and applies to Multiplexed Devices only (i.e. when the device being accessed is not a multiplexed device, no address Hold Phase is executed regardless of the programmed length for the Address Hold Phase). During the address Hold Phase, the EBU drives the address to be accessed to the AD(31:0) pins. This phase is provided for multiplexed devices where additional address hold cycles are required following the de-assertion of ALE.

The length of the Address Hold Phase (i.e. the number of LMB clock cycles) is programmable through **BUSAP[3:0].AHOLDC** and **EMUBAP.AHOLDC** parameters and can optionally be multiplied by the **CMULT** parameter.

Command Delay (CD)

The Command Delay Phase is optional (i.e. can be programmed for a length of zero LMB clock cycles). This phase allows the insertion of a delay between address and command phases. This accommodates devices which are not fast enough to receive commands immediately after taking in the address.

The length of the Command Delay Phase (i.e. the number of LMB clock cycles) is programmed via the **BUSAP[3:0].CMDDELAY** and **EMUBAP.CMDDELAY** parameters and can optionally be multiplied by the **CMULT** parameter.

Command Phase (CP)

The Command Phase is compulsory (i.e. always consists of one or more LMB clock cycles). The phase can optionally be extended to accommodate slower devices. There are separate programmable parameters to control the length of the Command Phase (i.e. the number of LMB clock cycles) during read and write accesses. The **BUSAP[3:0].WAITRDC** and **EMUBAP.WAITRDC** parameters control how many additional LMB clock cycles are inserted during a read access. The **BUSAP[3:0].WAITWRC** and **EMUBAP.WAITWRC** parameters control cycle insertion for write accesses. These parameters are always multiplied by the **CMULT** parameter.

In addition, when accessing Asynchronous Devices, a Command Phase can also be extended externally by asserting the WAIT signal when the region being accessed is programmed for external command delay control via the **BUSCON[3:0].WAIT** and **EMUBC.WAIT** parameters (see [Section 14.9.7](#)).

In line with the nomenclature used for CD, the Command Phase is also designated:

- CPi means ‘internally-programmed’ Command Phase
- CPe means ‘externally-prolonged’ Command Phase (i.e. prolonged by the assertion of the WAIT signal)

At the start of the Command Phase, the EBU:

External Bus Unit

- Asserts the appropriate control signal (\overline{RD} or $\overline{RD/WR}$) low according to the type of access underway (read or write).
- In the case of a write cycle the data issued to be written on the data bus (AD[31:0]).
- in the case where BCx (Byte Control signals) are programmed to be asserted with the RD or RD/WR signals asserts the appropriate BCx low.

At the end of the Command Phase during an access to an Asynchronous Device, the EBU:

- Returns the appropriate control signal (\overline{RD} or $\overline{RD/WR}$) high according to the type of access underway (read or write).
- Latches the data from the data bus (AD[31:0]).
- Returns the appropriate BCx (Byte Control signals) high in the case where these are programmed to be asserted with the \overline{RD} or $\overline{RD/WR}$ signals.

The EBU takes no action at the end of the Command Phase during an access to a Burst Flash device (i.e. no signals are changed or sampled).

During accesses to Burst Flash devices, the Command Phase is always extended by zero or more LMB clock cycles to ensure that the end of the Command Phase is coincident with a rising edge of the appropriate BFCLKO (Burst Flash Clock) signal.

Data Hold (DH)

The Data Hold Phase is optional (i.e. can be programmed for a length of zero LMB clock cycles) and applies only during accesses to Asynchronous Devices. This phase extends the amount of time for which data is held on the bus following the rising edge of the WR signal during a write access to an external device. A Data Hold Phase is only generated during write accesses (i.e. during a read access, a Data Hold Phase is never inserted regardless of the programmed parameters). This accommodates devices which require that write data is held valid following the rising edge of the RD/WR signal. The length of the Data Hold Phase (i.e. the number of LMB clock cycles) can be programmed via the **BUSAP[3:0].DATAC** and **EMUBAP.DATAC** parameters and can optionally be multiplied by the **CMULT** parameter.

Burst Phase (BP)

The Burst Phase occurs only during accesses to Burst Flash devices and in this case is compulsory. At the end of this phase, the EBU reads data from the Burst Flash device. During a Burst Flash access this phase is repeated as many times as required in order to read the required amount of data from the Burst Flash device.

At the start of the first Burst Phase during a Burst Flash access, the EBU:

- Drives the BAA signal low (to cause the Burst Flash device to advance the address on each subsequent BFCLKO rising edge).

At the end of the last Burst Phase during a Burst Flash access, the EBU:

- Returns the BAA signal high.

External Bus Unit

- Returns the CSx signal high.
- Returns the RD signal high.

The length of each Burst Phase (i.e. the number of LMB clock cycles) can be programmed via the **BUSAP[3:0].BURSTC** and **EMUBAP.BURSTC** parameters and can optionally be multiplied by the **CMULT** parameter.

During accesses to Burst Flash devices, the length of the Burst Phase must be programmed such that the end of the Burst Phase is always coincident with a rising edge of the appropriate BFCLKO (Burst Flash Clock) signal.

Recovery Phase (RP)

The Recovery Phase is optional (i.e. can be programmed for a length of zero LMB clock cycles). This phase allows the insertion of a delay following an external bus access which in turn delays the start of the Address Phase for the next external bus access. This allows flexible adjustment of the delay between accesses to the various external devices. The following individually programmable delays are provided on a region-by-region basis for the following conditions:

- Following a read access from the region (programmed via the **BUSAP[3:0].RDRECOVC** and **EMUBAP.RDRECOVC** parameters).
- Following a write access to the region (programmed via the **BUSAP[3:0].WRRECOVC** and **EMUBAP.WRRECOVC** parameters).
- Between read followed by write or write followed by read accesses to the same region (programmed via the **BUSAP[3:0].DTARDWR** and **EMUBAP.DTARDWR** parameters).
- Between an access (read or write) to a region and a consecutive access to a different region (programmed via the **BUSAP[3:0].DTACS** and **EMUBAP.DTACS** parameters).

The EBU implements a highest wins algorithm to ensure that the longest applicable recovery delay is always used between consecutive accesses to the external bus.

Table 14-15 shows the scheme for determining this delay for all possible circumstances. For example, if a read access to a region associated with CS1 is followed by a write to a region associated with CS2, the delay will be the highest of **DTARDWR**, **DTACS** and **RDRECOVC**. In this case, if **DTARDWR** is greater than **DTACS** and **RDRECOVC**, the number of recovery cycles between the two accesses is **DTARDWR**.

Table 14-15 Parameters for Recovery Phase

Switching to Different Regions (i.e. CSn)	Case		Parameter(s) used to Calculate “Highest Wins” Recovery Phase
	Current Access	Next Access	
Same CSn	Read	Read	RDRECOVC
Same CSn	Write	Write	WRRECOVC
Same CSn	Read	Write	RDRECOVC, DTARDWR
Same CSn	Write	Read	WRRECOVC, DTARDWR
Different CSn	Read	Read	DTACS, RDRECOVC
Different CSn	Write	Write	DTACS, WRRECOVC
Different CSn	Read	Write	DTACS, RDRECOVC, DTARDWR
Different CSn	Write	Read	DTACS, WRRECOVC, DTARDWR

Note: Throughout this document, the number following the phase name means the number of clock cycles executed so far for the respective phase. For example, AP2 points to the second clock in the Address Phase. CPe3 means the third clock in the Command Phase and is being extended by external wait states.

Multiplication Factor for Access Phase Length

As discussed in the previous section, the length of each access phase is programmable as a multiple of the LMB clock period. Since the LMB clock runs significantly faster than most external devices, some devices may need the EBU to be programmed to use a large number of LMB clock cycles in a particular phase (or phases). Programming phases for a large number of LMB clock cycles is supported by provision of a Multiplication Factor (or prescaler) scheme. This allows configurations where one (or more) of the phases is relatively much longer than the others and provides a flexible scheme which allows the user to optimize device accesses by fine tuning of the individual phases for the specific device access characteristics.

A specific prescaler is provided for each chip select. The prescaler value is controlled by the **BUSCON[3:0].CMULT** and **EMUBC.CMULT** parameters and provides multiplication factors of 1, 4, 8, 16, and 32.

External Bus Unit

Because some device timing requirements for a number of the access phases tend to be larger than others, these phase length settings are always multiplied by the appropriate prescaler factor. These phases length settings are:

- Number of cycles during the Command Phase during read accesses (**WAITRDC**)
- Number of cycles during the Command Phase during write accesses (**WAITWRC**)
- Number of cycles in the Recovery Phase when switching from a read access to a write access or visa versa (**DTARDWR**)
- Number of cycles in the Recovery Phase when switching between regions (**DTACS**)

The remaining phase length settings are individually programmable as to whether or not they are multiplied by the prescaler. These phase length settings are:

- Number of cycles during the Address Phase (**ADDRC**)
- Number of cycles during the Address Hold Phase (**AHOLDC**)
- Number of cycles during the Command Delay Phase (**CMDDELAY**)
- Number of cycles during the Data Hold Phase (**DATAH**)
- Number of cycles in the Recovery Phase following a read access (**RDRECOVC**)
- Number of cycles in the Recovery Phase following a write access (**WRRECOVC**)
- Number of cycles during Burst Phases (**BURSTC**)

Selection of which of these phases are multiplied by the multiplication factor is selected via the BUSCON.**MULTMAP** and EMUBC.**MULTMAP** bit fields.

14.9 Asynchronous Devices

14.9.1 Features

- LMB clock-synchronous signal generation
- Support for 16- or 32-bit bus width (performing an LMB access with an LMB data width wider than that of the external device automatically triggers a sequence of the appropriate number of external accesses to match the LMB access width)
- Support for demultiplexed and multiplexed devices in different configurations (multiplexed devices are not supported when full PC100 and PC133 SDRAM compatibility is required in the system due to the presence of the “slow device buffer” – see [Section 14.9.6](#))
- Programmability of all access parameters
- Internal control of command delay cycles
- External and/or internal control of wait states
- Variable data hold cycles for write operation (to allow flexible hold time adjustment)
- Variable inactive/recovery cycles when:
 - Switching between different memory regions (CS)
 - Switching between read and write operations
 - After each read cycle
 - After each write cycle

The following devices are supported by the EBU as Asynchronous Devices:

- NEC µPD4310000A SRAM
- Samsung K1S321615M SRAM

Note: The EBU does not provide support for 8-bit bus width. When 8-bit SRAM devices are used, they must be used in pairs to implement either a 16-bit or 32-bit wide memory region.

14.9.2 Signal List

The **Table 14-16** identifies the signals used for asynchronous accesses:

Table 14-16 Asynchronous Access Signal List

Signal	Type	Function
AD[31:0]	I/O	Data bus
A[23:0]	O	Address bus
CS[3:0]	O	Chip select
RD	O	Read control
RD/WR	O	Read/Write control
MR/W	O	Read/Write (for buffer direction control)
ALE	O	Address latch enable
RMW	O	Locked read-modify-write access (only for use with a compatible external device)
BC[3:0]	O	Byte Control for byte access
WAIT	I	Wait states for inserting delay before termination of the Command Phase (see Section 14.9.7)

External Bus Unit

14.9.3 Multiple Non-Multiplexed Device Configurations

The EBU supports different configurations of Non-Multiplexed memory/peripheral devices while using the minimum number of I/O signals to allow a reduction in the number of external pads required to support Non-Multiplexed devices:

Table 14-17 Pins used to Connect Non-Multiplexed Devices to the EBU

Configuration	A[15:0] ¹⁾	A[24:16] ¹⁾	AD[31:16] ²⁾	AD[15:0] ²⁾	Section
16-bit Non-MUX	Yes	Yes	—	D	Section 14.9.3.1
32-bit Non-MUX	Yes	Yes	D	D	Section 14.9.3.2

1) These pins are always outputs which are connected to address pins on the Non-Multiplexed device(s)

2) These pins are connected to either address or data pins on the Non-Multiplexed device(s) according to the configuration (see the appropriate section for more detail). “A” designates that the pins are connected to address pins and “D” designates that the pins are connected to data pins.

Selection of the appropriate Non-Multiplexed Memory configuration will be performed by programming the **BUSCON[3:0].CTYPE** and **BUSCON[3:0].PORTW** fields as shown in **Table 14-18**. For more information, see [Section 14.12.3](#).

*Note: These settings apply only when the **AGEN** field specifies that the device connected to the appropriate chip select is a Non-Multiplexed device.*

Table 14-18 Selection of Non-Multiplexed Configuration

CTYPE Value	PORTW = 01 (16-bit)	PORTW = 10 (32-bit)
00	16-bit Non-Multiplexed (see Section 14.9.3.1)	32-bit Non-Multiplexed (see Section 14.9.3.2)
01	Reserved	Reserved
10	Reserved	Reserved
11	Reserved	Reserved

External Bus Unit

14.9.3.1 16-Bit Non-Multiplexed Device Configuration

The entire 24-bit address¹⁾ is driven to EBU pins for the duration of the external bus cycle. The 8 most-significant address bits are driven to pins A[23:16]. The 16 least-significant address bits are driven to pins A[15:0]. Data (16-bit) is driven to/read from the AD[15:0] pins during the data phase. The interconnect between the EBU and a 16-bit Non-Multiplexed Memory/Peripheral in this mode is shown in [Figure 14-14](#):

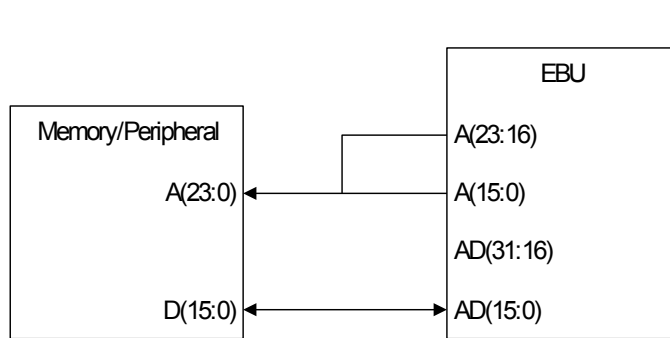


Figure 14-14 Connection of a 16-Bit Non-Multiplexed Device to the EBU

Note: For clarity, only the address/data signals are shown.

14.9.3.2 32-Bit Non-Multiplexed Device Configuration

The entire 24-bit address¹⁾ is driven to EBU pins A[23:0] for the duration of the external bus cycle. Data (32-bit) is driven to/read from the AD[31:0] pins during the data phase. The interconnect between the EBU and a 32-bit Non-Multiplexed Memory/Peripheral in this mode is shown in [Figure 14-15](#):

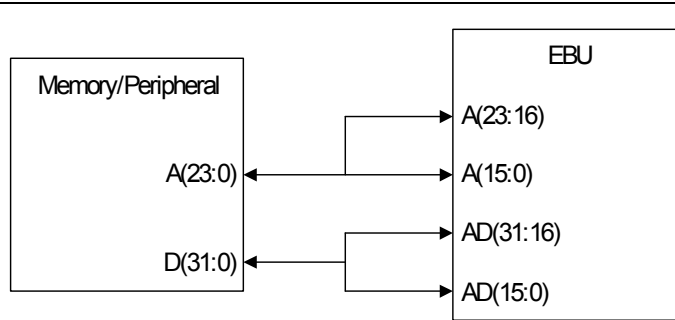


Figure 14-15 Connection of a 32-Bit Non-Multiplexed Device to the EBU

Note: For clarity, only the address/data signals are shown.

1) This address is optionally pre-aligned according to the bus width as detailed in [Section 14.8.4](#).

External Bus Unit

14.9.4 Access to Demultiplexed Devices

The EBU supports different configurations of Demultiplexed memory/peripheral devices. Selection of the appropriate Demultiplexed Memory configuration is performed by programming the **PORTW** parameter in registers **BUSCON[3:0]**.

*Note: These settings apply only when the **AGEN** field specifies that the device connected to the appropriate chip select is a Demultiplexed device.*

Devices with demultiplexed access (demultiplexed access) can be controlled by separate RD and RD/WR signals. **Figure 14-16** shows the basic sequence of a read access in Demultiplexed Mode.

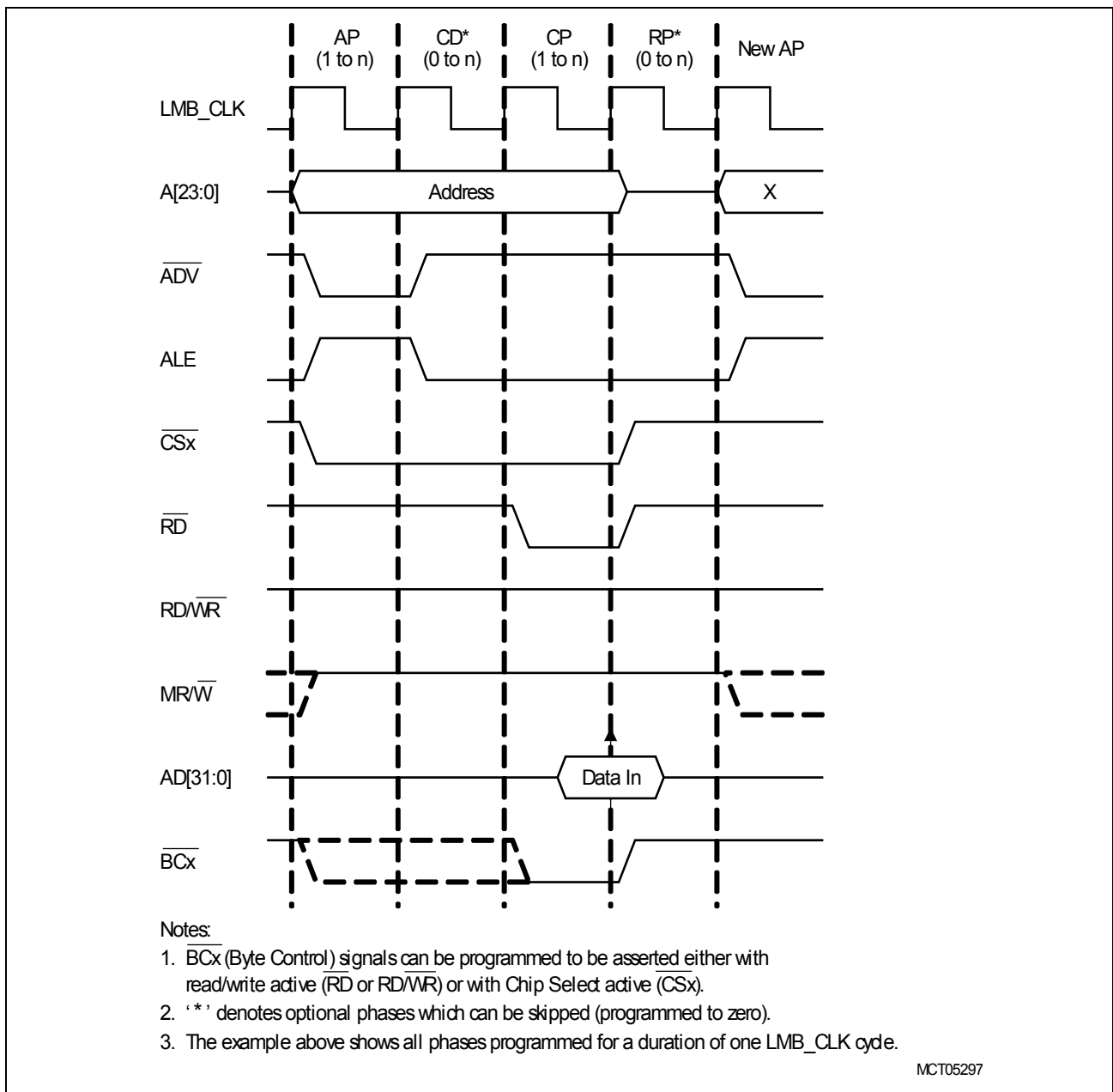


Figure 14-16 Basic Read Access Timing in Demultiplexed Devices

External Bus Unit

This type of access cycle consists of two to four phases as follows:

- Address Phase (compulsory)
- Command Delay Phase (optional)
- Command Phase (compulsory)
- Recovery Phase (optional)

Figure 14-17 shows an example of a write access to a demultiplexed device. This type of access cycle consists of two to five phases as follows:

- Address Phase (compulsory)
- Command Delay Phase (optional)
- Command Phase (compulsory)
- Data Hold Phase (optional)
- Recovery Phase (optional)

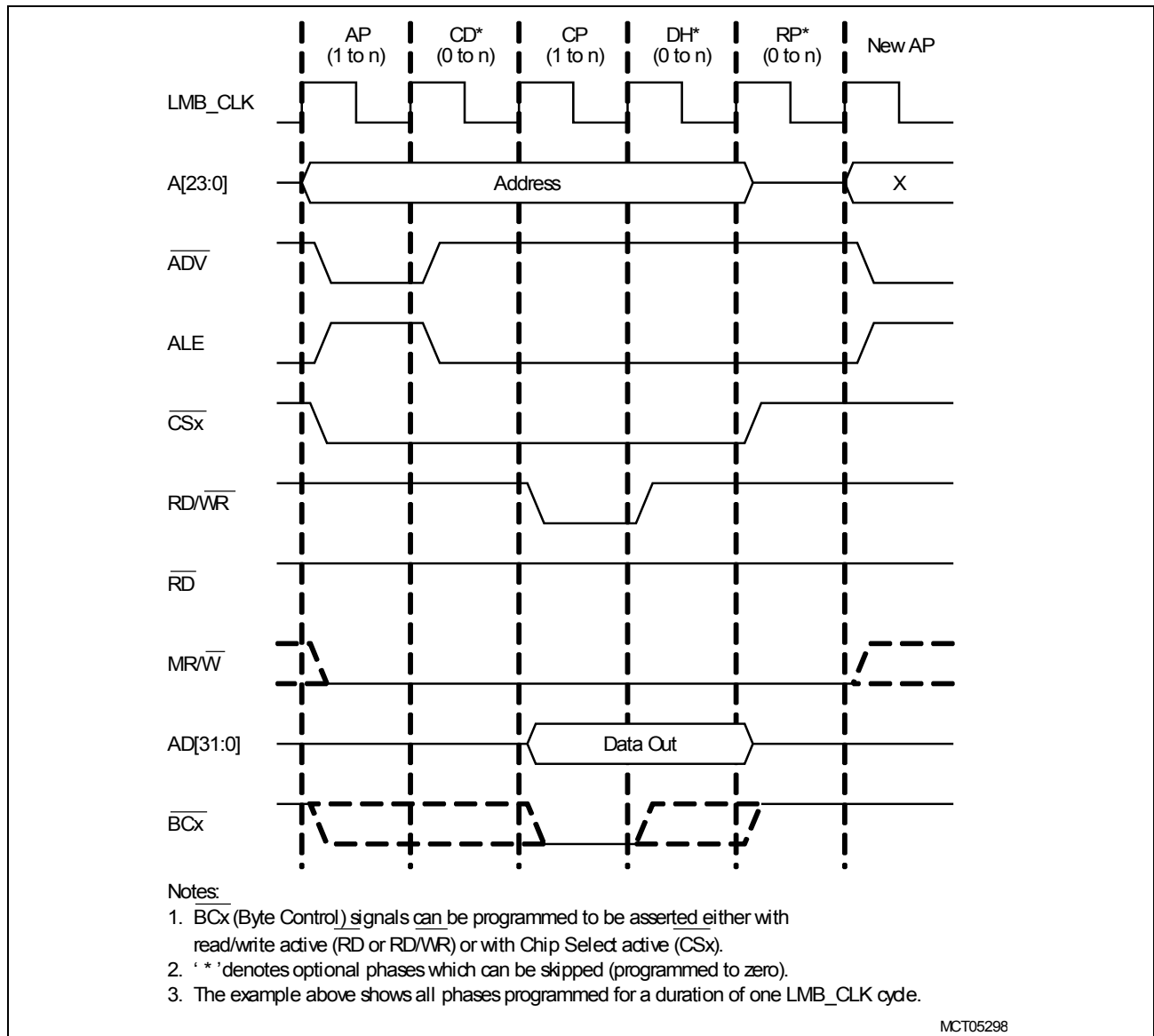


Figure 14-17 Basic Write Access Timing in Demultiplexed Devices

External Bus Unit

14.9.5 Support for Multiple Multiplexed Device Configurations

The EBU supports different configurations of Multiplexed memory/peripheral devices while using the minimum number of I/O signals to allow a reduction in the number of external pads required to support Multiplexed devices. **Table 14-19** lists the pins:

Table 14-19 Pins used to Connect Multiplexed Devices to the EBU

Configuration	A[15:0] ¹⁾	A[24:16] ²⁾	AD[31:16] ³⁾	AD[15:0] ³⁾	Section
16-bit MUX	—	Yes	—	Yes	Section 14.9.5.1
32-bit MUX	—	— ⁴⁾	Yes	Yes	Section 14.9.5.2
Twin 16-bit MUX	—	Yes	Yes	Yes	Section 14.9.5.4
WinCE 32-bit MUX	—	— ⁴⁾	Yes	Yes	Section 14.9.5.3

1) These pins are not required for interface to Multiplexed devices.

2) These pins are always outputs which are connected to address pins on the Multiplexed device(s).

3) These pins are connected to address/data (MUX) pins on the Multiplexed device.

4) These pins will be driven with the appropriate (non-multiplexed) addresses during Multiplexed device accesses. This simplifies the design and covers all possible 32-bit multiplexed address modes.

Selection of the appropriate Multiplexed Memory configuration is performed by programming the **BUSCON[3:0].CTYPE** and **BUSCON[3:0].PORTW** fields as shown in **Table 14-20**. See [Section 14.12.3](#) for more information.

*Note: These settings apply only when the **AGEN** field specifies that the device connected to the appropriate chip select is a Multiplexed device.*

Table 14-20 Selection of Multiplexed Configuration

CTYPE Value	PORTW = 01 (16-bit)	PORTW = 10 (32-bit)
00	16-bit Multiplexed (See Section 14.9.5.1)	32-bit Multiplexed (See Section 14.9.5.2)
01	Reserved	WinCE 32-bit Multiplexed (See Section 14.9.5.3)
10	Reserved	Twin 16-bit Multiplexed (See Section 14.9.5.4)
11	Reserved	Reserved

External Bus Unit

14.9.5.1 16-Bit Multiplexed Memory/Peripheral Configuration

Throughout the entire external bus cycle, the upper 8 bits of the address¹⁾ are driven to EBU pins A[23:16]. During the address phase, the low 16 bits of the address¹⁾ are driven to EBU pins AD[15:0]. Data (16-bit) is driven to/read back from the AD[15:0] pins during the data phase. The interconnect between the EBU and a 16-bit Multiplexed device in this mode is shown in [Figure 14-18](#):

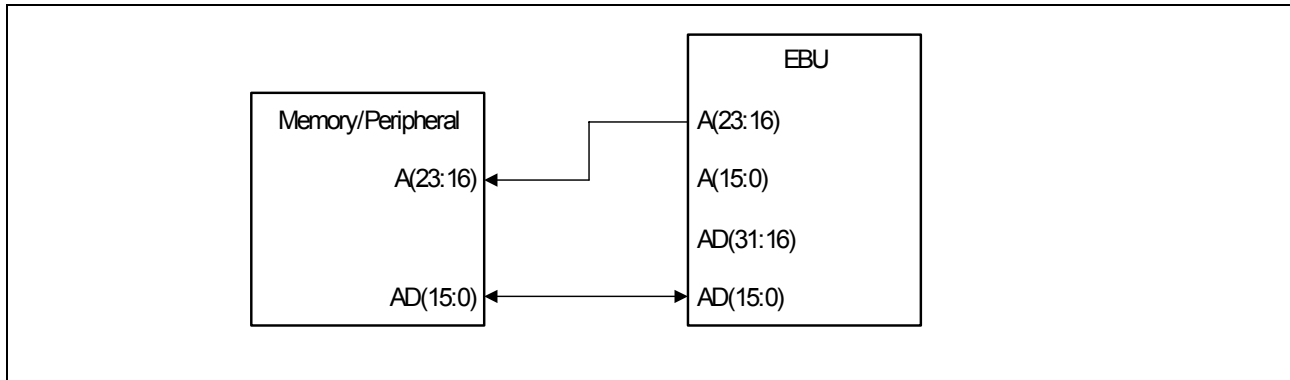


Figure 14-18 Connection of a 16-Bit Multiplexed Device to the EBU

Note: For clarity, only the address/data signals are shown.

14.9.5.2 32-Bit Multiplexed Memory/Peripheral Configuration

During the address phase, the entire 24-bit address²⁾ is driven to EBU pins AD[23:0]. Pins AD[31:25] are driven with 0 (zero). Data (32-bit) is driven to/read from the AD[31:0] pins during the data phase. The interconnect between the EBU and a 32-bit Multiplexed device in this mode is shown in [Figure 14-19](#):

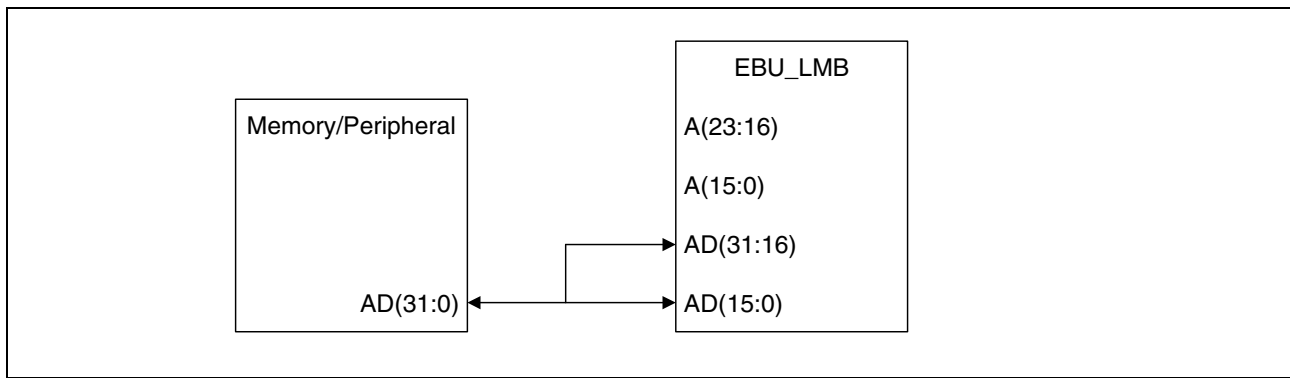


Figure 14-19 Connection of a 32-Bit Multiplexed Device to the EBU

Note: For clarity, only the address/data signals are shown.

1) This address is optionally pre-aligned according to the bus width as detailed in [Section 14.8.4](#).

2) This address is optionally pre-aligned according to the bus width as detailed in [Section 14.8.4](#). The 8 most-significant bits of the address (AD[31:24]) are driven with zero.

External Bus Unit

14.9.5.3 WinCE 32-Bit Multiplexed Memory/Peripheral Configuration

During the address phase, the entire 32-bit address¹⁾ is driven to EBU pins AD[31:0]. Data (32-bit) is driven to/read from the AD[31:0] pins during the data phase. The interconnect between the EBU and a 32-bit Multiplexed device in this mode is shown in **Figure 14-20**:

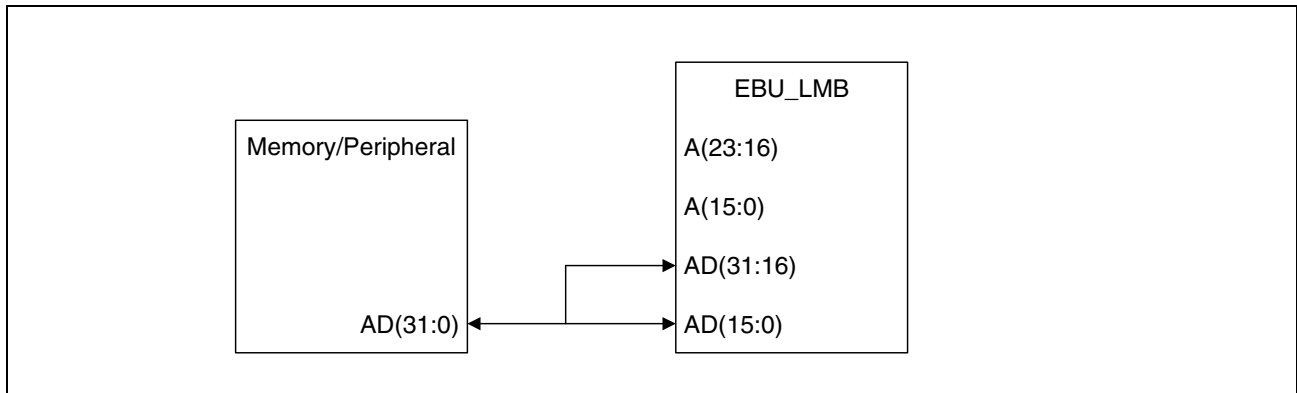


Figure 14-20 Connection of a 32-Bit Multiplexed Device to the EBU

Note: This mode differs from the standard 32-bit Multiplexed Mode in that the address issued is the original 32-bit LMB address (aligned as specified in [Section 14.8.4](#)) that caused the external bus transaction. This mode allows WinCE compliance.

Note: For clarity, only the address/data signals are shown.

When Address Align Mode has been selected, the appropriate number of upper address bits (i.e. A[31] and where appropriate A[0]) are zero filled.

Note: In this mode, address bits A[31:27] retain the value taken from the upper LMB address bits for the duration of the entire access sequence (i.e. they will not change as a result of the crossing of a page boundary).

1) This address is optionally pre-aligned according to the bus width as detailed in [Section 14.8.4](#).

External Bus Unit

14.9.5.4 Twin 16-Bit Multiplexed Device Configuration

This mode allows the use of two 16-bit multiplexed devices to create a 32-bit wide bus. Throughout the external bus cycle the upper 8 bits of the address¹⁾ are driven to EBU pins A[23:16]. During the address phase, the lower 16 bits of the address¹⁾ are driven (in parallel) to EBU pins AD[15:0] and AD[31:16]. This ensures that both multiplexed devices are issued with the same address during the address phase. Data (32-bit) is written to/read from the AD[31:0] pins during the data phase. The interconnect between the EBU and two 16-bit Multiplexed devices in this mode is shown in [Figure 14-21](#):

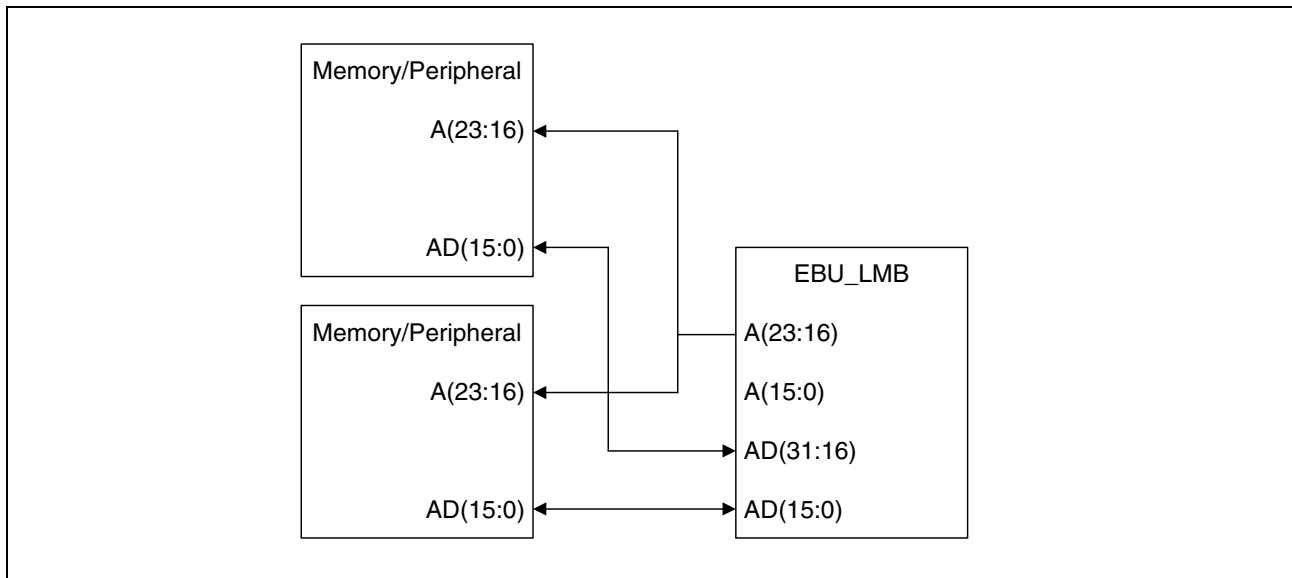


Figure 14-21 Connection of Twin 16-Bit Multiplexed Devices to the EBU

Note: For clarity, only the address/data signals are shown.

14.9.6 Access to Multiplexed Devices

The EBU supports different configurations of Multiplexed memory/peripheral devices. Selection of the appropriate Multiplexed Memory configuration will be performed by programming the **PORTW** parameter in registers **BUSCON[3:0]**.

*Note: These settings apply only when the **AGEN** field specifies that the device connected to the appropriate chip select is a Multiplexed device.*

Devices using multiplexed address and data lines can be supported by the EBU according to the features and requirements. In Multiplexed Mode, the address/data bus AD[31:0] is shared between address output and data input/output. In the first part of access, the address is driven onto AD[31:0].

The Address Latch Enable signal (ALE) is used to capture the address into the external device (supporting multiplexed address/data) or into an external address latch. Then, the

1) This address is optionally pre-aligned according to the bus width as detailed in [Section 14.8.4](#).

External Bus Unit

bus is switched to input for a read access, or the write data is driven onto the bus on a write access. **Figure 14-22** shows the basic sequence of a read access in Multiplexed Mode. In Multiplexed Access Mode, external 128-MB memory space can be addressed to support Windows CE applications.

This type of access consists of two to five phases:

- Address Phase (compulsory)
- Address Hold Phase (optional)
- Command Delay Phase (optional)
- Command Phase (compulsory)
- Recovery Phase (optional)

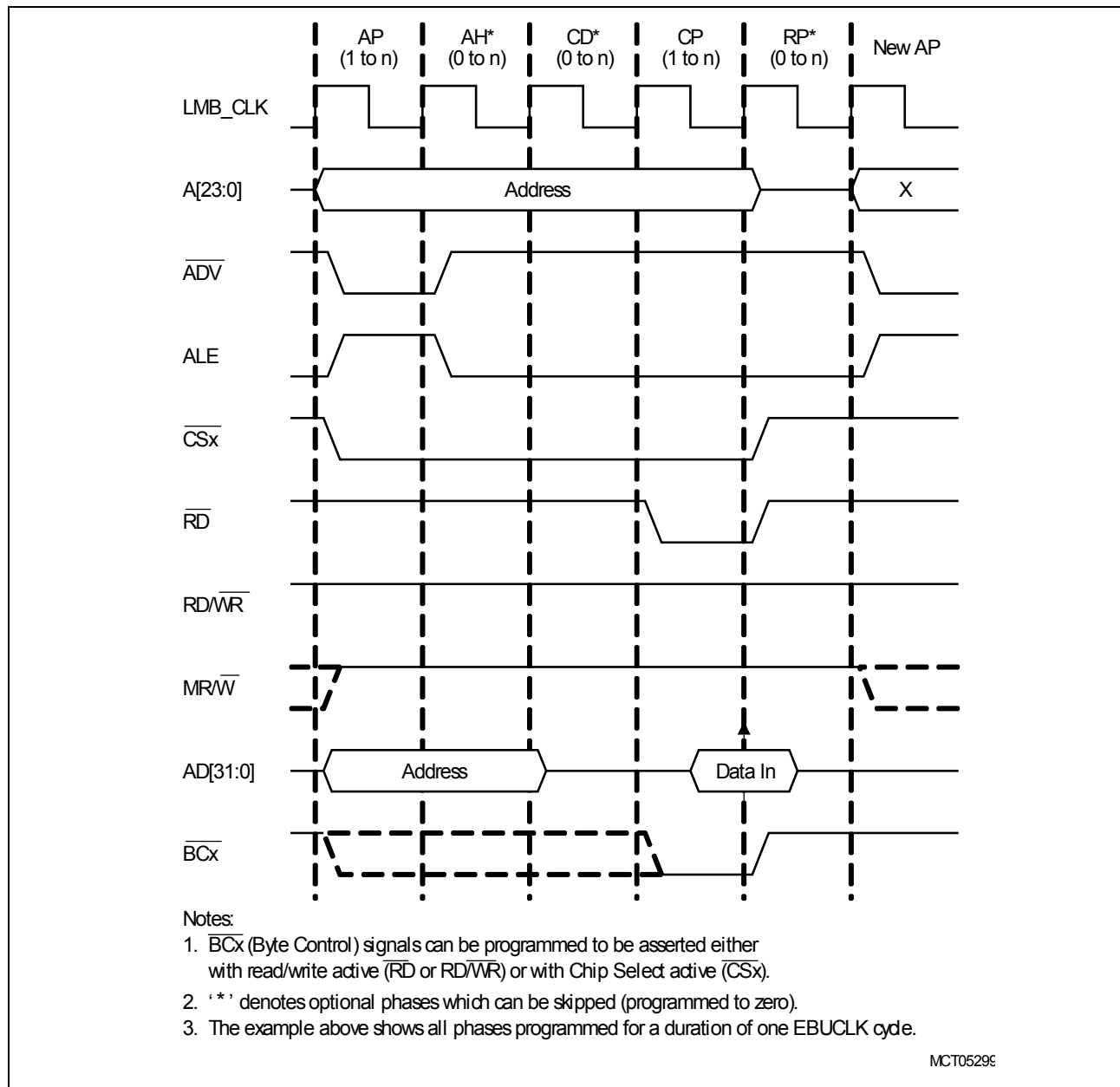


Figure 14-22 Basic Read Access Timing in Multiplexed Devices

External Bus Unit

Figure 14-23 shows an example of a write access to a multiplexed device. This type of access cycle consists of two to six phases as follows:

- Address Phase (compulsory)
- Address Hold Phase (optional)
- Command Delay Phase (optional)
- Command Phase (compulsory)
- Data Hold Phase (optional)
- Recovery Phase (optional)

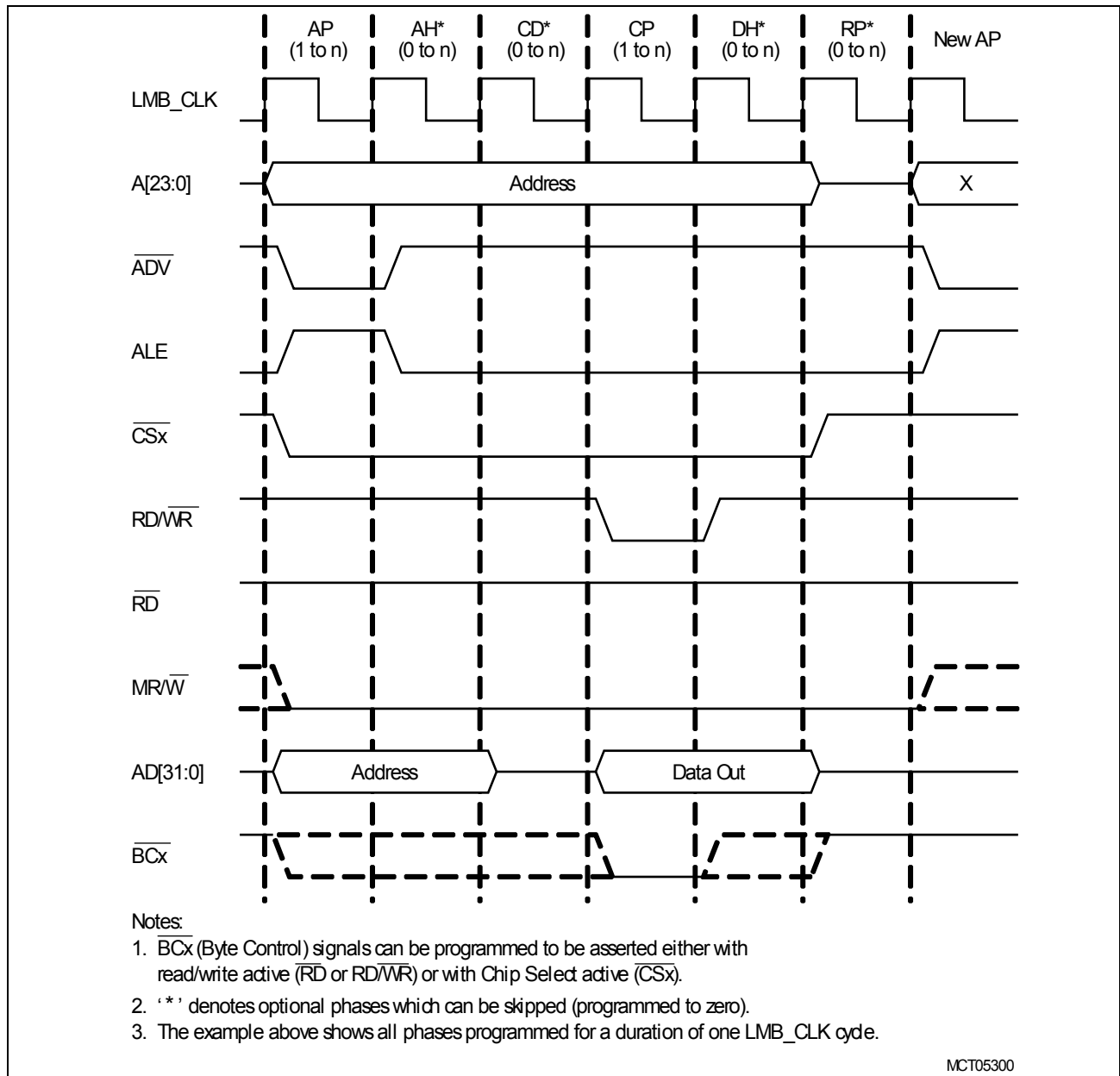


Figure 14-23 Basic Write Access Timing in Multiplexed Devices

External Bus Unit

14.9.7 Interfacing to Asynchronous Devices

Figure 14-24 illustrates a typical connection for Intel-style peripherals. This also illustrates the use of a buffer to maintain pin loading requirements when using PC100 and PC133 SDRAM devices. In this configuration, all external devices (except the SDRAM) are connected through a buffer. The MR/W signal indicates the data direction for the current transfer and can be used to control the data direction through the buffer for the AD[31:0] bus. The CSGLB signal is used to enable the outputs of the buffer during any access to a device other than SDRAM.

Note: When the EBU is operating in this configuration, one must ensure that the CSGLB output is asserted low for all accesses to devices that are connected via the buffer by programming the appropriate value into the CON.GLOBALCS bit field.

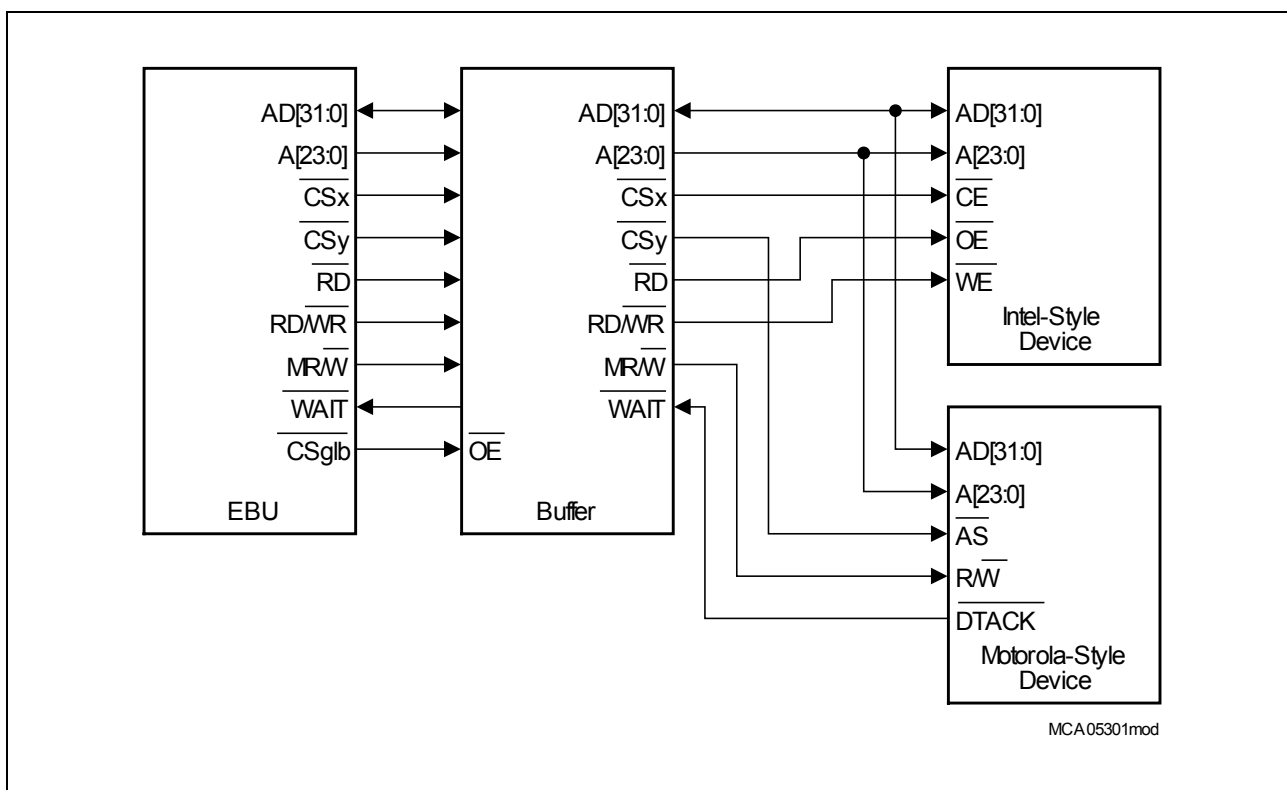


Figure 14-24 Typical Connection of Asynchronous Devices

Referring to **Figure 14-23** (multiplexed write access cycle), it can be seen that it is impossible to support multiplexed devices when a buffer is used in the configuration shown in **Figure 14-24** above. From these two figures, it can be seen that during the Address Phase, the data direction of the buffer (controlled by the MR/W signal) would cause the buffer to attempt to drive AD[31:0] at the same time that the EBU is attempting to drive the multiplexed address to AD[31:0]. This would lead to bus contention and also the issuing of an invalid address to a multiplexed device located on the right hand side of the buffer (as shown in **Figure 14-24** above).

External Bus Unit

14.9.7.1 External Extension of the Command Phase WAIT

If Synchronous Mode is selected, WAIT is sampled on the rising edge of LMB clock so that it can be evaluated at the next rising edge of the clock. Due to one cycle delay in Synchronous Mode between the sampling of the WAIT input and its evaluation by the EBU, the wait states must always be programmed to be at least one LMB Clock cycle via the **BUSAP[3:0].WAITRDC**, **BUSAP[3:0].WAITWRC**, **EMUBAP.WAITRDC** and **EMUBAP.WAITWRC** bit fields.

In Asynchronous Mode, the WAIT signal is also sampled at each rising edge of LMB clock. However, an extra cycle is inserted for synchronization prior to the use of the sampled value, so that it minimizes the chance of the propagation of metastable signals into the module due to the WAIT signal changing at or around the same time as the rising edge of LMB clock. Thus, asynchronous operation of WAIT may result in one additional wait state compared to synchronous operation. Due to the two-cycle delay in Asynchronous Mode between the sampling of the WAIT input and its evaluation by the EBU, the wait states must always be at least two LMB Clock cycles. This is programmed via the **BUSAP[3:0].WAITRDC**, **BUSAP[3:0].WAITWRC**, **EMUBAP.WAITRDC**, and **EMUBAP.WAITWRC** bit fields.

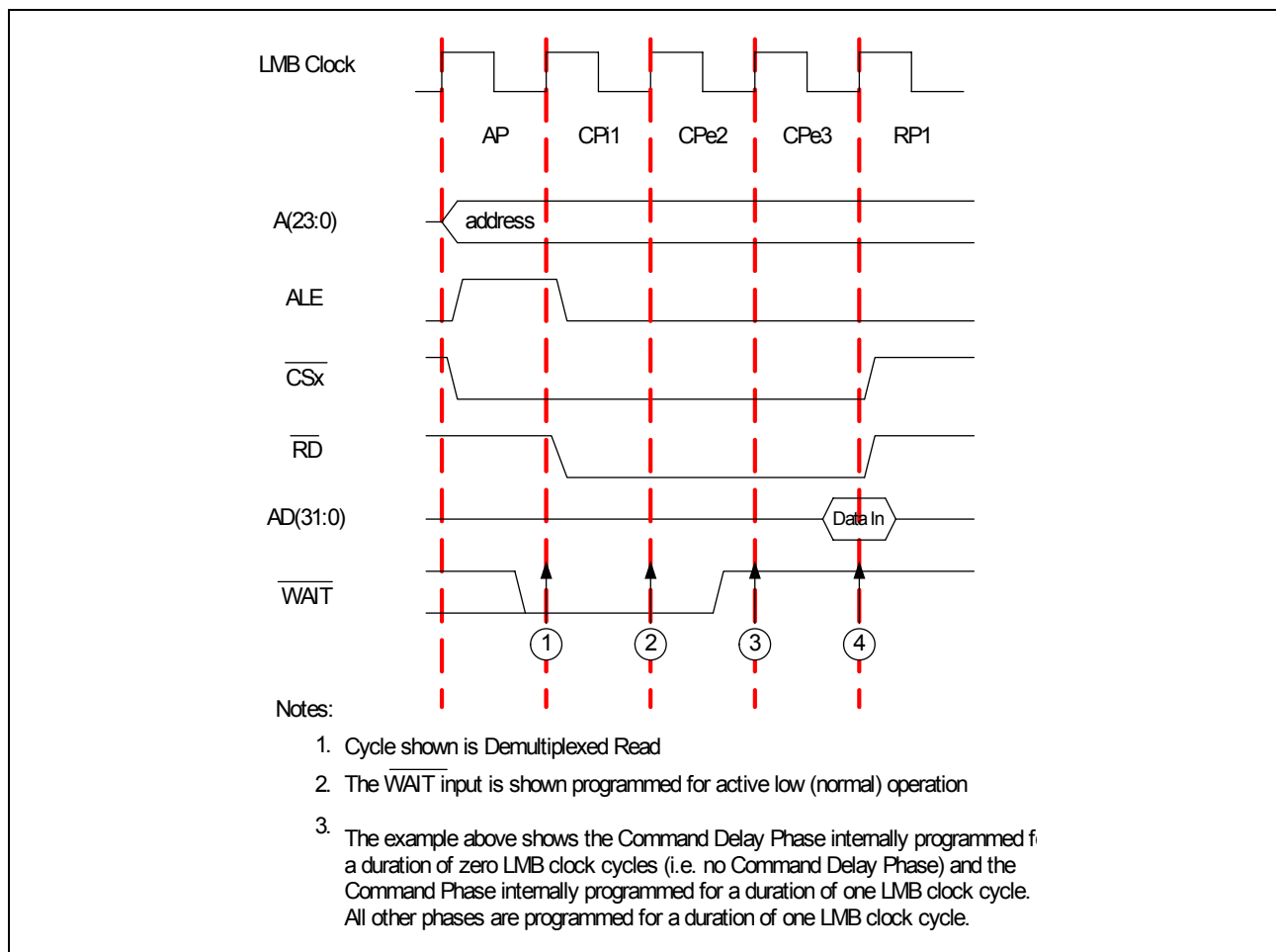


Figure 14-25 External Wait Insertion (Synchronous Mode)

External Bus Unit

Figure 14-25 shows an example of the extension of the Command Phase through the use of the WAIT input in Synchronous Mode:

1. At the LMB clock positive edge shown as “1” in **Figure 14-25** (i.e. at the end of the Address Phase), the EBU samples the **WAIT** input as low and starts the first cycle of the Command Phase (CPi1 - internally programmed).
2. At LMB clock edge “2”, the EBU samples the **WAIT** input as low and starts an additional Command Phase cycle (CPe2 - externally generated) as a result of the **WAIT** input sampled as low at LMB clock edge “1”.
3. At LMB clock edge “3”, the EBU samples the **WAIT** input as high and starts an additional Command Phase cycle (CPe3 - externally generated) as a result of the **WAIT** input sampled as low at LMB clock edge “2”.
4. Finally, at LMB clock edge “4”, as a result of the **WAIT** input sampled as high at LMB clock edge “3”, the EBU terminates the Command Phase, reads the input data from AD[31:0] and starts the Recovery Phase.

Note: Synchronous operation means that even though access to the device may be asynchronous the control logic generating the control signals must meet set-up and hold time requirements with respect to the LMB clock.

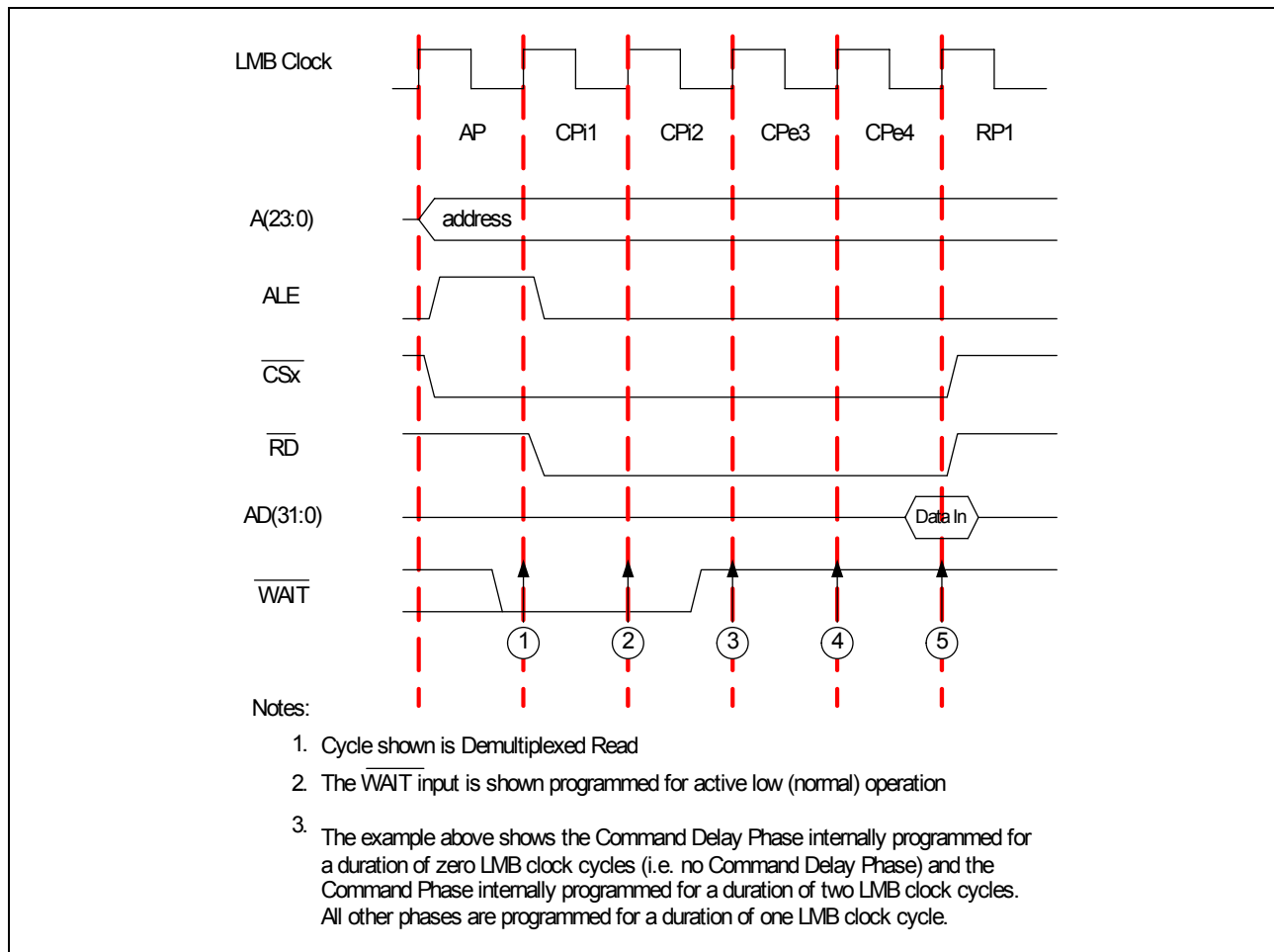


Figure 14-26 External Wait Insertion (Asynchronous Mode)

External Bus Unit

Figure 14-26 shows an example of the extension of the Command Phase through the use of the WAIT input in Asynchronous Mode:

1. At the LMB clock positive edge shown as “1” in **Figure 14-26** (i.e. at the end of the Address Phase), the EBU samples the WAIT input as low and starts the first cycle of the Command Phase (CPi1 - internally programmed).
2. At LMB clock edge “2”, the EBU samples the WAIT input as low and starts the second cycle of the Command Phase (CPi2 - internally programmed).
3. At LMB clock edge “3”, the EBU samples the WAIT input as high and starts an additional Command Phase cycle (CPe3 - externally generated) as a result of the WAIT input sampled as low at LMB clock edge “1”.
4. At LMB clock edge “4”, the EBU starts an additional Command Phase cycle (CPe4 - externally generated) as a result of the WAIT input sampled as low at LMB clock edge “2”.
5. Finally, at LMB clock edge “5”, as a result of the WAIT input sampled as high at LMB clock edge “3”, the EBU terminates the Command Phase, reads the input data from AD[31:0] and starts the Recovery Phase.

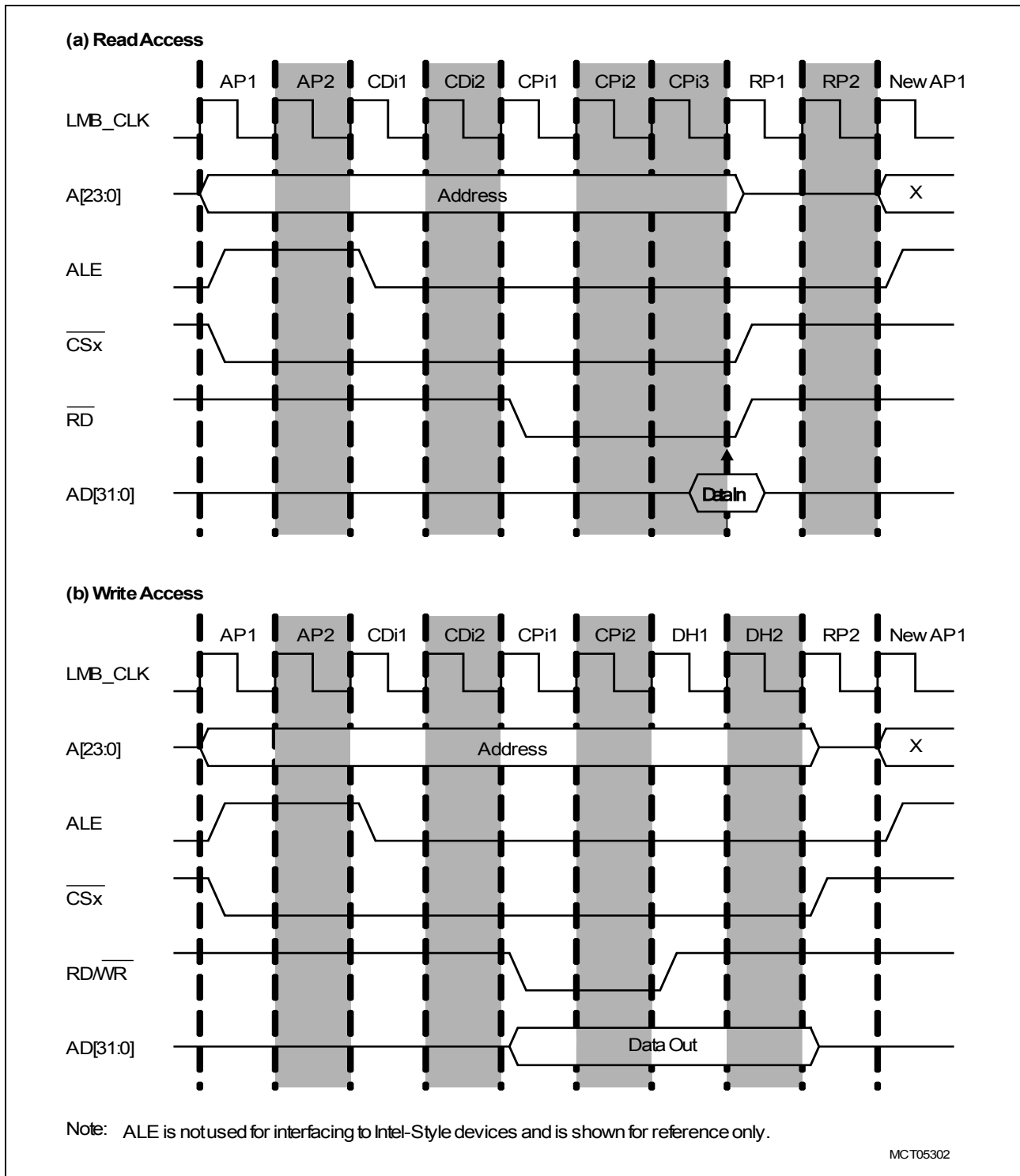
14.9.8 Interfacing to Intel-Style Devices

Figure 14-27 shows an example of accessing an Intel-Style demultiplexed device for both read and write accesses. This shows the insertion of delay cycles (shown shaded) to adjust the access cycle to the device’s timing requirements.

Both read and write accesses begin with a two cycle Address Phase followed by a two cycle Command Delay Phase.

For the read access, the Command Delay Phase is followed by a three cycle Command Phase. At the end of the Command Phase, the data is read (latched) by the EBU. A one cycle Recovery Phase is inserted at the end of the cycle. At the start of this Recovery Phase all control signals return to their non-active levels.

For the write access, the Command Delay Phase is followed by a two-cycle Command Phase. During a write access it is possible to insert a Data Hold Phase to satisfy the data hold time requirements of the device. In the example the Data Hold Phase consists of two cycles. During the Data Hold Phase, the RD/WR control signal is driven to the non-active state but the data and address are still driven on the bus.

External Bus Unit

Figure 14-27 Example of an Intel-Style Demultiplexed Device Access

14.10 Burst Flash Devices Access

This section describes the Synchronous Burst Flash memory accesses that are initiated and controlled by the PMI and use the EBU lines for external access. The EBU supports the following types of Burst Mode Flash memories:

- AMD Am29BL162 Burst Flash
- Intel 28F128K "Trumbull" Burst Flash
- Intel 28F256K "Trumbull" Burst Flash
- Intel 28F640K "Trumbull" Burst Flash
- Intel 28F800F3 and 28F160F3
- STM M58BW016 Burst Flash
- STM M58LW064 Burst Flash

Note: This device list is based on data sheets available as of 10/2001. Some of these data sheets are "preliminary" status and as such are subject to change by the manufacturer. Such changes may lead to incompatibility with the EBU.

The only supported access in this mode is synchronous burst read. When it is necessary to perform non-burst accesses (e.g. when programming the device) to Burst Flash devices, it is necessary to reprogram the characteristics of the chip select region for the appropriate asynchronous access.

External Bus Unit

14.10.1 Features

The Burst Flash Unit is especially designed to perform Burst Mode read cycles for an external instruction memory. In general, the features are:

- Fully synchronous timing with flexible programmable timing parameters (address cycles, read wait cycles, data cycles)
- Simultaneous support for two different Burst Flash types (provided that the clock frequency is the same)
- Programmable WAIT function
- Programmable burst (mode and length)
- 16-bit or 32-bit data bus width
- Resynchronization of read data to a feedback clock to maximize the frequency of operation

14.10.2 Signal List

The signals shown in **Table 14-21** are used for Synchronous Burst Flash memory accesses and are part of the EBU interface:

Table 14-21 EBU Signals used for Burst Flash Memory Accesses

Signal	Type	Function
AD[31:0]	I/O	Data bus
RD	O	Read control
A[23:1]	O	Address bus
ADV	O	Address Valid strobe
BAA	O	Burst Address Advance
WAIT	I	Wait/terminate burst control
CS[3:0]	O	Chip Select
BFCLKO	O	Burst Flash Clock, running equal to, 1/2, 1/3, or 1/4 of the frequency of LMB clock. Can be programmed for gated or continuous operation (see Section 14.10.4)
BFCLKI	I	Burst Flash Clock Feedback

External Bus Unit

14.10.3 Support for two Burst Flash Device Types

Support is provided for the use of two different Burst Flash configurations on the external bus. Selection of the Burst Flash type for a region is performed via the **BUSCON[3:0].AGEN** bit field (see [Section 14.12.3](#)) which allows selection of “Burst Flash Type 0” and “Burst Flash Type 1” (in addition to the other memory types). The different characteristics of the two flash types are programmed into the BFCON register.

The bit fields **BFCON.EBSE0**, **BFCON.WAITFUNC0**, **BFCON.FBBMSEL0**, and **BFCON.FETBLEN0** (in the lower half of the BFCON register) are used to configure specific characteristics for burst access cycles of Burst Flash Type 0 devices (see [Section 14.12.6](#)).

The bit fields **BFCON.EBSE1**, **BFCON.WAITFUNC1**, **BFCON.FBBMSEL1**, and **BFCON.FETBLEN1** (in the upper half of the BFCON register) are used to configure specific characteristics for burst access cycles of Burst Flash Type 1 devices (see [Section 14.12.6](#)).

*Note: The **BFCON.EXTCLOCK** bit field applies to both Burst Flash types and is used to set the frequency of the BFCLKO output used during all Burst Flash burst access.*

*The **BFCON.BFCMSEL** bit applies to both Burst Flash types and is used to control whether the BFCLKO is active only during Burst Flash burst access cycles (Gated Mode) or runs continuously (Continuous Mode).*

14.10.4 BFCLKO Output

The EBU provides a clock signal suitable for clocking Burst Flash devices during burst read accesses. This signal is “BFCLKO” (Burst Flash Clock Output) and can be programmed to operate in one of two modes controlled by the **BFCON.BFCMSEL** bit (see [Section 14.12.6](#)). The two modes are:

- Ungated Mode
- Gated Mode

14.10.4.1 BFCLKO Ungated Mode

A clock signal is generated at all times on the BFCLKO pin.

14.10.4.2 BFCLKO Gated Mode (default)

During a burst read access to a Burst Flash device, BFCLKO will generate correctly aligned clock edges as shown in [Figure 14-35](#). The BFCLKO signal is gated to ensure that it is low (zero) at all other times (including asynchronous read/write to Burst Flash devices). Operation in this mode provides power savings and ensures correct asynchronous accesses of Burst Flash device(s).

External Bus Unit

14.10.5 Burst Flash Configurations

In order to support different configurations of Burst Flash devices with a minimum number of I/O pins, the EBU supports five modes of Burst Flash access cycle. These modes differ in the way in which the address is issued to the Flash device. The following table shows the pins that are required to support each configuration and gives a cross reference to the section where further details of each configuration can be found:

Table 14-22 Pins used to Connect Burst Flash to the EBU

Configuration	A[15:0] ¹⁾	A[23:16] ¹⁾	AD[31:16] ²⁾	AD[15:0] ²⁾	Section
16-bit MUX	—	Yes	—	AD	Section 14.10.5.1
32-bit MUX	—	— ³⁾	AD	AD	Section 14.10.5.2
Twin 16-bit MUX	—	Yes	AD	AD	Section 14.10.5.3
16-bit Non-MUX	Yes	Yes	—	D	Section 14.10.5.4
32-bit Non-MUX	Yes	Yes	D	D	Section 14.10.5.5

- 1) These pins are always outputs which are connected to address pins on the Burst Flash device(s)
- 2) These pins are connected to either address, data or address/data (MUX) pins on the Burst Flash device according to the configuration (see the appropriate section for more detail). “A” designates that the pins are connected to address pins, “D” designates that the pins are connected to data pins and “AD” designates that the pins are connected to multiplexed address/data pins.
- 3) These pins will be driven with the appropriate (non-multiplexed) addresses during Burst Flash accesses. This simplifies the design and covers all possible 32-bit multiplexed address modes.

Table 14-22 illustrates that the EBU can be used to support all mixes of Multiplexed/Non-Multiplexed and 16/32-bit Burst Flash Configurations (except for the 32-bit Non-Multiplexed configuration) without the use of the A[15:0] pins.

External Bus Unit

Selection of the appropriate Burst Flash configuration is performed by programming the CTYPE and PORTW fields as follows.

Note: These settings apply only when the AGEN field specifies that the device connected to the appropriate chip select is a Burst Flash device:

Table 14-23 Selection of Burst Flash Configuration

CTYPE Value	PORTW = 01 (16-bit)	PORTW = 10 (32-bit)
00	16-bit Non-Multiplexed (See Section 14.10.5.4)	32-bit Non-Multiplexed (See Section 14.10.5.5)
01	16-bit Multiplexed (See Section 14.10.5.1)	32-bit Multiplexed (See Section 14.10.5.2)
10	Reserved	Twin 16-bit Multiplexed (See Section 14.10.5.3)
11	Reserved	Reserved

External Bus Unit

Figure 14-28 shows an example of two basic configurations of external Burst Flash memory connection:

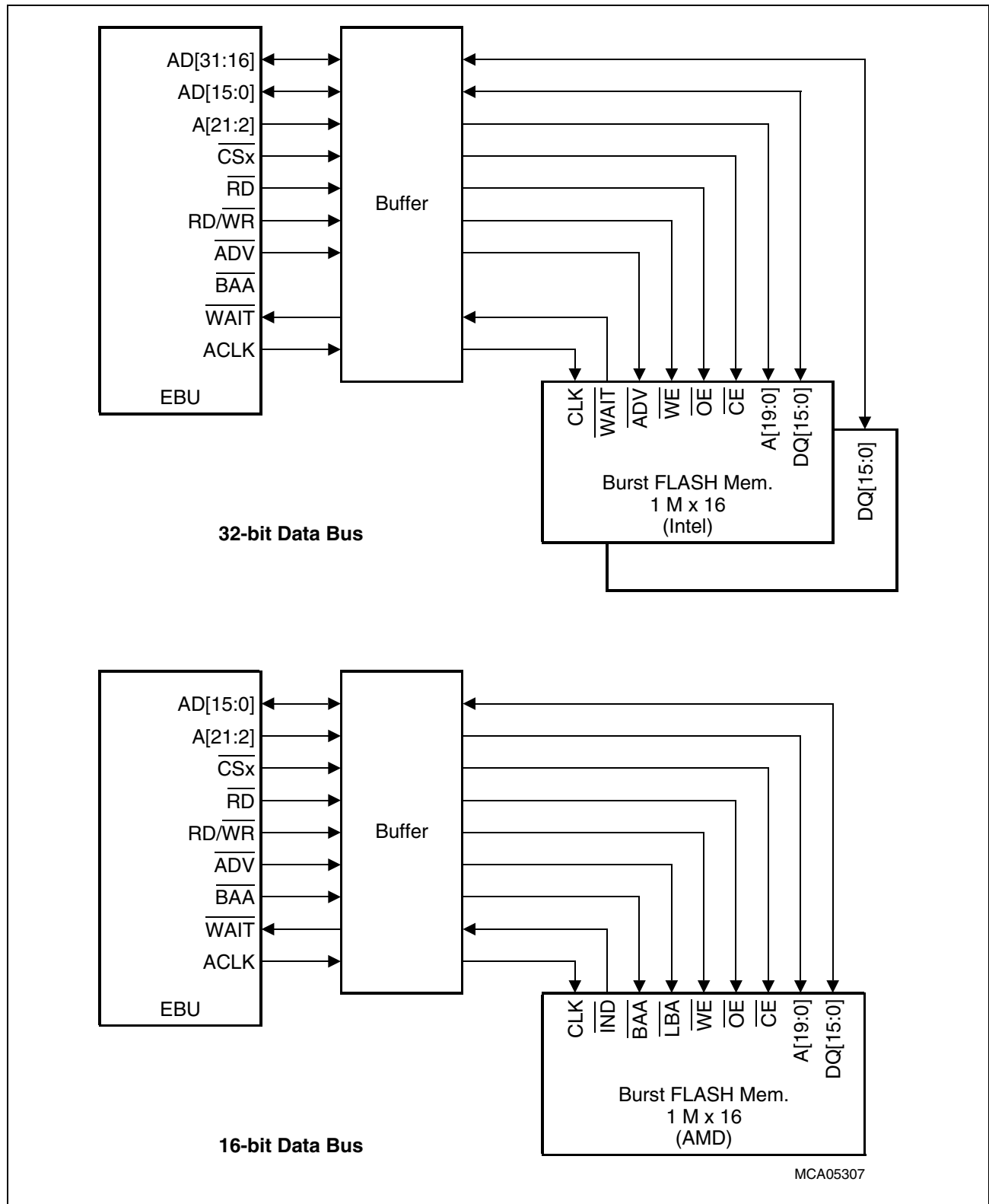


Figure 14-28 Example Configuration for Connection with Intel/AMD Flash Devices

External Bus Unit

The supported Burst Flash devices start configured as asynchronous devices following a reset. For operation in Burst Mode, the user's software must perform the appropriate actions to re-configure the Flash devices for burst operation and then reconfigure the EBU to use the devices in Burst Mode.

Note: The EBU will issue an LMB Error Acknowledge if an attempt is made to write to an address that is programmed as Burst Flash unless a lower priority write-enabled region exists at the same address (see [Section 14.8.1](#)).

14.10.5.1 16-Bit Multiplexed Burst Flash Configuration

Throughout the external bus cycle, the upper 8 bits of the address¹⁾ are driven to EBU pins A[23:16]. During the address phase, the lower 16 bits of the address¹⁾ are driven to EBU pins AD[15:0]. Data (16-bit) is read back through the AD[15:0] pins during the data phase. The interconnect between the EBU and a 16-bit Burst Flash in this mode is shown in [Figure 14-29](#):

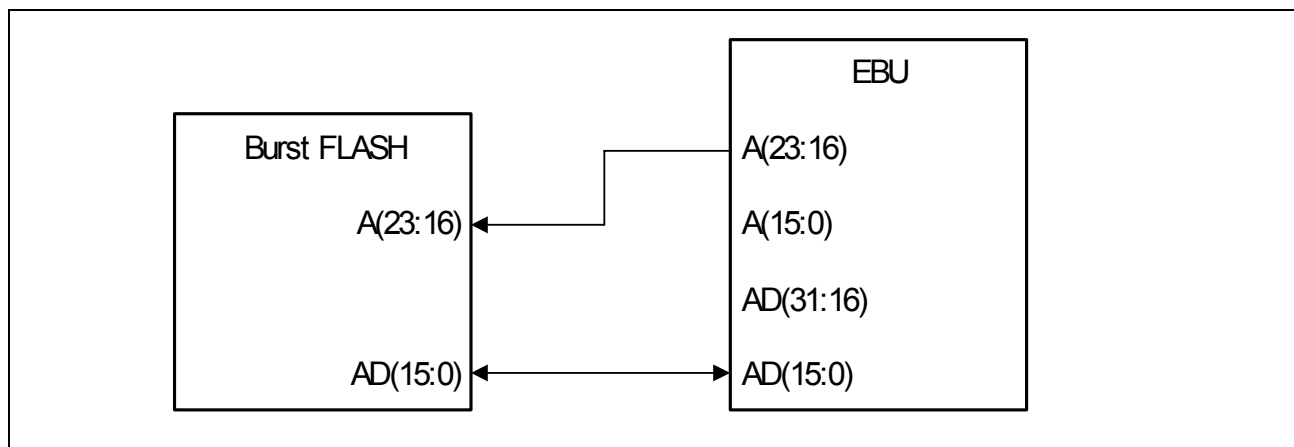


Figure 14-29 Connection of a 16-Bit Multiplexed Burst Flash to the EBU

Note: For clarity, only the address/data signals are shown.

1) This address is optionally pre-aligned according to the bus width as detailed in [Section 14.5.5](#).

External Bus Unit

14.10.5.2 32-Bit Multiplexed Burst Flash Configuration

During the address phase, the entire 24-bit address¹⁾ is driven to EBU pins AD[23:0]. Pins AD[31:25] are driven with 0 (zero). Data (32-bit) is read back through the AD[31:0] pins during the data phase. The interconnect between the EBU and a 32-bit Burst Flash in this mode is shown in [Figure 14-30](#):

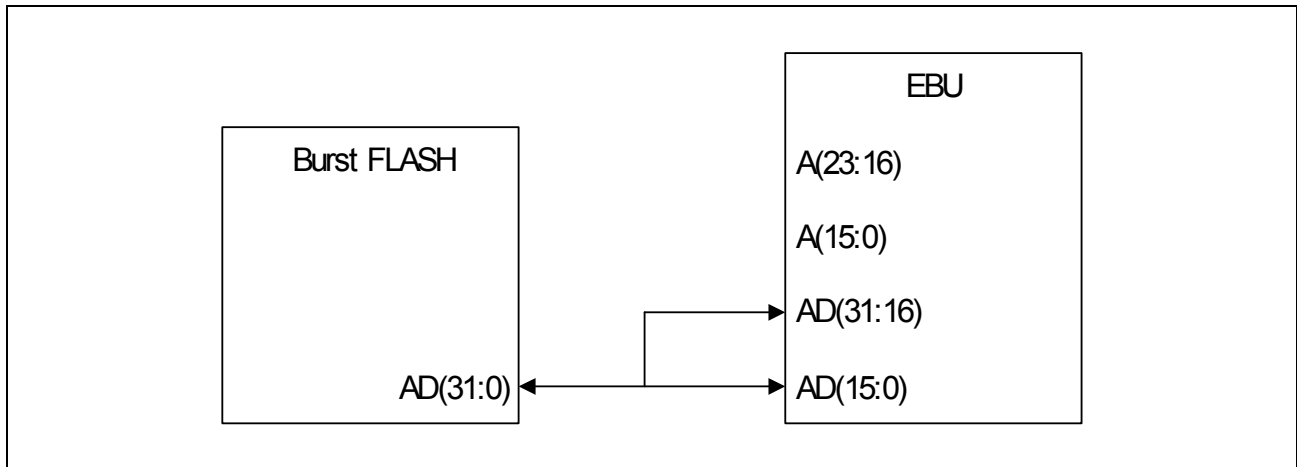


Figure 14-30 Connection of a 32-Bit Multiplexed Burst Flash to the EBU

Note: For clarity, only the address/data signals are shown.

1) This address is optionally pre-aligned according to the bus width as detailed in [Section 14.5.5](#).

External Bus Unit

14.10.5.3 Twin 16-Bit Multiplexed Burst Flash Configuration

This mode allows the use of two 16-bit multiplexed Burst Flash devices to create a 32-bit bus. Throughout the external bus cycle, the upper 8 bits of the address¹⁾ are driven to EBU pins A[23:16]. During the address phase, the lower 16 bits of the address¹⁾ are driven (in parallel) to EBU pins AD[15:0] and AD[31:16]. This ensures that both multiplexed Burst Flash devices are issued with the same address during the address phase. Data (32-bit) is read back through the AD[31:0] pins during the data phase. The interconnect between the EBU and two 16-bit Burst Flash devices in this mode is shown in **Figure 14-31**:

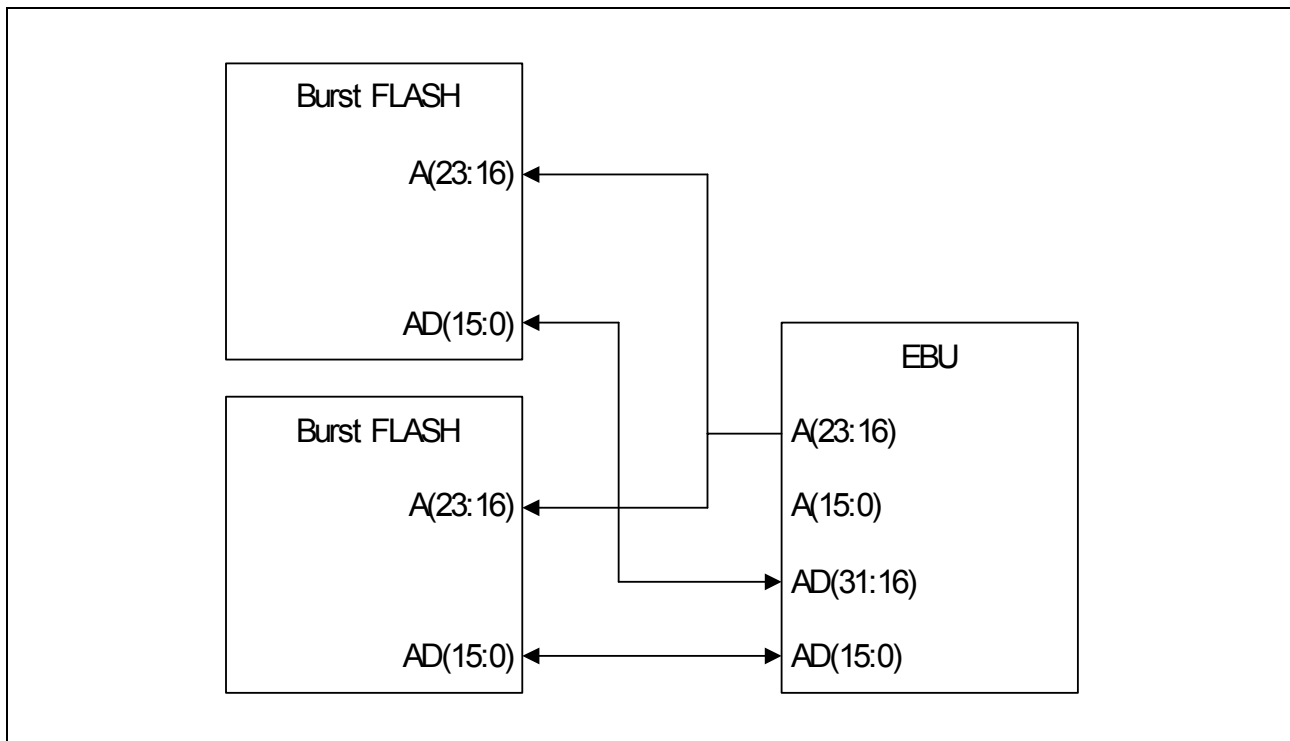


Figure 14-31 Connection of Twin 16-Bit Multiplexed Burst Flash to the EBU

Note: For clarity, only the address/data signals are shown.

1) This address is optionally pre-aligned according to the bus width as detailed in [Section 14.5.5](#).

External Bus Unit

14.10.5.4 16-Bit Non-Multiplexed Burst Flash Configuration

The entire 24-bit address¹⁾ is driven to EBU pins for the duration of the external bus cycle. The 8 most-significant address bits are driven to pins A[23:16]. The 16 least-significant address bits are driven to pins A[15:0]. Data (16-bit) is read back through the AD[15:0] pins during the data phase. The interconnect between the EBU and a 16-bit Burst Flash in this mode is shown in [Figure 14-32](#):

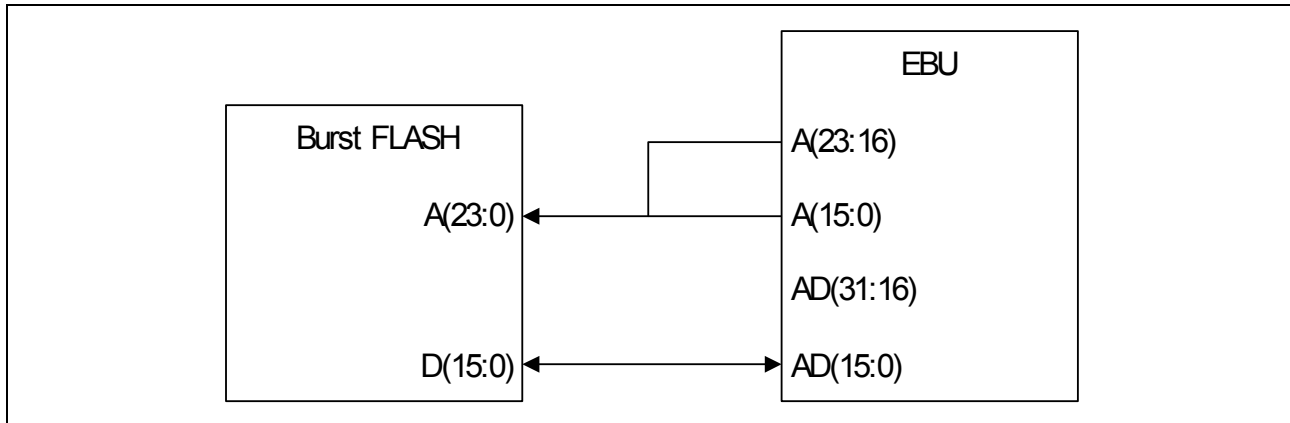


Figure 14-32 Connection of a 16-Bit Non-Multiplexed Burst Flash to the EBU

Note: For clarity, only the address/data signals are shown.

1) This address is optionally pre-aligned according to the bus width as detailed in [Section 14.5.5](#).

External Bus Unit

14.10.5.5 32-Bit Non-Multiplexed Burst Flash Configuration

The entire 24-bit address¹⁾ is driven to EBU pins A[23:0] for the duration of the external bus cycle. Data (32-bit) is read back through the AD[31:0] pins during the data phase. The interconnect between the EBU and a Burst Flash device in this mode is shown in [Figure 14-33](#):

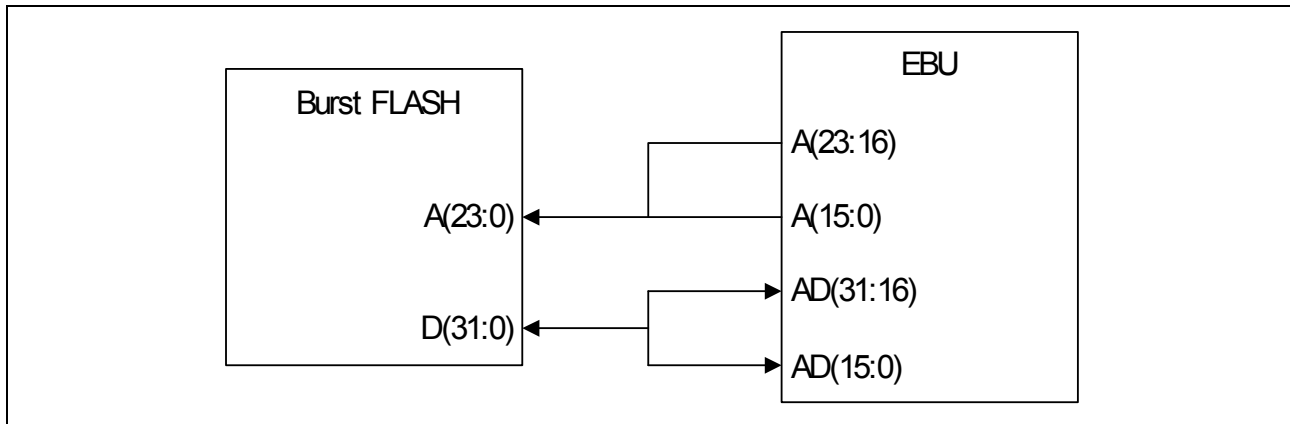


Figure 14-33 Connection of a 32-Bit Non-Multiplexed Burst Flash to the EBU

Note: For clarity, only the address/data signals are shown.

14.10.6 Standard Access Phases

Accesses to Burst Flash devices are composed of a number of “Standard Access Phases” (which are described in [Section 14.8.9.1](#)). The Standard Access Phases for Burst Flash devices are:

- AP: Address Phase (compulsory)
- AH: Address Hold Phase (optional)
- CD: Command Delay Phase (optional)
- CP: Command Phase (compulsory)
- BP: Burst Phase (compulsory)
- RP: Recovery Phase (optional)

Note: During a burst access, the Burst Phase (BP) is repeated the required number of times to complete the burst length.

1) This address is optionally pre-aligned according to the bus width as detailed in [Section 14.5.5](#).

14.10.7 Burst Length Control

The maximum number of valid data samples that can be generated by a flash device in a single access is set by the **BFCON.FBBMSEL0** bit and the **BFCON.FETBLEN0** bit field (for Burst Flash type 0 devices) and the **BFCON.FBBMSEL1** bit and the **BFCON.FETBLEN1** bit field (for Burst Flash type 1 devices).

The **BFCON.FBBMSEL0** and **BFCON.FBBMSEL1** bits are used to select Continuous Burst Mode where there is no limit to the number of data samples in a burst access.

The **BFCON.FETBLEN0** and **BFCON.FETBLEN1** bit fields are used to select the maximum number of data samples in a single access. Where an LMB request exceeds the amount of data that can be fetched by the programmed number of data samples, the EBU will automatically generate the appropriate number of burst accesses to supply the required amount of data.

Note: Selection of Continuous Burst Mode (by use of the FBBMSELx bit) overrides the maximum burst setting (specified by the FETBLENx bit field).

14.10.8 Control of ADV and BAA Delays During Burst Flash Access

By default, the ADV and BAA signals are asserted on the negative edge of LMB clock (i.e. they are in effect delayed by 1/2 an EBU clock cycle with respect to the other signals). The EBU allows these delays to be removed via a user programmable bit. The default setting after reset has the delay enabled. The resultant signal timings will be as shown in [Table 14-24](#):

Table 14-24 ADV/BAA Signal Timings

Signal	Delay Disabled ¹⁾	Delay Enabled ¹⁾
ADV	Start of AP1	Middle of AP1
BAA	Start of BP1	Middle of BP1

1) See [Figure 14-35](#) for details of this signal positioning.

This function is controlled by the register bits **BFCON.EBSE0** (for Burst Flash type 0 devices) and **BFCON.EBSE1** (for Burst Flash type 1 devices). See [Section 14.12.6](#) for details of these control bits.

External Bus Unit

14.10.9 Burst Flash Clock Feedback

The Burst Flash Controller can be configured to use clock feedback to maximize the operating frequency for a given flash device. This is enabled by setting the **BFCON.FDBKEN** bit to one. With this bit enabled, the first sampling stage for read data has its own clock (BFCLKI). This is intended to be derived from the BFCLKO output of a chip by using a separate input pad. The data is then resynchronized to BFCLKO internally before being passed to the normal logic. BFCLKI can therefore be skewed by almost an entire BFCLK cycle relative to the internal LMB clock without losing data integrity. The structure is shown in [Figure 14-34](#).

A side effect of using this mode is an increase in data latency of 2 cycles of BFCLK. The value for this increased latency in LMB clock cycles must be programmed into the **BFCON.DTALTNCY** bits to ensure that data is sampled on the correct clock edge. If clock feedback is not used, **BFCON.DTALTNCY** bits should be cleared to 0.

To reduce the access latency, single stage synchronization option is provided. This option is enabled by setting **CON.BFSSS** bit to one. With this bit enabled, synchronization Flipflop 2 is bypassed.

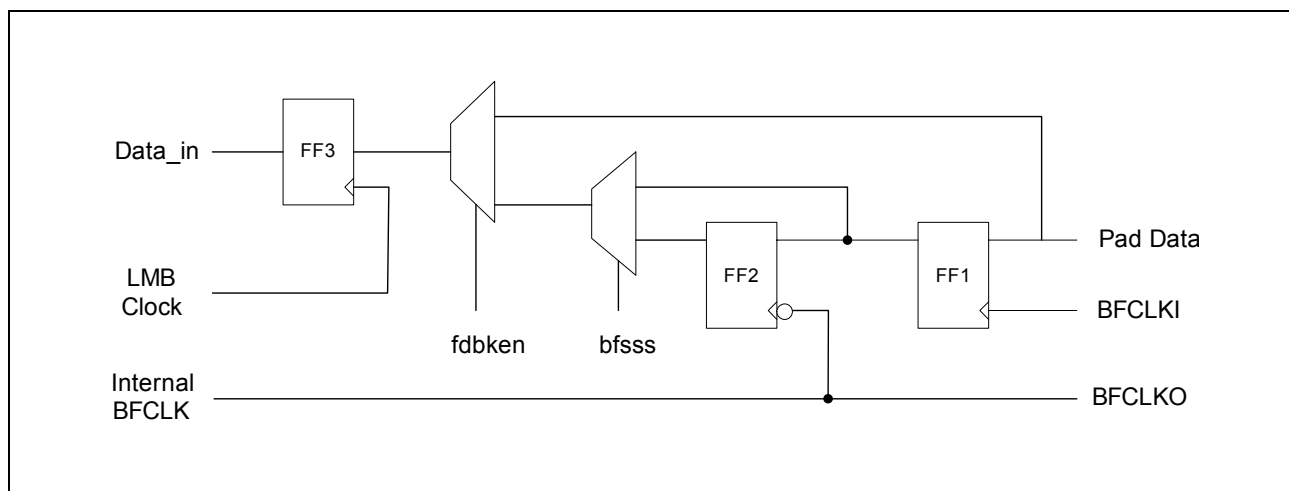


Figure 14-34 Input Data Path Structure

14.10.10 Cycle Definitions of Burst Mode Timing

Accesses to Burst Flash devices are composed of a number of Standard Access Phases (details are provided in [Section 14.8.9.1](#)). The timing diagrams on the following pages use abbreviations for the clock cycles:

- Fully synchronous timing
 - AP: Address Phase (1 to n cycles), must start at the rising edge of BFCLK
 - CD: Command Delay (0 to n cycles)
 - CP: Command Phase (1 to n cycles)
 - BP: Burst Phase (1 to n cycles), repeatable to complete the burst length
 - RP: Recovery Phase (0 to n cycles)
- Programmable number of cycles for each phase: Address Phase, Command Delay, Command Phase, Burst Phase and Recovery Phase
- Programmable fetching burst length

[Figure 14-35](#) shows an example of a burst read access (burst length of four) to a Burst Flash device with WAIT and clock feedback functions disabled.

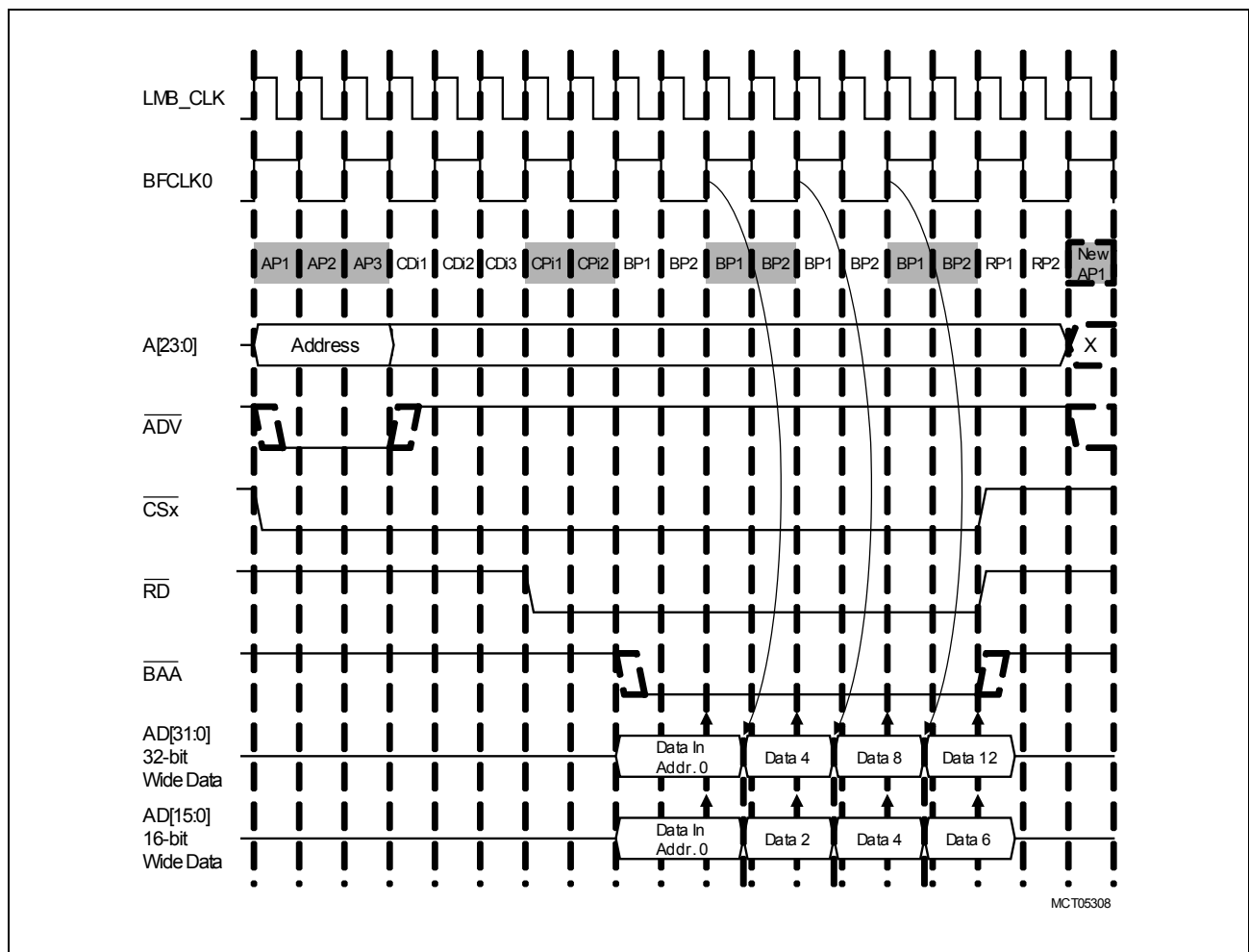


Figure 14-35 Synchronous Burst Read Operation Without Clock Feedback (4-Word Burst)

External Bus Unit

Since the LMB clock can run too fast for clocking Burst Flash devices, the EBU provides an additional clock source (BFCLKO). This signal is generated by a programmable clock divider driven by LMB clock and allows LMB clock to BFCLKO ratios of 1:1, 2:1, 3:1 and 4:1 to be selected. The frequency of the signal is controlled via the **BFCON.EXTCLOCK** bit field. The BFCLKO signal is used to clock Burst Flash devices during synchronous access. All Burst Flash access cycles are synchronized to a rising edge of the appropriate BFCLKO.

Note: The length of the standard accesses phases during Burst Flash accesses are programmed as a multiple of LMB clock independent of the BFCLKO frequency. It is the user's responsibility to program the access phases to ensure that the sampling of data by the EBU guarantees valid sampling of the data from the Burst Flash device.

Programmability of the length of the Address, Command Delay, and Command phases allows flexible configuration to meet the initial read access time of a Burst Flash device.

BAA is driven low at the beginning of the first Burst Phase remains low until the end of the final Burst Phase. Data is sampled at the end of each Burst Phase cycle. The Burst Phase is repeated the appropriate number of times for the programmed burst length (programmable for lengths of 1, 2, 4, or 8 via the **BFCON.FETBLEN0** bit field).

Figure 14-35 shows an access cycle with the following settings:

- Clock Feedback disabled
- Address Phase length = 3 LMB clock cycles
- Command Delay Phase length = 3 LMB clock cycles
- Command Phase length = 2 LMB clock cycles
- Burst Phase length = 2 LMB clock cycles
- Recovery Phase length = 2 LMB clock cycles
- Burst Length = 4
- BFCLKO frequency = 1/2 of LMB clock frequency
- Bus Width = 16 or 32

External Bus Unit

14.10.11 External Cycle Control via the WAIT Input

The EBU provides control of the Burst Flash device via the WAIT input. This allows the EBU to support operation of Burst Flash while crossing Burst Flash page boundaries. During a Burst Flash access the WAIT input operates in one of five modes:

- Disabled
- Early Wait for Page Load (Intel devices)
- Wait for Page Load
- Terminate and Start New Burst (AMD device)
- Early Terminate and Start New Burst (no known device)

Selection of the mode in which the WAIT input operates during Burst Flash accesses is selected via the **BUSCON[3:0].WAIT** bit field (see [Section 14.12.3](#)) and the **BFCON.WAITFUNC0** bit (see [Section 14.12.6](#)). The **WAITFUNC0** bit selects either Wait for Page Load or Terminate and Start New Burst Mode. The **WAIT** bit field selects one of four sampling/control modes:

- Disabled
- Wait/Terminate - Synchronous Sampling
- Wait/Terminate - Synchronous Sampling (early signal)
- Reserved

*Note: Selection of “Disabled” via the **WAIT** bit field prevents the WAIT input from having any effect on a Burst Flash access cycle regardless of the setting of the **WAITFUNC0** bit.*

External Bus Unit

14.10.11.1 Wait for Page Load Mode (Intel)

In this mode, the WAIT input being asserted low during a burst access causes the EBU to complete the current Burst Phase and to perform an additional Burst Phase (if the previous BP was not the last of the current access). Following this, the next Burst Phase (again if this BP required) will not be started until the WAIT input is de-asserted. In addition the start of the next Burst Phase is also synchronized to the next rising edge of the BFCLKO signal to ensure that the EBU continues to sample data from the device at the correct time with respect to the Burst Flash clock (BFCLKO). This mode allows an Intel Burst Flash device to temporarily suspend the burst sequence in order to perform a page load when a page boundary is crossed during the access.

This mode supports the use of Intel Burst Flash devices (and compatibles) configured for Early Wait Generation Mode (BUSCON.wait = 01) and standard wait generation (BUSCON.wait = 10).

In operation, the Burst Flash controller loads a counter with the required number of samples at the start of each burst. At the end of each burst phase, the Burst Flash controller samples the WAIT input and the data bus at the end of each Burst phase. If WAIT is inactive, the sample is valid, the sample counter is decremented and the sampled data is passed to the data path of the EBU. This synchronous sampling means that the validity of the sample cannot be determined until the clock cycle after the end of the burst phase. The Burst Flash controller will therefore overrun and generate extra burst phases until the sample counter is decremented to zero. Extra data samples returned after the sample counter is zero will be discarded.

This mode of operation is compatible with the use of clock feedback as, with feedback enabled, WAIT is fed through the same resynchronization signals as the data bus. The only effect on operation is that the number of overrun cycles will increase as the decrementing of the sample counter will be lagged by the resynchronization stages.

External Bus Unit

14.10.11.2 Terminate and Start New Burst Mode (AMD)

In this mode, the WAIT input being asserted low during a burst access causes the EBU to complete the current Burst Phase and to terminate the current access (see [Section 14.10.11](#)). If additional data is required, the EBU will start a new access cycle (i.e. Address Phase, Command Delay Phase, Command Phase, Burst Phase etc.). The EBU calculates the address to be issued during the new Address Phase to ensure correct sequential reading of the Burst Flash device(s). This mode allows an AMD Burst Flash device to cause the EBU terminate the current access when a page boundary is crossed and to issue a new burst read access. This allows the Burst Flash device to perform a page load at the start of the new access.

All current known devices require **BUSCON[3:0].WAIT** to be set to 10 (standard wait). No devices requiring **BUSCON[3:0].WAIT** to be set to 01 (early wait) are known at this time.

This mode supports AMD Burst Flash Devices (other than AMD29BDS643D) in Terminate Mode. This mode cannot be used with clock feedback.

External Bus Unit

14.10.12 Termination of a Burst Access

A burst read operation is terminated by de-asserting \overline{CSx} signal followed by the appropriate length Recovery Phase. **Figure 14-36** shows termination of a burst access following the read of two locations (i.e. two Burst Phases) from the Burst Flash device(s).

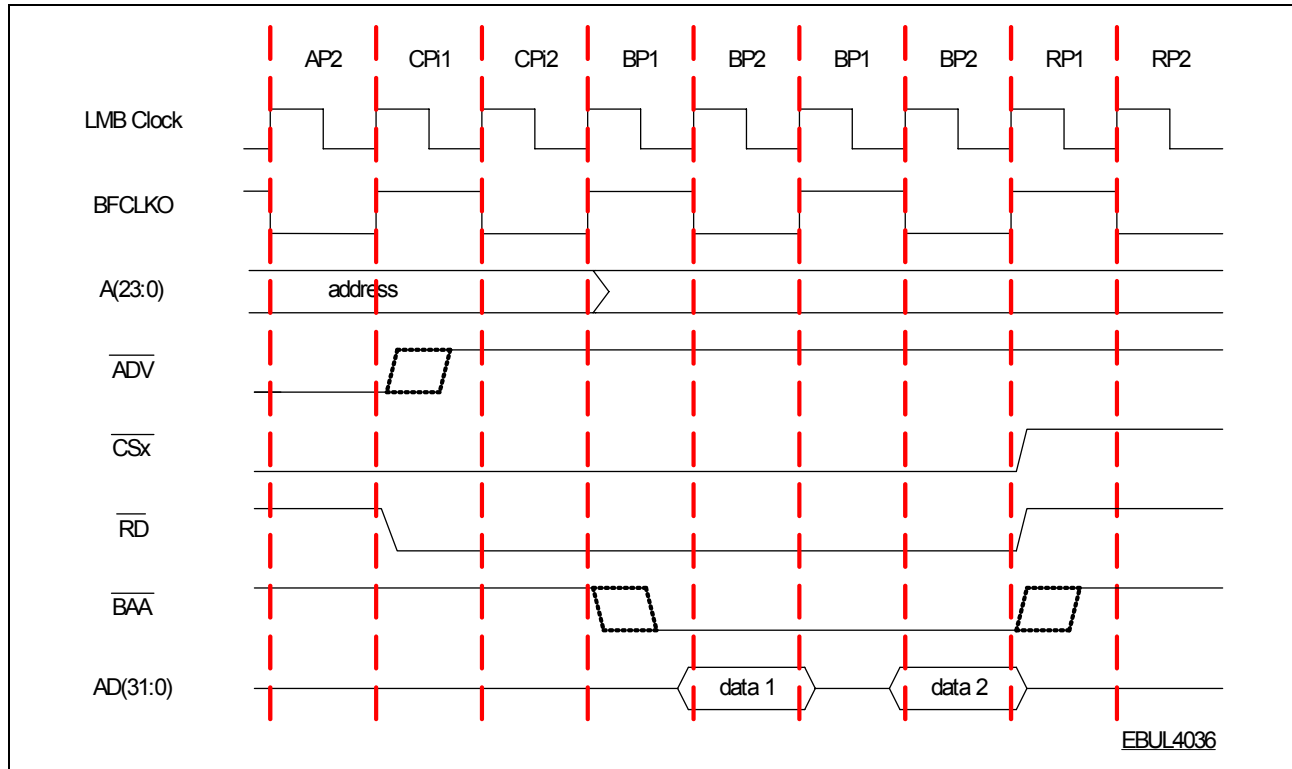


Figure 14-36 Terminating a Burst by De-asserting CS

External Bus Unit

14.10.13 Programmable Parameters

Table 14-25 lists the programmable parameters for Burst Flash accesses. These parameters apply only when the **AGEN** parameter (in **BUSCON[3:0]** or **EMUBC** registers) for a particular memory region is set to **BURST_Flash**.

Table 14-25 Burst Flash Access Programmable Parameters

Parameter	Function	Register
ADDRC	Number of cycles in Address Phase, which can be multiplied using the common multiplier.	BUSAP[3:0] EMUBAP
CMDDELAY	Number of programmed Command Delay cycles, which can be multiplied using the common multiplier.	BUSAP[3:0] EMUBAP
WAITRDC	Number of programmed wait states for read accesses, which is always multiplied by the common multiplier.	BUSAP[3:0] EMUBAP
BURSTC	Number of cycles in the Burst Phase, which can be multiplied using the common multiplier.	BUSAP[3:0] EMUBAP
RDRECOVC	Number of minimum recovery cycles after a read access, which can be multiplied by the common multiplier.	BUSAP[3:0] EMUBAP
DTACS	Number of minimum recovery cycles when the next access going to a different memory region, which is always multiplied by the common multiplier.	BUSAP[3:0] EMUBAP
CMULT	Cycle multiplier control: nx1, nx4, nx8, nx16, nx32	BUSCON[3:0] EMUBC
MULTMAP	Multiplier map, each bit corresponds to addrc, aholdc, cmddelay, burstc, datac, rdrecovc, wrrecovc	BUSCON[3:0] EMUBC
WAIT	Sampling of WAIT input: OFF, SYNCHRONOUS or ASYNCHRONOUS	BUSCON[3:0] EMUBC
WAITFUNC0	Function of WAIT input during Type 0 reads: WAIT_FOR_DATA or TERMINATE_BURST	BFCON
WAITFUNC1	Function of WAIT input during Type 1 reads: WAIT_FOR_DATA or TERMINATE_BURST	BFCON
FBBMSEL0	Flash Burst Mode select for Type 0 device: CONTINUOUS or DEFINED (as in fetblen)	BFCON
FBBMSEL1	Flash Burst Mode select for Type 1 device: CONTINUOUS or DEFINED (as in fetblen)	BFCON

External Bus Unit
Table 14-25 Burst Flash Access Programmable Parameters (cont'd)

Parameter	Function	Register
FETBLEN0	Fetch burst length for Type 0 device: SINGLE, BURST2, BURST4, or BURST8	BFCON
FETBLEN1	Fetch burst length for Type 1 device: SINGLE, BURST2, BURST4, or BURST8	BFCON
EXTCLOCK	Frequency of external clock at pin BFCLKO: equal, 1/2, 1/3, or 1/4 of LMB clock	BFCON
FDBKEN	Clock feedback control.	BFCON
DBA0	Address Alignment/Wrapping control for Type 0 device.	BFCON
DBA1	Address Alignment/Wrapping control for Type 1 device.	BFCON
EBSE0	Early burst signal control for Type 0 device.	BFCON
EBSE1	Early burst signal control for Type 1 device.	BFCON
BFCMSEL	BFCLK (Burst Flash Clock) gating control.	BFCON
BFSSS	Burst Flash single stage synchronization.	CON

External Bus Unit

14.11 SDRAM Interface

The SDRAM interface supports 64 Mbits (organized as $4 \text{ banks} \times 1\text{M} \times 16$), 128 Mbits (as $4 \text{ banks} \times 2\text{M} \times 16$), and 256 Mbits (as $4 \text{ banks} \times 4\text{M} \times 16$) SDRAMs. The EBU can simultaneously support two SDRAM memories, Type 0 and Type 1. Each has different access/refresh parameters and corresponds to the SDRAM region with a Chip Select signal CSx.

SDRAMs are synchronous DRAMs with burst read/write capability which are controlled by a set of commands at the pins CS, RAS, CAS, WE, DQM, A10. A SDRAM contains multiple DRAM banks which are addressed by bank select(s) and multiplexed addresses (row/column address). A periodic refresh must be performed as in standard DRAMs.

Features

- PC100 and PC133 compatible (if multiplexed devices are not connected to the external bus)
- Multibank support
- Interleaved access support
- Supports 64, 128, and 256 Mbits SDRAM devices
- Maximum address space of 128 Mbytes, support of 16- and 32-bit width
- Very high bandwidth > 200 Mbyte/s for 32-bit wide access
- Individual SDRAM parameters for each CS strobe (up to two different SDRAM types)
- Autorefresh Mode support for Power Down Mode
- Data types: half-word and word for single reads and word for burst reads
- Power-on/mode-set sequence triggered by LMB write to the SDRAM configuration register
- Programmable refresh rate
- Programmable timing parameters (row-to-column delay, row-precharge time, mode-register setup time, initialization refresh cycles, refresh periods)

The supported SDRAM devices include (but not limited to) the following:

- Infineon, HYB39S16160, HYB39S256160
- Samsung, KM416S1020
- Micron, MT48LC2M32, MT48LCM4M16, MT48LC16M16
- Hyundai, HY57V161610, HY57V651620

Note: This device list is based on data sheets available as of 10/2001. Some of these data sheets are “preliminary” status and as such are subject to change by the manufacturer. Such changes may lead to incompatibility with the EBU.

External Bus Unit

14.11.1 SDRAM Signal List

The signals used for the SDRAM interface are listed in **Table 14-26**:

Table 14-26 SDRAM Signal List

Signal	Type	Function
AD[31:0]	I/O	Data bus
A[23:0]	O	Address bus
RD/ <u>WR</u>	O	Read and write control
BC[3:0]	O	DQM output control
CKE	O	Clock Enable
CS[3:0]	O	Chip Select
SDCLKO	O	External SDRAM Clock
SDCLKI	I	SDRAM Clock Feedback
CAS	O	Column Address Strobe
RAS	O	Row Address Strobe

External Bus Unit

14.11.2 External Interface

The external interface is PC100 and PC133 compatible and can be directly connected to two sets of DRAM chips without any glue-logic. To maintain pin loading requirements, all other devices can be connected only at a buffered bus extension (i.e. only two components may be directly connected to the EBU address and data buses and certain control signals). Additionally, special board layout constraints apply.

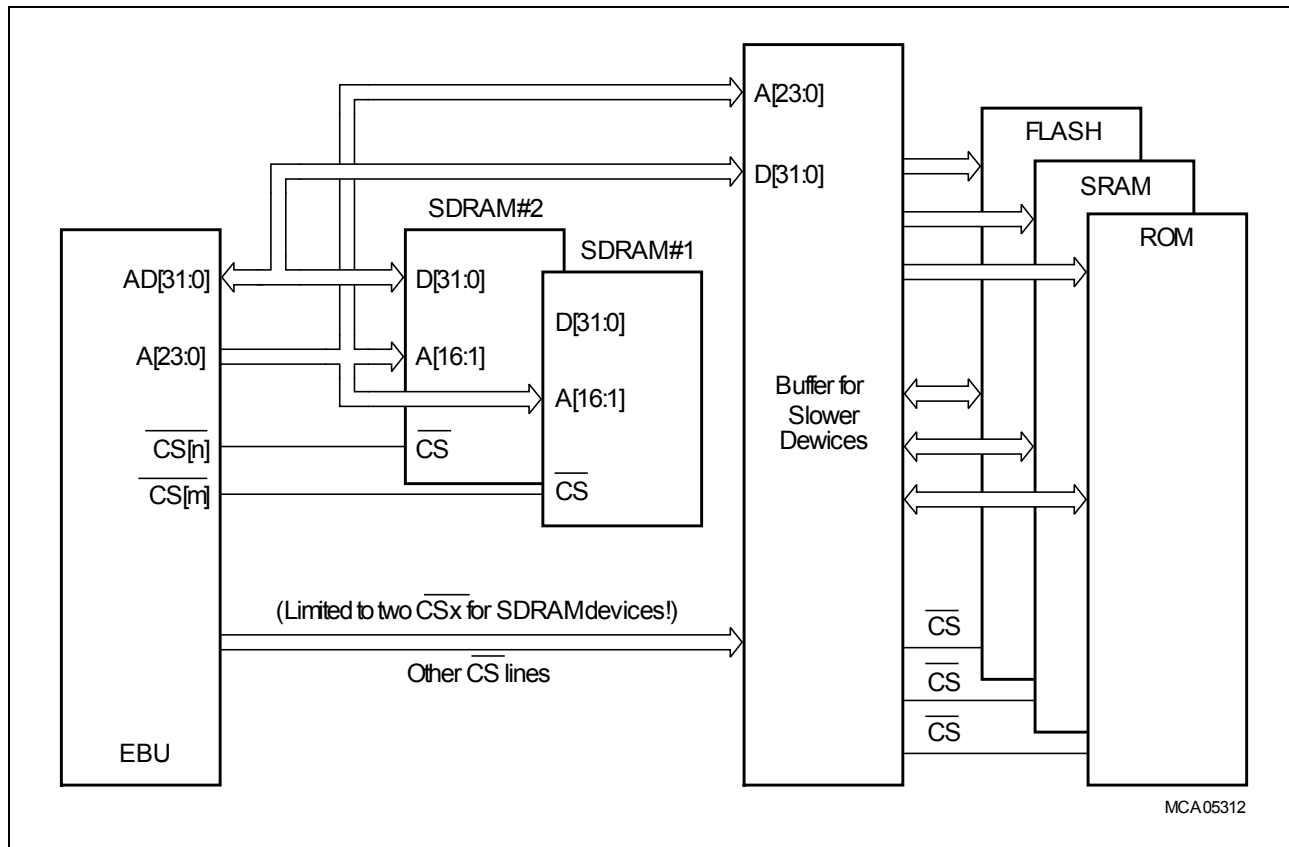


Figure 14-37 Connectivity for SDRAM

Multibanking is supported to allow interleaved banks accesses. When a bank is already opened, it will be registered so that access to the same row within the bank can be sped up. Comparison of banks is performed prior to initiating external memory accesses.

14.11.3 Supported SDRAM Commands

The following commands are issued by the EBU:

- Device deselected (**DSEL**)
- No Operation (**NOP**)
- Bank Activate (**ACT**)
- Read without Auto precharge (**READ**)
- Write without Auto precharge (**WRITE**)
- Precharge select bank (**PRE**)

External Bus Unit

- Precharge all banks (**PALL**)
- Auto Refresh (**AR**)
- Self Refresh Entry (**SLFRSH**)
- Self Refresh Exit (**SLF RSHX**)
- Mode Register Set (**MRS**)
- Extended Mode Register Set (**EMRS**) (for DDR SDRAM only)

Table 14-27 lists the supported commands, how they are triggered, and which signals are activated.

Table 14-27 Supported SDRAM Commands¹⁾

	Event	CKE (n-1)	CKE (n)	CS	RAS	CAS	RD/ WR	A11	A10	A (9:0)	BA (1:0)
DSEL	Region not selected	H	—	H	—	—	—	—	—	—	—
NOP	Idle	H	—	L	H	H	H	—	—	—	—
ACT	Open a closed bank	H	—	L	L	H	H	Valid address			
READ	Read access	H	—	L	H	L	H	Valid addr	L	Valid address	
WRITE	Write access	H	—	L	H	L	L	Valid addr	L	Valid address	
PRE	Bank or page miss	H	—	L	L	H	L	—	L	—	Bank
PALL	Refresh is due or going into power-down	H	—	L	L	H	L	—	H	—	—
AR	Refresh is due, after pre-charge all is done	H	H	L	L	L	H	—	—	—	—

External Bus Unit
Table 14-27 Supported SDRAM Commands¹⁾ (cont'd)

	Event	CKE (n-1)	CKE (n)	CS	RAS	CAS	RD/ WR	A11	A10	A (9:0)	BA (1:0)
SLFRSH	Going into power down after pre-charge all is done	H	L	L	L	L	H	—	—	—	—
SLF RSHX	Coming out of power down	L	H	H	—	—	—	—	—	—	—
MRS	During initialization	H	—	L	L	L	L	Valid mode (see register SDRMOD[1:0])		00 _B	
EMRS	During initialization	H	—	L	L	L	L	Valid mode (see register SDRMOD[1:0])		10 _B	

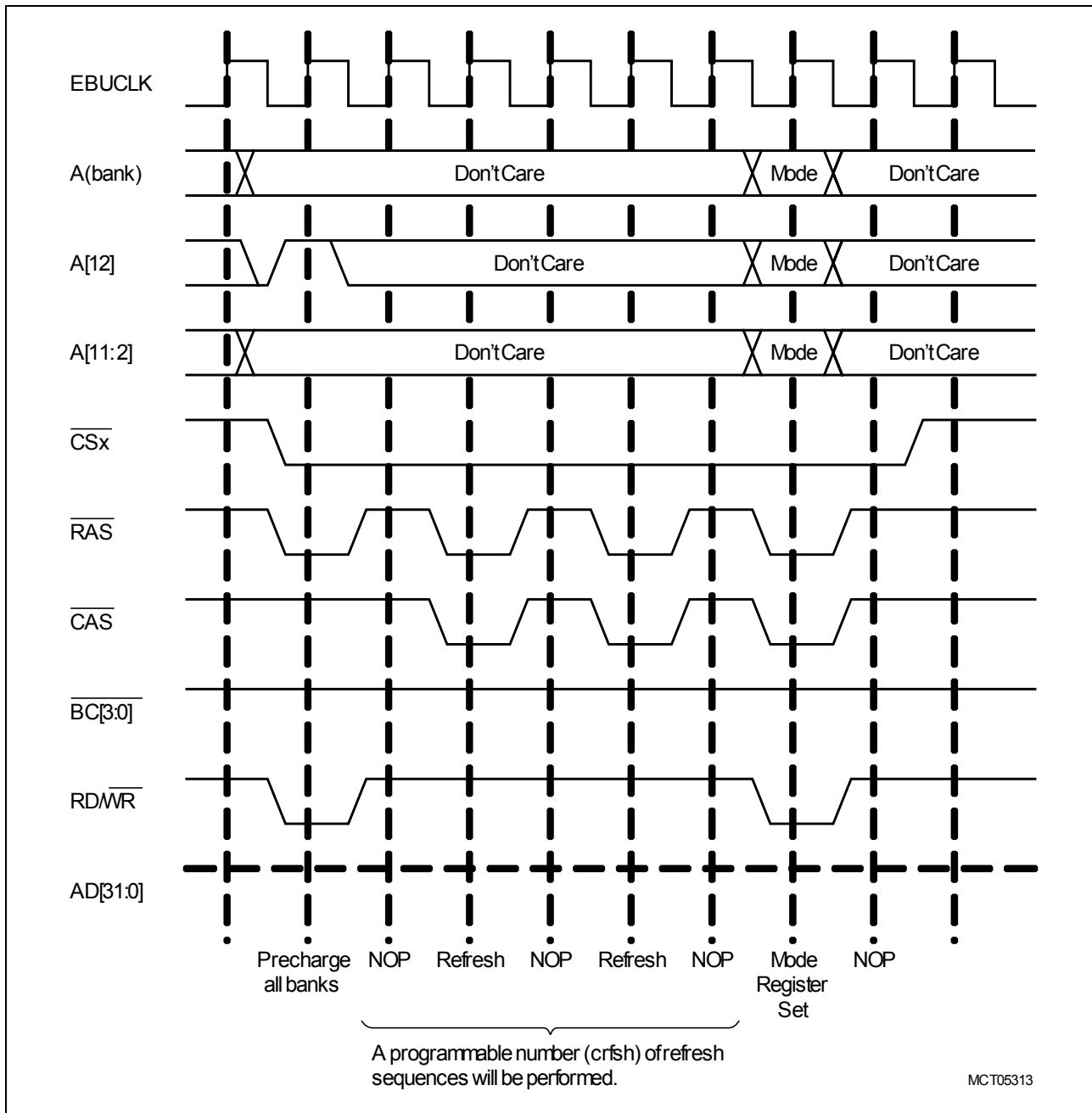
1) See [Table 14-32](#) and [Table 14-33](#) for pin behavior of address and bank signals.

14.11.4 Power-Up Sequence

During power-up, the SDRAM should be initialized with the proper sequence. This includes the requirement of bringing up the V_{DD} , V_{DDQ} and the stable clock (minimum 100 μ s before any accesses to SDRAM) and CS remains inactive.

14.11.5 Initialization Sequence

SDRAMs must be initialized before being used. At least one NOP cycle must be issued after 1 ms of CS inactive (device deselect). This must be followed by 200 μ s pause by software and a Precharge All Banks command. Following this, the device must go through Auto Refresh Cycles (the number of refresh commands is programmable through CRFSH in **SDRMCON[1:0]** registers and the number of NOP cycles in between is programmable through CRC). At the end of it, the Mode Register must be programmed through the address lines. Following that some number of NOP cycles programmable through CRSC in **SDRMCON[1:0]** registers. This sequence must be carried out for each type of SDRAM.

External Bus Unit

Figure 14-38 SDRAM Initialization

The sequence is triggered by writing to the SDRAM mode register SDRMOD0 or SDRMOD1. All the regions having **AGEN** in **BUSCON[3:0]** set to '011' will be configured with the mode from SDRMOD0, while regions with **AGEN** equals '100' configured from SDRMOD1. While this sequence is being executed, **SDRMBUSY** flag in the **SDRSTAT[1:0]** status register will be set accordingly.

The setting sequence of corresponding registers is critical. Especially the **SDRMODE[1:0]** registers, they must be the last one to set because this write will trigger the initialization sequence. The recommended sequence of setting registers is as follows:

External Bus Unit

1. EBUCON
2. All other EBU registers except SDRAM specific registers
3. SDRMCON0
4. SDRMMOD0
5. SDRMREF0
6. SDRMCON1
7. SDRMMOD1
8. SDRMREF1

The contents of register **SDRMOD[1:0]** will be written to the SDRAM mode register in each device at the end of this sequence via the address pins A[15:2], if the port width is set to 32-bit or A[14:1] if the port is 16-bit. The user must make sure that the SDRAM is programmed as shown in **Table 14-28**:

Table 14-28 SDRAM Mode Register Setting

Field	Value	Meaning	SDRMOD[1:0] Position	Corresponding Address Pins	
				32-bit	16-bit
Burst length	'011' '010' '001' '000'	Bursts of length 8 Reserved Reserved Bursts of length 1	BURSTL [2:0]	A[4:2]	A[3:1]
Burst type	'0'	Sequential bursts	BTYP [3]	A[5]	A[4]
CAS latency	'001' '010' '011' '100'	Latency 1 (for test only) Latency 2 Latency 3 Latency 4	CASLAT [6:4]	A[8:6]	A[7:5]
Operation Mode	all '0'	Burst read and burst write	OPMODE [13:7]	A[15:9]	A[14:8]

The EBU uses the **CAS** latency value and burst length to adjust the burst read timing. All other fields have no influence on the EBU, which means only single value is accepted for those fields.

The entire initialization sequence will be issued only on the first write (since reset) to the relevant SDRMOD register. On subsequent writes, the SDRAM device does not need to be initialized, so a simple mode register set command can be issued. A precharge-all command needs to be issued to the SDRAM before this can happen.

14.11.6 SDRAM Burst Accesses

In order to deliver good performance, the EBU only supports burst lengths of 1 and 8. Other burst lengths are supported but they are implemented with the data masking operation. Code prefetching cannot exceed a burst length of 8, while data load/store can be of variable length.

Figure 14-39 shows the read performance of the SDRAM interface. The following assumptions are made:

- LMB clock is 1:1 to the external bus clock (EBUCLK)
- Program Memory Unit (PMI) requests instructions
- SDRAM command (e.g. Bank-Activate to open a bank) is generated once it is confirmed that the address requested maps to an SDRAM region
- Two clocks (due to the CAS latency, CASLAT = 2) after read command is issued; the first word of the burst start appears on the external data bus
- To satisfy the current LMB request, two 32-bit words are needed to compose a 64-bit instruction double-word

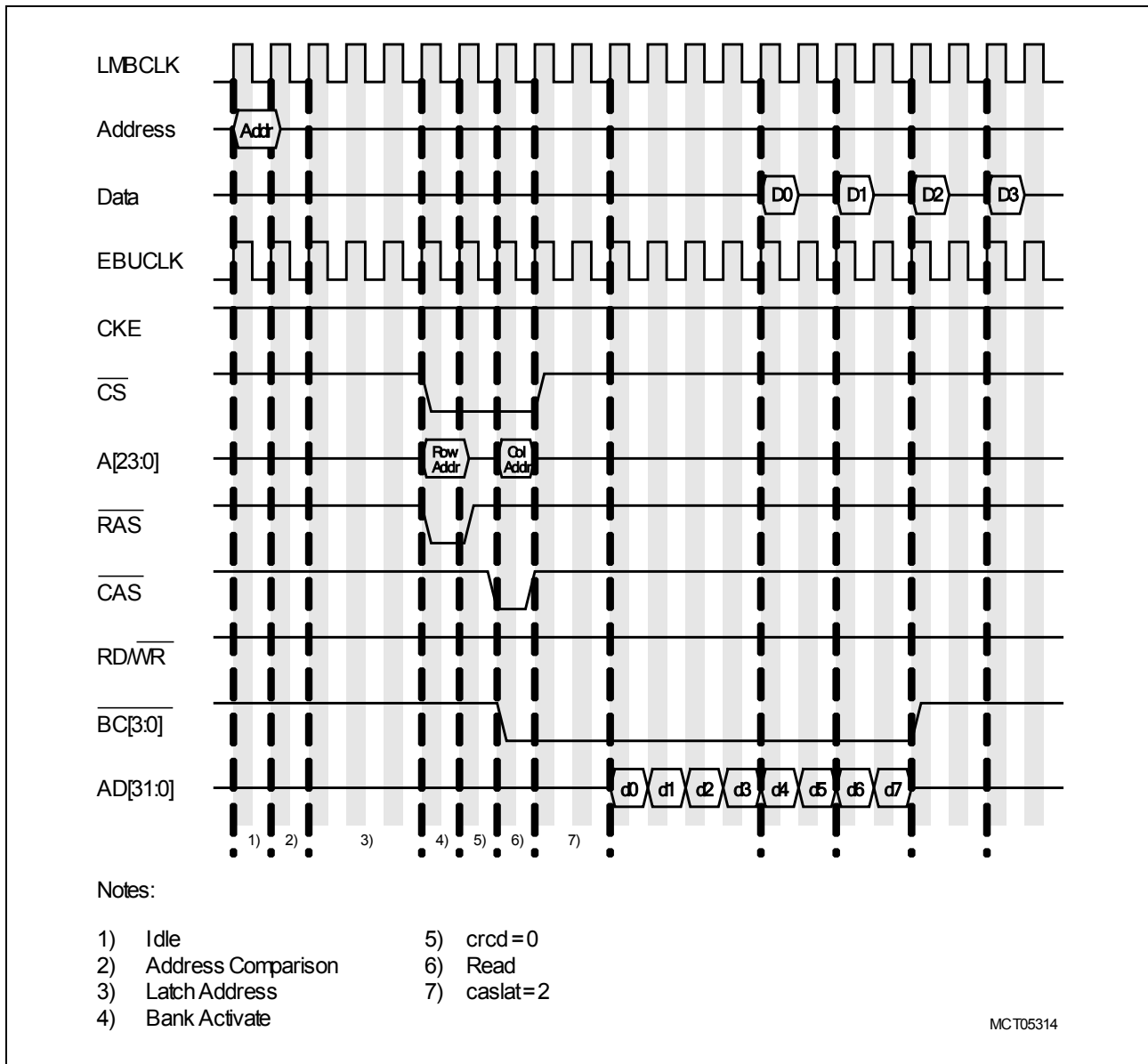
External Bus Unit


Figure 14-39 SDRAM Read Access to a Closed Bank (CAS latency of two)

As the FIFO buffer is being emptied (through LMB data bus), the prefetch unit (if enabled) can initiate the next burst so that there are no gaps or bubbles in the external data bus. This burst will fill up the FIFO prefetch buffer. Basically it is possible to have continuous burst on the external data bus without any gaps, provided that the PMI is also able to empty the FIFO buffer in time.

When a single 16-bit SDRAM is being used (instead of 32-bit), the FIFO prefetch buffer needs to collect four 16-bit half-words to make up a 64-bit instruction double-word. Therefore, the timing needs to be adjusted accordingly.

The timing for instruction fetching is the same as the data fetching shown in [Figure 14-39](#). [Figure 14-40](#) shows a data write to an open bank after an instruction

External Bus Unit

fetching. Compared to an access to a closed bank, an access to an open bank skips the row access.

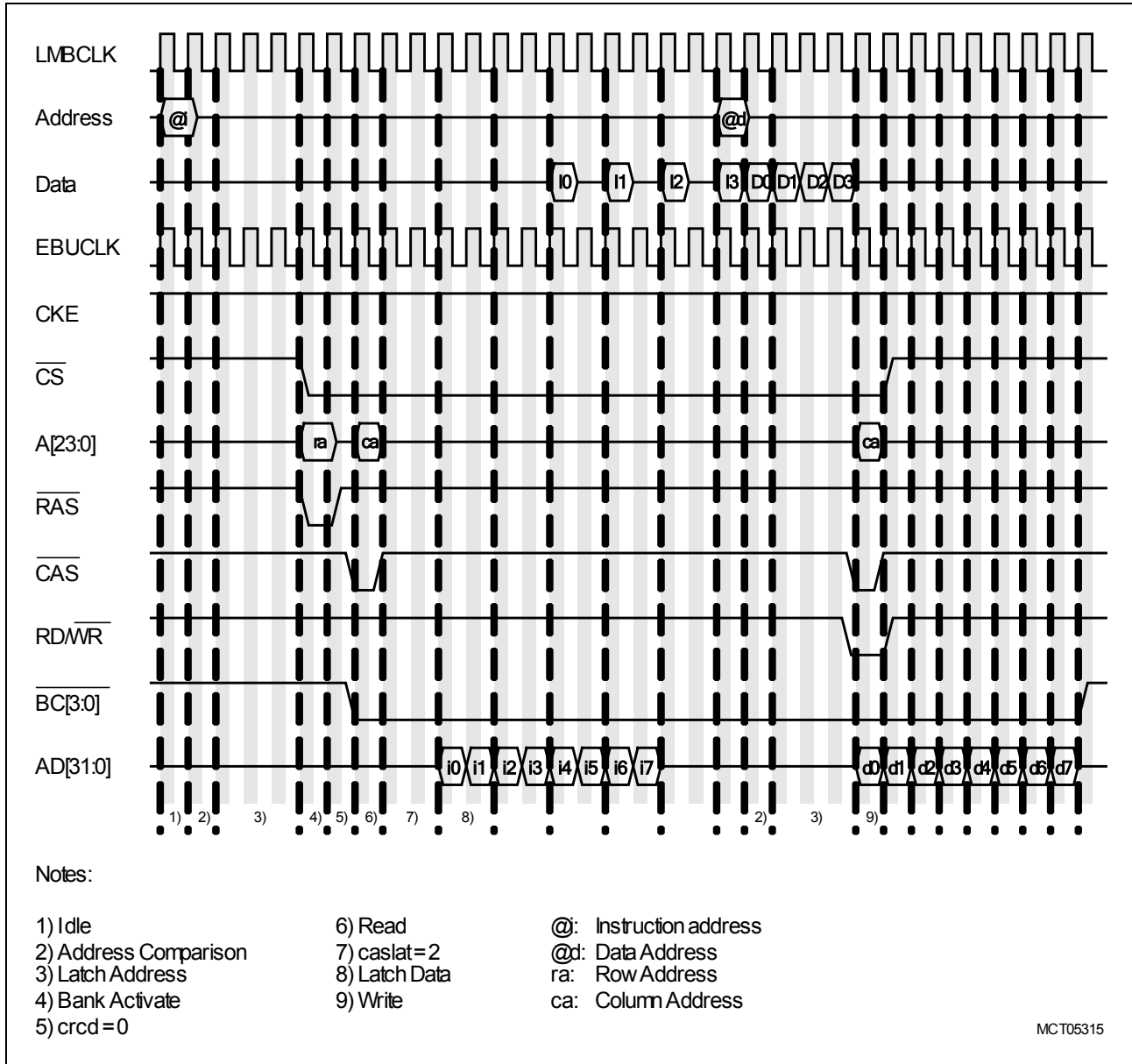


Figure 14-40 SDRAM Write Access to an Open Bank After Instruction Fetching

To support a burst length shorter than 8, the interface will simply use data masking; but a burst length of 1 is supported without data masking. When data masking is activated (through DQM) during a read cycle, the data output are disabled and become high impedance after a two-clock delay, independent of CAS latency. If data masking is activated during a write cycle, the write operation is prohibited immediately (zero clock latency). Data masking could be activated through the BCx outputs that are connected to DQM during the SDRAM access.

14.11.7 Multibanking Operation

The design supports up to 4 banks being opened at the same time for each SDRAM type. To speed up execution, the comparison of bank identifiers must happen at the same time as region comparison (i.e. after the LMB address phase is recognized). In the next cycle, it can be decided whether it is a page hit or a page miss access.

If the next access is to an open bank (comparing to all four banks just to cater for the possibility of mixed code and data in one region), it will then proceed with one of the access commands without having to close one of the bank. If nothing matches, then it must close one of the banks. A random retirement strategy will close one of the open banks to make way for a new open bank.

14.11.7.1 Bank-Page Tag Structure

The EBU can open as many as four banks at one time for each of SDRAM type. The opened banks are stored as address bits associated with the banks. [Table 14-32](#) and [Table 14-33](#) show how banks and pages/rows are recognizable from the address bits. For example, if one region of SDRAM is configured as: 32 bits wide, having 4 banks in the device, 8192 of rows and 512 of columns, the tag for each of the bank is bits 24 to 31 of the address (Address[31:24]). Each open bank has an associated open page, and for example, the page tag is Address[23:11].

Each pair of bank-page tag has a validity bit. Upon reset all of these bits are zero. All requests from PMI are recognized as instructions requests, while others are data requests.

Each time there is a new LMB request, the address is compared against all valid bank-page tag pairs. After one clock cycle, there will be two decisions to make. If the current access is targeted to recognized SDRAM region(s), the EBU must recognize whether the requested address is a page-hit and whether it is a bank-hit. [Figure 14-41](#) illustrates the decision process.

14.11.7.2 Bank Mask and Page Mask

The EBU needs to generate a bank hit and a page hit signal. To generate a bank hit, the LMB address must be applied with a bank mask. Also to generate a page hit, it must be applied with a page mask. The bank mask and the page mask depends on the following configuration of SDRAMs being used:

- Number of banks in the device: 2 or 4
- Data-width: 16-bit or 32-bit
- Number of columns: 256, 512, 1024, or 2048
- Number of rows/pages: 2048, 4096, 8192

Based on the above options, the page mask can be one of the followings (address bits 31-27 are surely compared in the address comparison, see [Section 14.8.1](#)):

External Bus Unit

- bit 26 to bit 9
- bit 26 to bit 10
- bit 26 to bit 11
- bit 26 to bit 12
- bit 26 to bit 13

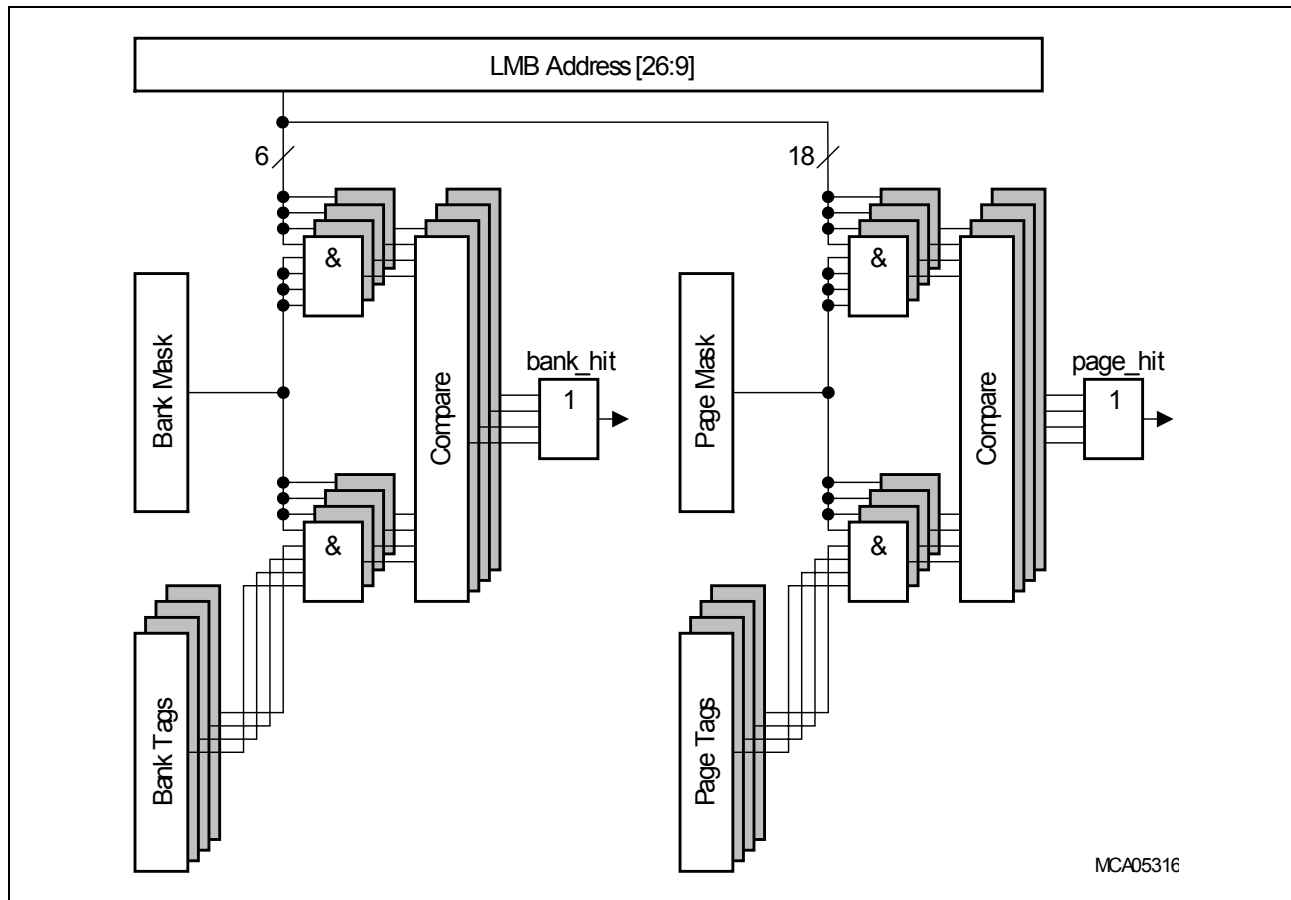


Figure 14-41 Generating Bank-hit and Page-hit

While the bank mask is one of the following:

- bit 26 to bit 20
- bit 26 to bit 21
- bit 26 to bit 22
- bit 26 to bit 23
- bit 26 to bit 24
- bit 26 to bit 25
- bit 26 only

In order to avoid complexities, the user must choose which one of the bank mask and page matches the configuration of the SDRAM being used. The parameters that need to be programmed are **BANKM** and **PAGEM** in **SDRMCON[1:0]** registers.

14.11.7.3 Decisions over Page-hit and Bank-hit

Generally, a page hit also means a bank hit, but a page miss does not necessarily mean a bank miss. When a page hit occurs, the EBU can continue the access operation without updating the stored tag pairs of bank-page. Unfortunately, a page miss can result in several other activities.

When a page miss and a bank hit occur, it means the EBU must close current bank, i.e. do a precharge. This is then followed by (re-)activating the bank and continue with the access operation. The current bank need not to be invalidated, but the new page tag must be stored.

For a page miss and bank miss event, look first for an instruction request (from PMI). If there are already two valid pairs of instruction bank-page tags being stored, one of the pairs must be randomly invalidated. This means that the EBU must issue a precharge operation to close particular bank. Following this, the new pair of bank and page tag is stored at the invalidated/vacant slot and the bank activate command is issued.

If the page miss and bank miss event happen while there is at least one invalid/vacant slot (e.g. when the system first being started up), the EBU does not need to issue a precharge operation but rather continues with activating the new bank and storing the new pair of bank-page tags.

For a data request, the activity will be similar but only on affected pairs of data bank-pages. **Table 14-29** lists the activities on a cycle-by-cycle basis.

External Bus Unit
Table 14-29 Cycle By Cycle Activities of Multibanking Operation

Cycle n	Cycle n+1	Cycle n+2	Cycle n+3
Comparing the LMB address with the stored bank-page tags, if any.	page-hit: Continue with read or write command.	Not relevant	Not relevant
	page-miss and bank-hit: Precharge particular bank and change the page tag with the new one.	Insert idle cycles (repeatable) to satisfy t_{RP} .	Continue with bank activate command, etc.
	page-miss and bank-miss: If no vacant slots are available: Randomly pick one pair of bank tags, close/precharge the selected bank. Store new bank-page tags.	Insert idle cycles (repeatable) to satisfy t_{RP} .	Continue with bank activate command, etc.
	If there is a vacant slot available: Store new bank-page tag and validate the slot. Continue with bank activate command, etc.	Not relevant	Not relevant

14.11.8 Banks Precharge

The system is required to precharge a bank under one of these conditions:

- A bank needs to be selectively precharged when the next access goes within the same bank, but to a different page/row.
- When an LMB request cannot be completed before the row active time $t_{RAS\ max}$ is due, then the bank must explicitly be closed and opened again for the current request. Since $t_{RAS\ max}$ is usually much greater (in order of 100 μ s) compared to the refresh period (distributed refresh is in order of 15 μ s for 4096 rows), generally this is fulfilled by obediently carrying out a refresh to the SDRAMs.
- Accompanying a page miss is also naturally a selective bank precharge operation, as mentioned previously.
- All banks must also be precharged, when a refresh cycle is due, as explained next. See [Section 14.11.9](#).
- All banks must also be precharged, prior to issuing Self Refresh Entry command. See [Section 14.11.10](#).

External Bus Unit

Activities in (1) and (3) are carried out as a result of the address comparison explained in [Section 14.11.7](#). Activity (2) and (4) are covered by the refresh timer.

14.11.9 Refresh Cycles

It is required that the devices must be refreshed within a certain time limit. Prior to being refreshed, the devices must be precharged as mentioned above.

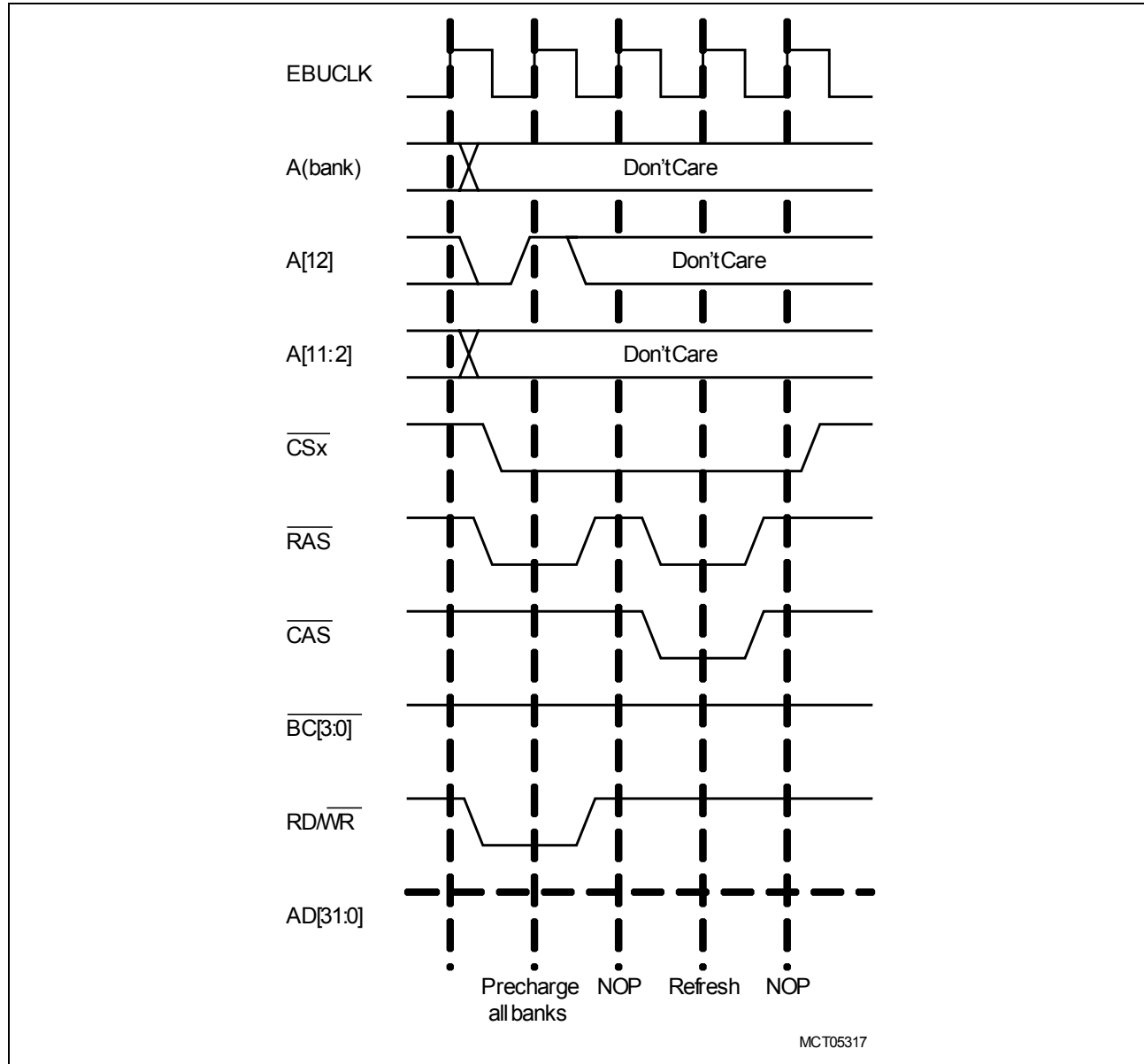


Figure 14-42 SDRAM Refresh

This sequence is periodically triggered by an internal refresh counter with programmable rate ([REFRESHC](#) in [SDRMREF\[1:0\]](#) registers). All SDRAM banks will be precharged before the refresh sequence can be started and each SDRAM type is refreshed separately. The specific refresh command being issued is the Auto Refresh (CBR)

External Bus Unit

command, in which the device keeps track of the row addresses to be refreshed. The number of this command being issued for each refresh operation is programmable through **REFRESHR** in **SDRMREF[1:0]**.

A refresh request has precedence over an LMB access to SDRAM, i.e. if both occur at the same time the refresh sequence is entered and the LMB access is rejected with "RETRY". A refresh error occurs when a previous refresh request has not been satisfied yet and another refresh request occurs and an error flag (**REFERR**) in the **SDRSTAT[1:0]** status register will be set accordingly. This error flag can be cleared by writing to **SDRMCON[1:0]** respective to the appropriate address region.

14.11.10 Power-Down Support

Before entering the Power Down Mode, software must write 1 to bit **SELFREN** in SDRMREF0 register. The EBU will then:

- Precharge all the banks, and
- Issue a self refresh command (see **Table 14-27**) to all SDRAM devices (regardless whether the device belongs to access type 0 or type 1).

On completion of this command, all SDRAM devices would ignore all inputs except the CKE signal. The read-only bit **SELFRENST** reflects the status of issuing this command. When the command is completed, power-down can be safely entered. The devices would perform low-current self refresh during the Power Down Mode. When exiting from power-down and before doing any accesses to SDRAM, software must write 1 to bit **SELFREX** in the SDRMREF0 register. The EBU will then assert the CKE signal for all the SDRAM devices to exit the Self-Refresh Mode. The read-only bit **SELFREXST** reflects the completion of this command, upon which an access to SDRAMs can be performed.

The EBU has an Auto-Power-Down Mode that is activated by setting bit **AUTOSELC** of SDRMREF0. In this mode, if there are SDRAM devices configured they will automatically be put into Self-Refresh Mode whenever the EBU relinquishes ownership of the external bus. When the EBU regains ownership, the SDRAMs will be taken out of Self-Refresh Mode.

Note: This bit should be set after the arbitration mode has been set, and the SDRAM devices have been initialized.

14.11.11 SDRAM Addressing Scheme

The EBU requires the SDRAMs to be configured to read/write bursts of length 1 or 8. A burst shorter than 8 (e.g. a single access) can be generated by stopping the burst with another command or simply masking it with DQM. Due to the wrap around feature of the SDRAMs, a burst must start at certain addresses to prevent the wrap around (a burst must not cross an address modulo 8^*4). This guarantees also that the internal page boundaries of the SDRAMs will not be crossed by any burst access.

Note: Bursts are 16- or 32-bit wide transfers, therefore LMB address A[0] or A[1:0] respective of any burst address must be '0' or '00'.

Table 14-30 16-Bit Burst Address Restrictions, A[0] = '0'

Burst Length	LMB Address A[3:1]	SDRAM Burst Address Generation
1	Any	Single access
8	'000' (0)	0 -> 1 -> 2 -> 3 -> 4 -> 5 -> 6 -> 7

Table 14-31 32-Bit Burst Address Restrictions, A[1:0] = '00'

Burst Length	LMB Address A[4:2]	SDRAM Burst Address Generation
1	Any	Single access
8	'000' (0)	0 -> 1 -> 2 -> 3 -> 4 -> 5 -> 6 -> 7

External Bus Unit

The following SDRAM types can be connected to the EBU:

Table 14-32 Supported SDRAM Configurations for 32-Bit Wide Data Bus¹⁾

SDRAM PORTW = 10 (32-bit)			EBU Pins						Multiplexed LMB Address	Setting for AWIDTH
			A[16]	A[15]	A[14]	A[13]	A[12]	A[11:2]		
256 Mbit	Pins		BA[1]	BA[0]	A[12]	A[11]	A[10]	A[9:0]		
	16M×16	row col	RA[14] / BA[1]	RA[13] / BA[0]	RA[12]	RA[11]	RA[10]	RA[9:0]	A[25:11]	10
128 Mbit	Pins		–	BA[1]	BA[0]	A[11]	A[10]	A[9:0]		
	8M×16	row col	–	RA[13] / BA[1]	RA[12] / BA[0]	RA[11]	RA[10]	RA[9:0]	A[24:11]	10
64 Mbit	Pins		–	BA[1]	BA[0]	A[11]	A[10]	A[9:0]		
	16M×4	row col	–	RA[13] / BA[1]	RA[12] / BA[0]	RA[11]	RA[10]	RA[9:0]	A[25:12]	11
64 Mbit	8M×8	row col	–	RA[13] / BA[1]	RA[12] / BA[0]	RA[11]	RA[10]	RA[9:0]	A[24:11]	10
			–			–	CMD	CA[9:0]	A[25:24], A[11:2]	
64 Mbit	4M×16	row col	–	RA[13] / BA[1]	RA[12] / BA[0]	RA[11]	RA[10]	RA[9:0]	A[23:10]	01
			–			–	CMD	CA[7:0]	A[23:22], A[9:2]	
16 Mbit	Pins		–	–	–	BS	A[10]	A[9:0]		
	4M×4	row col	–	–	–	RA[11] / BA[0]	RA[10]	RA[9:0]	A[23:12]	11
64 Mbit	2M×8	row col	–	–	–	RA[11] / BA[0]	RA[10]	RA[9:0]	A[22:11]	10
			–	–	–		CMD	CA[8:0]	A[22], A[10:2]	
64 Mbit	1M×16	row col	–	–	–	RA[11] / BA[0]	RA[10]	RA[9:0]	A[21:10]	01
			–	–	–		CMD	CA[7:0]	A[21], A[9:2]	
64 Mbit	Pins		–	–	BA	A[11]	A[10]	A[9:0]		
	2M×32	row col	–	–	RA[12] / BA[0]	RA[11]	RA[10]	RA[9:0]	A[22:10]	01

1) RA: row address

BA: bank select (MSB of row address)

CA: column address

CMD: autoprecharge command is currently not supported

Area in shades are not recommended when having PC100 and PC133 SDRAM configurations, in order to minimize loads on the pads.

External Bus Unit
Table 14-33 Supported SDRAM Configurations for 16-Bit Wide Data Bus¹⁾

SDRAM PORTW = 01 (16-bit)			EBU Pins						Multiplexed LMB Address	Setting for AWIDTH
		A[15]	A[14]	A[13]	A[12]	A[11]	A[10]	A[9:0]		
256 Mbit	Pins		BA[1]	BA[0]	A[12]	A[11]	A[10]	A[9:0]		
	16M× 16	row col	RA[14] / BA[1]	RA[13] / BA[0]	RA[12]	RA[11]	RA[10]	RA[9:0]	A[24:10]	10
					—	—	CMD	CA[8:0]	A[24:23], A[9:1]	
128 Mbit	Pins		—	BA[1]	BA[0]	A[11]	A[10]	A[9:0]		
	8M×16	row col	—	RA[13] / BA[1]	RA[12] / BA[0]	RA[11]	RA[10]	RA[9:0]	A[23:10]	10
						—	CMD	CA[8:0]	A[23:22], A[9:1]	
64 Mbit	Pins		—	BA[1]	BA[0]	A[11]	A[10]	A[9:0]		11
	16M×4	row col	—	RA[13] / BA[1]	RA[12] / BA[0]	RA[11]	RA[10]	RA[9:0]	A[24:11]	
			—			—	CMD	CA[9:0]	A[24:23], A[10:1]	11
	8M×8	row col	—	RA[13] / BA[1]	RA[12] / BA[0]	RA[11]	RA[10]	RA[9:0]	A[23:10]	10
			—			—	CMD	CA[8:0]	A[23:22], A[9:1]	
	4M×16	row col	—	RA[13] / BA[1]	RA[12] / BA[0]	RA[11]	RA[10]	RA[9:0]	A[22:9]	01
			—			—	CMD	CA[7:0]	A[22:21], A[8:1]	
16 Mbit	Pins		—	—	—	BS	A[10]	A[9:0]		11
	4M×4	row col	—	—	—	RA[11] / BA[0]	RA[10]	RA[9:0]	A[22:11]	
			—	—	—		CMD	CA[9:0]	A[22], A[10:1]	11
	2M×8	row col	—	—	—	RA[11] / BA[0]	RA[10]	RA[9:0]	A[21:10]	10
			—	—	—		CMD	CA[8:0]	A[21], A[9:1]	
	1M×16	row col	—	—	—	RA[11] / BA[0]	RA[10]	RA[9:0]	A[20:9]	01
			—	—	—		CMD	CA[7:0]	A[20], A[8:1]	

1) RA: row address

BA: bank select (MSB of row address)

CA: column address

CMD: autoprecharge command is currently not supported

Area in shades are not recommended when having PC100 and PC133 SDRAM configurations, in order to minimize loads on the pads.

Each SDRAM bank must be 16 or 32 bits wide (programmable through PORTW in BUSCONx or EMUBC registers). The byte selection, e.g. for performing a byte write, is handled via the BC[3:0] signals. Since there will be two address regions supported for SDRAMs, up to two types of SDRAM can be used. Each region can only have single configuration type. First region is selected if parameter **AGEN** (in BUSCONx or EMUBC registers) is equal to '011' and the associated set of registers for parameter setting is SDRMREF0, SDRMCON0, SDRMOD0 and SDRMSTAT0. The second region is

External Bus Unit

associated with SDRMREF1, SDRMCON1, SDRMOD1 and SDRMSTAT1 and selected when **AGEN** is equal to '100'.

The addressing scheme shown in **Table 14-34** supports all configurations mentioned above:

Table 14-34 SDRAM Address Multiplexing Scheme

Port Width	Address Type	Pin Usage	Mode
32 bit (PORTW = 10)	Column address	EBU Pins A[11:2] := LMB A[11:2]	All modes
		EBU Pins A[12] := CMD	
		EBU Pin A[16:13] := LMB A[26:23]	AWIDTH = '11'
		EBU Pin A[16:13] := LMB A[25:22]	AWIDTH = '10'
		EBU Pin A[16:13] := LMB A[24:21]	AWIDTH = '01'
	Row address	EBU Pins A[16:2] := LMB A[26:12]	AWIDTH = '11'
		EBU Pins A[16:2] := LMB A[25:11]	AWIDTH = '10'
		EBU Pins A[16:2] := LMB A[24:10]	AWIDTH = '01'
16 bit (PORTW = 01)	Column address	EBU Pins A[10:1] := LMB A[10:1]	All modes
		EBU Pins A[11] := CMD	
		EBU Pin A[15:12] := LMB A[25:22]	AWIDTH = '11'
		EBU Pin A[15:12] := LMB A[24:21]	AWIDTH = '10'
		EBU Pin A[15:12] := LMB A[23:20]	AWIDTH = '01'
	Row address	EBU Pins A[15:1] := LMB A[25:11]	AWIDTH = '11'
		EBU Pins A[15:1] := LMB A[24:10]	AWIDTH = '10'
		EBU Pins A[15:1] := LMB A[23:9]	AWIDTH = '01'

External Bus Unit

14.11.12 SDRAM Clock Gating

In order to save power and reduce noise, it may be desirable to switch the SDRAM Clock off when the interface does not require it. The **CON.SDCMSEL** (SDRAM clock mode select) bit is used to control the clock gating function. When this bit is 0, the clock will always be present at the SDCLKO pin. When the bit is 1, the clock signal will be present only during an EBU-generated SDRAM access (data, refresh, bank/row open etc.) and will be gated off at all other times. The default reset state of the bit is 0.

Note: The programmer should be very careful about the use of this feature as external devices may require this clock to be running in some modes. There are restrictions within the PC-100 specification regarding when the clock can be disabled, especially if the SDRAMs are operated in Self-Refresh Mode.

External Bus Unit

14.12 EBU Registers

This section describes the control registers and the programmable parameters of the EBU. **Figure 14-43** shows all LMB bus accessible registers associated with the EBU.

Control/Status Registers	Address Region Registers	Emulator Registers
EBU_CLC EBU_CON EBU_BFCON EBU_SDRMREF0 EBU_SDRMREF1 EBU_SDRMCNO EBU_SDRMCON1 EBU_SDRMOD0 EBU_SDRMOD1 EBU_SDRSTAT0 EBU_SDRSTAT1 EBU_BUSCON0 EBU_BUSCON1 EBU_BUSCON2 EBU_BUSCON3 EBU_BUSAP0 EBU_BUSAP1 EBU_BUSAP2 EBU_BUSAP3 EBU_USERCON	EBU_ADDRSEL0 EBU_ADDRSEL1 EBU_ADDRSEL2 EBU_ADDRSEL3	EBU_EMUAS EBU_EMUBC EBU_EMUBAP EBU_EMUOVL

MCA05318mod

Figure 14-43 EBU Registers

Table 14-35 EBU Kernel Registers

Register Short Name	Register Long Name	Offset Address	Description see
CLC	EBU Clock Control Register	0000 _H	Page 14-112
CON	EBU External Bus Configuration Register	0010 _H	Page 14-130
BFCON	EBU Burst Flash Access Control Register	0020 _H	Page 14-132

External Bus Unit
Table 14-35 EBU Kernel Registers (cont'd)

Register Short Name	Register Long Name	Offset Address	Description see
SDRMREF0	EBU SDRAM Type 0 Refresh Control Register	0040 _H	Page 14-136
SDRMREF1	EBU SDRAM Type 1 Refresh Control Register	0048 _H	
SDRMCON0	EBU SDRAM Type 0 Configuration Register	0050 _H	Page 14-138
SDRMCON1	EBU SDRAM Type 1 Configuration Register	0058 _H	
SDRMOD0	EBU SDRAM Type 0 Mode Register	0060 _H	Page 14-141
SDRMOD1	EBU SDRAM Type 1 Mode Register	0068 _H	
SDRSTAT0	EBU SDRAM Type 0 Status Register	0070 _H	Page 14-142
SDRSTAT1	EBU SDRAM Type 1 Status Register	0078 _H	
ADDRSEL0	EBU Memory Region 0 Base Address Select Register	0080 _H	Page 14-113
ADDRSEL1	EBU Memory Region 1 Base Address Select Register	0088 _H	
ADDRSEL2	EBU Memory Region 2 Base Address Select Register	0090 _H	
ADDRSEL3	EBU Memory Region 3 Base Address Select Register	0098 _H	
BUSCON0	EBU Memory Region 0 External Bus Configuration Register	00C0 _H	Page 14-115
BUSCON1	EBU Memory Region 1 External Bus Configuration Register	00C8 _H	
BUSCON2	EBU Memory Region 2 External Bus Configuration Register	00D0 _H	
BUSCON3	EBU Memory Region 3 External Bus Configuration Register	00D8 _H	

External Bus Unit
Table 14-35 EBU Kernel Registers (cont'd)

Register Short Name	Register Long Name	Offset Address	Description see
BUSAP0	EBU Memory Region 0 External Bus Access Parameter Register	0100 _H	Page 14-119
BUSAP1	EBU Memory Region 1 External Bus Access Parameter Register	0108 _H	
BUSAP2	EBU Memory Region 2 External Bus Access Parameter Register	0110 _H	
BUSAP3	EBU Memory Region 3 External Bus Access Parameter Register	0118 _H	
EMUAS	EBU Emulator Region Base Address Select Register	0160 _H	Page 14-122
EMUBC	EBU Emulator Region External Bus Configuration Register	0168 _H	Page 14-123
EMUBAP	EBU Emulator Region External Bus Access Parameter Register	0170 _H	Page 14-127
EMUOVL	EBU Overlay Memory Chip Select Generation Register	0178 _H	Page 14-129
USERCON	Test/Configuration Register	0190 _H	Page 14-143

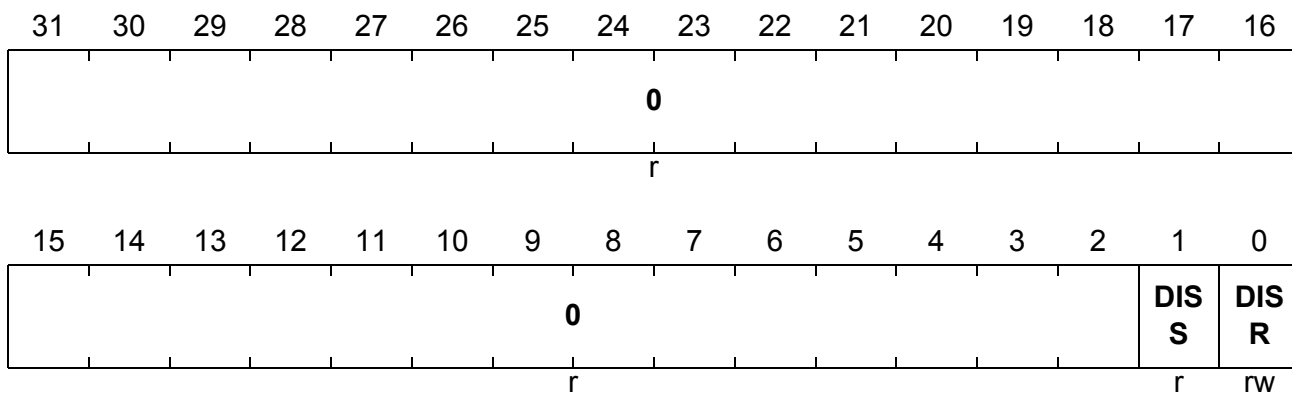
Note: The EBU kernel register names described in [Section 14.12](#) are referenced in other parts of the TC1130 User's Manual with the module name prefix "EBU_".

Note: The EBU registers are accessible only through word accesses. Half-word and byte accesses on EBU registers will generate a bus error.

External Bus Unit

14.12.1 Clock Control Register

The EBU clock control register CLC allows the EBU to be generally enabled/disabled. After reset the EBU is enabled.

CLC
Clock Control Register
Reset Value: 0000 0000_H


Field	Bits	Type	Description
DISR	0	rw	EPU Disable Request Bit Used for enable/disable control of the EBU. 0 EBU disable is not requested 1 EBU disable is requested
DISS	1	r	EPU Disable Status Bit Bit indicates the current status of the EBU. 0 EBU is enabled (default after reset) 1 EBU is disabled
0	[31:2]	r	Reserved: read as 0; should be written with 0.

External Bus Unit

14.12.2 Address Select Registers

The EBU Address Select Registers **ADDRSEL[3:0]** establish and control memory regions for external accesses.

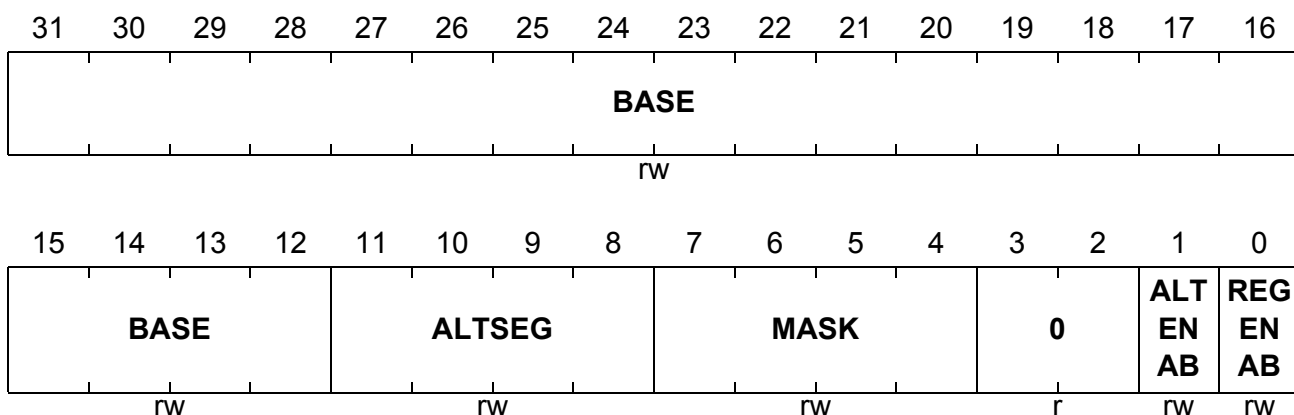
ADDRSEL[3:0]

EBU Address Select Register x

ADDRSEL[3:1] Reset Value: 0000 0000_H

ADDRSEL0 Reset Value (internal boot): 0000 0000_H

ADDRSEL0 Reset Value (external boot): A000 0001_H



Field	Bits	Type	Description
REGENAB	0	rw	Memory Region Enable 0 Memory region is disabled (default after reset except for ADDRSEL0) 1 Memory region is enabled <i>Note: In the case of ADDRSEL0, when the EBU is in External Boot Mode, the default value of this bit after reset is 1.</i>
ALTENAB	1	rw	Alternate Segment Comparison Enable 0 ALTSEG is never compared with LMB address (default after reset) 1 ALTSEG is always compared with LMB address
MASK	[7:4]	rw	Memory Region Address Mask Specifies the number of rightmost bits in the base address starting at bit 26, which should be included in the address comparison. Bits (31:27) will always be part of the comparison.
ALTSEG	[11:8]	rw	Memory Region Alternate Segment Alternate segment to be compared with LMB address bit (31:28).

External Bus Unit

Field	Bits	Type	Description
BASE	[31:12]	rw	Memory Region Base Address Base address to be compared with LMB address in conjunction with the mask control.
0	[3:2]	r	Reserved ; read as 0; should be written with 0.

Note: The actual reset value of the ADDRSEL0 register is not relevant during external boot modes as the EBUCON.CS0FAM bit is set to ensure that region 0 (i.e. CS0) is activated for all external bus accesses. This allows external boot to be performed from region 0 regardless of the actual boot address of the CPU to which the EBU is connected.

External Bus Unit

14.12.3 Bus Configuration Registers

The EBU Bus Configuration Registers **BUSCON[3:0]** and Bus Access Parameter Registers **BUSAP[3:0]** configure access modes and access timing to the external memory regions defined through the **ADDRSEL[3:0]** registers.

BUSCON[3:0]

EBU Bus Configuration Register x

Reset Value (internal boot): 8092 8000_H

Reset Value (external boot): 8092 807F_H

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
WRI TE	AGEN		0	WAIT		PORTW		BCGEN		WAI TINV		PRE FE TCH		DLO AD	0
<small>RW</small>	<small>RW</small>		<small>r</small>		<small>RW</small>		<small>RW</small>		<small>RW</small>		<small>RW</small>		<small>RW</small>		<small>r</small>
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CMULT	0	CTYPE	AALI GN	WEA KPR EFE TCH		0						MULTMAP			
<small>RW</small>		<small>r</small>	<small>RW</small>	<small>RW</small>		<small>r</small>						<small>RW</small>			

External Bus Unit

Field	Bits	Type	Description
MULTMAP	[6:0]	rw	<p>Multiplier Map</p> <p>A mask value specifies which of the programmable delay cycles are set to use the multiplier defined in CMULT.</p> <p>XXXXXX0 ADDRC does not use the multiplier XXXXXX1 ADDRC uses the multiplier XXXXX0X AHOLDC does not use the multiplier XXXXX1X AHOLDC uses the multiplier XXXX0XX CMDDELAY does not use the multiplier XXXX1XX CMDDELAY uses the multiplier XXX0XXX BURSTC does not use the multiplier XXX1XXX BURSTC uses the multiplier XX0XXXX DATAAC does not use the multiplier XX1XXXX DATAAC uses the multiplier X0XXXXX RDRECOVC does not use the multiplier X1XXXXX RDRECOVC uses the multiplier 0XXXXXX WRRECOVC does not use the multiplier 1XXXXXX WRRECOVC uses the multiplier</p> <p><i>Note: WAITRDC, WAITWRC, DTARDWR and DTACS are not programmable and always use the CMULT multiplier.</i></p>
WEAKPREFETCH	8	rw	<p>Weak Prefetch</p> <p>0 Code prefetch cannot be aborted by an interrupting data access. 1 Code prefetch can be aborted by an interrupting data access.</p>
AALIGN	9	rw	<p>Address Alignment</p> <p>0 EBU always issues a byte address when performing an external bus access via this chip select. 1 EBU aligns the address according to the setting of the PORTW field.</p>

External Bus Unit

Field	Bits	Type	Description												
CTYPE	[11:10]	rw	<p>Cycle Type</p> <p>This field is used to allow the definition of memory “sub-types”. As a result the meaning of these bits differs according to each of the BUSCONx.agen settings. Currently the function of these bits is defined only when AGEN specifies Non-Multiplexed devices, Multiplexed devices, Burst Flash Type 0 or Burst Flash Type 1. See Table 14-18 for the appropriate settings when AGEN specifies a Non-Multiplexed device. See Table 14-20 for the appropriate settings when AGEN specifies a Multiplexed device. See Table 14-23 for the appropriate settings when AGEN specifies Burst Flash. When the AGEN field does not specify a Non-Multiplexed device or Burst Flash this field should be written with 0.</p>												
CMULT	[15:13]	rw	<p>Cycle Multiplier Control</p> <p>Specifies a multiplier for the cycles specified via MULTMAP (see above). WAITRDC, WAITWRC, DTARDWR and DTACS are always using the multiplier.</p> <table> <tr><td>000</td><td>Multiplier is 1</td></tr> <tr><td>001</td><td>Multiplier is 4</td></tr> <tr><td>010</td><td>Multiplier is 8</td></tr> <tr><td>011</td><td>Multiplier is 16</td></tr> <tr><td>100</td><td>Multiplier is 32 (default after reset)</td></tr> <tr><td>101, 110, 111</td><td>Reserved</td></tr> </table>	000	Multiplier is 1	001	Multiplier is 4	010	Multiplier is 8	011	Multiplier is 16	100	Multiplier is 32 (default after reset)	101, 110, 111	Reserved
000	Multiplier is 1														
001	Multiplier is 4														
010	Multiplier is 8														
011	Multiplier is 16														
100	Multiplier is 32 (default after reset)														
101, 110, 111	Reserved														
DLOAD	17	rw	<p>Enforce Data Upload From External Bus</p> <table> <tr><td>0</td><td>Data access is fed from data write buffer if it is available</td></tr> <tr><td>1</td><td>Data access is always fed from the external bus access</td></tr> </table>	0	Data access is fed from data write buffer if it is available	1	Data access is always fed from the external bus access								
0	Data access is fed from data write buffer if it is available														
1	Data access is always fed from the external bus access														
PREFETCH	18	rw	<p>Prefetch Mechanism For Each Code Access</p> <table> <tr><td>0</td><td>Code access never uses prefetch buffer mechanism</td></tr> <tr><td>1</td><td>Code access always uses prefetch buffer mechanism</td></tr> </table>	0	Code access never uses prefetch buffer mechanism	1	Code access always uses prefetch buffer mechanism								
0	Code access never uses prefetch buffer mechanism														
1	Code access always uses prefetch buffer mechanism														

External Bus Unit

Field	Bits	Type	Description
WAITINV	19	rw	<p>Reversed Polarity at <u>WAIT</u></p> <p>0 OFF, input at <u>WAIT</u> pin is active low (default after reset) 1 Polarity reversed, input at <u>WAIT</u> pin is active high</p> <p><i>Note: This bit has no effect when using Burst Flash Data handshake Mode.</i></p>
BCGEN	[21:20]	rw	<p>Byte Control Signal Control</p> <p>To select the timing mode of the byte control signals.</p> <p>00 To follow chip select 01 To follow control signal (<u>RD</u>, RD/<u>WR</u>) (default after reset) 10 To follow write enable signal (RD/<u>WR</u> only) 11 To be used as DQM for SDRAM access</p>
PORTW	[23:22]	rw	<p>Port Width</p> <p>00 Reserved 01 16-bit 10 32-bit (default after reset) 11 Reserved</p>
WAIT	[25:24]	rw	<p>External Wait State Control</p> <p>Function of the WAIT input. This is specific to the device type.</p> <p>For Asynchronous Devices:</p> <p>00 OFF (default after reset) 01 Asynchronous input at <u>WAIT</u> 10 Synchronous input at <u>WAIT</u> 11 Reserved</p> <p>For Burst Flash Devices:</p> <p>00 OFF (default after reset) 01 Early synchronous input at <u>WAIT</u> 10 Synchronous input at <u>WAIT</u> 11 Reserved</p> <p>For SDRAM Devices:</p> <p>Reserved; must be written with 0.</p>

External Bus Unit

Field	Bits	Type	Description
AGEN	[30:28]	rw	Address Generation Control 000 Demultiplexed access (default after reset) 001 Multiplexed access 010 Burst Flash type 0 access 011 SDRAM access type 0 100 SDRAM access type 1 101 Burst Flash type 1 access other values: reserved
WRITE	31	rw	Memory Region Write Protection 0 Writes to the memory region are enabled 1 Writes to the memory region are disabled (default after reset)
0	7, 12, 16, [27:26]	r	Reserved ; read as 0; should be written with 0.

BUSAP[3:0]
EBU Bus Access Parameter Register x
Reset Value: FFFF FFFF_H

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
ADDRC	AHOLDC	CMDDELAY		WAITRDC		WAITWRC		BURSTC							
<small>rw</small>	<small>rw</small>	<small>rw</small>		<small>rw</small>		<small>rw</small>		<small>rw</small>							<small>rw</small>
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DATAAC	RDRECOVC	WRRECOVC		DTARDWR		DTACS									
<small>rw</small>	<small>rw</small>	<small>rw</small>		<small>rw</small>		<small>rw</small>		<small>rw</small>							<small>rw</small>

Field	Bits	Type	Description
DTACS	[3:0]	rw	Recovery Cycles between Different Regions Minimum number of cycles following an access, if the next access is to a different region. This number is multiplied by CMULT in BUSCONx. 0-15 Number of idle cycles

External Bus Unit

Field	Bits	Type	Description
DTARDWR	[7:4]	rw	Recovery Cycles between Read and Write Accesses Minimum number of cycles between a read and write access, and vice versa. This number is multiplied by CMULT in BUSCONx. 0-15 Number of idle cycles
WRRECOVC	[10:8]	rw	Recovery Cycles after Write Accesses Number of idle cycles after write accesses. This number is multiplied by CMULT in BUSCONx, if bit MULTMAP[6] in BUSCONx is set to 1. 0-7 Number of idle cycles
RDRECOVC	[13:11]	rw	Recovery Cycles after Read Accesses Number of idle cycles after read accesses. This number is multiplied by CMULT in BUSCONx, if bit MULTMAP[5] in BUSCONx is set to 1. 0-7 Number of idle cycles
DATAAC	[15:14]	rw	Data Hold Cycles for Write Accesses Number of data hold cycles during write accesses. This number is multiplied by CMULT in BUSCONx, if bit MULTMAP[4] in BUSCONx is set to 1. 0-3 Number of hold cycles
BURSTC	[18:16]	rw	Data Cycles during Burst Accesses Number of data cycles during burst accesses. This number is multiplied by CMULT in BUSCONx, if bit MULTMAP[3] in BUSCONx is set to 1. 0-7 Number of data cycles
WAITWRC	[21:19]	rw	Programmed Wait States for Write Accesses Number of programmed wait states for write accesses. This number is always multiplied by CMULT in BUSCONx. 0 Reserved 1-7 Number of wait states
WAITRDC	[24:22]	rw	Programmed Wait States for Read Accesses Number of programmed wait states for read accesses. This number is always multiplied by CMULT in BUSCONx. 0 Reserved 1-7 Number of wait states

External Bus Unit

Field	Bits	Type	Description
CMDDELAY	[27:25]	rw	Programmed Command Delay Cycles Number of delay cycles during command delay phase. This number is multiplied by CMULT in BUSCONx, if bit MULTMAP[2] in BUSCONx is set to 1. 0-7 Number of delay cycles
AHOLDC	[29:28]	rw	Address Hold Cycles for Multiplexed Accesses Number of address hold cycles during multiplexed accesses. This number is multiplied by CMULT in BUSCONx, if bit MULTMAP[1] in BUSCONx is set to 1. 0-3 Number of hold cycles
ADDRC	[31:30]	rw	Address Cycles Number of cycles for address phase. This number is multiplied by CMULT in BUSCONx, if bit MULTMAP[0] in BUSCONx is set to 1. Writing value 0 to this field is ignored and minimum value of 1 will be set. 1-3 Number of cycles

Note: When in External Boot Mode, the reset value of BUSAP0 is overwritten automatically (subsequent to the release of reset) as a result of the external Boot Configuration Value fetch.

14.12.4 Emulator Configuration Registers

The EBU Emulator Address Select Register EMUAS defines the address region for the emulator memory. This register has the same layout and semantics as the ADDRSELx registers. The EBU Emulator Bus Configuration Register EMUBC and the EBU Bus Access Parameter Register EMUBAP define the access parameters for the emulator memory region determined through register EMUAS. These two registers have the same layout and semantics as the BUSCONx and BUSAPx. The EBU Emulator Overlay Register EMUOVL provides overlay memory control to the emulator.

External Bus Unit
EMUAS
EBU Emulator Address Select Register
Reset Value: DE00 0031_H

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

Field	Bits	Type	Description
REGENAB	0	rw	Memory Region Enable 0 Memory region is disabled 1 Memory region is enabled (default after reset)
ALTENAB	1	rw	Alternate Segment Comparison Enable 0 ALTSEG is never compared with LMB address (default after reset) 1 ALTSEG is always compared with LMB address
MASK	[7:4]	rw	Memory Region Address Mask Specifies the number of rightmost bits in the base address starting at bit 26, which should be included in the address comparison. Bits (31:27) will always be part of the comparison.
ALTSEG	[11:8]	rw	Memory Region Alternate Segment Alternate segment to be compared with LMB address bit (31:28).
BASE	[31:12]	rw	Memory Region Base Address Base address to be compared with LMB address in conjunction with the mask control.
0	[3:2]	r	Reserved ; read as 0; should be written with 0.

Note: The actual reset value of the EMUAS register is not relevant during emulator modes as the EBU_CON.emufam bit is set to ensure that the Emulator region (i.e. CSEMU) is activated for all external bus accesses. This allows emulator boot to

External Bus Unit

be performed from the Emulator region regardless of the actual boot address of the CPU to which EBU is connected.

EMUBC
EBU Emulator Bus Configuration Register
Reset Value: 0190 2077_H

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
WRI TE	AGEN		0	WAIT		PORTW		BCGEN		WAI TINV	PRE FE TCH	DLO AD	0		
<small>rw</small>	<small>rw</small>		<small>r</small>		<small>rw</small>		<small>rw</small>		<small>rw</small>		<small>rw</small>		<small>rw</small>		<small>r</small>
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CMULT		0	CTYPE	AALI GN	WEA KPR EFE TCH	0	MULTMAP								
<small>rw</small>		<small>r</small>	<small>rw</small>	<small>rw</small>	<small>rw</small>	<small>r</small>									

Field	Bits	Type	Description
MULTMAP	[6:0]	<small>rw</small>	<p>Multiplier Map</p> <p>A mask value specifies which of the programmable delay cycles are set to use the multiplier defined in CMULT.</p> <p>XXXXXX0 ADDRC does not use the multiplier XXXXXX1 ADDRC uses the multiplier XXXXX0X AHOLDC does not use the multiplier XXXXX1X AHOLDC uses the multiplier XXXX0XX CMDDELAY doesn't use the multiplier XXXX1XX CMDDELAY uses the multiplier XXX0XXX BURSTC does not use the multiplier XXX1XXX BURSTC uses the multiplier XX0XXXX DATAAC does not use the multiplier XX1XXXX DATAAC uses the multiplier X0XXXXX RDRECOVC doesn't use the multiplier X1XXXXX RDRECOVC uses the multiplier 0XXXXXX WRRECOVC does not use the multiplier 1XXXXXX WRRECOVC uses the multiplier</p> <p><i>Note: WAI/TRDC, WAITWRC, DTARDWR and DTACS are not programmable and always use the CMULT multiplier.</i></p>

External Bus Unit

Field	Bits	Type	Description
WEAKPREFETCH	8	rw	Weak Prefetch 0 Code prefetch cannot be aborted by an interrupting data access. 1 Code prefetch can be aborted by an interrupting data access.
AALIGN	9	rw	Address Alignment 0 EBU always issues a byte address when performing an external bus access via this chip select. 1 EBU aligns the address according to the setting of the PORTW field.
CTYPE	[11:10]	rw	Cycle Type This field is used to allow the definition of memory "sub-types". As a result the meaning of these bits differs according to each of the BUSCONx.agen settings. Currently the function of these bits is defined only when AGEN specifies Non-Multiplexed devices, Multiplexed devices, Burst Flash Type 0 or Burst Flash Type 1. See Table 14-18 for the appropriate settings when AGEN specifies a Non-Multiplexed device. See Table 14-20 for the appropriate settings when AGEN specifies a Multiplexed device. See Table 14-23 for the appropriate settings when AGEN specifies Burst Flash. When the AGEN field does not specify a Non-Multiplexed device or Burst Flash this field should be written with 0.
CMULT	[15:13]	rw	Cycle Multiplier Control Specifies a multiplier for the cycles specified via MULTMAP (see above). WAITRDC, WAITWRC, DTARDWR and DTACS are always using the multiplier. 000 Multiplier is 1 001 Multiplier is 4 010 Multiplier is 8 011 Multiplier is 16 100 Multiplier is 32 (default after reset) 101, 110, 111: Reserved

External Bus Unit

Field	Bits	Type	Description
DLOAD	17	rw	Enforce Data Upload From External Bus 0 Data access is fed from data write buffer if it is available 1 Data access is always fed from the external bus access
PREFETCH	18	rw	Prefetch Mechanism For Each Code Access 0 Code access never uses prefetch buffer mechanism 1 Code access always uses prefetch buffer mechanism
WAITINV	19	rw	Reversed Polarity at <u>WAIT</u> 0 OFF, input at WAIT pin is active low (default after reset) 1 Polarity reversed, input at <u>WAIT</u> pin is active high <i>Note: This bit has no effect when using Burst Flash Data Handshake Mode.</i>
BCGEN	[21:20]	rw	Byte Control Signal Control To select the timing mode of the byte control signals. 00 To follow chip select 01 To follow control signal (<u>RD</u> , RD/ <u>WR</u>) (default after reset) 10 To follow write enable signal (RD/ <u>WR</u> only) 11 To be used as DQM for SDRAM access
PORTW	[23:22]	rw	Port Width 00 Reserved 01 16-bit 10 32-bit (default after reset) 11 Reserved
WAIT	[25:24]	rw	External Wait State Control Function of the WAIT input. This is specific to the device type. For Asynchronous Devices: 00 OFF (default after reset) 01 Asynchronous input at <u>WAIT</u> 10 Synchronous input at <u>WAIT</u> 11 Data Handshake input at <u>WAIT</u> (Burst Flash devices only)

External Bus Unit

Field	Bits	Type	Description
AGEN	[30:28]	rw	<p>Address Generation Control</p> <p>000 Demultiplexed access (default after reset) 001 Multiplexed access 010 Burst Flash type 0 access 011 SDRAM access type 0 100 SDRAM access type 1 other values: Reserved</p>
WRITE	31	rw	<p>Memory Region Write Protection</p> <p>0 Writes to the memory region are enabled 1 Writes to the memory region are disabled (default after reset)</p>
0	7, 12, 16, [27:26]	r	Reserved ; read as 0; should be written with 0.

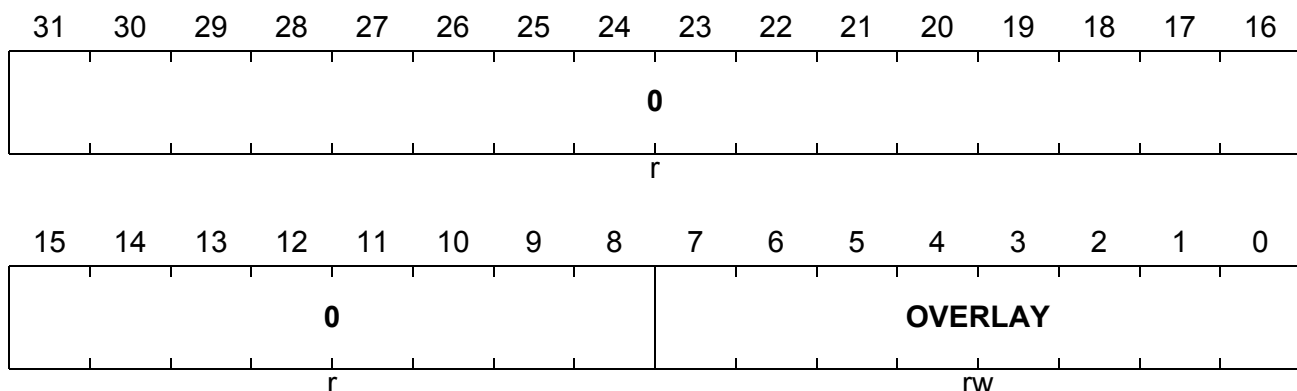
External Bus Unit
EMUBAP
EBU Emulator Bus Access Parameter Register
Reset Value: 5248 4911_H

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
ADDRC	AHOLDC	CMDDELAY			WAITRDC	WAITWRC			BURSTC						
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
DATA	RDRECOVC	WRRECOVC			DTARDWR	DTACS									
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

Field	Bits	Type	Description
DTACS	[3:0]	rw	Recovery Cycles between Different Regions Minimum number of cycles following an access, if the next access is to a different region. This number is multiplied by CMULT in EMUBC. 0-15 Number of idle cycles
DTARDWR	[7:4]	rw	Recovery Cycles between Read and Write Accesses Minimum number of cycles between a read and write access, and vice versa. This number is multiplied by CMULT in EMUBC. 0-15 Number of idle cycles
WRRECOVC	[10:8]	rw	Recovery Cycles after Write Accesses Number of idle cycles after write accesses. This number is multiplied by CMULT in EMUBC, if bit MULTMAP[6] in EMUBC is set to 1. 0-7 Number of idle cycles
RDRECOVC	[13:11]	rw	Recovery Cycles after Read Accesses Number of idle cycles after read accesses. This number is multiplied by CMULT in EMUBC, if bit MULTMAP[5] in EMUBC is set to 1. 0-7 Number of idle cycles
DATA	[15:14]	rw	Data Hold Cycles for Write Accesses Number of data hold cycles during write accesses. This number is multiplied by CMULT in EMUBC, if bit MULTMAP[4] in EMUBC is set to 1. 0-3 Number of hold cycles

External Bus Unit

Field	Bits	Type	Description
BURSTC	[18:16]	rw	Data Cycles during Burst Accesses Number of data cycles during burst accesses. This number is multiplied by CMULT in EMUBC, if bit MULTMAP[3] in EMUBC is set to 1. 0-7 Number of data cycles
WAITWRC	[21:19]	rw	Programmed Wait States for Write Accesses Number of programmed wait states for write accesses. This number is always multiplied by CMULT in EMUBC. 0 Reserved 1-7 Number of wait states
WAITRDC	[24:22]	rw	Programmed Wait States for Read Accesses Number of programmed wait states for read accesses. This number is always multiplied by CMULT in EMUBC. 0 Reserved 1-7 Number of wait states
CMDDELAY	[27:25]	rw	Programmed Command Delay Cycles Number of delay cycles during command delay phase. This number is multiplied by CMULT in EMUBC, if bit MULTMAP[2] in EMUBC is set to 1. 0-7 Number of delay cycles
AHOLDC	[29:28]	rw	Address Hold Cycles for Multiplexed Accesses Number of address hold cycles during multiplexed accesses. This number is multiplied by CMULT in EMUBC, if bit MULTMAP[1] in EMUBC is set to 1. 0-3 Number of hold cycles
ADDRC	[31:30]	rw	Address Cycles Number of cycles for address phase. This number is multiplied by CMULT in EMUBC, if bit MULTMAP[0] in EMUBC is set to 1. Writing value 0 to this field is ignored and minimum value of 1 will be set. 1-3 Number of cycles

External Bus Unit
EMUOVL
EBU Emulator Overlay Register
Reset Value: 0000 0000_H


Field	Bits	Type	Description
OVERLAY	[7:0]	rw	Overlay Chip Select Signal To select one or more of the chip select to generate CSOVL 0 CSOVL is always inactive other if OVERLAY[n] is set, it means CSOVL will always be asserted when CS[n] is asserted
0	[31:8]	r	Reserved ; read as 0; should be written with 0.

External Bus Unit

14.12.5 EBU Configuration Register

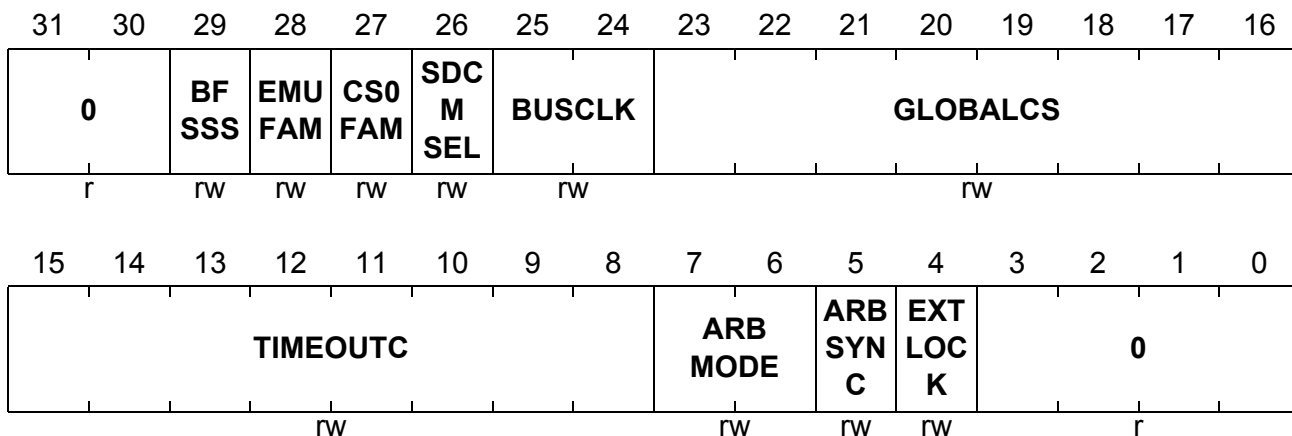
The EBU Configuration Register CON provides control of the EBU bus.

CON
EBU Configuration Register

Reset Value (internal boot): 0000 0028_H

Reset Value (external boot): 0801 0068_H

Reset Value (emulation mode): 1001 0068_H



Field	Bits	Type	Description
EXTLOCK	4	rw	External Bus Lock Control 0 External bus is not locked after the EBU gains ownership 1 External bus is locked after the EBU gains ownership
ARBSYNC	5	rw	Arbitration Signal Synchronization 0 Arbitration inputs are synchronous 1 Arbitration inputs are asynchronous
ARBMODE	[7:6]	rw	EBU Arbitration Strategy 0 No Bus Mode 1 Arbiter Mode 2 Participant Mode 3 Sole Master Mode
TIMEOUTC	[15:8]	rw	Bus Time-out Control Number of inactive cycles leads to a bus time-out after the EBU gains ownership 0 Time-out is disabled 1-255 Time-out is after timeoutc × 8 clock cycles

External Bus Unit

Field	Bits	Type	Description
GLOBALCS	[23:16]	rw	<p>Global Chip Select Signal <u>To select one or more of the chip select to generate CSGLB</u></p> <p>0 CSGLB is always inactive other if globalCS[n] is set, it means CSGLB will always be asserted when CS[n] is asserted</p>
BUSCLK	[25:24]	rw	<p>SDRAM Clock (SDCLKO) Generation</p> <p>0 Frequency of SDCLKO clock is equal to LMB clock 1 Frequency of SDCLKO clock is half of LMB clock 2 Reserved 3 Reserved</p>
SDCMSEL	26	rw	<p>SDRAM Clock Mode Select</p> <p>0 SDCLKO clock is not gated and runs continuously 1 SDCLKO clock is gated and runs only when required</p>
CS0FAM	27	rw	<p>CS0 Fills Address Map</p> <p>0 Normal Region/chip select logic is in operation 1 Normal Region/chip select logic is disabled. All <u>external bus accesses</u> are directed to Region 0 (CS0)</p> <p><i>Note: This bit is set following reset in External Boot Mode which ensures that CPU to which the EBU is connected can boot from external memory regardless of the CPU specific boot address.</i></p>
EMUFAM	28	rw	<p>CSEMU Fills Address Map</p> <p>0 Normal Region/chip select logic is in operation 1 Normal Region/chip select logic is disabled. All <u>external bus accesses</u> are directed to Emulator Region (CSEMU)</p> <p><i>Note: This bit has no effect when CS0FAM is set. It is set following reset in Emulation Mode which ensures that CPU to which the EBU is connected can boot from external memory regardless of the CPU specific boot address.</i></p>

External Bus Unit

Field	Bits	Type	Description
BFSSS	29	rw	Burst Flash Single Stage Synchronization Used to bypass the second synchronization stage for Burst Flash data in the pad logic. Reduces Burst Flash access latency at the expense of maximum achievable operating frequency. 0 Two stages of synchronization used. 1 Single stage of synchronization used.
0	[3:0], [31:30]	r	Reserved ; read as 0; should be written with 0.

14.12.6 Burst Flash Control Register
BFCON
EBU Burst Flash Control Register
Reset Value: 0010 01D0_H

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
					DBA 1	EBS E1			0	WAI TFU NC1	FBB MSE L1				FETBLEN1
					r	rw	rw	r	r	rw	rw	rw	rw	rw	

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
				FDB KEN	DBA 0	EBS E0	BFC M SEL	EXT CLOCK	WAI TFU NC0	FBB MSE L0					FETBLEN0
				rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	

Field	Bits	Type	Description
FETBLEN0	[3:0]	rw	Fetch Burst Length for Burst Flash Type 0 Defines maximum number of burst data cycles which are executed by the EBU during access to Burst Flash. 000 1 data access (default after reset) 001 2 data accesses 010 4 data accesses 011 8 data accesses 1xx Reserved

External Bus Unit

Field	Bits	Type	Description
FBBMSEL0	4	rw	Flash Burst Buffer Mode Select for Burst Flash Type 0 0 Continuous mode 1 Flash burst buffer length defined by value in FETBLEN0 (default after reset)
WAITFUNC0	5	rw	Function of WAIT Input for Burst Flash Type 0 0 WAIT input operates as a wait data bus function on bursts (default after reset) 1 The WAIT input operates as a terminate burst function
EXTCLOCK	[7:6]	rw	Frequency of External Clock at Pin BFCLKO 00 Equal LMBCLK frequency 01 1/2 of LMBCLK frequency 10 1/3 of LMBCLK frequency 11 1/4 of LMBCLK frequency (default after reset) <i>Note: This bit field sets the frequency of the Burst Flash clock for accesses to both types of Burst Flash devices that are in use.</i>
BFCMSEL	8	rw	Burst Flash Clock Mode Select 0 Clock signal is always present at pin BFCLKO 1 Clock signal is only present at pin BFCLKO during a Burst Flash burst access (default after reset)
EBSE0	9	rw	Early Burst Signal Enable for Burst Flash Type 0 0 ADV and BAA are delayed by 1/2 an LMB clock period 1 ADV and BAA are not delayed

External Bus Unit

Field	Bits	Type	Description										
DBA0	10	rw	<p>Disable Burst Address Wrapping</p> <p>0 EBU automatically re-aligns any non-aligned burst access to a Type 0 device so that data can be fetched from the device in a single burst transaction.</p> <p>1 EBU always starts any burst access to a Type 0 device at the address specified by the LMB request. Any required address wrapping must be automatically provided by the Burst Flash device.</p> <p><i>Note: Care must be taken with the use of this feature. The address at which wrapping should take place varies with the LMB burst access size, while Burst Flash devices wrap at fixed address boundaries. It is not therefore possible to guarantee correct behavior for all LMB accesses when this bit is 1.</i></p>										
FDBKEN	11	rw	<p>Burst Flash Clock Feedback Enable</p> <p>0 BFCLK feedback is not used. Note that in this case, bit field DTALTNCY must be set to 0000B.</p> <p>1 Incoming data and control signals (from the Burst Flash device) are resynchronized to the BFCLKI input.</p>										
DTALTNCY	[15:12]	rw	<p>Latency Cycle Control</p> <p>The number of additional LMB clock cycles of latency to be used when sampling inputs from the Burst Flash devices.</p>										
FETBLEN1	[19:16]	rw	<p>Fetch Burst Length for Burst Flash Type 1</p> <p>Defines maximum number of burst data cycles which are executed by the EBU during access to Burst Flash.</p> <table> <tr> <td>000</td> <td>1 data access (default after reset)</td> </tr> <tr> <td>001</td> <td>2 data accesses</td> </tr> <tr> <td>010</td> <td>4 data accesses</td> </tr> <tr> <td>011</td> <td>8 data accesses</td> </tr> <tr> <td>1xx</td> <td>Reserved</td> </tr> </table>	000	1 data access (default after reset)	001	2 data accesses	010	4 data accesses	011	8 data accesses	1xx	Reserved
000	1 data access (default after reset)												
001	2 data accesses												
010	4 data accesses												
011	8 data accesses												
1xx	Reserved												

External Bus Unit

Field	Bits	Type	Description
FBBMSEL1	20	rw	Flash Burst Buffer Mode Select for Burst Flash Type 1 0 Continuous Mode 1 Flash burst buffer length defined by value in FETBLEN1 (default after reset)
WAITFUNC1	21	rw	Function of WAIT Input for Burst Flash Type 1 0 WAIT input operates as a wait data bus function on bursts (default after reset) 1 The WAIT input operates as a terminate burst function
EBSE1	25	rw	Early Burst Signal Enable for Burst Flash Type 1 0 ADV and BAA are delayed by 1/2 an LMB clock period 1 ADV and BAA are not delayed
DBA1	26	rw	Disable Burst Address Wrapping 0 EBU automatically re-aligns any non-aligned burst access to a Type 0 device so that data can be fetched from the device in a single burst transaction. 1 EBU always starts any burst access to a Type 0 device at the address specified by the LMB request. Any required address wrapping must be automatically provided by the Burst Flash device. <i>Note: Care must be taken with the use of this feature. The address at which wrapping should take place varies with the LMB burst access size, while Burst Flash devices wrap at fixed address boundaries. It is not therefore possible to guarantee correct behavior for all LMB accesses when this bit is 1.</i>
0	[24:22], [31:27]	r	Reserved; read as 0; should be written with 0.

14.12.7 SDRAM Configuration Registers

SDRMREF[1:0]

EBU SDRAM Refresh Register x

Reset Value: 0000 0000_H

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	AUT OSE LFR	SEL FRE N	SEL FRE NST	SEL FRE X	SEL FRE XST		REFRESHR					REFRESHC			
r	rw	rw	r	rw	r		rw					rw			

Field	Bits	Type	Description
REFRESHC	[5:0]	rw	Refresh Counter Period Number of clock cycles between refresh operations. 0 No refresh needed (default after reset) 1-63 Refresh period is REFRESHC × 64 clock cycles
REFRESHR	[8:6]	rw	Number of Refresh Commands The number of additional refresh commands issued to SDRAM each time a refresh is due. 0 Only one refresh command is issued (default after reset) 1-7 Additional one to seven refresh commands are issued
SELFREXST	9	r	Self Refresh Exit Status (only in SDRMREF0 register) If this bit is set to 1, it means the Self Refresh Entry command has been successfully issued. This bit is reset when bit SELFREN is set to 1 or a reset takes place.
SELFREX	10	rw	Self Refresh Exit (only in SDRMREF0 register) When this bit is written with 1, the Self Refresh Exit command is issued to all SDRAM devices, regardless whether they are attached to type 0 or type 1.

External Bus Unit

Field	Bits	Type	Description
SELFRENST	11	r	Self Refresh Entry Status (only in SDRMREF0 register) If this bit is set to 1, it means the Self Refresh Entry command has been successfully issued. This bit is reset when bit SELFREX is set to 1 or a reset takes place.
SELFREN	12	rw	Self Refresh Entry (only in SDRMREF0 register) When this bit is written with 1, the Self Refresh Entry command is issued to all SDRAM devices, regardless whether they are attached to type 0 or type 1.
AUTOSELCFC	13	rw	Automatic Self Refresh (only in SDRMREF0 register) When this bit is set to 1, the EBU will automatically issue the Self Refresh Entry command to all SDRAM devices when it gives up control of the external bus, and will automatically issue Self Refresh Exit when it regains control of the bus.
0	[31:14]	r	Reserved: read as 0; should be written with 0.

External Bus Unit
SDRMCON[1:0]
EBU SDRAM Control Register x
Reset Value: 0000 0000_H

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
DTALTNCY			0			BANKM			PAGEM			CRC			
	rw			r			rw			rw		rw		rw	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CRCD		AWIDTH		CRP		CRSC		CRFSH			CRAS				
	rw		rw		rw		rw			rw		rw		rw	

Field	Bits	Type	Description
CRAS	[3:0]	rw	Row to Precharge Delay Counter Number of clock cycles between row activate command and the subsequent precharge command. 0-15 Minimum Cras + 1 clock cycles (default after reset Cras is 0)
CRFSH	[7:4]	rw	Initialization Refresh Commands Counter Number of refresh commands issued during power-up initialization sequence. 0-15 Perform Crfsh + 1 refresh cycles (default after reset Crfsh is 0)
CRSC	[9:8]	rw	Mode Register Set-up Time Number of NOP cycles after a mode register set command. 0-3 Insert Crsc + 1 NOP cycles (default after reset Crsc is 0)
CRP	[11:10]	rw	Row Precharge Time Counter Number of NOP cycles inserted after a precharge command. The <u>actual</u> number performed can be greater due to CAS latency and burst length. 0-3 Insert Crsc + 1 NOP cycles (default after reset Crp is 0)

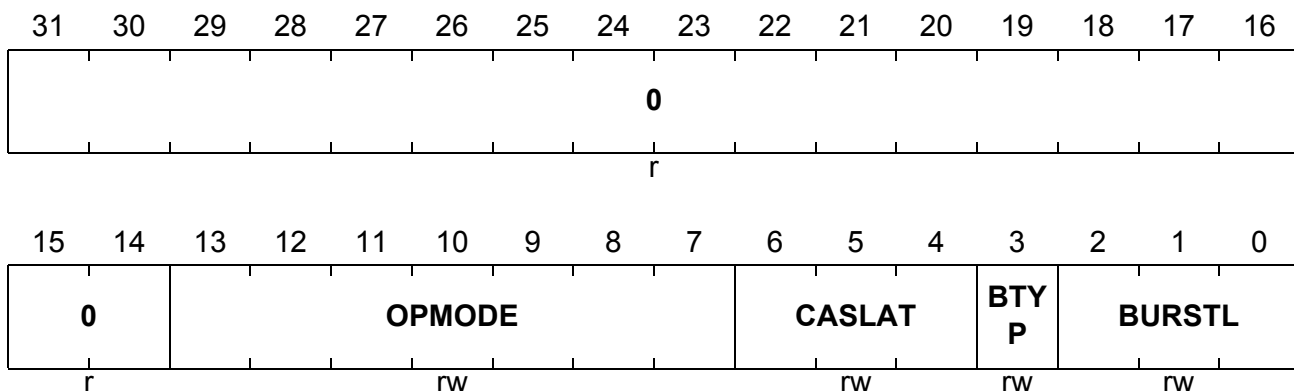
External Bus Unit

Field	Bits	Type	Description
AWIDTH	[13:12]	rw	<p>Width of Column Address</p> <p>Number of address bits from bit 0 to be used for column address depending on the port width.</p> <p>If port width = 32-bit</p> <ul style="list-style-type: none"> 00 Address(8:0) 01 Address(9:0) 10 Address(10:0) 11 Address(11:0) <p>If port width = 16-bit</p> <ul style="list-style-type: none"> 00 Address(7:0) 01 Address(8:0) 10 Address(9:0) 11 Address(10:0)
CRCD	[15:14]	rw	<p>Row to Column Delay Counter</p> <p>Number of NOP cycles between a row address and a column address.</p> <p>0-3 Insert CRCD + 1 NOP cycles (default after reset CRCD is 0)</p>
CRC	[18:16]	rw	<p>Row Cycle Time Counter</p> <p>Number of NOP cycles between refresh commands in the power-up initialization sequence.</p> <p>0-7 Insert CRC + 1 NOP cycles (default after reset CRC is 0)</p>
PAGEM	[21:19]	rw	<p>Mask for Page Tag</p> <p>Number of address bits from bit 26 to be used for comparing page tags.</p> <ul style="list-style-type: none"> 0 Always generates page miss (default after reset) 1 Address bit 26 to 9 2 Address bit 26 to 10 3 Address bit 26 to 11 4 Address bit 26 to 12 5 Address bit 26 to 13 6 Reserved 7 Reserved

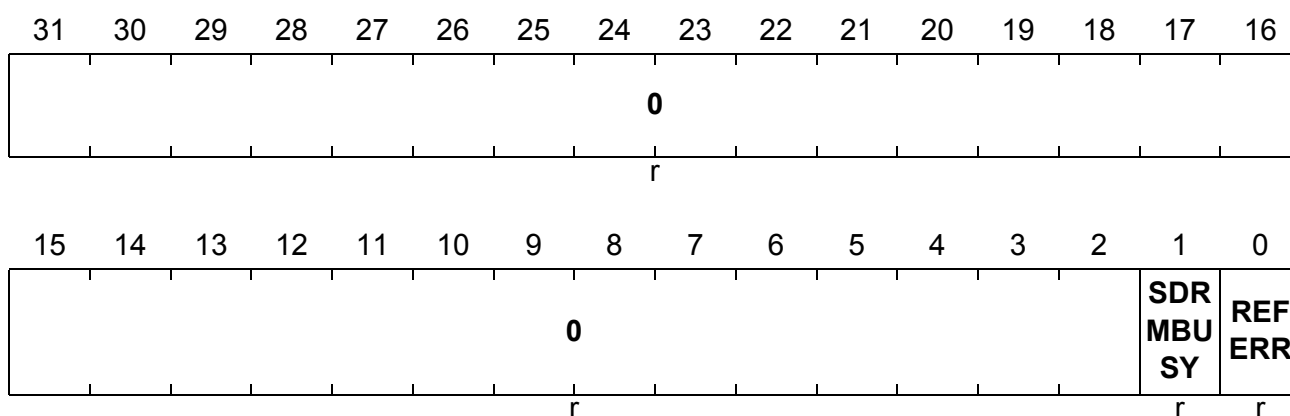
External Bus Unit

Field	Bits	Type	Description																
BANKM	[24:22]	rw	<p>Mask for Bank Tag Number of address bits from bit 26 to be used for comparing bank tags.</p> <table> <tr><td>0</td><td>Always generates bank miss (default after reset)</td></tr> <tr><td>1</td><td>Address bit 26 to 20</td></tr> <tr><td>2</td><td>Address bit 26 to 21</td></tr> <tr><td>3</td><td>Address bit 26 to 22</td></tr> <tr><td>4</td><td>Address bit 26 to 23</td></tr> <tr><td>5</td><td>Address bit 26 to 24</td></tr> <tr><td>6</td><td>Address bit 26 to 25</td></tr> <tr><td>7</td><td>Address bit 26</td></tr> </table>	0	Always generates bank miss (default after reset)	1	Address bit 26 to 20	2	Address bit 26 to 21	3	Address bit 26 to 22	4	Address bit 26 to 23	5	Address bit 26 to 24	6	Address bit 26 to 25	7	Address bit 26
0	Always generates bank miss (default after reset)																		
1	Address bit 26 to 20																		
2	Address bit 26 to 21																		
3	Address bit 26 to 22																		
4	Address bit 26 to 23																		
5	Address bit 26 to 24																		
6	Address bit 26 to 25																		
7	Address bit 26																		
DTALTNCY¹⁾	[31:28]	rw	<p>Latency Cycle Control The number of additional LMB_CLK cycles of latency to be used when sampling inputs from the SDRAM devices.</p>																
0	[27:25]	r	Reserved; read as 0; should be written with 0.																

1) This bit field is shared between SDRMCON0 and SDRMCON1. Any update to this bit field will also automatically update the values in the both SDRMCONx registers.

External Bus Unit
SDRMODE[1:0]
EBU SDRAM Mode Register x
Reset Value: 0000 0020_H


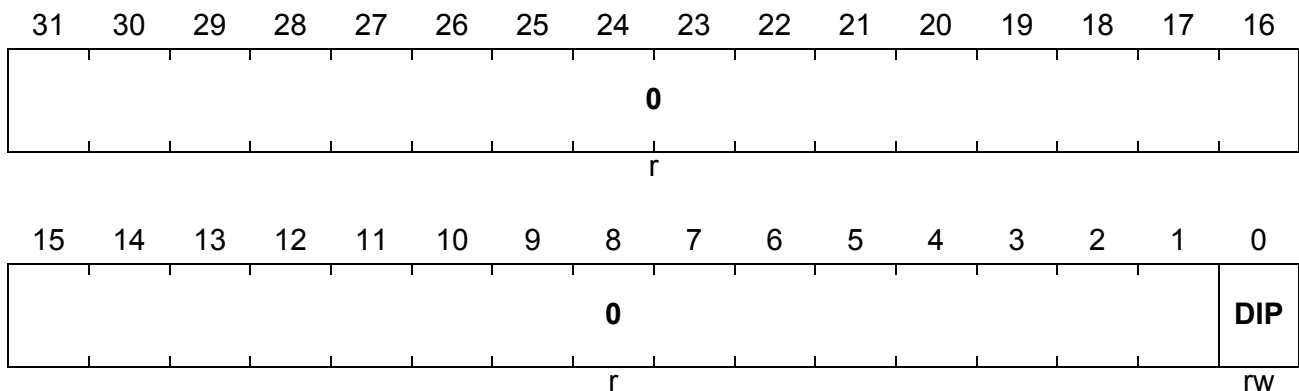
Field	Bits	Type	Description
BURSTL	[2:0]	rw	Burst Length Number of locations can be accessed with a single command. 0 1 (default after reset) 1 Reserved 2 Reserved 3 8 other values: Reserved
BTYP	3	rw	Burst Type EBU only supports sequential burst. 0 Only this value should be written (default after reset) other values: Reserved
CASLAT	[6:4]	rw	CAS Latency Number of clocks between a READ command and the availability of data. 2 Two clocks (default after reset) 3 Three clocks other values: Reserved
OPMODE	[13:7]	rw	Operation Mode EBU only supports burst write standard operation. 0 Only this value should be written (default after reset) other values: Reserved
0	[31:14]	r	Reserved ; read as 0; should be written with 0.

External Bus Unit
SDRSTAT[1:0]
EBU SDRAM Status Register x
Reset Value: 0000 0000_H


Field	Bits	Type	Description				
REFERR	0	r	<p>SDRAM Refresh Error Unsuccessful previous refresh request collides with a new request. This bit is reset by a write access to SDRMCON[1:0] respectively.</p> <table> <tr> <td>0</td> <td>No refresh error</td> </tr> <tr> <td>1</td> <td>Refresh error occurred</td> </tr> </table>	0	No refresh error	1	Refresh error occurred
0	No refresh error						
1	Refresh error occurred						
SDRMBUSY	1	r	<p>SDRAM Busy The status of power-up initialization sequence.</p> <table> <tr> <td>0</td> <td>Power-up initialization sequence is not running</td> </tr> <tr> <td>1</td> <td>Power-up initialization sequence is running</td> </tr> </table>	0	Power-up initialization sequence is not running	1	Power-up initialization sequence is running
0	Power-up initialization sequence is not running						
1	Power-up initialization sequence is running						
0	[31:2]	r	Reserved ; read as 0; should be written with 0.				

External Bus Unit

14.12.8 USERCON – EBU Test/Control Configuration Register

USERCON
EBU Test/Control Configuration Register
Reset Value: 0000 0000_H


Field	Bits	Type	Description
DIP	0	rw	<p>Disable Internal Pipelining</p> <p>0 EBU can accept a new LMB transaction before the previous LMB transaction has completed</p> <p>1 EBU will issue an LMB retry if an LMB access is received while a previous LMB transaction is still underway.</p>
0	[31:1]	0	Reserved ; read as 0; should be written with 0.

External Bus Unit

14.13 EBULMB Module Implementation

This section describes EBULMB module interfaces with port connections.

14.13.1 Interfaces of the EBULMB Modules

Figure 14-44 shows the TC1130 specific implementation details and interconnections of the EBULMB modules. Most pins of the EBULMB module are dedicated. A few of them are connected to GPIO Ports in the TC1130. It is further supplied by port control logic.

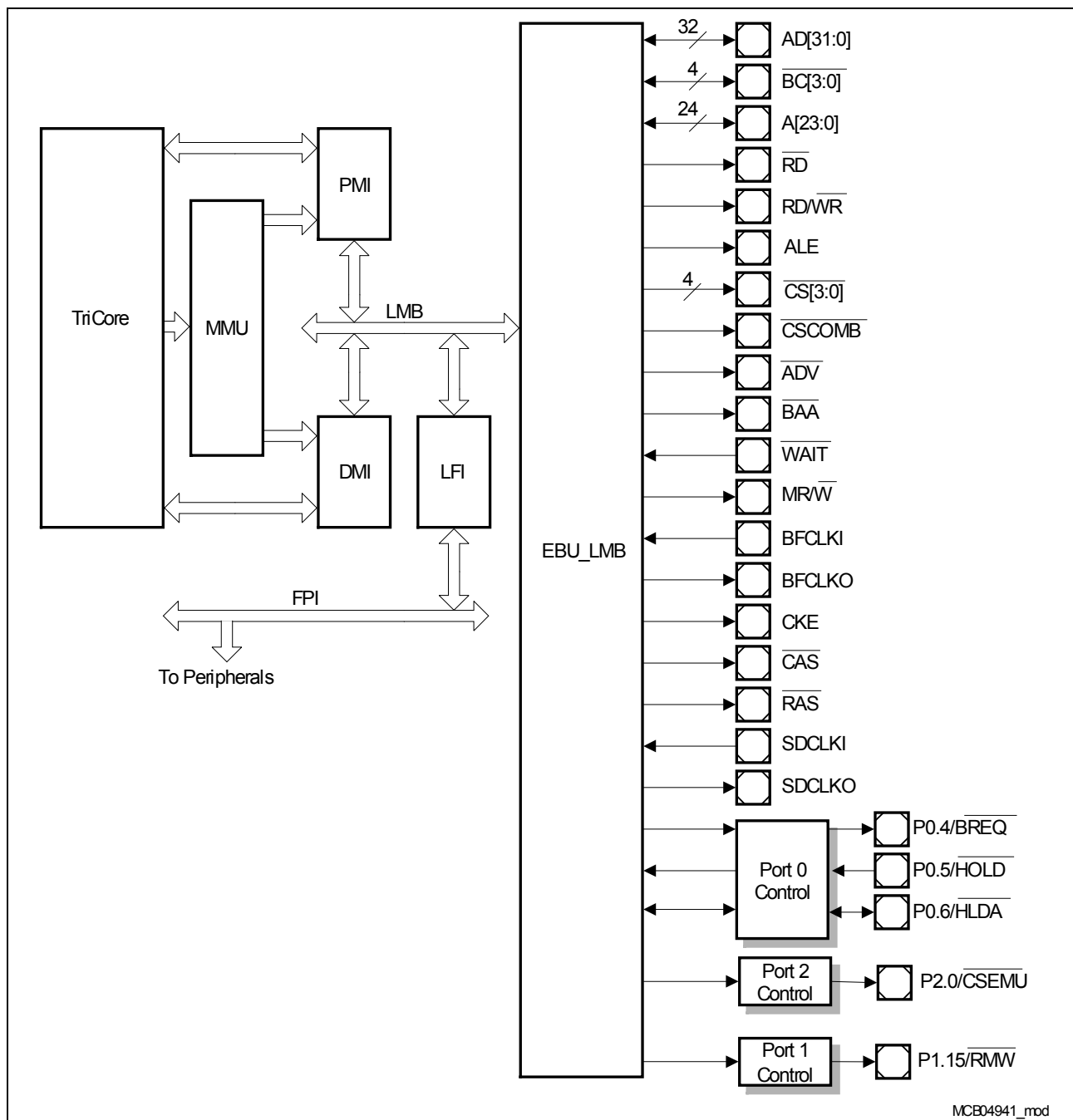


Figure 14-44 EBULMB Module Implementation and Interconnections

14.13.2 EBULMB Module Related External Registers

Port Registers	
P0_DIR	P1_PUDSEL
P0_ALTSEL0	P1_PUDEN
P0_ALTSEL1	P1_OD
P0_PUDSEL	P2_DIR
P0_PUDEN	P2_ALTSEL0
P0_OD	P2_ALTSEL1
P1_DIR	P2_PUDSEL
P1_ALTSEL0	P2_PUDEN
P1_ALTSEL1	P2_OD

Figure 14-45 EBULMB Implementation Specific Special Function Registers

14.13.2.1 Port Control

The interconnections between the EBULMB module and the port I/O lines are controlled in the port logics. The following port control operations selections must be executed:

- Input/output direction selection (DIR registers)
- Alternate function selection (ALTSEL0 and ALTSEL1 registers)
- Input/Output driver characteristic control (PUDSEL, PUDEN and OD registers)

Input/Output Function Selection

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 EBULMB module are controlled by the port input/output control registers Port0, Port1, and Port2. **Table 14-36** shows how bits and bit fields must be programmed for the required I/O functionality of the EBULMB I/O lines.

External Bus Unit
Table 14-36 EBULMB I/O Control Selection and Setup

Module	Port Lines	Input/Output Control Register Bits	I/O
EBULMB	P0.4/ <u>BREQ</u>	P0_DIR.P4 = 1 _B	Output
		P0_ALTSEL0.P4 = 0 _B	
		P0_ALTSEL1.P4 = 1 _B	
	P0.5/ <u>HOLD</u>	P0_DIR.P5 = 0 _B	Input
	P0.6/ <u>HLDA</u>	P0_DIR.P6 = 0 _B	Input
		P0_DIR.P6 = 1 _B	Output
		P0_ALTSEL0.P6 = 0 _B	
		P0_ALTSEL1.P6 = 1 _B	
	P1.15/ <u>RMW</u>	P1_DIR.P15 = 1 _B	Output
		P1_ALTSEL0.P15 = 1 _B	
		P1_ALTSEL1.P15 = 0 _B	
	P2.0/ <u>CSEMU</u>	P2_DIR.P0 = 1 _B	Output
		P2_ALTSEL0.P0 = 0 _B	
		P2_ALTSEL1.P0 = 1 _B	

P0_DIR
Port 0 Direction Register
Reset Value: 0000 0000_H

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
<small>rw</small>															

Field	Bits	Type	Description
Pn (n = 4-6)	n	rw	Port 0 Pin 4 - 6 Direction Control¹ 0 Direction is set to input (default after reset) 1 Direction is set to output
0	[31:16]	r	Reserved ; read as 0; should be written with 0.

¹⁾ Shaded bits and bit field are don't care for EBU I/O port control

External Bus Unit
P1_DIR
Port 1 Direction Register
Reset Value: 0000 0000_H

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
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

Field	Bits	Type	Description
P15	15	rw	Port 1 Pin 15 Direction Control¹⁾ 0 Direction is set to input (default after reset) 1 Direction is set to output
0	[31:16]	r	Reserved ; read as 0; should be written with 0.

1) Shaded bits and bit field are don't care for EBU I/O port control

P2_DIR
Port 2 Direction Register
Reset Value: 0000 0000_H

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
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

Field	Bits	Type	Description
P0	0	rw	Port 2 Pin 0 Direction Control¹⁾ 0 Direction is set to input (default after reset) 1 Direction is set to output
0	[31:16]	r	Reserved ; read as 0; should be written with 0.

1) Shaded bits and bit field are don't care for EBU I/O port control

External Bus Unit
P0_ALTSEL n ($n = 0, 1$)
Port 0 Alternate Select Register
Reset Value: 0000 0000_H

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0															
<i>r</i>															
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
RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW

Table 14-37 Function of the Bits P0_ALTSEL0.Pn and P0_ALTSEL1.Pn ($n = 4-6$)¹⁾

P0_ALTSEL0.Pn	P0_ALTSEL1.Pn	Function
0	1	Alternate Select 2

1) Shaded bits and bit field are don't care for EBU I/O port control

P1_ALTSEL n ($n = 0, 1$)
Port 1 Alternate Select Register
Reset Value: 0000 0000_H

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0															
<i>r</i>															
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
RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW

Table 14-38 Function of the Bits P1_ALTSEL0.P15 and P1_ALTSEL1.P15¹⁾

P1_ALTSEL0.P15	P1_ALTSEL1.P15	Function
1	0	Alternate Select 1

1) Shaded bits and bit field are don't care for EBU I/O port control

External Bus Unit
P2_ALTSEL n ($n = 0, 1$)
Port 2 Alternate Select Register
Reset Value: 0000 0000_H

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
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

Table 14-39 Function of the Bits P2_ALTSEL0.P0 and P2_ALTSEL1.P0¹⁾

P2_ALTSEL0.P0	P2_ALTSEL1.P0	Function
0	1	Alternate Select 2

1) Shaded bits and bit field are don't care for EBU I/O port control

P0_PUDSEL
Port 0 Pull-Up/Pull-Down Select Register
Reset Value: 0000 FFFF_H

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
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

Field	Bits	Type	Description
Pn (n = 4-6)	n	rw	Pull-Up/Pull-Down Select Port 0 Bit n¹⁾ 0 Pull-down device is selected 1 Pull-up device is selected
0	[31:16]	r	Reserved ; read as 0; should be written with 0.

1) Shaded bits and bit field are don't care for EBU I/O port control

External Bus Unit
P1_PUDSEL
Port 1 Pull-Up/Pull-Down Select Register
Reset Value: 0000 FFFF_H

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
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

Field	Bits	Type	Description
P15	15	rw	Pull-Up/Pull-Down Select Port 1 Bit 15¹⁾ 0 Pull-down device is selected 1 Pull-up device is selected
0	[31:16]	r	Reserved ; read as 0; should be written with 0.

1) Shaded bits and bit field are don't care for EBU I/O port control

P2_PUDSEL
Port 2 Pull-Up/Pull-Down Select Register
Reset Value: 0000 0FFF_H

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	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

Field	Bits	Type	Description
P0	0	rw	Pull-Up/Pull-Down Select Port 2 Bit 0¹⁾ 0 Pull-down device is selected 1 Pull-up device is selected
0	[31:12]	r	Reserved ; read as 0; should be written with 0.

1) Shaded bits and bit field are don't care for EBU I/O port control

External Bus Unit
P0_PUDEN
Port 0 Pull-Up/Pull-Down Enable Register
Reset Value: 0000 FFFF_H

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
P15	P14	P13	P12	P11	P10	P9	P8	P7	P6	P5	P4	P3	P2	P1	P0
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

Field	Bits	Type	Description
Pn (n = 4-6)	n	rw	Pull-Up/Pull-Down Enable at Port 0 Bit n¹⁾ 0 Pull-up or Pull-down device is disabled 1 Pull-up or Pull-down device is enabled
0	[31:16]	r	Reserved ; read as 0; should be written with 0.

1) Shaded bits and bit field are don't care for EBU I/O port control

P1_PUDEN
Port 1 Pull-Up/Pull-Down Enable Register
Reset Value: 0000 FFFF_H

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
P15	P14	P13	P12	P11	P10	P9	P8	P7	P6	P5	P4	P3	P2	P1	P0
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

Field	Bits	Type	Description
P15	15	rw	Pull-Up/Pull-Down Enable at Port 1 Bit 15¹⁾ 0 Pull-up or Pull-down device is disabled 1 Pull-up or Pull-down device is enabled
0	[31:16]	r	Reserved ; read as 0; should be written with 0.

1) Shaded bits and bit field are don't care for EBU I/O port control

External Bus Unit
P2_PUDEN
Port 2 Pull-Up/Pull-Down Enable Register
Reset Value: 0000 0FFF_H

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		rw		rw		rw		rw		rw		rw		rw		rw		rw		rw		rw			

Field	Bits	Type	Description
P0	0	rw	Pull-Up/Pull-Down Enable at Port 2 Bit 0¹⁾ 0 Pull-up or Pull-down device is disabled 1 Pull-up or Pull-down device is enabled
0	[31:12]	r	Reserved ; read as 0; should be written with 0.

1) Shaded bits and bit field are don't care for EBU I/O port control

P0_OD
Port 0 Open Drain Control Register
Reset Value: 0000 0000_H

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	
rw		rw		rw		rw		rw		rw		rw		rw		rw		rw		rw		rw		rw		rw					

Field	Bits	Type	Description
Pn (n = 4-6)	n	rw	Port 0 Pin n Open Drain Mode¹⁾ 0 Normal Mode, output is actively driven for 0 and 1 state 1 Open Drain Mode, output is actively driven only for 0 state

External Bus Unit

Field	Bits	Type	Description
0	[31:16]	r	Reserved ; read as 0; should be written with 0.

1) Shaded bits and bit field are don't care for EBU I/O port control

P1_OD
Port 1 Open Drain Control Register
Reset Value: 0000 0000_H

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
RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW

Field	Bits	Type	Description
P15	15	rw	Port 1 Pin 15 Open Drain Mode¹⁾ 0 Normal Mode, output is actively driven for 0 and 1 state 1 Open Drain Mode, output is actively driven only for 0 state
0	[31:16]	r	Reserved ; read as 0; should be written with 0.

1) Shaded bits and bit field are don't care for EBU I/O port control

P2_OD
Port 2 Open Drain Control Register
Reset Value: 0000 F000_H

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
RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW

External Bus Unit

Field	Bits	Type	Description
P0	0	rw	Port 2 Pin 0 Open Drain Mode¹⁾ 0 Normal Mode, output is actively driven for 0 and 1 state 1 Open Drain Mode, output is actively driven only for 0 state
0	[31:16]	r	Reserved ; read as 0; should be written with 0.

1) Shaded bits and bit field are don't care for EBU I/O port control

14.13.2.2 CSCOMB (CSovl/CSglb) Control

The EBU can generate two special CS signals:

- CSovl, which is activated when the overlay memory region is accessed, and
- CSglb, which is a AND combination of selected CS outputs.

In the TC1130, these two signal are routed to one pin, CSCOMB. Detailed information is provided in [Chapter 4.4](#) in SCU Chapter.

14.13.3 EBU Register Address Range

The registers of the EBU are located in the following address range:

- Module Base Address: F800 0000_H
Module End Address: F800 03FF_H
- Absolute Register Address = Module Base Address + Offset Address
(offset addresses see [Table 14-35](#))

Note: The complete and detailed address map of the EBU module is described in [Chapter 22](#), "Register Overview".

Interrupt System

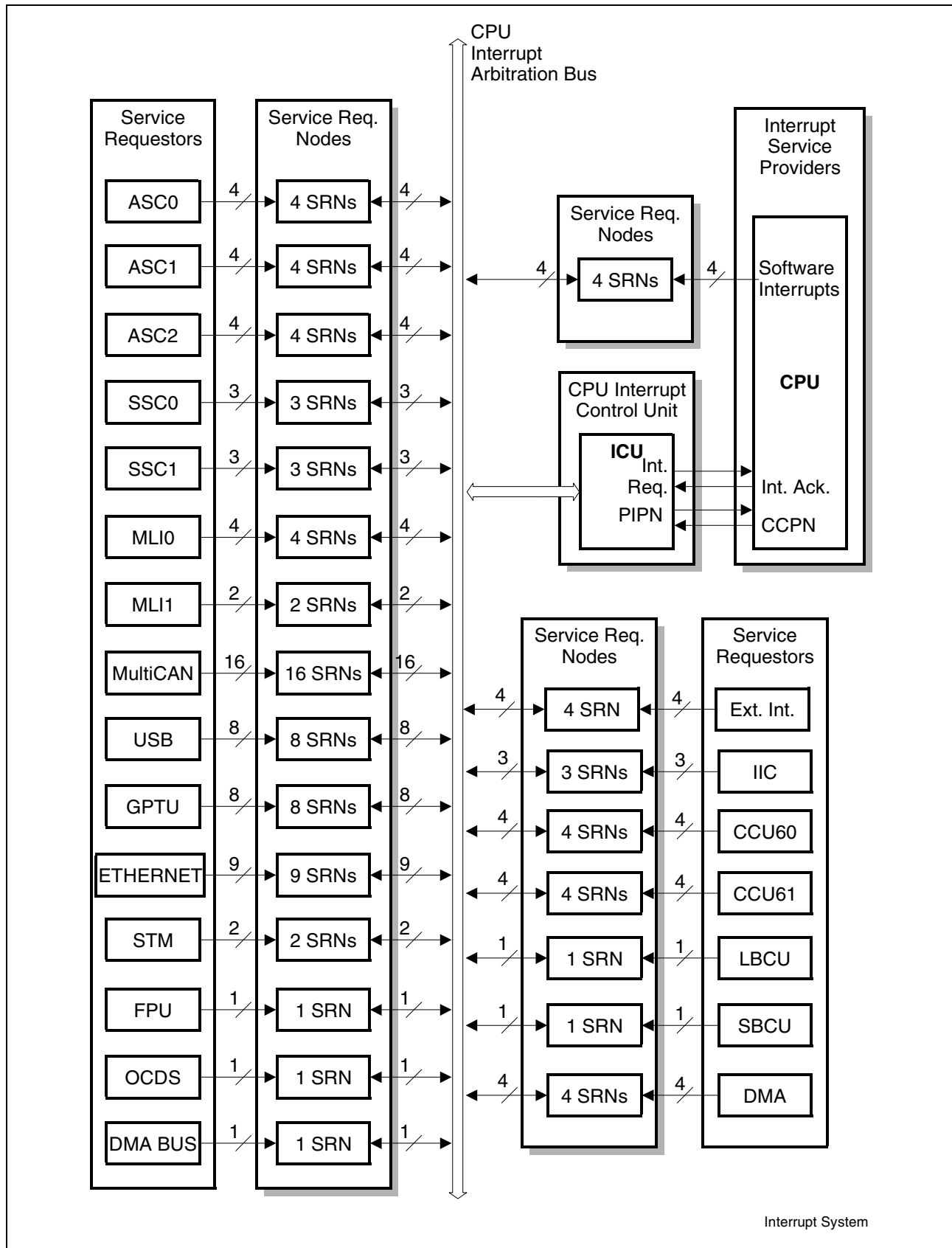
15 Interrupt System

The TC1130 interrupt system provides a flexible and time-efficient means for processing interrupts. This chapter describes the interrupt system for the TC1130. Topics covered include the architecture of the interrupt system, interrupt system configuration, and the interrupt operations of the TC1130 peripherals and Central Processing Unit (CPU).

15.1 Overview

An interrupt request can be serviced by the Central Processing Unit (CPU) which is called the Service Provider. In this document, interrupt requests are referred to as service requests. Each peripheral unit in the TC1130 can generate service requests. Additionally, the Bus Control Unit, the Debug Unit, the DMA Controller, and even the CPU itself can generate service requests to the Service Provider.

Each peripheral unit that can generate service requests is connected to one or more Service Request Nodes (SRN). Each SRN contains a Service Request Control Register, xxSRC (where xx is the identifier of the unit requesting service). The SRNs are connected to the Interrupt Control Unit (ICU) via the CPU Interrupt Arbitration Bus. The ICU arbitrates service requests for the CPU and administers the Interrupt Arbitration Bus. The CPU can make service requests directly to itself (via the ICU). The CPU Service Request Nodes are activated through software.

Interrupt System

Figure 15-1 Block Diagram of the TC1130 Interrupt System

Interrupt System

15.2 Service Request Nodes

Each Service Request Node contains a Service Request Control Register and interface logic that connects it to the triggering unit on one side and to the interrupt arbitration buses on the other side. Some peripheral units of the TC1130 have multiple Service Request Nodes.

15.2.1 Service Request Control Registers

All Service Request Control Registers in the TC1130 have the same format. In general, these registers contain:

- Enable/disable information
- Priority information
- Service Provider destination
- Service request active status bit
- Software-initiated service request set and reset bits

Besides being activated by the associated triggering unit through hardware, each SRN can also be set or reset by software via two software-initiated service request control bits.

Note: The description given in this chapter characterizes all Service Request Control Registers of the TC1130. Information on other peripheral module interrupt functions, such as enable or request flags, is provided in the corresponding sections describing the modules.

Interrupt System
mod_SRC
Service Request Control Register
Reset Value: 0000 0000_H

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
SET R	CLR R	SRR	SRE	0	TOS	0							SRPN		

W W rh rw r rw r rw

Field	Bits	Type	Description
SRPN	[7:0]	rw	Service Request Priority Number 00 _H Service request is never serviced 01 _H Service request is on lowest priority ... FF _H Service request is on highest priority
TOS	10	rw	Type of Service Control 0 CPU service is initiated 1 Reserved
SRE	12	rw	Service Request Enable 0 Service request is disabled 1 Service request is enabled
SRR	13	rh	Service Request Flag 0 No service request is pending 1 A service request is pending
CLRR	14	w	Request Clear Bit CLRR is required to reset SRR. 0 No action 1 Clear SRR; bit value is not stored; read always returns 0; no action if SETR is set also.
SETR	15	w	Request Set Bit SETR is required to set SRR. 0 No action 1 Set SRR; bit value is not stored; read always returns 0; no action if CLRR is set also.

Interrupt System

Field	Bits	Type	Description
0	[9:8], 11, [31:16]	r	Reserved ; read as 0; should be written with 0.

Note: Bit TOS must be written as 0 because 1 is reserved for PCP.

15.2.1.1 Service Request Flag (SRR)

A trigger event in a peripheral associated with this register causes SRR to be set to 1. Service requests can be acknowledged automatically by hardware or can be polled by software. If the corresponding enable bit SRE is set, a service request will be forwarded for arbitration to the Service Provider indicated by the TOS bit. When the service request is acknowledged by the Service Provider, this bit is reset by hardware to 0.

The SRR bit can also be monitored, set, and reset by software via the SETR or CLRR bits, respectively. This allows software to poll for events in peripheral devices. Writing directly to SRR via software has no effect.

15.2.1.2 Request Set and Clear Bits (SETR, CLRR)

The SETR and CLRR bits allow software to set or clear the service request bit SRR. Writing a 1 to SETR causes bit SRR to be set to 1. Writing a 1 to CLRR causes bit SRR to be cleared to 0. If hardware attempts to modify SRR during a read-modify-write software operation (such as the bit-set or bit-clear instructions), the software operation will succeed and the hardware operation will have no effect.

The value written to SETR or CLRR is not stored. Writing a 0 to these bits has no effect. These bits always return 0 when read. If both SETR and CLRR are set to 1 at the same time, SRR is not changed.

15.2.1.3 Enable Bit (SRE)

The SRE bit enables an interrupt to take part in the arbitration for the selected Service Provider. It does not enable or disable the setting of the request flag SRR; the request flag can be set by hardware or by software (via SETR) independent of the state of the SRE bit. This allows service requests to be handled automatically by hardware or through software polling.

If SRE = 1, pending service requests are passed on to the designated Service Provider for interrupt arbitration. The SRR bit is automatically set to 0 by hardware when the service request is acknowledged and serviced. It is recommended that, in this case, software should not modify the SRR bit to avoid unexpected behavior due to the hardware controlling this bit.

Interrupt System

If SRE = 0, pending service requests are not passed on to Service Providers. Software can poll the SRR bit to check whether a service request is pending. To acknowledge the service request, the SRR bit must then be reset by software by writing a 1 to CLRR.

Note: In this document, “active source” means a Service Request Node whose Service Request Control Register has its request enable bit SRE set to 1 to allow its service requests to participate in interrupt arbitration.

15.2.1.4 Service Request Flag (SRR)

When set, the SRR flag indicates that a service request is pending. It can be set or reset directly by hardware or indirectly through software using the SETR and CLRR bits. Writing directly to this bit via software has no effect.

The SRR status bit can be directly set or reset by the associated hardware. The details of how hardware events can cause the SRR bit to be set are defined in the individual peripheral/module chapters.

The acknowledgment of the service request by the Interrupt Control Unit (ICU) causes the SRR bit to be cleared.

SRR can be set or cleared either by hardware or by software regardless of the state of the enable bit SRE. However, the request is only forwarded for service if the enable bit is set. If SRE = 1, a pending service request takes part in the interrupt arbitration of the service provider. If SRE = 0, a pending service request is excluded from interrupt arbitrations.

SRR is automatically reset by hardware when the service request is acknowledged and serviced. Software can poll SRR to check for a pending service request. SRR must be reset by software in this case by writing a 1 to CLRR.

It is advised not to clear a pending interrupt flag SRR (CLRR = 1) and to enable the corresponding SRN (SRE = 1) concurrently within the same SW write access. Under certain conditions this might generate an unintended additional interrupt request. The recommended procedure is to split the two actions in two concurrent write accesses to the corresponding SRN, starting first clearing the pending interrupt flag (CLRR = 1).

15.2.1.5 Type-of-Service Control (TOS)

There is only one Service Providers CPU for service requests in the TC1130. The TOS bit is used to select whether a service request generates an interrupt to the CPU (TOS = 0). Bit 11 of the Service Request Control Register is read-only, returning 0 when read. Writing to this bit position has no effect; however, to ensure compatibility with future extensions, it should always be written with 0.

Interrupt System

15.2.1.6 Service Request Priority Number (SRPN)

The 8-bit Service Request Priority Number (SRPN) indicates the priority of a service request with respect to other sources requesting service from the Service Provider, and with respect to the priority of the Service Provider itself.

The special SRPN value of 00_H excludes an SRN from taking part in arbitration, regardless of the state of its SRE bit. If a source is not active – meaning its SRE bit is 0 – no restrictions are applied to the service request priority number.

The SRPN is used by Service Providers to select an Interrupt Service Routine (ISR) to serve the request. ISRs are associated with Service Request Priority Numbers by an Interrupt Vector Table located in the Service Provider. This means that the TC1130 Interrupt Vector Table is ordered by priority number. This is unlike traditional interrupt architectures in which their interrupt vector tables are ordered by the source of the interrupt. The TC1130 Interrupt Vector Table allows a single peripheral to have different priorities for different purposes.

The range of values for SRPNs used in a system depends on the number of possible active service requests and the user-defined organization of the Interrupt Vector Table. The 8-bit SRPNs permit up to 255 sources to be active at one time (remembering that the special SRPN value of 00_H excludes an SRN from taking part in arbitration).

Note: Before modifying the contents of an SRPN bit field, the corresponding Service Request Node must be disabled (SRE = 0).

Interrupt System

15.3 Interrupt Control Units

The Interrupt Control Units manage the interrupt system, arbitrate incoming service requests, and determine whether and when to interrupt the Service Provider. The interrupt control unit of the CPU is called the ICU.

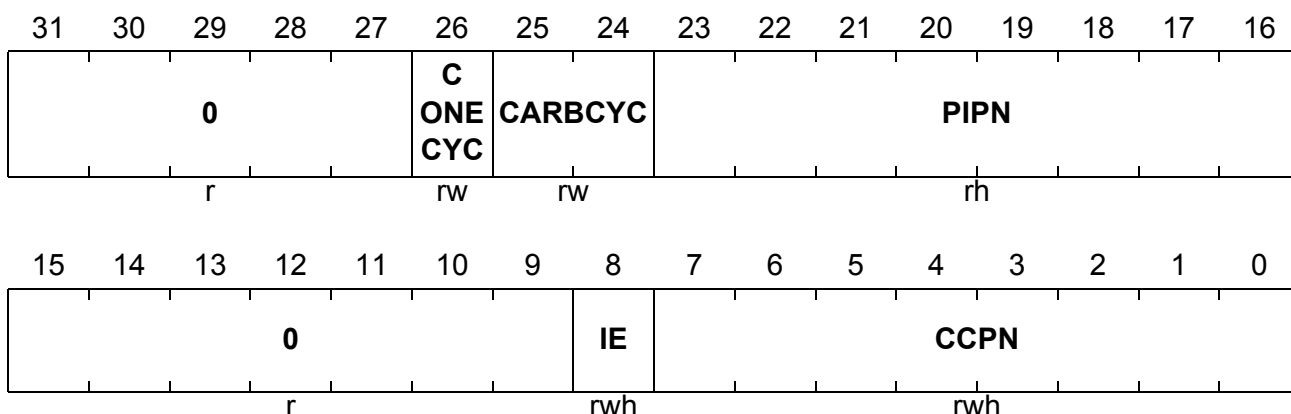
15.3.1 ICU Interrupt Control Register (ICR)

The ICU Interrupt Control Register ICR holds the current CPU priority number (CCPN), the global interrupt enable/disable bit (IE), the pending interrupt priority number (PIPN), and the bit fields which control the interrupt arbitration process.

ICR

ICU Interrupt Control Register

Reset Value: 0000 0000_H



Field	Bits	Type	Description
CCPN	[7:0]	rwh	<p>Current CPU Priority Number</p> <p>The Current CPU Priority Number (CCPN) bit field indicates the current priority level of the CPU. It is automatically updated by hardware on entry and exit of interrupt service routines, and through the execution of a BISR instruction. CCPN can also be updated through an MTCR instruction.</p>

Interrupt System

Field	Bits	Type	Description								
IE	8	rwh	<p>Global Interrupt Enable Bit</p> <p>The interrupt enable bit globally enables the CPU service request system. Whether a service request is delivered to the CPU depends on the individual Service Request Enable Bits (SRE) in the SRNs, and the current state of the CPU.</p> <p>IE is automatically updated by hardware on entry and exit of an Interrupt Service Routine (ISR).</p> <p>IE is cleared to 0 when an interrupt is taken, and is restored to the previous value when the ISR executes an RFE instruction to terminate itself.</p> <p>IE can also be updated through the execution of the ENABLE, DISABLE, MTCR, and BISR instructions.</p> <table> <tr> <td>0</td> <td>Interrupt system is globally disabled</td> </tr> <tr> <td>1</td> <td>Interrupt system is globally enabled</td> </tr> </table>	0	Interrupt system is globally disabled	1	Interrupt system is globally enabled				
0	Interrupt system is globally disabled										
1	Interrupt system is globally enabled										
PIPN	[23:16]	rh	<p>Pending Interrupt Priority Number</p> <p>PIPN is a read-only bit field that is updated by the ICU at the end of each interrupt arbitration process. It indicates the priority number of the pending service request. PIPN is set to 0 when no request is pending, and at the beginning of each new arbitration process.</p> <table> <tr> <td>00_H</td> <td>No valid pending request</td> </tr> <tr> <td>YY_H</td> <td>A request with priority YY_H is pending</td> </tr> </table>	00_H	No valid pending request	YY_H	A request with priority YY_H is pending				
00_H	No valid pending request										
YY_H	A request with priority YY_H is pending										
CARBCYC	[25:24]	rw	<p>Number of Arbitration Cycles</p> <p>CARBCYC controls the number of arbitration cycles used to determine the request with the highest priority.</p> <table> <tr> <td>00_B</td> <td>4 arbitration cycles (default)</td> </tr> <tr> <td>01_B</td> <td>3 arbitration cycles</td> </tr> <tr> <td>10_B</td> <td>2 arbitration cycles</td> </tr> <tr> <td>11_B</td> <td>1 arbitration cycle</td> </tr> </table>	00_B	4 arbitration cycles (default)	01_B	3 arbitration cycles	10_B	2 arbitration cycles	11_B	1 arbitration cycle
00_B	4 arbitration cycles (default)										
01_B	3 arbitration cycles										
10_B	2 arbitration cycles										
11_B	1 arbitration cycle										
CONECYC	26	rw	<p>Number of Clocks per Arbitration Cycle Control</p> <p>The CONECYC bit determines the number of system clocks per arbitration cycle. This bit should be set to 1 only for system designs utilizing low system clock frequencies.</p> <table> <tr> <td>0</td> <td>2 clocks per arbitration cycle (default)</td> </tr> <tr> <td>1</td> <td>1 clock per arbitration cycle</td> </tr> </table>	0	2 clocks per arbitration cycle (default)	1	1 clock per arbitration cycle				
0	2 clocks per arbitration cycle (default)										
1	1 clock per arbitration cycle										
0	[15:9], [31:27]	r	Reserved; read as 0; should be written with 0.								

Interrupt System

15.3.2 Operation of the Interrupt Control Unit (ICU)

Service request arbitration is performed in the ICU in parallel with normal CPU operation. When a triggering event occurs in one or more interrupt sources, the associated SRNs, if enabled, send service requests to the CPU through the ICU. The ICU determines which service request has the highest priority. The ICU will then forward the service request to the CPU. The service request will be acknowledged by the CPU and serviced, depending upon the state of the CPU.

The ICU arbitration process takes place in one or more arbitration cycles over the CPU Interrupt Arbitration Bus. The ICU begins a new arbitration process when a new service request is detected. At the end of the arbitration process, the ICU will have determined the service request with the highest priority number. This number is stored in the ICR.PIPN bit field and becomes the pending service request.

After the arbitration process, the ICU forwards the pending service request to the CPU by attempting to interrupt it. The CPU can be interrupted only if interrupts are enabled globally (that is, ICR.IE = 1) and if the priority of the service request is higher than the current processor priority (ICR.PIPN > ICR.CCPN). Also, the CPU may be temporarily blocked from taking interrupts, for example, if it is executing a multi-cycle instruction such as a read-modify-write operation. The full list of conditions which could block the CPU from immediately responding to an interrupt request generated by the ICU is:

- Current CPU priority, ICR.CCPN, is equal to or higher than the pending interrupt priority, ICR.PIPN
- Interrupt system is globally disabled (ICR.IE = 0)
- CPU is in the process of entering an interrupt- or trap-service routine
- CPU is executing non-interruptible trap services
- CPU is executing a multi-cycle instruction
- CPU is executing an instruction which modifies the conditions of the global interrupt system, such as modifying the ICR
- CPU detects a trap condition (such as context depletion) when trying to enter a service routine

When the CPU is not otherwise prevented from taking an interrupt, the CPU's program counter will be directed to the Interrupt Service Routine entry point associated with the priority of the service request. Now, the CPU saves the value of ICR.PIPN internally, and acknowledges the ICU. The ICU then forwards the acknowledge signal back to the SRN that is requesting service, to inform it that it will be serviced by the CPU. The SRR bit in this SRN is then reset to 0.

After sending the acknowledgement, the ICU resets ICR.PIPN to 0 and immediately starts a new arbitration process to determine if there is another pending interrupt request. If not, ICR.PIPN remains at 0 and the ICU enters an idle state, waiting for the next interrupt request to awaken it. If there is a new service request waiting, the priority number of the new request will be written to ICR.PIPN at the end of the new arbitration

Interrupt System

process and the ICU will deliver the pending interrupt to the CPU according to the rules described in this section.

If a new service request is received by the ICU before the CPU has acknowledged the pending interrupt request, the ICU deactivates the pending request and starts a new arbitration process. This reduces the latency of service requests posted before the current request is acknowledged. The ICU deactivates the current pending interrupt request by setting the ICR.PIPN bit field to 0, indicating that the ICU has not yet found a new valid pending request. It then executes its arbitration process again. If the new service request has a higher priority than the previous one, its priority will be written to ICR.PIPN. If the new interrupt has a lower priority, the priority of the previous interrupt request will again be written to ICR.PIPN. In any case, the ICU will deliver a new interrupt request to the CPU according to the rules described in this section.

Once the CPU has acknowledged the current pending interrupt request, any new service request generated by an SRN must wait at least until the end of the next service request arbitration process to be serviced.

Essentially, arbitration in the ICU is performed whenever a new service request is detected, regardless of whether or not the CPU is servicing interrupts. Because of this, the ICR.PIPN bit field always reflects the pending service request with the highest priority. This can be used, for example, by software polling techniques to determine high-priority requests while the interrupt system remains disabled.

15.4 Arbitration Process

The arbitration process implemented in the TC1130 uses a number of arbitration cycles to determine the pending interrupt request with the highest priority number, SRPN. In each of these cycles, two bits of the SRPNs of all pending service requests are compared against each other. The sequence starts with the high-order bits of the SRPNs and works downwards, such that in the last cycle, bits[1:0] of the SRPNs are compared. Thus, to perform an arbitration through all 8 bits of an SRPN, four arbitration cycles are required. Two factors – both controlled by the user – determine the duration of the arbitration process:

- Number of arbitration cycles
- Duration of arbitration cycles

15.4.1 Controlling the Number of Arbitration Cycles

In a real-time system where responsiveness is critical, arbitration must be as fast as possible. Yet to maintain flexibility, the TC1130 system is designed to have a large range of service priorities. If not all priorities are needed in a system, arbitration can be speeded up by not examining all the bits used to identify all 255 unique priorities. For instance, if a 6-bit number is enough to identify all priority numbers used in a system, (meaning that bits [7:6] of all SRPNs are always 0), it is not necessary to perform arbitration on these

Interrupt System

two bits. Three arbitration cycles will be enough to find the highest number in bits [5:0] of the SRPNs of all pending requests. Similarly, the number of arbitration cycles can be reduced to two if only bits [3:0] are used in all SRPNs, and the number of arbitration cycles can be reduced to one cycle if only bits [1:0] are used.

The ICR.CARBCYC bit field controls the number of cycles in the arbitration process. Its default value is 0, which selects four arbitration cycles. **Table 15-1** gives the options for arbitration cycle control.

Table 15-1 Arbitration Cycle Control

Number of Arbitration Cycles	4	3	2	1
ICR.CARBCYC	00 _B	01 _B	10 _B	11 _B
Relevant bits of the SRPNs	[7:0]	[5:0]	[3:0]	[1:0]
Range of priority numbers covered	1...255	1...63	1...15	1...3

Note: If fewer than four arbitration cycles are selected, the corresponding upper bits of the SRPNs are not examined, even if they do not contain zeros.

15.4.2 Controlling the Duration of Arbitration Cycles

During each arbitration cycle, the rate of information flow between the SRNs and the ICU can become limited by propagation delays within the TC1130 when it is executing at high system clock frequencies. At high frequencies, arbitration cycles may require two system clocks to execute properly. In order to optimize the arbitration scheme at lower system frequencies, an additional control bit, ICR.CONECYC is implemented. The default value of 0 of this bit selects two clock cycles per arbitration cycle. Setting this bit to 1 selects one clock cycle per arbitration cycle. This bit should only be set to 1 for lower system frequencies. Setting this bit for system frequencies above the specified limit leads to unpredictable behavior of the interrupt system and correct operation is not guaranteed.

15.5 Entering an Interrupt Service Routine

When an interrupt request from the ICU is pending and all conditions are met such that the CPU can now service the interrupt request, the CPU performs the following actions in preparation for entering the designated Interrupt Service Routine (ISR):

1. The upper context of the current task is saved¹⁾. The current CPU priority number, ICR.CCPN, and the state of the global interrupt enable bit, ICR.IE, are automatically saved with the PCXI register (bit field PCPN and bit PIE).

1) Note that if a context-switch trap occurs while the CPU is in the process of saving the upper context of the current task, the pending ISR will not be entered, the interrupt request will be left pending, and the CPU will instead enter the appropriate trap handling routine.

Interrupt System

2. The interrupt system is globally disabled (ICR.IE is set to 0).
3. The current CPU priority number (ICR.CCPN) is set to the value of ICR.PIPN.
4. The PSW is set to a default value:
 - All permissions are enabled, that is, PSW.IO = 10_B .
 - Memory protection is switched to PRS0, that is, PSW.PRS = 0.
 - The stack pointer bit is set to the interrupt stack, that is, PSW.IS = 1.
 - The call depth counter is cleared, the call depth limit is set to 63, that is, PSW.CDC = 0.
5. The stack pointer, A10, is reloaded with the contents of the Interrupt Stack Pointer, ISP, if the PSW.IS bit of the interrupted routine was set to 0 (using the user stack); otherwise, it is left unaltered.
6. The CPU program counter is assigned an effective address consisting of the contents of the BIV register ORed with the ICR.PIPN number left-shifted by 5. This indexes the Interrupt Vector Table entry corresponding to the interrupt priority.
7. The contents at the effective address of the program counter in the Interrupt Vector Table are fetched as the first instruction of the Interrupt Service Routine (ISR). Execution continues linearly from there until the ISR branches or exits.

As explained, receipt of additional interrupts is disabled (ICR.IE = 0) when an Interrupt Service Routine is entered. At the same time, the current CPU priority ICR.CCPN is set by hardware to the priority of the interrupting source (ICR.PIPN).

Clearly, before the processor can receive any more interrupts, the ISR must eventually re-enable the interrupt system again by setting ICR.IE = 1. Furthermore, the ISR can also modify the priority number ICR.CCPN to allow effective interrupt priority levels. The user must enable the interrupt system again and optionally modify the priority number CCPN to implement interrupt priority levels or handle special cases (see next sections).

To simply enable the interrupt system again, the ENABLE instruction can be used, which sets ICR.IE bit to 1. The BISR instruction offers a convenient way to re-enable the interrupt system, to set ICR.CCPN to a new value, and to save the lower context of the interrupted task. It is also possible to use an MTCR instruction to modify ICR.IE and ICR.CCPN. However, this should be performed together with an ISYNC instruction (which synchronizes the instruction stream) to ensure completion of this operation before the execution of following instructions.

Note: The lower context can also be saved through execution of a SVLCX (Save Lower Context) instruction.

15.6 Exiting an Interrupt Service Routine

When an ISR exits with a Return From Exception (RFE) instruction, the hardware automatically restores the upper context. Register PCXI, which holds the Previous CPU Priority Number (PCPN) and the Previous Global Interrupt Enable Bit (PIE), is a part of this upper context. The value saved in PCPN is written to ICR.CCPN to set the CPU

Interrupt System

priority number to the value before the interruption, and bit PIE is written to ICR.IE to restore the state of this bit. The interrupted routine then continues.

Note: There is no automatic restoration of the lower context on an exit from an Interrupt Service Routine. If the lower context was saved during the execution of the ISR, either through execution of the BISR instruction or a SVLCX instruction, the ISR must restore the lower context again via the RSLCX (Restore Lower Context) instruction before it exits through RFI execution.

Interrupt System

15.7 Interrupt Vector Table

Interrupt Service Routines are associated with interrupts at a particular priority by way of the Interrupt Vector Table. The Interrupt Vector Table is an array of Interrupt Service Routine entry points.

When the CPU takes an interrupt, it calculates an address in the Interrupt Vector Table that corresponds with the priority of the interrupt (the ICR.PIPN bit field). This address is loaded into the program counter. The CPU begins executing instructions at this address in the Interrupt Vector Table. The code at this address is the start of the selected Interrupt Service Routine (ISR). Depending on the code size of the ISR, the Interrupt Vector Table may only store the initial portion of the ISR, such as a jump instruction that vectors the CPU to the rest of the ISR elsewhere in memory.

The Interrupt Vector Table is stored in code memory. The Base of Interrupt Vector Table (BIV) register specifies the base address of the Interrupt Vector Table. Interrupt vectors are ordered in the table by increasing priority.

The BIV register stores the base address of the Interrupt Vector Table. It can be assigned to any available code memory. Its default on power-up is fixed at $0000\ 0000_H$. However, the BIV register can be modified using the MTCR instruction during the initialization phase of the system, before interrupts are enabled. With this arrangement, it is possible to have multiple Interrupt Vector Tables and switch between them by changing the contents of the BIV register.

Note: The BIV register is protected by the ENDINIT bit (see [Chapter 20](#)). Modifications should be done only while the interrupt system is globally disabled (ICR.IE = 0). Also, an ISYNC instruction should be issued after modifying BIV to ensure completion of this operation before execution of subsequent instructions.

When interrupted, the CPU calculates the entry point of the appropriate Interrupt Service Routine from the PIPN and the contents of the BIV register. The PIPN is left-shifted by five bits and ORed with the address in the BIV register to generate a pointer into the Interrupt Vector Table. Execution of the ISR begins at this address. Due to this operation, it is recommended that bits [12:5] of register BIV are set to 0 (see [Figure 15-2](#)). Note that bit 0 of the BIV register is always 0 and cannot be written to (instructions must be aligned on even byte boundaries).

Interrupt System

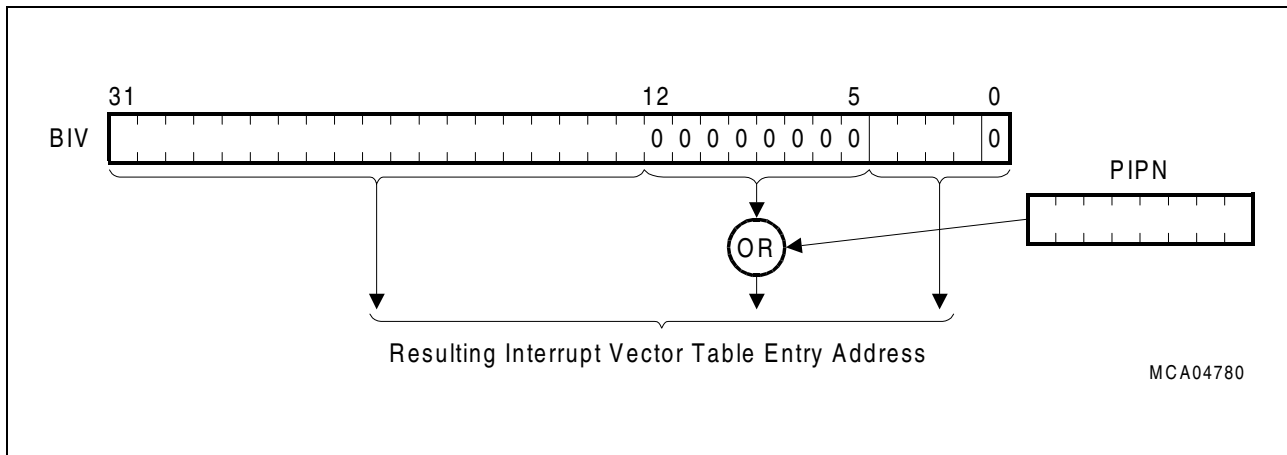


Figure 15-2 Interrupt Vector Table Entry Address Calculation

Left-shifting the PIPN by 5 bits creates entries in the Interrupt Vector Table that are evenly spaced 8 words apart. If an ISR is very short, it may fit entirely within the eight words available in the vector table entry; otherwise, the code at the entry point must ultimately cause a jump to the rest of the ISR residing elsewhere in memory. Because the vector table is organized according to the interrupt priorities, the TC1130 offers an additional option by allowing several Interrupt Vector Table entries to be spanned – as long as those entries are otherwise unused. [Figure 15-3](#) illustrates this.

The required size of the Interrupt Vector Table depends only on the range of priority numbers actually used in a system. Of the 256 vector entries, 255 may be used. Vector entry 0 is never used because if ICR.PIPN is 0, the CPU is not interrupted. Distinct interrupt handlers are supported, but systems requiring fewer entries need not dedicate the full memory area required by the largest configurations.

Interrupt System

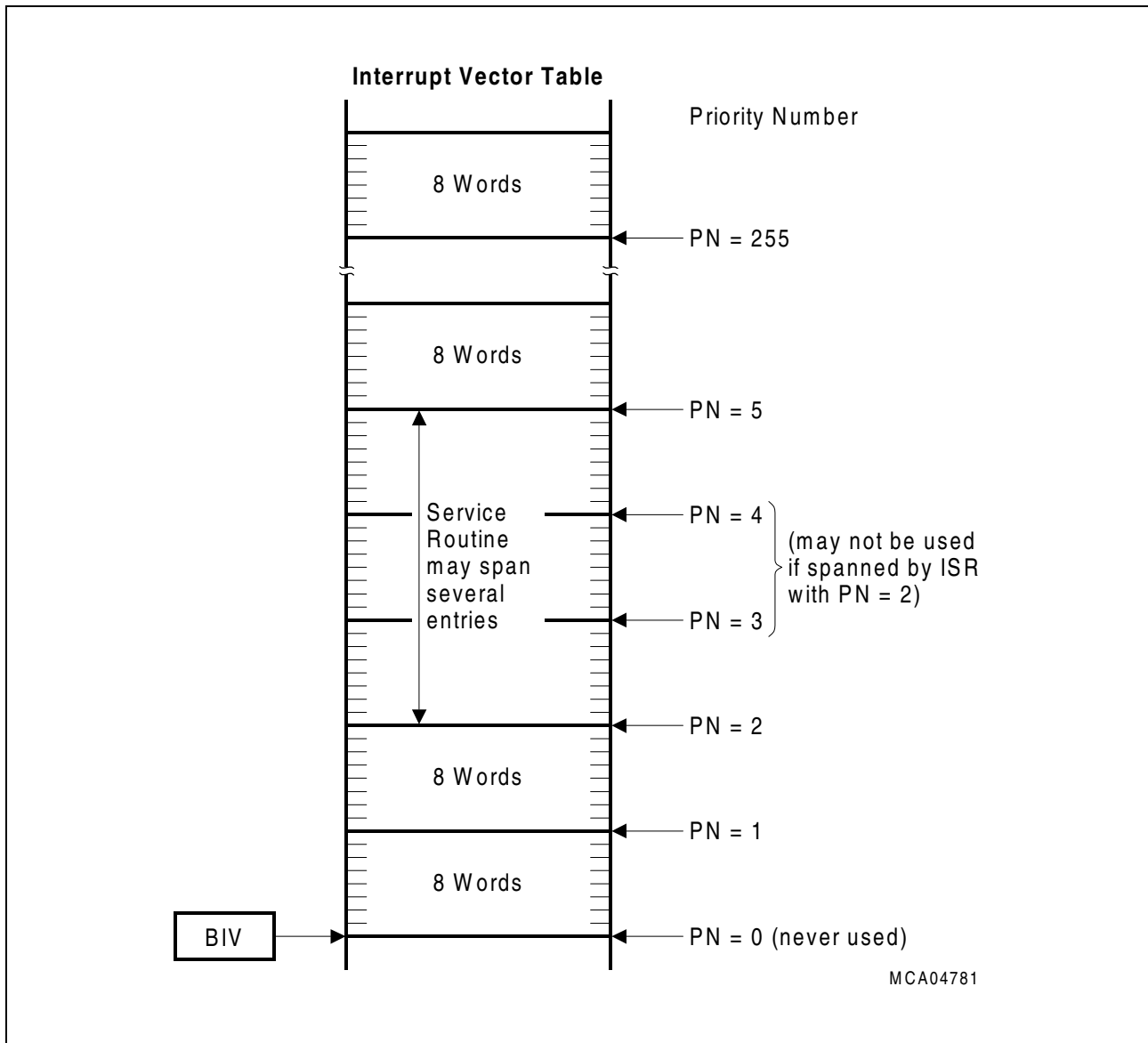


Figure 15-3 Interrupt Vector Table

Interrupt System

15.8 Usage of the TC1130 Interrupt System

The following sections give some examples of using the TC1130 interrupt system to satisfy both typical and special application requirements.

15.8.1 Spanning Interrupt Service Routines Across Vector Entries

Each Interrupt Vector Table entry consists of eight words of memory. If an ISR can be made to fit directly in the Interrupt Vector Table, there is no need for a jump instruction to vector to the rest of the interrupt handler elsewhere in memory. Although only the simplest ISRs can fit in the eight words available to a single entry in the table, it is easy to arrange for ISRs to span across multiple entries, since the Interrupt Vector Table is ordered not by the interrupt source but by interrupt priority. This spanning technique is explained in this section.

In the example of [Figure 15-3](#), entry locations 3 and 4 are occupied by the ISR for entry 2. In [Figure 15-3](#), the next available entry after entry 2 is entry 5. Of course, if this technique is used, it would be improper to allow any SRN to request service at any of the spanned vector priorities. Thus, priority levels 3 and 4 must not be assigned to SRNs requesting CPU service.

A performance trade-off may arise when using this technique because the range of priority numbers used increases. This may have an impact on the number of arbitration cycles required to perform arbitration. Consider the case in which a system uses only three active interrupt sources; that is, where there are only three SRNs enabled to request service. If these three active sources are assigned to priority numbers 1, 2, and 3, it would be sufficient to perform the arbitration in just one cycle. However, if the ISR for interrupt priority 2 is spanned across three Interrupt Vector Table entries as shown in [Figure 15-3](#), the priority numbers 1, 2, and 5 would need to be assigned. Thus, two arbitration cycles would need to be used to perform the full arbitration process.

The trade-off between the performance impact of the number of arbitration cycles and the performance gain through spanning service routines can be made by the system designer based on system needs. Reducing the number of arbitration cycles reduces the service request arbitration latency – spanning service routines reduces the run time of service routines (and therefore also reduces the latency for additional interrupts at that priority level or below). For example, if there are multiple fleeting measurements to be made by a system, reducing arbitration latency may be most important; but if keeping total interrupt response time to a minimum is most urgent, spanning Interrupt Vector Table entries may be a solution.

Interrupt System

15.8.2 Configuring Ordinary Interrupt Service Routines

When the CPU starts to service an interrupt, the interrupt system is globally disabled and the CPU priority ICR.CCPN is set to the priority of the interrupt now being serviced. This blocks all subsequent interrupts from being serviced until the interrupt system is enabled again.

After an ordinary ISR begins execution, it is usually desirable for the ISR to re-enable global interrupts so that higher-priority interrupts (that is, interrupts with values greater than the current value of ICR.CCPN) can be serviced even during the current ISR's execution. Such an ISR may set ICR.IE = 1 again; for instance, via the ENABLE instruction.

If the ISR enables the interrupt system again by setting ICR.IE = 1 but does not change ICR.CCPN, the effect is that the hardware can be interrupted by higher-priority interrupts from that point forward, but will be blocked from servicing interrupt requests with the same or lower priority than the current value of ICR.CCPN. Since the current ISR is clearly also at this priority level, the hardware is also blocked from delivering subsequent interrupts to it as well. (This condition is clearly necessary so that the ISR can service the interrupt request automatically.)

When the ISR is finished, it exits with an RFE instruction. Hardware then restores the values of ICR.CCPN and ICR.IE to the values of the interrupted program.

15.8.3 Interrupt Priority Groups

It is sometimes useful to create groups of interrupts at the same or different interrupt priorities that cannot interrupt each other's ISRs. For instance, devices that can generate multiple interrupts, such as the General Purpose Timer, may need to have interrupts at different priorities interlocked in this way. The TC1130 interrupt architecture can be used to create such interrupt priority groups. It is effected by managing the current CPU priority level ICR.CCPN in a way described in this section.

If it is wished, for example, to make an interrupt priority group out of priority numbers 11 and 12, one would not want an ISR executing at priority 11 to be interrupted by a service request at priority 12, since this would be in the same priority group. One would wish that only interrupts above 12 should be allowed to interrupt the ISRs in this interrupt priority group. Under ordinary ISR usage, however, the ISR at priority 11 would be interrupted by any request with a higher priority number, including priority 12.

If, however, all ISRs in the interrupt priority group set the value of ICR.CCPN to the highest priority level within their group before they re-enable interrupts, then the desired interlocking will be effected.

Figure 15-4 shows an example for this. The interrupt requests with the priority numbers 11 and 12 form one group, while the requests with priority numbers 14 through 17 form another group. Each ISR in group 1 sets the value of ICR.CCPN to 12, the highest number in that group, before re-enabling the interrupt system. Each ISR in group 2 sets

Interrupt System

the value of ICR.CCPN to 17 before re-enabling the interrupt system. If, for example, interrupt 14 is serviced, it can only be interrupted by requests with a priority number higher than 17; therefore it will not be interrupted by requests from its own priority group or requests with lower priority.

In **Figure 15-4**, the interrupt request with priority number 13 can be said to form an interrupt priority group with just itself as a member.

Setting ICR.CCPN to the maximum value 255 in each service routine has the same effect as not re-enabling the interrupt system; all interrupt requests can then be considered to be in the same group.

Interrupt priority groups are an example of the power of the TC1130 priority-based interrupt-ordering system. Thus, the flexibility of interrupt priority levels ranges from all interrupts in one group to each interrupt request building its own group, and to all possible combinations in between.

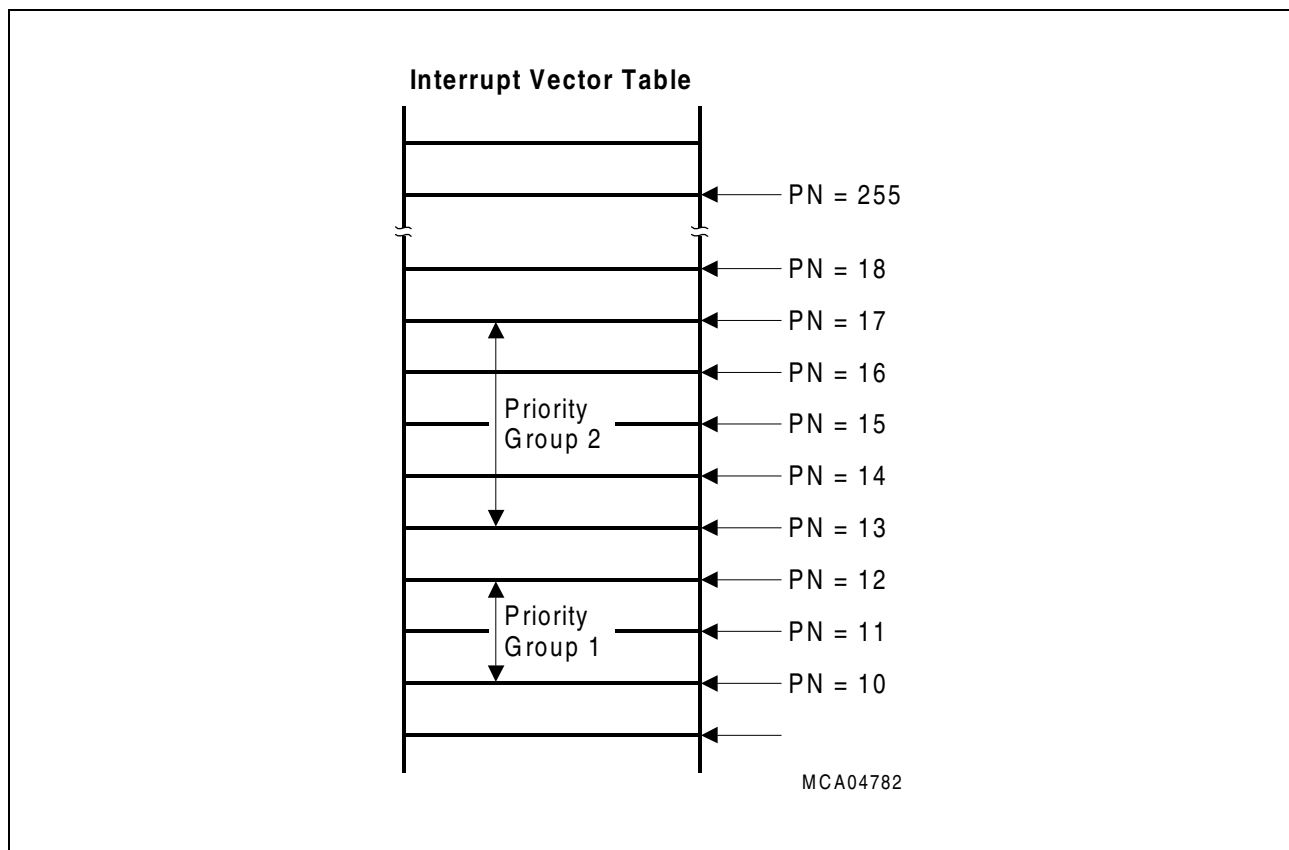


Figure 15-4 Interrupt Priority Groups

15.8.4 Splitting Interrupt Service Across Different Priority Levels

Interrupt service can be divided into multiple ISRs that execute at different priority levels. For example, the beginning stage of interrupt service may be very time-critical, such as reading a data value within a limited time window after the interrupt request activation. However, once the time-critical phase is past, there may still be more to do – for instance,

Interrupt System

processing the observation. During this second phase, it might be acceptable for this ISR to be interrupted by lower-level interrupts. This can be performed as follows.

If for example, the initial interrupt priority is fixed very high because response time is critical. The necessary actions are carried out immediately by the ISR at that high-priority level. Then, the ISR prepares to invoke another ISR at a lower priority level through software to perform the lower-priority actions. To invoke an ISR through software, the high-priority ISR directly sets an interrupt request bit in an SRN that will invoke the appropriate low-priority ISR. Then, the high-priority ISR exits.

When the high-priority ISR exits, the pending low-priority interrupt will eventually be serviced (depending on the priority of other pending interrupts). When the low-priority ISR eventually executes, the low-priority actions of the interrupt will be performed.

The inverse of this method can also be employed, where a low-priority ISR raises its own priority level or leaves interrupts turned off while it executes. For instance, the priority of a service request might be low because the time to respond to the event is not critical, but once it has been granted service, this service should not be interrupted. In this case, the ISR could raise the value of ICR.CCPN to a priority that would exclude some or all other interrupts, or simply leave interrupts disabled.

15.8.5 Using different Priorities for the same Interrupt Source

For some applications, the urgency of a service request may vary based on the current state of the system. To handle this, different priority numbers (SRPNs) can be assigned to a service request at different times, depending on the application needs.

Of course, Interrupt Service Routines must be placed in the Interrupt Vector Table at all addresses corresponding to the range of priorities used. If service remains the same at different priorities, copies of the ISR can be placed at the possible different entries, or the entries can all vector to a common ISR. If the ISR should execute different code depending on its priority, one need merely put the appropriate ISR in the appropriate entry of the Interrupt Vector Table.

This flexibility is another advantage of the TC1130 interrupt architecture. In traditional interrupt systems where the interrupt vectors are ordered by interrupting source, the ISR would need to check the current priority of the interrupt request and perform a branch to the appropriate code section, causing a delay in the response to the request. In the TC1130, however, the extra check and branch in the ISR are not necessary, which reduces the interrupt latency.

Because this approach may necessitate an increase in the range of interrupt priorities, the system designer must trade off this advantage against any possible increase in the number of arbitration cycles.

Interrupt System

15.8.6 Software Initiated Interrupts

Software can set the service request bit in an SRN by writing to its Service Request Control Register. Thus, software can initiate interrupts which are handled by the same mechanism as hardware interrupts.

After the service request bit is set in an active SRN, there is no way to distinguish between a software initiated interrupt request and a hardware interrupt request. For this reason, software should only use SRNs and interrupt priority numbers that are not being used for hardware interrupts.

The TC1130 architecture includes four Service Request Nodes which are intended solely for the purpose of generating software interrupts. These SRNs are not connected to any hardware that could generate a service request, and so are only able to be used by software. Additionally, any otherwise unused SRN can be employed to generate software interrupts.

15.8.7 Interrupt Priority 1

Interrupt Priority 1 is the first and lowest-priority entry in the Interrupt Vector Table. It is generally reserved for ISRs which perform task management. ISRs whose actions cause software-managed tasks to be created post a software interrupt request at priority level 1 to signal the event.

The ISR that triggers this event can then execute a normal return from interrupt. There is no need for it to check whether the ISR is returning to the background-task priority level (priority 0) or is returning to a lower-priority ISR that it interrupted. When there is a pending interrupt at a priority higher than the return context for the current interrupt, this interrupt will then be serviced. When a return to the background-task priority level (level 0) is performed, the software-posted interrupt at priority level 1 will be serviced automatically.

15.9 CPU Service Request Nodes

To support software initiated interrupts, the TC1130 contains four Service Request Nodes that are not attached to triggering peripherals. These SRNs can cause interrupts only when software sets the service request bit in one of their Service Request Control Registers. These SRNs are called the CPU Service Request Nodes, see [Chapter 2.11](#) for a detailed register description.

15.10 Ethernet Interrupts

15.10.1 Functional Description

The SCU supports the Ethernet interrupts. There are altogether nine interrupt signals from the Ethernet block. **Figure 15-5** illustrates the handling of Ethernet interrupt requests.

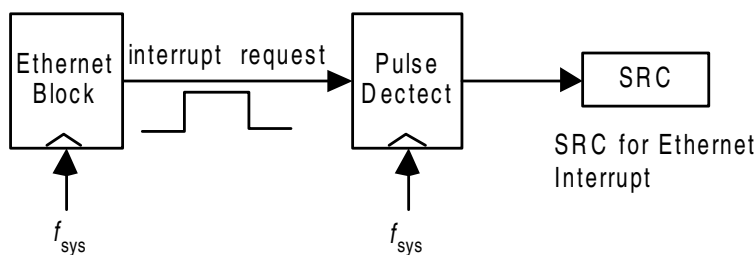


Figure 15-5 Overview of Ethernet Interrupt Handling

15.10.2 Ethernet Interrupt Register Description

The registers dedicated to Ethernet interrupt handling are listed in **Table 15-2**.

Table 15-2 Ethernet Interrupt Registers

Register Short Name	Register Long Name	Offset Address	Description see
Ethernet_MACTX0SRC	MAC TX0 Service Request Control Register	007C _H	Page 15-24
Ethernet_MACRX0SRC	MAC RX0 Service Request Control Register	0080 _H	Page 15-24
Ethernet_MACTX1SRC	MAC TX1 Service Request Control Register	0084 _H	Page 15-24
Ethernet_MACRX1SRC	MAC RX1 Service Request Control Register	0088 _H	Page 15-24
Ethernet_RBSRC0	RB Service Request Control 0 Register	008C _H	Page 15-24
Ethernet_RBSRC1	RB Service Request Control 1 Register	0090 _H	Page 15-24

Interrupt System

Table 15-2 Ethernet Interrupt Registers (cont'd)

Register Short Name	Register Long Name	Offset Address	Description see
Ethernet_TBSRC	TB Service Request Control Register	0094 _H	Page 15-24
Ethernet_DRSRC	DR Service Request Control Register	0098 _H	Page 15-24
Ethernet_DTSRC	DT Service Request Control Register	009C _H	Page 15-24

In the TC1130, the registers of the Ethernet interrupt are located in the address range of the SCU:

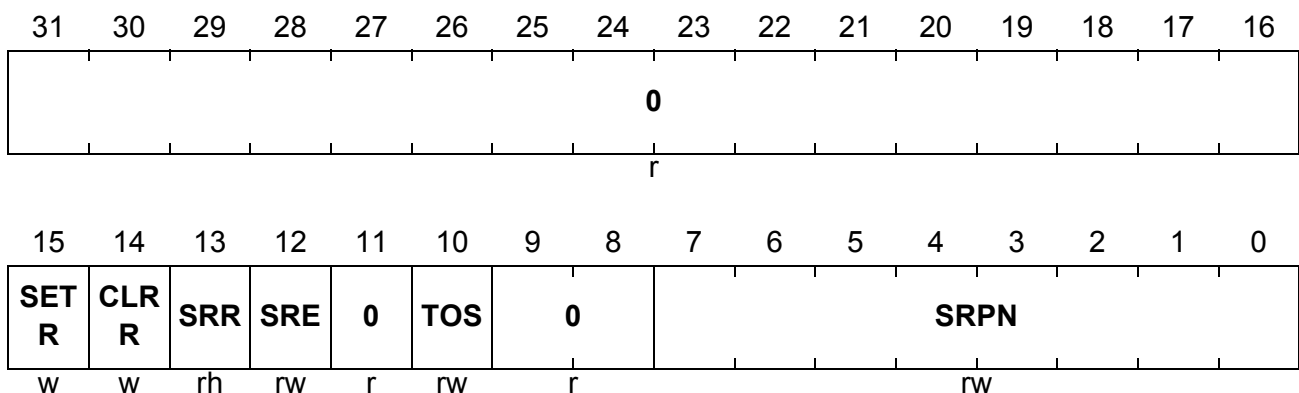
- Module Base Address: F000 0000_H
Module End Address: F000 00FF_H
- Absolute Register Address = Module Base Address + Offset Address (offset addresses see [Table 15-2](#))

The 9 Service Request Control Registers for the various Ethernet Interrupts have the same format. The general form of the Service Request Control Register is shown below.

Ethernet_xxxSRC

Interrupt Service Request Control Register for xxx Interrupt

Reset Value: 0000 0000_H



Field	Bits	Type	Description
SRPN	[7:0]	rw	Service Request Priority Number
TOS	10	rw	Type of Service Control
SRE	12	rw	Service Request Enable
SRR	13	rh	Service Request Flag
CLRR	14	w	Request Clear Bit

Interrupt System

Field	Bits	Type	Description
SETR	15	w	Request Set Bit

Interrupt System

15.11 FPU Interrupts

The FPU provides two interrupt outputs that are activated in case of error conditions:

- one which is activated if any of the error flags **including** the inexact flag FX is set.
- one which is set if any of the error flags **excluding** the inexact flag FX is set.

For both interrupts, one interrupt node is available. Bit SCU_CON.FIEN (see [Page 4-12](#)) defines whether an inexact condition will lead to an interrupt or not.

When an FPU interrupt is generated, the related FPU status flags are latched into the corresponding bits of the register SCU Status Register SCU_STAT (see [Page 4-15](#)). Thus, the status of the last floating point instruction that caused an interrupt is read from register SCU_STAT.

The Service Request Control Register for the FPU interrupt is shown in [Table 15-3](#).

Table 15-3 FPU Interrupt Register

Register Short Name	Register Long Name	Offset Address	Description see
FPU_SRC	FPU Service Request Control Register	00A0 _H	Page 15-26

In the TC1130, the registers of the NMI are located in the address range of the SCU:

- Module Base Address: F000 0000_H
Module End Address: F000 00FF_H
- Absolute Register Address = Module Base Address + Offset Address (offset addresses see [Table 15-3](#))

FPU_SRC

FPU Service Request Control Register

(Reset Value: 0000 0000_H)

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
SET R	CLR R	SRR	SRE	0	TOS	0									SRPN
w	w	rh	rw	r	rw	r									rw

Field	Bits	Type	Description
SRPN	[7:0]	rw	Service Request Priority Number

Interrupt System

Field	Bits	Type	Description
TOS	10	rw	Type of Service Control
SRE	12	rw	Service Request Enable
SRR	13	rh	Service Request Flag
CLRR	14	w	Request Clear Bit
SETR	15	w	Request Set Bit

Interrupt System

15.12 External Request Unit

In many cases, external events are used to trigger actions inside the controller. This can be done by triggering external interrupts, which are then serviced by the CPU. Another possibility is to activate module functions that are related to external signals, such as counting control for a timer unit or starting a DMA transfer.

Due to the large variety of possible conditions of external signals, the simple generation of interrupt events after the detection of edges of the external signals might not be enough. Therefore, it can become necessary to check for patterns (gating of functions) or to reroute trigger events from one block to another.

The following sections describe a simplified External Request Unit to generate trigger events (e.g. to generate interrupts or to trigger a DMA transfer).

15.12.1 Overview

Features

- Detection of edges (rising, falling) of an input signal
- Possibility to select either a rising edge or a falling edge, or both to generate an event
- Capability to combine conditions of several input signals to a common event
- Possibility to select its input signal from a variety of inputs (saves size, not every input pin needs the trigger logic)
- Detect the occurrence of programmable patterns at several input pins (e.g gating functionality)
- Capability to trigger different actions (same control logic can generate interrupts or start a DMA transfer)

The block diagram of the Interrupt Module is shown [Figure 15-6](#). The External Request Select Unit (ERS) selects the desired input pins and signal combinations. The gating permits a flexible interrupt generation. The Event Trigger Logic Unit (ETL) is used to detect the selected events and to reflect the status of the input signal(s). The output signals of the ETL unit can be used to trigger interrupts or other internal actions (e.g. DMA transfers). The Interrupt Gating Unit (INTG) combines the detected events for each output channel.

Interrupt System

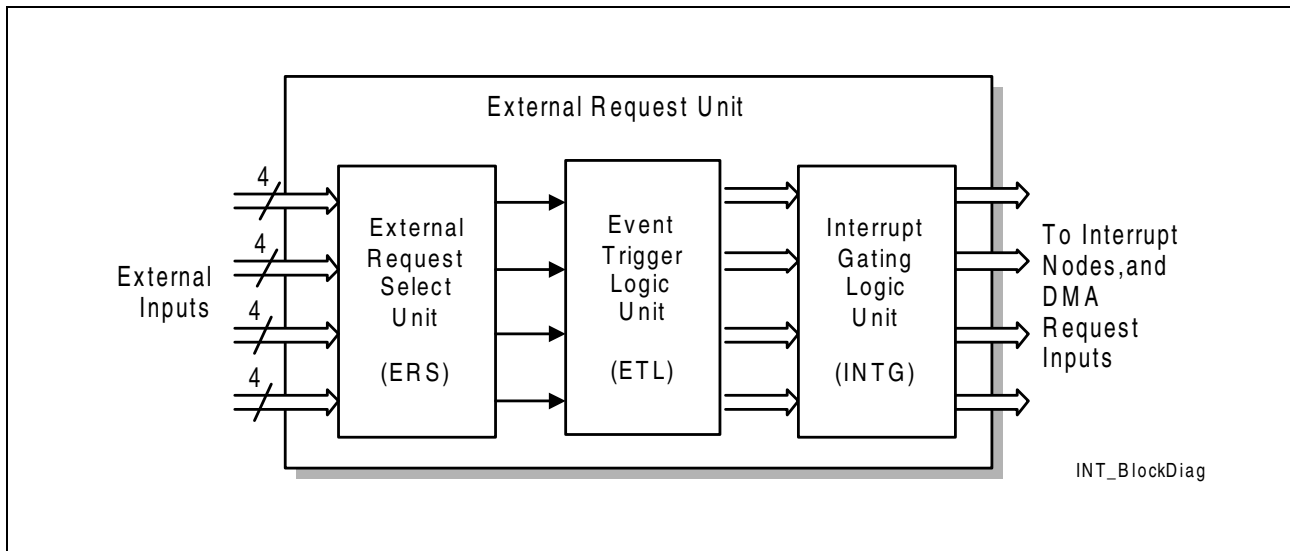


Figure 15-6 External Request Unit Block Diagram

Each of the building blocks contains only a small amount of combinatorial logic and/or flip-flops. The blocks are described in detail in the following sections.

Interrupt System

15.12.1.1 External Request Select Unit

An input multiplexer selects one of four possible request input lines IN[3:0] for each request line REQLINE[3:0].

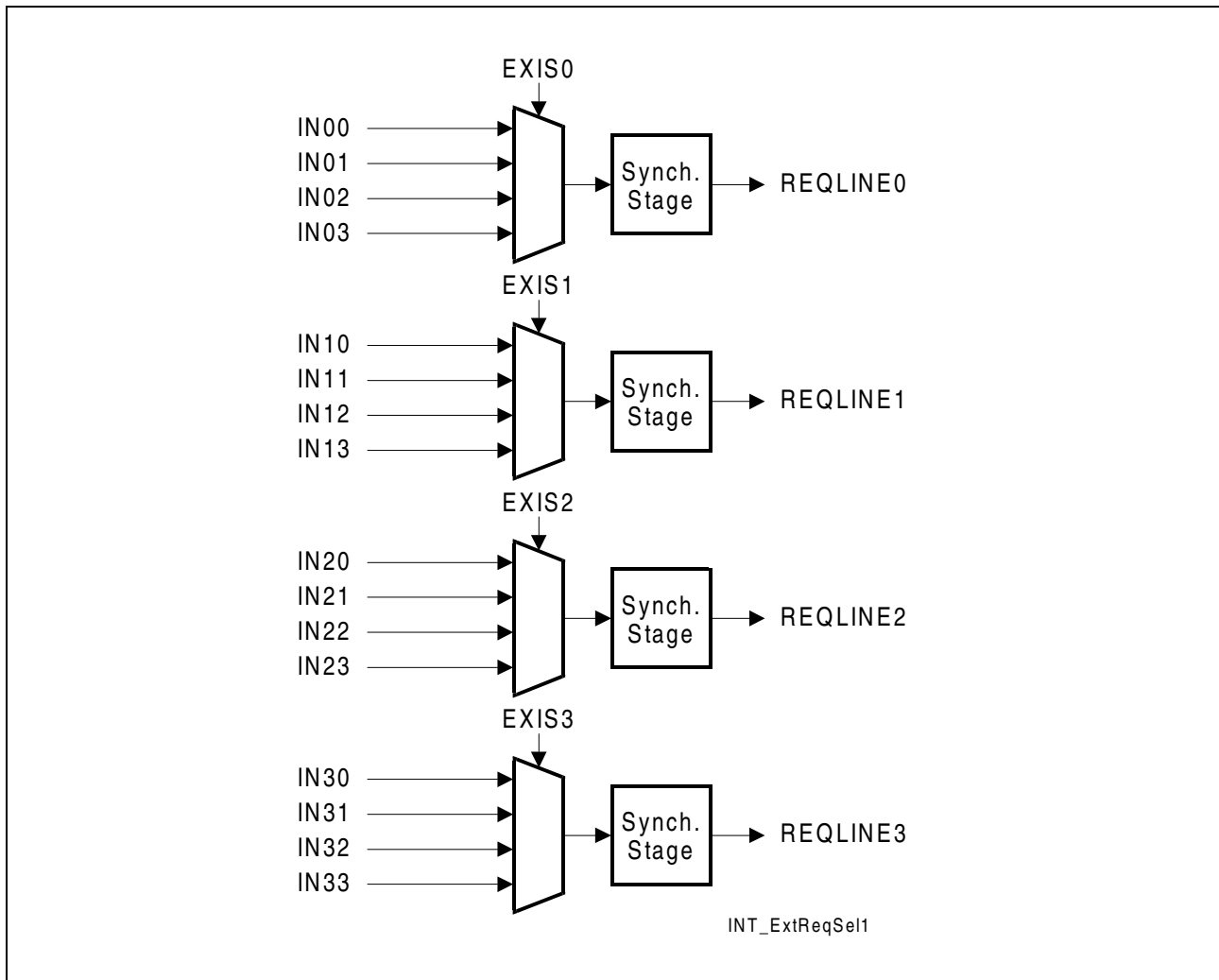


Figure 15-7 External Request Select

Interrupt System

15.12.1.2 Event Trigger Logic

The Event Trigger Logic is used to detect the programmed events depending on the selected external input signals, represented by REQLINEx (see [Figure 15-8](#)).

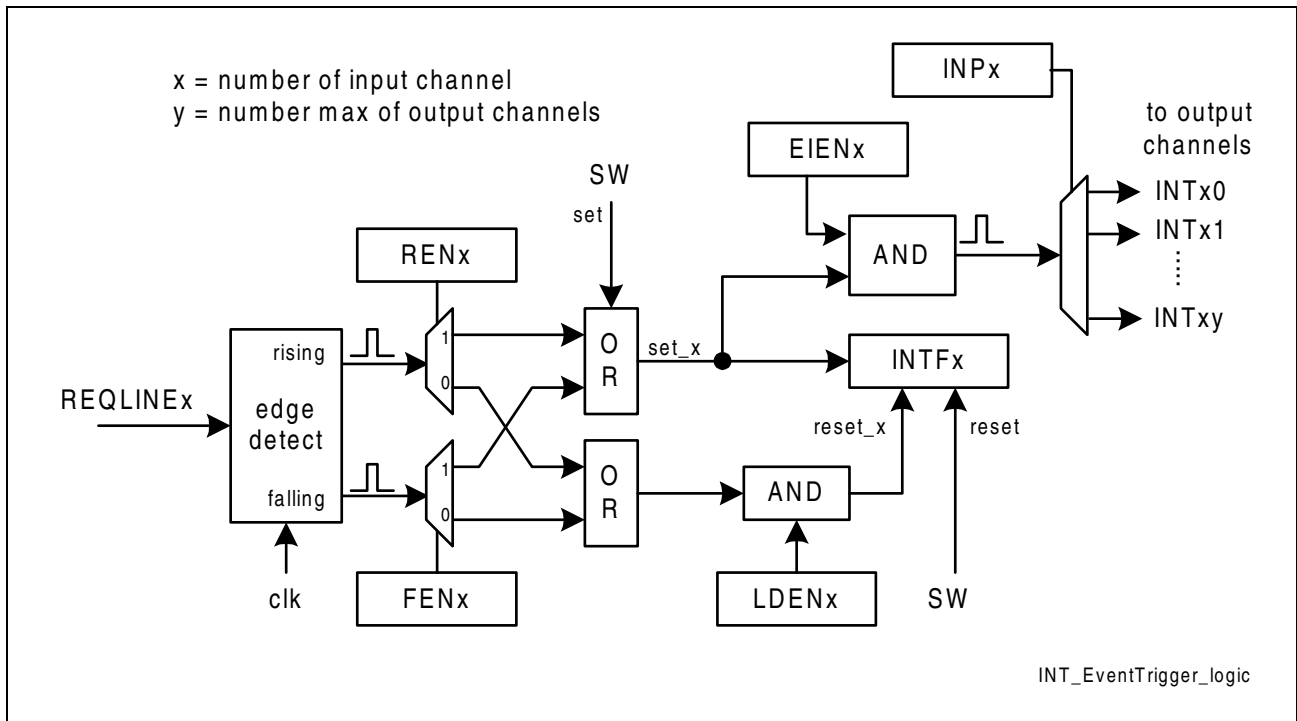


Figure 15-8 Event Trigger Logic (Input Channel x)

The detection of a rising edge, a falling edge, or both edges of the input line of the input gating logic is done after the synchronization to the clock domain by an edge detection block. This is done independently for each input channel (indicated by x). The edge detection block generates pulses (one clock cycle long) when an edge is detected.

The selection of which edge should generate an event is made by two bits, one for the rising edge (RENx) and one for the falling edge (FENx). In case a selected edge is detected, the DMAREQx signal is activated. The setting pulse (set_x) can also be used to trigger an interrupt when this functionality is enabled (EIENx).

The separation of the real input values from a logical true-false indication by bit INTFx makes software easier to check if a certain condition is met. The two edge detection and level select logics in the external request assignment unit provide two interrupt detection modes.

- LDEN = 0:

Flag INTFx is used as a sticky bit, indicating that the selected event has been detected at least once (independent from the input status at the moment). In this case, bit INTFx must be cleared by software.

Interrupt System

- LDENx = 1

The indication flag INTFx remains set as long as the selected condition is true. If the condition becomes false, the signal reset_x automatically resets bit INTFx.

In order to be flexible in the generation of interrupts and other trigger events, an Interrupt Node Pointer structure (INPx) is used. The INPx bit field allows the free distribution of the event triggers to the output channels.

The flags INTFx do not represent the pattern value itself, but the fact that a desired value has already been found or that this value is still there. Flag INTFx = 1 indicates that the selected condition (rising edge or falling edge or both) has been found.

- If a 0 level of an input line is found, the falling edge detection must be enabled (FENx = 1), whereas the rising edge detection must be disabled (RENx = 0) and bit LDENx must be set. In this case, flag INTFx is set as long as the input line is 0.
- If a 1 level of an input line is found, the falling edge detection must be disabled (FENx = 0), whereas the rising edge detection must be enabled (RENx = 1) and bit LDENx must be set. In this case, flag INTFx is set as long as the input line is 1.

If only the occurrence of an edge is detected, bit LDENx must be 0 and the flag INTFx must be cleared by software for a new check.

Interrupt System

15.12.1.3 The Interrupt Gating Logic (Output Channel)

The Interrupt Gating Logic ([Figure 15-9](#)) is built in for each output channel. The incoming interrupt request pulses INTx3 to INTx0 from the event trigger logic are combined to one common interrupt request for the corresponding output channel. The incoming signals remain inactive when an event has been detected but another output channel has been selected by INPx in the channel event trigger logic. As a result, only those interrupt requests are taken into account that are targeting this output channel (y).

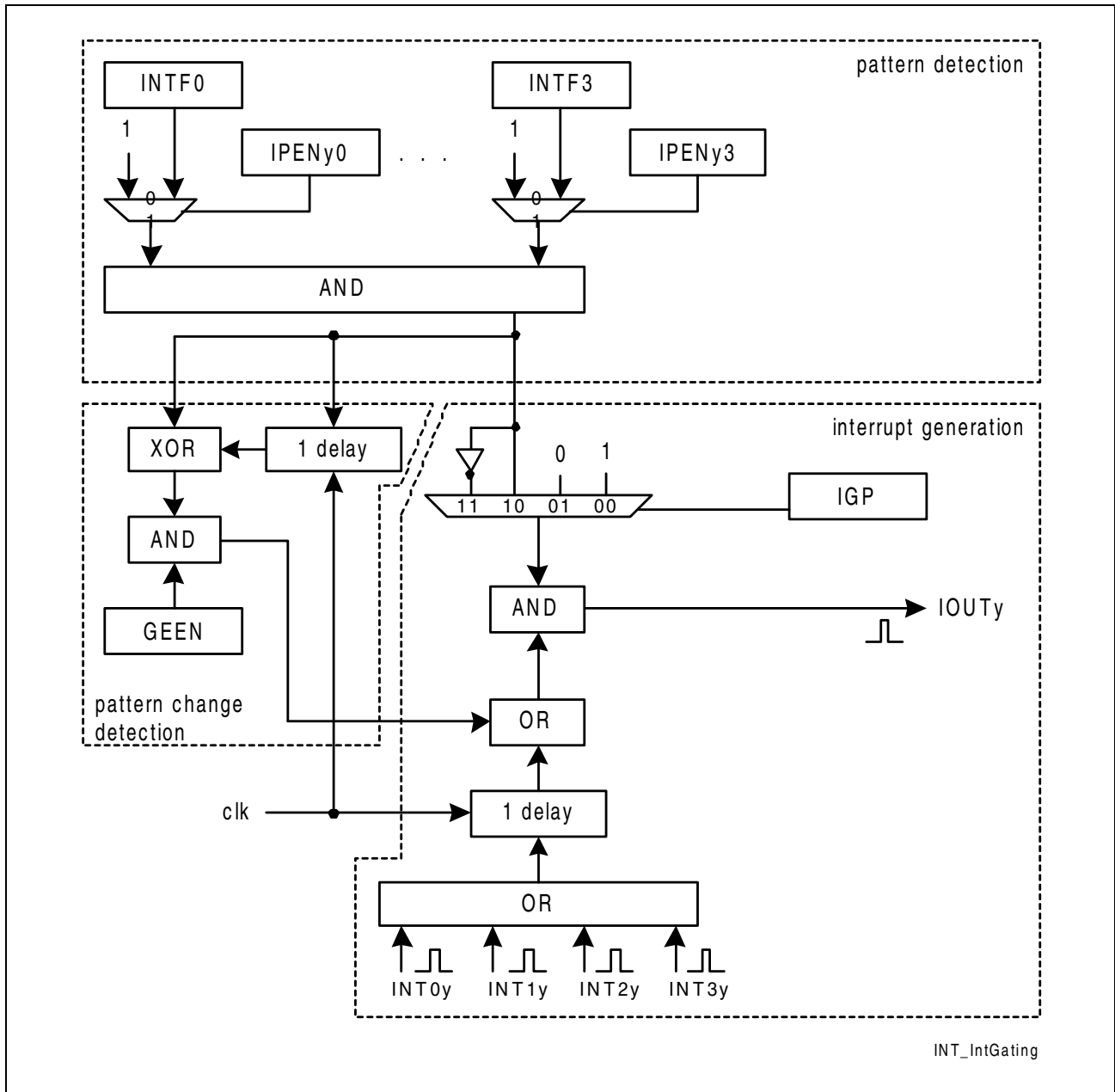


Figure 15-9 Interrupt Gating Logic (Output Channel y)

A very useful additional feature is the possibility to gate the incoming interrupt requests with the indication flags INTFx (x = 0 - 3) coming from the Event Trigger Logic of the

Interrupt System

Request Assignment Unit. This allows more gating capability for the interrupt generation. The output channel can be activated when a trigger event occurs while a certain pattern is detected ($IGP = 10_B$), or while this pattern is not detected ($IGP = 11_B$). If an indication flag should not be taken into account for the gating of the interrupt requests, the related IPENx bit must be 0.

The output of the gating AND of all interrupts request are also delayed by one clock cycle to detect a change of the gating status (XOR), corresponding to the pattern detection. The bit GEEN (gating edge enable) allows a pulse to be generated whenever the gating status changes. Combined with the bit field IGP, an event can be generated when a pattern is detected, when a pattern is no longer detected or both.

The output signal IOUT can be connected to interrupt nodes and can trigger the DMA requests.

Interrupt System

15.12.2 External Request Unit Implementation

The assignments of the input and output lines of the external request unit are shown in [Figure 15-10](#) and [Figure 15-11](#), respectively.

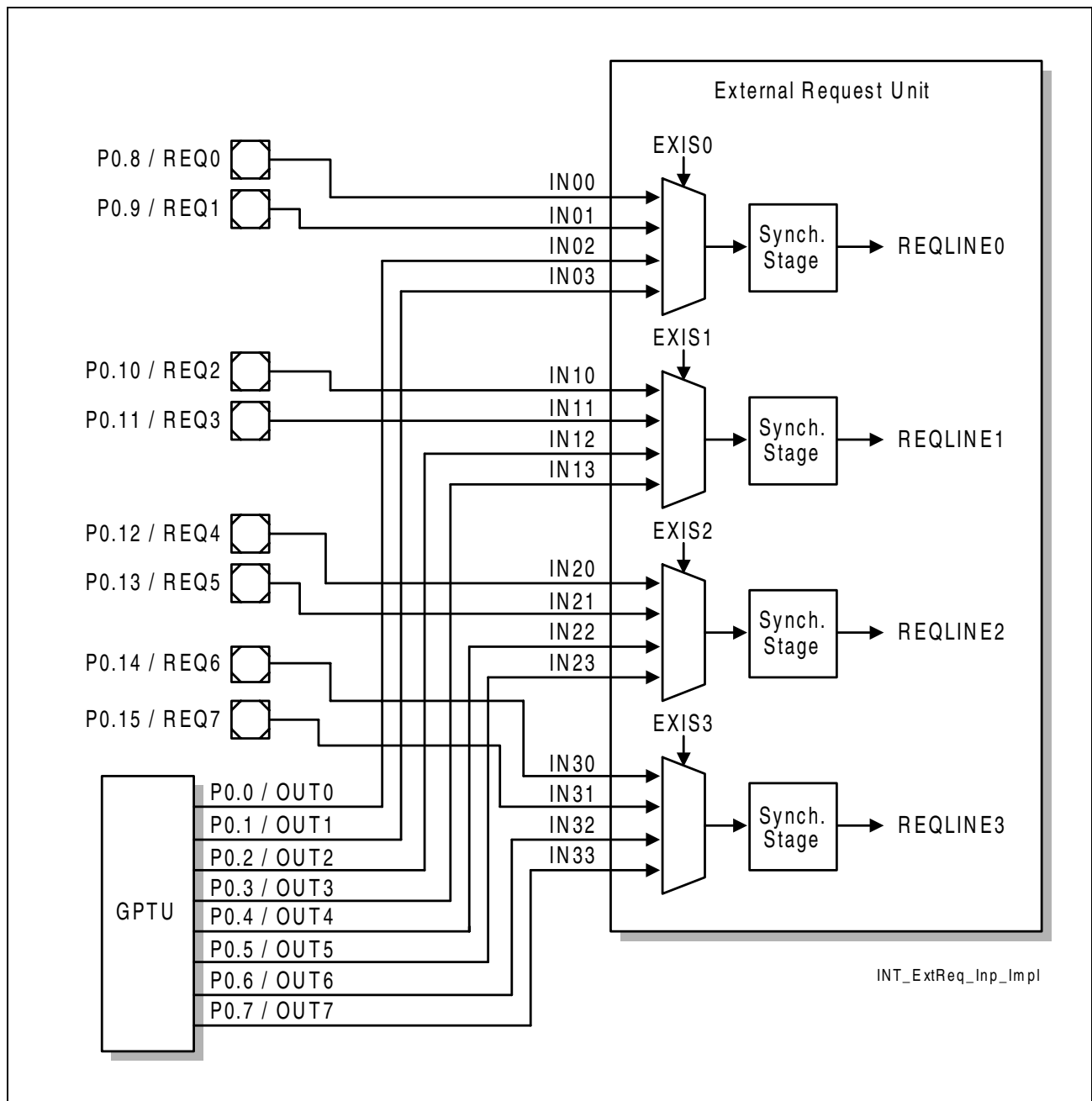
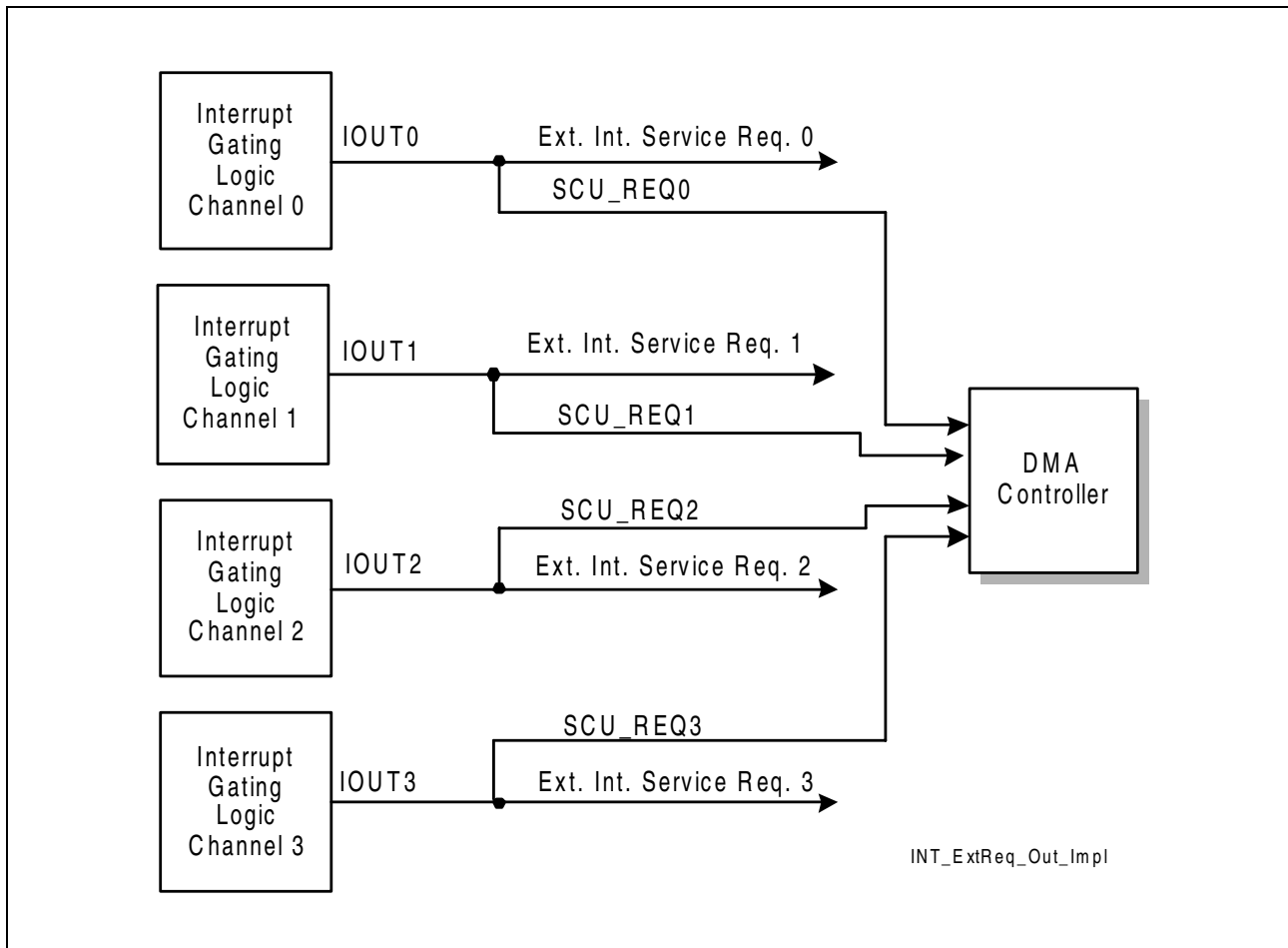


Figure 15-10 Input Connections of External Request Unit

Interrupt System

Figure 15-11 Output Connections of External Request Unit

Interrupt System

15.12.3 External Request Unit Registers

Table 15-4 lists all registers associated with the External Request Unit Kernel.

Table 15-4 External Trigger Request Unit Kernel Registers

Register Short Name	Register Long Name	Offset Address	Description see
EICR0	External Input Channel Register 0	00B0 _H	Page 15-38
EICR1	External Input Channel Register 1	00B4 _H	Page 15-41
EIFR	External Input Flag Register	00B8 _H	Page 15-44
FMR	Flag Modification Register	00BC _H	Page 15-45
IGCR0	Interrupt Gating Register 0	00C0 _H	Page 15-46
IGCR1	Interrupt Gating Register 1	00C4 _H	Page 15-49
EINT_SRC3	Service Request Control Reg. for Ext. Request 3	00C8 _H	Page 15-51
EINT_SRC2	Service Request Control Reg. for Ext. Request 2	00D0 _H	Page 15-51
EINT_SRC1	Service Request Control Reg. for Ext. Request 1	00D4 _H	Page 15-51
EINT_SRC0	Service Request Control Reg. for Ext. Request 0	00D8 _H	Page 15-51

In the TC1130, the registers of the External Request Unit are located in the address range of the SCU:

- Module Base Address: F000 0000_H
Module End Address: F000 00FF_H
- Absolute Register Address = Module Base Address + Offset Address (offset addresses see [Table 15-4](#))

Interrupt System

The External Input Channel Registers EICR0 and EICR1 for the external input channels 0 to 3 contain bits to configure the input gating logic IGL and the event trigger logic ETL. A maximum of 12 input channels are supported by one input unit (defined by the maximum number of IGCRy.IPENx bits).

EICR0

External Input Channel Register 0

Reset Value: 0000 0000_H

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0		INP1		EI EN1	LD EN1	R EN1	F EN1	0		EXIS1		0			
r		rw		rw	rw	rw	rw	r		rw		r			r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0		INP0		EI EN0	LD EN0	R EN0	F EN0	0		EXIS0		0			
r		rw		rw	rw	rw	rw	r		rw		r			r

Field	Bits	Type	Description
EXIS0	[5:4]	rw	External Input Selection 0 This bit field defines which input line is selected for signal REQ0. 00 Input IN00 is selected. 01 Input IN01 is selected. 10 Input IN02 is selected. 11 Input IN03 is selected.
FENO	8	rw	Falling Edge Enable 0 This bit defines if the falling edge of signal REQ0 is used to set bit INTF0. 0 The falling edge is not used. 1 The detection of a falling edge of the signal REQ0 generates a trigger event (INTF0 is set).
RENO	9	rw	Rising Edge Enable 0 This bit defines if the rising edge of signal REQ0 is used to set bit INTF0. 0 The rising edge is not used. 1 The detection of a rising edge of the signal REQ0 generates a trigger event (INTF0 is set).

Interrupt System

Field	Bits	Type	Description
LDENO	10	rw	<p>Level Detection Enable 0</p> <p>This bit defines if bit INTF0 is reset automatically if an edge of the input signal REQ0 is detected, which has not been selected (rising edge with REN0 = 0 or falling edge with FEN0 = 0).</p> <p>0 Bit INTF0 will not be reset. 1 Bit INTF0 will be reset.</p>
EIENO	11	rw	<p>External Interrupt Enable 0</p> <p>This bit enables the generation of a trigger event for request channel 0 (e.g. for interrupt generation) when a selected edge is detected.</p> <p>0 The trigger event is disabled. 1 The trigger event is enabled.</p>
INP0	[14:12]	rw	<p>Interrupt Node Pointer</p> <p>This bit field defines the destination (output channel) for trigger event 0 (if enabled by EIENO)</p> <p>000_B The event of input channel 0 triggers output channel 0 (signal INT00). 001_B The event of input channel 0 triggers output channel 1 (signal INT01). 010_B The event of input channel 0 triggers output channel 2 (signal INT02). 011_B The event of input channel 0 triggers output channel 3 (signal INT03). 100_B to 111_B: Reserved, no action</p>
EXIS1	[21:20]	rw	<p>External Input Selection 1</p> <p>This bit field defines which input line is selected for signal REQ1.</p> <p>00 Input IN10 is selected. 01 Input IN11 is selected. 10 Input IN12 is selected. 11 Input IN13 is selected.</p>
FEN1	24	rw	<p>Falling Edge Enable 1</p> <p>This bit defines if the falling edge of signal REQ1 is used to set bit INTF1.</p> <p>0 The falling edge is not used. 1 The detection of a falling edge of the signal REQ1 generates a trigger event (INTF1 is set).</p>

Interrupt System

Field	Bits	Type	Description
REN1	25	rw	<p>Rising Edge Enable 1</p> <p>This bit defines if the rising edge of signal REQ1 is used to set bit INTF1.</p> <p>0 The rising edge is not used. 1 The detection of a rising edge of the signal REQ0 generates a trigger event (INTF1 is set).</p>
LDEN1	26	rw	<p>Level Detection Enable 1</p> <p>This bit defines if bit INTF1 is reset automatically if an edge of the input signal REQ1 is detected, which has not been selected (rising edge with REN1 = 0 or falling edge with FEN1 = 0).</p> <p>0 Bit INTF1 will not be reset. 1 Bit INTF1 will be reset.</p>
EIEN1	27	rw	<p>External Interrupt Enable 1</p> <p>This bit enables the generation of a trigger event for request channel 1 (e.g. for interrupt generation) when a selected edge is detected.</p> <p>0 The trigger event is disabled. 1 The trigger event is enabled.</p>
INP1	[30:28]	rw	<p>Interrupt Node Pointer</p> <p>This bit field defines the destination (output channel) for trigger event 1 (if enabled by EIEN1).</p> <p>000_B The event of input channel 1 triggers output channel 0 (signal INT10). 001_B The event of input channel 1 triggers output channel 1 (signal INT11). 010_B The event of input channel 1 triggers output channel 2 (signal INT12). 011_B The event of input channel 1 triggers output channel 3 (signal INT13). 100_B to 111_B: Reserved, no action</p>
0	[3:0], [7:6], [19:15], [23:22], 31	r	Reserved ; read as 0; should be written with 0.

Interrupt System
EICR1
External Input Channel Register 1
Reset Value: 0000 0000_H

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	INP3			EI EN3	LD EN3	R EN3	F EN3	0		EXIS3			0		
r	rw		rw	rw	rw	rw	rw	r		rw			r		
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	INP2			EI EN2	LD EN2	R EN2	F EN2	0		EXIS2			0		
r	rw		rw	rw	rw	rw	rw	r		rw			r		

Field	Bits	Type	Description
EXIS2	[5:4]	rw	External Input Selection 2 This bit field defines which input line is selected for signal REQ2. 00 Input IN20 is selected. 01 Input IN21 is selected. 10 Input IN22 is selected. 11 Input IN23 is selected.
FEN2	8	rw	Falling Edge Enable 2 This bit defines if the falling edge of signal REQ2 is used to set bit INTF2. 0 The falling edge is not used. 1 The detection of a falling edge of the signal REQ2 generates a trigger event (INTF2 is set).
REN2	9	rw	Rising Edge Enable 2 This bit defines if the rising edge of signal REQ2 is used to set bit INTF2. 0 The rising edge is not used. 1 The detection of a rising edge of the signal REQ2 generates a trigger event (INTF2 is set).
LDEN2	10	rw	Level Detection Enable 2 This bit defines if bit INTF2 is reset automatically if an edge of the input signal REQ2 is detected, which has not been selected (rising edge with REN2 = 0 or falling edge with FEN2 = 0). 0 Bit INTF2 will not be reset. 1 Bit INTF2 will be reset.

Interrupt System

Field	Bits	Type	Description
EIEN2	11	rw	<p>External Interrupt Enable 2</p> <p>This bit enables the generation of a trigger event for request channel 2 (e.g. for interrupt generation) when a selected edge is detected.</p> <p>0 The trigger event is disabled. 1 The trigger event is enabled.</p>
INP2	[14:12]	rw	<p>Interrupt Node Pointer</p> <p>This bit field defines the destination (output channel) for trigger event 2 (if enabled by EIEN2).</p> <p>000_B The event of input channel 2 triggers output channel 0 (signal INT20). 001_B The event of input channel 2 triggers output channel 1 (signal INT21). 010_B The event of input channel 2 triggers output channel 2 (signal INT22). 011_B The event of input channel 2 triggers output channel 3 (signal INT23). 100_B to 111_B: Reserved, no action</p>
EXIS3	[21:20]	rw	<p>External Input Selection 3</p> <p>This bit field defines which input line is selected for signal REQ3.</p> <p>00 Input IN30 is selected. 01 Input IN31 is selected. 10 Input IN32 is selected. 11 Input IN33 is selected.</p>
FEN3	24	rw	<p>Falling Edge Enable 3</p> <p>This bit defines if the falling edge of signal REQ3 is used to set bit INTF3.</p> <p>0 The falling edge is not used. 1 The detection of a falling edge of the signal REQ3 generates a trigger event (INTF3 is set).</p>
REN3	25	rw	<p>Rising Edge Enable 3</p> <p>This bit defines if the rising edge of signal REQ3 is used to set bit INTF3.</p> <p>0 The rising edge is not used. 1 The detection of a rising edge of the signal REQ3 generates a trigger event (INTF3 is set).</p>

Interrupt System

Field	Bits	Type	Description
LDEN3	26	rw	<p>Level Detection Enable 3</p> <p>This bit defines if bit INTF3 is reset automatically if an edge of the input signal REQ3 is detected, which has not been selected (rising edge with REN3 = 0 or falling edge with FEN3 = 0).</p> <p>0 Bit INTF3 will not be reset.</p> <p>1 Bit INTF3 will be reset.</p>
EIEN3	27	rw	<p>External Interrupt Enable 3</p> <p>This bit enables the generation of a trigger event for request channel 3 (e.g. for interrupt generation) when a selected edge is detected.</p> <p>0 The trigger event is disabled.</p> <p>1 The trigger event is enabled.</p>
INP3	[30:28]	rw	<p>Interrupt Node Pointer</p> <p>This bit field defines the destination (output channel) for trigger event 3 (if enabled by EIEN3).</p> <p>000_B The event of input channel 3 triggers output channel 0 (signal INT30).</p> <p>001_B The event of input channel 3 triggers output channel 1 (signal INT31).</p> <p>010_B The event of input channel 3 triggers output channel 2 (signal INT32).</p> <p>011_B The event of input channel 3 triggers output channel 3 (signal INT33).</p> <p>100_B to 111_B: Reserved, no action</p>
0	[3:0], [7:6], [19:15], [23:22], 31	r	Reserved ; read as 0; should be written with 0.

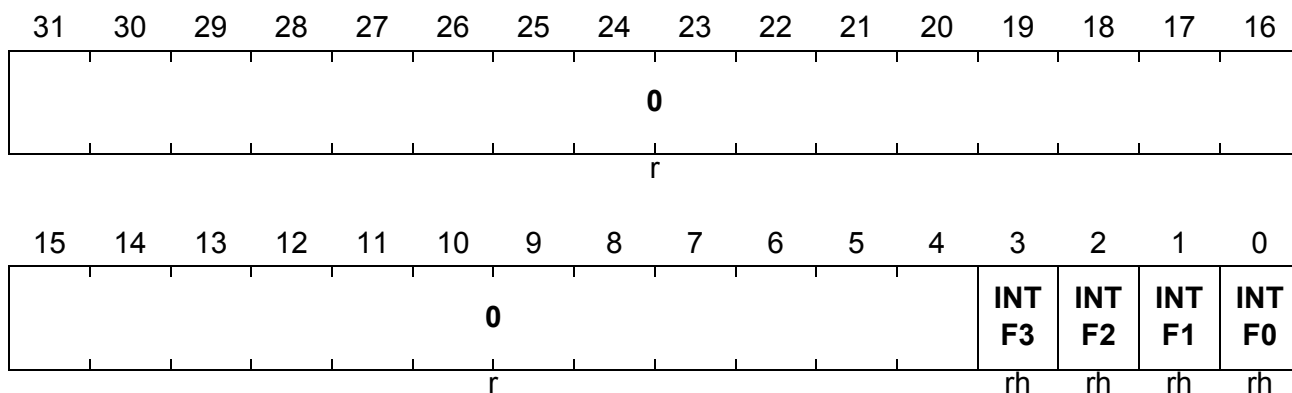
Interrupt System

The External Input Flag Register EIFR contains all interrupt flags for the external input channels. The bits in this register can be cleared by software by setting FMR.FCx and by setting FMR.FSx.

EIFR

External Input Flag Register

Reset Value: 0000 0000_H



Field	Bits	Type	Description
INTFx (x = 0-3)	x	rh	External Interrupt Flag of Channel x This bit monitors the status flag of the event trigger condition for the input channel x. This bit is automatically cleared when the selected condition (see RENx, FENx) is no longer met (if LDENx = 1) or remains set until it is cleared by software (if LDENx = 0).
0	[31:4]	r	Reserved ; read as 0; should be written with 0.

Interrupt System

The Flag Modification Register is a write-only register, which is used to set and to reset the bits INTFx in register EIFR. If a set event and a reset event (hardware or software) for bit INTFx occurs at the same time, the set event is taken into account.

FMR¹⁾

Flag Modification Register

Reset Value: 0000 0000_H

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
												FC 3	FC 2	FC 1	FC 0
												r	w	w	w

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

- 1) This register is virtual and does not contain any flip-flops.

Field	Bits	Type	Description
FSx (x = 0-3)	x	w	Set Flag INTFx for Channel x Setting this bit will set the corresponding bit INTFx in register EIFR. Reading this bit always delivers a 0. 0 The bit x in register EIFR is not modified. 1 The bit x in register EIFR is set.
FCx (x = 0-3)	16 + x	w	Reset Flag INTFx for Channel x Setting this bit will reset the corresponding bit INTFx in register EIFR. Reading this bit always delivers a 0. 0 The bit x in register EIFR is not modified. 1 The bit x in register EIFR is reset.
0	[15:4], [31:20]	r	Reserved ; read as 0; should be written with 0.

Interrupt System

The Interrupt Gating Control Registers IGCR0 and IGCR1 contain bits to enable the pattern detection and to control the gating for output channel 0 to 3.

IGCR0

Interrupt Gating Register 0

Reset Value: 0000 0000_H

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
IGP1	GE EN1						0				IPEN 13	IPEN 12	IPEN 11	IPEN 10	
r	r						r				r	r	r	r	r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
IGP0	GE EN0						0				IPEN 03	IPEN 02	IPEN 01	IPEN 00	
r	r						r				r	r	r	r	r

Field	Bits	Type	Description
IPEN0x	x	rw	<p>Interrupt Pattern Enable for Channel 0</p> <p>Bit IPEN0x defines if the flag INTFx of channel x takes part in the pattern detection for the gating of the requests for the output signals IOUTy.</p> <p>0 The bit INTFx does not take part in the pattern detection.</p> <p>1 The bit INTFx is taken into consideration for the pattern detection.</p>
GEEN0	13	rw	<p>Generate Event Enable 0</p> <p>Bit GEEN0 enables the generation of a trigger event for output channel 0 when the result of the pattern detection changes. When using this feature, a trigger (e.g. for an interrupt) is generated during the first clock cycle when a pattern is detected or when it is no longer detected.</p> <p>0 The trigger generation at a change of the pattern detection result is disabled.</p> <p>1 The trigger generation at a change of the pattern detection result is enabled.</p>

Interrupt System

Field	Bits	Type	Description								
IGP0	[15:14]	rw	<p>Interrupt Gating Pattern 0</p> <p>Bit field IGP0 defines if how the pattern detection is influencing the output lines IOUT0.</p> <table> <tr> <td>00</td><td>The detected pattern is not taken into account. An activation of IOUT0 is always possible due to a trigger event.</td></tr> <tr> <td>01</td><td>The detected pattern is not taken into account. An activation of IOUT0 is not possible.</td></tr> <tr> <td>10</td><td>The detected pattern is taken into account. An activation of IOUT0 is only possible due to a trigger event while the pattern is detected.</td></tr> <tr> <td>11</td><td>The detected pattern is taken into account. An activation of IOUT0 is only possible due to a trigger event while the pattern is not detected.</td></tr> </table>	00	The detected pattern is not taken into account. An activation of IOUT0 is always possible due to a trigger event.	01	The detected pattern is not taken into account. An activation of IOUT0 is not possible.	10	The detected pattern is taken into account. An activation of IOUT0 is only possible due to a trigger event while the pattern is detected.	11	The detected pattern is taken into account. An activation of IOUT0 is only possible due to a trigger event while the pattern is not detected.
00	The detected pattern is not taken into account. An activation of IOUT0 is always possible due to a trigger event.										
01	The detected pattern is not taken into account. An activation of IOUT0 is not possible.										
10	The detected pattern is taken into account. An activation of IOUT0 is only possible due to a trigger event while the pattern is detected.										
11	The detected pattern is taken into account. An activation of IOUT0 is only possible due to a trigger event while the pattern is not detected.										
IPEN1x	16 + x	rw	<p>Interrupt Pattern Enable for Channel 1</p> <p>Bit IPEN1x defines if the flag INTFx of channel x takes part in the pattern detection for the gating of the requests for the output signals IOUTy.</p> <table> <tr> <td>0</td><td>The bit INTFx does not take part in the pattern detection.</td></tr> <tr> <td>1</td><td>The bit INTFx is taken into consideration for the pattern detection.</td></tr> </table>	0	The bit INTFx does not take part in the pattern detection.	1	The bit INTFx is taken into consideration for the pattern detection.				
0	The bit INTFx does not take part in the pattern detection.										
1	The bit INTFx is taken into consideration for the pattern detection.										
GEEN1	29	rw	<p>Generate Event Enable 1</p> <p>Bit GEEN0 enables the generation of a trigger event for output channel 1 when the result of the pattern detection changes. When using this feature, a trigger (e.g. for an interrupt) is generated during the first clock cycle when a pattern is detected or when it is no longer detected.</p> <table> <tr> <td>0</td><td>The trigger generation at a change of the pattern detection result is disabled.</td></tr> <tr> <td>1</td><td>The trigger generation at a change of the pattern detection result is enabled.</td></tr> </table>	0	The trigger generation at a change of the pattern detection result is disabled.	1	The trigger generation at a change of the pattern detection result is enabled.				
0	The trigger generation at a change of the pattern detection result is disabled.										
1	The trigger generation at a change of the pattern detection result is enabled.										

Interrupt System

Field	Bits	Type	Description								
IGP1	[31:30]	rw	<p>Interrupt Gating Pattern 1</p> <p>Bit field IGP1 defines if how the pattern detection is influencing the output lines IOUT1.</p> <table> <tr> <td>00</td> <td>The detected pattern is not taken into account. An activation of IOUT1 is always possible due to a trigger event.</td> </tr> <tr> <td>01</td> <td>The detected pattern is not taken into account. An activation of IOUT1 is not possible.</td> </tr> <tr> <td>10</td> <td>The detected pattern is taken into account. An activation of IOUT1 is only possible due to a trigger event while the pattern is detected.</td> </tr> <tr> <td>11</td> <td>The detected pattern is taken into account. An activation of IOUT1 is only possible due to a trigger event while the pattern is not detected.</td> </tr> </table>	00	The detected pattern is not taken into account. An activation of IOUT1 is always possible due to a trigger event.	01	The detected pattern is not taken into account. An activation of IOUT1 is not possible.	10	The detected pattern is taken into account. An activation of IOUT1 is only possible due to a trigger event while the pattern is detected.	11	The detected pattern is taken into account. An activation of IOUT1 is only possible due to a trigger event while the pattern is not detected.
00	The detected pattern is not taken into account. An activation of IOUT1 is always possible due to a trigger event.										
01	The detected pattern is not taken into account. An activation of IOUT1 is not possible.										
10	The detected pattern is taken into account. An activation of IOUT1 is only possible due to a trigger event while the pattern is detected.										
11	The detected pattern is taken into account. An activation of IOUT1 is only possible due to a trigger event while the pattern is not detected.										
0	[12:4], [28:20]	r	Reserved ; read as 0; should be written with 0.								

Interrupt System
IGCR1
Interrupt Gating Register 1
Reset Value: 0000 0000_H

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
IGP3	GE EN3						0					IPEN 33	IPEN 32	IPEN 31	IPEN 30
<small>rw</small>	<small>rw</small>						<small>r</small>					<small>rw</small>	<small>rw</small>	<small>rw</small>	<small>rw</small>
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
							0					IPEN 23	IPEN 22	IPEN 21	IPEN 20
<small>rw</small>	<small>rw</small>						<small>r</small>					<small>rw</small>	<small>rw</small>	<small>rw</small>	<small>rw</small>

Field	Bits	Type	Description
IPEN2x	x	rw	<p>Interrupt Pattern Enable for Channel 2</p> <p>Bit IPEN2x defines if the flag INTFx of channel x takes part in the pattern detection for the gating of the requests for the output signals IOUTy.</p> <p>0 The bit INTFx does not take part in the pattern detection.</p> <p>1 The bit INTFx is taken into consideration for the pattern detection.</p>
GEEN2	13	rw	<p>Generate Event Enable 2</p> <p>Bit GEEN2 enables the generation of a trigger event for output channel 2 when the result of the pattern detection changes. When using this feature, a trigger (e.g. for an interrupt) is generated during the first clock cycle when a pattern is detected or when it is no longer detected.</p> <p>0 The trigger generation at a change of the pattern detection result is disabled.</p> <p>1 The trigger generation at a change of the pattern detection result is enabled.</p>

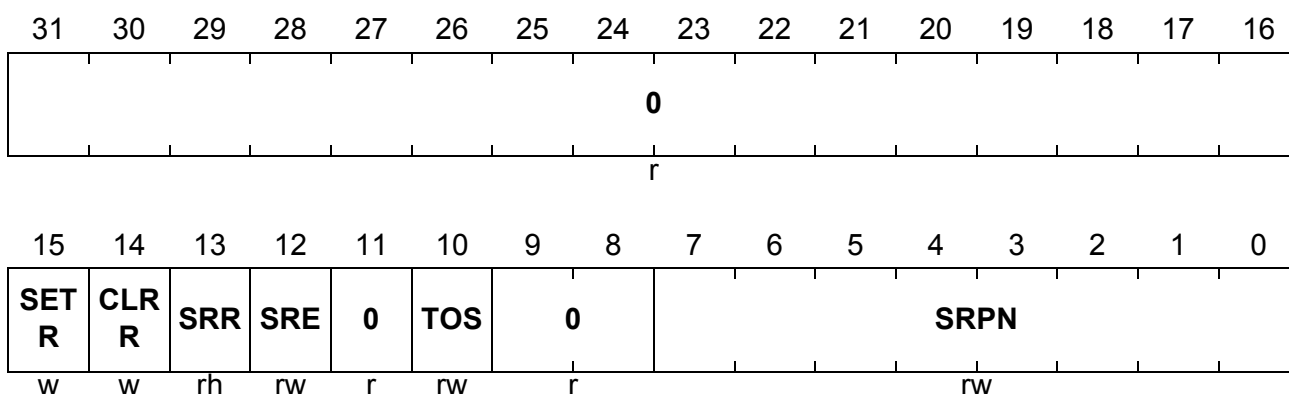
Interrupt System

Field	Bits	Type	Description								
IGP2	[15:14]	rw	<p>Interrupt Gating Pattern 2</p> <p>Bit field IGP2 defines if how the pattern detection is influencing the output lines IOUT2.</p> <table> <tr> <td>00</td><td>The detected pattern is not taken into account. An activation of IOUT2 is always possible due to a trigger event.</td></tr> <tr> <td>01</td><td>The detected pattern is not taken into account. An activation of IOUT2 is not possible.</td></tr> <tr> <td>10</td><td>The detected pattern is taken into account. An activation of IOUT2 is only possible due to a trigger event while the pattern is detected.</td></tr> <tr> <td>11</td><td>The detected pattern is taken into account. An activation of IOUT2 is only possible due to a trigger event while the pattern is not detected.</td></tr> </table>	00	The detected pattern is not taken into account. An activation of IOUT2 is always possible due to a trigger event.	01	The detected pattern is not taken into account. An activation of IOUT2 is not possible.	10	The detected pattern is taken into account. An activation of IOUT2 is only possible due to a trigger event while the pattern is detected.	11	The detected pattern is taken into account. An activation of IOUT2 is only possible due to a trigger event while the pattern is not detected.
00	The detected pattern is not taken into account. An activation of IOUT2 is always possible due to a trigger event.										
01	The detected pattern is not taken into account. An activation of IOUT2 is not possible.										
10	The detected pattern is taken into account. An activation of IOUT2 is only possible due to a trigger event while the pattern is detected.										
11	The detected pattern is taken into account. An activation of IOUT2 is only possible due to a trigger event while the pattern is not detected.										
IPEN3x	16 + x	rw	<p>Interrupt Pattern Enable for Channel 3</p> <p>Bit IPEN3x defines if the flag INTFx of channel x takes part in the pattern detection for the gating of the requests for the output signals IOUTy.</p> <table> <tr> <td>0</td><td>The bit INTFx does not take part in the pattern detection.</td></tr> <tr> <td>1</td><td>The bit INTFx is taken into consideration for the pattern detection.</td></tr> </table>	0	The bit INTFx does not take part in the pattern detection.	1	The bit INTFx is taken into consideration for the pattern detection.				
0	The bit INTFx does not take part in the pattern detection.										
1	The bit INTFx is taken into consideration for the pattern detection.										
GEEN3	29	rw	<p>Generate Event Enable 3</p> <p>Bit GEEN3 enables the generation of a trigger event for output channel 3 when the result of the pattern detection changes. When using this feature, a trigger (e.g. for an interrupt) is generated during the first clock cycle when a pattern is detected or when it is no longer detected.</p> <table> <tr> <td>0</td><td>The trigger generation at a change of the pattern detection result is disabled.</td></tr> <tr> <td>1</td><td>The trigger generation at a change of the pattern detection result is enabled.</td></tr> </table>	0	The trigger generation at a change of the pattern detection result is disabled.	1	The trigger generation at a change of the pattern detection result is enabled.				
0	The trigger generation at a change of the pattern detection result is disabled.										
1	The trigger generation at a change of the pattern detection result is enabled.										

Interrupt System

Field	Bits	Type	Description
IGP3	[31:30]	rw	Interrupt Gating Pattern 3 Bit field IGP3 defines if how the pattern detection is influencing the output lines IOUT3. 00 The detected pattern is not taken into account. An activation of IOUT3 is always possible due to a trigger event. 01 The detected pattern is not taken into account. An activation of IOUT3 is not possible. 10 The detected pattern is taken into account. An activation of IOUT3 is only possible due to a trigger event while the pattern is detected. 11 The detected pattern is taken into account. An activation of IOUT3 is only possible due to a trigger event while the pattern is not detected.
0	[12:4], [28:20]	r	Reserved ; read as 0; should be written with 0.

The 4 Service Request Control Registers for the external interrupts have the same format. The general form of the Service Request Control Register is shown below.

EINT_SRC0-3
Interrupt Service Request Control Register for Ext. Interrupt 0-3
(Reset Value: 0000 0000_H)


Field	Bits	Type	Description
SRPN	[7:0]	rw	Service Request Priority Number
TOS	10	rw	Type of Service Control
SRE	12	rw	Service Request Enable
SRR	13	rh	Service Request Flag

Interrupt System

Field	Bits	Type	Description
CLRR	14	w	Request Clear Bit
SETR	15	w	Request Set Bit

15.13 Service Request Node Table

Table 15-5 lists all of the TC1130 Service Request Nodes.

Table 15-5 Service Request Nodes in the TC1130

Module	No. of Nodes	Description	SRC Register
CPU	4	CPU Service Request Nodes [3:0]	CPU_SRC[3:0]
FPU	1	FPU Service Request Node	FPU_SRC
Ext.Int.	4	External Interrupt Nodes [3:0]	EINT_SRC[3:0]
OCDS	1	OCDS Service Request Node	CBS_SRC
LBCU	1	LMB Control Unit Request Node	LBCU_SRC
SBCU	1	System Peripheral Bus Control Unit Request Node	SBCU_SRC
DMA	4	DMA Service Request Nodes [3:0]	DMA_SRC[3:0]
DMA BUS	1	DMA BUS Interrupt Service Request Node	DMA_SYSSRC4
STM	2	STM Service Request Nodes [1:0]	STM_SRC[1:0]
ASC0	4	ASC0 Transmit Interrupt Service Request Node	ASC0_TSRC
		ASC0 Receive Interrupt Service Request Node	ASC0_RSRC
		ASC0 Error Interrupt Service Request Node	ASC0_ESRC
		ASC0 Transmit Buffer Interrupt Service Request Node	ASC0_TBSRC
ASC1	4	ASC1 Transmit Interrupt Service Request Node	ASC1_TSRC
		ASC1 Receive Interrupt Service Request Node	ASC1_RSRC
		ASC1 Error Interrupt Service Request Node	ASC1_ESRC
		ASC1 Transmit Buffer Interrupt Service Request Node	ASC1_TBSRC

Interrupt System
Table 15-5 Service Request Nodes in the TC1130 (cont'd)

Module	No. of Nodes	Description	SRC Register
ASC2	4	ASC2 Transmit Interrupt Service Request Node	ASC2_TSRC
		ASC2 Receive Interrupt Service Request Node	ASC2_RSRC
		ASC2 Error Interrupt Service Request Node	ASC2_ESRC
		ASC2 Transmit Buffer Interrupt Service Request Node	ASC2_TBSRC
SSC0	3	SSC0 Transmit Interrupt Service Request Node	SSC0_TSRC
		SSC0 Receive Interrupt Service Request Node	SSC0_RSRC
		SSC0 Error Interrupt Service Request Node	SSC0_ESRC
SSC1	3	SSC1 Transmit Interrupt Service Request Node	SSC1_TSRC
		SSC1 Receive Interrupt Service Request Node	SSC1_RSRC
		SSC1 Error Interrupt Service Request Node	SSC1_ESRC
CAN	16	CAN Service Request Nodes [15:0]	CAN_SRC[15:0]
MLI0	4	MLI0 Service Request Nodes [3:0]	DMA_MLI0SRC [3:0]
MLI1	2	MLI1 Service Request Nodes [1:0]	DMA_MLI1SRC [1:0]
CCU60	4	CCU60 Service Request Nodes [3:0]	CCU60_SRC [3:0]
CCU61	4	CCU61 Service Request Nodes [3:0]	CCU61_SRC [3:0]
USB	8	USB Service Request Nodes [7:0]	USB_SRC [7:0]

Interrupt System
Table 15-5 Service Request Nodes in the TC1130 (cont'd)

Module	No. of Nodes	Description	SRC Register
Ethernet	9	MAC TX0 Service Request Node	Ethernet_MACTX0SRC
		MAC RX0 Service Request Node	Ethernet_MACRX0SRC
		MAC TX1 Service Request Node	Ethernet_MACTX1SRC
		MAC RX1 Service Request Node	Ethernet_MACRX1SRC
		RB Service Request Node [0]	Ethernet_RBSRC0
		RB Service Request Node [1]	Ethernet_RBSRC1
		TB Service Request Node	Ethernet_TBSRC
		DR Service Request Node	Ethernet_DRSRC
		DT Service Request Node	Ethernet_DTSRC
GPTU	8	GPTU Service Request Nodes [7:0]	GPTU_SRC[7:0]
IIC	3	IIC Data Interrupt Service Request Node	IIC_XP0SRC
		IIC Protocol event Interrupt Service Request Node	IIC_XP1SRC
		IIC End of Data Interrupt Service Request Node	IIC_XP2SRC

Trap System

16 Trap System

The TC1130 trap system provides a means for the CPU to service conditions that are sufficiently critical that they must not be postponed. Such conditions include both catastrophic developments, such as an attempt by the CPU to execute an illegal instruction, as well as routine developments such as system calls. This chapter describes the trap system for the TC1130. Topics covered include trap types, trap handling, and non-maskable interrupts (NMIs). Traps direct the processor to execute Trap Service Routines (TSR) stored in a Trap Vector Table.

16.1 Trap System Overview

Traps break the normal execution of code, much like interrupts; but, traps are different from interrupts in these ways:

- Trap Service Routines (TSR) reside in the Trap Vector Table, which is separate from the Interrupt Vector Table.
- A trap does not change the CPU's interrupt priority, so the ICR.CCPN field is not changed.
- Traps cannot be disabled by software. Traps are always active.
- The return address, saved when a Trap Service Routine is invoked, is the address of the instruction in progress at the moment the trap was raised; whereas, the return address of an interrupt is the address of the instruction that would have been executed next if the interrupt had not occurred.

The CPU aborts the instruction in progress when a trap occurs and forces execution to the appropriate TSR. The TSR decides whether the situation is correctable or not. If not, the TSR takes appropriate action, which may involve aborting the current task, or even resetting the TC1130. If the situation is routine or correctable, the TSR performs whatever action is necessary, then exits; whereupon, the CPU re-executes the previously aborted instruction.

Traps may arise within the CPU, for instance, as a side-effect of the execution of instructions. These traps are typically synchronous with the processor instruction clock. They may also be generated by events external to the CPU, such as a peripheral or external NMI signal. Hardware-generated traps are typically asynchronous with the processor instruction clock.

Traps can signal a variety of routine or serious events. Traps can be used to:

- Implement memory protection and virtual memory
- Provide unprivileged applications access to privileged system services
- Manage task-based context-switching
- Respond to urgent conditions, such as an NMI
- Respond to urgent internal conditions, such as signals from the Watchdog Timer, the LMB Bus, the FPI Bus, or the PLL
- Detect access to memory by other system components

Trap System

- Signal events from task to task
- Administer overflow and underflow of hardware tables and lists
- Recover from catastrophic software errors

Many traps arise as a consequence of the execution of instructions:

- The SYSCALL instruction generates a trap that is usually intended to signal a request for system services by an unprivileged application.
- An attempt to execute an illegal instruction opcode produces a trap as a side-effect. The instruction is aborted, and a trap is invoked. This protects a system from poorly written or damaged programs.
- When an application attempts to execute an unimplemented instruction opcode, the trap that results can invoke a TSR to emulate the operation of that instruction in software, thereby extending the instruction set.
- If an application attempts to access protected memory, the resulting trap may be used by the system to read in pages from memory that the application needs.
- If an arithmetic operation produces an invalid result, a trap is generated. In some cases, the TSR may attempt to correct the result through software, or it may cause the application to terminate.

Other uses of traps include:

- Context management
- Recovery from FPI Bus error signals
- Access to memory by a peripheral
- Handling the Non-Maskable “Interrupt” (actually trap) signal from the Watchdog Timer, or from the PLL if it loses stable clock signals

When a hardware trap condition is detected, the processor’s trap control system supplies a two-part number that identifies the cause of the trap. The first part of the number is a three-bit Trap Class Number (TCN); the second part is an eight-bit Trap Identification Number (TIN). The TCN is used to index the Trap Vector Table to identify the proper TSR to handle the trap. The TIN is loaded into register D15 of the TSR’s context to further identify the precise cause of the trap. The TSR must examine the TIN in software.

16.2 Trap Types

The TriCore architecture specifies eight general classes for traps. Each class has its own trap handler, accessed through a trap vector of 32 bytes per entry, indexed by the hardware-defined trap class number.

Within each class, specific traps are distinguished by a Trap Identification Number (TIN) that is loaded by hardware into register D15 before the first instruction of the trap handler is executed. The trap handler must test and branch on the value in D15 to reach the subhandler for a specific TIN.

Traps can be further classified as synchronous or asynchronous, and as hardware or software generated. These are explained after **Table 16-1**, which lists the trap classes

Trap System

specified by the TriCore architecture, and summarizes and classifies the pre-defined set of specific traps within each class.

Table 16-1 Supported Traps

Trap ID (TIN)	Name	Synchronous/ Asynchronous	Hardware/ Software	Description
------------------	------	------------------------------	-----------------------	-------------

Class 0 – MMU

0	VAF	Synchronous	Hardware	Virtual Address Fill See Chapter 10.7
1	VAP	Synchronous	Hardware	Virtual Address Protection See Chapter 10.7

Class 1 – Internal Protection Traps

1	PRIV	Synchronous	Hardware	Privileged Instruction
2	MPR	Synchronous	Hardware	Memory Protection: Read Access
3	MPW	Synchronous	Hardware	Memory Protection: Write Access
4	MPX	Synchronous	Hardware	Memory Protection: Execution Access
5	MPP	Synchronous	Hardware	Memory Protection: Peripheral Access
6	MPN	Synchronous	Hardware	Memory Protection: Null Address
7	GRWP	Synchronous	Hardware	Global Register Write Protection

Class 2 – Instruction Errors

1	IOPC	Synchronous	Hardware	Illegal Opcode
2	UOPC	Synchronous	Hardware	Unimplemented Opcode
3	OPD	Synchronous	Hardware	Invalid operand specification
4	ALN	Synchronous	Hardware	Data address alignment error
5	MEM	Synchronous	Hardware	Invalid local memory address

Class 3 – Context Management

1	FCD	Synchronous	Hardware	Free context list depleted (FCX == LCX)
2	CDO	Synchronous	Hardware	Call depth overflow
3	CDU	Synchronous	Hardware	Call depth underflow
4	FCU	Synchronous	Hardware	Free context list underflow (FCX == 0)
5	CSU	Synchronous	Hardware	Call stack underflow (PCX == 0)

Trap System

Table 16-1 Supported Traps (cont'd)

Trap ID (TIN)	Name	Synchronous/ Asynchronous	Hardware/ Software	Description
6	CTYP	Synchronous	Hardware	Context type error (PCXI.UL wrong)
7	NEST	Synchronous	Hardware	Nesting error: RFE with non-zero call depth

Class 4 – System Bus and Peripheral Errors

1	PSE	Synchronous	Hardware	Program fetch bus error
2	DSE	Synchronous	Hardware	Data access bus error
3	DAE	Asynchronous	Hardware	Data access bus error

Class 5 – Assertion Traps

1	OVF	Synchronous	Software	Arithmetic overflow
2	SOVF	Synchronous	Software	Sticky arithmetic overflow

Class 6 – System Call¹⁾

	SYS	Synchronous	Software	System call
--	-----	-------------	----------	-------------

Class 7 – Non-Maskable Interrupt

0	NMI	Asynchronous	Hardware	Non-maskable interrupt
---	-----	--------------	----------	------------------------

- 1) For the system call trap, the TIN is taken from the immediate constant specified in the SYSCALL instruction. The range of values that may be specified is 0 to 255, inclusive.

There is a degree of implementation dependency in the actual traps that an implementation may generate. For example, Trap Class 0 is reserved for MMU traps. In implementations that do not include a MMU, no traps in this class will be generated. Such an implementation might also generate UOPC traps for the MMU instructions. Additionally, in theory, an implementation could add new TINs to one of the trap classes, if it is appropriate for the particular hardware and system configuration it supports. For Trap Priority information, see [Section 16.4](#).

16.2.1 Synchronous Traps

Synchronous traps are associated with the execution or attempted execution of specific instructions, or with an attempt to access a virtual address that requires the intervention of the memory-management system. The instruction causing the trap is known precisely. The trap is taken immediately and serviced before execution can proceed beyond that instruction.

16.2.2 Asynchronous Traps

Asynchronous traps are similar to interrupts in that they are associated with hardware conditions detected externally and signaled back to the core. Some result indirectly from instructions that have been previously executed, but the direct association with those instructions has been lost. Others, such as the non-maskable interrupt, are external events. The difference between an asynchronous trap and an interrupt is that asynchronous traps are routed via the trap vector instead of the interrupt vector, they cannot be masked and they do not change the current CPU interrupt priority number.

16.2.3 Hardware Traps

Hardware traps are generated in response to exception conditions detected by the hardware. In most (but not all) cases, the exception conditions are associated with the attempted execution of a particular instruction. Examples are the illegal instruction trap, memory protection traps and data memory misalignment traps. In the case of the MMU traps (Trap Class 0), the exception condition is either the failure to find a TLB entry for the virtual page referenced by an instruction (VAF trap), or an access violation for that page (VAP trap). See [Chapter 10.7](#) for more information.

16.2.4 Software Traps

Software traps are generated as an intentional result of executing a system call or an assertion instruction. The supported assertion instructions are TRAPV (Trap on overflow) and TRAPSV (Trap on sticky overflow). System calls are generated by the SYSCALL instruction. System call traps are described in [Section 16.3.7](#).

16.2.5 Unrecoverable Traps

An unrecoverable trap is one from which software cannot recover; i.e. the task that raised the trap cannot simply be restarted.

16.2.6 Trap Handling

The actions taken on traps by the TriCore trap handling mechanisms are slightly different from those taken on external or software interrupts. A trap does not change the CPU's interrupt priority; thus, the ICR.CCPN field is not updated (See also [Section 16.4](#)).

16.2.7 Trap Vector Format

The trap handler vectors are stored in code memory in the trap vector table. The BTV register specifies the Base address of the Trap Vector table. The vectors are made up of a number of short code segments, evenly spaced by eight (8) words.

Trap System

If a trap handler is very short, it may fit entirely within the 8 words available in the vector code segment. If it does not fit the vector code segment then it should contain some initial instructions, followed by a jump to the rest of the handler.

16.2.8 Accessing the Trap Vector Table

When a trap occurs, a trap identifier is generated by hardware. The trap identifier has two components:

- The trap class number used to index into the trap vector table
- The TIN that is loaded into the data register D15

The trap class number is left-shifted by 5 bits and ORed with the address in the BTV register to generate the entry address of the trap handler.

16.2.9 Return PC

The return PC is saved in the return address register A11.

For a synchronous trap, the return PC is the PC of the instruction that caused the trap. In the case of the SYS trap triggered by the SYSCALL instruction, the return PC will point to the instruction immediately following SYSCALL.

For an asynchronous trap, the return PC is that of the instruction that would have been executed next, if the asynchronous trap had not been taken. The return PC for an interrupt follows the same rule.

Trap System

16.2.10 Initial State upon a Trap

The initial state when a trap occurs is defined as follows:

- The upper context is saved.
- The return PC in A11 is updated.
- The TIN is loaded into D15.
- The stack pointer in A10 is set to the interrupt stack pointer (ISP) when the processor was not previously using the interrupt stack (in case of PSW.IS = 0). The stack pointer bit is set for using the interrupt stack: PSW.IS = 1.
- The I/O privilege mode is set to supervisor, which means all permissions are enabled: PSW.IO = 0b10.
- Memory protection using the interrupt memory protection map is enabled: PSW.PRS = 0b00.
- The Call Depth Counter (CDC) is cleared, and the Call Depth limit selector is set for 64: PSW.CDC = 0b1000000.
- Write permission to global registers A0, A1, A8, A9 is disabled: PSW.GW = 0.
- The interrupt system is globally disabled: ICR.IE = 0.
The old ICR.IE is saved into PCXI.PIE. ICR.CCPN remains unchanged.
- The trap vector table is accessed to fetch the first instruction of the trap handler.

Although traps leave the ICR.CCPN unchanged, their handlers still begin execution with interrupts disabled. They can therefore perform critical initial operations without interruptions, until they specifically re-enable interrupts.

For the non-recoverable FCU trap, the initial state is different. The upper context cannot be saved. Only the following components are guaranteed (the state of the remaining components are not guaranteed):

- The TIN is loaded into D15.
- The stack pointer in A10 is set to the Interrupt Stack Pointer (ISP) when the processor was not previously using the interrupt stack (in case of PSW.IS = 0).
- The I/O privilege mode is set to supervisor (all permissions are enabled: PSW.IO = 0b10).
- Memory protection using the interrupt memory protection map is enabled: PSW.PRS = 0b00.
- The interrupt system is globally disabled: ICR.IE = 0. ICR.CCPN remains unchanged.
- The trap vector table is accessed to fetch the first instruction of the FCU trap handler.

16.3 Trap Descriptions

The following sub-sections describe the trap classes and specific traps listed in [Table 16-1](#).

16.3.1 MMU Traps

For those implementations that include a Memory Management Unit (MMU) Trap Class 0 (zero) is reserved for MMU traps. There are two traps within this class:

VAF Virtual Address Fill Trap (TIN 0)

This trap is generated when the MMU is enabled and the virtual address referenced by an instruction does not have a page entry in the MMUs Translation Lookaside Buffer (TLB).

VAP Virtual Address Protection Trap (TIN 1)

This trap is generated when the access permissions associated with a referenced page do not permit the type of access attempted.

16.3.2 Internal Protection Traps

Trap Class 1 is for traps related to TriCore's internal protection system. The memory protection traps MPR, MPW, and MPX in this class, are for the range-based protection system and are independent of the page-based VAP protection trap of trap class zero (See [Chapter 12](#) for more details). All memory protection traps MPR, MPW, MPX, MPP, and MPN are based on the virtual effective address, which is identical to the physical address when the MMU is off.

The following internal protection traps are defined.

PRIV Privilege Violation (TIN 1)

A program executing in one of the user modes (User-0 or User-1) attempted to execute an instruction not allowed by its privilege level.

There are only two instructions that, in all implementations, are allowed only in Supervisor Mode: MTCR and BISR. In addition, ENABLE and DISABLE are prohibited in User-0 Mode. For implementations that support the MMU, the MMU instructions TLBMAP, TLBDEMAP, TLBFLUSH, and TLBPROBE are also privileged instructions, executable only in Supervisor Mode.

MPR Memory Protection, Read (TIN 2)

The MPR trap is generated when the memory protection system is enabled and the effective address of a load, LDMST or SWAP instruction does not lie within any range with read permissions enabled.

Trap System**MPW Memory Protection, Write (TIN 3)**

The MPW trap is generated when the memory protection system is enabled and the effective address of a store, LDMST or SWAP instruction does not lie within any range with write permissions enabled.

MPX Memory Protection, Execute (TIN 4)

The MPX trap is generated when the memory protection system is enabled and the PC does not lie within any range with execute permissions enabled.

MPP Memory Protection, Peripheral Access (TIN 5)

A program executing in User-0 Mode attempted a load or store access to memory address segment 14 or 15.

MPN Memory Protection, Null Address (TIN 6)

The MPN trap is generated whenever any program attempts a load/store operation to effective address zero.

GRWP Global Register Write Protection (TIN 7)

A program attempted to modify one of the global address registers (A0, A1, A8, or A9) when it does not have permission to do so.

16.3.3 Instruction Errors

Trap Class 2 is for signaling instruction errors of various types. Instruction errors include errors in the instruction opcode, in the instruction operand encodings or for memory accesses, in the operand address. Specifically:

IOPC Illegal Opcode (TIN 1)

An invalid instruction opcode was encountered. An invalid opcode is one that does not correspond to any instruction known to the architecture.

UOPC Unimplemented Opcode (TIN 2)

An unimplemented opcode was encountered. An unimplemented opcode corresponds to a known instruction that is not supported in a given hardware implementation. The instruction may be implemented via software emulation in the trap handler.

OPD Invalid Operand Specification (TIN 3)

The OPD trap may be raised for instructions that take an even-odd register pair as an operand, if the operand specifier is odd. The OPD trap may also be raised for other cases where operands are invalid.

Implementations are not architecturally required to raise this trap. They are allowed the option of ignoring the low order bit of the operand specification when an even-odd register pair is expected.

ALN Alignment Error (TIN 4)

Raised when the address for a data memory operation does not conform to the expected alignment rules.

MEM Invalid Local Memory Address (TIN 5)

A program accessed an address in a range that the implementation recognizes as invalid; i.e., there is no memory at the referenced address.

This trap can only be raised if the memory protection system is disabled, or if protection ranges have been created that span invalid memory locations. Otherwise, the access will generate an internal protection trap, which preempts the MEM trap.

The MEM trap is synchronous and is generated only when the memory system is able to recognize an address as invalid in time to generate a synchronous trap. An implementation is not architecturally required to recognize all invalid memory references in time to generate a synchronous trap. References that do not generate protection violations and are not recognized as invalid local memory references may still be invalid. If this is the case, they will eventually raise an asynchronous DAE trap.

16.3.4 Context Management

Trap Class 3 is for exception conditions detected by the context management subsystem, in the course of performing-or attempting to perform-context save and restore operations connected to function calls, interrupts, traps and returns.

FCD Free Context List Depletion (TIN 1)

The FCD trap is generated after a context save operation, when the operation causes the free context list to become “almost empty”. The “almost empty” condition is signaled when the CSA used for the save operation is the one pointed to by the context list limit register, LCX. The operation responsible for the context save completes normally and then the FCD trap is taken.

If the operation responsible for the context save was the hardware interrupt or trap entry sequence, then the FCD trap handler will be entered before the first instruction of the original interrupt or trap handler is executed. The return PC for the FCD trap will point to the first instruction of the interrupt or trap handler.

The FCD trap handler is normally expected to take some form of action to rectify the context list depletion. The nature of that action is OS dependent, but the general choices are to allocate additional memory for CSA storage, or to terminate one or more tasks, and return the CSAs on their call chains to the free list. A third, more elaborate possibility, is not to terminate any tasks outright, but to copy the call chains for one or more inactive tasks to uncached external or secondary memory that would not be directly usable for CSA storage, and to release the copied CSAs to the free list. In that instance, the OS task scheduler would need to recognize that the inactive task’s call chain was not resident in CSA storage, and restore it before dispatching the task.

The FCD trap itself, uses one additional CSA beyond the one designated by the LCX register, so LCX must not point to the actual last entry on the free context list. In addition, it is possible that an asynchronous trap condition, such as an external bus error, will be reported after the FCD trap has been taken, interrupting the FCD trap handler and using one more CSA. Therefore, to avoid the possibility of a context list underflow, the free context list must include a minimum of two CSAs, beyond the one pointed to by the LCX register. If the FCD trap handler makes any calls, additional CSA reserves are needed.

In order to allow the trap handlers for asynchronous traps to recognize when they have interrupted the FCD trap handler, there is a flag that is set in the system configuration register whenever an FCD trap is generated (See the “SYSCON Register” description). That flag, the FCDSF bit, should be tested by the handler for any asynchronous trap that could be taken while an FCD trap is being handled. If the bit is found to be set, the asynchronous trap handler must avoid making any calls, but should queue itself in some manner that allows the OS to recognize that the trap occurred. It should then carry out an immediate return, back to the interrupted FCD trap handler.

Trap System

CDO Call Depth Overflow (TIN 2)

A program attempted to make a call, while executing with Call Depth Counting enabled, and the Call Depth Counter (CDC) was already at its maximum value. Call Depth Counting guards against context list depletion, by enabling the OS to detect “runaway recursion” in executing tasks.

CDU Call Depth Underflow (TIN 3)

A program attempted to execute a RET (Return) instruction, while Call Depth Counting was enabled, and the Call Depth Counter was zero. A call depth underflow does not necessarily reflect a software error in the currently executing task. An OS can achieve finer granularity in call depth counting by using a deliberately narrow Call Depth Counter, and incrementing or decrementing a separate software counter for the current task on each call depth overflow or underflow trap. A program error would be indicated only if the software counter were already zero when the CDU trap occurred.

FCU Free Context List Underflow (TIN 4)

The FCU trap is taken when a context save operation is attempted, but the free context list is found to be empty (FCX register contents null). The FCU trap is also taken if any error is encountered during a context save operation, which presumably indicates a corrupted free list. The context save cannot be completed. Instead, a forced jump is made to the FCU trap handler.

In failing to complete the context save, architectural state is lost, so the occurrence of an FCU trap is a non-recoverable system error. The FCU trap handler should ultimately initiate a system reset.

CSU Call Stack Underflow (TIN 5)

A program attempted to execute a RET (Return) instruction or an interrupt, or a trap handler attempted to execute a RFE (Return From Exception), when the contents of the PCX register were null or otherwise invalid. This trap indicates a system software error (kernel or OS) in task setup or context switching among software managed tasks. No software error or combination of errors in a user task can generate this condition, unless the task has been allowed write permission to the context save areas—which, in itself, can be regarded as a system software error.

CTYP Context Type Error (TIN 6)

Raised when a context restore operation is attempted but the context type, as indicated by the PCXI_UL bit, is incorrect for the type of restore attempted, i.e. a restore lower context is attempted when PCXI_UL == 1, or a restore upper context is attempted when PCXI_UL == 0. As with the CSU trap, this indicates a system software error in context list management.

Trap System

NEST Nesting Error (TIN 7)

An RFE (Return From Exception) instruction is attempted when the Call Depth Counter is non-zero. The return from an interrupt or trap handler should normally occur within the body of the interrupt or trap handler itself, or in code to which the handler has branched, rather than code called from the handler. If this is not the case, there will be one or more saved contexts on the residual call chain that must be popped and returned to the free list before the RFE can be legitimately issued.

16.3.5 System Bus and Peripheral Errors

PSE Program Fetch, Synchronous Error (TIN 1)

The PSE trap is raised whenever a bus error occurred because of an instruction fetch, or when:

- An instruction fetch targets segment 14 or 15.
- An instruction fetch is from local scratch memory but the access is beyond the end of the memory range.

DSE Data Access, Synchronous Error (TIN 2)

The DSE trap is raised whenever a bus error occurred because of a data load operation. It is also raised in the case of a data load operation from local scratch memory where the access is beyond the end of the memory range.

See also the 'Note' below.

DAE Data Access, Asynchronous Error (TIN 3)

The DAE trap is raised when the memory system reports back an error which cannot immediately be linked to a currently executing instruction. Generally, this means an error returned on the system bus from a peripheral or external memory.

This trap is raised whenever a bus error occurred because of a data store operation, or when:

- There is a data store operation to local scratch memory but the access is beyond the end of the memory range.
- There is an error caused by a cache management instruction.

Note: There are implementation-dependent registers for DSE and DAE that can be interrogated to determine the source of the error more precisely.

16.3.6 Assertion Traps

OVF Arithmetic Overflow (TIN 1)

Raised by the TRAPV instruction, if the overflow bit in the PSW (PSW.V) is set.

SOVF Sticky Arithmetic Overflow (TIN 2)

Raised by the TRAPSV instruction, if the sticky overflow bit in the PSW (PSW.SV) is set.

16.3.7 System Call

SYS System Call

This trap is raised immediately after the execution of the SYSCALL instruction, to initiate a system call. The TIN that will be loaded into D15 when the trap taken is not fixed, but is specified as an 8-bit unsigned immediate constant in the SYSCALL instruction. The return PC will point to the instruction immediately following the SYSCALL.

16.3.8 Non-Maskable Interrupt (NMI)

NMI Non-Maskable Interrupt (TIN 0)

The causes for raising a Non-Maskable Interrupt are implementation dependent. Typically there will be an external pin that can be used to signal the NMI, but it may also be raised in response to such things as a watchdog timer interrupt, or an impending power failure.

Trap System

16.4 Trap Priorities

The priority order between an asynchronous trap, a synchronous trap, and an interrupt from the software architecture model is as follows:

1. Asynchronous trap (highest priority)
2. Synchronous trap
3. Interrupt (lowest priority)

The following general rules also exist for synchronous traps:

- The older the instruction in the instruction sequence which caused the trap, the higher the priority of the trap. All potential traps with lower priorities are void.
- When the same instruction causes several synchronous traps anywhere in the pipeline, follow **Table 16-2**.

Table 16-2 Exception Priorities

Exception Category	Trap/Interrupt	Priority
Reset/Asynchronous Traps	RESET ¹⁾	Higher
	NMI	
	DAE	
Synchronous Traps	OCDS BBM trap/halt	
	VAF - code memory	
	VAP - code memory	
	PRIV	
	MPX	
	GRWP	
	IOPC	
	UOPC	
	FCD	
	CDO	
	CDU	
	FCU	
	CSU	
	CTYP	
	NEST	
	PSE	
	SYS ²⁾	

Trap System
Table 16-2 Exception Priorities (cont'd)

Exception Category	Trap/Interrupt	Priority
Synchronous Traps	VAF - data memory VAP - data memory MPR MPW MPP MPN ALN MEM - data memory DSE OVF SOVF OCDS BAM trap/halt	
Interrupts	INTERRUPT	Lower

- 1) RESET is neither a trap nor interrupt, but is listed for completeness
- 2) SYS trap and all synchronous traps below are mutually exclusive. This means that SYS is one of the synchronous traps with the lowest priority. Several other traps are also mutually exclusive.

Trap System

16.5 Trap Vector Table

The entry-points of all Trap Service Routines are stored in code memory in the Trap Vector Table. The BTV register specifies the base address of the Trap Vector Table in code memory. It can be assigned to any available code memory. Its default on power-up is fixed at A000 0100_H. However, the BTV register can be modified using the MTCR instruction during the initialization phase of the system. With this arrangement, it is possible to have multiple Trap Vector Tables and switch between them by changing the contents of the BTV register.

Note: The BTV register is protected by the ENDINIT bit. An ISYNC instruction should be issued after modifying BTV so as to avoid untoward pipeline behavior.

When a trap event occurs, a trap identifier is generated by the hardware detecting the event. The trap identifier is made up of a Trap Class Number (TCN) and a Trap Identification Number (TIN).

The TCN is left-shifted by five bits and ORed with the address in the BTV register to form the entry address of the TSR. Due to this operation, it is recommended that bits [7:5] of register BTV are set to 0 (see **Figure 16-1**). Note that bit 0 of the BTV register is always 0 and cannot be written to (instructions must be aligned on even byte boundaries).

Left-shifting the TCN by 5 bits creates entries into the Trap Vector Table which are evenly spaced 8 words apart. If a trap handler (TSR) is very short, it may fit entirely within the eight words available in the Trap Vector Table entry. Otherwise, the code at the entry point must ultimately cause a jump to the rest of the TSR residing elsewhere in memory.

Unlike entries in the Interrupt Vector Table, entries in the Trap Vector Table cannot be spanned.

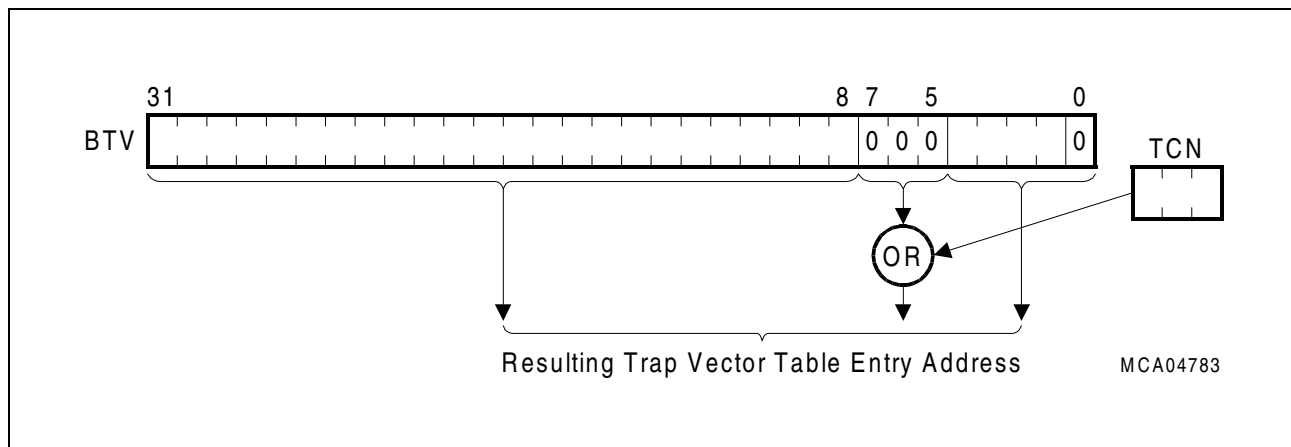


Figure 16-1 Trap Vector Table Entry Address Calculation

Trap System

16.5.1 Entering a Trap Service Routine

The following actions are performed to enter a TSR when hardware detects a trap event:

1. The upper context of the current task is saved¹⁾.
2. The interrupt system is globally disabled (ICR.IE = 0).
3. The current CPU priority number (CCPN) is not changed.
4. The PSW is set to a default value:
 - All permissions are enabled: PSW.IO = 10_B
 - Memory protection is switched to PRS 0: PSW.PRS = 00_B
 - The stack pointer bit is set for using the interrupt stack: PSW.IS = 1
 - The call-depth counter is cleared, the call depth limit is set for 64: PSW.CDC = 0
5. The stack pointer, A10, is reloaded with the contents of the Interrupt Stack Pointer, ISP, if the PSW.IS bit of the interrupted routine was set to 0 (using the user stack), otherwise it is left unaltered.
6. The Trap Vector Table is accessed to fetch the first instruction of the TSR. The effective address is the contents of the BTV register ORed with the Trap Class Number (TCN) left-shifted by 5.

Although traps leave the ICR.CCPN unchanged, TSRs still begin execution with interrupts disabled. They can therefore perform critical initial operations without interruption, until they specifically re-enable interrupts. As entry into a trap handler is only determined by the TCN, software in the TSR must determine the exact cause of the trap by evaluation of the TIN stored in register D15.

1) If a context-switch trap occurs while the CPU is in the process of saving the upper context of the current task, the pending ISR will not be entered, the interrupt request will be left pending, and the CPU will enter the appropriate trap handling routine instead.

Trap System

16.6 Non-Maskable Interrupt

Although called an interrupt, the non-maskable interrupt (NMI) is actually serviced as a trap, since it is not interruptible and does not follow the standards for regular interrupts.

In the TC1130, five different events can generate an NMI trap:

- A transition on the NMI input pin
- An error or wake-up signal from the Watchdog Timer
- The PLL upon loss of external clock stability
- A parity error has occurred
- An wake up signal from the deep sleep mode

The type of an NMI trap is indicated in the NMI Status Register (NMISR).

16.6.1 NMI Status Register

The source of an NMI trap can be identified through five status bits in NMISR. The bits in NMISR are read-only; writing to them has no effect.

The CPU detects a one-to-zero transition of the NMI input signal as indicating an NMI trap event. It then sets NMISR.NMIEXT. If the Watchdog Timer times out, it sets NMISR.NMIWDT. If the PLL loses its clock signal, it sets NMISR.PLL. If a parity error in one of the SRAM module is detected, it sets NMISR.SER. If the system wakes up from the deep sleep mode through NMI, it sets NMISR.DPM.

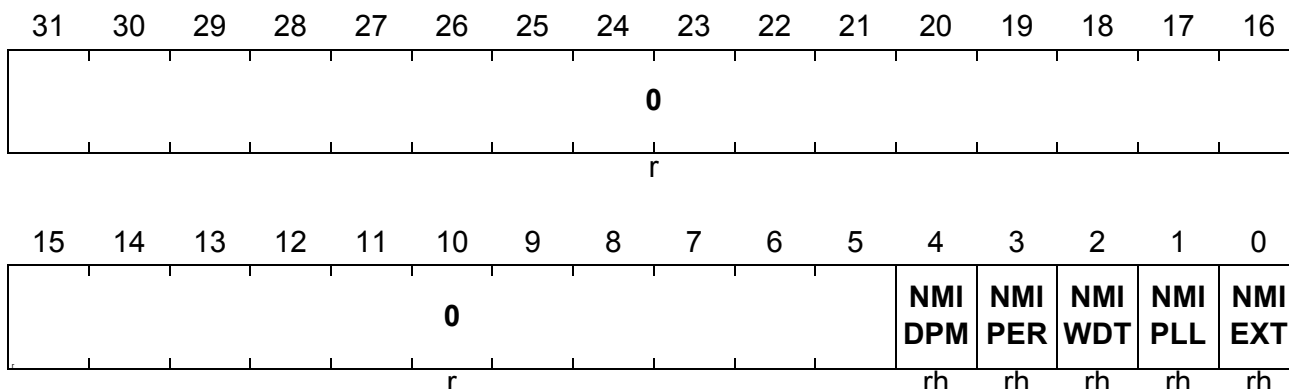
The bits NMISR.NMIEXT, NMISR.NMIWDT, NMISR.PLL, and NMISR.SER are ORed together to generate an NMI trap request to the CPU. When the system wakes up from the Deep Sleep Mode through NMI, bit NMISR.NMIEXT will generate an NMI trap. NMISR.DPM does not need to generate another NMI trap for this purpose; thus, NMISR.DPM is only a status bit. All flags are cleared automatically after a read of NMISR. Therefore, after reading NMISR, the NMI TSR must check all bits in NMISR to determine whether there have been multiple causes of an NMI trap.

Table 16-3 NMI Register

Register Short Name	Register Long Name	Offset Address	Description see
NMISR	NMI Status Register	002C _H	Page 16-20

In the TC1130, the registers of the NMI are located in the address range of the SCU:

- Module Base Address: F000 0000_H
Module End Address: F000 00FF_H
- Absolute Register Address = Module Base Address + Offset Address (offset addresses see [Table 16-3](#))

Trap System
NMISR
NMI Status Register
Reset Value: 0000 0000_H


Field	Bits	Type	Description
NMIEXT	0	rh	External NMI Flag 0 No external NMI request has occurred 1 An external NMI request has been detected
NMIPLL	1	rh	PLL NMI Flag 0 No PLL NMI has occurred 1 The PLL has lost the lock to the external crystal
NMIWDT	2	rh	Watchdog Timer NMI Flag 0 No watchdog NMI occurred 1 The Watchdog Timer has entered the prewarning phase due to a watchdog error.
NMIPER	3	rh	Parity Error NMI Flag 0 No parity error NMI occurred. 1 A parity error has been detected. The SRAM module where the parity error occurred can be checked by reading SFR SCU_PETSR.
NMIDPM	4	rh	Deep Sleep Mode NMI Flag 0 No Deep Sleep Mode NMI occurred 1 The system has been waked up from the deep sleep mode through NMI
0	[31:5]	r	Reserved ; read as 0; should be written with 0.

Note: The NMISR register is located in the address range reserved for the System Control Unit (SCU), see [Chapter 4.8](#).

Trap System

16.6.1.1 External NMI Input

An external NMI event is generated when a one-to-zero transition is detected at the external NMI input pin. NMISR.NMIEXT is set in this case. The NMI pin is sampled at the system clock frequency. A transition is recognized when one sample shows a 1 and the next sample shows a 0. Subsequent 0-samples or a 0-to-1 transitions do not trigger any action.

16.6.1.2 Phase-Locked Loop NMI

The PLL clock generation unit sets the NMIPLL flag when it detects a loss in the synchronization with the external oscillator clock input. This condition means that the PLL clock frequency is no longer stable and that the PLL will now decrease to its base frequency.

16.6.1.3 Watchdog Timer NMI

The Watchdog Timer sets the NMIWDT flag for two conditions:

- A Watchdog Timer error has occurred
- Bit 15 of the Watchdog Timer is set while the CPU is in idle mode

A Watchdog Timer error can produce an NMI event because

- Access to register WDT_CON0 was attempted improperly, or
- The Watchdog Timer overflowed either in Time-out Mode or in Normal Watchdog Timer Mode.

When the CPU is in Idle Mode and the Watchdog Timer is not disabled, an increment of the Watchdog Timer counter from $7FFF_H$ to 8000_H (that is, when bit 15 of the timer is set to 1) sets the NMIWDT bit to wake up the CPU.

16.6.1.4 Parity Error NMI

If a parity error is detected from a “trap-enabled” SRAM module, the NMIPER flag is set.

16.6.1.5 Deep Sleep Mode NMI

If the TC1130 is in Deep Sleep Mode, it can be awakened through an external NMI event with a reset sequence or through an external NMI event without a reset sequence. The NMIDPM flag is set.

Direct Memory Access Controller (DMA)

17 Direct Memory Access Controller (DMA)

This chapter describes the Direct Memory Access Controller (DMA) of the TC1130 and contains the following sections:

- Functional description of the DMA Kernel (see [Section 17.1](#)).
- Register descriptions of all DMA Kernel specific registers (see [Section 17.2](#)).
- TC1130 implementation specific details of DMA module (see [Section 17.3](#)).

Note: The DMA kernel register names described in [Section 17.2](#) will be referenced in the TC1130 User's Manual by the module name prefix "DMA_".

Direct Memory Access Controller (DMA)

17.1 DMA Controller Description

The Direct Memory Access Controller executes DMA transactions from a source address location to a destination address location, without intervention by the CPU. One DMA transaction is controlled by one DMA channel. Each DMA channel is assigned its own channel register set. Eight channels are provided by one DMA sub-block.

The DMA module can be connected to up to 4 bus interfaces, but the TC1130 implements only 3 bus interfaces. In the TC1130, the DMA controller is connected to the Flexible Peripheral Interconnect Bus (FPI) (FPI = FPI0), the DMA Bus (DMA = FPI1), and the Micro Link Bus (bus type: SMIF = standard module interface). The DMA controller can perform transfers on each of the buses as well as between the buses. The DMA controller also bridges accesses from the FPI Bus to the peripherals on the DMA Bus, allowing easy access to these peripherals by the CPU.

17.1.1 Features

- 8 independent DMA channels
 - Up to 8 selectable request inputs per DMA channel
 - Programmable priority of DMA channels within a DMA sub-block (2 levels)
 - Software and hardware DMA request generation
 - Hardware requests by selected peripherals and external inputs
- Programmable priority of the DMA sub-block on the bus interfaces
- Buffer capability for move actions on the buses (min. 1 move per bus is buffered)
- Individually programmable operation modes for each DMA channel
 - Single mode: stops and disables DMA channel after a predefined number of DMA transfers
 - Continuous mode: DMA channel remains enabled after a predefined number of DMA transfers; DMA transaction can be repeated
 - Programmable address modification
- Full 32-bit addressing capability of each DMA channel
 - 4 Gbyte address range
 - Support of circular buffer addressing mode
- Programmable data width of a DMA transaction: 8-bit, 16-bit, or 32-bit
- Micro Link supported
- Register set for each DMA channel
 - Source and destination address register
 - Channel control and status register
 - Transfer count register
- Flexible interrupt generation (the service request node logic for the MLI channels is also implemented in the DMA module)
- All buses/interfaces connected to the DMA module must work at the same frequency
- Read/write requests of the System Bus Side to the Remote Peripherals are bridged to the DMA Bus (only the DMA is master on the DMA bus)

Direct Memory Access Controller (DMA)

17.1.2 Access Types

Accesses on the FPI0 transferred to the FPI1

The access mode (U, SV) of an access from another master than the DMA or the MLI modules on the FPI0 (LFI, OCDS) is identically transferred to the FPI1.

Accesses triggered by the DMA module or the MLI modules

All accesses triggered by the DMA move engine or the MLI modules are always done in SV mode.

17.1.3 Definition of Terms

DMA Transaction

A **DMA transaction** is composed of one to several **DMA transfers**. The **Transfer Count** defines the number of **DMA transfers** within one **DMA transaction**.

DMA Transfer

A **DMA transfer** is composed of 1, 2, 4, 8, or 16 moves. For hardware triggered DMA operations, this action is done per request.

DMA Move

A **DMA move** is an operation that always consists of two parts:

- A **source move** that loads data from a data source into the DMA controller
- A **destination move** that puts data from the DMA controller to a data destination

Within a **DMA move**, data is always moved from the data source via the DMA controller to the data destination. The data width of **source move** and **destination move** are always identical (8-bit, 16-bit or 32-bit).

Example: A 1024-word transaction can be 256 transfers in 4 moves or 128 transfers in 8 moves.

Direct Memory Access Controller (DMA)

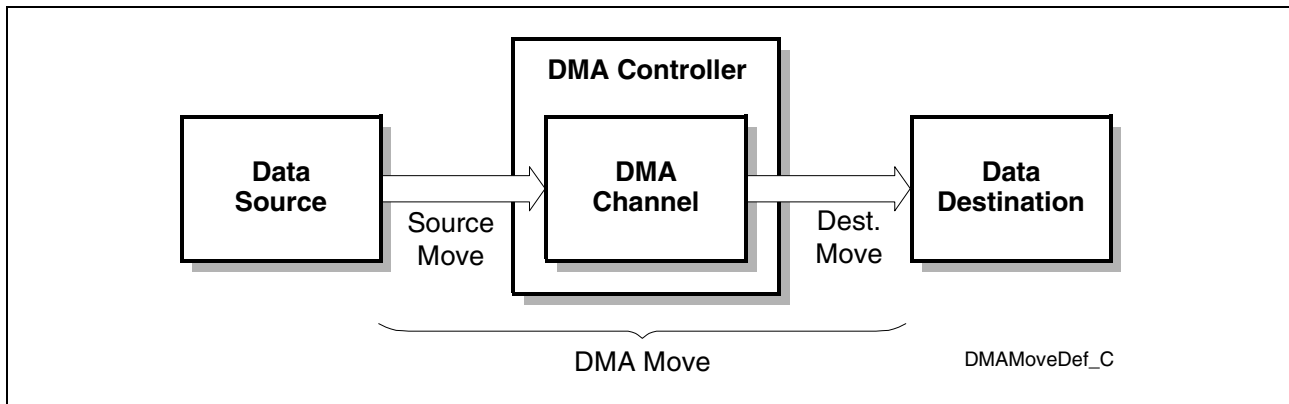


Figure 17-1 DMA Terms Definitions

17.1.4 DMA Principle

The DMA controller supports DMA moves from one address location to another. DMA moves can be requested by the hardware or the software. DMA hardware requests are triggered by specific request lines from the peripheral modules (see [Figure 17-2](#)). The number of available DMA request lines from a peripheral module varies based on the functionality of the module. Typically, the occurrence of a receive or transmit data interrupt in a peripheral module can generate a DMA request in parallel to the interrupt request. Therefore, the interrupt control unit and the DMA controller can react independently to interrupt and DMA requests that have been generated by one source.

The DMA controller consists of a control unit and one DMA sub-block. Once configured, the sub-block of the DMA controller is able to act as a master on the FPI Bus using a common FPI Bus master interface.

Direct Memory Access Controller (DMA)

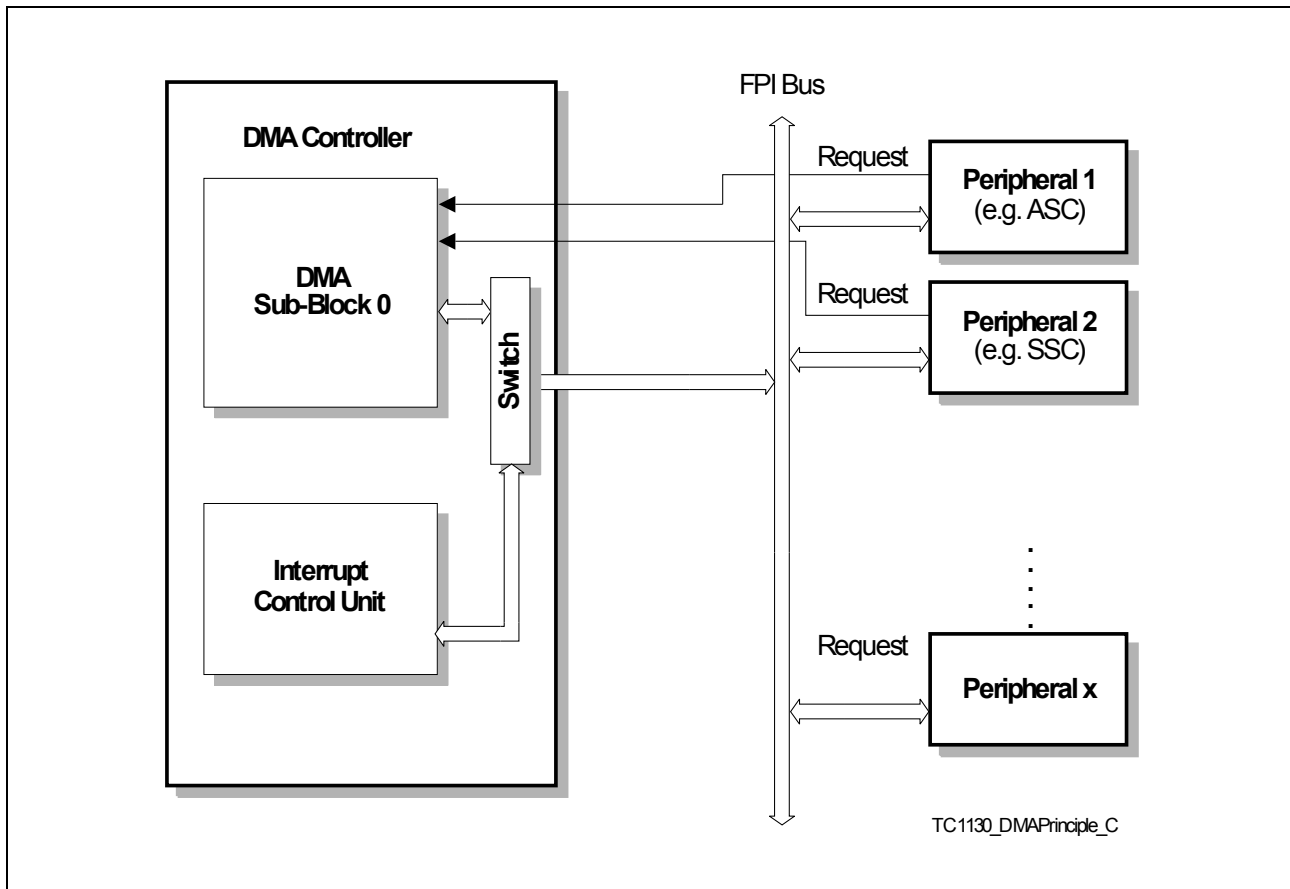


Figure 17-2 DMA Principle for the TC1130 (Vol. 1 of 2)

Direct Memory Access Controller (DMA)

17.1.5 DMA Block Diagram

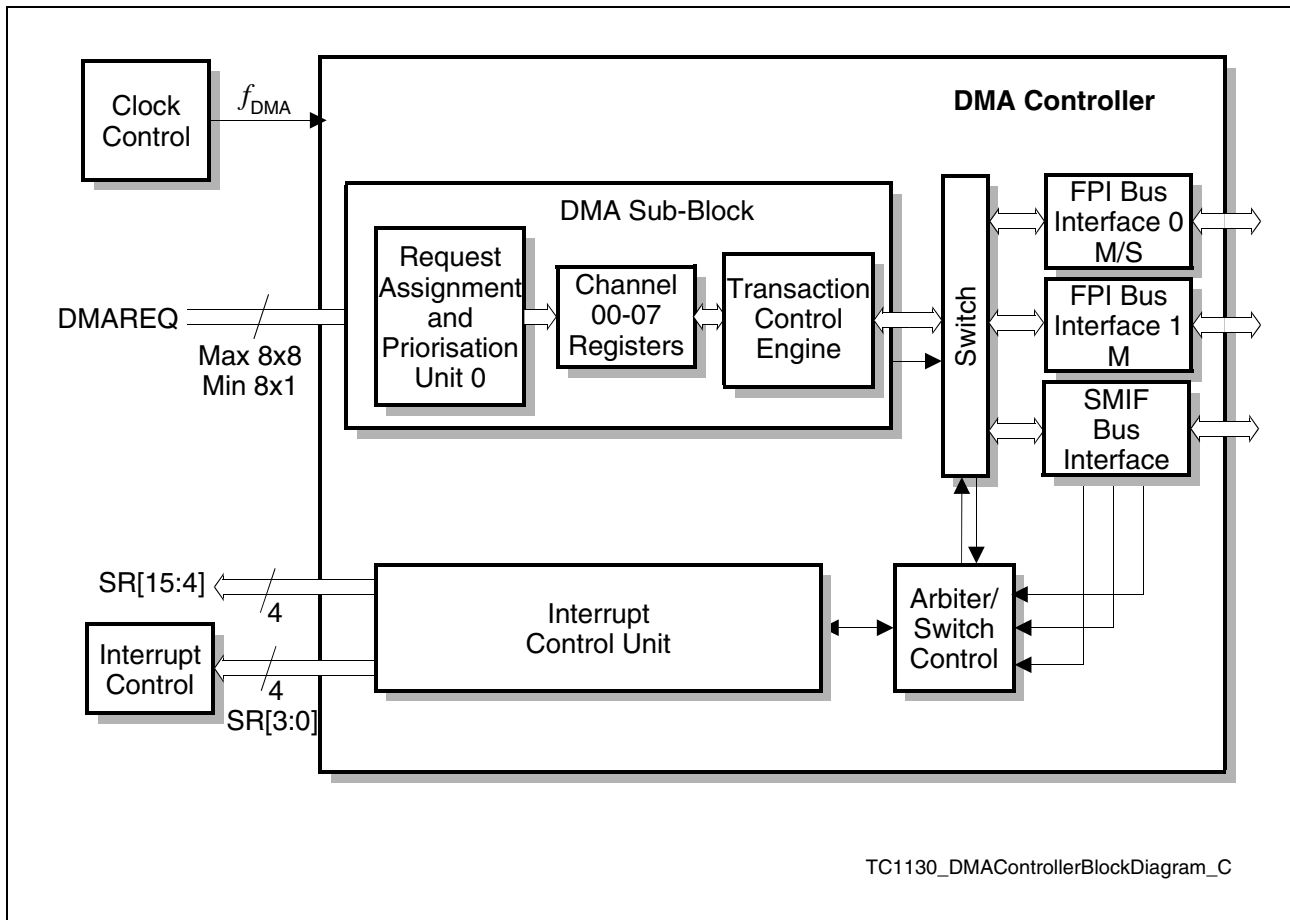


Figure 17-3 DMA Block Diagram for the TC1130 (Vol. 1 of 2)

Of the four possible bus interfaces the DMA controller supports, only three bus interfaces are implemented i.e. two FPI Bus Interfaces and one MLI bus. The FPI Bus Interface 0 (FPI0) is a master/slave interface and is connected to the FPI Bus, and the FPI Bus Interface 1 (FPI1) is connected to the DMA Bus with a master interface. On the FPI1 bus, no other master is connected, so the DMA is always the master. The third interface data source/destination is the MLI Bus, connected to the SMIF bus interface.

The assignment of the possible interrupts (DMA transaction finished, DMA transaction error for each channel) can be done flexibly, so that channels that generate interrupts very rarely can share one interrupt node. The remaining interrupt nodes can be assigned to dedicated DMA channels to reduce the interrupt overhead for these channels.

Direct Memory Access Controller (DMA)

17.1.6 DMA Operation Functionality

Each DMA channel has one register set. The actual transfer count information during an active DMA transaction can be read back in register CHSR0n (n for channel number) as status information.

A DMA transaction is initiated by software (immediately started after the channel activation) or by hardware via the DMA request input CH0n_REQ. After completion of a DMA transaction, a service request signal can be generated to the service request node of DMA channel 0n.

17.1.6.1 Shadow Registers

There are two shadow registers in the DMA for each channel: a shadow address and a shadow counter register.

The shadow address register can be programmed for use when the DMA channel is busy. The shadow registers have the same behavior for both single and continuous modes (see [Figure 17-4](#) and [Figure 17-5](#)).

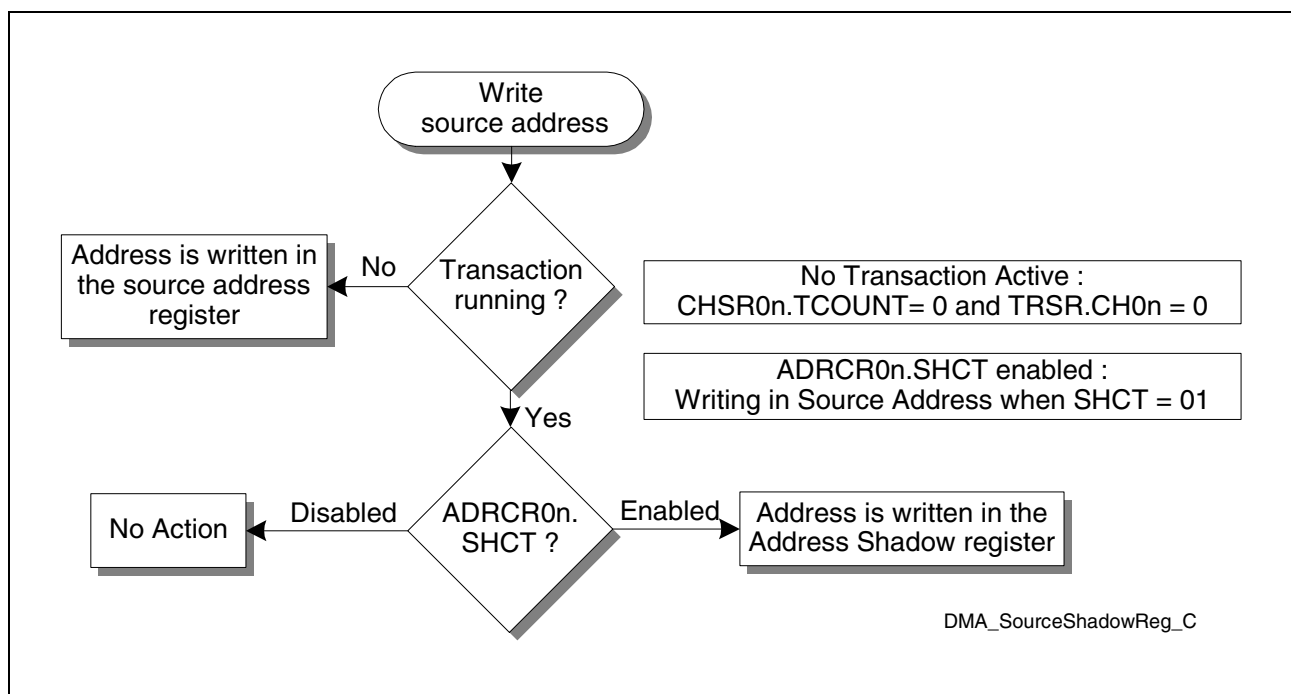


Figure 17-4 Source Shadow Register

Example: While a data source, e.g. an ASC module (source address is fixed) delivers data words that are written to a buffer in memory, the shadow mechanism can be used to program the location of a new buffer address for the next transaction. After the end of the current transaction, the new transaction can start at a new address without CPU intervention. This leads to an improved CPU load and to better latency times.

Direct Memory Access Controller (DMA)

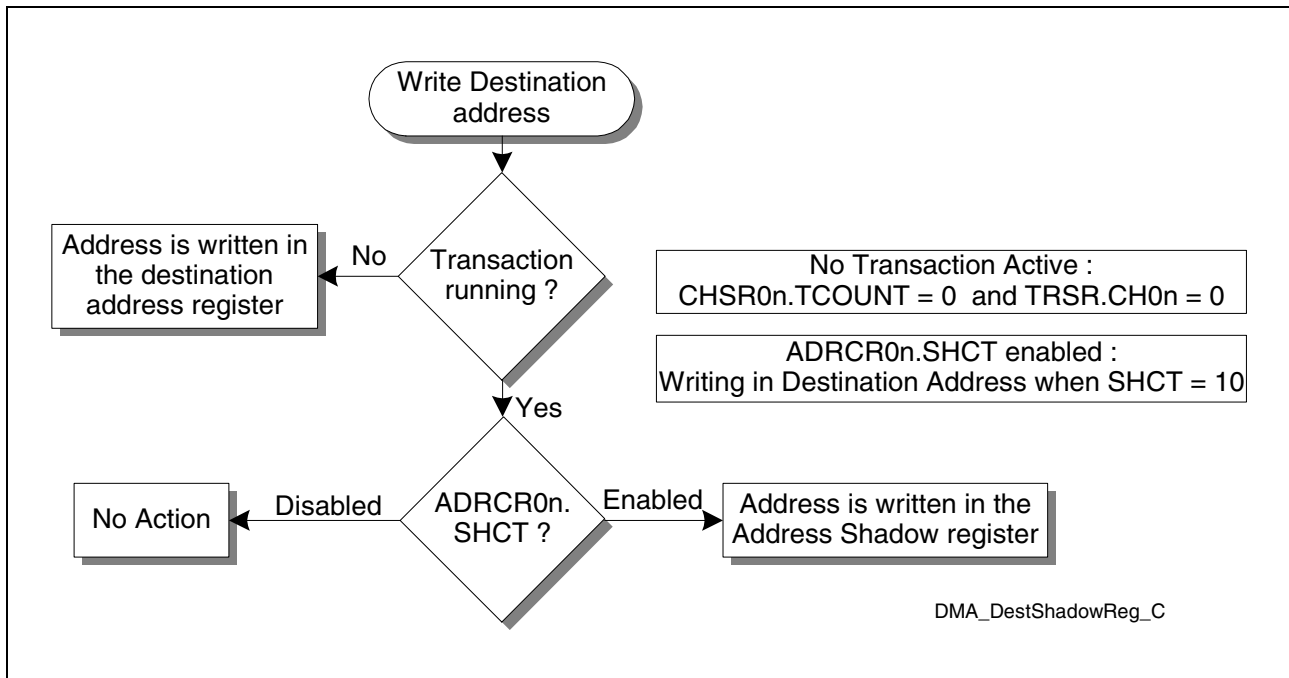


Figure 17-5 Destination Shadow Register

At the start of a new transaction, the value of the shadow address register SHADR is transferred to the source or to the destination address register and the shadow register is cleared (if enabled by ADRCCR0n.SHCT and the shadow contents is valid).

The shadow counter register CHCR0n.TREL of channel On can also be programmed even if the channel is processing a transaction. Its value will be transferred in CHSR0n.TCOUNT when a new transaction is started.

No reload of address or counter will be done if TCOUNT is not equal to 0.

Note: The reprogramming of channel specific values (except for the selected address shadow register) should be avoided while a channel is active.

Direct Memory Access Controller (DMA)

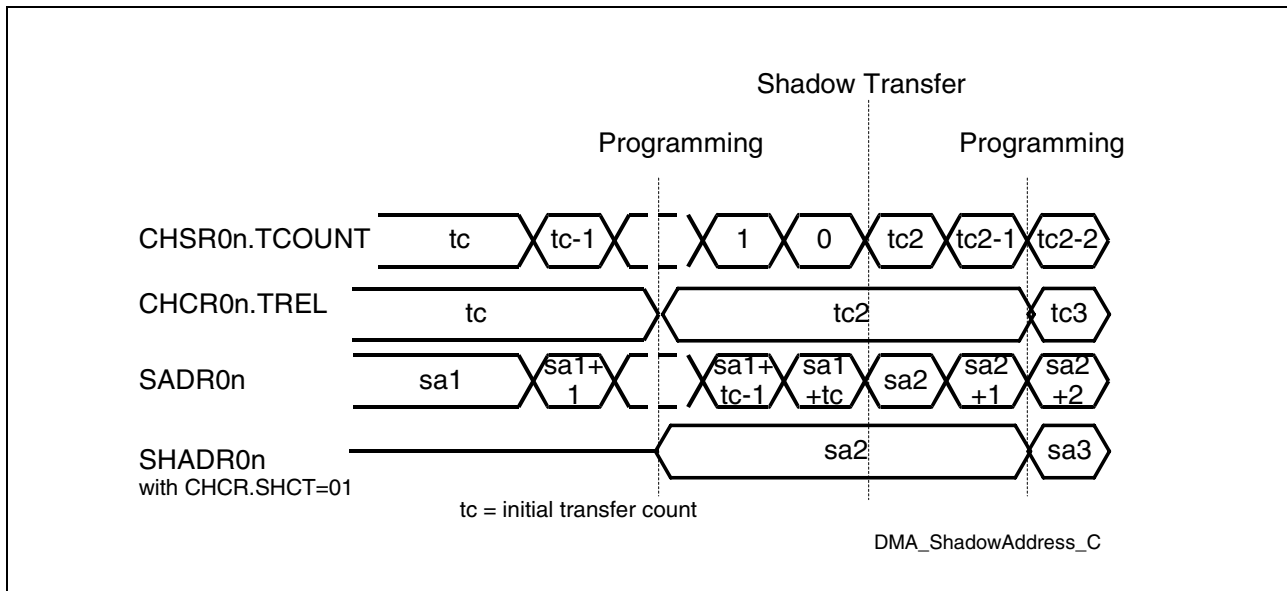


Figure 17-6 Shadow Address and Counter Example

If the transaction of DMA channel On is stopped (TRSR.HTREOn = 0 or TRSR.CHOn = 0), the transaction will finish with the values written before. After a new activation, the transaction will continue from the point when it stopped. The new value for the address and the reload value for TCOUNTOn are taken into account only when a new transaction is started. They are kept consistent during a running transaction.

Direct Memory Access Controller (DMA)

17.1.6.2 DMA Channel Request Control

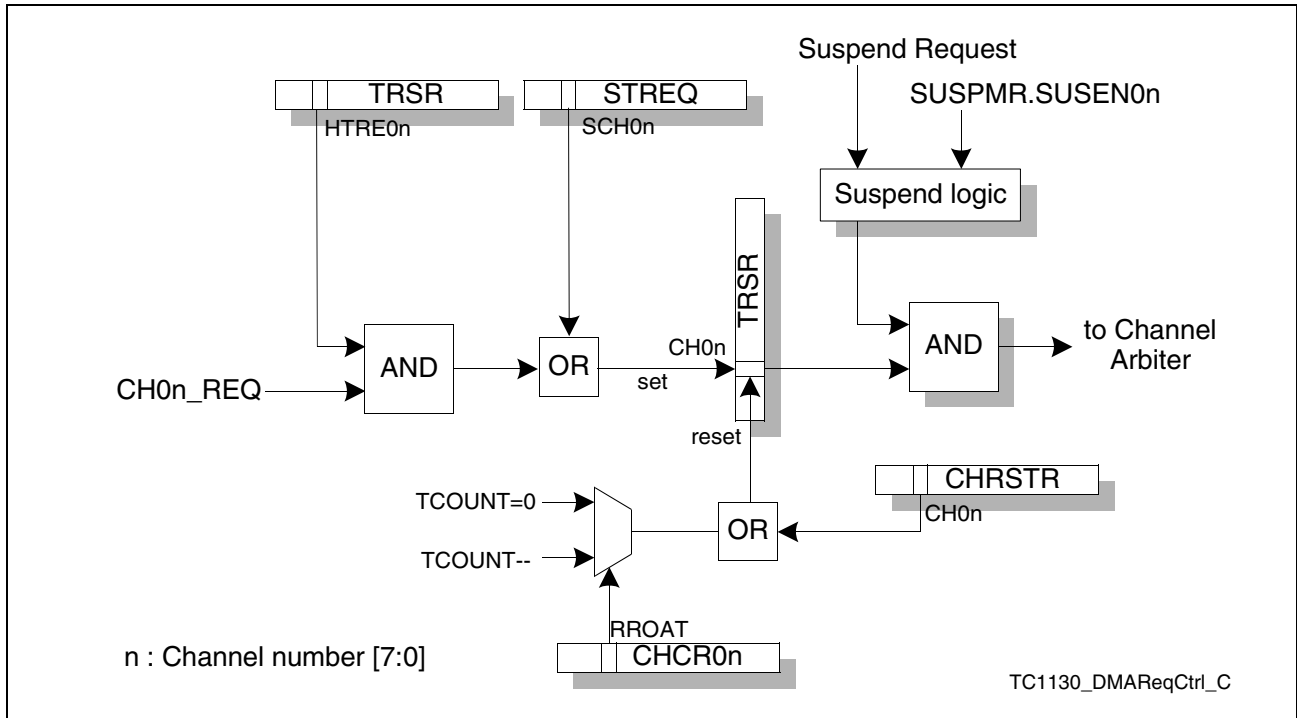


Figure 17-7 Channel Request Control

17.1.6.3 DMA Channel Operation Mode

The operation mode is individually programmable for each DMA channel 0n. A channel can operate in one of two modes:

- single mode (independent start for each transactions) or
- continuous mode (several transactions back-to-back possible).

In single mode, the DMA channel 0n is disabled (TRSR.HTRE0n = 0 and TRSR.CH0n = 0) after the last DMA transfer of a DMA transaction. For the start of the next DMA transaction, DMA channel 0n must be set again (TRSR.HTRE0n = 1 or TRSR.CH0n = 1).

In continuous mode, the DMA channel 0n remains active for hardware requests (TRSR.HTRE0n = 1) when a transaction has been finished.

If TRSR.HTRE0n is changed to 0 (with HTREQ.DCH0n = 1), while doing a transfer, for counter and address consistency, it will finish the current transfer before stopping.

Bit TRSR.HTRE0n can be set and reset by software (writing to register HTREQ) and it can be reset by hardware at the end of a transaction in single mode (depending on CHCR0n.CHMODE).

Note: The bit TRSR.CH0n is set automatically each time a rising edge is detected at the selected CH0n_REQ input line while TRSR.HTRE0n is set.

Direct Memory Access Controller (DMA)

Software Controlled Mode (one trigger per transaction)

This mode is selected by TRSR.HTRE0n = 0 and CHCR0n.RROAT = 1.

In software controlled single mode, setting of the request bit STREQ.SCH0n causes the DMA transaction of channel 0n to be started. The DMA transaction consists of a predefined number of DMA transfers (transfer count or tc), as defined in CHSR0n.TCOUNT. After each transfer TCOUNT is decremented. When the counter reaches CHICR0n.IRDV, or when a transfer is finished, the interrupt service line SR0n can be activated. When the counter reaches the value 0, the DMA channel 0n becomes disabled (TRSR.CH0n = 0) and the interrupt service line SR can be activated. Setting STREQ.SCH0n again starts the next DMA transaction with the parameters as defined in the channel register set. The running DMA transaction is indicated by channel active flag TRSR.CH0n set. While TRSR.HTRE0n = 0, the hardware DMA requests are not taken into account.

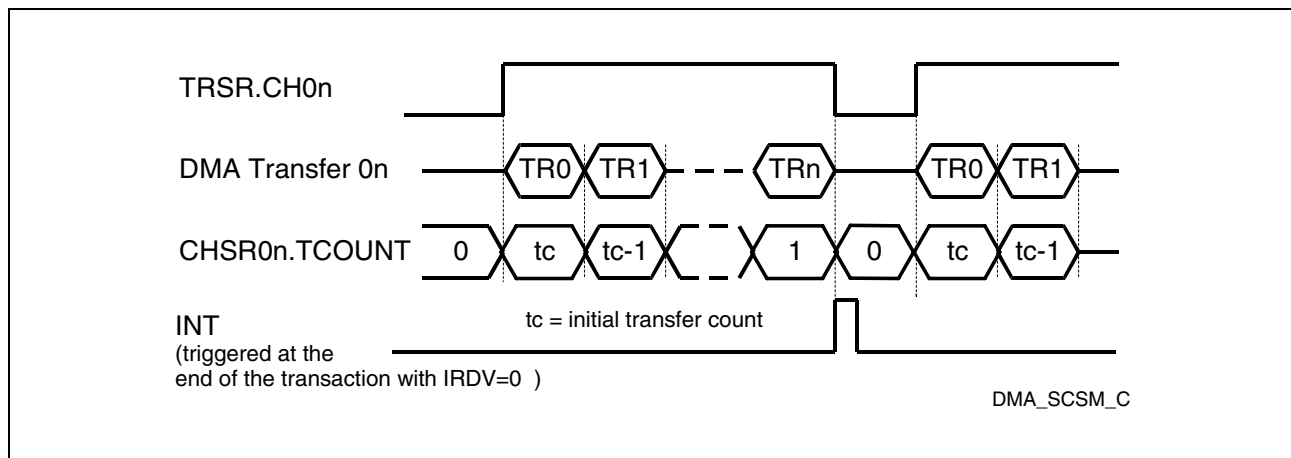


Figure 17-8 Software Controlled Single Mode Operation

Direct Memory Access Controller (DMA)

Hardware Controlled Single Mode

This mode is selected by CHCR0n.CHMODE = 0 and CHCR0n.RROAT = 0.

In this hardware controlled mode, setting HTREQ.ECH0n causes the DMA transaction to be activated. The DMA transaction consists of a predefined number of DMA transfers (tc), as defined in CHSR0n.TCOUNT. A DMA transfer of the DMA transaction is executed whenever the DMA request input line of DMA channel 0n becomes active. After each transfer TCOUNT is decremented. When CHSR0n.TCOUNT reaches CHICR0n.IRDV, or when a transfer finishes, the interrupt service line SR can be activated. When CHSR0n.TCOUNT reaches the value 0, the DMA channel 0n becomes disabled (TRSR.HTRE0n = 0). Setting HTREQ.ECH0n again starts the next DMA transaction with the parameters defined in the channel register set. The running DMA transaction is indicated by TRSR.HTRE0n set.

If CHCR0n.CHMODE = 0, bit TRSR.HTRE0n is automatically reset when the end of the transaction is reached (TCOUNT = 0) -> Single Mode.

In order to start the next transaction, the software must set TRSR.HTRE0n again.

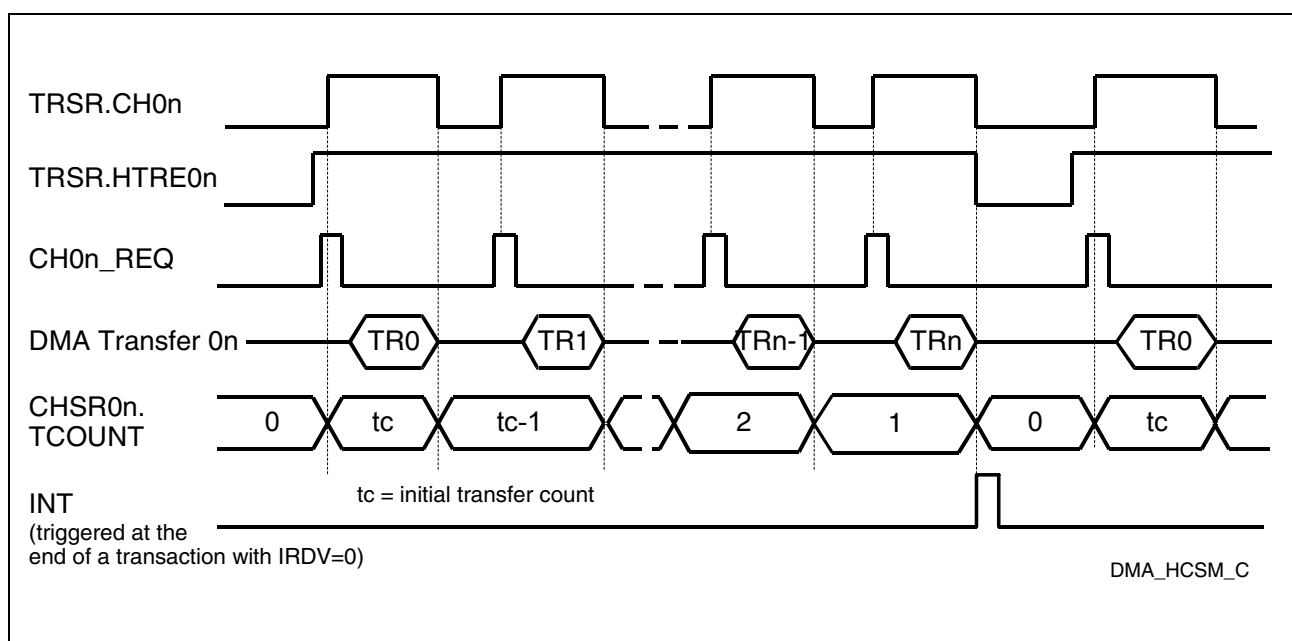


Figure 17-9 Hardware Controlled Single Mode Operation

Direct Memory Access Controller (DMA)

When bit CHCR0n.RROAT = 0, bit TRSR.CH0n will be reset after each transfer so the software can initiate a transaction by writing STREQ.SCH0n, and the transaction will be stopped after the first transfer. While the hardware requests are enabled (TRSR.HTRE0n = 1), the transaction can continue with hardware control (see [Figure 17-10](#)).

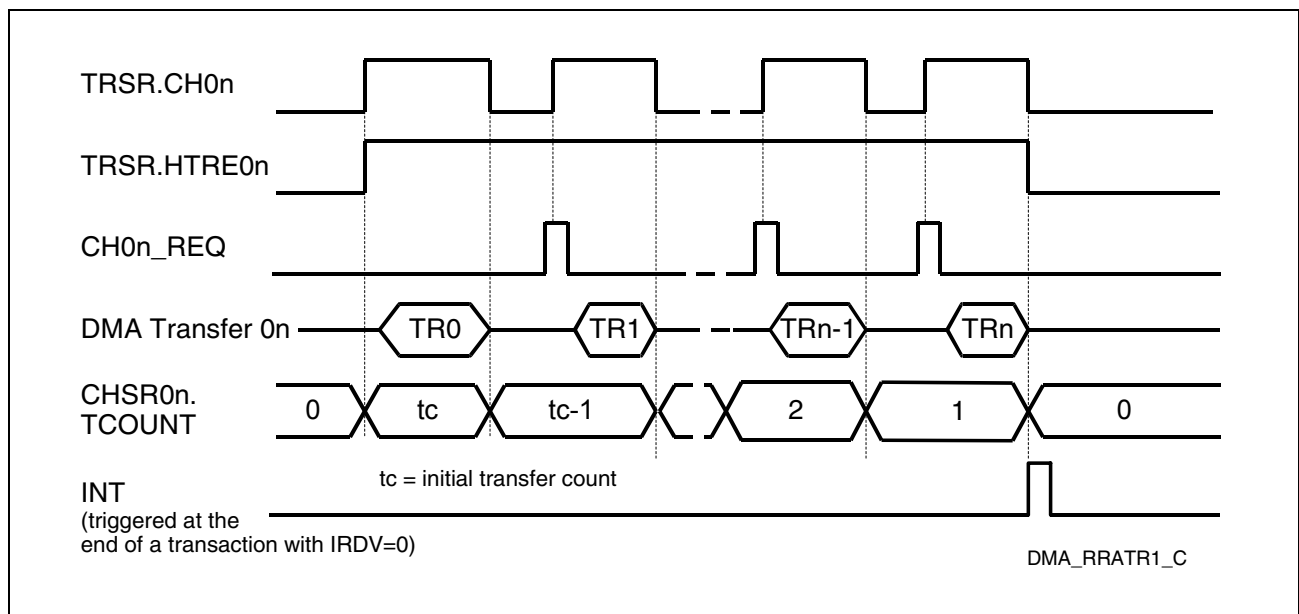


Figure 17-10 Transaction Start by Software, Continuation by Hardware

Direct Memory Access Controller (DMA)

Hardware Controlled Continuous Mode

This mode is selected by CHCR0n.CHMODE = 1 and CHCR0n.RROAT = 0.

In hardware controlled continuous mode, setting HTREQ.ECH0n causes the DMA transaction to be activated. The DMA transaction consists of a predefined number of DMA transfers (tc), as defined in CHSR0n.TCOUNT. A DMA transfer of the DMA transaction is executed whenever the DMA request input line of DMA channel 0n becomes active. After each transfer TCOUNT is decremented. Each time CHSR0n.TCOUNT reaches CHICR0n.IRDV, or when a transfer finishes, the interrupt service line SR0n of DMA channel 0n can be activated. When CHSR0n.TCOUNT reaches 0000_H , the DMA channel starts a new DMA transaction with the parameters defined in the channel register set. When bit CHCR0n.CHMODE is cleared, the current DMA transaction of DMA channel 0n will finish when CHSR0n.TCOUNT = 0000_H . In continuous mode (CHCR0n.CHMODE = 1) TRSR.HTRE0n is not automatically reset.

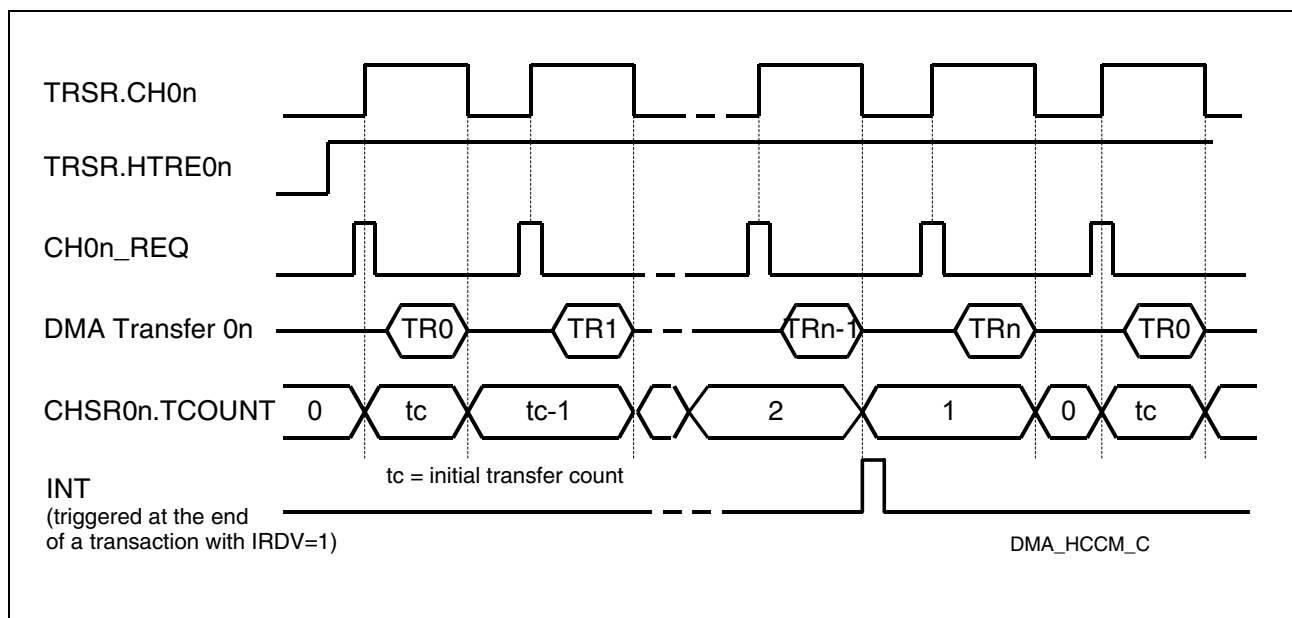


Figure 17-11 Hardware Controlled Continuous Mode Operation

Direct Memory Access Controller (DMA)

Continuous Mode With Request Reset After Complete Transaction

If bit CHCR0n.RR0AT = 1, the requests TRSR.CH0n are reset only after the complete transaction. The requests will not be reset after each transfer, so any request (software like in the software controlled mode, or hardware) will trigger a complete transaction (see **Figure 17-12**). In this continuous mode, the hardware can request one complete transaction after the other, because the bit TRSR.HTRE0n is not automatically reset after a transaction (CHCR0n.CHMODE = 1).

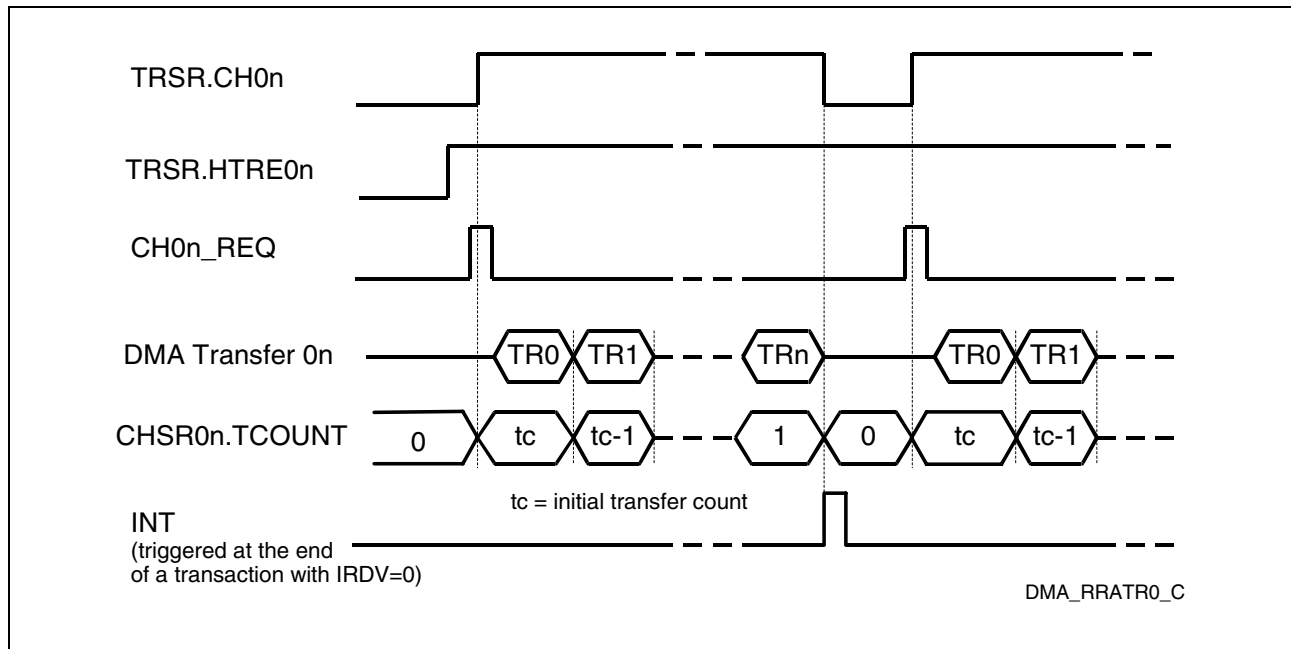


Figure 17-12 One Trigger, One Transaction

Direct Memory Access Controller (DMA)

17.1.6.4 Move Count

Move Count defines the number of moves (consisting of one read and one write each) to be done in each transfer. This allows the user to indicate to the DMA the number of moves to be done after one request. The number of moves per transfer is selected by the block mode settings (CHCR0n.BLKM).

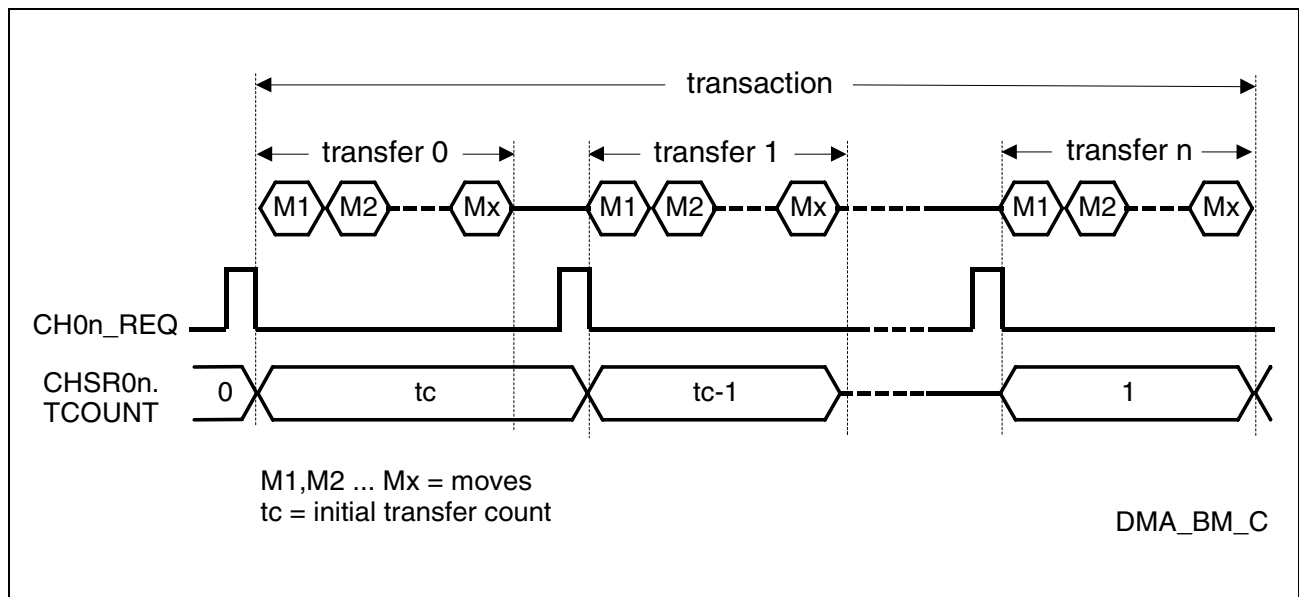


Figure 17-13 Transfer Mode

17.1.6.5 Request Lost

If a software or a hardware request is detected for channel On while TRSR.CH0n is 1, a request lost event occurs. This error event indicates that the DMA is already processing a transfer, and that another transfer is requested before the end of the first one. In this case, bit ERRSR.TRL0n will be set and an interrupt can be generated.

Direct Memory Access Controller (DMA)

17.1.6.6 Circular Buffer

In order to support wrap around, the software can read the SADR0n or DADR0n registers with a new address in reaction to the interrupt indicating that tc transfers have been done. The registers ADRCR0n.CBLS and ADRCR0n.CBLD can be used to program an automatic wrap around. These registers indicate the bit position used to detect the end of the buffer.

If ADRCR0n.CBLS or ADRCR0n.CBLD is set to n, after the address increment when the address bit n changes, all the lower address bits ($n - 1$ to 0) do the wrap around (increment or decrement normally as programmed), and all upper bits (31 to n) remain unchanged. In order to access always the same address, all address bits must be ‘frozen’.

The base address of the circular buffer must always be aligned to a multiple integer value of its size. To use ADRCR0n.CBLS or ADRCR0n.CBLD, the buffer size of the circular buffer must always be a power of two. In **Figure 17-14**, the light gray memory space in the left mapping is not aligned to a multiple value of its size (represented in dashed lines). In this example, the buffer with a length of 4 bytes must start at the address 03_H or 00_H.

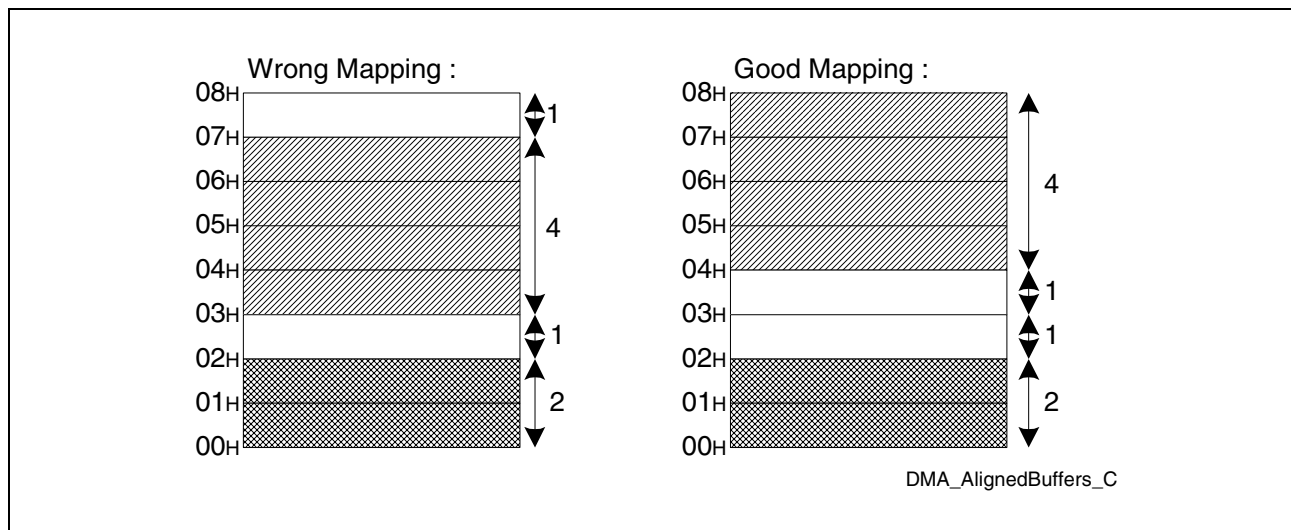


Figure 17-14 Aligned Buffers

Direct Memory Access Controller (DMA)

17.1.6.7 Interrupt Generation

The DMA has a flexible interrupt generation unit. It can generate interrupts:

- every time a transfer is done
- on a specific value of CHSR0n.TCOUNT
- when the value read by the move engine is equal to the move engine pattern

Depending on the bit field CHICR0n.INTCT, an interrupt can be generated each time TCOUNT is decremented. It is also possible to generate an interrupt when the end of the transaction approaches. The register CHICR0n.IRDV contains the value of the transfer counter for which will be sent an interrupt. When CHSR0n.TCOUNT = CHICR0n.IRDV an interrupt can be generated. It allows the CPU to react before the end of the transaction is reached if $\text{IRDV} > 0$ (see [Figure 17-11](#)). In these two cases, interrupts will be generated after the end of a transfer.

Interrupts can also be generated when the wrap around source or destination address occurs, or when a pattern has been recognized in a move engine read. The wrap around interrupt shares the interrupt pointer with the pattern detection interrupt.

Direct Memory Access Controller (DMA)

17.1.6.8 Pattern Detection

The move engine(s) of the DMA can detect a programmable pattern inside the data stream that is handled. Pattern detection can be enabled/disabled independently for each channel. A channel being related exactly to one Move Engine, the pattern must be written in the Move Engine registers MEmPR.PATm0 to MEmPR.PATm3. As the patterns are stored in the Move Engine, the same patterns can be used for all the channels connected to the same Move Engine.

The register CHCR0n.PATSEL configures how the pattern recognition is activated. The pattern recognition checks the data read by the DMA to find a pattern match. The pattern width (8-, 16- or 32-bits) to be checked depends on the selected data width.

For 8 bit moves, LXH is always stored in CHSR0n.LXO. For 16 bit moves, the result of the comparison LXH is stored in CHSR0n.LXO if the source address is selected to be decremented in order to be available for comparison in the next move action. If the source address is selected to be incremented, LXL is stored in CHSR0n.LXO. The same is true for 32 bit moves.

Figure 17-15 shows the structure of the pattern recognition part. For the 32-bit comparison, no mask features are available (HH and HL check for equal-to, LH and LL check also for equal-to with a mask of 00_H , matching condition: $HH = 1 \text{ AND } HL = 1 \text{ AND } LH = 1 \text{ AND } LL = 1$). For the 16 bit and 8 bit comparisons, the higher two bytes of the pattern register can be used as acceptance (filter) mask.

For the 16-bit comparison, the status $LL = 1 \text{ AND } LH = 1$ indicate a pattern match if the pattern is aligned to the read move. If the pattern is not aligned to the read move, the condition $LXO = 1 \text{ AND } LXL = 1$ (for source address decrement) or $LXO = 1 \text{ AND } LXH = 1$ (for source address increment) indicates a pattern match.

For 8-bit comparisons, the match conditions LL or LXH or $LL \text{ AND } LXO$ (LXH is stored in LXO) can be selected (read byte is compared to PAT00 or PAT01 or first PAT01 and then PAT00 in the next move).

Direct Memory Access Controller (DMA)

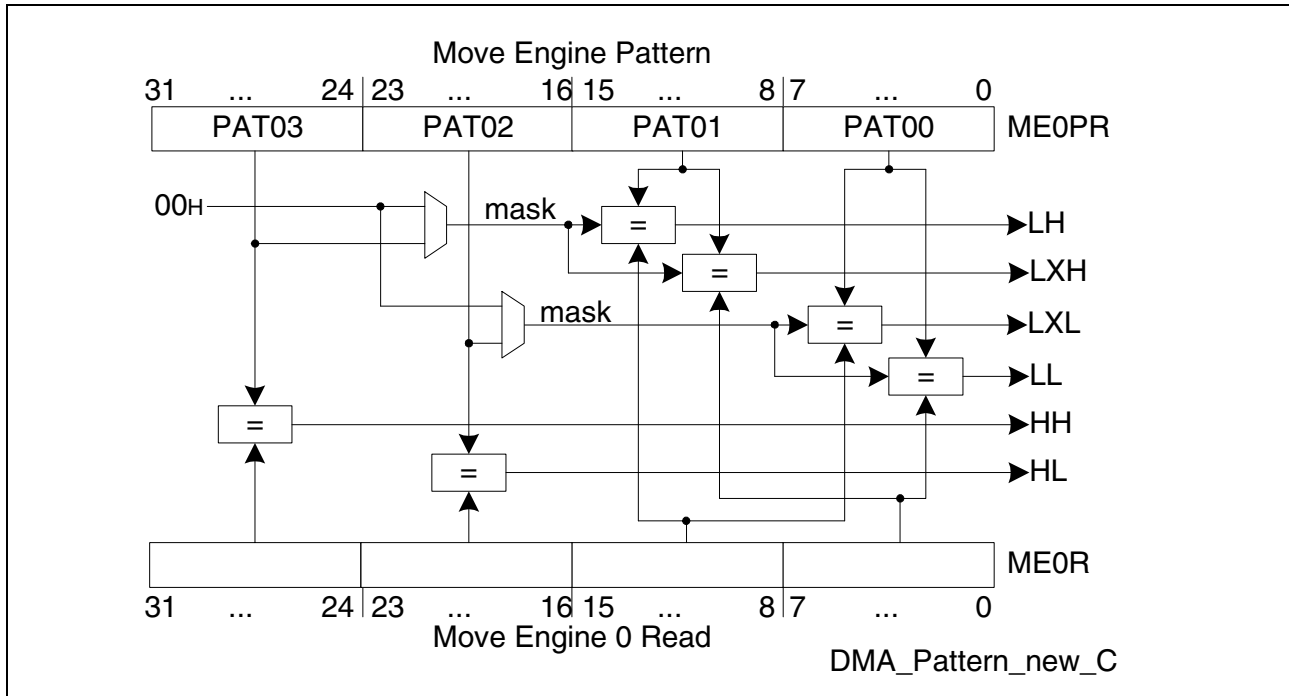


Figure 17-15 Pattern Recognition

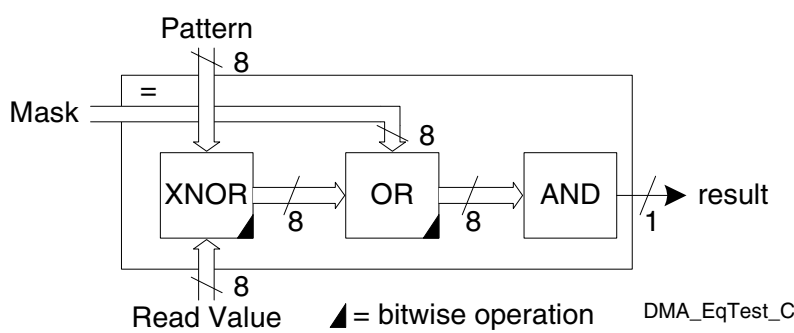


Figure 17-16 Pattern Match Logic

The pattern detection feature can compare the 32 aligned bits, 16 LSB (aligned or not), or only the 8 LSB bits of the data read by the Move Engine, with its pattern. The compare output LXH is stored in CHSR0n.LXHO in order to be used for the following move operation.

The pattern match criteria are met in:

- 32-bit mode when
 $HH = 1 \text{ AND } HL = 1 \text{ AND } LH = 1 \text{ AND } LL = 1$
- 16-bit mode when
 $LH = 1 \text{ AND } LL = 1$ (pattern aligned)
 $LXO = 1 \text{ AND } LXL = 1$ (pattern not aligned, source address decrement)
 $LXO = 1 \text{ AND } LXH = 1$ (pattern not aligned, source address increment)

Direct Memory Access Controller (DMA)

- 8-bit mode when
 - LL = 1 (compare to PAT00)
 - LXH = 1 (compare to PAT01)
 - LL = 1 AND LXO = 1 (compare to PAT01 first and to PAT00 one move later)

Depending on CHCR0n.PATSEL and the positive result of the comparison, two actions follow (if CHCR0n.PATSEL = 00, no action will be taken when a pattern match is detected, so the wrap interrupt can be used):

- The activation of the interrupt corresponding to the current active channel On using the Interrupt Pointer defined in CHICR0n.WRPP.
- Reset TRSR.HTRE0n and TRSR.CH0n in order to stop the current transaction (Hardware and Software request enable). The value of CHSR0n.TCOUNT can be read out by the interrupt software.

The software must service the interrupt and activate the channel again.

17.1.6.9 Error Conditions

The error flag ERRSR.FPI0ER indicates an FPI Bus error on bus 0 that occurred during a source move (read) or a destination move (write) of a DMA transaction.

The Transaction Lost error flag ERRSR.TRL0n indicates if a DMA request for a DMA channel On has been lost.

In the case of a read error, the write action is not executed, but the destination address is updated.

Direct Memory Access Controller (DMA)

17.1.6.10 Channel Reset Operation

A DMA transaction of a DMA channel On can be stopped (channel is reset) by setting bit CHRSTR.CH0n. When an FPI Bus access of the DMA channel On is just running when setting of CHRSTR.CH0n, this FPI Bus access is finished normally (the running transfer is not aborted). This behavior guarantees data consistency.

When CHRSTR.CH0n is set to 1:

- All rh bits in the registers are reset when the running transfer is finished correctly. The rw bits are not changed. Bits TRSR.HTRE0n, TRSR.CH0n, ERRSR.TRL0n, INTSR.ICH0n, INTSR.PD0n, WRPSR.WRPD0n, WRPSR.WRPS0n, CHSR0n.LXO, CHSR0n.TCOUNT, INTSR.IPM0n are reset.
- If ADRCR0n.SHCT is enabled, the corresponding address will be reloaded with the value in SHADR0n, and the other address will operate a wrap around. This is handled automatically by setting to 0 (address increment) or setting to 1 (address decrement, except the two least-significant bits in order to reach a word boundary) of the address bits that are not ‘frozen’. If ADRCR0n.SHCT is not enabled both addresses will do a wrap around accordingly.

The address shadow register is cleared.

- All automatic functions are stopped for this channel.

A user program should execute the following steps to reset and restart a DMA channel:

1. Write a 1 to CHRSTR.CH0n.
2. Poll for CHRSTR.CH0n = 0.
3. (Re-)configure the address and other channel registers (optional).
4. Restart the DMA channel On again by setting TRSR.HTRE0n or TRSR.CH0n (write a 1 to the corresponding set bit).

The value of bit field CHCR0n.TREL is copied to CHSR0n.TCOUNT when a new transaction is requested.

Direct Memory Access Controller (DMA)

17.1.6.11 Programmable Address Modification

The DMA controller is able to modify the Source or Destination address for each move, taking into account a programmable address modification factor.

The bits in the register ADRCR0n define how the address will be incremented or decremented, independently for the source and the destination buffer. The offset applied on the address is a programmable multiple of the moved data width.

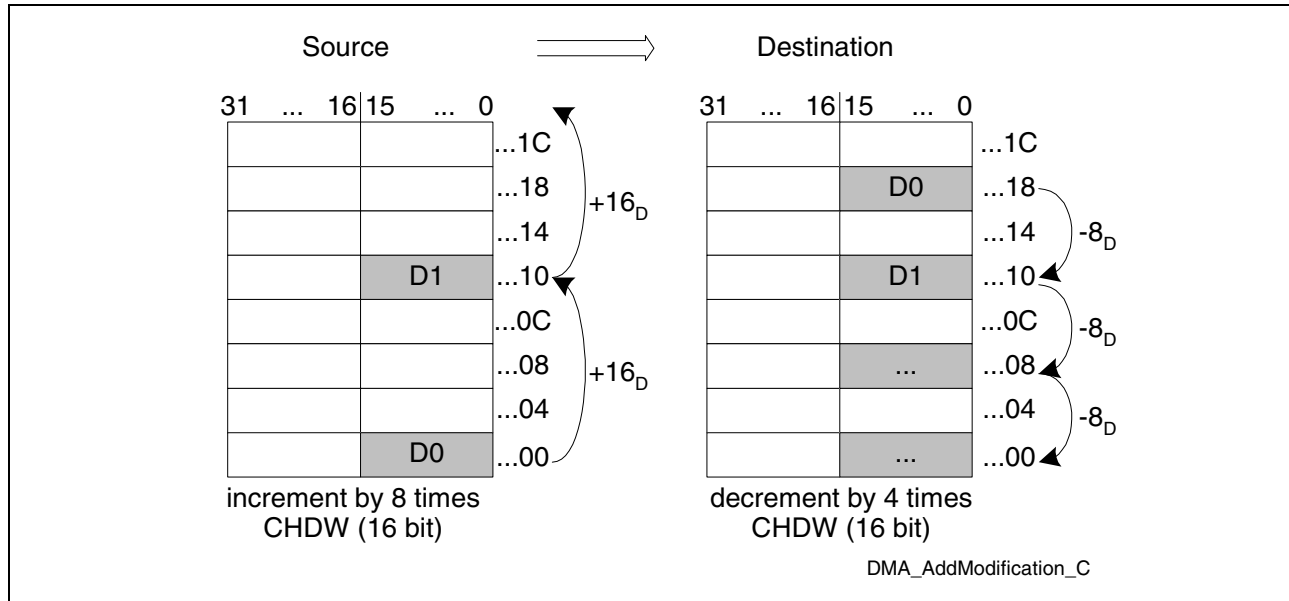


Figure 17-17 Programmable Address Modification

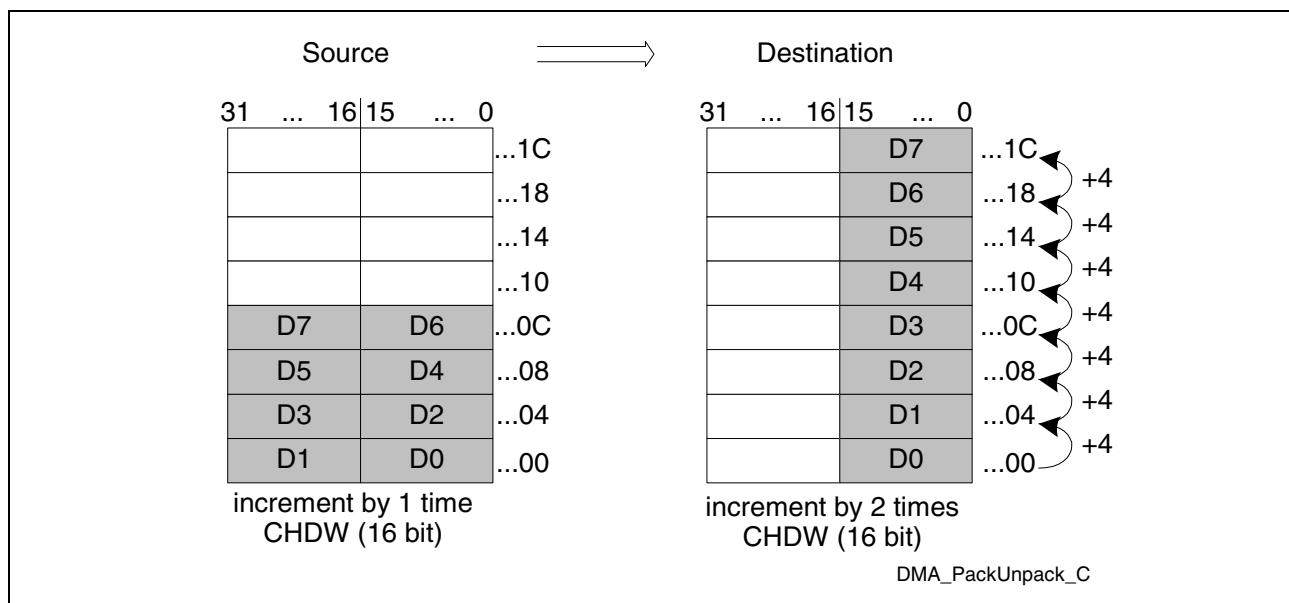


Figure 17-18 Pack/Unpack

Direct Memory Access Controller (DMA)

Figure 17-19 and **Figure 17-20** show the implementation of the address update for the source and destination buffers.

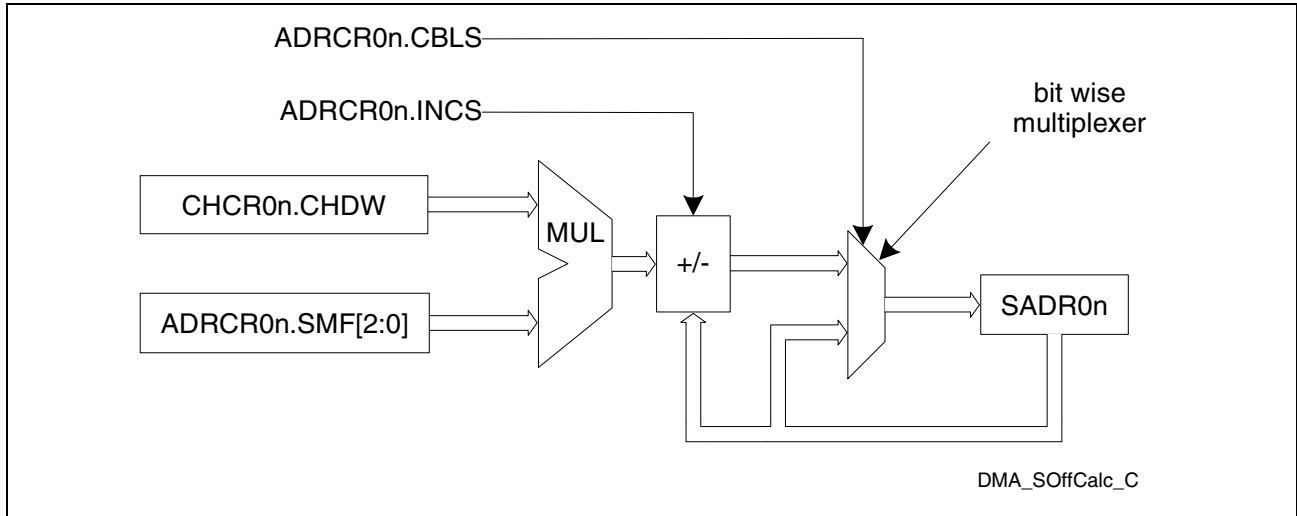


Figure 17-19 Source Address Calculation

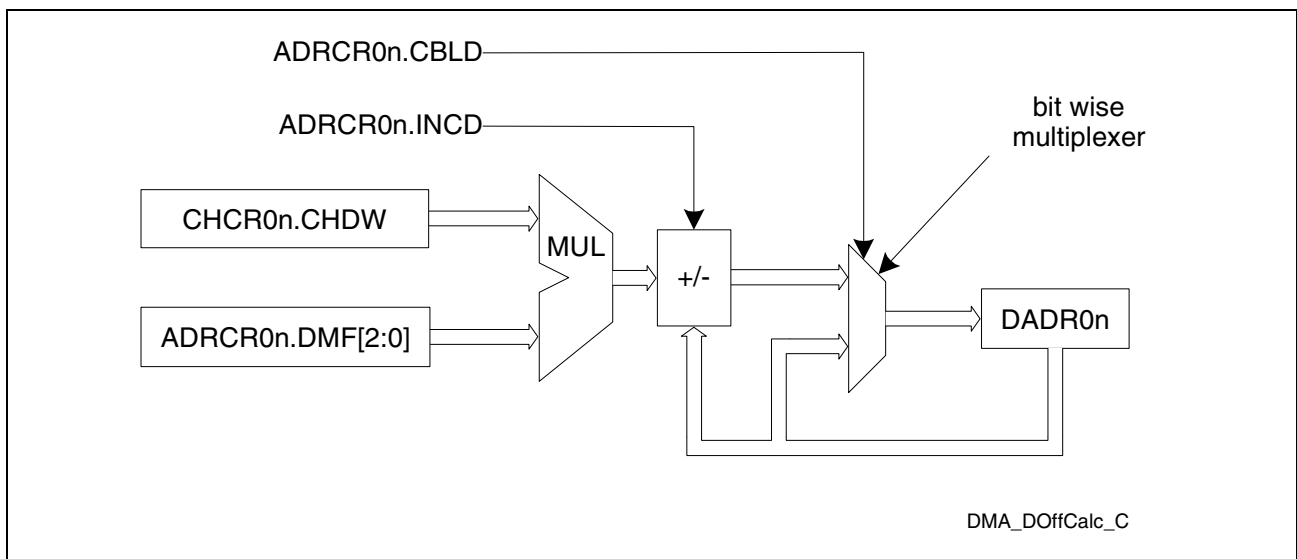


Figure 17-20 Destination Address Calculation

Direct Memory Access Controller (DMA)

17.1.7 Transaction Control Engine

Each DMA sub-block has a Transaction Control Engine. The Transaction Control Engine contains a Channel Arbiter and a Move Engine. The Channel Arbiter selects the request whose channel has the highest channel priority, and transfers the useful parameters (address for a read, address and data for a write) to the Move Engine (see [Figure 17-21](#)). The DMA channels of a DMA sub-block have a programmable channel priority (two levels). When two requests come from two different channels with the same channel priority level, the lowest channel number is serviced first. The channel priority is given by the bit CHCR0n.CHPRIO.

The Move Engine loads and stores data according to the selected channel parameters. The Move Engine must be able to wait if the targeted bus is not available. Once a DMA transfer (minimum one read and one write sequence) has started in a Move Engine, it must finish. In other words, the Move Engine cannot be interrupted in a transfer before selecting a new active channel.

The working registers for the DMA are stored at the channel level. Once a DMA transfer is done, the Transaction Control Engine must update the working registers (source/destination address, transaction counter ...) in the channel register set. A move counter is in the Move Engine, in case there is more than one move for one transfer.

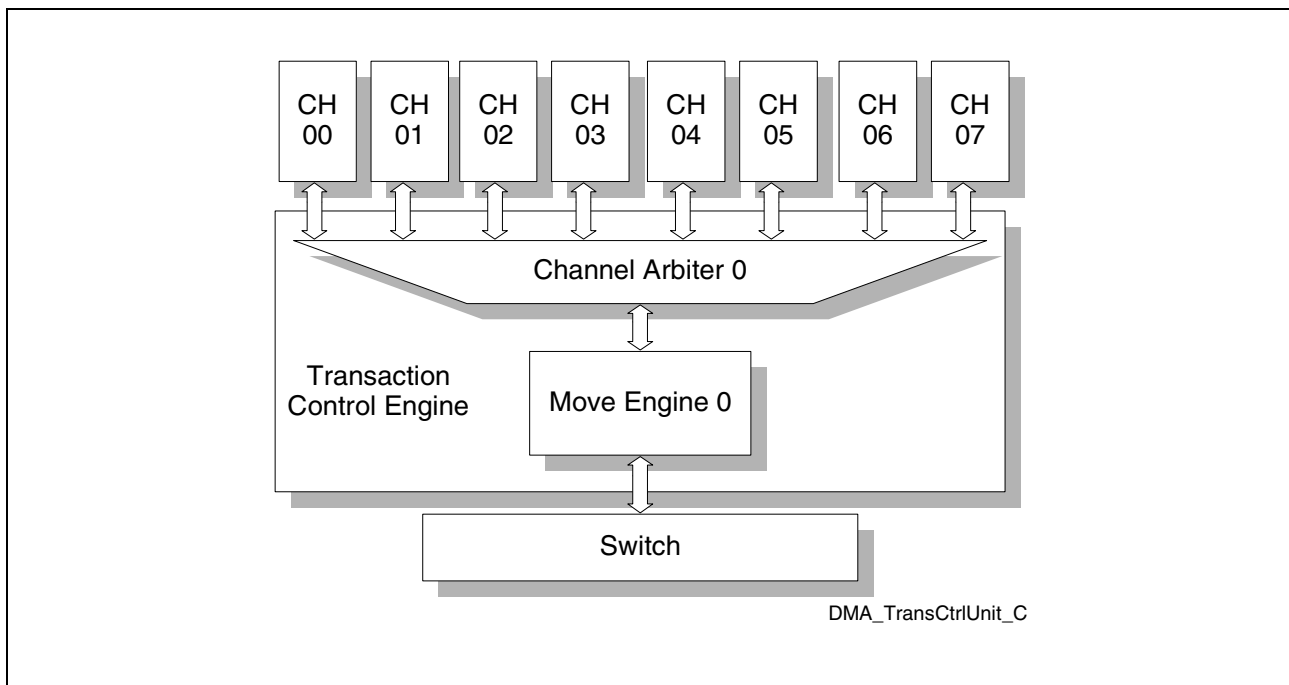


Figure 17-21 Transaction Control Engine

The priority of the move of the selected channel on the FPI Bus is serviced with the priority given by the bit CHCR0n.DMAPRIO.

Direct Memory Access Controller (DMA)

17.1.8 Switch

The switch provides the connection from the DMA to the FPI buses (FPI0 and FPI1) and the MLI (see [Figure 17-22](#)).

A very simple bridge is implemented in the switch. It behaves like a feed-through for the slave interface on the FPI0 bus to the other buses (FPI1, MLI) because the working frequencies are the same on all these buses. The bridge is the only slave interface in the DMA because all the other interfaces are master on their buses. The slave interface also provides the access to the DMA and MLI registers.

The bridge functionality is independent of the DMA Move Engine. An access from the FPI0 bus to locations on the FPI1 bus has priority over DMA actions. The DMA Move Engine is not involved in bridge transfers.

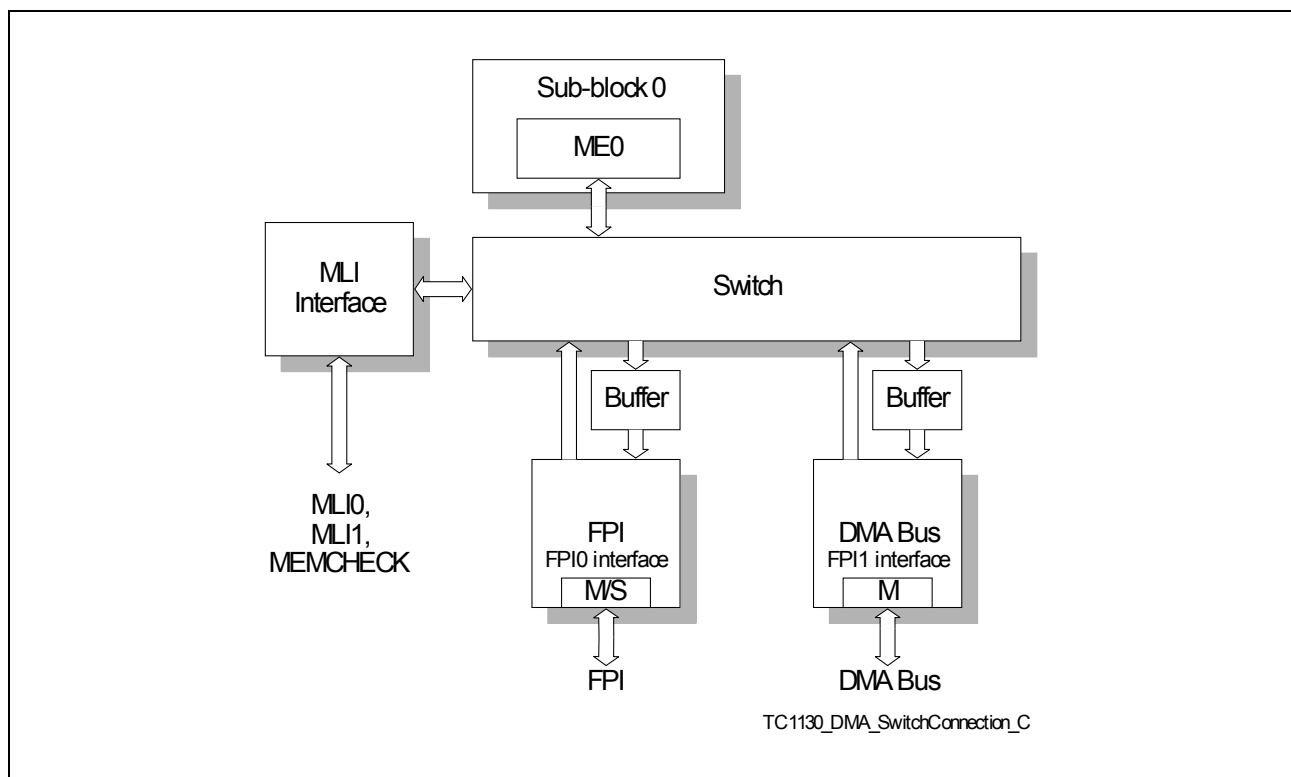


Figure 17-22 DMA Bus Switch for the TC1130 (Vol. 1 of 2)

One access can be buffered in the bus interfaces.

Note: The accesses of the FPI-interfaces of the DMA to the FPI0 and to the FPI1 are always done in SV mode.

Direct Memory Access Controller (DMA)

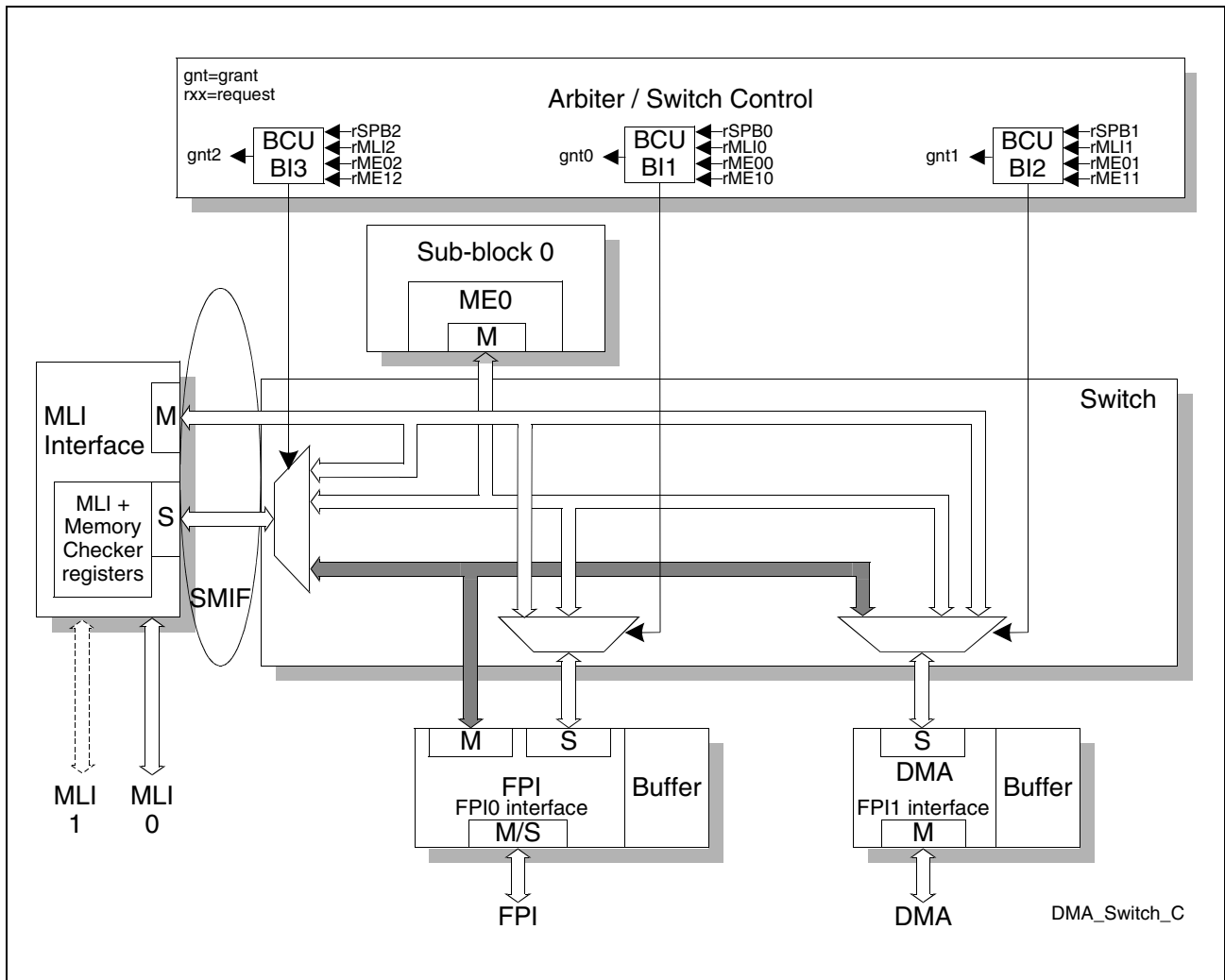


Figure 17-23 Switch Detail

The bridge functionality is represented by the shaded gray arrows in [Figure 17-23](#).

The priorities (highest to lowest) are defined as the following:

1. Direct access from FPI0 to FPI1 or MLI (The bridge functionality has higher priority than the DMA to minimize wait states on the FPI0.)
2. DMA Move Engine Write
3. DMA Move Engine Read
4. MLI

The address bus is partly decoded on each master to determine which bus interface is requested (see [Figure 17-24](#)).

Direct Memory Access Controller (DMA)

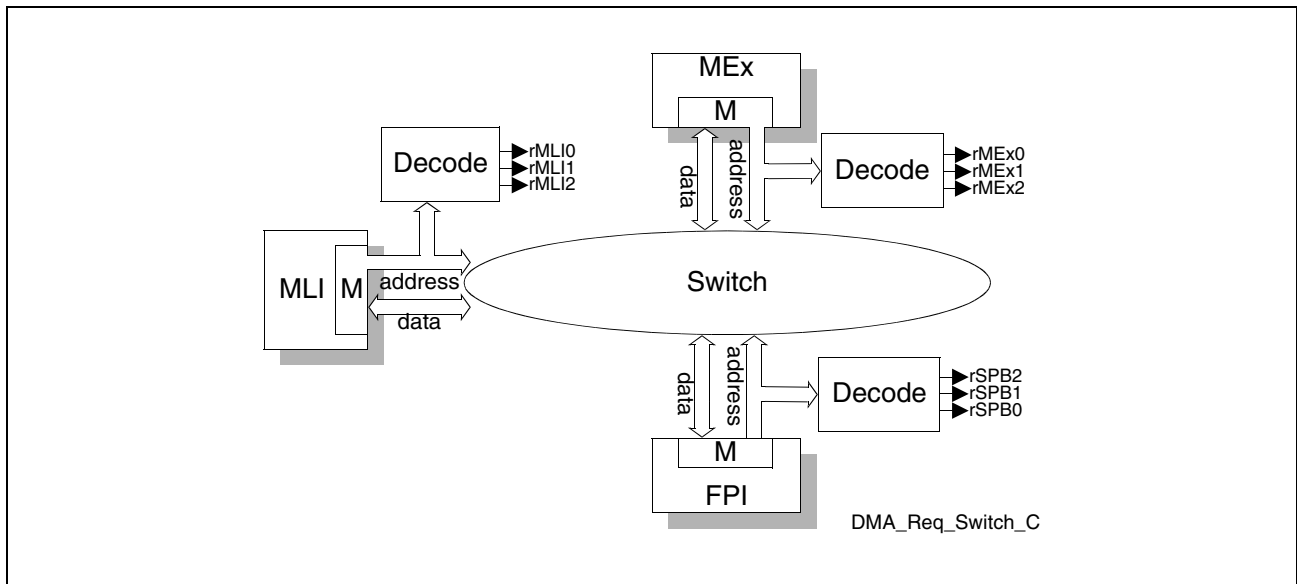


Figure 17-24 Switch Request

The MLI is able to access anywhere on the address range through the Switch. For this reason, the MLI can be seen as a Move Engine.

Direct Memory Access Controller (DMA)

17.1.9 Request Assignment Unit

A DMA sub-block contains one request assignment unit that multiplexes the request inputs to a single input for each DMA channel.

Each channel can be assigned to one out of eight requests (see [Figure 17-25](#)).

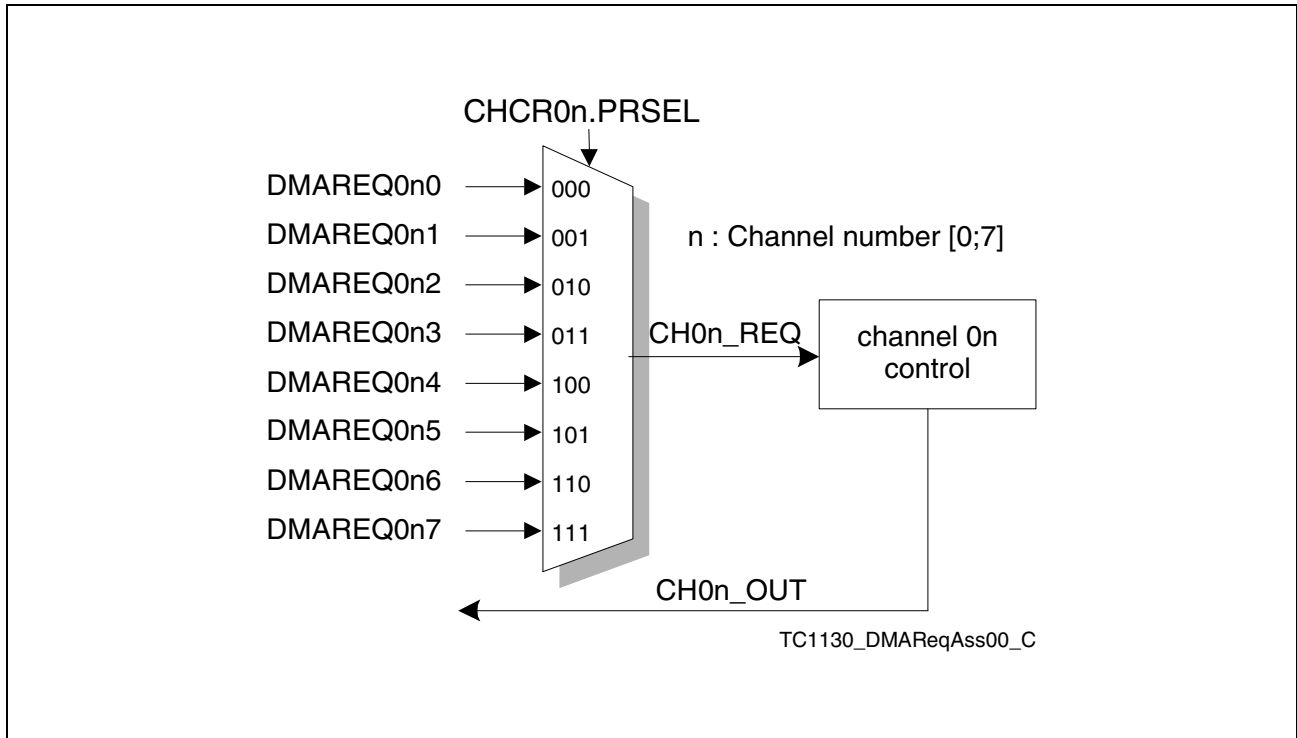


Figure 17-25 Request Assignment Unit for Channel n in Sub-block 0

Each request input multiplexer of DMA channel 0n is controlled by the peripheral request select bit field **CHCR0n.PRSEL**. The channel output line **CH0n_OUT** is activated when **CHSR0n.TCOUNT = CHICR0n.IRDV** (**CHICR0n.INTCT = X0**) or each time **CHSR0n.TCOUNT** is decremented (**CHICR0n.INTCT = X1**).

Direct Memory Access Controller (DMA)

17.1.10 On-Chip Debug System (OCDS)

The break signal can be generated from two different sources.

First is the Transaction Request State Register TRSR. It is possible to monitor a channel's request incoming in one Move Engine 0 by using OCDSR.BCHS0 (see [Figure 17-26](#)). Depending on the Break Trigger Condition OCDSR.BTRC0, the module can output a break signal on a change of state in TRSR.CH0n (rising, falling).

A break can also be generated if a transaction is lost. All the transaction lost bits (ERRSR.TRL0n) are OR-combined to make a break signal that is enabled by OCDS.BRL0. The transaction lost bits can be ignored by disabling them with the bits EER.ETRL0n = 0.

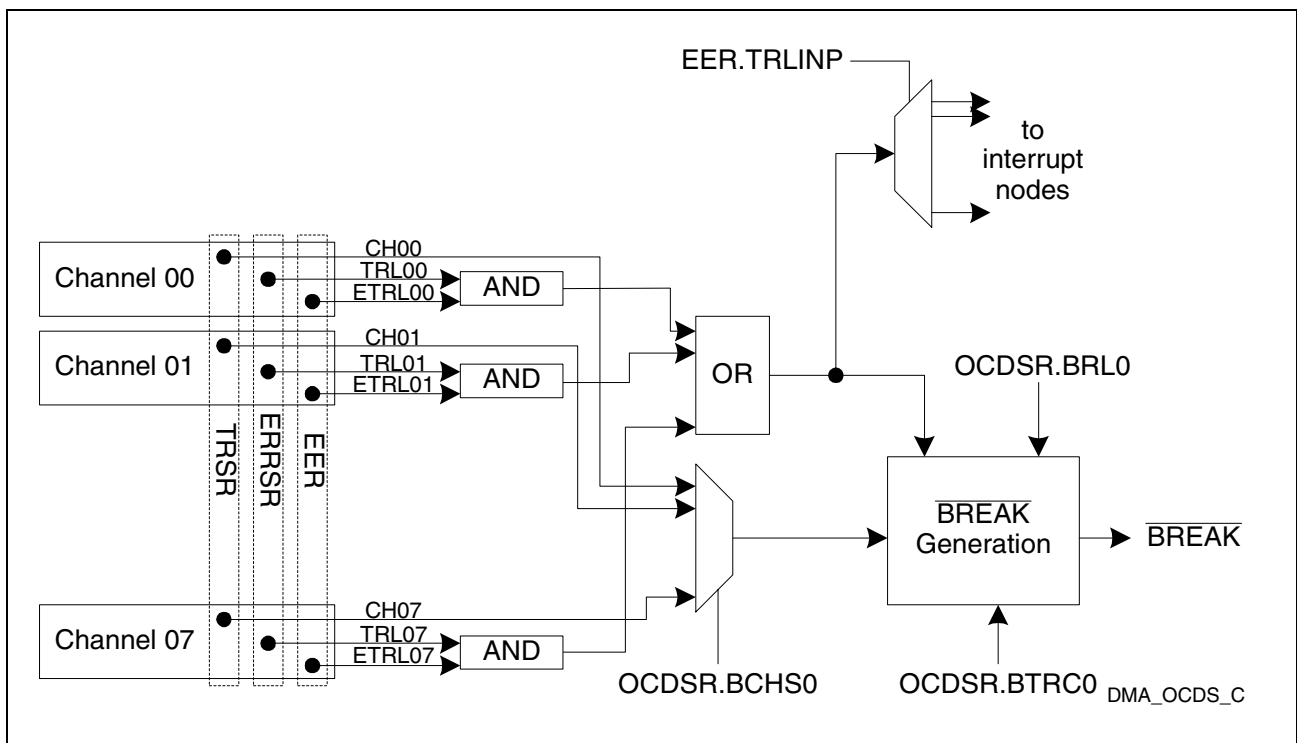


Figure 17-26 Break Generation

The suspend mode can be triggered by the OCDS in order to freeze the state of the module and to have access to the registers (at least for read actions). There are several aspects related to the suspend mode and two types of suspension:

- Hard suspend
- Soft suspend

Hard Suspend

All actions are immediately stopped. The module clock is switched off as soon as the suspend line becomes active. This mode is supported by the fast switch off feature of the BPI. Write actions to the module are not supported and only combinatorial read actions

Direct Memory Access Controller (DMA)

deliver the desired data. In this mode, all further module actions are disabled and there is a very high probability that the communication with other devices is made impossible and that the MLI bus is blocked by the device in suspend mode. A normal continuation when the suspend mode is left is not possible and reset must be activated.

Soft Suspend

The current action is finished. The module functions are stopped (clock is still running!) automatically after internal actions have been finished, for example after the Move Engine can finish their transfer. As a result, the communication network is not blocked due to the suspend mode of one communication partner. Furthermore, all registers are accessible for read and write actions. As a result, the debugger can stop the module actions and modify registers. These modifications are taken into account after the suspend mode is exited.

This mode is designed to be able to modify registers or to read them by the OCDS while the rest of the systems is still running and not corrupted by the suspend mode. If the soft suspend mode is not enabled, the suspend request is not taken into account and the DMA channel continues working.

Note: The fast switch off feature (hard suspend) of the BPI must not be activated by the user in order to support the soft suspend mode. In order to allow the required flexibility for the system, each DMA channel can be individually enabled for the soft suspend mode. The enable function is controlled by the bits in the suspend mode register SUSPMR.

17.1.11 Trace Signals

Two traces exist to assist in debugging. They will be used to monitor some status bits of the DMA. The channel trace monitors the bits CH0n in register TRSR. The move engine trace monitors the bits in register MESR.

Direct Memory Access Controller (DMA)

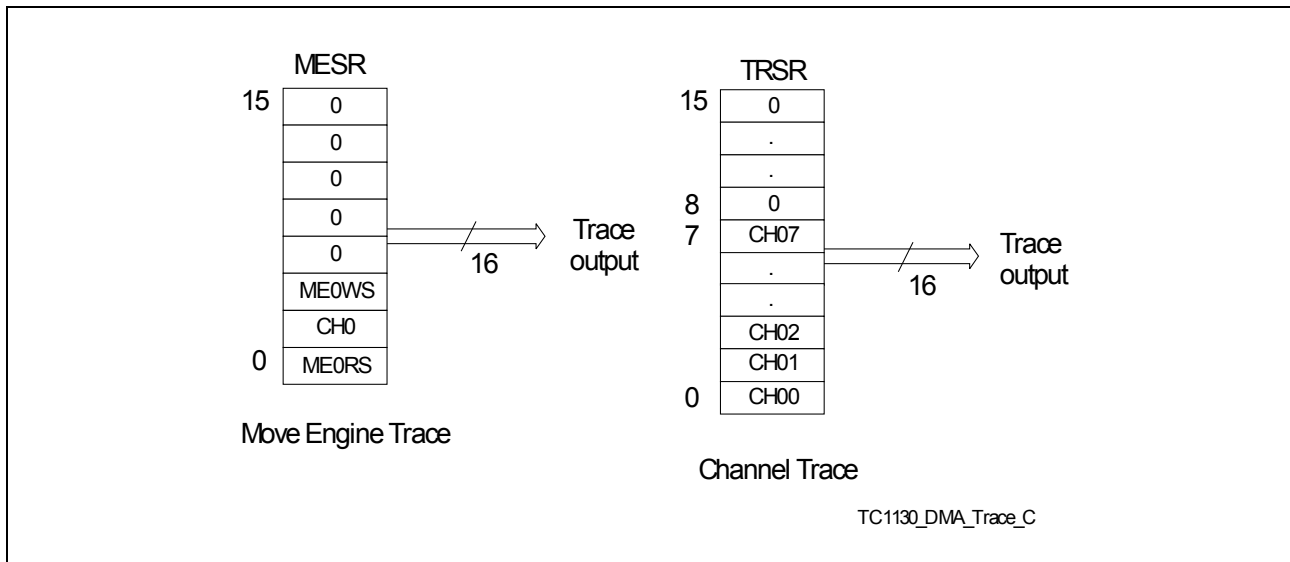


Figure 17-27 Trace Signals

17.1.12 Access Protection

An access protection is implemented in the DMA controller to prevent undesirable read or write access to parts of the memory map. Each module can be enabled independently for DMA accesses. The access protection is controlled by the bits in registers ME0AENR and ME0ARR.

17.1.13 General Interrupt Structure

The general interrupt structure is shown in [Figure 17-28](#). The interrupt event can trigger the interrupt generation and sets the corresponding bit in the status register. The interrupt pulse is generated independently from the interrupt flag in the interrupt status register. The interrupt flag can be reset by software.

If enabled by the related interrupt enable bit in the interrupt enable register, an interrupt pulse can be generated at one of the interrupt output lines INT_Ox of the 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.

Direct Memory Access Controller (DMA)

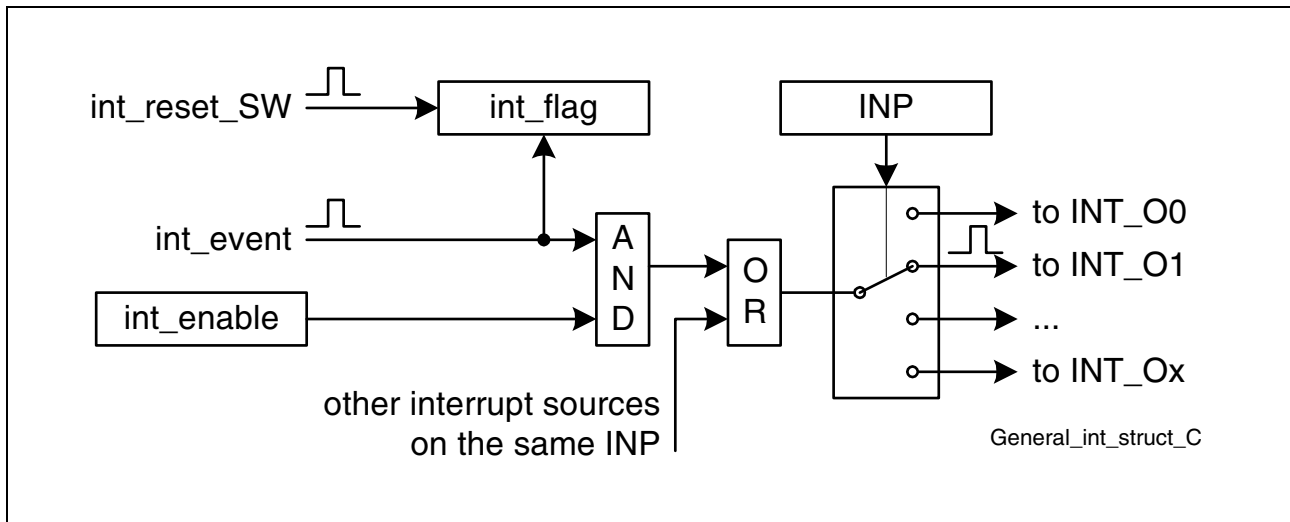


Figure 17-28 General Interrupt Structure

Direct Memory Access Controller (DMA)

17.2 DMA Module Kernel Registers

17.2.1 Overview

Figure 17-29 and Table 17-1 show all registers associated with the DMA Kernel.

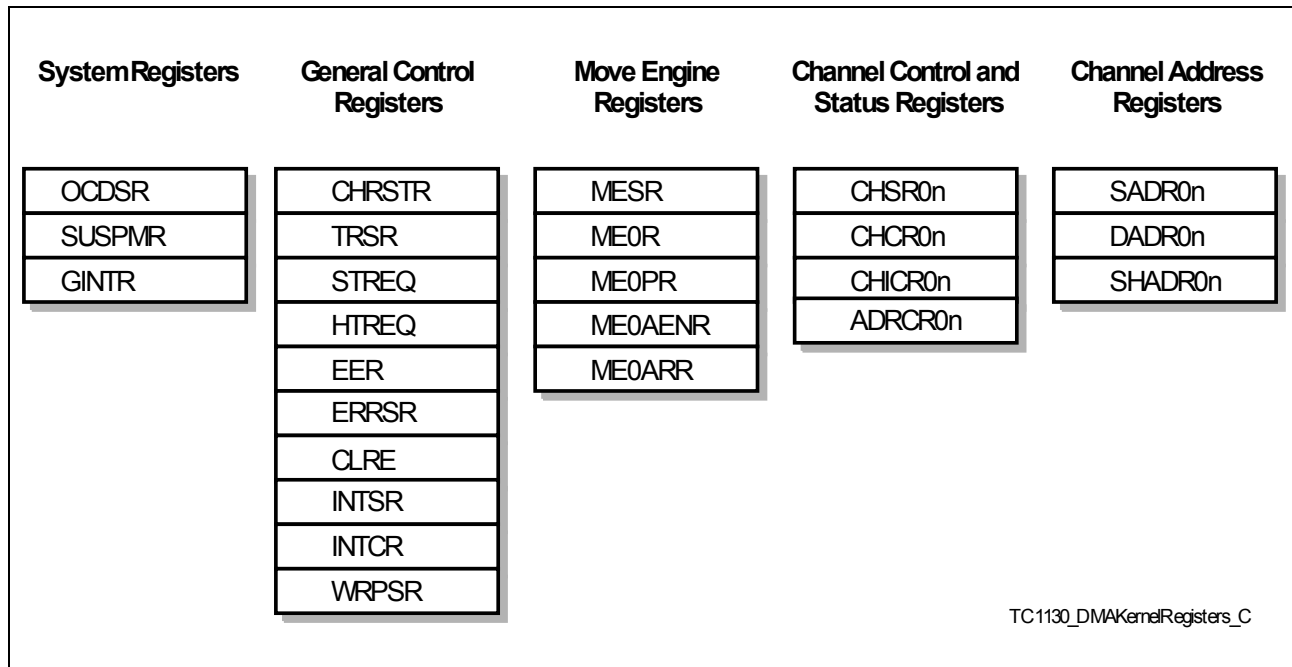


Figure 17-29 DMA Kernel Registers

Note: Register bits marked 'w' are virtual registers and do not contain flip-flops. They are always read as 0.

Note: The DMA registers can be written only in Supervisor Mode. Some of them are also ENDINIT-protected.

Direct Memory Access Controller (DMA)
Table 17-1 DMA Kernel Registers

Register Short Name	Register Long Name	Offset Address	Description see
CHRSTR	Channel Reset Request Register	0010 _H	Page 17-41
TRSR	Transaction Request State Register	0014 _H	Page 17-42
STREQ	Software Transaction Request Register	0018 _H	Page 17-43
HTREQ	Hardware Transaction Request Register	001C _H	Page 17-44
EER	Enable Error Register	0020 _H	Page 17-45
ERRSR	Error Status Register	0024 _H	Page 17-47
CLRE	Clear Error Register	0028 _H	Page 17-49
GINTR	Global Interrupt Set Register	002C _H	Page 17-40
MESR	Move Engine Status Register	0030 _H	Page 17-54
ME0R	Move Engine 0 Read Register	0034 _H	Page 17-55
ME0PR	Move Engine 0 Pattern Register	003C _H	Page 17-56
ME0AENR	Move Engine 0 Access Enable Register	0044 _H	Page 17-56
ME0ARR	Move Engine 0 Access Range Register	0048 _H	Page 17-58
INTSR	Interrupt Status Register	0054 _H	Page 17-51
INTCR	Interrupt Clear Register	0058 _H	Page 17-53
WRPSR	Wrap Status Register	005C _H	Page 17-52
OCDSR	OCDS Register	0064 _H	Page 17-36
SUSPMR	Suspend Mode Register	0068 _H	Page 17-38
CHSR0n	Channel On Status Register	n × 20 _H + 0080 _H	Page 17-63
CHCR0n	Channel On Control Register	n × 20 _H + 0084 _H	Page 17-59
CHICR0n	Channel On Interrupt Control Register	n × 20 _H + 0088 _H	Page 17-64
ADRCR0n	Channel On Address Control Register	n × 20 _H + 008C _H	Page 17-66
SADR0n	Channel On Source Address Register	n × 20 _H + 0090 _H	Page 17-70
DADR0n	Channel On Destination Address Register	n × 20 _H + 0094 _H	Page 17-71
SHADR0n	Channel On Shadow Address Register	n × 20 _H + 0098 _H	Page 17-72

Direct Memory Access Controller (DMA)

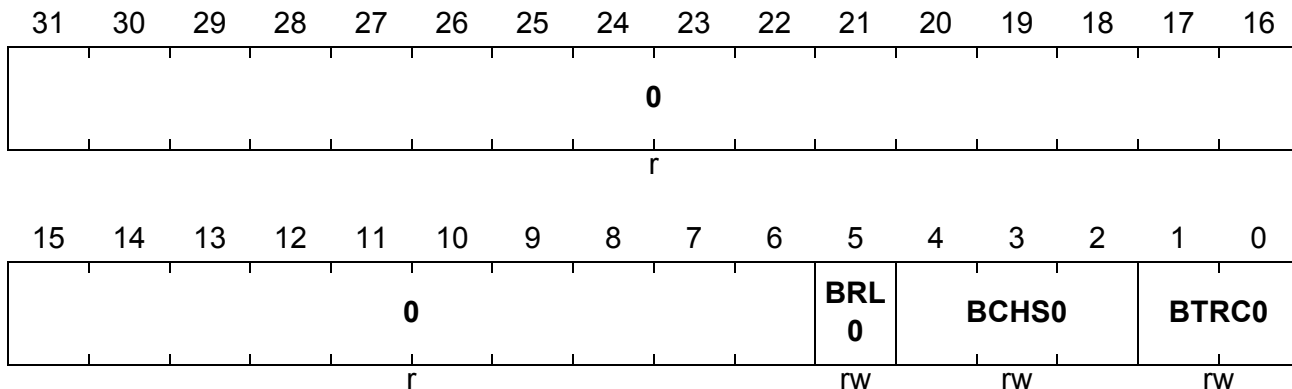
17.2.2 System Registers

The OCDS Register describes the break capability of the DMA module.

OCDSR

OCDS Register

Reset Value: 0000 0000_H



Field	Bits	Type	Description
BTRC0	[1:0]	rw	<p>Break Trigger Condition for Sub-Block 0</p> <p>These bits indicates if a BREAK signal must be generated when a set, a reset or both happen on the DMA request of the channel selected by CHS0.</p> <p>00 The TRSR are not taken into account to generate the BREAK signal.</p> <p>01 BREAK generated if a request on channel BCHS0 bit TRSR changes to 1.</p> <p>10 BREAK generated if a request on channel BCHS0 bit TRSR changes to 0.</p> <p>11 BREAK generated if a request on channel BCHS0 bit TRSR changes.</p>
BCHS0	[4:2]	rw	<p>Channel Select in Sub-Block 0</p> <p>These bits indicate which channel request is observed in Sub-Block 0 to eventually generate a BREAK.</p>

Direct Memory Access Controller (DMA)

Field	Bits	Type	Description
BRL0	5	rw	<p>Break On Request Lost in Sub-Block 0</p> <p>This bit indicates if a BREAK must be generated if a Request Lost (ERRSR.TRL0n) happens in Sub-Block 0.</p> <p>0 ERRSR.TRL has no influence on the BREAK signal.</p> <p>1 Generate BREAK if request lost happens on the Sub-Block 0 Channels that are enabled (EER.ETRL0n = 1) for interrupt generation.</p>
0	[31:6]	r	Reserved; read as 0; should be written with 0.

Note: This register is reset only with the OCDS Reset.

Direct Memory Access Controller (DMA)

The Suspend Mode Register contains the bits to enable the soft suspend feature and bits to indicate the suspend status of the DMA channels.

SUSPMR

Suspend Mode Register

Reset Value: 0000 0000_H

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
								SUS							
								AC							
								07	06	05	04	03	02	01	00
								r	rh						
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
								SUS							
								EN							
								07	06	05	04	03	02	01	00
								r	rw						

Field	Bits	Type	Description
SUSEN0n (n = 0-7)	n	rw	<p>Suspend Enable for Channel n of the DMA Sub-block 0</p> <p>This bit enables the soft suspend feature for each DMA channel.</p> <p>0 The DMA channel does not react on the activation of the suspend request signal SUSRQ. All internal actions continue without regarding the suspend request signal.</p> <p>1 The soft suspend feature is enabled. If the suspend request becomes active during a transfer, the transfer is finished but the next one is not started.</p> <p>If this bit is reset by software while the suspend request is still active, this mode is left immediately and the normal actions continue (see also bit SUSAC0n).</p>

Direct Memory Access Controller (DMA)

Field	Bits	Type	Description
SUSAC0n (n = 0-7)	n + 16	rh	<p>Suspend Activated for DMA Sub-block 0 Channel n</p> <p>This bit indicates if the DMA sub-block 0 channel n is in the soft suspend mode.</p> <p>0 The DMA channel 0n has not been requested to enter the soft suspend mode or it has not yet finished its internal actions since the soft suspend was requested.</p> <p>1 The DMA channel 0n has stopped its transfer. If the suspend signal becomes deactivated, the DMA channel in soft suspend mode restarts its activity immediately.</p>
0	[15:8], [31:24]	r	Reserved ; read as 0; should be written with 0.

Note: This register is only reset by the OCDS reset.

Direct Memory Access Controller (DMA)

The Global Interrupt Set Register can activate the interrupt output lines of the DMA and the connected MLI channels.

GINTR

Global Interrupt Set Register

Reset Value: 0000 0000_H

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

Field	Bits	Type	Description
SIDMAX (x = 0-15)	x	w	Set DMA Interrupt Output Line x 0 No action 1 The DMA interrupt output line x will be activated.
0	[31:16]	r	Reserved ; read as 0; should be written with 0.

Direct Memory Access Controller (DMA)

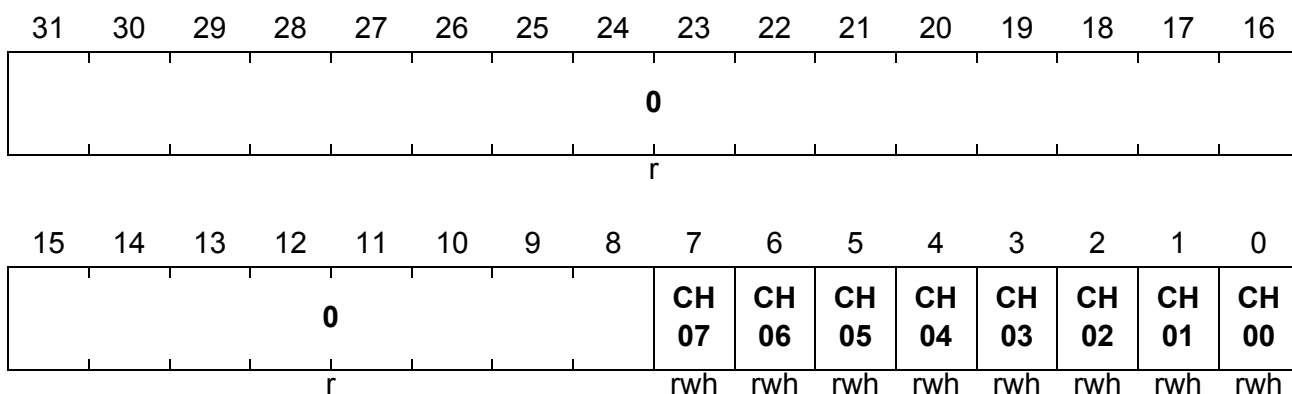
17.2.3 General Control and Status Registers

The Channel Reset Request Register resets the desired DMA channels.

CHRSTR

Channel Reset Request Register

Reset Value: 0000 0000_H



Field	Bits	Type	Description
CH0n (n = 0-7)	n	rwh	<p>Channel On Reset</p> <p>These bits force the DMA channel 0n to stop its current DMA transaction. Once set by software (writing 0 has no effect), this bit will be automatically cleared when the channel has been reset.</p> <p>0 No action (write) or the requested channel reset has been reset (read).</p> <p>1 Stop DMA channel 0n. More details see Page 17-22.</p>
0	[31:8]	r	Reserved ; read as 0; should be written with 0.

Direct Memory Access Controller (DMA)

The Transaction Request State Register indicates which DMA channel is processing a request, and which DMA channel has hardware transaction requests enabled.

TRSR

Transaction Request State Register

Reset Value: 0000 0000_H

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
								HT RE 07	HT RE 06	HT RE 05	HT RE 04	HT RE 03	HT RE 02	HT RE 01	HT RE 00
								rh							
0															
r															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
								CH 07	CH 06	CH 05	CH 04	CH 03	CH 02	CH 01	CH 00
								rh							
0															
r															

Field	Bits	Type	Description
CH0n (n = 0-7)	n	rh	Transaction Request State of DMA Channel 0n 0 No DMA request is pending for channel 0n. 1 A DMA request is pending for channel 0n.
HTRE0n (n = 0-7)	n + 16	rh	Hardware Transaction Request Enable State of DMA Channel 0n 0 Hardware transaction request for DMA Channel 0n is disabled. An input DMA request will not trigger the channel 0n. 1 Hardware transaction request for DMA Channel 0n is enabled. The transfers of a DMA transaction are controlled by the corresponding channel request line of the DMA requesting source. HTRE0n is set to 0 when CHSR0n.TCOUNT is decremented and CHSR0n.TCOUNT = 0. HTRE0n can be enabled and disabled with HTREQ.ECH0n or HTREQ.DCH0n.
0	[15:8], [31:24]	r	Reserved; read as 0; should be written with 0.

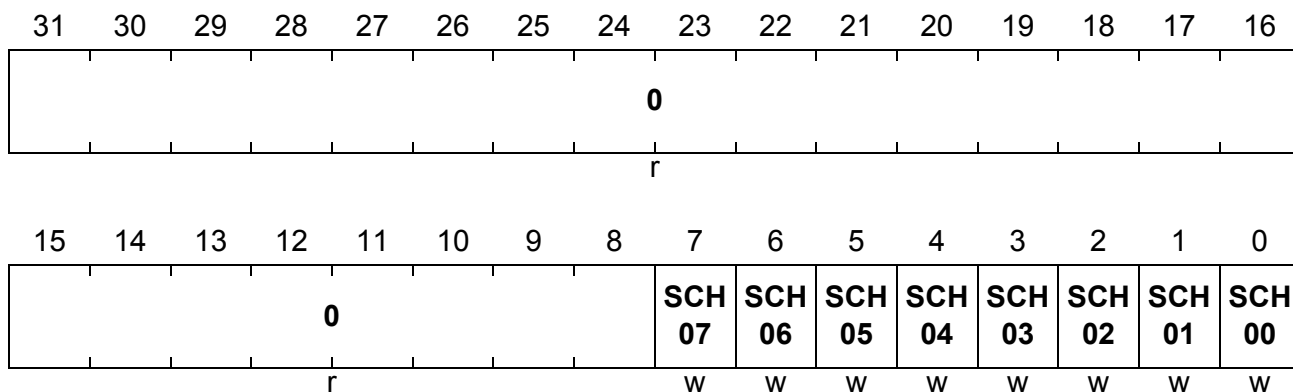
Direct Memory Access Controller (DMA)

The Software Transaction Request Register can trigger a DMA request by software.

STREQ

Software Transaction Request Register

Reset Value: 0000 0000_H



Field	Bits	Type	Description
SCH0n (n = 0-7)	n	w	Set Transaction Request for DMA Channel 0n 0 No action. 1 Bit TRSR.CH0n will be set.
0	[32:8]	r	Reserved; read as 0; should be written with 0.

Direct Memory Access Controller (DMA)

The Hardware Transaction Request Register enables or disables DMA hardware requests.

HTREQ

Hardware Transaction Request Register

Reset Value: 0000 0000_H

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
								DCH 07	DCH 06	DCH 05	DCH 04	DCH 03	DCH 02	DCH 01	DCH 00
								w	w	w	w	w	w	w	w
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
								ECH 07	ECH 06	ECH 05	ECH 04	ECH 03	ECH 02	ECH 01	ECH 00
								w	w	w	w	w	w	w	w
								r							

Field	Bits	Type	Description
ECH0n (n = 0-7)	n	w	Enable Hardware Transfer Request for DMA Channel 0n see Table 17-2
DCH0n (n = 0-7)	n + 16	w	Disable Hardware Transfer Request for DMA Channel 0n see Table 17-2
0	[15:8], [31:24]	r	Reserved ; read as 0; should be written with 0.

Table 17-2 Conditions to Set/Reset the Bits TRSR.HTRE0n

HTREQ.ECH0n	HTREQ.DCH0n	Transaction Finishes ¹⁾ for Channel 0n	Modification of TRSR.HTRE0n
0	0	0	unchanged
1	0	0	set
X	1	X	reset
X	X	1	reset

1) In single mode only. In continuous mode, the end of a transaction has no impact.

Direct Memory Access Controller (DMA)

The Enable Error Register describes how the DMA controller reacts to errors. It enables the interrupts for the loss of a transaction request or move engine errors.

EER

Enable Error Register

Reset Value: 0000 0000_H

Field	Bits	Type	Description
ETRL0n (n = 0-7)	n	rw	Enable Transaction Request Lost for DMA Channel On This bit enables the generation of an interrupt when the set condition for ERRSR.TRL0n is detected. 0 The interrupt generation for a request lost event for channel On is disabled. 1 The interrupt generation for a request lost event for channel On is enabled.
EME0SER	16	rw	Enable Move Engine 0 Source Error This bit enables the generation of an interrupt when the set condition for ERRSR.ME0SER is detected. 0 The interrupt generation for this event is disabled. 1 The interrupt generation for this event is enabled.
EME0DER	17	rw	Enable Move Engine 0 Destination Error This bit enables the generation of an interrupt when the set condition for ERRSR.ME0DER is detected. 0 The interrupt generation for this event is disabled. 1 The interrupt generation for this event is enabled.
ME0INP	[23:20]	rw	Move Engine 0 Error Interrupt Node Pointer References the service request node to be set when an error occurs in move engine 0.

Direct Memory Access Controller (DMA)

Field	Bits	Type	Description
TRLINP	[31:28]	rw	Transaction Lost Interrupt Node Pointer References the service request node to be set when a transaction request is lost.
0	[15:8], [19:18], [27:24]	r	Reserved ; read as 0; should be written with 0.

Direct Memory Access Controller (DMA)

The Error Status Register indicates if the DMA controller could not answer to a request because the previous request was not terminated (see [Section 17.1.6.9](#)). It indicates also the FPI Bus accesses that have been terminated with errors.

ERRSR

Error Status Register

Reset Value: 0000 0000_H

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
MLI 1		0		MLI 0		LEC ME0		0		FPI1 ER	FPI0 ER		0	ME0 DER	ME0 SER
rh	r		rh	rh	rh		rh	r	rh	rh	rh	r	rh	rh	rh

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
				0				TRL 07	TRL 06	TRL 05	TRL 04	TRL 03	TRL 02	TRL 01	TRL 00
				r				rh							

Field	Bits	Type	Description
TRL0n (n = 0-7)	n	rh	<p>Transaction/Transfer Request Lost of DMA Channel 0n</p> <p>0 No request lost event has been detected for channel 0n.</p> <p>1 A new DMA request was detected while TRSR.CH0n = 1 (request lost event).</p>
ME0SER	16	rh	<p>Move Engine 0 Source Error</p> <p>This bit is set whenever a move engine 0 error occurred during a source (read) move of a DMA transfer or a request could not be serviced due to the access protection.</p> <p>0 No move engine 0 source error has occurred.</p> <p>1 A move engine 0 source error has occurred.</p>
ME0DER	17	rh	<p>Move Engine 0 Destination Error</p> <p>This bit is set whenever a move engine 0 error occurred during a destination (write) move of a DMA transfer or a request could not be serviced due to the access protection.</p> <p>0 No move engine 0 destination error has occurred.</p> <p>1 A move engine 0 destination error has occurred.</p>

Direct Memory Access Controller (DMA)

Field	Bits	Type	Description
FPI0ER	20	rh	<p>FPI0 Error</p> <p>This bit is set whenever a move that has been started by the DMA/MLI master interface on the FPI0 bus lead to an error.</p> <p>0 No error on the FPI0 bus has occurred. 1 An error on the FPI0 bus has occurred.</p>
FPI1ER	21	rh	<p>FPI1 Error</p> <p>This bit is set whenever a move that has been started by the DMA/MLI master interface on the FPI1 bus lead to an error.</p> <p>0 No error on the FPI1 bus has occurred. 1 An error on the FPI1 bus has occurred.</p>
LECME0	[26:24]	rh	<p>Last Error Channel Move Engine 0</p> <p>This bit field indicates the channel number of the last channel of move engine 0 leading to an FPI Bus error occurred.</p>
MLI0	27	rh	<p>MLI0 Error Source</p> <p>This bit is set whenever an FPI Bus error occurred due to an action of MLI0.</p> <p>0 No FPI error occurred due to MLI0. 1 An FPI error occurred due to MLI0.</p>
MLI1	31	rh	<p>MLI1 Error Source</p> <p>This bit is set whenever an FPI Bus error occurred due to an action of MLI1.</p> <p>0 No FPI error occurred due to MLI1. 1 An FPI error occurred due to MLI1.</p>
0	[15:8], [19:18], [23:22], [30:28]	r	Reserved ; read as 0; should be written with 0.

Direct Memory Access Controller (DMA)

The Clear Error clears the Transaction Request Lost bit or the move engine error indications.

CLRE

Clear Error Register

Reset Value: 0000 0000_H

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	
CLR MLI1		0		CLR MLI0			0			C FPI1 ER	C FPI0 ER	0		C ME0 DER	C ME0 SER	
w		r		w			r			w	w	r		w	w	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
							0		C TRL 07	C TRL 06	C TRL 05	C TRL 04	C TRL 03	C TRL 02	C TRL 01	C TRL 00
							r		w	w	w	w	w	w	w	

Field	Bits	Type	Description
CTRL0n (n = 0-7)	n	w	Clear Transaction Request Lost for the DMA Channel 0n 0 No action 1 Clear DMA channel 0n transaction request lost flag ERRSR.TRL0n.
CME0SER	16	w	Clear Move Engine 0 Source Error 0 No action 1 Clear source error flag ERRSR.ME0SER.
CME0DER	17	w	Clear Move Engine 0 Destination Error 0 No action 1 Clear destination error flag ERRSR.ME0DER.
CFPI0ER	20	w	Clear FPI0 Error 0 No action 1 Clear error flag ERRSR.FPI0ER.
CFPI1ER	21	w	Clear FPI1 Error 0 No action 1 Clear error flag ERRSR.FPI1ER.
CLRMLI0	27	w	Clear MLI0 Error 0 No action 1 Clear error flag ERRSR.MLI0.

Direct Memory Access Controller (DMA)

Field	Bits	Type	Description
CLRMLI1	31	w	Clear MLI1 Error 0 No action 1 Clear error flag ERRSR.MLI1.
0	[15:8], [19:18], [26:22], [30:28]	r	Reserved ; read as 0; should be written with 0.

Direct Memory Access Controller (DMA)

The Interrupt Status Register indicates if CHSR0n.TCOUNT = CHCR0n.IRDV has been detected or if CHSR0n.TCOUNT has been decremented (depending on CHICR0n.INTCT.0) or that a pattern has been detected. These conditions can also lead to interrupts if enabled.

INTSR

Interrupt Status Register

Reset Value: 0000 0000_H

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
								IPM 07	IPM 06	IPM 05	IPM 04	IPM 03	IPM 02	IPM 01	IPM 00
								r	rh						
15	14	13	12	11	10	9	8	ICH 07	ICH 06	ICH 05	ICH 04	ICH 03	ICH 02	ICH 01	ICH 00
								r	rh						

Field	Bits	Type	Description
ICH0n (n = 0-7)	n	rh	<p>Interrupt from Channel On</p> <p>This bit indicates that channel 0n has raised an interrupt for TCOUNT = IRDV or if TCOUNT has been decremented (depending on CHICR.INTCT.0). It can be reset by software by writing a 1 to INTCR.CICH0n or by a channel reset.</p> <p>0 A channel interrupt event has not been detected.</p> <p>1 A channel interrupt event has been detected.</p>
IPM0n (n = 0-7)	n +16	rh	<p>Pattern Detection from Channel On</p> <p>This bit indicates that a pattern has been detected for channel 0n while the pattern detection has been enabled. It can be reset by software by writing a 1 to INTCR.CICH0n or by a channel reset.</p> <p>0 A pattern has not been detected.</p> <p>1 A pattern has been detected and a trigger for a channel interrupt has been generated.</p>
0	[15:8], [31:24]	r	Reserved; read as 0; should be written with 0.

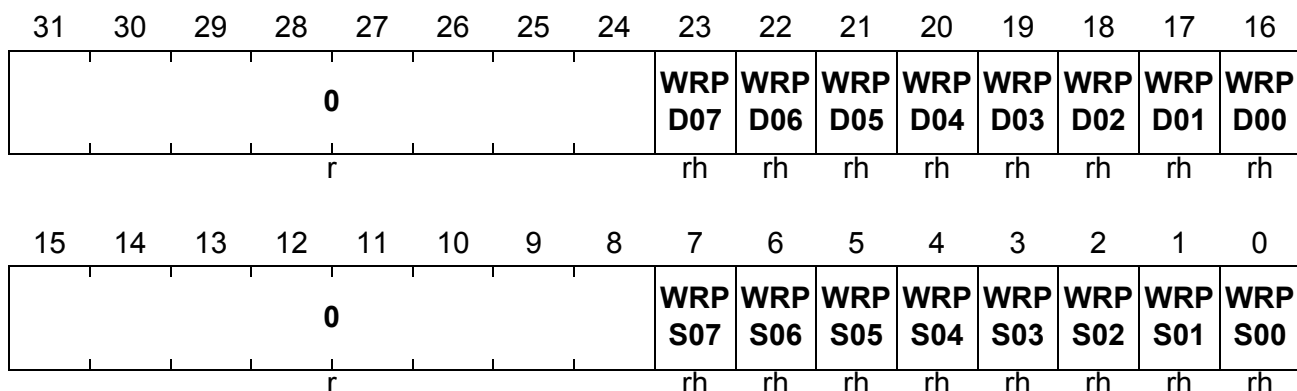
Direct Memory Access Controller (DMA)

The Wrap Status Register gives information about the channels that did a wrap around on their source or destination buffer. This condition can also lead to an interrupt if it is enabled.

WRPSR

Wrap Status Register

Reset Value: 0000 0000_H



Field	Bits	Type	Description
WRPS0n (n = 0-7)	n	rh	<p>Wrap Source Buffer for Channel 0n</p> <p>These bits indicate which channels have done a wrap around of their source buffer.</p> <p>0 No Wrap Around occurred for channel 0n. 1 A Wrap Around occurred for channel 0n.</p> <p>This bit is reset by software by writing a 1 to INTCR.CWRP0n.</p>
WRPD0n (n = 0-7)	n + 16	rh	<p>Wrap Destination Buffer for Channel 0n</p> <p>These bits indicate which channels have done a wrap around Destination Buffer.</p> <p>0 No Wrap Around occurred for channel 0n. 1 Wrap Around occurred for channel 0n.</p> <p>This bit is reset by software by writing a 1 to INTCR.CWRP0n.</p>
0	[15:8], [31:24]	r	Reserved; read as 0; should be written with 0.

Direct Memory Access Controller (DMA)

The Interrupt Clear Register reset the interrupt flags of the DMA Channels.

INTCR

Interrupt Clear Register

Reset Value: 0000 0000_H

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
								CWR P07	CWR P06	CWR P05	CWR P04	CWR P03	CWR P02	CWR P01	CWR P00
								w	w	w	w	w	w	w	w

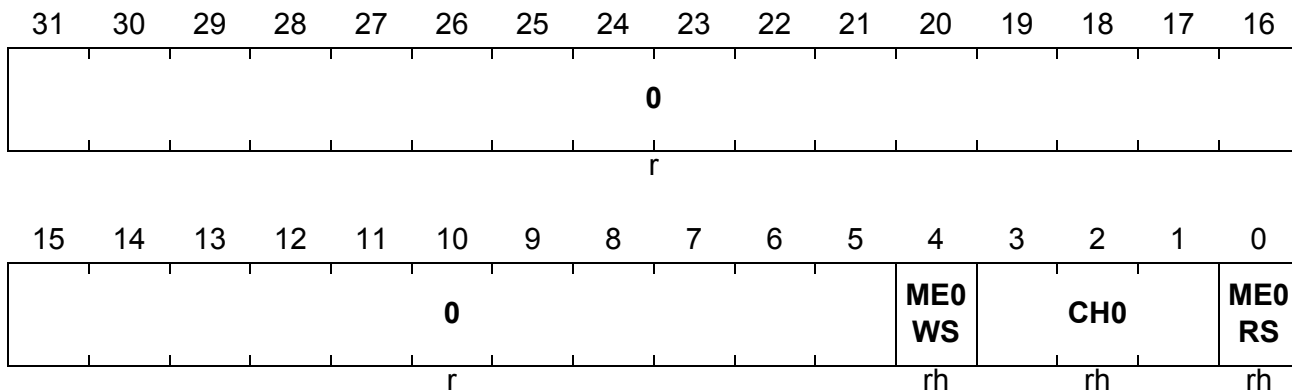
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
								CICH 07	CICH 06	CICH 05	CICH 04	CICH 03	CICH 02	CICH 01	CICH 00
								w	w	w	w	w	w	w	w

Field	Bits	Type	Description
CICH0n (n = 0-7)	n	w	Clear Interrupt for Channel 0n These bits clear the interrupt flags for channel 0n (INTSR.ICH0n and INTSR.IPM0n). 0 Bits INTSR.ICH0n and INTSR.IPM0n are not changed. 1 Bit INTSR.ICH0n and INTSR.IPM0n are reset.
CWRP0n (n = 0-7)	n + 16	w	Clear Wrap Indication for Channel 0n These bits clear both (source/destination) wrap indication for channel 0n in WRPSR Register. 0 Bits WRPSR.S0n and WRPSR.D0n are not changed by software. 1 Bits WRPSR.S0n and WRPSR.D0n are reset.
0	[15:8], [31:24]	r	Reserved; read as 0; should be written with 0.

Direct Memory Access Controller (DMA)

17.2.4 Move Engine Registers

The Move Engine Status Register gives information about the transaction treated by the Move Engine.

MESR
Move Engine Status Register
Reset Value: 0000 0000_H


Field	Bits	Type	Description
ME0RS	0	rh	Move Engine 0 Read Status 0 Move Engine 0 is not doing a Read. 1 Move Engine 0 is doing a Read.
CH0	[3:1]	rh	Reading Channel in Move Engine 0 These bit fields indicate which channel number is currently being processed by the Move Engine 0.
ME0WS	4	rh	Move Engine 0 Write Status 0 Move Engine 0 is not doing a write. 1 Move Engine 0 is doing a write.
0	[31:5]	r	Reserved ; read as 0; should be written with 0.

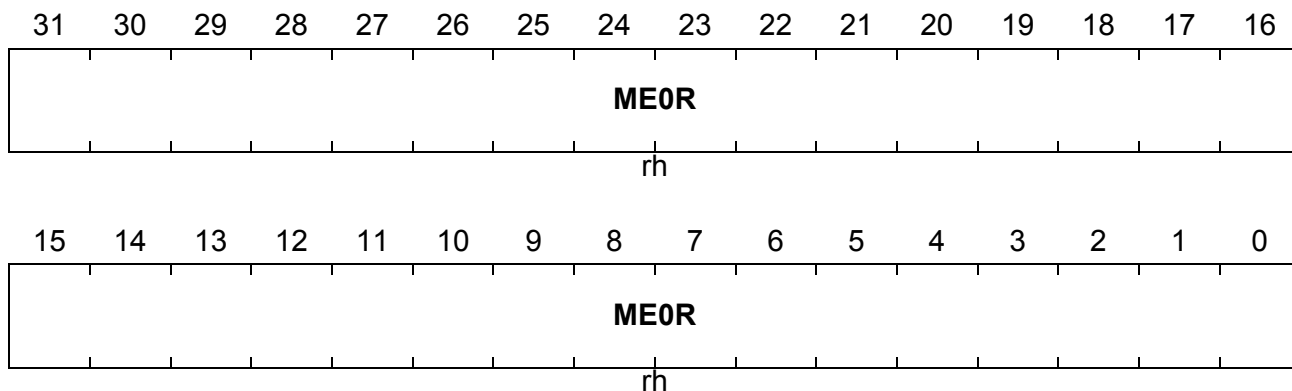
Direct Memory Access Controller (DMA)

The Move Engine 0 Read Register indicates the value that has just been read by the Move Engine 0. The value in this register is compared to the bits in register ME0PR according to the bit fields CHCR0n.PATSEL.

ME0R

Move Engine 0 Read Register

Reset Value: 0000 0000_H



Field	Bits	Type	Description
ME0R	[31:0]	rh	Move Engine 0 Read Value Contains the 32-bit value stored in the Move Engine after a read.

Note: The result of an 8 bit wide read is copied to the locations ME0R[7:0], ME0R[15:8], ME0R[23:16], and ME0R[31:24]. The result of a 16 bit wide read is copied to the locations ME0R[15:0] and ME0R[31:16]. The result of a 32 bit wide read is copied to the location ME0R[31:0].

Direct Memory Access Controller (DMA)

The Move Engine 0 Pattern Register sets the patterns to be detected by the Move Engine 0.

ME0PR

Move Engine 0 Pattern Register

Reset Value: 0000 0000_H

The diagram illustrates the memory mapping for four page tables (PAT03, PAT02, PAT01, and PAT00) across two rows of bits:

- Top Row (Bits 31-16):** Mapped to **RW**. The range is divided into two segments:
 - PAT03:** Bits 31 to 24.
 - PAT02:** Bits 23 to 16.
- Bottom Row (Bits 15-0):** Mapped to **RW**. The range is divided into two segments:
 - PAT01:** Bits 15 to 8.
 - PAT00:** Bits 7 to 0.

Field	Bits	Type	Description
PAT00	[7:0]	rw	Pattern for Move Engine 0
PAT01	[15:8]		Defines the four 8-bit pattern to be compared with the data read by the move engine for a DMA channel.
PAT02	[23:16]		
PAT03	[31:24]		Depending on how the channel is configured in CHCR0n.PATSEL, the pattern can be assembled to 16 bits or 32 bits, for word pattern recognition

The DMA Move Engine Access Enable Register enables read and write actions of the DMA channels in the corresponding address ranges $x = 0$ to 31. Each address range can be individually enabled.

ME0AENR

Move Engine 0 Access Enable Register

Reset Value: 0000 0000

Direct Memory Access Controller (DMA)

Field	Bits	Type	Description				
AEN_x (x = 0-31)	x	rw	<p>Read Enable</p> <p>This bit enables the read and write capability of the DMA move engine from the address range x (x = 0-31).</p> <table> <tr> <td>0</td> <td>The DMA read and write action to this address range is disabled.</td> </tr> <tr> <td>1</td> <td>The DMA read and write action to this address range is enabled.</td> </tr> </table>	0	The DMA read and write action to this address range is disabled.	1	The DMA read and write action to this address range is enabled.
0	The DMA read and write action to this address range is disabled.						
1	The DMA read and write action to this address range is enabled.						

Note: The address ranges related to these bits are described in the implementation section ([Section 17.3](#)) for this module.

Note: This register is ENDINIT-protected.

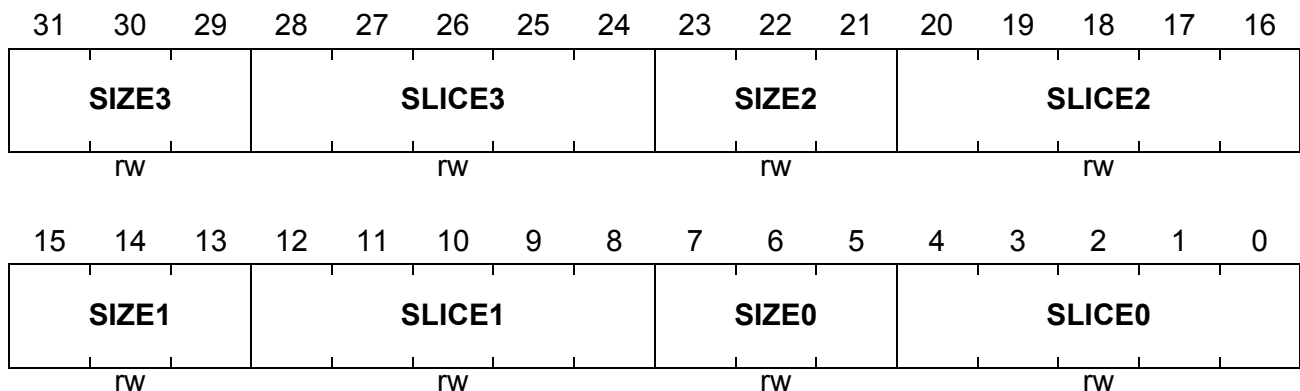
Direct Memory Access Controller (DMA)

The DMA Move Engine Access Range Register selects the address range (only for internal memories, not for modules) that can be accessed by the DMA channels if the corresponding address range is enabled.

ME0ARR

Move Engine 0 Access Range Register

Reset Value: 0000 0000_H



Field	Bits	Type	Description
SLICE0, SLICE1, SLICE2, SLICE3	[4:0], [12:8], [20:16], [28:24]	rw	Address Slice x (x = 0, 1, 2, 3) This bit field defines which part of the memory address range x can be accessed (if enabled) by the DMA channels.
SIZE0, SIZE1, SIZE2, SIZE3	[7:5], [15:13], [23:21], [31:29]	rw	Address Size x (x = 0, 1, 2, 3) This bit field defines which size of the memory address range x can be accessed (if enabled) by the DMA channels.

Note: The address ranges related to these bits are described in the implementation section ([Section 17.3](#)) for this module.

Note: This register is ENDINIT-protected.

Note: The bit fields SIZE0, SLICE0, SIZE3, SLICE3 are not used.

Direct Memory Access Controller (DMA)

17.2.5 Channel Control, Status and Address Registers

The Channel Control Register for DMA channel On contains its configuration and its controls.

CHCR0n 0 (n = 0-7)

Channel 0n Control Register

Reset Value: 0000 0000_H

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	DMA PRIO	0	CH PRIO	0	PATSEL	0	CHDW	CH MO DE	RRO AT	BLKM					
r	rw	r	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
					PRSEL	0				TREL					
					rw	r				rw					

Field	Bits	Type	Description
TREL	[8:0]	rw	Transfer Reload Value This bit field is reloaded into CHSR0n.TCOUNT when CHSR0n.TCOUNT = 0 and on a rising edge of TRSR.CH0n. TREL can be seen as a shadow value of CHSR0n.TCOUNT, because it allows TCOUNT to be programmed before the end of the current transaction. If TREL = 0 or if TREL = 1 then TCOUNT will be loaded with 1 when a new transaction is started.
PRSEL	[15:13]	rw	Peripheral Request Select This bit field controls the input multiplexer of DMA channel 0n (see Figure 17-25). 000 Multiplexer input 0 selected 001 Multiplexer input 1 selected 010 Multiplexer input 2 selected 011 Multiplexer input 3 selected 100 Multiplexer input 4 selected 101 Multiplexer input 5 selected 110 Multiplexer input 6 selected 111 Multiplexer input 7 selected

Direct Memory Access Controller (DMA)

Field	Bits	Type	Description												
BLKM	[18:16]	rw	<p>Block Mode Defines the number of moves to be done for each transaction request.</p> <table> <tr><td>000</td><td>1 move</td></tr> <tr><td>001</td><td>2 moves</td></tr> <tr><td>010</td><td>4 moves</td></tr> <tr><td>011</td><td>8 moves</td></tr> <tr><td>100</td><td>16 moves</td></tr> <tr><td>else</td><td>Reserved. Must not be used. Same as 000.</td></tr> </table>	000	1 move	001	2 moves	010	4 moves	011	8 moves	100	16 moves	else	Reserved. Must not be used. Same as 000.
000	1 move														
001	2 moves														
010	4 moves														
011	8 moves														
100	16 moves														
else	Reserved. Must not be used. Same as 000.														
RROAT	19	rw	<p>Reset Request Only After Transfer 0 Reset of TRSR.CH0n after each transfer. A trigger event is required for each transfer. 1 Reset of TRSR.CH0n each time TCOUNT = 0 after a transfer. In this mode, one trigger event leads to a complete transfer.</p>												
CHMODE	20	rw	<p>Channel Operation Mode This bit field defines the operating mode of DMA channel 0n.</p> <table> <tr><td>0</td><td>The single mode operation is selected for DMA channel 0n. After a transaction, bit TRSR.HTRE0n is automatically reset. In this mode, the DMA request inputs are only taken into account until the transaction is finished. In order to continue transfers triggered by DMA request inputs, TRSR.HTRE0n must be set again.</td></tr> <tr><td>1</td><td>The continuous mode operation is selected for DMA channel 0n. After a transaction, bit TRSR.HTRE0n is not changed. In this mode, the DMA request inputs can permanently trigger DMA transfers or transactions (depending on the bit field CHCR0n.RROAT).</td></tr> </table>	0	The single mode operation is selected for DMA channel 0n. After a transaction, bit TRSR.HTRE0n is automatically reset. In this mode, the DMA request inputs are only taken into account until the transaction is finished. In order to continue transfers triggered by DMA request inputs, TRSR.HTRE0n must be set again.	1	The continuous mode operation is selected for DMA channel 0n. After a transaction, bit TRSR.HTRE0n is not changed. In this mode, the DMA request inputs can permanently trigger DMA transfers or transactions (depending on the bit field CHCR0n.RROAT).								
0	The single mode operation is selected for DMA channel 0n. After a transaction, bit TRSR.HTRE0n is automatically reset. In this mode, the DMA request inputs are only taken into account until the transaction is finished. In order to continue transfers triggered by DMA request inputs, TRSR.HTRE0n must be set again.														
1	The continuous mode operation is selected for DMA channel 0n. After a transaction, bit TRSR.HTRE0n is not changed. In this mode, the DMA request inputs can permanently trigger DMA transfers or transactions (depending on the bit field CHCR0n.RROAT).														
CHDW	[22:21]	rw	<p>Channel Data Width CHDW specifies the data width for source and destination transactions of DMA channel 0n.</p> <table> <tr><td>00</td><td>8-bit (byte) transaction selected</td></tr> <tr><td>01</td><td>16-bit (half-word) transaction selected</td></tr> <tr><td>10</td><td>32-bit (word) transaction selected</td></tr> <tr><td>11</td><td>Reserved</td></tr> </table>	00	8-bit (byte) transaction selected	01	16-bit (half-word) transaction selected	10	32-bit (word) transaction selected	11	Reserved				
00	8-bit (byte) transaction selected														
01	16-bit (half-word) transaction selected														
10	32-bit (word) transaction selected														
11	Reserved														

Direct Memory Access Controller (DMA)

Field	Bits	Type	Description
PATSEL	[25:24]	rw	<p>Pattern Select</p> <p>This bit field selects the mode of the pattern comparison and enables the interrupt generation for pattern matches. The pattern match should not be enabled while a wrap interrupt is enabled for the same channel. A positive pattern match is indicated by the status bit for the wrap around of the source address pointer.</p> <ul style="list-style-type: none"> • If CHDW = 00: (8 bit move) <ul style="list-style-type: none"> 00 The pattern detection and corresponding interrupt generation are disabled. 01 Only compare with pattern PAT00 match criteria: LL. 10 Only compare with pattern PAT01 match criteria: LXH. 11 Compare with pattern PAT01 first and PAT00 one move later match criteria: LL and Lxo. • If CHDW = 01: (16 bit move) <ul style="list-style-type: none"> 00 The pattern detection and corresponding interrupt generation are disabled. 01 Compare with pattern [PAT01:PAT00], aligned match criteria: LL and LH. 10 Compare with pattern [PAT01:PAT00], not aligned, match criteria: LXL and Lxo (decrement) or LXH and Lxo (increment). 11 Compare with pattern [PAT01:PAT00], not aligned or aligned match criteria: LL and LH or LXL and Lxo (decrement) or LXH and Lxo (increment) • if CHDW = 10 or 11: (32 bit move) <ul style="list-style-type: none"> 00 The pattern detection and corresponding interrupt generation are disabled. 01 Only compare with pattern [PAT01:PAT00], aligned, match criteria: LH and LL. 10 Only compare with pattern [PAT03:PAT02], aligned, match criteria: HH and HL. 11 Compare with the pattern [PAT03:PAT00], match criteria: HH and HL and LH and LL

Direct Memory Access Controller (DMA)

Field	Bits	Type	Description				
CHPRIO	28	rw	<p>Channel Priority</p> <p>This bit defines the priority of the channels in the channel arbitration for the move engine.</p> <table> <tr> <td>0</td> <td>Low priority</td> </tr> <tr> <td>1</td> <td>High priority</td> </tr> </table>	0	Low priority	1	High priority
0	Low priority						
1	High priority						
DMAPRIO	30	rw	<p>DMA Priority</p> <p>This bit defines the priority that is used when a move operation related to this channel is targeting the FPI Bus 0. The DMA module has two priorities (DMA0 and DMA1), where it competes against the other bus masters in the system to access the bus. The DMAPRIO selects which priority is used by the DMA master interface to arbitrate the FPI Bus 0 access. This bit has no effect in the channel prioritization.</p> <table> <tr> <td>0</td> <td>Low priority (DMA0 on FPI Bus 0)</td> </tr> <tr> <td>1</td> <td>High priority (DMA1 on FPI Bus 0)</td> </tr> </table>	0	Low priority (DMA0 on FPI Bus 0)	1	High priority (DMA1 on FPI Bus 0)
0	Low priority (DMA0 on FPI Bus 0)						
1	High priority (DMA1 on FPI Bus 0)						
0	[12:9], 23, [27:26], 29, 31	r	Reserved ; read as 0; should be written with 0.				

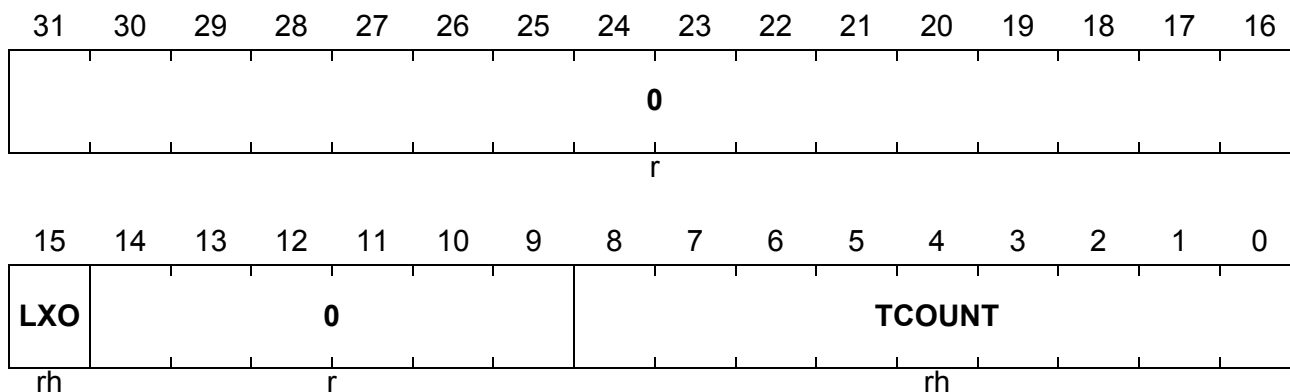
Direct Memory Access Controller (DMA)

The Channel Status Register assigned to each DMA channel contains its status flags.

CHSR0n (n = 0-7)

Channel On Status Register

Reset Value: 0000 0000_H



Field	Bits	Type	Description				
TCOUNT	[8:0]	rh	<p>Transfer Count Status</p> <p>This bit field contains the actual value of the DMA transfer count of DMA channel On.</p> <p>After the end of each DMA transfer, the bit field CHSR0n.TCOUNT is decremented by 1. It is set to the value of CHCR0n.TREL when TCOUNT = 0 and TRSR.CH0n becomes set.</p>				
LXO	15	rh	<p>Old Value of LXH/LXL</p> <p>This bit contains the comparison result LXH/LXL of the previous read action.</p> <ul style="list-style-type: none"> • 8 bit moves: LXH is stored in LXO • 16 bit moves: LXH is stored in LXO if the source address is selected to be decremented or LXL is stored in LXO if the source address is selected to be incremented • 32 bit moves: like 16 bit moves <table> <tr> <td>0</td> <td>The corresponding compare action did not deliver a pattern match for the last move.</td> </tr> <tr> <td>1</td> <td>The corresponding compare action delivered a pattern match for the last move.</td> </tr> </table>	0	The corresponding compare action did not deliver a pattern match for the last move.	1	The corresponding compare action delivered a pattern match for the last move.
0	The corresponding compare action did not deliver a pattern match for the last move.						
1	The corresponding compare action delivered a pattern match for the last move.						
0	[14:9], [31:16]	r	Reserved; read as 0; should be written with 0.				

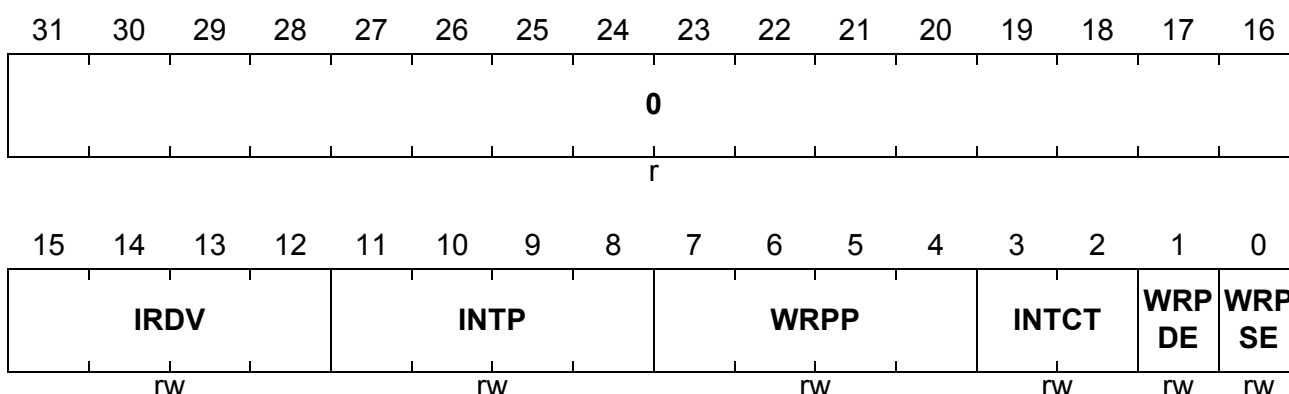
Direct Memory Access Controller (DMA)

The Channel Interrupt Control Register control the interrupts generation.

CHICR0n ($n = 0\text{-}7$)

Channel On Interrupt Control Register

Reset Value: 0000 0000



Field	Bits	Type	Description
WRPSE	0	rw	Wrap Source Enable 0 Wrap source interrupt disabled 1 Wrap source interrupt enabled
WRPDE	1	rw	Wrap Destination Enable 0 Wrap destination interrupt disabled 1 Wrap destination interrupt enabled
INTCT	[3:2]	rw	Interrupt Control 00_B No interrupt will be generated on changing the TCOUNT value. The bit INTSR.ICH0n is set when TCOUNT equals IRDV. 01_B No interrupt will be generated on changing the TCOUNT value. The bit INTSR.ICH0n is set when TCOUNT is decremented. 10_B An interrupt is generated and bit INTSR.ICH0n is set each time TCOUNT equals IRDV. 11_B Interrupt is generated and bit INTSR.ICH0n is set each time TCOUNT is decremented. (see Figure 17-11)
WRPP	[7:4]	rw	Wrap Pointer References the Service Request Node to be set if a wrap around source or destination address occurs (while the corresponding wrap interrupt is enabled)

Direct Memory Access Controller (DMA)

Field	Bits	Type	Description
INTP	[11:8]	rw	Interrupt Pointer References the Service Request Node to be set when CHSR0n.TCOUNT = CHICR0n.IRDV or when TCOUNT is decremented (according to INTCT). A pattern detection interrupt also uses this node pointer.
IRDV	[15:12]	rw	Interrupt Raise Detect Value These bits specify the value of CHSR0n.TCOUNT for which the Interrupt Threshold Limit should be raised.
0	[31:16]	r	Reserved ; read as 0; should be written with 0.

Note: The interrupt node of the channel interrupt is shared with the pattern match interrupt. In order to support interrupt generation in case of a pattern match, the channel interrupt on TCOUNT should be disabled.

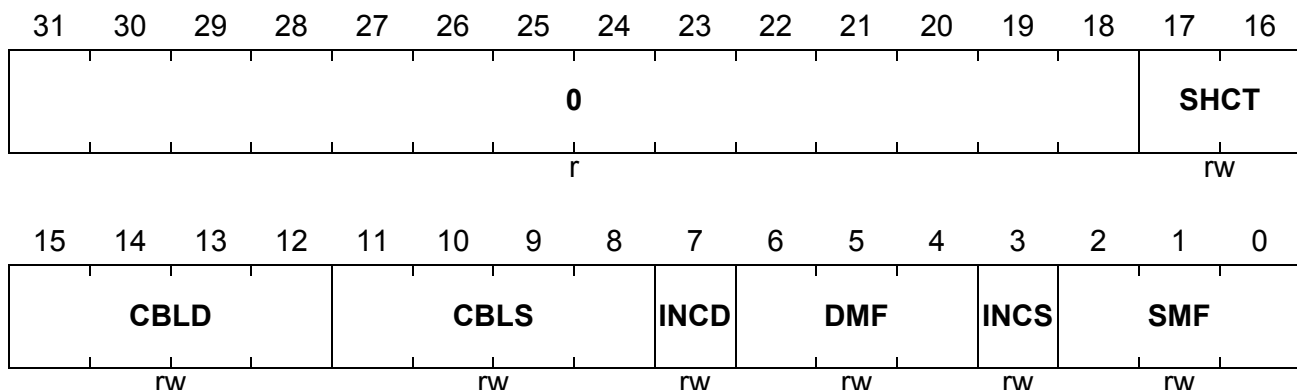
Direct Memory Access Controller (DMA)

The Address Control Register controls the way the address is modified after each move.

ADRCR0n (n = 0-7)

Channel On Address Control Register

Reset Value: 0000 0000_H



Field	Bits	Type	Description
SMF	[2:0]	rw	<p>Source Modification Factor</p> <p>This bit field defines the factor by which the source address will be modified (increment or decrement, depending on INCS) after each move operation. The source address is not modified if CBLS = 0000.</p> <ul style="list-style-type: none"> 000 The update factor is one time the data width in bytes. 001 The update factor is 2 times the data width in bytes. 010 The update factor is 4 times the data width in bytes. 011 The update factor is 8 times the data width in bytes. 100 The update factor is 16 times the data width in bytes. 101 The update factor is 32 times the data width in bytes. 110 The update factor is 64 times the data width in bytes. 111 The update factor is 128 times the data width in bytes.

Direct Memory Access Controller (DMA)

Field	Bits	Type	Description
INCS	3	rw	<p>Increment of Source Address</p> <p>This bit defines if the source address will be incremented or decremented after each move operation. The source address is not modified if CBLS = 0000.</p> <ul style="list-style-type: none"> 0 The source address will be decremented. 1 The source address will be incremented.
DMF	[6:4]	rw	<p>Destination Modification Factor</p> <p>This bit field defines the factor by which the destination address will be modified (increment or decrement, depending on INCD) after each move operation. The destination address is not modified if CBLD = 0000.</p> <ul style="list-style-type: none"> 000 The update factor is one time the data width in bytes. 001 The update factor is 2 times the data width in bytes. 010 The update factor is 4 times the data width in bytes. 011 The update factor is 8 times the data width in bytes. 100 The update factor is 16 times the data width in bytes. 101 The update factor is 32 times the data width in bytes. 110 The update factor is 64 times the data width in bytes. 111 The update factor is 128 times the data width in bytes.
INCD	7	rw	<p>Increment of Destination Address</p> <p>This bit defines if the destination address will be incremented or decremented after each move operation. The destination address is not modified if CBLD = 0000.</p> <ul style="list-style-type: none"> 0 The destination address will be decremented. 1 The destination address will be incremented.

Direct Memory Access Controller (DMA)

Field	Bits	Type	Description
CBLS	[11:8]	rw	<p>Circular Buffer Length Source</p> <p>This 4 bit binary value indicates the first bit position in the 32-bit source address register that is left unchanged after a move operation (see also Section 17.1.6.6).</p> <ul style="list-style-type: none"> 0000 The address bits SADR[31:0] are left unchanged. The address is not modified. 0001 The address bits SADR[31:1] are left unchanged. This corresponds to a circular buffer of 2 Bytes. 0010 The address bits SADR[31:2] are left unchanged. This corresponds to a circular buffer of 4 Bytes. 0011 The address bits SADR [31:3] are left unchanged. This corresponds to a circular buffer of 8 Bytes. ... 1110 The address bits SADR[31:14] are left unchanged. This corresponds to a circular buffer of 16 Kbytes. 1111 The address bits SADR[31:15] are left unchanged. This corresponds to a circular buffer of 32 Kbytes.
CBLD	[15:12]	rw	<p>Circular Buffer Length Destination</p> <p>This 4-bit binary value indicates the first bit position in the 32-bit destination address register that is left unchanged after a move operation (see also Section 17.1.6.6).</p> <ul style="list-style-type: none"> 0000 The address bits DADR[31:0] are left unchanged. The address is not modified. 0001 The address bits DADR[31:1] are left unchanged. This corresponds to a circular buffer of 2 Bytes. 0010 The address bits DADR[31:2] are left unchanged. This corresponds to a circular buffer of 4 Bytes. 0011 The address bits DADR[31:3] are left unchanged. This corresponds to a circular buffer of 8 Bytes. ... 1110 The address bits DADR[31:14] are left unchanged. This corresponds to a circular buffer of 16 Kbytes. 1111 The address bits DADR[31:15] are left unchanged. This corresponds to a circular buffer of 32 Kbytes.

Direct Memory Access Controller (DMA)

Field	Bits	Type	Description
SHCT	[17:16]	rw	Shadow Control 00 Shadow register is not used 01 Shadow register is used for Source 10 Shadow register is used for Destination 11 Reserved
0	[31:18]	r	Reserved ; read as 0; should be written with 0.

Note: The bit fields SMF and DMF together with CHCR0n.CHDW define the value by which the corresponding address can be updated after each move operation.

With a selected data width of 8 bits (1 byte), the next move can target addresses that are 1, 2, 4, 8, 16, 32, 64, or 128 bytes before or after the last move address.

With a selected data width of 16 bits (2 bytes), the next move can target addresses that are 2, 4, 8, 16, 32, 64, 128, or 256 bytes before or after the last move address.

With a selected data width of 32 bits (4 bytes), the next move can target addresses that are 4, 8, 16, 32, 64, 128, 256, or 512 bytes before or after the last move address. The calculated addresses are then mapped to the circular buffer, where the upper calculated address bits are not taken into account if a smaller buffer size is selected.

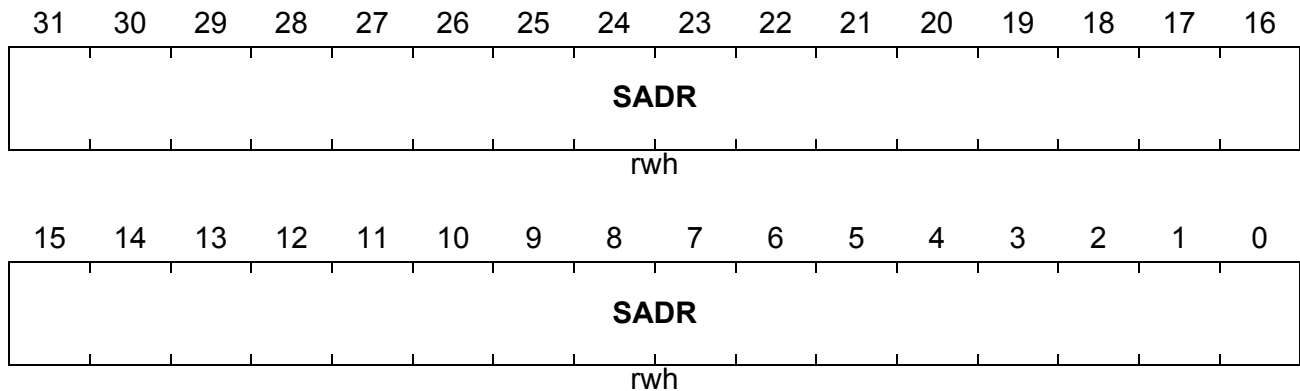
Direct Memory Access Controller (DMA)

The Source Address Register contains the 32-bit start address of the source buffer.

SADR0n (n = 0-7)

Channel On Source Address Register

Reset Value: 0000 0000_H



Field	Bits	Type	Description
SADR	[31:0]	rwh	Source Start Address This bit field specifies the 32-bit address of the source buffer of Channel On.

To write SADR0n.SADR the corresponding channel must be inactive (CHSR0n.TCOUNT = 0 and TRSR.CH0n = 0).

If the channel is active when writing and ADRCR0n.SHCT = 01 then the address will be written in the address shadow register.

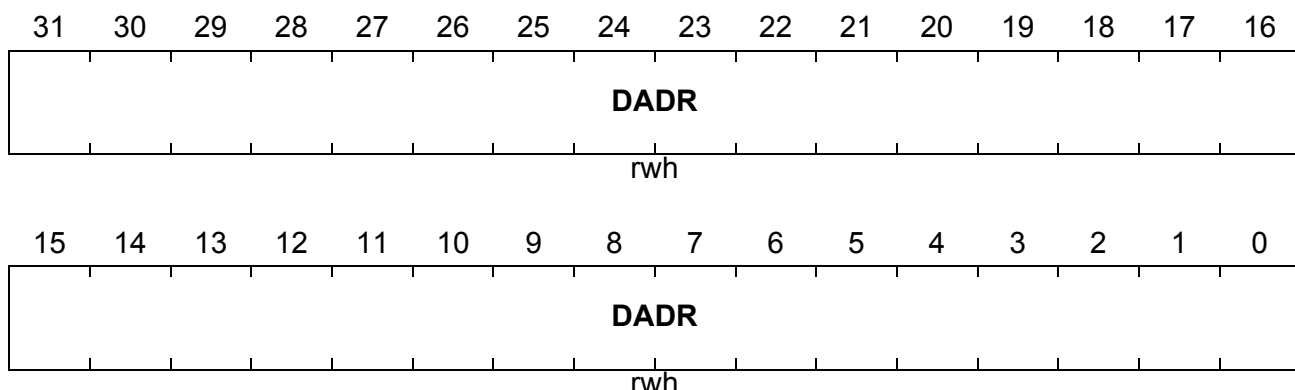
Direct Memory Access Controller (DMA)

The Destination Address Register contains the 32-bit start address of the destination buffer.

DADR0n (n = 0-7)

Channel 0n Destination Address Register

Reset Value: 0000 0000_H



Field	Bits	Type	Description
DADR	[31:0]	rwh	Destination Address This bit field specifies the 32-bit address of the destination buffer of DMA Channel 0n.

To write DADR0n.DADR the corresponding channel must be inactive (CHSR0n.TCOUNT = 0 and TRSR.CH0n = 0).

If the channel is active when writing and ADRCR0n.SHCT = 10 then the address will be written in the address shadow register.

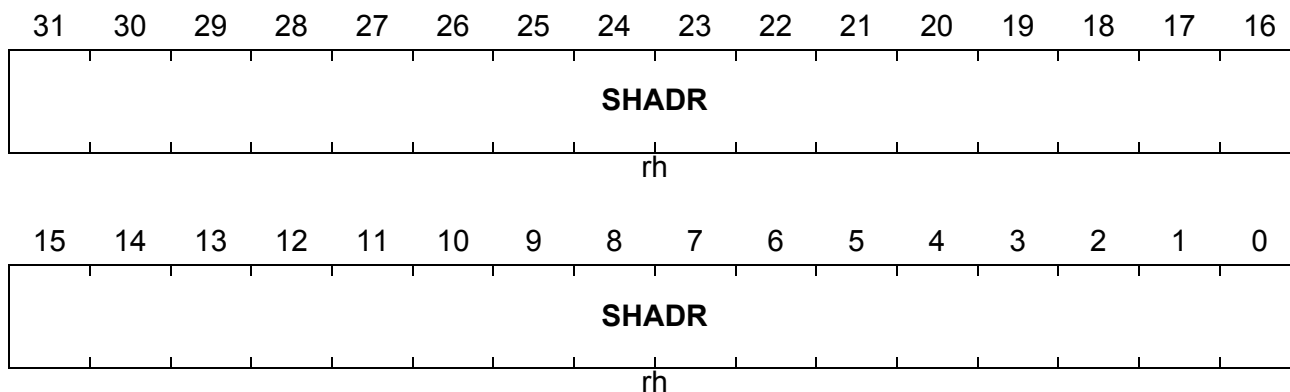
Direct Memory Access Controller (DMA)

The Shadow Address Register contains the source or destination shadow address.

SHADR0n (n = 0-7)

Channel On Shadow Address Register

Reset Value: 0000 0000_H



Field	Bits	Type	Description
SHADR	[31:0]	rh	Shadow Address This bit field specifies the 32-bit address in the shadow address buffer of DMA Channel 0n.

To write SHADR0n, ADRCR0n.SHCT must be activated (ADRCR0n.SHCT = 01 or ADRCR0n.SHCT = 10), a transaction must be running and the write address must be SADR0n or DADR0n (depending on ADRCR0n.SHCT). While the shadow mechanism is disabled, SHADR is set to 0000 0000_H.

The value stored in the shadow register is automatically set to 0000 0000_H when the shadow transfer takes place. The user can read the shadow register in order to detect if the shadow transfer has already taken place.

If the value in the shadow register is 0000 0000_H then no shadow transfer can take place and the corresponding address register is modified according to the circular buffer rules.

If both address registers (for source and for the destination address) have to be configured, the last (current) transaction for this channel must be finished completely. Only one address register can be reconfigured while a transaction is running, because the shadow register can only be assigned either to the source or to the destination address register. While a transaction is currently not running, the value of ADRCR0n.SHCT is not taken into account (the write access takes place directly to the register).

Direct Memory Access Controller (DMA)

17.3 DMA Module Implementation

This section describes the TC1130 DMA module interfaces with clock control, interrupt control, and address decoding.

17.3.1 Interfaces of the DMA Module

Figure 17-30 shows the TC1130 specific implementation details and interconnections of the DMA module. The DMA module is supplied with separate clock control, address decoding, interrupt control, and request input wiring matrix.

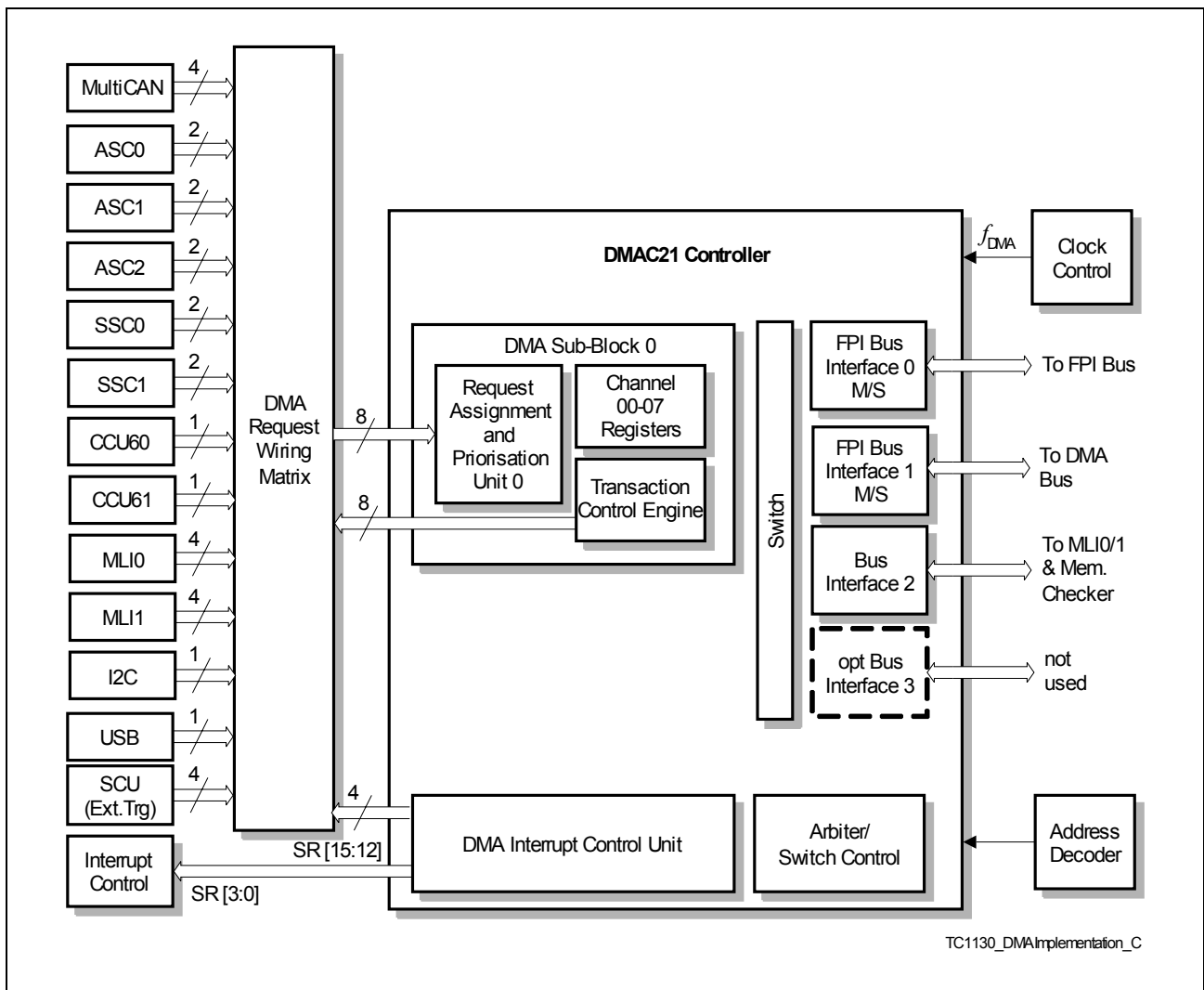


Figure 17-30 DMA Module Implementation and Interconnections

The request sources in the modules MLI0/1 and MultiCAN are associated to interrupt node pointers and individual interrupt enable bits. As a result, each of the internal requests of a module can be independently routed to any of the interrupt output lines (INT_Ox) of the module.

Direct Memory Access Controller (DMA)
17.3.1.1 DMA Request Assignment Matrix

The DMA request input lines of DMA Sub-Block 0 are connected to request output lines from the peripheral modules. The assignments are listed in [Table 17-3](#).

Table 17-3 DMA Request Assignment for DMA Block 0

DMA Channel	DMA Request Input	DMA Request Source	Selected by
00	CH07_OUT	DMA channel 07	CHCR00.PRSEL = 000 _B
	SCU_IOUT0	SCU Request Unit	CHCR00.PRSEL = 001 _B
	-	SSC0_0	CHCR00.PRSEL = 010 _B
	-	Reserved	CHCR00.PRSEL = 011 _B
	-	ASC0_0	CHCR00.PRSEL = 100 _B
	-	USB	CHCR00.PRSEL = 101 _B
	MLI0_INT_O4	MLI0	CHCR00.PRSEL = 110 _B
	MLI1_INT_O4	MLI1	CHCR00.PRSEL = 111 _B
01	CH00_OUT	DMA channel 00	CHCR01.PRSEL = 000 _B
	DMA_SR12	DMA (INT_O12)	CHCR01.PRSEL = 001 _B
	-	ASC0_1	CHCR01.PRSEL = 010 _B
	-	SSC0_1	CHCR01.PRSEL = 011 _B
	-	Reserved	CHCR01.PRSEL = 100 _B
	-	USB	CHCR01.PRSEL = 101 _B
	MLI0_INT_O5	MLI0	CHCR01.PRSEL = 110 _B
	MLI1_INT_O5	MLI1	CHCR01.PRSEL = 111 _B
02	CH01_OUT	DMA channel 01	CHCR02.PRSEL = 000 _B
	SCU_IOUT1	SCU Request Unit	CHCR02.PRSEL = 001 _B
	-	CCU0	CHCR02.PRSEL = 010 _B
	-	IIC	CHCR02.PRSEL = 011 _B
	-	ASC1_0	CHCR02.PRSEL = 100 _B
	-	ASC2_0	CHCR02.PRSEL = 101 _B
	MLI0_INT_O6	MLI0	CHCR02.PRSEL = 110 _B
	MLI1_INT_O6	MLI1	CHCR02.PRSEL = 111 _B

Direct Memory Access Controller (DMA)
Table 17-3 DMA Request Assignment for DMA Block 0 (cont'd)

DMA Channel	DMA Request Input	DMA Request Source	Selected by
03	CH02_OUT	DMA channel 02	CHCR03.PRSEL = 000 _B
	DMA_SR13	DMA (INT_O13)	CHCR03.PRSEL = 001 _B
	-	CCU1	CHCR03.PRSEL = 010 _B
	-	ASC1_1	CHCR03.PRSEL = 011 _B
	-	SSC0_0	CHCR03.PRSEL = 100 _B
	-	ASC0_0	CHCR03.PRSEL = 101 _B
	MLI0_INT_O7	MLI0	CHCR03.PRSEL = 110 _B
	MLI1_INT_O7	MLI1	CHCR03.PRSEL = 111 _B
04	CH03_OUT	DMA channel 03	CHCR04.PRSEL = 000 _B
	SCU_IOUT2	SCU Request Unit	CHCR04.PRSEL = 001 _B
	CAN_INT_O0	MultiCAN	CHCR04.PRSEL = 010 _B
	-	ASC1_0	CHCR04.PRSEL = 011 _B
	-	SSC0_1	CHCR04.PRSEL = 100 _B
	-	SSC1_1	CHCR04.PRSEL = 101 _B
	MLI0_INT_O4	MLI0	CHCR04.PRSEL = 110 _B
	MLI1_INT_O4	MLI1	CHCR04.PRSEL = 111 _B
05	CH04_OUT	DMA channel 04	CHCR05.PRSEL = 000 _B
	DMA_SR14	DMA (INT_O14)	CHCR05.PRSEL = 001 _B
	CAN_INT_O1	MultiCAN	CHCR05.PRSEL = 010 _B
	-	ASC0_0	CHCR05.PRSEL = 011 _B
	-	ASC1_1	CHCR05.PRSEL = 100 _B
	-	SSC1_0	CHCR05.PRSEL = 101 _B
	MLI0_INT_O5	MLI0	CHCR05.PRSEL = 110 _B
	MLI1_INT_O5	MLI1	CHCR05.PRSEL = 111 _B

Direct Memory Access Controller (DMA)
Table 17-3 DMA Request Assignment for DMA Block 0 (cont'd)

DMA Channel	DMA Request Input	DMA Request Source	Selected by
06	CH05_OUT	DMA channel 05	CHCR06.PRSEL = 000 _B
	SCU_IOUT3	SCU Request Unit	CHCR06.PRSEL = 001 _B
	CAN_INT_O2	MultiCAN	CHCR06.PRSEL = 010 _B
	-	SSC1_0	CHCR06.PRSEL = 011 _B
	-	ASC2_0	CHCR06.PRSEL = 100 _B
	-	IIC	CHCR06.PRSEL = 101 _B
	MLI0_INT_O6	MLI0	CHCR06.PRSEL = 110 _B
	MLI1_INT_O6	MLI1	CHCR06.PRSEL = 111 _B
07	CH06_OUT	DMA channel 06	CHCR07.PRSEL = 000 _B
	DMA_SR15	DMA (INT_O15)	CHCR07.PRSEL = 001 _B
	CAN_INT_O3	MultiCAN	CHCR07.PRSEL = 010 _B
	-	SSC1_1	CHCR07.PRSEL = 011 _B
	-	ASC2_1	CHCR07.PRSEL = 100 _B
	-	Reserved	CHCR07.PRSEL = 101 _B
	MLI0_INT_O7	MLI0	CHCR07.PRSEL = 110 _B
	MLI1_INT_O7	MLI1	CHCR07.PRSEL = 111 _B

Note: The requests after a transmission or a reception of each of the ASC and the SSC modules are combined to generate one request signal for each module. A selection bit per module selects between the transmission (XXX_TIR) or the reception (XXX_RIR) request to generate the common request (XXX_REQ). As a result, each module can generate only one DMA request. This will not lead to problems because when working with the receive event to read the received data, another DMA channel triggered by the DMA itself can deal with the transmit data. For SSC1, the transmit event request line SSC1_TIR is also available as a request for the DMA channel 05.

Direct Memory Access Controller (DMA)

17.3.1.2 Access Protection

Table 17-4 shows the address ranges covered by the access protection (for read and write) of the DMA module. The access enable bits are located in the ME0AENR registers. The bit at the bit position x in these registers is related to the address range x in **Table 17-4**. Some bits can cover several address ranges (cluster of modules). Addresses outside the described ranges are not leading to automatic transfers. In the case that a read or a write access has been requested with the corresponding enable bit = 0, an error interrupt is generated (indicated by the corresponding MExDER, MExSER bit).

Table 17-4 DMA Access Protection Address Ranges

Range Number	Related Enable Bits	Covered Address Range	Corresponding to Modules
x = 0	ME0AENR.AEN0	F000 0000 _H to F000 00FF _H F010 C200 _H to F010 C2FF _H	SCU, incl. WDT, MEMCHK
x = 1	ME0AENR.AEN1	F000 0100 _H to F000 01FF _H	SBCU
x = 2	ME0AENR.AEN2	F000 0200 _H to F000 02FF _H	STM
x = 3	ME0AENR.AEN3	F000 0300 _H to F000 03FF _H	OCDS
x = 4	ME0AENR.AEN4	F000 0600 _H to F000 06FF _H	GPTU
x = 5	ME0AENR.AEN5	F000 0C00 _H to F000 10FF _H	P0, P1, P2, P3, P4
x = 6	ME0AENR.AEN6	F000 3C00 _H to F000 3EFF _H	DMA
x = 7	ME0AENR.AEN7	F000 4000 _H to F000 5FFF _H	MultiCAN
x = 8	ME0AENR.AEN8	F010 0600 _H to F010 06FF _H	IIC
x = 9	ME0AENR.AEN9	F000 2000 _H to F000 20FF _H	CCU0
x = 10	ME0AENR.AEN10	F000 2100 _H to F000 21FF _H	CCU1
x = 11	ME0AENR.AEN11	F200 0100 _H to F200 05FF _H	EtherNET
x = 12	ME0AENR.AEN12	F00E 2000 _H to F00E 28FF _H	USB
x = 13	ME0AENR.AEN13	F010 0100 _H to F010 01FF _H	SSC0
x = 14	ME0AENR.AEN14	F010 0200 _H to F010 02FF _H	SSC1
x = 15	ME0AENR.AEN15	F010 0300 _H to F010 03FF _H	ASC0
x = 16	ME0AENR.AEN16	F010 0400 _H to F010 04FF _H	ASC1
x = 17	ME0AENR.AEN17	F010 0500 _H to F010 05FF _H	ASC2
x = 18	ME0AENR.AEN18	–	–

Direct Memory Access Controller (DMA)
Table 17-4 DMA Access Protection Address Ranges (cont'd)

Range Number	Related Enable Bits	Covered Address Range	Corresponding to Modules
x = 19	ME0AENR.AEN19	F010 C000 _H to F010 C0FF _H F01E 0000 _H to F01E 7FFF _H F020 0000 _H to F023 FFFF _H	MLI0 Module, MLI0 Small TWs, MLI0 Large TWs
x = 20	ME0AENR.AEN20	F010 C100 _H to F010 C1FF _H F01E 8000 _H to F01E FFFF _H F024 0000 _H to F027 FFFF _H	MLI1, MLI1 Small TWs, MLI1 Large TWs
x = 21	ME0AENR.AEN21	F7E0 FF00 _H to F7E0 FFFF _H F7E1 0000 _H to F7E1 FFFF _H F800 0400 _H to F87F FFFF _H	CPS, MMU, CPU SFRs & GPRs, DMU, DMI, PMI, LBCU, LFI
x = 22	ME0AENR.AEN22	F800 000 _H to F800 03FF _H	EBU
x = 23	ME0AENR.AEN23	–	–
x = 24	ME0AENR.AEN24	8000 0000 _H to 8FFF FFFF _H A000 0000 _H to AFBF FFFF _H	Ext. EBU Space
x = 25	ME0AENR.AEN25	–	–
x = 26	ME0AENR.AEN26	–	–
x = 27	ME0AENR.AEN27	D800 0000 _H to DEFF FFFF _H E000 0000 _H to E7FF FFFF _H	External Peripherals & External Emulator
x = 28	ME0AENR.AEN28	DFFF C000 _H to DFFF FFFF _H	Boot ROM
x = 29	ME0AENR.AEN29	E800 0000 _H to E83F FFFF _H	DMU Image (E80x translated to C00x)
x = 30	ME0AENR.AEN30	E840 0000 _H to E84F FFFF _H	DMI Image (E84x translated to D00x)
x = 31	ME0AENR.AEN31	E850 0000 _H to E85F FFFF _H	PMI Image (E85x translated to D40x)

The internal memory blocks are protected by an address range verification in addition to the access enable bits. The address range verification is based on the bit fields SIZE_x and SLICE_x, which are located in the registers ME0ARR. Only accesses targeting the enabled (by the corresponding AEN bit) and selected memory area (value given by SIZE_x, SLICE_x) can be performed automatically. Accesses to other locations are not supported.

Direct Memory Access Controller (DMA)

In order to keep a similar structure for the access protection structure, the assignment is kept identical, although not always the complete range will be available (depending on the memory implementation of different devices). The address ranges described by SLICE_x and SIZE_x are defined as follows:

- SIZE0, SLICE0:
8 Kbytes address range from F010 A000_H to F010 BFFF_H,
this range is unused in the TC1130
- SIZE1, SLICE1:
64 Kbytes address range from E800 0000_H to E800 FFFF_H,
with address translation from E800 to C000, covering the internal SRAM area
- SIZE2, SLICE2:
64 Kbytes address range from E840 0000_H to E840 FFFF_H,
with address translation from E800 to D000, covering the DMI RAM area
- SIZE3, SLIZE3:
address range reserved for future extensions,
this range is unused in the TC1130

Bit ME0AENR[29] selects the total block from E800 0000_H to E83F FFFF_H, but only the address range from E800 0000_H to E800 FFFF_H (containing the internal SRAM area) is taken into account for the access protection. An access can only be handled automatically if enabled by ME0AENR[29] = 1 and if it is targeting the range from E800 0000_H to E800 FFFF_H. Other accesses are handled as if ME0AENR[29] = 0.

Bit ME0AENR[30] selects the total block from E840 0000_H to E84F FFFF_H, but only the address range from E840 0000_H to E840 FFFF_H (containing the implemented DMI RAM) is taken into account for the access protection. An access can only be handled automatically if enabled by ME0AENR[30] = 1 and if it is targeting the range from E840 0000_H to E840 FFFF_H. Other accesses are handled as if ME0AENR[30] = 0.

Note: The access protection does not check if less memory is implemented than the 64 Kbytes enabled by the bits ME0AER[29, 30]. As a result, the access protection does not detect if an address is accessed that contains no memory.

Direct Memory Access Controller (DMA)

Information on SRAM Read/Write Address Range is provided in **Table 17-5**:

Table 17-5 SRAM Read/Write Address Range Verification

Bit Field SIZE1	Size of the Available Address Slice	Bit Field SLICE1	Available Address Range
000	512 Bytes	00000 00001 ... 11111	E800 0000 _H to E800 01FF _H E800 0200 _H to E800 03FF _H E800 3E00 _H to E800 3FFF _H
001	1 Kbyte	00000 00001 ... 11111	E800 0000 _H to E800 03FF _H E800 0400 _H to E800 07FF _H E800 7C00 _H to E800 7FFF _H
010	2 Kbytes	00000 00001 ... 11111	E800 0000 _H to E800 07FF _H E800 0800 _H to E800 0FFF _H E800 F800 _H to E800 FFFF _H
011	4 Kbytes	X0000 X0001 ... X1111	E800 0000 _H to E800 0FFF _H E800 1000 _H to E800 1FFF _H E800 F000 _H to E800 FFFF _H
100	8 Kbytes	XX000 XX001 ... XX111	E800 0000 _H to E800 1FFF _H E800 2000 _H to E800 3FFF _H E800 E000 _H to E800 FFFF _H
101	16 Kbytes	XXX00 XXX01 XXX10 XXX11	E800 0000 _H to E800 3FFF _H E800 4000 _H to E800 7FFF _H E800 8000 _H to E800 BFFF _H E800 C000 _H to E800 FFFF _H
110	32 Kbytes	XXXX0 XXXX1	E800 0000 _H to E800 7FFF _H E800 8000 _H to E800 FFFF _H
111	64 Kbytes	XXXXX	E800 0000 _H to E800 FFFF _H

Direct Memory Access Controller (DMA)

Information on DMI SPRAM Read/Write address range is provided in [Table 17-6](#):

Table 17-6 DMI SPRAM Read/Write Address Range Verification

Bit Field SIZE2	Size of the Available Address Slice	Bit Field SLICE2	Available Address Range
000	512 Bytes	00000 00001 ... 11111	E840 0000 _H to E840 01FF _H E840 0200 _H to E840 03FF _H E840 3E00 _H to E840 3FFF _H
001	1 Kbyte	00000 00001 ... 11111	E840 0000 _H to E840 03FF _H E840 0400 _H to E840 07FF _H E840 7C00 _H to E840 7FFF _H
010	2 Kbytes	00000 00001 ... 01111 1XXXX	E840 0000 _H to E840 07FF _H E840 0800 _H to E840 0FFF _H E840 7C00 _H to E840 7FFF _H Not Valid
011	4 Kbytes	X0000 X0001 ... X0111 X1XXX	E840 0000 _H to E840 0FFF _H E840 1000 _H to E840 1FFF _H E840 7000 _H to E840 7FFF _H Not Valid
100	8 Kbytes	XX000 XX001 XX010 XX011 XX1XX	E840 0000 _H to E840 1FFF _H E840 2000 _H to E840 3FFF _H E840 4000 _H to E840 5FFF _H E840 6000 _H to E840 7FFF _H Not Valid
101	16 Kbytes	XXX00 XXX01 XXX1X	E840 0000 _H to E840 3FFF _H E840 4000 _H to E840 7FFF _H Not Valid
110	32 Kbytes	XXXX0 XXXX1	E840 0000 _H to E840 7FFF _H Not Valid
111	64 Kbytes	XXXXX	E840 0000 _H to E840 7FFF _H E840 8000 _H to E840 FFFF _H Not Valid

Note: Even though options up to 64 Kbytes are available, the address range E840 8000_H to E840 FFFF_H does not exist.

Direct Memory Access Controller (DMA)

17.3.2 DMA Implementation Specific Registers

The DMA implementation contains the following types of service request registers:

- SRCs related to the DMA module itself (DMA_SRCx)
- SRCs related to the MLI modules (DMA_MLIySRC.x)
- SRCs related to system inherent request sources (DMA_SYSSRC4)

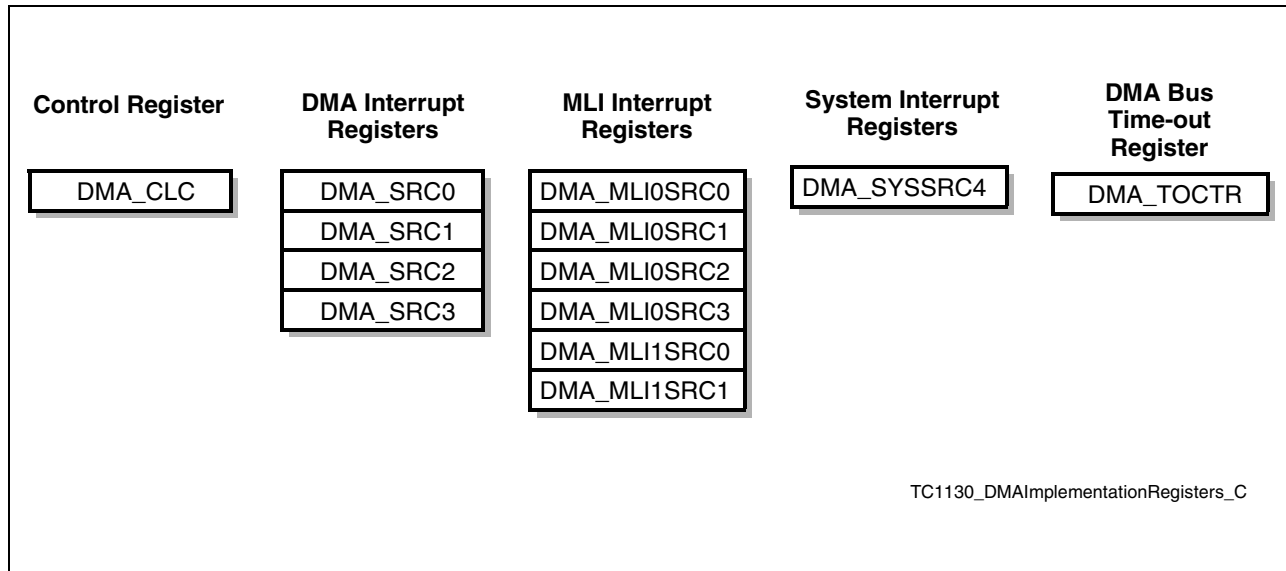


Figure 17-31 DMA Implementation Specific Special Function Registers

The Service Request Control registers of the MLI modules are located inside the DMA address area, because the MLI modules do not have their own BPIS. They share one BPI with the DMA module. As a result, the register addresses of the DMA module and the two MLI modules should be close together.

The clock generation for the combination of DMA module and the MLI module is done based on the DMA frequency (equal to the bus frequency). The MLI modules do not have their own clock control registers. Their input clock is derived from the DMA clock divided by their respective fractional dividers.

The combination of the DMA module and the MLI modules leads to the following interrupt lines:

- The DMA module has 16 interrupt output lines [15:0], only 4 of them [3:0] are connected to the service request nodes DMA_SRCx, x = 3-0.
- The MLI0 module has 8 interrupt output lines [7:0], only 4 of them [3:0] are connected to the service request nodes DMA_MLI0SRCx, x = 3-0.
- The MLI1 module has 8 interrupt output lines [7:0], only 2 of them [1:0] are connected to the service request nodes DMA_MLI1SRCx, x = 1-0.
- Additionally, the system interrupt node DMA_SYSSRC4 is available.

Direct Memory Access Controller (DMA)

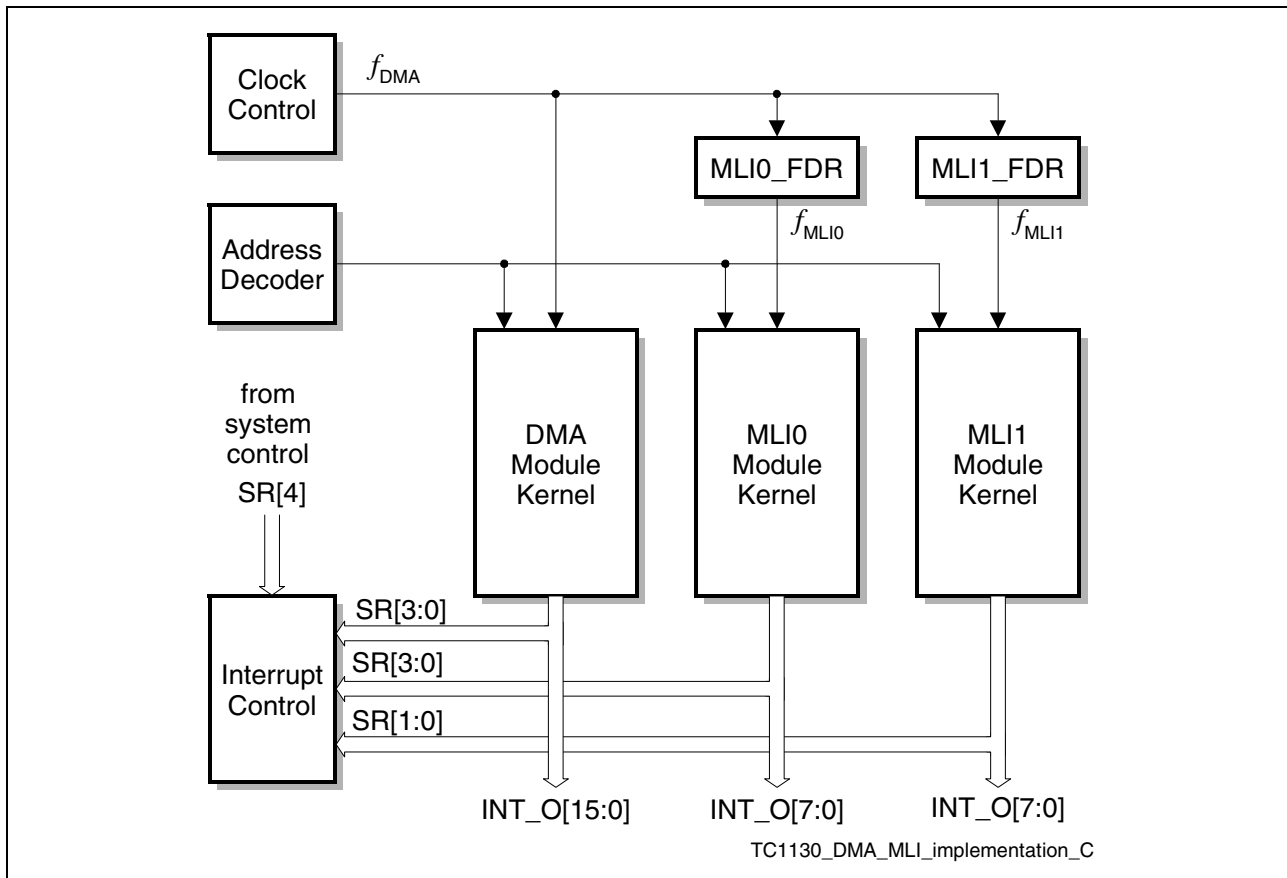


Figure 17-32 Implementation of the DMA Module and the MLI Modules

The suspend and break features are controlled independently inside each module, except for the hard suspend feature of the DMA (clock switch off). This hard suspend feature should be used only if the system is reset after the suspend state is left. In hard suspend mode, the DMA bus cannot be accessed because the FPI interfaces inside the DMA are no longer clocked.

Direct Memory Access Controller (DMA)

17.3.2.1 Clock Control Register

The clock control register allows the programmer to adapt the functionality and power consumption of the DMA module to the requirements of the application. The table below shows the clock control register functionality which is implemented for the DMA module. DMA_CLC is controlling the f_{DMA} clock signal. This clock is also used for the MLI modules as a common clock that can be individually divided for the MLI modules.

DMA_CLC

DMA Clock Control Register

Reset Value: 0000 0000_H

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										FS OE	SB WE	0	SP EN	DISS	DISR
r										rw	w	rw	rw	r	rw

Field	Bits	Type	Description
DISR	0	rw	Module Disable Request Bit Used for Enable/disable control of the module
DISS	1	r	Module Disable Status Bit Bit indicates the current status of the module
SPEN	2	rw	Module Suspend Enable for OCDS Used for enabling the suspend mode
0	3	rw	Reserved ; returns 0 if read; <u>must be written with 0</u> .
SBWE	4	w	Module Suspend Bit Write Enable for OCDS Defines whether SPEN and FSOE are write protected.
FSOE	5	rw	Fast Switch Off Enable Used for fast clock switch off in OCSD suspend mode.
0	3, [31:6]	r	Reserved ; read as 0; should be written with 0.

Note: After a hardware reset operation the DMA module is enabled.

Note: The suspend does not modify any of the registers.

Direct Memory Access Controller (DMA)

17.3.2.2 DMA Interrupt Registers

The interrupts of the DMA module are controlled by the following service request control registers:

DMA_SRC0

DMA Service Request Control Register 0

DMA_SRC1

DMA Service Request Control Register 1

DMA_SRC2

DMA Service Request Control Register 2

DMA_SRC3

DMA Service Request Control Register 3

Reset Values: 0000 0000_H

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
SET R	CLR R	SRR	SRE	0	TOS	0						SRPN			
w	w	rh	rw	r	rw	r						rw			

Field	Bits	Type	Description
SRPN	[7:0]	rw	Service Request Priority Number
TOS	10	rw	Type of Service Control
SRE	12	rw	Service Request Enable
SRR	13	rh	Service Request Flag
CLRR	14	w	Request Clear Bit
SETR	15	w	Request Set Bit
0	[9:8], 11, [31:16]	r	Reserved ; read as 0; should be written with 0.

Note: More detailed information about interrupt handling and processing is provided in [Chapter 15](#), "Interrupt System".

Direct Memory Access Controller (DMA)

17.3.2.3 MLI Interrupt Registers

The interrupts of the MLI modules are controlled by the following service request control registers (they are also located in the DMA address space):

DMA_MLI0SRC0

DMA MLI0 Service Request Control Register 0

DMA_MLI0SRC1

DMA MLI0 Service Request Control Register 1

DMA_MLI0SRC2

DMA MLI0 Service Request Control Register 2

DMA_MLI0SRC3

DMA MLI0 Service Request Control Register 3

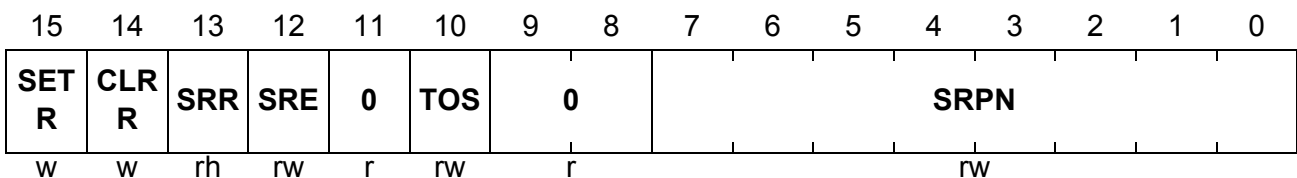
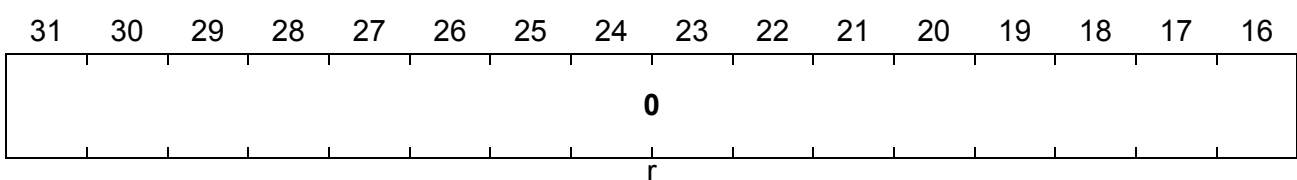
DMA_MLI1SRC0

DMA MLI1 Service Request Control Register 0

DMA_MLI1SRC1

DMA MLI1 Service Request Control Register 1

Reset Values: 0000 0000_H



Field	Bits	Type	Description
SRPN	[7:0]	rw	Service Request Priority Number
TOS	10	rw	Type of Service Control
SRE	12	rw	Service Request Enable
SRR	13	rh	Service Request Flag
CLRR	14	w	Request Clear Bit
SETR	15	w	Request Set Bit
0	[9:8], 11, [31:16]	r	Reserved ; read as 0; should be written with 0.

Direct Memory Access Controller (DMA)

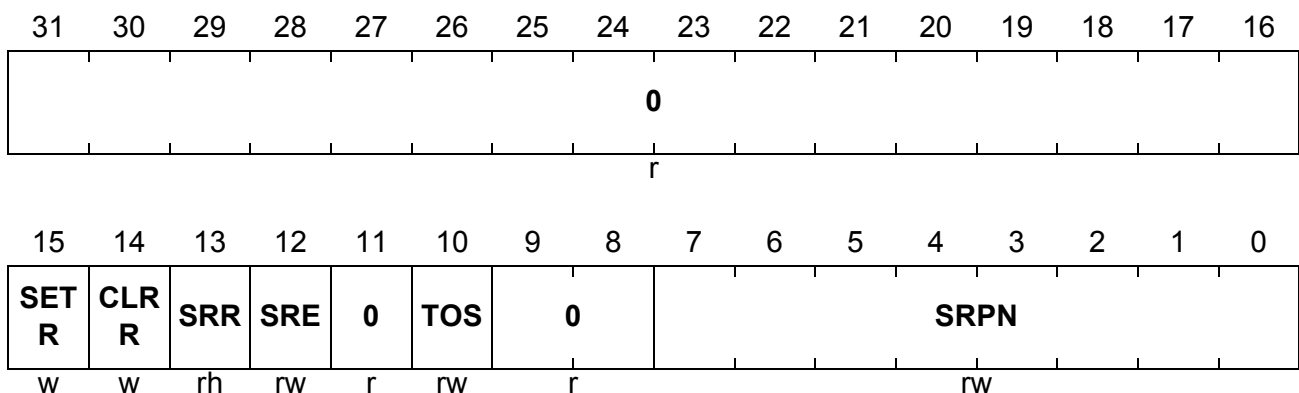
17.3.2.4 System Interrupt Registers

The DMA Bus Interrupt is controlled by system service request control register DMA_SYSSRC4 which is located in the DMA address space.

DMA_SYSSRC4

DMA System Interrupt Service Request Control Register 4

Reset Values: 0000 0000_H



Field	Bits	Type	Description
SRPN	[7:0]	rw	Service Request Priority Number
TOS	10	rw	Type of Service Control
SRE	12	rw	Service Request Enable
SRR	13	rh	Service Request Flag
CLRR	14	w	Request Clear Bit
SETR	15	w	Request Set Bit
0	[9:8], 11, [31:16]	r	Reserved ; read as 0; should be written with 0.

Direct Memory Access Controller (DMA)

17.3.2.5 DMA Bus Time-Out Control Register

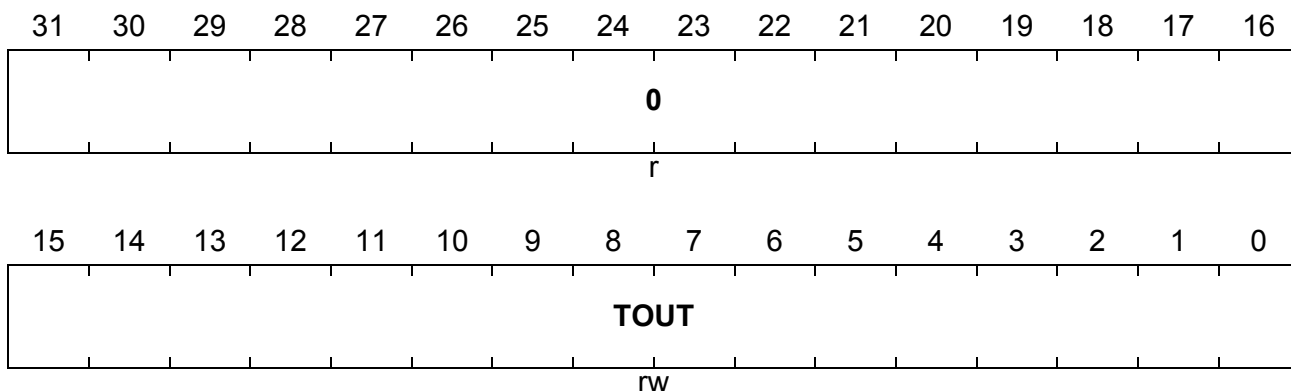
The TOCTR register contains the programmable time-out value for the DMA Bus.

In case of time-out error, the system interrupt node DMA_SYSSRC4 will be flagged.

TOCTR

DMA Bus Time-Out Control Register

Reset Value: 0000 FFFF_H



Field	Bits	Type	Description
TOUT	[15:0]	rw	Time-Out Value The bit field defines the number of DMA Bus time-out cycles. Default after reset is FFFF _H (= 65536 bus cycles).
0	[31:16]	r	Reserved ; read as 0; should be written with 0.

Direct Memory Access Controller (DMA)

17.3.3 Address Map

In the TC1130, the registers of the DMA module are located in the following address range:

- DMA module: Module Base Address = F000 3C00_H
Module End Address = F000 3EFF_H
- Absolute Register Address = Module Base Address + Offset Address
(offset addresses see [Table 17-1](#))

Note: The complete and detailed address map of the DMA module is described in [Chapter 22](#), “Register Overview”.

Direct Memory Access Controller (DMA)

17.4 Memory Checker Module

17.4.1 Functional Description

The Memory Checker Module (MCHK) makes it possible to check the data consistency of memories. It uses DMA moves to read from the selected address area and to write the value read in a memory checker input register (the moves should be 32 bit moves). A polynomial checksum calculation is done with each write operation to the memory checker input register.

In order to start a memory check sequence, the memory check result register must be initialized (written with the desired start value) and a DMA transaction must be set up (start address, length, etc.). The DMA should be programmed to do transfers under software control (CHCR0n.RROAT = 1). The transaction itself can be started by software or by hardware trigger. The move operations of the DMA transaction should be set up to read a 32-bit word from the memory area to be checked (16 bit or 8 bit moves are also possible). It can then be written to the memory checker input register for the polynomial checksum calculation. At the end of the transaction, an interrupt can be generated by the DMA module (when CHSR0n.TCOUNT = 0), and the memory checker result register can be read out by software.

The memory checker uses the standard Ethernet polynomial, which is given by:

$$G^{32} = x^{32} + x^{26} + x^{23} + x^{22} + x^{16} + x^{12} + x^{11} + x^{10} + x^8 + x^7 + x^5 + x^4 + x^2 + x + 1 \quad (17.1)$$

Note: Although the polynomial above is used for generation, the generation algorithm differs from the one that is used by the Ethernet protocol.

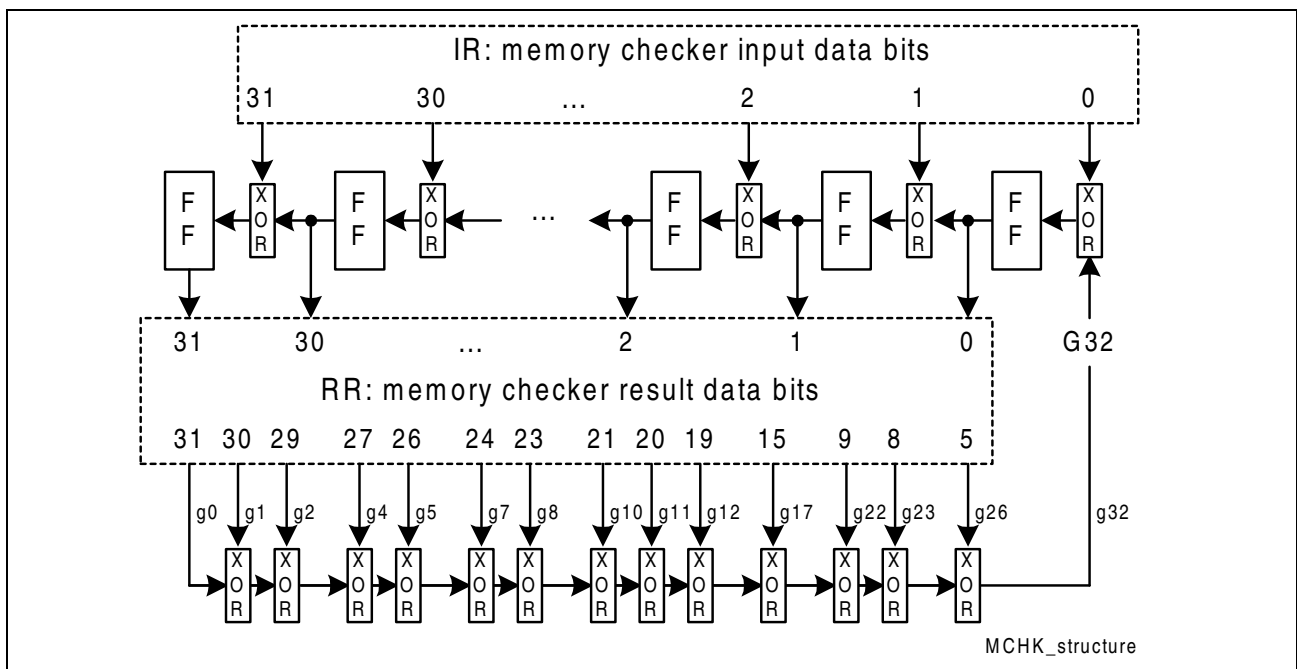


Figure 17-33 Parallel CRC Calculation

Direct Memory Access Controller (DMA)

17.4.2 Registers

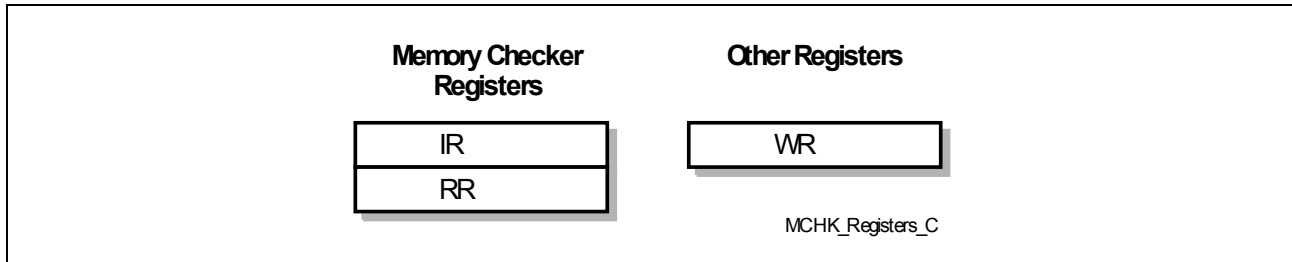


Figure 17-34 Memory Checker Registers

Table 17-7 Memory Checker Registers

Register Short Name	Register Long Name	Offset Address	Description see
IR	Memory Checker Input Register	0010 _H	Page 17-92
RR	Memory Checker Result Register	0014 _H	Page 17-93
WR	Write Register	0020 _H	Page 17-94

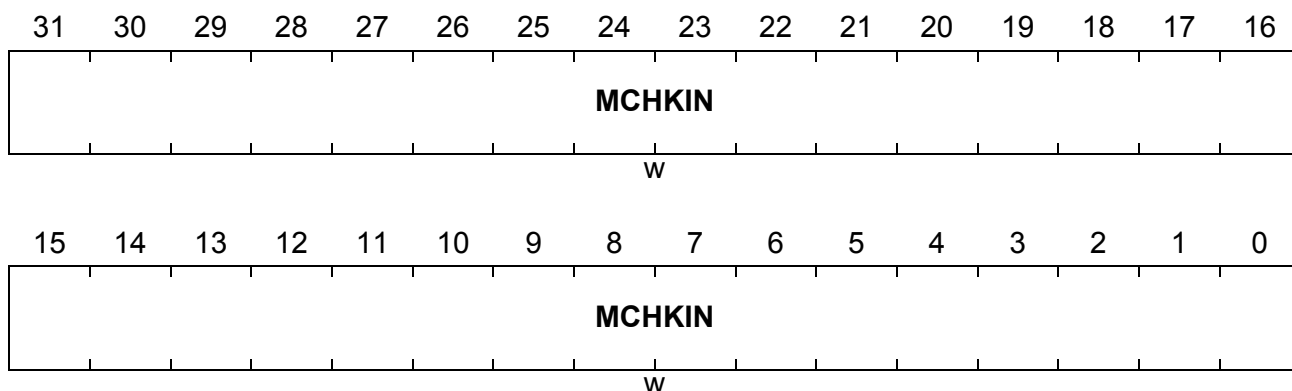
Direct Memory Access Controller (DMA)

The Memory Checker Input Register is the address to which the data to be checked must be written. In the case of a write operation with less than 32 bits, the value will be used for the checksum with the remaining bytes considered as 00_H .

IR

Memory Checker Input Register

Reset Value: 0000 0000_H



Field	Bits	Type	Description
MCHKIN	[31:0]	w	<p>Memory Checker Input</p> <p>The value written to MCHKIN will be processed and will lead to a new value in the memory checker result register.</p> <p>Any read action will deliver 0.</p>

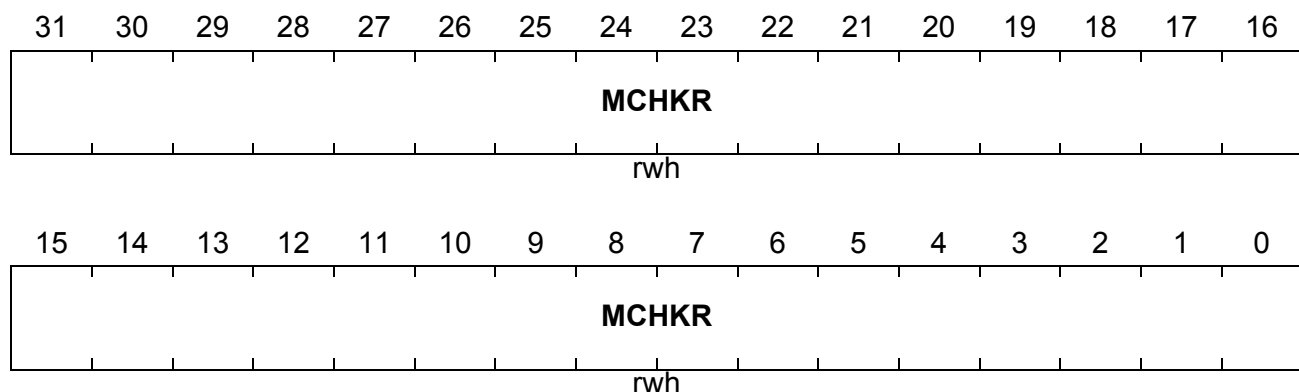
Direct Memory Access Controller (DMA)

The Memory Checker Result Register contains the result of the memory check operation.

RR

Memory Checker Result Register

Reset Value: 0000 0000_H



Field	Bits	Type	Description
MCHKR	[31:0]	rwh	Memory Checker Result This bit field contains the result of the memory check. It can be initialized with the desired start value.

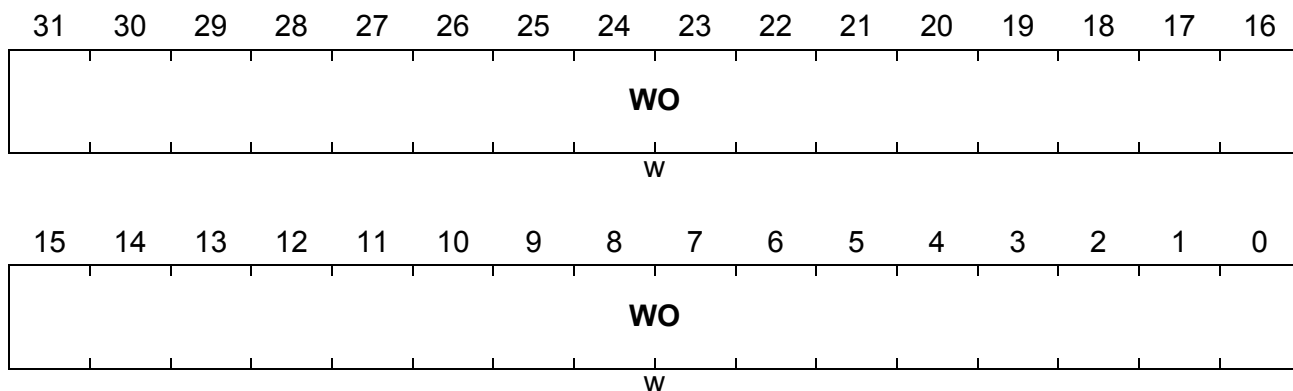
Direct Memory Access Controller (DMA)

The Write Register can be used with the pattern detection feature from memory. In order not to disturb the FPI0 or FPI1 buses with the write back action of the move engine, the bus load can be reduced by writing into this register inside the memory checker address space (this move will not be seen on the buses).

WR

Write Register

Reset Value: 0000 0000_H



Field	Bits	Type	Description
WO	[31:0]	w	Write-Only It is just an address place holder to write data when doing pattern detection. WO is write only, the written data is not taken into account for any action. Any read operation will return 0.

Note: This register can be considered as WOM (write-only memory).

Direct Memory Access Controller (DMA)

17.4.3 Address Map

In the TC1130, the registers of the memory checker module MCHK are located in the following address range:

- MCHK module: Module Base Address = F010 C200_H
Module End Address = F010 C2FF_H
- Absolute Register Address = Module Base Address + Offset Address
(offset addresses see [Table 17-7](#))

Note: The complete and detailed address map of the memory checker is described in [Chapter 22](#), “Register Overview”.

Bus Systems and Bus Bridges

18 Bus Systems and Bus Bridges

The TC1130 has two independent bus systems, connected via bus bridges:

- Local Memory Bus (LMB)
- Flexible Peripheral Interface Bus (FPI)

The LMB Bus connects the CPU local resources for data and instruction fetch. The FPI bus interconnects the functional units, accessible to the CPU via the LMB Bus bridge (LFI). The LMB Bus runs at full CPU speed; whereas, the FPI Bus runs at either full CPU speed (default after power-on) or half the CPU speed (configured by software). The maximum CPU speed is 150 MHz.

Note: Two simplified bus interfaces – DMA Bus and the SMIF Interface – are also connected to and controlled by the DMA Controller.

18.1 Local Memory Bus Overview (LMB)

The Local Memory Bus is a synchronous, pipelined, split bus with variable block size transfer support. All signals relate to the positive clock edge. The protocol supports 8-, 16-, 32-, and 64-bit single beat transactions and variable length 64-bit block transfers.

Features

The LMB provides the following features:

- Optimized for high speed and high performance
- 32-bit address, 64-bit data buses
- Central simple per cycle arbitration
- Slave controlled wait state insertion
- Address pipelining (max depth -2)
- Split transactions
- Locked transaction (read-modify-write)
- Variable block length - 2, 4, or 8 beats of 64-bit data

Bus Systems and Bus Bridges
Table 18-1 LMB Bus Operation Code Encoding

LMB_OPC	Identifier	Description
0000	SDTB	Single Data Transfer Byte (8-bit)
0001	SDTH	Single Data Transfer Half-Word (16-bit)
0010	SDTW	Single Data Transfer Word (32-bit)
0011	SDTD	Single Data Transfer Double-Word (64-bit)
0100	—	Reserved
0101	SRF	Split Response Failure
011X	—	Reserved
1000	BTR2	Block Transfer Request (2 transfers)
1001	BTR4	Block Transfer Request (4 transfers)
1010	BTR8	Block Transfer Request (8 transfers)
1011	—	Reserved
1100	BSTR2	Split response Block Transfer Request (2 transfers)
1101	BSTR4	Split response Block Transfer Request (4 transfers)
1110	BSTR8	Split response Block Transfer Request (8 transfers)
1111	SSDT	Split response Single Data Transfer

Table 18-2 LMB Bus Acknowledge Codes

Code (ACK)	Identifier	Description
000	NSC	No Special Condition detected for current data cycle
001	SPT	Split
010	RTY	Retry
011	ERR	Error transaction
1xx	RSV	Reserved

Bus Systems and Bus Bridges
Table 18-3 Acknowledge Codes for Certain Transactions

Transaction Type	Acknowledge Code			
	NSC	SPT	RTY	ERR
Single Read	✓	✓	✓	✓
Single Write	✓	✗	✓	✓
First transaction of Burst Read	✓	✓	✓	✓
Rest of Burst Read	✓	✗	✗	✓
First transaction of Burst Write	✓	✗	✓	✓
Rest of Burst Write	✓	✗	✗	✓
Read transaction of RMW	✓	✗	✓	✓
Write transaction of RMW	✓	✗	✗	✓
Return split Single/Burst	✓	✗	✗	✗

Note: In the above table, ✓ means Allowed, ✗ means Not Allowed.

Bus Systems and Bus Bridges

18.2 Local Memory Bus Hub

On a traditional bus, each device that accesses the bus (agents) either drives signals directly onto the bus, or tristates its drivers and reads the signals on the bus.

The Local Memory Bus (LMB), however, is not a traditional bus. Instead, each LMB agent has a two full sets of LMB bus signals: one set is inputs to the agent, and one set is outputs from the agent. Associated with the output signals are enable signals that are asserted when the agent wants to drive the bus. The LMB Hub (LMBH) uses the enable signals to select the output signals from the driving agent and then drive them to every LMB agent's input bus.

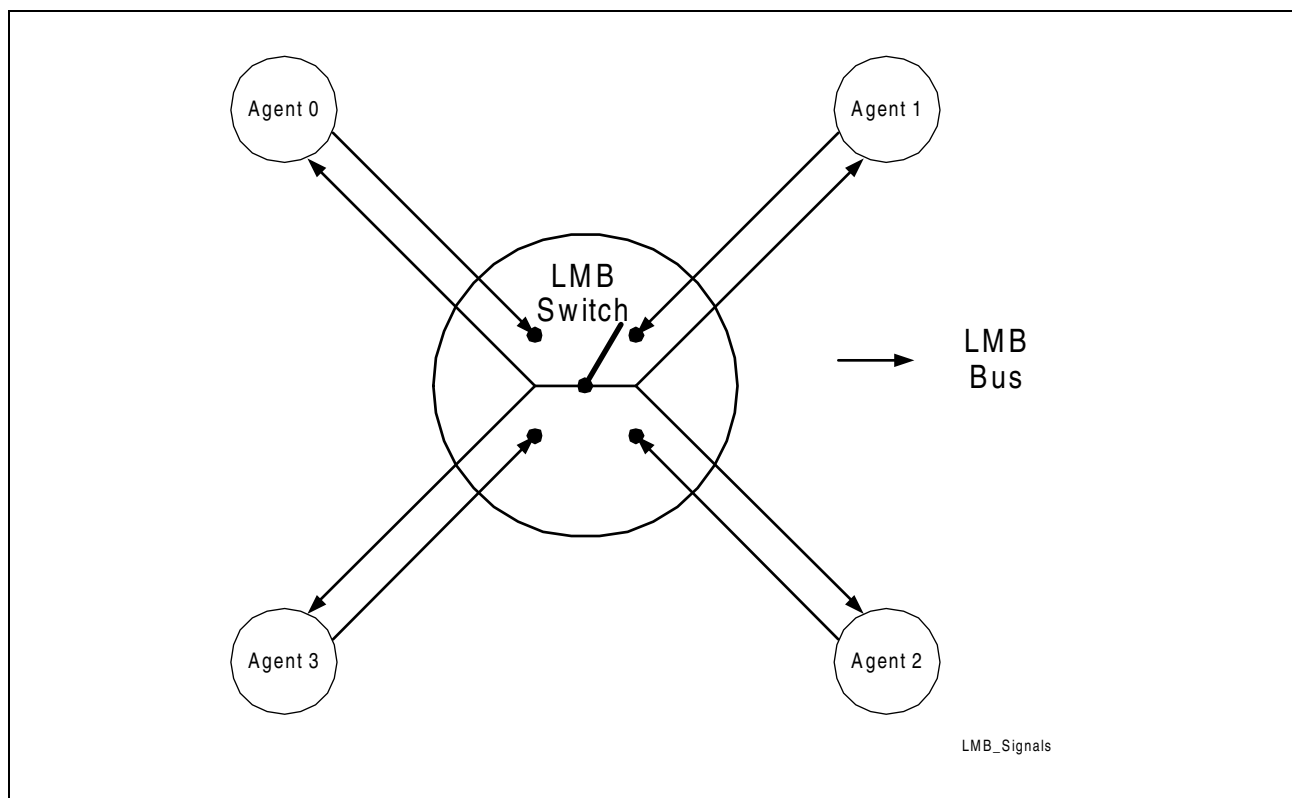


Figure 18-1 LMB Signals are Muxed from Agents in the LMB Switch

LMBH Overview

The LMBH provides four functions:

- Arbitrating between LMB masters
- Switching the LMB bus signals
- Capturing error conditions on the LMB
- Generating interrupts when errors are captured on the LMB

18.2.1 LMBH Agent Priorities

Detailed description of LMBH agent priorities is provided in [Section 18.6.4](#).

Bus Systems and Bus Bridges

18.2.2 LMBH Default Master

When no masters request the LMB, it is granted to the LMB default master. When the default master is granted the LMB without requesting it, it must assert its appropriate bus enable signals.

A default master may be granted the LMB without asserting a request. If the default master needs the LMB in the next cycle, because it has already been granted the LMB, its transaction may enter the address phase without passing through the arbitration phase.

The default master does not need to be the master with the highest priority.

See [Section 18.6.4](#) for details.

18.2.3 Reset

Under reset conditions, no LMB master may assert a request; however, the LMB Arbiter will grant the bus to the default master.

18.2.4 LMB Error Capture

When errors occur on the LMB, the LMB error capture stores data about the erroneous condition and can generate a service request (interrupt). The error conditions that force an error capture are:

- **Unimplemented Slave** – when no slave responds to a transaction
- **Error Acknowledge** – when a slave responds with an ERR ack code

If a transaction is aborted, it will not force an error capture.

When a transaction causes an error, the address and data phase signals of the transaction causing the error are captured. Clearly, these are driven onto the LMB during different cycles. The LMB error capture mechanism reconstructs the erroneous transaction from the separate address and data phase signals, and stores the transaction in the error capture registers: LEADDR (Lmb Error ADDRess), LEDAT (Lmb Error DATa) and LEATT (Lmb Error ATTributes).

An eight bit **USER_ATT** is an input on the LMBH. This signal is valid with the address group signals and is captured during an error capture into the LEATT register.

When a write from a bridge to the LMB fails on the LMB, the originator of the transaction cannot be identified. This is because the tag captured in the error capture register is that of the bridge, not the transaction originator. **USER_ATT** provides a mechanism for recording the transaction originator, if the bridge supplies this information into user attribute signal during the LMB address phase.

Note: If more than one LMB transaction has an error, only the first one is captured.

18.2.5 LBCU Registers

The LBCU registers are shown in **Figure 18-2** and **Table 18-4**.

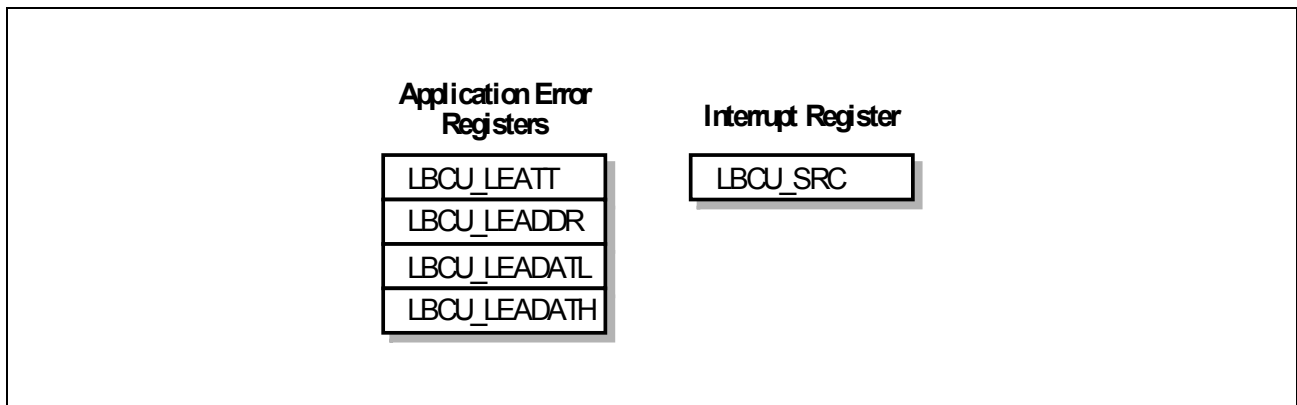


Figure 18-2 LBCU Registers

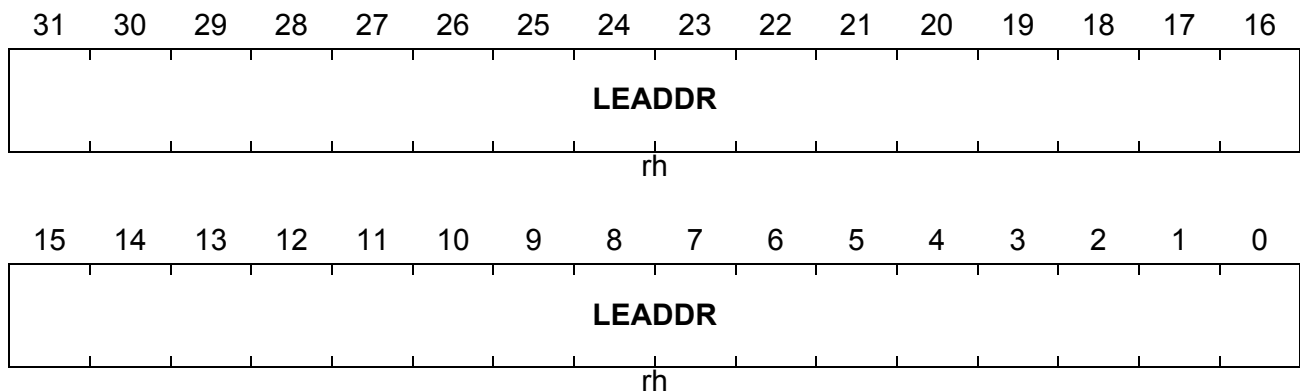
Table 18-4 LBCU Registers

Register Short Name	Register Long Name	Offset Address	Description see
LBCU_LEATT	LMB Error Attributes Register	0020 _H	Page 18-8
LBCU_LEADDR	LMB Error Address Register	0024 _H	Page 18-7
LBCU_LEDATL	LMB Error Data Low Register	0028 _H	Page 18-10
LBCU_LEDATH	LMB Error Data High Register	002C _H	Page 18-10
LBCU_SRC	LBCU Service Request Control Register	00FC _H	Page 18-11

In the TC1130, the registers of the LMB Control Unit (LBCU) are located in the following address range:

- Module Base Address: F87F FE00_H
Module End Address: F87F FEFF_H
- Absolute Register Address = Module Base Address + Offset Address (offset addresses see [Table 18-4](#))

SDTB, SDTH, SDTW and SDTD transactions may be used to access LMBH addresses. All burst transactions will cause an error acknowledge. LBCU_SRC is an exception to this, where SDTD write transactions are barred. This is because LBCU_SRC is not aligned to a 64-bit address. 64-bit SDTD writes to 32-bit LEATT will also write to 32-bit LEADDR. This write to LEADDR will not cause an error, but since LEADDR is a read-only register, its contents will be unaffected by the write.

Bus Systems and Bus Bridges
LBCU_LEADDR 32-bit¹⁾
LMB Error Address Register
Reset Value: XXXX XXXX_H²⁾


- 1) LEADDR is read-only and can only be accessed using SDTB, SDTH, SDTW, and SDTD transactions. Burst reads and any writes will cause an error acknowledge.
- 2) LEADDR only contains valid read data when LEATT.LEC has been asserted. At all other times (including reset), its contents are undefined and may differ if read twice.

Field	Bits	Type	Description
LEADDR	[31:0]	rh	LMB Address LMB address captured during erroneous transaction

Bus Systems and Bus Bridges
LBCU_LEATT 32-bit¹⁾
LMB Error Attributes Register
Reset Value: XXXX XXX0_H²⁾

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

OPC	0	TAG	RD	WR	SVM	0	UIS	ACK							
rh	r	rh	rh	rh	rh	r	rh	rh							

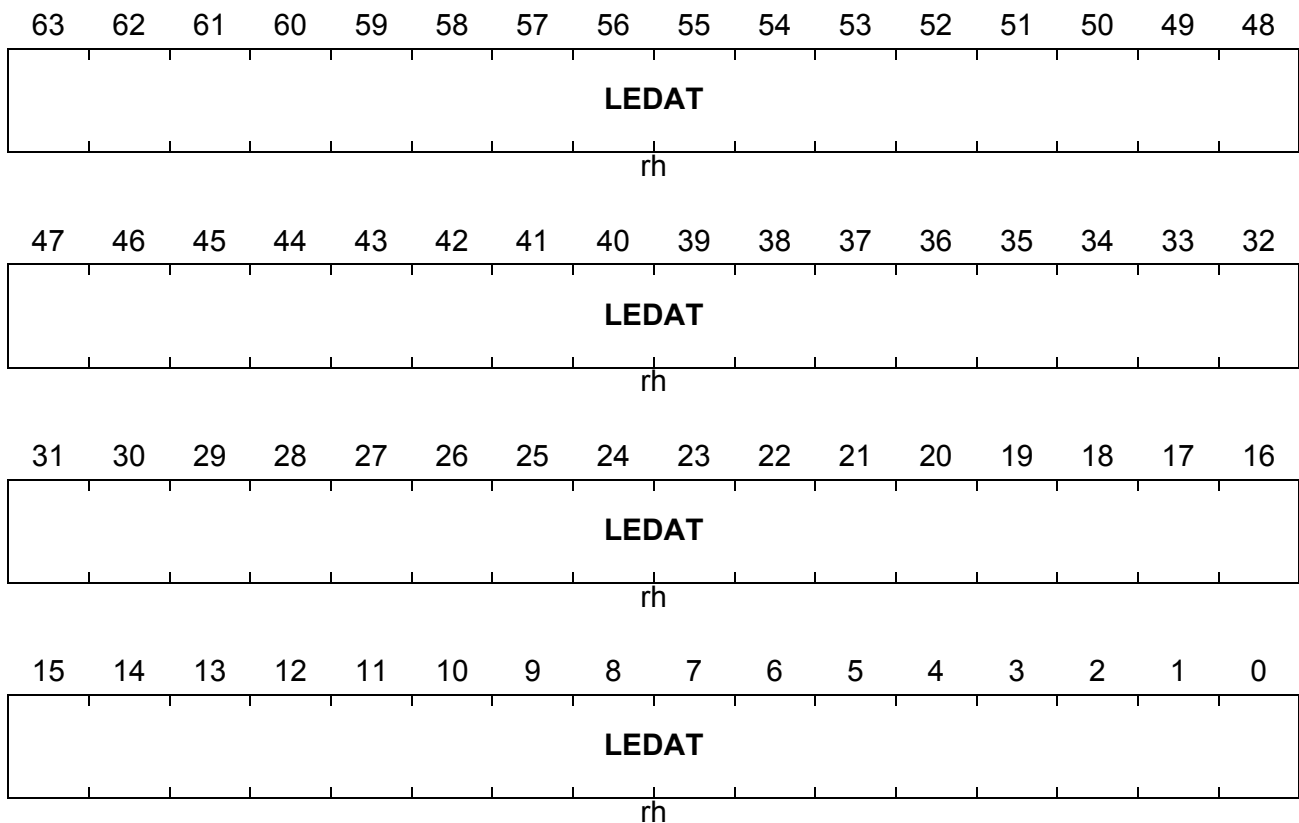
LOC	NOS	0	USER_ATT	0	LEC										
rh	rh	r	rh		rwh										

- 1) LEATT can only be accessed using SDTB, SDTH, SDTW, and SDTD transactions. LEATT can only be written in Supervisor Mode.
Burst accesses and user mode writes will receive an error acknowledge.
- 2) LEATT[31:4] only contains valid read data when LEATT.LEC has been asserted. At all other times (including reset), its contents are undefined and may differ if read twice.

Field	Bits	Type	Description
LEC	0	rwh	Lock Error Capture read 0: Error capture mechanism unlocked and will capture the next error read 1: An error has been captured and locked. LEADDR, LEDAT and all other bits of LEATT are now valid write 0: Does not change lock state or read value write 1: Unlocks error capture. Read value now 0
USER_ATT	[11:4]	rh	User Attributes The 8-bit user_att input to LMB error capture. Captured during the address phase of an error transaction.
NOS	14	rh	LMB Split Transaction 1 For split transactions 0 For no split transactions
LOC	15	rh	LMB Lock 1 For unlocked transactions 0 For locked transactions
ACK	[18:16]	rh	LMB Acknowledge See Table 18-2

Bus Systems and Bus Bridges

Field	Bits	Type	Description
UIS	19	rh	Unimplemented Slave 1 No slave response 0 Slave responded
SVM	21	rh	LMB Mode 0 For Supervisor Mode 1 For User Mode
WR	22	rh	LMB Write Action 1 For read 0 For read of read modify write 0 For write
RD	23	rh	LMB Read Action 0 For read 0 For read of read modify write 1 For write
TAG	[26:24]	rh	LMB Tag See tag numbers for LMB in Table 18-9
OPC	[31:28]	rh	LMB Operation Codes See Table 18-1
0	[3:1], [13:12], 20, 27	r	Reserved ; read as 0; should be written with 0.

Bus Systems and Bus Bridges
64-bit: LBCU_LEDAT¹⁾
Reset Value: XXXX XXXX XXXX XXXX_H²⁾
32-bit: LBCU_LEDATL (= LEDAT[31:0])
Reset Value: XXXX XXXX_H
32-bit: LBCU_LEDATH (= LEDAT[63:32])
Reset Value: XXXX XXXX_H
LMB Error Data Register


1) LEDAT is read-only and can only be accessed using SDTB, SDTH, SDTW, and SDTD transactions. Burst reads and any writes will cause an error acknowledge.

2) LEDAT only contains valid read data when LEATT.LEC has been asserted. At all other times (including reset), its contents are undefined and may differ if read twice.

Field	Bits	Type	Description
LEDAT	[63:0]	rh	LMB Data LMB data captured during erroneous transaction

A service request node (SRN) is connected to the LMB error capture so that interrupts can be generated when an error occurs.

The SRN must not be participating in interrupt arbitration when SRPN is changed. This means that either interrupts must be globally disabled or SRE must be cleared before writing new values to SRPN.

Bus Systems and Bus Bridges
LBCU_SRC 32-bit¹⁾
Service Request Control Register
[Reset Value: 0000 0000_H]

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
SET R	CLR R	SRR	SRE	0	TOS	0	SRPN								
w	w	rh	rw	r	rw	r	rw								

- 1) LBCU_SRC can only be read using SDTB, SDTH, SDTW, and SDTD transactions. LBCU_SRC can only be written using Supervisor Mode SDTB, SDTH and SDTW transactions. Other accesses will receive an error acknowledge.

Field	Bits	Type	Description
SRPN	[7:0]	rw	Service Request Priority Number x'0 0 Service request never serviced x'01 Lowest priority interrupt x'03 Highest priority, one arbitration cycle x'0F Highest priority, two arbitration cycles x'3F Highest priority, three arbitration cycles x'FF Highest priority, four arbitration cycles
TOS	10	rw	Type of Service The LMBH SRN can only connect to a single ICU. TOS is always read as b'0 and cannot be written to.
SRE	12	rw	Service Request Enable 0 Disable service requests 1 Enable service requests
SRR	13	rh	Service Request Flag 0 No service request pending (default) 1 Service request pending This bit is set by hardware when an error capture occurs. This bit is cleared by hardware when an interrupt arbitration round is won. Write to this bit using SETR and CLRR

Bus Systems and Bus Bridges

Field	Bits	Type	Description
CLRR	14	w	Request Flag Clear Bit 0 No action 1 Clear SRR flag (no action if SETR = 1) Written value not stored. Read returns 0
SETR	15	w	Request Flag Set Bit 0 No action 1 Set SRR flag (no action if CLRR = 1) Written value not stored. Read returns 0
0	[9:8], 11, [31:16]	r	Reserved ; read as 0; should be written with 0.

18.3 LMB-to-FPI (LFI) Bus Bridge

The LFI provides all the functionality required to bi-directionally interface (bridge) the two main system buses found in TriCore 1.3 based systems: the FPI bus and the Local Memory Bus (LMB). The LFI supports the full bus transaction sets found within current and anticipated TriCore 1.3 based systems.

The LFI may be configured to operate with different LMB and FPI bus clock frequencies, where the LMB clock frequency is greater than or equal to the FPI clock frequency. In order to compensate for mis-matches in bus performance, the LFI implements transaction FIFOs and associated data buffers to decouple, where possible, the transfer of data between the two buses.

Features

The LFI supports the following feature set:

- Full support for bus transactions found within current TriCore 1.3 based systems:
 - Single 8/16/32-bit Write/Read transfers from FPI to LMB.
 - Single 8/16/32/64-bit Write/Read transfers from LMB to FPI.
 - Read-Modify-Write transfers of 8/16/32 bits in both directions.
 - Burst transactions of 2, 4 or 8 data beats from FPI to LMB.
 - Burst transactions of 2 or 4 data beats from LMB to FPI.
- Address decoding and translation as required by TriCore 1.3 implementation.
- FPI master interface supports full pipelining on FPI bus.
- LMB master interface supports pipelining on LMB within the scope of the LMB specification.
- FPI master interface can act as default master on FPI bus.
- Programmable support for split LMB to FPI read transactions.
- Retry generation on both FPI and LMB buses.
- Full support for abort, retry, error and FPI timeout conditions.
- Flexible LMB/FPI clock ratio support including dynamic clock switching support.

Bus Systems and Bus Bridges

- LFI core clock may be shut down when no transactions are being issued to LFI from either bus and the LFI has no transactions in progress, thus saving power.

Restrictions

The LFI has the following restrictions/usage limitations:

- In order to avoid deadlock, priority is given to FPI sourced transactions. Any LMB sourced blocking transaction (no-split read/read-modify-write read phase) will be retry acknowledged when any blocking FPI to LMB traffic is detected, or when FPI to LMB traffic is retried due to resource unavailability.
- FPI split transactions are not supported. The LFI responds to an FPI split block transfer request with the NSC acknowledge code.
- Locked single transaction streams from FPI to LMB are not supported.
- Locked single transaction streams from LMB to FPI are not supported. Such transaction streams are handled as individual transactions by the LFI.
- Bridging of LMB 64-bit Read-Modify-Write transactions to the FPI bus is not supported.
- Eight-beat LMB block transfers are not supported.

18.3.1 Functional Description

The LFI is a bi-directional bus bridge between the FPI bus and LMB. A block diagram of the LFI is shown in [Figure 18-3](#). The LFI contains two major blocks: the FTL (FPI to LMB bridge) and the LTF (LMB to FPI bridge) along with an additional LMB slave interface to the LFI peripheral registers. The FTL and LTF blocks are largely independent with one exception: FPI sourced transactions have priority over LMB sourced transactions in the case where the LMB transaction blocks the LMB, requiring communication between the two blocks. Both FTL and LTF blocks contain the required bus master and slave interfaces along with transaction pipelines built around the address and flags FIFOs. These transaction pipelines ensure that transaction ordering is maintained. In addition to the address and flags FIFOs each block has data buffers which are allocated as transactions are accepted and are tagged to the address and flags FIFO. The five generic transactions supported by the LFI operate as follows:

FPI Agent Writes to LMB

FPI sourced write transactions are detected by the FTL FPI slave interface and scheduled in to the FTL address FIFO if sufficient resources (address flags/data) are available. Data is written to the allocated FTL data buffer and when all data is available the transaction is passed to the LMB through the FTL LMB master.

Bus Systems and Bus Bridges

FPI Agent Reads from LMB

FPI sourced read transactions are detected by the FTL FPI slave interface and scheduled in to the FTL address FIFO if sufficient resources (address flags) are available. Since FPI to LMB write and read transactions share the address and flags FIFO, FPI sourced reads will always reach the LMB after preceding writes have been completed so will always have sufficient data buffer locations available. The transaction is passed to the LMB through the FTL LMB master and read data is written to the FTL data buffer. As soon as data becomes available, it is passed back to the FPI bus through the FTL FPI slave.

LMB Agent Writes to FPI

LMB sourced write transactions are detected by the LTF LMB slave interface and scheduled in to the LTF address FIFO if sufficient resources (address/flags/data) are available. Data is written to the allocated LTF data buffer and when sufficient data is available the transaction is passed to the FPI through the LTF FPI master.

Bus Errors at Writes via the LFI Bridge

When a write operation has been initiated and directed to the LFI by an FPI bus master, the LFI bridge handles the write transaction at the LMB autonomously. If the write operation at the LMB results in a bus error, the BCU of the corresponding LMB detects the bus error and is able to generate an LMB bus error interrupt. There is no bus error generated at the FPI Bus side in this case because of the posted nature of a write operation specified in the FPI and LMB bus protocol.

The equivalent behavior occurs when an LMB master initiates a write to an FPI Bus slave device. In this case, FPI Bus errors are detected by the FPI Bus BCU but not at the LMB side.

Note that this behaviour occurs only at write operations via the LFI bridge. It also can be triggered by a erroneous write cycle of a read-modify-write bus transaction.

LMB Agent Reads from FPI (No-Split)

LMB sourced no-split read transactions, including the read phases of Read-Modify-Write sequences, are detected by the LTF LMB slave interface and scheduled in to the LTF address and flags FIFO if sufficient resources (address/flags/data) are available. The transaction is passed to the FPI through the LTF FPI master and, if the read has entered its LMB data phase, read data is transferred directly back to the LTF LMB slave, bypassing the LTF data buffers. If the read is still in its LMB address phase the data is written to the LTF data buffers until the LMB data phase is entered and data can be returned.

Bus Systems and Bus Bridges**LMB Agent Reads from FPI (Split)**

LMB sourced split read transactions are detected by the LTF LMB slave interface and scheduled in to the LTF address FIFO if sufficient resources (address flags/data) are available. The LMB request is then split acknowledged by the LTF LMB slave. The transaction is passed to the FPI through the LTF FPI master and read data is written to the LTF data buffer. As soon as sufficient data becomes available, the LTF LMB master generates split response transfers to the originating master.

Bus Systems and Bus Bridges

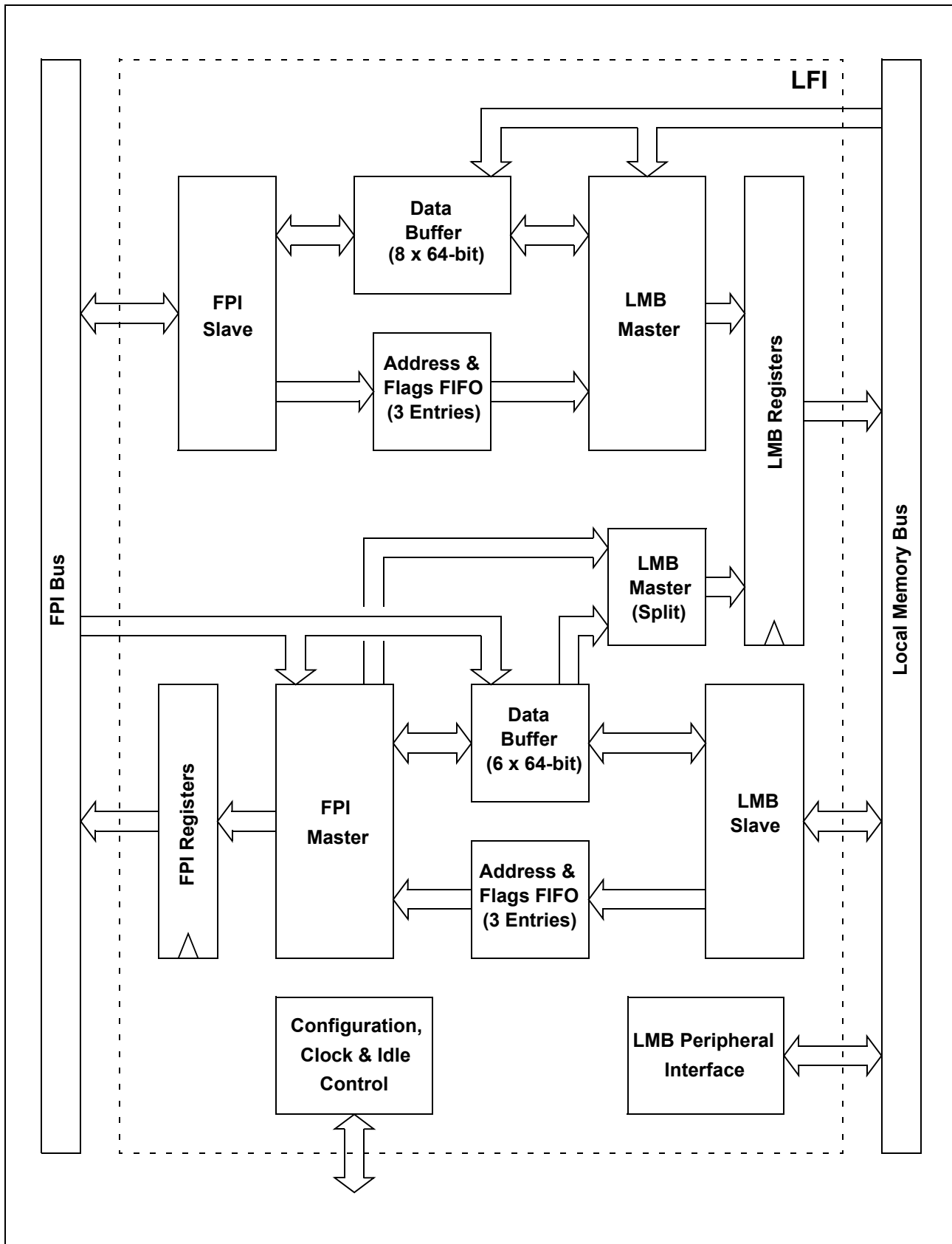


Figure 18-3 LFI Block Diagram

Bus Systems and Bus Bridges

18.3.2 LFI Configuration Register

The LFI has one configuration register that can be addressed as an LMB slave.

Table 18-5 LFI Register

Register Short Name	Register Long Name	Absolute Address	Description see
LFI_CON	LFI Control Register	F87F FF10 _H	Page 18-17

Note: All registers are accessible in 8-, 16-, 32-, and 64-bit width accesses. All accesses to these registers are via the LMB. In the case where an FPI agent accesses one of these registers, the transaction is first bridged from FPI to LMB by the LFI.

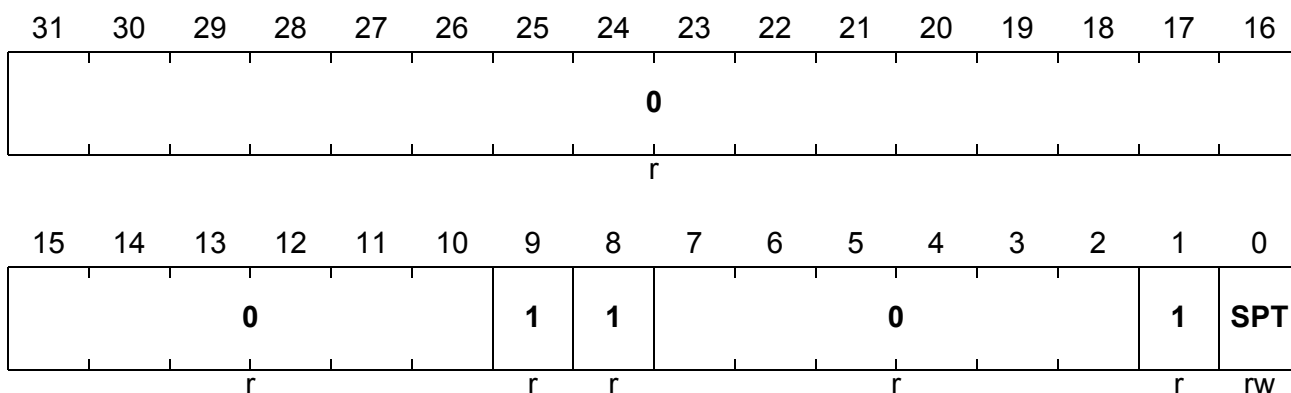
In the TC1130, the registers of the LFI registers are located in the following address range:

- Module Base Address: F87F FF00_H
- Module End Address: F87F FFFF_H

LFI_CON

LFI Configuration Register

Reset Value: 0000 0B02_H



Field	Bits	Type	Description
SPT	0	rw	Split Mode Functionality 0 All transactions are taken as non-split transactions. 1 All transactions are taken as split transactions.
1	1, [9:8]	r	Reserved
0	[7:2], [31:10]	r	Reserved ; read as 0; should be written with 0.

Bus Systems and Bus Bridges

18.4 Flexible Peripheral Interconnect Bus (FPI Bus)

The FPI Bus is an on-chip bus to be used in modular, highly integrated microprocessors and microcontrollers (**systems-on-chips**). FPI Bus is designed for memory mapped data transfers between its bus agents. Bus agents are on-chip function blocks (modules), equipped with an FPI Bus interface and connected via FPI Bus signals. An FPI Bus agent acts as an FPI Bus master when it initiates data read or data write operations once bus ownership has been granted to the agent. An FPI Bus agent which is addressed by an FPI Bus operation acts as an FPI Bus slave when it performs the requested data read or write operation.

Features

The FPI Bus is designed with requirements of high-performance systems in mind. The features are:

- Core independent
- Multi-master capability (up to 16 masters)
- Demultiplexed operation
- Clock synchronous
- Peak transfer rate of up to 800 Mbytes/s (@ 100 MHz bus clock)
- Address and data bus scalable (address bus up to 32 bits, data bus up to 64 bits)
- 8-/16-/32- and 64-bit data transfers
- Broad range of transfer types from single to multiple data transfers
- Split transaction support for agents with long response time
- Burst transfer capability
- EMI and power consumption minimized

The FPI Bus does **not** provide:

- Cache coherency support
- Broadcasts
- Dynamic bus sizing
- Unaligned data accesses

Bus Systems and Bus Bridges
Table 18-6 FPI Bus Operation Code Encoding

FPI_OPC	Identifier	Description
0000	SDTB	Single Transfer Byte (8-bit)
0001	SDTH	Single Transfer Half-Word (16-bit)
0010	SDTW	Single Transfer Word (32-bit)
0011	SDTD	Single Transfer Double-Word (64-bit)
0100	BTR2	2-Word Block Transfer ¹⁾
0101	BTR4	4-Word Block Transfer ¹⁾
0110	BTR8	8-Word Block Transfer ¹⁾
0111	—	Reserved
1000	SBTR1	Split Block Transfer Request (1 transfer)
1001	SBTR2	Split Block Transfer Request (2 transfers)
1010	SBTR4	Split Block Transfer Request (4 transfers)
1011	SBTR8	Split Block Transfer Request (8 transfers)
1100	SBR	Split Block Response
1101	SBRF	Split Block Response Failure
1110	SBRE	Split Block Response End
1111	NOP	No operation

1) In general, block transfers (2-word, 4-word, or 8-word) cannot be executed in the TC1130 with peripheral units that operate as FPI Bus slave during an FPI Bus transaction.

Note: Shaded FPI Bus transactions are not used in the TC1130.

Table 18-7 FPI Bus Acknowledge Codes

Code (ACK)	Identifier	Description
00	NSC	No special condition detected for current data cycle
11	ERR	Error , last bus cycle aborted.
01	SPT	Split , modify single read transfers to split ones, acknowledges accepted split block requests
10	RTY	Retry , slave currently cannot respond. Master must try later again.

Bus Systems and Bus Bridges
Table 18-8 Acknowledge Codes for Certain Transactions

Transaction	Acknowledge Code Meaning			
	NSC	SPT	RTY	ERR
Single Data Transfer	No special condition, transfer accepted	Convert single transfer to split access, master shall wait for response	Busy, try later again	Transfer not supported, wrong access
Split Block Transaction	Conversion to single data transfer	Split accepted, master shall wait for response		
Non-split Block Transaction	No special condition, transaction accepted	Reserved ¹⁾		

1) must not be used

18.5 System Bus to DMA Bus Bridge

This bus bridge is an integrated part of the DMA Controller; for a description see [Chapter 17](#), “Direct Memory Access Controller”. The bridge requires that both buses must run synchronously from the same clock. The DMA Bus is a simplified implementation of the FPI Bus. It is governed by the DMA Controller, which is the only bus master. Since there is no need for any bus arbitration or debug control, the bus control unit for the DMA Bus is not implemented. A set of fundamental bus control tasks is implemented in the DMA Controller, namely:

- Time-out control
- Default driver during reset
- Default slave

Bus Systems and Bus Bridges

18.6 Bus Control Units

The on-chip Bus Control Units (BCUs) provide bus arbitration, bus error handling, and debug information for error cases. Its design optimizes the speed of bus arbitration. Additionally, it is designed for low power consumption and low EMI.

The TC1130 has two buses and hence two bus control units.

- Local Memory Bus Control Unit (LBCU)
- Flexible Peripheral Interconnect Bus Control Unit (SBCU)

This section describes the bus control unit for the FPI Bus (SBCU). The BCU of the LMB bus (LBCU) is integrated into the LMB Hub. Its detailed description is provided in [Section 18.2](#).

The SBCU arbitrates among the FPI Bus agents to determine the next FPI Bus master. It drives the bus if no other FPI Bus agent is assigned bus ownership to prevent the FPI Bus from electrically floating. It acts as a bus slave when its registers are targeted by an FPI Bus transaction.

[Figure 18-4](#) shows the block diagram of the SBCU.

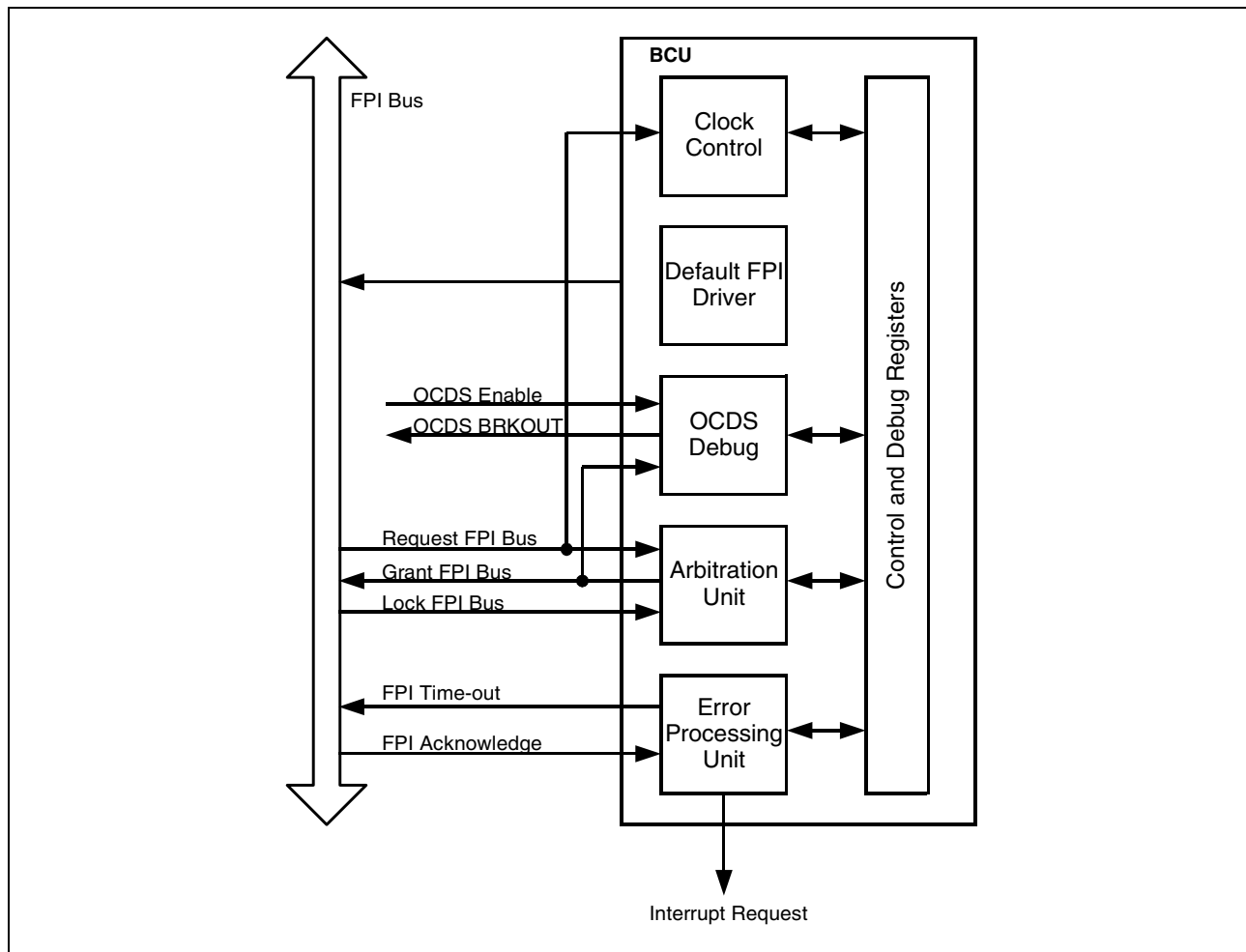


Figure 18-4 FPI Bus Control Unit Block Diagram

Bus Systems and Bus Bridges

The Error Processing Unit is responsible for gathering information and loading the debug registers in the event of a bus error. The default FPI driver becomes active only when no other bus master is able to drive the bus. The clock control unit, if enabled, awakens the SBCU only as needed. The “Request_FPI_Bus” lines signal a request to the SBCU from a bus master and the “Grant_FPI_Bus” lines are used to grant bus ownership. The control registers control the general operation of the SBCU.

18.6.1 Bus Arbitration

The arbitration unit (AB) of the SBCU determines whether it is necessary to arbitrate for FPI Bus ownership, and, if so, which available bus requestor is granted the FPI Bus for the next data transfer. During arbitration, the bus is granted to the requesting agent with the highest priority. If no request is pending, the bus is granted to a default master. If no bus master takes the bus, the SBCU itself will drive the FPI Bus to prevent it from floating electrically.

18.6.1.1 Bus Starvation Prevention

Because assignment of priorities to the bus agents is fixed, it is possible that a lower-priority requestor may never be granted the bus if a higher-priority requestor continuously asks for, and receives bus ownership. To protect against bus starvation of lower-priority masters, an optional feature of the TC1130 can detect such cases and momentarily raise the priority of the lower-priority requestor to the highest priority (above all other priorities), thereby guaranteeing its access.

Starvation protection employs a counter that is incremented each time an arbitration is performed by the SBCU. When this counter reaches a user-programmable threshold value, all the bus request lines are sampled, and for each active bus request, a request flag is set in an internal SBCU register. This flag is reset automatically when a master is granted the bus.

When the counter reaches the threshold value, it is automatically reset to zero and starts counting up again. When the next period is finished, the request lines are sampled again. If an active request is detected for which the request flag set during the last sample is still set, this means that this master was not granted the bus during the previous period. This master will now be set to the highest priority and will be granted service. If there are several masters for which this starvation condition applies, they are served in the order of their hardwired priority ranking.

Starvation protection can be enabled and disabled through the BCU_CON.SPE bit. The sample period of the counter is programmed through the BCU_CON.SPC bit field. This bit field should be set to a value at least greater than or equal to the number of masters. Its reset value is 40_{H} .

Bus Systems and Bus Bridges

18.6.1.2 Error Handling

Two classes of error condition can arise on the FPI Bus:

- A slave indicates a severe problem such as an unaligned data access request, by returning an error code instead of an acknowledge.
- A time-out is detected for the current bus operation, indicating a non-responding slave.

A bus error condition causes the SBCU to issue an interrupt request to the CPU, and if enabled, causes the SBCU to capture information about the bus error condition for debugging. Bus error information gathering is enabled by default. It can be disabled by setting bit SBCU_CON.DBG to 0. If a bus error occurs when enabled, the status of the bus, including address, data, and the control information, is captured into registers SBCU_EADD, SBCU_EDAT and SBCU_ECON, respectively. Kernel software must read the debug information in response to the interrupt to examine and resolve the problem.

18.6.2 OCDS Debug

This circuitry generates a trap signal dependent on the DBXXX control registers. [Section 18.6.5.3](#) provides the full definitions. The trap values are defined in the DBGRNT, DBADR1, DBADR2, and DBBOS registers; then, the manner in which the conditions are combined is defined by the DBCNTL register.

The DBGRNT register contains the mask that is combined with the grant lines from the arbiter. This allows any number masters to be included in the trigger. The two DBADR registers are used to define the address range for the trigger. The DBBOS register defines a mask for the Bus Operation Signals which are driven in the address phase of a bus access. These triggers can then be combined in different ways as defined by the DBCNTL, i.e. (a single address) and (master3 or master1), (range adr1 to adr2) or (master5) etc.

Writing to DBCNTL.RA will rearm the circuitry and set registers DBGNTT, DBADRT, and DBBOST to their default values; this also sets DBCNTL.OA.

OCDS Debug Examples

Following are example configurations; refer to the register definitions in [Section 18.6.5.3](#) for more information:

- To generate a trap on any write to address '0000 2004_H' or '0000 20A0_H' by Masters 2 or 5 would require the following register settings:
 - DBCNTL = C111 5010_H: [ONBOS = '1100' - Trap both read and write lines] [ONA2 = '01' - Trap on =] [ONA1 = '01' - Trap on =] [ONG = '1' - Trap on master] [CONCOM = (101) - ((ADR1 OR ADR2) AND BOS)) AND GNT] [RA = '1' - Rearm OCDS trigger]
 - DBGNTT = FFFF FFDB_H

Bus Systems and Bus Bridges

- DBADR1 = 0000 2004_H
- DBADR2 = 0000 20A0_H
- DBBOS = 0000 1000_H: When trapping a read or write both must be set so to exclude a RMW operation where both lines are zero.
- To generate a trap on any half-word access in user mode to range address '01FF FFFF_H' to '02FF FFFF_H' by any master would require the following register settings:
 - DBCNTL = 3220 6010_H: [ONBOS = '0011' - Trap svm line and specific opc] [ONA2 = '10' - Trap on >=] [ONA1 = '10' - Trap on <=] [ONG = '0' - Never trap] [CONCOM = '110' - ((ADR1 AND ADR2) AND BOS)) OR GNT] [RA = '1' - Rearm OCDS trigger]
 - DBGNTT = FFFF FFFF_H
 - DBADR1 = 01FF FFFF_H
 - DBADR2 = 02FF FFFF_H
 - DBBOS = 0000 0001_H
- To generate a trap on any access in to range address '01FF FFFF_H' to 'FFFF FFFF_H' by master 0 would require the following register settings:
 - DBCNTL = 0021 5010_H: [ONBOS = '0000' - Trap on opc /= NOP] [ONA2 = '00' - Never trap] [ONA1 = '10' - Trap on <=] [ONG = '1' - Trap on master] [CONCOM = '101' - ((ADR1 OR ADR2) AND BOS)) AND GNT] [RA = '1' - Rearm OCDS trigger]
 - DBGNTT = FFFF FFFE_H
 - DBADR1 = 01FF FFFF_H
 - DBADR2 = Don't care
 - DBBOS = Don't care

18.6.3 Tag Assignments

Table 18-9 TAG Assignments in the TC1130

TAG Number	Module	Location	Description
0	LFI	LMB	LMB side master of LFI
1	–	–	Reserved
2	PMI	LMB	Program Memory Interface
3	–	–	Reserved
4	DMI	LMB	Data Memory Interface
5	–	–	Reserved
6	ERU	FPI	Ethernet Receive Unit
7	ETU	FPI	Ethernet Transmit Unit
8	–	–	Reserved
9	–	–	Reserved

Bus Systems and Bus Bridges

Table 18-9 TAG Assignments in the TC1130 (cont'd)

TAG Number	Module	Location	Description
10	DMA	FPI	DMA controller
11	LFI	FPI	FPI side master of LFI
12	TCU	FPI	Test Control Unit (incl. debug interface)
13	–	–	Reserved
14	–	–	Reserved
15	–	–	–

18.6.4 Arbitration Priorities

18.6.4.1 LMB Bus

The TC1130 has three bus agents that can become bus master on the LMB bus. Each agent is supplied a pre-specified arbitration priority, as shown in [Table 18-10](#).

Table 18-10 Priority of LMB Bus Agents

Priority	Agent	Comment
Highest	LFI Bridge	–
	Data Memory Interface (DMI)	Default master
Lowest	Program Memory Interface (PMI)	–

In normal operation, the DMI automatically serves as default master. The bus is granted to this default master whenever there is no request from any other bus master. In this way, the bus is always driven by one of the masters. In some exceptional circumstances, however, the SBCU must drive the Bus, including:

- After reset
- A non-existing module is accessed (error)
- A time-out condition occurs (error)
- No other master can be granted of special conditions

18.6.4.2 System FPI Bus BCU

The TC1130 has four bus agents that can become bus master on the FPI Bus. Each agent is supplied a pre-specified arbitration priority, as shown in [Table 18-11](#).

Bus Systems and Bus Bridges
Table 18-11 Priority of FPI Bus Agents

Priority	REQ/GNT Sig.	Agent	Comment
Highest	0	Any bus requestor meeting the starvation protection criteria is assigned this priority	Highest priority, used only for starvation protection
	1	On-Chip Debug System (TCU) high priority	Priority selection by software
	2	DMA Controller high priority channels	Priority assignment by software
	3	Ethernet Receive Unit	—
	4	Ethernet Transmit Unit	—
	5	LFI Bridge	Default master
	6	DMA Controller low priority channels	Priority assignment by software
	7	On-Chip Debug System (TCU) low priority	Priority selection by software
Lowest			

In normal operation, the LFI automatically serves as default master. The bus is granted to this default master which has been at least the default master, whenever there is no request from any other bus master. In this way, the bus is always driven by one of the masters. In some exceptional circumstances, however, the SBCU must drive the FPI Bus. These conditions include:

- After reset
- A non-existing module is accessed (error)
- A time-out condition occurs (error)
- No other master can be granted the FPI Bus because of special conditions

Bus Systems and Bus Bridges

18.6.5 SBCU Registers

The SBCU registers are shown in **Figure 18-5** and **Table 18-12**.

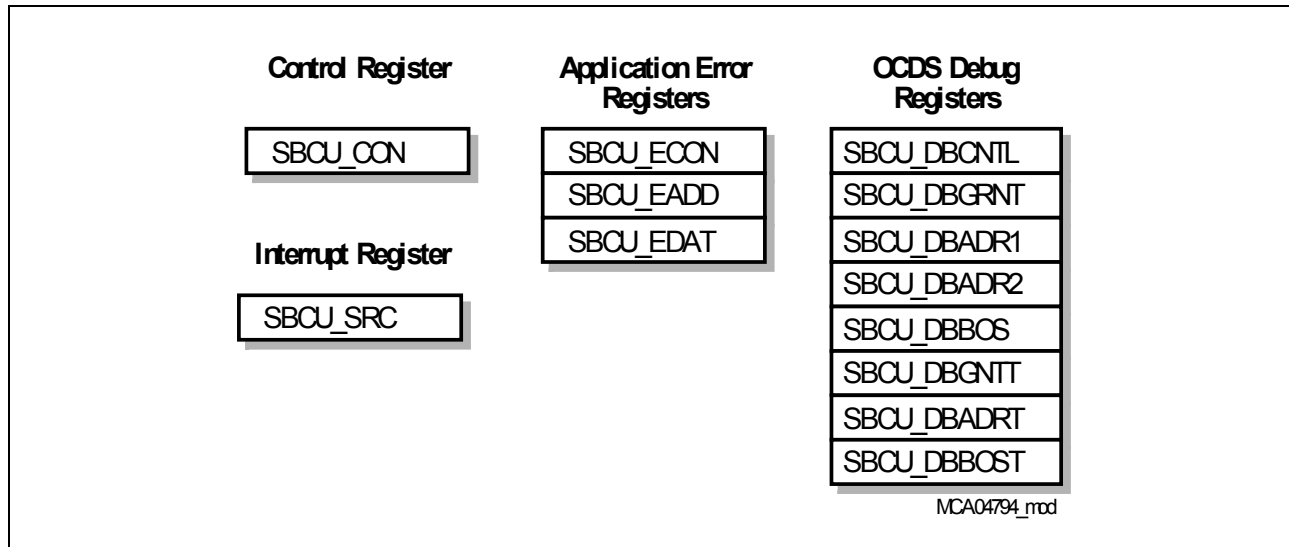


Figure 18-5 SBCU Registers

Table 18-12 SBCU Registers

Register Short Name	Register Long Name	Offset Address	Description see
SBCU_CON	SBCU Control Register	0010 _H	Page 18-28
SBCU_ECON	SBCU Error Control Capture Register	0020 _H	Page 18-31
SBCU_EADD	SBCU Error Address Capture Register	0024 _H	Page 18-32
SBCU_EDAT	SBCU Error Data Capture Register	0028 _H	Page 18-32
SBCU_DB_CNTL	SBCU Debug Control Register (OCDS)	0030 _H	Page 18-39
SBCU_DB_GRNT	SBCU Debug Grant Mask Register (OCDS)	0034 _H	Page 18-38
SBCU_DBADR1	SBCU Debug Address Register 1 (OCDS)	0038 _H	Page 18-37
SBCU_DBADR2	SBCU Debug Address Register 2 (OCDS)	003C _H	Page 18-37
SBCU_DB_BOS	SBCU Debug Bus Operation Signals Register (OCDS)	0040 _H	Page 18-36
SBCU_DB_GNTT	SBCU Debug Trapped Master Register (OCDS)	0044 _H	Page 18-35
SBCU_DBADRT	SBCU Debug Trapped Address Register (OCDS)	0048 _H	Page 18-35

Bus Systems and Bus Bridges

Table 18-12 SBCU Registers (cont'd)

Register Short Name	Register Long Name	Offset Address	Description see
SBCU_DBBOOST	SBCU Debug Trapped Bus Operation Signals Register (OCDS)	004C _H	Page 18-33
SBCU_SRC	SBCU Service Request Control Register	00FC _H	Page 18-42

Note: The SBCU registers can be accessed using word, half-word or byte accesses.

In the TC1130, the registers of the FPI Bus Control Unit (SBCU) are located in the following address range:

- Module Base Address: F000 0100_H
Module End Address: F000 01FF_H
- Absolute Register Address = Module Base Address + Offset Address (offset addresses see [Table 18-12](#))

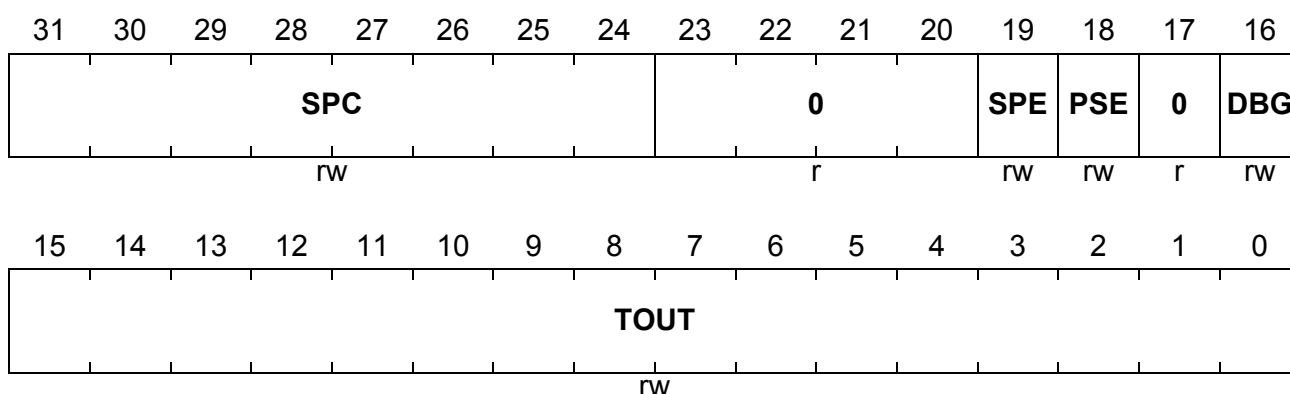
18.6.5.1 SBCU Control Register

The SBCU Control Register controls the overall operation of the SBCU, including setting the starvation sample period, the bus time-out period, enabling starvation-protection mode, and error handling.

SBCU_CON

SBCU Control Register

Reset Value: 4009 FFFF_H



Field	Bits	Type	Description
TOUT	[15:0]	rw	SBCU Bus Time-Out Value The bit field defines the number of FPI Bus time-out cycles. Default after reset is FFFF _H (= 65536 bus cycles).

Bus Systems and Bus Bridges

Field	Bits	Type	Description
DBG	16	rw	SBCU Debug Trace Enable 0 SBCU debug trace disabled. No error information captured 1 SBCU debug trace enabled. Error information is captured in registers SBCU_EADD, SBCU_EDAT, and SBCU_ECON (default after reset)
PSE	18	rw	SBCU Power Saving (Automatic Clock Control) Enable 0 SBCU power saving disabled (default after reset) 1 SBCU power saving enabled
SPE	19	rw	SBCU Starvation Protection Enable 0 SBCU protection disabled 1 SBCU protection enabled (default after reset)
SPC	[31:24]	rw	SBCU Sample Period Control Defines the sample period for the starvation counter. Must be larger than the number of masters. The reset value is 40 _H .
0	17, [23:20]	r	Reserved; read as 0; should be written with 0.

Bus Systems and Bus Bridges

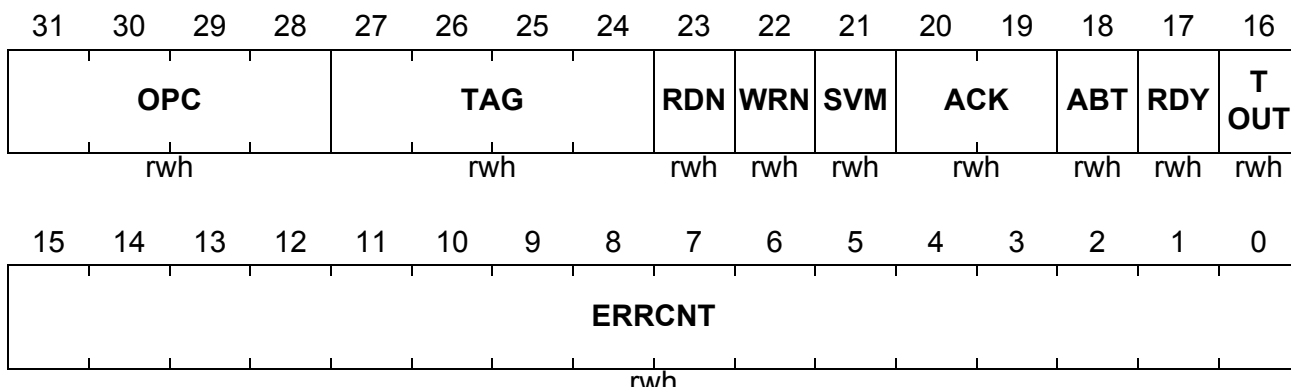
18.6.5.2 SBCU Application Error Registers

The capture of bus error conditions is enabled by setting SBCU_CON.DBG to 1. In the case of an FPI Bus error, information about the condition will then be stored in the SBCU debug registers. The SBCU debug registers can then be examined by software to help determine the cause of the error.

If enabled, and a bus error occurs, the SBCU Error Control Capture Register, SBCU_ECON, will hold the captured FPI control information, and a count of the number of bus errors. The SBCU Error Address Capture Register, SBCU_EADD, will store the captured FPI Bus address, and the SBCU Error Data Capture Register, SBCU_EDAT, will store the captured FPI Bus data.

If the capture of bus error conditions is disabled (SBCU_CON.DBG = 0), these registers remain untouched.

Note: These registers store only for the first error. In case of multiple bus errors, an error counter SBCU_ECON[15:0] shows the number of bus errors since the first error occurred. A hardware reset clears this 16-bit counter to zero, but the counter can be set to any value through software. This counter is prevented from overflowing, so a value of $2^{16}-1$ indicates that at least this many errors have occurred, but there may have been more. After SBCU_ECON has been read, the SBCU_ECON, SBCU_EADD and SBCU_EDAT registers are re-enabled to trace FPI Bus activity.

Bus Systems and Bus Bridges
SBCU_ECON
SBCU Error Control Capture Register
Reset Value: 0000 0000_H


Field	Bits	Type	Description
ERRCNT	[15:0]	rwh	Number of System Peripheral Bus Error Counter ERRCNT is incremented on each occurrence of an FPI Bus error. ERRCNT is reset to 0000 _H after the SBCU_ECON register is read. <i>Note: In the TC1130, aborted accesses to a 0 wait state FPI slave may also increase ERRCNT when the slave generates an error acknowledge.</i>
TOUT	16	rwh	State of FPI Bus Time-Out Signal (active high)
RDY	17	rwh	State of FPI Bus Ready Signal (active high)
ABT	18	rwh	State of FPI Bus Abort Signal (active low)
ACK	[20:19]	rwh	State of FPI Bus Acknowledge Signal See Table 18-7
SVM	21	rwh	State of FPI Bus Supervisor Mode Signal (active high)
WRN	22	rwh	State of FPI Bus Write Signal (active low)
RDN	23	rwh	State of FPI Bus Read Signal (active low)
TAG	[27:24]	rwh	FPI Bus Tag Number See tag numbers for FPI in Table 18-9

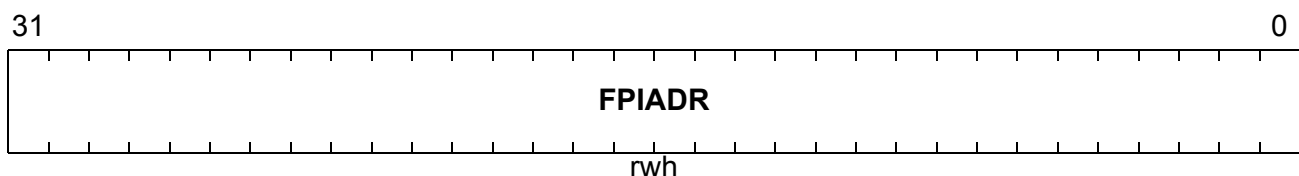
Bus Systems and Bus Bridges

Field	Bits	Type	Description
OPC	[31:28]	rwh	FPI Bus Operation Code See Table 18-6

SBCU EADD

SBCU Error Address Capture Register

Reset Value: 0000 0000_H

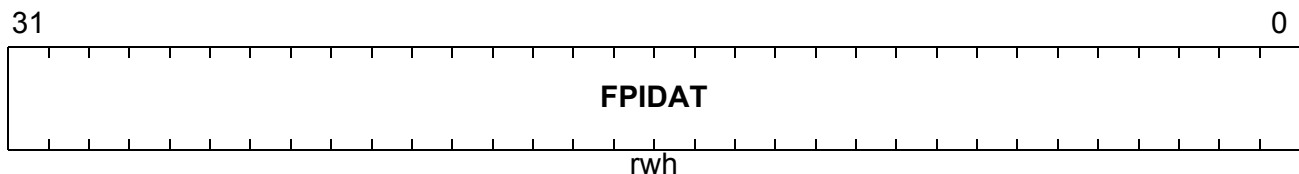


Field	Bits	Type	Description
FPIADR	[31:0]	rwh	Captured FPI Bus Address (in case of a bus error) <i>Note: If there are multiple errors, only the address of the first error is captured.</i>

SBCU_EDAT

SBCU Error Data Capture Register

Reset Value: 0000 0000_H



Field	Bits	Type	Description
FPIDAT	[31:0]	rwh	<p>Captured FPI Bus Data (in case of a bus error)</p> <p><i>Note: If there are multiple errors, only the data for the first error are captured.</i></p>

Bus Systems and Bus Bridges

18.6.5.3 SBCU OCDS Debug Registers

The SBCU activates its break out signal dependent on the condition of the following registers. Dependant on the programming of the Multi Core Debug Switch, this signal may activate the break pin(s) of the TC1130.

SBCU_DBHOST

SBCU Debug Trapped Bus Operation Register

Reset Value: 0000 3180_H

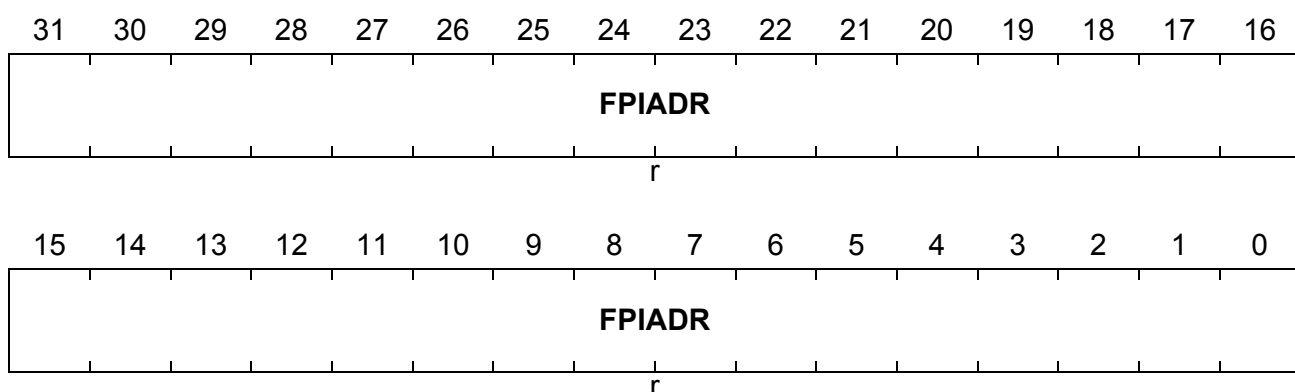
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0												FPITAG			
r												r			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	FPI T OUT	FPI ABO RT	FPI RD	FPI OPS	FPIIRST		FPI WR	FPI RDY	FPIACK	FPI SVM	FPIOPC				r
r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r

Field	Bits	Type	Description
FPIOPC	[3:0]	r	The value of the opc lines when the OCDS trigger occurred See Table 18-6
FPISVM	4	r	The value of the svm line when the OCDS trigger occurred (active high)
FPIACK	[6:5]	r	The value of the acknowledge lines when the OCDS trigger occurred See Table 18-7 <i>Note: For OCDS L3 trace purpose only</i>
FPIRDY	7	r	The value of the ready line when the OCDS trigger occurred (active high) <i>Note: For OCDS L3 trace purpose only</i>
FPIWR	8	r	The value of the write line when the OCDS trigger occurred (active low)

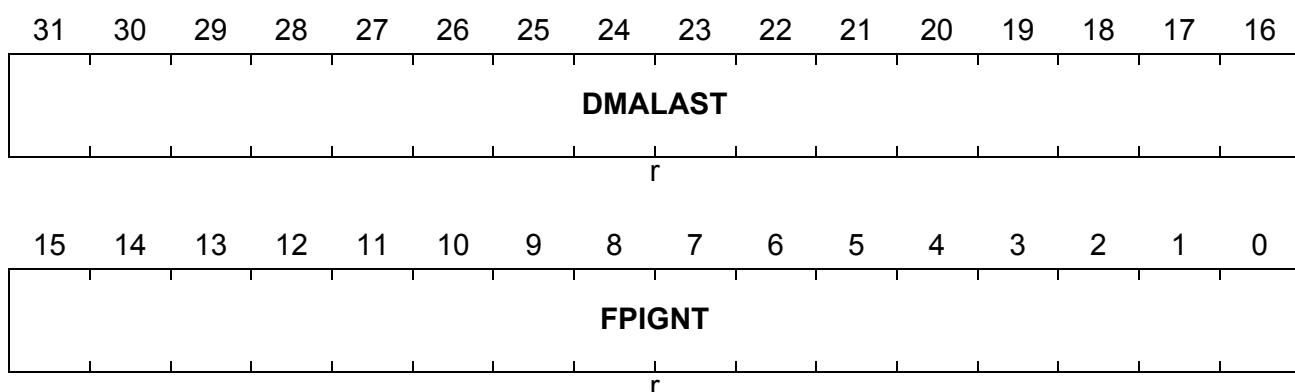
Bus Systems and Bus Bridges

Field	Bits	Type	Description
FPIRST	[10:9]	r	<p>The value of the reset lines when the OCDS trigger occurred</p> <p>00 Complete Reset of all Bus Interfaces and all Peripheral 01 Reset of all Peripherals 10 Reset of all Bus Interfaces 11 No reset</p> <p><i>Note: For OCDS L3 trace purpose only</i></p>
FPIOPS	11	r	<p>The value of the ocds_p_suspend lines when the OCDS trigger occurred (active high)</p> <p><i>Note: For OCDS L3 trace purpose only</i></p>
FPIRD	12	r	<p>The value of the read line when the OCDS trigger occurred (active low)</p>
FPIABORT	13	r	<p>The value of the abort line when the OCDS trigger occurred (active low)</p> <p><i>Note: For OCDS L3 trace purpose only</i></p>
FPITOUT	14	r	<p>The value of the time-out line when the OCDS trigger occurred (active high)</p> <p><i>Note: For OCDS L3 trace purpose only</i></p>
FPITAG	[19:16]	r	<p>The value of the tag lines when the OCDS trigger occurred</p> <p>See Table 18-9</p> <p><i>Note: For OCDS L3 trace purpose only</i></p>
0	15, [31:20]	r	Reserved for future use; reading returns 0; writing to these bit positions has no effect.

Note: OCDS L3 is not supported in the TC1130.

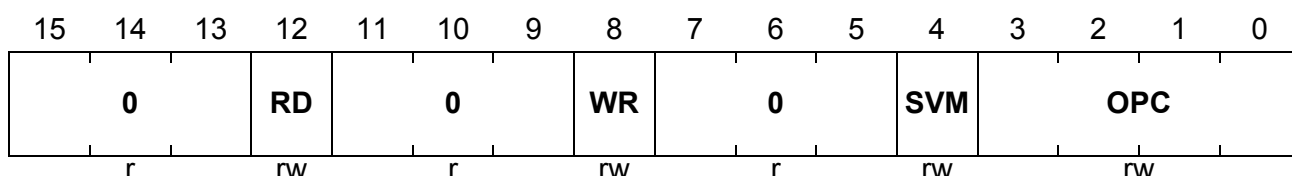
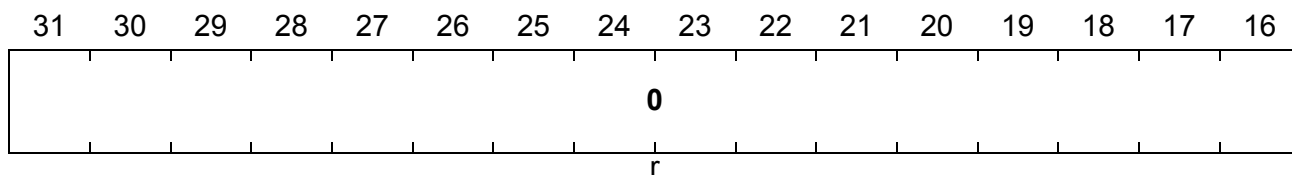
Bus Systems and Bus Bridges
SBCU_DBADRT
SBCU Debug Trapped Address Register
Reset Value: 0000 0000_H


Field	Bits	Type	Description
FPIADR	[31:0]	r	The value of the address when the OCDS trigger occurred

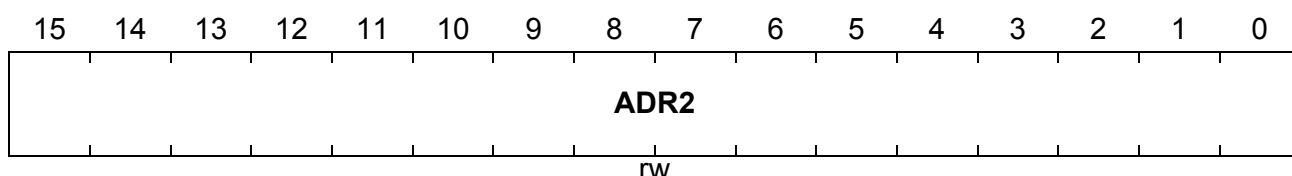
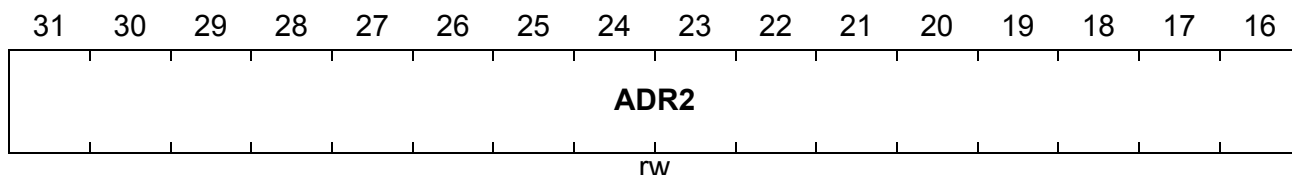
SBCU_DBGNTT
SBCU Debug Trapped Master Register
Reset Value: FFFF FFFF_H


Field	Bits	Type	Description
FPIGNT	[15:0]	r	The state of the grant lines when the OCDS trigger ¹⁾
DMALAST	[31:16]	r	The state of the DMA channel select lines captured at each bus cycle if OCDS L3 enable is active

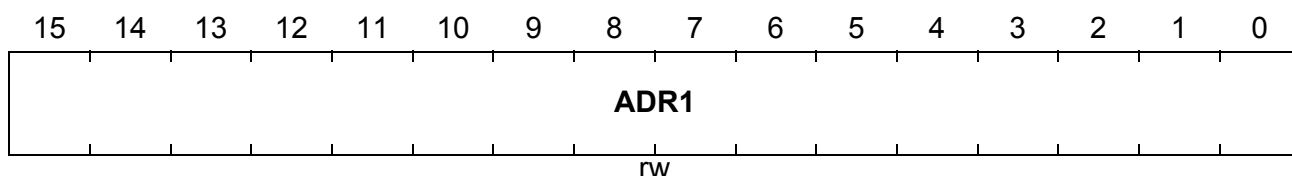
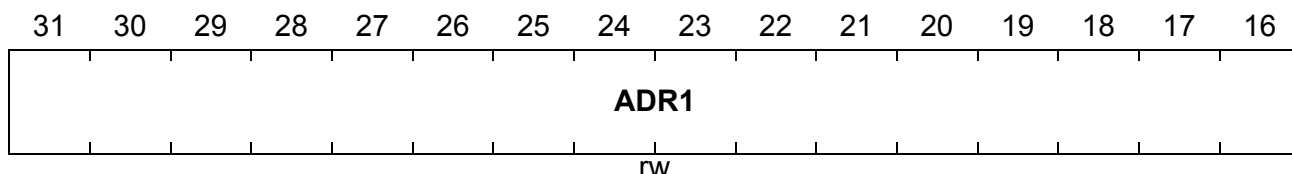
1) Only the bits in the range [NbMaster-1:0] are captured (* also the reset value is only valid for these bits).

Bus Systems and Bus Bridges
SBCU_DBBOS
SBCU Debug Bus Operation Register
Reset Value: 0000 0000_H


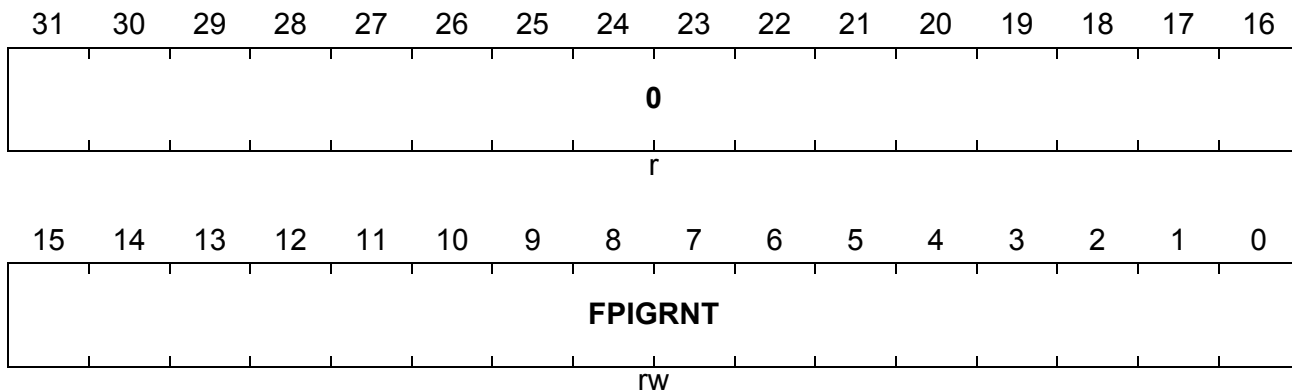
Field	Bits	Type	Description
OPC	[3:0]	rw	Enable for the OPC Lines
SVM	4	rw	Enable for the Supervisor Line
WR	8	rw	Disable for the Write Line
RD	12	rw	Disable for the Read Line
0	[7:5], [11:9], [31:13]	r	Reserved for future use; reading returns 0; writing to these bit positions has no effect.

Bus Systems and Bus Bridges
SBCU_DBADR2
SBCU Debug Address2 Register
Reset Value: 0000 0000_H


Field	Bits	Type	Description
ADR2	[31:0]	rw	OCDS Address Range Register 2 Address 2 for the OCDS trigger, can be set to trigger on <= or = to ADR2

SBCU_DBADR1
SBCU Debug Address1 Register
Reset Value: 0000 0000_H


Field	Bits	Type	Description
ADR1	[31:0]	rw	OCDS Address Range Register 1 Address 1 for the OCDS trigger, can be set to trigger on >= or = to ADR1

Bus Systems and Bus Bridges
SBCU_DBGRNT
SBCU Debug Grant Mask Register (OCDS)
Reset Value: 0000 FFFF_H


Field	Bits	Type	Description
FPIGRNT	[15:0]	rw	Master Enable for OCDS 0 Operations from master N are enabled to trigger the OCDS 1 Operations from master N are disabled to trigger the OCDS
0	[31:16]	r	Reserved for future use; reading returns 0; writing to these bit positions has no effect.

Note: In the TC1130, only FPIGRNT[7:0] are connected with the bus agent grant lines (see [Table 18-11](#)). The mask bits FPIGRNT[15:8] are not connected in the TC1130 and are ‘rw’ bits without function.

Bus Systems and Bus Bridges

SBCU DBCNTL

SBCU Debug Control Register (OCDS)

Reset Value: 0000 7003_H

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	CONCOM						0				RA	0	OA	EO	

Field	Bits	Type	Description
EO	0	r	<p>State of enable_ocds Signal from Cerberus</p> <p>0 Enabled 1 Disabled</p> <p><i>Note: Reset state of this bit is not determined by the BCU. In the TC1130, this bit is set after reset.</i></p>
OA	1	r	<p>State of OCDS Trigger</p> <p>0 Fired 1 Armed</p> <p><i>Note: Reset by writing to RA bit.</i></p>
RA	4	w	<p>Rearms OCDS Trigger, DBGNTT, DBADRT and DBBOST Reset</p> <p>Write 1 to rearm, this bit always reads 0.</p>

Bus Systems and Bus Bridges

Field	Bits	Type	Description
CONCOM	[14:12]	rw	<p>Combines Trap Condition form ONG, ONBOS, ONA2 and ONA1</p> <p>000 Grant phase OR Address phase condition and DBADR2 OR DBADR1 and Address condition OR BOS condition</p> <p>001 Grant phase AND Address phase condition and DBADR2 OR DBADR1 and Address condition OR BOS condition</p> <p>010 Grant phase OR Address phase condition and DBADR2 AND DBADR1 and Address condition OR BOS condition</p> <p>011 Grant phase AND Address phase condition and DBADR2 AND DBADR1 and Address condition OR BOS condition</p> <p>100 Grant phase OR Address phase condition and DBADR2 OR DBADR1 and Address condition AND BOS condition</p> <p>101 Grant phase AND Address phase condition and DBADR2 OR DBADR1 and Address condition AND BOS condition</p> <p>110 Grant phase OR Address phase condition and DBADR2 AND DBADR1 and Address condition AND BOS condition</p> <p>111 Grant phase AND Address phase condition and DBADR2 AND DBADR1 and Address condition AND BOS condition</p>
ONG	16	rw	<p>Configures Trap Condition for Master Mask</p> <p>0 Never trap</p> <p>1 Trap on (FPI_grant or DBGRNT) = 0</p>
ONA1	[21:20]	rw	<p>Configures Trap Condition for Address 1</p> <p>00 Never trap</p> <p>01 Trap on FPI_address = DBADR1</p> <p>10 Trap on FPI_address >= DBADR1</p> <p>11 Never trap</p>
ONA2	[25:24]	rw	<p>Configures Trap Condition for Address 2</p> <p>00 Never trap</p> <p>01 Trap on FPI_address = DBADR2</p> <p>10 Trap on FPI_address >= DBADR2</p> <p>11 Never trap</p>

Bus Systems and Bus Bridges

Field	Bits	Type	Description
ONBOS	[31:28]	rw	Configures Trap Condition for Bus Operation Signals: Bit 28: 0 - trap all transactions but NOP 1 - trap on OPC = DBBOS[3:0] Bit 29: 0 - Don't Care / 1 - trap on SVM line = DBBOS[5] Bit 30: 0 - Don't Care / 1 - trap on Write line = DBBOS[8] Bit 31: 0 - Don't Care / 1 - trap on Write line = DBBOS[12]
0	[3:2], [11:5], 15, [19:17], [23:22], [27:26]	r	Reserved for future use; reading returns 0; writing to these bit positions has no effect.

Note: Some conditions will never trigger or do not make sense, i.e. ((ONA2 = never) AND (ONA1 = FPI_address)).

Note: When the grant condition is used on its own to trap a default master, a trap will occur as soon as the bus goes idle. Also, if only a grant condition is used, DBADRT and DBBOST will be invalid. It is, therefore, not recommended.

Bus Systems and Bus Bridges

18.6.5.4 SBCU Service Request Control Register

In case of a bus error, the SBCU generates an interrupt request to the selected service provider (usually the CPU). This interrupt request is controlled through a standard service request control register.

SBCU_SRC
SBCU Service Request Control Register
Reset Value: 0000 0000_H

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
SET R	CLR R	SRR	SRE	0	TOS	0							SRPN		

W W rh rw r rw r rw

Field	Bits	Type	Description
SRPN	[7:0]	rw	Service Request Priority Number 00 _H Service request is never serviced 01 _H Service request is on lowest priority FF _H Service request is on highest priority
TOS	10	rw	Type of Service Control 0 CPU service is initiated 1 Reserved
SRE	12	rw	Service Request Enable 0 Service request is disabled 1 Service request is enabled
SRR	13	rh	Service Request Flag 0 No service request is pending 1 A service request is pending
CLRR	14	w	Request Clear Bit CLRR is required to reset SRR. 0 No action 1 Clear SRR; bit value is not stored; read always returns 0; no action if SETR is set also.

Bus Systems and Bus Bridges

Field	Bits	Type	Description
SETR	15	w	Request Set Bit SETR is required to set SRR. 0 No action 1 Set SRR; bit value is not stored; read always returns 0; no action if CLRR is set also.
0	[9:8], 11, [31:16]	r	Reserved ; read as 0; should be written with 0.

Note: More detailed information about interrupt handling and processing is provided in [Chapter 15](#), “Interrupt System”.

System Timer

19 System Timer

19.1 Overview

This chapter describes the System Timer (STM). The TC1130's STM is designed for global system timing applications requiring both high precision and long range. The STM has the following features:

- Free-running 56-bit counter
- All 56 bits can be read synchronously
- Different 32-bit portions of the 56-bit counter can be read synchronously
- Flexible interrupt generation on partial STM content compare match
- Driven by clock f_{STM} after reset (default after reset is $f_{\text{STM}} = f_{\text{SYS}} = 150 \text{ MHz}$)
- Counting starts automatically after a reset operation
- STM is reset under following reset causes:
 - Wake-up reset (PMG_CON.DSRW must be set)
 - Software reset (RST_REQ.RRSTM must be set)
 - Power-on reset
- STM (and the clock divider) is not reset at Watchdog reset and hardware reset ($\text{HDRST} = 0$)

Special STM register semantics provide synchronous views of the entire 56-bit counter, or 32-bit subsets at different levels of resolution.

The maximum clock period is $2^{56}/f_{\text{STM}}$. At $f_{\text{STM}} = 150 \text{ MHz}$ (maximum), for example, the STM counts 15.2 years before overflowing. Thus, it is capable of continuously timing the entire expected product lifetime of a system without overflowing.

19.2 Kernel Functions

The STM is an upward counter, running with the system clock frequency f_{SYS} (after reset $f_{\text{STM}} = f_{\text{SYS}}$). By default, it is enabled after reset and immediately starts counting up. Other than via reset, it is not possible to affect the contents of the timer during normal operation of the application; it can only be read, but not written to. Depending on the implementation of the clock control of the STM, the timer can optionally be disabled or suspended for power-saving and debugging purposes via a clock control register.

Because the STM is 56 bits wide, it is not possible to read its entire contents with one instruction. It must be read with two load instructions. Since the timer would continue to count between the two load operations, there is a chance that the two values read may not be consistent (due to possible overflow from the low part of the timer to the high part between the two read operations). To enable synchronous and consistent reading of the STM contents, a capture register (CAP), is implemented. It latches the contents of the high part of the STM each time one of the registers TIM0 to TIM5 is read. Thus, it holds the upper value of the timer at exactly the same time when the lower part is read. The second read operation then reads the contents of the CAP for the complete timer value.

System Timer

The System Timer can also be read in sections from seven registers, TIM0 through TIM6, which select increasingly higher-order 32-bit ranges of the System Timer. These can be viewed as individual 32-bit timers, each with a different resolution and timing range.

Figure 19-1 is an overview on the System Timer module. It shows the options for reading parts of STM contents.

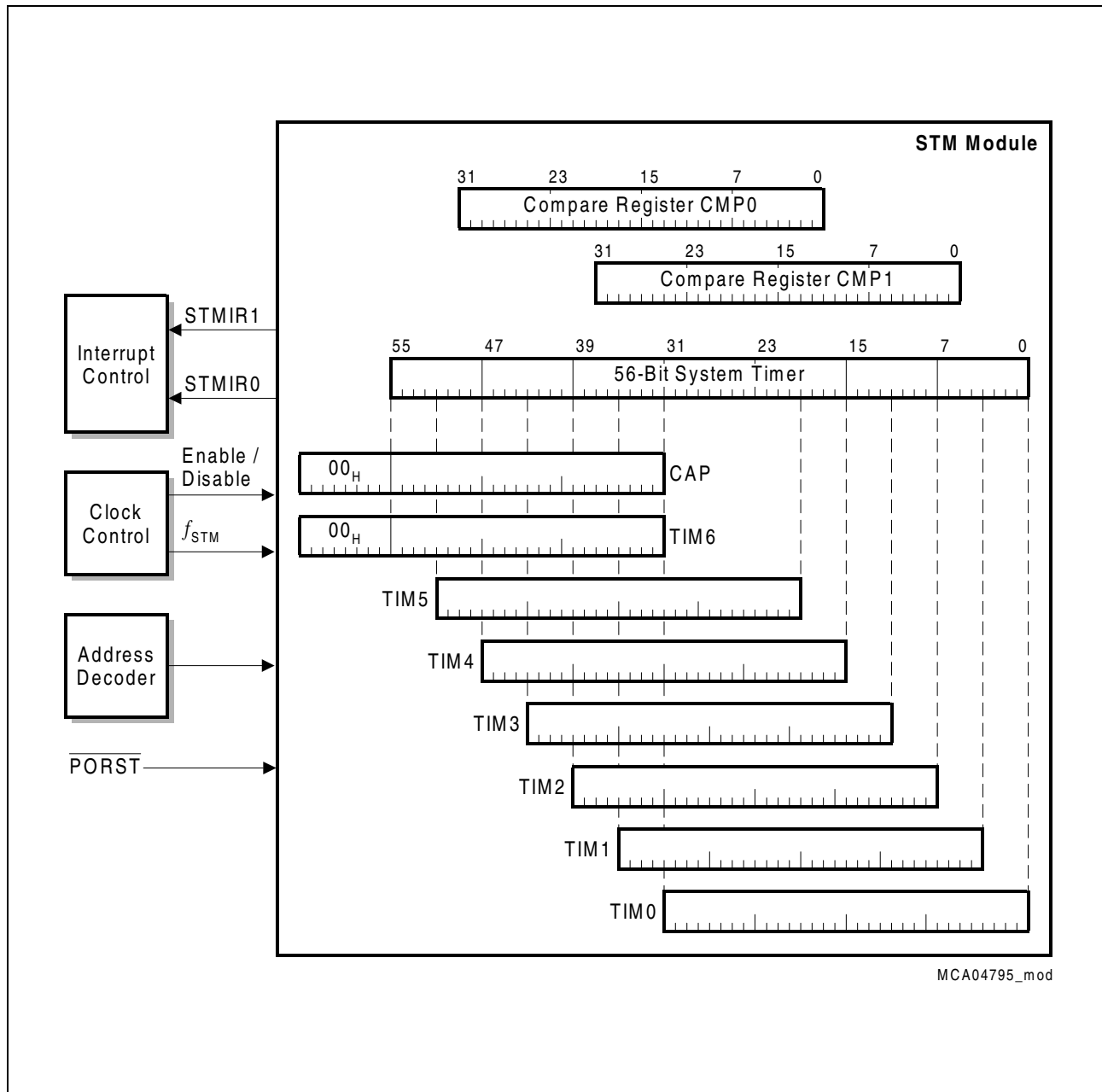


Figure 19-1 General Block Diagram of the STM Module

System Timer

19.2.1 Resolution and Ranges

Table 19-1 identifies the individual timer registers and their resolution and timing range. For example, the values for a 66.5 and 33.25 MHz STM input clock frequency are given.

Table 19-1 System Timer Resolutions and Ranges

Register	STM Bits	Resolution [s]	Range [s]	Resolution	Range	f_{STM} [MHz]
TIM0	[31:0]	f_{STM}	$2^{32} / f_{STM}$	15 ns	64.6 s	66.5
TIM1	[35:4]	$16 / f_{STM}$	$2^{36} / f_{STM}$	240 ns	1033.4 s	
TIM2	[39:8]	$256 / f_{STM}$	$2^{40} / f_{STM}$	3.85 μ s	275.6 min	
TIM3	[43:12]	$4096 / f_{STM}$	$2^{44} / f_{STM}$	61.6 μ s	73.5 h	
TIM4	[47:16]	$65536 / f_{STM}$	$2^{48} / f_{STM}$	0.985 ms	48.99 days	
TIM5	[51:20]	$2^{20} / f_{STM}$	$2^{52} / f_{STM}$	15.8 ms	2.15 yr	
TIM6	[55:32]	$2^{32} / f_{STM}$	$2^{56} / f_{STM}$	64.6 s	34.36 yr	
CAP	[55:32]	$2^{32} / f_{STM}$	$2^{56} / f_{STM}$	64.6 s	34.36 yr	
TIM0	[31:0]	f_{STM}	$2^{32} / f_{STM}$	30 ns	129.2 s	33.25
TIM1	[35:4]	$16 / f_{STM}$	$2^{36} / f_{STM}$	481 ns	2066.8 s	
TIM2	[39:8]	$256 / f_{STM}$	$2^{40} / f_{STM}$	7.7 μ s	551.1 min	
TIM3	[43:12]	$4096 / f_{STM}$	$2^{44} / f_{STM}$	123.2 μ s	146.97 h	
TIM4	[47:16]	$65536 / f_{STM}$	$2^{48} / f_{STM}$	1.97 ms	97.98 days	
TIM5	[51:20]	$2^{20} / f_{STM}$	$2^{52} / f_{STM}$	31.5 ms	4.29 yr	
TIM6	[55:32]	$2^{32} / f_{STM}$	$2^{56} / f_{STM}$	129.2 s	68.72 yr	
CAP	[55:32]	$2^{32} / f_{STM}$	$2^{56} / f_{STM}$	129.2 s	68.72 yr	

Note: The maximum input clock of the STM is 150 MHz.

System Timer

19.2.2 Compare Register Operation

The contents of the 56-bit System Timer can be compared against the contents of two compare values stored in the CMP0 and CMP1 registers. Interrupts can be generated on a compare match of the STM with the CMP0 or CMP1 registers.

Two parameters are programmable for the compare operation:

- The width of the relevant bits in registers CMP0/CMP1 (compare width MSIZEx) used for the compare operation can be programmed from 1 to 32.
- The first bit location in the 56-bit System Timer used for the compare operation can be programmed from 0 to 24.

These programming capabilities allow a very flexible compare functionality. It even allows the detection of bit transitions of a single bit n ($n = 0$ to 24) within the 56-bit System Timer by setting MSIZE = 0 and MSTART = n.

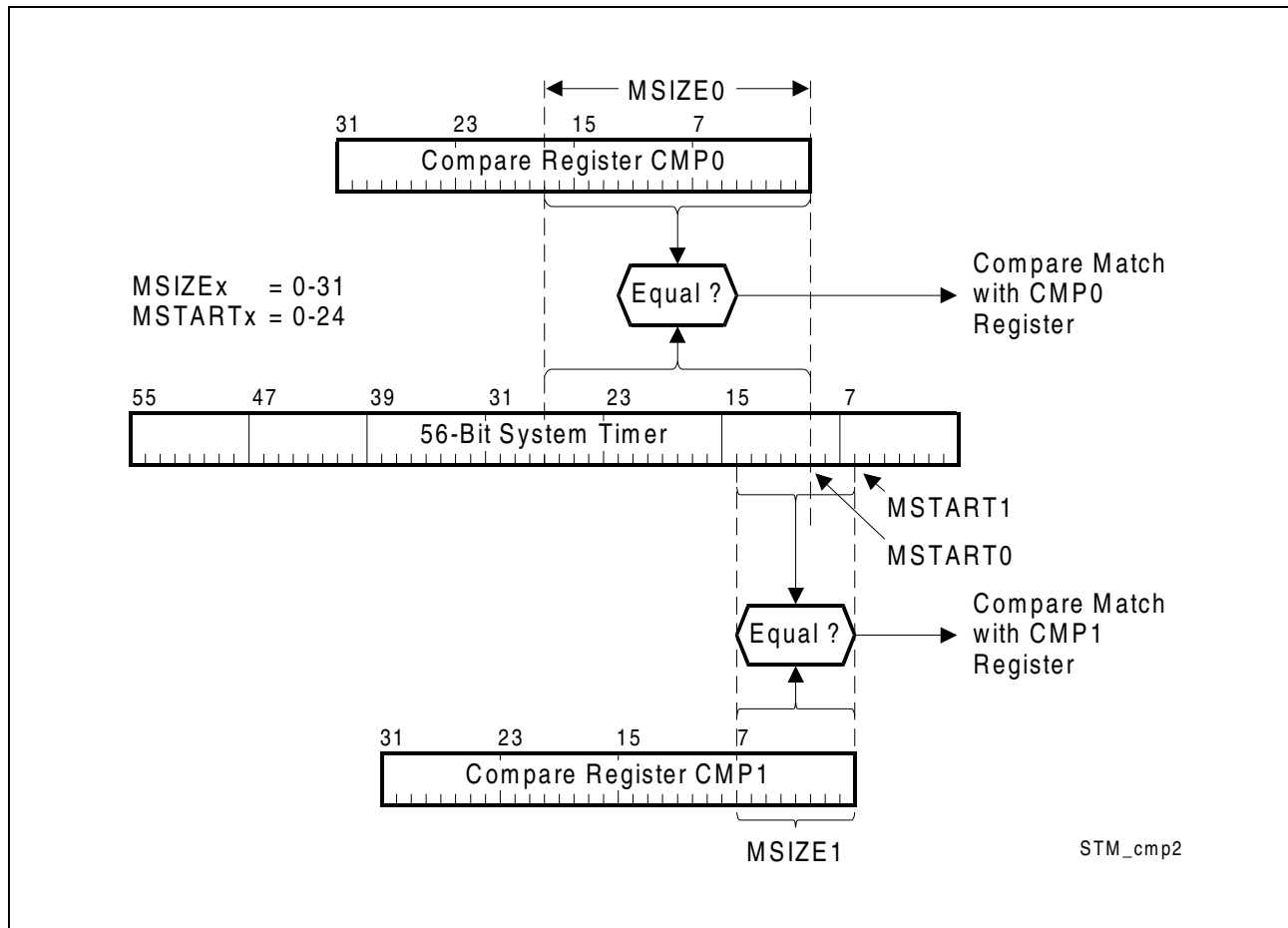


Figure 19-2 Compare Mode Operation

Figure 19-2 shows an example for the compare operation. In this example, the following parameters are programmed:

- $\text{MSIZE}_0 = 10001_B = 17_D$; $\text{MSTART}_0 = 01001_B = 9_D$
- $\text{MSIZE}_1 = 01000_B = 8_D$; $\text{MSTART}_1 = 00110_B = 6_D$

System Timer

A compare operation with MSIZE not equal 0 always implies that the compared value as stored in the CMP register is right-extended with zeros. This means, in the example of **Figure 19-2**, the compare register content CMP0[17:0] plus nine zero bits right-extended are compared with STM[27:0] with STM[8:0] = 000_H. In case of register CMP1, STM[14:0] with STM[5:0] = 00_H are compared with CMP1[8:0] plus six zero bits right-extended.

19.2.3 Compare Match Interrupt Control

The compare match interrupt control logic is shown in **Figure 19-3**. Each CMPx register has its compare match interrupt flag (ICR.CMPxIR) that can be set (ISSR.CMPxIRS) or reset (ISSR.CMPxIRR) by software. The compare match interrupts from CMP0 and CMP1 can be further directed by ICR.CMPxOS to either STMIR0 or STMIR1.

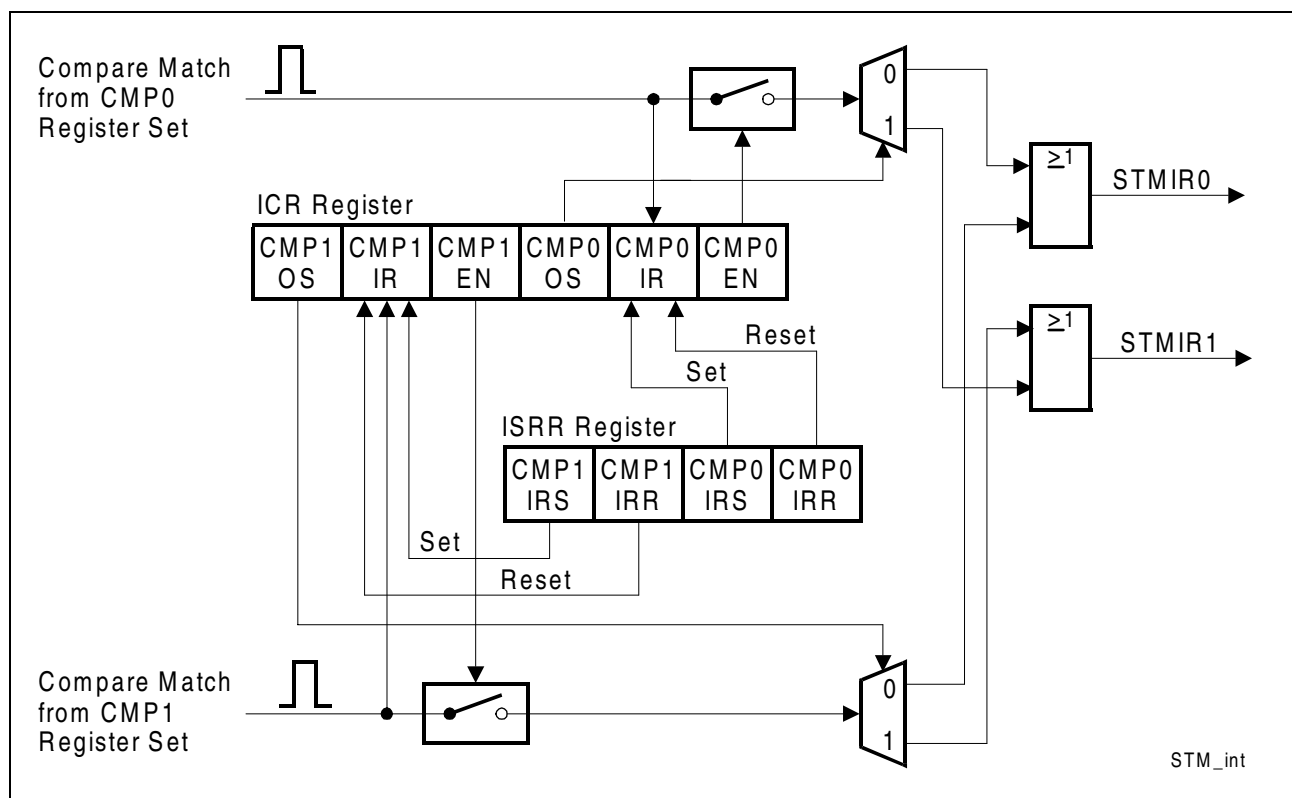


Figure 19-3 STM Interrupt Control

The compare match interrupt flags ICR.CMPxIR are immediately set after an STM reset operation. This is caused by a compare match event with the reset values of the STM and the compare registers CMPx. This setting of the CMPxIR flags does not directly generate compare match interrupts because the compare match interrupts are automatically disabled after an STM reset (CMPxEN = 0). Therefore, before enabling a compare match interrupt after an STM reset the CMPxIR flags should be reset by software (writing register ISSR with CMPxIRR set). Otherwise, accidentally undesired compare match interrupt events are triggered.

System Timer

19.3 Kernel Registers

The STM registers are shown in **Figure 19-4** and **Table 19-2**.

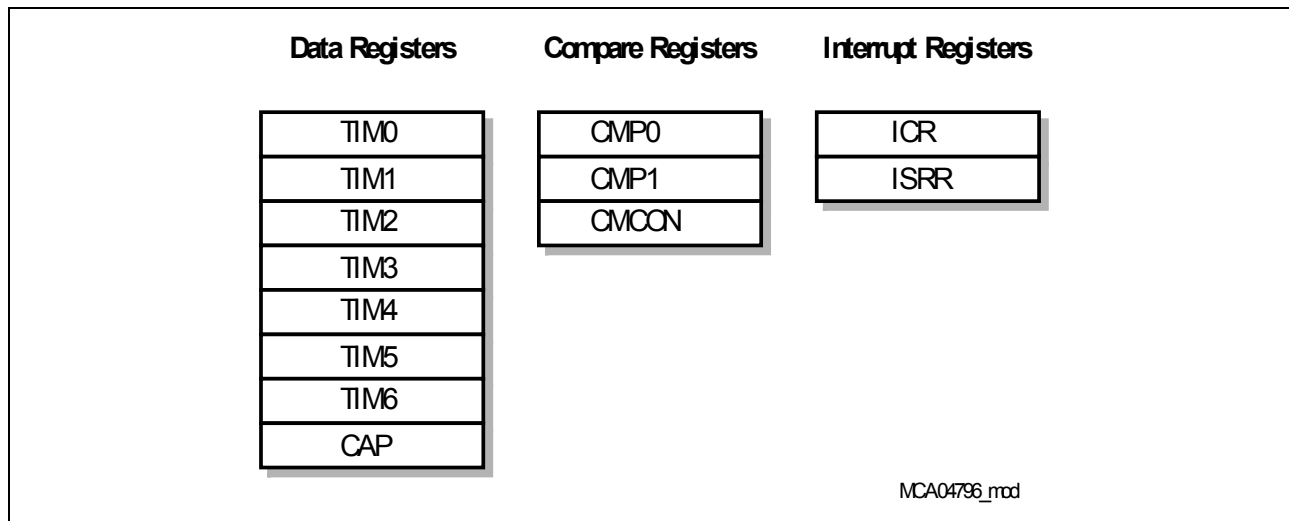


Figure 19-4 SFRs of the STM Module

Table 19-2 STM Kernel Registers

Register Short Name	Register Long Name	Offset Address	Description see
TIM0	Timer Register 0	0010 _H	Page 19-7
TIM1	Timer Register 1	0014 _H	Page 19-7
TIM2	Timer Register 2	0018 _H	Page 19-7
TIM3	Timer Register 3	001C _H	Page 19-7
TIM4	Timer Register 4	0020 _H	Page 19-8
TIM5	Timer Register 5	0024 _H	Page 19-8
TIM6	Timer Register 6	0028 _H	Page 19-8
CAP	Timer Capture Register	002C _H	Page 19-8
CMP0	Compare Register 0 Low Part	0030 _H	Page 19-9
CMP1	Compare Register 0 High Part	0034 _H	Page 19-9
CMCON	Compare Match Control Register	0038 _H	Page 19-10
ICR	Interrupt Control Register	003C _H	Page 19-12
ISRR	Interrupt Set/Reset Register	0040 _H	Page 19-14

Note: All STM kernel register names described in this section are referenced in other parts of this TC1130 User's Manual with the module name prefix "STM_".

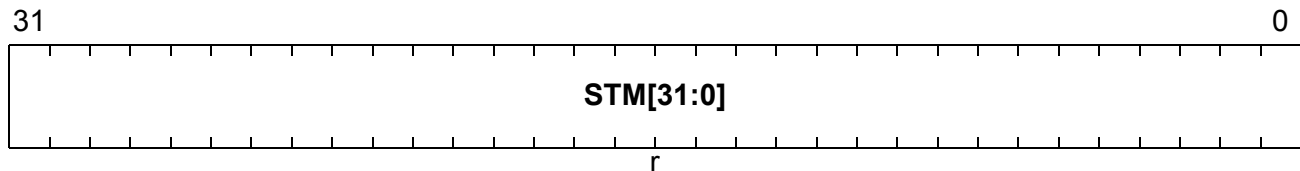
System Timer

TIM1 to TIM6 provide 32-bit views at varying resolutions of the underlying STM counter.

TIM0

Timer Register 0

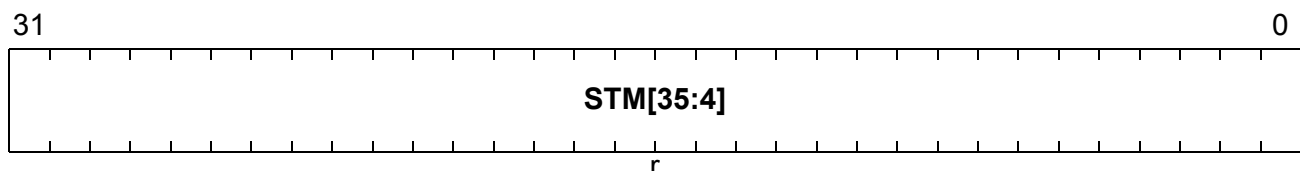
Reset Value: 0000 0000_H



TIM1

Timer Register 1

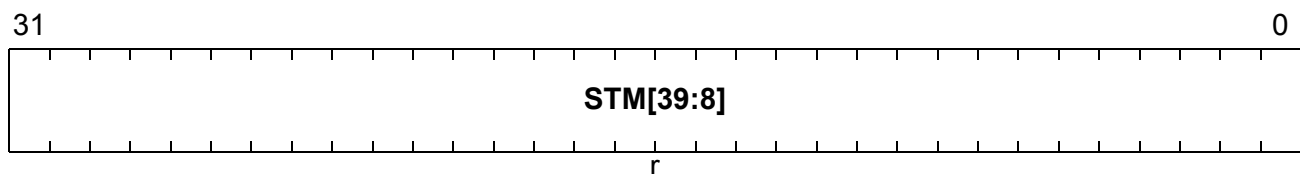
Reset Value: 0000 0000_H



TIM2

Timer Register 2

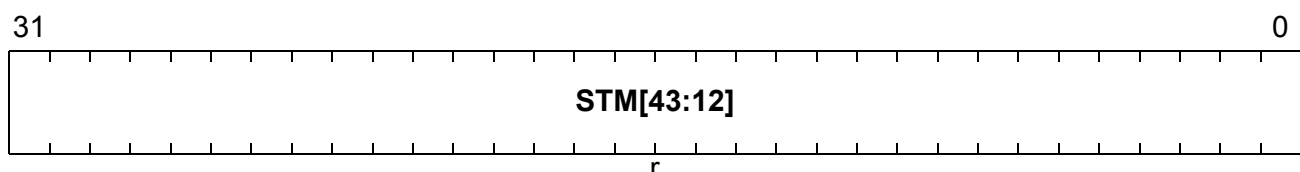
Reset Value: 0000 0000_H



TIM3

Timer Register 3

Reset Value: 0000 0000_H

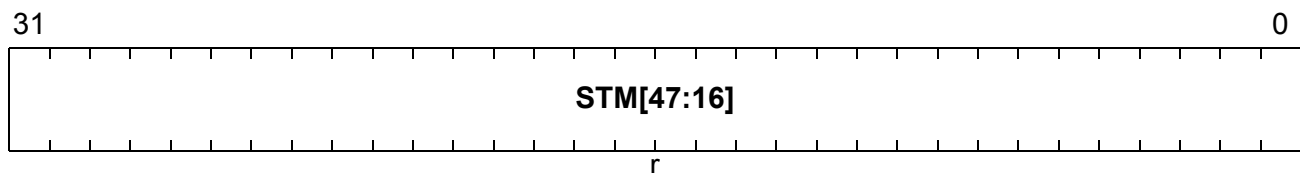


System Timer

TIM4

Timer Register 4

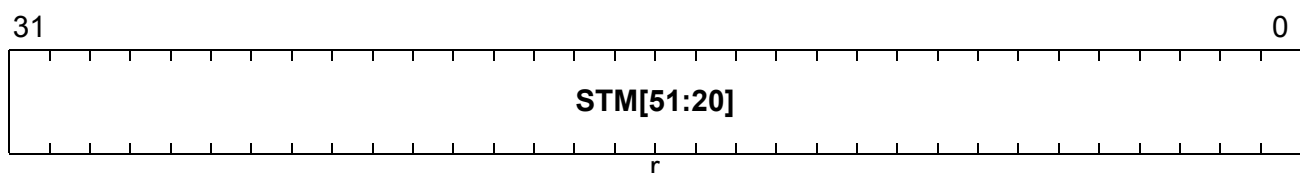
Reset Value: 0000 0000_H



TIM5

Timer Register 5

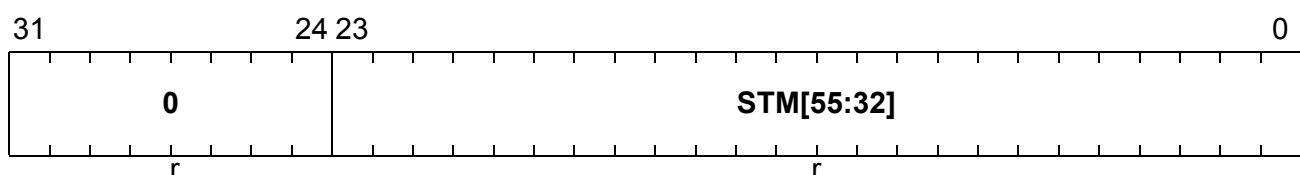
Reset Value: 0000 0000_H



TI M6

Timer Register 6

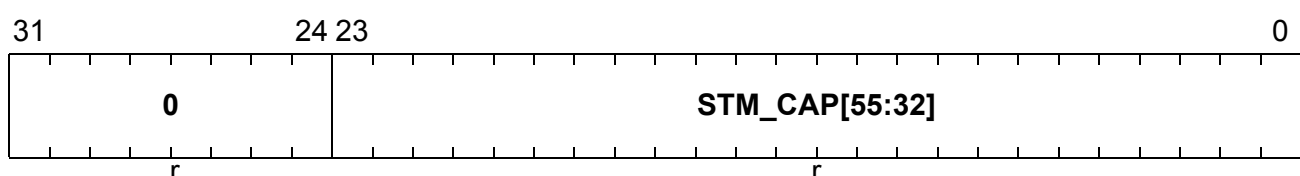
Reset Value: 0000 0000_H



CAP

Timer Capture Register

Reset Value: 0000 0000_h



Note: The capture register CAP always captures the system timer bits [55:32] when one of the registers TIM0 to TIM5 is read. This capture operation is performed in order to enable software to operate with a coherent value of all the 56 STM bits at one time stamp.

Note: The bits in registers CAP - TIM0 are all read-only.

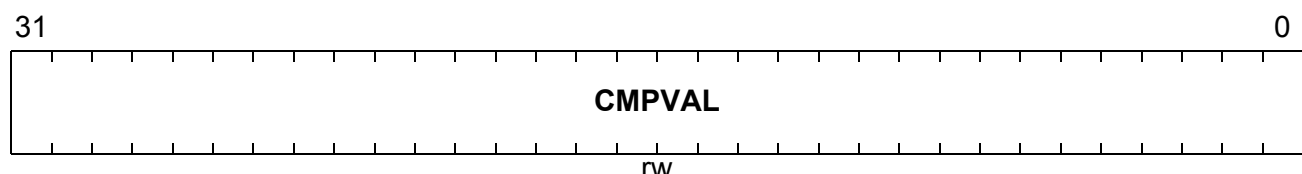
System Timer

The compare register CMPx holds up to 32 bits that are compared with the value of the system timer.

CMPx ($x = 0, 1$)

Compare Register x

Reset Value: 0000 0000_H



Field	Bits	Type	Description
CMPVAL	[31:0]	rw	Compare Value of Compare Register x This bit field holds up to 32 bits of the compare value (right adjusted).

System Timer

The compare match control register of the STM controls the parameters of the compare logic.

CMCON

Compare Match Control Register

Reset Value: 0000 0000_H

The diagram illustrates the register map for USART1 and USART0. It consists of two rows of four registers each. The top row corresponds to USART1 and the bottom row to USART0. Each register is represented by a box with its name and access type (r for read, rw for read/write).

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
				MSTART1								MSIZE1			
0				rw				0				rw			
r				rw				r				rw			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
				MSTART0								MSIZE0			
0				rw				0				rw			
r				rw				r				rw			

Field	Bits	Type	Description
MSIZE0	[4:0]	rw	<p>Compare Register Size for CMP0</p> <p>This bit field defines the number of bits in register CMP0 (starting from bit 0) that are used for the compare operation with the System Timer.</p> <p>00000_B CMP0[0] used for compare 00001_B CMP0[1:0] used for compare ... 11110_B CMP0[30:0] used for compare 11111_B CMP0[31:0] used for compare operation</p>
MSTART0	[12:8]	rw	<p>Start Bit Location for CMP0</p> <p>This bit field defines the lowest bit number of the 56-bit STM that is compared with the contents of register CMP0 bit 0. The number of bits to be compared is defined by bit field MSIZE0.</p> <p>00000_B STM[0] is the lowest bit number 00001_B STM[1] is the lowest bit number ... 10111_B STM[23] is the lowest bit number 11000_B STM[24] is the lowest bit number Bit combinations 11001_B to 11111_B are reserved and must not be used.</p>

System Timer

Field	Bits	Type	Description
MSIZE1	[20:16]	rw	<p>Compare Register Size for CMP1</p> <p>This bit field defines the number of bits in register CMP1 (starting from bit 0) that are used for the compare operation with the System Timer.</p> <p>00000_B CMP1[0] used for compare 00001_B CMP1[1:0] used for compare ... 11110_B CMP1[30:0] used for compare 11111_B CMP1[31:0] used for compare operation</p>
MSTART1	[28:24]	rw	<p>Start Bit Location for CMP1</p> <p>This bit field defines the lowest bit number of the 56-bit STM that is compared with the contents of register CMP1 bit 0. The number of bits to be compared is defined by bit field MSIZE1.</p> <p>00000_B STM[0] is the lowest bit number 00001_B STM[1] is the lowest bit number ... 10111_B STM[23] is the lowest bit number 11000_B STM[24] is the lowest bit number Bit combinations 11001_B to 11111_B are reserved and must not be used.</p>
0	[7:5], [15:13], [23:21], [31:29]	r	Reserved; read as 0; should be written with 0.

The two compare match interrupts of the System Timer are controlled by the interrupt control register.

System Timer
ICR
Interrupt Control Register
Reset Value: 0000 0000_H

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								CMP1 OS	CMP1 IR	CMP1 EN	0	CMP0 OS	CMP0 IR	CMP0 EN	
r								rw	rh	rw	r	rw	rh	rw	

Field	Bits	Type	Description
CMP0EN	0	rw	Compare Register CMP0 Interrupt Enable Control This bit enables the compare match interrupt with compare register CMP0. 0 Interrupt on compare match with CMP0 disabled 1 Interrupt on compare match with CMP0 enabled
CMP0IR	1	rh	Compare Register CMP0 Interrupt Request Flag This bit indicates whether a compare match interrupt request of compare register CMP0 is pending or not. CMP0IR must be reset by software. 0 A compare match interrupt has not been detected since the bit has been reset for the last time. 1 A compare match interrupt has been detected. <i>Note: CMPIR0 must be reset by software and can be set by software, too (see CMPISRR register).</i> <i>Note: After an STM reset CMP0IR is immediately set caused by a compare match event with the reset values of the STM and the compare register CMP0.</i>
CMP0OS	2	rw	Compare Register CMP0 Interrupt Output Selection This bit defines the interrupt output that is activated on a compare match event of compare register set CMP0. 0 Interrupt output STMIR0 selected 1 Interrupt output STMIR1 selected

System Timer

Field	Bits	Type	Description
CMP1EN	4	rw	Compare Register CMP1 Interrupt Enable Control This bit enables the compare match interrupt with compare register CMP1. 0 Interrupt on compare match with CMP1 disabled 1 Interrupt on compare match with CMP1 enabled
CMP1IR	5	rh	Compare Register CMP1 Interrupt Request Flag This bit indicates whether a compare match interrupt request of compare register CMP1 is pending or not. CMP1IR must be reset by software. 0 A compare match interrupt has not been detected since the bit has been reset for the last time. 1 A compare match interrupt has been detected. <i>Note: CMP1IR must be reset by software and can be set by software, too (see CMPISRR register).</i> <i>Note: After an STM reset CMP1IR is immediately set caused by a compare match event with the reset values of the STM and the compare register CMP1.</i>
CMP1OS	6	rw	Compare Register CMP1 Interrupt Output Selection This bit defines the interrupt output which is activated on a compare match event of compare register set CMP1. 0 Interrupt output STMIR0 selected 1 Interrupt output STMIR1 selected
0	3, [31:7]	r	Reserved; read as 0; should be written with 0.

The bits in the interrupt set/reset register allow the compare match interrupt request status flags of register ICR to be set or reset.

System Timer
ISRR
Interrupt Set/Reset Register
Reset Value: 0000 0000_H

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												CMP 1 IRS	CMP 1 IRR	CMP 0 IRS	CMP 0 IRR
r												w	w	w	w

Field	Bits	Type	Description
CMP0IRR	0	w	Reset Compare Register CMP0 Interrupt Flag 0 Bit ICR.CMP0IR is not changed 1 Bit ICR.CMP0IR is reset
CMP0IRS	1	w	Set Compare Register CMP0 Interrupt Flag 0 Bit ICR.CMP0IR is not changed 1 Bit ICR.CMP0IR is set. The state of bit CMP0IRR is don't care in this case.
CMP1IRR	2	w	Reset Compare Register CMP1 Interrupt Flag 0 Bit ICR.CMP1IR is not changed 1 Bit ICR.CMP1IR is reset
CMP1IRS	3	w	Set Compare Register CMP1 Interrupt Flag 0 Bit ICR.CMP1IR is not changed 1 Bit ICR.CMP1IR is set. The state of bit CMP1IRR is don't care in this case.
0	[31:4]	r	Reserved; read as 0; should be written with 0.

Note: Reading register CMISRR always returns 0000 0000_H. After power on reset and wake up reset, Bit CMP0IRR and Bit COMP1IRR are written to 1 by the software.

System Timer

19.4 External Registers

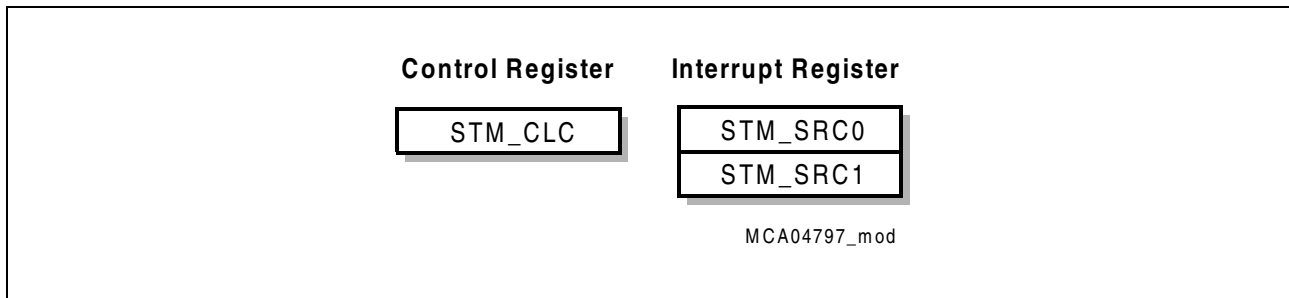


Figure 19-5 STM External Register

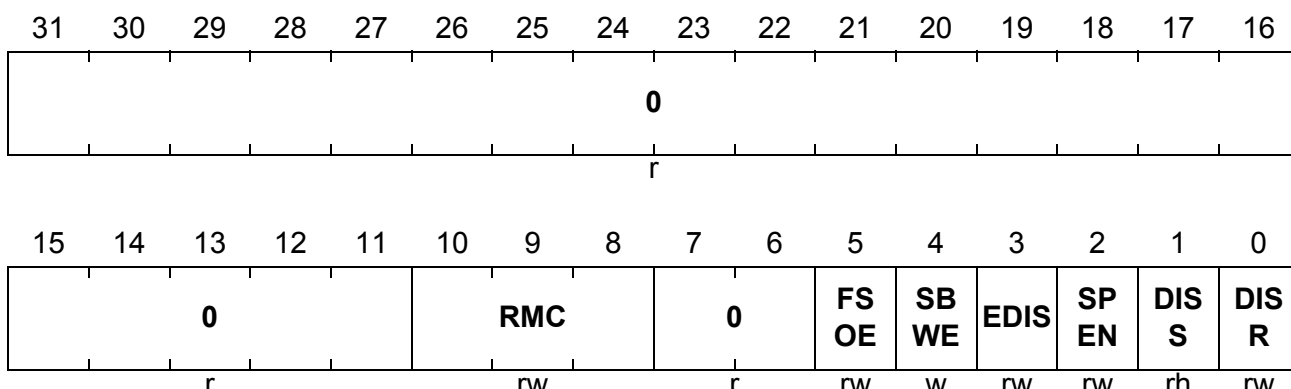
19.4.1 Clock Control Register

The clock control register allows the System Timer to switch on or off and to control its input clock rate. After power-on reset, the System Timer is always enabled and starts counting. The System Timer can be disabled by setting bit DISR to 1.

STM_CLC

System Timer Clock Control Register

Reset Value: 0000 0100_H



Field	Bits	Type	Description
DISR	0	rw	Module Disable Request Bit Used for enable/disable control of the module. 0 No disable requested 1 Disable requested
DISS	1	rh	Module Disable Status Bit Bit indicates the current status of the module. 0 Module is enabled 1 Module is disabled

System Timer

Field	Bits	Type	Description								
SPEN	2	rw	<p>Module Suspend Enable Used for enabling the suspend mode.</p> <p>0 Module cannot be suspended (suspend is disabled).</p> <p>1 Module can be suspended (suspend is enabled).</p> <p>This bit is writable only if SBWE is set to 1 during the same write operation.</p>								
EDIS	3	rw	<p>Sleep Mode Enable Control Used for module sleep mode control.</p> <p>0 Sleep mode request is regarded. Module is enabled to go into sleep mode.</p> <p>1 Sleep mode request is disregarded: Sleep mode cannot be entered on a request.</p>								
SBWE	4	w	<p>Module Suspend Bit Write Enable for OCDS Defines whether SPEN and FSOE are write protected.</p> <p>0 Bits SPEN and FSOE are write protected</p> <p>1 Bits SPEN and FSOE are overwritten by respective value of SPEN or FSOE</p> <p>This is a write-only bit. The value written to this bit is not stored. Reading this bit returns always 0.</p>								
FSOE	5	rw	<p>Fast Switch Off Enable Used for fast clock switch off in OCDS suspend mode.</p> <p>0 Clock switch off in OCDS suspend mode via Disable Control Feature (Secure Clock Switch Off)</p> <p>1 Fast clock switch off in OCDS suspend mode</p> <p>This is writable only if SBWE is set to 1 during the same write operation.</p>								
RMC	[10:8]	rw	<p>Clock Divider in Run Mode</p> <table> <tr> <td>000</td> <td>No clock signal f_{STM} generated</td> </tr> <tr> <td>001</td> <td>Clock $f_{STM} = f_{SYS}$ selected</td> </tr> <tr> <td>010</td> <td>Clock $f_{STM} = f_{SYS} / 2$ selected (default after reset)</td> </tr> <tr> <td>111</td> <td>Clock $f_{STM} = f_{SYS} / 7$ selected</td> </tr> </table> <p><i>Note: This bit field is not affected by a hardware reset operation (HDRST = 0).</i></p>	000	No clock signal f_{STM} generated	001	Clock $f_{STM} = f_{SYS}$ selected	010	Clock $f_{STM} = f_{SYS} / 2$ selected (default after reset)	111	Clock $f_{STM} = f_{SYS} / 7$ selected
000	No clock signal f_{STM} generated										
001	Clock $f_{STM} = f_{SYS}$ selected										
010	Clock $f_{STM} = f_{SYS} / 2$ selected (default after reset)										
111	Clock $f_{STM} = f_{SYS} / 7$ selected										

System Timer

Field	Bits	Type	Description
0	[7:6], [31:11]	r	Reserved ; read as 0; should be written with 0.

System Timer

19.4.2 Interrupt Register

In the TC1130, the compare match interrupt outputs of the System Timer, STMIR0 and STMIR1, are controlled by the interrupt service request control registers STM_SRC0 and STM_SRC1.

STM_SRC0

STM Service Request Control Register 0

Reset Value: 0000 0000_H

STM_SRC1

STM Service Request Control Register 1

Reset Value: 0000 0000_H

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
SET R	CLR R	SRR	SRE	0	TOS		0								SRPN

Field	Bits	Type	Description
SRPN	[7:0]	rw	Service Request Priority Number
TOS	10	rw	Type of Service Control
SRE	12	rw	Service Request Enable
SRR	13	rh	Service Request Flag
CLRR	14	w	Request Clear Bit
SETR	15	w	Request Set Bit
0	[9:8], 11, [31:16]	r	Reserved ; read as 0; should be written with 0.

Note: More detailed information about interrupt handling and processing is provided in [Chapter 15](#), “Interrupt System”.

System Timer

19.5 STM Register Address Ranges

In the TC1130, the registers of the STM module are located in the following address range:

- Module Base Address: F000 0200_H
Module End Address: F000 02FF_H
- Absolute Register Address = Module Base Address + Offset Address
(offset addresses see [Table 19-2](#))

Note: The complete and detailed address map of the STM module is described in [Chapter 22](#), “Register Overview”.

20 Watchdog Timer

This chapter describes the TC1130 Watchdog Timer (WDT). Topics include an overview of the Watchdog Timer function as well as descriptions of the registers, the password protection scheme, accessing registers, modes, and initialization.

20.1 Watchdog Timer Overview

The Watchdog Timer (WDT) provides a highly reliable and secure way to detect and recover from software or hardware failure. The WDT helps to abort an accidental malfunction of the TC1130 in a user-specified time period. When enabled, the WDT will cause the TC1130 system to be reset if the WDT is not serviced within a user-programmed time period. The CPU must service the WDT within this time interval to prevent the WDT from causing a TC1130 system reset. Hence, routine service of the WDT confirms that the system is functioning properly.

In addition to this standard “Watchdog” function, the WDT incorporates the ENDINIT feature and monitors its modifications. A system-wide line is connected to the ENDINIT bit implemented in a WDT control register, serving as an additional write-protection for critical registers (besides Supervisor Mode protection). Registers protected via this line can be modified only when Supervisor Mode is active and bit ENDINIT = 0.

Because servicing the Watchdog and modifications of the ENDINIT bit are critical functions that must not be allowed in case of a system malfunction, a sophisticated scheme is implemented which requires a password and guard bits during accesses to the WDT control register. Any write access that does not deliver the correct password or the correct value for the guard bits is regarded as a malfunction of the system, and a Watchdog reset is triggered. In addition, even after a valid access has been performed and the ENDINIT bit has been cleared to provide access to the critical registers, the Watchdog imposes a time-limit for this access window. If ENDINIT has not been properly set again before this limit expires, the system is assumed to have malfunctioned, and a Watchdog reset is triggered. These stringent requirements, although not a guarantee, nonetheless provide a high degree of assurance of the robustness of system operation.

A further enhancement in the TC1130’s Watchdog Timer is its reset prewarning operation. Instead of immediately resetting the device upon detection of an error, as known from standard Watchdogs, the WDT first issues a Non-maskable Interrupt (NMI) to the CPU before finally resetting the device at a specified time period later. This gives the CPU a chance to save system state to memory for later examination of the cause of the malfunction, thus providing an important aid in debugging.

Watchdog Timer

20.2 Features of the Watchdog Timer

The major features of the WDT are summarized here. The Watchdog Timer is implemented in the System Control Unit (SCU) module of the TC1130. [Figure 20-1](#) gives an overview of its interface signals.

- 16-bit Watchdog counter
- Selectable input frequency: $f_{SYS}/256$ or $f_{SYS}/16384$
- 16-bit user-definable reload value for normal Watchdog operation, fixed reload value for Time-out and Prewarning Modes
- Incorporation of the ENDINIT bit and monitoring of its modifications
- Sophisticated password access mechanism with fixed and user-definable password fields
- Proper access always requires two write accesses. The time between the two accesses is monitored by the WDT and limited
- Access Error Detection: Invalid password (during first access) or invalid guard bits (during second access) trigger the Watchdog reset generation
- Overflow Error Detection: An overflow of the counter triggers the Watchdog reset generation
- Watchdog function can be disabled; access protection and ENDINIT monitor function remain enabled
- Double Reset Detection: If a Watchdog induced reset occurs twice without a proper access to its control register in between, a severe system malfunction is assumed and the TC1130 is held in reset until a power-on reset or hardware reset occurs. This prevents the device from being periodically reset if, for instance, connection to the external memory has been lost such that even system initialization could not be performed
- Important debugging support is provided through the reset prewarning operation by first issuing an NMI to the CPU before finally resetting the device after a certain period of time

Watchdog Timer

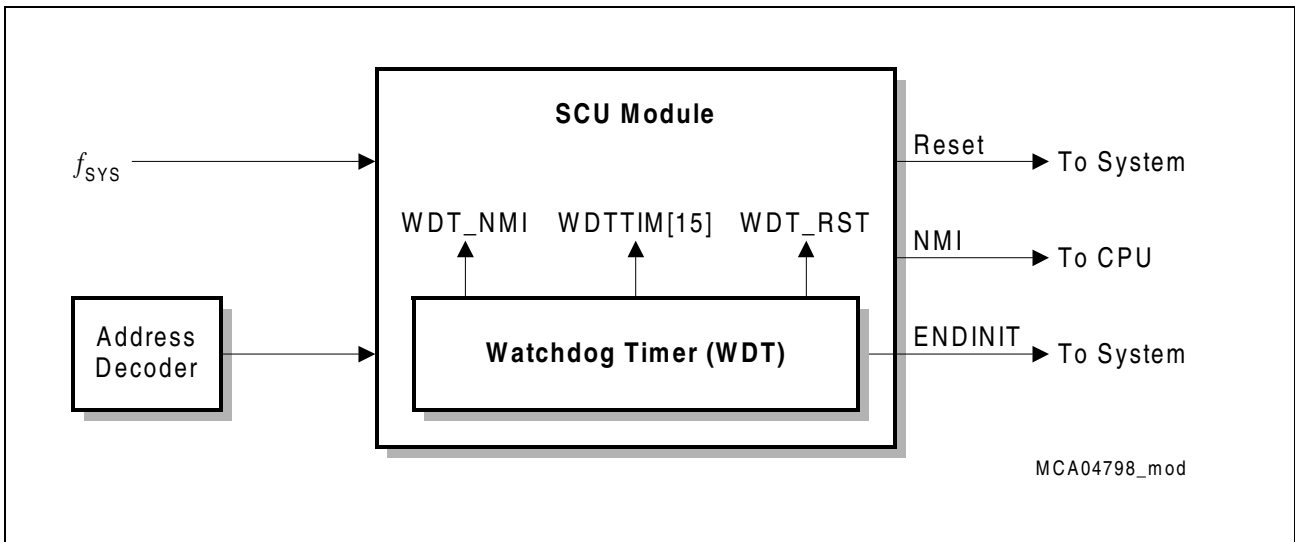


Figure 20-1 Interface of the WDT Inside and Outside the SCU Module

20.3 The ENDINIT Function

Because understanding of the ENDINIT bit and its function is an important prerequisite for the descriptions in the following sections, its function is explained first.

There are a number of registers in the TC1130 that are usually programmed only once during the initialization sequence of the application. Modification of such registers during normal application operation can have a severe impact on the overall operation of modules or the entire system.

The Supervisor Mode allows writes to registers only when it is active, thus providing a certain level of protection against unintentional modifications; however, this might not provide enough security for system critical registers.

The TC1130 provides one more level of protection for such registers via the ENDINIT feature. This is a highly secure write protection scheme that makes unintentional modifications of registers protected by this feature nearly impossible.

The ENDINIT feature consists of an ENDINIT bit incorporated in the Watchdog Timer control register, WDT_CON0. A system-wide line is connected to this bit. Registers protected via ENDINIT use the state of this line to determine whether or not writes are enabled. Writes are only enabled if ENDINIT = 0 and Supervisor Mode is active. Write attempts if this condition is not true will be discarded and the register contents will not be modified. In this case, an interrupt in the corresponding bus control units of the TC1130 is generated instead of a bus error trap. Exception: if read-modify-write instructions are used for the write access, a bus error trap is generated instead of an interrupt.

An additional line, controlled through a separate bit, to protect against unintentional writes does provide an extra level of security. However, to get the highest level of security, this bit is incorporated in the highly secure access protection scheme implemented in the Watchdog Timer. This is a complex procedure that makes it nearly

Watchdog Timer

impossible for the ENDINIT bit to be modified unintentionally. It is explained in the following sections. In addition, the WDT monitors ENDINIT modifications by starting a time-out sequence each time software opens access to the critical registers through clearing ENDINIT to 0. If the Time-out period ends before ENDINIT is set to 1 again, a malfunction of the software and/or the hardware is assumed and the device is reset.

The access protection scheme and the ENDINIT time-out operation of the WDT are described in the following sections. **Table 20-1** lists the registers that are protected via the ENDINIT feature in the TC1130.

Table 20-1 TC1130 Registers Protected via the ENDINIT Feature

Normal Mode	Description
mod_CLC	All clock control registers of the individual peripheral modules are ENDINIT-protected.
mod_FDR	All clock fractional divider registers of the individual peripheral modules are ENDINIT-protected.
BTV, BIV, ISP	Trap and interrupt vector table pointer as well as the interrupt stack pointer are ENDINIT-protected.
WDT_CON1	The Watchdog Timer Control Register 1, which controls the disabling and the input frequency of the Watchdog Timer, is ENDINIT-protected. In addition, its bits will only have an effect on the WDT when ENDINIT is properly set to 1 again.

Watchdog Timer

20.4 Watchdog Timer Operation

The following sections describe the registers, the operation, and different modes of the WDT, as well as the password access mechanism. **Figure 20-2** gives an example for the operation of the Watchdog Timer. A general description of the sequence of events in this figure is provided here. Refer to the following sections for a detailed explanation.

1. Time-out Mode is automatically entered after reset. Timer counts with slowest input clock.
2. Time-out Mode is terminated and Normal Mode is entered by setting ENDINIT to 1.
3. Normal Mode is terminated and Time-out Mode is entered through a password access to WDT_CON0. The reload value was set to REL_1.
4. Time-out Mode is terminated and Normal Mode is entered again by setting ENDINIT to 1. The reload value WDTREL has been changed to REL_2 and the timer input clock was set to the fast clock.
- Events 3) and 4) constitute a Watchdog Timer service sequence.
5. The Watchdog Timer was not serviced and continued to count until overflow. Reset Prewarning Mode is entered. Timer counts with selected fast input clock. Watchdog operation cannot be altered or stopped in this mode.
6. Timer continued to count until overflow, generating a Watchdog Timer reset.
7. Time-out Mode is automatically entered after reset. Timer counts with slowest input clock.
8. Time-out Mode is terminated and Normal Mode is entered again.

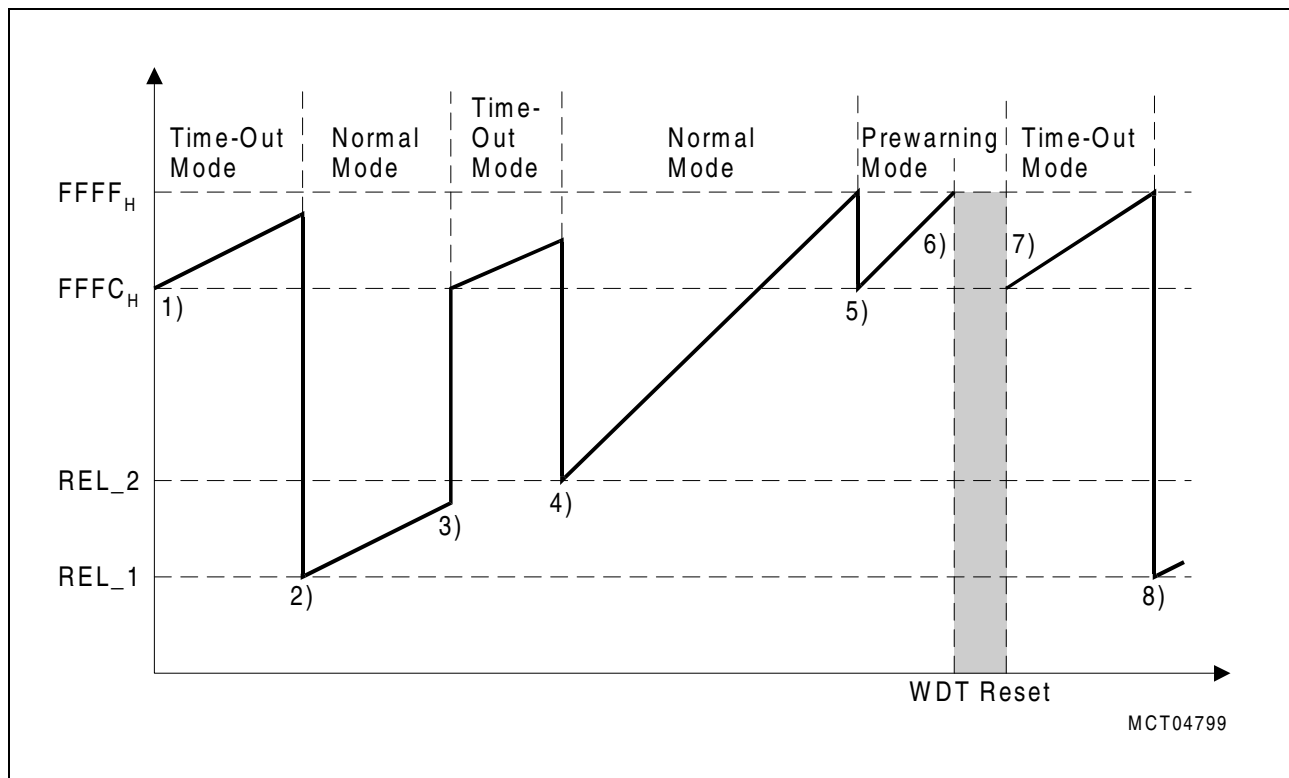


Figure 20-2 Example for an Operation Sequence of the Watchdog Timer

Watchdog Timer

20.4.1 WDT Register Overview

Two control registers, WDT_CON0 and WDT_CON1, and one status register, WDT_SR, serve for communication of the software with the WDT. This section provides a short overview and describes the access mechanisms of the WDT registers. Detailed layout and bit descriptions of the registers are given in [Section 20.6](#).

Register WDT_CON0 holds the ENDINIT bit, a register lock status bit (WDTLCK), an 8-bit user-definable password field (WDTPW), and the user-definable reload (start) value (WDTREL) for the Watchdog Timer in Normal Mode.

Register WDT_CON1 contains two bits. Bit WDTIR is a request bit for the Watchdog Timer input frequency selection, while bit WDTDR is a request bit for the Disable Mode of the WDT. These two bits are only request bits in that they do not actually control the input frequency and disabling of the WDT. They can be modified only when the ENDINIT bit is 0, but they will have an effect only when ENDINIT is properly set to 1 again.

The status register WDT_SR holds information about the current conditions of the WDT. It contains the current timer count value (WDTTIM), three bits indicating the mode of operation (WDTTO for Time-out Mode, WDTPR for Prewarning Mode, and WDTDS for Disable Mode), and the error indication bits for timer overflow (WDTOE) and access error (WDTAE).

While WDT_SR is a read-only register, the control registers can be read and written. Reading these registers is always possible; a write access, however, must follow certain protocols. Register WDT_CON1 is Supervisor Mode and ENDINIT-protected, thus, Supervisor Mode must be active and bit ENDINIT must be 0 for a successful write to this register. If one or both conditions are not met, a bus error will be generated and the bits in WDT_CON1 will not be modified.

Register WDT_CON0 requires a much more complex write procedure as it has a special write protection mechanism. Proper access to WDT_CON0 always requires two write accesses in order to modify its contents. The first write access requires a password to be written to the register to unlock it. This access is called **Password Access**. Then, the second access can modify the register's contents. It is called **Modify Access**. When the modify access completes, WDT_CON0 is locked again automatically. (Even if no parameters are changed in the second write access, it is still called a **modify access**.) If the **Modify Access** sets WDT_CON0.ENDINIT = 0, then other protected system registers, such as WDT_CON1, are unlocked and can be modified.

Note: WDT_CON0 is automatically re-locked after a modify access, so a new password access must be performed to modify it again. Note further that the WDT switches to Time-out Mode as a side-effect of a successful password access, so that protected registers can remain unlocked at most for the duration of one Time-out Period. Otherwise, the system will be forced to reset.

Watchdog Timer

20.4.2 Modes of the Watchdog Timer

The Watchdog Timer can operate in one of four different modes:

- Time-out Mode
- Normal Mode
- Disable Mode
- Prewarning Mode

The following description provides a short overview of these modes and how the WDT changes from one mode to the other. As well as these major operating modes, the WDT has special behavior during power-saving and OCDS suspend modes. Detailed discussions of each of the modes can be found in [Section 20.4.6](#).

[Figure 20-3](#) provides a state diagram of the different modes of the WDT and the transition possibilities. Please refer to the description of the conditions for changing from one state to the other.

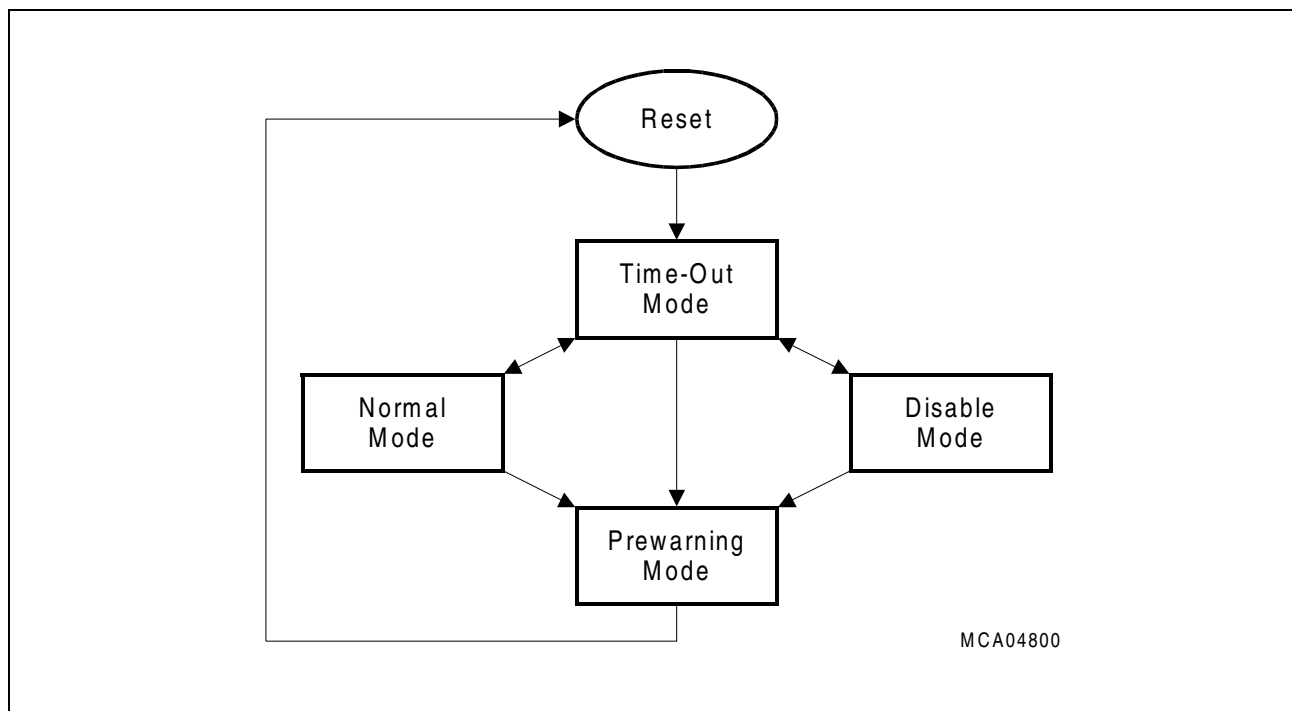


Figure 20-3 State Diagram of the Modes of the WDT

Watchdog Timer

20.4.2.1 Time-out Mode

The Time-out Mode is the default mode after a reset. It is also always entered when a valid password access to register WDT_CON0 is performed (see [Section 20.4.3](#)). The timer is set to a predefined value and starts counting upwards. Time-out Mode can only be exited properly by setting ENDINIT to one with a correct access sequence. If an improper access to the WDT is performed, or if the timer overflows before ENDINIT is set to 1, a Watchdog Timer NMI request (WDT_NMI) is requested, and Prewarning Mode is entered. A reset of the TC1130 is imminent and can no longer be stopped.

A proper exit from Time-out Mode can be to the Normal or the Disable Mode, depending on the state of the disable request bit, WDTDR, in register WDT_CON1.

20.4.2.2 Normal Mode

In Normal Mode (WDTDR = 0), the WDT operates in a standard Watchdog fashion. The timer is set to a user-defined start value, and begins counting up. It must be serviced before the counter overflows. Servicing is performed through a proper access sequence to the WDT control register WDT_CON0. This reloads the timer with the start value, and normal operation continues.

If the WDT is not serviced before the timer overflows, or if an invalid access to the WDT is performed, a system malfunction is assumed. Normal Mode is terminated, a Watchdog Timer NMI request (WDT_NMI) is requested, and Prewarning Mode is entered. A reset of the TC1130 is imminent and can no longer be stopped.

Because servicing the WDT is an access sequence, first requiring a valid password access to register WDT_CON0, the WDT will enter Time-out Mode until the second proper access is performed.

20.4.2.3 Disable Mode

Disable Mode is provided for applications which truly do not require the Watchdog Timer function. It can be entered from Time-out Mode when the disable request bit WDTDR is set to 1. The timer is stopped in this mode. However, disabling the WDT does only stop it from performing the standard Watchdog function (Normal Mode), eliminating the need for timely service of the WDT. It does not disable Time-out and Prewarning Mode. If an access to register WDT_CON0 is performed in Disable Mode, Time-out Mode is entered if the access was valid, and Prewarning Mode is entered if the access was invalid. Thus, the ENDINIT monitor function as well as (a part of) the system malfunction detection will still be active.

Watchdog Timer

20.4.2.4 Prewarning Mode

Prewarning Mode is entered always when a Watchdog error is detected. This can be an overflow of the timer in Normal or Time-out Mode, or an invalid access to register WDT_CON0. Instead of immediately generating a reset of the device, as known from other Watchdog timers, the TC1130 Watchdog Timer provides the system with a chance to save important state information before the reset occurs. This is done through first activating an NMI trap request to the CPU, warning it about the coming reset (reset prewarning). If the CPU is still able to do so (depending on the type and severity of the detected malfunction), it can react to the Watchdog NMI request and can save important system state to memory. This saved system state can then be examined during debugging to determine the cause of the malfunction. If the part would be immediately reset on the detection of a Watchdog error, this debugging information would never be available, and investigating the cause of the malfunction would be a very difficult task.

In Prewarning Mode, after having generated the NMI request, the WDT counts for a specified period of time, and then generates a Watchdog reset for the device. This reset generation cannot be avoided in this mode; the WDT does not react anymore to accesses to its registers, nor will it change its state. This is to prevent a malfunction from falsely terminating this mode, disabling the reset, and letting the device to continue to function improperly.

Note: In Prewarning Mode, it is not required for the part to wait for the end of this mode and the reset. After having saved required state in the NMI routine, software can execute a soft reset to shorten the time. However, the state of the Watchdog Status Register should also be saved in this case, because the error flags contained in it will be cleared due to the soft reset (this is not the case if the Watchdog reset is awaited).

20.4.3 Password Access to WDT_CON0

A correct password must be written to register WDT_CON0 in order to unlock it for modifications. Software must either know the correct password in advance or it can compute it at runtime. The password required to unlock the register is formed by a combination of bits in registers WDT_CON0 and WDT_CON1, plus a number of guard bits. **Table 20-2** summarizes the requirements for the password.

Table 20-2 Password Access Bit Pattern Requirements

Bit Position	Required Value
0	Current state of the ENDINIT bit, WDT_CON0.ENDINIT
1	Fixed; must be written with 0
2	Current state of the input frequency request bit, WDT_CON1.WDTIR
3	Current state of enable/disable request bit, WDT_CON1.WDTDR
[7:4]	Fixed; must be written to 1111_B
[15:8]	Current value of user-definable password field, WDT_CON0.WDTPW
[31:16]	Current value of user-definable reload value, WDT_CON0.WDTREL

When reading register WDT_CON0, bit positions [7:4] always return 0s. As can be seen from **Table 20-2**, the password is designed such that it is not possible to just read the contents of a register and use this as the password. The password is never identical to the contents of WDT_CON0 or WDT_CON1, it is always required to modify the read value (at least bits 1 and [7:4]) to get the correct password. This prevents a malfunction from accidentally reading a WDT register's contents and writing it to WDT_CON0 as an unlocking password.

If the password matches the requirements, WDT_CON0 will be unlocked as soon as the password access has finished. The unlocked condition will be indicated by WDT_CON0.WDTLCK = 0.

If WDT_CON0 is successfully unlocked, a subsequent write access can modify it, as described in **Section 20.4.4**.

If an incorrect password value is written to WDT_CON0 during the password access, a Watchdog Access Error condition exists. Bit WDTAE is set and the Prewarning Mode is entered.

The user-definable password, WDTPW, provides additional options for adjusting the password requirements to the application's needs. It can be used, for instance, to detect unexpected software loops or to monitor the execution sequence of routines. See **Section 20.5.4**.

Watchdog Timer

20.4.4 Modify Access to WDT_CON0

If WDT_CON0 is successfully unlocked as described in [Section 20.4.3](#), the following write access to WDT_CON0 can modify it. However, also this access must follow certain requirements in order to be accepted and regarded as valid. [Table 20-3](#) lists the required bit patterns. If the access does not follow these rules, a Watchdog Access Error condition is detected, bit WDTAE is set and the Prewarning Mode is entered.

Table 20-3 Modify Access Bit Pattern Requirements

Bit Position	Value
0	User definable; desired value for the ENDINIT bit, WDT_CON0.ENDINIT.
1	Fixed; must be written with 1.
2	Fixed; must be written with 0.
3	Fixed; must be written with 0.
[7:4]	Fixed; must be written with 1111_B .
[15:8]	User-definable; desired value of user-definable password field, WDT_CON0.WDTPW.
[31:16]	User-definable; desired value of user-definable reload value, WDT_CON0.WDTREL.

After the modify access has completed, WDT_CON0.WDTLCK is set to 1 again by hardware, automatically re-locking WDT_CON0. Before the register can be modified again, a valid password access must be executed again.

Watchdog Timer

20.4.5 Term Definitions for WDT_CON0 Accesses

To simplify the descriptions in the following sections, a number of terms are defined to indicate the type of access to register WDT_CON0:

Watchdog Access Sequence: Two accesses to register WDT_CON0 consisting of first a Password Access followed by a Modify Access. The two accesses do not have to be adjacent accesses, any number of accesses to other addresses can be between these accesses unless the Time-out Period is not exceeded.

Password Access: The first access of a Watchdog Access Sequence to register WDT_CON0 intended to open WDT_CON0 for modifications. This access needs to write a defined password value to WDT_CON0 in order to successfully open WDT_CON0.

Valid Password Access: A Password Access with the correct password value. A Valid Password Access opens register WDT_CON0 for one, and only one, Modify Access. Bit WDTLCK is set to 0 after this access. The Watchdog Timer is placed into the Time-out Mode after a Valid Password Access in Normal Mode or Disabled Mode.

Modify Access: The second access of a Watchdog Access Sequence to register WDT_CON0 intended to modify parameters in WDT_CON0. The parameters that can be modified are WDTREL, WDTPW and ENDINIT. Special guard bits in WDT_CON0 must be written with predefined values in order for this access to be accepted.

Valid Modify Access: A Modify Access with the correct guard bit values. The values written to WDTREL, WDTPW, and ENDINIT are in effect after completion of this access. Bit WDTLCK is automatically set to 1 after this access. Register WDT_CON0 is locked until it is re-opened with a Valid Password Access again.

Watchdog Timer

20.4.6 Detailed Descriptions of the WDT Modes

The following subsections provide detailed descriptions of each of the modes of the WDT. The entry conditions and actions, operation in this mode, as well as exit conditions and the succeeding mode are listed for each mode.

20.4.6.1 Time-out Mode Details

Time-out Mode is the default after reset, and is entered each time a Valid Password Access to register WDT_CON0 is performed.

Table 20-4 WDT Time-out Mode

State/ Action	Description
Entry	<ul style="list-style-type: none"> Automatically after any reset. If a valid password was written to WDT_CON0 in Normal or Disable Mode
Actions on Entry	<ul style="list-style-type: none"> WDTTIM is set to FFFC_H; WDTTO is set to 1; WDTDS is set to 0. ENDINIT = 0 if mode entered through reset; otherwise, it retains its previous value. Bits WDTAE and WDTOE depend on their state before the reset if the reset was caused by the Watchdog. For any other reset (PORST, HDRST, SRST, PWDRST), they are 0. WDTIS retains its previous value. After reset, ENDINIT is 0. Thus, access to ENDINIT-protected registers is enabled. If Time-out Mode was entered through other reasons, ENDINIT might or might not be 0.
Operation	<ul style="list-style-type: none"> Timer starts counting up from FFFC_H; increments with clock rate determined through WDTIS (0 after reset, slowest clock). Access to registers WDT_CON0 is possible. Access to register WDT_CON1 is possible if ENDINIT = 0. Restarting Time-out Mode is not possible: A valid password access in this mode does not invoke another Time-out sequence (it does not reload the timer, etc.). A modify access to WDT_CON0 writing a 0 to ENDINIT does not terminate Time-out Mode. It is not possible to change the reload value or frequency in Time-out Mode, as this would require setting ENDINIT to 1, which terminates Time-out Mode. Reload value is not used until Normal mode is entered.

Watchdog Timer
Table 20-4 WDT Time-out Mode (cont'd)

State/ Action	Description
Exit	<ol style="list-style-type: none"> 1. Writing ENDINIT to 1 with a valid Modify Access (a Valid Password Access must have been executed first). 2. Timer WDTTIM overflows from $FFFF_H$ to 0000_H. 3. An invalid access to WDT_CON0 (either during the password or the modify access).
Next Mode	<p>Depending on the Exit condition:</p> <ul style="list-style-type: none"> a1) If WDTDR = 0 (no disable request), the WDT enters the Normal Mode. a2) If WDTDR = 1 (disable request), the WDT enters the Disable Mode. b) Bit WDTOE is set to 1, and the WDT enters the Prewarning Mode. c) Bit WDTAE is set to 1, and the WDT enters the Prewarning Mode.

20.4.6.2 Normal Mode Details

Normal Mode can be entered from Time-out Mode only if bit WDT_CON1.WDTDR is set to 0 before proper termination of Time-out Mode. The WDT operates as a standard Watchdog in this mode, requiring timely service to prevent a timer overflow.

Table 20-5 WDT Normal Mode

State/ Action	Description
Entry	<ul style="list-style-type: none"> • Only from Time-out Mode by writing ENDINIT to 1 with a Valid Modify Access (a Valid Password Access must have been executed first), while bit WDTDR = 0.
Actions on Entry	<ul style="list-style-type: none"> • WDTTIM is loaded with the value of WDTREL. • Bits WDTAE, WDTOE, WDTPR, WDTTO, and WDTDS are cleared to 0.
Operation	<ul style="list-style-type: none"> • WDTTIM starts counting up from reload value with frequency selected through WDTIS.
Exit	<ol style="list-style-type: none"> 1. A valid password access to register WDTCON. 2. Timer WDTTIM overflows from $FFFF_H$ to 0000_H. 3. An invalid access to WDT_CON0 (either during the password or the modify access)
Next Mode	<p>Depending on Exit condition:</p> <ol style="list-style-type: none"> 1. Time-out Mode. 2. Prewarning Mode, bit WDTOE is set to 1 (overflow error). 3. Prewarning Mode, bit WDTAE is set to 1 (access error).

Watchdog Timer

20.4.6.3 Disable Mode Details

Disable Mode is provided for applications that truly do not require the Watchdog Timer function. It can be entered only from Time-out Mode if bit WDT_CON1.WDTDR is set to 1 before proper termination of Time-out Mode. The counter stops in this mode, eliminating the need for a WDT service. However, if an access to register WDT_CON0 is performed, the WDT will leave Disable Mode. Disable Mode does not stop the detection of access errors and the entry of Prewarning Mode nor the entry of Time-out Mode on a Valid Password Access.

Table 20-6 WDT Disable Mode

State/ Action	Description
Entry	<ul style="list-style-type: none"> Only from Time-out Mode by writing ENDINIT to 1 with a Valid Modify Access (a Valid Password Access must have been executed first), while bit WDTDR = 1.
Actions on Entry	<ul style="list-style-type: none"> Bits WDTAE, WDTOE, WDTPR, and WDTTO are cleared. Bit WDTDS is set to 1. Timer WDTTIM is stopped (it retains its current value).
Operation	–
Exit	<ol style="list-style-type: none"> Valid password access to register WDTCON. Invalid access to WDT_CON0 (either during the password or the modify access)
Next Mode	Depending on Exit condition: <ol style="list-style-type: none"> Time-out Mode. Prewarning Mode, bit WDTAE is set to 1 (access error).

Watchdog Timer

20.4.6.4 Prewarning Mode Details

Prewarning Mode is always entered immediately after a Watchdog error condition was detected. This can be either an access error to register WDT_CON0 or an overflow of the counter in Normal or Time-out Mode. This mode indicates that a reset of the device is imminent. Operation of the WDT in this mode cannot be altered or stopped, except through a reset.

Table 20-7 WDT Prewarning Mode

State / Action	Description
Entry	<p>Detection of a Watchdog error:</p> <ul style="list-style-type: none"> • Overflow of timer WDTTIM. • Access error to register WDT_CON0 (either on a password or modify access) in Time-out, Normal, or Disable modes.
Actions on Entry	<ul style="list-style-type: none"> • NMIWDT in register NMISR is set (this triggers an NMI request to the CPU). • WDTTIM is set to FFFC_H. • WDTPR is set to 1; WDTDS is set to 0; WDTIS retains its value. • WDTTO retains its previous value: if entry into Prewarning Mode was from Time-out Mode, WDTTO is 1. In all other cases, WDTTO is 0. • Bits WDTAE and WDTOE indicate whether Prewarning Mode was entered due to an access or an overflow error. They have been set accordingly on exit of the previous mode.
Operation	<ul style="list-style-type: none"> • Timer WDT_TIM starts counting up from FFFC_H with frequency selected through WDTIS. • Register WDT_CON0 can be accessed in this mode as usual. However, the WDT will not change its mode anymore, regardless whether valid or invalid accesses are made to WDT_CON0. For invalid accesses to WDT_CON0 (password or modify access), however, bit WDTAE in WDT_SR will be set. • Register WDT_CON1 cannot be written to in Prewarning Mode, even if bit ENDINIT = 0. Write access to WDT_CON1 is totally prohibited.
Exit	<ul style="list-style-type: none"> • Prewarning Mode cannot be disabled, prolonged, or terminated (except through a reset). The timer will increment until it overflows from FFFF_H to 0000_H, which then causes a system reset. Bit WDTRST in register RSTS is set in this case.
Next Mode	Reset

Watchdog Timer

Note: In Prewarning Mode, it is not required that the part waits for the end of the Time-out Period and the reset. After having saved required state in the NMI routine, software can execute a soft reset to shorten the time. However, the state of the Watchdog Status Register should also be saved in this case, since the error flags contained in it will be cleared due to the soft reset (this is not the case if the Watchdog reset is awaited).

20.4.6.5 WDT Operation During Power-Saving Modes

If the CPU is in Idle Mode or Sleep Mode, it cannot service the Watchdog Timer because no software is running. Excluding the case where the system is running normally, a strategy for managing the WDT is needed while the CPU is in Idle Mode or Sleep Mode. There are two ways to manage the WDT in these cases. First, the Watchdog can be disabled before idling the CPU. This has the disadvantage that the system will no longer be monitored during the idle period.

A better approach to this problem relies upon a wake-up features of the WDT. Whenever the CPU is put in Idle or Sleep Mode and the WDT is not disabled, it causes the CPU to be awakened at regular intervals. When the Watchdog Timer changes its count value (WDT_SR.WDTTIM) transitions from $7FFF_H$ to 8000_H (when the most significant bit of the WDT counter changes its state from 0 to 1), the CPU becomes awakened and continues to execute the instruction that follows the instruction which has been executed as the last instruction before entering the Idle or Sleep Mode.

Note: Before switching into a non-running power-management mode, software should perform a Watchdog service sequence. With the Modify Access, the Watchdog reload value, WDT_CON0.WDTREL, should be programmed such that the wake-up occurs after a period which best meets application requirements. The maximum period between two CPU wake-ups is one-half of the maximum Watchdog Timer period.

20.4.6.6 WDT Operation in OCDS Suspend Mode

When the On-Chip Debugging System (OCDS) is enabled after reset, the WDT will automatically stop when OCDS Suspend Mode is activated. It will resume operation after the Suspend Mode is deactivated.

It is possible that severe system malfunctions may not be corrected even by a system reset. If application code cannot be executed properly because of a system fault, then the WDT initialization code itself might not be able to execute to service the WDT, with the result that two WDT-initiated resets might occur back-to-back. A feature of the WDT detects such Double Watchdog Errors and suspends all system operations after the second reset occurs. This feature prevents the TC1130 from executing random wrong code for longer than the Time-out Period, and prevents the TC1130 from being repeatedly reset by the Watchdog Timer.

Watchdog Timer

The purpose of the Double Watchdog Error feature is to avoid loops such as: Watchdog reset - software does not start correctly - prewarning - Watchdog reset - software does not start correctly - ...

The WDT has an internal counter that generates internally a constant reset after a second Watchdog error. This counter can be cleared only by external reset sources (power-on reset or hardware reset).

20.4.7 Determining WDT Periods

The WDT uses the same clock, f_{SYSTEM} , as the System Control Unit (SCU) in which it is integrated. In the TC1130, this clock is equal to the system clock, f_{SYS} . A clock divider in front of the Watchdog Timer provides two output frequencies, $f_{\text{SYS}}/256$ and $f_{\text{SYS}}/16384$. Bit WDTIS selects between these options.

When the WDT is in Normal Mode, the duration of a WDT cycle is defined as a Normal Period, as described in [Section 20.4.7.2](#).

When the WDT is in Time-out Mode or Prewarning Mode, the duration of a WDT cycle is defined as a Time-out Period, as described in [Section 20.4.7.1](#).

The general form to calculate a Watchdog period is:

$$\text{period} = \frac{(2^{16} - \text{startvalue}) \times 256 \times 2^{(1 - \text{WDTIS}) \times 6}}{f_{\text{SYS}}} \quad (20.1)$$

The parameter **startvalue** represents the fixed value FFFC_H for the calculation of the Time-out Period, and the user-programmable reload value WDTREL for the calculation of the Normal Period. Note that the exponent $(1 - \text{WDTIS}) \times 6$ results to 0 if WDTIS is 1, and to 6 if WDTIS is 0. This results in the value 256 being multiplied by either 1 ($2^0 = 1$) or by 64 (2^6), giving the two divider factors 256 and 16384.

Note: Because there is no synchronization of the clock divider to the mode transitions of the Watchdog, the next clock pulse, incrementing the counter, may come after one clock divider period, or immediately after the counter was reloaded. Thus, it is recommended that the reload value is programmed to a value which results in one clock pulse more than the required period.

20.4.7.1 Time-out Period

The duration of Time-out Mode and Prewarning Mode is determined by the Time-out Period described here. The Time-out Period that occurs immediately after reset is governed entirely by system defaults, as no software is been able to run at this point; it is described separately below.

Watchdog Timer

Time-out Period After Reset

After reset, the initial count value for the timer is fixed at FFFC_H when the WDT clock starts running. The WDT counts up at a rate determined by `WDT_SR.WDTIS`, which is 0 after any reset ($f_{\text{SYS}}/16384$). Counting up from FFFC_H , it takes four clocks for the counter to overflow, so the Time-out Period defaults to a period of $4 \times 16384/f_{\text{SYS}} = 65536/f_{\text{SYS}}$. This establishes the real-time deadline for software to initialize the Watchdog and critical system registers, and to then set `ENDINIT`. For example, the Time-out Period after reset would correspond to 1.6 ms @ 40 MHz system frequency.

Changing the input frequency selection via `WDT_CON1.WDTIR` during this initial Time-out Period has no immediate effect, because frequency selection is actually determined by `WDT_SR.WDTIS`, but `WDT_CON1.WDTIR` is only copied into `WDT_SR.WDTIS` after `WDT_CON0.ENDINIT` has been set to 1, that is, after Time-out Mode has been properly exited. Hence, the new input frequency will become effective only in a subsequent Time-out Period.

Time-out Period During Normal Operation

As after reset, the WDT counter is initially set to FFFC_H when Time-out Mode is entered, and Time-out Mode expires when the counter overflows. However, there are two differences to the Time-out Period after reset. First, the input frequency can be either $f_{\text{SYS}}/256$ or $f_{\text{SYS}}/16384$, depending on the programmed state of bit `WDT_SR.WDTIS` before the Time-out Period was entered. Second, because there is no synchronization of the clock divider to the mode transitions of the Watchdog, the next clock pulse, incrementing the counter to FFFD_H , may come after one clock divider period, or immediately after the counter was initially set to FFFC_H . Thus, the minimum duration of the Time-out Period in the latter case will only be three counter clocks. The possible minimum and maximum periods are given in [Table 20-8](#).

The WDT input clock rate cannot be changed during the Time-out Period. The control bit for the input clock rate, `WDT_SR.WDTIS`, is loaded from `WDT_CON1.WDTIR` when `WDT_CON0.ENDINIT` is set to 1, that is, after Time-out Mode has been properly exited. Hence, the new input frequency will become effective only in the subsequent Time-out Period.

Table 20-8 Time-out Period During Normal Operation

WDTIS	Min/Max	Period	Example @$f_{\text{SYS}} = 40$ MHz
0	min.	$3 \times 16384/f_{\text{SYS}} = 49152/f_{\text{SYS}}$	1.2 ms
	max.	$4 \times 16384/f_{\text{SYS}} = 65536/f_{\text{SYS}}$	1.6 ms
1	min.	$3 \times 256/f_{\text{SYS}} = 768/f_{\text{SYS}}$	19 μ s
	max.	$4 \times 256/f_{\text{SYS}} = 1024/f_{\text{SYS}}$	26 μ s

Watchdog Timer

Note: In Prewarning Mode, it is not required that the part waits for the end of the Timeout Period and the reset. After having saved required state in the NMI routine, software can execute a soft reset to shorten the time. However, the state of the Watchdog Status Register should also be saved in this case, since the error flags contained in it will be cleared due to the soft reset (this is not the case if the Watchdog reset is awaited).

20.4.7.2 Normal Period

The duration of Normal Mode can be varied by two parameters: the input clock and the reload value. The system clock, f_{SYS} , can be divided by either 256 or 16384. WDT_SR.WDTIS selects the input clock divider. The default value of WDTIS after reset is 0, corresponding to a frequency of $f_{SYS}/16384$.

When the Watchdog Timer is serviced in Normal Mode, it is reloaded with the 16-bit reload value, WDT_CON0.WDTREL.

The Watchdog Timer Period can be varied over a wide range with these two parameters. Again, since there is no synchronization of the clock divider to the mode transitions of the Watchdog, the next clock pulse, incrementing the counter, may come after one clock divider period, or immediately after the counter was reloaded. Thus, it is recommended that the reload value is programmed to a value which results to one clock pulse more than the required period. Using a reload value of $FFFF_H$ could therefore lead to an immediate overflow of the timer. Thus, the examples given in [Table 20-9](#) are only shown with a maximum reload value of $FFFE_H$.

Table 20-9 Timer Periods in Normal Mode

WDTIS	Reload Value	Min/Max	Period	Example @ $f_{SYS} = 40$ MHz
0	0000_H	min.	$65535 \times 16384/f_{SYS} = 1073725440/f_{SYS}$	26.8 s
		max.	$65536 \times 16384/f_{SYS} = 1073741824/f_{SYS}$	26.8 s
	$FFFE_H$	min.	$1 \times 16384/f_{SYS} = 16384/f_{SYS}$	410 μ s
		max.	$2 \times 16384/f_{SYS} = 32768/f_{SYS}$	819 μ s
1	0000_H	min.	$65535 \times 256/f_{SYS} = 16776960/f_{SYS}$	419 ms
		max.	$65536 \times 256/f_{SYS} = 16777216/f_{SYS}$	419 ms
	$FFFE_H$	min.	$1 \times 256/f_{SYS} = 256/f_{SYS}$	6.4 μ s
		max.	$2 \times 256/f_{SYS} = 512/f_{SYS}$	12.8 μ s

20.4.7.3 WDT Period During Power-Saving Modes

Care needs to be taken when programming the WDT reload value before going into Idle or Sleep Mode. As described in [Section 20.4.6.5](#), the state of bit 15 of the Watchdog

Watchdog Timer

counter is used to wake up from these modes. Thus, the reload value should be chosen such that it is less than $7FFE_H$ (bit 15 = 0), otherwise an immediate wake-up could occur. Only half of the maximum periods shown in **Table 20-9** can be used for the wake-up period.

Watchdog Timer

20.5 Handling the Watchdog Timer

This section describes methods of handling the Watchdog Timer function.

20.5.1 System Initialization

After any reset, the Watchdog Timer is put in Time-out Mode, and WDT_CON0.ENDINIT is 0, providing access to sensitive system registers. Changes to the operation of the Watchdog Timer controlled by WDT_CON1 become effective only after WDT_CON0.ENDINIT has been set to 1 again. Thus, changes to the WDT mode bits in WDT_CON1 do not interfere with the Time-out operation of the Watchdog Timer after reset. **Table 20-10** shows the default contents of the Watchdog Timer registers.

Table 20-10 Watchdog Timer Default Values After Reset

Register	Default Contents	Description
WDT_CON0	FFFC 0002 _H	Reload value is FFFC _H , WDTPW is 0; WDT_CON0 is locked (WDTLCK = 1); ENDINIT is 0.
WDT_CON1	0000 0000 _H	Watchdog Timer disable request is 0; input clock request set to $f_{SYS}/16384$.
WDT_SR	FFFC 001U _H	The Watchdog counter contains FFFC _H (the initial Time-out value); WDT is operating in Time-out Mode (WDTTO = 1); WDT is enabled (WDTDS = 0); input clock is $f_{SYS}/16384$. Bits WDTOE and WDTAE are set to 0 after a power-on, a hard or a soft reset. In case of a reset caused by the WDT, these two bits are set depending on the error condition that caused the Watchdog reset.

Because the Watchdog Timer is in Time-out Mode after reset, WDT_CON0.ENDINIT must be set to 1 before the Time-out Period expires. This means that initialization of ENDINIT-protected system registers must be complete before the expiration of the Time-out Period, defined in **Section 20.4.7.1**. To set WDT_CON0.ENDINIT to 1, a Valid Password Access to WDT_CON0 must be performed first. During the subsequent Valid Modify Access, WDT_CON0.ENDINIT must be set to 1, which will exit Time-out Mode. The Watchdog Timer is switched to the operation determined by the new values of WDTIS and WDTDS.

Note: This action must be performed during initialization of the device to properly terminate this mode. Even if the Watchdog function will not be used in an application and the WDT will be disabled, a valid access sequence to the WDT is mandatory. Otherwise, the Watchdog counter will overflow, Prewarning Mode will be entered, and a Watchdog reset will occur at the end of the Time-out Period.

Watchdog Timer

Bit fields WDT_CON0.WDTREL and WDT_CON0.WDTPW can optionally be changed during the Valid Modify Access, but it is not required. WDT_CON0.ENDINIT can be set to 1 or 0, however, setting ENDINIT to 0 does not stop Time-out Mode. Any values written to WDTREL, WDTPW, and ENDINIT are stored in WDT_CON0, and WDT_CON0 is automatically locked (WDTLCK = 1) after the modify access is finished.

20.5.2 Re-opening Access to Critical System Registers

If some or all of the system's ENDINIT-protected registers must be changed during run time of an application, access can be re-opened. To do this, WDT_CON0 must first be unlocked with a Valid Password Access. In the subsequent Valid Modify Access, ENDINIT can be set to 0. Access to ENDINIT-protected registers is now open again. However, when WDT_CON0 is unlocked, the WDT is automatically switched to Time-out Mode. Thus, the access window is time-limited. Time-out Mode is only terminated after ENDINIT has been set to 1 again, requiring another Valid Password and Valid Modify Access to WDT_CON0.

If the WDT is not used in an application and is therefore disabled (WDT_SR.WDTDS = 1), the above described case is the only occasion when WDT_CON0 must be accessed again after the system is initialized. If there are no further changes to critical system registers needed, no further accesses to WDT_CON0, WDT_CON1, or WDT_SR are necessary. However, it is always recommended that the Watchdog Timer be used in an application for safety reasons.

20.5.3 Servicing the Watchdog Timer

If the Watchdog Timer is used in an application and is enabled (WDT_SR.WDTDS = 0), it must be regularly serviced to prevent it from overflowing.

Service is performed in two steps; a Valid Password Access followed by a Valid Modify Access. The Valid Password Access to WDT_CON0 automatically switches the WDT to Time-out Mode. Thus, the modify access must be performed before the Time-out expires or a system reset will result.

During the following modify access, the strict requirement is that WDT_CON0.ENDINIT as well as bit 1 and bits [7:4] are written with 1s, while bits [3:2] are written with 0s.

Note: ENDINIT must be written with 1 even if it is already set to 1 to perform a proper service.

Changes to the reload value WDTREL, or the user-definable password WDTPW, are not required. However, changing WDTPW is recommended so that software can monitor Watchdog Timer service operations throughout the duration of an application program (see [Section 20.5.4](#)).

If WDT service is properly executed, the Time-out Mode is terminated, the Watchdog Timer switches back to its former mode of operation, and Watchdog Timer service is complete.

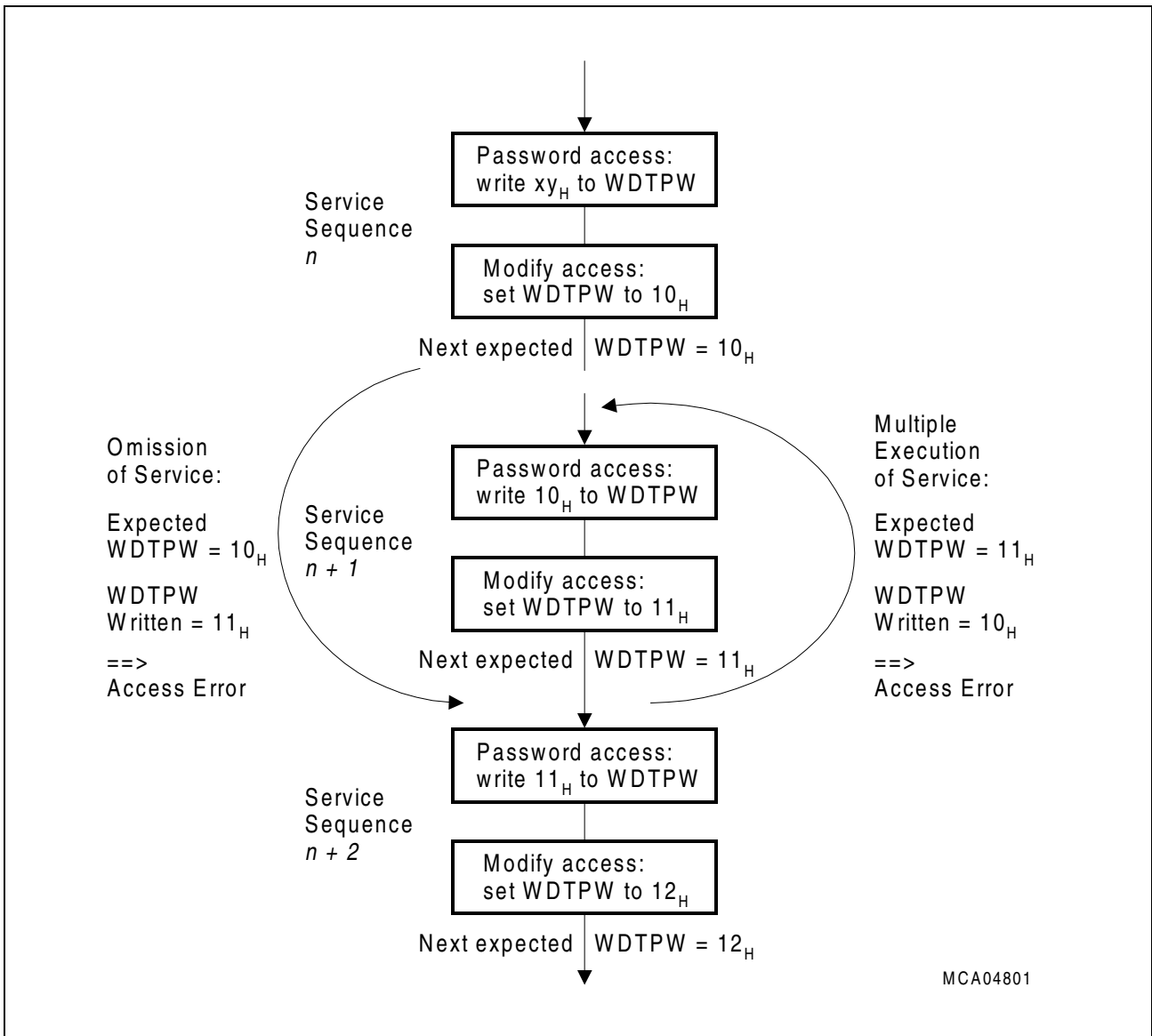
Watchdog Timer

20.5.4 Handling the User-Definable Password Field

WDT_CON0.WDTPW is an 8-bit field that can be set by software to any arbitrary value during a Modify Access. Settings of this field have no effect on the operation of the WDT, other than the role it plays in forming the password bit pattern, as discussed in [Section 20.4.3](#).

The purpose of this field is to support further enhancements to the password protection scheme. For the following description, it is assumed that software does at least not fully compute the value for the Password Access from the contents of registers WDT_CON0 and WDT_CON1, but uses a predefined constant, embedded in the instruction stream, for the password (this is at least necessary for the user-definable password field WDTPW). For example, software can modify this field each time it executes a Watchdog service sequence. The next service sequence needs to take this new value into account for its Password Access. And it again changes the value during its Modify Access. Up to 256 different password values can be used. In this way, each service sequence is unique. If a malfunction occurs that, for instance, would result in the omission of one or more of these service sequences, the next service sequence would most probably not write the correct password. This service sequence would rely on the password value programmed during the normally preceding service sequence. However, if this one was skipped, the password value required by the contents of the Watchdog registers is the one programmed at the last service sequence executed before the malfunction had occurred. A Watchdog error condition would be detected in this case.

In the same manner, the Watchdog would detect the malfunction if a service sequence would be executed twice due to a falsely performed jump. [Figure 20-4](#) illustrates these examples.

Watchdog Timer

Figure 20-4 Detection of False Jumps and Loops

Other schemes are possible. Consider the case in which a routine determines some conditions that alter the program flow. One of two or more different paths will be executed next depending on these conditions. Before branching to the appropriate routine(s), software performs a Watchdog service and sets the new password value for WDTPW such that it depends on these conditions, that is, some or all of these condition codes can be incorporated into WDTPW. The next service sequence is performed at the point where the different paths come together again. To determine the correct password, software uses a value returned from the path which was executed. This value must match the value in WDTPW, otherwise the wrong path was executed. **Figure 20-5** shows an example for this.

Watchdog Timer

It is also possible to have the different paths of a program compute the full or partial password to unlock register WDT_CON0. The password will only match at the next service sequence if all the expected paths and calculation routines have been executed properly. If one or more steps would have been omitted or a wrong path was executed due to a malfunction, the Watchdog failure mechanism will detect this and issue a reset of the device (after the prewarning phase).

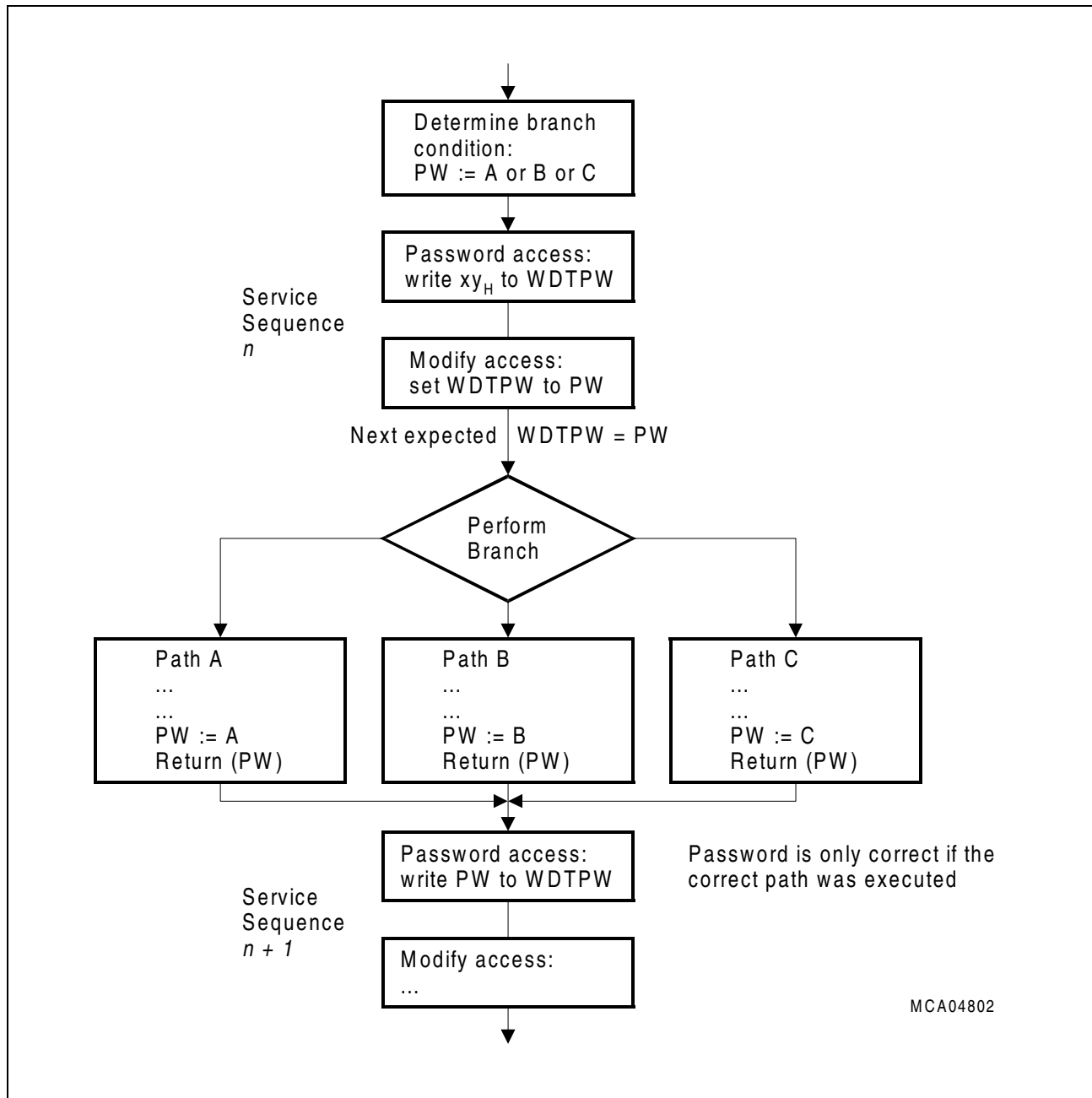


Figure 20-5 Monitoring Program Sequences

Watchdog Timer

20.5.5 Determining the Required Values for a WDT Access

As described in [Section 20.4.3](#) and [Section 20.4.4](#), the values required for the password and modify accesses to register WDT_CON0 are designed such that they can be derived from the values read from registers WDT_CON0 and WDT_CON1. However, at least some bits have to be modified in order to get the correct write value. This makes it very unlikely that a false operation derives values from reading these registers which inadvertently affect the WDT operation when written back to WDT_CON0. Even if a false write operation would have written the correct password to WDT_CON0, one further, different correct value needs to be written to this register in order to have an effect. In addition, the WDT switches to Time-out Mode after the Valid Password Access, providing only a time-limited window for the second access.

While computing the required values from the current contents of the Watchdog registers is one option, the method of using predetermined values, set at compile-time of the program, may be the better approach in many cases. Usually, handling the Watchdog Timer is performed by one and only one task. Thus, the problem will not occur that another task might have changed some of the parameters which must not be modified (which would require reading the contents, modifying the value appropriately, and then writing it back). The one task handling the Watchdog Timer function would always “know” how it has programmed the WDT last time, and would therefore also “know” the next password value for opening WDT_CON0. In fact, this method would actually detect the case if another task had illegally modified the Watchdog registers, since the predetermined password might not work anymore, and a Watchdog error condition is generated.

In addition, accessing the WDT with predetermined values has the obvious benefit of shorter code, as no computing steps need to be performed.

Watchdog Timer

20.6 Watchdog Timer Registers

Three registers are provided with the Watchdog Timer: WDT_CON0, WDT_CON1, and WDT_SR, as shown in **Figure 20-6**. They are located in the System Control Unit (SCU) Module.

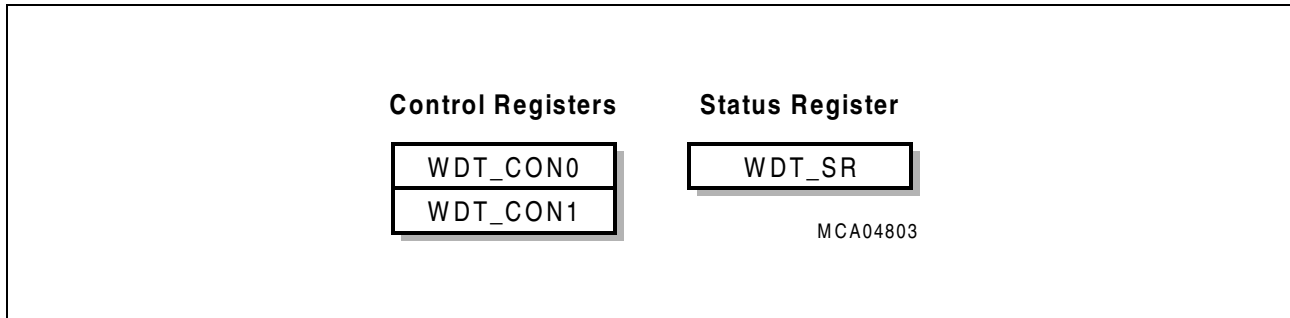


Figure 20-6 Watchdog Registers

Table 20-11 WDT Kernel Registers

Register Short Name	Register Long Name	Offset Address	Description see
WDT_CON0	Watchdog Timer Control Register 0	0020 _H	Page 20-29
WDT_CON1	Watchdog Timer Control Register 1	0024 _H	Page 20-31
WDT_SR	Watchdog Timer Status Register	0028 _H	Page 20-32

In the TC1130, the registers of the Watchdog Timer are located in the address range of the SCU:

- Module Base Address: F000 0000_H
Module End Address: F000 00FF_H
- Absolute Register Address = Module Base Address + Offset Address (offset addresses see [Table 20-11](#))

Watchdog Timer

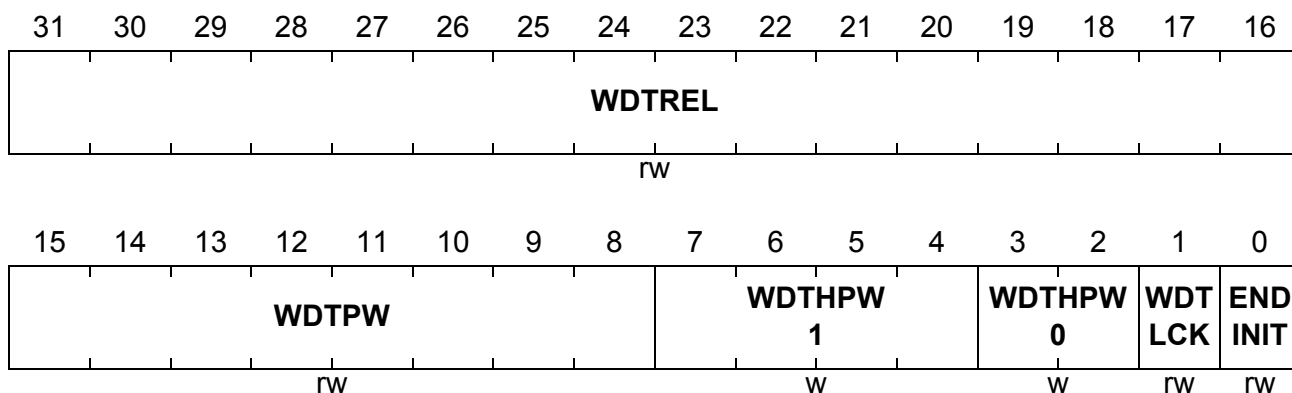
20.6.1 Watchdog Timer Control Register 0

WDT_CON0 manages password access to the Watchdog Timer. It also stores the timer reload value, a user-definable password field, a lock bit, and the end-of-initialization (ENDINIT) control bit.

WDT_CON0

Watchdog Timer Control Register 0

Reset Value: FFFC 0002_H



Field	Bits	Type	Description
ENDINIT	0	rw	<p>End-of-Initialization Control Bit</p> <p>0 Access to ENDINIT-protected registers is permitted (default after reset). 1 Access to ENDINIT-protected registers is not permitted.</p> <p>ENDINIT controls the access to critical system registers. During a password access it must be written with its current value. It can be changed during a modify access to WDT_CON0.</p>

Watchdog Timer

Field	Bits	Type	Description
WDTLCK	1	rw	<p>Lock Bit to Control Access to WDT_CON0</p> <p>0 Register WDT_CON0 is unlocked. 1 Register WDT_CON0 is locked (default after reset).</p> <p>The actual value of WDTLCK is controlled by hardware. It is set to 0 after a successful password access to WDT_CON0 and automatically set to 1 again after a successful modify access to WDT_CON0. During a write to WDT_CON0 the value written to this bit is only used for the password-protection mechanism and is not stored.</p> <p>This bit must be set to 0 during a password access to WDT_CON0 and set to 1 during a modify access to WDT_CON0. That is, the inverted value read from WDTLCK always must be written to itself.</p>
WDTHPW0	[3:2]	w	<p>Hardware Password 0</p> <p>This field must be written with the value of the bits WDT_CON1.WDTDR and WDT_CON1.WDTIR during a password access.</p> <p>This field must be written with 0s during a modify access to WDT_CON0. When read, these bits always return 0.</p>
WDTHPW1	[7:4]	w	<p>Hardware Password 1</p> <p>This field must be written to 1111_B during both, a password access and a modify access to WDT_CON0. When read, these bits always return 0.</p>
WDTPW	[15:8]	rw	<p>User-Definable Password Field for Access to WDT_CON0</p> <p>This bit field must be written with its current contents during a password access. It can be changed during a modify access to WDT_CON0.</p>
WDTREL	[31:16]	rw	<p>Reload Value for the Watchdog Timer</p> <p>If the Watchdog Timer is enabled and in Normal Timer Mode, it will start counting from this value after a correct Watchdog service. This field must be written with its current contents during a password access. It can be changed during a modify access to WDT_CON0 ($FFFF_H$ = default after reset).</p>

Watchdog Timer

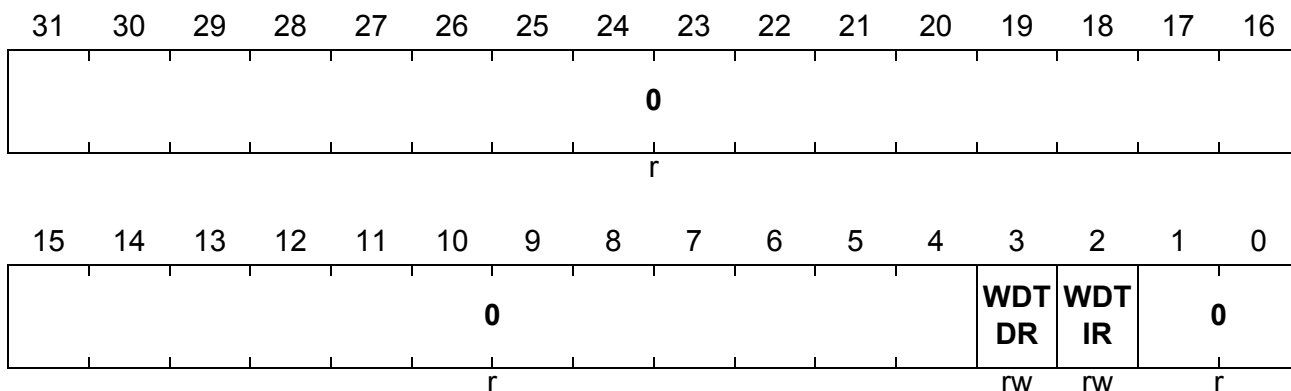
20.6.2 Watchdog Timer Control Register 1

WDT_CON1 manages operation of the WDT. It includes the disable request and frequency selection bits. It is ENDINIT-protected.

WDT_CON1

Watchdog Timer Control Register 1

Reset Value: 0000 0000_H



Field	Bits	Type	Description
WDTIR	2	rw	Watchdog Timer Input Frequency Req. Control Bit 0 Request to set input frequency to $f_{SYS}/16384$ 1 Request to set input frequency to $f_{SYS}/256$ This bit can only be modified if WDT_CON0.ENDINIT is set to 0. WDT_SR.WDTIS is updated by this bit only when ENDINIT is set to 1 again. As long as ENDINIT is left at 0, WDT_SR.WDTIS controls the current input frequency of the Watchdog Timer. When ENDINIT is set to 1 again, WDT_SR.WDTIS is updated with the state of WDTIR.
WDTDR	3	rw	Watchdog Timer Disable Request Control Bit 0 Request to enable the Watchdog Timer. 1 Request to disable the Watchdog Timer. This bit can only be modified if WDT_CON0.ENDINIT is set to 0. WDT_SR.WDTDS is set to this bit's value when ENDINIT is set to 1 again. As long as ENDINIT is left at 0, bit WDT_SR.WDTDS controls the current enable/disable status of the Watchdog Timer. When ENDINIT is set to 1 again with a valid modify access, WDT_SR.WDTDS is updated with the state of WDTDR.

Watchdog Timer

Field	Bits	Type	Description
0	[1:0], [31:4]	r	Reserved ; read as 0; should be written with 0.

20.6.3 Watchdog Timer Status Register

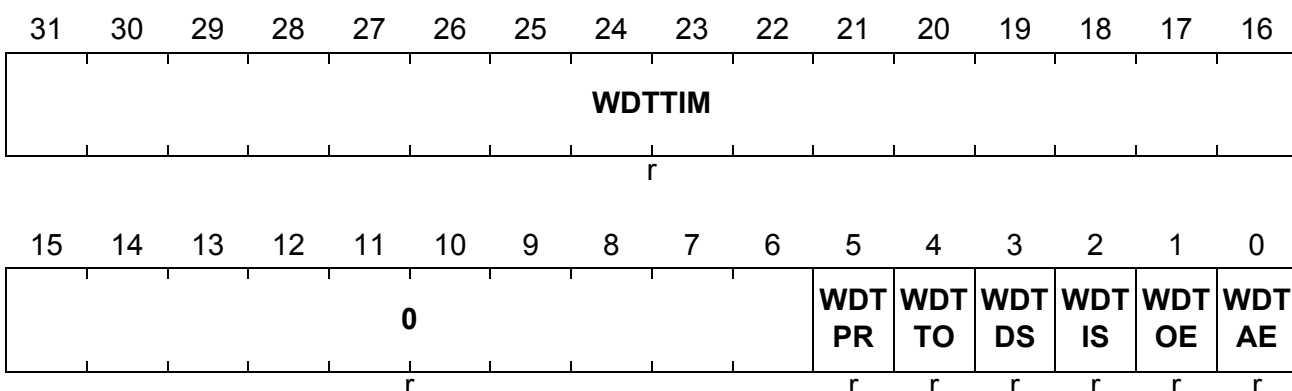
WDT_SR shows the current state of the WDT. Status includes bits indicating reset prewarning, Time-out, enable/disable status, input clock status, and access error status.

The reset value for this register is depending on the cause of the reset. For any reset other than a Watchdog reset, the reset value is FFFC 001U_H. After a Watchdog reset, bits WDTAE and WDTOE indicate the type of Watchdog error which occurred before the Watchdog reset. Either one or both bits can be set. These bits are not reset on a Watchdog reset. Bits WDTDS and WDTIS are always 0 after any reset.

WDT_SR

Watchdog Timer Status Register

Reset Value: FFFC 0010_H



Field	Bits	Type	Description
WDTAE	0	r	Watchdog Access Error Status Flag 0 No Watchdog access error. 1 An Watchdog access error has occurred. This bit is set by hardware when an illegal password access or modify access to register WDT_CON0 was attempted. This bit is only reset through: <ul style="list-style-type: none"> • a power-on, hardware, or software reset occurs • WDT_CON0.ENDINIT is set to 1 during a valid modify access. However it is not possible to reset this bit if the WDT is in Prewarning Mode, indicated by WDT_SR.WDTPR = 1.

Watchdog Timer

Field	Bits	Type	Description
WDTOE	1	r	<p>Watchdog Overflow Error Status Flag</p> <p>0 No Watchdog overflow error 1 A Watchdog overflow error has occurred</p> <p>This bit is set by hardware when the Watchdog Timer overflows from FFFF_H to 0000_H. This bit is only reset when:</p> <ul style="list-style-type: none"> • a power-on, hardware, or software reset occurs; • <code>WDT_CON0.ENDINIT</code> is set to 1 during a valid modify access. <p>However it is not possible to reset this bit if the Watchdog Timer is in Prewarning Mode, indicated by <code>WDT_SR.WDTPR = 1</code>.</p>
WDTIS	2	r	<p>Watchdog Input Clock Status Flag</p> <p>0 Watchdog Timer input clock is $f_{\text{SYS}}/16384$ (default after reset). 1 Watchdog Timer input clock is $f_{\text{SYS}}/256$.</p> <p>This bit is updated with the state of bit <code>WDT_CON1.WDTIR</code> after <code>WDT_CON0.ENDINIT</code> is written with 1 during a valid modify access to register <code>WDT_CON0</code>.</p>
WDTDS	3	r	<p>Watchdog Enable/Disable Status Flag</p> <p>0 Watchdog Timer is enabled (default after reset). 1 Watchdog Timer is disabled.</p> <p>This bit is updated with the state of bit <code>WDT_CON1.WDTDR</code> after <code>WDT_CON0.ENDINIT</code> is written with 1 during a valid modify access to register <code>WDT_CON0</code>.</p>
WDTTO	4	r	<p>Watchdog Time-out Mode Flag</p> <p>0 Normal mode 1 The Watchdog is operating in Time-out Mode (default after reset)</p> <p>This bit is set to 1 when Time-out Mode is entered, automatically after a reset and after every password access to register <code>WDT_CON0</code>. It is automatically reset by hardware when Time-out Mode is properly terminated through a valid modify access to <code>WDT_CON0</code>. It is left set when a Watchdog error occurs during Time-out Mode, and Prewarning Mode is entered.</p>

Watchdog Timer

Field	Bits	Type	Description
WDTPR	5	r	<p>Watchdog Prewarning Mode Flag</p> <p>0 Normal mode (default after reset) 1 The Watchdog is operating in Prewarning Mode</p> <p>This bit is set to 1 when a Watchdog error is detected. The Watchdog Timer has issued an NMI trap and is in Prewarning Mode. A reset of the chip occurs after the prewarning period has expired.</p>
WDTTIM	[31:16]	r	<p>Watchdog Timer Value</p> <p>Reflects the current content of the Watchdog Timer.</p>
0	[15:6]	r	Reserved; read as 0; should be written with 0.

On-Chip Debug Support

21 On-Chip Debug Support

21.1 Overview

This chapter describes the On-Chip Debug Support (OCDS) of the TC1130. The TC1130 contains OCDS Level 1 and Level 2 debug support. [Figure 21-1](#) shows the TC1130 OCDS System Block Diagram.

OCDS Level 1

OCDS L1 debugging includes the communication of the debugger with the hardware via JTAG, reading and writing of registers and memory, and the setting of breakpoints and trigger conditions for which the CPU is stopped. When the CPU is running, reading and writing of internal memory is possible, but may be intrusive. The set breakpoints are evaluated in real-time without any penalty.

This low cost solution is predominantly aimed at the software development environment. The ease with which this level of OCDS can be combined with a standard debugger, simulator and a small non-complex hardware target ensures a level of real-time debugging never before available to the software developer at no extra cost. The reason for this is that the support is seen as an expansion to the software tools feature set, and should be at little to no extra cost.

The basic OCDS support provides a JTAG port that can be used by the external hardware to communicate with the system. The JTAG port contains registers which allow the external hardware to generate FPI requests and subsequently read the associated responses.

OCDS Level 2

OCDS L2 debugging includes all L1 debugging features and also provides trace support, i.e. trace of program, data, and ownership. OCDS L2 allows a non-intrusive real-time trace of TriCore's program flow. It can be observed at the 16-pin interface.

This level of OCDS support is targeted at the majority of broad market emulation requirements, and will meet up to 80% of these. The hardware requirements are affordable and the feature set is adequate for the vast majority of applications. The precise breakpoint capability, combined with a real-time trace of instruction flow, delivers the basics for all advanced statistic and real-time debugging tools.

On-Chip Debug Support

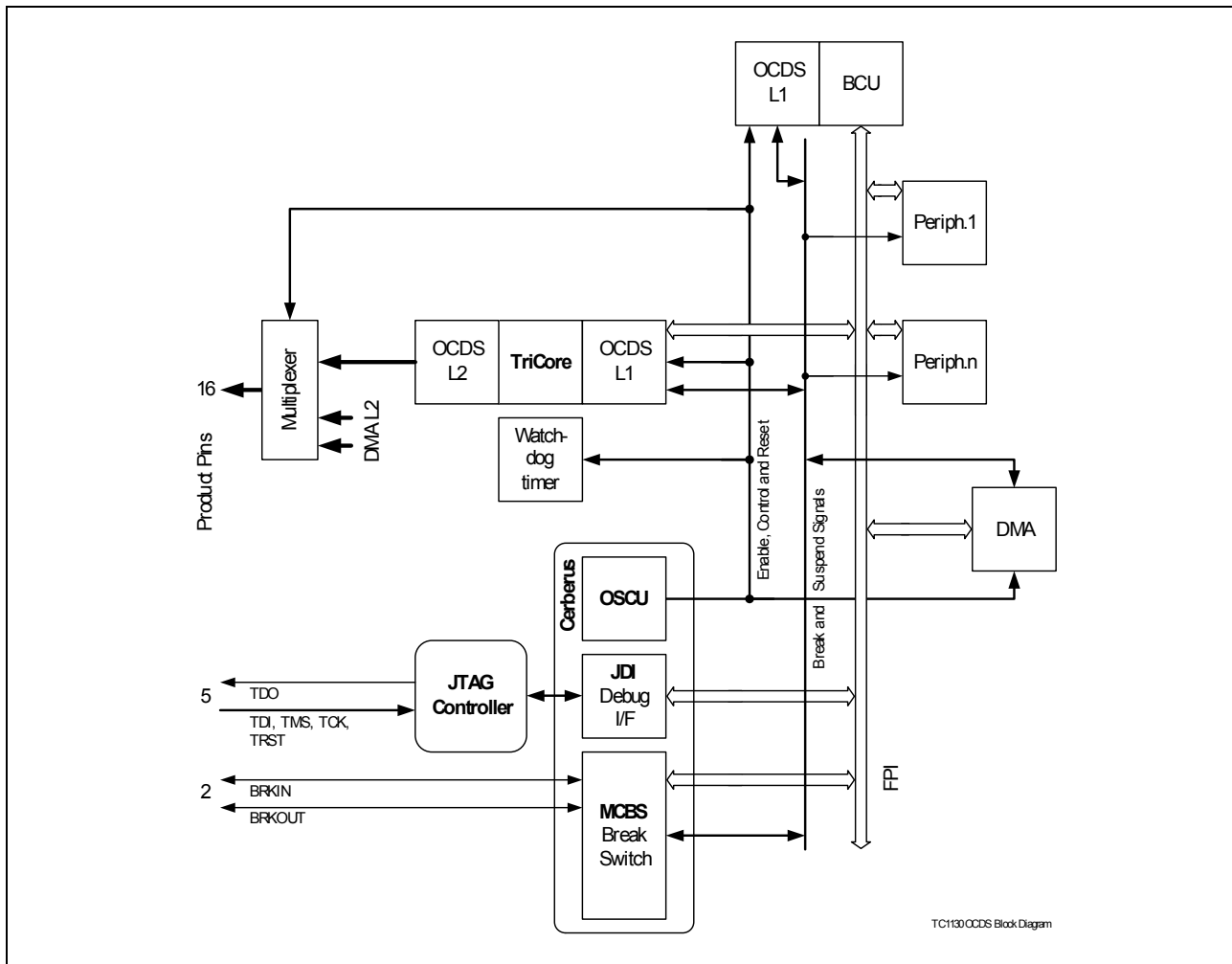


Figure 21-1 TC1130 OCDS System Block Diagram

The on-chip debug support of the TC1130 consists of the following building blocks:

- OCDS L1 module of TriCore
- OCDS L2 interface of TriCore
- OCDS L1 module in the BCU of the FPI Bus
- OCDS L1 facilities within the DMA
- OCDS L2 interface of DMA
- OCDS System Control Unit (OSCU)
- Multi Core Break Switch (MCBS)
- JTAG-based Debug Interface (Cerberus JDI)
- Suspend functionality of peripherals

Features

- TriCore L1 OCDS:
 - Hardware event generation unit
 - Break by DEBUG instruction or break signal

On-Chip Debug Support

- Full Single-Step support in hardware, possible also with software break
- Access to memory, SFRs, etc. on the fly
- DMA L1 OCDS:
 - Output break request on errors
 - Suspension of pre-selected channels
- Level 2 trace port with 16 pins that outputs either TriCore, or DMA trace
- OCDS System Control Unit (Cerberus OSCU):
 - Minimum number of pins required (no OCDS enable pin)
 - Hardware allows hot attach of a debugger to a running system
 - System is secure (can be locked from internal)
- Multi Core Break Switch (Cerberus MCBS):
 - TriCore, DMA, break pins, and BCUs as break sources
 - TriCore as break targets; other parts can in addition be suspended
 - Synchronous stop and restart of the system
 - Break to Suspend converter

On-Chip Debug Support

21.2 TriCore Debug Support

The features and functions of OCDS Level 1 for TriCore are described in this section. The driving philosophy behind the TriCore Level 1 debug support is that the complete architectural state of the system is visible from the FPI Bus. Every aspect of architectural state in the machine can be accessed through a mapping into the FPI address space, this includes:

- On-chip memories
- CPU core state:
 - Data GPRs
 - Address GPRs
 - Core SFRs
- Peripheral registers
- Anything mapped onto the external bus:
 - External memories
 - External devices

21.2.1 OCDS Level 1 Setup

This configuration breaks down the customer tool investment into two areas: software and hardware; the predominant one is software.

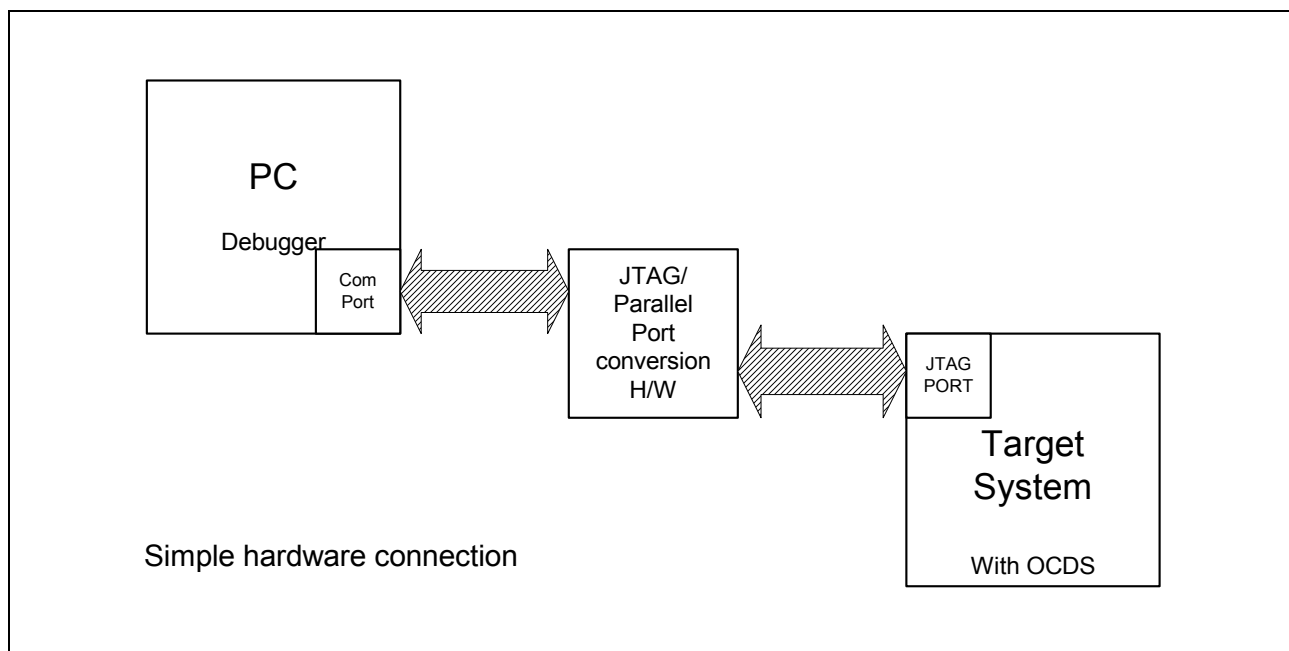


Figure 21-2 OCDS Level1 Simple Hardware Connection

When the software is concerned, the standard tools required are:

- Compiler, Linker, Locator
- Simulator
- Debugger

On-Chip Debug Support

All of the standard tools are readily available from tool vendors. The added bonus here, however, is the inclusion of the OCDS Level 1 hardware as part of the simulator software in the debugger interface, allowing the user to set breakpoints and triggers in real-time.

The necessary hardware requirements are:

- Target system, e.g. evaluation board, etc.
- Wiggler cable to connect the JTAG on the target system with the LPT on the Host.

Note: The Infineon starter kit provides a hardware interface to the JTAG as well as connection possibility for the wiggler cable.

Having the OCDS interface and protocol supported by the debugger manufacturer and incorporated into the simulator provides the software developer an inexpensive environment in which to perform rudimentary real-time debugging.

21.2.2 Feature List

- 4 Break conditions can cause a break event
 - Assertion of an external pin
 - Execution of a debug instruction
 - Execution of an MTCR/MFCR instruction
 - The hardware event generation unit
- Full Single-Step support in hardware, possible also with software break
- Breakpoints/events implemented are 4 possible PC breakpoints with combination breakpoints on Data/Register Address/value
- Break on PC
- 2 precise or 1 PC range, break before make/execution (BBM) possible
- Break on data access to an address
- 2 precise or 1 range, no break before make
- Combinations of the above break conditions
- Real-time features
 - Read and write of memory/register quasi on-the-fly, with minimum intrusion, may steal cycles.
 - The service of high priority interrupt routines in Emulation Mode, by use of the monitor.

The break and trigger mechanism provides the real-time run control over the CPU. The OCDS run control mechanism is core and is, therefore, architecture specific, because it provides hardware hooks internal in the core that allow the external debugger to track instructions as they pass through the pipeline; thus, allowing the setting of break and trigger points.

The break mechanism has two parts, the detection of a break or trigger condition (debug event) and the action on this event.

21.2.3 Debug Events Generation

A debug event can be generated by:

- Assertion of an external pin
- Execution of a DEBUG instruction
- Execution of an MTCR/MFCR instruction
- Hardware event generation unit

21.2.3.1 Assertion of an External Pin

An external break input pin is provided to allow the In-Circuit Emulation (ICE) to asynchronously interrupt the processor. This is an absolute break input, which means that it will over-ride all other OCDS settings and a non-determined breakpoint will be taken. This means that this break is not correlated in any way to the instruction flow; it just provides the ability to stop and gain control of the machine without having to reset.

This is essential for the debugger to regain control of the machine after, for example, an error condition has occurred that the debugger missed for whatever reason. When this happens, the debugger is no longer in sync with the machine and the current OCDS settings may be invalid. Thus, it would be useful to investigate what happened, or see where the machine has gone. This mechanism allows the ICE to do that. What the ICE does after stopping the machine depends on the features of the particular ICE in question.

The action taken on the assertion of the external break input pin is specified in the EXEVT debug control register.

21.2.3.2 Execution of a Debug Instruction

The TriCore supports a software debug instruction that can explicitly generate a debug event when enabled; and which is treated as a NOP when disabled. This instruction allows the ICE to set as many breakpoints as required, without limit (as long as the memory is writable).

This mechanism allows the user to patch in code held in RAM. This code could be an assembler patch to the currently running program, to effect and try out a software fix immediately, without the necessity of having to re-compile the code, reset and download the code, and restart the application. Equally it could be used by predominantly software-based debuggers, i.e. those used to working with simulators and not necessarily highly real-time critical applications or hardware, to jump to a monitor program held in a RAM. This monitor would then carry out the usual monitor tasks and provide a relatively inexpensive albeit intrusive interrogation mechanism.

Note: The action on the debug event is specified in the SWEVT debug control register.

On-Chip Debug Support

21.2.3.3 Execution of an MTCR/MFCR Instruction

In order to protect the emulator resource, a debug event is raised whenever an MTCR or MFCR instruction is used to read or modify a user core SFR. This event is not raised when the user modifies one of the dedicated debug core SFRs. This provides the ICE with the ability to monitor and detect changes to data values, which for example is useful for setting breaks or triggers on the values of data. This eases support of high level languages (HLL), by enabling the ICE to trigger on a particular value of a variable and perform a comparison with other debug events.

The action taken when the debug event is raised is specified in the CREVT debug control register.

21.2.3.4 Debug Event Generation Unit

The debug event generation unit is responsible for the generation of a debug event when a programmable set of debug triggers is active. Debug triggers may come from a variety of address comparators. These debug triggers provide the inputs to a programmable block of combinational logic that produces debug events as its output. This mechanism builds flexibility into the TriCore OCDS breaking mechanism. A variety of triggers can be set and comparisons with various conditions may be carried out.

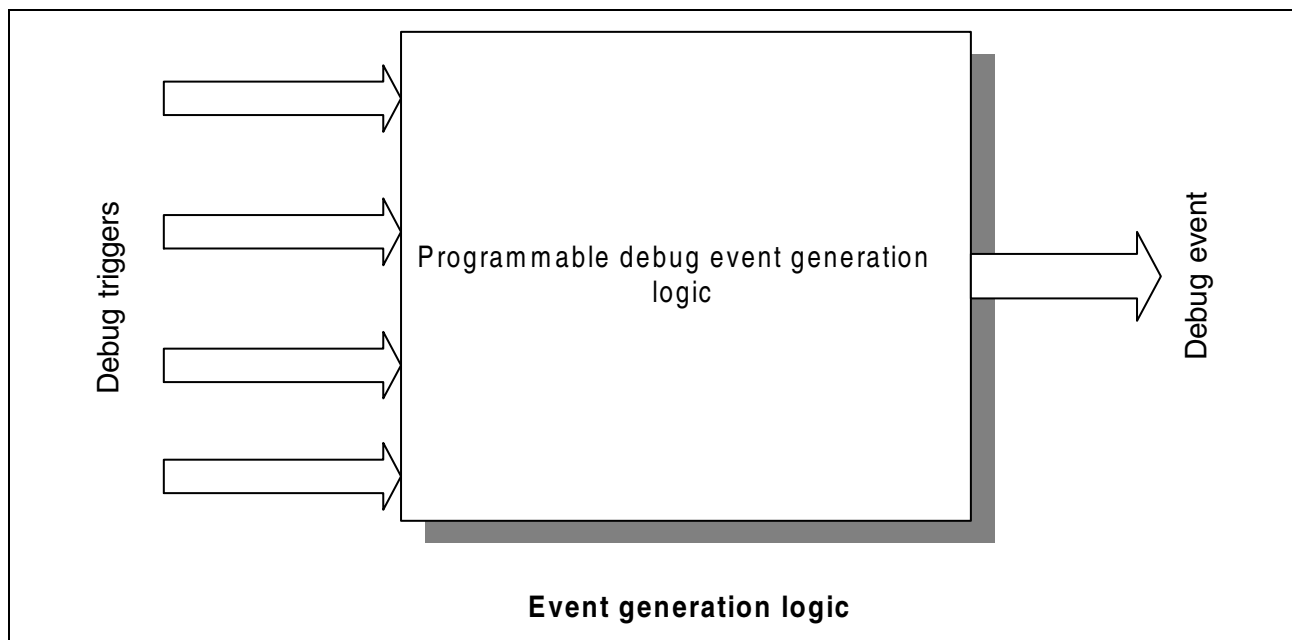


Figure 21-3 Event Generation Logic

Protection Mechanism

The TriCore debug system is also integrated into the protection mechanism, which can generate the following types of debug triggers:

- Trigger on execution of an instruction at a specific address

On-Chip Debug Support

- Trigger on execution of an instruction within a range of addresses
- Trigger on the loading of a value from a specific address
- Trigger on the loading of a value from anywhere in a range of addresses
- Trigger on the storing of a value to a specific address
- Trigger on the storing of a value to anywhere in a range of addresses

These triggers provide a limited complexity for break and trigger events, which are usually supported by the ICE with external hardware. The reason for the incorporation of this functionality into the chip is due to the architecture and operation frequency of the core. As the frequency of the core increases above 40 MHz, e.g. 100 MHz, the ability to break the machine in real-time from external side – as is the current practice with the C166 family of microcontrollers – becomes impossible. The instruction slippage becomes unmanageable without an extensive trace available to retrace the state of the machine; Cycle slippage can be worse.

The OCDS break mechanism provides precise breakpoints with Break Before Make (BBM) capability, which is no longer possible from external side. The trigger inputs a limited combination of triggers into the debug event generation unit enable to produce an event. The combinations and meanings are outlined below.

Combination of Triggers

The first TriCore implementation allows the output from one code range and one data range to be combined to generate a debug event. The TRnEVT debug control register controls the combination.

The debug event generation logic allows the debug triggers to be combined to produce the following types of breakpoint:

- PC only breakpoints (2 precise PC values or 1 PC range)
These provide the BBM option, which is programmable. This ensures that a break or trigger is taken before the instruction is executed, conserving the state of the machine at exactly the point required. Interrogation can then be carried out.
- Break on data access to an address (2 precise or 1 range) which may also be conditional on the PC (same combination available as PC only breakpoints)
This does not allow for BBM, but does provide the ability to monitor/trigger accesses to memory locations; useful for detecting write protection errors. This can be combined with the PC breakpoints, providing an extra level of depth for the debugger.

The debug event generation logic can be broken down into several blocks; each block implements one of the two types of breakpoint just described.

On-Chip Debug Support

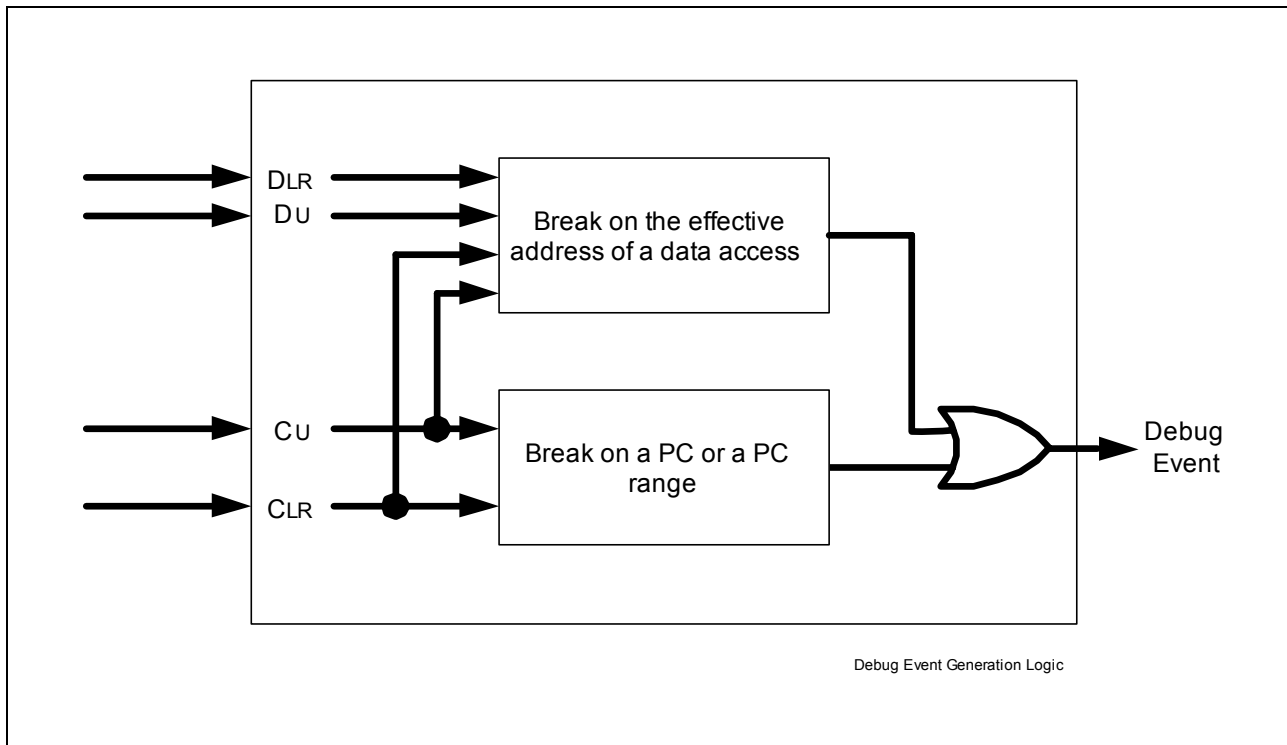


Figure 21-4 Debug Event Generation Logic

Break on the Effective Address of a Data Access

Three bits in the TRnEVT register control the generation of a debug event from the D_U trigger input from the protection system. The D_U input can be combined with the C_U and C_{LR} inputs to provide the following types of breakpoint:

- Break on the data access of a specific address.
- Break on the data access of a specific address by an instruction whose PC is defined in either the upper or lower bounds register of the corresponding code protection table entry.
- Break on the data access of a specific address by an instruction in the code range defined by the corresponding code protection table entry.

In a similar way, the generation of a debug event from the D_{LR} trigger input from the protection system is controlled by another three bits in the TRnEVT register. The D_{LR} input can be combined with the C_U and C_{LR} inputs to provide to the following types of breakpoint:

- Break on the data access of a specific address or range.
- Break on the data access of a specific address or range by an instruction whose PC is defined in either the upper or lower bounds register of the corresponding code protection table entry.
- Break on the data access of a specific address or range by an instruction in the code range defined by the corresponding code protection table entry.

On-Chip Debug Support

Breakpoint on PC

If the code protection table entry inputs are not being used in any other combination of the debug triggers, then they are available to implement one of the following criteria:

- Break on PC match with either lower or upper.
- Break on PC within range specified by upper and lower.

21.2.3.5 Action on a Debug Event

When a debug event is generated, one of the following actions is taken:

Assert an External Pin

One of the actions that can be specified to occur on a debug event being raised is to assert a signal on an external pin. This could be used in critical routines where the system cannot be interrupted to signal to the external world that a particular event has happened. This feature could also be useful to synchronize the internal and external debug hardware.

For example, it could be detected and the external pin asserted when the CPU writes to an off-chip location through the external bus interface. This could then be used as the input trigger to an analyzer to capture the bus cycles on the external interface pins.

Halt

The Halt Mode performs a selective cancel of:

- all instructions after and including the instruction that caused the breakpoint if BBM = 1
- all instructions after the instruction that caused the breakpoint if BBM = 0

Once the pipeline has been cancelled, it enters a Halt Mode in which no more instructions are executed. It then relies on the external debug system to interrogate the target purely through the mapping of the architectural state into the FPI address space without any help from the core.

While halted, the core will not respond to any interrupts and will only resume execution once the external debug hardware clears the halt bit by writing 10 to the halt field of the debug status register.

The Halt Mode offers the extremely flexible possibility of executing a monitor from an external without the use of the internal OCDS. It is also possible to interrogate the full internal system, or just read out a few registers.

Breakpoint Trap

The breakpoint trap is designed to be used to enter a debug monitor even if the interrupts are disabled. It relies upon the following resources:

On-Chip Debug Support

- the debug monitor is held in at address DMS (e.g. external emulator region)
- there is a 4-word area of RAM available at address DCX that can be used to store critical state during the debug monitor entry sequence

DCX and DMS are CSFRs that contain the addresses.

When a breakpoint trap is taken the following actions are performed:

- write PCXI to [DCX]
- write PSW to [DCX + 4]
- write A10 to [DCX + 8]
- write A11 to [DCX + C]
- A11 <= breakpoint PC
- PC <= DMS
- PSW.PRS <= 0
- PSW.IO <= 2
- PSW.GW <= 0
- PSW.IS <= 1
- ICR.IE <= 0

The corresponding return sequence is provided through the RFM (Return From Monitor) instruction. This effectively perform the reverse of the above:

- branch to A11
- restore PCXI from [DCX]
- restore PSW from [DCX + 4]
- restore A10 from [DCX + 8]
- restore A11 from [DCX + C]

Software Breakpoint

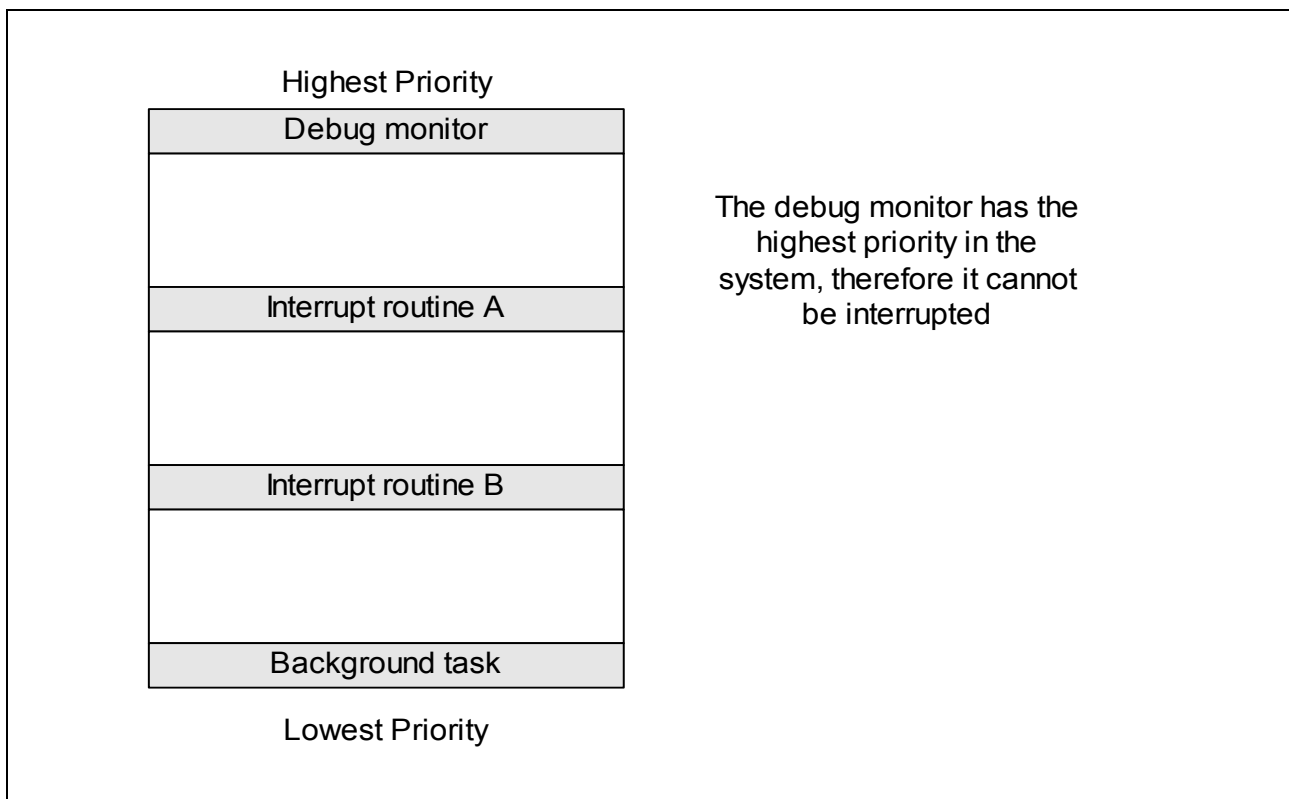
One of the possible actions to be taken when a debug event is raised, is to enter into Software Debug Mode. The Software Debug Mode is fundamentally an interrupt. The interrupt priority is programmable and is defined in the control register associated with the software breakpoint.

The TriCore architecture allows a debug event to take one of four software breakpoints, each of which can have its own interrupt priority. However, the TC1130 will support only one software breakpoint.

Treating the Software Debug Mode as an interrupt allows a flexible debug environment to be defined that is capable of satisfying many of the requirements for efficient debugging of a real-time system. For example, the execution of safety critical code can be preserved while the debugger is active.

The debug environment can be made to look like a standard debug model available in traditional microcontrollers where a breakpoint stops the processor by simply assigning the top interrupt priority level to the debug monitor.

On-Chip Debug Support

**Figure 21-5 A Simple Debug Monitor Model**

It is also possible to program other critical interrupts with a higher priority than the debug monitor. This provides several advantages:

- The debug monitor can be interrupted in an identical manner to any other interrupt by a higher level interrupt. This allows the CPU to service critical interrupts while the debug monitor is running.
- Any debug events posted in a critical routine are postponed until the CPU priority drops below that of the debug monitor.

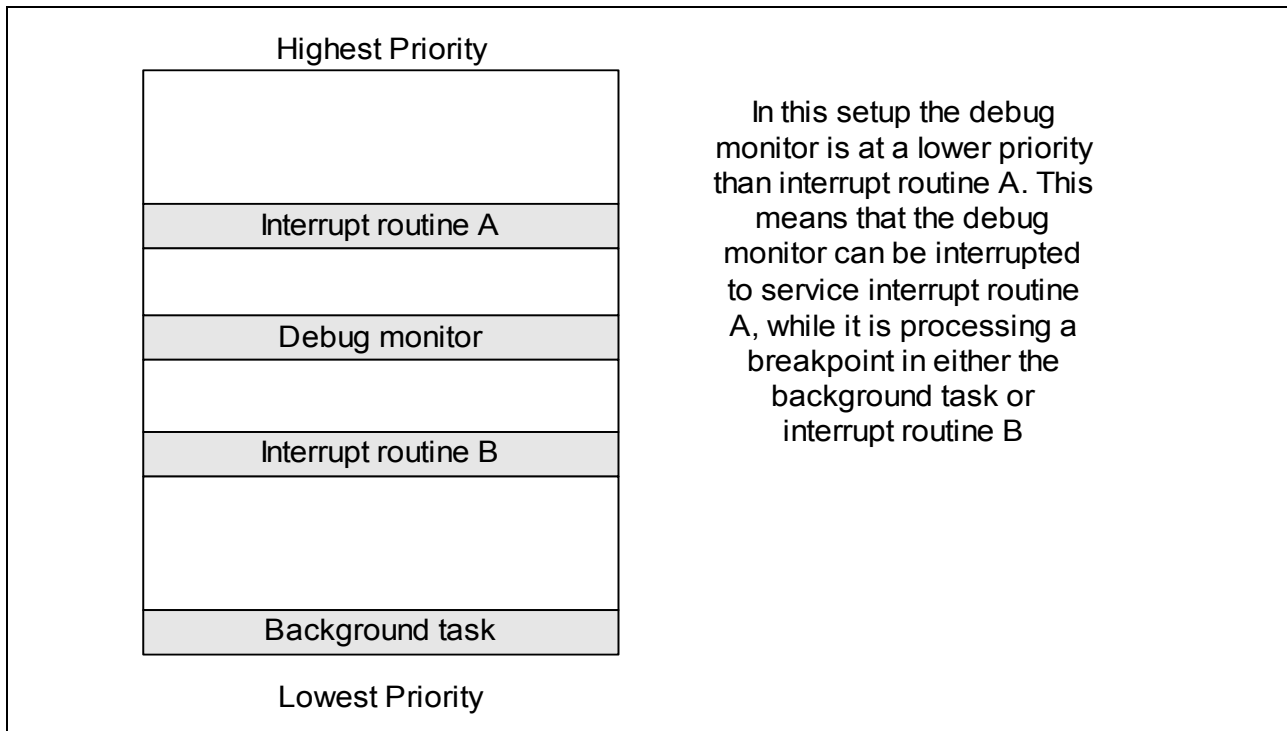


Figure 21-6 Advanced Debug Monitor Model

Posted Software Events

The situation needs to be considered in which a software breakpoint targeted at the CPU is raised to an interrupt priority level below the CPU's current priority. For example, consider the case shown in [Figure 21-6](#). If a breakpoint is set in interrupt routine A, there is a problem since the debug monitor is programmed to be at a lower priority than the current task. This is considered to be an error since a task, which by virtue of being at a higher interrupt priority level than the debug monitor is considered to be safety critical, has reached a breakpoint.

This is handled by posting a software interrupt at the interrupt level associated with the breakpoint. Thus when the CPU interrupt priority level falls back down below that of the debug monitor, the debug monitor routine will be entered. In order to indicate to the monitor routine that the breakpoint was postponed, the posted event bit (PEVT) in the debug status register is set when the software interrupt is posted. It is the responsibility of the software to check this bit in the debug monitor and to subsequently clear the bit if necessary.

Interrupts to Other Targets

As well as being targeted at the CPU, a software breakpoint can be targeted at another core in the system.

21.3 OCDS Level 2 Trace Port

The TriCore L2 trace is described in the following sections and the DMA trace is described in [Chapter 17](#), “Direct Memory Access Controller”.

The OCDS L2 trace port of the TC1130 ([Figure 21-1](#)) consists of 16 pins and allows output as any of these three traces:

- TriCore’s L2 trace
- DMA move engine trace
- DMA channel trace

The trace output is controlled by the OSCU ([Section 21.4](#)). Although it is difficult to connect an emulator to the Level 2 trace port when TriCore operates at 150 MHz, operation of the trace port has already been demonstrated with C10 technology products up to 120 MHz.

21.3.1 Overview

In every cycle, 16 bits of information are sent out about the current state of the CPU core. These bits include the following 3 groups:

- 5 bits of pipeline status information
- An 8-bit indirect PC bus
- 3 bits of breakpoint qualification information

From this information, an emulator can reconstruct a cycle-by-cycle break down of the execution of the CPU. It should be possible to follow in real-time the current PC facilitating advanced tools such as profilers, coverage analysis tools etc. The information may also be captured and used to reconstruct, off-line, a cycle-accurate disassembly of the code being executed within the CPU.

The following sections describe the 3 groups of signals listed above and how they may be used to reconstruct the real-time trace.

21.3.2 Pipeline Status Signals

In each cycle, a 5-bit code is sent out over the status signals. The meaning of this code is shown in [Table 21-1](#) for every cycle except for the first cycle after an indirect branch, when an indirect address sync code is sent (see “[Indirect Sync](#)” on [Page 21-17](#)).

On-Chip Debug Support
Table 21-1 TriCore Pipeline Status Codes (L2 Trace)

Status	PC increment	Jump	Indirect	Description	Unique ¹⁾
00000 _B	0	no	no	NOP	yes
00001 _B	2	no	no	–	yes
00010 _B	2	yes	no	–	yes
00011 _B	2	yes	yes	–	yes
00100 _B	0	yes	yes	trap	yes
00101 _B	4	yes	no	–	yes
00110 _B	4	yes	no	–	yes
00111 _B	4	yes	yes	–	yes
01000 _B	0	yes	yes	interrupt	yes
01001 _B	6	no	no	–	yes
01010 _B	6	yes	no	–	yes
01011 _B	6	yes	yes	–	yes
01100 _B	–	–	–	Reserved: overrun sync pattern	no
01101 _B	8	no	no	–	yes
01110 _B	8	yes	no	–	yes
01111 _B	8	yes	yes	–	yes
10000 _B	–	–	–	Reserved	no
10001 _B	10	no	no	–	no
10010 _B	10	yes	no	–	no
10011 _B	–	–	–	Reserved: invalid for core 1	no
10100 _B	–	–	–	Reserved	no
10101 _B	12	no	no	–	no
10110 _B	12	yes	no	–	no
10111 _B	–	–	–	Reserved: invalid for core 1	no
11000 _B	–	–	–	Reserved	no
11001 _B	–	–	–	Reserved	no
11010 _B	–	–	–	Reserved	no
11011 _B	–	–	–	Reserved	no

On-Chip Debug Support

Table 21-1 TriCore Pipeline Status Codes (L2 Trace) (cont'd)

Status	PC increment	Jump	Indirect	Description	Unique ¹⁾
11100 _B	–	–	–	Reserved	no
11101 _B	–	–	–	Reserved	no
11110 _B	–	–	–	Reserved	no
11111 _B	–	–	–	Reserved	no

1) see “Pipeline Status Stream” on Page 21-16

Quick Decoding of the Pipeline Status Codes

The pipeline status code is split up into two fields:

- Bits [4:2] indicate PC increment
- Bits [1:0] indicate code type

The code type field can have the values shown in **Table 21-2**.

Table 21-2 Code Type

Code Type	Increment PC	Jump	Indirect	Description
00	no	no	–	Special code, trap, interrupt etc.
01	yes	no	–	Sequential code
10	yes	yes	no	Relative branch
11	yes	yes	yes	Indirect branch

For sequential code, the new value of the PC determined from:

```
new_PC = PC + ((PC increment + 1) * 2)
```

21.3.3 Synchronizing with the Status and Indirect Streams

Unless the emulator follows the execution of the core from reset, there needs to be a way for the emulator to synchronize with the information coming from the chip. This process can be performed in two stages.

1. The emulator would synchronize with the pipeline status stream.
2. The emulator would synchronize with the indirect PC stream so that the first PC could be obtained at the next indirect branch.

Pipeline Status Stream

Many of the most common pipeline status codes are unique and no equivalent indirect sync code exists. The unique codes are identified in the last column of **Table 21-1**. By

On-Chip Debug Support

waiting until it sees one of these unique codes, the emulator can synchronize with the pipeline status stream.

Indirect PC Stream

Once the emulator has synchronized with pipeline status stream, it can wait for the first indirect branch. Provided there has not been an overrun, the emulator will then be able to determine the PC, and using that as a starting point it will be able to reconstruct the trace.

21.3.4 Indirect Addresses

The target address of an indirect branch, interrupt, or trap entry are sent out one byte at a time over a dedicated 8-bit bus.

A FIFO is implemented to de-couple the generation of the indirect addresses by the core from the trickling of the addresses out of the chip. The pipeline status and indirect sync encoding has been designed to support a FIFO of up to 4 entries. However, the implementation may have fewer entries. If the FIFO fills up, an indirect address overrun is signaled through a special status code (01100_B).

21.3.5 Indirect Sync

The indirect sync is a 5-bit code sent over the status bus after every indirect branch. This code is used to synchronize the status stream to the indirect addresses being sent over the indirect PC bus.

The sync code is interpreted in the manner shown in [Table 21-3](#):

Table 21-3 Indirect Sync Format

Bits	Name	Description
4	Overrun	Used to determine whether an overrun occurred. 0 Overrun 1 No overrun
[3:0]	Offset	1100_B means overrun occurred Other combinations: number of cycle before first byte of indirect target address will be seen on indirect PC bus.

Overrun

The overrun case occurs when the FIFO fills up that decouples the generation of indirect addresses within the CPU from the ability to transmit those addresses over the 8-bit indirect PC bus. When this scenario arises, the PC of the indirect jump that causes the overrun is lost. This is communicated to the emulator through the indirect PC overrun code 01100_B . The emulator will then not be able to reconstruct the trace between the

On-Chip Debug Support

time of the indirect jump which caused the overrun, and the next indirect jump that does not also encounter an overrun condition.

The overrun condition should occur rarely in normal code. The most common source of indirect branches is when the jump is associated with a return from a function or trap/interrupt handler (RET or RFE). The context model in the first implementation restrict the execution of back-to-back context restores, such that the worst case would be 3 context restores separated by 3 cycles followed by a number of context restores separated by a minimum of 5 cycles. Each context restore generates an indirect PC.

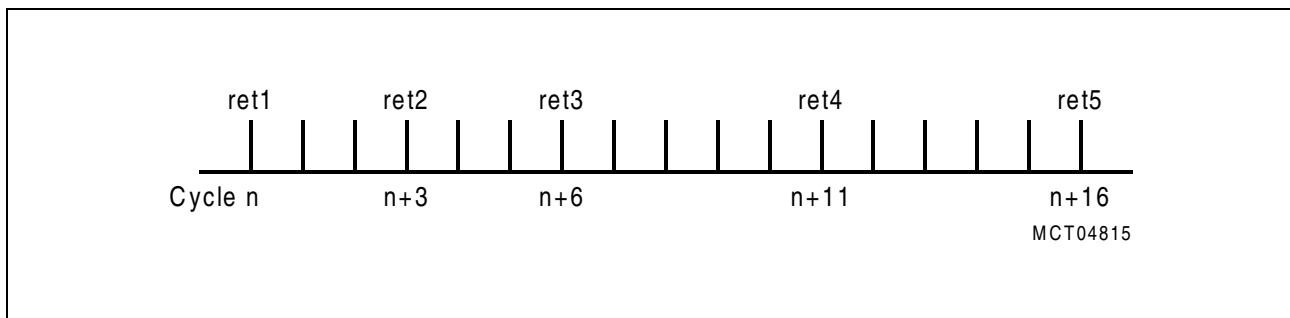


Figure 21-7 Worst Case Back to Back Returns

The FIFO, which is designed to decouple the generation of addresses by the CPU core and send out of the indirect PC's over four cycles, can easily handle this scenario. Hence, even if the core performs a large number of back to back returns, an overrun would never be generated.

The only scenario that can result in an overrun is several back-to-back jump indirect instructions. This scenario should rarely be encountered in normal code.

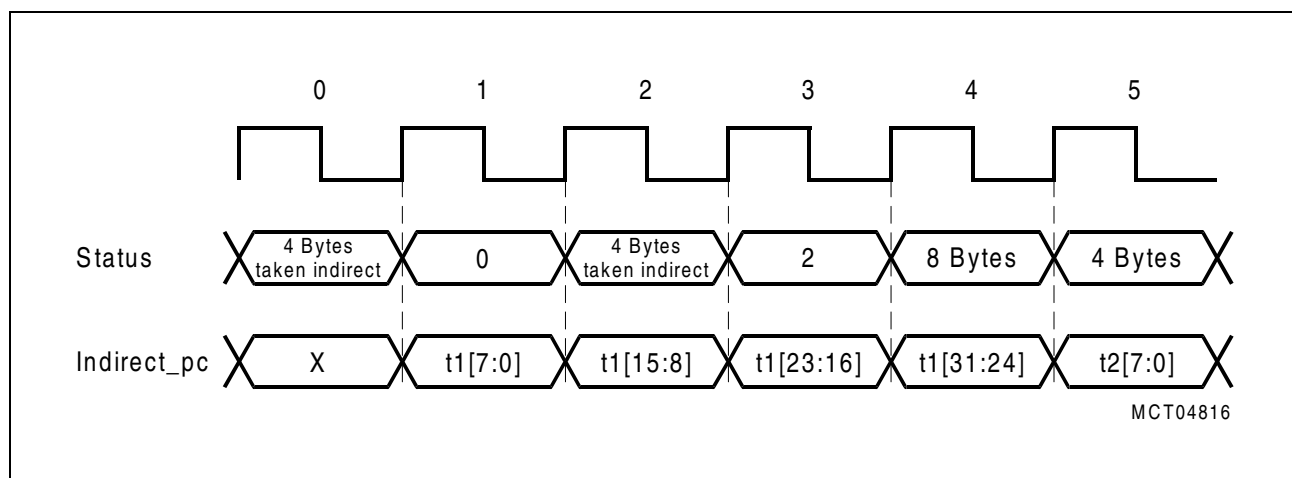
21.3.6 Example

```
;a2 contains the address of dest1
;a3 contains the address of dest2
        ji      a2
dest1:    ji      a3

dest2:    add      d9, d8, d7
        ld.w    d5, [a0]24
        ld.w    d6, [a0]28
```

Table 21-4 Trace Example

Cycle	Status					Indirect_PC
	Code	Sync	PC Increment	Jump Taken	Indirect	
0	–	no	4	yes	yes	X
1	00000 _B	yes	–	–	–	t1[7:0]
2	–	no	4	yes	yes	t1[15:8]
3	00010 _B	yes	–	–	–	t1[23:16]
4	–	no	8	no	no	t1[31:24]
5	–	no	4	no	no	t2[7:0]


Figure 21-8 Example Output

21.3.7 Breakpoint Qualification

The breakpoint qualification lines provide the emulator with a qualification as to which debug events have been raised. The output codes are listed in [Table 21-5](#):

Table 21-5 Breakpoint Qualification Codes

Code	Description	
000	RUN	No break
001	EXEVT	Break in asserted
010	CREVT	Context switch
011	SWEVT	Debug instruction executed
100	TR0EVT	–

On-Chip Debug Support
Table 21-5 Breakpoint Qualification Codes (cont'd)

Code	Description	
101	TR1EVT	—
110	ERROR	At least one error flag in the ES register is set
111	IDLE	No break, default state

The breakpoint qualification information is kept in sync with the pipeline status information in that a debug event generated on cycle n will be visible at the external pins not later than the pipeline status information associated with cycle n.

If more than one breakpoint qualification is ready to be sent out at any point of time, the qualifications are queued internally and transmitted sequentially. The priority is given in **Table 21-6**.

Table 21-6 Breakpoint Qualification Priority

Code	Description	
001	EXEVT	Break in asserted
011	SWEVT	Debug instruction executed
110	ERROR	Error flag set
010	CREVT	Context switch
101	TR1EVT	—
100	TR0EVT	—
000	RUN	—
111	IDLE	—

21.4 OCDS System Control Unit (OSCU)

The purpose of the OCDS System Control Unit (OSCU) is to control all basic and central OCDS features of the TC1130 in a standardized manner. These are:

- OCDS enabling and disabling
- Reset control of debug resources
- Halt after reset
- Trace output enable
- Watchdog Timer suspending
- Preventing unauthorized access (system security)

OSCU Register Summary

Table 21-7 Cerberus OSCU Register Summary

Register Short Name	Register Long Name	Offset Address	Description see
OJCONF	OSCU configuration by JTAG	$_1)$	Page 21-24
OEC	OCDS Enable Control Register	0078_H	Page 21-24
OCNTRL	OSCU Configuration and Control Register	$007C_H$	Page 21-21
OSTATE	OSCU Status Register	0080_H	Page 21-22
CBS_SRC	Cerberus Service Request Control Register	$00FC_H$	Page 21-31

1) Only accessible from the JTAG port. This register is 16 bit.

21.4.1 OCNTRL, OSTATE, OEC and OJCONF Registers

OCNTRL

OSCU Configuration and Control Register

Reset Value: $0000\ 0000_H$

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

0

r

HA
RR
P

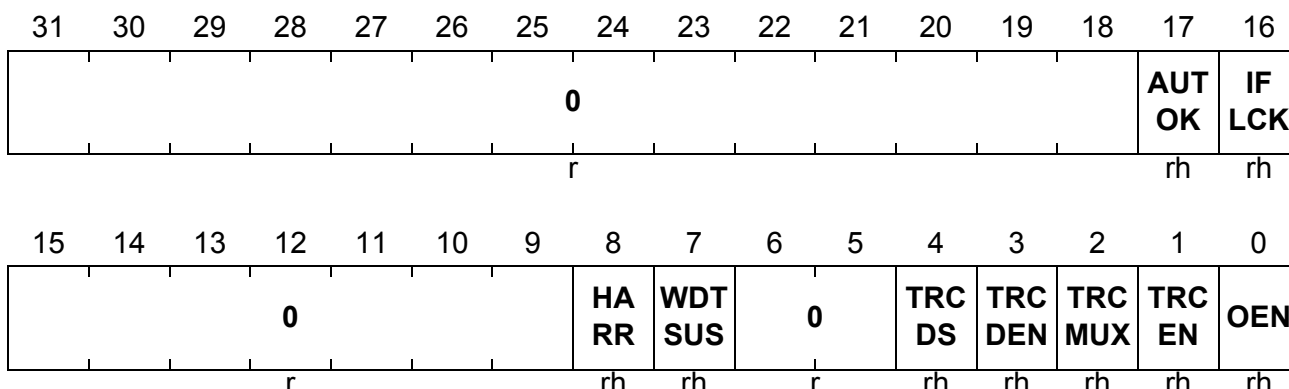
W W

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	WDT SUS	WDT SUS P			0			TRC DS	TRC DS P	TRC DEN	TRC DEN P	TRC MUX	TRC MUX P	TRC EN	TRC EN P

r W W r W W W W W W W W W W

On-Chip Debug Support

Field	Bits	Type	Description
TRCEN	1	w	Updates the associated OSTATE.TRCEN bit
TRCMUX	3	w	Updates the associated OSTATE.TRCMUX bit
TRCDEN	5	w	Updates the associated OSTATE.TRCDEN bit
TRCDS	7	w	Updates the associated OSTATE.TRCDS bit
WDTSUS	13	w	Updates the associated OSTATE.WDTSUS bit
HARR	17	w	Updates the associated OSTATE.HARR bit
x_P	0, 2, 4, 6, 12, 16	w	Bit protection: 0 Associated bit unchanged 1 Bit will be changed
0	[11:8], [15:14], [31:18]	r	Reserved ; read as 0; should be written with 0.

OSTATE
OSCU Status Register
Reset Value: 0000 0000_H


Field	Bits	Type	Description
OEN	0	rh	OCDS Enabled Flag 0 OCDS is disabled 1 OCDS is enabled
TRCEN	1	rh	OCDS Level 2 Trace Port Enable 0 Port disabled 1 Port enabled Set and cleared with the associated OCNTRL bit.

On-Chip Debug Support

Field	Bits	Type	Description
TRCMUX	2	rh	OCDS Level 2 Trace Multiplexer Control 0 TriCore trace 1 Reserved Set and cleared with the associated OCNTRL bit.
TRCDEN	3	rh	OCDS Level 2 DMA Trace Enable 0 DMA trace disabled (TriCore) 1 DMA trace enabled Set and cleared with the associated OCNTRL bit.
TRCDS	4	rh	OCDS Level 2 DMA Trace Select 0 DMA move trace 1 DMA channel trace Set and cleared with the associated OCNTRL bit.
WDTSUS	7	rh	Control of Watchdog Timer Suspending 0 Always, when OCDS is enabled 1 Only when suspend bus is active Set and cleared with the associated OCNTRL bit.
HARR	8	rh	Halt After Reset Request 0 No halt request 1 CPUs will be halted after reset Set and cleared either with associated bit in OJCONF or OCNTRL . Note that the CPU will not be halted, if interfaces are locked for security reasons.
IF_LCK	16	rh	If 1, all debug interfaces are locked for security reasons. Set and cleared with OEC.
AUT_OK	17	rh	If 1, access has been granted for authorized user. Set and cleared with OEC.
0	[6:5], [15:9], [31:18]	r	Reserved ; read as 0; should be written with 0.

The **IF_LCK** and **AUT_OK** bits lock all system analysis interfaces for security reasons (see [Section 21.4.2.6](#)). The **AUT_OK** bit has no effect on the Cerberus' behavior; it is simply used to store through the next reset that the access authorization has been granted already.

On-Chip Debug Support
OEC
OCDS Enable Control Register
Reset Value: 0000 0000_H

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
												AUT OK P	AUT OK P	IF LCK P	IF LCK P
												r	w	w	w

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

Field	Bits	Type	Description
PAT	[7:0]	w	Pattern register to enable OCDS
IF_LCK_P	16	w	0 Bit protection: IF_LCK bits unchanged 1 IF_LCK will be changed
IF_LCK	17	w	Updates the associated OSTATE.IF_LCK bit
AUT_OK_P	18	w	0 Bit protection: AUT_OK bits unchanged 1 AUT_OK will be changed
AUT_OK	19	w	Updates the associated OSTATE.AUT_OK bit
0	[15:8], [31:20]	r	Reserved ; read as 0; should be written with 0.

OJCONF
OSCU Configuration by JTAG
Reset Value: 0000_H

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
												0		HA RR P	
												r	w	w	

Field	Bits	Type	Description
HARR_P	0	w	Bit protection: 0 HARR unchanged 1 HARR will be changed
HARR	1	w	Updates the associated OSTATE.HARR bit
0	[15:2]	r	Reserved ; read as 0; should be written with 0.

On-Chip Debug Support

OJCONF Purpose

OJCONF provides a dedicated write mechanism directly from JTAG to set specific configurations in **OSTATE**:

- Configurations are effective during or immediately after system reset (even the first!)
- Without the need to get through Cerberus' security barrier

21.4.2 Operational Overview

Figure 21-9 shows how the OSCU controls the enabling and reset of the relevant cores on the TC1130.

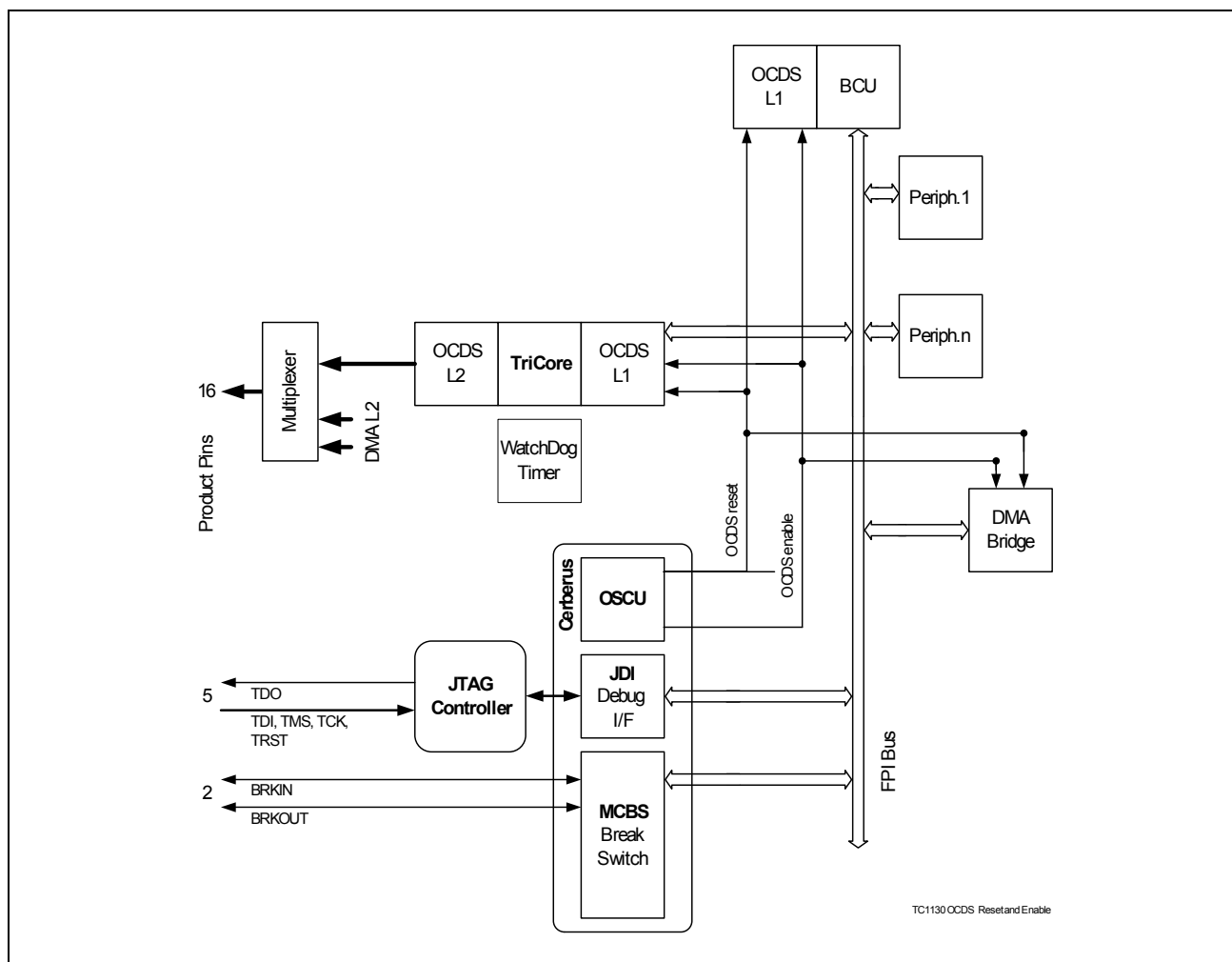


Figure 21-9 OCDS Enable and Reset

21.4.2.1 OCDS Enabling

OCDS enabling is needed to:

- Prevent unintended effects from the OCDS system, if no debugger is present
- Disable OCDS resources for power saving reasons if OCDS is disabled

On-Chip Debug Support

- Automatically disable specific units (e.g. Watchdog Timers) if OCDS is enabled

This requires a robust OCDS enabling mechanism that always ensures that the OCDS is properly enabled or disabled. There are two cases that need to be considered for OCDS enabling:

- External debugger is connected via JTAG
- External debugger communicates with internal debug monitor

With **OSTATE.OEN**, the status of OCDS enabling is indicated for all cases.

Enabling with JTAG Debugger

This is the most simple and robust debugger connection. It is detected when Cerberus is selected from the JTAG side. Once enabled, the enable information is stored and will persist even when Cerberus is deselected from the JTAG side. Only in the case of an OCDS reset will it be disabled.

Enabling by a Debug Monitor

This case requires a secure enabling sequence that is executed with the **OEC** register: First A1_H, second 5E_H, third A1_H and fourth 5E_H are written to **OEC.PAT**. Once OCDS has been enabled, it can be disabled by an OCDS reset only.

*Note: Every system reset also disables the OCDS because if no debugger is connected, JTAG is in reset state; the reset of **OSTATE** is done by each system reset.*

21.4.2.2 Trace Enable Control

The output drivers of the trace interface are controlled by bit TRCEN of the register OCNTRL in the Cerberus. After reset, the interface is disabled to minimize EMI, it must be enabled by software or by the external debugger before a trace can be recorded.

The trace port control allows the selection between the CPU trace and two different DMA traces. **Table 21-8** shows the selection of the different trace options via the related control bits.

Table 21-8 Trace Selection

OSTATE.T RCDEN	OSTATE.TR CDS	OSTATE.T RCMUX	Trace
(OCDS System Control Unit)			
0	X	0	CPU
1	0	X	DMA Move Trace
1	1	X	DMA Channel Trace

On-Chip Debug Support

Note: In the case of DMA move trace, only the lower 5 bits hold valid information, the upper 11 bits are held at 0; and for DMA channel trace, only the lower 8 bits hold valid information while the upper 8 bits are held at 0.

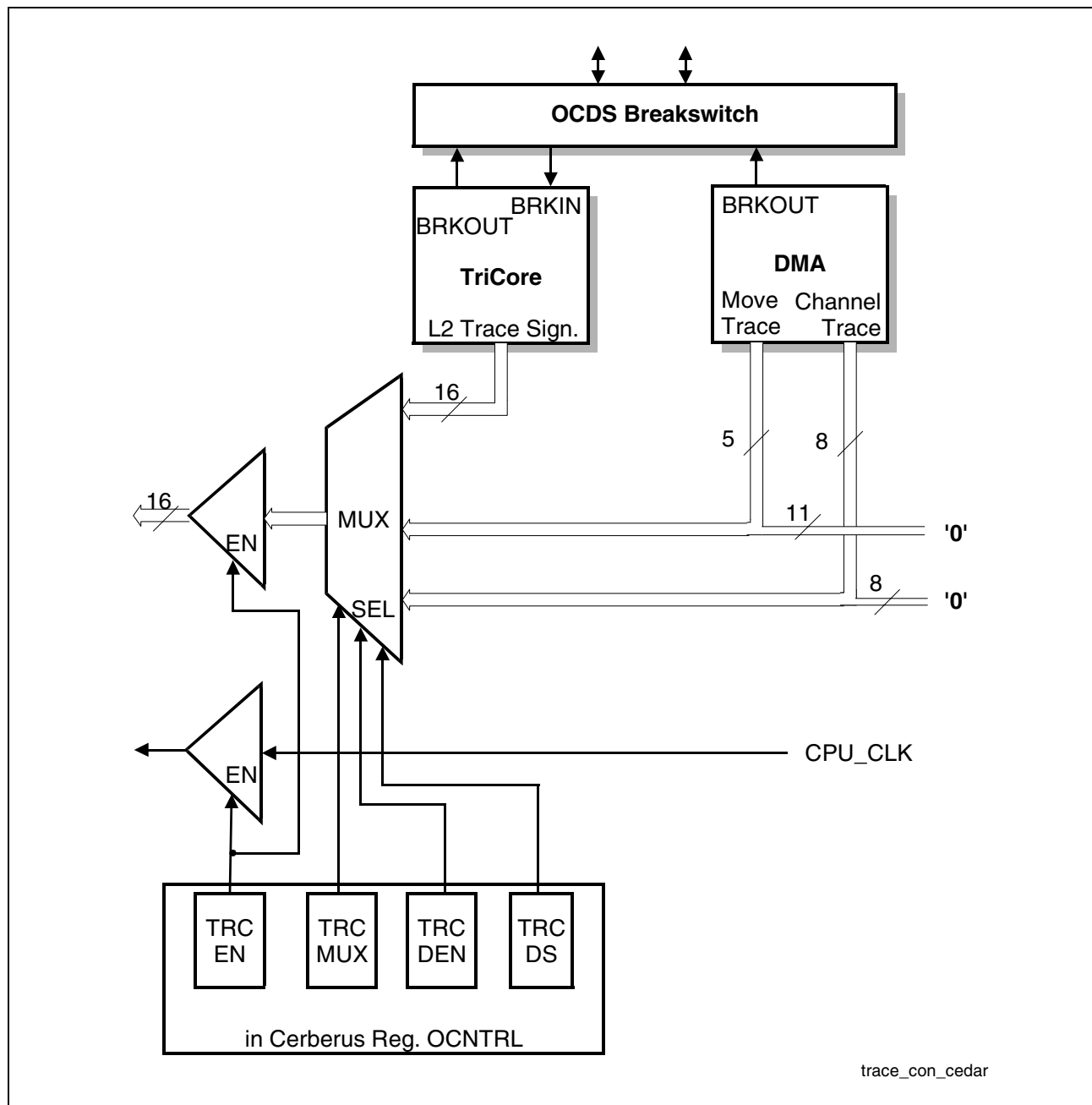


Figure 21-10 Trace Control of TC1130

21.4.2.3 OCDS Reset

The OCDS reset scheme needs to ensure that the OCDS configuration registers of the chip (e.g. break conditions in CPU cores) and OCDS status information are not affected

On-Chip Debug Support

by regular system resets. On the other hand, it must make sure that these parts are properly initialized. There are three cases that need to be considered for OCDS reset:

- No Debugger connected
- External debugger communicates with internal debug monitor
- External debugger is connected via JTAG

The OCDS reset output is generated depending on the different cases from the following reset sources:

- Power-On Reset (POR)
- Chip reset
- JTAG reset

Table 21-9 shows the OCDS reset generation scheme. The first two cases (no debugger or internal debug monitor) are treated similarly. They are detected when the internal JTAG reset is inactive. In the case of an external debugger connected via JTAG, the reset of the OCDS resources is prevented automatically. However, it is active for every power-on reset and can also be enforced by active control of the JTAG and chip resets.

Table 21-9 Generation of OCDS Reset Output

Condition		OCDS Reset Output
POR active		Active
POR inactive	JTAG reset active	Determined by chip reset
	JTAG reset inactive	Inactive

21.4.2.4 CPU Halt after Reset

This feature is particularly useful during the software development phase when Cerberus is also used to download the program for execution. Without it, it may happen after reset that the CPU starts to execute instructions from an uninitialized external RAM, for instance.

Halt after Reset is requested with the **OSTATE.HARR** bit, which can be directly set from the JTAG side through writing of the **OJCONF** register. This can be done before or during system reset, with the IO_SET_OJCONF I/O instruction, since this bit is in the OCDS reset domain ([Section 21.4.3](#)).

Halt after Reset for Secure Systems

It is not acceptable that the system security mechanism ([Section 21.4.2.6](#)) of Cerberus could be circumvented through halting the CPU before it can lock the interfaces. Thus, the Halt after Reset request is ignored when the system is configured as locked.

The **OSTATE.HARR** bit does not directly control any hardware in this case. It is just used to indicate the request to the chip's internal boot routine. The boot routine can decide whether the request will be granted or not, depending on the security state.

On-Chip Debug Support

Halt after Power-On Reset

At a real, “cold” power-on reset, it is obviously not possible to keep configuration information in chip internal registers or RAMs. In this case, it is recommended just to use a program that halts itself directly after its start. This can even be downloaded to an internal RAM if a second “warm” power-on reset is possible.

21.4.2.5 Watchdog Timer Control

By default, the Watchdog Timer is disabled when OCDS is enabled. This is to automatically avoid the annoyance of Watchdog Timer resets due to halting of the CPU by OCDS. In some cases, however, it is necessary to debug a system when the Watchdog Timer is running; for example, to observe where unintended sporadic Watchdog Timer resets occur just by tracing a system.

Control Watchdog Timer by Suspend Bus

Bit **OSTATE.WDTSUS** allows Watchdog Timer control to be switched to the suspend bus. The Watchdog Timer is then running only when the suspend bus is not active. This can be used to debug a system with running the Watchdog Timer through run control or just to trace.

21.4.2.6 System Security

The purpose of the OSCU security feature is to prevent unauthorized users from analyzing the system. It allows all critical analysis interfaces of a chip to be locked internally. One such critical interface is the RW Mode of Cerberus, which is automatically blocked when **OSTATE.IF_LCK** is set.

Authorization Sequence Example (JTAG Interface)

After reset an external tool needs at least 126 TCK (JTAG) clock cycles to bring the system under its control:

- 10 to acknowledge the reset with **IO_SUPERVISOR**
- 24 to set **IOCONF**
- 44 to write the address of the OCDS control register to **IOADDR**
- 48 to set the Halt Mode bit in the OCDS control register

If the user program running on the CPU sets the **OSTATE.IF_LCK** immediately after reset, there is no way to from the outside to go through this sequence and get Cerberus in RW Mode.

To have a protected system in the field that can be accessed by authorized users, the following solution can be used (all bits are in the **OSTATE** register):

- The first Instruction of the user program after reset disables RW Mode with **IF_LCK = 1** if **AUT_OK = 0**.

On-Chip Debug Support

- The user program checks **OEN** whether an external debugger is present. If not, it just continues with the regular code.
- The external debugger sends key numbers ($n \times 32$ bits) in Communication Mode.
- The user program starts to accept and compare these number some time t_d after reset. This time must be long enough (ca. 100 ms) to allow even a slow (5 kHz) JTAG driver to shift in the send request. In addition it is recommended to poll IOSR.CRSYNC in reasonable distances to allow a hot attach of the external debugger.
- If all numbers are correct, the user program resets **IF_LCK** and sets **AUT_OK**.
- Now the user program knows (**AUT_OK**), that access authorization has been granted once and thus does not prevent the enabling after the next resets.
- Average time to crack the system for: $n = 2$ and $t_d = 1$ s: $2^{64} \times 1\text{ s} / 2 \approx 293 \cdot 10^9$ years.

21.4.3 Reset Behavior

The reset behavior is described in [Section 21.4.2.3](#). Note that a JTAG reset always requires a chip reset to make sure, that the JTAG shift core and the control part of Cerberus are in a defined state under all conditions. Chip internal resets are acknowledged with an IO_SUPERVISOR instruction and do not require a JTAG reset.

Table 21-10 Cerberus Register Reset Behavior

Register	JTAG Reset	Bus Reset	OCDS Reset
JTAG-based Debug Interface (JDI)			
COMDATA	Unchanged	0000 0000 _H	Unchanged
IOADDR	Unchanged	0000 0000 _H	Unchanged
IODATA	Unchanged	0000 0000 _H	Unchanged
IOSR	Unchanged	0000 0000 _H	Unchanged
IOINFO	Unchanged	0040 _H	Unchanged
TRADDR	Unchanged	00 _H	Unchanged
IOCONF	000 _H	Unchanged	Unchanged
OCDS System Control Unit (OSCU)			
OEC	Unchanged	Unchanged	0000 0000 _H
OCNTRL	Unchanged	Unchanged	0000 0000 _H
OSTATE	Unchanged	Unchanged except: Bit IF_LCK = 0	0000 0000 _H except: Bit IF_LCK unchanged
OJCONF	0000 _H	Unchanged	Unchanged
CBS_SRC	Unchanged	0000 0000 _H	Unchanged

Table 21-10 Cerberus Register Reset Behavior (cont'd)

Register	JTAG Reset	Bus Reset	OCDS Reset
Multi Core Break Switch (MCBS)			
MCDBBS	Unchanged	Unchanged	0000 0000 _H
MCDBBSS	Unchanged	Unchanged	0000 0000 _H
MCDSSG	Unchanged	Unchanged	0000 0000 _H
MCDSSGC	Unchanged	Unchanged	0000 0000 _H

21.4.4 Power Saving

Cerberus is in Power Saving Mode when it is not enabled; however, it is possible to read the OCDS enable status bit **OSTATE.OEN** and to write to **OEC** to execute the OCDS enabling sequence ([Section 21.4.2.1](#)) or to lock the debug interfaces for security reasons ([Section 21.4.2.6](#)).

21.4.5 Interrupt Service Request Node

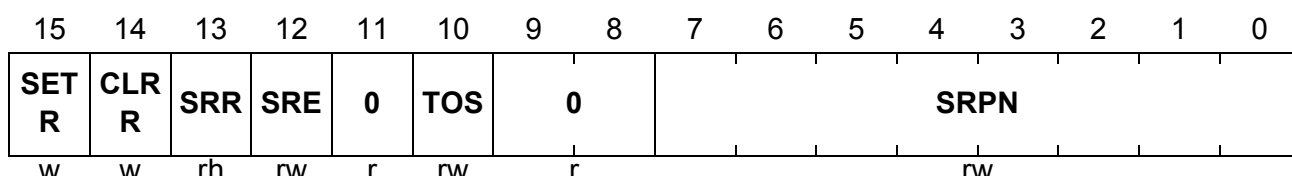
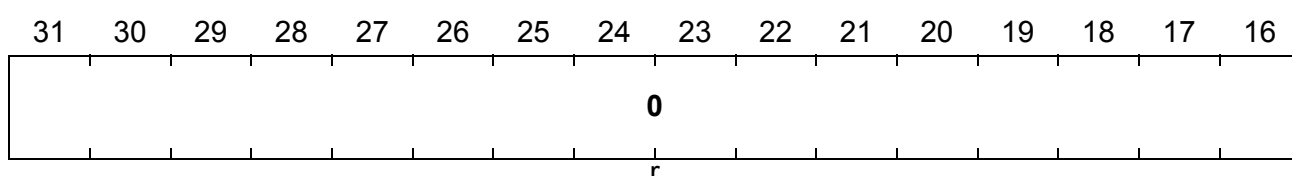
The service request node is provided to create interrupt requests for debugging purposes. To start any debugging session a monitor program must be executed and hence, an interrupt needs to be generated to start it.

The request is created by writing to **CBS_SRC (SETR bit)**. This can be done by Cerberus itself in RW Mode or by a debug monitor running on one of the CPUs. The service request control register **CBS_SRC** has a standard layout, with the only difference, that the hardware interrupt enable bit is removed.

21.4.5.1 SRC Register

CBS_SRC

Service Request Control Register

Reset Value: 0000 0000_H


On-Chip Debug Support

Field	Bits	Type	Description
SPRN	[7:0]	rw	Service Request Priority Number 00 _H Service request is never serviced. 01 _H Lowest priority number. ... FF _H Highest priority number.
TOS	10	rw	Type of Service Control 0 TriCore service is initiated 1 Reserved
SRE	12	rw	Service Request Enable If SRE is set, the service request is enabled.
SRR	13	rh	Service Request Flag If SRR is set, the service request is pending.
CLRR	14	w	Source Request Clear Bit If CLRR is written with 1, SRR is reset.
SETR	15	w	Source Request Set Bit If SETR is written with 1, SRR is set.
0	[9:8], 11, [31:16]	r	Reserved; read as 0; should be written with 0.

21.5 Multi Core Break Switch (MCBS)

The TC1130 has several processor cores for which software has been developed (see [Figure 21-11](#)). For debugging of this software, it is required, that the run control (OCDS) of one processor can also break the other processor cores. This is configured in a central break and suspend signal switch, MCBS, located in Cerberus.

Features

- Five break sources (TriCore, BCU, DMA, MLI0, MLI1)
- One break targets (TriCore)
- One break in pin BRKIN
- One break out pin BRKOUT
- Two independent break buses
- Break to Suspend converter
- Synchronous restart of the system
- Controlled by SFR registers only.

The external debugger can write these registers directly with Cerberus or indirectly with a debug monitor which communicates across for instance a serial interface.

- Generic concept with low requirements for the run time control of the processor cores

On-Chip Debug Support

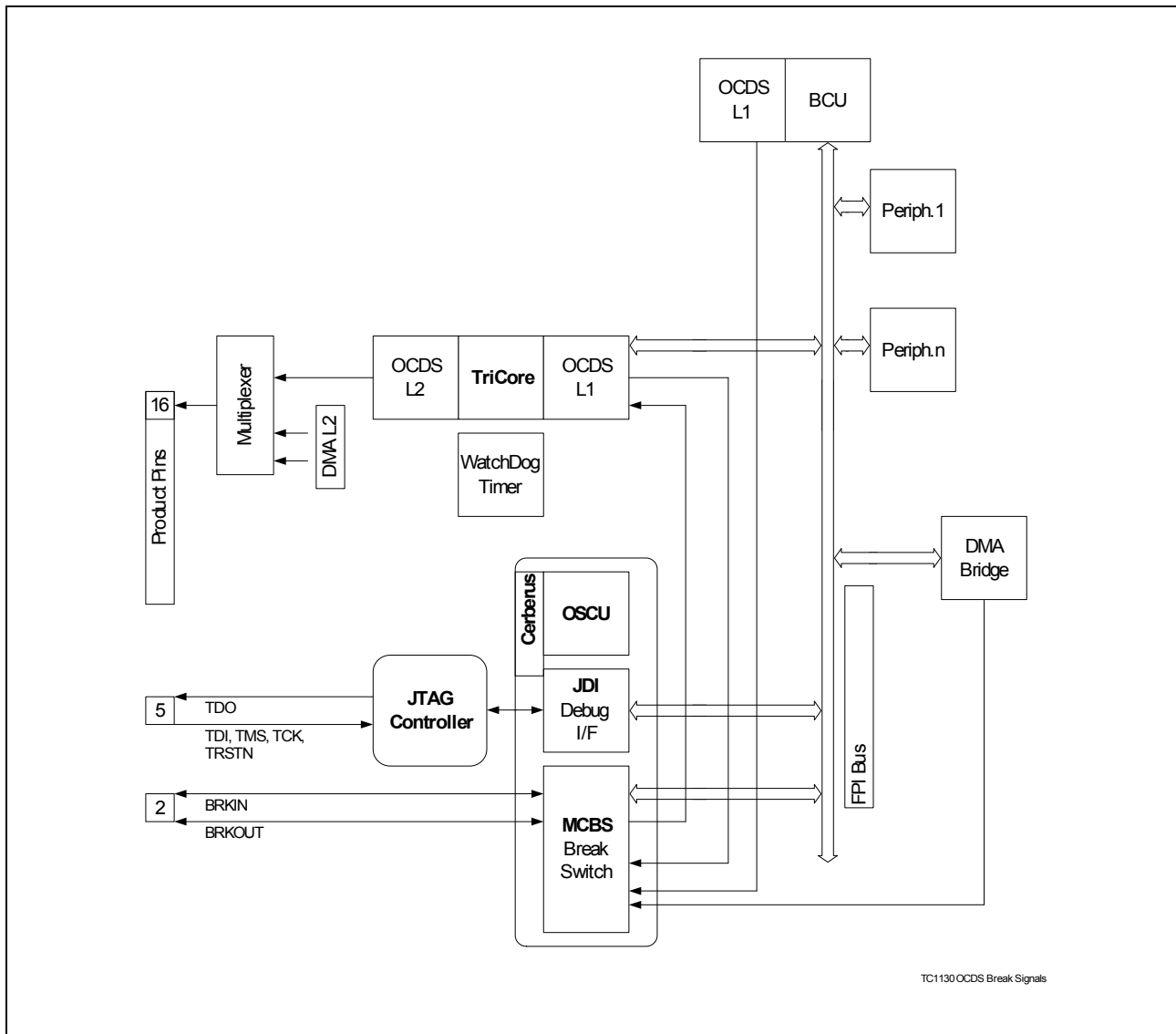


Figure 21-11 MCBS Break Switch Connections

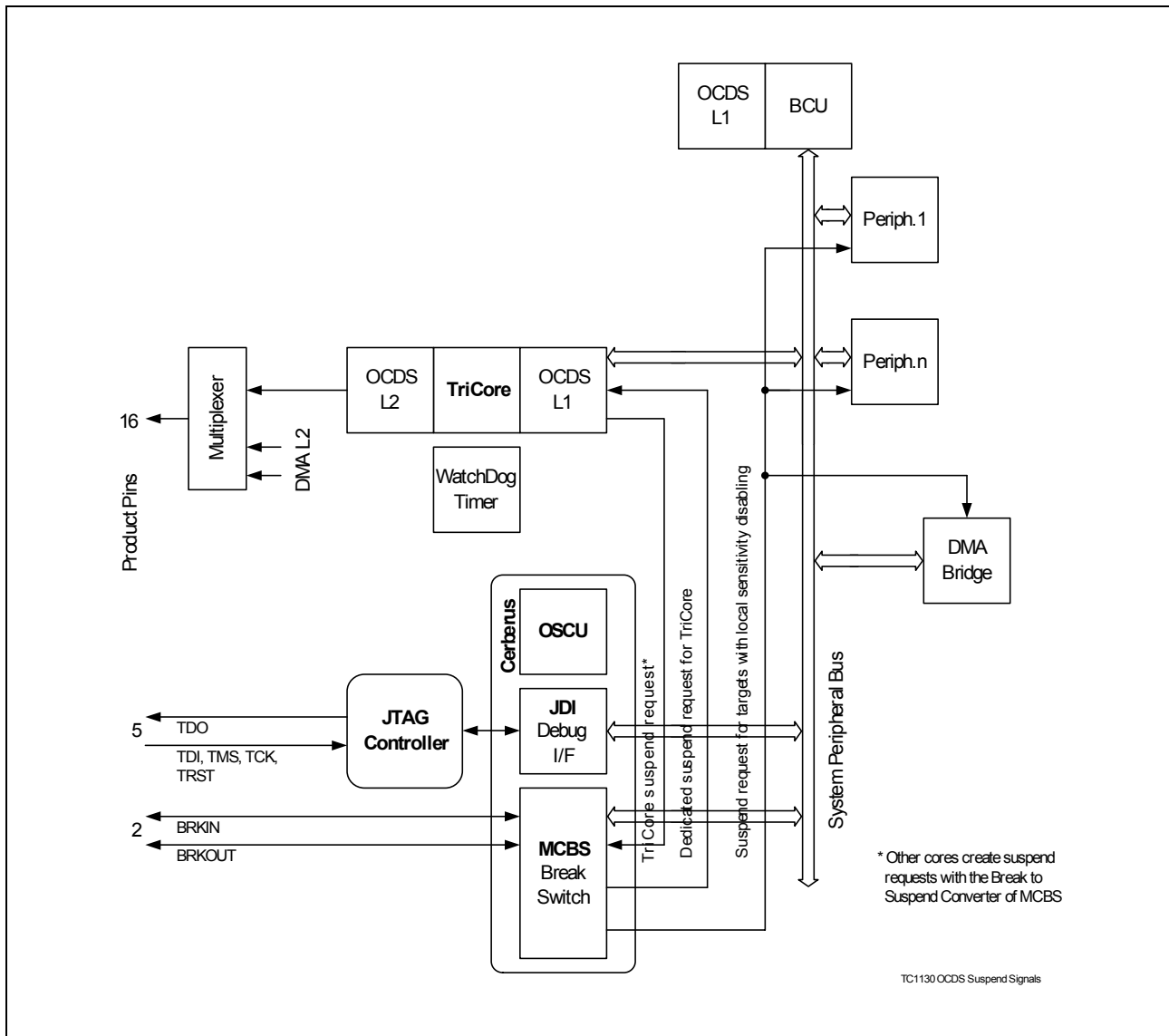
On-Chip Debug Support


Figure 21-12 MCBS Suspend Switch Connections

Note: Use of the dedicated break out signal of TriCore is for compatibility reasons. For TriCore, it is preferred to use the Break to Suspend Converter mechanism instead.

On-Chip Debug Support
Differences between Break and Suspend Signals

Break and suspend signals are not exchangeable; they are handled separately, as shown in **Table 21-11**.

Table 21-11 Differences between Break and Suspend Signals

	Break Signals	Suspend Signals
When active?	A break output is active as long the break condition is true, for instance, as long the program is in a predefined address range.	A suspend output is activated on a breakpoint hit or through writing the suspend bit in the control register of the OCDS. It is deactivated “manually” by the external debugger or by the monitor.
Purpose?	An active break output signals to an external debugger that the break condition is true. This has no impact on the system behavior. The break output can be used to break other cores.	Suspend signals request sensitive parts of the system (e.g. peripherals) to suspend. When suspend is deactivated, these parts resume.
	Break inputs are provided to asynchronously break a core. This is done either by the external debugger or by another core via the break switch.	

Table 21-12 Cerberus MCBS Register Summary

Register Short Name	Register Long Name	Offset Address	Description see
MCDBBS	Break Bus Switch Configuration Register	0070 _H	Page 21-38
MCDBBSS	Break Bus Switch Status Register	0090 _H	Page 21-39
MCDSSG	Suspend Signal Generation Status and Control Register	0074 _H	Page 21-42
MCDSSGC	Suspend Signal Generation Configuration Register	0094 _H	Page 21-44

21.5.1 Break Bus Switch

The Break Bus Switch is shown in [Figure 21-13](#).

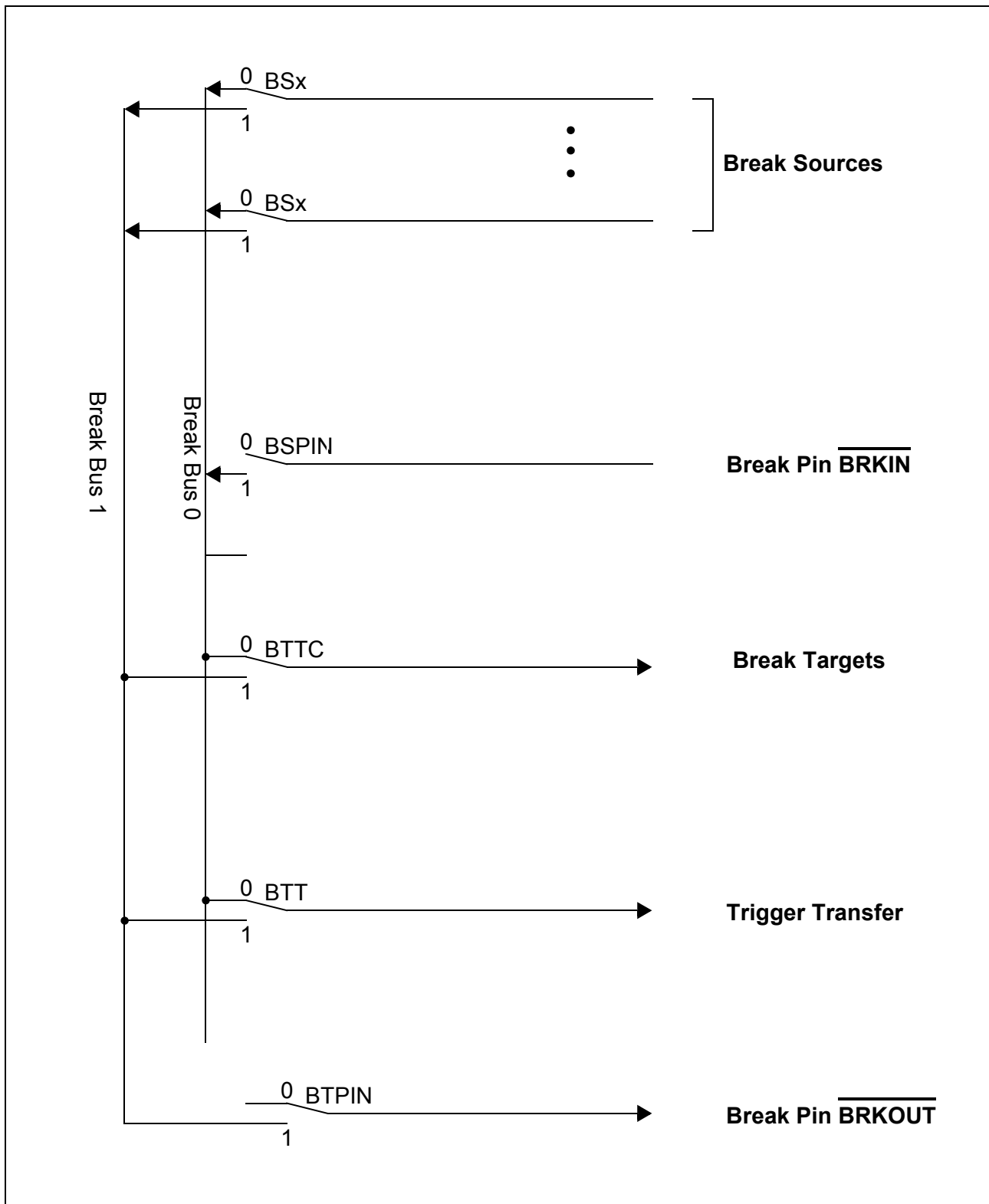


Figure 21-13 Break Bus Switch

21.5.1.1 MCDBBS Register

All bit names in this register refer to **Figure 21-13**.

MCDBBS

Break Bus Switch Configuration Register

Reset Value: 0000 0000_H

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
								BT SS	0		BTT	BT PIN	0		BS PIN
r								rw	r		rw	rw	r		rw
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
							BT TC	0		BS DMA	0	BS M1	BS BM	0	BS TC
r							rw	r		rw	r	rw	rw	r	rw

Field	Bits	Type	Description
BSTC	0	rw	Break Source TriCore 0 Break source connected to break bus 0 1 Connected to break bus 1
BSBM	2	rw	Break Source BCU and MLI0 0 Break source connected to break bus 0 1 Connected to break bus 1
BSM1	3	rw	Break Source MLI1 0 Break source connected to break bus 0 1 Connected to break bus 1
BSDMA	5	rw	Break Source DMA 0 Break source connected to break bus 0 1 Connected to break bus 1
BTTC	8	rw	Break Target TriCore 0 Break target connected to break bus 0 1 Connected to break bus 1
BSPIN	16	rw	Break Input Pin (BRKIN) Enable 0 Break input pin disabled 1 Connected to break bus 0
BTPIN	19	rw	Break Output Pin (BRKOUT) Enable 0 Break output pin disabled 1 Connected to break bus 1

On-Chip Debug Support

Field	Bits	Type	Description
BTT	20	rw	Break Trigger Transfer 0 Break trigger transfer connected to break bus 0 1 Connected to break bus 1 Used for Triggered Transfers in Cerberus' JDI.
BTSS	23	rw	Break to Suspend Switch (Figure 21-16) 0 Break to suspend connected to break bus 0 1 Connected to break bus 1
0	1, 4, [7:6], [15:9], [18:17], [22:21], [31:24]	r	Reserved ; read as 0; should be written with 0.

Break Sources BCU and MLI0

Those two share one input of the break switch. The only limitation of this setup is that the two cannot be routed individually to the two break buses.

21.5.1.2 MCDBBSS Register

The abbreviations for the break sources and targets are equivalent to those used in [MCDBBS](#).

MCDBBSS
Break Bus Switch Status Register
Reset Value: 0000 0000_H

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
							CAP CLR				0	BBC 1	BBC 0	BBS 1	BBS 0
							w				r	rh	rh	rh	rh
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	BSC DMA	0	BSC M1	BSC BM	0	BSC TC		0		BSS DMA	0	BSS M1	BSS BM	0	BSS TC
r	rh	r	rh	rh	r	rh		r	rh	r	rh	rh	rh	r	rh

On-Chip Debug Support

Field	Bits	Type	Description
BSSx	0, 5, [3:2]	rh	Status of Break Source x 0 Break source inactive 1 Break source active
BSCx	8, 13, [11:10]	rh	Status of Captured Break Source x 0 Break source is and has been inactive 1 Break source is or has been active
BBSi (i = 0, 1)	[17:16]	rh	Status of Break Bus i 0 Break bus inactive 1 Break bus active
BBCi (i = 0, 1)	[19:18]	rh	Status of Captured Break Bus i 0 Break bus is and has been inactive 1 Break bus is or has been active
CAPCLR	24	w	Clear Break Capture Bits 0 No effect. 1 Clear all capture bits BSCx and BBCi .
0	1, 4, [7:6], 9, 12, [15:14], [23:20], [31:25]	r	Reserved ; read as 0; should be written with 0.

21.5.2 Suspend Signal Generation

The Suspend Signal Generation is shown in [Figure 21-14](#).

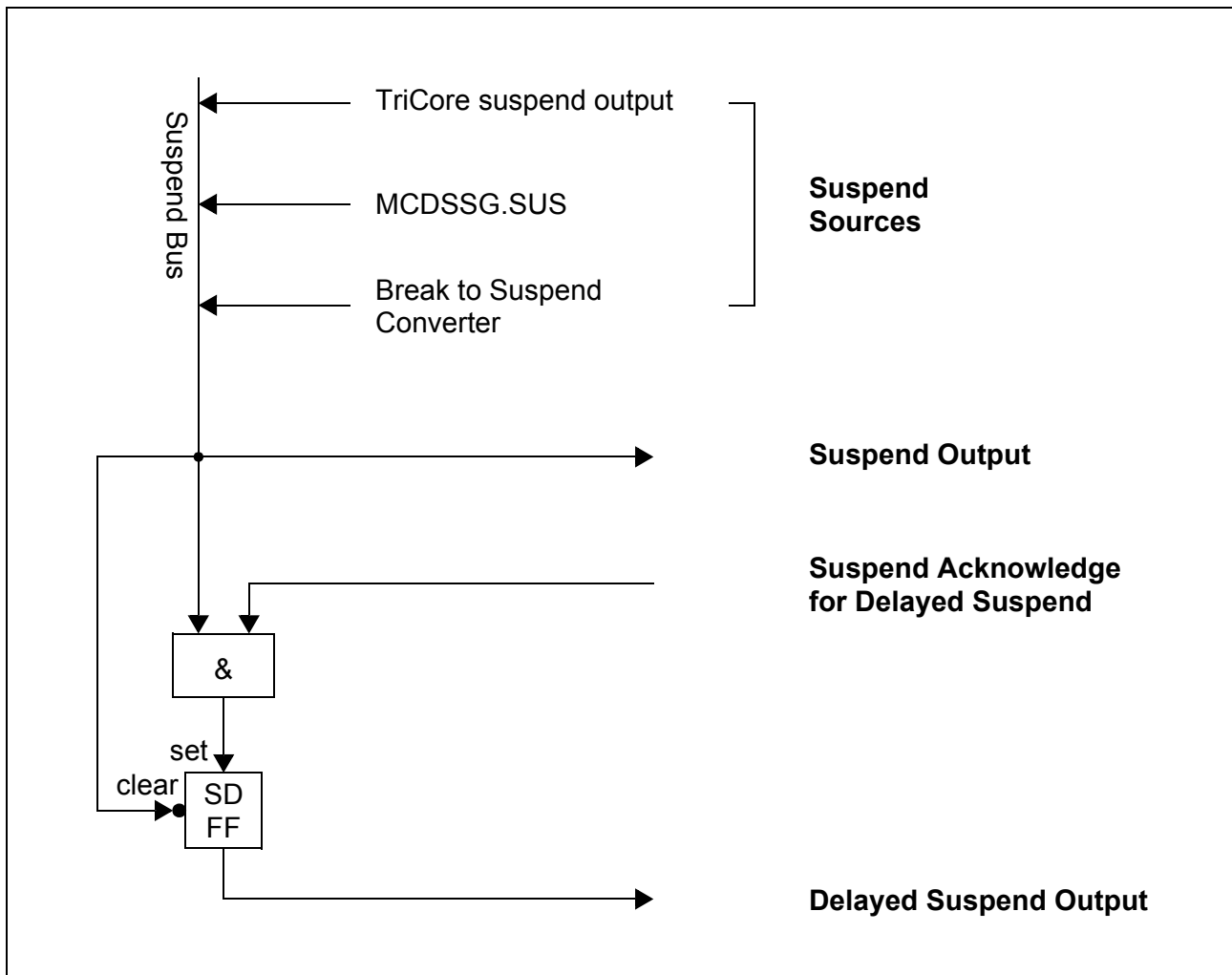
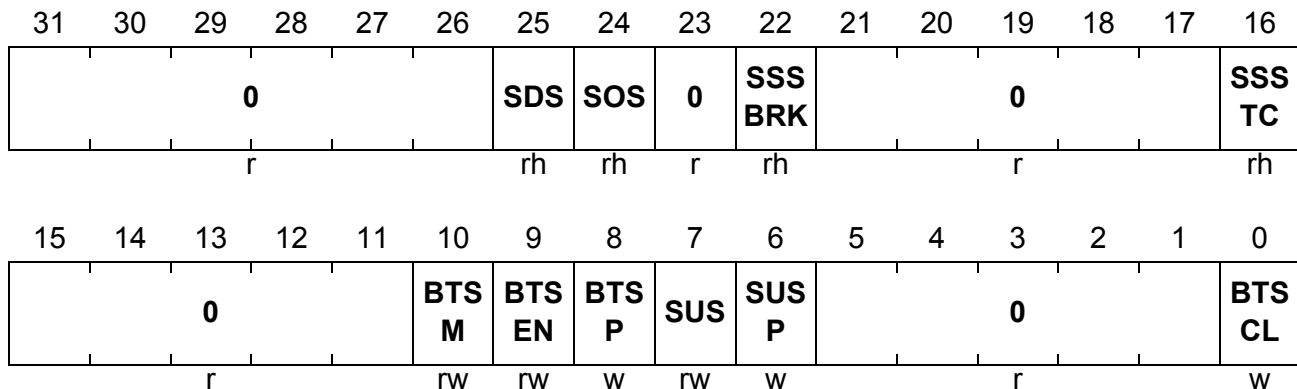


Figure 21-14 Suspend Signal Generation

21.5.2.1 MCDSSG Register

MCDSSG

Suspend Signal Generation Status and Control Register Reset Value: 0000 0000_H



Field	Bits	Type	Description
BTSCl	0	w	Clear Capture of Break to Suspend Converter 0 No effect 1 Clear suspend source flip-flop BTSFF
SUSP	6	w	0 Bit protection: SUS unchanged 1 SUS will be changed
SUS	7	rw	Unconditional Suspend Activation 0 No effect 1 Force suspend activation
BTSP	8	w	0 Bit protection: BTSEN and BTSM unchanged. 1 BTSEN and BTSM will be changed.
BTSEN	9	rw	Break to Suspend Converter Enable 0 Disabled 1 Enabled
BTSM	10	rw	Break to Suspend Converter Mode Select 0 Capture Mode 1 Direct Mode
SSSTC	16	rh	Status of Suspend Source TriCore 0 Inactive 1 Active
SSSBRK	22	rh	Status of the Break to Suspend Converter 0 Inactive 1 Active

On-Chip Debug Support

Field	Bits	Type	Description
SOS	24	rh	Status of the Suspend Bus 0 Inactive 1 Active
SDS	25	rh	Status of the Delayed Suspend Output 0 Inactive 1 Active
0	[5:1], [15:11], [21:17], [31:26]	r	Reserved ; read as 0; should be written with 0.

21.5.2.2 Suspend Target Control

The purpose of Suspend Target Control is to support cores that do not have their own suspend input sensitivity disabling. It is TriCore. Peripherals have a suspend sensitivity control in their CLC registers and for the DMA it is part of its OCDS unit.

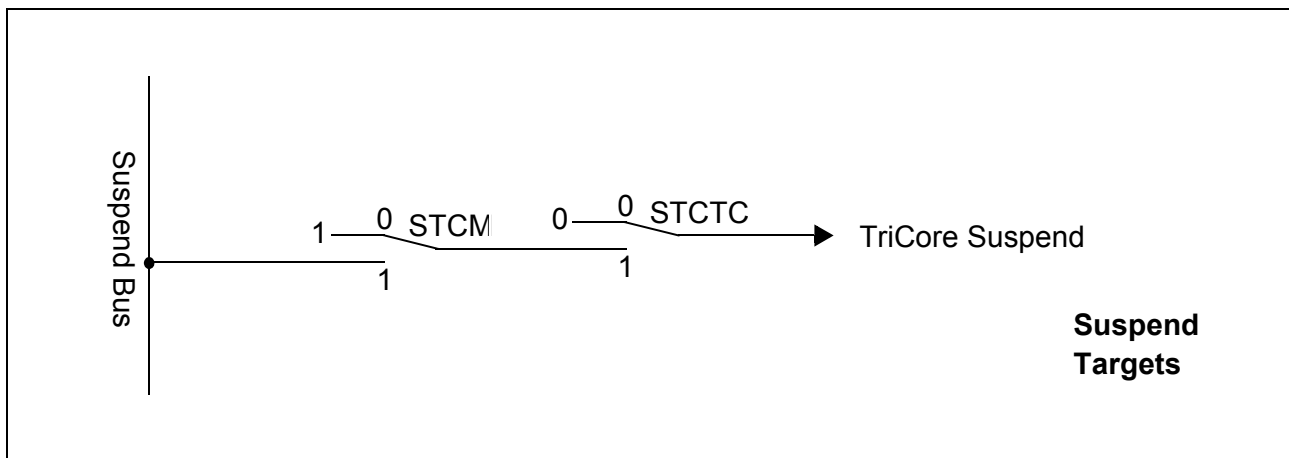
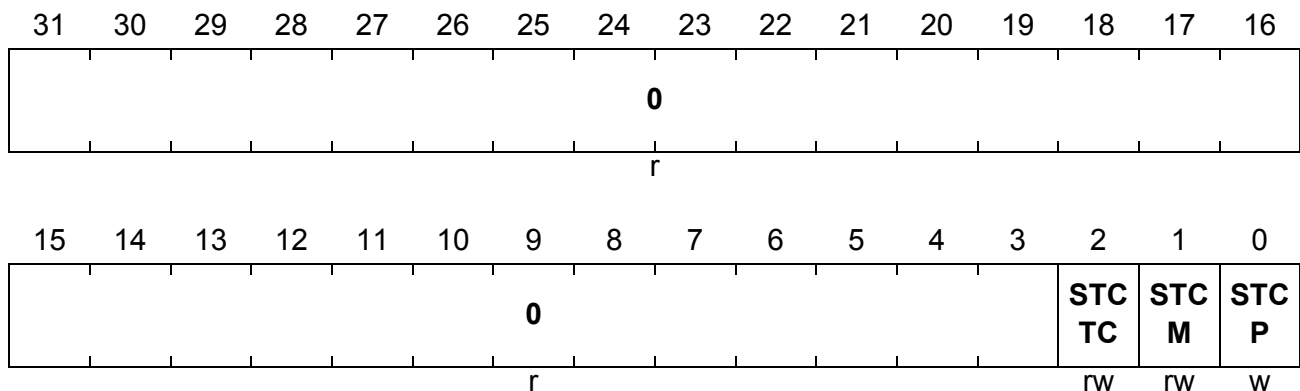


Figure 21-15 Suspend Target Control

Figure 21-15 shows the control of the dedicated suspend targets. All bits are located in **MCDSSGC**.

21.5.2.3 MCDSSGC Register

MCDSSGC
Suspend Signal Generation Configuration Register
Reset Value: 0000 0000_H


Field	Bits	Type	Description
STCP	0	w	0 Bit protection: STCM and STCTC unchanged. 1 STCM and STCTC will be changed.
STCM	1	rw	Suspend Target Control Mode 0 Suspend bus state is output to enabled suspend targets 1 All enabled targets are suspended
STCTC	2	rw	Suspend Target Control TriCore 0 Suspend is inactive 1 Suspend is enabled (depending on STCM)
0	[31:3]	r	Reserved ; read as 0; should be written with 0.

The recommended operating mode is to use **STCM** as a mode configuration bit. The dynamic suspending and resuming of cores is then done with the associated STCx bits.

21.5.2.4 Break to Suspend Converter

For many systems, it makes sense to activate the suspend with a break.

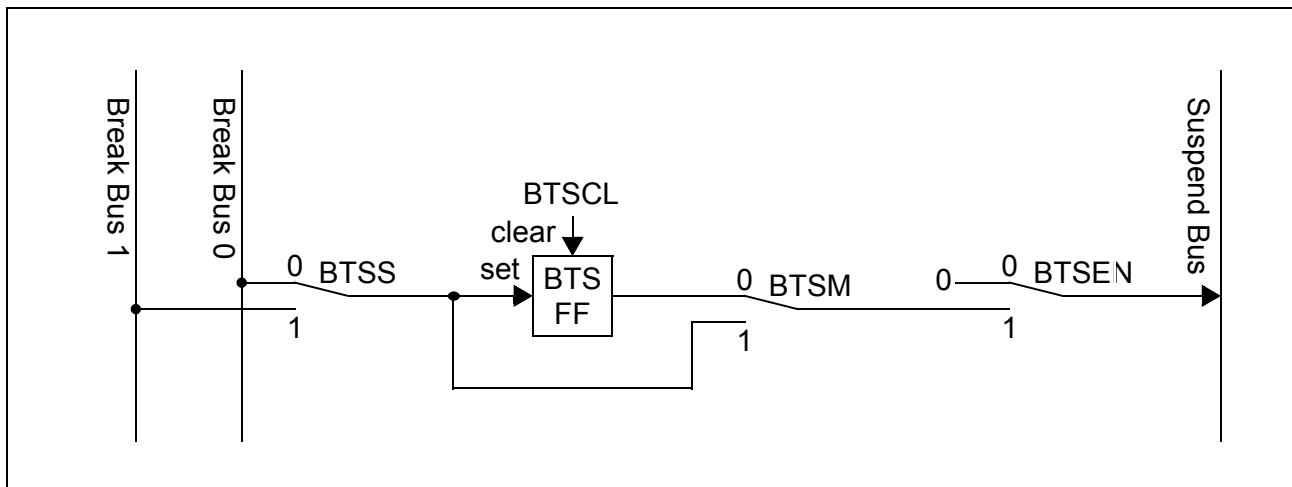


Figure 21-16 Break to Suspend Conversion

Figure 21-16 shows the optional creation of an active suspend from a break. All control bits except **MCDBBS.BTSS** are located in **MCDSSG**.

The Break to Suspend Conversion is enabled with **BTSEN**. With **BTSS**, the break source bus can be selected. There are two modes, selected by **BTSM**, Direct and Captured.

Direct Mode

In Direct Mode, the suspend is active as long as the break is active. This can be used for instance for a graceful system speed reduction.

Captured Mode

An active break sets flip-flop BTSFF. The suspend remains active until BTSFF is cleared with **BTSCl**.

21.5.3 Application Hints

These application hints describe in general how to program the cores' OCDS and the Multi Core Break Switch on a chip.

21.5.3.1 Concurrent Halt and Resume

The terms halt and resume are used in conjunction with processor cores.

Concurrent Halt

The break condition is distributed to all affected processor cores with the break switch. Note that this concurrent halt can still result in some cycle slippage between different processors, if their halt delay is different. Even if the same processor type is used, the case must be considered in which the causing processor breaks itself faster than the other processors connected across the Break Switch.

Concurrent Resume

When the processor cores are halted, the following scheme can be used for a concurrent restart:

1. **MCDSSG.SUS** is set and enforces an active suspend bus.
2. This active suspend is distributed to all halted processors.
3. The Halt Mode of all processors is released. The execution is now prevented by the suspend mechanism.
4. Clearing **MCDSSG.SUS** restarts simultaneously the system.

21.5.3.2 Suspend and Restart Rules

This section addresses systems that have the delayed suspend requirement. The term “(bus) transaction sources” is used for processor cores here, since this is the feature of processor cores that leads to these rules. For peripherals, the term “transaction targets” is used for the same reasons.

Suspending Rules

If several bus transaction sources (processor cores) use the same target (peripheral), the sources need to be suspended (breaked) prior to or simultaneously with the target. Otherwise, transactions may be lost and a restart is not possible anymore.

This can be accomplished simply, when the last broken processor core (transaction source) generates the suspend request.

Restart Rules

On a restart, the transaction targets need to be restarted prior or simultaneously with the associated transaction sources. This requirement can be fulfilled simply in the case in

On-Chip Debug Support

which there is only one single active suspend request source. This transaction source is then started first and, then, the suspended targets and the other transaction sources are started simultaneously.

The following scheme works in all cases:

1. The system is configured that all affected cores are sensitive to the suspend output. In particular also the core which created the suspend and already halted itself.
2. When the system is suspended, **MCDSSG.SUS** is set and takes over the suspend control.
3. In the core which issued the original suspend, its internal OCDS halt bit and the suspend bits are cleared. This core is now also suspended by its suspend input.
4. Clearing **MCDSSG.SUS** restarts simultaneously the system.

21.5.4 Port Logic of Break Pins

The TC1130 has two break pins BRKIN and BRKOUT. Their names reflect their default usage for break in and break out. This is also the configuration which is supported by the standard debugger connector. The mode of the break pins is set with **Mcdbbs** bits.

21.6 JTAG-based Debug Interface (Cerberus JDI)

21.6.1 Introduction

Cerberus is operated by the external debugger across the JTAG Module. Cerberus is also intended to be used on chips with several CPUs having OCDS. This requires an arbitration mechanism to share the same physical JTAG port between several debuggers. To enable this and to ease the hardware interface design in general, the JIO API (JTAG I/O Mode Application Programmer's Interface) is defined and supported by Infineon and provided to tool vendors.

Features

- Generic serial link to address the complete address space
- High net data rate through efficient protocol
- External debugger controls all transactions
- JTAG interface is used as control and data channel
- Generic memory read/write functionality (RW Mode)
- Writes words, half-words and bytes
- Block read and write support
- The external debugger is notified, if an access results in a bus error
- Full support for communication between monitor and external debugger
- Supports OCDS of several CPUs on the same bus
- Minimized run time impact through optional lowest bus master priority in RW Mode
- Full control through optional highest bus master priority in RW Mode
- Pending reads (writes) can be triggered from the OCDS for tracing
- Can be locked from internal for security reasons (OSCU)

Applications

- Control and data transfer mechanism for on-chip debug support (OCDS)
- Data transfer channel for programming of on-chip non volatile memory
- User resources independent data channel for e.g. system calibration purposes

On-Chip Debug Support

Performance

Depending on the JTAG clock frequency, the following performance figures can be achieved:

Table 21-13 Cerberus Performance (Net Data Rates)

	JTAG Clock Rate			
	200 kHz	10 MHz	20 MHz	40 MHz
Random read [Mbit/s]	0.05	2.4	4.6	8.8
Random write [Mbit/s]	0.05	2.5	4.9	9.0
Block read [Mbit/s]	0.10	5.2	10.0	19.0
Block write [Mbit/s]	0.11	5.7	11.2	21.6

Note: The JTAG clock rate may not exceed the double chip internal bus clock rate.

Block Diagram

The Cerberus module contains the JTAG shift core module as a sub-block. This module is controlled by the JTAG signals and is, therefore, asynchronous to the other parts.

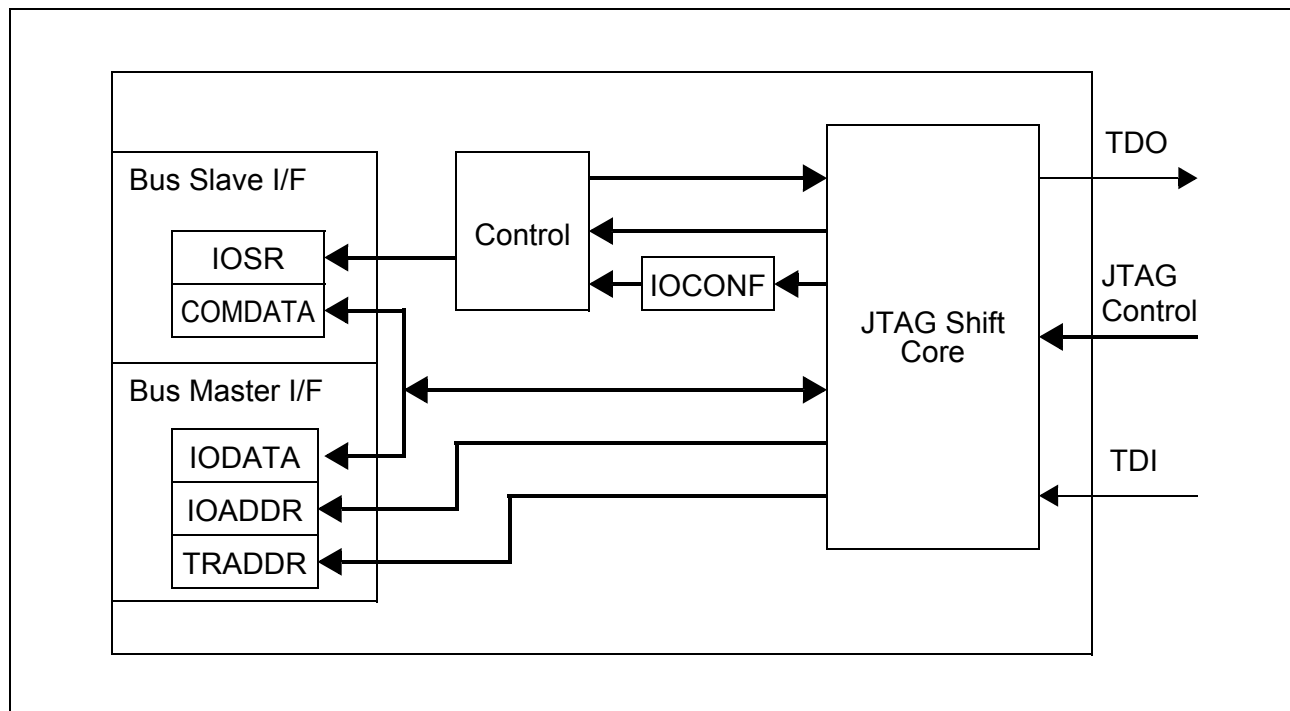


Figure 21-17 Block Diagram of JTAG-based Debug Port (Cerberus JDI)

21.6.2 Cerberus Registers

Table 21-14 Cerberus JDI Register Summary

Register Short Name	Register Long Name	Offset Address	Description see
CLIENT_ID	Cerberus JTAG client ID (16 bit)	_ ¹⁾	Page 21-54
IOCONF	Configuration register (12 bit)	_ ¹⁾	Page 21-50
IOINFO	State information for error analysis(16 bit)	_ ¹⁾	Page 21-53
IOADDR	Address for data access(32 bit)	_ ¹⁾	Page 21-54
IODATA	RW Mode data register(32 bit)	_ ¹⁾	Page 21-54
TRADDR	External bus trace mode address(8 bit)	_ ¹⁾	Page 21-54
COMDATA	Communication Mode Data Register	0068 _H	Page 21-54
IOSR	Cerberus Status Register	006C _H	Page 21-52

1) Only accessible from the JTAG port.

The **IOCONF** register is used to configure Cerberus.

IOCONF
Configuration Register

Reset Value: 000_H

11	10	9	8	7	6	5	4	3	2	1	0
0	CHANNEL			SVM MODE	FPI PRIO.	EX BUS HW.	EX BUS TR.	TRIG. EN.	COM SYNC	COM MODE RST	MODE
r	w	w	w	w	w	w	w	w	w	w	w

Field	Bits	Type	Description
MODE	0	w	Cerberus Operation Mode 0 Communication Mode 1 RW Mode
COM_MODE_RST	1	w	Communication Mode Reset 0 No action 1 CRSYNC and CWSYNC are cleared in IOSR
COM_SYNC	2	w	Higher Level Communication Mode Sync Bit 0 Set IOSR.COM_SYNC 1 Clear IOSR.COM_SYNC

On-Chip Debug Support

Field	Bits	Type	Description
TRIGGER_ENABLE	3	w	Transfer Trigger Enable (RW Mode only) 0 Regular RW Mode 1 Transfer trigger required for transaction
EX_BUS_TRACE	4	w	Trace with External Bus Address 0 Disabled 1 Enabled
EX_BUS_HWORD	5	w	Access Type for External Bus Trace Source 0 The trace source is read with a word access 1 FPI half-word access
FPI_PRIORITY	6	w	Bus Master Priority for RW Mode Accesses 0 Lowest priority 1 Highest priority This also applies for tracing to external bus
SVM_MODE	7	w	FPI Bus Mode for RW Mode Accesses 0 User Mode 1 Supervisor Mode This also applies for tracing to external bus
CHANNEL	[10:8]	w	Sets CHANNEL field in IOSR
0	11	r	Reserved ; read as 0; should be written with 0.

Table 21-15 IOCONF Bit Usage for RW and Communication Mode

	Communication Mode (Section 21.6.8)		RW Mode (Section 21.6.7)
MODE	0		1
COM_MODE_RST	Use as described		0 (not needed)
COM_SYNC	Use as described		0 (not needed)
TRIGGER_ENABLE	0	If both are 1: Trace w. External Bus Addr. (Section 21.6.10)	If 1: Trigger Transfers (Section 21.6.9)
EX_BUS_TRACE	0		0 (not needed)
EX_BUS_HWORD	0	Use as described	0 (not needed)
FPI_PRIORITY	0	1 (recommended)	Use as described
SVM_MODE	0	Use as described	Use as described
CHANNEL	Use as d.	0 (not needed)	0 (not needed)

On-Chip Debug Support

The **IOSR** register is used in Communication Mode and to disable Cerberus from the CPU side. The **IOSR** register is only accessible from the FPI bus side.

IOSR
Cerberus Status Register
Reset Value: 0000 0000_H

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	CHANNEL			0			COM SY NC	CW ACK	CW SY NC	CR SY NC				0	r
r	rh			r			rh	w	rh	rh				r	

Field	Bits	Type	Description
CRSYNC	4	rh	Read Sync Bit for Communication Mode 0 No receive request pending 1 External debugger requests value (COMDATA)
CWSYNC	5	rh	Write Sync Bit for Communication Mode 0 No send request pending 1 External debugger offers value (COMDATA)
CW_ACK	6	w	Write Request Acknowledge in Communication Mode 0 No action 1 Acknowledge that send value was read from COMDATA by the monitor
COM_SYNC	7	rh	High Level Sync Bit for Communication Mode 0 IOCONF.COM_SYNC is 0 1 IOCONF.COM_SYNC is 1
CHANNEL	[14:12]	rh	Selects the addressed CPU (monitor) in Communication Mode
0	[3:0], [11:8], [31:15]	r	Reserved ; read as 0; should be written with 0.

On-Chip Debug Support

The IOINFO register is provided to analyze chip internal error states. After a IO_SUPERVISOR instruction, this information is shifted out.

IOINFO
State Information for Error Analysis
Reset Value: 0040_H

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
				SUS STA TE	BRK 1 CAP	BRK 0 CAP		IF LCK	BUS RST	0	PWR DWN ERR	BUS WR ERR	BUS RD ERR	PWR DWN	IDLE
				r	r	r	r	r	r	r	r	r	r	r	r

Field	Bits	Type	Description
IDLE	0	r	Chip is in idle state.
POWER_DOWN	1	r	Chip is in power down state.
BUS_RD_ERR	2	r	Set if a read access bus error occurs in RW Mode. Cleared if IOINFO is read.
BUS_WR_ERR	3	r	Set if a write access bus error occurs in RW Mode. Cleared if IOINFO is read.
PWR_DWN_ERR	4	r	When JDI enters error state the value of POWER_DOWN is latched to this bit.
BUS_RST	6	r	If set a bus reset has occurred since the last IOINFO access. It is cleared on an IOINFO access, if the bus reset is inactive.
IF_LCK	7	r	If active RW Mode has been disabled by the security locking mechanism of the OSCU.
BRKi_CAP (i = 0 or 1)	8, 9	r	Status of captured break bus i (MCBS): 0 Break bus i is and has been inactive 1 Break bus i is or has been active The capture bit is cleared if IOINFO is read.
SUS_STATE	10	r	Status of suspend bus (MCBS): 0 Suspend bus is inactive 1 Suspend bus is active
0	5, [15:11]	r	Reserved; read as 0; should be written with 0.

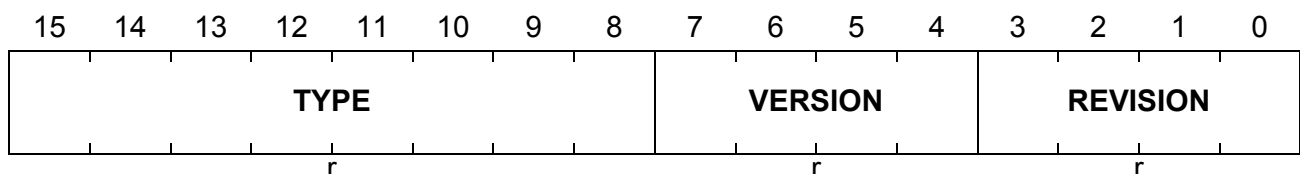
On-Chip Debug Support

The **CLIENT_ID** register allows the external debugger to check the hardware in an Auto-Configuration Mode.

CLIENT_ID

Client Type Identification Register

Reset Value: 0024_H



Field	Bits	Type	Description
REVISION	[3:0]	r	Implementation Revision
VERSION	[7:4]	r	4_H Cerberus Version
TYPE	[15:8]	r	02_H Cerberus Type (Cerberus_FPI)

TRADDR Register

The TRADDR register is used for tracing the external bus address ([Section 21.6.10](#)). It defines the uppermost 8 bits of the external bus address. It is set with the IO_SET_TRADDR instruction by the external debugger.

IOADDR, COMDATA and IODATA Registers

IOADDR Register

The IOADDR register holds the address for the RW Mode access. IOADDR is updated in state Update_DR with the shift register content, when the IO_SET_ADDRESS instruction is active or incremented, in case, an IO_READ_BLOCK or IO_WRITE_BLOCK instruction has been executed.

IODATA and COMDATA Register

The IODATA register is used as the data register for both read and write transfers in RW Mode, COMDATA is the equivalent for Communication Mode.

On-Chip Debug Support

21.6.3 Serial Bit Stream Syntax (TDI, TDO Pins)

When Cerberus is selected, it is controlled with the TDI bit stream with the JTAG sequence Capture_DR, multiple Shift_DRs and Update_DR. The first 4 bits shifted in are the I/O client instruction ([Section 21.6.4](#)). The next bits (busy bits) are ignored, until a start bit occurs on TDO. Busy bits can occur for all I/O instructions except IO_CONFIG, when the previous operation has not yet finished ([Figure 21-18](#)).

If the instruction is a write type instruction ([Table 21-16](#)), the TDI bit, in parallel to the start bit, is used as the first data bit, followed by the rest of the data and an ultimate “don’t care” bit. If more data bits are shifted in than required, the first (superfluous) data bits are ignored and the last used for the update.

If the instruction is a read type instruction ([Table 21-16](#)), all TDI bits after the instruction are ignored. After the start bit on TDO, the read data is shifted out.

If the instruction is undefined, Cerberus responds with an indefinite number of busy bits.

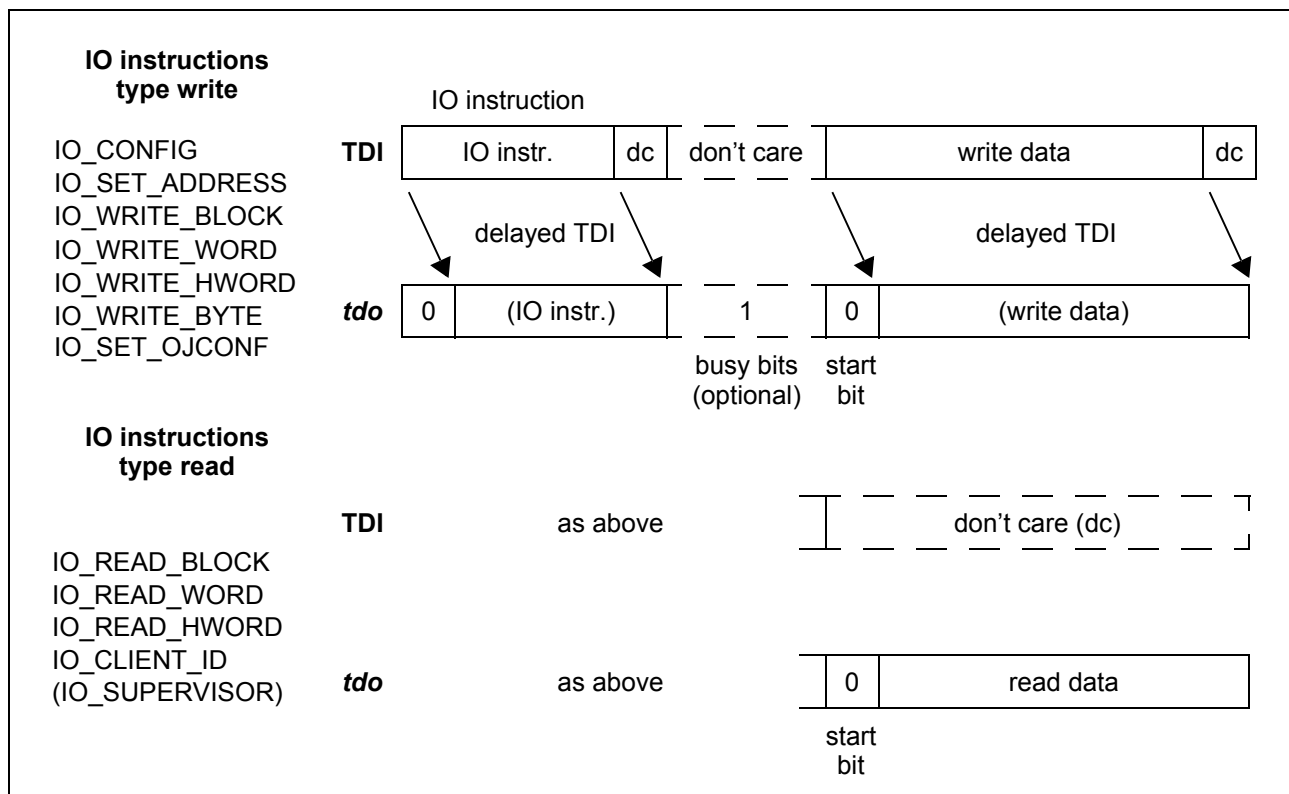


Figure 21-18 Serial Bit Stream Syntax for TDI and TDO in Shift_DR State

21.6.4 I/O Client Instructions

Table 21-16 lists the I/O interface instructions. As a difference to the JTAG instructions of the JTAG module, they are not transferred to the JTAG instruction register with an IR-scan, but are the first four bits of a DR-scan to Cerberus' shift register.

Table 21-16 Cerberus I/O Instructions

Instructions	Code	Type	Description
IO_CONFIG	0 _H	W	Set the configuration register IOCONF
IO_SET_ADDRESS	1 _H	W	Set the address register IOADDR
IO_WRITE_BLOCK	2 _H	W	Write data block starting with the address in IOADDR. IOADDR is post incremented.
IO_READ_BLOCK	3 _H	R	Read data block starting with the address in IOADDR. IOADDR is post incremented.
IO_WRITE_WORD	4 _H	W	RW Mode: Write word. Com. Mode: Send word.
IO_READ_WORD	5 _H	R	RW Mode: Read word. Com. Mode: Request word.
IO_WRITE_HWORD	6 _H	W	RW Mode: Write half-word. Com. Mode: Reserved.
IO_READ_HWORD	7 _H	R	RW Mode: Read half-word. Com. Mode: Reserved.
IO_WRITE_BYTE	8 _H	W	RW Mode: Write byte. Com. Mode: Reserved.
Reserved	9 _H	—	—
IO_SET_TRADDR	A _H	W	Set the TRADDR register
IO_SUPERVISOR	B _H	R	Remove Cerberus from Error state and output the IOINFO register.
Reserved	C _H - D _H	—	—
IO_SET_OJCONF	E _H	W	Write the OSCU configuration register OJCONF
IO_CLIENT_ID	F _H	R	Output Cerberus Client ID CLIENT_ID

IO_CONFIG is used to abort RW Mode write operations and to configure Cerberus with the **IOCONF** register. The IO_CONFIG instruction never outputs any busy bits. Note that when the IO_CONFIG instruction becomes active the last RW Mode write operation is aborted (soft reset).

IO_SET_ADDRESS sets the address IOADDR for the next RW Mode accesses.

On-Chip Debug Support

IO_READ_BLOCK, IO_READ_WORD and IO_READ_HWORD Instructions

IO_READ_WORD is used to read data in RW Mode or to receive data in Communication Mode. IO_READ_BLOCK is for RW Mode only and the only difference to IO_READ_WORD is that the address is post incremented by a word address. The read instructions can be aborted when the external debugger sets the Update_DR state. IO_READ_HWORD also returns a full word, but only creates a half-word read transaction on the chip internal bus.

In case of Triggered Transfers ([Section 21.6.9](#)), the read data value is followed by a dirty bit ([Figure 21-19](#)).

IO_WRITE_WORD and IO_WRITE_BLOCK Instructions

IO_WRITE_WORD is used to write data in RW Mode or to send data in Communication Mode. IO_WRITE_BLOCK is used in RW Mode only and the only difference to IO_WRITE_WORD is, that the address is post incremented by a word address.

For all write instructions (also for IO_WRITE_BYTE and IO_WRITE_HWORD), at least 4 shift cycles must be after the output of the start bit, so that the write is actually requested in the Update_DR state. This feature allows the success of the last write (start bit) to be checked without initiating a new write by using less than 4 shift cycles.

IO_WRITE_BYTE and IO_WRITE_HWORD Instructions

These instructions are special cases for IO_WRITE_WORD to allow the writing of bytes and half-words. Also in these cases, the full word must be shifted in, but only the selected byte or half-word is actually written. The position of this byte or half-word is decoded from the lowest address bits.

The **IO_SET_TRADDR** instruction sets the TRADDR register that is used for tracing with external bus address ([Section 21.6.10](#)).

The **IO_SUPERVISOR** instruction is used to release RW Mode and Communication Mode from the Error state ([Section 21.6.11](#)). This instruction also outputs the **IOINFO** register after a start bit.

The **IO_SET_OJCONF** instruction is used to set the OSCU system configuration register OJCONF.

IO_CLIENT_ID returns the Cerberus type specific ID code from register **CLIENT_ID**.

21.6.5 Shift Register Behavior

[Figure 21-19](#) shows the basic relationship between TDI, TDO and the Shift Register content, after the I/O Client Instruction has been shifted in. MUX1 is controlled by the active instruction and MUX3 by the status of Cerberus (busy or operation finished).

After the TDO start bit in case of I/O write type instructions, the delayed data is shifted into the shift register and in parallel output on TDO. In case of I/O read type instructions,

On-Chip Debug Support

the captured data is shifted out via MUX1 and MUX3. MUX2 decides whether the shift register or the shift register plus the dirty bit read tag shift register form a circular buffer (for double shift out for error protection).

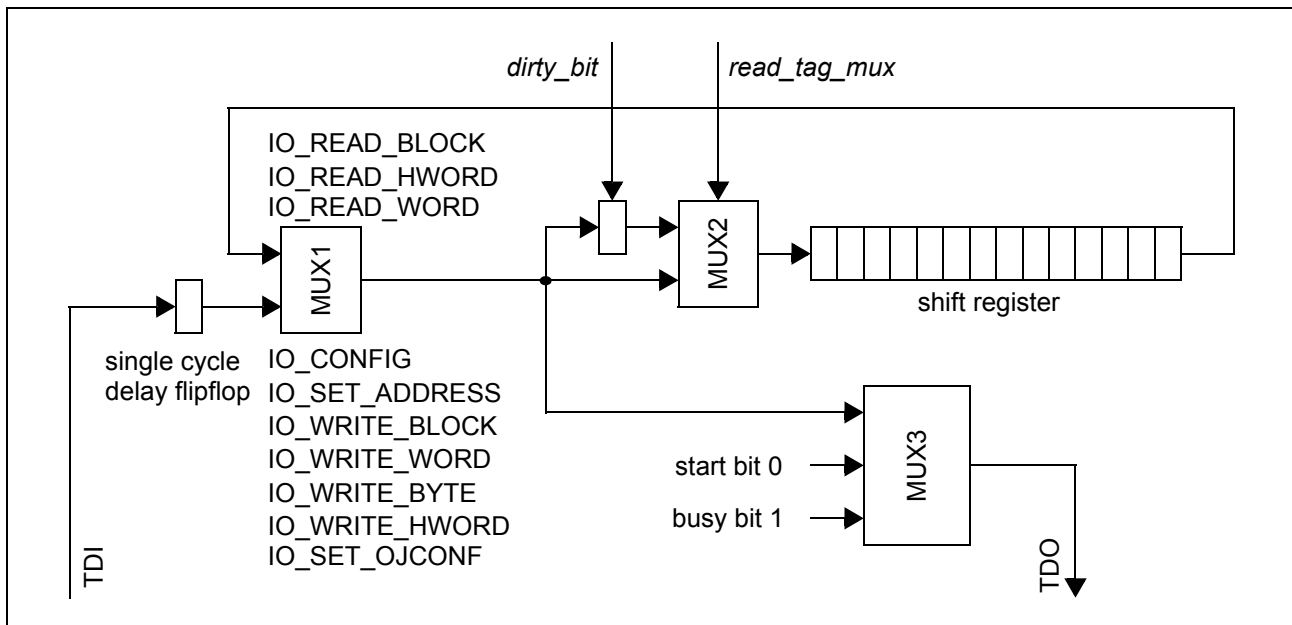


Figure 21-19 Shift Register Behavior (JTAG Shift_DR State)

21.6.6 Data Transfer Examples

Figure 21-20 shows the behavior of Cerberus for the IO_CONFIG instruction. In this figure, TDI and TDO are shown only for the Shift_DR state.

```

IO_CONFIG
IOCONF 0001h IODATA 0000000h IOADDR 0000000h
TDI: 000001000000000000000000
tdo: 000001000000000000000000

```

Figure 21-20 Example: IO_CONFIG

Figure 21-21 shows the behavior of Cerberus for the IO_SET_ADDRESS instruction for two cases. In the first case, there are no busy bits and the first address bit is shifted in parallel with the start bit. In the second case, there are four busy bits and the external debugger starts to shift in the address one cycle after the start bit. The result of both cases is exactly the same.

```
1 IO_SET_ADDRESS
    IODATA 00000000h IOADDR 00000033h
    TDI: 1000111001100000000000000000000000000000000000000
    tdo: 01000011001100000000000000000000000000000000000000

2 IO_SET_ADDRESS
    IODATA 00000000h IOADDR 00000033h
    TDI: 100011111110011000000000000000000000000000000000000
    tdo: 010001111011001100000000000000000000000000000000000000
```

Figure 21-21 Example: IO_SET_ADDRESS

Figure 21-22 shows the behavior of Cerberus for the IO_WRITE_WORD instruction. There is 1 busy bit and the first data bit is shifted in parallel with the start bit. Note that in this case, the TDI/TDO behavior is exactly like for a JTAG BYPASS instruction. To avoid this, it is recommended that the external debugger shifts in 1 bits after the I/O instruction until the start bit occurs on TDO (example 2 in **Figure 21-21**).

```
IO_WRITE_WORD  
IOCONF 0001h IODATA 12345678h IOADDR 00000033h  
TDI: 001010000111100110101000101100010010000  
tdo: 000101000011110011010100010110001001000
```

Figure 21-22 Example: IO WRITE WORD

Figure 21-23 shows the behavior of Cerberus for the IO_READ_WORD instruction. There are 3 busy bits followed by the start bit. The following bits on TDO are the data value. In the second case, the read data is followed by a read tag bit.

Figure 21-23 Example: IO READ WORD

21.6.7 RW Mode

Read/write Mode is the main operation mode for the JTAG-based debug interface. RW Mode is provided to read or write memory locations by an external debugger. In this mode, the instructions `IO_READ_WORD`, `IO_WRITE_WORD`, `IO_READ_BLOCK`, `IO_WRITE_BLOCK`, `IO_WRITE_BYTE` and `IO_WRITE_HWORD` are used in their generic meaning to access memory locations. The address is in `IOADDR` and set with `IO_SET_ADDRESS`. The RW Mode needs the bus master interface to actively request data read or write transactions.

Entering RW Mode

RW Mode is entered when the external debugger sets **IOCONF.MODE**.

Note: If the user program has locked the debug interfaces in the OSCU for security reasons, RW mode cannot be entered.

21.6.7.1 Data Type Support

The default data type is a 32-bit word and it is used for single word transfers and block transfers. The `IO_READ_HWORD` instruction is provided for reading 16 bit registers without generating an FPI bus error. If the external debugger wants to read a byte, it must read the associated word or half-word. In all cases, the read value is 32 bit and the external debugger must extract the needed part by itself.

Writes to bytes or half-words are supported with the `IO_WRITE_BYTE` and `IO_WRITE_HWORD` instructions. Also, with these instructions the external debugger must shift in the full 32-bit word, but only the selected byte or half-word is actually written. Its position is defined by the lowest 2 (byte) or the second (half-word) address bit in `IOADDR`.

21.6.7.2 Bus Master Interface

The Bus Master Interface does the actual read or write of memory locations. It is configured with the **IOCONF** register and the transactions are requested by the JTAG shift core ([Figure 21-17](#)).

Bus Master Priority Control

There are two different requirements for the RW Mode access priority: In the first case, Cerberus is used for instance to configure the OCDS registers of the CPU. Under these conditions, Cerberus must be able to set these registers immediately. In the second case, the RW Mode is used to read registers while a user program is running. Under these conditions, it is important to influence the real-time behavior as little as possible.

To allow both options, the bus master priority can be configured with the **FPI_PRIORITY** bit in the **IOCONF** register.

FPI Bus Supervisor Mode

For full debug support, the external debugger needs the option to access memory locations which are only accessible in Supervisor Mode. This can be configured with the **SVM_MODE** bit in the **IOCONF** register.

Bus Access Errors

If a Cerberus RW Mode access results in a bus error, Cerberus goes into Error state like after a reset ([Section 21.6.11](#)). This can happen, for instance, if parts of the chip are shut off dynamically for power saving reasons. In Error state, the external debugger gets infinite busy bits on its next access.

Note: If the bus error is created by a write operation, it is possible, that the Error state is entered with a delay of one or two accesses due to the FIFO of the bus master interface. However this can happen only, if the JTAG is operated with maximum speed, Cerberus has the lowest bus priority and other bus masters create a lot of bus traffic.

For writes to critical modules, where an access could create bus errors, the following strategy is recommended: The external debugger finishes a write sequence to such a module with a read access. If the read is successful, also all previous writes reached their target. This means, also the case, that the module creates an error for the very last write operation will be always detected.

Note: Only accesses initiated by Cerberus itself will send Cerberus into Error state. Otherwise another bus master (e.g. a faulty program running on the CPU) could prevent that it can be debugged with the CPU's OCDS, operated across Cerberus.

21.6.8 Communication Mode

Communication Mode is provided for communication between an external debugger and a program (debug monitor) running on the CPU. Also in this mode, the external debugger is master of all transactions. He requests the monitor to write or read a value to/from COMDATA. The difference to RW Mode is that the read or write request is not actively executed by Cerberus, but it sets request bits in the CPU accessible **IOSR** register to signal the monitor, that the debugger wants to send (IO_WRITE_WORD) or receive (IO_READ_WORD) a value. The monitor must poll **IOSR**. The IOADDR register is not used.

The debugger and monitor exchange data directly with the COMDATA register. For the synchronization of debugger and monitor accesses, there are four associated control bits **CRSYNC**, **CWSYNC**, **CW_ACK** and **COM_SYNC** in **IOSR**. **CRSYNC**, **CWSYNC** and **COM_SYNC** are set and cleared by hardware, but can be read by the monitor (CPU). On the JTAG side they affect the start bit on the TDO pin. **CW_ACK** is set by the monitor and acknowledges that the send value was read from COMDATA.

On-Chip Debug Support

Communication Mode assures that all send and receive transactions are served under all conditions in the right sequence, even when in between Cerberus changes to RW Mode.

For bidirectional communication, the debugger simply switches between the IO_READ_WORD and IO_WRITE_WORD instructions.

Entering Communication Mode

Communication Mode is the default mode after reset. If Cerberus is in RW Mode, Communication Mode is entered when the external debugger clears the **IOCONF.MODE** bit. This is done by means of the IO_CONFIG instruction when accessing Cerberus via the JTAG interface.

Communication Mode Instructions

Communication Mode uses only the IO_WRITE_WORD and IO_READ_WORD instructions. An IO_SET_ADDRESS instruction sets IOADDR like in RW Mode (no effect for Communication Mode).

Monitor to Debugger Data Transfer (receive)

The **CRSYNC** bit signals the monitor (CPU), that the external debugger wants to receive a new COMDATA value. The **CRSYNC** bit is automatically cleared, when the monitor (CPU) writes to COMDATA independent of the mode (Communication or RW Mode). The debugger can request data (**CRSYNC** is not reset during Update_DR), do something in RW Mode and then fetch the requested data with the next receive cycle.

Debugger to Monitor Data Transfer (send)

The **CWSYNC** bit signals the monitor (CPU), that the external debugger has written a new value to the COMDATA register. The **CWSYNC** bit is cleared, when the monitor (CPU) sets the **CW_ACK** acknowledge bit in **IOSR** independent of the mode (Communication or RW Mode). This allows data to be sent in Communication Mode, to switch to RW Mode, and perform some other operations without having to wait until the monitor has read COMDATA.

*Note: In case of a send (IO_WRITE_WORD) followed by receive (IO_READ_WORD) both bits **CWSYNC** and **CRSYNC** are set and must be served by the monitor in this sequence.*

Note: A previous receive request blocks the send. This means that a requested value must be fetched by the debugger before it issues a new send command.

Aborting Requests

If the monitor (CPU) does not serve the request (read or write COMDATA), the **CWSYNC** and **CRSYNC** bits can be reset with the **COM_MODE_RST** bit in the **IOCONF** register.

High Level Synchronization

To improve the robustness of the communication channel, it is useful to distinguish between commands from the debugger and regular data exchange. For example, if the debugger aborts its request just when the monitor responds, the high level synchronization between debugger and monitor would be lost.

To prevent this, a **COM_SYNC** bit is provided to synchronize the communication channel between debugger and monitor on a higher level. It is set in the **IOCONF** register by the external debugger and can be read in **IOSR** by the monitor. The debugger/monitor can simply use this bit to reset the communication channel or more advanced to tag data from the debugger to the monitor as instructions.

Multi CPU Support

On a chip where more than one CPU is attached to the bus, the monitors running on the CPUs need to know which one is addressed. This is done with the **CHANNEL** field in **IOSR**. It is set like **COM_SYNC** by the associated field in the **IOCONF** register.

21.6.9 Triggered Transfers

Triggered transfers can be used to read or write a certain memory location, when an OCDS trigger gets active. Triggered transfers are executed, when Cerberus is in RW Mode, the **TRIGGER_ENABLE** bit in **IOCONF** is 1, the JTAG shift core has requested a transaction and there is an active transfer trigger coming from the Break Switch (MCBS). Triggered transfers behave like normal transfers, except that in case of **IO_READ_WORD**, **IO_READ_HWORD** and **IO_READ_BLOCK** the read data is followed by a Dirty Bit. The address is defined with **IOADDR**.

Tracing of Memory Locations

The main application for triggered transfers is to trace a certain memory location. This can be done, when the OCDS of the CPU activates its break out signal, if this memory location is written by the user program. This event is used as a transfer trigger through the configuration of the break bus switch (MCBS). Cerberus is configured to read the location on this trigger. The maximum transfer rate that can be reached is defined by:

$$N_{inst} = \frac{46}{T_{instr} \times f_{JTAG}} \quad (21.1)$$

On-Chip Debug Support

N_{instr} is the number of instruction cycles that need to be between two CPU accesses to the memory location. T_{instr} is the instruction cycle time of the CPU and f_{JTAG} is the clock rate of the JTAG interface (TCK). For instance, if $T_{instr} = 25$ ns and $f_{JTAG} = 10$ MHz accesses in every 184th instruction cycle can be fully traced. In many cases this will be sufficient to trace for instance the task ID register. The factor 46 is the sum of 32 for the data, 10 for the JTAG state machine, I/O instruction and start bit, and 4 for the synchronization between the transfer trigger and the shift out.

If the trigger rate is higher, some accesses are lost. To notify the external debugger about these missed events, the Dirty Bit is set. This bit is appended to the read data when it is shifted out ([Section 21.6.5](#)).

Table 21-17 Dirty Bit Tag

Value	Description
1	At least one missed transfer trigger event between the last triggered read and the current.
0	Not the case above

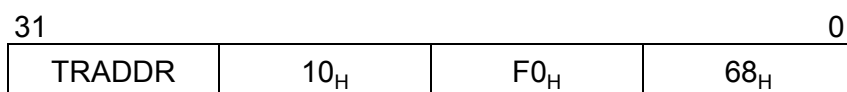
It is recommended that triggered transfers are done with the highest bus master priority ([IOCONF.SVM_MODE](#) = 1) because, otherwise, another higher priority master could change the desired data value before it is actually read.

21.6.10 Trace with External Bus Address

This is a special operating mode of the master interface for faster tracing. In this mode, the data is not shifted out via the JTAG port, but immediately forwarded to an external bus address. The data is then captured from the external bus by the debugger (“trace box”). This kind of tracing can be enabled in Communication Mode only and can be used in parallel to it. The source address is defined with IOADDR.

The condition for a transfer is that [MODE](#) = 0, [TRIGGER_ENABLE](#) = 1, [EX_BUS_TRACE](#) = 1 (all in [IOCONF](#)) and an active transfer trigger. With [EX_BUS_HWORD](#) the bus access for the source read can be switched between word and half-word.

The external bus address is defined by:



The TRADDR register sets the most-significant bits, the rest is hardwired to $10F068_H$. It is recommended that also this kind of triggered transfers are done with the highest bus master priority ([FPI_PRIORITY](#) = 1).

21.6.11 Error Handling

Cerberus enters Error state on all chip internal resets (except JTAG reset) and if an RW Mode access fails ([Section 21.6.7.2](#)). Error state can be left with the IO_SUPERVISOR instruction only. With this instruction the **IOINFO** register will be shifted out, which contains the error information. While in Error state every instruction except IO_SUPERVISOR and IO_SET_OJCONF responds with an indefinite number of busy bits.

On-Chip Debug Support

21.7 Debugger Startup

This section briefly describes the steps to establish a connection between debugger and device across JTAG.

21.7.1 Hot Attach

Prerequisite is that the system is running and the JTAG module is in reset state. The latter is the default case if no JTAG cable is connected, since the device has a pull-down for the JTAG reset pin $\overline{\text{TRST}}$.

1. JTAG IR scan: Write JTAG instruction JTAG_IO_SELECT_PATH
2. JTAG DR scan: Write 1 to IOPATH for the product chip's Cerberus JDI client
3. JTAG IR scan: Write JTAG instruction JTAG_IO_INSTRUCTION1
Cerberus is selected
4. JTAG DR scan: Read IOINFO with I/O Mode instruction IO_SUPERVISOR
This DR scan needs to be done and repeated respectively, until there is a start bit and not just busy bits. This step acknowledges the last chip reset
5. JTAG DR scan: Write IOCONF with I/O Mode instruction IO_CONFIG
6. JTAG DR scan: All further accesses with I/O Mode instructions

21.7.2 After Power-On Reset

The debugger startup after power-on reset is similar to Hot Attach. During the development phase, the power-on reset is usually applied by the debugger itself, before it starts to access the device. The power-on reset can be applied at any stage before the acknowledge with IO_SUPERVISOR.

21.7.3 With Halt After Reset

The halt after reset request is signaled with an OSCU bit (**OSTATE.HARR**) to the boot routine ([Section 21.4.2.4](#)). It needs to be set from the JTAG side, before the power-on reset is applied. Note that protected devices do not halt after reset.

1. JTAG IR scan: Write JTAG instruction JTAG_IO_SELECT_PATH
2. JTAG DR scan: Write 1 to IOPATH for the product chip's Cerberus JDI client
3. JTAG IR scan: Write JTAG instruction JTAG_IO_INSTRUCTION1
Cerberus is selected
4. JTAG DR scan: Write 03_H to OJCONF with I/O Mode instruction IO_SET_OJCONF
5. Apply power-on reset
6. JTAG DR scan: Read IOINFO with I/O Mode instruction IO_SUPERVISOR
This step needs to be done or repeated, until there is a start bit and not just busy bits
This step acknowledges the power-on reset
7. JTAG DR scan: Write IOCONF with I/O Mode instruction IO_CONFIG
8. JTAG DR scan: All further accesses with I/O Mode instructions

Note that the halt after reset request will fail for a protected device.

21.7.4 Locked Debugger Interface

The debugger interface is locked when RW Mode is disabled ([Section 21.4.2.6](#)). This is indicated by the IOINFO.IF_LCK bit, when IOINFO is read with the I/O Mode instruction IO_SUPERVISOR. There are two cases that need to be considered:

Locked during Startup Procedure (BootROM)

The startup procedure locks the debugger interfaces immediately after reset and unlocks them when it is finished and the system is not protected. In this case, the reading of IOINFO just needs to be repeated until IF_LCK is not set anymore.

Locked in User Mode

In this case, either the user program has locked the debugger interface or has not unlocked it after startup of a protected system. If the user program does not unlock it, there is no way to get access in RW Mode. As described in [Section 21.4.2.6](#) granting of the access can be conditional on keys offered by the debugger.

The following procedure for key exchange is recommended.

Standard Key Exchange Procedure for Unlocking

Prerequisite is that the JTAG part is initialized and just the IF_LCK bit is set, when IOINFO is read.

1. JTAG DR scan: Write 006_H to IOCONF with I/O Mode instruction IO_CONFIG
IOCONF.MODE = 0 (Set Communication Mode)
IOCONF.COM_MODE_RST = 1 (Reset Communication Mode)
IOCONF.COM_SYNC = 1 (Indicates that this is the starting point)
All other IOCONF bits are 0.
2. JTAG DR scan: Write $0000DE01_H$ to COMDATA with IO_WRITE_WORD
3. JTAG DR scan: Read COMDATA with IO_READ_WORD
The expected value is $0000DE81_H$
4. JTAG DR scan: Write 000_H to IOCONF with IO_CONFIG
This resets the COM_SYNC bit
5. JTAG DR scan: Write 1st key to COMDATA with IO_WRITE_WORD
6. JTAG DR scan: Write 2nd key to COMDATA with IO_WRITE_WORD
This will be only possible, if the 1st key has been read by the user software.
Otherwise just busy bits will be output.
7. JTAG DR scan: Write 3rd key to COMDATA
8. JTAG DR scan: Write 4th key to COMDATA
9. JTAG DR scan: Read IOINFO with IO_SUPERVISOR
If IO_INFO.IF_LCK is unset, the unlocking procedure was successful

Recommended overall time-out until this procedure is considered as failed is 4 s. It is also recommended to check in between whether the device is not already unlocked. If

On-Chip Debug Support

this is the case, the pending requests should be cancelled through setting the COM_MODE_RST bit with IO_CONFIG.

The counterpart within the device works according to the following steps:

1. Check minimum 0.5 s to maximum 2 s after reset, whether IOSR.CWSYNC and IOSR.COM_SYNC are set. For support of Hot Attach, this check needs to be repeated every 1 to 2 s.
2. Read COMDATA and check that the value is $0000DE01_H$
3. Wait until IOSR.CRSYNC is set
4. Write $0000DE81_H$ to COMDATA
5. Wait until IOINFO.CWSYNC is set
6. Check that IOSR.COM_SYNC is unset
7. Read COMDATA and check that the value is the first key
8. Wait until IOSR.CWSYNC is set
9. Read COMDATA and check that the value is the second key
10. Check that IOSR.CWSYNC is set
11. Read COMDATA and check that the value is the third key
12. Check that IOSR.CWSYNC is set
13. Read COMDATA and check that the value is the fourth key
14. Clear IO_INFO.IF_LCK with OEC.IF_LCK

If any of the checks fail, the procedure will not clear IO_INFO.IF_LCK. For non-intrusive Hot Attach, the procedure needs to be implemented with a kind of state machine that runs the unlocking sequence as a very low priority task under control of an operating system.

21.7.5 Required Initializations

Halt After Reset

To halt the CPU before the first user instruction is executed, the boot program uses a hardware breakpoint with break before make for the start address. This configuration of the OCDS (in particular TREVT0) needs to be updated by the debugger before it starts the CPU.

21.8 Port Control

In the implementation of the TC1130, 16 trace lines could be connected to either Port 1 or Port 3. Similarly, BRKOUT could be connected to either Port 4 or Port 0. The interconnections between the OCDS and the port I/O lines are controlled in the port logics. The following port control operations selections must be executed:

- Input/output direction selection (DIR registers)
- Alternate function selection (ALTSEL0 and ALTSEL1 registers)
- Input/Output driver characteristic control (PUDSEL, PUDEN and OD registers)

Figure 21-24 summarizes the module related external registers that are required for OCDS programming.

Port Registers	
P0_DIR	P3_DIR
P0_ALTSEL0	P3_ALTSEL0
P0_ALTSEL1	P3_ALTSEL1
P0_PUDSEL	P3_PUDSEL
P0_PUDEN	P3_PUDEN
P0_OD	P3_OD
P1_DIR	P4_DIR
P1_ALTSEL0	P4_ALTSEL0
P1_ALTSEL1	P4_ALTSEL1
P1_PUDSEL	P4_PUDSEL
P1_PUDEN	P4_PUDEN
P1_OD	P4_OD

Figure 21-24 OCDS Implementation Specific Port Control Registers

Input/Output Function Selection

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 OCDS module are controlled by the port input/output control registers Port 0, Port 1, Port 3, and Port 4.

On-Chip Debug Support

Table 21-18 shows how bits and bit fields must be programmed for the required I/O functionality of the OCDS I/O lines.

Table 21-18 OCDS I/O Control Selection and Setup

Module	Port Lines	Input/Output Control Register Bits	I/O
OCDS	P0.5/ <u>BRKOUTB</u>	P0_DIR.P5 = 1 _B	Output
		P0_ALTSEL0.P5 = 0 _B	
		P0_ALTSEL1.P5 = 1 _B	
	P1.0/ <u>OCDSA0</u>	P1_DIR.P0 = 1 _B	Output
		P1_ALTSEL0.P0 = 1 _B	
		P1_ALTSEL1.P0 = 1 _B	
	P1.1/ <u>OCDSA1</u>	P1_DIR.P1 = 1 _B	Output
		P1_ALTSEL0.P1 = 1 _B	
		P1_ALTSEL1.P1 = 1 _B	
	P1.2/ <u>OCDSA2</u>	P1_DIR.P2 = 1 _B	Output
		P1_ALTSEL0.P2 = 1 _B	
		P1_ALTSEL1.P2 = 1 _B	
	P1.3/ <u>OCDSA3</u>	P1_DIR.P3 = 1 _B	Output
		P1_ALTSEL0.P3 = 1 _B	
		P1_ALTSEL1.P3 = 1 _B	
	P1.4/ <u>OCDSA4</u>	P1_DIR.P4 = 1 _B	Output
		P1_ALTSEL0.P4 = 1 _B	
		P1_ALTSEL1.P4 = 1 _B	

On-Chip Debug Support
Table 21-18 OCDS I/O Control Selection and Setup (cont'd)

Module	Port Lines	Input/Output Control Register Bits	I/O
OCDS	P1.5/ <u>OCDSA5</u>	P1_DIR.P5 = 1 _B	Output
		P1_ALTSEL0.P5 = 1 _B	
		P1_ALTSEL1.P5 = 1 _B	
	P1.6/ <u>OCDSA6</u>	P1_DIR.P6 = 1 _B	Output
		P1_ALTSEL0.P6 = 1 _B	
		P1_ALTSEL1.P6 = 1 _B	
	P1.7/ <u>OCDSA7</u>	P1_DIR.P7 = 1 _B	Output
		P1_ALTSEL0.P7 = 1 _B	
		P1_ALTSEL1.P7 = 1 _B	
	P1.8/ <u>OCDSA8</u>	P1_DIR.P8 = 1 _B	Output
		P1_ALTSEL0.P8 = 1 _B	
		P1_ALTSEL1.P8 = 1 _B	
	P1.9/ <u>OCDSA9</u>	P1_DIR.P9 = 1 _B	Output
		P1_ALTSEL0.P9 = 1 _B	
		P1_ALTSEL1.P9 = 1 _B	
	P1.10/ <u>OCDSA10</u>	P1_DIR.P10 = 1 _B	Output
		P1_ALTSEL0.P10 = 1 _B	
		P1_ALTSEL1.P10 = 1 _B	
	P1.11/ <u>OCDSA11</u>	P1_DIR.P11 = 1 _B	Output
		P1_ALTSEL0.P11 = 1 _B	
		P1_ALTSEL1.P11 = 1 _B	
	P1.12/ <u>OCDSA12</u>	P1_DIR.P12 = 1 _B	Output
		P1_ALTSEL0.P12 = 1 _B	
		P1_ALTSEL1.P12 = 1 _B	
	P1.13/ <u>OCDSA13</u>	P1_DIR.P13 = 1 _B	Output
		P1_ALTSEL0.P13 = 1 _B	
		P1_ALTSEL1.P13 = 1 _B	
	P1.14/ <u>OCDSA14</u>	P1_DIR.P14 = 1 _B	Output
		P1_ALTSEL0.P14 = 1 _B	
		P1_ALTSEL1.P14 = 1 _B	

On-Chip Debug Support
Table 21-18 OCDS I/O Control Selection and Setup (cont'd)

Module	Port Lines	Input/Output Control Register Bits	I/O
OCDS	P1.15/ <u>OCDSA15</u>	P1_DIR.PC15 = 1 _B	Output
		P1_ALTSEL0.P15 = 1 _B	
		P1_ALTSEL1.P15 = 1 _B	
	P3.0/ <u>OCDSB0</u>	P3_DIR.PC0 = 1 _B	Output
		P3_ALTSEL0.P0 = 1 _B	
		P3_ALTSEL1.P0 = 1 _B	
	P3.1/ <u>OCDSB1</u>	P3_DIR0.P1 = 1 _B	Output
		P3_ALTSEL0.P1 = 1 _B	
		P3_ALTSEL1.P1 = 1 _B	
	P3.2/ <u>OCDSB2</u>	P3_DIR0.P2 = 1 _B	Output
		P3_ALTSEL0.P2 = 1 _B	
		P3_ALTSEL1.P2 = 1 _B	
	P3.3/ <u>OCDSB3</u>	P3_DIR0.P3 = 1 _B	Output
		P3_ALTSEL0.P3 = 1 _B	
		P3_ALTSEL1.P3 = 1 _B	
	P3.4/ <u>OCDSB4</u>	P3_DIR4.P4 = 1 _B	Output
		P3_ALTSEL0.P4 = 1 _B	
		P3_ALTSEL1.P4 = 1 _B	
	P3.5/ <u>OCDSB5</u>	P3_DIR4.P5 = 1 _B	Output
		P3_ALTSEL0.P5 = 1 _B	
		P3_ALTSEL1.P5 = 1 _B	
	P3.6/ <u>OCDSB6</u>	P3_DIR4.P6 = 1 _B	Output
		P3_ALTSEL0.P6 = 1 _B	
		P3_ALTSEL1.P6 = 1 _B	
	P3.7/ <u>OCDSB7</u>	P3_DIR4.P7 = 1 _B	Output
		P3_ALTSEL0.P7 = 1 _B	
		P3_ALTSEL1.P7 = 1 _B	
	P3.8/ <u>OCDSB8</u>	P3_DIR8.P8 = 1 _B	Output
		P3_ALTSEL0.P8 = 1 _B	
		P3_ALTSEL1.P8 = 1 _B	

On-Chip Debug Support
Table 21-18 OCDS I/O Control Selection and Setup (cont'd)

Module	Port Lines	Input/Output Control Register Bits	I/O
OCDS	P3.9/ <u>OCDSB9</u>	P3_DIR8.P9 = 1 _B	Output
		P3_ALTSEL0.P9 = 1 _B	
		P3_ALTSEL1.P9 = 1 _B	
	P3.10/ <u>OCDSB10</u>	P3_DIR8.P10 = 1 _B	Output
		P3_ALTSEL0.P10 = 1 _B	
		P3_ALTSEL1.P10 = 1 _B	
	P3.11/ <u>OCDSB11</u>	P3_DIR8.P11 = 1 _B	Output
		P3_ALTSEL0.P11 = 1 _B	
		P3_ALTSEL1.P11 = 1 _B	
	P3.12/ <u>OCDSB12</u>	P3_DIR12.P12 = 1 _B	Output
		P3_ALTSEL0.P12 = 1 _B	
		P3_ALTSEL1.P12 = 1 _B	
	P3.13/ <u>OCDSB13</u>	P3_DIR12.P13 = 1 _B	Output
		P3_ALTSEL0.P13 = 1 _B	
		P3_ALTSEL1.P13 = 1 _B	
	P3.14/ <u>OCDSB14</u>	P3_DIR12.P14 = 1 _B	Output
		P3_ALTSEL0.P14 = 1 _B	
		P3_ALTSEL1.P14 = 1 _B	
	P3.15/ <u>OCDSB15</u>	P3_DIR12.P15 = 1 _B	Output
		P3_ALTSEL0.P15 = 1 _B	
		P3_ALTSEL1.P15 = 1 _B	
	P4.7/ <u>BRKOUTA</u>	P4_DIR4.P7 = 1 _B	Output
		P4_ALTSEL0.P0 = 1 _B	
		P4_ALTSEL1.P0 = 0 _B	

On-Chip Debug Support
P0_DIR
Port 0 Direction Register
Reset Value: 0000 0000_H

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
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

Field	Bits	Type	Description
P5	5	rw	Port 0 Pin 5 Direction Control¹⁾ 0 Direction is set to input (default after reset) 1 Direction is set to output
0	[31:16]	r	Reserved ; read as 0; should be written with 0.

1) Shaded bits and bit field are don't care for OCDS I/O port control

P1_DIR
Port 1 Direction Register
Reset Value: 0000 0000_H

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
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

Field	Bits	Type	Description
Pn (n = 0-15)	n	rw	Port 1 Pin n Direction Control 0 Direction is set to input (default after reset) 1 Direction is set to output
0	[31:16]	r	Reserved ; read as 0; should be written with 0.

On-Chip Debug Support
P3_DIR
Port x Direction Register
Reset Value: 0000 0000_H

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
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

Field	Bits	Type	Description
Pn (n = 0-15)	n	rw	Port 3 Pin n Direction Control 0 Direction is set to input (default after reset) 1 Direction is set to output
0	[31:16]	r	Reserved ; read as 0; should be written with 0.

P4_DIR
Port x Direction Register
Reset Value: 0000 0000_H

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								P7	P6	P5	P4	P3	P2	P1	P0
r								rw							

Field	Bits	Type	Description
P7	7	rw	Port 4 Pin n Direction Control¹⁾ 0 Direction is set to input (default after reset) 1 Direction is set to output
0	[31:8]	r	Reserved ; read as 0; should be written with 0.

1) Shaded bits and bit field are don't care for OCDS I/O port control

P0_ALTSEL n ($n = 0, 1$)
Port 0 Alternate Select Register
Reset Value: 0000 0000_H

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
RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW

Table 21-19 Function of the Bits P0_ALTSEL0.P5 and P0_ALTSEL1.P5¹⁾

P0_ALTSEL0.P5	P0_ALTSEL1.P5	Function
0	1	Alternate Select 2

1) Shaded bits and bit field are don't care for OCDS I/O port control

P1_ALTSEL n ($n = 0, 1$)
Port x Alternate Select Register
Reset Value: 0000 0000_H

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
RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW

Table 21-20 Function of the Bits P1_ALTSEL0.Pn and P1_ALTSEL1.Pn

P1_ALTSEL0.Pn	P1_ALTSEL1.Pn	Function
1	1	Alternate Select 3

P3_ALTSEL n ($n = 0, 1$)
Port 3 Alternate Select Register
Reset Value: 0000 0000_H

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
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

Table 21-21 Function of the Bits P3_ALTSEL0.Pn and P3_ALTSEL1.Pn

P3_ALTSEL0.Pn	P3_ALTSEL1.Pn	Function
1	1	Alternate Select 3

P4_ALTSEL n ($n = 0, 1$)
Port 4 Alternate Select Register
Reset Value: 0000 0000_H

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								P7	P6	P5	P4	P3	P2	P1	P0
r								rw							

Table 21-22 Function of the Bits P4_ALTSEL0.P7 and P4_ALTSEL1.P7¹⁾

P4_ALTSEL0.P7	P4_ALTSEL1.P7	Function
1	0	Alternate Select 1

¹⁾ Shaded bits and bit field are don't care for OCDS I/O port control

On-Chip Debug Support

The OCDS ports also offer the possibility to configure the following output characteristics:

- push/pull (optional pull-up/pull-down)
- open drain with internal pull-up
- open drain with external pull-up

P0_PUDSEL

Port 0 Pull-Up/Pull-Down Select Register

Reset Value: 0000 FFFF_H

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
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

Field	Bits	Type	Description
P5	5	rw	Pull-Up/Pull-Down Select Port 0 Bit 5¹⁾ 0 Pull-down device is selected 1 Pull-up device is selected
0	[31:16]	r	Reserved ; read as 0; should be written with 0.

1) Shaded bits and bit field are don't care for OCDS I/O port control

On-Chip Debug Support
P1_PUDSEL
Port 1 Pull-Up/Pull-Down Select Register
Reset Value: 0000 FFFF_H

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
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

Field	Bits	Type	Description
Pn (n = 0-15)	n	rw	Pull-Up/Pull-Down Select Port 1 Bit n 0 Pull-down device is selected 1 Pull-up device is selected
0	[31:16]	r	Reserved ; read as 0; should be written with 0.

P3_PUDSEL
Port 3 Pull-Up/Pull-Down Select Register
Reset Value: 0000 FFFF_H

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
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

Field	Bits	Type	Description
Pn (n = 0-15)	n	rw	Pull-Up/Pull-Down Select Port 3 Bit n 0 Pull-down device is selected 1 Pull-up device is selected
0	[31:16]	r	Reserved ; read as 0; should be written with 0.

P4_PUDSEL
Port 4 Pull-Up/Pull-Down Select Register
Reset Value: 0000 00FF_H

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								P7	P6	P5	P4	P3	P2	P1	P0
r								rw							

Field	Bits	Type	Description
P7	7	rw	Pull-Up/Pull-Down Select Port 4 Bit 7¹⁾ 0 Pull-down device is selected 1 Pull-up device is selected
0	[31:8]	r	Reserved ; read as 0; should be written with 0.

1) Shaded bits and bit field are don't care for OCDS I/O port control

P0_PUDEN
Port 0 Pull-Up/Pull-Down Enable Register
Reset Value: 0000 FFFF_H

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
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

Field	Bits	Type	Description
P5	5	rw	Pull-Up/Pull-Down Enable at Port 0 Bit 5¹⁾ 0 Pull-up or Pull-down device is disabled 1 Pull-up or Pull-down device is enabled
0	[31:16]	r	Reserved ; read as 0; should be written with 0.

1) Shaded bits and bit field are don't care for OCDS I/O port control

P1_PUDEN
Port 1 Pull-Up/Pull-Down Enable Register
Reset Value: 0000 FFFF_H

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
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

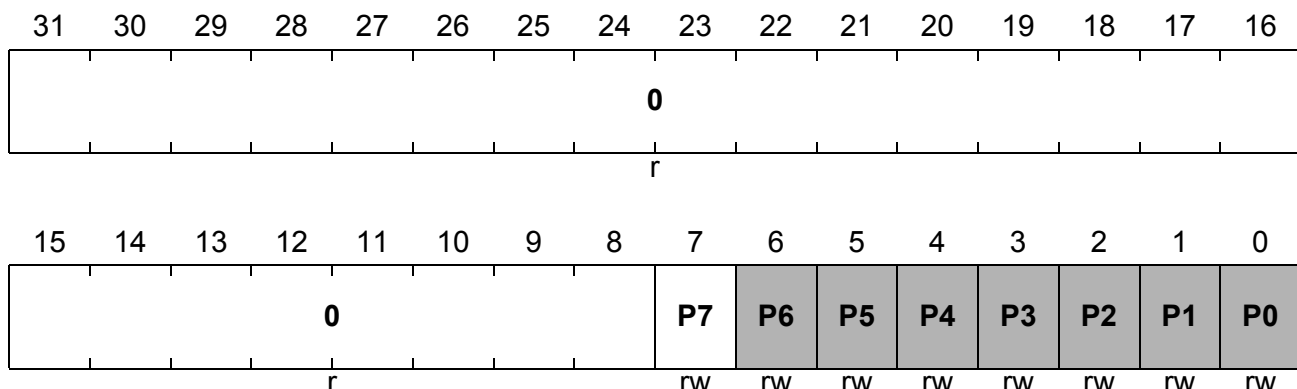
Field	Bits	Type	Description
Pn (n = 0-15)	n	rw	Pull-Up/Pull-Down Enable at Port 1 Bit n 0 Pull-up or Pull-down device is disabled 1 Pull-up or Pull-down device is enabled
0	[31:16]	r	Reserved ; read as 0; should be written with 0.

P3_PUDEN
Port 3 Pull-Up/Pull-Down Enable Register
Reset Value: 0000 FFFF_H

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
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

Field	Bits	Type	Description
Pn (n = 0-15)	n	rw	Pull-Up/Pull-Down Enable at Port 3 Bit n 0 Pull-up or Pull-down device is disabled 1 Pull-up or Pull-down device is enabled
0	[31:16]	r	Reserved ; read as 0; should be written with 0.

On-Chip Debug Support
P4_PUDEN
Port 4 Pull-Up/Pull-Down Enable Register
Reset Value: 0000 00FF_H


Field	Bits	Type	Description
P7	7	rw	Pull-Up/Pull-Down Enable at Port 4 Bit 7¹⁾ 0 Pull-up or Pull-down device is disabled 1 Pull-up or Pull-down device is enabled
0	[31:8]	r	Reserved ; read as 0; should be written with 0.

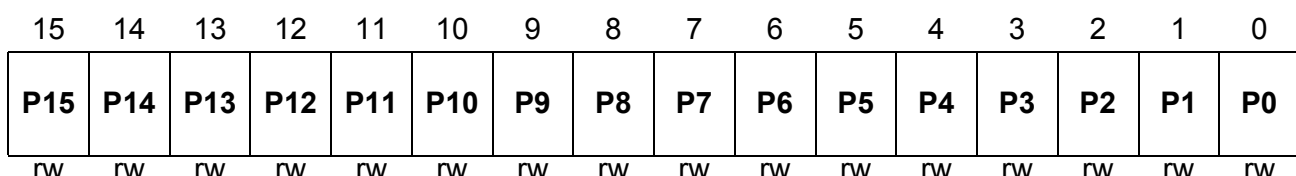
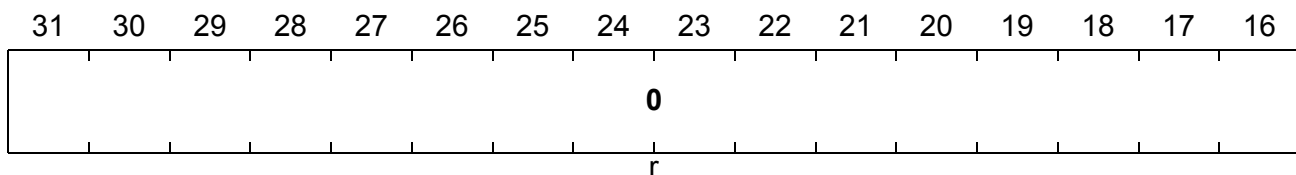
1) Shaded bits and bit field are don't care for OCDS I/O port control

On-Chip Debug Support
P0_OD
Port 0 Open Drain Control Register
Reset Value: 0000 0000_H

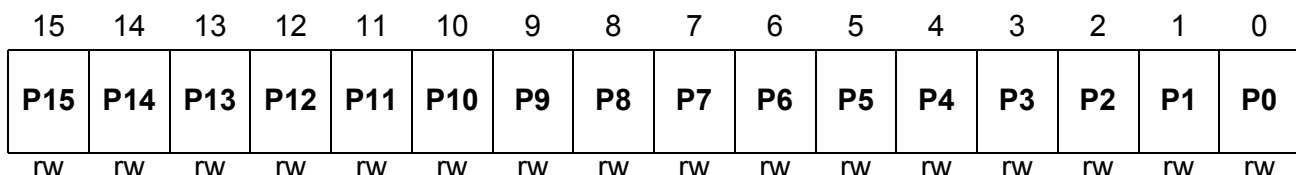
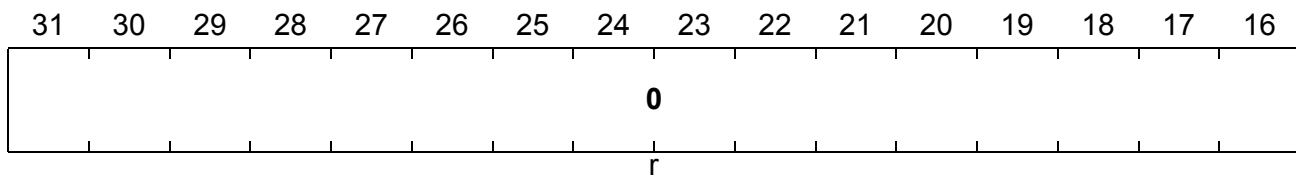
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0															
r															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
P15	P14	P13	P12	P11	P10	P9	P8	P7	P6	P5	P4	P3	P2	P1	P0
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

Field	Bits	Type	Description
P5	5	rw	Port 0 Pin 5 Open Drain Mode¹⁾ 0 Normal Mode, output is actively driven for 0 and 1 state 1 Open Drain Mode, output is actively driven only for 0 state
0	[31:16]	r	Reserved ; read as 0; should be written with 0.

1) Shaded bits and bit field are don't care for OCDS I/O port control

On-Chip Debug Support
P1_OD
Port 1 Open Drain Control Register
Reset Value: 0000 0000_H


Field	Bits	Type	Description
Pn (n = 0-15)	n	rw	Port 1 Pin n Open Drain Mode 0 Normal Mode, output is actively driven for 0 and 1 state 1 Open Drain Mode, output is actively driven only for 0 state
0	[31:16]	r	Reserved ; read as 0; should be written with 0.

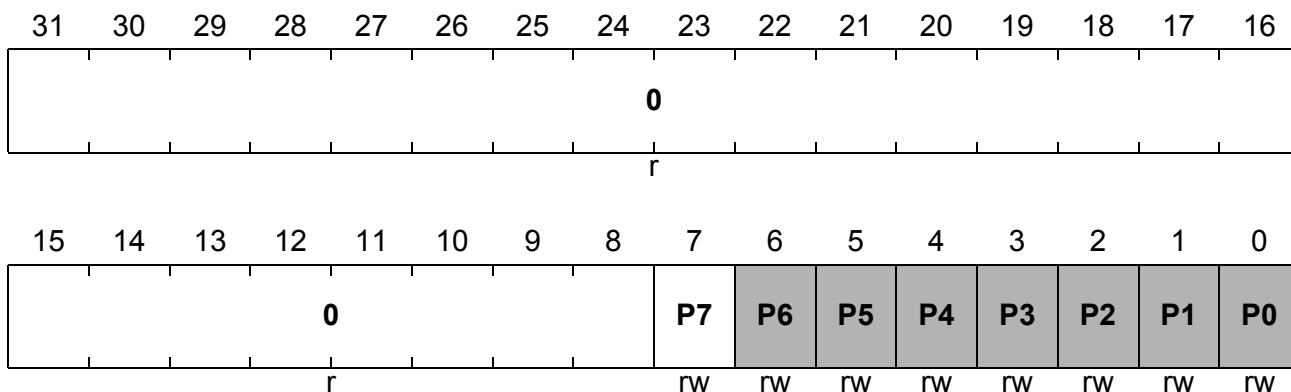
P3_OD
Port 3 Open Drain Control Register
Reset Value: 0000 0000_H


On-Chip Debug Support

Field	Bits	Type	Description
Pn (n = 0-15)	n	rw	Port 3 Pin n Open Drain Mode 0 Normal Mode, output is actively driven for 0 and 1 state 1 Open Drain Mode, output is actively driven only for 0 state
0	[31:16]	r	Reserved ; read as 0; should be written with 0.

P4_OD
Port 4 Open Drain Control Register

Reset Value: 0000 0000_H



Field	Bits	Type	Description
P7	n	rw	Port 4 Pin 7 Open Drain Mode¹⁾ 0 Normal Mode, output is actively driven for 0 and 1 state 1 Open Drain Mode, output is actively driven only for 0 state
0	[31:8]	r	Reserved ; read as 0; should be written with 0.

1) Shaded bits and bit field are don't care for OCDS I/O port control

21.9 OCDS (Cerberus) Register Address Ranges

In the TC1130, the registers of the OCDS module are located in the following address ranges:

- Module Base Address = F000 0300_H
Module End Address = F000 03FF_H
- Absolute Register Address = Module Base Address + Offset Address
(offset addresses see [Table 21-7](#), [Table 21-12](#), [Table 21-14](#))

Note: The complete and detailed address map of the OCDS module is described in [Chapter 22](#), “Register Overview”.

Register Overview

22 Register Overview

This chapter defines all registers of the TC1130 and provides the complete address range as well. It also defines the read/write access rights of the specific address ranges and registers.

Throughout the tables in this chapter, the “Access Mode”, “Read” and “Write”, and “Reset Values” columns indicate access rights and values using symbols listed in **Section 22-1**.

Table 22-1 Address Map Symbols

Symbol	Description
U	Access Mode: access permitted in User Mode 0 or 1
	Reset Value: value or bit is not changed by a reset operation
SV	Access permitted in Supervisor Mode
R	Read-only register
32	Only 32-bit word accesses are permitted to that register/address range
E	ENDINIT-protected register/address
PW	Password protected register/address
NC	No change, indicated register is not changed on a write operation
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, even though it is either an access to an undefined address or the access does not follow the given rules
nE	Indicates that no Error is generated when accessing this address or address range, even though the access is to an undefined address or address range. True for CPU accesses (MTCR/MFCR) to undefined addresses in the CSFR range
X	Undefined value or bit

Register Overview

22.1 Segments 0 - 14

Table 22-2 shows the block address map of Segments 0 to 14.

Table 22-2 Block Address Map of Segments 0 to 14

Segment	Description	Address Range	Access Mode		Size
			Read	Write	
0 to 7	MMU Space	0000 0000 _H - 7FFF FFFF _H	nE (via FPI)	nE (via FPI)	2 Gbytes
8	External Memory Space mapped from Segment 10	8000 0000 _H - 8FFF FFFF _H	nE (via LMB)	nE (via LMB)	256 Mbytes
9	Reserved	9000 0000 _H - 9FDF FFFF _H	BE	BE	256 Mbytes
10	External Memory Space	A000 0000 _H - AFBF FFFF _H	nE (via LMB)	nE (via LMB)	252 Mbytes
	DMU Space	AFC0 0000 _H - AFC0 FFFF _H	nE (via LMB)	nE (via LMB)	64 Kbytes
	Reserved	AFC1 0000 _H - AFFF FFFF _H	BE	BE	~4 Mbytes
11	Reserved	B000 0000 _H - BFFF FFFF _H	BE	BE	256 Mbytes
12	DMU Space	C000 0000 _H - C000 FFFF _H	nE (via LMB)	nE (via LMB)	64 Kbytes
	Reserved	C001 0000 _H - CFFF FFFF _H	BE	BE	~256 Mbytes

Register Overview
Table 22-2 Block Address Map of Segments 0 to 14 (cont'd)

Segment	Description	Address Range	Access Mode		Size
			Read	Write	
13	DMI Local Data RAM (LDRAM)	D000 0000 _H - D000 6FFF _H	nE (via LMB)	nE (via LMB)	28 Kbytes
	Reserved	D000 7000 _H - D3FF FFFF _H	BE	BE	~64 Mbytes
	PMI Local Code Scratch pad RAM (SPRAM)	D400 0000 _H - D400 7FFF _H	nE (via LMB)	nE (via LMB)	32 Kbytes
	Reserved	D400 8000 _H - D7FF FFFF _H	BE	BE	~64 Mbytes
	External Memory Space	D800 0000 _H - DDFF FFFF _H	nE (via LMB)	nE (via LMB)	96 Mbytes
	Emulator Memory Space	DE00 0000 _H - DEFF FFFF _H	nE (via LMB)	nE (via LMB)	16 Mbytes
	Reserved	DF00 0000 _H - DFFF BFFF _H	BE	BE	~16 Mbytes
	Boot ROM Space	DFFF C000 _H - DFFF FFFF _H	nE (via FPI)	nE (via FPI)	16 Kbytes

Register Overview
Table 22-2 Block Address Map of Segments 0 to 14 (cont'd)

Segment	Description	Address Range	Access Mode		Size
			Read	Write	
14	External Memory Space	E000 0000 _H - E7FF FFFF _H	nE (via LMB)	nE (via LMB)	128 Mbytes
	Reserved for mapped space for lower 4 Mbytes of Local Memory in segment 12 (Transformed by LFI bridge to C000 0000 _H - C03F FFFF _H)	E800 0000 _H - E83F FFFF _H	nE (via FPI)	nE (via FPI)	4 Mbytes
	Reserved for mapped space for lower 1 Mbyte of Local Memory in segment 13 (Transformed by LFI bridge to D000 0000 _H - D00F FFFF _H)	E840 0000 _H - E84F FFFF _H	nE (via FPI)	nE (via FPI)	1 Mbyte
	Reserved for mapped space for 1 Mbyte of Local Memory in segment 13 (Transformed by LFI bridge to D400 0000 _H - D40F FFFF _H)	E850 0000 _H - E85F FFFF _H	nE (via FPI)	nE (via FPI)	1 Mbyte
	Reserved	E860 0000 _H - EFFF FFFF _H	BE	BE	122 Mbytes

Register Overview

22.2 Segment 15

Table 22-3 shows the block address map of Segment 15.

Note: Bold entries in the “Access Mode” column are links to the register definitions of the corresponding functional unit.

Table 22-3 Block Address Map of Segment 15

Unit	Address Range	Access Mode		Size
		Read	Write	
System Control Unit (SCU) and Watchdog Timer (WDT)	F000 0000 _H - F000 00FF _H	see Page 22-10		256 Bytes
FPI Bus Control Unit (SBCU)	F000 0100 _H - F000 01FF _H	see Page 22-14		256 Bytes
System Timer (STM)	F000 0200 _H - F000 02FF _H	see Page 22-16		256 Bytes
On-Chip Debug Support (Cerberus)	F000 0300 _H - F000 03FF _H	see Page 22-17		256 Bytes
Reserved	F000 0400 _H - F000 04FF _H	BE	BE	-
Reserved	F000 0500 _H - F000 05FF _H	BE	BE	-
General Purpose Timer Unit	F000 0600 _H - F000 06FF _H	see Page 22-19		256 Bytes
Reserved	F000 0700 _H - F000 0BFF _H	BE	BE	-
Port 0	F000 0C00 _H - F000 0CFF _H	see Page 22-22		256 Bytes
Port 1	F000 0D00 _H - F000 0DFF _H	see Page 22-23		256 Bytes
Port 2	F000 0E00 _H - F000 0EFF _H	see Page 22-24		256 Bytes
Port 3	F000 0F00 _H - F000 0FFF _H	see Page 22-25		256 Bytes
Port 4	F000 1000 _H - F000 10FF _H	see Page 22-26		256 Bytes
Reserved	F000 2000 _H - F000 19FF _H	BE	BE	-

Register Overview
Table 22-3 Block Address Map of Segment 15 (cont'd)

Unit	Address Range	Access Mode		Size
		Read	Write	
Capture/Compare Unit 0	F000 2000 _H - F000 20FF _H	see Page 22-27		256 Bytes
Capture/Compare Unit 1	F000 2100 _H - F000 21FF _H	see Page 22-30		256 Bytes
Reserved	F000 2200 _H - F000 3BFF _H	BE	BE	-
Direct Memory Access Controller (DMA)	F000 3C00 _H - F000 3EFF _H	see Page 22-33		3 × 256 Bytes
Reserved	F000 3F00 _H - F000 3FFF _H	BE	BE	-
MultiCAN Controller (CAN)	F000 4000 _H - F000 5FFF _H	see Page 22-40		8 Kbytes
Reserved	F000 6000 _H - F00E1FFF _H	BE	BE	-
USB RAM based Registers	F00E 2000 _H - F00E 219F _H	see Page 22-50		416 Bytes
USB RAM	F00E 21A0 _H - F00E 27FF _H	nBE	nBE	1.6 Kbytes
USB Registers	F00E 2800 _H - F00E 28FF _H	see Page 22-52		256 Bytes
Reserved	F00E 2900 _H - F010 00FF _H	BE	BE	-
Synchronous Serial Interface 0	F010 0100 _H - F010 01FF _H	Page 22-56		256 Bytes
Synchronous Serial Interface 1	F010 0200 _H - F010 02FF _H	Page 22-57		256 Bytes
Async./Sync. Serial Interface 0	F010 0300 _H - F010 03FF _H	Page 22-59		256 Bytes
Async./Sync. Serial Interface 1	F010 0400 _H - F010 04FF _H	Page 22-60		256 Bytes
Async./Sync. Serial Interface 2	F010 0500 _H - F010 05FF _H	Page 22-61		256 Bytes

Register Overview
Table 22-3 Block Address Map of Segment 15 (cont'd)

Unit	Address Range	Access Mode		Size
		Read	Write	
Inter IC	F010 0600 _H - F010 06FF _H	Page 22-64		256 Bytes
Reserved	F010 0700 _H - F010 BFFF _H	BE	BE	-
Micro Link Interface 0 (MLI0)	F010 C000 _H - F010 C0FF _H	see Page 22-65		256 Bytes
Micro Link Interface 1 (MLI1)	F010 C100 _H - F010 C1FF	see Page 22-68		256 Bytes
Memory Checker (MCHK)	F010 C200 _H - F010 C2FF _H	see Page 22-71		256 Bytes
Reserved	F010 C300 _H - F01D FFFF _H	BE	BE	-
MLI0 Small Transfer Windows	F01E 0000 _H - F01E 7FFF _H	nE	nE	4 × 8 Kbytes
MLI1 Small Transfer Windows	F01E 8000 _H - F01E FFFF _H	nE	nE	4 × 8 Kbytes
Reserved	F01F 0000 _H - F01F FFFF _H	BE	BE	-
MLI0 Large Transfer Windows	F020 0000 _H - F023 FFFF _H	nE	nE	4 × 64 Kbytes
MLI1 Large Transfer Windows	F024 0000 _H - F027 FFFF _H	nE	nE	4 × 64 Kbytes
Reserved	F028 0000 _H - F200 00FF _H	BE	BE	-
Ethernet Controller Unit	F200 0100 _H - F200 05FF _H	see Page 22-72		1280 Bytes
Reserved	F200 0600 _H - F7E0 FEFF _H	BE	BE	-

Register Overview
Table 22-3 Block Address Map of Segment 15 (cont'd)

Unit	Address Range	Access Mode		Size
		Read	Write	
CPU	CPU Slave Interface Registers (CPS)	F7E0 FF00 _H - F7E0 FFFF _H	see Page 22-75	256 Bytes
	Reserved	F7E1 0000 _H - F7E1 7FFF _H	nE	nE
	Memory Management Unit (MMU)	F7E1 8000 _H - F7E1 80FF _H	see Page 22-75	48 × 256 Bytes
	Reserved	F7E1 8100 _H - F7E1 BFFF _H	nE	nE
	Memory Protection Register	F7E1 C000 _H - F7E1 EFFF _H	see Page 22-77	48 × 256 Bytes
	Reserved	F7E1 F000 _H - F7E1 FCFF _H	nE	nE
	Core Debug Register (OCDS)	F7E1 FD00 _H - F7E1 FDFF _H	see Page 22-79	256 Bytes
	Core Special Function Registers (CSFR)	F7E1 FE00 _H - F7E1 FEFF _H	see Page 22-80	256 Bytes
	General Purpose Register (GPR)	F7E1 FF00 _H - F7E1 FFFF _H	see Page 22-81	256 Bytes
Reserved		F7E2 0000 _H - F7FF FFFF _H	BE	BE
External Bus Interface Unit		F800 0000 _H - F800 03FF _H	see Page 22-84	1 Kbyte
Data Memory Unit (DMU)		F800 0400 _H - F800 04FF _H	see Page 22-88	256 Bytes
Reserved		F800 0500 _H - F87F FBFF _H	BE	BE
CPU	DMI Registers	F87F FC00 _H - F87F FCFF _H	see Page 22-90	256 Bytes
	PMI Registers	F87F FD00 _H - F87F FDFF _H	see Page 22-91	256 Bytes
Local Memory Bus Control Unit (LBCU)		F87F FE00 _H - F87F FEFF _H	see Page 22-92	256 Bytes

Register Overview
Table 22-3 Block Address Map of Segment 15 (cont'd)

Unit	Address Range	Access Mode		Size
		Read	Write	
LMB to FPI Bus Bridge (LFI)	F87F FF00 _H - F87F FFFF _H	see Page 22-93		256 Bytes
Reserved	F880 0000 _H - FFFF FFFF _H	BE	BE	-

Register Overview

22.2.1 Registers

Table 22-4 to **Table 22-32** show the address maps with all registers of Segment 15.

Note: Addresses listed in the “Address” column are word (32-bit) addresses.

Table 22-4 Address Map of SCU and WDT

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
System Control Unit (SCU) with Watchdog Timer (WDT)					
—	Reserved	F000 0000 _H - F000 0004 _H	BE	BE	—
SCU_ID	SCU Module Identification Register	F000 0008 _H	U, SV	BE	XXXX XXXX _H
—	Reserved	F000 000C _H	BE	BE	—
RST_REQ	Reset Request Register	F000 0010 _H	U, SV	U, SV, E	0000 0000 _H
RST_SR	Reset Status Register	F000 0014 _H	U, SV	BE	Depends on boot config.
OSC_CON	Oscillator Control Register	F000 0018 _H	U, SV	SV, E	0000 000X _H
—	Reserved	F000 001C _H	BE	BE	—
WDT_CON0	Watchdog Timer Control Register 0	F000 0020 _H	U, SV	U, SV, PW	FFFC 0002 _H
WDT_CON1	Watchdog Timer Control Register 1	F000 0024 _H	U, SV	U, SV, E	0000 0000 _H
WDT_SR	Watchdog Timer Status Register	F000 0028 _H	U, SV	U, SV, NC	FFFC 0010 _H
NMISR	NMI Status Register	F000 002C _H	U, SV	U, SV	0000 0000 _H
PMG_CON	Power Management Control Register	F000 0030 _H	U, SV	U, SV, E	0000 0001 _H
PMG_CSR	Power Management Control and Status Register	F000 0034 _H	U, SV	U, SV	0000 0100 _H

Register Overview
Table 22-4 Address Map of SCU and WDT (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
SCU_SCLIR	SCU Software Configuration Latched Inputs Register	F000 0038 _H	U, SV	BE	XXXX FFFF _H
-	Reserved	F000 003C _H	BE	BE	-
PLL_CLC	PLL Clock Control Register	F000 0040 _H	U, SV	U, SV, E	Depends on reset cond.
-	Reserved	F000 0044 _H - F000 004C _H	BE	BE	-
SCU_CON	SCU Control Register	F000 0050 _H	U, SV	U, SV, E	FF00 2008 _H
SCU_STAT	SCU Status Register	F000 0054 _H	U, SV	BE	0000 8000 _H
-	Reserved	F000 0058 _H - F000 005C _H	BE	BE	-
FSR	Fusebox Selector Register	F000 0060 _H	U, SV	U, SV	0000 0000 _H
FDR	Fusebox Data Register	F000 0064 _H	U, SV	BE	0000 0000 _H
SCU_PETCR	SCU Soft Error Trap Control Register	F000 0068 _H	U, SV	U, SV, E	0000 0000 _H
SCU_PETSR	SCU Soft Error Trap Status Register	F000 006C _H	U, SV	BE	0000 0000 _H
MANID	Manufacturer Identification Register	F000 0070 _H	U, SV	BE	XXXX XXXX _H
CHIPID	Chip Identification Register	F000 0074 _H	U, SV	BE	XXXX XXXX _H
RTID	Redesign Tracing Identification Register	F000 0078 _H	U, SV	BE	XXXX XXXX _H
Ethernet_M ACTX0SRC	MAC TX0 Service Request Control Register	F000 007C _H	U, SV	U, SV	0000 0000 _H
Ethernet_M ACRX0SRC	MAC RX0 Service Request Control Register	F000 0080 _H	U, SV	U, SV	0000 0000 _H
Ethernet_M ACTX1SRC	MAC TX1 Service Request Control Register	F000 0084 _H	U, SV	U, SV	0000 0000 _H

Register Overview
Table 22-4 Address Map of SCU and WDT (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
Ethernet_M_ACRX1SRC	MAC RX1 Service Request Control Register	F000 0088 _H	U, SV	U, SV	0000 0000 _H
Ethernet_RBSRC0	RB Service Request Control 0 Register	F000 008C _H	U, SV	U, SV	0000 000F _H
Ethernet_RBSRC1	RB Service Request Control 1 Register	F000 0090 _H	U, SV	U, SV	0000 0000 _H
Ethernet_TBSRC	TB Service Request Control Register	F000 0094 _H	U, SV	U, SV	0000 0000 _H
Ethernet_DRSRC	DR Service Request Control Register	F000 0098 _H	U, SV	U, SV	0000 0000 _H
Ethernet_DTSRC	DT Service Request Control Register	F000 009C _H	U, SV	U, SV	0000 0000 _H
FPU_SRC	FPU Service Request Control Register	F000 00A0 _H	U, SV	U, SV	0000 0000 _H
-	Reserved	F000 00A4 _H	BE	BE	-
-	Reserved; these locations should not be written.	F000 00A8 _H F000 00AC _H	nBE	nBE	-
EICR0	External Input Channel Register 0	F000 00B0 _H	U, SV	U, SV	0000 0000 _H
EICR1	External Input Channel Register 1	F000 00B4 _H	U, SV	U, SV	0000 0000 _H
EIFR	External Input Flag Register	F000 00B8 _H	U, SV	U, SV	0000 0000 _H
FMR	Flag Modification Register	F000 00BC _H	U, SV	U, SV	0000 0000 _H
IGCR0	Interrupt Gating Register 0	F000 00C0 _H	U, SV	U, SV	0000 0000 _H
IGCR1	Interrupt Gating Register 1	F000 00C4 _H	U, SV	U, SV	0000 0000 _H
EINT_SRC3	Service Request Control Reg. for Ext. Request 3	F000 00C8 _H	U, SV	U, SV	0000 0000 _H

Register Overview
Table 22-4 Address Map of SCU and WDT (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
EINT_SRC2	Service Request Control Reg. for Ext. Request 2	F000 00D0 _H	U, SV	U, SV	0000 0000 _H
EINT_SRC1	Service Request Control Reg. for Ext. Request 1	F000 00D4 _H	U, SV	U, SV	0000 0000 _H
EINT_SRC0	Service Request Control Reg. for Ext. Request 0	F000 00D8 _H	U, SV	U, SV	0000 0000 _H
DMARS	DMA Request Register	F000 00DC _H	U, SV	U, SV	0000 0000 _H
—	Reserved	F000 00F0 _H - F000 00F8 _H	BE	BE	—
—	Reserved; this location should not be written.	F000 00FC _H	nBE	nBE	—

Register Overview
Table 22-5 Address Map of SBCU

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
FPI Bus Control Unit (SBCU)					
–	Reserved	F000 0100 _H - F000 0104 _H	BE	BE	–
SBCU_ID	SBCU Module Identification Register	F000 0108 _H	U, SV	BE	XXXX XXXX _H
–	Reserved	F000 010C _H	BE	BE	–
SBCU_CON	SBCU Control Register	F000 0110 _H	U, SV	SV	4009 FFFF _H
–	Reserved	F000 0114 _H - F000 011C _H	BE	BE	–
SBCU_ECON	SBCU Error Control Capture Register	F000 0120 _H	U, SV	SV	0000 0000 _H
SBCU_EADD	SBCU Error Address Capture Register	F000 0124 _H	U, SV	SV	0000 0000 _H
SBCU_EDAT	SBCU Error Data Capture Register	F000 0128 _H	U, SV	SV	0000 0000 _H
–	Reserved	F000 012C _H	BE	BE	–
SBCU_DBCNTL	SBCU Debug Control Register (OCDS)	F000 0130 _H	U, SV	SV	0000 7003 _H
SBCU_DBGRNT	SBCU Debug Grant Mask Register (OCDS)	F000 0134 _H	U, SV	SV	0000 FFFF _H
SBCU_DBADR1	SBCU Debug Address Register 1 (OCDS)	F000 0138 _H	U, SV	SV	0000 0000 _H
SBCU_DBADR2	SBCU Debug Address Register 2 (OCDS)	F000 013C _H	U, SV	SV	0000 0000 _H
SBCU_DBBOS	SBCU Debug Bus Operation Signals Register (OCDS)	F000 0140 _H	U, SV	SV	0000 0000 _H
SBCU_DBGNTT	SBCU Debug Trapped Master Register (OCDS)	F000 0144 _H	U, SV	BE	FFFF FFFF _H
SBCU_DBADRT	SBCU Debug Trapped Address Register (OCDS)	F000 0148 _H	U, SV	BE	0000 0000 _H

Register Overview
Table 22-5 Address Map of SBCU (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
SBCU_DBBOST	SBCU Debug Trapped Bus Operation Signals Register (OCDS)	F000 014C _H	U, SV	BE	0000 3180 _H
-	Reserved	F000 0150 _H - F000 01F8 _H	BE	BE	-
SBCU_SRC	SBCU Service Request Control Register	F000 01FC _H	U, SV	SV	0000 0000 _H

Register Overview
Table 22-6 Address Map of STM

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
System Timer (STM)					
STM_CLC	STM Clock Control Register	F000 0200 _H	U, SV	SV, E	0000 0100 _H
-	Reserved	F000 0204 _H	BE	BE	-
STM_ID	STM Module Identification Register	F000 0208 _H	U, SV	BE	XXXX XXXX _H
-	Reserved	F000 020C _H	BE	BE	-
STM_TIM0	STM Timer Register 0	F000 0210 _H	U, SV	U, SV	0000 0000 _H
STM_TIM1	STM Timer Register 1	F000 0214 _H	U, SV	U, SV	0000 0000 _H
STM_TIM2	STM Timer Register 2	F000 0218 _H	U, SV	U, SV	0000 0000 _H
STM_TIM3	STM Timer Register 3	F000 021C _H	U, SV	U, SV	0000 0000 _H
STM_TIM4	STM Timer Register 4	F000 0220 _H	U, SV	U, SV	0000 0000 _H
STM_TIM5	STM Timer Register 5	F000 0224 _H	U, SV	U, SV	0000 0000 _H
STM_TIM6	STM Timer Register 6	F000 0228 _H	U, SV	U, SV	0000 0000 _H
STM_CAP	STM Timer Capture Reg.	F000 022C _H	U, SV	U, SV	0000 0000 _H
STM_CMP0	STM Compare Register 0	F000 0230 _H	U, SV	U, SV	0000 0000 _H
STM_CMP1	STM Compare Register 1	F000 0234 _H	U, SV	U, SV	0000 0000 _H
STM_CMCON	STM Compare Match Control Register	F000 0238 _H	U, SV	U, SV	0000 0000 _H
STM_ICR	STM Interrupt Control Register	F000 023C _H	U, SV	U, SV	0000 0000 _H
STM_ISRR	STM Interrupt Set/Reset Register	F000 0240 _H	U, SV	U, SV	0000 0000 _H
-	Reserved	F000 0244 _H - F000 02F4 _H	BE	BE	-
STM_SRC1	STM Service Request Control Register 1	F000 02F8 _H	U, SV	U, SV	0000 0000 _H
STM_SRC0	STM Service Request Control Register 0	F000 02FC _H	U, SV	U, SV	0000 0000 _H

Register Overview
Table 22-7 Address Map of Cerberus

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
On-Chip Debug Support (Cerberus)					
–	Reserved	F000 0300 _H - F000 0304 _H	BE	BE	–
CBS_JDPID	Cerberus Module Identification Register	F000 0308 _H	U, SV	BE	XXXX XXXX _H
–	Reserved	F000 030C _H - F000 0364 _H	BE	BE	–
CBS_COMDATA	Cerberus Communication Mode Data Register	F000 0368 _H	U, SV	SV	0000 0000 _H
CBS_IOSR	Cerberus Status Register	F000 036C _H	U, SV	SV	0000 0000 _H
CBS_Mcdbbs	Cerberus Break Bus Switch Configuration Register	F000 0370 _H	U, SV	SV	0000 0000 _H
CBS_Mcdssg	Cerberus Suspend Signal Generation Status and Control Register	F000 0374 _H	U, SV	SV	0000 0000 _H
CBS_OEC	Cerberus OCDS Enable Control Register	F000 0378 _H	U, SV	SV	0000 0000 _H
CBS_Ocntrl	Cerberus OSCU Configuration and Control Register	F000 037C _H	U, SV	SV	0000 0000 _H
CBS_Ostate	Cerberus OSCU Status Register	F000 0380 _H	U, SV	SV	0000 0000 _H
–	Reserved; do not read/write to this location	F000 0384 _H - F000 038C _H	U, SV	SV	–
CBS_Mcddbss	Cerberus Break Bus Switch Status Register	F000 0390 _H	U, SV	SV	0000 0000 _B
CBS_Mcdssgc	Cerberus Suspend Signal Generation Configuration Register	F000 0394 _H	U, SV	SV	0000 0000 _H

Register Overview
Table 22-7 Address Map of Cerberus (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
–	Reserved	F000 0398 _H - F000 03F8 _H	BE	BE	–
CBS_SRC	Cerberus Service Request Control Register	F000 03FC _H	U, SV	U, SV	0000 0000 _H

Register Overview
Table 22-8 Address Map of GPTU

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
General Purpose Timer Unit (GPTU)					
GPTU_CLC	GPTU Clock Control Register	F000 0600 _H	U, SV	SV, E	0000 0002 _H
GPTU_ID	GPTU Identification Register	F000 0608 _H	U, SV	BE	XXXX XXXX _H
GPTU_T01IRS	GPTU Timer T0 and T1 Input and Reload Source Selection Register	F000 0610 _H	U, SV	U, SV	0000 0000 _H
GPTU_T01OTS	GPTU Timer T0 and T1 Output, Trigger and Service Request Register	F000 0614 _H	U, SV	U, SV	0000 0000 _H
GPTU_T2CON	GPTU Timer T2 Control Register	F000 0618 _H	U, SV	U, SV	0000 0000 _H
GPTU_T2RCCON	GPTU Timer T2 Reload/Capture Control Register	F000 061C _H	U, SV	U, SV	0000 0000 _H
GPTU_T2AIS	GPTU Timer T2/T2A Ext. Input Selection Register	F000 0620 _H	U, SV	U, SV	0000 0000 _H
GPTU_T2BIS	GPTU Timer T2B External Input Selection Register	F000 0624 _H	U, SV	U, SV	0000 0000 _H
GPTU_T2ES	GPTU Timer T2 External Input Edge Selection Reg.	F000 0628 _H	U, SV	U, SV	0000 0000 _H
GPTU_OSEL	GPTU Output Source Selection Register	F000 062C _H	U, SV	U, SV	0000 0000 _H
GPTU_OUT	GPTU Output Register	F000 0630 _H	U, SV	U, SV	0000 0000 _H
GPTU_T0DCBA	GPTU Timer T0 Count Register (T0D, T0C, T0B, T0A)	F000 0634 _H	U, SV	U, SV	0000 0000 _H
GPTU_T0CBA	GPTU Timer T0 Count Register (T0C, T0B, T0A)	F000 0638 _H	U, SV	U, SV	0000 0000 _H
GPTU_T0RDCBA	GPTU Timer T0 Reload Register (T0RD, T0RC, T0RB, T0RA)	F000 063C _H	U, SV	U, SV	0000 0000 _H

Register Overview
Table 22-8 Address Map of GPTU (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
GPTU_T0RCBA	GPTU Timer T0 Reload Register (T0RC, T0RB, T0RA)	F000 0640 _H	U, SV	U, SV	0000 0000 _H
GPTU_T1DCBA	GPTU Timer T1 Count Register (T1D, T1C, T1B, T1A)	F000 0644 _H	U, SV	U, SV	0000 0000 _H
GPTU_T1CBA	GPTU Timer T1 Count Register (T1C, T1B, T1A)	F000 0648 _H	U, SV	U, SV	0000 0000 _H
GPTU_T1RDCBA	GPTU Timer T1 Reload Register (T1RD, T1RC, T1RB, T1RA)	F000 064C _H	U, SV	U, SV	0000 0000 _H
GPTU_T1RCBA	GPTU Timer T1 Reload Register (T1RC, T1RB, T1RA)	F000 0650 _H	U, SV	U, SV	0000 0000 _H
GPTU_T2	GPTU Timer T2 Count Register	F000 0654 _H	U, SV	U, SV	0000 0000 _H
GPTU_T2RC0	GPTU Timer T2 Reload/Capture Reg. 0	F000 0658 _H	U, SV	U, SV	0000 0000 _H
GPTU_T2RC1	GPTU Timer T2 Reload/Capture Reg. 1	F000 065C _H	U, SV	U, SV	0000 0000 _H
GPTU_T012RUN	GPTU Timers T0, T1, T2 Run Control Register	F000 0660 _H	U, SV	U, SV	0000 0000 _H
GPTU_SRSEL	GPTU Service Request SourceF000 Select Reg.	F000 06DC _H	U, SV	U, SV	0000 0000 _H
GPTU_SRC7	GPTU Service Request Control Register 7	F000 06E0 _H	U, SV	U, SV	0000 0000 _H
GPTU_SRC6	GPTU Service Request Control Register 6	F000 06E4 _H	U, SV	U, SV	0000 0000 _H
GPTU_SRC5	GPTU Service Request Control Register 5	F000 06E8 _H	U, SV	U, SV	0000 0000 _H
GPTU_SRC4	GPTU Service Request Control Register 4	F000 06EC _H	U, SV	U, SV	0000 0000 _H
GPTU_SRC3	GPTU Service Request Control Register 3	F000 06F0 _H	U, SV	U, SV	0000 0000 _H

Register Overview
Table 22-8 Address Map of GPTU (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
GPTU_SRC2	GPTU Service Request Control Register 2	F000 06F4 _H	U, SV	U, SV	0000 0000 _H
GPTU_SRC1	GPTU Service Request Control Register 1	F000 06F8 _H	U, SV	U, SV	0000 0000 _H
GPTU_SRC0	GPTU Service Request Control Register 0	F000 06FC _H	U, SV	U, SV	0000 0000 _H

Register Overview
Table 22-9 Address Map of Port 0

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
Port 0					
–	Reserved	F000 0C00 _H - F000 0C0C _H	U, SV	U, SV	–
P0_OUT	Port 0 Data Output Register	F000 0C10 _H	U, SV	U, SV	0000 0000 _H
P0_IN	Port 0 Data Input Register	F000 0C14 _H	U, SV	U, SV	0000 XXXX _H
P0_DIR	Port 0 Direction Register	F000 0C18 _H	U, SV	U, SV	0000 0000 _H
P0_OD	Port 0 Open Drain Control Register	F000 0C1C _H	U, SV	U, SV	0000 0000 _H
–	Reserved	F000 0C20 _H - F000 0C24 _H	U, SV	U, SV	–
P0_PUDSEL	Port 0 Pull-Up/Pull-Down Select Register	F000 0C28 _H	U, SV	U, SV	0000 FFFF _H
P0_PUDEN	Port 0 Pull-Up/Pull-Down Enable Register	F000 0C2C _H	U, SV	U, SV	0000 FFFF _H
–	Reserved	F000 0C30 _H - F000 0C40 _H	U, SV	U, SV	–
P0_ALTSEL_0	Port 0 Alternate Select Register 0	F000 0C44 _H	U, SV	U, SV	0000 0000 _H
P0_ALTSEL_1	Port 0 Alternate Select Register 1	F000 0C48 _H	U, SV	U, SV	0000 0000 _H
–	Reserved	F000 0C4C _H - F000 0CF8 _H	U, SV	U, SV	–

Register Overview
Table 22-10 Address Map of Port 1

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
Port 1					
–	Reserved	F000 0D00 _H - F000 0D0C _H	U, SV	U, SV	–
P1_OUT	Port 1 Data Output Register	F000 0D10 _H	U, SV	U, SV	0000 0000 _H
P1_IN	Port 1 Data Input Register	F000 0D14 _H	U, SV	U, SV	0000 XXXX _H
P1_DIR	Port 1 Direction Register	F000 0D18 _H	U, SV	U, SV	0000 0000 _H
P1_OD	Port 1 Open Drain Control Register	F000 0D1C _H	U, SV	U, SV	0000 0000 _H
–	Reserved	F000 0D20 _H - F000 0D24 _H	U, SV	U, SV	–
P1_PUDSEL	Port 1 Pull-Up/Pull-Down Select Register	F000 0D28 _H	U, SV	U, SV	0000 FFFF _H
P1_PUDEN	Port 1 Pull-Up/Pull-Down Enable Register	F000 0D2C _H	U, SV	U, SV	0000 FFFF _H
–	Reserved	F000 0D30 _H - F000 0D40 _H	U, SV	U, SV	–
P1_ALTSEL_0	Port 1 Alternate Select Register 0	F000 0D44 _H	U, SV	U, SV	0000 0000 _H
P1_ALTSEL_1	Port 1 Alternate Select Register 1	F000 0D48 _H	U, SV	U, SV	0000 0000 _H
–	Reserved	F000 0D4C _H - F000 0DFC _H	U, SV	U, SV	–

Register Overview
Table 22-11 Address Map of Port 2

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
Port 2					
–	Reserved	F000 0E00 _H - F000 0E0C _H	U, SV	U, SV	–
P2_OUT	Port 2 Data Output Register	F000 0E10 _H	U, SV	U, SV	0000 0000 _H
P2_IN	Port 2 Data Input Register	F000 0E14 _H	U, SV	U, SV	0000 XXXX _H
P2_DIR	Port 2 Direction Register	F000 0E18 _H	U, SV	U, SV	0000 0000 _H
P2_OD	Port 2 Open Drain Control Register	F000 0E1C _H	U, SV	U, SV	0000 F000 _H
–	Reserved	F000 0E20 _H - F000 0E24 _H	U, SV	U, SV	–
P2_PUDSEL	Port 2 Pull-Up/Pull-Down Select Register	F000 0E28 _H	U, SV	U, SV	0000 0FFF _H
P2_PUDEN	Port 2 Pull-Up/Pull-Down Enable Register	F000 0E2C _H	U, SV	U, SV	0000 0FFF _H
–	Reserved	F000 0E30 _H - F000 0E40 _H	U, SV	U, SV	–
P2_ALTSEL_0	Port 2 Alternate Select Register 0	F000 0E44 _H	U, SV	U, SV	0000 0000 _H
P2_ALTSEL_1	Port 2 Alternate Select Register 1	F000 0E48 _H	U, SV	U, SV	0000 0000 _H
–	Reserved	F000 0E4C _H - F000 0EFC _H	U, SV	U, SV	–

Register Overview
Table 22-12 Address Map of Port 3

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
Port 3					
—	Reserved	F000 0F00 _H - F000 0F0C _H	U, SV	U, SV	—
P3_OUT	Port 3 Data Output Register	F000 0F10 _H	U, SV	U, SV	0000 0000 _H
P3_IN	Port 3 Data Input Register	F000 0F14 _H	U, SV	U, SV	0000 XXXX _H
P3_DIR	Port 3 Direction Register	F000 0F18 _H	U, SV	U, SV	0000 0000 _H
P3_OD	Port 3 Open Drain Control Register	F000 0F1C _H	U, SV	U, SV	0000 0000 _H
—	Reserved	F000 0F20 _H - F000 0F24 _H	U, SV	U, SV	—
P3_PUDSEL	Port 3 Pull-Up/Pull-Down Select Register	F000 0F28 _H	U, SV	U, SV	0000 FFFF _H
P3_PUDEN	Port 3 Pull-Up/Pull-Down Enable Register	F000 0F2C _H	U, SV	U, SV	0000 FFFF _H
—	Reserved	F000 0F30 _H - F000 0F40 _H	U, SV	U, SV	—
P3_ALTSEL_0	Port 3 Alternate Select Register 0	F000 0F44 _H	U, SV	U, SV	0000 0000 _H
P3_ALTSEL_1	Port 3 Alternate Select Register 1	F000 0F48 _H	U, SV	U, SV	0000 0000 _H
—	Reserved	F000 0F4C _H - F000 0FFC _H	U, SV	U, SV	—

Register Overview
Table 22-13 Address Map of Port 4

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
Port 4					
–	Reserved	F000 1000 _H - F000 100C _H	U, SV	U, SV	–
P4_OUT	Port 4 Data Output Register	F000 1010 _H	U, SV	U, SV	0000 0000 _H
P4_IN	Port 4 Data Input Register	F000 1014 _H	U, SV	U, SV	0000 XXXX _H
P4_DIR	Port 4 Direction Register	F000 1018 _H	U, SV	U, SV	0000 0000 _H
P4_OD	Port 4 Open Drain Control Register	F000 101C _H	U, SV	U, SV	0000 0000 _H
–	Reserved	F000 1020 _H - F000 1024 _H	U, SV	U, SV	–
P4_PUDSEL	Port 4 Pull-Up/Pull-Down Select Register	F000 1028 _H	U, SV	U, SV	0000 00FF _H
P4_PUDEN	Port 4 Pull-Up/Pull-Down Enable Register	F000 102C _H	U, SV	U, SV	0000 00FF _H
–	Reserved	F000 1030 _H - F000 1040 _H	U, SV	U, SV	–
P4_ALTSEL_0	Port 4 Alternate Select Register 0	F000 1044 _H	U, SV	U, SV	0000 0000 _H
P4_ALTSEL_1	Port 4 Alternate Select Register 1	F000 1048 _H	U, SV	U, SV	0000 0000 _H
–	Reserved	F000 104C _H - F000 10FC _H	U, SV	U, SV	–

Register Overview
Table 22-14 Address Map of CCU60

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
Capture and Compare Unit 0 (CCU60)					
CCU60_CLC	CCU60 Clock Control Register	F000 2000 _H	U, SV	SV, E	0000 0003 _H
CCU60_ID	CCU60 Module Identification Register	F000 2008 _H	U, SV	BE	XXXX XXXX _H
CCU60_FDR	CCU60 Fractional Divider Register	F000 200C _H	U, SV	SV, E	0000 0000 _H
CCU60_PISEL0	CCU60 Port Input Select Register 0	F000 2010 _H	U, SV	U, SV	0000 0000 _H
CCU60_PISEL2	CCU60 Port Input Select Register 2	F000 2014 _H	U, SV	U, SV	0000 0000 _H
CCU60_T12	CCU60 Timer T12 Counter Register	F000 2020 _H	U, SV	U, SV	0000 0000 _H
CCU60_T12PR	CCU60 Timer T12 Period Register	F000 2024 _H	U, SV	U, SV	0000 0000 _H
CCU60_T12DTC	CCU60 Dead-Time Control Reg. for Timer 12	F000 2028 _H	U, SV	U, SV	0000 0000 _H
CCU60_CC60R	CCU60 Capture/Compare Register for Channel 0	F000 2030 _H	U, SV	BE	0000 0000 _H
CCU60_CC61R	CCU60 Capture/Compare Register for Channel 1	F000 2034 _H	U, SV	BE	0000 0000 _H
CCU60_CC62R	CCU60 Capture/Compare Register for Channel 2	F000 2038 _H	U, SV	BE	0000 0000 _H
CCU60_CC60SR	CCU60 Capture/Compare Shadow Register for Channel 0	F000 2040 _H	U, SV	U, SV	0000 0000 _H
CCU60_CC61SR	CCU60 Capture/Compare Shadow Register for Channel 0	F000 2044 _H	U, SV	U, SV	0000 0000 _H
CCU60_CC62SR	CCU60 Capture/Compare Shadow Register for Channel 0	F000 2048 _H	U, SV	U, SV	0000 0000 _H
CCU60_T13	CCU60 Timer T13 Counter Register	F000 2050 _H	U, SV	U, SV	0000 0000 _H

Register Overview
Table 22-14 Address Map of CCU60 (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
CCU60_T13PR	CCU60 Timer T13 Period Register	F000 2054 _H	U, SV	U, SV	0000 0000 _H
CCU60_63R	CCU60 Compare Register T13	F000 2058 _H	U, SV	BE	0000 0000 _H
CCU60_63SR	CCU60 Compare Shadow Register T13	F000 205C _H	U, SV	U, SV	0000 0000 _H
CCU60_CMPSTAT	CCU60 Compare State Register	F000 2060 _H	U, SV	U, SV	0000 0000 _H
CCU60_CMPMODIF	CCU60 Compare State Modification Register	F000 2064 _H	U, SV	U, SV	0000 0000 _H
CCU60_TCTR0	CCU60 Timer Control Register 0	F000 2068 _H	U, SV	U, SV	0000 0000 _H
CCU60_TCTR2	CCU60 Timer Control Register 2	F000 206C _H	U, SV	U, SV	0000 0000 _H
CCU60_TCTR4	CCU60 Timer Control Register 4	F000 203C _H	U, SV	U, SV	0000 0000 _H
CCU60_MODCTR	CCU60 Modulation Control Register	F000 2070 _H	U, SV	U, SV	0000 0000 _H
CCU60_TRPCTR	CCU60 Trap Control Register	F000 2074 _H	U, SV	U, SV	0000 0000 _H
CCU60_PSLR	CCU60 Passive State Level Register	F000 2078 _H	U, SV	U, SV	0000 0000 _H
CCU60_T12MSEL	CCU60 T12 Capture/Compare Mode Select Register	F000 207C _H	U, SV	U, SV	0000 0000 _H
CCU60_MCMOUTS	CCU60 Multi-Channel Mode Output Shadow Register	F000 2080 _H	U, SV	U, SV	0000 0000 _H
CCU60_MCMOUT	CCU60 Multi-Channel Mode Output Register	F000 2084 _H	U, SV	BE	0000 0000 _H
CCU60_MCMCTR	CCU60 Multi-Channel Mode Control Register	F000 2088 _H	U, SV	U, SV	0000 0000 _H
CCU60_IS	CCU60 Capture/Compare Interrupt Status Register	F000 2090 _H	U, SV	BE	0000 0000 _H

Register Overview
Table 22-14 Address Map of CCU60 (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
CCU60_ISS	CCU60 Capture/Compare Interrupt Status Set Register	F000 2094 _H	U, SV	U, SV	0000 0000 _H
CCU60_ISR	CCU60 Capture/Compare Interrupt Status Reset Register	F000 2098 _H	U, SV	U, SV	0000 0000 _H
CCU60_IEN	CCU60 Capture/Compare Interrupt Enable Register	F000 209C _H	U, SV	U, SV	0000 0000 _H
CCU60_INP	CCU60 Capture/Compare Interrupt Node Pointer Register	F000 20A0 _H	U, SV	U, SV	0000 0000 _H
CCU60_SRC3	CCU60 Service Request Control Register 0	F000 20F0 _H	U, SV	U, SV	0000 0000 _H
CCU60_SRC2	CCU60 Service Request Control Register 1	F000 20F4 _H	U, SV	U, SV	0000 0000 _H
CCU60_SRC1	CCU60 Service Request Control Register 2	F000 20F8 _H	U, SV	U, SV	0000 0000 _H
CCU60_SRC0	CCU60 Service Request Control Register 3	F000 20FC _H	U, SV	U, SV	0000 0000 _H

Register Overview
Table 22-15 Address Map of CCU61

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
Capture and Compare Unit 1 (CCU61)					
CCU61_ID	CCU61 Module Identification Register	F000 2108 _H	U, SV	BE	XXXX XXXX _H
CCU61_PISEL0	CCU61 Port Input Select Register 0	F000 2010 _H	U, SV	U, SV	0000 0000 _H
CCU61_PISEL2	CCU61 Port Input Select Register 2	F000 2014 _H	U, SV	U, SV	0000 0000 _H
CCU61_T12	CCU61 Timer T12 Counter Register	F000 2120 _H	U, SV	U, SV	0000 0000 _H
CCU61_T12PR	CCU61 Timer T12 Period Register	F000 2124 _H	U, SV	U, SV	0000 0000 _H
CCU61_T12DTC	CCU61 Dead-Time Control Reg. for Timer 12	F000 2128 _H	U, SV	U, SV	0000 0000 _H
CCU61_CC60R	CCU61 Capture/Compare Register for Channel 0	F000 2130 _H	U, SV	BE	0000 0000 _H
CCU61_CC61R	CCU61 Capture/Compare Register for Channel 1	F000 2134 _H	U, SV	BE	0000 0000 _H
CCU61_CC62R	CCU61 Capture/Compare Register for Channel 2	F000 2138 _H	U, SV	BE	0000 0000 _H
CCU61_CC60SR	CCU61 Capture/Compare Shadow Register for Channel 0	F000 2140 _H	U, SV	U, SV	0000 0000 _H
CCU61_CC61SR	CCU61 Capture/Compare Shadow Register for Channel 0	F000 2144 _H	U, SV	U, SV	0000 0000 _H
CCU61_CC62SR	CCU61 Capture/Compare Shadow Register for Channel 0	F000 2148 _H	U, SV	U, SV	0000 0000 _H
CCU61_T13	CCU61 Timer T13 Counter Register	F000 2150 _H	U, SV	U, SV	0000 0000 _H
CCU61_T13PR	CCU61 Timer T13 Period Register	F000 2154 _H	U, SV	U, SV	0000 0000 _H
CCU61_63R	CCU61 Compare Register T13	F000 2158 _H	U, SV	BE	0000 0000 _H

Register Overview
Table 22-15 Address Map of CCU61 (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
CCU61_63SR	CCU61 Compare Shadow Register T13	F000 215C _H	U, SV	U, SV	0000 0000 _H
CCU61_CMPSTAT	CCU61 Compare State Register	F000 2160 _H	U, SV	U, SV	0000 0000 _H
CCU61_CMPMODIF	CCU61 Compare State Modification Register	F000 2164 _H	U, SV	U, SV	0000 0000 _H
CCU61_TCTR0	CCU61 Timer Control Register 0	F000 2168 _H	U, SV	U, SV	0000 0000 _H
CCU61_TCTR2	CCU61 Timer Control Register 2	F000 216C _H	U, SV	U, SV	0000 0000 _H
CCU61_TCTR4	CCU61 Timer Control Register 4	F000 213C _H	U, SV	U, SV	0000 0000 _H
CCU61_MODCTR	CCU61 Modulation Control Register	F000 2170 _H	U, SV	U, SV	0000 0000 _H
CCU61_TRPCTR	CCU61 Trap Control Register	F000 2174 _H	U, SV	U, SV	0000 0000 _H
CCU61_PSLR	CCU61 Passive State Level Register	F000 2178 _H	U, SV	U, SV	0000 0000 _H
CCU61_T12MSEL	CCU61 T12 Capture/Compare Mode Select Register	F000 217C _H	U, SV	U, SV	0000 0000 _H
CCU61_MCMOUTS	CCU61 Multi-Channel Mode Output Shadow Register	F000 2180 _H	U, SV	U, SV	0000 0000 _H
CCU61_MCMOUT	CCU61 Multi-Channel Mode Output Register	F000 2184 _H	U, SV	BE	0000 0000 _H
CCU61_MCMCTR	CCU61 Multi-Channel Mode Control Register	F000 2188 _H	U, SV	U, SV	0000 0000 _H
CCU61_IS	CCU61 Capture/Compare Interrupt Status Register	F000 2190 _H	U, SV	BE	0000 0000 _H
CCU61_ISS	CCU61 Capture/Compare Interrupt Status Set Register	F000 2194 _H	U, SV	U, SV	0000 0000 _H

Register Overview
Table 22-15 Address Map of CCU61 (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
CCU61_ISR	CCU61 Capture/Compare Interrupt Status Reset Register	F000 2198 _H	U, SV	U, SV	0000 0000 _H
CCU61_IEN	CCU61 Capture/Compare Interrupt Enable Register	F000 219C _H	U, SV	U, SV	0000 0000 _H
CCU61_INP	CCU61 Capture/Compare Interrupt Node Pointer Register	F000 21A0 _H	U, SV	U, SV	0000 0000 _H
CCU61_SRC3	CCU61 Service Req. Control Register 0	F000 21F0 _H	U, SV	U, SV	0000 0000 _H
CCU61_SRC2	CCU61 Service Req. Control Register 1	F000 21F4 _H	U, SV	U, SV	0000 0000 _H
CCU61_SRC1	CCU61 Service Req. Control Register 2	F000 21F8 _H	U, SV	U, SV	0000 0000 _H
CCU61_SRC0	CCU61 Service Req. Control Register 3	F000 21FC _H	U, SV	U, SV	0000 0000 _H

Register Overview
Table 22-16 Address Map of DMA

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
Direct Memory Access Controller (DMA)					
DMA_CLC	DMA Clock Control Register	F000 3C00 _H	U, SV	SV, E	0000 0000 _H
-	Reserved	F000 3C04 _H	BE	BE	-
DMA_ID	DMA Module Identification Register	F000 3C08 _H	U, SV	BE	XXXX XXXX _H
-	Reserved	F000 3C0C _H	BE	BE	-
DMA_CHRSTR	DMA Channel Reset Request Register	F000 3C10 _H	U, SV	SV	0000 0000 _H
DMA_TRSR	DMA Transaction Request State Register	F000 3C14 _H	U, SV	BE	0000 0000 _H
DMA_STREQ	DMA Software Transaction Request Register	F000 3C18 _H	U, SV	SV	0000 0000 _H
DMA_HTREQ	DMA Hardware Transaction Request Register	F000 3C1C _H	U, SV	SV	0000 0000 _H
DMA_EER	DMA Enable Error Register	F000 3C20 _H	U, SV	SV	0000 0000 _H
DMA_ERRSR	DMA Error Status Register	F000 3C24 _H	U, SV	BE	0000 0000 _H
DMA_CLRE	DMA Clear Error Register	F000 3C28 _H	U, SV	SV	0000 0000 _H
DMA_GINTR	DMA Global Interrupt Set Register	F000 3C2C _H	U, SV	SV	0000 0000 _H
DMA_MESR	DMA Move Engine Status Register	F000 3C30 _H	U, SV	BE	0000 0000 _H
DMA_ME0R	DMA Move Engine 0 Read Register	F000 3C34 _H	U, SV	BE	0000 0000 _H
-	Reserved	F000 3C38 _H	BE	BE	-
DMA_ME0PR	DMA Move Engine 0 Pattern Register	F000 3C3C _H	U, SV	SV	0000 0000 _H
-	Reserved	F000 3C40 _H	BE	BE	-

Register Overview
Table 22-16 Address Map of DMA (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
DMA_ME0AENR	DMA Move Engine 0 Access Enable Register	F000 3C44 _H	U, SV	SV, E	0000 0000 _H
DMA_ME0ARR	DMA Move Engine 0 Access Range Register	F000 3C48 _H	U, SV	SV, E	0000 0000 _H
-	Reserved	F000 3C4C _H	BE	BE	-
-	Reserved	F000 3C50 _H	BE	BE	-
DMA_INTSR	DMA Interrupt Status Register	F000 3C54 _H	U, SV	BE	0000 0000 _H
DMA_INTCR	DMA Interrupt Clear Register	F000 3C58 _H	U, SV	SV	0000 0000 _H
DMA_WRPSR	DMA Wrap Status Register	F000 3C5C _H	U, SV	BE	0000 0000 _H
-	Reserved	F000 3C60 _H	BE	BE	-
DMA_OCDSR	DMA OCDS Register	F000 3C64 _H	U, SV	SV, E	0000 0000 _H
DMA_SUSPMR	DMA Suspend Mode Register	F000 3C68 _H	U, SV	SV, E	0000 0000 _H
-	Reserved	F000 3C6C _H - F000 3C7C _H	BE	BE	-
DMA_CHSR00	DMA Channel 0 Status Register	F000 3C80 _H	U, SV	BE	0000 0000 _H
DMA_CHCR00	DMA Channel 0 Control Register	F000 3C84 _H	U, SV	SV	0000 0000 _H
DMA_CHICR00	DMA Channel 0 Interrupt Control Register	F000 3C88 _H	U, SV	SV	0000 0000 _H
DMA_ADRCR00	DMA Channel 0 Address Control Register	F000 3C8C _H	U, SV	SV	0000 0000 _H
DMA_SADR00	DMA Channel 0 Source Address Register	F000 3C90 _H	U, SV	SV	0000 0000 _H
DMA_DADR00	DMA Channel 0 Destination Address Reg.	F000 3C94 _H	U, SV	SV	0000 0000 _H
DMA_SHADR00	DMA Channel 0 Shadow Address Register	F000 3C98 _H	U, SV	BE	0000 0000 _H

Register Overview
Table 22-16 Address Map of DMA (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
-	Reserved	F000 3C9C _H	BE	BE	-
DMA_CHSR01	DMA Channel 1 Status Register	F000 3CA0 _H	U, SV	BE	0000 0000 _H
DMA_CHCR01	DMA Channel 1 Control Register	F000 3CA4 _H	U, SV	SV	0000 0000 _H
DMA_CHICR01	DMA Channel 1 Interrupt Control Register	F000 3CA8 _H	U, SV	SV	0000 0000 _H
DMA_ADRCR01	DMA Channel 1 Address Control Register	F000 3CAC _H	U, SV	SV	0000 0000 _H
DMA_SADR01	DMA Channel 1 Source Address Register	F000 3CB0 _H	U, SV	SV	0000 0000 _H
DMA_DADR01	DMA Channel 1 Destination Address Reg.	F000 3CB4 _H	U, SV	SV	0000 0000 _H
DMA_SHADR01	DMA Channel 1 Shadow Address Register	F000 3CB8 _H	U, SV	BE	0000 0000 _H
-	Reserved	F000 3CBC _H	BE	BE	-
DMA_CHSR02	DMA Channel 2 Status Register	F000 3CC0 _H	U, SV	BE	0000 0000 _H
DMA_CHCR02	DMA Channel 2 Control Register	F000 3CC4 _H	U, SV	SV	0000 0000 _H
DMA_CHICR02	DMA Channel 2 Interrupt Control Register	F000 3CC8 _H	U, SV	SV	0000 0000 _H
DMA_ADRCR02	DMA Channel 2 Address Control Register	F000 3CCC _H	U, SV	SV	0000 0000 _H
DMA_SADR02	DMA Channel 2 Source Address Register	F000 3CD0 _H	U, SV	SV	0000 0000 _H
DMA_DADR02	DMA Channel 2 Destination Address Reg.	F000 3CD4 _H	U, SV	SV	0000 0000 _H
DMA_SHADR02	DMA Channel 2 Shadow Address Register	F000 3CD8 _H	U, SV	BE	0000 0000 _H
-	Reserved	F000 3CDC _H	BE	BE	-
DMA_CHSR03	DMA Channel 3 Status Register	F000 3CE0 _H	U, SV	BE	0000 0000 _H

Register Overview
Table 22-16 Address Map of DMA (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
DMA_CHCR03	DMA Channel 3 Control Register	F000 3CE4 _H	U, SV	SV	0000 0000 _H
DMA_CHICR03	DMA Channel 3 Interrupt Control Register	F000 3CE8 _H	U, SV	SV	0000 0000 _H
DMA_ADRCR03	DMA Channel 3 Address Control Register	F000 3CEC _H	U, SV	SV	0000 0000 _H
DMA_SADR03	DMA Channel 3 Source Address Register	F000 3CF0 _H	U, SV	SV	0000 0000 _H
DMA_DADR03	DMA Channel 3 Destination Address Reg.	F000 3CF4 _H	U, SV	SV	0000 0000 _H
DMA_SHADR03	DMA Channel 3 Shadow Address Register	F000 3CF8 _H	U, SV	BE	0000 0000 _H
-	Reserved	F000 3CFCH	BE	BE	-
DMA_CHSR04	DMA Channel 4 Status Register	F000 3D00 _H	U, SV	BE	0000 0000 _H
DMA_CHCR04	DMA Channel 4 Control Register	F000 3D04 _H	U, SV	SV	0000 0000 _H
DMA_CHICR04	DMA Channel 4 Interrupt Control Register	F000 3D08 _H	U, SV	SV	0000 0000 _H
DMA_ADRCR04	DMA Channel 4 Address Control Register	F000 3D0C _H	U, SV	SV	0000 0000 _H
DMA_SADR04	DMA Channel 4 Source Address Register	F000 3D10 _H	U, SV	SV	0000 0000 _H
DMA_DADR04	DMA Channel 4 Destination Address Reg.	F000 3D14 _H	U, SV	SV	0000 0000 _H
DMA_SHADR04	DMA Channel 4 Shadow Address Register	F000 3D18 _H	U, SV	BE	0000 0000 _H
-	Reserved	F000 3D1C _H	BE	BE	-
DMA_CHSR05	DMA Channel 5 Status Register	F000 3D20 _H	U, SV	BE	0000 0000 _H
DMA_CHCR05	DMA Channel 5 Control Register	F000 3D24 _H	U, SV	SV	0000 0000 _H

Register Overview
Table 22-16 Address Map of DMA (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
DMA_CHICR05	DMA Channel 5 Interrupt Control Register	F000 3D28 _H	U, SV	SV	0000 0000 _H
DMA_ADRCR05	DMA Channel 5 Address Control Register	F000 3D2C _H	U, SV	SV	0000 0000 _H
DMA_SADR05	DMA Channel 5 Source Address Register	F000 3D30 _H	U, SV	SV	0000 0000 _H
DMA_DADR05	DMA Channel 5 Destination Address Reg.	F000 3D34 _H	U, SV	SV	0000 0000 _H
DMA_SHADR05	DMA Channel 5 Shadow Address Register	F000 3D38 _H	U, SV	BE	0000 0000 _H
-	Reserved	F000 3D3C _H	BE	BE	-
DMA_CHSR06	DMA Channel 6 Status Register	F000 3D40 _H	U, SV	BE	0000 0000 _H
DMA_CHCR06	DMA Channel 6 Control Register	F000 3D44 _H	U, SV	SV	0000 0000 _H
DMA_CHICR06	DMA Channel 6 Interrupt Control Register	F000 3D48 _H	U, SV	SV	0000 0000 _H
DMA_ADRCR06	DMA Channel 6 Address Control Register	F000 3D4C _H	U, SV	SV	0000 0000 _H
DMA_SADR06	DMA Channel 6 Source Address Register	F000 3D50 _H	U, SV	SV	0000 0000 _H
DMA_DADR06	DMA Channel 6 Destination Address Reg.	F000 3D54 _H	U, SV	SV	0000 0000 _H
DMA_SHADR06	DMA Channel 6 Shadow Address Register	F000 3D58 _H	U, SV	BE	0000 0000 _H
-	Reserved	F000 3D5C _H	BE	BE	-
DMA_CHSR07	DMA Channel 7 Status Register	F000 3D60 _H	U, SV	BE	0000 0000 _H
DMA_CHCR07	DMA Channel 7 Control Register	F000 3D64 _H	U, SV	SV	0000 0000 _H
DMA_CHICR07	DMA Channel 7 Interrupt Control Register	F000 3D68 _H	U, SV	SV	0000 0000 _H

Register Overview
Table 22-16 Address Map of DMA (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
DMA_ADRCR07	DMA Channel 7 Address Control Register	F000 3D6C _H	U, SV	SV	0000 0000 _H
DMA_SADR07	DMA Channel 7 Source Address Register	F000 3D70 _H	U, SV	SV	0000 0000 _H
DMA_DADR07	DMA Channel 7 Destination Address Reg.	F000 3D74 _H	U, SV	SV	0000 0000 _H
DMA_SHADR07	DMA Channel 7 Shadow Address Register	F000 3D78 _H	U, SV	BE	0000 0000 _H
-	Reserved	F000 3D7C _H - F000 3E7C _H	BE	BE	-
DMA_TOCTR	DMA Bus Time Out Control Register	F000 3E80 _H	U, SV	SV	0000 0000 _H
-	Reserved	F000 3E84 _H - F000 3E88 _H	BE	BE	-
DMA_SYSSRC4	DMA System Service Request Control Reg. 4	F000 3E8C _H	U, SV	SV	0000 0000 _H
-	Reserved	F000 3E90 _H - F000 3E9C _H	BE	BE	-
DMA_MLI0SRC3	DMA MLI0 Service Request Control Reg. 3	F000 3EA0 _H	U, SV	SV	0000 0000 _H
DMA_MLI0SRC2	DMA MLI0 Service Request Control Reg. 2	F000 3EA4 _H	U, SV	SV	0000 0000 _H
DMA_MLI0SRC1	DMA MLI0 Service Request Control Reg. 1	F000 3EA8 _H	U, SV	SV	0000 0000 _H
DMA_MLI0SRC0	DMA MLI0 Service Request Control Reg. 0	F000 3EAC _H	U, SV	SV	0000 0000 _H
-	Reserved	F000 3EB0 _H - F000 3EB4 _H	BE	BE	-
DMA_MLI1SRC1	DMA MLI1 Service Request Control Reg. 1	F000 3EB8 _H	U, SV	SV	0000 0000 _H
DMA_MLI1SRC0	DMA MLI1 Service Request Control Reg. 0	F000 3EBC _H	U, SV	SV	0000 0000 _H

Register Overview
Table 22-16 Address Map of DMA (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
–	Reserved	F000 3EC0 _H - F000 3EEC _H	BE	BE	–
DMA_SRC3	DMA Service Request Control Register 3	F000 3EF0 _H	U, SV	SV	0000 0000 _H
DMA_SRC2	DMA Service Request Control Register 2	F000 3EF4 _H	U, SV	SV	0000 0000 _H
DMA_SRC1	DMA Service Request Control Register 1	F000 3EF8 _H	U, SV	SV	0000 0000 _H
DMA_SRC0	DMA Service Request Control Register 0	F000 3EFC _H	U, SV	SV	0000 0000 _H

Register Overview
Table 22-17 Address Map of CAN

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
MultICAN Controller (CAN)					
CAN_CLC	CAN Clock Control Register	F000 4000 _H	U, SV	SV, E	0000 0003 _H
-	Reserved	F000 4004 _H	nBE	nBE	-
CAN_ID	CAN Module Identification Register	F000 4008 _H	U, SV	BE	XXXX XXXX _H
CAN_FDR	CAN Fractional Divider Register	F000 400C _H	U, SV	SV, E	0000 0000 _H
-	Reserved	F000 4010 _H - F000 40BC _H	nBE	nBE	-
CAN_SRC15	CAN Service Request Control Register 15	F000 40C0 _H	U, SV	U, SV	0000 0000 _H
CAN_SRC14	CAN Service Request Control Register 14	F000 40C4 _H	U, SV	U, SV	0000 0000 _H
CAN_SRC13	CAN Service Request Control Register 13	F000 40C8 _H	U, SV	U, SV	0000 0000 _H
CAN_SRC12	CAN Service Request Control Register 12	F000 40CC _H	U, SV	U, SV	0000 0000 _H
CAN_SRC11	CAN Service Request Control Register 11	F000 40D0 _H	U, SV	U, SV	0000 0000 _H
CAN_SRC10	CAN Service Request Control Register 10	F000 40D4 _H	U, SV	U, SV	0000 0000 _H
CAN_SRC9	CAN Service Request Control Register 9	F000 40D8 _H	U, SV	U, SV	0000 0000 _H
CAN_SRC8	CAN Service Request Control Register 8	F000 40DC _H	U, SV	U, SV	0000 0000 _H
CAN_SRC7	CAN Service Request Control Register 7	F000 40E0 _H	U, SV	U, SV	0000 0000 _H
CAN_SRC6	CAN Service Request Control Register 6	F000 40E4 _H	U, SV	U, SV	0000 0000 _H
CAN_SRC5	CAN Service Request Control Register 5	F000 40E8 _H	U, SV	U, SV	0000 0000 _H

Register Overview
Table 22-17 Address Map of CAN (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
CAN_SRC4	CAN Service Request Control Register 4	F000 40EC _H	U, SV	U, SV	0000 0000 _H
CAN_SRC3	CAN Service Request Control Register 3	F000 40F0 _H	U, SV	U, SV	0000 0000 _H
CAN_SRC2	CAN Service Request Control Register 2	F000 40F4 _H	U, SV	U, SV	0000 0000 _H
CAN_SRC1	CAN Service Request Control Register 1	F000 40F8 _H	U, SV	U, SV	0000 0000 _H
CAN_SRC0	CAN Service Request Control Register 0	F000 40FC _H	U, SV	U, SV	0000 0000 _H

Global Module Control Registers

CAN_LIST0	CAN List Register 0	F000 4100 _H	U, SV	U, SV	007F 7F00 _H
CAN_LIST1	CAN List Register 1	F000 4104 _H	U, SV	U, SV	0100 0000 _H
CAN_LIST2	CAN List Register 2	F000 4108 _H	U, SV	U, SV	0100 0000 _H
CAN_LIST3	CAN List Register 3	F000 410C _H	U, SV	U, SV	0100 0000 _H
CAN_LIST4	CAN List Register 4	F000 4110 _H	U, SV	U, SV	0100 0000 _H
CAN_LIST5	CAN List Register 5	F000 4114 _H	U, SV	U, SV	0100 0000 _H
CAN_LIST6	CAN List Register 6	F000 4118 _H	U, SV	U, SV	0100 0000 _H
CAN_LIST7	CAN List Register 7	F000 411C _H	U, SV	U, SV	0100 0000 _H
CAN_MSPND0	CAN Message Pending Register 0	F000 4120 _H	U, SV	U, SV	0000 0000 _H
CAN_MSPND1	CAN Message Pending Register 1	F000 4124 _H	U, SV	U, SV	0000 0000 _H
CAN_MSPND2	CAN Message Pending Register 2	F000 4128 _H	U, SV	U, SV	0000 0000 _H

Register Overview
Table 22-17 Address Map of CAN (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
CAN_MSPND3	CAN Message Pending Register 3	F000 412C _H	U, SV	U, SV	0000 0000 _H
CAN_MSPND4	CAN Message Pending Register 4	F000 4130 _H	U, SV	U, SV	0000 0000 _H
CAN_MSPND5	CAN Message Pending Register 5	F000 4134 _H	U, SV	U, SV	0000 0000 _H
CAN_MSPND6	CAN Message Pending Register 6	F000 4138 _H	U, SV	U, SV	0000 0000 _H
CAN_MSPND7	CAN Message Pending Register 7	F000 413C _H	U, SV	U, SV	0000 0000 _H
CAN_MSID0	CAN Message Index Register 0	F000 4140 _H	U, SV	U, SV	0000 0020 _H
CAN_MSID1	CAN Message Index Register 1	F000 4144 _H	U, SV	U, SV	0000 0020 _H
CAN_MSID2	CAN Message Index Register 2	F000 4148 _H	U, SV	U, SV	0000 0020 _H
CAN_MSID3	CAN Message Index Register 3	F000 414C _H	U, SV	U, SV	0000 0020 _H
CAN_MSID4	CAN Message Index Register 4	F000 4150 _H	U, SV	U, SV	0000 0020 _H
CAN_MSID5	CAN Message Index Register 5	F000 4154 _H	U, SV	U, SV	0000 0020 _H
CAN_MSID6	CAN Message Index Register 6	F000 4158 _H	U, SV	U, SV	0000 0020 _H
CAN_MSID7	CAN Message Index Register 7	F000 415C _H	U, SV	U, SV	0000 0020 _H
—	Reserved	F000 4160 _H - F000 41BC _H	nBE	nBE	—
CAN_MSIMASK	CAN Message Index Mask Register	F000 41C0 _H	U, SV	U, SV	0000 0000 _H
CAN_PANCTR	CAN Panel Control Register	F000 41C4 _H	U, SV	U, SV	0000 0301 _H

Register Overview
Table 22-17 Address Map of CAN (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
CAN_MCR	CAN Module Control Register	F000 41C8 _H	U, SV	U, SV	0000 0000 _H
CAN_MITR	CAN Module Interrupt Trigger Register	F000 41CC _H	U, SV	U, SV	0000 0000 _H
–	Reserved	F000 41D0 _H - F000 41FC _H	nBE	nBE	–

CAN Node 0 Registers

CAN_NCR0	CAN Node 0 Control Register	F000 4200 _H	U, SV	U, SV	0000 0001 _H
CAN_NSRO	CAN Node 0 Status Register	F000 4204 _H	U, SV	U, SV	0000 0000 _H
CAN_NIPR0	CAN Node 0 Interrupt Pointer Register	F000 4208 _H	U, SV	U, SV	0000 0000 _H
CAN_NPCR0	CAN Node 0 Port Control Register	F000 420C _H	U, SV	U, SV	0000 0000 _H
CAN_NBTR0	CAN Node 0 Bit Timing Register	F000 4210 _H	U, SV	U, SV	0000 0000 _H
CAN_NECNT0	CAN Node 0 Error Counter Register	F000 4214 _H	U, SV	U, SV	0060 0000 _H
CAN_NFCR0	CAN Node 0 Frame Counter Register	F000 4218 _H	U, SV	U, SV	0000 0000 _H
–	Reserved	F000 421C _H - F000 427C _H	nBE	nBE	–

CAN Node 1 Registers

CAN_NCR1	CAN Node 1 Control Register	F000 4300 _H	U, SV	U, SV	0000 0001 _H
CAN_NSRO	CAN Node 1 Status Register	F000 4334 _H	U, SV	U, SV	0000 0000 _H
CAN_NIPR1	CAN Node 1 Interrupt Pointer Register	F000 4308 _H	U, SV	U, SV	0000 0000 _H
CAN_NPCR1	CAN Node 1 Port Control Register	F000 430C _H	U, SV	U, SV	0000 0000 _H

Register Overview
Table 22-17 Address Map of CAN (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
CAN_NBTR1	CAN Node 1 Bit Timing Register	F000 4310 _H	U, SV	U, SV	0000 0000 _H
CAN_NECNT1	CAN Node 1 Error Counter Register	F000 4314 _H	U, SV	U, SV	0060 0000 _H
CAN_NFCR1	CAN Node 1 Frame Counter Register	F000 4318 _H	U, SV	U, SV	0000 0000 _H
-	Reserved	F000 431C _H - F000 43FC _H	nBE	nBE	-

CAN Node 2 Registers

CAN_NCR2	CAN Node 2 Control Register	F000 4400 _H	U, SV	U, SV	0000 0001 _H
CAN_NSR2	CAN Node 2 Status Register	F000 4404 _H	U, SV	U, SV	0000 0000 _H
CAN_NIPR2	CAN Node 2 Interrupt Pointer Register	F000 4408 _H	U, SV	U, SV	0000 0000 _H
CAN_NPCR2	CAN Node 2 Port Control Register	F000 440C _H	U, SV	U, SV	0000 0000 _H
CAN_NBTR2	CAN Node 2 Bit Timing Register	F000 4410 _H	U, SV	U, SV	0000 0000 _H
CAN_NECNT2	CAN Node 2 Error Counter Register	F000 4414 _H	U, SV	U, SV	0060 0000 _H
CAN_NFCR2	CAN Node 2 Frame Counter Register	F000 4418 _H	U, SV	U, SV	0000 0000 _H
-	Reserved	F000 441C _H - F000 44FC _H	nBE	nBE	-

CAN Node 3 Registers

CAN_NCR3	CAN Node 3 Control Register	F000 4500 _H	U, SV	U, SV	0000 0001 _H
CAN_NSR3	CAN Node 3 Status Register	F000 4504 _H	U, SV	U, SV	0000 0000 _H
CAN_NIPR3	CAN Node 3 Interrupt Pointer Register	F000 4508 _H	U, SV	U, SV	0000 0000 _H

Register Overview
Table 22-17 Address Map of CAN (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
CAN_NPCR3	CAN Node 3 Port Control Register	F000 450C _H	U, SV	U, SV	0000 0000 _H
CAN_NBTR3	CAN Node 3 Bit Timing Register	F000 45010 _H	U, SV	U, SV	0000 0000 _H
CAN_NECNT3	CAN Node 3 Error Counter Register	F000 4514 _H	U, SV	U, SV	0060 0000 _H
CAN_NFCR3	CAN Node 3 Frame Counter Register	F000 4518 _H	U, SV	U, SV	0000 0000 _H
-	Reserved	F000 451C _H - F000 45FC _H	nBE	nBE	-

CAN Message Object 0

CAN_MOFCR0	CAN Message Object 0 Function Control Register	F000 4600 _H	U, SV	U, SV	0000 0000 _H
CAN_MOFGPR0	CAN Message Object 0 FIFO Gateway Pointer Register	F000 4604 _H	U, SV	U, SV	0000 0000 _H
CAN_MOIPR0	CAN Message Object 0 Interrupt Pointer Register	F000 4608 _H	U, SV	U, SV	0000 0000 _H
CAN_MOAMR0	CAN Message Object 0 Acceptance Mask Register	F000 460C _H	U, SV	U, SV	3FFF FFFF _H
CAN_MODATAL0	CAN Message Object 0 Data Register Low	F000 4610 _H	U, SV	U, SV	0000 0000 _H
CAN_MODATAH0	CAN Message Object 0 Data Register High	F000 4614 _H	U, SV	U, SV	0000 0000 _H
CAN_MOAR0	CAN Message Object 0 Arbitration Register	F000 4618 _H	U, SV	U, SV	0000 0000 _H
CAN_MOCTR0	CAN Message Object 0 Control Register	F000 461C _H	U, SV	U, SV	0200 0000 _H

CAN Message Object 1

CAN_MOFCR1	CAN Message Object 1 Function Control Register	F000 4620 _H	U, SV	U, SV	0000 0000 _H
------------	------------------------------------------------	------------------------	-------	-------	------------------------

Register Overview
Table 22-17 Address Map of CAN (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
CAN_MOFGPR1	CAN Message Object 1 FIFO Gateway Pointer Register	F000 4624 _H	U, SV	U, SV	0000 0000 _H
CAN_MOIPR1	CAN Message Object 1 Interrupt Pointer Register	F000 4628 _H	U, SV	U, SV	0000 0000 _H
CAN_MOAMR1	CAN Message Object 1 Acceptance Mask Register	F000 462C _H	U, SV	U, SV	3FFF FFFF _H
CAN_MODATAL1	CAN Message Object 1 Data Register Low	F000 4630 _H	U, SV	U, SV	0000 0000 _H
CAN_MODATAH1	CAN Message Object 1 Data Register High	F000 4634 _H	U, SV	U, SV	0000 0000 _H
CAN_MOAR1	CAN Message Object 1 Arbitration Register	F000 4638 _H	U, SV	U, SV	0000 0000 _H
CAN_MOCTR1	CAN Message Object 1 Control Register	F000 463C _H	U, SV	U, SV	0200 0000 _H

CAN Message Object 2

CAN_MOFCR2	CAN Message Object 2 Function Control Register	F000 4640 _H	U, SV	U, SV	0000 0000 _H
CAN_MOFGPR2	CAN Message Object 2 FIFO Gateway Pointer Register	F000 4644 _H	U, SV	U, SV	0000 0000 _H
CAN_MOIPR2	CAN Message Object 2 Interrupt Pointer Register	F000 4648 _H	U, SV	U, SV	0000 0000 _H
CAN_MOAMR2	CAN Message Object 2 Acceptance Mask Register	F000 464C _H	U, SV	U, SV	3FFF FFFF _H
CAN_MODATAL2	CAN Message Object 2 Data Register Low	F000 4650 _H	U, SV	U, SV	0000 0000 _H
CAN_MODATAH2	CAN Message Object 2 Data Register High	F000 4654 _H	U, SV	U, SV	0000 0000 _H
CAN_MOAR2	CAN Message Object 2 Arbitration Register	F000 4658 _H	U, SV	U, SV	0000 0000 _H

Register Overview
Table 22-17 Address Map of CAN (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
CAN_MOCTR2	CAN Message Object 2 Control Register	F000 465C _H	U, SV	U, SV	0301 0000 _H

CAN Message Object n (n = 3-125)

CAN_MOFCRn	CAN Message Object n Function Control Register	F000 4600 _H + n × 20 _H + 00 _H	U, SV	U, SV	0000 0000 _H
CAN_MOFGPRn	CAN Message Object n FIFO Gateway Pointer Register	F000 4600 _H + n × 20 _H + 04 _H	U, SV	U, SV	0000 0000 _H
CAN_MOIPRn	CAN Message Object n Interrupt Pointer Register	F000 4600 _H + n × 20 _H + 08 _H	U, SV	U, SV	0000 0000 _H
CAN_MOAMRn	CAN Message Object n Acceptance Mask Register	F000 4600 _H + n × 20 _H + 0C _H	U, SV	U, SV	3FFF FFFF _H
CAN_MOARn	CAN Message Object n Arbitration Register	F000 4600 _H + n × 20 _H + 10 _H	U, SV	U, SV	0000 0000 _H
CAN_MODATALn	CAN Message Object n Data Register Low	F000 4600 _H + n × 20 _H + 14 _H	U, SV	U, SV	0000 0000 _H
CAN_MODATAHn	CAN Message Object n Data Register High	F000 4600 _H + n × 20 _H + 18 _H	U, SV	U, SV	0000 0000 _H
CAN_MOCTRn	CAN Message Object n Control Register	F000 4600 _H + n × 20 _H + 1C _H	U, SV	U, SV	(n+1) << 24 + (n-1) << 16

CAN Message Object 126

CAN_MOFCR126	CAN Message Object 126 Function Control Register	F000 55C0 _H	U, SV	U, SV	0000 0000 _H
CAN_MOFGPR 126	CAN Message Object 126 FIFO Gateway Pointer Register	F000 55C4 _H	U, SV	U, SV	0000 0000 _H

Register Overview
Table 22-17 Address Map of CAN (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
CAN_MOIPR126	CAN Message Object 126 Interrupt Pointer Register	F000 55C8 _H	U, SV	U, SV	0000 0000 _H
CAN_MOAMR126	CAN Message Object 126 Acceptance Mask Register	F000 55CC _H	U, SV	U, SV	3FFF FFFF _H
CAN_MODATAL126	CAN Message Object 126 Data Register Low	F000 55D0 _H	U, SV	U, SV	0000 0000 _H
CAN_MODATAH126	CAN Message Object 126 Data Register High	F000 55D4 _H	U, SV	U, SV	0000 0000 _H
CAN_MOAR126	CAN Message Object 126 Arbitration Register	F000 55D8 _H	U, SV	U, SV	0000 0000 _H
CAN_MOCTR126	CAN Message Object 126 Control Register	F000 55DC _H	U, SV	U, SV	7F7D 0000 _H

CAN Message Object 127

CAN_MOFCR127	CAN Message Object 127 Function Control Register	F000 55E0 _H	U, SV	U, SV	0000 0000 _H
CAN_MOFGPR127	CAN Message Object 127 FIFO Gateway Pointer Register	F000 55E4 _H	U, SV	U, SV	0000 0000 _H
CAN_MOIPR127	CAN Message Object 127 Interrupt Pointer Register	F000 55E8 _H	U, SV	U, SV	0000 0000 _H
CAN_MOAMR127	CAN Message Object 127 Acceptance Mask Register	F000 55EC _H	U, SV	U, SV	3FFF FFFF _H
CAN_MOAR127	CAN Message Object 127 Arbitration Register	F000 55F0 _H	U, SV	U, SV	0000 0000 _H
CAN_MODATAL127	CAN Message Object 127 Data Register Low	F000 55F4 _H	U, SV	U, SV	0000 0000 _H

Register Overview
Table 22-17 Address Map of CAN (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
CAN_MODATAH 127	CAN Message Object 127 Data Register High	F000 55F8 _H	U, SV	U, SV	0000 0000 _H
CAN_MOCTR127	CAN Message Object 127 Control Register	F000 55FC _H	U, SV	U, SV	7F7E 0000 _H

Register Overview
Table 22-18 Address Map of USB

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
RAM based Registers of Universal Serial Bus (USB)					
USB_SUTL	Setup Token Low Bytes Register	F00E 2000 _H	U, SV	U, SV	XXXX XXXX _H 1)
USB_SUTH	Setup Token High Bytes Register	F00E 2004 _H	U, SV	U, SV	XXXX XXXX _H
USB_EPUP0	Endpoint 0 USB Pointer Register	F00E 2010 _H	U, SV	U, SV	XXXX XXXX _H
USB_EPCP0	Endpoint 0 CPU Pointer Register	F00E 2014 _H	U, SV	U, SV	XXXX XXXX _H
USB_EPIC0	Endpoint 0 Interrupt Control Register	F00E 2018 _H	U, SV	U, SV	XXXX XXXX _H
USB_EPBC0	Endpoint 0 Buffer Control Register	F00E 201C _H	U, SV	U, SV	XXXX XXXX _H
USB_EPUP1	Endpoint 1 USB Pointer Register	F00E 2020 _H	U, SV	U, SV	XXXX XXXX _H
USB_EPCP1	Endpoint 1 CPU Pointer Register	F00E 2024 _H	U, SV	U, SV	XXXX XXXX _H
USB_EPIC1	Endpoint 1 Interrupt Control Register	F00E 2028 _H	U, SV	U, SV	XXXX XXXX _H
USB_EPBC1	Endpoint 1 Buffer Control Register	F00E 202C _H	U, SV	U, SV	XXXX XXXX _H
USB_EPUP2	Endpoint 2 USB Pointer Register	F00E 2030 _H	U, SV	U, SV	XXXX XXXX _H
USB_EPCP2	Endpoint 2 CPU Pointer Register	F00E 2034 _H	U, SV	U, SV	XXXX XXXX _H
USB_EPIC2	Endpoint 2 Interrupt Control Register	F00E 2038 _H	U, SV	U, SV	XXXX XXXX _H
USB_EPBC2	Endpoint 2 Buffer Control Register	F00E 203C _H	U, SV	U, SV	XXXX XXXX _H
USB_EPUP3	Endpoint 3 USB Pointer Register	F00E 2040 _H	U, SV	U, SV	XXXX XXXX _H
USB_EPCP3	Endpoint 3 CPU Pointer Register	F00E 2044 _H	U, SV	U, SV	XXXX XXXX _H

Register Overview
Table 22-18 Address Map of USB (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
USB_EPIC3	Endpoint 3 Interrupt Control Register	F00E 2048 _H	U, SV	U, SV	XXXX XXXX _H
USB_EPBC3	Endpoint 3 Buffer Control Register	F00E 204C _H	U, SV	U, SV	XXXX XXXX _H
USB_EPUP4	Endpoint 4 USB Pointer Register	F00E 2050 _H	U, SV	U, SV	XXXX XXXX _H
USB_EPCP4	Endpoint 4 CPU Pointer Register	F00E 2054 _H	U, SV	U, SV	XXXX XXXX _H
USB_EPIC4	Endpoint 4 Interrupt Control Register	F00E 2058 _H	U, SV	U, SV	XXXX XXXX _H
USB_EPBC4	Endpoint 4 Buffer Control Register	F00E 205C _H	U, SV	U, SV	XXXX XXXX _H
USB_EPUP5	Endpoint 5 USB Pointer Register	F00E 2060 _H	U, SV	U, SV	XXXX XXXX _H
USB_EPCP5	Endpoint 5 CPU Pointer Register	F00E 2064 _H	U, SV	U, SV	XXXX XXXX _H
USB_EPIC5	Endpoint 5 Interrupt Control Register	F00E 2068 _H	U, SV	U, SV	XXXX XXXX _H
USB_EPBC5	Endpoint 5 Buffer Control Register	F00E 206C _H	U, SV	U, SV	XXXX XXXX _H
USB_EPUP6	Endpoint 6 USB Pointer Register	F00E 2070 _H	U, SV	U, SV	XXXX XXXX _H
USB_EPCP6	Endpoint 6 CPU Pointer Register	F00E 2074 _H	U, SV	U, SV	XXXX XXXX _H
USB_EPIC6	Endpoint 6 Interrupt Control Register	F00E 2078 _H	U, SV	U, SV	XXXX XXXX _H
USB_EPBC6	Endpoint 6 Buffer Control Register	F00E 207C _H	U, SV	U, SV	XXXX XXXX _H
USB_EPUP7	Endpoint 7 USB Pointer Register	F00E 2080 _H	U, SV	U, SV	XXXX XXXX _H
USB_EPCP7	Endpoint 7 CPU Pointer Register	F00E 2084 _H	U, SV	U, SV	XXXX XXXX _H

Register Overview
Table 22-18 Address Map of USB (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
USB_EPIC7	Endpoint 7 Interrupt Control Register	F00E 2088 _H	U, SV	U, SV	XXXX XXXX _H
USB_EPBC7	Endpoint 7 Buffer Control Register	F00E 208C _H	U, SV	U, SV	XXXX XXXX _H
USB_EPUP8	Endpoint 8 USB Pointer Register	F00E 2090 _H	U, SV	U, SV	XXXX XXXX _H
USB_EPCP8	Endpoint 8 CPU Pointer Register	F00E 2094 _H	U, SV	U, SV	XXXX XXXX _H
USB_EPIC8	Endpoint 8 Interrupt Control Register	F00E 2098 _H	U, SV	U, SV	XXXX XXXX _H
USB_EPBC8	Endpoint 8 Buffer Control Register	F00E 209C _H	U, SV	U, SV	XXXX XXXX _H
USB_EPUP9	Endpoint 9 USB Pointer Register	F00E 20A0 _H	U, SV	U, SV	XXXX XXXX _H
USB_EPCP9	Endpoint 9 CPU Pointer Register	F00E 20A4 _H	U, SV	U, SV	XXXX XXXX _H
USB_EPIC9	Endpoint 9 Interrupt Control Register	F00E 20A8 _H	U, SV	U, SV	XXXX XXXX _H
USB_EPBC9	Endpoint 9 Buffer Control Register	F00E 20AC _H	U, SV	U, SV	XXXX XXXX _H
USB_EPUP10	Endpoint 10 USB Pointer Register	F00E 20B0 _H	U, SV	U, SV	XXXX XXXX _H
USB_EPCP10	Endpoint 10 CPU Pointer Register	F00E 20B4 _H	U, SV	U, SV	XXXX XXXX _H
USB_EPIC10	Endpoint 10 Interrupt Control Register	F00E 20B8 _H	U, SV	U, SV	XXXX XXXX _H
USB_EPBC10	Endpoint 10 Buffer Control Register	F00E 20BC _H	U, SV	U, SV	XXXX XXXX _H

Not RAM based Registers of Universal Serial Bus (USB)

USB_CLC	Clock Control Register	F00E 2800 _H	U, SV	SV	0000 0002 _H
USB_PISEL	Input Port Selection Register	F00E 2804 _H	U, SV	SV	0000 0000 _H

Register Overview
Table 22-18 Address Map of USB (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
USB_ID	USB Identification Register	F00E 2808 _H	U, SV	NC	XXXX XXXX _H
USB_DCR	Device Control Register	F00E 2810 _H	U, SV	U, SV	0000 0000 _H
USB_DSR	Device Status Register	F00E 2814 _H	U, SV	NC	0000 0000 _H
USB_EPSTL	Endpoint Stall Register	F00E 2818 _H	U, SV	U, SV	0000 0000 _H
USB_EPSSR	Endpoint Stall Set/Reset Register	F00E 281C _H	U, SV	NC	0000 0000 _H
USB_CNFR	Configuration Request Register	F00E 2820 _H	U, SV	NC	0000 0000 _H
USB_FNR	Frame Number Register	F00E 2824 _H	U, SV	NC	0000 0000 _H
USB_EPDIR	Endpoint Direction Register	F00E 2828 _H	U, SV	NC	0000 0000 _H
USB_EPDSR	Endpoint Direction Set/Reset Reg.	F00E 282C _H	U, SV	U, SV	0000 0000 _H
USB_FCON	FIFO Control Register	F00E 2830 _H	U, SV	U, SV	0000 0000 _H
USB_CPLPR	CPU Local Pointer Register	F00E 2834 _H	U, SV	NC	0000 0000 _H
USB_DATA32	Data Register for 32-bit Accesses	F00E 2838 _H	U, SV	U, SV	0000 0000 _H
USB_DATA16	Data Register for 16-bit Accesses	F00E 283C _H	U, SV	U, SV	0000 0000 _H
USB_DATA8	Data Register for 8-bit Accesses	F00E 2840 _H	U, SV	U, SV	0000 0000 _H
USB_EPVLD	Endpoint Valid Register	F00E 2844 _H	U, SV	NC	0000 0000 _H
USB_EVSR	Endpoint Valid Set/Reset Register	F00E 2848 _H	U, SV	U, SV	0000 0000 _H

Register Overview
Table 22-18 Address Map of USB (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
USB_ZLPEN	Zero-Length-Package Enable Register	F00E 2890 _H	U, SV	NC	0000 0000 _H
USB_ZLPSR	Zero-Length-Package Set/Reset Register	F00E 2894 _H	U, SV	U, SV	0000 0000 _H
USB_DIER	Device Interrupt Enable Register	F00E 284C _H	U, SV	U, SV	0000 0000 _H
USB_DIRR	Device Interrupt Request Register	F00E 2850 _H	U, SV	NC	0000 0000 _H
USB_DIRST	Device Interrupt Reset Register	F00E 2854 _H	U, SV	U, SV	0000 0000 _H
USB_DINP	Device Interrupt Node Pointer Register	F00E 2858 _H	U, SV	U, SV	0000 0000 _H
USB_EPIR0	Endpoint Interrupt Request Register	F00E 285C _H	U, SV	NC	0000 0000 _H
USB_EPIR1	Endpoint Interrupt Request Register	F00E 2860 _H	U, SV	NC	0000 0000 _H
USB_EPIR2	Endpoint Interrupt Request Register	F00E 2864 _H	U, SV	NC	0000 0000 _H
USB_EPIR3	Endpoint Interrupt Request Register	F00E 2868 _H	U, SV	NC	0000 0000 _H
USB_EPIRST0	Endpoint Interrupt Reset Register	F00E 286C _H	U, SV	U, SV	0000 0000 _H
USB_EPIRST1	Endpoint Interrupt Reset Register	F00E 2870 _H	U, SV	U, SV	0000 0000 _H
USB_EPIRST2	Endpoint Interrupt Reset Register	F00E 2874 _H	U, SV	U, SV	0000 0000 _H
USB_EPIRST3	Endpoint Interrupt Reset Register	F00E 2878 _H	U, SV	U, SV	0000 0000 _H
—	Reserved; these locations should not be written.	F00E 287C _H - F00E 288C _H	nBE	nBE	—
—	Reserved	F00E 2890 _H - F00E 28DC _H	BE	BE	—

Register Overview
Table 22-18 Address Map of USB (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
USB_SRC7	Service Request Node 7	F00E 28E0 _H	U, SV	SV	0000 0000 _H
USB_SRC6	Service Request Node 6	F00E 28E4 _H	U, SV	SV	0000 0000 _H
USB_SRC5	Service Request Node 5	F00E 28E8 _H	U, SV	SV	0000 0000 _H
USB_SRC4	Service Request Node 4	F00E 28EC _H	U, SV	SV	0000 0000 _H
USB_SRC3	Service Request Node 3	F00E 28F0 _H	U, SV	SV	0000 0000 _H
USB_SRC2	Service Request Node 2	F00E 28F4 _H	U, SV	SV	0000 0000 _H
USB_SRC1	Service Request Node 1	F00E 28F8 _H	U, SV	SV	0000 0000 _H
USB_SRC0	Service Request Node 0	F00E 28FC _H	U, SV	SV	0000 0000 _H

1) These registers are implemented with RAM; therefore, the reset value is undefined.

Register Overview
Table 22-19 Address Map of SSC0/SSC1

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
Synchronous Serial Interface 0 (SSC0)					
SSC0_CLC	SSC0 Clock Control Register	F010 0100 _H	U, SV	SV, E	0000 0003 _H
SSC0_PISEL	SSC0 Port Input Select Register	F010 0104 _H	U, SV	U, SV	0000 0000 _H
SSC0_ID	SSC0 Module Identification Register	F010 0108 _H	U, SV	BE	XXXX XXXX _H
SSC0_FDR	SSC0 Fractional Divider Register	F010 010C _H	U, SV	SV, E	0000 0000 _H
SSC0_CON	SSC0 Control Register	F010 0110 _H	U, SV	U, SV	0000 0000 _H
SSC0_BR	SSC0 Baud Rate Timer Reload Register	F010 0114 _H	U, SV	U, SV	0000 0000 _H
SSC0_SSOC	SSC0 Slave Select Output Control Register	F010 0118 _H	U, SV	U, SV	0000 0000 _H
SSC0_SSOTC	SSC0 Slave Select Output Timing Control Register	F010 011C _H	U, SV	U, SV	0000 0000 _H
SSC0_TB	SSC0 Transmit Buffer Register	F010 0120 _H	U, SV	U, SV	0000 0000 _H
SSC0_RB	SSC0 Receive Buffer Register	F010 0124 _H	U, SV	U, SV	0000 0000 _H
SSC0_STAT	SSC0 Status Register	F010 0128 _H	U, SV	BE	0000 0000 _H
SSC0_EFM	SSC0 Error Flag Modification Register	F010 012C _H	U, SV	U, SV	0000 0000 _H
SSC0_RXFCON	SSC0 Receive FIFO Control Register	F010 0130 _H	U, SV	U, SV	0000 0100 _H
SSC0_TXFCON	SSC0 Transmit FIFO Control Register	F010 0134 _H	U, SV	U, SV	0000 0100 _H
SSC0_FSTAT	SSC0 FIFO Status Register	F010 0138 _H	U, SV	BE	0000 0000 _H
-	Reserved	F010 013C _H - F010 01F0 _H	BE	BE	-

Register Overview
Table 22-19 Address Map of SSC0/SSC1 (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
SSC0_TSRC	SSC0 Transmit Interrupt Service Req. Control Register	F010 01F4 _H	U, SV	U, SV	0000 0000 _H
SSC0_RSRC	SSC0 Receive Interrupt Service Req. Control Register	F010 01F8 _H	U, SV	U, SV	0000 0000 _H
SSC0_ESRC	SSC0 Error Interrupt Service Req. Control Register	F010 01FC _H	U, SV	U, SV	0000 0000 _H

Synchronous Serial Interface 1 (SSC1)

SSC1_CLC	SSC1 Clock Control Register	F010 0200 _H	U, SV	SV, E	0000 0003 _H
SSC1_PISEL	SSC1 Port Input Select Register	F010 0204 _H	U, SV	U, SV	0000 0000 _H
SSC1_ID	SSC1 Module Identification Register	F010 0208 _H	U, SV	BE	XXXX XXXX _H
SSC1_FDR	SSC1 Fractional Divider Register	F010 020C _H	U, SV	SV, E	0000 0000 _H
SSC1_CON	SSC1 Control Register	F010 0210 _H	U, SV	U, SV	0000 0000 _H
SSC1_BR	SSC1 Baud Rate Timer Reload Register	F010 0214 _H	U, SV	U, SV	0000 0000 _H
SSC1_SSOC	SSC1 Slave Select Output Control Register	F010 0218 _H	U, SV	U, SV	0000 0000 _H
SSC1_SSOTC	SSC1 Slave Select Output Timing Control Register	F010 021C _H	U, SV	U, SV	0000 0000 _H
SSC1_TB	SSC1 Transmit Buffer Register	F010 0220 _H	U, SV	U, SV	0000 0000 _H
SSC1_RB	SSC1 Receive Buffer Register	F010 0224 _H	U, SV	U, SV	0000 0000 _H
SSC1_STAT	SSC1 Status Register	F010 0228 _H	U, SV	BE	0000 0000 _H

Register Overview
Table 22-19 Address Map of SSC0/SSC1 (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
SSC1_EFM	SSC1 Error Flag Modification Register	F010 022C _H	U, SV	U, SV	0000 0000 _H
SSC1_RXFCON	SSC0 Receive FIFO Control Register	F010 0230 _H	U, SV	U, SV	0000 0100 _H
SSC1_TXFCON	SSC0 Transmit FIFO Control Register	F010 0234 _H	U, SV	U, SV	0000 0100 _H
SSC1_FSTAT	SSC0 FIFO Status Register	F010 0238 _H	U, SV	BE	0000 0000 _H
-	Reserved	F010 023C _H - F010 02F0 _H	BE	BE	-
SSC1_TSRC	SSC1 Transmit Interrupt Service Req. Control Register	F010 02F4 _H	U, SV	U, SV	0000 0000 _H
SSC1_RSRC	SSC1 Receive Interrupt Service Req. Control Register	F010 02F8 _H	U, SV	U, SV	0000 0000 _H
SSC1_ESRC	SSC1 Error Interrupt Service Req. Control Register	F010 02FC _H	U, SV	U, SV	0000 0000 _H

Register Overview
Table 22-20 Address Map of ASC0/ASC1/ASC2

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
Async./Sync. Serial Interface 0 (ASC0)					
ASC0_CLC	ASC0 Clock Control Register	F010 0300 _H	U, SV	SV, E	0000 0002 _H
ASC0_PISEL	ASC0 Peripheral Input Select Register	F010 0304 _H	U, SV	U, SV	0000 0000 _H
ASC0_ID	ASC0 Module Identification Register	F010 0308 _H	U, SV	BE	XXXX XXXX _H
-	Reserved	F010 030C _H	BE	BE	-
ASC0_CON	ASC0 Control Register	F010 0310 _H	U, SV	U, SV	0000 0000 _H
ASC0_BG	ASC0 Baud Rate/Timer Reload Register	F010 0314 _H	U, SV	U, SV	0000 0000 _H
ASC0_FDV	ASC0 Fractional Divider Register	F010 0318 _H	U, SV	U, SV	0000 0000 _H
ASC0_PMW	ASC0 IrDA Pulse Mode and Width Register	F010 031C _H	U, SV	U, SV	0000 0000 _H
ASC0_TBUF	ASC0 Transmit Buffer Register	F010 0320 _H	U, SV	U, SV	0000 0000 _H
ASC0_RBUF	ASC0 Receive Buffer Register	F010 0324 _H	U, SV	U, SV	0000 0000 _H
-	Reserved	F010 0328 _H - F010 033C _H	BE	BE	-
ASC0_RXFCON	ASC0 Receive FIFO Control Register	F010 0340 _H	U, SV	U, SV	0000 0100 _H
ASC0_TXFCON	ASC0 Transmit FIFO Control Register	F010 0344 _H	U, SV	U, SV	0000 0100 _H
ASC0_FSTAT	ASC0 FIFO Status Register	F010 0348 _H	U, SV	BE	0000 0000 _H
-	Reserved	F010 034C _H	BE	BE	-
ASC0_WHBCON	ASC0 Write Hardware Bits Control Register	F010 0350 _H	U, SV	U, SV	0000 0000 _H
-	Reserved	F010 0354 _H - F010 03EC _H	BE	BE	-

Register Overview
Table 22-20 Address Map of ASC0/ASC1/ASC2 (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
ASC0_TSRC	ASC0 Transmit Interrupt Service Req. Control Register	F010 03F0 _H	U, SV	U, SV	0000 0000 _H
ASC0_RSRC	ASC0 Receive Interrupt Service Req. Control Register	F010 03F4 _H	U, SV	U, SV	0000 0000 _H
ASC0_ESRC	ASC0 Error Interrupt Service Req. Control Register	F010 03F8 _H	U, SV	U, SV	0000 0000 _H
ASC0_TBSRC	ASC0 Transmit Buffer Interrupt Service Req. Control Register	F010 03FC _H	U, SV	U, SV	0000 0000 _H

Async./Sync. Serial Interface 1 (ASC1)

ASC1_CLC	ASC1 Clock Control Register	F010 0400 _H	U, SV	SV, E	0000 0002 _H
ASC1_PISEL	ASC1 Peripheral Input Select Register	F010 0404 _H	U, SV	U, SV	0000 0000 _H
ASC1_ID	ASC1 Module Identification Register	F010 0408 _H	U, SV	BE	XXXX XXXX _H
-	Reserved	F010 040C _H	BE	BE	-
ASC1_CON	ASC1 Control Register	F010 0410 _H	U, SV	U, SV	0000 0000 _H
ASC1_BG	ASC1 Baud Rate/Timer Reload Register	F010 0414 _H	U, SV	U, SV	0000 0000 _H
ASC1_FDV	ASC1 Fractional Divider Register	F010 0418 _H	U, SV	U, SV	0000 0000 _H
ASC1_PMW	ASC1 IrDA Pulse Mode and Width Register	F010 041C _H	U, SV	U, SV	0000 0000 _H
ASC1_TBUF	ASC1 Transmit Buffer Register	F010 0420 _H	U, SV	U, SV	0000 0000 _H
ASC1_RBUF	ASC1 Receive Buffer Register	F010 0424 _H	U, SV	U, SV	0000 0000 _H
-	Reserved	F010 0428 _H - F010 043C _H	BE	BE	-

Register Overview
Table 22-20 Address Map of ASC0/ASC1/ASC2 (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
ASC1_RXFCON	ASC1 Receive FIFO Control Register	F010 0440 _H	U, SV	U, SV	0000 0100 _H
ASC1_TXFCON	ASC1 Transmit FIFO Control Register	F010 0444 _H	U, SV	U, SV	0000 0100 _H
ASC1_FSTAT	ASC1 FIFO Status Register	F010 0448 _H	U, SV	BE	0000 0000 _H
-	Reserved	F010 044C _H	BE	BE	-
ASC1_WHBCON	ASC1 Write Hardware Bits Control Register	F010 0450 _H	U, SV	U, SV	0000 0000 _H
-	Reserved	F010 0454 _H - F010 04EC _H	BE	BE	-
ASC1_TSRC	ASC1 Transmit Interrupt Service Req. Control Register	F010 04F0 _H	U, SV	U, SV	0000 0000 _H
ASC1_RSRC	ASC1 Receive Interrupt Service Req. Control Register	F010 04F4 _H	U, SV	U, SV	0000 0000 _H
ASC1_ESRC	ASC1 Error Interrupt Service Req. Control Register	F010 04F8 _H	U, SV	U, SV	0000 0000 _H
ASC1_TBSRC	ASC1 Transmit Buffer Interrupt Service Req. Control Register	F010 04FC _H	U, SV	U, SV	0000 0000 _H

Async./Sync. Serial Interface 2 (ASC2)

ASC2_CLC	ASC2 Clock Control Register	F010 0500 _H	U, SV	SV, E	0000 0002 _H
ASC2_PISEL	ASC2 Peripheral Input Select Register	F010 0504 _H	U, SV	U, SV	0000 0000 _H
ASC2_ID	ASC2 Module Identification Register	F010 0508 _H	U, SV	BE	XXXX XXXX _H
-	Reserved	F010 050C _H	BE	BE	-
ASC2_CON	ASC2 Control Register	F010 0510 _H	U, SV	U, SV	0000 0000 _H

Register Overview
Table 22-20 Address Map of ASC0/ASC1/ASC2 (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
ASC2_BG	ASC2 Baud Rate/Timer Reload Register	F010 0514 _H	U, SV	U, SV	0000 0000 _H
ASC2_FDV	ASC2 Fractional Divider Register	F010 0518 _H	U, SV	U, SV	0000 0000 _H
ASC2_PMW	ASC2 IrDA Pulse Mode and Width Register	F010 051C _H	U, SV	U, SV	0000 0000 _H
ASC2_TBUF	ASC2 Transmit Buffer Register	F010 0520 _H	U, SV	U, SV	0000 0000 _H
ASC2_RBUF	ASC2 Receive Buffer Register	F010 0524 _H	U, SV	U, SV	0000 0000 _H
-	Reserved	F010 0528 _H - F010 053C _H	BE	BE	-
ASC2_RXFCON	ASC2 Receive FIFO Control Register	F010 0540 _H	U, SV	U, SV	0000 0100 _H
ASC2_TXFCON	ASC2 Transmit FIFO Control Register	F010 0544 _H	U, SV	U, SV	0000 0100 _H
ASC2_FSTAT	ASC2 FIFO Status Register	F010 0548 _H	U, SV	BE	0000 0000 _H
-	Reserved	F010 054C _H	BE	BE	-
ASC2_WHBCON	ASC2 Write Hardware Bits Control Register	F010 0550 _H	U, SV	U, SV	0000 0000 _H
-	Reserved	F010 0554 _H - F010 05EC _H	BE	BE	-
ASC2_TSRC	ASC2 Transmit Interrupt Service Req. Control Register	F010 05F0 _H	U, SV	U, SV	0000 0000 _H
ASC2_RSRC	ASC2 Receive Interrupt Service Req. Control Register	F010 05F4 _H	U, SV	U, SV	0000 0000 _H

Register Overview
Table 22-20 Address Map of ASC0/ASC1/ASC2 (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
ASC2_ESRC	ASC2 Error Interrupt Service Req. Control Register	F010 05F8 _H	U, SV	U, SV	0000 0000 _H
ASC2_TBSRC	ASC2 Transmit Buffer Interrupt Service Req. Control Register	F010 05FC _H	U, SV	U, SV	0000 0000 _H

Register Overview
Table 22-21 Address Map of IIC

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
Inter IC (IIC)					
IIC_CLC	Clock Control Register (BPI)	F010 0600 _H	U, SV	SV, E	0000 0002 _H
IIC_PISEL	Input Port Selection Register	F010 0604 _H	U, SV	U, SV	0000 0000 _H
IIC_ID	Peripheral Module Identification Register	F010 0608 _H	U, SV	BE	XXXX XXXX _H
IIC_SYSCON	System Control Register	F010 0610 _H	U, SV	U, SV	0000 0000 _H
IIC_BUSCON	Bus Control Register	F010 0614 _H	U, SV	U, SV	0000 0000 _H
IIC_RTB	Receive/Transmit Buffer	F010 0618 _H	U, SV	U, SV	0000 0000 _H
IIC_WHB_SYSCON	Write Hardware Modified System Control Register Bits	F010 0620 _H	U, SV	U, SV	0000 0000 _H
IIC_XP2SRC	IIC Service Request Control Register 2	F010 06F4 _H	U, SV	U, SV	0000 0000 _H
IIC_XP1SRC	GPTU Service Request Control Register 1	F010 06F8 _H	U, SV	U, SV	0000 0000 _H
IIC_XP0SRC	GPTU Service Request Control Register 0	F010 06FC _H	U, SV	U, SV	0000 0000 _H

Register Overview
Table 22-22 Address Map of MLI0/MLI1

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
Multi Link Interface 0 (MLI0)					
—	Reserved	F010 C000 _H	BE	BE	—
—	Reserved	F010 C004 _H	BE	BE	—
MLI0_ID	MLI0 Module Identification Register	F010 C008 _H	U, SV	BE	XXXX XXXX _H
MLI0_FDR	MLI0 Fractional Divider Register	F010 C00C _H	U, SV	SV, E	03FF 43FF _H
MLI0_TCR	MLI0 Transmitter Control Register	F010 C010 _H	U, SV	U, SV	0000 0110 _H
MLI0_TSTATR	MLI0 Transmitter Status Register	F010 C014 _H	U, SV	BE	0000 0000 _H
MLI0_TP0STATR	MLI0 Transmitter Pipe 0 Status Register	F010 C018 _H	U, SV	BE	0000 0000 _H
MLI0_TP1STATR	MLI0 Transmitter Pipe 1 Status Register	F010 C01C _H	U, SV	BE	0000 0000 _H
MLI0_TP2STATR	MLI0 Transmitter Pipe 2 Status Register	F010 C020 _H	U, SV	BE	0000 0000 _H
MLI0_TP3STATR	MLI0 Transmitter Pipe 3 Status Register	F010 C024 _H	U, SV	BE	0000 0000 _H
MLI0_TCMDR	MLI0 Transmitter Command Register	F010 C028 _H	U, SV	U, SV	0000 0000 _H
MLI0_TRSTATR	MLI0 Transmitter Registers Status Register	F010 C02C _H	U, SV	BE	0000 0000 _H
MLI0_TP0AOFR	MLI0 Transmitter Pipe 0 Address Offset Register	F010 C030 _H	U, SV	BE	0000 0000 _H
MLI0_TP1AOFR	MLI0 Transmitter Pipe 1 Address Offset Register	F010 C034 _H	U, SV	BE	0000 0000 _H
MLI0_TP2AOFR	MLI0 Transmitter Pipe 2 Address Offset Register	F010 C038 _H	U, SV	BE	0000 0000 _H
MLI0_TP3AOFR	MLI0 Transmitter Pipe 3 Address Offset Register	F010 C03C _H	U, SV	BE	0000 0000 _H
MLI0_TP0DATAR	MLI0 Transmitter Pipe 0 Data Register	F010 C040 _H	U, SV	BE	0000 0000 _H

Register Overview
Table 22-22 Address Map of MLI0/MLI1 (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
MLI0_TP1DATAR	MLI0 Transmitter Pipe 1 Data Register	F010 C044 _H	U, SV	BE	0000 0000 _H
MLI0_TP2DATAR	MLI0 Transmitter Pipe 2 Data Register	F010 C048 _H	U, SV	BE	0000 0000 _H
MLI0_TP3DATAR	MLI0 Transmitter Pipe 3 Data Register	F010 C04C _H	U, SV	BE	0000 0000 _H
MLI0_TDRAR	MLI0 Transmitter Data Read Answer Register	F010 C050 _H	U, SV	U, SV	0000 0000 _H
MLI0_TP0BAR	MLI0 Pipe 0 Transmitter Base Address Register	F010 C054 _H	U, SV	U, SV	0000 0000 _H
MLI0_TP1BAR	MLI0 Pipe 1 Transmitter Base Address Register	F010 C058 _H	U, SV	U, SV	0000 0000 _H
MLI0_TP2BAR	MLI0 Pipe 2 Transmitter Base Address Register	F010 C05C _H	U, SV	U, SV	0000 0000 _H
MLI0_TP3BAR	MLI0 Pipe 3 Transmitter Base Address Register	F010 C060 _H	U, SV	U, SV	0000 0000 _H
MLI0_TCBAR	MLI0 Transmitter Copy Base Address Register	F010 C064 _H	U, SV	BE	0000 0000 _H
MLI0_RCR	MLI0 Receiver Control Register	F010 C068 _H	U, SV	U, SV	0100 0000 _H
MLI0_RP0BAR	MLI0 Receiver Pipe 0 Base Address Register	F010 C06C _H	U, SV	BE	0000 0000 _H
MLI0_RP1BAR	MLI0 Receiver Pipe 1 Base Address Register	F010 C070 _H	U, SV	BE	0000 0000 _H
MLI0_RP2BAR	MLI0 Receiver Pipe 2 Base Address Register	F010 C074 _H	U, SV	BE	0000 0000 _H
MLI0_RP3BAR	MLI0 Receiver Pipe 3 Base Address Register	F010 C078 _H	U, SV	BE	0000 0000 _H
MLI0_RP0STATR	MLI0 Receiver Pipe 0 Status Register	F010 C07C _H	U, SV	BE	0000 0000 _H
MLI0_RP1STATR	MLI0 Receiver Pipe 1 Status Register	F010 C080 _H	U, SV	BE	0000 0000 _H

Register Overview
Table 22-22 Address Map of MLI0/MLI1 (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
MLI0_RP2STATR	MLI0 Receiver Pipe 2 Status Register	F010 C084 _H	U, SV	BE	0000 0000 _H
MLI0_RP3STATR	MLI0 Receiver Pipe 3 Status Register	F010 C088 _H	U, SV	BE	0000 0000 _H
MLI0_RADRR	MLI0 Receiver Pipe Address Register	F010 C08C _H	U, SV	BE	0000 0000 _H
MLI0_RDATAR	MLI0 Receiver Pipe Data Register	F010 C090 _H	U, SV	BE	0000 0000 _H
MLI0_SCR	MLI0 Set Clear Register	F010 C094 _H	U, SV	U, SV	0000 0000 _H
MLI0_TIER	MLI0 Transmitter Interrupt Enable Register	F010 C098 _H	U, SV	U, SV	0000 0000 _H
MLI0_TISR	MLI0 Transmitter Interrupt Status Register	F010 C09C _H	U, SV	BE	0000 0000 _H
MLI0_TINPR	MLI0 Transmitter Interrupt Node Pointer Register	F010 C0A0 _H	U, SV	U, SV	0000 0000 _H
MLI0_RIER	MLI0 Receiver Interrupt Enable Register	F010 C0A4 _H	U, SV	U, SV	0000 0000 _H
MLI0_RISR	MLI0 Receiver Interrupt Status Register	F010 C0A8 _H	U, SV	BE	0000 0000 _H
MLI0_RINPR	MLI0 Receiver Interrupt Node Pointer Register	F010 C0AC _H	U, SV	U, SV	0000 0000 _H
MLI0_GINTR	MLI0 Global Interrupt Register	F010 C0B0 _H	U, SV	U, SV	0000 0000 _H
MLI0_OICR	MLI0 Output Input Control Register	F010 C0B4 _H	U, SV	U, SV	1000 8000 _H
MLI0_AER	MLI0 Access Enable Register	F010 C0B8 _H	U, SV	SV, E	0000 0000 _H
MLI0_ARR	MLI0 Access Range Register	F010 C0BC _H	U, SV	SV, E	0000 0000 _H
-	Reserved	F010 C0C0 _H - F010 C0FC _H	BE	BE	-

Register Overview
Table 22-22 Address Map of MLI0/MLI1 (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
Multi Link Interface 1 (MLI1)					
—	Reserved	F010 C100 _H	BE	BE	—
—	Reserved	F010 C104 _H	BE	BE	—
MLI1_ID	MLI1 Module Identification Register	F010 C108 _H	U, SV	BE	XXXX XXXX _H
MLI1_FDR	MLI1 Fractional Divider Register	F010 C10C _H	U, SV	SV, E	03FF 43FF _H
MLI1_TCR	MLI1 Transmitter Control Register	F010 C110 _H	U, SV	U, SV	0000 0110 _H
MLI1_TSTATR	MLI1 Transmitter Status Register	F010 C114 _H	U, SV	BE	0000 0000 _H
MLI1_TP0STATR	MLI1 Transmitter Pipe 0 Status Register	F010 C118 _H	U, SV	BE	0000 0000 _H
MLI1_TP1STATR	MLI1 Transmitter Pipe 1 Status Register	F010 C11C _H	U, SV	BE	0000 0000 _H
MLI1_TP2STATR	MLI1 Transmitter Pipe 2 Status Register	F010 C120 _H	U, SV	BE	0000 0000 _H
MLI1_TP3STATR	MLI1 Transmitter Pipe 3 Status Register	F010 C124 _H	U, SV	BE	0000 0000 _H
MLI1_TCMDR	MLI1 Transmitter Command Register	F010 C128 _H	U, SV	U, SV	0000 0000 _H
MLI1_TRSTATR	MLI1 Transmitter Registers Status Register	F010 C12C _H	U, SV	BE	0000 0000 _H
MLI1_TP0AOFR	MLI1 Transmitter Pipe 0 Address Offset Register	F010 C130 _H	U, SV	BE	0000 0000 _H
MLI1_TP1AOFR	MLI1 Transmitter Pipe 1 Address Offset Register	F010 C134 _H	U, SV	BE	0000 0000 _H
MLI1_TP2AOFR	MLI1 Transmitter Pipe 2 Address Offset Register	F010 C138 _H	U, SV	BE	0000 0000 _H
MLI1_TP3AOFR	MLI1 Transmitter Pipe 3 Address Offset Register	F010 C13C _H	U, SV	BE	0000 0000 _H
MLI1_TP0DATAR	MLI1 Transmitter Pipe 0 Data Register	F010 C140 _H	U, SV	BE	0000 0000 _H

Register Overview
Table 22-22 Address Map of MLI0/MLI1 (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
MLI1_TP1DATAR	MLI1 Transmitter Pipe 1 Data Register	F010 C144 _H	U, SV	BE	0000 0000 _H
MLI1_TP2DATAR	MLI1 Transmitter Pipe 2 Data Register	F010 C148 _H	U, SV	BE	0000 0000 _H
MLI1_TP3DATAR	MLI1 Transmitter Pipe 3 Data Register	F010 C14C _H	U, SV	BE	0000 0000 _H
MLI1_TDRAR	MLI1 Transmitter Data Read Answer Register	F010 C150 _H	U, SV	U, SV	0000 0000 _H
MLI1_TP0BAR	MLI1 Transmitter Pipe 0 Base Address Register	F010 C154 _H	U, SV	U, SV	0000 0000 _H
MLI1_TP1BAR	MLI1 Transmitter Pipe 1 Base Address Register	F010 C158 _H	U, SV	U, SV	0000 0000 _H
MLI1_TP2BAR	MLI1 Transmitter Pipe 2 Base Address Register	F010 C15C _H	U, SV	U, SV	0000 0000 _H
MLI1_TP3BAR	MLI1 Transmitter Pipe 3 Base Address Register	F010 C160 _H	U, SV	U, SV	0000 0000 _H
MLI1_TCBAR	MLI1 Transmitter Copy Base Address Register	F010 C164 _H	U, SV	BE	0000 0000 _H
MLI1_RCR	MLI1 Receiver Control Register	F010 C168 _H	U, SV	U, SV	0100 0000 _H
MLI1_RP0BAR	MLI1 Receiver Pipe 0 Base Address Register	F010 C16C _H	U, SV	BE	0000 0000 _H
MLI1_RP1BAR	MLI1 Receiver Pipe 1 Base Address Register	F010 C170 _H	U, SV	BE	0000 0000 _H
MLI1_RP2BAR	MLI1 Receiver Pipe 2 Base Address Register	F010 C174 _H	U, SV	BE	0000 0000 _H
MLI1_RP3BAR	MLI1 Receiver Pipe 3 Base Address Register	F010 C178 _H	U, SV	BE	0000 0000 _H
MLI1_RP0STATR	MLI1 Receiver Pipe 0 Status Register	F010 C17C _H	U, SV	BE	0000 0000 _H
MLI1_RP1STATR	MLI1 Receiver Pipe 1 Status Register	F010 C180 _H	U, SV	BE	0000 0000 _H

Register Overview
Table 22-22 Address Map of MLI0/MLI1 (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
MLI1_RP2STATR	MLI1 Receiver Pipe 2 Status Register	F010 C184 _H	U, SV	BE	0000 0000 _H
MLI1_RP3STATR	MLI1 Receiver Pipe 3 Status Register	F010 C188 _H	U, SV	BE	0000 0000 _H
MLI1_RADRR	MLI1 Receiver Pipe Address Register	F010 C18C _H	U, SV	BE	0000 0000 _H
MLI1_RDATAR	MLI1 Receiver Pipe Data Register	F010 C190 _H	U, SV	BE	0000 0000 _H
MLI1_SCR	MLI1 Set Clear Register	F010 C194 _H	U, SV	U, SV	0000 0000 _H
MLI1_TIER	MLI1 Transmitter Interrupt Enable Register	F010 C198 _H	U, SV	SV	0000 0000 _H
MLI1_TISR	MLI1 Transmitter Interrupt Status Register	F010 C19C _H	U, SV	BE	0000 0000 _H
MLI1_TINPR	MLI1 Transmitter Interrupt Node Pointer Register	F010 C1A0 _H	U, SV	U, SV	0000 0000 _H
MLI1_RIER	MLI1 Receiver Interrupt Enable Register	F010 C1A4 _H	U, SV	U, SV	0000 0000 _H
MLI1_RISR	MLI1 Receiver Interrupt Status Register	F010 C1A8 _H	U, SV	BE	0000 0000 _H
MLI1_RINPR	MLI1 Receiver Interrupt Node Pointer Register	F010 C1AC _H	U, SV	U, SV	0000 0000 _H
MLI1_GINTR	MLI1 Global Interrupt Register	F010 C1B0 _H	U, SV	U, SV	0000 0000 _H
MLI1_OICR	MLI1 Output Input Control Register	F010 C1B4 _H	U, SV	U, SV	1000 8000 _H
MLI1_AER	MLI1 Access Enable Register	F010 C1B8 _H	U, SV	SV, E	0000 0000 _H
MLI1_ARR	MLI1 Access Range Register	F010 C1BC _H	U, SV	SV, E	0000 0000 _H
-	Reserved	F010 C1C0 _H -F010 C1FC _H	BE	BE	-

Register Overview
Table 22-23 Address Map of MCHK

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
Memory Checker (MCHK)					
–	Reserved	F010 C200 _H - F010 C204 _H	BE	BE	–
MCHK_ID	Memory Checker Module Identification Register	F010 C208 _H	U, SV	BE	XXXX XXXX _H
–	Reserved	F010 C20C _H	BE	BE	–
MCHK_IR	Memory Checker Input Register	F010 C210 _H	U, SV	U, SV	0000 0000 _H
MCHK_RR	Memory Checker Result Register	F010 C214 _H	U, SV	U, SV	0000 0000 _H
–	Reserved	F010 C218 _H - F010 C21C _H	BE	BE	–
MCHK_WR	Write Register	F010 C220 _H	U, SV	U, SV	0000 0000 _H
–	Reserved	F010 C224 _H - F010 C2FF _H	BE	BE	–

Register Overview
Table 22-24 Address Map of Ethernet

Short Name	Description	Address	Access Mode		Reset Value			
			Read	Write				
Ethernet Controller Unit								
Ethernet Controller: Transmit Buffer								
TBCPR	TB Channel Parameter Register	F200 051C _H	U, SV, 32	SV, 32	0020 0000 _H			
TBCC	TB Channel Command Register	F200 0518 _H	U, SV, 32	SV, 32	0000 0000 _H			
TBISR	TB Interrupt Status Register	F200 0514 _H	U, SV, 32	SV, 32	9002 0000 _H			
Ethernet Controller: Receive Buffer								
RBFPCT	RB Free Pool Count Register	F200 0430 _H	U, SV, 32	SV, 32	0020 00FF _H			
RBFPTH	RB Free Pool Threshold Register	F200 0424 _H	U, SV, 32	SV, 32	0020 0001 _H			
RBFPM	RB Free Pool Monitor Register	F200 0420 _H	U, SV, 32	SV, 32	0000 0020 _H			
RBCBL	RB Channel Burst Length Register	F200 041C _H	U, SV, 32	SV, 32	0000 0000 _H			
RBCC	RB Channel Command Register	F200 0418 _H	U, SV, 32	SV, 32	0000 0000 _H			
Ethernet Controller: MAC Controller								
MAC RX1ISR	MAC Receive 1 Interrupt Status Register	F200 0374 _H	U, SV, 32	SV, 32	0000 0000 _H			
MAC RX1IMR	MAC Receive 1 Interrupt Mask Register	F200 0370 _H	U, SV, 32	SV, 32	0000 0000 _H			
MAC RX0ISR	MAC Receive 0 Interrupt Status Register	F200 036C _H	U, SV, 32	SV, 32	0000 0000 _H			
MAC RX0IMR	MAC Receive 0 Interrupt Mask Register	F200 0368 _H	U, SV, 32	SV, 32	0000 0000 _H			
MAC TX1ISR	MAC Transmit 1 Interrupt Status Register	F200 0354 _H	U, SV, 32	SV, 32	0000 0000 _H			
MAC TX1IMR	MAC Transmit 1 Interrupt Mask Register	F200 0350 _H	U, SV, 32	SV, 32	0000 0000 _H			

Register Overview
Table 22-24 Address Map of Ethernet (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
MAC TX0ISR	MAC Transmit 0 Interrupt Status Register	F200 034C _H	U, SV, 32	SV, 32	0000 0000 _H
MAC TX0IMR	MAC Transmit 0 Interrupt Mask Register	F200 0348 _H	U, SV, 32	SV, 32	0000 0000 _H
MAC RPSECNT	MAC Remote Pause Count Register	F200 0344 _H	U, SV, 32	SV, 32	0000 0000 _H
MAC PSECNT	MAC Pause Count Register	F200 0340 _H	U, SV, 32	SV, 32	0000 0000 _H
MAC MERRCNT	MAC Missed Error Count Register	F200 033C _H	U, SV, 32	SV, 32	0000 0000 _H
MAC CAMCTRL1	MAC CAM Ctrl Register 1	F200 0338 _H	U, SV, 32	SV, 32	0000 0000 _H
MAC CAMDATA	MAC CAM Data Register	F200 0334 _H	U, SV, 32	SV, 32	0000 0000 _H
MAC CAMADDR	MAC CAM Address Register	F200 0330 _H	U, SV, 32	SV, 32	0000 0000 _H
MAC SMCTRL	MAC Station Management Ctrl Register	F200 032C _H	U, SV, 32	SV, 32	0000 0000 _H
MAC SMDATA	MAC Station Management Data Register	F200 0328 _H	U, SV, 32	SV, 32	0000 0000 _H
MAC RXSTAT	MAC Receive Status Register	F200 0324 _H	U, SV, 32	SV, 32	0000 0000 _H
MAC RXCTRL	MAC Receive Ctrl Register	F200 0320 _H	U, SV, 32	SV, 32	0000 0000 _H
MAC TXSTAT	MAC Transmit Status Register	F200 031C _H	U, SV, 32	SV, 32	0000 0000 _H
MAC TXCTRL	MAC Transmit Ctrl Register	F200 0318 _H	U, SV, 32	SV, 32	0000 0000 _H
MAC CAMCTRL0	MAC CAM Ctrl Register 0	F200 0314 _H	U, SV, 32	SV, 32	0000 0000 _H
MACCTRL	MAC Ctrl Register	F200 0310 _H	U, SV, 32	SV, 32	0000 0000 _H

Register Overview
Table 22-24 Address Map of Ethernet (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
Ethernet Controller: Data Management Unit Transmit					
DTFFCR	DT FIFO Full Counter Register	F200 023C _H	U, SV, 32	SV, 32	0000 0000 _H
DTIS FIFO	DT Interrupt Status FIFO	F200 0238 _H	U, SV, 32	SV, 32	0000 0000 _H
DTCONF3	DT Configuration 3 Register	F200 022C _H	U, SV, 32	SV, 32	0009 0000 _H
DTCONF	DT Configuration Register	F200 0228 _H	U, SV, 32	SV, 32	0000 0000 _H
DTIMR	DT Interrupt Mask Register	F200 0224 _H	U, SV, 32	SV, 32	0000 0007 _H
DTFTDA	DT First Tx Descriptor Address Register	F200 0220 _H	U, SV, 32	SV, 32	0000 0000 _H
DTCMD	DT Command Register	F200 0218 _H	U, SV, 32	SV, 32	0000 0000 _H
Ethernet Controller: Data Management Unit Receive					
DRCONF	DR Configuration Register	F200 0134 _H	U, SV, 32	SV, 32	0000 0001 _H
DRIMR	DR Interrupt Mask Register	F200 0130 _H	U, SV, 32	SV, 32	0000 7F05 _H
DRFRDA	DR First Rx Descriptor Address Register	F200 012C _H	U, SV, 32	SV, 32	0000 0000 _H
DRMOD	DR Mode Register	F200 0124 _H	U, SV, 32	SV, 32	0000 0000 _H
DRCMD	DR Command Register	F200 0120 _H	U, SV, 32	SV, 32	0000 0000 _H
DRFFCR	DR FIFO Full Counter Register	F200 011C _H	U, SV, 32	SV, 32	0000 0000 _H
DRIS FIFO	DR Interrupt Status FIFO	F200 0118 _H	U, SV, 32	SV, 32	0000 0000 _H

Register Overview
Table 22-25 Address Map of CPS

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
CPU Slave Interface Registers (CPS)					
–	Reserved	F7E0 FF00 _H - F7E0 FF04 _H	BE	BE	–
CPS_ID	CPS Module Identification Register	F7E0 FF08 _H	U, SV	BE	XXXX XXXX _H
–	Reserved	F7E0 FF0C _H - FFFE FFB8 _H	BE	BE	–
CPU_SBSRC	Software Break Service Request Control Register	F7E0 FFBC _H	U, SV	SV	0000 0000 _H
–	Reserved	F7E0 FFC0 _H - F7E0 FFEC _H	BE	BE	–
CPU_SRC3	CPU Service Request Control Register 3	F7E0 FFF0 _H	U, SV	SV	0000 0000 _H
CPU_SRC2	CPU Service Request Control Register 2	F7E0 FFF4 _H	U, SV	SV	0000 0000 _H
CPU_SRC1	CPU Service Request Control Register 1	F7E0 FFF8 _H	U, SV	SV	0000 0000 _H
CPU_SRC0	CPU Service Request Control Register 0	F7E0 FFFC _H	U, SV	SV	0000 0000 _H
Memory Management Unit (MMU)					
MMU_CON	MMU Configuration Register	F7E1 8000 _H	U, SV, 32	SV, 32	0000 07E0 _H
MMU_ASI	MMU Address Space Identifier Register	F7E1 8004 _H	U, SV, 32	SV, 32	0000 001F _H
MMU_ID	MMU Module Identification Register	F7E1 8008 _H	U, SV, 32	BE	XXXX XXXX _H
MMU_TVA	MMU Translation Virtual Address Register	F7E1 800C _H	U, SV, 32	SV, 32	0000 0000 _H
MMU_TPA	MMU Translation Physical Address Register	F7E1 8010 _H	U, SV, 32	SV, 32	0000 0000 _H

Register Overview
Table 22-25 Address Map of CPS (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
MMU_TPX	MMU Translation Page Index Register	F7E1 8014 _H	U, SV, 32	SV, 32	0000 0000 _H
MMU_TFA	MMU Translation Fault Address Register	F7E1 8018 _H	U, SV, 32	SV, 32	0000 0000 _H
-	Reserved	F7E1 801C _H - F7E1 80FC _H	BE	BE	-

Register Overview
Table 22-26 Address Map of CPU Core SFRs & PGRs

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
CPU Core SFRs & PGRs					
—	Reserved	F7E1 0000 _H - F7E1 BFFC _H	BE	BE	—
Memory Protection Registers					
DPR0_0L	Data Seg. Protect. Reg. 0, Set 0, Lower Bound	F7E1 C000 _H	U, SV, 32	SV, 32	0000 0000 _H
DPR0_0U	Data Seg. Protect. Reg. 0, Set 0, Upper Bound	F7E1 C004 _H	U, SV, 32	SV, 32	0000 0000 _H
DPR0_1L	Data Seg. Protect. Reg. 1, Set 0, Lower Bound	F7E1 C008 _H	U, SV, 32	SV, 32	0000 0000 _H
DPR0_1U	Data Seg. Protect. Reg. 1, Set 0, Upper Bound	F7E1 C00C _H	U, SV, 32	SV, 32	0000 0000 _H
DPR0_2L	Data Seg. Protect. Reg. 2, Set 0, Lower Bound	F7E1 C010 _H	U, SV, 32	SV, 32	0000 0000 _H
DPR0_2U	Data Seg. Protect. Reg. 2, Set 0, Upper Bound	F7E1 C014 _H	U, SV, 32	SV, 32	0000 0000 _H
DPR0_3L	Data Seg. Protect. Reg. 3, Set 0, Lower Bound	F7E1 C018 _H	U, SV, 32	SV, 32	0000 0000 _H
DPR0_3U	Data Seg. Protect. Reg. 3, Set 0, Upper Bound	F7E1 C01C _H	U, SV, 32	SV, 32	0000 0000 _H
—	Reserved	F7E1 C020 _H - F7E1 C3FC _H	nE	nE	—
DPR1_0L	Data Seg. Protect. Reg. 0, Set 1, Lower Bound	F7E1 C400 _H	U, SV, 32	SV, 32	0000 0000 _H
DPR1_0U	Data Seg. Protect. Reg. 0, Set 1, Upper Bound	F7E1 C404 _H	U, SV, 32	SV, 32	0000 0000 _H
DPR1_1L	Data Seg. Protect. Reg. 1, Set 1, Lower Bound	F7E1 C408 _H	U, SV, 32	SV, 32	0000 0000 _H
DPR1_1U	Data Seg. Protect. Reg. 1, Set 1, Upper Bound	F7E1 C40C _H	U, SV, 32	SV, 32	0000 0000 _H
DPR1_2L	Data Seg. Protect. Reg. 2, Set 1, Lower Bound	F7E1 C410 _H	U, SV, 32	SV, 32	0000 0000 _H

Register Overview
Table 22-26 Address Map of CPU Core SFRs & PGRs (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
DPR1_2U	Data Seg. Protect. Reg. 2, Set 1, Upper Bound	F7E1 C414 _H	U, SV, 32	SV, 32	0000 0000 _H
DPR1_3L	Data Seg. Protect. Reg. 3, Set 1, Lower Bound	F7E1 C418 _H	U, SV, 32	SV, 32	0000 0000 _H
DPR1_3U	Data Seg. Protect. Reg. 3, Set 1, Upper Bound	F7E1 C41C _H	U, SV, 32	SV, 32	0000 0000 _H
-	Reserved	F7E1 C420 _H - F7E1 CFFC _H	nE	nE	-
CPR0_0L	Code Seg. Prot. Reg. 0, Set 0, Lower Bound	F7E1 D000 _H	U, SV, 32	SV, 32	0000 0000 _H
CPR0_0U	Code Seg. Prot. Reg. 0, Set 0, Upper Bound	F7E1 D004 _H	U, SV, 32	SV, 32	0000 0000 _H
CPR0_1L	Code Seg. Prot. Reg. 1, Set 0, Lower Bound	F7E1 D008 _H	U, SV, 32	SV, 32	0000 0000 _H
CPR0_1U	Code Seg. Prot. Reg. 1, Set 0, Upper Bound	F7E1 D00C _H	U, SV, 32	SV, 32	0000 0000 _H
-	Reserved	F7E1 D010 _H - F7E1 D3FC _H	nE	nE	-
CPR1_0L	Code Seg. Prot. Reg. 0, Set 1, Lower Bound	F7E1 D400 _H	U, SV, 32	SV, 32	0000 0000 _H
CPR1_0U	Code Seg. Prot. Reg. 0, Set 1, Upper Bound	F7E1 D404 _H	U, SV, 32	SV, 32	0000 0000 _H
CPR1_1L	Code Seg. Prot. Reg. 1, Set 1, Lower Bound	F7E1 D408 _H	U, SV, 32	SV, 32	0000 0000 _H
CPR1_1U	Code Seg. Prot. Reg. 1, Set 1, Upper Bound	F7E1 D40C _H	U, SV, 32	SV, 32	0000 0000 _H
-	Reserved	F7E1 D410 _H - F7E1 DFFC _H	nE	nE	-
DPM0	Data Memory Protection Mode Register 0	F7E1 E000 _H	U, SV, 32	SV, 32	0000 0000 _H
-	Reserved	F7E1 E004 _H - F7E1 E07C _H	nE	nE	-

Register Overview
Table 22-26 Address Map of CPU Core SFRs & PGRs (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
DPM1	Data Memory Protection Mode Register 1	F7E1 E080 _H	U, SV, 32	SV, 32	0000 0000 _H
—	Reserved	F7E1 E084 _H - F7E1 E1FC _H	nE	nE	—
CPM0	Code Memory Protection Mode Register 0	F7E1 E200 _H	U, SV, 32	SV, 32	0000 0000 _H
—	Reserved	F7E1 E204 _H - F7E1 E27C _H	nE	nE	—
CPM1	Code Memory Protection Mode Register 1	F7E1 E280 _H	U, SV, 32	SV, 32	0000 0000 _H
—	Reserved	F7E1 E284 _H - F7E1 EFFC _H	nE	nE	—

Core Debug Register (OCDS)

DBGSR	Debug Status Register	F7E1 FD00 _H	U, SV, 32	SV, 32	0000 0000 _H
—	Reserved	F7E1 FD04 _H	nE	nE	—
EXEVNT	External Break Input Event Specifier Register	F7E1 FD08 _H	U, SV, 32	SV, 32	0000 0000 _H
CREVT	Core SFR Access Protection Event Specifier Register	F7E1 FD0C _H	U, SV, 32	SV, 32	0000 0000 _H
SWEVT	Debug Instruction Break Event Specifier Register	F7E1 FD10 _H	U, SV, 32	SV, 32	0000 0000 _H
—	Reserved	F7E1 FD14 _H - F7E1 FD1C _H	nE	nE	—
TR0EVT	Trigger Event 0 Specifier Register	F7E1 FD20 _H	U, SV, 32	SV, 32	0000 0000 _H
TR1EVT	Trigger Event 1 Specifier Register	F7E1 FD24 _H	U, SV, 32	SV, 32	0000 0000 _H
—	Reserved	F7E1 FD28 _H - F7E1 FD3C _H	nE	nE	—

Register Overview
Table 22-26 Address Map of CPU Core SFRs & PGRs (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
DMS	Debug Monitor Start Address Register	F7E1 FD40 _H	U, SV, 32	U, SV, 32, NC	DE00 0000 _H
DCX	Debug Context Save Area Pointer	F7E1 FD44 _H	U, SV, 32	SV, 32	DE80 0000 _H
-	Reserved	F7E1 FD48 _H - F7E1 FD4C _H	nE	nE	-

Core Special Function Registers (CSFR)

PCXI	Previous Context Information Register	F7E1 FE00 _H	U, SV, 32	SV, 32	0000 0000 _H
PSW	Program Status Word	F7E1 FE04 _H	U, SV, 32	SV, 32	0000 0B80 _H
PC	Program Counter	F7E1 FE08 _H	U, SV, 32	SV, 32	DFFF FFFC _H (Boot ROM boot)
-	Reserved	F7E1 FE0C _H - F7E1 FE10 _H	nE	nE	-
SYSCON	System Configuration Register	F7E1 FE14 _H	U, SV, 32	SV, 32	0000 0000 _H
CPU_ID	CPU Identification Register	F7E1 FE18 _H	U, SV, 32	BE	XXXX XXXX _H
-	Reserved	F7E1 FE1C _H	nE	nE	-
BIV	Interrupt Vector Table Pointer	F7E1 FE20 _H	U, SV, 32	SV, E, 32	0000 0000 _H
BTW	Trap Vector Table Pointer	F7E1 FE24 _H	U, SV, 32	SV, E, 32	A000 0100 _H
ISP	Interrupt Stack Pointer	F7E1 FE28 _H	U, SV, 32	SV, E, 32	0000 0100 _H
ICR	ICU Interrupt Control Register	F7E1 FE2C _H	U, SV, 32	SV, 32	0000 0000 _H
-	Reserved	F7E1 FE30 _H - F7E1 FE34 _H	nE	nE	-

Register Overview
Table 22-26 Address Map of CPU Core SFRs & PGRs (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
FCX	Free Context List Head Pointer	F7E1 FE38 _H	U, SV, 32	SV, 32	0000 0000 _H
LCX	Free Context List Limit Pointer	F7E1 FE3C _H	U, SV, 32	SV, 32	0000 0000 _H
–	–	F7E1 FE40 _H - F7E1 FEFC _H	nE	nE	–

CPU Core General Purpose Register (GPRs)

D0	Data Register D0 (DGPR)	F7E1 FF00 _H	–	–	XXXX XXXX _H
D1	Data Register D1 (DGPR)	F7E1 FF04 _H	–	–	XXXX XXXX _H
D2	Data Register D2 (DGPR)	F7E1 FF08 _H	–	–	XXXX XXXX _H
D3	Data Register D3 (DGPR)	F7E1 FF0C _H	–	–	XXXX XXXX _H
D4	Data Register D4 (DGPR)	F7E1 FF10 _H	–	–	XXXX XXXX _H
D5	Data Register D5 (DGPR)	F7E1 FF14 _H	–	–	XXXX XXXX _H
D6	Data Register D6 (DGPR)	F7E1 FF18 _H	–	–	XXXX XXXX _H
D7	Data Register D7 (DGPR)	F7E1 FF1C _H	–	–	XXXX XXXX _H
D8	Data Register D8 (DGPR)	F7E1 FF20 _H	–	–	XXXX XXXX _H
D9	Data Register D9 (DGPR)	F7E1 FF24 _H	–	–	XXXX XXXX _H
D10	Data Register 10 (DGPR)	F7E1 FF28 _H	–	–	XXXX XXXX _H
D11	Data Register 11 (DGPR)	F7E1 FF2C _H	–	–	XXXX XXXX _H
D12	Data Register 12 (DGPR)	F7E1 FF30 _H	–	–	XXXX XXXX _H

Register Overview
Table 22-26 Address Map of CPU Core SFRs & PGRs (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
D13	Data Register 13 (DGPR)	F7E1 FF34 _H	—	—	XXXX XXXX _H
D14	Data Register 14 (DGPR)	F7E1 FF38 _H	—	—	XXXX XXXX _H
D15	Data Register 15 (DGPR)	F7E1 FF3C _H	—	—	XXXX XXXX _H
—	Reserved	F7E1 FF40 _H - F7E1 FF7C _H	nE	nE	—
A0	Address Reg. 0 (AGPR) Global Address Register	F7E1 FF80 _H	—	—	XXXX XXXX _H
A1	Address Reg. 1 (AGPR) Global Address Register	F7E1 FF84 _H	—	—	XXXX XXXX _H
A2	Address Reg. 2 (AGPR)	F7E1 FF88 _H	—	—	XXXX XXXX _H
A3	Address Reg. 3 (AGPR)	F7E1 FF8C _H	—	—	XXXX XXXX _H
A4	Address Reg. 4 (AGPR)	F7E1 FF90 _H	—	—	XXXX XXXX _H
A5	Address Reg. 5 (AGPR)	F7E1 FF94 _H	—	—	XXXX XXXX _H
A6	Address Reg. 6 (AGPR)	F7E1 FF98 _H	—	—	XXXX XXXX _H
A7	Address Reg. 7 (AGPR)	F7E1 FF9C _H	—	—	XXXX XXXX _H
A8	Address Reg. 8 (AGPR) Global Address Register	F7E1 FFA0 _H	—	—	XXXX XXXX _H
A9	Address Reg. 9 (AGPR) Global Address Register	F7E1 FFA4 _H	—	—	XXXX XXXX _H
A10 (SP)	Address Register 10 (AGPR) Stack Pointer	F7E1 FFA8 _H	—	—	XXXX XXXX _H
A11 (RA)	Address Register 11 (AGPR) Return Address	F7E1 FFAC _H	—	—	XXXX XXXX _H
A12	Address Register 12 (AGPR)	F7E1 FFB0 _H	—	—	XXXX XXXX _H
A13	Address Register 13 (AGPR)	F7E1 FFB4 _H	—	—	XXXX XXXX _H
A14	Address Register 14 (AGPR)	F7E1 FFB8 _H	—	—	XXXX XXXX _H

Register Overview
Table 22-26 Address Map of CPU Core SFRs & PGRs (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
A15	Address Register 15 (AGPR)	F7E1 FFBC _H	–	–	XXXX XXXX _H
–	Reserved	F7E1 FFC0 _H - F7E1 FFFC _H	nE	nE	–

Register Overview
Table 22-27 Address Map of EBU

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
External Bus Interface Unit (EBU)					
EBU_CLC	EBU Clock Control Register	F800 0000 _H	U, SV	SV, E	0000 0000 _H
-	Reserved	F800 0004 _H	BE	BE	-
EBU_ID	EBU Module Identification Register	F800 0008 _H	U, SV, 32	BE	XXXX XXXX _H
-	Reserved	F800 000C _H	BE	BE	-
EBU_CON	EBU Configuration Register	F800 0010 _H	U, SV, 32	SV, 32	0000 0028 _H 0801 0068 _H
-	Reserved	F800 0014 _H - F800 001C _H	BE	BE	-
EBU_BFCON	EBU Burst Flash Control Register	F800 0020 _H	U, SV, 32	SV, 32	0010 01D0 _H
-	Reserved	F800 0024 _H - F800 003C _H	BE	BE	-
EBU_SDRMREF0	EBU SDRAM Type 0 Refresh Control Register	F800 0040 _H	U, SV	SV	0000 0000 _H
-	Reserved	F800 0044 _H	BE	BE	-
EBU_SDRMREF1	EBU SDRAM Type 1 Refresh Control Register	F800 0048 _H	U, SV	SV	0000 00D0 _H
-	Reserved	F800 004C _H	BE	BE	-
EBU_SDRMC0	EBU SDRAM Type 0 Configuration Register	F800 0050 _H	U, SV	SV	0000 0000 _H
-	Reserved	F800 0054 _H	BE	BE	-
EBU_SDRMC1	EBU SDRAM Type 1 Configuration Register	F800 0058 _H	U, SV	SV	0000 00D0 _H
-	Reserved	F800 005C _H	BE	BE	-
EBU_SDRMOD0	EBU SDRAM Type 0 Mode Register	F800 0060 _H	U, SV	SV	0000 0020 _H
-	Reserved	F800 0064 _H	BE	BE	-

Register Overview
Table 22-27 Address Map of EBU (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
EBU_SDRMOD1	EBU SDRAM Type 1 Mode Register	F800 0068 _H	U, SV	SV	0000 00D0 _H
-	Reserved	F800 006C _H	BE	BE	-
EBU_SDRSTAT0	EBU SDRAM Type 0 Status Register	F800 0070 _H	U, SV	SV, NC	0000 0000 _H
-	Reserved	F800 0074 _H	BE	BE	-
EBU_SDRSTAT1	EBU SDRAM Type 1 Status Register	F800 0078 _H	U, SV	SV, NC	0000 00D0 _H
-	Reserved	F800 007C _H	BE	BE	-
EBU_ADDRSEL0	EBU Address Select Register 0	F800 0080 _H	U, SV, 32	SV, 32	0000 0000 _H A000 0001 _H
-	Reserved	F800 0084 _H	BE	BE	-
EBU_ADDRSEL1	EBU Address Select Register 1	F800 0088 _H	U, SV, 32	SV, 32	0000 0000 _H
-	Reserved	F800 008C _H	BE	BE	-
EBU_ADDRSEL2	EBU Address Select Register 2	F800 0090 _H	U, SV, 32	SV, 32	0000 0000 _H
-	Reserved	F800 0094 _H	BE	BE	-
EBU_ADDRSEL3	EBU Address Select Register 3	F800 0098 _H	U, SV, 32	SV, 32	0000 0000 _H
-	Reserved	F800 009C _H	BE	BE	-
-	Reserved; do not read/write to this location	F800 00A0 _H	U, SV, 32	SV, 32	-
-	Reserved	F800 00A4 _H	BE	BE	-
-	Reserved; do not read/write to this location	F800 00A8 _H	U, SV, 32	SV, 32	-
-	Reserved	F800 00AC _H	BE	BE	-
-	Reserved; do not read/write to this location	F800 00B0 _H	U, SV	SV	-
-	Reserved	F800 00B4 _H - F800 00BC _H	BE	BE	-

Register Overview
Table 22-27 Address Map of EBU (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
EBU_BUSCON0	EBU Bus Configuration Register 0	F800 00C0 _H	U, SV, 32	SV, 32	8092 8000 _H 8092 807F _H
-	Reserved	F800 00C4 _H	BE	BE	-
EBU_BUSCON1	EBU Bus Configuration Register 1	F800 00C8 _H	U, SV, 32	SV, 32	8092 8000 _H 8092 807F _H
-	Reserved	F800 00CC _H	BE	BE	-
EBU_BUSCON2	EBU Bus Configuration Register 2	F800 00D0 _H	U, SV, 32	SV, 32	8092 8000 _H 8092 807F _H
-	Reserved	F800 00D4 _H	BE	BE	-
EBU_BUSCON3	EBU Bus Configuration Register 3	F800 00D8 _H	U, SV, 32	SV, 32	8092 8000 _H 8092 807F _H
-	Reserved	F800 00DC _H	BE	BE	-
-	Reserved; do not read/write to this location	F800 00E0 _H	U, SV, 32	SV, 32	-
-	Reserved	F800 00E4 _H	BE	BE	-
-	Reserved; do not read/write to this location	F800 00E8 _H	U, SV, 32	SV, 32	-
-	Reserved	F800 00EC _H	BE	BE	-
-	Reserved; do not read/write to this location	F800 00F0 _H	U, SV, 32	SV, 32	-
-	Reserved	F800 00F4 _H - F800 00FC _H	BE	BE	-
EBU_BUSAP0	EBU Bus Access Parameter Register 0	F800 0100 _H	U, SV, 32	SV, 32	FFFF FFFF _H
-	Reserved	F800 0104 _H	BE	BE	-
EBU_BUSAP1	EBU Bus Access Parameter Register 1	F800 0108 _H	U, SV, 32	SV, 32	FFFF FFFF _H
-	Reserved	F800 010C _H	BE	BE	-
EBU_BUSAP2	EBU Bus Access Parameter Register 2	F800 0110 _H	U, SV, 32	SV, 32	FFFF FFFF _H
-	Reserved	F800 0114 _H	BE	BE	-

Register Overview
Table 22-27 Address Map of EBU (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
EBU_BUSAP3	EBU Bus Access Parameter Register 3	F800 0118 _H	U, SV, 32	SV, 32	FFFF FFFF _H
–	Reserved	F800 011C _H	BE	BE	–
–	Reserved; do not read/write to this location	F800 0120 _H	U, SV, 32	SV, 32	–
–	Reserved	F800 0124 _H	BE	BE	–
–	Reserved; do not read/write to this location	F800 0128 _H	U, SV, 32	SV, 32	–
–	Reserved	F800 012C _H	BE	BE	–
–	Reserved; do not read/write to this location	F800 0130 _H	U, SV, 32	SV, 32	–
–	Reserved	F800 0134 _H - F800 015C _H	BE	BE	–
EBU_EMUAS	EBU Emulator Address Select Register	F800 0160 _H	U, SV, 32	SV, 32	DE00 0031 _H
–	Reserved	F800 0164 _H	BE	BE	–
EBU_EMUBC	EBU Emulator Bus Configuration Register	F800 0168 _H	U, SV, 32	SV, 32	0190 2077 _H
–	Reserved	F800 016C _H	BE	BE	–
EBU_EMUBAP	EBU Emulator Bus Access Parameter Register	F800 0170 _H	U, SV, 32	SV, 32	5248 4911 _H
–	Reserved	F800 0174 _H	BE	BE	–
EBU_EMUOVL	EBU Emulator Overlay Register	F800 0178 _H	U, SV, 32	SV, 32	0000 0000 _H
–	Reserved	F800 017C _H - F800 018C _H	BE	BE	–
EBU_USERCON	EBU Test/Control Configuration Register	F800 0190 _H	U, SV, 32	SV, 32	0000 0000 _H
–	Reserved	F800 0194 _H - F800 03FC _H	BE	BE	–

Register Overview
Table 22-28 Address Map of DMU

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
Data Memory Unit (DMU)					
DMU_ID	DMU Module Identification Register	F800 0408 _H	U, SV	BE	XXXX XXXX _H
SRAR00	DMU SRAM Redundancy Address Register 0	F800 0410 _H	U, SV	U, SV, E	0000 0000 _H
SRAR01	DMU SRAM Redundancy Address Register 1	F800 0418 _H	U, SV	U, SV, E	0000 0000 _H
SRAR02	DMU SRAM Redundancy Address Register 2	F800 0420 _H	U, SV	U, SV, E	0000 0000 _H
SRAR03	DMU SRAM Redundancy Address Register 3	F800 0428 _H	U, SV	U, SV, E	0000 0000 _H
SRAR04	DMU SRAM Redundancy Address Register 4	F800 0430 _H	U, SV	U, SV, E	0000 0000 _H
SRAR05	DMU SRAM Redundancy Address Register 5	F800 0438 _H	U, SV	U, SV, E	0000 0000 _H
SRAR06	DMU SRAM Redundancy Address Register 6	F800 0440 _H	U, SV	U, SV, E	0000 0000 _H
SRAR07	DMU SRAM Redundancy Address Register 7	F800 0448 _H	U, SV	U, SV, E	0000 0000 _H
SRAR08	DMU SRAM Redundancy Address Register 8	F800 0450 _H	U, SV	U, SV, E	0000 0000 _H
SRAR09	DMU SRAM Redundancy Address Register 9	F800 0458 _H	U, SV	U, SV, E	0000 0000 _H
SRAR10	DMU SRAM Redundancy Address Register 10	F800 0460 _H	U, SV	U, SV, E	0000 0000 _H
SRAR11	DMU SRAM Redundancy Address Register 11	F800 0468 _H	U, SV	U, SV, E	0000 0000 _H
SRAR12	DMU SRAM Redundancy Address Register 12	F800 0470 _H	U, SV	U, SV, E	0000 0000 _H
SRAR13	DMU SRAM Redundancy Address Register 13	F800 0478 _H	U, SV	U, SV, E	0000 0000 _H
SRAR14	DMU SRAM Redundancy Address Register 14	F800 0480 _H	U, SV	U, SV, E	0000 0000 _H

Register Overview
Table 22-28 Address Map of DMU (cont'd)

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
SRAR15	DMU SRAM Redundancy Address Register 15	F800 0488 _H	U, SV	U, SV, E	0000 0000 _H
CSCACTL	CPU SRAM Configuration Bit Chain Control Register	F800 0490 _H	U, SV	U, SV, E	0000 0000 _H
CSCADIN	CPU SRAM Configuration Bit Chain Data In Register	F800 0498 _H	BE	U, SV, E, 32	0000 0000 _H
CSCADOUT	CPU SRAM Configuration Bit Chain Data Out Register	F800 04A0 _H	U, SV	BE	0000 0000 _H
SETA	Soft-Error Trapped Address Register	F800 04A8 _H	U, SV	BE	0000 0000 _H
SRAR16	DMU SRAM Redundancy Address Register 16	F800 04B0 _H	U, SV	U, SV, E	0000 0000 _H
SRAR17	DMU SRAM Redundancy Address Register 17	F800 04B8 _H	U, SV	U, SV, E	0000 0000 _H
SRAR18	DMU SRAM Redundancy Address Register 18	F800 04C0 _H	U, SV	U, SV, E	0000 0000 _H
SRAR19	DMU SRAM Redundancy Address Register 19	F800 04C8 _H	U, SV	U, SV, E	0000 0000 _H
SRAR20	DMU SRAM Redundancy Address Register 20	F800 04D0 _H	U, SV	U, SV, E	0000 0000 _H
SRAR21	DMU SRAM Redundancy Address Register 21	F800 04D8 _H	U, SV	U, SV, E	0000 0000 _H
SRAR22	DMU SRAM Redundancy Address Register 22	F800 04E0 _H	U, SV	U, SV, E	0000 0000 _H
SRAR23	DMU SRAM Redundancy Address Register 23	F800 04E8 _H	U, SV	U, SV, E	0000 0000 _H
-	Reserved	F800 04F0 _H - F800 04FC _H	BE	BE	-

Register Overview
Table 22-29 Address Map of DMI

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
DMI Registers					
–	Reserved	F87F FC00 _H - F87F FC04 _H	1) ²⁾		–
DMI_ID	DMI Module Identification Register	F87F FC08 _H	U, SV	1) ¹⁾	XXXX XXXX _H
–	Reserved	F87F FC0C _H	1) ²⁾		–
DMI_CON	DMI Control Register	F87F FC10 _H	U, SV	SV, E	0000 0030 _H
–	Reserved	F87F FC14 _H	1) ²⁾		–
DMI_STR	DMI Synchronous Trap Flag Register	F87F FC18 _H	U, SV 1) ³⁾	1) ¹⁾	0000 0000 _H
–	Reserved	F87F FC1C _H	1) ²⁾		–
DMI_ATR	DMI Asynchronous Trap Flag Register	F87F FC20 _H	U, SV 1) ³⁾	1) ¹⁾	0000 0000 _H
–	Reserved	F87F FC24 _H - F87F FCFC _H	1) ²⁾		–

- 1) Access to the DMI Control registers must only be made with doubleword-aligned word accesses. An access not conforming to this rule, or an access which does not follow the specified privilege mode (Supervisor Mode, ENDINIT-protection), or a write access to a read-only register, will lead to a bus error if the access was from the FPI Bus, or to a trap, flagged with a DMI Control Register Error Flag (see DMI_STR/DMI_ATR registers) in case of a CPU load/store access.
- 2) An access to these reserved locations will not be flagged with an error. A read will return all zeros, a write will have no effect.
- 3) Reading this register in Supervisor Mode returns the contents and then clears the register. Reading it in User Mode only returns the contents of the register; it is not cleared. No error will be reported in this case.

Register Overview
Table 22-30 Address Map of PMI

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
PMI Registers					
–	Reserved	F87F FD00 _H - F87F FD04 _H	BE	BE	–
PMI_ID	PMI Module Identification Register	F87F FD08 _H	U, SV, 32	BE	XXXX XXXX _H
–	Reserved	F87F FD0C _H	BE	BE	–
PMI_CON0	PMI Control Register 0	F87F FD10 _H	U, SV, 32	SV, E, 32	0000 0002 _H
PMI_CON1	PMI Control Register 1	F87F FD14 _H	U, SV, 32	SV, 32	0000 0000 _H
PMI_CON2	PMI Control Register 2	F87F FD18 _H	U, SV, 32	SV, NC, 32	0000 0053 _H
–	Reserved	F87F FD1C _H - F87F FD1F _H	BE	BE	–

Register Overview
Table 22-31 Address Map of LBCU

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
Local Memory Bus Control Unit (LBCU)					
–	Reserved	F87F FE00 _H - F87F FE04 _H	BE	BE	–
LBCU_ID	LBCU Module Identification Register	F87F FE08 _H	U, SV	BE	XXXX XXXX _H
–	Reserved	F87F FE0C _H - F87F FE18 _H	BE	BE	–
LBCU_LEATT	LBCU LMB Error Attributes Register	F87F FE20 _H	U, SV, 32	SV, 32	XXXX XXX0 _H
LBCU_LEADDR	LBCU LMB Error Address Register	F87F FE24 _H	U, SV, 32	BE	XXXX XXXX _H
LBCU_LEDATL	LBCU LMB Error Data Low Register	F87F FE28 _H	U, SV, 64	BE	XXXX XXXX _H
LBCU_LEDATH	LBCU LMB Error Data High Register	F87F FE2C _H			XXXX XXXX _H
–	Reserved	F87F FE30 _H - F87F FEF8 _H	BE	BE	–
LBCU_SRC	LBCU Service Request Control Register	F87F FEFC _H	U, SV, 32	SV, 32	0000 0000 _H

Register Overview
Table 22-32 Address Map of LFI

Short Name	Description	Address	Access Mode		Reset Value
			Read	Write	
LMB to SPB Bus Bridge (LFI)					
–	Reserved	F87F FF00 _H - F87F FF04 _H	BE	BE	–
LFI_ID	LFI Module Identification Register	F87F FF08 _H	U, SV	BE	XXXX XXXX _H
–	Reserved	F87F FF0C _H	BE	BE	–
LFI_CON	LFI Configuration Register	F87F FF10 _H	U, SV	SV	0000 0B02 _H
–	Reserved	F87F FF14 _H - F87F FFFF _H	BE	BE	–

Keyword Index

Keyword Index

This User's Manual consists of two volumes, "System Units" [1] and "Peripheral Units" [2]. For your convenience, this keyword index (and also the table of contents and the register index) lists both volumes, so you can immediately find the reference to the desired section in the corresponding document ([1] or [2]).

A

- Absolute
 - Difference 2-42 [1]
 - Value 2-42 [1]
- Acronyms 1-4 [1]
- Addition instructions 2-40 [1]
- Address
 - Arithmetic 2-56 [1]
 - Comparison 2-57 [1]
 - Return 2-14 [1]
- Address maps
 - Segment 15 7-3 [1]
- Address register 2-14 [1], 2-56 [1], 2-60 [1]
- ALN
 - Alignment 16-10 [1]
- Architecture
 - Traps 16-2 [1]
- Arithmetic
 - Instructions 2-39 [1], 2-48 [1]
 - Operations 2-56 [1]
- ASC
 - Address ranges 23-60 [2]
 - Asynchronous mode
 - 23-5 [2]–23-17 [2]
 - Data frames 23-6 [2]–23-7 [2]
 - Data path selection 23-17 [2]
 - Baud rate generation
 - 23-20 [2]–23-25 [2]
 - Asynchronous modes 23-21 [2]
 - Synchronous mode 23-24 [2]
 - Block diagram
 - Asynchronous modes 23-5 [2]
 - Synchronous mode 23-18 [2]
 - DMA request outputs 23-60 [2]
- Error detection 23-25 [2]
- Features 23-3 [2]
- Interrupt generation 23-27 [2]
- IrDA Mode
 - Function 23-15 [2]
 - IrDA frames 23-8 [2]
- Module implementation 23-43 [2]–23-60 [2]
 - DMA request outputs 23-60 [2]
 - Input/output function selection 23-49 [2]
 - Interrupt registers 23-57 [2]
 - Module clock control 23-45 [2]
 - Peripheral input select 23-47 [2]
- Registers 23-29 [2]–23-41 [2]
 - Address ranges 23-60 [2]
 - BG 23-34 [2]**
 - CON 23-30 [2]**
 - FDV 23-35 [2]**
 - FSTAT 23-41 [2]**
 - Offset addresses 23-29 [2]
 - Overview 23-29 [2]
 - PISEL 23-30 [2]**
 - PMW 23-36 [2]**
 - RBUF 23-37 [2]**
 - RXFCON 23-38 [2]**
 - TBUF 23-36 [2]**
 - TXFCON 23-40 [2]**
 - WHBCON 23-33 [2]**
- Synchronous mode 23-18 [2]–23-19 [2]
 - Timings 23-20 [2]
- ASI
 - Address Space Identifier 10-5 [1]
 - Asynchronous trap 16-5 [1]

Keyword Index

B

Base

Pointers 2-56 [1]

Basic data types 2-62 [1]

BCU 18-21 [1]

Bit

Enable / Disable 2-27 [1]

Field 2-63 [1]

Operations 2-54 [1]

Bit-field extract instructions 2-44 [1]

Block diagram 1-10 [1]

Boolean equations 2-55 [1]

Boot

Debug boot 5-13 [1]

Normal boot 5-12 [1]

Selection table 5-12 [1]

Boot operation 5-11 [1]–5-14 [1]

Branch instructions 2-58 [1]

Burst mode timings 14-80 [1]

Bus System 18-1 [1]–18-43 [1]

C

C

Cacheability bit 10-5 [1]

CAN

Block diagram 30-4 [2]

Clock control 30-84 [2]

DMA requests 30-101 [2]

Interrupt structure 30-86 [2]

Module implementation

30-87 [2]–30-101 [2]

Input/output function selection
30-93 [2]

MultiCAN

Analysis mode 30-15 [2]

Bit timing 30-7 [2]

Block diagram 30-5 [2]

Error handling 30-9 [2]

Gateway mode 30-37 [2]

Interrupts 30-10 [2]

Message acceptance filtering
30-18 [2]

Message object FIFO 30-32 [2]

Message object lists 30-11 [2]

Node control 30-7 [2]

Registers

LISTi **30-48 [2]**

MCR **30-45 [2]**

MITR **30-46 [2]**

MOAMRn **30-79 [2]**

MOARn **30-80 [2]**

MOCTRn **30-68 [2]**

MODATAHn **30-84 [2]**

MODATALn **30-83 [2]**

MOFCRn **30-74 [2]**

MOFGPRn **30-78 [2]**

MOIPRn **30-73 [2]**

MSIDk **30-49 [2]**

MSIMASK **30-50 [2]**

MSPNDk **30-49 [2]**

NBTRx **30-61 [2]**

NCRx **30-51 [2]**

NECNTx **30-63 [2]**

NFCRx **30-64 [2]**

NIPRx **30-59 [2]**

NPCRRx **30-60 [2]**

NSRx **30-55 [2]**

Offset addresses 30-41 [2]

Overview 30-40 [2]

PANCTR **30-42 [2]**

CBS_COMDATA 21-54 [1]

CCPN

Current CPU Priority Number 2-27 [1]

CCU6 1-25 [1]

DMA request outputs 29-111 [2]

Module implementation

DMA request outputs 29-111 [2]

Module clock control 29-95 [2]

Registers

Address ranges 29-111 [2]

CC63R 29-60 [2]

CC63SR 29-61 [2]

CC6xR 29-54 [2]

CC6xSR 29-55 [2]

CMPMODIF 29-43 [2]

Keyword Index

- CMPSTAT **29-41 [2]**
- IEN **29-85 [2]**
- INP **29-89 [2]**
- IS **29-78 [2]**
- ISR **29-83 [2]**
- ISS **29-81 [2]**
- MCMCTR **29-72 [2]**
- MCMOUT **29-69 [2]**
- MCMOUTS **29-68 [2]**
- MODCTR **29-62 [2]**
- Offset addresses 29-36 [2]
- PISEL **29-38 [2], 29-40 [2]**
- PSLR **29-66 [2]**
- T12 **29-52 [2]**
- T12DTC **29-56 [2]**
- T12MSEL **29-74 [2]**
- T12PR **29-53 [2]**
- T13 **29-58 [2]**
- T13PR **29-59 [2]**
- TCTR0 **29-44 [2]**
- TCTR2 **29-47 [2]**
- TCTR4 **29-50 [2]**
- TRPCTR **29-64 [2]**
- CDO 16-12 [1]
- CDU 16-12 [1]
- CLC register 3-23 [1]
- Clock operation
 - Registers
 - Address range 3-5 [1]
 - Offset addresses 3-5 [1]
- Clock system 3-1 [1], 3-1 [1]–3-35 [1]
 - CGU block diagram 3-3 [1]
 - Clock source 3-17 [1]
 - Clock tree diagram 3-2 [1]
 - Main oscillator 3-6 [1]
 - Module clock generation 3-22 [1]
 - CLC register 3-23 [1]
 - Fractional divider 3-28 [1]
 - Module implementation 3-35 [1]
- OSC_CON 3-8 [1]**
- Oscillator run detection 3-7 [1]
- Compare instruction 2-51 [1], 2-53 [1]
- Comparison instructions 2-56 [1], 2-57 [1]
- comparison instructions 2-57 [1]
- Conditional
 - Branch instructions 2-59 [1]
 - Expressions 2-52 [1]
 - Instructions 2-42 [1]
 - Jump instructions 2-59 [1]
- Configuration inputs
 - Register 5-15 [1]
- Context 2-7 [1]
 - Instructions 2-64 [1]
 - Loading 2-65 [1]
 - Lower 2-15 [1]
 - Restoring 2-64 [1]
 - Saving 2-64 [1]
 - Storing 2-65 [1]
 - Upper 2-15 [1]
- Core
 - Accesses 2-66 [1]
 - Special Function Register 2-12 [1]
- CPS
 - Registers
 - CPU_SBSRC **2-80 [1]**
 - CPU_SRCx **2-82 [1]**
- CPU 2-1 [1]
 - Address ranges 2-83 [1]
 - Core SFRs
 - BIV **2-29 [1]**
 - BTW **2-30 [1]**
 - FCX **2-23 [1]**
 - ICR **2-27 [1]**
 - ISP **2-26 [1]**
 - LCX **2-25 [1]**
 - PC **2-17 [1]**
 - PCX **2-24 [1]**
 - PCXI **2-21 [1]**
 - PSW **2-17 [1], 2-18 [1]**
 - Registers
 - Address ranges 2-83 [1]
 - Service request nodes 15-22 [1]
- CPU architecture overview 2-1 [1]
 - Processor registers 2-12 [1]
 - Context management registers 2-23 [1]

Keyword Index

Debug registers 2-32 [1]
Interrupt/trap control registers
2-27 [1]
Memory protection registers
2-32 [1]
Program state registers 2-15 [1]
Stack registers 2-26 [1]
System control register 2-31 [1]
CPU slave interface, see “CPS” 2-80 [1]
CPU SRAMs
 Bit chain control register 11-11 [1]
 Bit chain data in register 11-12 [1]
 Bit chain data out register 11-13 [1]
 Bit chain structure 11-5 [1]
 Configuration programming 11-4 [1]
 Soft-error trapped address register
 11-13 [1]
 SRAM redundancy address register n
 11-10 [1]
CSA
 Context Save Area 2-8 [1]
CSFRs 2-66 [1]
CSU 16-12 [1]
CTYP 16-12 [1]

D

DAE 16-10 [1], 16-13 [1]
Data
 General Purpose Registers 2-14 [1]
 Memory 2-66 [1]
 Register 2-14 [1], 2-57 [1]
Data memory interface 9-1 [1]–9-7 [1]
 Block diagram 9-2 [1]
 Registers 9-3 [1]
 Address range 9-7 [1]
 Offset addresses 9-3 [1]
 Overview 9-3 [1]
Data memory unit 11-1 [1]–11-14 [1]
Direct Translation 2-10 [1]
DMA 17-2 [1]
 Address update 17-23 [1]
 Block diagram 17-6 [1]
 Channel request 17-10 [1]

Channel reset 17-22 [1]
Circular buffer 17-17 [1]
Definition of terms 17-3 [1]
Direct Memory Access 2-9 [1]
Features 17-2 [1]
Interrupt generation 17-18 [1],
17-19 [1]
OCDS 17-30 [1]
Operation 17-7 [1]
Operation modes 17-10 [1]
Principle 17-5 [1]
Registers
 ADRCR0n **17-66 [1]**
 CHCR0n **17-59 [1]**
 CHICRmn **17-64 [1]**
 CHRSTR **17-41 [1]**
 CHSR0n **17-63 [1]**
 CLRE **17-49 [1]**
 DADR0n **17-71 [1]**
 DMA_TOCTR **17-88 [1]**
 EER **17-45 [1]**
 ERRSR **17-47 [1]**
 GINTR **17-40 [1]**
 HTREQ **17-44 [1]**
 INTCR **17-53 [1]**
 INTSR **17-51 [1]**
 ME0AENR **17-56 [1]**
 ME0ARR **17-58 [1]**
 ME0PR **17-56 [1]**
 ME0R **17-55 [1]**
 MESR **17-54 [1]**
 OCDSR **17-36 [1]**
 Overview **17-34 [1]**
 SADR0n **17-70 [1]**
 SHADR0n **17-72 [1]**
 STREQ **17-43 [1]**
 SUSPMR **17-38 [1]**
 TRSR **17-42 [1]**
 WRPSR **17-52 [1]**
 Request assignment 17-29 [1]
 Shadow registers 17-7 [1]
 Switch to MLIs and FPI buses 17-26 [1]
 Transaction control 17-25 [1]

Keyword Index

- DMA, see “Data Memory Access Controller”
- DMI**
- Registers
 - DMI_ATR 9-6 [1]**
 - DMI_CON 9-4 [1]**
 - DMI_STR 9-5 [1]**
- DMI, see “Data memory interface”
- DMU**
- Address ranges 11-14 [1]
 - Registers 11-7 [1]
 - Address ranges 11-14 [1]
 - CSCACTL 11-11 [1]**
 - CSCADIN 11-12 [1]**
 - CSCADOUT 11-13 [1]**
 - Offset addresses 11-8 [1]
 - Overview 11-7 [1]
 - SETA 11-13 [1]**
 - SRARn 11-10 [1]**
- DMU, see “Data memory unit”
- Document**
- Acronyms 1-4 [1]
 - Structure 1-1 [1]
 - Terminology 1-3 [1]
 - Textual conventions 1-1 [1]
- DSE** 16-13 [1]
- E**
- EBU**
- Module implementation
 - 14-144 [1]–14-154 [1]
 - Input/output function selection
 - 14-145 [1]
 - Pull-up control 4-8 [1]
- EBU, see “External bus interface unit”
- Endinit** function 20-3 [1]
- Ethernet**
- Block diagram 31-109 [2]
 - Buffer management 31-21 [2]
 - Data Management Unit 31-8 [2]
 - Interrupt 31-46 [2]
 - Introduction 31-2 [2]
 - MAC controller 31-25 [2]
- MII 31-4 [2]
- Module implementation 31-109 [2]–31-117 [2]
 - Input/output function selection 31-110 [2]
- Operation 31-35 [2]
- Registers
- Address range 31-117 [2]
 - DRCMD 31-86 [2]**
 - DRCONF 31-90 [2]**
 - DRFFCR 31-85 [2]**
 - DRFRDA 31-88 [2]**
 - DRIMR 31-89 [2]**
 - DRISIFO 31-82 [2]**
 - DRMOD 31-88 [2]**
 - DTCMD 31-91 [2]**
 - DTCONF 31-95 [2]**
 - DTCONF3 31-95 [2]**
 - DTFFCR 31-98 [2]**
 - DTFTDA 31-93 [2]**
 - DTIMR 31-94 [2]**
 - DTISIFO 31-96 [2]**
 - MACCAMADDR 31-61 [2]**
 - MACCAMCTRL0 31-53 [2]**
 - MACCAMCTRL1 31-62 [2]**
 - MACCAMDATA 31-61 [2]**
 - MACCTRL 31-52 [2]**
 - MACMERRCNT 31-63 [2]**
 - MACPSECNT 31-64 [2]**
 - MACRPSECNT 31-65 [2]**
 - MACRX0IMR 31-76 [2]**
 - MACRX0ISR 31-74 [2]**
 - MACRX1IMR 31-80 [2]**
 - MACRX1ISR 31-78 [2]**
 - MACRXCTRL 31-57 [2]**
 - MACRXSTAT 31-58 [2]**
 - MACSMCTRL 31-60 [2]**
 - MACSMDATA 31-59 [2]**
 - MACTX0IMR 31-66 [2]**
 - MACTX0ISR 31-68 [2]**
 - MACTX1IMR 31-70 [2]**
 - MACTX1ISR 31-72 [2]**
 - MACTXCTRL 31-54 [2]**

Keyword Index

- MACTXSTAT 31-55 [2]**
 Offset addresses 31-50 [2]
 Overview 31-49 [2]
RBCBL 31-100 [2]
RBCC 31-99 [2]
RBFPCNT 31-103 [2]
RBFPM 31-101 [2]
RBFPTH 31-102 [2]
TBCC 31-105 [2]
TBCPR 31-106 [2]
TBISR 31-104 [2]
 Ethernet controller 1-30 [1]
 Exception instruction 2-67 [1]
 Extended-size registers 2-14 [1]
 External bus interface unit
 14-1 [1]–14-154 [1]
 Address region parameters 14-37 [1]
 Address region selection 14-33 [1],
 14-34 [1]
 Basic access timing 14-44 [1]
 Demultiplexed mode 14-54 [1]
 Multiplexed mode 14-59 [1]
 Standard access phases 14-44 [1]
 Basic operation 14-4 [1]
 Block diagram 14-1 [1]
 Data width 14-43 [1]
 EBU address region 14-32 [1]
 EBU register address range 14-154 [1]
 Emulation support 14-29 [1]
 Emulation boot 14-29 [1]
 Overlay memory 14-29 [1]
 Example configuration 14-5 [1]
 External bus arbitration 14-12 [1]
 Modes 14-14 [1]
 Signals 14-12 [1], 14-13 [1]
 Features 14-3 [1]
 Instruction fetches 14-67 [1]
 Internal to external operation 14-32 [1]
 Overview 14-2 [1]
 Registers 14-109 [1]
 Address range 14-154 [1]
 ADDRSELx 14-113 [1]
 BFCON 14-132 [1]
 BUSAPx 14-115 [1]
 BUSCONx 14-115 [1]
 CLC 14-112 [1]
 CON 14-130 [1]
 EMUAS 14-121 [1]
 EMUBAP 14-121 [1]
 EMUBC 14-121 [1]
 EMUOVL 14-121 [1]
 Offset addresses 14-109 [1]
 Overview 14-109 [1]
 SDRMCONx 14-136 [1]
 SDRMODx 14-136 [1]
 SDRMREFx 14-136 [1]
 SDRSTATx 14-136 [1]
 SDRAM interface 14-88 [1]
 Bank precharge 14-101 [1]
 External interface 14-90 [1]
 Initialization sequence 14-92 [1]
 Multibanking operation 14-98 [1]
 Power down 14-103 [1]
 Power up sequence 14-92 [1]
 Refresh cycles 14-102 [1]
 SDRAM addressing scheme
 14-104 [1]
 SDRAM burst access timing
 14-95 [1]
 SDRAM commands 14-90 [1]
 Signals 14-89 [1]
 Signal description 14-7 [1]
 External overlay memory 14-29 [1]
 External request unit 15-28 [1]
 Block diagram 15-29 [1]
 Event trigger logic 15-31 [1]
 Features 15-28 [1]
 Implementation 15-35 [1]
 Interrupt gating logic 15-33 [1]
 Registers 15-37 [1]
 EICR0 15-38 [1]
 EICR1 15-41 [1]
 EIFR 15-44 [1]
 FMR 4-6 [1], 4-7 [1], 15-45 [1]
 Overview 15-37 [1]
 Request select logic 15-30 [1]

Keyword Index
F

FCD 16-11 [1]
 FCU 16-12 [1]
 FDR register 3-31 [1]
 Features 1-7 [1]
 CPU 1-8 [1]
 External bus interface 1-8 [1]
 I/O lines 1-9 [1]
 Instruction set 1-8 [1]
 Interrupt system 1-9 [1]
 On-chip memory 1-8 [1]
 FFT 2-49 [1]
 Floating-point registers 2-14 [1]
 FPI
 Bus agent priorities 18-26 [1]
 FPI Bus
 Error handling 18-23 [1]
 Starvation protection 18-22 [1]
 FPU 2-69 [1]
 Data format 2-69 [1]
 Denormal numbers 2-69 [1]
 Exception handling 2-76 [1]
 Exceptions 2-70 [1]
 Extended precision 2-70 [1]
 Instructions 2-72 [1]
 Interrupt 15-26 [1]
 Rounding 2-71 [1]
 Fractional divider 3-28 [1]
 FDR register 3-31 [1]
 Function table 3-33 [1]
 Operating modes 3-28 [1]
 Suspend mode 3-30 [1]

G

General 2-15 [1]
 GPIO ports, see “Ports”
 GPR 2-12 [1]
 GPTU
 Block diagram 28-2 [2]
 Features 28-3 [2]
 Interrupt generation 28-20 [2]
 Module implementation

28-52 [2]–28-62 [2]
 Input/output function selection
 28-55 [2]
 Output control 28-18 [2]
 Registers 28-22 [2]–28-50 [2]
 Address range 28-62 [2]
 Offset addresses 28-22 [2]
 OSEL **28-47 [2]**
 OUT **28-48 [2]**
 Overview 28-22 [2]
 SRSEL **28-49 [2]**
 T012RUN **28-41 [2]**
 T01IRS **28-24 [2]**
 T01OTS **28-27 [2]**
 T0CBA **28-29 [2]**
 T0DCBA **28-29 [2]**
 T0RCBA **28-30 [2]**
 T0RDCBA **28-30 [2]**
 T1CBA **28-31 [2]**
 T1DCBA **28-31 [2]**
 T1RCBA **28-32 [2]**
 T1RDCBA **28-31 [2]**
 T2 **28-45 [2]**
 T2AIS **28-33 [2]**
 T2BIS **28-35 [2]**
 T2CON **28-38 [2]**
 T2ES **28-36 [2]**
 T2RC0 **28-46 [2]**
 T2RC1 **28-46 [2]**
 T2RCCON **28-43 [2]**
 GRWP 16-9 [1]
 Guard Bits 2-49 [1]

I

ICACHE 8-4 [1]
 ICR
 Interrupt Control Register 2-27 [1]
 IIC
 Address range 25-33 [2]
 DMA request outputs 25-33 [2]
 Module implementation
 25-26 [2]–25-33 [2]
 DMA request outputs 25-33 [2]

Keyword Index

- Input/output function selection 25-29 [2]
- Module clock control 25-28 [2]
- Registers
 - Address range 25-33 [2]
 - BUSCON 25-23 [2]**
 - CLC 25-28 [2]**
 - Offset addresses 25-12 [2]
 - Overview 25-12 [2]
 - PISEL 25-13 [2]**
 - RTB 25-25 [2]**
 - SYSCON 25-14 [2]**
 - WHBSYSCON 25-20 [2]**
- Indexes
 - Table 2-14 [1]
- Instruction
 - Set architecture 2-39 [1]
- Integer arithmetic 2-40 [1]
- Interrupt
 - System disabling 2-67 [1]
 - System enabling 2-67 [1]
- Interrupt system 15-1 [1]–15-54 [1]
 - Arbitration cycles 15-11 [1]
 - Arbitration process 15-11 [1]
 - Block diagram 15-2 [1]
 - Control register ICR 15-8 [1]
 - Hints for applications 15-18 [1]–15-22 [1]
 - Interrupt control unit 15-8 [1]
 - Interrupt vector table 15-15 [1]
 - Overview 15-1 [1]
 - Priorities 15-19 [1]
 - Service request control register 15-3 [1]
 - Service request node table 15-52 [1]
 - Service request nodes 15-3 [1]
 - Service routine entering 15-12 [1]
 - Service routine exiting 15-13 [1]
 - Software initiated 15-22 [1]
- Interrupts 2-14 [1]
 - Special system interrupts
 - FPU interrupt 15-26 [1]
- IOPC 16-10 [1]
- ISR
 - Interrupt Service Routine 2-7 [1]
- J**
 - JTAG interface (Cerberus) 21-48 [1]
 - Block diagram 21-49 [1]
 - Client instructions 21-56 [1]
 - Features 21-48 [1]
 - Registers
 - CLIENT_ID 21-54 [1]**
 - COMDATA 21-54 [1]**
 - IOADDR 21-54 [1]**
 - IOCONF 21-50 [1]**
 - IODATA 21-54 [1]**
 - IOINFO 21-53 [1]**
 - IOSR 21-52 [1]**
 - Overview 21-50 [1]
 - Serial IO lines 21-55 [1]
 - Shift register 21-58 [1]
 - Jump instruction 2-58 [1]
- L**
 - LBCU
 - Registers 18-6 [1]
 - Offset addresses 18-6 [1]
 - Overview 18-6 [1]
 - LCX 16-11 [1]
 - LEA 2-56 [1]
 - LFI 18-12 [1]
 - Register 18-17 [1]
 - LFI_CON 18-17 [1]**
 - Offset addresses 18-17 [1]
 - Restrictions 18-13 [1]
 - Link
 - Instruction 2-58 [1]
 - LMB 18-1 [1], 18-25 [1]
 - Bus agent priorities 18-25 [1]
 - Error capture 18-5 [1]
 - Load
 - Bit 2-63 [1]
 - Instructions 2-61 [1]
 - Load Effective Address 2-56 [1]
 - Logic operations 2-43 [1]

Keyword Index

Loop instructions 2-60 [1]
Lower Context 2-7 [1], 2-15 [1]

M

MCHK 17-90 [1]
 Functionality 17-90 [1]
 Registers 17-91 [1]
 Address range 17-95 [1]
 IR **17-92 [1]**
 RR **17-93 [1]**
 WR **17-94 [1]**
MEM 16-10 [1]
Memory checker module, see "MCHK"
 17-90 [1]
Memory management unit
 10-1 [1]–10-19 [1]
Registers 10-12 [1]
 Address range 10-19 [1]
 MMU_ASI **10-15 [1]**
 MMU_CON **10-13 [1]**
 MMU_TFA **10-18 [1]**
 MMU_TPA **10-16 [1]**
 MMU_TPX **10-18 [1]**
 MMU_TVA **10-15 [1]**
 Offset addresses 10-13 [1]
 Overview 10-13 [1]
Memory protection system
 12-1 [1]–12-20 [1]
 Configuration example 12-17 [1]
 Memory access checking 12-18 [1]
 Overview 12-1 [1]
Registers
 Address Range 12-20 [1]
 Control by PSW bits/bit fields
 12-7 [1]
 for code memory protection
 12-14 [1]
 for data memory protection
 12-11 [1]
 Offset addresses 12-4 [1]
 Overview 12-2 [1]
MFCSR 2-14 [1]
MLI

Applications 27-2 [2]
Communication principles 27-6 [2]
DMA requests 27-106 [2]
General description 27-7 [2]
Handshake timing 27-13 [2]
Interrupts 27-47 [2]
Naming conventions 27-5 [2]
Reading process 27-46 [2]
Receiver 27-35 [2]
 Error handling 27-43 [2]
 I/O control 27-44 [2]
 Operation modes 27-35 [2]
Registers
 Address ranges 27-119 [2]
 AER **27-95 [2]**
 ARR **27-96 [2]**
 GINTR **27-94 [2]**
 Offset addresses 27-60 [2]
 OICR **27-81 [2]**
 Overview 27-59 [2]
 RADDR **27-79 [2]**
 RCR **27-74 [2]**
 RDATAR **27-79 [2]**
 RIER **27-90 [2]**
 RINPR **27-93 [2]**
 RISR **27-92 [2]**
 RPxBAR **27-77 [2]**
 RPxSTATR **27-78 [2]**
 SCR **27-80 [2]**
 TCBAR **27-73 [2]**
 TCMDR **27-67 [2]**
 TCR **27-62 [2]**
 TDRAR **27-72 [2]**
 TIER **27-86 [2]**
 TINPR **27-88 [2]**
 TISR **27-87 [2]**
 TPxAOFR **27-71 [2]**
 TPxBAR **27-72 [2]**
 TPxDATAR **27-71 [2]**
 TPxSTATR **27-66 [2]**
 TRSTATR **27-69 [2]**
 TSTATR **27-64 [2]**
 Startup 27-15 [2]

Keyword Index

Timings 27-49 [2]
 Transaction flow diagrams
 Copy base address 27-54 [2]
 Transmitter 27-18 [2]
 Errors 27-31 [2]
 I/O control 27-32 [2]
 Operation modes 27-18 [2]
 Parity 27-31 [2]
 Transfer mode selection 27-28 [2]
 Transmission format 27-20 [2]
 Transmission modes 27-21 [2]
 MMU 16-8 [1]
 MMU, see “Memory management unit”
 Module clock generation 3-22 [1]
 Move 2-40 [1]
 MPN 16-9 [1]
 MPP 16-9 [1]
 MPR 16-8 [1]
 MPW 16-9 [1]
 MPX 16-9 [1]
 MTCSR 2-14 [1]
 MUL 2-41 [1]
 MULS 2-41 [1]
 MULS.U 2-41 [1]
 MultiCAN 1-27 [1]
 Multiply
 Add 2-41 [1], 2-49 [1], 2-50 [1]

N

NEST 16-13 [1]
 Nesting 16-4 [1]
 NMI 16-14 [1], 16-19 [1]
 from external 16-21 [1]
 from PLL 16-21 [1]
 from watchdog timer 16-21 [1]
 Input pin 16-21 [1]
 Non-Maskable Interrupt 16-4 [1]
 Status register NMISR 16-19 [1],
 16-20 [1]
 NOP 2-67 [1]
 No-operation 2-67 [1]
 Normalization 2-43 [1]

O

OCDS 21-1 [1]–21-86 [1]
 Address ranges 21-86 [1]
 Break conditions 21-6 [1]
 Features 21-2 [1]
 Level 1 21-1 [1], 21-4 [1]
 Level 2 21-1 [1]
 Module implementation
 Input/output function selection
 21-69 [1]
 Multi core break switch 21-33 [1]
 Break bus switch 21-37 [1]
 Features 21-33 [1]
 Registers
 MCDBBS 21-38 [1]
 MCDBBSS 21-39 [1]
 MCDSSG 21-42 [1]
 MCDSSGC 21-44 [1]
 OCDS System control unit (OSCU)
 21-21 [1]
 Registers 21-21 [1]
 OSCU System control unit (OSCU)
 Enable and reset 21-25 [1]
 Product chip 21-4 [1]
 Registers
 Address ranges 21-86 [1]
 System block diagram 21-2 [1]
 System control unit (OSCU)
 Registers
 OCNTRL 21-21 [1]
 OEC 21-24 [1]
 OJCONF 21-24 [1]
 OSTATE 21-22 [1]
 OCDS, see “On-Chip Debug Support”
 On-chip debug support
 Registers
 CREVT 2-35 [1]
 DBGSR 2-32 [1]
 EXEVT 2-34 [1]
 SWEVT 2-36 [1]
 TR0EVT 2-37 [1]
 TR1EVT 2-37 [1]

Keyword Index

On-chip memories 7-1 [1]–7-6 [1]
 On-chip peripherals overview 1-11 [1]
 OPD 16-10 [1]
 Overflow 2-49 [1], 16-4 [1]
 OVF 16-14 [1]

P

Packed
 Arithmetic instructions 2-47 [1]
 Bytes 2-53 [1]
 Values 2-48 [1]
 Parallel ports
 Kernel registers 13-4 [1]
 Px_ALTSELn **13-11 [1]**
 Px_DIR **13-7 [1]**
 Px_OD **13-8 [1]**
 Px_PUDEN **13-10 [1]**
 Px_PUDSEL **13-9 [1]**
 PC
 Program Counter 2-14 [1]
 Return 16-6 [1]
 Pending
 Interrupt Priority Number (PIPN)
 2-27 [1]
 Pin configuration 1-32 [1]
 Pin diagram 1-33 [1]
 PIPN 2-27 [1]
PLL 3-10 [1]
 Features 3-10 [1]
 Functionality 3-11 [1]
 Lock detection 3-19 [1]
 Loss-of-lock 3-19 [1]
PLL_CLC 3-14 [1]
 Setup after reset 3-18 [1]
 Startup 3-19 [1]
 Switching parameters 3-18 [1]
 PMI
 Registers
 PMI_CON0 **8-7 [1]**
 PMI_CON1 **8-8 [1]**
 PMI_CON2 **8-9 [1]**

PMI, see “Program memory interface”
 Port 0 13-12 [1]

Port 1 13-17 [1]
 Port 2 13-22 [1]
 Port 3 13-27 [1]
 Port 4 13-32 [1]
 Ports 13-1 [1]–13-35 [1]
 General port structure 13-2 [1]
 Kernel registers
 Offset addresses 13-4 [1]
 Port 0 13-12 [1]
 I/O functions 13-13 [1]
 Port 1 13-17 [1]
 I/O functions 13-18 [1]
 Port 2 13-22 [1]
 I/O functions 13-23 [1]
 Port 3 13-27 [1]
 I/O functions 13-28 [1]
 Port 4 13-32 [1]
 I/O functions 13-33 [1]
 Power Management 6-1 [1]–6-10 [1]
 Mode description 6-6 [1]
 Deep sleep mode 6-7 [1]
 Idle mode 6-6 [1]
 Sleep mode 6-6 [1]
 Overview 6-1 [1]
 Registers 6-3 [1]
 Address range 6-3 [1]
 Offset addresses 6-3 [1]
 Overview 6-3 [1]
PMG_CON 6-3 [1]
PMG_CSR 6-5 [1]
 Power management
 Mode definitions 6-2 [1]
 PPN
 Physical Page Number 10-5 [1]
 Priorities of bus agents
 FPI 18-26 [1]
 LMB 18-25 [1]
 PRIV 16-8 [1]
 Program
 Counter 2-14 [1]
 Program memory interface 8-1 [1]–8-9 [1]
 Block diagram 8-2 [1]
 Features 8-1 [1]

Keyword Index

- Instruction cache 8-4 [1]
- Registers 8-6 [1]
 - Offset addresses 8-6 [1]
 - Overview 8-6 [1]
 - Scratch-pad code RAM 8-2 [1]
- PS
 - Program Status 2-9 [1]
- PSE 16-13 [1]
- PSW 2-39 [1]
 - Program Status Word 2-7 [1]
- PTE
 - Page Table Entry 2-10 [1]
- R**
- RA
 - Return Address 2-14 [1]
- RE
 - Read Enable 10-5 [1]
- Redundant zeros 2-43 [1]
- Register
 - Data 2-14 [1]
 - Extended-size 2-14 [1]
 - Floating point 2-14 [1]
 - System global 2-14 [1]
- Register overview 22-1 [1]
- Reset
 - Debug system reset 5-9 [1]
 - External hardware reset 5-6 [1]
 - Power-on reset 5-6 [1]
- Registers
 - RST_REQ 5-5 [1]**
 - RST_SR 5-3 [1]**
 - Software reset 5-7 [1]
 - WDT reset 5-7 [1]
- Reset and boot operation 5-1 [1]–5-15 [1]
- Reset operation
 - Overview 5-1 [1]
- Registers
 - Address range 5-2 [1]
 - Offset addresses 5-2 [1]
 - Overview 5-2 [1]
 - RST_REQ 5-4 [1]**
 - RST_SR 5-2 [1]**
- States after reset 5-9 [1]
- Reset Overflow Flags 2-14 [1]
- Return
 - Address 2-14 [1]
 - Instruction 2-67 [1]
- Rounding 2-49 [1]
- S**
- Saturate Instructions 2-42 [1]
- Saturation 2-49 [1]
- SBCU
 - Registers 18-27 [1]
 - Offset addresses 18-27 [1]
 - Overview 18-27 [1]
 - RBCU_DBADR1 18-37 [1]**
 - SBCU_CON 18-28 [1]**
 - SBCU_DBADR2 18-37 [1]**
 - SBCU_DBADRT 18-35 [1]**
 - SBCU_DBBOS 18-36 [1]**
 - SBCU_DBBOST 18-33 [1]**
 - SBCU_DBCNTL 18-39 [1]**
 - SBCU_DBGNTT 18-35 [1]**
 - SBCU_DBGRNT 18-38 [1]**
 - SBCU_EADD 18-32 [1]**
 - SBCU_ECON 18-31 [1]**
 - SBCU_EDAT 18-32 [1]**
 - SBCU_SRC 18-42 [1]**
 - Scaled
 - Offset instruction 2-63 [1]
 - Scaling 2-48 [1]
 - SCU
 - Address range 4-22 [1]
 - CSCOMB control 4-8 [1]
 - DMA request signal selection 4-9 [1]
 - Faulty SRAM fusebox 4-6 [1]
 - Miscellaneous registers
 - CHIPID 4-17 [1]**
 - MANID 4-16 [1]**
 - RTID 4-18 [1]**
 - SCU_CON 4-12 [1]**
 - Overview 4-1 [1]
 - Parity error control 4-2 [1]
 - Registers

Keyword Index

- Address range 4-22 [1]
- Offset addresses 4-19 [1]
- Overview 4-19 [1]
- SCU_STAT 4-15 [1]**
- SCU, see “System Control Unit”
- SDRAM interface 14-88 [1]
- Serial interfaces 1-12 [1]
 - Async./sync. serial interface 1-12 [1]
 - High-speed sync. serial interface 1-15 [1]
 - IIC 1-17 [1]
 - MLI 1-21 [1]
 - USB 1-19 [1]
- Shift instructions 2-44 [1]
- SMT
 - Software Managed Tasks 2-7 [1]
- SOVF 16-14 [1]
- SP
 - Stack Pointer 2-14 [1]
- SPRAM 8-2 [1]
- SRN
 - Service Request Nodes 2-9 [1]
- SRPN
 - Service Request Priority Number 2-9 [1]
- SSC
 - Address ranges 24-75 [2]
 - Baud rate generation 24-19 [2], 24-25 [2]
 - Block diagram 24-5 [2]
 - Chip select generation 24-23 [2]
 - DMA request outputs 24-75 [2]
 - Error detection 24-26 [2]
 - FIFO operation
 - Receive FIFO 24-15 [2]
 - Transmit FIFO 24-13 [2]
 - Transparent Mode 24-17 [2]
 - Full-duplex operation 24-7 [2]
 - Half-duplex operation 24-10 [2]
 - Interrupts 24-26 [2]
 - Module implementation 24-45 [2]–24-75 [2]
 - DMA request outputs 24-75 [2]
- Interrupt registers 24-74 [2]
- Module clock control 24-48 [2]
- Port input select 24-52 [2]
- Registers 24-28 [2]–24-39 [2]
 - Address ranges 24-75 [2]
 - BR 24-38 [2]**
 - CON 24-31 [2]**
 - EFM 24-34 [2]**
 - FSTAT 24-44 [2]**
 - Offset addresses 24-28 [2]
 - Overview 24-28 [2]
 - PISEL 24-29 [2], 24-55 [2]**
 - RB 24-39 [2]**
 - RXFCON 24-40 [2]**
 - SSOC 24-36 [2]**
 - SSOTC 24-37 [2]**
 - STAT 24-33 [2]**
 - TB 24-39 [2]**
 - TXFCON 24-42 [2]**
- Slave select input operation 24-21 [2]
- Stack Pointer 2-14 [1]
- Status flags 2-39 [1]
- Sticky overflow 16-4 [1]
- STM, see “System Timer”
- Store
 - Bit 2-63 [1]
 - Instructions 2-61 [1]
- Supervisor 2-7 [1]
- Synchronization primitives 2-65 [1]
- Synchronous trap 16-4 [1]
- SYS 16-14 [1]
- System
 - Call 2-65 [1], 16-4 [1]
 - Global registers 2-14 [1]
 - Instructions 2-65 [1]
- System control unit 4-1 [1]–4-22 [1]
- System Global Registers 2-8 [1]
- System timer 19-1 [1]–19-19 [1]
 - Block diagram 19-2 [1]
 - Compare register operation 19-4 [1]
 - Interrupt control 19-5 [1]
 - Overview 19-1 [1]
 - Registers

Keyword Index

Address range 19-19 [1]
CAP 19-8 [1]
CMCON 19-10 [1]
CMPx 19-9 [1]
ICR 19-12 [1]
ISRR 19-14 [1]
 Offset addresses 19-6 [1]
 Overview 19-6 [1]
TIM0 19-7 [1]
TIM1 19-7 [1]
TIM2 19-7 [1]
TIM3 19-7 [1]
TIM4 19-8 [1]
TIM5 19-8 [1]
TIM6 19-8 [1]
 Resolutions and ranges 19-3 [1]

T

Table indexes 2-14 [1]
 Timer units
 General purpose timer unit 1-23 [1]
TIN 16-2 [1]
 Trap Identification Number 2-10 [1]
TLB 10-5 [1], 16-8 [1]
Trap 16-2 [1], 16-8 [1], 16-15 [1]
 Default state 16-7 [1]
 Handler vector 16-5 [1]
 Vector table 16-6 [1]
Trap system 16-1 [1]–16-21 [1]
 Overview 16-1 [1]
 Service routine 16-18 [1]
 Trap vector table 16-17 [1]
Traps 2-14 [1]
 Asynchronous 16-5 [1]
 Synchronous 16-4 [1]
TTE 10-5 [1]
 fields 10-5 [1]

U

Unconditional branch instructions 2-58 [1]
UOPC 16-10 [1]
 Upper Context 2-7 [1], 2-15 [1]
USB

Access Control 26-6 [2]
 Address ranges 26-75 [2]
 Assembly buffers 26-6 [2]
 Control transfers 26-14 [2]
 DMA request outputs 26-74 [2]
 Features 26-2 [2]
 Initialization 26-11 [2]
 Memory 26-6 [2]
 MMUs of USB 26-8 [2]
 Module implementation
 26-66 [2]–26-74 [2]
 DMA request outputs 26-74 [2]
 Interrupt registers 26-74 [2]
 Module clock control 26-68 [2]
 Peripheral input select 26-69 [2]
Registers 26-21 [2]–26-64 [2]
 Address ranges 26-75 [2]
CLC 26-68 [2]
CNFR 26-34 [2]
CPLPR 26-48 [2]
DATA16 26-50 [2]
DATA32 26-49 [2]
DATA8 26-50 [2]
DCR 26-27 [2]
DIER 26-54 [2]
DINP 26-53 [2]
DIRR 26-56 [2]
DIRST 26-58 [2]
DSR 26-29 [2]
EPBCn 26-39 [2]
EPCPn 26-38 [2]
EPDIR 26-40 [2]
EPDSR 26-41 [2]
EPICn 26-60 [2]
EPIRn 26-63 [2]
EPIRSTn 26-64 [2]
EPSSR 26-33 [2]
EPSTL 26-32 [2]
EPUPn 26-37 [2]
EPVLD 26-43 [2]
EVSR 26-44 [2]
FCON 26-45 [2]
FNR 26-34 [2]

Keyword Index

- Offset addresses 26-21 [2]
Overview 26-21 [2]
PISEL 26-26 [2]
SUTH 26-35 [2]
SUTL 26-35 [2]
ZLPEN 26-42 [2]
ZLPSR 26-42 [2]
Transfer modes 26-10 [2]
User-0 2-7 [1]
User-1 2-7 [1]

- Service sequence diagram 20-25 [1]
Servicing 20-23 [1]
System initialization 20-22 [1]
Time-out period 20-18 [1]
WDT, see “Watchdog timer”
WE
Write Enable 10-5 [1]

X

- XE
Execute Enable 10-5 [1]

V

- VAF 16-8 [1]
VAP 16-8 [1]
VPN
Virtual Page Number 2-10 [1], 10-5 [1]

W

- Watchdog timer 20-1 [1]–20-34 [1]
During power-saving modes 20-17 [1]
Endinit function 20-3 [1]
Features 20-2 [1]
Functional description 20-5 [1]
in OCDS suspend mode 20-17 [1]
Modes of operation 20-7 [1]
 Disable mode 20-8 [1], 20-15 [1]
 Normal mode 20-8 [1], 20-14 [1]
 Prewarning mode 20-9 [1],
 20-16 [1]
 Time-out mode 20-8 [1], 20-13 [1]
Modify access to WDT_CON0
20-11 [1]
Monitoring diagram 20-26 [1]
Operation sequence example 20-5 [1]
Overview 20-1 [1]
Period calculation 20-18 [1]
Period in power-saving modes
20-20 [1]
Registers 20-28 [1]
 Offset addresses 20-28 [1]
WDT_CON0 20-29 [1]
WDT_CON1 20-31 [1]
WDT_SR 20-32 [1]

Register Index

Register Index

This User's Manual consists of two volumes, "System Units" [1] and "Peripheral Units" [2]. For your convenience, this register index (and also the table of contents and the keyword index) lists both volumes, so you can immediately find the reference to the desired section in the corresponding document ([1] or [2]).

A

- A0 22-82 [1]
- A1 22-82 [1]
- A10 22-82 [1]
- A11 22-82 [1]
- A12 22-82 [1]
- A13 22-82 [1]
- A14 22-82 [1]
- A15 22-83 [1]
- A2 22-82 [1]
- A3 22-82 [1]
- A4 22-82 [1]
- A5 22-82 [1]
- A6 22-82 [1]
- A7 22-82 [1]
- A8 22-82 [1]
- A9 22-82 [1]
- ASC module registers 23-29 [2]
- ASC0_BG 22-59 [1], 23-34 [2]
- ASC0_CLC 22-59 [1], 23-46 [2]
- ASC0_CON 22-59 [1], 23-30 [2]
- ASC0_ESRC 22-60 [1], 23-58 [2]
- ASC0_FDV 22-59 [1], 23-35 [2]
- ASC0_FSTAT 22-59 [1], 23-41 [2]
- ASC0_ID 22-59 [1]
- ASC0_PISEL 22-59 [1], 23-30 [2]
- ASC0_PMW 23-36 [2]
- ASC0_RBUF 22-59 [1], 23-37 [2]
- ASC0_RSRC 22-60 [1], 23-58 [2]
- ASC0_RXFCON 22-59 [1], 23-38 [2]
- ASC0_TBSRC 22-60 [1], 23-58 [2]
- ASC0_TBUF 22-59 [1], 23-36 [2]
- ASC0_TSRC 22-60 [1], 23-58 [2]
- ASC0_TXFCON 22-59 [1], 23-40 [2]
- ASC1_BG 22-60 [1], 23-34 [2]
- ASC1_CLC 22-60 [1], 23-46 [2]
- ASC1_CON 22-60 [1], 23-30 [2]
- ASC1_ESRC 22-61 [1], 23-58 [2]
- ASC1_FDV 22-60 [1], 23-35 [2]
- ASC1_FSTAT 22-61 [1], 23-41 [2]
- ASC1_ID 22-60 [1]
- ASC1_PISEL 22-60 [1], 23-30 [2],
23-48 [2]
- ASC1_PMW 22-60 [1], 23-36 [2]
- ASC1_RBUF 22-60 [1], 23-37 [2]
- ASC1_RSRC 22-61 [1], 23-58 [2]
- ASC1_RXFCON 22-61 [1], 23-38 [2]
- ASC1_TBSRC 22-61 [1], 23-58 [2]
- ASC1_TBUF 22-60 [1], 23-36 [2]
- ASC1_TSRC 22-61 [1], 23-58 [2]
- ASC1_TXFCON 22-61 [1], 23-40 [2]
- ASC1_WHBCON 22-61 [1], 23-33 [2]
- ASC2_BG 22-62 [1], 23-34 [2]
- ASC2_CLC 22-61 [1], 23-46 [2]
- ASC2_CON 22-61 [1], 23-30 [2]
- ASC2_ESRC 22-63 [1], 23-58 [2]
- ASC2_FDV 22-62 [1], 23-35 [2]
- ASC2_FSTAT 22-62 [1], 23-41 [2]
- ASC2_ID 22-61 [1]
- ASC2_PISEL 22-61 [1], 23-30 [2],
23-48 [2]
- ASC2_PMW 22-62 [1], 23-36 [2]
- ASC2_RBUF 22-62 [1], 23-37 [2]
- ASC2_RSRC 22-62 [1], 23-58 [2]
- ASC2_RXFCON 22-62 [1], 23-38 [2]
- ASC2_TBSRC 22-63 [1], 23-58 [2]
- ASC2_TBUF 22-62 [1], 23-36 [2]
- ASC2_TSRC 22-62 [1], 23-58 [2]

Register Index

ASC2_TXFCON 22-62 [1], 23-40 [2]
ASC2_WHBCON 22-62 [1], 23-33 [2]

B

BIV 2-29 [1], 22-80 [1]
BTV 2-30 [1], 22-80 [1]

C

CAN module registers 30-41 [2]
CAN_CLC 22-40 [1], 30-91 [2]
CAN_FDR 22-40 [1], 30-92 [2]
CAN_ID 22-40 [1]
CAN_LIST0 22-41 [1], 30-48 [2]
CAN_LIST1 22-41 [1], 30-48 [2]
CAN_LIST2 22-41 [1], 30-48 [2]
CAN_LIST3 22-41 [1], 30-48 [2]
CAN_LIST4 22-41 [1], 30-48 [2]
CAN_LIST5 22-41 [1], 30-48 [2]
CAN_LIST6 22-41 [1], 30-48 [2]
CAN_LIST7 22-41 [1], 30-48 [2]
CAN_MCR 22-43 [1], 30-45 [2]
CAN_MITR 22-43 [1], 30-46 [2]
CAN_MOAMR0 22-45 [1]
CAN_MOAMR1 22-46 [1]
CAN_MOAMR126 22-48 [1]
CAN_MOAMR127 22-48 [1]
CAN_MOAMR2 22-46 [1]
CAN_MOAMRn 22-47 [1], 30-79 [2]
CAN_MOAR0 22-45 [1]
CAN_MOAR1 22-46 [1]
CAN_MOAR126 22-48 [1]
CAN_MOAR127 22-48 [1]
CAN_MOAR2 22-46 [1]
CAN_MOARn 22-47 [1], 30-80 [2]
CAN_MOCTR0 22-45 [1]
CAN_MOCTR1 22-46 [1]
CAN_MOCTR126 22-48 [1]
CAN_MOCTR127 22-49 [1]
CAN_MOCTR2 22-47 [1]
CAN_MOCTRn 22-47 [1], 30-68 [2]
CAN_MODATA00 22-45 [1]
CAN_MODATA04 22-45 [1]
CAN_MODATA10 22-46 [1]

CAN_MODATA1260 22-48 [1]
CAN_MODATA1264 22-48 [1]
CAN_MODATA1270 22-48 [1]
CAN_MODATA1274 22-49 [1]
CAN_MODATA14 22-46 [1]
CAN_MODATA20 22-46 [1]
CAN_MODATA24 22-46 [1]
CAN_MODATAHn 30-84 [2]
CAN_MODATALn 30-83 [2]
CAN_MODATAn0 22-47 [1]
CAN_MODATAn4 22-47 [1]
CAN_MOFCR0 22-45 [1]
CAN_MOFCR1 22-45 [1]
CAN_MOFCR126 22-47 [1]
CAN_MOFCR127 22-48 [1]
CAN_MOFCR2 22-46 [1]
CAN_MOFCRn 22-47 [1], 30-74 [2]
CAN_MOFGPR0 22-45 [1]
CAN_MOFGPR1 22-46 [1]
CAN_MOFGPR126 22-47 [1]
CAN_MOFGPR127 22-48 [1]
CAN_MOFGPR2 22-46 [1]
CAN_MOFGPRn 22-47 [1], 30-78 [2]
CAN_MOIPRO 22-45 [1]
CAN_MOIPR1 22-46 [1]
CAN_MOIPR126 22-48 [1]
CAN_MOIPR127 22-48 [1]
CAN_MOIPR2 22-46 [1]
CAN_MOIPRn 22-47 [1], 30-73 [2]
CAN_MSID0 22-42 [1], 30-49 [2]
CAN_MSID1 22-42 [1], 30-49 [2]
CAN_MSID2 22-42 [1], 30-49 [2]
CAN_MSID3 22-42 [1], 30-49 [2]
CAN_MSID4 22-42 [1], 30-49 [2]
CAN_MSID5 22-42 [1], 30-49 [2]
CAN_MSID6 22-42 [1], 30-49 [2]
CAN_MSID7 22-42 [1], 30-49 [2]
CAN_MSIMASK 22-42 [1], 30-50 [2]
CAN_MSPND0 22-41 [1], 30-49 [2]
CAN_MSPND1 22-41 [1], 30-49 [2]
CAN_MSPND2 22-41 [1], 30-49 [2]
CAN_MSPND3 22-42 [1], 30-49 [2]
CAN_MSPND4 22-42 [1], 30-49 [2]

Register Index

- CAN_MSPND5 22-42 [1], 30-49 [2]
CAN_MSPND6 22-42 [1], 30-49 [2]
CAN_MSPND7 22-42 [1], 30-49 [2]
CAN_NBTR0 22-43 [1], 30-61 [2]
CAN_NBTR1 22-44 [1], 30-61 [2]
CAN_NBTR2 22-44 [1], 30-61 [2]
CAN_NBTR3 22-45 [1], 30-61 [2]
CAN_NCR0 22-43 [1], 30-51 [2]
CAN_NCR1 22-43 [1], 30-51 [2]
CAN_NCR2 22-44 [1], 30-51 [2]
CAN_NCR3 22-44 [1], 30-51 [2]
CAN_NECNT0 22-43 [1], 30-63 [2]
CAN_NECNT1 22-44 [1], 30-63 [2]
CAN_NECNT2 22-44 [1], 30-63 [2]
CAN_NECNT3 22-45 [1], 30-63 [2]
CAN_NFCR0 22-43 [1], 30-64 [2]
CAN_NFCR1 22-44 [1], 30-64 [2]
CAN_NFCR2 22-44 [1], 30-64 [2]
CAN_NFCR3 22-45 [1], 30-64 [2]
CAN_NIPR0 22-43 [1], 30-59 [2]
CAN_NIPR1 22-43 [1], 30-59 [2]
CAN_NIPR2 22-44 [1], 30-59 [2]
CAN_NIPR3 22-44 [1], 30-59 [2]
CAN_NPCR0 22-43 [1], 30-60 [2]
CAN_NPCR1 22-43 [1], 30-60 [2]
CAN_NPCR2 22-44 [1], 30-60 [2]
CAN_NPCR3 22-45 [1], 30-60 [2]
CAN_NSR0 22-43 [1], 30-55 [2]
CAN_NSR1 22-43 [1], 30-55 [2]
CAN_NSR2 22-44 [1], 30-55 [2]
CAN_NSR3 22-44 [1], 30-55 [2]
CAN_PANCTR 22-42 [1], 30-42 [2]
CAN_SRC0 22-41 [1]
CAN_SRC1 22-41 [1]
CAN_SRC10 22-40 [1]
CAN_SRC11 22-40 [1]
CAN_SRC12 22-40 [1]
CAN_SRC13 22-40 [1]
CAN_SRC14 22-40 [1]
CAN_SRC15 22-40 [1]
CAN_SRC2 22-41 [1]
CAN_SRC3 22-41 [1]
CAN_SRC4 22-41 [1]
CAN_SRC5 22-40 [1]
CAN_SRC6 22-40 [1]
CAN_SRC7 22-40 [1]
CAN_SRC8 22-40 [1]
CAN_SRC9 22-40 [1]
CAN_SRCm 30-101 [2]
CBS_COMDATA 21-54 [1], 22-17 [1]
CBS_IOSR 21-52 [1], 22-17 [1]
CBS_JDPID 22-17 [1]
CBS_MCDDBBS 21-38 [1], 22-17 [1]
CBS_MCDBBSS 21-39 [1], 22-17 [1]
CBS_MCDSSG 21-42 [1], 22-17 [1]
CBS_MCDSSGC 21-44 [1], 22-17 [1]
CBS_OCNTRL 21-21 [1], 22-17 [1]
CBS_OEC 21-24 [1], 22-17 [1]
CBS_OSTATE 21-22 [1], 22-17 [1]
CBS_SRC 21-31 [1], 22-18 [1]
CCU6 module registers 29-36 [2]
CCU60_63R 22-28 [1]
CCU60_63SR 22-28 [1]
CCU60_CC60R 22-27 [1]
CCU60_CC60SR 22-27 [1]
CCU60_CC61R 22-27 [1]
CCU60_CC61SR 22-27 [1]
CCU60_CC62R 22-27 [1]
CCU60_CC62SR 22-27 [1]
CCU60_CC63R 29-60 [2]
CCU60_CC63SR 29-61 [2]
CCU60_CC6xR 29-54 [2]
CCU60_CC6xSR 29-55 [2]
CCU60_CLC 22-27 [1], 29-96 [2]
CCU60_CMPMODIF 22-28 [1], 29-43 [2]
CCU60_CMPSTAT 22-28 [1], 29-41 [2]
CCU60_FDR 22-27 [1], 29-97 [2]
CCU60_ID 22-27 [1]
CCU60_IEN 22-29 [1], 29-85 [2]
CCU60_INP 22-29 [1], 29-89 [2]
CCU60_IS 22-28 [1], 29-78 [2]
CCU60_ISR 22-29 [1], 29-83 [2]
CCU60_ISS 22-29 [1], 29-81 [2]
CCU60_MCMCTR 22-28 [1], 29-72 [2]
CCU60_MCMOUT 22-28 [1], 29-69 [2]
CCU60_MCMOUTS 22-28 [1], 29-68 [2]

Register Index

- CCU60_MODCTR 22-28 [1], 29-62 [2]
 CCU60_PISEL0 22-27 [1], 29-38 [2]
 CCU60_PISEL2 22-27 [1], 29-40 [2]
 CCU60_PSLR 22-28 [1], 29-66 [2]
 CCU60_SRC0 22-29 [1]
 CCU60_SRC1 22-29 [1]
 CCU60_SRC2 22-29 [1]
 CCU60_SRC3 22-29 [1]
 CCU60_SRCx 29-110 [2]
 CCU60_T12 22-27 [1], 29-52 [2]
 CCU60_T12DTC 22-27 [1], 29-56 [2]
 CCU60_T12MSEL 22-28 [1], 29-74 [2]
 CCU60_T12PR 22-27 [1], 29-53 [2]
 CCU60_T13 22-27 [1], 29-58 [2]
 CCU60_T13PR 22-28 [1], 29-59 [2]
 CCU60_TCTR0 22-28 [1], 29-44 [2]
 CCU60_TCTR2 22-28 [1], 29-47 [2]
 CCU60_TCTR4 22-28 [1], 29-50 [2]
 CCU60_TRPCTR 22-28 [1], 29-64 [2]
 CCU61_63R 22-30 [1]
 CCU61_63SR 22-31 [1]
 CCU61_CC60R 22-30 [1]
 CCU61_CC60SR 22-30 [1]
 CCU61_CC61R 22-30 [1]
 CCU61_CC61SR 22-30 [1]
 CCU61_CC62R 22-30 [1]
 CCU61_CC62SR 22-30 [1]
 CCU61_CC63R 29-60 [2]
 CCU61_CC63SR 29-61 [2]
 CCU61_CC6xR 29-54 [2]
 CCU61_CC6xSR 29-55 [2]
 CCU61_CMPMODIF 22-31 [1], 29-43 [2]
 CCU61_CMPSTAT 22-31 [1], 29-41 [2]
 CCU61_ID 22-30 [1]
 CCU61_IEN 22-32 [1], 29-85 [2]
 CCU61_INP 22-32 [1], 29-89 [2]
 CCU61_IS 22-31 [1], 29-78 [2]
 CCU61_ISR 22-32 [1], 29-83 [2]
 CCU61_ISS 22-31 [1], 29-81 [2]
 CCU61_MCMCTR 22-31 [1], 29-72 [2]
 CCU61_MCMOUT 22-31 [1], 29-69 [2]
 CCU61_MCMOUTS 22-31 [1], 29-68 [2]
 CCU61_MODCTR 22-31 [1], 29-62 [2]
 CCU61_PISEL0 22-30 [1], 29-38 [2]
 CCU61_PISEL2 22-30 [1], 29-40 [2]
 CCU61_PSLR 22-31 [1], 29-66 [2]
 CCU61_SRC0 22-32 [1]
 CCU61_SRC1 22-32 [1]
 CCU61_SRC2 22-32 [1]
 CCU61_SRC3 22-32 [1]
 CCU61_SRCx 29-110 [2]
 CCU61_T12 22-30 [1], 29-52 [2]
 CCU61_T12DTC 22-30 [1], 29-56 [2]
 CCU61_T12MSEL 22-31 [1], 29-74 [2]
 CCU61_T12PR 22-30 [1], 29-53 [2]
 CCU61_T13 22-30 [1], 29-58 [2]
 CCU61_T13PR 22-30 [1], 29-59 [2]
 CCU61_TCTR0 22-31 [1], 29-44 [2]
 CCU61_TCTR2 22-31 [1], 29-47 [2]
 CCU61_TCTR4 22-31 [1], 29-50 [2]
 CCU61_TRPCTR 22-31 [1], 29-64 [2]
 CHIPID 4-17 [1], 22-11 [1]
 Clock registers 3-5 [1]
 CPM0 12-15 [1], 22-79 [1]
 CPM1 12-15 [1], 22-79 [1]
 CPR0_0L 12-14 [1], 22-78 [1]
 CPR0_0U 12-14 [1], 22-78 [1]
 CPR0_1L 12-14 [1], 22-78 [1]
 CPR0_1U 12-14 [1], 22-78 [1]
 CPR1_0L 12-14 [1], 22-78 [1]
 CPR1_0U 12-14 [1], 22-78 [1]
 CPR1_1L 12-14 [1], 22-78 [1]
 CPR1_1U 12-14 [1], 22-78 [1]
 CPS_ID 22-75 [1]
 CPU_ID 22-80 [1]
 CPU_SBSRC 2-80 [1], 22-75 [1]
 CPU_SRC0 2-82 [1], 22-75 [1]
 CPU_SRC1 2-82 [1], 22-75 [1]
 CPU_SRC2 2-82 [1], 22-75 [1]
 CPU_SRC3 2-82 [1], 22-75 [1]
 CREVT 2-35 [1], 22-79 [1]
 CSCACTL 11-11 [1], 22-89 [1]
 CSCADIN 11-12 [1], 22-89 [1]
 CSCADOUT 11-13 [1], 22-89 [1]

Register Index
D

D0 22-81 [1]
 D1 22-81 [1]
 D10 22-81 [1]
 D11 22-81 [1]
 D12 22-81 [1]
 D13 22-82 [1]
 D14 22-82 [1]
 D15 22-82 [1]
 D2 22-81 [1]
 D3 22-81 [1]
 D4 22-81 [1]
 D5 22-81 [1]
 D6 22-81 [1]
 D7 22-81 [1]
 D8 22-81 [1]
 D9 22-81 [1]
 DBGSR 2-32 [1], 22-79 [1]
 DCX 2-38 [1], 22-80 [1]
 DMA controller registers 17-34 [1]
 DMA_ADRCR00 22-34 [1]
 DMA_ADRCR01 22-35 [1]
 DMA_ADRCR02 22-35 [1]
 DMA_ADRCR03 22-36 [1]
 DMA_ADRCR04 22-36 [1]
 DMA_ADRCR05 22-37 [1]
 DMA_ADRCR06 22-37 [1]
 DMA_ADRCR07 22-38 [1]
 DMA_ADRCR0n 17-66 [1]
 DMA_CHCR00 22-34 [1]
 DMA_CHCR01 22-35 [1]
 DMA_CHCR02 22-35 [1]
 DMA_CHCR03 22-36 [1]
 DMA_CHCR04 22-36 [1]
 DMA_CHCR05 22-36 [1]
 DMA_CHCR06 22-37 [1]
 DMA_CHCR07 22-37 [1]
 DMA_CHCR0n 17-59 [1]
 DMA_CHICR00 22-34 [1]
 DMA_CHICR01 22-35 [1]
 DMA_CHICR02 22-35 [1]
 DMA_CHICR03 22-36 [1]
 DMA_CHICR04 22-36 [1]
 DMA_CHICR05 22-37 [1]
 DMA_CHICR06 22-37 [1]
 DMA_CHICR07 22-37 [1]
 DMA_CHICR0n 17-64 [1]
 DMA_CHRSTR 17-41 [1], 22-33 [1]
 DMA_CHSR00 22-34 [1]
 DMA_CHSR01 22-35 [1]
 DMA_CHSR02 22-35 [1]
 DMA_CHSR03 22-35 [1]
 DMA_CHSR04 22-36 [1]
 DMA_CHSR05 22-36 [1]
 DMA_CHSR06 22-37 [1]
 DMA_CHSR07 22-37 [1]
 DMA_CHSR0n 17-63 [1]
 DMA_CLC 17-84 [1], 22-33 [1]
 DMA_CLRE 17-49 [1], 22-33 [1]
 DMA_DADR00 22-34 [1]
 DMA_DADR01 22-35 [1]
 DMA_DADR02 22-35 [1]
 DMA_DADR03 22-36 [1]
 DMA_DADR04 22-36 [1]
 DMA_DADR05 22-37 [1]
 DMA_DADR06 22-37 [1]
 DMA_DADR07 22-38 [1]
 DMA_DADR0n 17-71 [1]
 DMA_EER 17-45 [1], 22-33 [1]
 DMA_ERRSR 17-47 [1], 22-33 [1]
 DMA_GINTR 17-40 [1], 22-33 [1]
 DMA_HTREQ 17-44 [1], 22-33 [1]
 DMA_ID 22-33 [1]
 DMA_INTCR 17-53 [1], 22-34 [1]
 DMA_INTSR 17-51 [1], 22-34 [1]
 DMA_ME0AENR 17-56 [1], 22-34 [1]
 DMA_ME0ARR 17-58 [1], 22-34 [1]
 DMA_ME0PR 17-56 [1], 22-33 [1]
 DMA_ME0R 17-55 [1], 22-33 [1]
 DMA_MESR 17-54 [1], 22-33 [1]
 DMA_MLI0SRC0 17-86 [1], 22-38 [1]
 DMA_MLI0SRC1 17-86 [1], 22-38 [1]
 DMA_MLI0SRC2 17-86 [1], 22-38 [1]
 DMA_MLI0SRC3 17-86 [1], 22-38 [1]
 DMA_MLI1SRC0 17-86 [1], 22-38 [1]

Register Index

- DMA_MLI1SRC1 17-86 [1], 22-38 [1]
DMA_OCDSR 17-36 [1], 22-34 [1]
DMA_SADR00 22-34 [1]
DMA_SADR01 22-35 [1]
DMA_SADR02 22-35 [1]
DMA_SADR03 22-36 [1]
DMA_SADR04 22-36 [1]
DMA_SADR05 22-37 [1]
DMA_SADR06 22-37 [1]
DMA_SADR07 22-38 [1]
DMA_SADR0n 17-70 [1]
DMA_SHADR00 22-34 [1]
DMA_SHADR01 22-35 [1]
DMA_SHADR02 22-35 [1]
DMA_SHADR03 22-36 [1]
DMA_SHADR04 22-36 [1]
DMA_SHADR05 22-37 [1]
DMA_SHADR06 22-37 [1]
DMA_SHADR07 22-38 [1]
DMA_SHADR0n 17-72 [1]
DMA_SRC0 17-85 [1], 22-39 [1]
DMA_SRC1 17-85 [1], 22-39 [1]
DMA_SRC2 17-85 [1], 22-39 [1]
DMA_SRC3 17-85 [1], 22-39 [1]
DMA_STREQ 17-43 [1], 22-33 [1]
DMA_SUSPMR 17-38 [1], 22-34 [1]
DMA_SYSSRC4 17-87 [1], 22-38 [1]
DMA_TOCTR 17-88 [1], 22-38 [1]
DMA_TRSR 17-42 [1], 22-33 [1]
DMA_WRPSR 17-52 [1], 22-34 [1]
DMARS 4-10 [1], 22-13 [1]
DMI module registers 9-3 [1]
DMI_ATR 9-6 [1], 22-90 [1]
DMI_CON 9-4 [1], 22-90 [1]
DMI_ID 22-90 [1]
DMI_STR 9-5 [1], 22-90 [1]
DMS 2-38 [1], 22-80 [1]
DMU module registers 11-8 [1]
DMU_ID 22-88 [1]
DPM0 12-12 [1], 22-78 [1]
DPM1 12-12 [1], 22-79 [1]
DPR0_0L 12-11 [1], 22-77 [1]
DPR0_OU 12-11 [1], 22-77 [1]
DPR0_1L 12-11 [1], 22-77 [1]
DPR0_1U 12-11 [1], 22-77 [1]
DPR0_2L 12-11 [1], 22-77 [1]
DPR0_2U 12-11 [1], 22-77 [1]
DPR0_3L 12-11 [1], 22-77 [1]
DPR0_3U 12-11 [1], 22-77 [1]
DPR1_0L 12-11 [1], 22-77 [1]
DPR1_0U 12-11 [1], 22-77 [1]
DPR1_1L 12-11 [1], 22-77 [1]
DPR1_1U 12-11 [1], 22-77 [1]
DPR1_2L 12-11 [1], 22-77 [1]
DPR1_2U 12-11 [1], 22-78 [1]
DPR1_3L 12-11 [1], 22-78 [1]
DPR1_3U 12-11 [1], 22-78 [1]

E

- EBU module registers 14-109 [1]
EBU_ADDRSEL0 22-85 [1]
EBU_ADDRSEL1 22-85 [1]
EBU_ADDRSEL2 22-85 [1]
EBU_ADDRSEL3 22-85 [1]
EBU_ADDRSELx 14-113 [1]
EBU_BFCON 14-132 [1], 22-84 [1]
EBU_BUSAP0 22-86 [1]
EBU_BUSAP1 22-86 [1]
EBU_BUSAP2 22-86 [1]
EBU_BUSAP3 22-87 [1]
EBU_BUSAPx 14-119 [1]
EBU_BUSCON0 22-86 [1]
EBU_BUSCON1 22-86 [1]
EBU_BUSCON2 22-86 [1]
EBU_BUSCON3 22-86 [1]
EBU_BUSCONx 14-115 [1]
EBU_CLC 14-112 [1], 22-84 [1]
EBU_CON 14-130 [1], 22-84 [1]
EBU_EMUAS 14-122 [1], 22-87 [1]
EBU_EMUBAP 14-127 [1], 22-87 [1]
EBU_EMUBC 14-123 [1], 22-87 [1]
EBU_EMUOVL 14-129 [1], 22-87 [1]
EBU_ID 22-84 [1]
EBU_SDRMCON0 22-84 [1]
EBU_SDRMCON1 22-84 [1]
EBU_SDRMCONx 14-138 [1]

Register Index

- EBU_SDRMOD0 22-84 [1]
 EBU_SDRMOD1 22-85 [1]
 EBU_SDRMODx 14-141 [1]
 EBU_SDRMREF0 22-84 [1]
 EBU_SDRMREF1 22-84 [1]
 EBU_SDRMREFx 14-136 [1]
 EBU_SDRSTAT0 22-85 [1]
 EBU_SDRSTAT1 22-85 [1]
 EBU_SDRSTATx 14-142 [1]
 EBU_USERCON 14-143 [1], 22-87 [1]
 EICR0 15-38 [1], 22-12 [1]
 EICR1 15-41 [1], 22-12 [1]
 EIFR 15-44 [1], 22-12 [1]
 EINT_SRC0 15-51 [1], 22-13 [1]
 EINT_SRC1 15-51 [1], 22-13 [1]
 EINT_SRC2 15-51 [1], 22-13 [1]
 EINT_SRC3 15-51 [1], 22-12 [1]
 Ethernet module registers 31-50 [2]
 Ethernet_DRCMD 22-74 [1], 31-86 [2]
 Ethernet_DRCONF 22-74 [1], 31-90 [2]
 Ethernet_DRFFCR 22-74 [1], 31-85 [2]
 Ethernet_DRFRDA 22-74 [1], 31-88 [2]
 Ethernet_DRIMR 22-74 [1], 31-89 [2]
 Ethernet_DRISFIFO 22-74 [1], 31-82 [2]
 Ethernet_DRMOD 22-74 [1], 31-88 [2]
 Ethernet_DRSRC 22-12 [1], 31-116 [2]
 Ethernet_DTCMD 22-74 [1], 31-91 [2]
 Ethernet_DTCNF 22-74 [1], 31-95 [2]
 Ethernet_DTCNF3 22-74 [1], 31-95 [2]
 Ethernet_DTFFCR 22-74 [1], 31-98 [2]
 Ethernet_DTFDA 22-74 [1], 31-93 [2]
 Ethernet_DTIMR 22-74 [1], 31-94 [2]
 Ethernet_DTISFIFO 22-74 [1], 31-96 [2]
 Ethernet_DTSRC 22-12 [1], 31-116 [2]
 Ethernet_MACCAMADDR 22-73 [1],
 31-61 [2]
 Ethernet_MACCAMCTRL0 22-73 [1],
 31-53 [2]
 Ethernet_MACCAMCTRL1 22-73 [1],
 31-62 [2]
 Ethernet_MACCAMDATA 22-73 [1],
 31-61 [2]
 Ethernet_MACCTRL 22-73 [1], 31-52 [2]
 Ethernet_MACMERRCNT 22-73 [1],
 31-63 [2]
 Ethernet_MACPSECNT 22-73 [1],
 31-64 [2]
 Ethernet_MACRPSECNT 22-73 [1],
 31-65 [2]
 Ethernet_MACRX0IMR 22-72 [1],
 31-76 [2]
 Ethernet_MACRX0ISR 22-72 [1],
 31-74 [2]
 Ethernet_MACRX0SRC 22-11 [1],
 31-116 [2]
 Ethernet_MACRX1IMR 22-72 [1],
 31-80 [2]
 Ethernet_MACRX1ISR 22-72 [1],
 31-78 [2]
 Ethernet_MACRX1SRC 22-12 [1],
 31-116 [2]
 Ethernet_MACRXCTRL 22-73 [1],
 31-57 [2]
 Ethernet_MACRXSTAT 22-73 [1],
 31-58 [2]
 Ethernet_MACSMCTRL 22-73 [1],
 31-60 [2]
 Ethernet_MACSMDATA 22-73 [1],
 31-59 [2]
 Ethernet_MACTX0IMR 22-73 [1]
 Ethernet_MACTX0ISR 22-73 [1]
 Ethernet_MACTX0SRC 22-11 [1],
 31-116 [2]
 Ethernet_MACTX1IMR 22-72 [1]
 Ethernet_MACTX1ISR 22-72 [1]
 Ethernet_MACTX1SRC 22-11 [1],
 31-116 [2]
 Ethernet_MACTXCTRL 22-73 [1],
 31-54 [2]
 Ethernet_MACTXSTAT 22-73 [1],
 31-55 [2]
 Ethernet_RBCBL 22-72 [1], 31-100 [2]
 Ethernet_RBCC 22-72 [1], 31-99 [2]
 Ethernet_RBFCNT 22-72 [1], 31-103 [2]
 Ethernet_RBFPM 22-72 [1], 31-101 [2]
 Ethernet_RBFPTH 22-72 [1], 31-102 [2]

Register Index

Ethernet_RBSRC0 22-12 [1], 31-116 [2]
Ethernet_RBSRC1 22-12 [1], 31-116 [2]
Ethernet_TBCC 22-72 [1], 31-105 [2]
Ethernet_TBCPR 22-72 [1], 31-106 [2]
Ethernet_TBISR 22-72 [1], 31-104 [2]
Ethernet_TBSRC 22-12 [1], 31-116 [2]
EXEVT 2-34 [1], 22-79 [1]

F

FCX 2-23 [1], 22-81 [1]
FDR 4-7 [1], 22-11 [1]
FMR 15-45 [1], 22-12 [1]
FPU_SRC 15-26 [1], 22-12 [1]
FSR 4-6 [1], 22-11 [1]

G

GPTU module registers 28-22 [2]
GPTU_CLC 22-19 [1], 28-54 [2]
GPTU_ID 22-19 [1]
GPTU_OSEL 22-19 [1], 28-47 [2]
GPTU_OUT 22-19 [1], 28-48 [2]
GPTU_SRC0 22-21 [1], 28-61 [2]
GPTU_SRC1 22-21 [1], 28-61 [2]
GPTU_SRC2 22-21 [1], 28-61 [2]
GPTU_SRC3 22-20 [1], 28-61 [2]
GPTU_SRC4 22-20 [1], 28-61 [2]
GPTU_SRC5 22-20 [1], 28-61 [2]
GPTU_SRC6 22-20 [1], 28-61 [2]
GPTU_SRC7 22-20 [1], 28-61 [2]
GPTU_SRSEL 22-20 [1], 28-49 [2]
GPTU_T012RUN 22-20 [1], 28-41 [2]
GPTU_T01IRS 22-19 [1]
GPTU_T01IRST 28-24 [2]
GPTU_T01OTS 22-19 [1], 28-27 [2]
GPTU_T0CBA 22-19 [1], 28-29 [2]
GPTU_T0DCBA 22-19 [1], 28-29 [2]
GPTU_T0RCBA 22-20 [1], 28-30 [2]
GPTU_T0RDCBA 22-19 [1], 28-30 [2]
GPTU_T1CBA 22-20 [1], 28-31 [2]
GPTU_T1DCBA 22-20 [1], 28-31 [2]
GPTU_T1RCBA 22-20 [1], 28-32 [2]
GPTU_T1RDCBA 22-20 [1], 28-31 [2]
GPTU_T2 22-20 [1], 28-45 [2]

GPTU_T2AIS 22-19 [1], 28-33 [2]
GPTU_T2BIS 22-19 [1], 28-35 [2]
GPTU_T2CON 22-19 [1], 28-38 [2]
GPTU_T2ES 22-19 [1], 28-36 [2]
GPTU_T2RC0 22-20 [1], 28-46 [2]
GPTU_T2RC1 22-20 [1], 28-46 [2]
GPTU_T2RCCON 22-19 [1], 28-43 [2]

I

ICR 2-27 [1], 15-8 [1], 22-80 [1]
IGCR0 15-46 [1], 22-12 [1]
IGCR1 15-49 [1], 22-12 [1]
IIC module registers 25-12 [2]
IIC_BUSCON 22-64 [1], 25-23 [2]
IIC_CLC 22-64 [1], 25-28 [2]
IIC_ID 22-64 [1]
IIC_PISEL 22-64 [1], 25-13 [2]
IIC_RTB 22-64 [1], 25-25 [2]
IIC_SYSCON 22-64 [1], 25-14 [2]
IIC_WHBSYSCON 22-64 [1]
IIC_WHBSYSCON 25-20 [2]
IIC_XP0SRC 22-64 [1], 25-32 [2]
IIC_XP1SRC 22-64 [1], 25-32 [2]
IIC_XP2SRC 22-64 [1], 25-32 [2]
ISP 2-26 [1], 22-80 [1]

L

LBCU module registers 18-6 [1]
LBCU_ID 22-92 [1]
LBCU_LEADDR 18-7 [1], 22-92 [1]
LBCU_LEATT 18-8 [1], 22-92 [1]
LBCU_LEDATH 18-10 [1], 22-92 [1]
LBCU_LEDATL 18-10 [1], 22-92 [1]
LBCU_SRC 18-11 [1], 22-92 [1]
LCX 2-25 [1], 22-81 [1]
LFI module registers 18-17 [1]
LFI_CON 18-17 [1], 22-93 [1]
LFI_ID 22-93 [1]

M

MANID 4-16 [1], 22-11 [1]
MCHK_ID 22-71 [1]
MCHK_IR 17-92 [1], 22-71 [1]

Register Index

- MCHK_RR 17-93 [1], 22-71 [1]
 MCHK_WR 17-94 [1], 22-71 [1]
 Memory protection system registers
 12-4 [1]
 MLI module registers 27-59 [2]
 MLI0_AER 22-67 [1], 27-95 [2]
 MLI0_ARR 22-67 [1], 27-96 [2]
 MLI0_FDR 22-65 [1], 27-107 [2]
 MLI0_GINTR 22-67 [1], 27-94 [2]
 MLI0_ID 22-65 [1]
 MLI0_OICR 22-67 [1], 27-81 [2]
 MLI0_RADDR 27-79 [2]
 MLI0_RADRR 22-67 [1]
 MLI0_RCR 22-66 [1], 27-74 [2]
 MLI0_RDATAR 22-67 [1], 27-79 [2]
 MLI0_RIER 22-67 [1], 27-90 [2]
 MLI0_RINPR 22-67 [1], 27-93 [2]
 MLI0_RISR 22-67 [1], 27-92 [2]
 MLI0_RP0BAR 22-66 [1]
 MLI0_RP0STATR 22-66 [1]
 MLI0_RP1BAR 22-66 [1]
 MLI0_RP1STATR 22-66 [1]
 MLI0_RP2BAR 22-66 [1]
 MLI0_RP2STATR 22-67 [1]
 MLI0_RP3BAR 22-66 [1]
 MLI0_RP3STATR 22-67 [1]
 MLI0_RPxBAR 27-77 [2]
 MLI0_RPxSTATR 27-78 [2]
 MLI0_SCR 22-67 [1], 27-80 [2]
 MLI0_TAOFF 22-68 [1]
 MLI0_TCBAR 22-66 [1], 27-73 [2]
 MLI0_TCMDR 22-65 [1], 27-67 [2]
 MLI0_TCR 22-65 [1], 27-62 [2]
 MLI0_TDRAR 22-66 [1], 27-72 [2]
 MLI0_TIER 22-67 [1], 27-86 [2]
 MLI0_TINPR 22-67 [1], 27-88 [2]
 MLI0_TISR 22-67 [1], 27-87 [2]
 MLI0_TP0AOFR 22-65 [1]
 MLI0_TP0BAR 22-66 [1]
 MLI0_TP0DATAR 22-65 [1]
 MLI0_TP0STATR 22-65 [1]
 MLI0_TP1AOFR 22-65 [1]
 MLI0_TP1BAR 22-66 [1]
 MLI0_TP1DATAR 22-66 [1]
 MLI0_TP1STATR 22-65 [1]
 MLI0_TP2AOFR 22-65 [1]
 MLI0_TP2BAR 22-66 [1]
 MLI0_TP2DATAR 22-66 [1]
 MLI0_TP2STATR 22-65 [1]
 MLI0_TP3AOFR 22-65 [1]
 MLI0_TP3BAR 22-66 [1]
 MLI0_TP3DATAR 22-66 [1]
 MLI0_TP3STATR 22-65 [1]
 MLI0_TPxAOFR 27-71 [2]
 MLI0_TPxBAR 27-72 [2]
 MLI0_TPxDATAR 27-71 [2]
 MLI0_TPxSTATR 27-66 [2]
 MLI0_TRSTATR 22-65 [1], 27-69 [2]
 MLI0_TSTATR 22-65 [1], 27-64 [2]
 MLI1_AER 22-70 [1], 27-95 [2]
 MLI1_ARR 22-70 [1], 27-96 [2]
 MLI1_FDR 22-68 [1], 27-107 [2]
 MLI1_GINTR 22-70 [1], 27-94 [2]
 MLI1_ID 22-68 [1]
 MLI1_OICR 22-70 [1], 27-81 [2]
 MLI1_RADDR 27-79 [2]
 MLI1_RADRR 22-70 [1]
 MLI1_RCR 22-69 [1], 27-74 [2]
 MLI1_RDATAR 22-70 [1], 27-79 [2]
 MLI1_RIER 22-70 [1], 27-90 [2]
 MLI1_RINPR 22-70 [1], 27-93 [2]
 MLI1_RISR 22-70 [1], 27-92 [2]
 MLI1_RP0BAR 22-69 [1]
 MLI1_RP0STATR 22-69 [1]
 MLI1_RP1BAR 22-69 [1]
 MLI1_RP1STATR 22-69 [1]
 MLI1_RP2BAR 22-69 [1]
 MLI1_RP2STATR 22-70 [1]
 MLI1_RP3BAR 22-69 [1]
 MLI1_RP3STATR 22-70 [1]
 MLI1_RPxBAR 27-77 [2]
 MLI1_RPxSTATR 27-78 [2]
 MLI1_SCR 22-70 [1], 27-80 [2]
 MLI1_TCBAR 22-69 [1], 27-73 [2]
 MLI1_TCMDR 22-68 [1], 27-67 [2]
 MLI1_TCR 22-68 [1], 27-62 [2]

Register Index

MLI1_TDRAR 22-69 [1], 27-72 [2]
 MLI1_TIER 22-70 [1], 27-86 [2]
 MLI1_TINPR 22-70 [1], 27-88 [2]
 MLI1_TISR 22-70 [1], 27-87 [2]
 MLI1_TP0AOFR 22-68 [1]
 MLI1_TP0BAR 22-69 [1]
 MLI1_TP0DATAR 22-68 [1]
 MLI1_TP0STATR 22-68 [1]
 MLI1_TP1AOFR 22-68 [1]
 MLI1_TP1BAR 22-69 [1]
 MLI1_TP1DATAR 22-69 [1]
 MLI1_TP1STATR 22-68 [1]
 MLI1_TP2AOFR 22-68 [1]
 MLI1_TP2BAR 22-69 [1]
 MLI1_TP2DATAR 22-69 [1]
 MLI1_TP2STATR 22-68 [1]
 MLI1_TP3BAR 22-69 [1]
 MLI1_TP3DATAR 22-69 [1]
 MLI1_TP3STATR 22-68 [1]
 MLI1_TPxAOFR 27-71 [2]
 MLI1_TPxBAR 27-72 [2]
 MLI1_TPxDATAR 27-71 [2]
 MLI1_TPxSTATR 27-66 [2]
 MLI1_TRSTATR 22-68 [1], 27-69 [2]
 MLI1_TSTATR 22-68 [1], 27-64 [2]
 MMU module registers 10-13 [1]
 MMU_ASI 10-15 [1], 22-75 [1]
 MMU_CON 10-13 [1], 22-75 [1]
 MMU_ID 22-75 [1]
 MMU_TFA 10-18 [1], 22-76 [1]
 MMU_TPA 10-16 [1], 22-75 [1]
 MMU_TPX 10-18 [1], 22-76 [1]
 MMU_TVA 10-15 [1], 22-75 [1]

N

NMISR 16-20 [1], 22-10 [1]

O

OSC_CON 3-8 [1], 22-10 [1]

P

P0_ALTSEL0 13-11 [1], 22-22 [1]
 P0_ALTSEL1 13-11 [1], 22-22 [1]

P0_DIR 13-7 [1], 22-22 [1]
 P0_IN 13-6 [1], 22-22 [1]
 P0_OD 13-8 [1], 22-22 [1]
 P0_OUT 13-5 [1], 22-22 [1]
 P0_PUDEN 13-10 [1], 22-22 [1]
 P0_PUDSEL 13-9 [1], 22-22 [1]
 P1_ALTSEL0 13-11 [1], 22-23 [1]
 P1_ALTSEL1 13-11 [1], 22-23 [1]
 P1_DIR 13-7 [1], 22-23 [1]
 P1_IN 13-6 [1], 22-23 [1]
 P1_OD 13-8 [1], 22-23 [1]
 P1_OUT 13-5 [1], 22-23 [1]
 P1_PUDEN 13-10 [1], 22-23 [1]
 P1_PUDSEL 13-9 [1], 22-23 [1]
 P2_ALTSEL0 13-11 [1], 22-24 [1]
 P2_ALTSEL1 13-11 [1], 22-24 [1]
 P2_DIR 13-7 [1], 22-24 [1]
 P2_IN 13-6 [1], 22-24 [1]
 P2_OD 13-8 [1], 22-24 [1]
 P2_OUT 13-5 [1], 22-24 [1]
 P2_PUDEN 13-10 [1], 22-24 [1]
 P2_PUDSEL 13-9 [1], 22-24 [1]
 P3_ALTSEL0 13-11 [1], 22-25 [1]
 P3_ALTSEL1 13-11 [1], 22-25 [1]
 P3_DIR 13-7 [1], 22-25 [1]
 P3_IN 13-6 [1], 22-25 [1]
 P3_OD 13-8 [1], 22-25 [1]
 P3_OUT 13-5 [1], 22-25 [1]
 P3_PUDEN 13-10 [1], 22-25 [1]
 P3_PUDSEL 13-9 [1], 22-25 [1]
 P4_ALTSEL0 13-11 [1], 22-26 [1]
 P4_ALTSEL1 13-11 [1], 22-26 [1]
 P4_DIR 13-7 [1], 22-26 [1]
 P4_IN 13-6 [1], 22-26 [1]
 P4_OD 13-8 [1], 22-26 [1]
 P4_OUT 13-5 [1], 22-26 [1]
 P4_PUDEN 13-10 [1], 22-26 [1]
 P4_PUDSEL 13-9 [1], 22-26 [1]
 PC 2-17 [1], 22-80 [1]
 PCX 2-24 [1]
 PCXI 2-22 [1], 22-80 [1]
 PLL_CLC 3-14 [1], 22-11 [1]
 PMG_CON 6-4 [1]

Register Index

PMG_CSR 6-5 [1], 22-10 [1]
 PMI module registers 8-6 [1]
 PMI_CON0 8-7 [1], 22-91 [1]
 PMI_CON1 8-8 [1], 22-91 [1]
 PMI_CON2 8-9 [1], 22-91 [1]
 PMI_ID 22-91 [1]
 Ports registers 13-4 [1]
 Power management registers 6-3 [1]
 PSW 2-18 [1], 12-7 [1], 22-80 [1]

R

Reset registers 5-2 [1]
 RST_REQ 5-5 [1], 22-10 [1]
 RST_SR 5-3 [1], 22-10 [1]
 RTID 4-18 [1], 22-11 [1]

S

SBCU module registers 18-27 [1]
 SBCU_CON 18-28 [1], 22-14 [1]
 SBCU_DBADR1 18-37 [1], 22-14 [1]
 SBCU_DBADR2 18-37 [1], 22-14 [1]
 SBCU_DBADRT 18-35 [1], 22-14 [1]
 SBCU_DBBOS 18-36 [1], 22-14 [1]
 SBCU_DBBOST 18-33 [1], 22-15 [1]
 SBCU_DBCNTL 18-39 [1], 22-14 [1]
 SBCU_DBGNTT 18-35 [1], 22-14 [1]
 SBCU_DBGRNT 18-38 [1], 22-14 [1]
 SBCU_EADD 18-32 [1], 22-14 [1]
 SBCU_ECON 18-31 [1], 22-14 [1]
 SBCU_EDAT 18-32 [1], 22-14 [1]
 SBCU_ID 22-14 [1]
 SBCU_SRC 18-42 [1], 22-15 [1]
 SCU module registers 4-19 [1]
 SCU_CON 4-12 [1], 22-11 [1]
 SCU_ID 22-10 [1]
 SCU_PETCR 4-4 [1], 22-11 [1]
 SCU_PETSR 4-4 [1], 22-11 [1]
 SCU_SCLIR 5-15 [1], 22-11 [1]
 SCU_STAT 4-15 [1], 22-11 [1]
 SETA 11-13 [1], 22-89 [1]
 SRAR00 22-88 [1]
 SRAR01 22-88 [1]
 SRAR02 22-88 [1]

SRAR03 22-88 [1]
 SRAR04 22-88 [1]
 SRAR05 22-88 [1]
 SRAR06 22-88 [1]
 SRAR07 22-88 [1]
 SRAR08 22-88 [1]
 SRAR09 22-88 [1]
 SRAR10 22-88 [1]
 SRAR11 22-88 [1]
 SRAR12 22-88 [1]
 SRAR13 22-88 [1]
 SRAR14 22-88 [1]
 SRAR15 22-89 [1]
 SRAR16 22-89 [1]
 SRAR17 22-89 [1]
 SRAR18 22-89 [1]
 SRAR19 22-89 [1]
 SRAR20 22-89 [1]
 SRAR21 22-89 [1]
 SRAR22 22-89 [1]
 SRAR23 22-89 [1]
 SRARn 11-10 [1]
 SSC module registers 24-28 [2]
 SSC0_BR 22-56 [1], 24-38 [2]
 SSC0_CLC 22-56 [1], 24-50 [2]
 SSC0_CON 22-56 [1], 24-31 [2]
 SSC0_EFM 22-56 [1], 24-34 [2]
 SSC0_ESRC 22-57 [1], 24-74 [2]
 SSC0_FDR 22-56 [1], 24-51 [2]
 SSC0_FSTAT 22-56 [1], 24-44 [2]
 SSC0_ID 22-56 [1]
 SSC0_PISEL 22-56 [1], 24-29 [2],
 24-54 [2]
 SSC0_RB 22-56 [1], 24-39 [2]
 SSC0_RSRC 22-57 [1], 24-74 [2]
 SSC0_RXFCON 22-56 [1], 24-40 [2]
 SSC0_SSOC 22-56 [1], 24-36 [2]
 SSC0_SSOTC 22-56 [1], 24-37 [2]
 SSC0_STAT 22-56 [1], 24-33 [2]
 SSC0_TB 22-56 [1], 24-39 [2]
 SSC0_TSRC 22-57 [1], 24-74 [2]
 SSC0_TXFCON 22-56 [1], 24-42 [2]
 SSC1_BR 22-57 [1], 24-38 [2]

Register Index

SSC1_CLC 22-57 [1], 24-50 [2]
SSC1_CON 22-57 [1], 24-31 [2]
SSC1_EFM 22-58 [1], 24-34 [2]
SSC1_ESRC 22-58 [1], 24-74 [2]
SSC1_FDR 22-57 [1], 24-51 [2]
SSC1_FSTAT 22-58 [1], 24-44 [2]
SSC1_ID 22-57 [1]
SSC1_PISEL 22-57 [1], 24-29 [2],
 24-55 [2]
SSC1_RB 22-57 [1], 24-39 [2]
SSC1_RSRC 22-58 [1], 24-74 [2]
SSC1_RXFCON 22-58 [1], 24-40 [2]
SSC1_SSOC 22-57 [1], 24-36 [2]
SSC1_SSOTC 22-57 [1], 24-37 [2]
SSC1_STAT 22-57 [1], 24-33 [2]
SSC1_TB 22-57 [1], 24-39 [2]
SSC1_TSRC 22-58 [1], 24-74 [2]
SSC1_TXFCON 22-58 [1], 24-42 [2]
STM module registers 19-6 [1]
STM_CAP 19-8 [1], 22-16 [1]
STM_CLC 19-15 [1], 22-16 [1]
STM_CMCON 19-10 [1], 22-16 [1]
STM_CMP0 19-9 [1], 22-16 [1]
STM_CMP1 19-9 [1], 22-16 [1]
STM_ICR 19-12 [1], 22-16 [1]
STM_ID 22-16 [1]
STM_ISRR 19-14 [1], 22-16 [1]
STM_SRC0 19-18 [1], 22-16 [1]
STM_SRC1 19-18 [1], 22-16 [1]
STM_TIM0 19-7 [1], 22-16 [1]
STM_TIM1 19-7 [1], 22-16 [1]
STM_TIM2 19-7 [1], 22-16 [1]
STM_TIM3 19-7 [1], 22-16 [1]
STM_TIM4 19-8 [1], 22-16 [1]
STM_TIM5 19-8 [1], 22-16 [1]
STM_TIM6 19-8 [1], 22-16 [1]
SWEVT 2-36 [1], 22-79 [1]
SYSCON 2-31 [1], 22-80 [1]

T

TR0EVT 2-37 [1], 22-79 [1]
TR1EVT 2-37 [1], 22-79 [1]

U

USB module registers 26-21 [2]
USB_CLC 22-52 [1], 26-68 [2]
USB_CNFR 22-53 [1], 26-34 [2]
USB_CPLPR 22-53 [1], 26-48 [2]
USB_DATA16 22-53 [1], 26-50 [2]
USB_DATA32 22-53 [1], 26-49 [2]
USB_DATA8 22-53 [1], 26-50 [2]
USB_DCR 22-53 [1], 26-27 [2]
USB_DIER 22-54 [1], 26-54 [2]
USB_DINP 22-54 [1], 26-53 [2]
USB_DIRR 22-54 [1], 26-56 [2]
USB_DIRST 22-54 [1], 26-58 [2]
USB_DSR 22-53 [1], 26-29 [2]
USB_EPBC0 22-50 [1]
USB_EPBC1 22-50 [1]
USB_EPBC10 22-52 [1]
USB_EPBC2 22-50 [1]
USB_EPBC3 22-51 [1]
USB_EPBC4 22-51 [1]
USB_EPBC5 22-51 [1]
USB_EPBC6 22-51 [1]
USB_EPBC7 22-52 [1]
USB_EPBC8 22-52 [1]
USB_EPBC9 22-52 [1]
USB_EPBCn 26-39 [2]
USB_EPCP0 22-50 [1]
USB_EPCP1 22-50 [1]
USB_EPCP10 22-52 [1]
USB_EPCP2 22-50 [1]
USB_EPCP3 22-50 [1]
USB_EPCP4 22-51 [1]
USB_EPCP5 22-51 [1]
USB_EPCP6 22-51 [1]
USB_EPCP7 22-51 [1]
USB_EPCP8 22-52 [1]
USB_EPCP9 22-52 [1]
USB_EPCPn 26-38 [2]
USB_EPDIR 22-53 [1], 26-40 [2]
USB_EPDSR 22-53 [1], 26-41 [2]
USB_EPIC0 22-50 [1]
USB_EPIC1 22-50 [1]

Register Index

- USB_EPIC10 22-52 [1]
USB_EPIC2 22-50 [1]
USB_EPIC3 22-51 [1]
USB_EPIC4 22-51 [1]
USB_EPIC5 22-51 [1]
USB_EPIC6 22-51 [1]
USB_EPIC7 22-52 [1]
USB_EPIC8 22-52 [1]
USB_EPIC9 22-52 [1]
USB_EPICn 26-60 [2]
USB_EPIR0 22-54 [1], 26-63 [2]
USB_EPIR1 22-54 [1], 26-63 [2]
USB_EPIR2 22-54 [1], 26-63 [2]
USB_EPIR3 22-54 [1], 26-63 [2]
USB_EPIRST0 22-54 [1], 26-64 [2]
USB_EPIRST1 22-54 [1], 26-64 [2]
USB_EPIRST2 22-54 [1], 26-64 [2]
USB_EPIRST3 22-54 [1], 26-64 [2]
USB_EPSSR 22-53 [1], 26-33 [2]
USB_EPSTL 22-53 [1], 26-32 [2]
USB_EPUP0 22-50 [1]
USB_EPUP1 22-50 [1]
USB_EPUP10 22-52 [1]
USB_EPUP2 22-50 [1]
USB_EPUP3 22-50 [1]
USB_EPUP4 22-51 [1]
USB_EPUP5 22-51 [1]
USB_EPUP6 22-51 [1]
USB_EPUP7 22-51 [1]
USB_EPUP8 22-52 [1]
USB_EPUP9 22-52 [1]
USB_EPUPn 26-37 [2]
USB_EPVLD 22-53 [1], 26-43 [2]
USB_EVSR 22-53 [1], 26-44 [2]
USB_FCON 22-53 [1], 26-45 [2]
USB_FNR 22-53 [1], 26-34 [2]
USB_ID 22-53 [1]
USB_PISEL 22-52 [1], 26-26 [2]
USB_SRC0 22-55 [1], 26-74 [2]
USB_SRC1 22-55 [1], 26-74 [2]
USB_SRC2 22-55 [1], 26-74 [2]
USB_SRC3 22-55 [1], 26-74 [2]
USB_SRC4 22-55 [1], 26-74 [2]
USB_SRC5 22-55 [1], 26-74 [2]
USB_SRC6 22-55 [1], 26-74 [2]
USB_SRC7 22-55 [1], 26-74 [2]
USB_SUTH 22-50 [1], 26-35 [2]
USB_SUTL 22-50 [1], 26-35 [2]
USB_ZLPEN 22-54 [1], 26-42 [2]
USB_ZLPSR 22-54 [1], 26-42 [2]

W

- WDT module registers 20-28 [1]
WDT_CON0 20-29 [1], 22-10 [1]
WDT_CON1 20-31 [1], 22-10 [1]
WDT_SR 20-32 [1], 22-10 [1]

www.infineon.com