

GigaDevice Semiconductor Inc.

GD32F403xx
Arm[®] Cortex[®]-M4 32-bit MCU

User Manual

Revision 2.4

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1. System and memory architecture

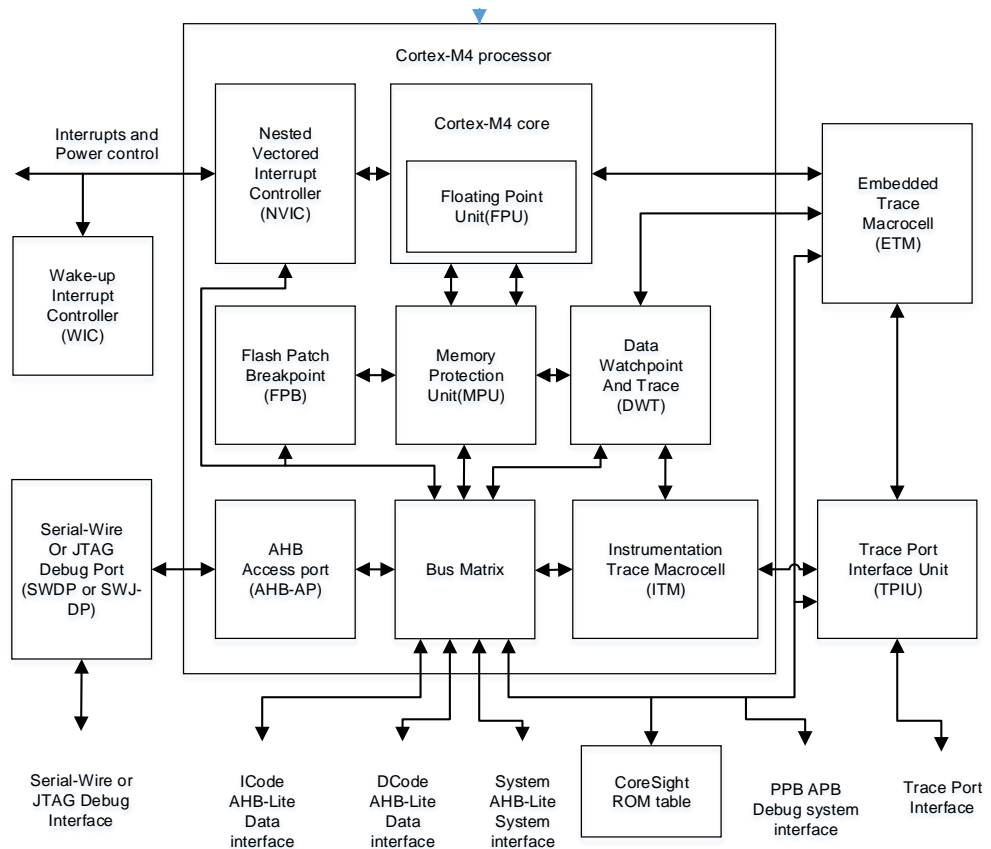
The devices of GD32F403xx series are 32-bit general-purpose microcontrollers based on the Arm® Cortex®-M4 processor. The Arm® Cortex®-M4 processor includes three AHB buses known as I-Code, D-Code and System buses. All memory accesses of the Arm® Cortex®-M4 processor are executed on the three buses according to the different purposes and the target memory spaces. The memory organization uses a Harvard architecture, pre-defined memory map and up to 4 GB of memory space, making the system flexible and extendable.

1.1. Arm® Cortex®-M4 processor

The Cortex®-M4 processor is a 32-bit processor that possesses floating point arithmetic functionality, low interrupt latency and low-cost debug. The characteristics of integrated and advanced make the Cortex®-M4 processor suitable for market products that require microcontrollers with high performance and low power consumption. The Cortex®-M4 processor is based on the ARMv7 architecture and supports a powerful and scalable instruction set including general data processing I/O control tasks, advanced data processing bit field manipulations and DSP. Some system peripherals listed below are also provided by Cortex®-M4:

- Internal Bus Matrix connected with I-Code bus, D-Code bus, System bus, Private Peripheral Bus (PPB) and debug accesses.
- Nested Vectored Interrupt Controller (NVIC)
- Flash Patch and Breakpoint (FPB)
- Data Watchpoint and Trace (DWT)
- Instrumentation Trace Macrocell (ITM)
- Embedded Trace Macrocell (ETM)
- Serial Wire JTAG Debug Port (SWJ-DP)
- Trace Port Interface Unit (TPIU)
- Memory Protection Unit (MPU)
- Floating Point Unit (FPU)

[**Figure 1-1. The structure of the Cortex®-M4 processor**](#) shows the Cortex®-M4 processor block diagram. For more information, please refer to the Arm® Cortex®-M4 Technical Reference Manual.

Figure 1-1. The structure of the Cortex®-M4 processor


1.2. System architecture

A 32-bit multilayer bus is implemented in the GD32F403xx devices, which enables parallel access paths between multiple masters and slaves in the system. The multilayer bus consists of an AHB interconnect matrix, one AHB bus and two APB buses. The interconnection relationship of the AHB interconnect matrix is shown below. In the following table, “1” indicates the corresponding master is able to access the corresponding slave through the AHB interconnect matrix, while the blank means the corresponding master cannot access the corresponding slave through the AHB interconnect matrix.

Table 1-1. The interconnection relationship of the AHB interconnect matrix

	IBUS	DBUS	SBUS	DMA0	DMA1
FMC-I	1				
FMC-D		1		1	1
SRAM	1	1	1	1	1
EXMC	1	1	1	1	1
AHB			1	1	1

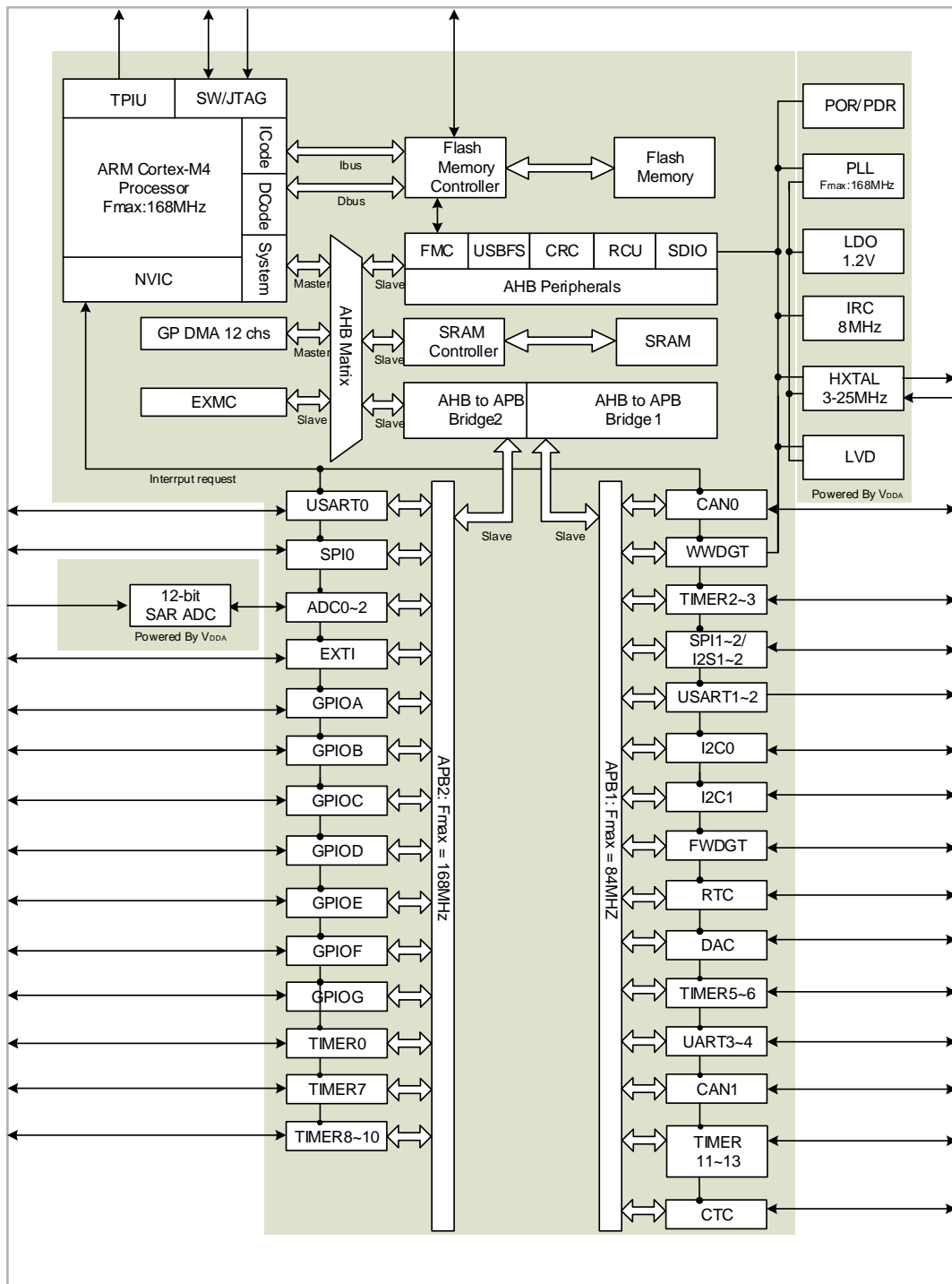
	IBUS	DBUS	SBUS	DMA0	DMA1
APB1			1	1	1
APB2			1	1	1

As is shown above, there are several masters connected with the AHB interconnect matrix, including IBUS, DBUS, SBUS, DMA0 and DMA1. IBUS is the instruction bus of the Cortex®-M4 core, which is used for instruction/vector fetches from the Code region (0x0000 0000 ~ 0x1FFF FFFF). DBUS is the data bus of the Cortex®-M4 core, which is used for loading/storing data and also for debugging access of the Code region. Similarly, SBUS is the system bus of the Cortex®-M4 core, which is used for instruction/vector fetches, data loading/storing and debugging access of the system regions. The System regions include the internal SRAM region and the Peripheral region. DMA0 and DMA1 are the buses of DMA0 and DMA1 respectively.

There are also several slaves connected with the AHB interconnect matrix, including FMC-I, FMC-D, SRAM, EXMC, AHB, APB1 and APB2. FMC-I is the instruction bus of the flash memory controller, while FMC-D is the data bus of the flash memory controller. SRAM is on-chip static random access memories. EXMC is the external memory controller. AHB is the AHB bus connected with all of the AHB slaves, while APB1 and APB2 are the two APB buses connected with all of the APB slaves. The two APB buses connect with all the APB peripherals. APB1 is limited to 84 MHz, APB2 operates at full speed (up to 168MHz depending on the device).

These are interconnected using a multilayer AHB bus architecture as shown in figure below:

Figure 1-2. GD32F403xx series system architecture



1.3. Memory map

The Arm® Cortex®-M4 processor is structured in Harvard architecture which can use separate buses to fetch instructions and load/store data. The instruction code and data are both located in the same memory address space but in different address ranges. Program memory, data

memory, registers and I/O ports are organized within the same linear 4-Gbyte address space which is the maximum address range of the Cortex®-M4 since the bus address width is 32-bit. Additionally, a pre-defined memory map is provided by the Cortex®-M4 processor to reduce the software complexity of repeated implementation of different device vendors. In the map, some regions are used by the Arm® Cortex®-M4 system peripherals which can not be modified. However, the other regions are available to the vendors. [**Table 1-2. Memory map of GD32F403xx devices**](#) shows the memory map of the GD32F403xx series devices, including Code, SRAM, peripheral, and other pre-defined regions. Almost each peripheral is allocated 1KB of space. This allows simplifying the address decoding for each peripheral.

Table 1-2. Memory map of GD32F403xx devices

Pre-defined Regions	Bus	Address	Peripherals	
External device	AHB3	0xA000 0000 - 0xA000 0FFF	EXMC - SWREG	
External RAM		0x9000 0000 - 0x9FFF FFFF	EXMC - PC CARD	
		0x7000 0000 - 0x8FFF FFFF	EXMC - NAND	
		0x6000 0000 - 0x6FFF FFFF	EXMC - NOR/PSRAM/SRAM	
Peripheral	AHB1	0x5000 0000 - 0x5003 FFFF	USBFS	
		0x4008 0000 - 0x4FFF FFFF	Reserved	
		0x4004 0000 - 0x4007 FFFF	Reserved	
		0x4002 BC00 - 0x4003 FFFF	Reserved	
		0x4002 B000 - 0x4002 BBFF	Reserved	
		0x4002 A000 - 0x4002 AFFF	Reserved	
		0x4002 8000 - 0x4002 9FFF	Reserved	
		0x4002 6800 - 0x4002 7FFF	Reserved	
		0x4002 6400 - 0x4002 67FF	Reserved	
		0x4002 6000 - 0x4002 63FF	Reserved	
		0x4002 5000 - 0x4002 5FFF	Reserved	
		0x4002 4000 - 0x4002 4FFF	Reserved	
		0x4002 3C00 - 0x4002 3FFF	Reserved	
		0x4002 3800 - 0x4002 3BFF	Reserved	
		0x4002 3400 - 0x4002 37FF	Reserved	
		0x4002 3000 - 0x4002 33FF	CRC	
		0x4002 2C00 - 0x4002 2FFF	Reserved	
		0x4002 2800 - 0x4002 2BFF	Reserved	
		0x4002 2400 - 0x4002 27FF	Reserved	
		0x4002 2000 - 0x4002 23FF	FMC	
		0x4002 1C00 - 0x4002 1FFF	Reserved	
		0x4002 1800 - 0x4002 1BFF	Reserved	
		0x4002 1400 - 0x4002 17FF	Reserved	

Pre-defined Regions	Bus	Address	Peripherals
APB2		0x4002 1000 - 0x4002 13FF	RCU
		0x4002 0C00 - 0x4002 0FFF	Reserved
		0x4002 0800 - 0x4002 0BFF	Reserved
		0x4002 0400 - 0x4002 07FF	DMA1
		0x4002 0000 - 0x4002 03FF	DMA0
		0x4001 8400 - 0x4001 FFFF	Reserved
		0x4001 8000 - 0x4001 83FF	SDIO
		0x4001 7C00 - 0x4001 7FFF	Reserved
		0x4001 7800 - 0x4001 7BFF	Reserved
		0x4001 7400 - 0x4001 77FF	Reserved
		0x4001 7000 - 0x4001 73FF	Reserved
		0x4001 6C00 - 0x4001 6FFF	Reserved
		0x4001 6800 - 0x4001 6BFF	Reserved
		0x4001 5C00 - 0x4001 67FF	Reserved
		0x4001 5800 - 0x4001 5BFF	Reserved
		0x4001 5400 - 0x4001 57FF	TIMER10
		0x4001 5000 - 0x4001 53FF	TIMER9
		0x4001 4C00 5- 0x4001 4FFF	TIMER8
		0x4001 4800 - 0x4001 4BFF	Reserved
		0x4001 4400 - 0x4001 47FF	Reserved
		0x4001 4000 - 0x4001 43FF	Reserved
		0x4001 3C00 - 0x4001 3FFF	ADC2
		0x4001 3800 - 0x4001 3BFF	USART0
		0x4001 3400 - 0x4001 37FF	TIMER7
		0x4001 3000 - 0x4001 33FF	SPI0
	APB1	0x4001 2C00 - 0x4001 2FFF	TIMER0
		0x4001 2800 - 0x4001 2BFF	ADC1
		0x4001 2400 - 0x4001 27FF	ADC0
		0x4001 2000 - 0x4001 23FF	GPIOG
		0x4001 1C00 - 0x4001 1FFF	GPIOF
		0x4001 1800 - 0x4001 1BFF	GPIOE
		0x4001 1400 - 0x4001 17FF	GPIOD
		0x4001 1000 - 0x4001 13FF	GPIOC
		0x4001 0C00 - 0x4001 0FFF	GPIOB
		0x4001 0800 - 0x4001 0BFF	GPIOA
		0x4001 0400 - 0x4001 07FF	EXTI
		0x4001 0000 - 0x4001 03FF	AFIO

Pre-defined Regions	Bus	Address	Peripherals
		0x4000 C400 - 0x4000 C7FF	Reserved
		0x4000 C000 - 0x4000 C3FF	Reserved
		0x4000 8000 - 0x4000 BFFF	Reserved
		0x4000 7C00 - 0x4000 7FFF	Reserved
		0x4000 7800 - 0x4000 7BFF	Reserved
		0x4000 7400 - 0x4000 77FF	DAC
		0x4000 7000 - 0x4000 73FF	PMU
		0x4000 6C00 - 0x4000 6FFF	BKP
		0x4000 6800 - 0x4000 6BFF	CAN1
		0x4000 6400 - 0x4000 67FF	CAN0
		0x4000 6000 - 0x4000 63FF	CAN SRAM 512 bytes
		0x4000 5C00 - 0x4000 5FFF	Reserved
		0x4000 5800 - 0x4000 5BFF	I2C1
		0x4000 5400 - 0x4000 57FF	I2C0
		0x4000 5000 - 0x4000 53FF	UART4
		0x4000 4C00 - 0x4000 4FFF	UART3
		0x4000 4800 - 0x4000 4BFF	USART2
		0x4000 4400 - 0x4000 47FF	USART1
		0x4000 4000 - 0x4000 43FF	Reserved
		0x4000 3C00 - 0x4000 3FFF	SPI2/I2S2
		0x4000 3800 - 0x4000 3BFF	SPI1/I2S1
		0x4000 3400 - 0x4000 37FF	Reserved
		0x4000 3000 - 0x4000 33FF	FWDGT
		0x4000 2C00 - 0x4000 2FFF	WWDGT
		0x4000 2800 - 0x4000 2BFF	RTC
		0x4000 2400 - 0x4000 27FF	Reserved
		0x4000 2000 - 0x4000 23FF	TIMER13
		0x4000 1C00 - 0x4000 1FFF	TIMER12
		0x4000 1800 - 0x4000 1BFF	TIMER11
		0x4000 1400 - 0x4000 17FF	TIMER6
		0x4000 1000 - 0x4000 13FF	TIMER5
		0x4000 0C00 - 0x4000 0FFF	Reserved
		0x4000 0800 - 0x4000 0BFF	TIMER3
		0x4000 0400 - 0x4000 07FF	TIMER2
		0x4000 0000 - 0x4000 03FF	Reserved
SRAM	AHB	0x2007 0000 - 0x3FFF FFFF	Reserved
		0x2006 0000 - 0x2006 FFFF	Reserved
		0x2003 0000 - 0x2005 FFFF	Reserved

Pre-defined Regions	Bus	Address	Peripherals
Code	AHB	0x2002 0000 - 0x2002 FFFF	Reserved
		0x2001 8000 - 0x2001 FFFF	Reserved
		0x2000 0000 - 0x2001 7FFF	SRAM
		0x1FFF F810 - 0x1FFF FFFF	Reserved
		0x1FFF F800 - 0x1FFF F80F	Option Bytes
		0x1FFF B000 - 0x1FFF F7FF	Boot loader
		0x1FFF 7A10 - 0x1FFF AFFF	Reserved
		0x1FFF 7800 - 0x1FFF 7A0F	Reserved
		0x1FFF 0000 - 0x1FFF 77FF	Reserved
		0x1FFE C010 - 0x1FFE FFFF	Reserved
		0x1FFE C000 - 0x1FFE C00F	Reserved
		0x1001 0000 - 0x1FFE BFFF	Reserved
		0x1000 0000 - 0x1000 FFFF	Reserved
		0x083C 0000 - 0x0FFF FFFF	Reserved
		0x0830 0000 - 0x083B FFFF	Reserved
		0x0800 0000 - 0x082F FFFF	Main Flash
		0x0030 0000 - 0x07FF FFFF	Reserved
		0x0010 0000 - 0x002F FFFF	Aliased to Main Flash or Boot loader
		0x0002 0000 - 0x000F FFFF	
		0x0000 0000 - 0x0001 FFFF	

1.3.1. Bit-banding

In order to reduce the time of read-modify-write operations, the Cortex®-M4 processor provides a bit-banding function to perform a single atomic bit operation. The memory map includes two bit-band regions. These occupy the SRAM and Peripherals respectively. These bit-band regions map each word in an alias region of memory to a bit in a bit-band region of memory.

A mapping formula shows how to reference each word in the alias region to a corresponding bit, or target bit, in the bit-band region. The mapping formula is:

$$\text{bit_word_addr} = \text{bit_band_base} + (\text{byte_offset} \times 32) + (\text{bit_number} \times 4) \quad (1-1)$$

where:

- `bit_word_addr` is the address of the word in the alias memory region that maps to the targeted bit.

- bit_band_base is the starting address of the alias region.
- byte_offset is the number of the byte in the bit-band region that contains the targeted bit.
- bit_number is the bit position (0-7) of the targeted bit.

For example, to access bit 7 of address 0x2000 0200, the bit-band alias is:

$$\text{bit_word_addr} = 0x2200\ 0000 + (0x200 * 32) + (7 * 4) = 0x2200\ 401C \quad (1-2)$$

Writing to address 0x2200 401C will cause bit 7 of address 0x2000 0200 change while a read to address 0x2200 401C will return 0x01 or 0x00 according to the value of bit 7 at the SRAM address 0x2000 0200.

1.3.2. On-chip SRAM memory

The GD32F403xx series of devices contain up to 128 KB of on-chip SRAM which starts at the address 0x2000 0000. It supports byte, half-word (16 bits), and word (32 bits) accesses.

1.3.3. On-chip flash memory overview

The devices provide high density on-chip flash memory, which is organized as follows:

- Up to 3072KB of main flash memory.
- Up to 18KB of information blocks for the boot loader.
- Option bytes to configure the device.

Refer to [Flash Memory Controller \(FMC\)](#) Chapter for more details.

1.4. Boot configuration

The GD32F403xx devices provide three kinds of boot sources which can be selected by the BOOT0 and BOOT1 pins. The details are shown in the following table. The value on the two pins is latched on the 4th rising edge of CK_SYS after a reset. It is up to the user to set the BOOT0 and BOOT1 pins after a power-on reset or a system reset to select the required boot source. Once the two pins have been sampled, they are free and can be used for other purposes.

Table 1-3. Boot modes

Selected boot source	Boot mode selection pins	
	Boot1	Boot0
Main Flash Memory	x	0
Boot loader	0	1
On-chip SRAM	1	1

After power-on sequence or a system reset, the Arm® Cortex®-M4 processor fetches the top-of-stack value from address 0x0000 0000 and the base address of boot code from 0x0000 0004 in sequence. Then, it starts executing code from the base address of boot code.

Due to the selected boot source, either the main flash memory (original memory space beginning at 0x0800 0000) or the system memory (original memory space beginning at 0x1FFF F000) is aliased in the boot memory space which begins at the address 0x0000 0000. When the on-chip SRAM, whose memory space is beginning at 0x2000 0000, is selected as the boot source, in the application initialization code, you have to relocate the vector table in SRAM using the NVIC exception table and offset register.

The embedded boot loader is located in the System memory, which is used to reprogram the Flash memory. In GD32F403xx devices, the boot loader can be activated through the USART0 (PA9 and PA10), USART1 (PD5 and PD6) or USB (PA9, PA11 and PA12) interface.

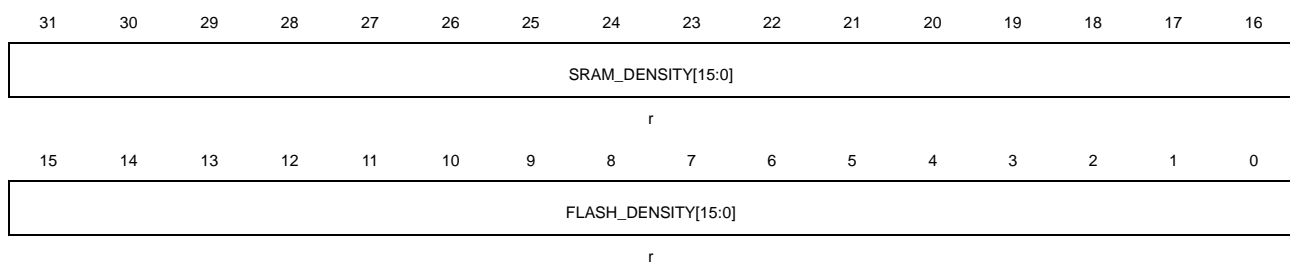
1.5. Device electronic signature

The device electronic signature contains memory size information and the 96-bit unique device ID. It is stored in the information block of the Flash memory. The 96-bit unique device ID is unique for any device. It can be used as serial numbers, or part of security keys, etc.

1.5.1. Memory density information

Base address: 0xFFFF F7E0

The value is factory programmed and can never be altered by user.

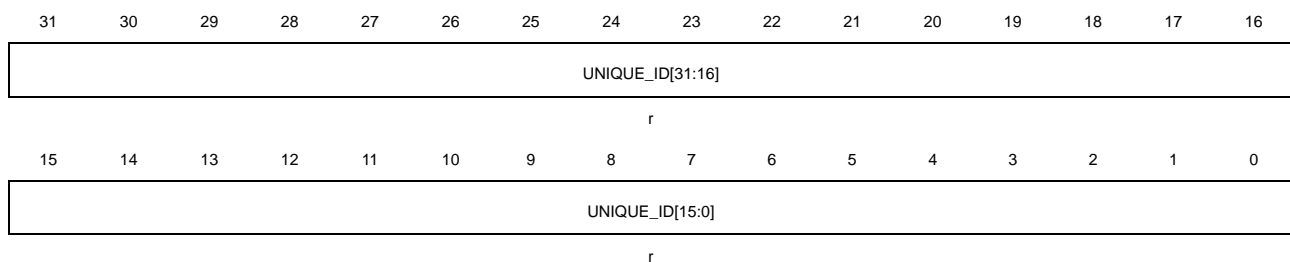


Bits	Fields	Descriptions
31:16	SRAM_DENSITY [15:0]	SRAM density The value indicates the on-chip SRAM density of the device in Kbytes. Example: 0x0008 indicates 8 Kbytes.
15:0	FLASH_DENSITY [15:0]	Flash memory density The value indicates the Flash memory density of the device in Kbytes. Example: 0x0020 indicates 32 Kbytes.

1.5.2. Unique device ID (96 bits)

Base address: 0xFFFF F7E8

The value is factory programmed and can never be altered by user.



Bits	Fields	Descriptions
31:0	UNIQUE_ID[31:0]	Unique device ID

Base address: 0xFFFF F7EC

The value is factory programmed and can never be altered by user.

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
UNIQUE_ID[63:48]															
r															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
UNIQUE_ID[47:32]															
r															

Bits	Fields	Descriptions													
31:0	UNIQUE_ID[63:32]	Unique device ID													
Base address: 0xFFFF F7F0															
The value is factory programmed and can never be altered by user.															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
UNIQUE_ID[95:80]															
r															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
UNIQUE_ID[79:64]															
r															

Bits	Fields	Descriptions
31:0	UNIQUE_ID[95:64]	Unique device ID

1.6. System configuration registers

Base address: 0x4002 103C

Reset value: 0x0000 0000

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

Bits	Fields	Descriptions
31:8	Reserved	Must be kept at reset value.
7	CEE	Code execution efficiency 0: Default code execution efficiency

1: Code execution efficiency enhancement

6:0	Reserved	Must be kept at reset value.
-----	----------	------------------------------

NOTE:

1. Only bit[7] can be read-modify-write, other bits are not permitted.

2. Flash memory controller (FMC)

2.1. Introduction

The flash memory controller, FMC, provides all the necessary functions for the on-chip flash memory. There is no waiting time while CPU executes instructions stored in the first 256K bytes of the flash. It also provides page erase, mass erase, and word/half-word/bit program operations for flash memory.

2.2. Main features

- Up to 3072KB of on-chip flash memory for instruction and data;
- No waiting time within first 256K bytes when CPU executes instructions. A long delay when CPU fetches the instructions out of the range;
- 2 banks adopted for GD32F403xx with flash more than 512KB. Bank0 is used for the first 512KB and bank1 is for the rest capacity;
- The flash page size is 2KB for bank0, 4KB for bank1;
- Word/half-word/bit programming, page erase and mass erase operation;
- 16B option bytes block for user application requirements;
- Option bytes are uploaded to the option byte control registers on every system reset;
- Flash security protection to prevent illegal code/data access;
- Page erase/program protection to prevent unexpected operation.

2.3. Function description

2.3.1. Flash memory architecture

For GD32F403xx with flash no more than 512KB, the page size is 2KB. For GD32F403xx with flash more than 512KB, bank0 is used for the first 512KB where the page size is 2KB. Bank1 is used for the rest capacity where the page size is 4KB. Each page can be erased individually.

[**Table 2-1. GD32F403xx base address and size for flash memory**](#) shows the details of flash organization.

Table 2-1. GD32F403xx base address and size for flash memory

Block	Name	Address Range	size (bytes)
Main Flash Block	Page 0	0x0800 0000 - 0x0800 07FF	2KB
	Page 1	0x0800 0800 - 0x0800 0FFF	2KB
	Page 2	0x0800 1000 - 0x0800 17FF	2KB

Block	Name	Address Range	size (bytes)
	Page 255	0x0807 F800 - 0x0807 FFFF	2KB
	Page 256	0x0808 0000 - 0x0808 0FFF	4KB
	Page 257	0x0808 1000 - 0x0808 1FFF	4KB
	Page 895	0x082F F000 - 0x082F FFFF	4KB
Information Block	GD32F403xx	Boot loader area	0x1FFF B000- 0x1FFF F7FF
Option bytes Block	Option bytes	0x1FFF F800 - 0x1FFF F80F	16B

Note: The Information Block stores the boot loader. This block cannot be programmed or erased by user.

2.3.2. Read operations

The flash can be addressed directly as a common memory space. Any instruction fetch and the data access from the flash are through the IBUS or DBUS from the CPU.

2.3.3. Unlock the FMC_CTLx registers

After reset, the FMC_CTLx registers are not accessible in write mode, and the LK bit in FMC_CTLx register is 1. An unlocking sequence consists of two write operations to the FMC_KEY0 register to open the access to the FMC_CTL0 register. The two write operations are writing 0x45670123 and 0xCDEF89AB to the FMC_KEY0 register. After the two write operations, the LK bit in FMC_CTL0 register is reset to 0 by hardware. The software can lock the FMC_CTL again by setting the LK bit in FMC_CTL0 register to 1. Any wrong operations to the FMC_KEY0, set the LK bit to 1, and lock FMC_CTL0 register, and lead to a bus error.

The OBPG bit and OBER bit in FMC_CTL0 are still protected even the FMC_CTL0 is unlocked. The unlocking sequence is two write operations, which are writing 0x45670123 and 0xCDEF89AB to FMC_OBKEY register. And then the hardware sets the OBWEN bit in FMC_CTL0 register to 1. The software can reset OBWEN bit to 0 to protect the OBPG bit and OBER bit in FMC_CTL0 register again.

For GD32F403xx with flash more than 512KB, the FMC_CTL0 register is used to configure the operations to bank0 and the option bytes block, while FMC_CTL1 register is used to configure the program and erase operations to bank1. The lock/unlock mechanism of FMC_CTL1 register is similar to FMC_CTL0 register. The unlock sequence should be written to FMC_KEY1 when unlocking FMC_CTL1.

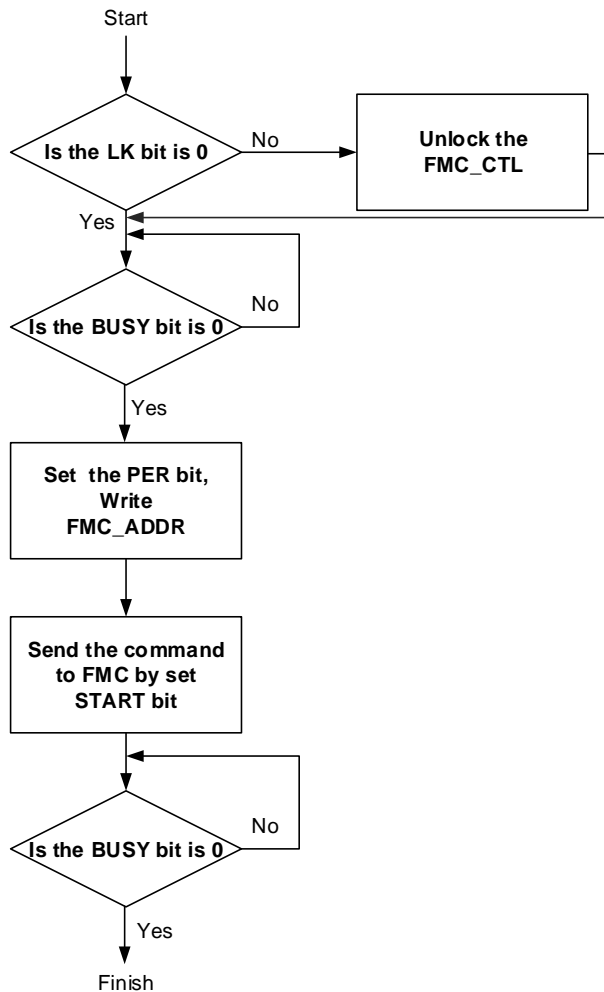
2.3.4. Page erase

The FMC provides a page erase function which is used to initialize the contents of a main flash memory page to a high state. Each page can be erased independently without affecting the contents of other pages. The following steps show the access sequence of the registers for a page erase operation.

1. Unlock the FMC_CTLx registers if necessary;
2. Check the BUSY bit in FMC_STATx registers to confirm that no flash memory operation is in progress (BUSY equals to 0). Otherwise, wait until the operation has finished;
3. Set the PER bit in FMC_CTLx registers;
4. Write the page absolute address (0x08XX XXXX) into the FMC_ADDRx registers;
5. Send the page erase command to the FMC by setting the START bit in FMC_CTLx registers;
6. Wait until all the operations have finished by checking the value of the BUSY bit in FMC_STATx registers;
7. Read and verify the page if required using a DBUS access.

When the operation is executed successfully, the ENDF in FMC_STATx registers is set, and an interrupt will be triggered by FMC if the ENDIE bit in the FMC_CTLx registers is set. Note that a correct target page address must be confirmed. Or the software may run out of control if the target erase page is being used to fetch codes or to access data. The FMC will not provide any notification when this occurs. Additionally, the page erase operation will be ignored on erase/program protected pages. In this condition, a flash operation error interrupt will be triggered by the FMC if the ERRIE bit in the FMC_CTLx registers is set. The software can check the WPERR bit in the FMC_STATx registers to detect this condition in the interrupt handler. [Figure 2-1. Process of page erase operation](#) shows the page erase operation flow.

Figure 2-1. Process of page erase operation



For GD32F403xx with flash more than 512KB, FMC_STAT0 reflects the operation status of bank0, and FMC_STAT1 reflects the operation status of bank1. The page erase procedure applied to bank1 is similar to the procedure applied to bank0. Especially, when erasing page in bank1 under security protection, the address should not only be written to FMC_ADDR1 but also to FMC_ADDR0.

2.3.5. Mass erase

The FMC provides a complete erase function which is used to initialize the main flash block contents. This erase can affect only on Bank0 by setting MER bit to 1 in the FMC_CTL0 register, or only on Bank1 by setting MER bit to 1 in the FMC_CTL1 register, or on entire flash by setting MER bits to 1 in FMC_CTL0 register and FMC_CTL1 register. The following steps show the mass erase register access sequence.

1. Unlock the FMC_CTLx registers if necessary;
2. Check the BUSY bit in FMC_STATx registers to confirm that no flash memory operation is in progress (BUSY equals to 0). Otherwise, wait until the operation has finished;

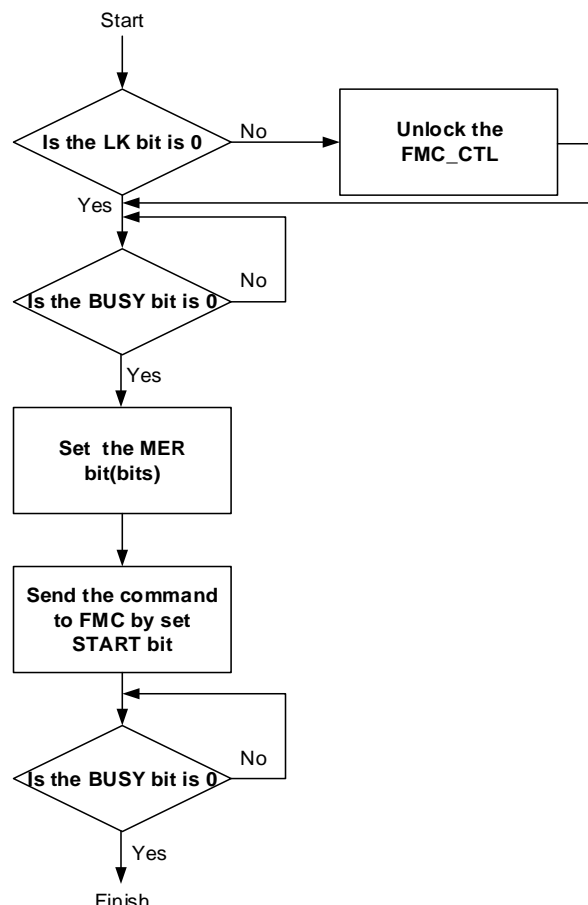
3. Set MER bit in FMC_CTL0 register if erase Bank0 only. Set MER bit in FMC_CTL1 register if erase Bank1 only. Set MER bits in FMC_CTL0 register and FMC_CTL1 register if erase entire flash;
4. Send the mass erase command to the FMC by setting the START bit in FMC_CTL register;
5. Wait until all the operations have been finished by checking the value of the BUSY bit in FMC_STATx registers;
6. Read and verify the flash memory if required using a DBUS access.

When the operation is executed successfully, the ENDF in FMC_STATx registers is set, and an interrupt will be triggered by FMC if the ENDIE bit in the FMC_CTLx registers is set. Since all flash data will be modified to a value of 0xFFFF_FFFF, the mass erase operation can be implemented using a program that runs in SRAM or by using the debugging tool that accesses the FMC registers directly.

For GD32F403xx with flash more than 512KB, the mass erase procedure applied to bank1 is similar to the procedure applied to bank0.

[**Figure 2-2. Process of mass erase operation**](#) indicates the mass erase operation flow.

Figure 2-2. Process of mass erase operation



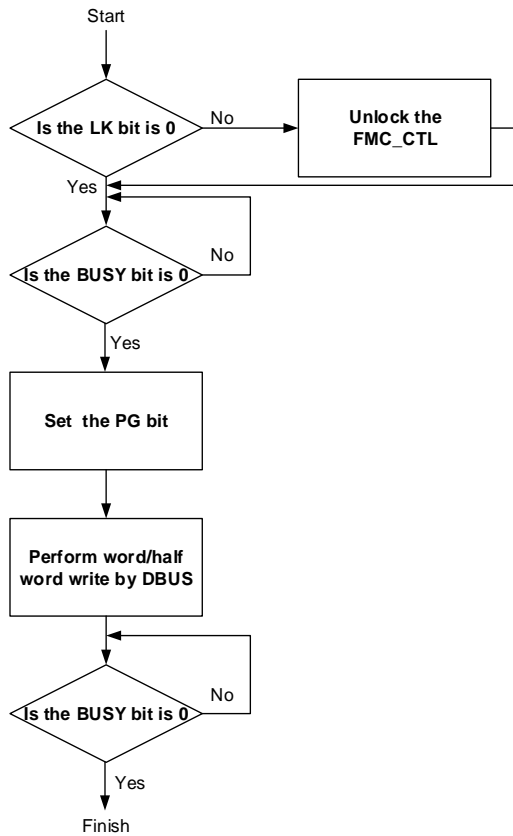
2.3.6. Main flash programming

The FMC provides a 32-bit word/16-bit half word/bit programming function which is used to modify the main flash memory contents. The following steps show the register access sequence of the word programming operation.

1. Unlock the FMC_CTLx registers if necessary;
2. Check the BUSY bit in FMC_STATx registers to confirm that no flash memory operation is in progress (BUSY equals to 0). Otherwise, wait until the operation has finished;
3. Set the PG bit in FMC_CTLx registers;
4. Write a 32-bit word/16-bit half word to desired absolute address (0x08XX XXXX) by DBUS;
5. Wait until all the operations have been finished by checking the value of the BUSY bit in FMC_STATx registers;
6. Read and verify the Flash memory if required using a DBUS access.

When the operation is executed successfully, the ENDF in FMC_STATx registers is set, and an interrupt will be triggered by FMC if the ENDIE bit in the FMC_CTLx registers is set. Note that the word/half word programming operation checks the address if it has been erased. If the address has not been erased, PGERR bit in the FMC_STATx registers will be set when program the address except programming 0x0. Note that the PG bit must be set before the word/half word programming operation. Additionally, the program operation will be ignored on erase/program protected pages and WPERR bit in FMC_STATx is set. In these conditions, a flash operation error interrupt will be triggered by the FMC if the ERRIE bit in the FMC_CTLx registers is set. The software can check the PGERR bit or WPERR bit in the FMC_STATx registers to detect which condition occurred in the interrupt handler. [Figure 2-3. Process of word program operation](#) displays the word programming operation flow.

Figure 2-3. Process of word program operation



For GD32F403xx with flash more than 512KB, the program procedure applied to bank1 is similar to the procedure applied to bank0.

Note: Reading the flash should be avoided when a program/erase operation is ongoing in the same bank. And flash memory accesses failed if the CPU enters the power saving modes.

2.3.7. Option bytes Erase

The FMC provides an erase function which is used to initialize the option bytes block in flash. The following steps show the erase sequence:

1. Unlock the FMC_CTL0 register if necessary;
2. Check the BUSY bit in FMC_STAT0 register to confirm that no Flash memory operation is in progress (BUSY equal to 0). Otherwise, wait until the operation has finished;
3. Unlock the option bytes operation bits in FMC_CTL0 register if necessary;
4. Wait until OBWEN bit is set in FMC_CTL0 register;
5. Set OBER bit in FMC_CTL0 register;
6. Send the option bytes erase command to the FMC by setting the START bit in FMC_CTL0 register;
7. Wait until all the operations have been finished by checking the value of the BUSY bit in FMC_STAT0 register;

-
8. Read and verify the Flash memory if required using a DBUS access.

When the operation is executed successful, the ENDF in FMC_STAT0 register is set, and an interrupt will be triggered by FMC if the ENDIE bit in the FMC_CTL0 register is set.

2.3.8. Option bytes modify

The FMC provides an erase and then program function which is used to modify the option bytes block in flash. There are 8 pair option bytes. The MSB is the complement of the LSB in each pair. And when the option bytes are modified, the MSB is generated by FMC automatically, not the value of input data. The following steps show the erase sequence.

1. Unlock the FMC_CTL0 register if necessary;
2. Check the BUSY bit in FMC_STAT0 register to confirm that no Flash memory operation is in progress (BUSY equals to 0). Otherwise, wait until the operation has finished;
3. Unlock the option bytes operation bits in FMC_CTL0 register if necessary;
4. Wait until OBWEN bit is set in FMC_CTL0 register;
5. Set the OBPG bit in FMC_CTL0 register;
6. A 32-bit word/16-bit half word write at desired address by DBUS;
7. Wait until all the operations have been finished by checking the value of the BUSY bit in FMC_STAT0 register;
8. Read and verify the Flash memory if required using a DBUS access.

When the operation is executed successfully, the ENDF in FMC_STAT0 register is set, and an interrupt will be triggered by FMC if the ENDIE bit in the FMC_CTL0 register is set. Note that the word/half word programming operation checks the address if it has been erased. If the address has not been erased, PGERR bit in the FMC_STAT0 register will set when program the address except programming 0x0.

The modified option bytes only take effect after a system reset is generated.

2.3.9. Option bytes description

The option bytes block is reloaded to FMC_OBSTAT and FMC_WP registers after each system reset, and the option bytes take effect. The complement option bytes are the opposite of option bytes. When option bytes reload, if the complement option byte and option byte do not match, the OBERR bit in FMC_OBSTAT register is set, and the option byte is set to 0xFF. The OBERR bit is not set if both the option byte and its complement byte are 0xFF. [Table 2-2.](#) [Option byte](#) is the detail of option bytes.

Table 2-2. Option byte

Address	Name	Description
0x1fff f800	SPC	option byte Security Protection value 0xA5 : no security protection any value except 0xA5 : under security protection
0x1fff f801	SPC_N	SPC complement value

Address	Name	Description
0x1fff f802	USER	[7:4]: reserved [3]: BB 0: boot from bank1 or bank0 if bank1 is void, when configured boot from main memory 1: boot from bank0, when configured boot from main memory [2]: nRST_STDBY 0: generator a reset instead of entering standby mode 1: no reset when entering standby mode [1]: nRST_DPSLP 0: generator a reset instead of entering Deep-sleep mode 1: no reset when entering Deep-sleep mode [0]: nWDG_HW 0: hardware free watchdog 1: software free watchdog
0x1fff f803	USER_N	USER complement value
0x1fff f804	DATA[7:0]	user defined data bit 7 to 0
0x1fff f805	DATA_N[7:0]	DATA complement value bit 7 to 0
0x1fff f806	DATA[15:8]	user defined data bit 15 to 8
0x1fff f807	DATA_N[15:8]	DATA complement value bit 15 to 8
0x1fff f808	WP[7:0]	Page Erase/Program Protection bit 7 to 0 0: protection active 1: unprotected
0x1fff f809	WP_N[7:0]	WP complement value bit 7 to 0
0x1fff f80a	WP[15:8]	Page Erase/Program Protection bit 15 to 8
0x1fff f80b	WP_N[15:8]	WP complement value bit 15 to 8
0x1fff f80c	WP[23:16]	Page Erase/Program Protection bit 23 to 16
0x1fff f80d	WP_N[23:16]	WP complement value bit 23 to 16
0x1fff f80e	WP[31:24]	Page Erase/Program Protection bit 31 to 24 WP[30:24]: Each bit is related to 4KB flash protectionL. Bit 0 configures the first 4KB flash protection, and so on. These bits totally controls the first 124KB flash protection. WP[31]: Bit 31 controls the protection of the rest flash memory.
0x1fff f80f	WP_N[31:24]	WP complement value bit 31 to 24

2.3.10. Page erase/program protection

The FMC provides page erase/program protection functions to prevent inadvertent operations on the Flash memory. The page erase or program will not be accepted by the FMC on protected pages. If the page erase or program command is sent to the FMC on a protected page, the WPERR bit in the FMC_STATx registers will then be set by the FMC. If the WPERR

bit is set and the ERRIE bit is also set to 1 to enable the corresponding interrupt, then the Flash operation error interrupt will be triggered by the FMC to draw the attention of the CPU. The page protection function can be individually enabled by configuring the WP [31:0] bit field to 0 in the option bytes. If a page erase operation is executed on the option bytes block, all the Flash Memory page protection functions will be disabled. When WP in the option bytes is modified, a system reset followed is necessary.

2.3.11. Security protection

The FMC provides a security protection function to prevent illegal code/data access on the Flash memory. This function is useful for protecting the software/firmware from illegal users.

No protection: when setting SPC byte and its complement value to 0x5AA5, no protection performed. The main flash and option bytes block are accessible by all operations.

Under protection: when setting SPC byte and its complement value to any value except 0x5AA5, the security protection is performed. Note that a power reset should be followed instead of a system reset if the SPC modification is performed while the debug module is still connected to JTAG/SWD device. Under the security protection, the main flash can only be accessed by user code and the first 4KB flash is under erase/program protection. In debug mode, boot from SRAM or boot from boot loader mode, all operations to main flash is forbidden. If a read operation to main flash in debug, boot from SRAM or boot from boot loader mode, a bus error will be generated. If a program/erase operation to main flash in debug mode, boot from SRAM or boot from boot loader mode, the WPERR bit in FMC_STATx registers will be set. Option bytes block are accessible by all operations, which can be used to disable the security protection. If program back to no protection level by setting SPC byte and its complement value to 0x5AA5, a mass erase for main flash will be performed.

2.4. FMC registers

FMC base address: 0x4002 2000

2.4.1. Wait state register (FMC_WS)

Address offset: 0x00

Reset value: 0x0000 0000

This register has to be accessed by word (32-bit)

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

rw

Bits	Fields	Descriptions
31:3	Reserved	Must be kept at reset value.
2:0	WSCNT[2:0]	<p>Wait state counter register</p> <p>These bits is set and reset by software. The WSCNT valid when WSEN bit in FMC_WSEN is set.</p> <p>000: 0 wait state added</p> <p>001: 1 wait state added</p> <p>010: 2 wait state added</p> <p>011~111:reserved</p>

2.4.2. Unlock key register 0(FMC_KEY0)

Address offset: 0x04

Reset value: 0x0000 0000

This register has to be accessed by word (32-bit)

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

w

Bits	Fields	Descriptions
31:0	KEY[31:0]	<p>FMC_CTL0 unlock register</p> <p>These bits are only be written by software.</p>

Write KEY[31:0] with keys to unlock FMC_CTL0 register.

2.4.3. Option byte unlock key register (FMC_OBKEY)

Address offset: 0x08

Reset value: 0x0000 0000

This register has to be accessed by word (32-bit)

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

Bits	Fields	Descriptions
31:0	OBKEY[31:0]	<p>FMC_CTL0 option bytes operation unlock register</p> <p>These bits are only be written by software.</p> <p>Write OBKEY[31:0] with keys to unlock option bytes command in FMC_CTL0 register.</p>

2.4.4. Status register 0 (FMC_STAT0)

Address offset: 0x0C

Reset value: 0x0000 0000

This register has to be accessed by word (32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved															
r															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved															
rc_w1								rc_w1							

Bits	Fields	Descriptions
31:6	Reserved	Must be kept at reset value.
5	ENDF	<p>End of operation flag bit</p> <p>When the operation executed successfully, this bit is set by hardware.</p> <p>The software can clear it by writing 1.</p>
4	WPERR	<p>Erase/Program protection error flag bit</p> <p>When erase/program on protected pages, this bit is set by hardware.</p> <p>The software can clear it by writing 1.</p>

3	Reserved	Must be kept at reset value.
2	PGERR	<p>Program error flag bit</p> <p>When program to the flash while it is not 0xFFFF, this bit is set by hardware.</p> <p>The software can clear it by writing 1.</p>
1	Reserved	Must be kept at reset value.
0	BUSY	<p>The flash is busy bit</p> <p>When the operation is in progress, this bit is set to 1. When the operation is end or an error is generated, this bit is cleared to 0.</p>

2.4.5. Control register 0(FMC_CTL0)

Address offset: 0x10

Reset value: 0x0000 0080

This register has to be accessed by word (32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved	ENDIE	Reserved	ERRIE	OBWEN	Reserved	LK	START	OBER	OBPG	Reserved	MER	PER	PG		
	rw		rw	rw		rs	rs	rw	rw		rw	rw	rw		

Bits	Fields	Descriptions
31:13	Reserved	Must be kept at reset value.
12	ENDIE	<p>End of operation interrupt enable bit</p> <p>This bit is set or cleared by software.</p> <p>0: no interrupt generated by hardware</p> <p>1: end of operation interrupt enable</p>
11	Reserved	Must be kept at reset value.
10	ERRIE	<p>Error interrupt enable bit</p> <p>This bit is set or cleared by software.</p> <p>0: no interrupt generated by hardware</p> <p>1: error interrupt enable</p>
9	OBWEN	<p>Option byte erase/program enable bit</p> <p>This bit is set by hardware when right sequence written to FMC_OBKEY register.</p> <p>This bit can be cleared by software.</p>
8	Reserved	Must be kept at reset value.
7	LK	FMC_CTL0 lock bit
		This bit is cleared by hardware when right sequence written to FMC_KEY0

		register.
		This bit can be set by software.
6	START	<p>Send erase command to FMC bit</p> <p>This bit is set by software to send erase command to FMC.</p> <p>This bit is cleared by hardware when the BUSY bit is cleared.</p>
5	OBER	<p>Option bytes erase command bit</p> <p>This bit is set or clear by software.</p> <p>0: no effect</p> <p>1: option byte erase command</p>
4	OBPG	<p>Option bytes program command bit</p> <p>This bit is set or clear by software.</p> <p>0: no effect</p> <p>1: option bytes program command</p>
3	Reserved	Must be kept at reset value.
2	MER	<p>Main flash mass erase for bank0 command bit</p> <p>This bit is set or cleared by software.</p> <p>0: no effect</p> <p>1: main flash mass erase command for bank0</p>
1	PER	<p>Main flash page erase for bank0 command bit</p> <p>This bit is set or clear by software.</p> <p>0: no effect</p> <p>1: main flash page erase command for bank0</p>
0	PG	<p>Main flash program for bank0 command bit</p> <p>This bit is set or clear by software.</p> <p>0: no effect</p> <p>1: main flash program command for bank0</p>

Note: This register should be reset after the corresponding flash operation completed.

2.4.6. Address register 0 (FMC_ADDR0)

Address offset: 0x14

Reset value: 0x0000 0000.

This register has to be accessed by word (32-bit)

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

Bits	Fields	Descriptions
31:0	ADDR[31:0]	Flash erase/program command address bits These bits are configured by software. ADDR bits are the address of flash erase/program command.

2.4.7. Option byte status register (FMC_OBSTAT)

Address offset: 0x1C

Reset value: 0x0XXX XXXX

This register has to be accessed by word(32-bit)

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

Bits	Fields	Descriptions
31:26	Reserved	Must be kept at reset value.
25:10	DATA[15:0]	Store DATA of option bytes block after system reset.
9:2	USER[7:0]	Store USER of option bytes block after system reset.
1	SPC	Option bytes security protection code 0: no protection 1: protection
0	OBERR	Option bytes read error bit. This bit is set by hardware when the option bytes and its complement byte do not match, then the option bytes is set to 0xFF.

2.4.8. Erase/Program Protection register (FMC_WP)

Address offset: 0x20

Reset value: 0xXXXX XXXX

This register has to be accessed by word(32-bit)

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

Bits	Fields	Descriptions
31:0	WP[31:0]	Store WP of option bytes block after system reset.

2.4.9. Unlock key register 1(FMC_KEY1)

Address offset: 0x44

Reset value: 0x0000 0000

This register has to be accessed by word(32-bit)

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

Bits	Fields	Descriptions
31:0	KEY[31:0]	FMC_CTL1 unlock register These bits are only be written by software. Write KEY[31:0] with keys to unlock FMC_CTL1 register.

2.4.10. Status register 1 (FMC_STAT1)

Address offset: 0x4C

Reset value: 0x0000 0000

This register has to be accessed by word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved															
Reserved															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
rc_w1 rc_w1 rc_w1 rc_w1															

Bits	Fields	Descriptions
31:6	Reserved	Product reserved ID code register.
5	ENDF	End of operation flag bit When the operation executed successfully, this bit is set by hardware. The software can clear it by writing 1.
4	WPERR	Erase/Program protection error flag bit When erase/program on protected pages, this bit is set by hardware.

The software can clear it by writing 1.

3	Reserved	Must be kept at reset value.
2	PGERR	<p>Program error flag bit</p> <p>When program to the flash while it is not 0xFFFF, this bit is set by hardware.</p> <p>The software can clear it by writing 1.</p>
1	Reserved	Must be kept at reset value.
0	BUSY	<p>The flash is busy bit.</p> <p>When the operation is in progress, this bit is set to 1.</p> <p>When the operation is end or an error is generated, this bit is cleared to 0.</p>

2.4.11. Control register 1(FMC_CTL1)

Address offset: 0x50

Reset value: 0x0000 0080

This register has to be accessed by word (32-bit)

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

Bits	Fields	Descriptions
31:13	Reserved	Must be kept at reset value.
12	ENDIE	<p>End of operation interrupt enable bit</p> <p>This bit is set or cleared by software.</p> <p>0: no interrupt generated by hardware</p> <p>1: end of operation interrupt enable</p>
11	Reserved	Must be kept at reset value
10	ERRIE	<p>Error interrupt enable bit</p> <p>This bit is set or cleared by software.</p> <p>0: no interrupt generated by hardware</p> <p>1: error interrupt enable</p>
9:8	Reserved	Must be kept at reset value.
7	LK	<p>FMC_CTL1 lock bit</p> <p>This bit is cleared by hardware when right sequence written to FMC_KEY1 register.</p> <p>This bit can be set by software.</p>
6	START	Send erase command to FMC bit

This bit is set by software to send erase command to FMC.

This bit is cleared by hardware when the BUSY bit is cleared.

5:3	Reserved	Must be kept at reset value
2	MER	<p>Main flash mass erase for bank1 command bit</p> <p>This bit is set or cleared by software.</p> <p>0: no effect</p> <p>1: main flash mass erase command for bank1</p>
1	PER	<p>Main flash page erase for bank1 command bit</p> <p>This bit is set or clear by software.</p> <p>0: no effect</p> <p>1: main flash page erase command for bank1</p>
0	PG	<p>Main flash program for bank1 command bit</p> <p>This bit is set or clear by software.</p> <p>0: no effect</p> <p>1: main flash program command for bank1</p>

Note: This register should be reset after the corresponding flash operation completed.

2.4.12. Address register 1 (FMC_ADDR1)

Address offset: 0x54

Reset value: 0x0000 0000.

This register has to be accessed by word (32-bit)

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

Bits	Fields	Descriptions
31:0	ADDR[31:0]	<p>Flash erase/program command address bits</p> <p>These bits are configured by software.</p> <p>ADDR bits are the address of flash erase/program command</p>

2.4.13. Wait state enable register (FMC_WSEN)

Address offset: 0xFC

Reset value: 0x0000 0000

This register has to be accessed by word(32-bit)

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

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

rw rw

Bits	Fields	Descriptions
31:2	Reserved	Must be kept at reset value.
1	BPEN	FMC bit program enable register This bit set and reset by software. 0: No effect, write page must check if flash is "FF" 1: Write page donot check the flash is FF. The FMC can program each bit
0	WSEN	FMC wait state enable register This bit is set and reset by software. This bit also protected by the FMC_KEYx register. It is necessary to writing 0x45670123 and 0xCDEF89AB to the FMC_KEYx register. 0: no wait state added when fetch flash 1: wait state added when fetch flash

2.4.14. Product ID register (FMC_PID)

Address offset: 0x100

Reset value: 0xFFFF XXXX

This register has to be accessed by word(32-bit)

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

Bits	Fields	Descriptions
31:0	PID[31:0]	Product reserved ID code register These bits are read only by software. These bits are unchanged constant after power on. These bits are one time program when the chip produced.

3. Power management unit (PMU)

3.1. Introduction

The power consumption is regarded as one of the most important issues for the devices of GD32F403xx series. According to the Power management unit (PMU), provides three types of power saving modes, including Sleep, Deep-sleep and Standby mode. These modes reduce the power consumption and allow the application to achieve the best tradeoff among the conflicting demands of CPU operating time, speed and power consumption. For GD32F403xx devices, there are three power domains, including V_{DD}/V_{DDA} domain, 1.2V domain, and Backup domain, as is shown in the following figure. The power of the V_{DD} domain is supplied directly by V_{DD} . An embedded LDO in the V_{DD}/V_{DDA} domain is used to supply the 1.2V domain power. A power switch is implemented for the Backup domain. It can be powered from the V_{BAT} voltage when the main V_{DD} supply is shut down.

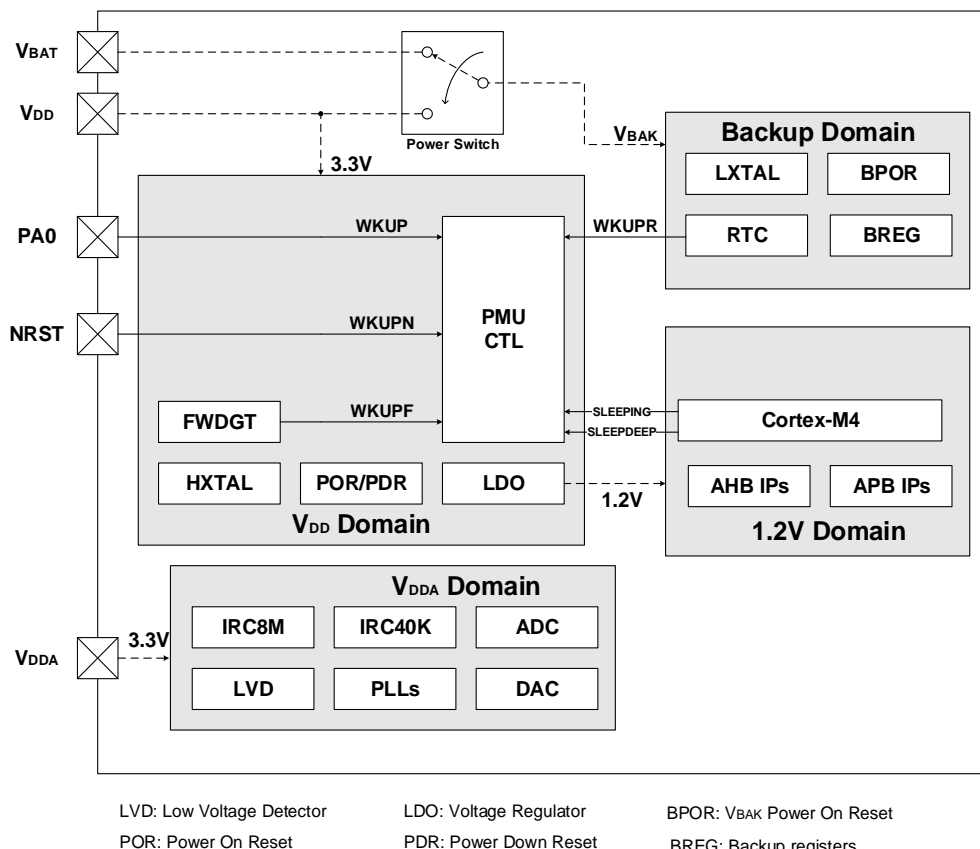
3.2. Main features

- Three power domains: V_{BAK} , V_{DD}/V_{DDA} and 1.2V power domains.
- Three power saving modes: Sleep, Deep-sleep and Standby modes.
- Internal Voltage regulator(LDO) supplies around 1.2V voltage source for 1.2V domain.
- Low Voltage Detector can issue an interrupt or event when the power is lower than a programmed threshold.
- Battery power (V_{BAT}) for Backup domain when V_{DD} is shut down.
- LDO output voltage select for power saving.
- Ultra power saving for low-driver mode in Deep-sleep mode. And high-driver mode for high frequency.

3.3. Function description

[Figure 3-1. Power supply overview](#) provides details on the internal configuration of the PMU and the relevant power domains.

Figure 3-1. Power supply overview



3.3.1. Battery backup domain

The Backup domain is powered by the **V_{DD}** or the battery power source (**V_{BAT}**) selected by the internal power switch, and the **V_{BAT}** pin which drives Backup Domain, power supply for RTC unit, LXTAL oscillator, BPOR and BREG, and three pads, including PC13 to PC15. In order to ensure the content of the Backup domain registers and the RTC supply, when **V_{DD}** supply is shut down, **V_{BAT}** pin can be connected to an optional standby voltage supplied by a battery or by another source. The power switch is controlled by the Power Down Reset circuit in the **V_{DD}/V_{DDA}** domain. If no external battery is used in the application, it is recommended to connect **V_{BAT}** pin externally to **V_{DD}** pin with a 100nF external ceramic decoupling capacitor.

The Backup domain reset sources includes the Backup domain power-on-reset (BPOR) and the Backup Domain software reset. The BPOR signal forces the device to stay in the reset mode until **V_{BAT}** is completely powered up. Also the application software can trigger the Backup domain software reset by setting the BKPRST bit in the RCU_BDCTL register to reset the Backup domain.

The clock source of the Real Time Clock (RTC) circuit can be derived from the Internal 40KHz RC oscillator (IRC40K) or the Low Speed Crystal oscillator (LXTAL), or HXTAL clock divided by 128. When **V_{DD}** is shut down, only LXTAL is valid for RTC. Before entering the power saving mode by executing the WFI/WFE instruction, the Cortex®-M4 can setup the RTC register with an expected wakeup time and enable the wakeup function to achieve the RTC timer wakeup

event. After entering the power saving mode for a certain amount of time, the RTC will wake up the device when the time match event occurs. The details of the RTC configuration and operation will be described in the [Real-time Clock\(RTC\)](#).

When the Backup domain is supplied by V_{DD} (V_{BAK} pin is connected to V_{DD}), the following functions are available:

- PC13 can be used as GPIO or RTC function pin described in the RTC chapter.
- PC14 and PC15 can be used as either GPIO or LXTAL Crystal oscillator pins.

When the Backup domain is supplied by V_{BAT} (V_{BAK} pin is connected to V_{BAT}), the following functions are available:

- PC13 can be used as RTC function pin described in the RTC chapter.
- PC14 and PC15 can be used as LXTAL Crystal oscillator pins only.

Note: Since PC13, PC14, PC15 are supplied through the Power Switch, which can only be obtained by a small current, the speed of GPIOs PC13 to PC15 should not exceed 2MHz when they are in output mode(maximum load: 30pF)

3.3.2. VDD/VDDA power domain

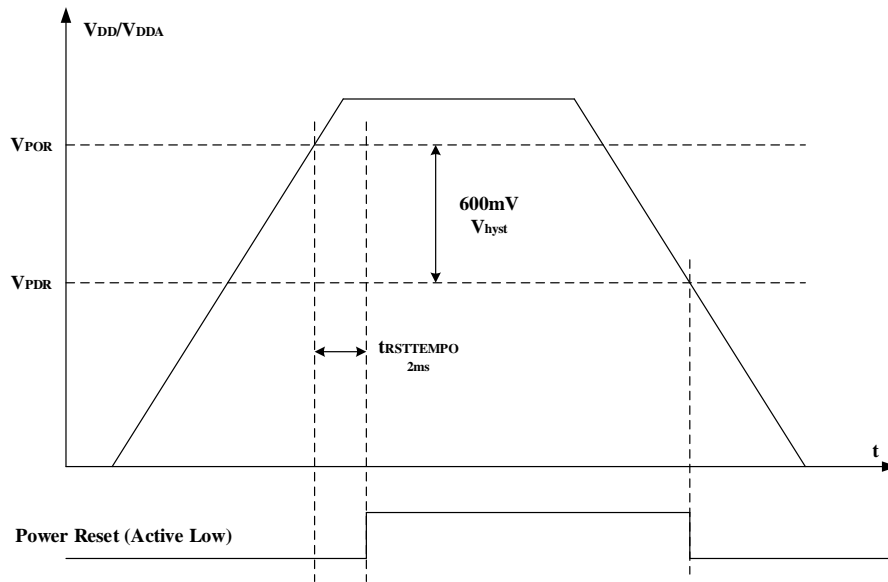
V_{DD}/V_{DDA} domain includes two parts: V_{DD} domain and V_{DDA} domain. V_{DD} domain includes HXTAL (High Speed Crystal oscillator), LDO (Voltage Regulator), POR/PDR (Power On/Down Reset), FWDGT (Free Watchdog Timer), all pads except PC13/PC14/PC15, etc. V_{DDA} domain includes ADC/DAC (AD/DA Converter), IRC8M (Internal 8MHz RC oscillator), IRC48M (Internal 48MHz RC oscillator at 48MHz frequency), IRC40K (Internal 40KHz RC oscillator), PLLs (Phase Locking Loop), LVD (Low Voltage Detector), etc.

VDD domain

The LDO, which is implemented to supply power for the 1.2V domain, is always enabled after reset. It can be configured to operate in three different status, including in the Sleep mode (full power on), in the Deep-sleep mode (on or low power), and in the Standby mode (power off).

The POR/PDR circuit is implemented to detect V_{DD}/V_{DDA} and generate the power reset signal which resets the whole chip except the Backup domain when the supply voltage is lower than the specified threshold. [Figure 3-2. Waveform of the POR/PDR](#) shows the relationship between the supply voltage and the power reset signal. V_{POR} , which typical value is 2.40V, indicates the threshold of power on reset, while V_{PDR} , which typical value is 1.8V, means the threshold of power down reset. The hysteresis voltage (V_{hyst}) is around 600mV.

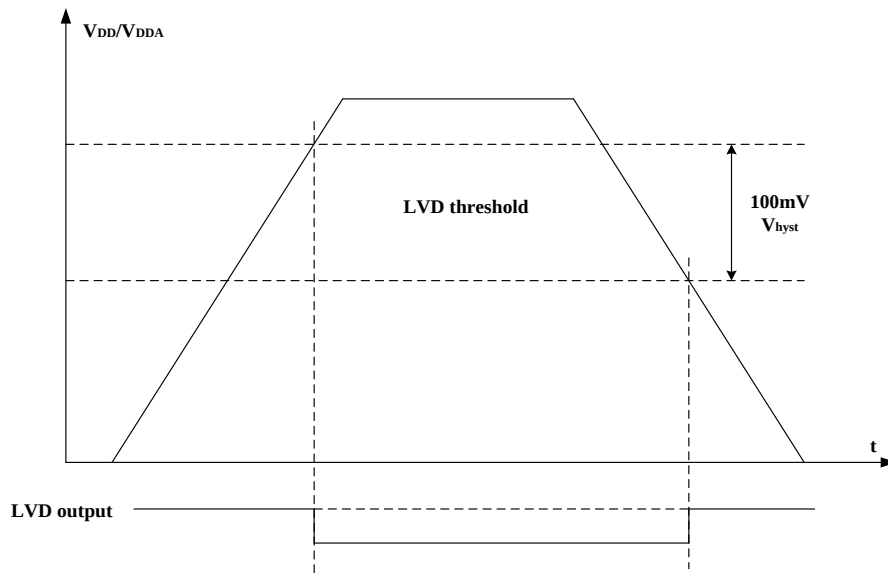
Figure 3-2. Waveform of the POR/PDR



VDDA domain

The LVD is used to detect whether the V_{DD}/V_{DDA} supply voltage is lower than a programmed threshold selected by the LVDT[2:0] bits in the Power control register(PMU_CTL). The LVD is enabled by setting the LVDEN bit, and LVDF bit, which in the Power status register(PMU_CS), indicates if V_{DD}/V_{DDA} is higher or lower than the LVD threshold. This event is internally connected to the EXTI line 16 and can generate an interrupt if it is enabled through the EXTI registers. [Figure 3-3. Waveform of the LVD threshold](#) shows the relationship between the LVD threshold and the LVD output (LVD interrupt signal depends on EXTI line 16 rising or falling edge configuration). The following figure shows the relationship between the supply voltage and the LVD signal. The hysteresis voltage (V_{hyst}) is 100mV.

Figure 3-3. Waveform of the LVD threshold



Generally, digital circuits are powered by V_{DD} , while most of analog circuits are powered by V_{DDA} . To improve the ADC and DAC conversion accuracy, the independent power supply V_{DDA} is implemented to achieve better performance of analog circuits. V_{DDA} can be externally connected to V_{DD} through the external filtering circuit that avoids noise on V_{DDA} , and V_{SSA} should be connected to V_{SS} through the specific circuit independently. Otherwise, if V_{DDA} is different from V_{DD} , V_{DDA} must always be higher, but the voltage difference should not exceed 0.3V.

To ensure a high accuracy on ADC and DAC, the ADC/DAC independent external reference voltage should be connected to V_{REF+}/V_{REF-} pins. According to the different packages, V_{REF+} pin can be connected to V_{DDA} pin, or external reference voltage which refers to [Table 12-2. ADC pins definition](#) and [Table 13-1. DAC pins](#), V_{REF-} pin must be connected to V_{SSA} pin. The V_{REF+} pin is only available on no less than 100-pin packages, or else the V_{REF+} pin is not available and internally connected to V_{DDA} . The V_{REF-} pin is only available on no less than 100-pin packages, or else the V_{REF-} pin is not available and internally connected to V_{SSA} .

3.3.3. 1.2V power domain

The main functions that include Cortex®-M4 logic, AHB/APB peripherals, the APB interfaces for the Backup domain and the V_{DD}/V_{DDA} domain, etc, are located in this power domain. Once the 1.2V is powered up, the POR will generate a reset sequence on the 1.2V power domain. If need to enter the expected power saving mode, the associated control bits must be configured. Then, once a WFI (Wait for Interrupt) or WFE (Wait for Event) instruction is executed, the device will enter an expected power saving mode which will be discussed in the following section.

High-driver mode

If the 1.2V power domain runs with high frequency and opens many functions, it is recommended to enter high-driver mode. The following steps are needed when using high-driver mode.

- IRC8M or HXTAL selected as system clock.
- Set HDEN bit in PMU_CTL register to 1 to open high-driver mode.
- Wait HDRF bit be set to 1 in PMU_CS register.
- Set HDS bit in PMU_CTL register to 1 to switch LDO to high-driver mode.
- Wait HDSRF bit be set to 1 in PMU_CS register. And enter high-driver mode.
- Running the application at high frequency.

The high-driver mode exit by resetting HDEN and HDS bits in PMU_CTL register after IRC8M or HXTAL selected as system clock. The high-driver mode exit automatically when exiting from Deep-sleep mode.

3.3.4. Power saving modes

After a system reset or a power reset, the GD32F403xx MCU operates at full function and all

power domains are active. Users can achieve lower power consumption through slowing down the system clocks (HCLK, PCLK1, and PCLK2) or gating the clocks of the unused peripherals or configuring the LDO output voltage by LDOVS bits in PMU_CTL register. The LDOVS bits should be configured only when the PLL is off, and the programmed value is selected to drive 1.2V domain after the PLL opened. While the PLL is off, LDO output voltage low mode is selected to drive 1.2V domain. Besides, three power saving modes are provided to achieve even lower power consumption, they are Sleep mode, Deep-sleep mode, and Standby mode.

Sleep mode

The Sleep mode is corresponding to the SLEEPING mode of the Cortex®-M4. In Sleep mode, only clock of Cortex®-M4 is off. To enter the Sleep mode, it is only necessary to clear the SLEEPDEEP bit in the Cortex®-M4 System Control Register, and execute a WFI or WFE instruction. If the Sleep mode is entered by executing a WFI instruction, any interrupt can wake up the system. If it is entered by executing a WFE instruction, any wakeup event can wake up the system (If SEVONPEND is 1, any interrupt can wake up the system, refer to Cortex-M4 Technical Reference Manual). The mode offers the lowest wakeup time as no time is wasted in interrupt entry or exit.

According to the SLEEPONEXIT bit in the Cortex®-M4 System Control Register, there are two options to select the Sleep mode entry mechanism.

- Sleep-now: if the SLEEPONEXIT bit is cleared, the MCU enters Sleep mode as soon as WFI or WFE instruction is executed.
- Sleep-on-exit: if the SLEEPONEXIT bit is set, the MCU enters Sleep mode as soon as it exits from the lowest priority ISR.

Deep-sleep mode

The Deep-sleep mode is based on the SLEEPDEEP mode of the Cortex®-M4. In Deep-sleep mode, all clocks in the 1.2V domain are off, and all of IRC8M, HXTAL and PLLs are disabled. The contents of SRAM and registers are preserved. The LDO can operate normally or in low power mode depending on the LDOLP bit in the PMU_CTL register. Before entering the Deep-sleep mode, it is necessary to set the SLEEPDEEP bit in the Cortex®-M4 System Control Register, and clear the STBMOD bit in the PMU_CTL register. Then, the device enters the Deep-sleep mode after a WFI or WFE instruction is executed. If the Deep-sleep mode is entered by executing a WFI instruction, any interrupt from EXTI lines can wake up the system. If it is entered by executing a WFE instruction, any wakeup event from EXTI lines can wake up the system (If SEVONPEND is 1, any interrupt from EXTI lines can wake up the system, refer to Cortex-M4 Technical Reference Manual). When exiting the Deep-sleep mode, the IRC8M is selected as the system clock. Notice that an additional wakeup delay will be incurred if the LDO operates in low power mode.

The low-driver mode in Deep-sleep mode can be entered by configuring the LDEN, LDNP, LDLP, LDOLP bits in the PMU_CTL register. The Low-driver mode provides lower drive capability, and the Low-power mode take lower power.

Normal-driver/Normal-power: The Deep-sleep mode is not in low-driver mode by configure LDEN to 00 in the PMU_CTL register, and not in low-power mode depending on the LDOLP bit reset in the PMU_CTL register.

Normal-driver/Low-power: The Deep-sleep mode is not in low-driver mode by configure LDEN to 00 in the PMU_CTL register. The low-power mode enters depending on the LDOLP bit set in the PMU_CTL register.

Low-driver/Normal-power: The low-driver mode in Deep-sleep mode when the LDO in normal-power mode depending on the LDOLP bit reset in the PMU_CTL register enters by configure LDEN to 0b11 and LDNP to 1 in the PMU_CTL register.

Low-driver/Low-power: The low-driver mode in Deep-sleep mode when the LDO in low-power mode depending on the LDOLP bit set in the PMU_CTL register enters by configure LDEN to 0b11 and LDLP to 1 in the PMU_CTL register.

No Low-driver: The Deep-sleep mode is not in low-driver mode by configure LDEN to 00 in the PMU_CTL register.

Note: In order to enter Deep-sleep mode smoothly, all EXTI line pending status (in the EXTI_PD register) and RTC Alarm must be reset. If not, the program will skip the entry process of Deep-sleep mode to continue to execute the following procedure.

Standby mode

The Standby mode is based on the SLEEPDEEP mode of the Cortex®-M4, too. In Standby mode, the whole 1.2V domain is power off, the LDO is shut down, and all of IRC8M, HXTAL and PLL are disabled. Before entering the Standby mode, it is necessary to set the SLEEPDEEP bit in the Cortex®-M4 System Control Register, and set the STBMOD bit in the PMU_CTL register, and clear WUF bit in the PMU_CS register. Then, the device enters the Standby mode after a WFI or WFE instruction is executed, and the STBF status flag in the PMU_CS register indicates that the MCU has been in Standby mode. There are four wakeup sources for the Standby mode, including the external reset from NRST pin, the RTC alarm, the FWDGTR reset, and the rising edge on WKUP pin. The Standby mode achieves the lowest power consumption, but spends longest time to wake up. Besides, the contents of SRAM and registers in 1.2V power domain are lost in Standby mode. When exiting from the Standby mode, a power-on reset occurs and the Cortex®-M4 will execute instruction code from the 0x00000000 address.

Table 3-1. Power saving mode summary

Mode	Sleep	Deep-sleep	Standby
Description	Only CPU clock is off	1. All clocks in the 1.2V domain are off 2. Disable IRC8M, HXTAL and PLL	1. The 1.2V domain is power off 2. Disable IRC8M, HXTAL and PLL
LDO Status	On	On or in low power mode or low-driver mode	Off
Configuration	SLEEPDEEP = 0	SLEEPDEEP = 1	SLEEPDEEP = 1

Mode	Sleep	Deep-sleep	Standby
		STBMOD = 0	STBMOD = 1, WURST=1
Entry	WFI or WFE	WFI or WFE	WFI or WFE
Wakeup	Any interrupt for WFI Any event (or interrupt when SEVONPEND is 1) for WFE	Any interrupt from EXTI lines for WFI Any event(or interrupt when SEVONPEND is 1) from EXTI for WFE	<ol style="list-style-type: none"> 1. NRST pin 2. WKUP pin 3. FWDGT reset 4. RTC alarm
Wakeup Latency	None	IRC8M wakeup time, LDO wakeup time added if LDO is in low power mode	Power on sequence

3.4. PMU registers

PMU base address: 0x4000 7000

3.4.1. Control register (PMU_CTL)

Address offset: 0x00

Reset value: 0x0000 C000 (reset by wakeup from Standby mode)

This register can be accessed by half-word(16-bit) or word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	
Reserved														LDEN[1:0]	HDS	HDEN
rw														rw	rw	rw
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
LDOVS[1:0]	Reserved	LDNP	LDLP	Reserved	BKPWEN	LVDT[2:0]			LVDEN	STBRST	WURST	STBMOD	LDOLP			
rs		rw	rw		rw	rw			rw	rc_w1	rc_w1	rw	rw			

Bits	Fields	Descriptions
31:20	Reserved	Must be kept at reset value.
19:18	LDEN[1:0]	Low-driver mode enable in Deep-sleep mode 00: Low-driver mode disable in Deep-sleep mode 01: Reserved 10: Reserved 11: Low-driver mode enable in Deep-sleep mode
17	HDS	High-driver mode switch Set this bit by software only when HDRF flag is set and IRC8M or HXTAL used as system clock. After this bit is set, the system enters High-driver mode. This bit can be cleared by software. And cleared by hardware when exit from Deep-sleep mode or when the HDEN bit is clear. 0: No High-driver mode switch 1: High-driver mode switch
16	HDEN	High-driver mode enable This bit is set by software only when IRC8M or HXTAL used as system clock. This bit is cleared by software or by hardware when exit from Deep-sleep mode. 0: High-driver mode disable 1: High-driver mode enable
15:14	LDOVS[1:0]	LDO output voltage select These bits are set by software when the main PLL closed. And the LDO output voltage selected by LDOVS bits takes effect when the main PLL enabled. If the main PLL closed, the LDO output voltage low mode selected. 00: Reserved (LDO output voltage low mode)

		01: LDO output voltage low mode 10: LDO output voltage mid mode 11: LDO output voltage high mode
13:12	Reserved	Must be kept at reset value.
11	LDNP	Low-driver mode when use normal power LDO 0: normal driver when use normal power LDO 1: Low-driver mode enabled when LDEN is 11 and use normal power LDO
10	LDLP	Low-driver mode when use low power LDO. 0: normal driver when use low power LDO 1: Low-driver mode enabled when LDEN is 11 and use low power LDO
9	Reserved	Must be kept at reset value.
8	BKPWEN	Backup Domain Write Enable 0: Disable write access to the registers in Backup domain 1: Enable write access to the registers in Backup domain After reset, any write access to the registers in Backup domain is ignored. This bit has to be set to enable write access to these registers.
7:5	LVDT[2:0]	Low Voltage Detector Threshold 000: 2.1V 001: 2.3V 010: 2.4V 011: 2.6V 100: 2.7V 101: 2.9V 110: 3.0V 111: 3.1V
4	LVDEN	Low Voltage Detector Enable 0: Disable Low Voltage Detector 1: Enable Low Voltage Detector
3	STBRST	Standby Flag Reset 0: No effect 1: Reset the standby flag This bit is always read as 0.
2	WURST	Wakeup Flag Reset 0: No effect 1: Reset the wakeup flag This bit is always read as 0.
1	STBMOD	Standby Mode 0: Enter the Deep-sleep mode when the Cortex®-M4 enters SLEEPDEEP mode

1: Enter the Standby mode when the Cortex®-M4 enters SLEEPDEEP mode

0	LDOLP	LDO Low Power Mode 0: The LDO operates normally during the Deep-sleep mode 1: The LDO is in low power mode during the Deep-sleep mode
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3.4.2. Control and status register (PMU_CS)

Address offset: 0x04

Reset value: 0x0000 0000 (not reset by wakeup from Standby mode)

This register can be accessed by half-word(16-bit) or word(32-bit).

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved										LDRF[1:0]		HDSRF	HDRF		
										rc_w1		r	r		
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved	LDOVSRF	Reserved				WUPEN	Reserved				LVDF	STBF	WUF		
r						rw					r	r	r		

Bits	Fields	Descriptions
31:20	Reserved	Must be kept at reset value.
19:18	LDRF[1:0]	<p>Low-driver mode ready flag</p> <p>These bits are set by hardware when enter Deep-sleep mode and the LDO in Low-driver mode. These bits are cleared by software when write 11.</p> <p>00: normal driver in Deep-sleep mode</p> <p>01: Reserved</p> <p>10: Reserved</p> <p>11: Low-driver mode in Deep-sleep mode</p>
17	HDSRF	<p>High-driver switch ready flag</p> <p>0: High-driver switch not ready</p> <p>1: High-driver switch ready</p>
16	HDRF	<p>High-driver ready flag</p> <p>0: High-driver not ready</p> <p>1: High-driver ready</p>
15	Reserved	Must be kept at reset value.
14	LDOVSRF	<p>LDO voltage select ready flag</p> <p>0: LDO voltage select not ready</p> <p>1: LDO voltage select ready</p>
13:9	Reserved	Must be kept at reset value.
8	WUPEN	WKUP Pin Enable

		0: Disable WKUP pin function 1: Enable WKUP pin function If WUPEN is set before entering the power saving mode, a rising edge on the WKUP pin wakes up the system from the power saving mode. As the WKUP pin is active high, the WKUP pin is internally configured to input pull down mode. And set this bit will trigger a wakeup event when the input is already high.
7:3	Reserved	Must be kept at reset value.
2	LVDF	Low Voltage Detector Status Flag 0: Low Voltage event has not occurred (V_{DD} is higher than the specified LVD threshold) 1: Low Voltage event occurred (V_{DD} is equal to or lower than the specified LVD threshold) Note: The LVD function is stopped in Standby mode.
1	STBF	Standby Flag 0: The device has not entered the Standby mode 1: The device has been in the Standby mode This bit is cleared only by a POR/PDR or by setting the STBRST bit in the PMU_CTL register.
0	WUF	Wakeup Flag 0: No wakeup event has been received 1: Wakeup event occurred from the WKUP pin or the RTC wakeup event including RTC Tamper event, RTC alarm event, RTC Time Stamp event or RTC Wakeup This bit is cleared only by a POR/PDR or by setting the WURST bit in the PMU_CTL register.

4. Backup registers (BKP)

4.1. Introduction

The Backup registers are located in the Backup domain that remains powered-on by V_{BAT} even if V_{DD} power is shut down, they are forty two 16-bit (84 bytes) registers for data protection of user application data, and the wake-up action from Standby mode or system reset do not affect these registers.

In addition, the BKP registers can be used to implement the tamper detection and RTC calibration function.

After reset, any writing access to the registers in Backup domain is disabled, that is, the Backup registers and RTC cannot be written to access. In order to enable access to the Backup registers and RTC, the Power and Backup interface clocks should be enabled firstly by setting the PMUEN and BKPIEN bits in the RCU_APB1EN register, and writing access to the registers in Backup domain should be enabled by setting the BKPWEN bit in the PMU_CTL register.

4.2. Main features

- 84 bytes Backup registers which can keep data under power saving mode. If tamper event is detected, Backup registers will be reset.
- The active level of Tamper source (PC13) can be configured.
- RTC Clock Calibration register provides RTC alarm and second output selection, and sets the calibration value.
- Tamper control and status register (BKP_TPCS) can control tamper detection with interrupt or event capability.

4.3. Function description

4.3.1. RTC clock calibration

In order to improve the RTC clock accuracy, the MCU provides the RTC output for calibration function. The RTC clock, or a clock with the frequency is $f_{RTCCLK}/64$, can be output on the PC13. It is enabled by setting the COEN bit in the BKP_OCTL register.

The calibration value is set by RCCV[6:0] in the BKP_OCTL register, and the calibration function can slow down the RTC clock by steps of $1000000/2^{20}$ ppm.

4.3.2. Tamper detection

In order to protect the important user data, the MCU provides the tamper detection function,

and it can be independently enabled on TAMPER pin by setting corresponding TPEN bit in the BKP_TPCTL register. To prevent the tamper event from losing, the edge detection is logically ANDed with the TPEN bit, used for tamper detection signal. So the tamper detection configuration should be set before enable TAMPER pin. When the tamper event is detected, the corresponding TEF bit in the BKP_TPCS register will be set. Tamper event can generate an interrupt if tamper interrupt is enabled. Any tamper event will reset all Backup data registers.

Note: When TPAL=0/1, if the TAMPER pin is already high/low before it is enabled(by setting TPEN bit), an extra tamper event is detected, while there was no rising/falling edge on the TAMPER pin after TPEN bit was set.

4.4. BKP registers

4.4.1. Backup data register x (BKP_DATAx) (x= 0..41)

Address offset: 0x04 to 0x28, 0x40 to 0xBC

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

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

Bits	Fields	Descriptions
15:0	DATA[15:0]	Backup data These bits are used for general purpose data storage. The contents of the BKP_DATAx register will remain even if the wake-up action from Standby mode or system reset or power reset.

4.4.2. RTC signal output control register (BKP_OCTL)

Address offset: 0x2C

Reset value: 0x0000

This register can be accessed by half-word(16-bit) or word(32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CALDIR	CCOSEL	Reserved		ROSEL	ASOEN	COEN	RCCV[6:0]								
rw	rw			rw	rw	rw	rw								

Bits	Fields	Descriptions
15	CALDIR	RTC clock calibration direction 0: Slowed down 1: Speed up This bit is reset only by a Backup domain reset.
14	CCOSEL	RTC clock output selection 0: RTC clock div 64 1: RTC clock This bit is reset only by a POR.
13:10	Reserved	Must be kept at reset value.
9	ROSEL	RTC output selection 0: RTC alarm pulse is selected as the RTC output 1: RTC second pulse is selected as the RTC output

This bit is reset only by a Backup domain reset.											
8	ASOEN	RTC alarm or second signal output enable									
		0: Disable RTC alarm or second output									
		1: Enable RTC alarm or second output									
		When enable, the TAMPER pin will output the RTC output.									
		This bit is reset only by a Backup domain reset.									
7	COEN	RTC clock calibration output enable									
		0: Disable RTC clock calibration output									
		1: Enable RTC clock Calibration output									
		When enable, the TAMPER pin will output the RTC clock or RTC clock divided by 64. ASOEN has the priority over COEN. When ASOEN is set, the TAMPER pin will output the RTC alarm or second signal whether COEN is set or not.									
		This bit is reset only by a POR.									
6:0	RCCV[6:0]	RTC clock calibration value									
		The value indicates how many clock pulses are ignored or added every 2^20 RTC clock pulses.									
		This bit is reset only by a Backup domain reset.									

4.4.3. Tamper pin control register (BKP_TPCTL)

Address offset: 0x30

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

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

Bits	Fields	Descriptions
15:2	Reserved	Must be kept at reset value.
1	TPAL	<p>TAMPER pin active level</p> <p>0: The TAMPER pin is active high</p> <p>1: The TAMPER pin is active low</p>
0	TPEN	<p>TAMPER detection enable</p> <p>0: The TAMPER pin is free for GPIO functions</p> <p>1: The TAMPER pin is dedicated for the Backup Reset function. The active level on the TAMPER pin resets all data of the BKP_DATAx register.</p>

4.4.4. Tamper control and status register (BKP_TPCS)

Address offset: 0x34

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved				TIF	TEF	Reserved		TPIE	TIR	TER					
				r	r								rw	w	w

Bits	Fields	Descriptions
15:10	Reserved	Must be kept at reset value.
9	TIF	Tamper interrupt flag 0: No tamper interrupt occurred 1: A tamper interrupt occurred This bit is reset by writing 1 to the TIR bit or the TPIE bit being 0.
8	TEF	Tamper event flag 0: No tamper event occurred 1: A tamper event occurred This bit is reset by writing 1 to the TER bit.
7:3	Reserved	Must be kept at reset value
2	TPIE	Tamper interrupt enable 0: Disable the tamper interrupt 1: Enable the tamper interrupt This bit is reset only by a system reset and wake-up from Standby mode.
1	TIR	Tamper interrupt reset 0: No effect 1: Reset the TIF bit This bit is always read as 0.
0	TER	Tamper event reset 0: No effect 1: Reset the TEF bit This bit is always read as 0.

5. Reset and clock unit (RCU)

5.1. Reset control unit (RCTL)

5.1.1. Overview

GD32F403 Reset Control includes the control of three kinds of reset: power reset, system reset and backup domain reset. The power reset, known as a cold reset, resets the full system except the Backup domain. The system reset resets the processor core and peripheral IP components except for the SW-DP controller and the Backup domain. The backup domain reset resets the Backup domain. The resets can be triggered by an external signal, internal events and the reset generators. More information about these resets will be described in the following sections.

5.1.2. Function overview

Power reset

The Power reset is generated by either an external reset as Power On and Power Down reset (POR/PDR reset) or by the internal reset generator when exiting Standby mode. The power reset sets all registers to their reset values except the Backup domain. The Power reset whose active signal is low, it will be de-asserted when the internal LDO voltage regulator is ready to provide 1.2V power. The RESET service routine vector is fixed at address 0x0000_0004 in the memory map.

System reset

A system reset is generated by the following events:

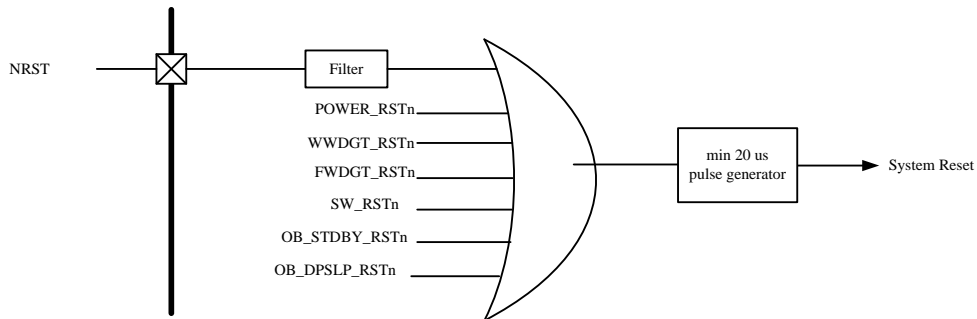
- A power reset (POWER_RSTn).
- A external pin reset (NRST).
- A window watchdog timer reset (WWDGT_RSTn).
- A free watchdog timer reset (FWDGT_RSTn).
- The SYSRESETREQ bit in Cortex®-M4 Application Interrupt and Reset Control Register is set (SW_RSTn).
- Reset generated when entering Standby mode when resetting nRST_STDBY bit in User Option Bytes (OB_STDBY_RSTn).
- Reset generated when entering Deep-sleep mode when resetting nRST_DPSLP bit in User Option Bytes (OB_DPSLP_RSTn).

A system reset resets the processor core and peripheral IP components except for the SW-DP controller and the Backup domain.

A system reset pulse generator guarantees low level pulse duration of 20 μ s for each reset

source (external or internal reset).

Figure 5-1. The system reset circuit



Backup domain reset

A backup domain reset is generated by setting the BKPRST bit in the Backup domain control register or Backup domain power on reset (V_{DD} or V_{BAT} power on, if both supplies have previously been powered off).

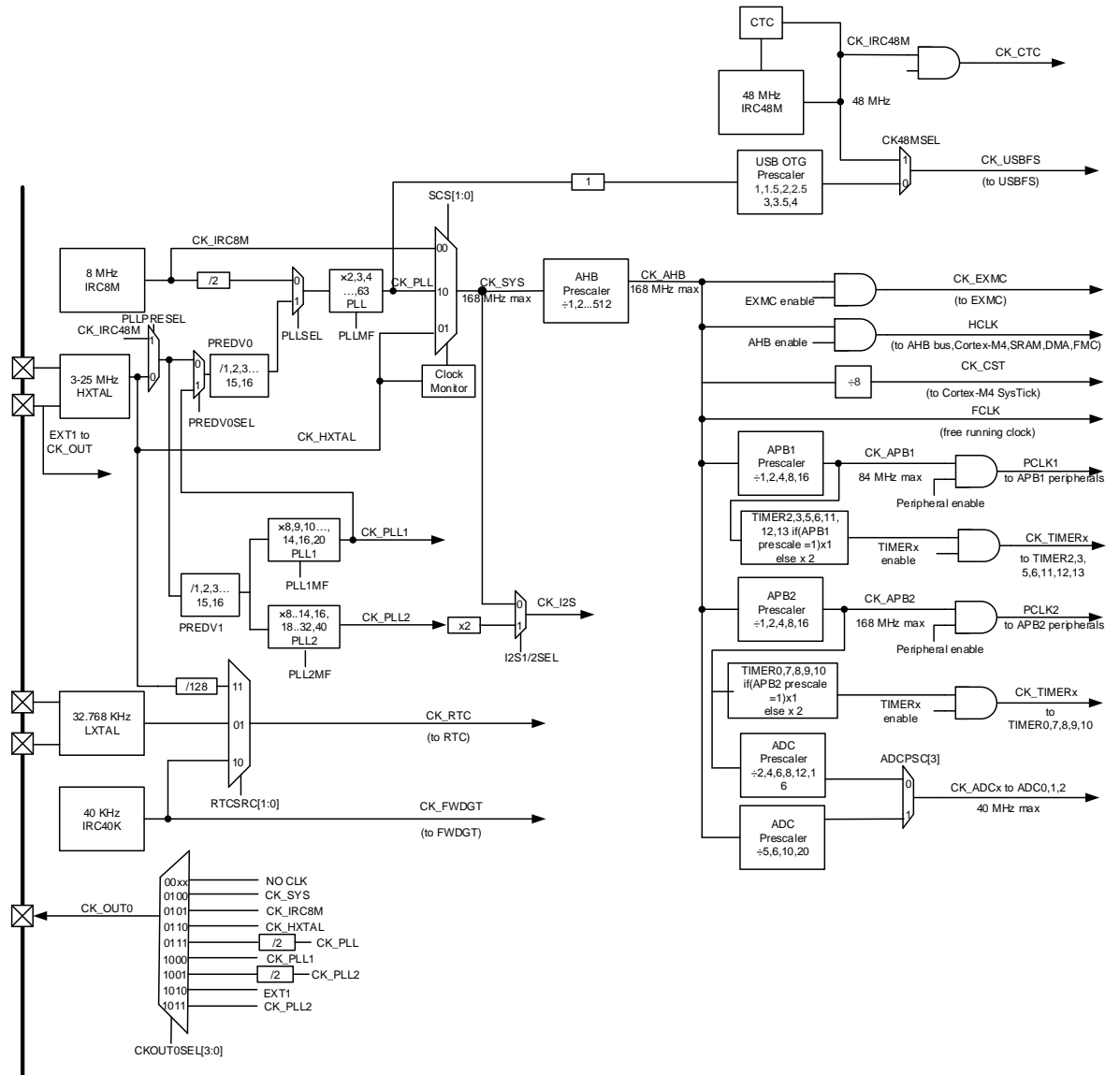
5.2. Clock control unit (CCTL)

5.2.1. Overview

The Clock Control unit provides a range of frequencies and clock functions. These include a Internal 8M RC oscillator (IRC8M), a Internal 48M RC oscillator (IRC48M), a High Speed crystal oscillator (HXTAL), a Low Speed Internal 40K RC oscillator (IRC40K), a Low Speed crystal oscillator (LXTAL), three Phase Lock Loop (PLL), a HXTAL clock monitor, clock prescalers, clock multiplexers and clock gating circuitry.

The clocks of the AHB, APB and Cortex®-M4 are derived from the system clock (CK_SYS) which can source from the IRC8M, HXTAL or PLL. The maximum operating frequency of the system clock (CK_SYS) can be up to 168 MHz. The Free Watchdog Timer has independent clock source (IRC40K), and Real Time Clock (RTC) uses the IRC40K, LXTAL or HXTAL/128 as its clock source.

Figure 5-2. Clock tree



The frequency of AHB, APB2 and the APB1 domains can be configured by each prescaler. The maximum frequency of the AHB, APB2 and APB1 domains is 168 MHz/168 MHz/84 MHz. The Cortex System Timer (SysTick) external clock is clocked with the AHB clock (HCLK) divided by 8. The SysTick can work either with this clock or with the AHB clock (HCLK), configurable in the SysTick Control and Status Register.

The ADCs are clocked by the clock of APB2 divided by 2, 4, 6, 8, 12, 16 or by the clock of AHB divided by 5, 6, 10, 20, which defined by ADCPSC in RCU_CFG0 and RCU_CFG1 register.

The TIMERS are clocked by the clock divided from CK_APB2 and CK_APB1. The frequency of TIMERS clock is equal to CK_APBx(APB prescaler is 1), twice the CK_APBx(APB prescaler is 2), or four times the CK_APBx(APB prescaler is 4).

prescaler is not 1).

The USBFS is clocked by the clock of CK48M. The CK48M is selected from the clock of CK_PLL or the clock of IRC48M by CK48MSEL bit in RCU_ADDCTL register.

The CTC is clocked by the clock of IRC48M. The IRC48M can be automatically trimmed by CTC unit.

The I2S is clocked by the clock of CK_SYS or PLL2*2 which defined by I2SxSEL bit in RCU_CFG1 register.

The RTC is clocked by LXTAL clock or IRC40K clock or HXTAL clock divided by 128 (defined which select by RTCSRC bit in Backup Domain Control Register (RCU_BDCTL). After the RTC select HXTAL clock divided by 128, the clock disappeared when the 1.2V core domain power off. After the RTC select IRC40K, the clock disappeared when V_{DD} power off. After the RTC select LXTAL, the clock disappeared when V_{DD} and V_{BAT} power off.

The FWDGT is clocked by IRC40K clock, which is forced on when FWDGT started.

5.2.2. Characteristics

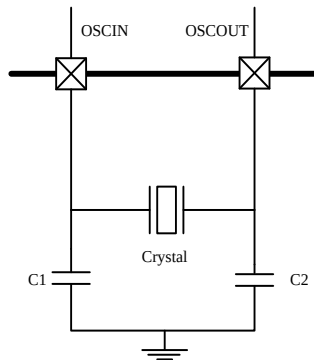
- 3 to 25 MHz High Speed crystal oscillator (HXTAL).
- Internal 8 MHz RC oscillator (IRC8M).
- Internal 48 MHz RC oscillator (IRC48M).
- 32,768 Hz Low Speed crystal oscillator (LXTAL).
- Internal 40KHz RC oscillator (IRC40K).
- PLL clock source can be HXTAL, IRC8M orIRC48M.
- HXTAL clock monitor.

5.2.3. Function overview

High speed crystal oscillator (HXTAL)

The high speed external crystal oscillator (HXTAL), which has a frequency from 3 to 25 MHz, produces a highly accurate clock source for use as the system clock. A crystal with a specific frequency must be connected and located close to the two HXTAL pins. The external resistor and capacitor components connected to the crystal are necessary for proper oscillation.

Figure 5-3. HXTAL clock source



The HXTAL crystal oscillator can be switched on or off using the HXTALEN bit in the Control Register RCU_CTL. The HXTALSTB flag in Control Register RCU_CTL indicates if the high-speed external crystal oscillator is stable. When the HXTAL is powered up, it will not be released for use until this HXTALSTB bit is set by the hardware. This specific delay period is known as the oscillator “Start-up time”. As the HXTAL becomes stable, an interrupt will be generated if the related interrupt enable bit HXTALSTBIE in the Interrupt Register RCU_INT is set. At this point the HXTAL clock can be used directly as the system clock source or the PLL input clock.

Select external clock bypass mode by setting the HXTALBPS and HXTALEN bits in the Control Register RCU_CTL. The CK_HXTAL is equal to the external clock which drives the OSCIN pin.

Internal 8M RC oscillators (IRC8M)

The internal 8M RC oscillator, IRC8M, has a fixed frequency of 8 MHz and is the default clock source selection for the CPU when the device is powered up. The IRC8M oscillator provides a lower cost type clock source as no external components are required. The IRC8M RC oscillator can be switched on or off using the IRC8MEN bit in the Control Register RCU_CTL. The IRC8MSTB flag in the Control Register RCU_CTL is used to indicate if the internal 8M RC oscillator is stable. The start-up time of the IRC8M oscillator is shorter than the HXTAL crystal oscillator. An interrupt can be generated if the related interrupt enable bit, IRC8MSTBIE, in the Clock Interrupt Register, RCU_INT, is set when the IRC8M becomes stable. The IRC8M clock can also be used as the system clock source or the PLL input clock.

The frequency accuracy of the IRC8M can be calibrated by the manufacturer, but its operating frequency is still less accurate than HXTAL. The application requirements, environment and cost will determine which oscillator type is selected.

If the HXTAL or PLL is the system clock source, to minimize the time required for the system to recover from the Deep-sleep Mode, the hardware forces the IRC8M clock to be the system clock when the system initially wakes-up.

Internal 48M RC oscillators (IRC48M)

The internal 48M RC oscillator, IRC48M, has a fixed frequency of 48 MHz. The IRC48M oscillator provides a lower cost type clock source as no external components are required when USBFS used. The IRC48M RC oscillator can be switched on or off using the IRC48MEN bit in the RCU_ADDCTL Register. The IRC48MSTB flag in the RCU_ADDCTL Register is used to indicate if the internal 48M RC oscillator is stable. An interrupt can be generated if the related interrupt enable bit, IRC48MSTBIE, in the RCU_ADDINT Register, is set when the IRC48M becomes stable. The IRC48M clock is used for the clocks of USBFS.

The frequency accuracy of the IRC48M can be calibrated by the manufacturer, but its operating frequency is still not enough accurate because the USB need the frequency must between 48MHz with 500ppm accuracy. A hardware automatically dynamic trim performed in CTC unit adjust the IRC48M to the needed frequency.

Phase locked loop (PLL)

There are three internal Phase Locked Loop, the PLL, PLL1 and PLL2.

The PLL can be switched on or off by using the PLLLEN bit in the RCU_CTL Register. The PLLSTB flag in the RCU_CTL Register will indicate if the PLL clock is stable. An interrupt can be generated if the related interrupt enable bit, PLLSTBIE, in the RCU_INT Register, is set as the PLL becomes stable.

The PLL1 can be switched on or off by using the PLL1EN bit in the RCU_CTL Register. The PLL1STB flag in the RCU_CTL Register will indicate if the PLL1 clock is stable. An interrupt can be generated if the related interrupt enable bit, PLL1STBIE, in the RCU_INT Register, is set as the PLL1 becomes stable.

The PLL2 can be switched on or off by using the PLL2EN bit in the RCU_CTL Register. The PLL2STB flag in the RCU_CTL Register will indicate if the PLL2 clock is stable. An interrupt can be generated if the related interrupt enable bit, PLL2STBIE, in the RCU_INT Register, is set as the PLL2 becomes stable.

The three PLLs are closed by hardware when entering the Deepsleep/Standby mode or HXTAL monitor fail when HXTAL used as the source clock of the PLLs.

Low speed crystal oscillator (LXTAL)

The low speed external crystal or ceramic resonator oscillator, which has a frequency of 32,768 Hz, produces a low power but highly accurate clock source for the Real Time Clock circuit. The LXTAL oscillator can be switched on or off using the LXTALEN bit in the Backup Domain Control Register (RCU_BDCTL). The LXTALSTB flag in the Backup Domain Control Register (RCU_BDCTL) will indicate if the LXTAL clock is stable. An interrupt can be generated if the related interrupt enable bit, LXTALSTBIE, in the Interrupt Register RCU_INT is set when the LXTAL becomes stable.

Select external clock bypass mode by setting the LXTALBPS and LXTALEN bits in the

Backup Domain Control Register (RCU_BDCTL). The CK_LXTAL is equal to the external clock which drives the OSC32IN pin.

Internal 40K RC oscillator (IRC40K)

The internal RC oscillator has a frequency of about 40 kHz and is a low power clock source for the Real Time Clock circuit or the Free Watchdog Timer. The IRC40K offers a low cost clock source as no external components are required. The IRC40K RC oscillator can be switched on or off by using the IRC40KEN bit in the Reset source/clock Register (RCU_RSTSCK). The IRC40KSTB flag in the Reset source/clock Register RCU_RSTSCK will indicate if the IRC40K clock is stable. An interrupt can be generated if the related interrupt enable bit IRC40KSTBIE in the Clock Interrupt Register (RCU_INT) is set when the IRC40K becomes stable.

System clock (CK_SYS) selection

After the system reset, the default CK_SYS source will be IRC8M and can be switched to HXTAL or CK_PLL by changing the System Clock Switch bits, SCS, in the Clock configuration register 0, RCU_CFG0. When the SCS value is changed, the CK_SYS will continue to operate using the original clock source until the target clock source is stable. When a clock source is directly or indirectly (by PLL) used as the CK_SYS, it is not possible to stop it.

HXTAL clock monitor (CKM)

The HXTAL clock monitor function is enabled by the HXTAL Clock Monitor Enable bit, CKMEN, in the Control Register (RCU_CTL). This function should be enabled after the HXTAL start-up delay and disabled when the HXTAL is stopped. Once the HXTAL failure is detected, the HXTAL will be automatically disabled. The HXTAL Clock Stuck interrupt Flag, CKMIF, in the Clock Interrupt Register, RCU_INT, will be set and the HXTAL failure event will be generated. This failure interrupt is connected to the Non-Maskable Interrupt, NMI, of the Cortex-M4. If the HXTAL is selected as the clock source of CK_SYS, PLL and CK_RTC, the HXTAL failure will force the CK_SYS source to IRC8M, the PLL will be disabled automatically. If the HXTAL is selected as the clock source of PLL, the HXTAL failure will force the PLL closed automatically. If the HXTAL is selected as the clock source of RTC, the HXTAL failure will reset the RTC clock selection.

Clock output capability

The clock output capability is ranging from 3 MHz to 168 MHz. There are several clock signals can be selected via the CK_OUT0 Clock Source Selection bits, CKOUT0SEL, in the Clock Configuration Register 0 (RCU_CFG0). The corresponding GPIO pin should be configured in the properly Alternate Function I/O (AFIO) mode to output the selected clock signal..

Table 5-1. Clock output 0 source select

Clock Source 0 Selection bits	Clock Source
00xx	NO CLK

Clock Source 0 Selection bits	Clock Source
0100	CK_SYS
0101	CK_IRC8M
0110	CK_HXTAL
0111	CK_PLL/2
1000	CK_PLL1
1001	CK_PLL2/2
1010	EXT1
1011	CK_PLL2

Voltage control

The 1.2V domain voltage in Deep-sleep mode can be controlled by DS LPVS[2:0] bit in the Deep-sleep mode voltage register (RCU_DSV).

Table 5-2. 1.2V domain voltage selected in deep-sleep mode

DSLPVS[2:0]	Deep-sleep mode voltage(V)
000	1.0
001	0.9
010	0.8
011	0.7

5.3. Register definition

RCU base address: 0x4002 1000

5.3.1. Control register (RCU_CTL)

Address offset: 0x00

Reset value: 0x0000 xx83 where x is undefined.

This register can be accessed by byte(8-bit), half-word(16-bit) and word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved		PLL2STB	PLL2EN	PLL1STB	PLL1EN	PLLSTB	PLL EN		Reserved		CKMEN	HXTALB PS	HXTALST B	HXTALE N	
		r	rw	r	rw	r	rw				rw	rw	r	rw	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
				IRC8MCALIB[7:0]					IRC8MADJ[4:0]		Reserved	IRC8MST B	IRC8MEN		
				r					rw			r	rw		

Bits	Fields	Descriptions
31:30	Reserved	Must be kept at reset value.
29	PLL2STB	PLL2 Clock Stabilization Flag Set by hardware to indicate if the PLL2 output clock is stable and ready for use. 0: PLL2 is not stable 1: PLL2 is stable
28	PLL2EN	PLL2 enable Set and reset by software. Reset by hardware when entering Deep-sleep or Standby mode. 0: PLL2 is switched off 1: PLL2 is switched on
27	PLL1STB	PLL1 Clock Stabilization Flag Set by hardware to indicate if the PLL1 output clock is stable and ready for use. 0: PLL1 is not stable 1: PLL1 is stable
26	PLL1EN	PLL1 enable Set and reset by software. Reset by hardware when entering Deep-sleep or Standby mode. 0: PLL1 is switched off 1: PLL1 is switched on
25	PLLSTB	PLL Clock Stabilization Flag

		Set by hardware to indicate if the PLL output clock is stable and ready for use. 0: PLL is not stable 1: PLL is stable
24	PLLEN	PLL enable Set and reset by software. This bit cannot be reset if the PLL clock is used as the system clock. Reset by hardware when entering Deep-sleep or Standby mode. 0: PLL is switched off 1: PLL is switched on
23:20	Reserved	Must be kept at reset value.
19	CKMEN	HXTAL Clock Monitor Enable 0: Disable the High speed 3 ~ 25 MHz crystal oscillator (HXTAL) clock monitor 1: Enable the High speed 3 ~ 25 MHz crystal oscillator (HXTAL) clock monitor When the hardware detects that the HXTAL clock is stuck at a low or high state, the internal hardware will switch the system clock to be the internal high speed IRC8M RC clock. The way to recover the original system clock is by either an external reset, power on reset or clearing CKMIF by software. Note: When the HXTAL clock monitor is enabled, the hardware will automatically enable the IRC8M internal RC oscillator regardless of the control bit, IRC8MEN, state.
18	HXTALBPS	High speed crystal oscillator (HXTAL) clock bypass mode enable The HXTALBPS bit can be written only if the HXTALEN is 0. 0: Disable the HXTAL Bypass mode 1: Enable the HXTAL Bypass mode in which the HXTAL output clock is equal to the input clock.
17	HXTALSTB	High speed crystal oscillator (HXTAL) clock stabilization flag Set by hardware to indicate if the HXTAL oscillator is stable and ready for use. 0: HXTAL oscillator is not stable 1: HXTAL oscillator is stable
16	HXTALEN	High Speed crystal oscillator (HXTAL) Enable Set and reset by software. This bit cannot be reset if the HXTAL clock is used as the system clock or the PLL input clock when PLL clock is selected to the system clock. Reset by hardware when entering Deep-sleep or Standby mode. 0: High speed 3 ~ 25 MHz crystal oscillator disabled 1: High speed 3 ~ 25 MHz crystal oscillator enabled
15:8	IRC8MCALIB[7:0]	Internal 8MHz RC Oscillator calibration value register These bits are load automatically at power on.
7:3	IRC8MADJ[4:0]	Internal 8MHz RC Oscillator clock trim adjust value These bits are set by software. The trimming value is these bits (IRC8MADJ) added to the IRC8MCALIB[7:0] bits. The trimming value should trim the IRC8M to

8 MHz \pm 1%.

2	Reserved	Must be kept at reset value.
1	IRC8MSTB	<p>IRC8M Internal 8MHz RC Oscillator stabilization Flag</p> <p>Set by hardware to indicate if the IRC8M oscillator is stable and ready for use.</p> <p>0: IRC8M oscillator is not stable</p> <p>1: IRC8M oscillator is stable</p>
0	IRC8MEN	<p>Internal 8MHz RC oscillator Enable</p> <p>Set and reset by software. This bit cannot be reset if the IRC8M clock is used as the system clock. Set by hardware when leaving Deep-sleep or Standby mode or the HXTAL clock is stuck at a low or high state when CKMEN is set.</p> <p>0: Internal 8 MHz RC oscillator disabled</p> <p>1: Internal 8 MHz RC oscillator enabled</p>

5.3.2. Clock configuration register 0 (RCU_CFG0)

Address offset: 0x04

Reset value: 0x0000 0000

This register can be accessed by byte(8-bit), half-word(16-bit) and word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
USBFSP SC[2]	PLLMF[5:4]	ADCPSC[2]		CKOUT0SEL[3:0]		USBFSPSC[1:0]		PLLMF[3:0]		PREDVO _LSB		PLLSEL			
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
ADCPSC[1:0]		APB2PSC[2:0]		APB1PSC[2:0]		AHBPSC[3:0]		SCSS[1:0]		SCS[1:0]					
rw		rw		rw		rw		rw		r		rw			

Bits	Fields	Descriptions
31	USBFSPSC[2]	<p>Bit 2 of USBFSPSC</p> <p>see bits 23:22 of RCU_CFG0</p>
30:29	PLLMF[5:4]	<p>Bit 5 and Bit 4 of PLLMF</p> <p>see bits 21:18 of RCU_CFG0</p>
28	ADCPSC[2]	<p>Bit 2 of ADCPSC</p> <p>see bits 15:14 of RCU_CFG0</p>
27:24	CKOUT0SEL[3:0]	<p>CKOUT0 Clock Source Selection</p> <p>Set and reset by software.</p> <p>00xx: No clock selected</p> <p>0100: System clock selected</p> <p>0101: High Speed 8M Internal Oscillator clock selected</p> <p>0110: External High Speed oscillator clock selected</p>

		0111: (CK_PLL / 2) clock selected 1000: CK_PLL1 clock selected 1001: CK_PLL2 clock divided by 2 selected 1010: EXT1 selected 1011: CK_PLL2 clock selected
23:22	USBFSPSC[1:0]	<p>USBFS clock prescaler selection</p> <p>Set and reset by software to control the USBFS clock prescaler value. The USBFS clock must be 48MHz. These bits can't be reset if the USBFS clock is enabled.</p> <p>000: CK_USBFS = CK_PLL / 1.5 001: CK_USBFS = CK_PLL 010: CK_USBFS = CK_PLL / 2.5 011: CK_USBFS = CK_PLL / 2 100: CK_USBFS = CK_PLL / 3 101: CK_USBFS = CK_PLL / 3.5 11x :CK_USBFS = CK_PLL / 4</p>
21:18	PLLMF[3:0]	<p>The PLL clock multiplication factor</p> <p>Bit 29, bit 30 of RCU_CFG0 and these bits are written by software to define the PLL multiplication factor</p> <p>Caution: The PLL output frequency must not exceed 168 MHz</p> <p>000000: (PLL source clock x 2) 000001: (PLL source clock x 3) 000010: (PLL source clock x 4) 000011: (PLL source clock x 5) 000100: (PLL source clock x 6) 000101: (PLL source clock x 7) 000110: (PLL source clock x 8) 000111: (PLL source clock x 9) 001000: (PLL source clock x 10) 001001: (PLL source clock x 11) 001010: (PLL source clock x 12) 001011: (PLL source clock x 13) 001100: (PLL source clock x 14) 001101: (PLL source clock x 6.5) 001110: (PLL source clock x 16) 001111: (PLL source clock x 16) 010000: (PLL source clock x 17) 010001: (PLL source clock x 18) 010010: (PLL source clock x 19) 010011: (PLL source clock x 20) 010100: (PLL source clock x 21) 010101: (PLL source clock x 22) 010110: (PLL source clock x 23) 010111: (PLL source clock x 24)</p>

		011000: (PLL source clock x 25) 011001: (PLL source clock x 26) 011010: (PLL source clock x 27) 011011: (PLL source clock x 28) 011100: (PLL source clock x 29) 011101: (PLL source clock x 30) 011110: (PLL source clock x 31) 011111: (PLL source clock x 32) 100000: (PLL source clock x 33) 100001: (PLL source clock x 34) ... 111110: (PLL source clock x 63) 111111: (PLL source clock x 63)
17	PREDV0_LSB	<p>The LSB of PREDV0 division factor</p> <p>This bit is the same bit as PREDV0 division factor bit [0] from RCU_CFG1. Changing the PREDV0 division factor bit [0] from RCU_CFG1, this bit is also changed. When the PREDV0 division factor bits [3:1] are not set, this bit controls PREDV0 input clock divided by 2 or not.</p>
16	PLLSEL	<p>PLL Clock Source Selection</p> <p>Set and reset by software to control the PLL clock source.</p> <p>0: (IRC8M / 2) clock selected as source clock of PLL 1: HXTAL or IRC48M(PLLPRESEL of RCU_CFG1 register) selected as source clock of PLL</p>
15:14	ADCPSC[1:0]	<p>ADC clock prescaler selection</p> <p>These bits, bit 28 of RCU_CFG0 and bit 29 of RCU_CFG1 are written by software to define the ADC prescaler factor. Set and cleared by software.</p> <p>0000: (CK_APB2 / 2) selected 0001: (CK_APB2 / 4) selected 0010: (CK_APB2 / 6) selected 0011: (CK_APB2 / 8) selected 0100: (CK_APB2 / 2) selected 0101: (CK_APB2 / 12) selected 0110: (CK_APB2 / 8) selected 0111: (CK_APB2 / 16) selected 1x00 : (CK_AHB / 5) selected 1x01 : (CK_AHB / 6) selected 1x10 : (CK_AHB / 10) selected 1x11 : (CK_AHB / 20) selected</p>
13:11	APB2PSC[2:0]	<p>APB2 prescaler selection</p> <p>Set and reset by software to control the APB2 clock division ratio.</p> <p>0xx: CK_AHB selected 100: (CK_AHB / 2) selected</p>

		101: (CK_AHB / 4) selected 110: (CK_AHB / 8) selected 111: (CK_AHB / 16) selected
10:8	APB1PSC[2:0]	<p>APB1 prescaler selection</p> <p>Set and reset by software to control the APB1 clock division ratio.</p> <p>Caution: The CK_APB1 output frequency must not exceed 84 MHz.</p> <p>0xx: CK_AHB selected 100: (CK_AHB / 2) selected 101: (CK_AHB / 4) selected 110: (CK_AHB / 8) selected 111: (CK_AHB / 16) selected</p>
7:4	AHPBSC[3:0]	<p>AHB prescaler selection</p> <p>Set and reset by software to control the AHB clock division ratio</p> <p>0xxx: CK_SYS selected 1000: (CK_SYS / 2) selected 1001: (CK_SYS / 4) selected 1010: (CK_SYS / 8) selected 1011: (CK_SYS / 16) selected 1100: (CK_SYS / 64) selected 1101: (CK_SYS / 128) selected 1110: (CK_SYS / 256) selected 1111: (CK_SYS / 512) selected</p>
3:2	SCSS[1:0]	<p>System clock switch status</p> <p>Set and reset by hardware to indicate the clock source of system clock.</p> <p>00: select CK_IRC8M as the CK_SYS source 01: select CK_HXTAL as the CK_SYS source 10: select CK_PLL as the CK_SYS source 11: reserved</p>
1:0	SCS[1:0]	<p>System clock switch</p> <p>Set by software to select the CK_SYS source. Because the change of CK_SYS has inherent latency, software should read SCSS to confirm whether the switching is complete or not. The switch will be forced to IRC8M when leaving Deep-sleep and Standby mode or HXTAL failure is detected by HXTAL clock monitor when HXTAL is selected directly or indirectly as the clock source of CK_SYS</p> <p>00: select CK_IRC8M as the CK_SYS source 01: select CK_HXTAL as the CK_SYS source 10: select CK_PLL as the CK_SYS source 11: reserved</p>

5.3.3. Clock interrupt register (RCU_INT)

Address offset: 0x08

Reset value: 0x0000 0000

This register can be accessed by byte(8-bit), half-word(16-bit) and word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	
								Reserved	CKMIC	PLL2	PLL1	PLL	HXTAL	IRC8M	LXTAL	IRC40K
									STBIC							
									W	W	W	W	W	W	W	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
Reserved	PLL2	PLL1	PLL	HXTAL	IRC8M	LXTAL	IRC40K	CKMIF	PLL2	PLL1	PLL	HXTAL	IRC8M	LXTAL	IRC40K	
	STBIE		STBIF													
	rw	r	r	r	r	r	r	r	r							

Bits	Fields	Descriptions
31:24	Reserved	Must be kept at reset value.
23	CKMIC	HXTAL Clock Stuck Interrupt Clear Write 1 by software to reset the CKMIF flag. 0: Not reset CKMIF flag 1: Reset CKMIF flag
22	PLL2STBIC	PLL2 stabilization Interrupt Clear Write 1 by software to reset the PLL2STBIF flag. 0: Not reset PLL2STBIF flag 1: Reset PLL2STBIF flag
21	PLL1STBIC	PLL1 stabilization Interrupt Clear Write 1 by software to reset the PLL1STBIF flag. 0: Not reset PLL1STBIF flag 1: Reset PLL1STBIF flag
20	PLLSTBIC	PLL stabilization Interrupt Clear Write 1 by software to reset the PLLSTBIF flag. 0: Not reset PLLSTBIF flag 1: Reset PLLSTBIF flag
19	HXTALSTBIC	HXTAL Stabilization Interrupt Clear Write 1 by software to reset the HXTALSTBIF flag. 0: Not reset HXTALSTBIF flag 1: Reset HXTALSTBIF flag
18	IRC8MSTBIC	IRC8M Stabilization Interrupt Clear Write 1 by software to reset the IRC8MSTBIF flag. 0: Not reset IRC8MSTBIF flag 1: Reset IRC8MSTBIF flag
17	LXTALSTBIC	LXTAL Stabilization Interrupt Clear Write 1 by software to reset the LXTALSTBIF flag.

		0: Not reset LXTALSTBIF flag 1: Reset LXTALSTBIF flag
16	IRC40KSTBIC	IRC40K Stabilization Interrupt Clear Write 1 by software to reset the IRC40KSTBIF flag. 0: Not reset IRC40KSTBIF flag 1: Reset IRC40KSTBIF flag
15	Reserved	Must be kept at reset value.
14	PLL2STBIE	PLL2 Stabilization Interrupt Enable Set and reset by software to enable/disable the PLL2 stabilization interrupt. 0: Disable the PLL2 stabilization interrupt 1: Enable the PLL2 stabilization interrupt
13	PLL1STBIE	PLL1 Stabilization Interrupt Enable Set and reset by software to enable/disable the PLL1 stabilization interrupt. 0: Disable the PLL1 stabilization interrupt 1: Enable the PLL1 stabilization interrupt
12	PLLSTBIE	PLL Stabilization Interrupt Enable Set and reset by software to enable/disable the PLL stabilization interrupt. 0: Disable the PLL stabilization interrupt 1: Enable the PLL stabilization interrupt
11	HXTALSTBIE	HXTAL Stabilization Interrupt Enable Set and reset by software to enable/disable the HXTAL stabilization interrupt 0: Disable the HXTAL stabilization interrupt 1: Enable the HXTAL stabilization interrupt
10	IRC8MSTBIE	IRC8M Stabilization Interrupt Enable Set and reset by software to enable/disable the IRC8M stabilization interrupt 0: Disable the IRC8M stabilization interrupt 1: Enable the IRC8M stabilization interrupt
9	LXTALSTBIE	LXTAL Stabilization Interrupt Enable LXTAL stabilization interrupt enable/disable control 0: Disable the LXTAL stabilization interrupt 1: Enable the LXTAL stabilization interrupt
8	IRC40KSTBIE	IRC40K Stabilization interrupt enable IRC40K stabilization interrupt enable/disable control 0: Disable the IRC40K stabilization interrupt 1: Enable the IRC40K stabilization interrupt
7	CKMIF	HXTAL Clock Stuck Interrupt Flag Set by hardware when the HXTAL clock is stuck. Reset when setting the CKMIC bit by software. 0: Clock operating normally

		1: HXTAL clock stuck
6	PLL2STBIF	<p>PLL2 stabilization interrupt flag</p> <p>Set by hardware when the PLL2 is stable and the PLL2STBIE bit is set.</p> <p>Reset when setting the PLL2STBIC bit by software.</p> <p>0: No PLL2 stabilization interrupt generated</p> <p>1: PLL2 stabilization interrupt generated</p>
5	PLL1STBIF	<p>PLL1 stabilization interrupt flag</p> <p>Set by hardware when the PLL1 is stable and the PLL1STBIE bit is set.</p> <p>Reset when setting the PLL1STBIC bit by software.</p> <p>0: No PLL1 stabilization interrupt generated</p> <p>1: PLL1 stabilization interrupt generated</p>
4	PLLSTBIF	<p>PLL stabilization interrupt flag</p> <p>Set by hardware when the PLL is stable and the PLLSTBIE bit is set.</p> <p>Reset when setting the PLLSTBIC bit by software.</p> <p>0: No PLL stabilization interrupt generated</p> <p>1: PLL stabilization interrupt generated</p>
3	HXTALSTBIF	<p>HXTAL stabilization interrupt flag</p> <p>Set by hardware when the High speed 3 ~ 25 MHz crystal oscillator clock is stable and the HXTALSTBIE bit is set.</p> <p>Reset when setting the HXTALSTBIC bit by software.</p> <p>0: No HXTAL stabilization interrupt generated</p> <p>1: HXTAL stabilization interrupt generated</p>
2	IRC8MSTBIF	<p>IRC8M stabilization interrupt flag</p> <p>Set by hardware when the Internal 8 MHz RC oscillator clock is stable and the IRC8MSTBIE bit is set.</p> <p>Reset when setting the IRC8MSTBIC bit by software.</p> <p>0: No IRC8M stabilization interrupt generated</p> <p>1: IRC8M stabilization interrupt generated</p>
1	LXTALSTBIF	<p>LXTAL stabilization interrupt flag</p> <p>Set by hardware when the Low speed 32,768 Hz crystal oscillator clock is stable and the LXTALSTBIE bit is set.</p> <p>Reset when setting the LXTALSTBIC bit by software.</p> <p>0: No LXTAL stabilization interrupt generated</p> <p>1: LXTAL stabilization interrupt generated</p>
0	IRC40KSTBIF	<p>IRC40K stabilization interrupt flag</p> <p>Set by hardware when the Internal 40kHz RC oscillator clock is stable and the IRC40KSTBIE bit is set.</p> <p>Reset when setting the IRC40KSTBIC bit by software.</p> <p>0: No IRC40K stabilization clock ready interrupt generated</p> <p>1: IRC40K stabilization interrupt generated</p>

5.3.4. APB2 reset register (RCU_APB2RST)

Address offset: 0x0C

Reset value: 0x0000 0000

This register can be accessed by byte(8-bit), half-word(16-bit) and word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved										TIMER10 RST	TIMER9 RST	TIMER8 RST	Reserved		
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ADC2RS T	USART0 RST	TIMER7R ST	SPI0RST ST	TIMER0R ST	ADC1RS T	ADC0RS T	PGRST	PFRST	PERST	PDRST	PCRST	PBRST	PARST	Reserved	AFRST
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

Bits	Fields	Descriptions
31:22	Reserved	Must be kept at reset value.
21	TIMER10RST	Timer 10 reset This bit is set and reset by software. 0: No reset 1: Reset the TIMER10
20	TIMER9RST	Timer 9 reset This bit is set and reset by software. 0: No reset 1: Reset the TIMER9
19	TIMER8RST	Timer 8 reset This bit is set and reset by software. 0: No reset 1: Reset the TIMER8
18:16	Reserved	Must be kept at reset value.
15	ADC2RST	ADC2 reset This bit is set and reset by software. 0: No reset 1: Reset the ADC2
14	USART0RST	USART0 Reset This bit is set and reset by software. 0: No reset 1: Reset the USART0
13	TIMER7RST	Timer 7 reset This bit is set and reset by software.

		0: No reset 1: Reset the TIMER7
12	SPI0RST	SPI0 reset This bit is set and reset by software. 0: No reset 1: Reset the SPI0
11	TIMER0RST	Timer 0 reset This bit is set and reset by software. 0: No reset 1: Reset the TIMER0
10	ADC1RST	ADC1 reset This bit is set and reset by software. 0: No reset 1: Reset the ADC1
9	ADC0RST	ADC0 reset This bit is set and reset by software. 0: No reset 1: Reset the ADC0
8	PGRST	GPIO port G reset This bit is set and reset by software. 0: No reset 1: Reset the GPIO port G
7	PFRST	GPIO portF reset This bit is set and reset by software. 0: No reset 1: Reset the GPIO port F
6	PERST	GPIO port E reset This bit is set and reset by software. 0: No reset 1: Reset the GPIO port E
5	PDRST	GPIO port D reset This bit is set and reset by software. 0: No reset 1: Reset the GPIO port D
4	PCRST	GPIO port C reset This bit is set and reset by software. 0: No reset 1: Reset the GPIO port C
3	PBRST	GPIO port B reset

This bit is set and reset by software.		
0: No reset		
1: Reset the GPIO port B		
2	PARST	GPIO port A reset
This bit is set and reset by software.		
0: No reset		
1: Reset the GPIO port A		
1	Reserved	Must be kept at reset value.
0	AFRST	Alternate function I/O reset
This bit is set and reset by software.		
0: No reset		
1: Reset Alternate Function I/O		

5.3.5. APB1 reset register (RCU_APB1RST)

Address offset: 0x10

Reset value: 0x0000 0000

This register can be accessed by byte(8-bit), half-word(16-bit) and word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved	DACRST	PMURST	BKPIRST	CAN1RS T	CAN0RS T	Reserved	I2C1RST	I2C0RST ST	UART4R ST	UART3R ST	USART2 RST	USART1 RST	Reserved		
	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
SPI2RST	SPI1RST	Reserved	WWDGT RST	Reserved	TIMER13 RST	TIMER12 RST	TIMER11 RST	TIMER6R ST	TIMER5R ST	Reserved	TIMER3R ST	TIMER2R ST	Reserved		
	rw	rw	rw		rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	

Bits	Fields	Descriptions
31:30	Reserved	Must be kept at reset value.
29	DACRST	DAC reset This bit is set and reset by software. 0: No reset 1: Reset DAC unit
28	PMURST	Power control reset This bit is set and reset by software. 0: No reset 1: Reset power control unit
27	BKPIRST	Backup interface reset This bit is set and reset by software.

		0: No reset 1: Reset backup interface
26	CAN1RST	CAN1 reset This bit is set and reset by software. 0: No reset 1: Reset the CAN1
25	CAN0RST	CAN0 reset This bit is set and reset by software. 0: No reset 1: Reset the CAN0
24:23	Reserved	Must be kept at reset value.
22	I2C1RST	I2C1 reset This bit is set and reset by software. 0: No reset 1: Reset the I2C1
21	I2C0RST	I2C0 reset This bit is set and reset by software. 0: No reset 1: Reset the I2C0
20	UART4RST	UART4 reset This bit is set and reset by software. 0: No reset 1: Reset the UART4
19	UART3RST	UART3 reset This bit is set and reset by software. 0: No reset 1: Reset the UART3
18	USART2RST	USART2 reset This bit is set and reset by software. 0: No reset 1: Reset the USART2
17	USART1RST	USART1 reset This bit is set and reset by software. 0: No reset 1: Reset the USART1
16	Reserved	Must be kept at reset value.
15	SPI2RST	SPI2 reset This bit is set and reset by software.

		0: No reset 1: Reset the SPI2
14	SPI1RST	SPI1 reset This bit is set and reset by software. 0: No reset 1: Reset the SPI1
13:12	Reserved	Must be kept at reset value.
11	WWDGTRST	WWDGT reset This bit is set and reset by software. 0: No reset 1: Reset the WWDGT
10:9	Reserved	Must be kept at reset value.
8	TIMER13RST	TIMER13 reset This bit is set and reset by software. 0: No reset 1: Reset the TIMER13
7	TIMER12RST	TIMER12 reset This bit is set and reset by software. 0: No reset 1: Reset the TIMER12
6	TIMER11RST	TIMER11 reset This bit is set and reset by software. 0: No reset 1: Reset the TIMER11
5	TIMER6RST	TIMER6 reset This bit is set and reset by software. 0: No reset 1: Reset the TIMER6
4	TIMER5RST	TIMER5 reset This bit is set and reset by software. 0: No reset 1: Reset the TIMER5
3	Reserved	Must be kept at reset value.
2	TIMER3RST	TIMER3 reset This bit is set and reset by software. 0: No reset 1: Reset the TIMER3
1	TIMER2RST	TIMER2 reset

This bit is set and reset by software.

0: No reset

1: Reset the TIMER2

0	Reserved	Must be kept at reset value
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5.3.6. AHB enable register (RCU_AHBEN)

Address offset: 0x14

Reset value: 0x0000 0014

This register can be accessed by byte(8-bit), half-word(16-bit) and word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved	USBFSE N	Reserved	SDIOEN	Reserved	EXMCEN	Reserved	CRCEN	Reserved	FMCSPE N	Reserved	SRAMSP EN	DMA1EN	DMA0EN		

rw rw

Bits	Fields	Descriptions
31:13	Reserved	Must be kept at reset value.
12	USBFSEN	USBFS clock enable This bit is set and reset by software. 0: Disabled USBFS clock 1: Enabled USBFS clock
11	Reserved	Must be kept at reset value.
10	SDIOEN	SDIO clock enable This bit is set and reset by software. 0: Disabled SDIO clock 1: Enabled SDIO clock
9	Reserved	Must be kept at reset value.
8	EXMCEN	EXMC clock enable This bit is set and reset by software. 0: Disabled EXMC clock 1: Enabled EXMC clock
7	Reserved	Must be kept at reset value.
6	CRCEN	CRC clock enable This bit is set and reset by software. 0: Disabled CRC clock

		1: Enabled CRC clock
5	Reserved	Must be kept at reset value.
4	FMCS PEN	<p>FMC clock enable when sleep mode</p> <p>This bit is set and reset by software to enable/disable FMC clock during Sleep mode.</p> <p>0: Disabled FMC clock during Sleep mode</p> <p>1: Enabled FMC clock during Sleep mode</p>
3	Reserved	Must be kept at reset value.
2	SRAMSPEN	<p>SRAM interface clock enable when sleep mode</p> <p>This bit is set and reset by software to enable/disable SRAM interface clock during Sleep mode.</p> <p>0: Disabled SRAM interface clock during Sleep mode.</p> <p>1: Enabled SRAM interface clock during Sleep mode</p>
1	DMA1EN	<p>DMA1 clock enable</p> <p>This bit is set and reset by software.</p> <p>0: Disabled DMA1 clock</p> <p>1: Enabled DMA1 clock</p>
0	DMA0EN	<p>DMA0 clock enable</p> <p>This bit is set and reset by software.</p> <p>0: Disabled DMA0 clock</p> <p>1: Enabled DMA0 clock</p>

5.3.7. APB2 enable register (RCU_APB2EN)

Address offset: 0x18

Reset value: 0x0000 0000

This register can be accessed by byte(8-bit), half-word(16-bit) and word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved						TIMER10	TIMER9E	TIMER8E		Reserved					
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
ADC2EN	USART0 EN	TIMER7E N	SPI0EN	TIMER0E N	ADC1EN	ADC0EN	PGEN	PFEN	PEEN	PDEN	PCEN	PBEN	PAEN	Reserved	AFEN
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	

Bits	Fields	Descriptions
31:22	Reserved	Must be kept at reset value.
21	TIMER10EN	TIMER10 clock enable

		This bit is set and reset by software. 0: Disabled TIMER10 clock 1: Enabled TIMER10 clock
20	TIMER9EN	TIMER9 clock enable This bit is set and reset by software. 0: Disabled TIMER9 clock 1: Enabled TIMER9 clock
19	TIMER8EN	TIMER8 clock enable This bit is set and reset by software. 0: Disabled TIMER8 clock 1: Enabled TIMER8 clock
18:16	Reserved	Must be kept at reset value.
15	ADC2EN	ADC2 clock enable This bit is set and reset by software. 0: Disabled ADC2 clock 1: Enabled ADC2 clock
14	USART0EN	USART0 clock enable This bit is set and reset by software. 0: Disabled USART0 clock 1: Enabled USART0 clock
13	TIMER7EN	TIMER7 clock enable This bit is set and reset by software. 0: Disabled TIMER7 clock 1: Enabled TIMER7 clock
12	SPI0EN	SPI0 clock enable This bit is set and reset by software. 0: Disabled SPI0 clock 1: Enabled SPI0 clock
11	TIMER0EN	TIMER0 clock enable This bit is set and reset by software. 0: Disabled TIMER0 clock 1: Enabled TIMER0 clock
10	ADC1EN	ADC1 clock enable This bit is set and reset by software. 0: Disabled ADC1 clock 1: Enabled ADC1 clock
9	ADC0EN	ADC0 clock enable This bit is set and reset by software. 0: Disabled ADC0 clock

		1: Enabled ADC0 clock
8	PGEN	<p>GPIO port G clock enable</p> <p>This bit is set and reset by software.</p> <p>0: Disabled GPIO port G clock</p> <p>1: Enabled GPIO port G clock</p>
7	PFEN	<p>GPIO port F clock enable</p> <p>This bit is set and reset by software.</p> <p>0: Disabled GPIO port F clock</p> <p>1: Enabled GPIO port F clock</p>
6	PEEN	<p>GPIO port E clock enable</p> <p>This bit is set and reset by software.</p> <p>0: Disabled GPIO port E clock</p> <p>1: Enabled GPIO port E clock</p>
5	PDEN	<p>GPIO port D clock enable</p> <p>This bit is set and reset by software.</p> <p>0: Disabled GPIO port D clock</p> <p>1: Enabled GPIO port D clock</p>
4	PCEN	<p>GPIO port C clock enable</p> <p>This bit is set and reset by software.</p> <p>0: Disabled GPIO port C clock</p> <p>1: Enabled GPIO port C clock</p>
3	PBEN	<p>GPIO port B clock enable</p> <p>This bit is set and reset by software.</p> <p>0: Disabled GPIO port B clock</p> <p>1: Enabled GPIO port B clock</p>
2	PAEN	<p>GPIO port A clock enable</p> <p>This bit is set and reset by software.</p> <p>0: Disabled GPIO port A clock</p> <p>1: Enabled GPIO port A clock</p>
1	Reserved	Must be kept at reset value
0	AFEN	<p>Alternate function IO clock enable</p> <p>This bit is set and reset by software.</p> <p>0: Disabled Alternate Function IO clock</p> <p>1: Enabled Alternate Function IO clock</p>

5.3.8. APB1 enable register (RCU_APB1EN)

Address offset: 0x1C

Reset value: 0x0000 0000

This register can be accessed by byte(8-bit), half-word(16-bit) and word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved	DACEN	PMUEN	BKPIEN	CAN1EN	CAN0EN	Reserved	I2C1EN	I2C0EN	UART4EN	UART3EN	USART2EN	USART1EN	Reserved		
	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
SPI2EN	SPI1EN	Reserved	WWDGTE	Reserved	TIMER13EN	TIMER12EN	TIMER11EN	TIMER6EN	TIMER5EN	Reserved	TIMER3EN	TIMER2EN	Reserved		
	rw	rw	rw		rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	

Bits	Fields	Descriptions
31:30	Reserved	Must be kept at reset value.
29	DACEN	DAC clock enable This bit is set and reset by software. 0: Disabled DAC clock 1: Enabled DAC clock
28	PMUEN	PMU clock enable This bit is set and reset by software. 0: Disabled PMU clock 1: Enabled PMU clock
27	BKPIEN	Backup interface clock enable This bit is set and reset by software. 0: Disabled Backup interface clock 1: Enabled Backup interface clock
26	CAN1EN	CAN1 clock enable This bit is set and reset by software. 0: Disabled CAN1 clock 1: Enabled CAN1 clock
25	CAN0EN	CAN0 clock enable This bit is set and reset by software. 0: Disabled CAN0 clock 1: Enabled CAN0 clock
24:23	Reserved	Must be kept at reset value.
22	I2C1EN	I2C1 clock enable This bit is set and reset by software. 0: Disabled I2C1 clock 1: Enabled I2C1 clock
21	I2C0EN	I2C0 clock enable This bit is set and reset by software.

		0: Disabled I2C0 clock 1: Enabled I2C0 clock
20	UART4EN	UART4 clock enable This bit is set and reset by software. 0: Disabled UART4 clock 1: Enabled UART4 clock
19	UART3EN	UART3 clock enable This bit is set and reset by software. 0: Disabled UART3 clock 1: Enabled UART3 clock
18	USART2EN	USART2 clock enable This bit is set and reset by software. 0: Disabled USART2 clock 1: Enabled USART2 clock
17	USART1EN	USART1 clock enable This bit is set and reset by software. 0: Disabled USART1 clock 1: Enabled USART1 clock
16	Reserved	Must be kept at reset value.
15	SPI2EN	SPI2 clock enable This bit is set and reset by software. 0: Disabled SPI2 clock 1: Enabled SPI2 clock
14	SPI1EN	SPI1 clock enable This bit is set and reset by software. 0: Disabled SPI1 clock 1: Enabled SPI1 clock
13:12	Reserved	Must be kept at reset value.
11	WWDGTEN	WWDGT clock enable This bit is set and reset by software. 0: Disabled WWDGT clock 1: Enabled WWDGT clock
10:9	Reserved	Must be kept at reset value.
8	TIMER13EN	TIMER13 clock enable This bit is set and reset by software. 0: Disabled TIMER13 clock 1: Enabled TIMER13 clock
7	TIMER12EN	TIMER12 clock enable

		This bit is set and reset by software. 0: Disabled TIMER12 clock 1: Enabled TIMER12 clock
6	TIMER11EN	TIMER11 clock enable This bit is set and reset by software. 0: Disabled TIMER11 clock 1: Enabled TIMER11 clock
5	TIMER6EN	TIMER6 clock enable This bit is set and reset by software. 0: Disabled TIMER6 clock 1: Enabled TIMER6 clock
4	TIMER5EN	TIMER5 clock enable This bit is set and reset by software. 0: Disabled TIMER5 clock 1: Enabled TIMER5 clock
3	Reserved	Must be kept at reset value.
2	TIMER3EN	TIMER3 clock enable This bit is set and reset by software. 0: Disabled TIMER3 clock 1: Enabled TIMER3 clock
1	TIMER2EN	TIMER2 clock enable This bit is set and reset by software. 0: Disabled TIMER2 clock 1: Enabled TIMER2 clock
0	Reserved	Must be kept at reset value.

5.3.9. Backup domain control register (RCU_BDCTL)

Address offset: 0x20

Reset value: 0x0000 0018, reset by Backup domain Reset.

This register can be accessed by byte(8-bit), half-word(16-bit) and word(32-bit)

Note: The LXTALEN, LXTALBPS, RTCSRC and RTCEN bits of the Backup domain control register (RCU_BDCTL) are only reset after a Backup domain Reset. These bits can be modified only when the BKPWEN bit in the Power control register (PMU_CTL) is set.

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

RTCEN	Reserved	RTCSRC[1:0]	Reserved	LXTALDRI[1:0]	LXTALBPS	LXTALSTB	LXTALEN
rw		rw		rw	rw	r	rw

Bits	Fields	Descriptions
31:17	Reserved	Must be kept at reset value.
16	BKPRST	<p>Backup domain reset</p> <p>This bit is set and reset by software.</p> <p>0: No reset</p> <p>1: Resets Backup domain</p>
15	RTCEN	<p>RTC clock enable</p> <p>This bit is set and reset by software.</p> <p>0: Disabled RTC clock</p> <p>1: Enabled RTC clock</p>
14:10	Reserved	Must be kept at reset value.
9:8	RTCSRC[1:0]	<p>RTC clock entry selection</p> <p>Set and reset by software to control the RTC clock source. Once the RTC clock source has been selected, it cannot be changed anymore unless the Backup domain is reset.</p> <p>00: No clock selected</p> <p>01: CK_LXTAL selected as RTC source clock</p> <p>10: CK_IRC40K selected as RTC source clock</p> <p>11: (CK_HXTAL / 128) selected as RTC source clock</p>
7:5	Reserved	Must be kept at reset value.
4:3	LXTALDRI[1:0]	<p>LXTAL drive capability</p> <p>Set and reset by software. Backup domain reset resets this value.</p> <p>00: lower driving capability</p> <p>01: medium low driving capability</p> <p>10: medium high driving capability</p> <p>11: higher driving capability (reset value)</p> <p>Note: The LXTALDRI is not in bypass mode.</p>
2	LXTALBPS	<p>LXTAL bypass mode enable</p> <p>Set and reset by software.</p> <p>0: Disable the LXTAL Bypass mode</p> <p>1: Enable the LXTAL Bypass mode</p>
1	LXTALSTB	<p>Low speed crystal oscillator stabilization flag</p> <p>Set by hardware to indicate if the LXTAL output clock is stable and ready for use.</p> <p>0: LXTAL is not stable</p> <p>1: LXTAL is stable</p>

0	LXTALEN	LXTAL enable Set and reset by software. 0: Disable LXTAL 1: Enable LXTAL
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5.3.10. Reset source/clock register (RCU_RSTSCK)

Address offset: 0x24

Reset value: 0x0C00 0000, ALL reset flags reset by power Reset only, RSTFC/IRC40KEN reset by system reset.

This register can be accessed by byte(8-bit), half-word(16-bit) and word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
LP RSTF	WWDGT RSTF	FWDGT RSTF	SW RSTF	POR RSTF	EP RSTF	Reserved	RSTFC								Reserved
r	r	r	r	r	r			rw							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
															Reserved
															IRC40K STB
															IRC40KE N
															r
															rw

Bits	Fields	Descriptions
31	LPRSTF	Low-power reset flag Set by hardware when Deep-sleep /standby reset generated. Reset by writing 1 to the RSTFC bit. 0: No Low-power management reset generated 1: Low-power management reset generated
30	WWDGTRSTF	Window watchdog timer reset flag Set by hardware when a window watchdog timer reset generated. Reset by writing 1 to the RSTFC bit. 0: No window watchdog reset generated 1: Window watchdog reset generated
29	FWDGTRSTF	Free watchdog timer reset flag Set by hardware when a free watchdog timer reset generated. Reset by writing 1 to the RSTFC bit. 0: No free watchdog timer reset generated 1: free Watchdog timer reset generated
28	SWRSTF	Software reset flag Set by hardware when a software reset generated. Reset by writing 1 to the RSTFC bit.

		0: No software reset generated 1: Software reset generated
27	PORRSTF	Power reset flag Set by hardware when a Power reset generated. Reset by writing 1 to the RSTFC bit. 0: No Power reset generated 1: Power reset generated
26	EPRSTF	External PIN reset flag Set by hardware when an External PIN reset generated. Reset by writing 1 to the RSTFC bit. 0: No External PIN reset generated 1: External PIN reset generated
25	Reserved	Must be kept at reset value
24	RSTFC	Reset flag clear This bit is set by software to clear all reset flags. 0: Not clear reset flags 1: Clear reset flags
23:2	Reserved	Must be kept at reset value
1	IRC40KSTB	IRC40K stabilization flag Set by hardware to indicate if the IRC40K output clock is stable and ready for use. 0: IRC40K is not stable 1: IRC40K is stable
0	IRC40KEN	IRC40K enable Set and reset by software. 0: Disable IRC40K 1: Enable IRC40K

5.3.11. AHB reset register (RCU_AHBRST)

Address offset: 0x28

Reset value: 0x0000 0000

This register can be accessed by byte(8-bit), half-word(16-bit) and word(32-bit)

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

rw

Bits	Fields	Descriptions
31:13	Reserved	Must be kept at reset value.
12	USBFSRST	USBFS reset This bit is set and reset by software. 0: No reset 1: Reset the USBFS
11:0	Reserved	Must be kept at reset value.

5.3.12. Clock configuration register 1 (RCU_CFG1)

Address offset: 0x2C

Reset value: 0x0000 0000

This register can be accessed by byte(8-bit), half-word(16-bit) and word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
PLL2MF[4]	PLLREPS	ADCPSC[3]											I2S2SEL	I2S1SEL	PREDV0 SEL
rw	rw	rw											rw	rw	rw
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PLL2MF[3:0]				PLL1MF[3:0]				PREDV1[3:0]				PREDV0[3:0]			
rw				rw				rw				rw			

Bits	Fields	Descriptions
31	PLL2MF[4]	Bit 5 of PLL2MF see bits 15:12 of RCU_CFG1
30	PLLPRESEL	PLL clock source preselection 0: HXTAL selected as PLL source clock 1: CK_IRC48M selected as PLL source clock
29	ADCPSC[3]	Bit 4 of ADCPSC see bits 15:14 of RCU_CFG0 and bit 28 of RCU_CFG0
28:19	Reserved	Must be kept at reset value.
18	I2S2SEL	I2S2 Clock Source Selection Set and reset by software to control the I2S2 clock source. 0: System clock selected as I2S2 source clock 1: (CK_PLL2 x 2) selected as I2S2 source clock
17	I2S1SEL	I2S1 Clock Source Selection Set and reset by software to control the I2S1 clock source. 0: System clock selected as I2S1 source clock

		1: (CK_PLL2 x 2) selected as I2S1 source clock
16	PREDV0SEL	<p>PREDV0 input Clock Source Selection</p> <p>Set and reset by software.</p> <p>0: HXTAL or IRC48M selected as PREDV0 input source clock</p> <p>1: CK_PLL1 selected as PREDV0 input source clock</p>
15:12	PLL2MF[3:0]	<p>The PLL2 clock multiplication factor</p> <p>These bits and bit 31 of RCU_CFG1 are written by software to define the PLL2 multiplication factor.</p> <p>000xx: reserve</p> <p>0010x: reserve</p> <p>00110: (PLL2 source clock x 8)</p> <p>00111: (PLL2 source clock x 9)</p> <p>01000 : (PLL2 source clock x 10)</p> <p>01001: (PLL2 source clock x 11)</p> <p>01010: (PLL2 source clock x 12)</p> <p>01011: (PLL2 source clock x 13)</p> <p>01100: (PLL2 source clock x 14)</p> <p>01101: (PLL2 source clock x 15)</p> <p>01110: (PLL2 source clock x 16)</p> <p>01111: (PLL2 source clock x 20)</p> <p>10000: (PLL2 source clock x 18)</p> <p>10001: (PLL2 source clock x 19)</p> <p>10010: (PLL2 source clock x 20)</p> <p>10011: (PLL2 source clock x 21)</p> <p>10100: (PLL2 source clock x 22)</p> <p>10101: (PLL2 source clock x 23)</p> <p>10110: (PLL2 source clock x 24)</p> <p>10111: (PLL2 source clock x 25)</p> <p>11000 : (PLL2 source clock x 26)</p> <p>11001: (PLL2 source clock x 27)</p> <p>11010: (PLL2 source clock x 28)</p> <p>11011: (PLL2 source clock x 29)</p> <p>11100: (PLL2 source clock x 30)</p> <p>11101: (PLL2 source clock x 31)</p> <p>11110: (PLL2 source clock x 32)</p> <p>11111: (PLL2 source clock x 40)</p>
11:8	PLL1MF[3:0]	<p>The PLL1 clock multiplication factor</p> <p>Set and reset by software.</p> <p>00xx: reserve</p> <p>010x: reserve</p> <p>0110: (PLL1 source clock x 8)</p> <p>0111: (PLL1 source clock x 9)</p>

1000 :(PLL1 source clock x 10)

1001: (PLL1 source clock x 11)

1010: (PLL1 source clock x 12)

1011: (PLL1 source clock x 13)

1100: (PLL1 source clock x 14)

1101: (PLL1 source clock x 15)

1110 :(PLL1 source clock x 16)

1111: (PLL1 source clock x 20)

7:4	PREDV1[3:0]	PREDV1 division factor This bit is set and reset by software. These bits can be written when PLL1 and PLL2 are disable 0000: PREDV1 input source clock not divided 0001: PREDV1 input source clock divided by 2 0010: PREDV1 input source clock divided by 3 0011: PREDV1 input source clock divided by 4 0100: PREDV1 input source clock divided by 5 0101: PREDV1 input source clock divided by 6 0110: PREDV1 input source clock divided by 7 0111: PREDV1 input source clock divided by 8 1000: PREDV1 input source clock divided by 9 1001: PREDV1 input source clock divided by 10 1010: PREDV1 input source clock divided by 11 1011: PREDV1 input source clock divided by 12 1100: PREDV1 input source clock divided by 13 1101: PREDV2 input source clock divided by 14 1110: PREDV2 input source clock divided by 15 1111: PREDV2 input source clock divided by 16
3:0	PREDV0[3:0]	PREDV0 division factor This bit is set and reset by software. These bits can be written when PLL is disable. Note: The bit 0 of PREDV0 is same as bit 17 of RCU_CFG0, so modifying Bit 17 of RCU_CFG0 also modifies bit 0 of RCU_CFG1. 0000: PREDV0 input source clock not divided 0001: PREDV0 input source clock divided by 2 0010: PREDV0 input source clock divided by 3 0011: PREDV0 input source clock divided by 4 0100: PREDV0 input source clock divided by 5 0101: PREDV0 input source clock divided by 6 0110: PREDV0 input source clock divided by 7 0111: PREDV0 input source clock divided by 8 1000: PREDV0 input source clock divided by 9 1001: PREDV0 input source clock divided by 10 1010: PREDV0 input source clock divided by 11

- 1011: PREDV0 input source clock divided by 12
- 1100: PREDV0 input source clock divided by 13
- 1101: PREDV0 input source clock divided by 14
- 1110: PREDV0 input source clock divided by 15
- 1111: PREDV0 input source clock divided by 16

5.3.13. Deep-sleep mode voltage register (RCU_DSV)

Address offset: 0x34

Reset value: 0x0000 0000

This register can be accessed by byte(8-bit), half-word(16-bit) and word(32-bit)

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

rw

Bits	Fields	Descriptions
31:3	Reserved	Must be kept at reset value.
2:0	DSLPVS[2:0]	<p>Deep-sleep mode voltage select</p> <p>These bits are set and reset by software</p> <p>000 : The core voltage is 1.0V in Deep-sleep mode</p> <p>001 : The core voltage is 0.9V in Deep-sleep mode</p> <p>010 : The core voltage is 0.8V in Deep-sleep mode</p> <p>011 : The core voltage is 0.7V in Deep-sleep mode</p> <p>1xx : Reserved</p>

5.3.14. Additional clock control register (RCU_ADDCTL)

Address offset: 0xC0

Reset value: 0x8000 0000

This register can be accessed by byte(8-bit), half-word(16-bit) and word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
IRC48MCALIB[7:0]								Reserved							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved														CK48MS EL	

Bits	Fields	Descriptions
31:24	IRC48MCALIB [7:0]	Internal 48MHz RC oscillator calibration value register These bits are load automatically at power on.
23:18	Reserved	Must be kept at reset value.
17	IRC48MSTB	Internal 48MHz RC oscillator clock stabilization Flag Set by hardware to indicate if the IRC48M oscillator is stable and ready for use. 0: IRC48M is not stable 1: IRC48M is stable
16	IRC48MEN	Internal 48MHz RC oscillator enable Set and reset by software. Reset by hardware when entering Deep-sleep or Standby mode. 0: IRC48M disable 1: IRC48M enable
15:2	Reserved	Must be kept at reset value.
0	CK48MSEL	48MHz clock selection Set and reset by software. This bit used to generate CK48M clock which select IRC48M clock or PLL48M clock. 0: Don't select IRC48M clock(use CK_PLL clock divided by USBFSPSC) 1: Select IRC48M clock

5.3.15. Additional clock interrupt register (RCU_ADDINT)

Address offset: 0xCC

Reset value: 0x0000 0000

This register can be accessed by byte(8-bit), half-word(16-bit) and word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16		
Reserved								IRC48MS TBIC	Reserved								
									w								
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
Reserved	IRC48MS TBIE	Reserved								IRC48MS TBIF	Reserved						
rw								r									

Bits	Fields	Descriptions
31:23	Reserved	Must be kept at reset value.
22	IRC48MSTBIC	Internal 48 MHz RC oscillator Stabilization Interrupt Clear

		Write 1 by software to reset the IRC48MSTBIF flag. 0: Not reset IRC48MSTBIF flag 1: Reset IRC48MSTBIF flag
21:15	Reserved	Must be kept at reset value.
14	IRC48MSTBIE	Internal 48 MHz RC oscillator Stabilization Interrupt Enable Set and reset by software to enable/disable the IRC48M stabilization interrupt 0: Disable the IRC48M stabilization interrupt 1: Enable the IRC48M stabilization interrupt
13:7	Reserved	Must be kept at reset value.
6	IRC48MSTBIF	IRC48M stabilization interrupt flag Set by hardware when the Internal 48 MHz RC oscillator clock is stable and the IRC48MSTBIE bit is set. Reset by software when setting the IRC48MSTBIC bit. 0: No IRC48M stabilization interrupt generated 1: IRC48M stabilization interrupt generated
5:0	Reserved	Must be kept at reset value.

5.3.16. APB1 additional reset register (RCU_ADDAPB1RST)

Address offset: 0xE0

Reset value: 0x0000 0000

This register can be accessed by byte(8-bit), half-word(16-bit) and word(32-bit)

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

Bits	Fields	Descriptions
31:28	Reserved	Must be kept at reset value.
27	CTCRST	CTC reset This bit is set and reset by software. 0: No reset 1: Reset CTC
26:0	Reserved	Must be kept at reset value.

5.3.17. APB1 additional enable register (RCU_ADDAPB1EN)

Address offset: 0xE4

Reset value: 0x0000 0000

This register can be accessed by byte(8-bit), half-word(16-bit) and word(32-bit)

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

Bits	Fields	Descriptions
31:28	Reserved	Must be kept at reset value.
27	CTCEN	<p>CTC clock enable</p> <p>This bit is set and reset by software.</p> <p>0: Disabled CTC clock</p> <p>1: Enabled CTC clock</p>
26:0	Reserved	Must be kept at reset value.

6. Clock trim controller (CTC)

6.1. Overview

The Clock Trim Controller (CTC) is used to trim internal 48MHz RC oscillator (IRC48M) automatically by hardware. If using IRC48M clock to USBFS, the IRC48M must be 48 MHz with 500ppm. The internal oscillator without such a high degree of accuracy needs to be trimmed. The CTC unit trim the frequency of the IRC48M based on an external accurate reference signal source. It can automatically adjust the trim value to provide a precise IRC48M clock.

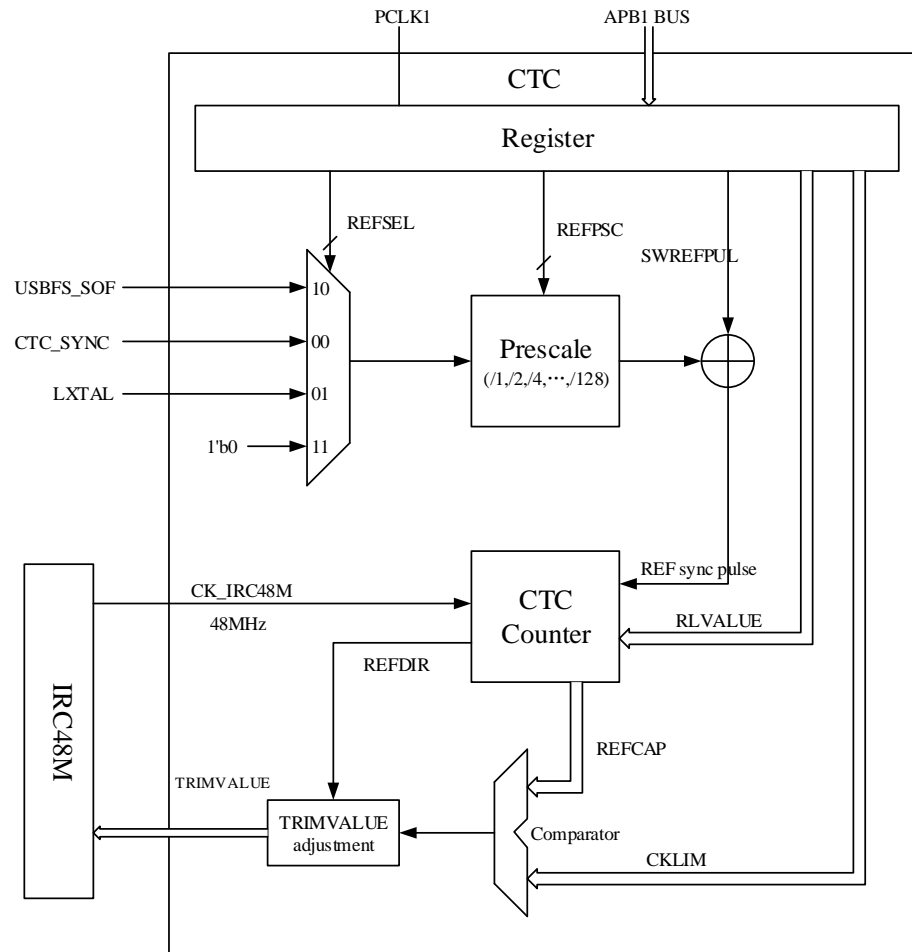
6.2. Characteristics

- Three external reference signal source: GPIO, LXTAL clock, or USBFS_SOF.
- Provide software reference sync pulse.
- Automatically trimmed by hardware without any software action.
- 16 bits trim counter with reference signal source capture and reload.
- 8 bits clock trim base value to frequency evaluation and automatically trim.
- Enough flag or interrupt to indicate the clock is OK (CKOKIF), warning (CKWARNIF) or error (ERRIF).

6.3. Function overview

Figure below provides details on the internal configuration of the CTC.

Figure 6-1. CTC overview



6.3.1. REF sync pulse generator

Firstly, the reference signal source can select GPIO, LXTAL clock output, or USBSOF by setting REFSEL bits in CTC_CTL1 register.

Secondly, the selected reference signal source use a configurable polarity by setting REFPOL bit in CTC_CTL1 register, and can be divided to a suitable frequency with a configurable prescaler by setting REFPSC bits in CTC_CTL1 register.

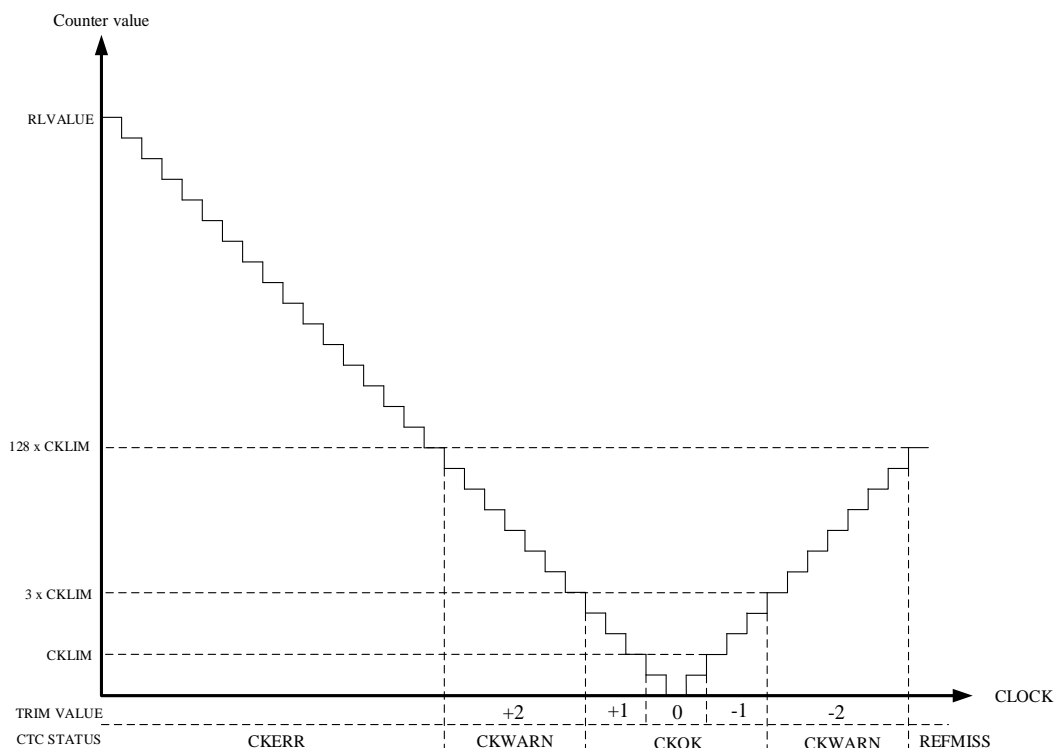
Thirdly, if a software reference pulse needed, write 1 to SWREFPUL bit in CTC_CTL0 register. The software reference pulse generated in last step is logical OR with the external reference pulse.

6.3.2. CTC trim counter

The CTC trim counter is clocked by CK_IRC48M. After CNTEN bit in CTC_CTL0 register set, and a first REF sync pulse detected, the counter start down-counting from RLVALUE (defined in CTC_CTL1 register). If any REF sync pulse detected, the counter reload the RLVALUE and start down-counting again. If no REF sync pulse detected, the counter down-count to

zero, and then up- counting to $128 \times \text{CKLIM}$ (defined in CTC_CTL1 register), and then stop until next REF sync pulse detected. If any REF sync pulse detected, the current CTC trim counter value is captured to REFCAP in status register (CTC_STAT), and the counter direction is captured to REFDIR in status register (CTC_STAT). The detail is showing as following figure.

Figure 6-2. CTC trim counter



6.3.3. Frequency evaluation and automatically trim process

The clock frequency evaluation is performed when a REF sync pulse occur. If a REF sync pulse occurs on down-counting, it means the current clock is slower than correct clock (the frequency of 48M).It needs to improve TRIMVALUE in CTC_CTL0 register. If a REF sync pulse occurs on up-counting, it means the current clock is faster than correct clock (the frequency of 48M).It needs to reduce TRIMVALUE in CTC_CTL0 register. The CKOKIF, CKWARNIF, CKERR and REFMIS in CTC_STAT register shows the frequency evaluation scope.

If the AUTOTRIM bit in CTC_CTL0 register is setting, the automatically hardware trim mode enabled. In this mode, if a REF sync pulse occurs on down-counting, it means the current clock is slower than correct clock, the TRIMVALUE will be increased automatically to raise the clock frequency. Vice versa when it occurs on up-counting, the TRIMVALUE will be reduced automatically to reduce the clock frequency.

- Counter < CKLIM when REF sync pulse is detected.

The CKOKIF in CTC_STAT register set, and an interrupt generated if CKOKIE bit in

CTC_CTL0 register is 1.

If the AUTOTRIM bit in CTC_CTL0 register set, the TRIMVALUE in CTC_CTL0 register is not changed.

- $CKLIM \leq \text{Counter} < 3 \times CKLIM$ when REF sync pulse is detected.

The CKOKIF in CTC_STAT register set, and an interrupt generated if CKOKIE bit in CTC_CTL0 register is 1.

If the AUTOTRIM bit in CTC_CTL0 register set, the TRIMVALUE in CTC_CTL0 register add 1 when down-counting or sub 1 when up-counting.

- $3 \times CKLIM \leq \text{Counter} < 128 \times CKLIM$ when REF sync pulse is detected.

The CKWARNIF in CTC_STAT register set, and an interrupt generated if CKWARNIE bit in CTC_CTL0 register is 1.

If the AUTOTRIM bit in CTC_CTL0 register set, the TRIMVALUE in CTC_CTL0 register add 2 when down-counting or sub 2 when up-counting.

- $\text{Counter} \geq 128 \times CKLIM$ when down-counting when a REF sync pulse is detected.

The CKERR in CTC_STAT register set, and an interrupt generated if ERRIE bit in CTC_CTL0 register is 1.

The TRIMVALUE in CTC_CTL0 register is not changed

- $\text{Counter} = 128 \times CKLIM$ when up-counting.

The REFMIS in CTC_STAT register set, and an interrupt generated if ERRIE bit in CTC_CTL0 register is 1.

The TRIMVALUE in CTC_CTL0 register is not changed.

If adjusting the TRIMVALUE in CTC_CTL0 register over the value of 63, the overflow will be occurred, while adjusting the TRIMVALUE under the value of 0, the underflow will be occurred. The TRIMVALUE is in the range 0 to 63 (the TRIMVALUE is 63 if overflow, the TRIMVALUE is 0 if underflow). Then, the TRIMERR in CTC_STAT register will be set, and an interrupt generated if ERRIE bit in CTC_CTL0 register is 1.

6.3.4. Software program guide

The RLVALUE and CKLIM bits in CTC_CTL1 register is critical to evaluate the clock frequency and automatically hardware trim. The value is calculated by the correct clock frequency (IRC48M:48 MHz) and the frequency of REF sync pulse. The ideal case is REF sync pulse occur when the CTC counter is zero, so the RLVALUE is:

$$\text{RLVALUE} = (F_{clock} \div F_{REF}) - 1 \quad (6-1)$$

The CKLIM is set by user according to the clock accuracy. It is recommend to set to the half of the step size, so the CKLIM is:

$$CKLIM = (F_{clock} \div F_{REF}) \times 0.12\% \div 2 \quad (6-2)$$

The typical step size is 0.12%. Where the F_{clock} is the frequency of correct clock (IRC48M), the F_{REF} is the frequency of reference sync pulse.

6.4. Register definition

CTC base address: 0x4000 C800

6.4.1. Control register 0 (CTC_CTL0)

Address offset: 0x00

Reset value: 0x0000 2000

This register has to be accessed by word (32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved	TRIMVALUE[5:0]					SWREF PUL	AUTO TRIM	CNTEN	Reserved	EREFIE	ERRIE	CKWARN IE	CKOKIE		

Bits	Fields	Descriptions
31:14	Reserved	Must be kept at reset value.
13:8	TRIMVALUE[5:0]	<p>IRC48M trim value</p> <p>When AUTOTRIM in CTC_CTL0 register is 0, these bits are set and cleared by software. This mode used to software calibration.</p> <p>When AUTOTRIM in CTC_CTL0 register is 1, these bits are read only. The value automatically modified by hardware. This mode used to hardware trim.</p> <p>The middle value is 32. When increase 1, the IRC48M clock frequency add around 57KHz. When decrease 1, the IRC48M clock frequency sub around 57KHz.</p>
7	SWREFPUL	<p>Software reference source sync pulse</p> <p>This bit is set by software, and generates a reference sync pulse to CTC counter.</p> <p>This bit is cleared by hardware automatically and read as 0.</p> <p>0: No effect</p> <p>1: generates a software reference source sync pulse</p>
6	AUTOTRIM	<p>Hardware automatically trim mode</p> <p>This bit is set and cleared by software. When this bit is set, the hardware automatic trim enabled, the TRIMVALUE bits in CTC_CTL0 register are modified by hardware automatically, until the frequency of IRC48M clock is close to 48MHz.</p> <p>0: Hardware automatic trim disabled</p> <p>1: Hardware automatic trim enabled</p>
5	CNTEN	<p>CTC counter enable</p> <p>This bit is set and cleared by software. This bit used to enable or disable the CTC trim counter. When this bit is set, the CTC_CTL1 register cannot be modified.</p>

		0: CTC trim counter disabled 1: CTC trim counter enabled.
4	Reserved	Must be kept at reset value.
3	EREFIE	EREFIF interrupt enable 0: EREFIF interrupt disable 1: EREFIF interrupt enable
2	ERRIE	Error (ERRIF) interrupt enable 0: ERRIF interrupt disable 1: ERRIF interrupt enable
1	CKWARNIE	Clock trim warning (CKWARNIF) interrupt enable 0: CKWARNIF interrupt disable 1: CKWARNIF interrupt enable
0	CKOKIE	Clock trim OK (CKOKIF) interrupt enable 0: CKOKIF interrupt disable 1: CKOKIF interrupt enable

6.4.2. Control register 1 (CTC_CTL1)

Address offset: 0x04

Reset value: 0x2022 BB7F

This register has to be accessed by word (32-bit).

This register cannot be modified when CNTEN is 1.

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
REF POL	Reserved	REFSEL[1:0]	Reserved	REFPSC[2:0]							CKLIM[7:0]				
rw		rw		rw							rw				
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RLVALUE[15:0]															
rw															

Bits	Fields	Descriptions
31	REFPOL	Reference signal source polarity This bit is set and cleared by software to select reference signal source polarity 0: rising edge selected 1: falling edge selected
30	Reserved	Must be kept at reset value.
29:28	REFSEL[1:0]	Reference signal source selection These bits are set and cleared by software to select reference signal source.

		00: GPIO selected 01: LXTAL clock selected 10: USBFS_SOF selected 11: Reserved, equals 0 selected.
27	Reserved	Must be kept at reset value.
26:24	REFPSC[2:0]	Reference signal source prescaler These bits are set and cleared by software 000: Reference signal not divided 001: Reference signal divided by 2 010: Reference signal divided by 4 011: Reference signal divided by 8 100: Reference signal divided by 16 101: Reference signal divided by 32 110: Reference signal divided by 64 111: Reference signal divided by 128
23:16	CKLIM[7:0]	Clock trim base limit value These bits are set and cleared by software to define the clock trim base limit value. These bits used to frequency evaluation and automatically trim process. Please refer to the Frequency evaluation and automatically trim process for detail.
15:0	RLVALUE[15:0]	CTC counter reload value These bits are set and cleared by software to define the CTC counter reload value. These bits reload to CTC trim counter when a reference sync pulse received to start or restart the counter.

6.4.3. Status register (CTC_STAT)

Address offset: 0x08

Reset value: 0x0000 0000

This register has to be accessed by word (32-bit).

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
REFCAP[15:0]															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
REFDIR	Reserved				TRIM ERR	REF MISS	CKERR	Reserved				EREFIF	ERRIF	CKWARN IF	CKOK IF
r					r	r	r					r	r	r	r

Bits	Fields	Descriptions
31:16	REFCAP[15:0]	CTC counter capture when reference sync pulse. When a reference sync pulse occurred, the CTC trim counter value is captured to

		REFCAP bits.
15	REFDIR	<p>CTC trim counter direction when reference sync pulse</p> <p>When a reference sync pulse occurred during the counter is working, the CTC trim counter direction is captured to REFDIR bit.</p> <p>0: Up-counting</p> <p>1: Down-counting</p>
14:11	Reserved	Must be kept at reset value.
10	TRIMERR	<p>Trim value error bit</p> <p>This bit is set by hardware when the TRIMVALUE in CTC_CTL0 register overflow or underflow. When the ERRIE in CTC_CTL0 register is set, an interrupt occur.</p> <p>This bit is cleared by writing 1 to ERRIC bit in CTC_INTC register.</p> <p>0: No trim value error occur</p> <p>1: Trim value error occur</p>
9	REFMISS	<p>Reference sync pulse miss</p> <p>This bit is set by hardware when the reference sync pulse miss. This is occur when the CTC trim counter reach to 128 x CKLIM during up counting and no reference sync pulse detected. This means the clock is too fast to be trimmed to correct frequency or other error occur. When the ERRIE in CTC_CTL0 register is set, an interrupt occur. This bit is cleared by writing 1 to ERRIC bit in CTC_INTC register.</p> <p>0: No Reference sync pulse miss occur</p> <p>1: Reference sync pulse miss occur</p>
8	CKERR	<p>Clock trim error bit</p> <p>This bit is set by hardware when the clock trim error occur. This is occur when the CTC trim counter greater or equal to 128 x CKLIM during down counting when a reference sync pulse detected. This means the clock is too slow and cannot be trimmed to correct frequency. When the ERRIE in CTC_CTL0 register is set, an interrupt occur. This bit is cleared by writing 1 to ERRIC bit in CTC_INTC register.</p> <p>0: No Clock trim error occur</p> <p>1: Clock trim error occur</p>
7:4	Reserved	Must be kept at reset value.
3	EREFIF	<p>Expect reference interrupt flag</p> <p>This bit is set by hardware when the CTC counter reach to 0. When the EREFIE in CTC_CTL0 register is set, an interrupt occur. This bit is cleared by writing 1 to EREFIC bit in CTC_INTC register.</p> <p>0 : No Expect reference occur</p> <p>1: Expect reference occur</p>
2	ERRIF	<p>Error interrupt flag</p> <p>This bit is set by hardware when an error occurred. If any error of TRIMERR, REFMISS or CKERR occurred, this bit will be set. When the ERRIE in CTC_CTL0</p>

register is set, an interrupt occur. This bit is cleared by writing 1 to ERRIC bit in CTC_INTC register.

0 : No Error occur

1: An error occur

1	CKWARNIF	Clock trim warning interrupt flag This bit is set by hardware when a clock trim warning occurred. If the CTC trim counter greater or equal to 3 x CKLIM and smaller to 128 x CKLIM when a reference sync pulse detected, this bit will be set. This means the clock is too slow or too fast, but can be trim to correct frequency. The TRIMVALUE add 2 or sub 2 when a clock trim warning occurred. When the CKWARNIE in CTC_CTL0 register is set, an interrupt occur. This bit is cleared by writing 1 to CKWARNIC bit in CTC_INTC register. 0 : No Clock trim warning occur 1: Clock trim warning occur
0	CKOKIF	Clock trim OK interrupt flag This bit is set by hardware when the clock trim is OK. If the CTC trim counter smaller to 3 x CKLIM when a reference sync pulse detected, this bit will be set. This means the clock is OK to use. The TRIMVALUE need not to adjust or adjust one step. When the CKOKIE in CTC_CTL0 register is, an interrupt occur. This bit is cleared by writing 1 to CKOKIC bit in CTC_INTC register. 0 : No Clock trim OK occur 1: Clock trim OK occur

6.4.4. Interrupt clear register (CTC_INTC)

Address offset: 0x0C

Reset value: 0x0000 0000

This register has to be accessed by word (32-bit).

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

Bits	Fields	Descriptions
31:4	Reserved	Must be kept at reset value.
3	EREFIG	EREFIG interrupt clear bit This bit is written by software and read as 0. Write 1 to clear EREFIF bit in

CTC_STAT register. Write 0 is no effect.

2	ERRIC	ERRIF interrupt clear bit This bit is written by software and read as 0. Write 1 to clear ERRIF, TRIMERR, REFMIS and CKERR bits in CTC_STAT register. Write 0 is no effect.
1	CKWARNIC	CKWARNIF interrupt clear bit This bit is written by software and read as 0. Write 1 to clear CKWARNIF bit in CTC_STAT register. Write 0 is no effect.
0	CKOKIC	CKOKIF interrupt clear bit This bit is written by software and read as 0. Write 1 to clear CKOKIF bit in CTC_STAT register. Write 0 is no effect.

7. Interrupt/event controller (EXTI)

7.1. Overview

Cortex-M4 integrates the Nested Vectored Interrupt Controller (NVIC) for efficient exception and interrupts processing. NVIC facilitates low-latency exception and interrupt handling and controls power management. It's tightly coupled to the processor core. More details about NVIC could be referred to the technical reference manual of cortex-M4.

EXTI (interrupt/event controller) contains up to 19 independent edge detectors and generates interrupt requests or events to the processor. The EXTI has three trigger types: rising edge, falling edge and both edges. Each edge detector in the EXTI can be configured and masked independently.

7.2. Characteristics

- Cortex-M4 system exception.
- Up to 68 maskable peripheral interrupts.
- 4 bits interrupt priority configuration—16 priority levels.
- Efficient interrupt processing.
- Support exception pre-emption and tail-chaining.
- Wake up system from power saving mode.
- Up to 19 independent edge detectors in EXTI.
- Three trigger types: rising, falling and both edges.
- Software interrupt or event trigger.
- Trigger sources configurable.

7.3. Interrupts function overview

The Arm® Cortex®-M4 processor and the Nested Vectored Interrupt Controller (NVIC) prioritize and handle all exceptions in Handler Mode. The processor state is automatically stored to the stack on an exception and automatically restored from the stack at the end of the Interrupt Service Routine (ISR).

The vector is fetched in parallel to the state saving, enabling efficient interrupt entry. The processor supports tail-chaining, which enables back-to-back interrupts to be performed without the overhead of state saving and restoration. The following tables list all exception types.

Table 7-1. NVIC exception types in Cortex-M4

Exception Type	Vector Number	Priority (a)	Vector Address	Description
-	0	-	0x0000_0000	Reserved
Reset	1	-3	0x0000_0004	Reset
NMI	2	-2	0x0000_0008	Non maskable interrupt.
HardFault	3	-1	0x0000_000C	All class of fault
MemManage	4	Programmable	0x0000_0010	Memory management
BusFault	5	Programmable	0x0000_0014	Prefetch fault, memory access fault
UsageFault	6	Programmable	0x0000_0018	Undefined instruction or illegal state
-	7-10	-	0x0000_001C - 0x0000_002B	Reserved
SVCall	11	Programmable	0x0000_002C	System service call via SWI instruction
Debug Monitor	12	Programmable	0x0000_0030	Debug Monitor
-	13	-	0x0000_0034	Reserved
PendSV	14	Programmable	0x0000_0038	Pendable request for system service
SysTick	15	Programmable	0x0000_003C	System tick timer

The SysTick calibration value is 21000 and SysTick clock frequency is fixed to HCLK*0.125. So this will give a 1ms SysTick interrupt if HCLK is configured to 168MHz.

Table 7-2. Interrupt vector table

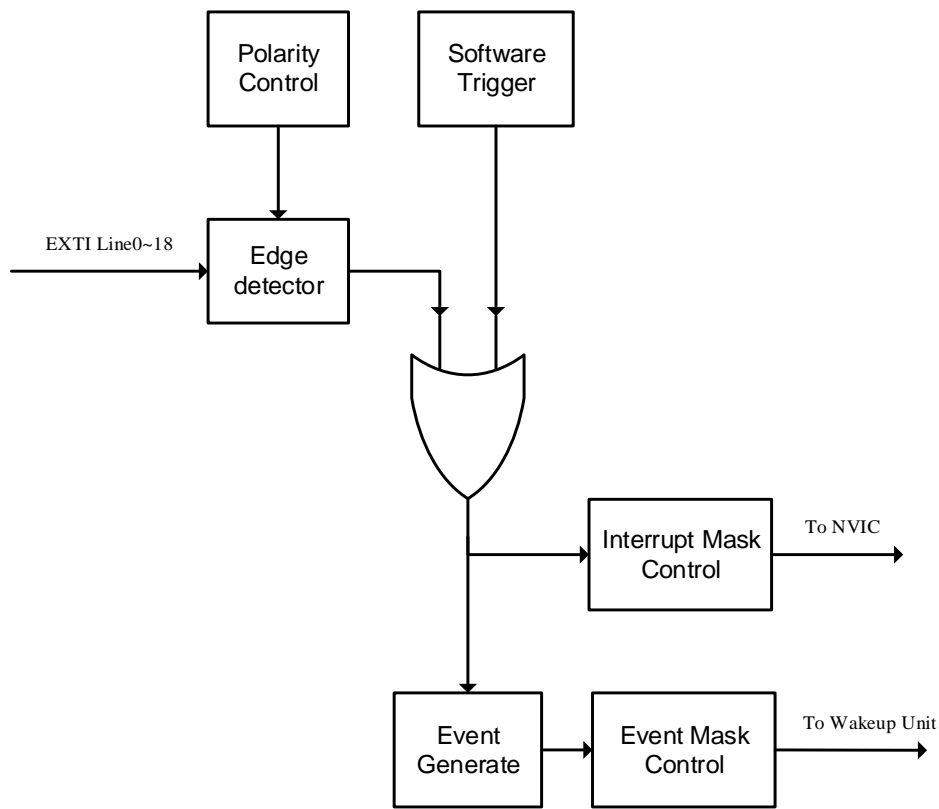
Interrupt Number	Vector Number	Interrupt Description	Vector Address
IRQ 0	16	WWDGT interrupt	0x0000_0040
IRQ 1	17	LVD from EXTI interrupt	0x0000_0044
IRQ 2	18	Tamper interrupt	0x0000_0048
IRQ 3	19	RTC global interrupt	0x0000_004C
IRQ 4	20	FMC global interrupt	0x0000_0050
IRQ 5	21	RCU and CTC interrupt	0x0000_0054
IRQ 6	22	EXTI Line0 interrupt	0x0000_0058
IRQ 7	23	EXTI Line1 interrupt	0x0000_005C
IRQ 8	24	EXTI Line2 interrupt	0x0000_0060
IRQ 9	25	EXTI Line3 interrupt	0x0000_0064
IRQ 10	26	EXTI Line4 interrupt	0x0000_0068
IRQ 11	27	DMA0 channel0 global interrupt	0x0000_006C
IRQ 12	28	DMA0 channel1 global interrupt	0x0000_0070
IRQ 13	29	DMA0 channel2 global interrupt	0x0000_0074
IRQ 14	30	DMA0 channel3 global interrupt	0x0000_0078

Interrupt Number	Vector Number	Interrupt Description	Vector Address
IRQ 15	31	DMA0 channel4 global interrupt	0x0000_007C
IRQ 16	32	DMA0 channel5 global interrupt	0x0000_0080
IRQ 17	33	DMA0 channel6 global interrupt	0x0000_0084
IRQ 18	34	ADC0 and ADC1 global interrupt	0x0000_0088
IRQ 19	35	CAN0 TX interrupts	0x0000_008C
IRQ 20	36	CAN0 RX0 interrupts	0x0000_0090
IRQ 21	37	CAN0 RX1 interrupts	0x0000_0094
IRQ 22	38	CAN0 EWMC interrupts	0x0000_0098
IRQ 23	39	EXTI line[9:5] interrupts	0x0000_009C
IRQ 24	40	TIMER0 break interrupt and TIMER8 global interrupt	0x0000_00A0
IRQ 25	41	TIMER0 update interrupt and TIMER9 global interrupt	0x0000_00A4
IRQ 26	42	TIMER0 trigger and Channel commutation interrupts and TIMER10 global interrupt	0x0000_00A8
IRQ 27	43	TIMER0 channel capture compare interrupt	0x0000_00AC
IRQ 28	44	reserved	0x0000_00B0
IRQ 29	45	TIMER2 global interrupt	0x0000_00B4
IRQ 30	46	TIMER3 global interrupt	0x0000_00B8
IRQ 31	47	I2C0 event interrupt	0x0000_00BC
IRQ 32	48	I2C0 error interrupt	0x0000_00C0
IRQ 33	49	I2C1 event interrupt	0x0000_00C4
IRQ 34	50	I2C1 error interrupt	0x0000_00C8
IRQ 35	51	SPI0 global interrupt	0x0000_00CC
IRQ 36	52	SPI1 global interrupt	0x0000_00D0
IRQ 37	53	USART0 global interrupt	0x0000_00D4
IRQ 38	54	USART1 global interrupt	0x0000_00D8
IRQ 39	55	USART2 global interrupt	0x0000_00DC
IRQ 40	56	EXTI line[15:10] interrupts	0x0000_00E0
IRQ 41	57	RTC alarm from EXTI interrupt	0x0000_00E4
IRQ 42	58	USBFS wakeup from EXTI interrupt	0x0000_00E8
IRQ 43	59	TIMER7 break interrupt and TIMER11 global interrupt	0x0000_00EC
IRQ 44	60	TIMER7 update interrupt and TIMER12 global interrupt	0x0000_00F0
IRQ 45	61	TIMER7 trigger and Channel commutation interrupts and TIMER13 global interrupt	0x0000_00F4

Interrupt Number	Vector Number	Interrupt Description	Vector Address
IRQ 46	62	TIMER7 channel capture compare interrupt	0x0000_00F8
IRQ 47	63	ADC2 global interrupt	0x0000_00FC
IRQ 48	64	EXMC global interrupt	0x0000_0100
IRQ 49	65	SDIO global interrupt	0x0000_0104
IRQ50	66	reserved	0x0000_0108
IRQ51	67	SPI2 global interrupt	0x0000_010C
IRQ52	68	UART3 global interrupt	0x0000_0110
IRQ53	69	UART4 global interrupt	0x0000_0114
IRQ54	70	TIMER5 global interrupt	0x0000_0118
IRQ55	71	TIMER6 global interrupt	0x0000_011C
IRQ56	72	DMA1 channel0 global interrupt	0x0000_0120
IRQ57	73	DMA1 channel1 global interrupt	0x0000_0124
IRQ58	74	DMA1 channel2 global interrupt	0x0000_0128
IRQ59	75	DMA1 channel3 global interrupt	0x0000_012C
IRQ60	76	DMA1 channel4 global interrupt	0x0000_0130
IRQ61	77	reserved	0x0000_0134
IRQ62	78	reserved	0x0000_0138
IRQ63	79	CAN1 TX interrupt	0x0000_013C
IRQ64	80	CAN1 RX0 interrupt	0x0000_0140
IRQ65	81	CAN1 RX1 interrupt	0x0000_0144
IRQ66	82	CAN1 EWMC interrupt	0x0000_0148
IRQ67	83	USBFS global interrupt	0x0000_014C

7.4. External interrupt and event (EXTI) block diagram

Figure 7-1. Block diagram of EXTI



7.5. External Interrupt and Event function overview

The EXTI contains up to 19 independent edge detectors and generates interrupts request or event to the processor. The EXTI has three trigger types: rising edge, falling edge and both edges. Each edge detector in the EXTI can be configured and masked independently.

The EXTI trigger source includes 16 external lines from GPIO pins and 3 lines from internal modules (including LVD, RTC Alarm, USB Wakeup). All GPIO pins can be selected as an EXTI trigger source by configuring AFIO_EXTI_S registers in GPIO module (please refer to GPIO and AFIO section for detail).

EXTI can provide not only interrupts but also event signals to the processor. The Cortex-M4 processor fully implements the Wait For Interrupt (WFI), Wait For Event (WFE) and the Send Event (SEV) instructions. The Wake-up Interrupt Controller (WIC) enables the processor and NVIC to be put into a very low-power sleep mode leaving the WIC to identify and prioritize interrupts and event. EXTI can be used to wake up processor and the whole system when some expected event occurs, such as a special GPIO pin toggling or RTC alarm.

Table 7-3. EXTI source

EXTI Line Number	Source
0	PA0/PB0/PC0/PD0/PE0/PF0/PG0
1	PA1/PB1/PC1/PD1/PE1/PF1/PG1
2	PA2/PB2/PC2/PD2/PE2/PF2/PG2
3	PA3/PB3/PC3/PD3/PE3/PF3/PG3
4	PA4/PB4/PC4/PD4/PE4/PF4/PG4
5	PA5/PB5/PC5/PD5/PE5/PF5/PG5
6	PA6/PB6/PC6/PD6/PE6/PF6/PG6
7	PA7/PB7/PC7/PD7/PE7/PF7/PG7
8	PA8/PB8/PC8/PD8/PE8/PF8/PG8
9	PA9/PB9/PC9/PD9/PE9/PF9/PG9
10	PA10/PB10/PC10/PD10/PE10/PF10/PG10
11	PA11/PB11/PC11/PD11/PE11/PF11/PG11
12	PA12/PB12/PC12/PD12/PE12/PF12/PG12
13	PA13/PB13/PC13/PD13/PE13/PF13/PG13
14	PA14/PB14/PC14/PD14/PE14/PF14/PG14
15	PA15/PB15/PC15/PD15/PE15/PF15/PG15
16	LVD
17	RTC Alarm
18	USB Wakeup

7.6. EXTI Register

EXTI base address: 0x4001 0400

7.6.1. Interrupt enable register (EXTI_INTEN)

Address offset: 0x00

Reset value: 0x0000 0000

This register has to be accessed by word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved															INTEN18
															INTEN17
															INTEN16
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
INTEN15	INTEN14	INTEN13	INTEN12	INTEN11	INTEN10	INTEN9	INTEN8	INTEN7	INTEN6	INTEN5	INTEN4	INTEN3	INTEN2	INTEN1	INTEN0
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

Bits	Fields	Descriptions
31:19	Reserved	Must be kept at reset value.
18: 0	INTEN x	Interrupt enablebit 0: Interrupt from Linex is disabled. 1: Interrupt from Linex is enabled.

7.6.2. Event enable register (EXTI_EVEN)

Address offset: 0x04

Reset value: 0x0000 0000

This register has to be accessed by word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved															EVEN18
															EVEN17
															EVEN16
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
EVEN15	EVEN14	EVEN13	EVEN12	EVEN11	EVEN10	EVEN9	EVEN8	EVEN7	EVEN6	EVEN5	EVEN4	EVEN3	EVEN2	EVEN1	EVEN0
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

Bits	Fields	Descriptions
31:19	Reserved	Must be kept at reset value.
18: 0	EVEN x	Event enable bit 0: Event from Linex is disabled. 1: Event from Linex is enabled.

7.6.3. Rising edge trigger enable register (EXTI_RTEN)

Address offset: 0x08

Reset value: 0x0000 0000

This register has to be accessed by word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	
Reserved														RTEN18	RTEN17	RTEN16
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw
RTEN15	RTEN14	RTEN13	RTEN12	RTEN11	RTEN10	RTEN9	RTEN8	RTEN7	RTEN6	RTEN5	RTEN4	RTEN3	RTEN2	RTEN1	RTEN0	0
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

Bits	Fields	Descriptions
31:19	Reserved	Must be kept at reset value.
18:0	RTENx	Rising edge trigger enable 0: Rising edge of Linex is invalid 1: Rising edge of Linex is valid as an interrupt/event request

7.6.4. Falling edge trigger enable register (EXTI_FTEN)

Address offset: 0x0C

Reset value: 0x0000 0000

This register has to be accessed by word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	
Reserved														FTEN18	FTEN17	FTEN16
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw
FTEN15	FTEN14	FTEN13	FTEN12	FTEN11	FTEN10	FTEN9	FTEN8	FTEN7	FTEN6	FTEN5	FTEN4	FTEN3	FTEN2	FTEN1	FTEN0	0
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

Bits	Fields	Descriptions
31: 19	Reserved	Must be kept at reset value.
18: 0	FTENx	Falling edge trigger enable 0: Falling edge of Linex is invalid 1: Falling edge of Linex is valid as an interrupt/event request

7.6.5. Software interrupt event register (EXTI_SWIEV)

Address offset: 0x10

Reset value: 0x0000 0000

This register has to be accessed by word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	
Reserved														SWIEV18	SWIEV17	SWIEV16
														rw	rw	rw
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
SWIEV15	SWIEV14	SWIEV13	SWIEV12	SWIEV11	SWIEV10	SWIEV9	SWIEV8	SWIEV7	SWIEV6	SWIEV5	SWIEV4	SWIEV3	SWIEV2	SWIEV1	SWIEV0	
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	

Bits	Fields	Descriptions
31:19	Reserved	Must be kept at reset value
18:0	SWIEV x	Interrupt/Event software trigger 0: Deactivate the EXTI x software interrupt/event request 1: Activate the EXTI x software interrupt/event request

7.6.6. Pending register (EXTI_PD)

Address offset: 0x14

Reset value: undefined

This register has to be accessed by word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	
Reserved														PD18	PD17	PD16
														rc_w1	rc_w1	rc_w1
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
PD15	PD14	PD13	PD12	PD11	PD10	PD9	PD8	PD7	PD6	PD5	PD4	PD3	PD2	PD1	PD0	
rc_w1	rc_w1	rc_w1	rc_w1	rc_w1	rc_w1	rc_w1	rc_w1	rc_w1	rc_w1	rc_w1	rc_w1	rc_w1	rc_w1	rc_w1	rc_w1	

Bits	Fields	Descriptions
31:19	Reserved	Must be kept at reset value.
18:0	PD x	Interrupt pending status 0: EXTI Linex is not triggered 1: EXTI Linex is triggered. This bit is cleared to 0 by writing 1 to it.

8. General-purpose and alternate-function I/Os (GPIO and AFIO)

8.1. Overview

There are up to 112 general purpose I/O pins (GPIO), named PA0 ~ PA15, PB0 ~ PB15, PC0 ~ PC15, PD0 ~ PD15, PE0 ~ PE15, PF0 ~ PF15 and PG0 ~ PG15 for the device to implement logic input/output functions. Each GPIO port has related control and configuration registers to satisfy the requirements of specific applications. The external interrupt on the GPIO pins of the device have related control and configuration registers in the Interrupt/event Controller Unit (EXIT).

The GPIO ports are pin-shared with other alternative functions (AFs) to obtain maximum flexibility on the package pins. The GPIO pins can be used as alternative functional pins by configuring the corresponding registers regardless of the AF input or output pins.

Each of the GPIO pins can be configured by software as output (push-pull or open-drain), input, peripheral alternate function or analog mode. Each GPIO pin can be configured as pull-up, pull-down or floating. All GPIOs are high-current capable except for analog mode.

8.2. Characteristics

- Input/output direction control.
- Schmitt trigger input function enable control.
- Each pin weak pull-up/pull-down function.
- Output push-pull/open drain enable control.
- Output set/reset control.
- External interrupt with programmable trigger edge – using EXTI configuration registers.
- Analog input/output configuration.
- Alternate function input/output configuration.
- Port configuration lock.

8.3. Function overview

Each of the general-purpose I/O ports can be configured as 8 modes, including analog inputs, input floating, input pull-down/pull-up, GPIO push-pull/open-drain or AFIO push-pull/open-drain mode by two GPIO configuration registers (GPIOx_CTL0/GPIOx_CTL1), and a 32-bits register (GPIOx_OCTL). [Table 8-1. GPIO configuration table](#) shows the details.

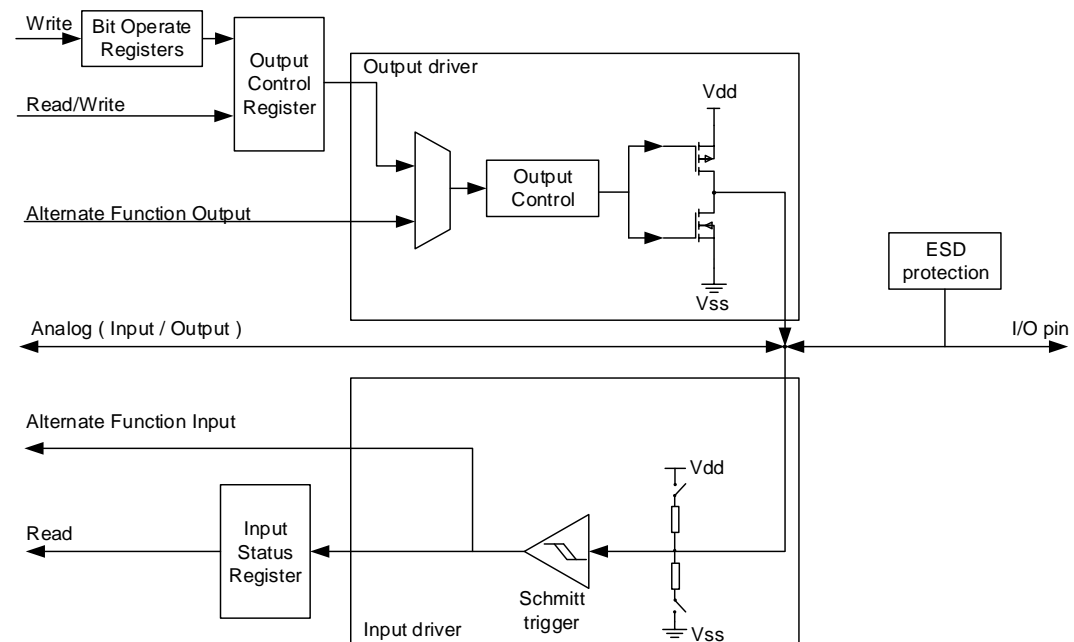
Table 8-1. GPIO configuration table

Configuration mode		CTL[1:0]	SPDy: MD[1:0]	OCTL
Input	Analog	00	x 00	don't care
	Input floating	01		don't care
	Input pull-down	10		0
	Input pull-up	10		1
General purpose Output (GPIO)	Push-pull	00	x 00: Reserved	0 or 1
	Open-drain	01	x 01: Speed up to 10MHz x 10: Speed up to 2MHz	0 or 1
Alternate Function Output (AFIO)	Push-pull	10	0 11: Speed up to 50MHz 1 11: Speed up to 168MHz ⁽¹⁾ (SPDy required to be set to 0b1)	don't care
	Open-drain	11		don't care

1. When the port output speed is more than 50 MHz, the user should enable the I/O compensation cell. Refer to IO compensation control register (AFIO_CPSCTL).

[**Figure 8-1. Basic structure of a standard I/O port bit**](#) shows the basic structure of an I/O port bit.

Figure 8-1. Basic structure of a standard I/O port bit



8.3.1. GPIO pin configuration

During or just after the reset period, the alternative functions are all inactive and the GPIO ports are configured as the input floating mode without Pull-Up (PU)/Pull-Down (PD) resistors. But the JTAG/Serial-Wired Debug pins are configured as input PU/PD mode after reset:

PA15: JTDI in PU mode.

PA14: JTCK / SWCLK in PD mode.

PA13: JTMS / SWDIO in PU mode.

PB4: NJTRST in PU mode.

PB3: JTDO in Floating mode.

The GPIO pins can be configured as inputs or outputs. When the GPIO pins are configured as input pins, all GPIO pins have an internal weak pull-up and weak pull-down which can be chosen. And the data on the external pins can be captured at every APB2 clock cycle to the port input status register (GPIOx_ISTAT).

When the GPIO pins are configured as output pins, the user can configure the speed of the ports and choose the output driver mode, push-pull or open-drain mode. The value of the port output control register (GPIOx_OCTL) is output on the I/O pin.

There is no need to read-then-write when programming the GPIOx_OCTL at bit level, the user can modify only one or several bits in a single atomic APB2 write access by programming '1' to the bit operate register (GPIOx_BOP, or for clearing only GPIOx_BC). The other bits will not be affected.

8.3.2. External interrupt/event lines

All ports have external interrupt capability. To use external interrupt lines, the port must be configured in input mode.

8.3.3. Alternate functions (AF)

When the port is configured as AFIO (set CTLy bits to "0b10" or "0b11", and set MDy bits to "0b01", "0b10", or "0b11", which is in GPIOx_CTL0/GPIOx_CTL1 registers), the port is used as peripheral alternate functions. The detail alternate function assignments for each port are in the device datasheet.

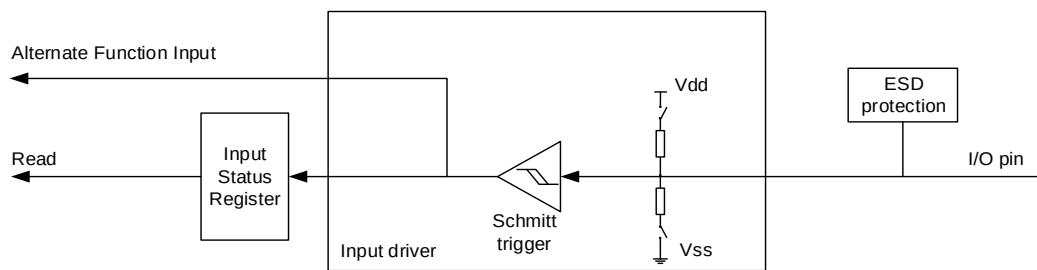
8.3.4. Input configuration

When GPIO pin is configured as Input:

- The schmitt trigger input is enabled.
- The weak pull-up and pull-down resistors could be chosen.
- Every APB2 clock cycle the data present on the I/O pin is got to the port input status register.
- The output buffer is disabled.

[Figure 8-2. Input configuration](#) shows the input configuration of the GPIO pin.

Figure 8-2. Input configuration



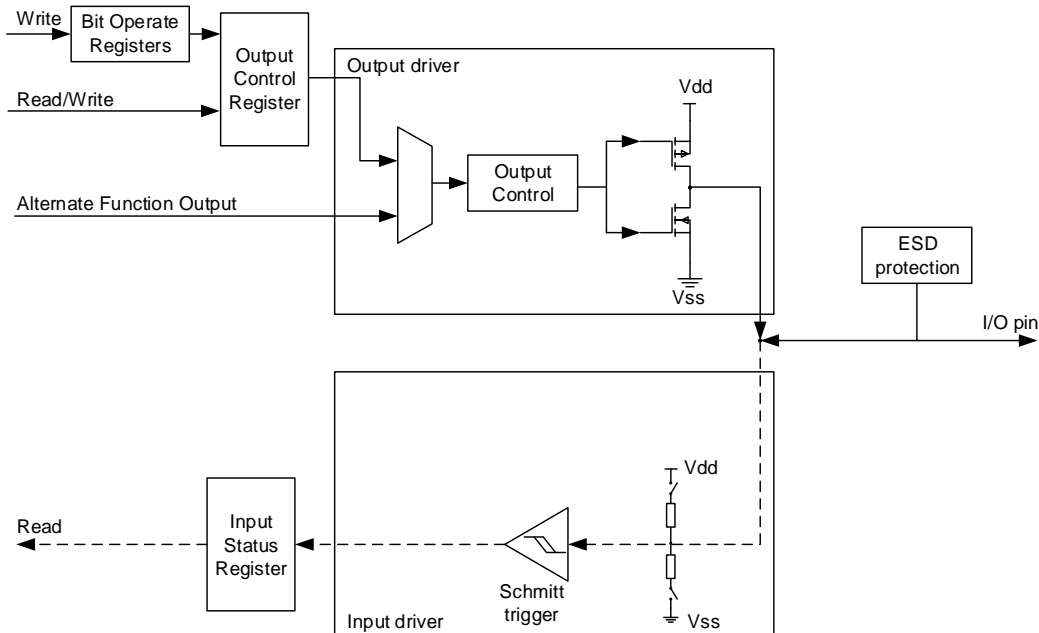
8.3.5. Output configuration

When GPIO pin is configured as output:

- The schmitt trigger input is enabled.
- The weak pull-up and pull-down resistors are disabled.
- The output buffer is enabled.
- Open Drain Mode, the pad outputs low level when setting “0” in the output control register. while the pad holds Hi-Z when setting “1” in the output control register.
- Push-Pull Mode, the pad outputs low level when setting “0” in the output control register; while the pad output high level when setting “1” in the output control register.
- A read access to the port output control register gets the last written value.
- A read access to the port input status register gets the I/O state.

[Figure 8-3. Output configuration](#) shows the output configuration.

Figure 8-3. Output configuration



8.3.6. Analog configuration

When GPIO pin is used as analog configuration:

- The weak pull-up and pull-down resistors are disabled.
- The output buffer is disabled.
- The schmitt trigger input is disabled.
- The port input status register of this I/O port bit is “0”.

[**Figure 8-4. Analog configuration**](#) shows the analog configuration.

Figure 8-4. Analog configuration



8.3.7. Alternate function (AF) configuration

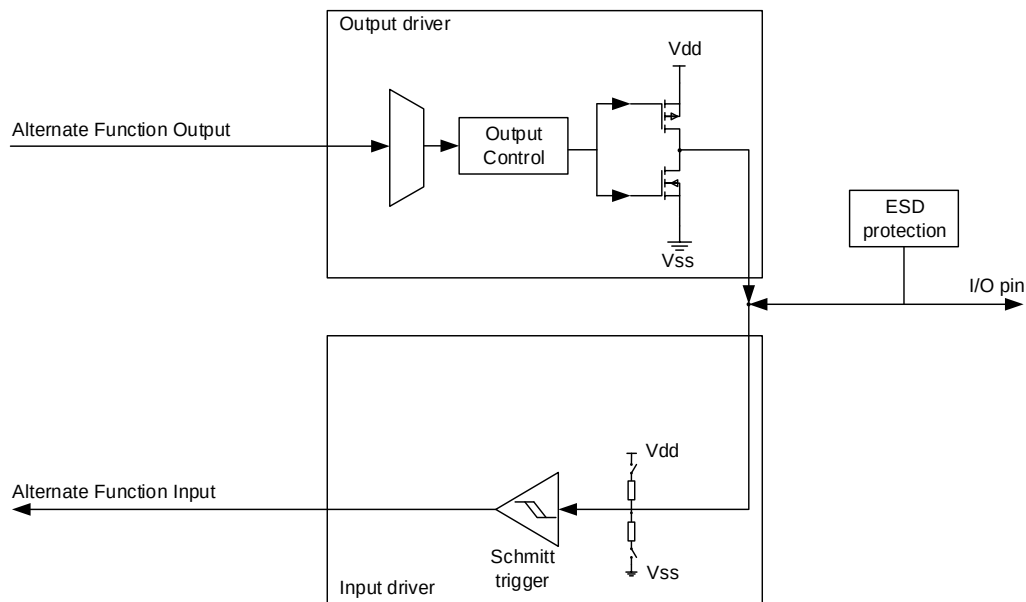
To suit for different device packages, the GPIO supports some alternate functions mapped to some other pins by software.

When be configured as alternate function:

- The output buffer is enabled in Open-Drain or Push-Pull configuration.
- The output buffer is driven by the peripheral.
- The schmitt trigger input is enabled.
- The weak pull-up and pull-down resistors could be chosen when input.
- The I/O pin data is stored into the port input status register every APB2 clock.
- A read access to the port input status register gets the I/O state.
- A read access to the port output control register gets the last written value.

[**Figure 8-5. Alternate function configuration**](#) shows the alternate function configuration of the GPIO pin.

Figure 8-5. Alternate function configuration



8.3.8. GPIO locking function

The locking mechanism allows the IO configuration to be protected.

The protected registers are GPIOx_CTL0, GPIOx_CTL1. It allows the I/O configuration to be frozen by the 32-bit locking register (GPIOx_LOCK). When the special LOCK sequence has occurred on LKK bit in GPIOx_LOCK register and the LKy bit is set in GPIOx_LOCK register, the corresponding port is locked and the corresponding port configuration cannot be modified until the next reset. It recommended to be used in the configuration of driving a power module.

8.3.9. GPIO I/O compensation cell

If the I/O port output speed need more than 50MHz, it is recommended to use the compensation cell for slew rate control to reduce the I/O noise effects on the power supply.

Compensation cell is disabled after reset, it needs to be enabled by the user. After enabling the compensation cell, the complete flag CPS_RDY is set to indicate that the compensation cell is ready and can be used. If the supply voltage over 2.4 V~3.6V, must disable the compensation cell.

8.4. Remapping function I/O and debug configuration

8.4.1. Introduction

In order to expand the flexibility of the GPIO or the usage of peripheral functions, each I/O pin can be configured up to four different functions by setting the AFIO port configuration register (AFIO_PCF0/AFIO_PCF1). Suitable pinout locations can be selected using the peripheral IO remapping function. Additionally, various GPIO pins can be selected to be the EXTI interrupt

line source by setting the relevant EXTI source selection register (AFIO_EXTISx) to trigger an interrupt or event.

8.4.2. Main features

- EXTI source selection.
- Each pin has up to four alternative functions for configuration.

8.4.3. JTAG/SWD alternate function remapping

The debug interface signals are mapped on the GPIO ports as shown in table below.

Table 8-2. Debug interface signals

Alternate function	GPIO port
JTMS / SWDIO	PA13
JTCK / SWCLK	PA14
JTDI	PA15
JTDO / TRACESWO	PB3
NJTRST	PB4
TRACECK	PE2
TRACED0	PE3
TRACED1	PE4
TRACED2	PE5
TRACED3	PE6

To reduce the number of GPIOs used for debug, the user can configure SWJ_CFG [2:0] bits in the AFIO_PCF0 to different value. Refer to table below.

Table 8-3. Debug port mapping

SWJ_CFG [2:0]	Available debug ports	SWJ I/O pin assigned				
		PA13/ JTMS/ SWDIO	PA14/ JTCK/S WCLK	PA15/ JTDI	PB3/ JTDO/ TRACE SWO	PB4/ NJTRST
000	Full SWJ (JTAG-DP + SW-DP) (Reset state)	•	•	•	•	•
001	Full SWJ (JTAG-DP + SW-DP) but without NJTRST	•	•	•	•	X
010	JTAG-DP Disabled and SW-DP Enabled	•	•	X	X ⁽¹⁾	X
100	JTAG-DP Disabled and SW-DP Disabled	X	X	X	X	X
Other	Forbidden					

1. Only released if the asynchronous trace is not using.

8.4.4. ADC AF remapping

Refer to AFIO Port Configuration Register 0 (AFIO_PCF0).

Table 8-4. ADC0 external trigger inserted conversion AF remapping

Alternate function	ADC0_ETRGINS_REMAP = 0	ADC0_ETRGINS_REMAP = 1
ADC0 external trigger inserted conversion	ADC0 external trigger inserted conversion is connected to EXTI15	ADC0 external trigger inserted conversion is connected to TIMER7_CH3

Table 8-5. ADC0 external trigger regular conversion AF remapping

Alternate function	ADC0_ETRGREG_REMAP = 0	ADC0_ETRGREG_REMAP = 1
ADC0 external trigger regular conversion	ADC0 external trigger regular conversion is connected to EXTI11	ADC0 external trigger regular conversion is connected to TIMER7_TRGO

Table 8-6. ADC1 external trigger inserted conversion AF remapping

Alternate function	ADC1_ETRGINS_REMAP = 0	ADC1_ETRGINS_REMAP = 1
ADC1 external trigger inserted conversion	ADC1 external trigger inserted conversion is connected to EXTI15	ADC1 external trigger inserted conversion is connected to TIMER7_CH3

Table 8-7. ADC1 external trigger regular conversion AF remapping

Alternate function	ADC1_ETRGREG_REMAP = 0	ADC1_ETRGREG_REMAP = 1
ADC1 external trigger regular conversion	ADC1 external trigger regular conversion is connected to EXTI11	ADC1 external trigger regular conversion is connected to TIMER7_TRGO

8.4.5. TIMER AF remapping

Table 8-8. TIMER0 alternate function remapping

Alternate function	TIMER0_REMAP [1:0] = "00" (no remap)	TIMER0_REMAP [1:0] = "01" (partial remap)	TIMER0_REMAP [1:0] = "11" (full remap) ⁽¹⁾
TIMER0_ETI	PA12		PE7
TIMER0_CH0	PA8		PE9
TIMER0_CH1	PA9		PE11
TIMER0_CH2	PA10		PE13
TIMER0_CH3	PA11		PE14
TIMER0_BKIN	PB12	PA6	PE15
TIMER0_CH0_ON	PB13	PA7	PE8
TIMER0_CH1_ON	PB14	PB0	PE10
TIMER0_CH2_ON	PB15	PB1	PE12

1. Remap available only for 100-pin and 144-pin packages

Table 8-9. TIMER2 alternate function remapping

Alternate function	TIMER2_REMAP [1:0] = "00" (no remap)	TIMER2_REMAP [1:0] = "10" (partial remap)	TIMER2_REMAP [1:0] = "11" (full remap) ⁽¹⁾
TIMER2_CH0	PA6	PB4	PC6
TIMER2_CH1	PA7	PB5	PC7
TIMER2_CH2		PB0	PC8
TIMER2_CH3		PB1	PC9

1. Remap available only for 64-pin, 100-pin and 144-pin packages.

Table 8-10. TIMER3 alternate function remapping

Alternate function	TIMER3_REMAP = 0	TIMER3_REMAP = 1 ⁽¹⁾
TIMER3_CH0	PB6	PD12
TIMER3_CH1	PB7	PD13
TIMER3_CH2	PB8	PD14
TIMER3_CH3	PB9	PD15

1. Remap available only for 100-pin and 144-pin packages.

Table 8-11. TIMER8 alternate function remapping ⁽¹⁾

Alternate function	TIMER8_REMAP = 0	TIMER8_REMAP = 1
TIMER8_CH0	PA2	PE5
TIMER8_CH1	PA3	PE6

1. Refer to the AF remap and debug I/O configuration register 1(AFIO_PCF1)

Table 8-12. TIMER9 alternate function remapping ⁽¹⁾

Alternate function	TIMER9_REMAP = 0	TIMER9_REMAP = 1
TIMER9_CH0	PB8	PF6

1. Refer to the AF remap and debug I/O configuration register 1 (AFIO_PCF1)

Table 8-13. TIMER10 alternate function remapping ⁽¹⁾

Alternate function	TIMER10_REMAP = 0	TIMER10_REMAP = 1
TIMER10_CH0	PB9	PF7

1. Refer to the AF remap and debug I/O configuration register 1(AFIO_PCF1)

Table 8-14. TIMER12 alternate function remapping ⁽¹⁾

Alternate function	TIMER12_REMAP = 0	TIMER12_REMAP = 1
TIMER12_CH0	PA6	PF8

1. Refer to the AF remap and debug I/O configuration register 1(AFIO_PCF1)

Table 8-15. TIMER13 alternate function remapping ⁽¹⁾

Alternate function	TIMER13_REMAP = 0	TIMER13_REMAP = 1
TIMER13_CH0	PA7	PF9

1. Refer to the AF remap and debug I/O configuration register 1(AFIO_PCF1)

8.4.6. USART AF remapping

Refer to AFIO port configuration register 0 (AFIO_PCF0).

Table 8-16. USART0 alternate function remapping

Alternate function	USART0_REMAP = 0	USART0_REMAP = 1
USART0_TX	PA9	PB6
USART0_RX	PA10	PB7

Table 8-17. USART1 alternate function remapping

Alternate function	USART1_REMAP = 0	USART1_REMAP = 1 ⁽¹⁾
USART1_CTS	PA0	PD3
USART1_RTS	PA1	PD4
USART1_TX	PA2	PD5
USART1_RX	PA3	PD6
USART1_CK	PA4	PD7

1. Remap available only 100-pin and 144-pin packages

Table 8-18. USART2 alternate function remapping

Alternate function	USART2_REMAP [1:0] = “00” (no remap)	USART2_REMAP [1:0] = “01” (partial remap) ⁽¹⁾	USART2_REMAP [1:0] = “11” (full remap) ⁽²⁾
USART2_TX	PB10	PC10	PD8
USART2_RX	PB11	PC11	PD9
USART2_CK	PB12	PC12	PD10
USART2_CTS	PB13		PD11
USART2_RTS	PB14		PD12

1. Remap available only for 64-pin,100-pin and 144-pin packages

2. Remap available only 100-pin and 144-pin packages

8.4.7. I2C0 AF remapping

Refer to AFIO port configuration register 0 (AFIO_PCF0).

Table 8-19. I2C0 alternate function remapping

Alternate function	I2C0_REMAP = 0	I2C0_REMAP = 1
I2C0_SCL	PB6	PB8
I2C0_SDA	PB7	PB9

8.4.8. SPI0 AF remapping

Refer to AFIO port configuration register 0 (AFIO_PCF0).

Table 8-20. SPI0 alternate function remapping

Alternate function	SPI0_REMAP = 0	SPI0_REMAP = 1
SPI0_NSS	PA4	PA15
SPI0_SCK	PA5	PB3
SPI0_MISO	PA6	PB4
SPI0_MOSI	PA7	PB5

SPI0_IO2	PA2	PB6
SPI0_IO3	PA3	PB7

8.4.9. SPI2/I2S2 AF remapping

Refer to AFIO port configuration register 0 (AFIO_PCF0).

Table 8-21. SPI2/I2S2 alternate function remapping

Alternate function	SPI0_REMAP = 0	SPI0_REMAP = 1
SPI2_NSS/ I2S2_WS	PA15	PA4
SPI2_SCK/ I2S2_CK	PB3	PC10
SPI2_MISO	PB4	PC11
SPI2_MOSI/I2S2_SD	PB5	PC12

8.4.10. CAN0 AF remapping

The CAN0 signals can be mapped on Port A, Port B or Port D as shown in table below. For port D, remapping is not possible in devices delivered in 64-pin packages.

Table 8-22. CAN0 alternate function remapping

Alternate function	CAN0_REMAP[1:0] = "00"	CAN0_REMAP[1:0] = "10"	CAN0_REMAP[1:0] = "11" ⁽¹⁾
CAN0_RX	PA11	PB8	PD0
CAN0_TX	PA12	PB9	PD1

1. This remapping is available only on 100-pin packages, when PD0 and PD1 are not remapped on OSC_IN and OSC_OUT.

8.4.11. CAN1 AF remapping

CAN1 external signals can be remapped as show table below.

Table 8-23. CAN1 alternate function remapping

Alternate function	CAN_REMAP = "0"	CAN_REMAP = "1"
CAN1_RX	PB12	PB5
CAN1_TX	PB13	PB6

8.4.12. CTC AF remapping

Refer to AFIO port configuration register 1 (AFIO_PCF1).

Table 8-24. CTC alternate function remapping

Alternate function	CTC_REMAP [1:0] = "00"	CTC_REMAP [1:0] = "01"	CTC_REMAP [1:0] = "10" or "11"
CTC_SYNC	PA8	PD15	PF0

8.4.13. CLK pins AF remapping

The LXTAL oscillator pins OSC32_IN and OSC32_OUT can be used as general-purpose I/O PC14 and PC15 individually, when the LXTAL oscillator is off. The LXTAL has priority over the GPIOs function.

Note:

1. But when the 1.8 V domain is powered off (by entering standby mode) or when the backup domain is supplied by VBAT (VDD no more supplied), the PC14/PC15 GPIO functionality is lost and will be set in analog mode.
2. Refer to the note on IO usage restrictions in Section [3.3.1](#).

Table 8-25. OSC32 pins configuration

Alternate function	LXTAL= ON	LXTAL= OFF
PC14	OSC32_IN	PC14
PC15	OSC32_OUT	PC15

The HXTAL oscillator pins OSC_IN/OSC_OUT can be used as general-purpose I/O PD0/PD1.

Table 8-26. OSC pins configuration

Alternate function	HXTAL= ON	HXTAL = OFF
PD0	OSC_IN	PD0
PD1	OSC_OUT	PD1

8.5. Register definition

GPIOA base address: 0x4001 0800

GPIOB base address: 0x4001 0C00

GPIOC base address: 0x4001 1000

GPIOD base address: 0x4001 1400

GPIOE base address: 0x4001 1800

GPIOF base address: 0x4001 1C00

GPIOG base address: 0x4001 2000

AFIO base address: 0x4001 0000

8.5.1. Port control register 0 (GPIOx_CTL0, x=A..G)

Address offset: 0x00

Reset value: 0x4444 4444

This register has to be accessed by word (32-bit).

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
CTL7[1:0]	MD7[1:0]	CTL6[1:0]	MD6[1:0]	CTL5[1:0]	MD5[1:0]	CTL4[1:0]	MD4[1:0]								
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
CTL3[1:0]	MD3[1:0]	CTL2[1:0]	MD2[1:0]	CTL1[1:0]	MD1[1:0]	CTL0[1:0]	MD0[1:0]								
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

Bits	Fields	Descriptions
31:30	CTL7[1:0]	Pin 7 configuration bits These bits are set and cleared by software refer to CTL0[1:0]description
29:28	MD7[1:0]	Pin 7 mode bits These bits are set and cleared by software refer to MD0[1:0]description
27:26	CTL6[1:0]	Pin 6 configuration bits These bits are set and cleared by software refer to CTL0[1:0]description
25:24	MD6[1:0]	Pin 6 mode bits These bits are set and cleared by software refer to MD0[1:0]description
23:22	CTL5[1:0]	Pin 5 configuration bits These bits are set and cleared by software refer to CTL0[1:0]description

21:20	MD5[1:0]	Pin 5 mode bits These bits are set and cleared by software refer to MD0[1:0]description
19:18	CTL4[1:0]	Pin 4 configuration bits These bits are set and cleared by software refer to CTL0[1:0]description
17:16	MD4[1:0]	Pin 4 mode bits These bits are set and cleared by software refer to MD0[1:0]description
15:14	CTL3[1:0]	Pin 3 configuration bits These bits are set and cleared by software refer to CTL0[1:0]description
13:12	MD3[1:0]	Pin 3 mode bits These bits are set and cleared by software refer to MD0[1:0]description
11:10	CTL2[1:0]	Pin 2 configuration bits These bits are set and cleared by software refer to CTL0[1:0]description
9:8	MD2[1:0]	Pin 2 mode bits These bits are set and cleared by software refer to MD0[1:0]description
7:6	CTL1[1:0]	Pin 1 configuration bits These bits are set and cleared by software refer to CTL0[1:0]description
5:4	MD1[1:0]	Pin 1 mode bits These bits are set and cleared by software refer to MD0[1:0]description
3:2	CTL0[1:0]	Pin 0 configuration bits These bits are set and cleared by software Input mode (MD[1:0] =00) 00: Analog mode 01: Floating input 10: Input with pull-up / pull-down 11: Reserved Output mode (MD[1:0] >00) 00: GPIO output with push-pull 01: GPIO output with open-drain 10: AFIO output with push-pull 11: AFIO output with open-drain

1:0	MD0[1:0]	Pin 0 mode bits These bits are set and cleared by software 00: Input mode (reset state) 01: Output mode ,max speed 10MHz 10: Output mode ,max speed 2 MHz 11: Output mode ,max speed 50MHz
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8.5.2. Port control register 1 (GPIOx_CTL1, x=A..G)

Address offset: 0x04

Reset value: 0x4444 4444

This register has to be accessed by word (32-bit).

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
CTL15[1:0]	MD15[1:0]	CTL14[1:0]	MD14[1:0]	CTL13[1:0]	MD13[1:0]	CTL12[1:0]	MD12[1:0]								
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
CTL11[1:0]	MD11[1:0]	CTL10[1:0]	MD10[1:0]	CTL9[1:0]	MD9[1:0]	CTL8[1:0]	MD8[1:0]								
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

Bits	Fields	Descriptions
31:30	CTL15[1:0]	Pin 15 configuration bits These bits are set and cleared by software refer to CTL0[1:0]description
29:28	MD15[1:0]	Pin 15 mode bits These bits are set and cleared by software refer to MD0[1:0]description
27:26	CTL14[1:0]	Pin 14 configuration bits These bits are set and cleared by software refer to CTL0[1:0]description
25:24	MD14[1:0]	Pin 14 mode bits These bits are set and cleared by software refer to MD0[1:0]description
23:22	CTL13[1:0]	Pin 13 configuration bits These bits are set and cleared by software refer to CTL0[1:0]description
21:20	MD13[1:0]	Pin 13 mode bits These bits are set and cleared by software refer to MD0[1:0]description
19:18	CTL12[1:0]	Pin 12 configuration bits

		These bits are set and cleared by software refer to CTL0[1:0]description
17:16	MD12[1:0]	Pin 12 mode bits These bits are set and cleared by software refer to MD0[1:0]description
15:14	CTL11[1:0]	Pin 11 configuration bits These bits are set and cleared by software refer to CTL0[1:0]description
13:12	MD11[1:0]	Pin 11 mode bits These bits are set and cleared by software refer to MD0[1:0]description
11:10	CTL10[1:0]	Pin 10 configuration bits These bits are set and cleared by software refer to CTL0[1:0]description
9:8	MD10[1:0]	Pin 10 mode bits These bits are set and cleared by software refer to MD0[1:0]description
7:6	CTL9[1:0]	Pin 9 configuration bits These bits are set and cleared by software refer to CTL0[1:0]description
5:4	MD9[1:0]	Pin 9 mode bits These bits are set and cleared by software refer to MD0[1:0]description
3:2	CTL8[1:0]	Pin 8 configuration bits These bits are set and cleared by software refer to CTL0[1:0]description
1:0	MD8[1:0]	Pin 8 mode bits These bits are set and cleared by software refer to MD0[1:0]description

8.5.3. Port input status register (GPIOx_ISTAT, x=A..G)

Address offset: 0x08

Reset value: 0x0000 XXXX

This register has to be accessed by word (32-bit).

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

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ISTAT15	ISTAT14	ISTAT13	ISTAT12	ISTAT11	ISTAT10	ISTAT9	ISTAT8	ISTAT7	ISTAT6	ISTAT5	ISTAT4	ISTAT3	ISTAT2	ISTAT1	ISTAT0
r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r

Bits	Fields	Descriptions
31:16	Reserved	Must be kept at reset value.
15:0	ISTATy	Pin input status(y=0..15) These bits are set and cleared by hardware 0: Input signal low 1: Input signal high

8.5.4. Port output control register (GPIOx_OCTL, x=A..G)

Address offset: 0x0C

Reset value: 0x0000 0000

This register has to be accessed by word(32-bit).

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

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
OCTL15	OCTL14	OCTL13	OCTL12	OCTL11	OCTL10	OCTL9	OCTL8	OCTL7	OCTL6	OCTL5	OCTL4	OCTL3	OCTL2	OCTL1	OCTL0
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

Bits	Fields	Descriptions
31:16	Reserved	Must be kept at reset value.
15:0	OCTLy	Pin output control(y=0..15) These bits are set and cleared by software 0: Pin output low 1: Pin output high

8.5.5. Port bit operate register (GPIOx_BOP, x=A..G)

Address offset: 0x10

Reset value: 0x0000 0000

This register has to be accessed by word(32-bit).

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
CR15	CR14	CR13	CR12	CR11	CR10	CR9	CR8	CR7	CR6	CR5	CR4	CR3	CR2	CR1	CR0
w	w	w	w	w	w	w	w	w	w	w	w	w	w	w	w
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
BOP15	BOP14	BOP13	BOP12	BOP11	BOP10	BOP9	BOP8	BOP7	BOP6	BOP5	BOP4	BOP3	BOP2	BOP1	BOP0

W	W	W	W	W	W	W	W	W	W	W	W	W	W	W
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

Bits	Fields	Descriptions
31:16	CRy	Pin Clear bit y(y=0..15) These bits are set and cleared by software 0: No action on the corresponding OCTLy bit 1: Clear the corresponding OCTLy bit to 0
15:0	BOPy	Pin Set bit y(y=0..15) These bits are set and cleared by software 0: No action on the corresponding OCTLy bit 1: Set the corresponding OCTLy bit to 1

8.5.6. Port bit clear register (GPIOx_BC, x=A..G)

Address offset: 0x14

Reset value: 0x0000 0000

This register has to be accessed by word (32-bit).

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CR15	CR14	CR13	CR12	CR11	CR10	CR9	CR8	CR7	CR6	CR5	CR4	CR3	CR2	CR1	CR0
W	W	W	W	W	W	W	W	W	W	W	W	W	W	W	W

Bits	Fields	Descriptions
31:16	Reserved	Must be kept at reset value.
15:0	CRy	Pin Clear bit y(y=0..15) These bits are set and cleared by software 0: No action on the corresponding OCTLy bit 1: Clear the corresponding OCTLy bit to 0

8.5.7. Port configuration lock register (GPIOx_LOCK, x=A..G)

Address offset: 0x18

Reset value: 0x0000 0000

This register has to be accessed by word(32-bit).

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

LK15	LK14	LK13	LK12	LK11	LK10	LK9	LK8	LK7	LK6	LK5	LK4	LK3	LK2	LK1	LK0
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

Bits	Fields	Descriptions
31:17	Reserved	Must be kept at reset value.
16	LKK	<p>Lock sequence key It can only be setted using the lock key writing sequence. And it is always readable.</p> <p>0: GPIO_LOCK register is not locked and the port configuration is not locked. 1: GPIO_LOCK register is locked until an MCU reset..</p> <p>LOCK key configuration sequence Write 1→Write 0→Write 1→ Read 0→ Read 1</p> <p>Note: The value of LK[15:0] must hold during the LOCK Key Writing sequence.</p>
15:0	LKy	<p>Pin Lock bit y(y=0..15) These bits are set and cleared by software</p> <p>0: The corresponding bit port configuration is not locked 1: The corresponding bit port configuration is locked when LKK bit is “1”</p>

8.5.8. Port bit speed register (GPIOx_SPD, x=A..G)

Address offset: 0x3C

Reset value: 0x0000 0000

This register has to be accessed by word(32-bit).

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SPD15	SPD14	SPD13	SPD12	SPD11	SPD10	SPD9	SPD8	SPD7	SPD6	SPD5	SPD4	SPD3	SPD2	SPD1	SPD0

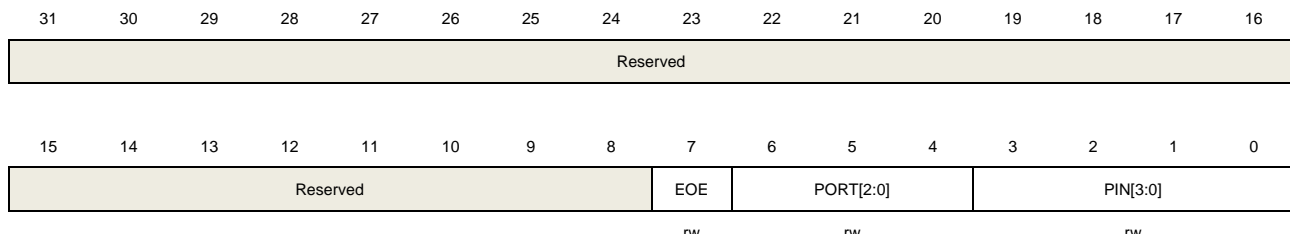
Bits	Fields	Descriptions
31:16	Reserved	Must be kept at reset value.
15:0	SPDy	<p>Set very high output speed(168MHz) when MDx is 0b11. If the Pin output speed is more than 50MHz, set this bit to 1 and set MDx to 0b11. These bits are set and cleared by software.</p> <p>0: No effect 1: Max speed more than 50MHz. (MDx required to be set to 0b11 together)</p> <p>Note: When the pin output speed is more than 50 MHz, the user should enable the I/O compensation cell. Refer to CPS_EN bit in AFIO_CPSCTL register.</p>

8.5.9. Event control register (AFIO_EC)

Address offset: 0x00

Reset value: 0x0000 0000

This register has to be accessed by word (32-bit).



Bits	Fields	Descriptions
31:8	Reserved	Must be kept at reset value.
7	EOE	Event output enable Set and cleared by software. When this bit is set, the Cortex EVENTOUT output is connected to the I/O selected by the PORT[2:0] and PIN[3:0] bits.
6:4	PORT[2:0]	Event output port selection Set and cleared by software. Select the port to output the Cortex EVENTOUT signal. 000: Select PORT A 001: Select PORT B 010: Select PORT C 011: Select PORT D 100: Select PORT E
3:0	PIN[3:0]	Event output pin selection Set and cleared by software. Select the pin to output the Cortex EVENTOUT signal. 0000: Select Pin 0 0001: Select Pin 1 0010: Select Pin 2 ... 1111: Select Pin 15

8.5.10. AFIO port configuration register 0 (AFIO_PCF0)

Address offset: 0x04

Reset value: 0x0000 0000

This register has to be accessed by word (32-bit).



Reserved	SPI2_REMAP	Reserved	SWJ_CFG[2:0]	Reserved	CAN1_REMAP	Reserved	ADC1_ETRGREG_R	ADC1_ETRGREG_W	ADC0_ETRGREG_R	ADC0_ETRGREG_W	Reserved
15	14	13	12	11	10	9	8	7	6	5	4
PD01_REMAP	CANO_REMAP [1:0]	TIMER3_REMAP	TIMER2_REMAP [1:0]	Reserved	TIMER0_REMAP [1:0]	USART2_REMAP[1:0]	USART1_REMAP	USART0_REMAP	I2C0_REMAP	SPI0_REMAP	
rw	rw	rw	rw		rw		rw	rw	rw	rw	rw

Bits	Fields	Descriptions
31:29	Reserved	Must be kept at reset value.
28	SPI2_REMAP	SPI2/I2S2 remapping This bit is set and cleared by software. 0: No remap (SPI2_NSS-I2S2_WS/ PA15, SPI2_SCK-I2S2_CK/ PB3, SPI2_MISO/ PB4, SPI2_MOSI-I2S_SD/ PB5) 1: Full remap (SPI2_NSS-I2S2_WS/ PA4, SPI2_SCK-I2S2_CK/ PC10, SPI2_MISO/ PC11, SPI2_MOSI-I2S_SD/ PC12)
27	Reserved	Must be kept at reset value.
26:24	SWJ_CFG[2:0]	Serial wire JTAG configuration These bits are write-only (when read, the value is undefined).They are used to configure the SWJ and trace alternate function I/Os. The SWJ(Serial Wire JTAG) supports JTAG or SWD access to the Cortex debug port. The default state after reset is SWJ ON without trace.This allows JTAG or SW mode to be enabled by sending a specific sequence on the JTMS/JTCK pin. 000: Full SWJ (JTAG-DP + SW-DP): reset state 001: Full SWJ (JTAG-DP + SW-DP): but without NJTRST 010: JTAG-DP Disabled and SW-DP Enabled 100: JTAG-DP Disabled and SW-DP Disabled Other: no effect
23	Reserved	Must be kept at reset value.
22	CAN1_REMAP	CAN1 I/O remapping This bit is set and cleared by software.It controls the CAN1_TX and CAN1_RX pins 0: No remap (CAN1_RX/ PB12, CAN_TX/ PB13) 1: Remap (CAN1_RX/ PB5, CAN_TX/ PB6)
21	Reserved	Must be kept at reset value.
20	ADC1_ETRGREG_R	ADC 1 external trigger regular conversion remapping EMAP Set and cleared by software. The bit controls the trigger input be connected to ADC1 external trigger regular conversion or not. When this bit is reset, the ADC1 external trigger regular conversion to EXTI11. When this bit is set, the ADC1 external event regular conversion is connected to TIMER7_TRGO.

19	ADC1_ETRGINS_RE	ADC 1 external trigger inserted conversion remapping
	MAP	Set and cleared by software. The bit controls the trigger input be connected to ADC1 external trigger inserted conversion or not. When this bit is reset, the ADC1 external trigger inserted conversion to EXTI15. When this bit is set, the ADC1 external event inserted conversion is connected to TIMER7_CH3.
18	ADC0_ETRGREG_R	ADC 0 external trigger regular conversion remapping
	EMAP	Set and cleared by software. The bit controls the trigger input be connected to ADC0 external trigger inserted conversion or not. When this bit is reset, the ADC0 external trigger inserted conversion to EXTI11. When this bit is set, the ADC0 external event inserted conversion is connected to TIMER7_TRGO.
17	ADC0_ETRGINS_RE	ADC 0 external trigger inserted conversion remapping
	MAP	Set and cleared by software. The bit controls the trigger input be connected to ADC0 external trigger inserted conversion or not. When this bit is reset, the ADC0 external trigger inserted conversion to EXTI15. When this bit is set, the ADC0 external event inserted conversion is connected to TIMER7_CH3.
16	Reserved	Must be kept at reset value.
15	PD01_REMAP	Port D0/Port D1 mapping on OSC_IN/OSC_OUT This bit is set and cleared by software. 0: Not remap 1: PD0 remapped on OSC_IN, PD1 remapped on OSC_OUT
14:13	CAN0_REMAP [1:0]	CAN0 interface remapping These bits are set and cleared by software. 00: No remap (CAN0_RX/PA11, CAN0_TX/PA12) 01: Not used 10: Partial remap (CAN0_RX/PB8, CAN0_TX/PB9) 11: Full remap (CAN0_RX/PD0, CAN0_TX/PD1)
12	TIMER3_REMAP	TIMER3 remapping This bit is set and cleared by software. 0: No remap (TIMER3_CH0/PB6, TIMER3_CH1/PB7, TIMER3_CH2/PB8, TIMER3_CH3/PB9) 1: Full remap (TIMER3_CH0/PD12, TIMER3_CH1/PD13, TIMER3_CH2/PD14, TIMER3_CH3/PD15)
11:10	TIMER2_ REMAP[1:0]	TIMER2 remapping These bits are set and cleared by software. 00: No remap (TIMER2_CH0/PA6, TIMER2_CH1/PA7, TIMER2_CH2/PB0, TIMER2_CH3/PB1) 01: Not used 10: Partial remap (TIMER2_CH0/PB4, TIMER2_CH1/PB5, TIMER2_CH2/PB0, TIMER2_CH3/PB1) 11: Full remap (TIMER2_CH0/PC6, TIMER2_CH1/PC7, TIMER2_CH2/PC8, TIMER2_CH3/PC9)

TIMER2_CH3/PC9)

9:8	Reserved	Must be kept at reset value.
7:6	TIMER0_REMAP [1:0]	<p>TIMER0 remapping</p> <p>These bits are set and cleared by software.</p> <p>00: No remap (TIMER0_ETI/PA12, TIMER0_CH0/ PA8, TIMER0_CH1/PA9, TIMER0_CH2/PA10, TIMER0_CH3/PA11, TIMER0_BKIN/PB12, TIMER0_CH0_ON/PB13, TIMER0_CH1_ON/PB14, TIMER0_CH2_ON/PB15)</p> <p>01: Partial remap (TIMER0_ETI/PA12, TIMER0_CH0/ PA8, TIMER0_CH1/PA9, TIMER0_CH2/PA10, TIMER0_CH3/PA11, TIMER0_BKIN/PA6, TIMER0_CH0_ON/PA7, TIMER0_CH1_ON/PB0, TIMER0_CH2_ON/PB1)</p> <p>10: Not used</p> <p>11: Full remap (TIMER0_ETI/PE7, TIMER0_CH0/ PE9, TIMER0_CH1/PE11, TIMER0_CH2/PE13, TIMER0_CH3/PE14, TIMER0_BKIN/PE15, TIMER0_CH0_ON/PE8, TIMER0_CH1_ON/PE10, TIMER0_CH2_ON/PE12)</p>
5:4	USART2_REMAP [1:0]	<p>USART2 remapping</p> <p>These bits are set and cleared by software.</p> <p>00: No remap (USART2_TX/PB10, USART2_RX /PB11, USART2_CK/PB12, USART2_CTS/PB13, USART2_RTS/PB14)</p> <p>01: Partial remap (USART2_TX/PC10, USART2_RX /PC11, USART2_CK/PC12, USART2_CTS/PB13, USART2_RTS/PB14)</p> <p>10: Not used</p> <p>11: Full remap (USART2_TX/PD8, USART2_RX /PD9, USART2_CK/PD10, USART2_CTS/PD11, USART2_RTS/PD12)</p>
3	USART1_REMAP	<p>USART1 remapping</p> <p>This bit is set and cleared by software.</p> <p>0: No remap (USART1_CTS/PA0, USART1_RTS/PA1, USART1_TX/PA2, USART1_RX /PA3, USART1_CK/PA4)</p> <p>1: Remap (USART1_CTS/PD3, USART1_RTS/PD4, USART1_TX/PD5, USART1_RX/PD6, USART1_CK/PD7)</p>
2	USART0_REMAP	<p>USART0 remapping</p> <p>This bit is set and cleared by software.</p> <p>0: No remap (USART0_TX/PA9, USART0_RX /PA10)</p> <p>1: Remap (USART0_TX/PB6, USART0_RX /PB7)</p>
1	I2C0_REMAP	<p>I2C0 remapping</p> <p>This bit is set and cleared by software.</p> <p>0: No remap (I2C0_SCL/PB6, I2C0_SDA /PB7)</p> <p>1: Remap (I2C0_SCL/PB8, I2C0_SDA /PB9)</p>
0	SPI0_REMAP	<p>SPI0 remapping</p> <p>This bit is set and cleared by software.</p> <p>0: No remap (SPI0_NSS/PA4, SPI0_SCK /PA5, SPI0_MISO /PA6, SPI0_MOSI</p>

/PA7, SPI0_IO2 /PA2, SPI0_IO3 /PA3)

1: Remap (SPI0_NSS/PA15, SPI0_SCK /PB3, SPI0_MISO /PB4, SPI0_MOSI /PB5, SPI0_IO2 /PB6, SPI0_IO3 /PB7)

8.5.11. EXTI sources selection register 0 (AFIO_EXTI_SS0)

Address offset: 0x08

Reset value: 0x0000 0000

This register has to be accessed by word (32-bit).

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

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
EXTI3_SS [3:0]				EXTI2_SS [3:0]			EXTI1_SS [3:0]			EXTI0_SS [3:0]					
rw				rw			rw			rw			rw		

Bits	Fields	Descriptions
31:16	Reserved	Must be kept at reset value.
15:12	EXTI3_SS [3:0]	EXTI 3 sources selection 0000: PA3 pin 0001: PB3 pin 0010: PC3 pin 0011: PD3 pin 0100: PE3 pin 0101: PF3 pin 0110: PG3 pin Other configurations are reserved.
11:8	EXTI2_SS [3:0]	EXTI 2 sources selection 0000: PA2 pin 0001: PB2 pin 0010: PC2 pin 0011: PD2 pin 0100: PE2 pin 0101: PF2 pin 0110: PG2 pin Other configurations are reserved.
7:4	EXTI1_SS [3:0]	EXTI 1 sources selection 0000: PA1 pin 0001: PB1 pin 0010: PC1 pin

0011: PD1 pin
 0100: PE1 pin
 0101: PF1 pin
 0110: PG1 pin
 Other configurations are reserved.

3:0 EXTI0_SS [3:0] EXTI 0 sources selection
 0000: PA0 pin
 0001: PB0 pin
 0010: PC0 pin
 0011: PDO pin
 0100: PE0 pin
 0101: PF0 pin
 0110: PG0 pin
 Other configurations are reserved.

8.5.12. EXTI sources selection register 1 (AFIO_EXTI_SS1)

Address offset: 0x0C

Reset value: 0x0000 0000

This register has to be accessed by word (32-bit).

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	EXTI7_SS [3:0]		EXTI6_SS [3:0]		EXTI5_SS [3:0]		EXTI4_SS [3:0]								
	rw		rw		rw		rw		rw		rw		rw		rw

Bits	Fields	Descriptions
31:16	Reserved	Must be kept at reset value.
15:12	EXTI7_SS [3:0]	EXTI 7 sources selection 0000: PA7 pin 0001: PB7 pin 0010: PC7 pin 0011: PD7 pin 0100: PE7 pin 0101: PF7 pin 0110: PG7 pin Other configurations are reserved.
11:8	EXTI6_SS [3:0]	EXTI 6 sources selection 0000: PA6 pin 0001: PB6 pin

0010: PC6 pin
 0011: PD6 pin
 0100: PE6 pin
 0101: PF6 pin
 0110: PG6 pin
 Other configurations are reserved.

7:4 EXTI5_SS [3:0] EXTI 5 sources selection
 0000: PA5 pin
 0001: PB5 pin
 0010: PC5 pin
 0011: PD5 pin
 0100: PE5 pin
 0101: PF5 pin
 0110: PG5 pin
 Other configurations are reserved.

3:0 EXTI4_SS [3:0] EXTI 4 sources selection
 0000: PA4 pin
 0001: PB4 pin
 0010: PC4 pin
 0011: PD4 pin
 0100: PE4 pin
 0101: PF4 pin
 0110: PG4 pin
 Other configurations are reserved.

8.5.13. EXTI sources selection register 2 (AFIO_EXTI_SS2)

Address offset: 0x10

Reset value: 0x0000 0000

This register has to be accessed by word (32-bit).

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
EXTI11_SS [3:0]				EXTI10_SS [3:0]				EXTI9_SS [3:0]				EXTI8_SS [3:0]			
rw				rw				rw				rw			

Bits	Fields	Descriptions
31:16	Reserved	Must be kept at reset value.
15:12	EXTI11_SS [3:0]	EXTI 11 sources selection 0000: PA11 pin

		0001: PB11 pin 0010: PC11 pin 0011: PD11 pin 0100: PE11 pin 0101: PF11 pin 0110: PG11 pin Other configurations are reserved.
11:8	EXTI10_SS [3:0]	EXTI 10 sources selection 0000: PA10 pin 0001: PB10 pin 0010: PC10 pin 0011: PD10 pin 0100: PE10 pin 0101: PF10 pin 0110: PG10 pin Other configurations are reserved.
7:4	EXTI9_SS [3:0]	EXTI 9 sources selection 0000: PA9 pin 0001: PB9 pin 0010: PC9 pin 0011: PD9 pin 0100: PE9 pin 0101: PF9 pin 0110: PG9 pin Other configurations are reserved.
3:0	EXTI8_SS [3:0]	EXTI 8 sources selection 0000: PA8 pin 0001: PB8 pin 0010: PC8 pin 0011: PD8 pin 0100: PE8 pin 0101: PF8 pin 0110: PG8 pin Other configurations are reserved.

8.5.14. EXTI sources selection register 3 (AFIO_EXTI_S3)

Address offset: 0x14

Reset value: 0x0000 0000

This register has to be accessed by word (32-bit).

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

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
EXTI15_SS [3:0]				EXTI14_SS [3:0]				EXTI13_SS [3:0]				EXTI12_SS [3:0]			

Bits	Fields	Descriptions
31:16	Reserved	Must be kept at reset value.
15:12	EXTI15_SS [3:0]	EXTI 15 sources selection 0000: PA15 pin 0001: PB15 pin 0010: PC15 pin 0011: PD15 pin 0100: PE15 pin 0101: PF15 pin 0110: PG15 pin Other configurations are reserved.
11:8	EXTI14_SS [3:0]	EXTI 14 sources selection 0000: PA14 pin 0001: PB14 pin 0010: PC14 pin 0011: PD14 pin 0100: PE14 pin 0101: PF14 pin 0110: PG14 pin Other configurations are reserved.
7:4	EXTI13_SS [3:0]	EXTI 13 sources selection 0000: PA13 pin 0001: PB13 pin 0010: PC13 pin 0011: PD13 pin 0100: PE13 pin 0101: PF13 pin 0110: PG13 pin Other configurations are reserved.
3:0	EXTI12_SS [3:0]	EXTI 12 sources selection 0000: PA12 pin 0001: PB12 pin 0010: PC12 pin 0011: PD12 pin 0100: PE12 pin

0101: PF12 pin
 0110: PG12 pin
 Other configurations are reserved.

8.5.15. AFIO port configuration register 1 (AFIO_PCF1)

Address offset: 0x1C

Reset value: 0x0000 0000

This register has to be accessed by word (32-bit).

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved	CTC_REMAP [1:0]	EXMC_NA DV	TIMER13_R EMAP	TIMER12_R REMAP	TIMER10_R REMAP	TIMER9_R EMAP	TIMER8_R EMAP	Reserved							

Bits	Fields	Descriptions
31:13	Reserved	Must be kept at reset value.
12:11	CTC_REMAP [1:0]	CTC remapping These bits are set and cleared by software, they control the mapping of the CTC_SYNC alternate function onto the GPIO ports. 00: No remap (PA8) 01: Remap 0 (PD15) 10/11: Remap 1 (PF0)
10	EXMC_NADV	EXMC_NADV connect/disconnect This bit is set and cleared by software, it controls the use of optional EXMC_NADV signal. 0: The NADV signal is connected to the output (default) 1: The NADV signal is not connected. The I/O pin can be used by another peripheral.
9	TIMER13_REMAP	TIMER13 remapping This bit is set and cleared by software, it controls the mapping of the TIMER13_CH0 alternate function onto the GPIO ports 0: No remap (PA7) 1: Remap (PF9)
8	TIMER12_REMAP	TIMER12 remapping This bit is set and cleared by software, it controls the mapping of the TIMER12_CH0 alternate function onto the GPIO ports

		0: No remap (PA6) 1: Remap (PF8)
7	TIMER10_REMAP	<p>TIMER10 remapping</p> <p>This bit is set and cleared by software, it controls the mapping of the TIMER10_CH0 alternate function onto the GPIO ports</p> <p>0: No remap (PB9) 1: Remap (PF7)</p>
6	TIMER9_REMAP	<p>TIMER9 remapping</p> <p>This bit is set and cleared by software, it controls the mapping of the TIMER9_CH0 alternate function onto the GPIO ports</p> <p>0: No remap (PB8) 1: Remap (PF6)</p>
5	TIMER8_REMAP	<p>TIMER8 remapping</p> <p>This bit is set and cleared by software, it controls the mapping of the TIMER8_CH0 and TIMER8_CH1 alternate function onto the GPIO ports</p> <p>0: No remap (TIMER8_CH0 on PA2 and TIMER8_CH1 on PA3) 1: Remap (PF6) (TIMER8_CH0 on PE5 and TIMER8_CH1 on PE6)</p>
4:0	Reserved	Must be kept at reset value.

8.5.16. IO compensation control register (AFIO_CPSCTL)

Address offset: 0x20

Reset value: 0x0000 0000

This register has to be accessed by word (32-bit).

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

Bits	Fields	Descriptions
31:9	Reserved	Must be kept at reset value.
8	CPS_RDY	I/O compensation cell is ready or not. This bit is read-only. 0: I/O compensation cell is not ready 1: I/O compensation cell is ready
7:1	Reserved	Must be kept at reset value.
0	CPS_EN	I/O compensation cell enable. When the port output speed is more than 50 MHz, the user should enable the I/O

compensation cell.

0: I/O compensation cell is disabled

1: I/O compensation cell is enable

9. CRC calculation unit (CRC)

9.1. Overview

A cyclic redundancy check (CRC) is an error-detecting code commonly used in digital networks and storage devices to detect accidental changes to raw data.

This CRC calculation unit can be used to calculate 32 bit CRC code with fixed polynomial.

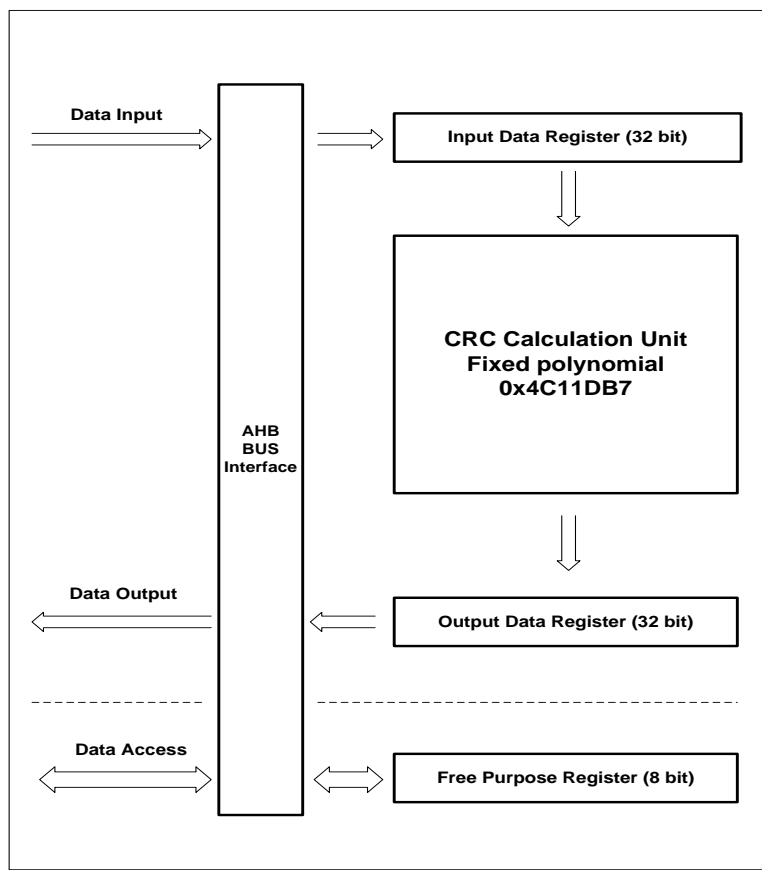
9.2. Characteristics

- 32-bit data input and 32-bit data output. Calculation period is 4 AHB clock cycles for 32-bit input data size from data entered to the calculation result available.
- Free 8-bit register is unrelated to calculation and can be used for any other goals by any other peripheral devices.
- Fixed polynomial: 0x4C11DB7

$$X^{32} + X^{26} + X^{23} + X^{22} + X^{16} + X^{12} + X^{11} + X^{10} + X^8 + X^7 + X^5 + X^4 + X^2 + X + 1$$

This 32-bit CRC polynomial is a common polynomial used in Ethernet.

Figure 9-1. Block diagram of CRC calculation unit



9.3. Function overview

- CRC calculation unit is used to calculate the 32-bit raw data, and CRC_DATA register will receive the raw data and store the calculation result.

If the CRC_DATA register has not been cleared by software setting the CRC_CTL register, the new input raw data will be calculated based on the result of previous value of CRC_DATA.

CRC calculation will spend 4 AHB clock cycles for 32-bit data size, during this period AHB will not be hanged because of the existence of the 32-bit input buffer.

- This module supplies an 8-bit free register CRC_FDATA.

CRC_FDATA is unrelated to the CRC calculation, any value you write in will be read out at anytime.

9.4. Register definition

CRC base address: 0x4002 3000

9.4.1. Data register (CRC_DATA)

Address offset: 0x00

Reset value: 0xFFFF FFFF

This register has to be accessed by word (32-bit).

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

Bits	Fields	Descriptions
31:0	DATA [31:0]	<p>CRC calculation result bits</p> <p>Software writes and reads.</p> <p>This register is used to calculate new data, and the register can be written the new data directly. Written value cannot be read because the read value is the previous CRC calculation result.</p>

9.4.2. Free data register (CRC_FDATA)

Address offset: 0x04

Reset value: 0x0000 0000

This register has to be accessed by word (32-bit).

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

Bits	Fields	Descriptions
31:8	Reserved	Must be kept at reset value.
7:0	FDATA [7:0]	<p>Free Data Register bits</p> <p>Software writes and reads.</p>

These bits are unrelated with CRC calculation. This byte can be used for any goal by any other peripheral. The CRC_CTL register will take no effect to the byte.

9.4.3. Control register (CRC_CTL)

Address offset: 0x08

Reset value: 0x0000 0000

This register has to be accessed by word (32-bit).

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

rw

Bits	Fields	Descriptions
31:1	Reserved	Must be kept at reset value.
0	RST	Set this bit can reset the CRC_DATA register to the value of 0xFFFFFFFF then automatically cleared itself to 0 by hardware. This bit will take no effect to CRC_FDATA. Software writes and reads.

10. Direct memory access controller (DMA)

10.1. Overview

The direct memory access (DMA) controller provides a hardware method of transferring data between peripherals and/or memory without intervention from the CPU, thereby freeing up bandwidth for other system functions. Data can be quickly moved by DMA between peripherals and memory as well as memory and memory without any CPU actions. There are 12 channels in the DMA controller (7 for DMA0 and 5 for DMA1). Each channel is dedicated to manage memory access requests from one or more peripherals. An arbiter is implemented inside to handle the priority among DMA requests.

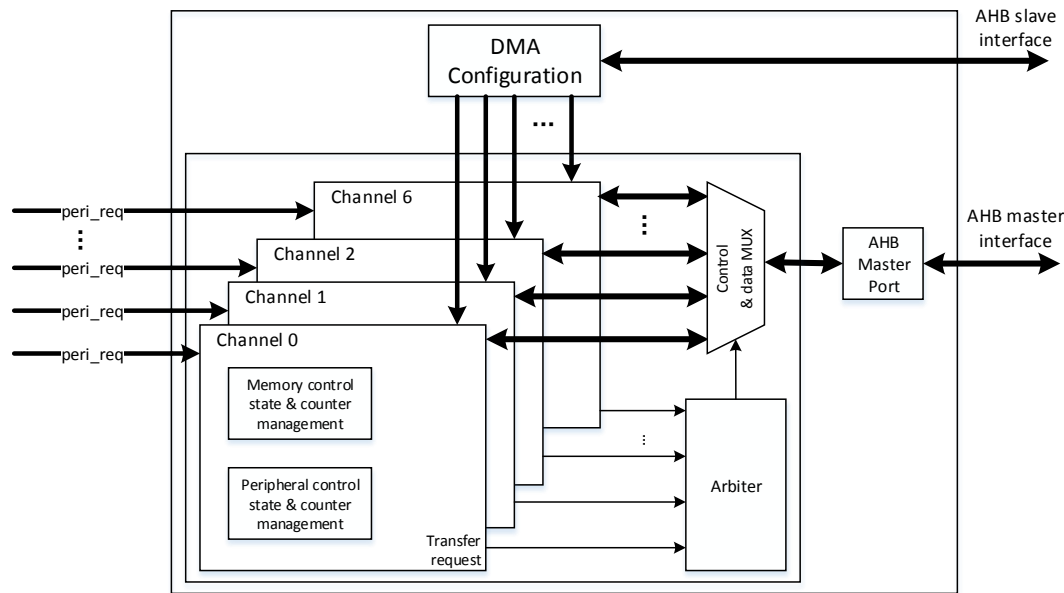
The system bus is shared by the DMA controller and the Cortex®-M4 core. When the DMA and the CPU are targeting the same destination, the DMA access may stop the CPU access to the system bus for some bus cycles. Round-robin scheduling is implemented in the bus matrix to ensure at least half of the system bus bandwidth for the CPU.

10.2. Characteristics

- Programmable length of data to be transferred, max to 65536.
- 12 channels and each channel are configurable (7 for DMA0 and 5 for DMA1).
- AHB and APB peripherals, FLASH, SRAM can be accessed as source and destination.
- Each channel is connected to fixed hardware DMA request.
- Software DMA channel priority (low, medium, high, ultra high) and hardware DMA channel priority (DMA channel 0 has the highest priority and DMA channel 6 has the lowest priority).
- Support independent 8, 16, 32-bit memory and peripheral transfer.
- Support independent fixed and increasing address generation algorithm of memory and peripheral.
- Support circular transfer mode.
- Support peripheral to memory, memory to peripheral, and memory to memory transfers.
- One separate interrupt per channel with three types of event flags.
- Support interrupt enable and clear.

10.3. Block diagram

Figure 10-1. Block diagram of DMA



As shown in [Figure 10-1. Block diagram of DMA](#), a DMA controller consists of four main parts:

- DMA configuration through AHB slave interface
- Data transmission through two AHB master interfaces for memory access and peripheral access
- An arbiter inside to manage multiple peripheral requests coming at the same time
- Channel management to control address/data selection and data counting

10.4. Function overview

10.4.1. DMA operation

Each DMA transfer consists of two operations, including the loading of data from the source and the storage of the loaded data to the destination. The source and destination addresses are computed by the DMA controller based on the programmed values in the DMA_CHxPADDR, DMA_CHxMADDR, and DMA_CHxCTL registers. The DMA_CHxCNT register controls how many transfers to be transmitted on the channel. The PWIDHT and MWIDHT bits in the DMA_CHxCTL register determine how many bytes to be transmitted in a transfer.

Suppose DMA_CHxCNT is 4, and both PNAGA and MNAGA are set. The DMA transfer operations for each combination of PWIDHT and MWIDHT are shown in the following [Table 10-1. DMA transfer operation](#).

Table 10-1. DMA transfer operation

Transfer size		Transfer operations	
Source	Destination	Source	Destination
32 bits	32 bits	1: Read B3B2B1B0[31:0] @0x0 2: Read B7B6B5B4[31:0] @0x4 3: Read BBBAB9B8[31:0] @0x8 4: Read BFBEBDBC[31:0] @0xC	1: Write B3B2B1B0[31:0] @0x0 2: Write B7B6B5B4[31:0] @0x4 3: Write BBBAB9B8[31:0] @0x8 4: Write BFBEBDBC[31:0] @0xC
32 bits	16 bits	1: Read B3B2B1B0[31:0] @0x0 2: Read B7B6B5B4[31:0] @0x4 3: Read BBBAB9B8[31:0] @0x8 4: Read BFBEBDBC[31:0] @0xC	1: Write B1B0[7:0] @0x0 2: Write B5B4[7:0] @0x2 3: Write B9B8[7:0] @0x4 4: Write BDDB[7:0] @0x6
32 bits	8 bits	1: Read B3B2B1B0[31:0] @0x0 2: Read B7B6B5B4[31:0] @0x4 3: Read BBBAB9B8[31:0] @0x8 4: Read BFBEBDBC[31:0] @0xC	1: Write B0[7:0] @0x0 2: Write B4[7:0] @0x1 3: Write B8[7:0] @0x2 4: Write BC[7:0] @0x3
16 bits	32 bits	1: Read B1B0[15:0] @0x0 2: Read B3B2[15:0] @0x2 3: Read B5B4[15:0] @0x4 4: Read B7B6[15:0] @0x6	1: Write 0000B1B0[31:0] @0x0 2: Write 0000B3B2[31:0] @0x4 3: Write 0000B5B4[31:0] @0x8 4: Write 0000B7B6[31:0] @0xC
16 bits	16 bits	1: Read B1B0[15:0] @0x0 2: Read B3B2[15:0] @0x2 3: Read B5B4[15:0] @0x4 4: Read B7B6[15:0] @0x6	1: Write B1B0[15:0] @0x0 2: Write B3B2[15:0] @0x2 3: Write B5B4[15:0] @0x4 4: Write B7B6[15:0] @0x6
16 bits	8 bits	1: Read B1B0[15:0] @0x0 2: Read B3B2[15:0] @0x2 3: Read B5B4[15:0] @0x4 4: Read B7B6[15:0] @0x6	1: Write B0[7:0] @0x0 2: Write B2[7:0] @0x1 3: Write B4[7:0] @0x2 4: Write B6[7:0] @0x3
8 bits	32 bits	1: Read B0[7:0] @0x0 2: Read B1[7:0] @0x1 3: Read B2[7:0] @0x2 4: Read B3[7:0] @0x3	1: Write 000000B0[31:0] @0x0 2: Write 000000B1[31:0] @0x4 3: Write 000000B2[31:0] @0x8 4: Write 000000B3[31:0] @0xC
8 bits	16 bits	1: Read B0[7:0] @0x0 2: Read B1[7:0] @0x1 3: Read B2[7:0] @0x2 4: Read B3[7:0] @0x3	1, Write 00B0[15:0] @0x0 2, Write 00B1[15:0] @0x2 3, Write 00B2[15:0] @0x4 4, Write 00B3[15:0] @0x6
8 bits	8 bits	1: Read B0[7:0] @0x0 2: Read B1[7:0] @0x1 3: Read B2[7:0] @0x2 4: Read B3[7:0] @0x3	1, Write B0[7:0] @0x0 2, Write B1[7:0] @0x1 3, Write B2[7:0] @0x2 4, Write B3[7:0] @0x3

The CNT bits in the DMA_CHxCNT register control how many data to be transmitted on the channel and must be configured before enable the CHEN bit in the register. During the transmission, the CNT bits indicate the remaining number of data items to be transferred.

The DMA transmission is disabled by clearing the CHEN bit in the DMA_CHxCTL register.

- If the DMA transmission is not completed when the CHEN bit is cleared, two situations may be occurred when restart this DMA channel:
 - If no register configuration operations of the channel occurs before restart the DMA channel, the DMA will continue to complete the rest of the transmission.
 - If any register configuration operations occur, the DMA will restart a new transmission.
- If the DMA transmission has been finished when clearing the CHEN bit, enable the DMA channel without any register configuration operation will not launch any DMA transfer.

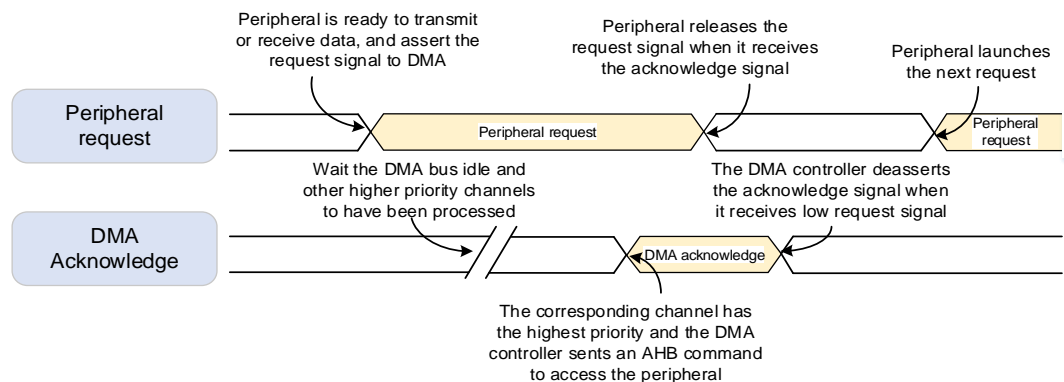
10.4.2. Peripheral handshake

To ensure a well-organized and efficient data transfer, a handshake mechanism is introduced between the DMA and peripherals, including a request signal and a acknowledge signal:

- Request signal asserted by peripheral to DMA controller, indicating that the peripheral is ready to transmit or receive data
- Acknowledge signal responded by DMA to peripheral, indicating that the DMA controller has initiated an AHB command to access the peripheral

Figure 10-2. Handshake mechanism shows how the handshake mechanism works between the DMA controller and peripherals.

Figure 10-2. Handshake mechanism



10.4.3. Arbitration

When two or more requests are received at the same time, the arbiter determines which request is served based on the priorities of channels. There are two-stage priorities, including the software priority and the hardware priority. The arbiter determines which channel is selected to respond according to the following priority rules:

- Software priority: Four levels, including low, medium, high and ultra high by configuring the PRIO bits in the DMA_CHxCTL register.
- For channels with equal software priority level, priority is given to the channel with lower channel number.

10.4.4. Address generation

Two kinds of address generation algorithm are implemented independently for memory and peripheral, including the fixed mode and the increased mode. The PNAGA and MNAGA bit in the DMA_CHxCTL register are used to configure the next address generation algorithm of peripheral and memory.

In the fixed mode, the next address is always equal to the base address configured in the

base address registers (DMA_CHxPADDR, DMA_CHxMADDR).

In the increasing mode, the next address is equal to the current address plus 1 or 2 or 4, depending on the transfer data width.

10.4.5. Circular mode

Circular mode is implemented to handle continue peripheral requests (for example, ADC scan mode). The circular mode is enabled by setting the CMEN bit in the DMA_CHxCTL register.

In circular mode, the CNT bits are automatically reloaded with the pre-programmed value and the full transfer finish flag is asserted at the end of every DMA transfer. DMA can always respond the peripheral request until the CHEN bit in the DMA_CHxCTL register is cleared.

10.4.6. Memory to memory mode

The memory to memory mode is enabled by setting the M2M bit in the DMA_CHxCTL register. In this mode, the DMA channel can also work without being triggered by a request from a peripheral. The DMA channel starts transferring as soon as it is enabled by setting the CHEN bit in the DMA_CHxCTL register, and completed when the DMA_CHxCNT register reaches zero.

10.4.7. Channel configuration

When starting a new DMA transfer, it is recommended to respect the following steps:

1. Read the CHEN bit and judge whether the channel is enabled or not. If the channel is enabled, clear the CHEN bit by software. When the CHEN bit is read as '0', configuring and starting a new DMA transfer is allowed.
2. Configure the M2M bit and DIR bit in the DMA_CHxCTL register to set the transfer mode.
3. Configure the CMEN bit in the DMA_CHxCTL register to enable/disable the circular mode.
4. Configure the PRIO bits in the DMA_CHxCTL register to set the channel software priority.
5. Configure the memory and peripheral transfer width, memory and peripheral address generation algorithm in the DMA_CHxCTL register.
6. Configure the enable bit for full transfer finish interrupt, half transfer finish interrupt, transfer error interrupt in the DMA_CHxCTL register.
7. Configure the DMA_CHxPADDR register for setting the peripheral base address.
8. Configure the DMA_CHxMADDR register for setting the memory base address.
9. Configure the DMA_CHxCNT register to set the total transfer data number.
10. Configure the CHEN bit with '1' in the DMA_CHxCTL register to enable the channel.

10.4.8. Interrupt

Each DMA channel has a dedicated interrupt. There are three types of interrupt event,

including full transfer finish, half transfer finish, and transfer error.

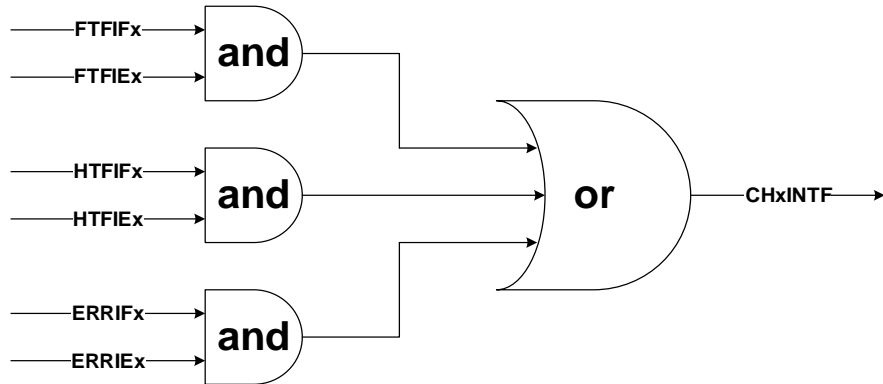
Each interrupt event has a dedicated flag bit in the DMA_INTF register, a dedicated clear bit in the DMA_INTC register, and a dedicated enable bit in the DMA_CHxCTL register. The relationship is described in the following [Table 10-2. interrupt events](#).

Table 10-2. interrupt events

Interrupt event	Flag bit	Clear bit	Enable bit
	DMA_INTF	DMA_INTC	DMA_CHxCTL
Full transfer finish	FTFIF	FTFIFC	FTFIE
Half transfer finish	HTFIF	HTFIFC	HTFIE
Transfer error	ERRIF	ERRIFC	ERRIE

The DMA interrupt logic is shown in the [Figure 10-3. DMA interrupt logic](#), an interrupt can be produced when any type of interrupt event occurs and enabled on the channel.

Figure 10-3. DMA interrupt logic

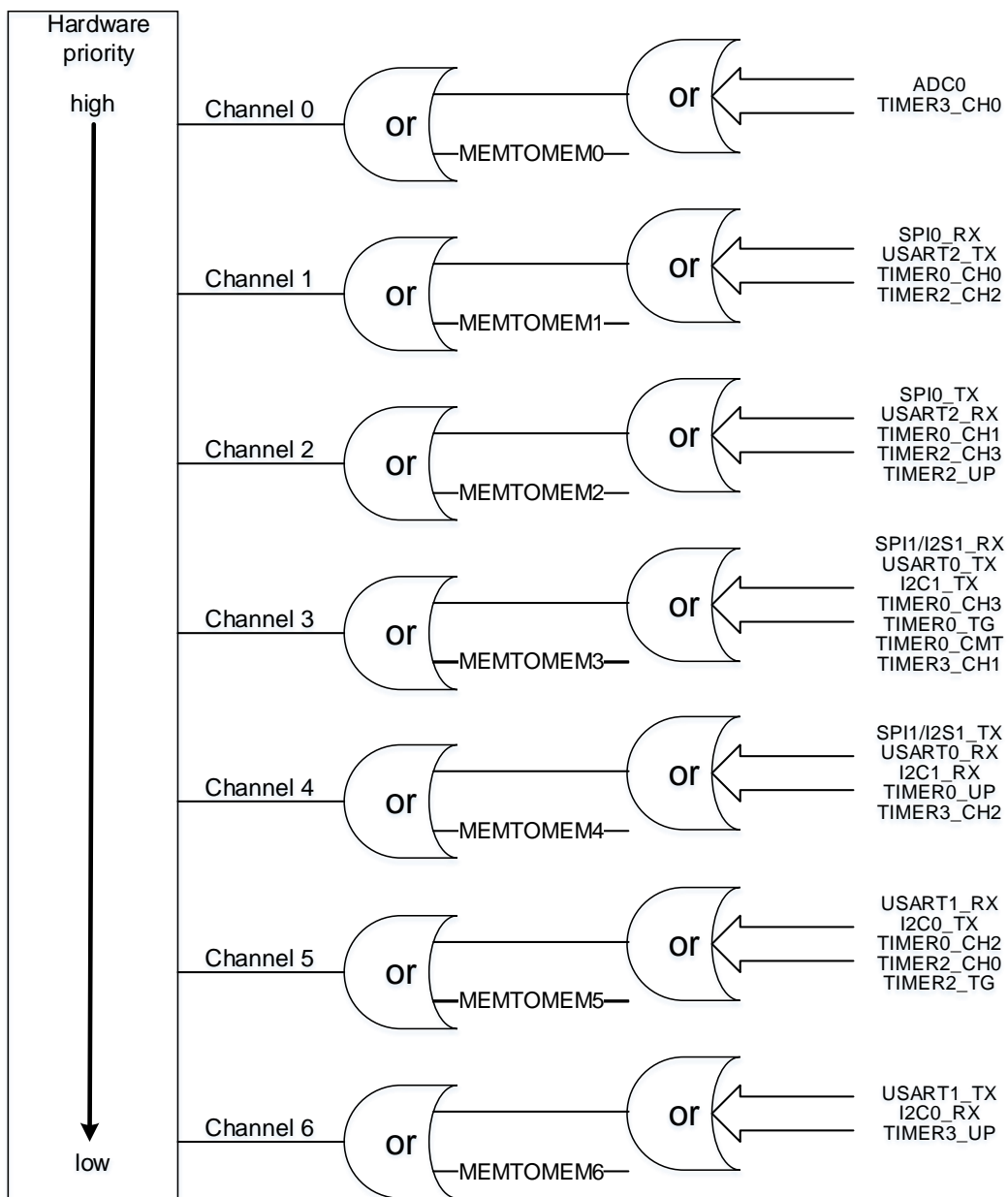


NOTE: “x” indicates channel number (for DMA0, x=0...6. for DMA1, x=0...4).

10.4.9. DMA request mapping

Several requests from peripherals may be mapped to one DMA channel. They are logically ORed before entering the DMA. For details, see the following [Figure 10-4. DMA0 request mapping](#) and [Figure 10-5. DMA1 request mapping](#). The request of each peripheral can be independently enabled or disabled by programming the registers of the corresponding peripheral. The user has to ensure that only one request is enabled at a time on one channel. [Table 10-3. DMA0 requests for each channel](#) lists the support request from peripheral for each channel of DMA0, and [Table 10-4. DMA1 requests for each channel](#) lists the support request from peripheral for each channel of DMA1.

Figure 10-4. DMA0 request mapping



Periphera	Channel 0	Channel 1	Channel 2	Channel 3	Channel 4	Channel 5	Channel 6
TIMER0	•	TIMER0_CH0	TIMER0_CH1	TIMER0_CH3 TIMER0_TG TIMER0_CMT	TIMER0_UP	TIMER0_CH2	•
TIMER2	•	TIMER2_CH2	TIMER2_CH3 TIMER2_UP	•	•	TIMER2_CH0 TIMER2_TG	•
TIMER3	TIMER3_CH0	•	•	TIMER3_CH1	TIMER3_CH2	•	TIMER3_UP
ADC0	ADC0	•	•	•	•	•	•
SPI/I2S	•	SPI0_RX	SPI0_TX	SPI1/I2S1_RX X	SPI1/I2S1_TX	•	•

Periphera	Channel 0	Channel 1	Channel 2	Channel 3	Channel 4	Channel 5	Channel 6
USART	•	USART2_TX	USART2_RX	USART0_TX	USART0_RX	USART1_RX	USART1_TX
I2C	•	•	•	I2C1_TX	I2C1_RX	I2C0_TX	I2C0_RX

Table 10-3. DMA0 requests for each channel

Figure 10-5. DMA1 request mapping

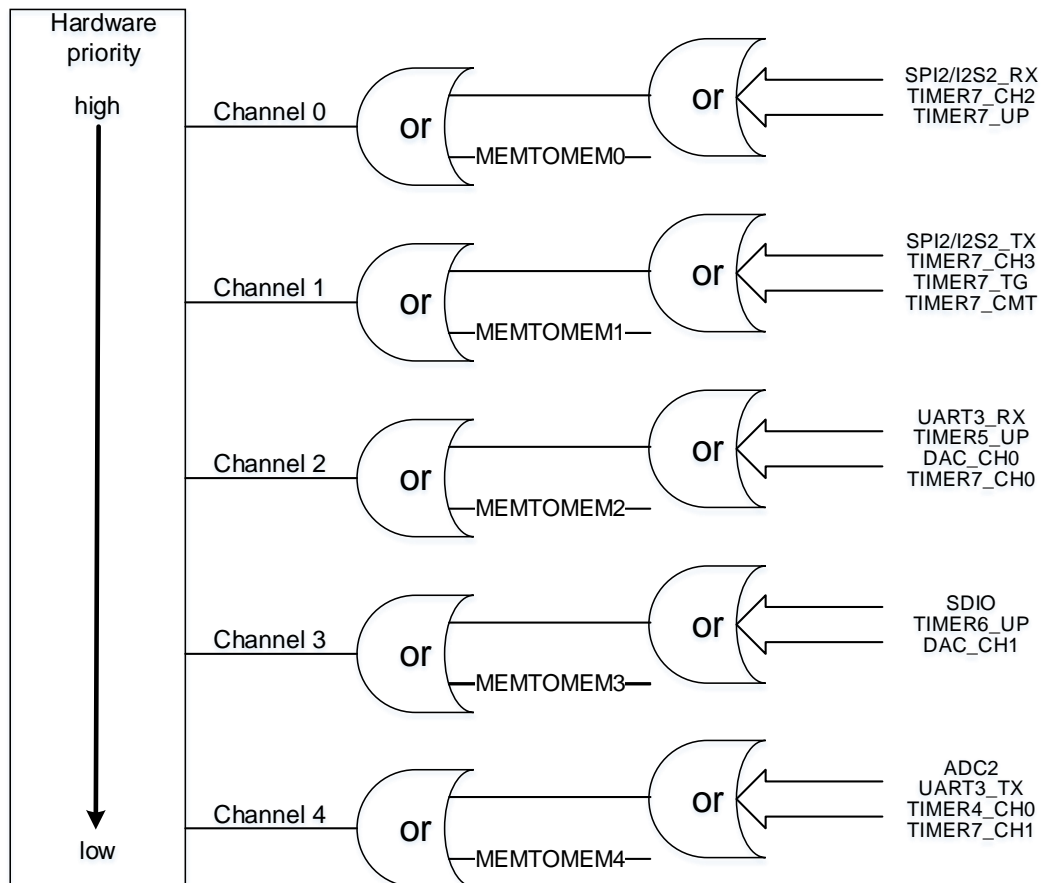


Table 10-4. DMA1 requests for each channel

Peripheral	Channel 0	Channel 1	Channel 2	Channel 3	Channel 4
TIMER5	•	•	TIMER5_UP	•	•
TIMER6	•	•	•	TIMER6_UP	•
TIMER7	TIMER7_CH2 TIMER7_UP	TIMER7_CH3 TIMER7_TG TIMER7_CMT	TIMER7_CH0	•	TIMER7_CH1
ADC2	•	•	•	•	ADC2
DAC	•	•	DAC_CH0	DAC_CH1	•
SPI/I2S	SPI2/I2S2_RX	SPI2/I2S2_TX	•	•	•
USART	•	•	UART3_RX	•	UART3_TX

Peripheral	Channel 0	Channel 1	Channel 2	Channel 3	Channel 4
SDIO	•	•	•	SDIO	•

10.5. Register definition

DMA0 base address: 0x4002 0000

DMA1 base address: 0x4002 0400

Note: For DMA1 having 5 channels, all bits related to channel 5 and channel 6 in the following registers are not suitable for DMA1.

10.5.1. Interrupt flag register (DMA_INTF)

Address offset: 0x00

Reset value: 0x0000 0000

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	
			Reserved		ERRIF6	HTFIF6	FTFIF6	GIF6	ERRIF5	HTFIF5	FTFIF5	GIF5	ERRIF4	HTFIF4	FTFIF4	GIF4
				r	r	r	r	r	r	r	r	r	r	r	r	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
ERRIF3	HTFIF3	FTFIF3	GIF3	ERRIF2	HTFIF2	FTFIF2	GIF2	ERRIF1	HTFIF1	FTFIF1	GIF1	ERRIF0	HTFIF0	FTFIF0	GIF0	
r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	

Bits	Fields	Descriptions
31:28	Reserved	Must be kept at reset value.
27/23/19/	ERRIFx	Error flag of channel x (x=0...6)
15/11/7/3		Hardware set and software cleared by configuring DMA_INTC register. 0: Transfer error has not occurred on channel x 1: Transfer error has occurred on channel x
26/22/18/	HTFIFx	Half transfer finish flag of channel x (x=0...6)
14/10/6/2		Hardware set and software cleared by configuring DMA_INTC register. 0: Half number of transfer has not finished on channel x 1: Half number of transfer has finished on channel x
25/21/17/	FTFIFx	Full Transfer finish flag of channel x (x=0...6)
13/9/5/1		Hardware set and software cleared by configuring DMA_INTC register. 0: Transfer has not finished on channel x 1: Transfer has finished on channel x
24/20/16/	GIFx	Global interrupt flag of channel x (x=0...6)
12/8/4/0		Hardware set and software cleared by configuring DMA_INTC register. 0: None of ERRIF, HTFIF or FTFIF occurs on channel x 1: At least one of ERRIF, HTFIF or FTFIF occurs on channel x

10.5.2. Interrupt flag clear register (DMA_INTC)

Address offset: 0x04

Reset value: 0x0000 0000

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
		Reserved		ERRIFC6	HTFIFC6	FTFIFC6	GIFC6	ERRIFC5	HTFIFC5	FTFIFC5	GIFC5	ERRIFC4	HTFIFC4	FTFIFC4	GIFC4
				w	w	w	w	w	w	w	w	w	w	w	w
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ERRIFC3	HTFIFC3	FTFIFC3	GIFC3	ERRIFC2	HTFIFC2	FTFIFC2	GIFC2	ERRIFC1	HTFIFC1	FTFIFC1	GIFC1	ERRIFC0	HTFIFC0	FTFIFC0	GIFC0
w	w	w	w	w	w	w	w	w	w	w	w	w	w	w	w

Bits	Fields	Descriptions
31:28	Reserved	Must be kept at reset value.
27/23/19/	ERRIFCx	Clear bit for error flag of channel x (x=0...6)
15/11/7/3		0: No effect 1: Clear error flag
26/22/18/	HTFIFCx	Clear bit for half transfer finish flag of channel x (x=0...6)
14/10/6/2		0: No effect 1: Clear half transfer finish flag
25/21/17/	FTFIFCx	Clear bit for full transfer finish flag of channel x (x=0...6)
13/9/5/1		0: No effect 1: Clear full transfer finish flag
24/20/16/	GIFCx	Clear global interrupt flag of channel x (x=0...6)
12/8/4/0		0: No effect 1: Clear GIFx, ERRIFx, HTFIFx and FTFIFx bits in the DMA_INTF register

10.5.3. Channel x control register (DMA_CHxCTL)

x = 0...6, where x is a channel number

Address offset: 0x08 + 0x14 × x

Reset value: 0x0000 0000

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved	M2M	PRIO[1:0]	MWIDTH[1:0]	PWIDTH[1:0]	MNAGA	PNAGA	CMEN	DIR	ERRIE	HTFIE	FTFIE	CHEN			
rw	rw		rw		rw		rw	rw	rw	rw	rw	rw	rw	rw	rw

Bits	Fields	Descriptions
31:15	Reserved	Must be kept at reset value.
14	M2M	Memory to Memory Mode Software set and cleared 0: Disable Memory to Memory Mode 1: Enable Memory to Memory mode This bit can not be written when CHEN is '1'.
13:12	PRIO[1:0]	Priority level Software set and cleared 00: Low 01: Medium 10: High 11: Ultra high These bits can not be written when CHEN is '1'.
11:10	MWIDTH[1:0]	Transfer data size of memory Software set and cleared 00: 8-bit 01: 16-bit 10: 32-bit 11: Reserved These bits can not be written when CHEN is '1'.
9:8	PWIDTH[1:0]	Transfer data size of peripheral Software set and cleared 00: 8-bit 01: 16-bit 10: 32-bit 11: Reserved These bits can not be written when CHEN is '1'.
7	MNAGA	Next address generation algorithm of memory Software set and cleared 0: Fixed address mode 1: Increasing address mode This bit can not be written when CHEN is '1'.
6	PNAGA	Next address generation algorithm of peripheral Software set and cleared 0: Fixed address mode 1: Increasing address mode This bit can not be written when CHEN is '1'.

5	CMEN	Circular mode enable Software set and cleared 0: Disable circular mode 1: Enable circular mode This bit can not be written when CHEN is '1'.
4	DIR	Transfer direction Software set and cleared 0: Read from peripheral and write to memory 1: Read from memory and write to peripheral This bit can not be written when CHEN is '1'.
3	ERRIE	Enable bit for channel error interrupt Software set and cleared 0: Disable the channel error interrupt 1: Enable the channel error interrupt
2	HTFIE	Enable bit for channel half transfer finish interrupt Software set and cleared 0:Disable channel half transfer finish interrupt 1:Enable channel half transfer finish interrupt
1	FTFIE	Enable bit for channel full transfer finish interrupt Software set and cleared 0:Disable channel full transfer finish interrupt 1:Enable channel full transfer finish interrupt
0	CHEN	Channel enable Software set and cleared 0:Disable channel 1:Enable channel

10.5.4. Channel x counter register (DMA_CHxCNT)

$x = 0 \dots 6$, where x is a channel number

Address offset: $0x0C + 0x14 \times x$

Reset value: 0x0000 0000

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

Bits	Fields	Descriptions
------	--------	--------------

31:16	Reserved	Must be kept at reset value.
15:0	CNT[15:0]	<p>Transfer counter</p> <p>These bits can not be written when CHEN in the DMA_CHxCTL register is '1'.</p> <p>This register indicates how many transfers remain. Once the channel is enabled, it is read-only, and decreases after each DMA transfer. If the register is zero, no transaction can be issued whether the channel is enabled or not. Once the transmission of the channel is complete, the register can be reloaded automatically by the previously programmed value if the channel is configured in circular mode.</p>

10.5.5. Channel x peripheral base address register (DMA_CHxPADDR)

$x = 0 \dots 6$, where x is a channel number

Address offset: $0x10 + 0x14 \times x$

Reset value: 0x0000 0000

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

Bits	Fields	Descriptions
31:0	PADDR[31:0]	<p>Peripheral base address</p> <p>These bits can not be written when CHEN in the DMA_CHxCTL register is '1'.</p> <p>When PWIDTH is 01 (16-bit), the LSB of these bits is ignored. Access is automatically aligned to a half word address.</p> <p>When PWIDTH is 10 (32-bit), the two LSBs of these bits are ignored. Access is automatically aligned to a word address.</p>

10.5.6. Channel x memory base address register (DMA_CHxMADDR)

$x = 0 \dots 6$, where x is a channel number

Address offset: $0x14 + 0x14 \times x$

Reset value: 0x0000 0000

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

Bits	Fields	Descriptions
31:0	MADDR[31:0]	<p>Memory base address</p> <p>These bits can not be written when CHEN in the DMA_CHxCTL register is '1'.</p> <p>When MWIDTH in the DMA_CHxCTL register is 01 (16-bit), the LSB of these bits is ignored. Access is automatically aligned to a half word address.</p> <p>When MWIDTH in the DMA_CHxCTL register is 10 (32-bit), the two LSBs of these bits are ignored. Access is automatically aligned to a word address.</p>

11. Debug (DBG)

11.1. Introduction

The GD32F403xx series provide a large variety of debug, trace and test features. They are implemented with a standard configuration of the Arm® CoreSightTM module together with a daisy chained standard TAP controller. Debug and trace functions are integrated into the Arm® Cortex®-M4. The debug system supports serial wire debug (SWD) and trace functions in addition to standard JTAG debug. The debug and trace functions refer to the following documents:

- Cortex®-M4 Technical Reference Manual
- Arm® Debug Interface v5 Architecture Specification

The DBG hold unit helps debugger to debug power saving mode, TIMER, I2C, WWDGT, FWDGT and CAN. When corresponding bit is set, provide clock when in power saving mode or hold the state for TIMER, WWDGT, FWDGT, I2C or CAN.

11.2. JTAG/SW function description

Debug capabilities can be accessed by a debug tool via Serial Wire (SW - Debug Port) or JTAG interface (JTAG - Debug Port).

11.2.1. Switch JTAG or SW interface

By default, the JTAG interface is active. The sequence for switching from JTAG to SWD is:

- Send 50 or more TCK cycles with TMS = 1.
- Send the 16-bit sequence on TMS = 111001110011110 (0xE79E LSB first).
- Send 50 or more TCK cycles with TMS = 1.

The sequence for switching from SWD to JTAG is:

- Send 50 or more TCK cycles with TMS = 1.
- Send the 16-bit sequence on TMS = 1110011100111100 (0xE73C LSB first).
- Send 50 or more TCK cycles with TMS = 1.

11.2.2. Pin assignment

The JTAG interface provides 5-pin standard JTAG, known as JTAG clock (JTCK), JTAG mode selection (JTMS), JTAG data input (JTDI), JTAG data output (JTDO) and JTAG reset (NJTRST, active low). The serial wire debug (SWD) provide 2-pin SW interface, known as SW data input/output (SWDIO) and SW clock (SWCLK). The two SW pin are multiplexed with two of five JTAG pin, which is SWDIO multiplexed with JTMS, SWCLK multiplexed with JTCK. The JTDO is also used as Trace async data output (TRACESWO) when async trace enabled.

The pin assignment are:

PA15	:	JTDI
PA14	:	JTCK/SWCLK
PA13	:	JTMS/SWDIO
PB4	:	NJTRST
PB3	:	JTDO

By default, 5-pin standard JTAG debug mode is chosen after reset. Users can also use JTAG function without NJTRST pin, then the PB4 can be used to other GPIO functions. (NJTRST tied to 1 by hardware). If switch to SW debug mode, the PA15/PB4/PB3 are released to other GPIO functions. If JTAG and SW not used, all 5-pin can be released to other GPIO functions.

Please refer to [JTAG/SWD alternate function remapping](#)

11.2.3. JTAG daisy chained structure

The Cortex-M4 JTAG TAP is connected to a Boundary-Scan (BSD) JTAG TAP. The BSD JTAG IR is 5-bit width, while the Cortex-M4 JTAG IR is 4-bit width. So when JTAG in IR shift step, it first shift 5-bit BYPASS instruction (5'b 11111) for BSD JTAG, and then shift normal 4-bit instruction for Cortex-M4 JTAG. Because of the data shift under BSD JTAG BYPASS mode, adding 1 extra bit to the data chain is needed.

The BSD JTAG IDCODE is 0x790007A3.

11.2.4. Debug reset

The JTAG-DP and SW-DP register are in the power on reset domain. The System reset initializes the majority of the Cortex-M4, excluding NVIC and debug logic, (FPB, DWT, and ITM). The NJTRST reset can reset JTAG TAP controller only. So, it can perform debug feature under system reset. Such as, halt-after-reset, which is the debugger sets halt under system reset, and the core halts immediately after the system reset is released.

11.2.5. JEDEC-106 ID code

The Cortex-M4 integrates JEDEC-106 ID code, which is located in ROM table and mapped on the address of 0xE00FF000_0xE00FFFF.

11.3. Debug hold function description

11.3.1. Debug support for power saving mode

When STB_HOLD bit in DBG control register 0 (DBG_CTL0) is set and entering the standby mode, the clock of AHB bus and system clock are provided by CK_IRC8M, and the debugger can debug in standby mode. When exit the standby mode, a system reset generated.

When DSLP_HOLD bit in DBG control register 0 (DBG_CTL0) is set and entering the Deep-sleep mode, the clock of AHB bus and system clock are provided by CK_IRC8M, and the debugger can debug in Deep-sleep mode.

When SLP_HOLD bit in DBG control register 0 (DBG_CTL0) is set and entering the sleep mode, the clock of AHB bus for CPU is not closed, and the debugger can debug in sleep mode.

11.3.2. Debug support for TIMER, I2C, WWDGT, FWDGT and CAN

When the core halted and the corresponding bit in DBG control register 1 (DBG_CTL0) is set, the following behaved.

For TIMER, the timer counters stopped and hold for debug.

For I2C, SMBUS timeout hold for debug.

For WWDGT or FWDGT, the counter clock stopped for debug.

For CAN, the receive register stopped counting for debug.

11.4. DBG registers

DEBUG base address: 0xE0042000U

11.4.1. ID code register (DBG_ID)

Address: 0xE004 2000

Read only

This register has to be accessed by word(32-bit)

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

Bits	Fields	Descriptions
31:0	ID_CODE[31:0]	DBG ID code register These bits read by software, These bits are unchanged constant

11.4.2. Control register 0 (DBG_CTL0)

Address offset: 0x04

Reset value: 0x0000 0000; power reset only

This register has to be accessed by word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	
Reserved.	TIMER10_HOLD	TIMER9_HOLD	TIMER8_HOLD	TIMER13_HOLD	TIMER12_HOLD	TIMER11_HOLD	Reserved				CAN1_HOLD	TIMER6_HOLD	TIMER5_HOLD	Reserved	TIMER7_HOLD	I2C1_LD
	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	
I2C0_LD	CAN0_HOLD	TIMER3_HOLD	TIMER2_HOLD	Reserved	TIMER0_HOLD	WWDGT_HOLD	FWDGT_HOLD	TRACE_MODE	TRACE_IOEN	Reserved	STB_HOLD	DSLP_HOLD	SLP_HOLD			
rw	rw	rw	rw		rw	rw	rw	rw	rw		rw	rw	rw			

Bits	Fields	Descriptions
31	Reserved	Must be kept at reset value.
30	TIMER10_HOLD	TIMER 10 hold bit This bit is set and reset by software 0: no effect 1: hold the TIMER 10 counter for debug when core halted

29	TIMER9_HOLD	TIMER 9 hold bit This bit is set and reset by software 0: no effect 1: hold the TIMER 9 counter for debug when core halted
28	TIMER8_HOLD	TIMER 8 hold bit This bit is set and reset by software 0: no effect 1: hold the TIMER 8 counter for debug when core halted
27	TIMER13_HOLD	TIMER 13 hold bit This bit is set and reset by software 0: no effect 1: hold the TIMER 13 counter for debug when core halted
26	TIMER12_HOLD	TIMER 12 hold bit This bit is set and reset by software 0: no effect 1: hold the TIMER 12 counter for debug when core halted
25	TIMER11_HOLD	TIMER 11 hold bit This bit is set and reset by software 0: no effect 1: hold the TIMER 11 counter for debug when core halted
24:22	Reserved	Must be kept at reset value.
21	CAN1_HOLD	CAN1 hold bit This bit is set and reset by software 0: no effect 1: the receive register of CAN1 stops receiving data when core halted
20	TIMER6_HOLD	TIMER 6 hold bit This bit is set and reset by software 0: no effect 1: hold the TIMER 6 counter for debug when core halted
19	TIMER5_HOLD	TIMER 5 hold bit This bit is set and reset by software 0: no effect 1: hold the TIMER 5 counter for debug when core halted
18	TIMER4_HOLD	TIMER 4 hold bit This bit is set and reset by software 0: no effect 1: hold the TIMER 4 counter for debug when core halted
17	Reserved	Must be kept at reset value.

16	I2C1_HOLD	I2C1 hold bit This bit is set and reset by software 0: no effect 1: hold the I2C1 SMBUS timeout for debug when core halted
15	I2C0_HOLD	I2C0 hold bit This bit is set and reset by software 0: no effect 1: hold the I2C0 SMBUS timeout for debug when core halted
14	CAN0_HOLD	CAN0 hold bit This bit is set and reset by software 0: no effect 1: the receive register of CAN0 stops receiving data when core halted
13	TIMER3_HOLD	TIMER 3 hold bit This bit is set and reset by software 0: no effect 1: hold the TIMER 3 counter for debug when core halted
12	TIMER2_HOLD	TIMER 2 hold bit This bit is set and reset by software 0: no effect 1: hold the TIMER 2 counter for debug when core halted
11	Reserved	Must be kept at reset value.
10	TIMER0_HOLD	TIMER 0 hold bit This bit is set and reset by software 0: no effect 1: hold the TIMER 0 counter for debug when core halted
9	WWDGT_HOLD	WWDGT hold bit This bit is set and reset by software 0: no effect 1: hold the WWDGT counter clock for debug when core halted
8	FWDGT_HOLD	FWDGT hold bit This bit is set and reset by software 0: no effect 1: hold the FWDGT counter clock for debug when core halted
7:6	TRACE_MODE[1:0]	Trace pin allocation mode This bit is set and reset by software 00: Trace pin used in asynchronous mode 01: Trace pin used in synchronous mode and the data length is 1 10: Trace pin used in synchronous mode and the data length is 2 11: Trace pin used in synchronous mode and the data length is 4

5	TRACE_IOEN	Trace pin allocation enable This bit is set and reset by software 0: Trace pin allocation disable 1: Trace pin allocation enable
4:3	Reserved	Must be kept at reset value
2	STB_HOLD	Standby mode hold register This bit is set and reset by software 0: no effect 1: At the standby mode, the clock of AHB bus and system clock are provided by CK_IRC8M, a system reset generated when exit standby mode
1	DSLP_HOLD	Deep-sleep mode hold register This bit is set and reset by software 0: no effect 1: At the Deep-sleep mode, the clock of AHB bus and system clock are provided by CK_IRC8M
0	SLP_HOLD	Sleep mode hold register This bit is set and reset by software 0: no effect 1: At the sleep mode, the clock of AHB is on.

12. Analog-to-digital converter (ADC)

12.1. Introduction

The 12-bit ADC is an analog-to-digital converter using the successive approximation method. It has 18 multiplexed channels making the ADC convert analog signals from 16 external channels, and 2 internal channels. The analog watchdog allows the application to detect whether the input voltage goes outside the user-defined higher or lower thresholds. The analog signals of the channels can be converted by the ADC in single, continuous, scan or discontinuous mode. A left-aligned or right-aligned 16-bit data register holds the output of the ADC. An on-chip hardware oversample scheme improves performances while off-loading the related computational burden from the MCU.

12.2. Main features

- High performance
 - 12-bit, 10-bit, 8-bit or 6-bit configurable resolution
 - Self-calibration
 - Programmable sampling time
 - Data alignment with built-in data coherency
 - DMA support
- Analog input channels
 - 16 external analog inputs
 - 1 channel for internal temperature sensor (V_{SENSE})
 - 1 channel for internal reference voltage (V_{REFINT})
- Start-of-conversion can be initiated
 - By software
 - By hardware triggers
- Conversion modes
 - Converts a single channel or scans a sequence of channels.
 - Single mode converts selected inputs once per trigger.
 - Continuous mode converts selected inputs continuously
 - Discontinuous mode
 - SYNC mode(the device with two or more ADCs)
- Analog watchdog
- Interrupt generation:

- at the end of regular and inserted group conversions
 - analog watchdog event
- Oversampler
 - 16-bit data register
 - Oversampling ratio adjustable from 2 to 256x
 - Programmable data shift up to 8-bit
 - ADC supply requirements: 2.6V to 3.6V, and typical power supply voltage is 3.3V
 - ADC input range: $V_{REFN} \leq V_{IN} \leq V_{REFP}$

12.3. Pins and internal signals

[Figure 12-1. ADC module block diagram](#) shows the ADC block diagram and [Table 12-2. ADC pins definition](#) gives the ADC pin description.

Table 12-1. ADC internal signals

Internal signal name	Signal type	Description
V_{SENSE}	Input	Internal temperature sensor output voltage
V_{REFINT}	Input	Internal voltage reference output voltage

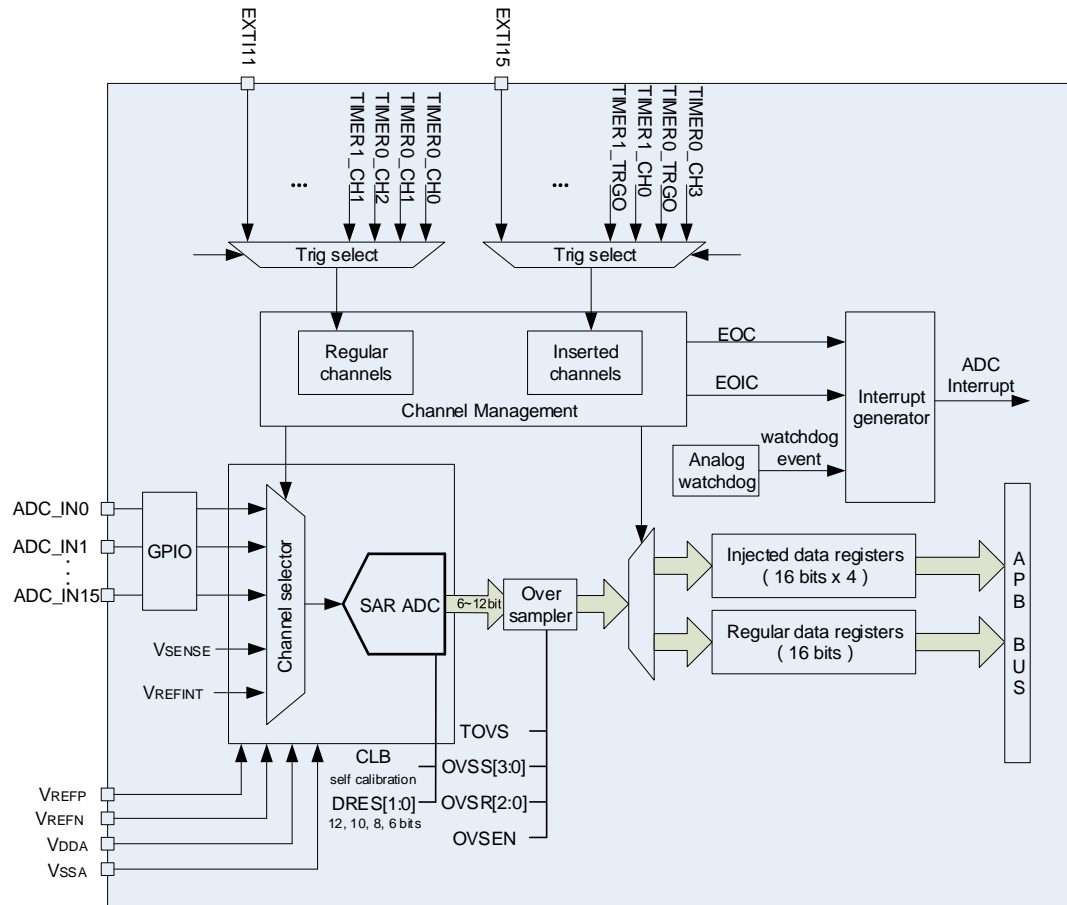
Table 12-2. ADC pins definition

Name	Signal type	Remarks
V_{DDA}	Input, analog power supply	Analog power supply equal to V_{DD} and $2.6 \text{ V} \leq V_{DDA} \leq 3.6 \text{ V}$
V_{SSA}	Input, analog power supply ground	Ground for analog power supply equal to V_{SS}
V_{REFP}	Input, analog reference positive	The positive reference voltage for the ADC, $2.6 \text{ V} \leq V_{REFP} \leq V_{DDA}$
V_{REFN}	Input, analog reference negative	The negative reference voltage for the ADC, $V_{REFN} = V_{SSA}$
$ADCx_IN[15:0]$	Input, Analog signals	Up to 16 external channels

Note: V_{DDA} and V_{SSA} have to be connected to V_{DD} and V_{SS} , respectively.

12.4. Functional description

Figure 12-1. ADC module block diagram



12.4.1. Calibration (CLB)

The ADC has a foreground calibration feature. During the procedure, the ADC calculates a calibration factor which is internally applied to the ADC until the next ADC power-off. The application must not use the ADC during calibration and must wait until it is completed. Calibration should be performed before starting A/D conversion. The calibration is initiated by software by setting bit CLB=1. CLB bit stays at 1 during all the calibration sequence. It is then cleared by hardware as soon as the calibration is completed.

When the ADC operating conditions change (such as supply power voltage V_{DDA} , positive reference voltage V_{REFP} , temperature and so on), it is recommended to re-run a calibration cycle.

The internal analog calibration can be reset by setting the RSTCLB bit in ADC_CTL1 register.

Calibration software procedure:

1. Ensure that ADCON=1.
2. Delay 14 ADCCLK to wait for ADC stability.

3. Set RSTCLB (optional).
4. Set CLB=1.
5. Wait until CLB=0.

12.4.2. ADC clock

The ADCCLK clock provided by the clock controller is synchronous with the AHB and APB2 clock. The RCU controller has a dedicated programmable prescaler for the ADC clock.

12.4.3. ADCON switch

The ADCON bit on the ADC_CTL1 register is the enable switch of the ADC module. The ADC module will keep in reset state if this bit is 0. For power saving, when this bit is reset, the analog sub-module will be put into power-down mode. After ADC is enabled, you need delay t_{su} time for sampling, the value of t_{su} please refer to the chip datasheet

12.4.4. Regular and inserted channel groups

The ADC supports 18 multiplexed channels and organizes the conversion results into two groups: a regular channel group and an inserted channel group.

In the regular group, a sequence of up to 16 conversions can be organized in a specific sequence. The ADC_RSQ0~ADC_RSQ2 registers specify the selected channels of the regular group. The RL[3:0] bits in the ADC_RSQ0 register specify the total conversion sequence length.

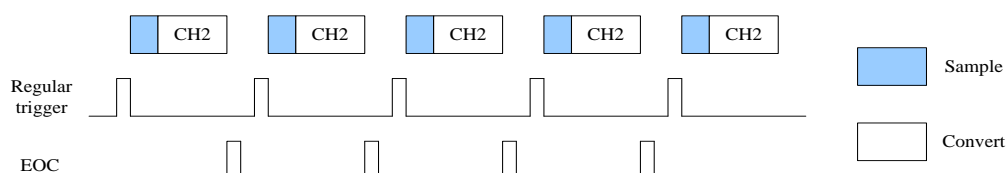
In the inserted group, a sequence of up to 4 conversions can be organized in a specific sequence. The ADC_ISQ register specify the selected channels of the inserted group. The IL[1:0] bits in the ADC_ISQ register specify the total conversion sequence length.

12.4.5. Conversion modes

Single conversion mode

This mode can be running on both regular and inserted channel group. In the single conversion mode, the ADC performs conversion on the channel specified in the RSQ0[4:0] bits of ADC_RSQ2 at a regular trigger or the channel specified in the ISQ3[4:0] bits of ADC_ISQ. When the ADCON has been set high, the ADC samples and converts a single channel, once the corresponding software trigger or external trigger is active.

Figure 12-2. Single conversion mode



After conversion of a single regular channel, the conversion data will be stored in the ADC_RDATA register, the EOC will be set. An interrupt will be generated if the EOCIE bit is set.

After conversion of a single inserted channel, the conversion data will be stored in the ADC_IDATA0 register, the EOC and EOIC will be set. An interrupt will be generated if the EOCIE or EOICIE bit is set.

Software procedure for a single conversion of a regular channel:

1. Make sure the DISRC, SM in the ADC_CTL0 register and CTN bit in the ADC_CTL1 register are reset
2. Configure RSQ0 with the analog channel number
3. Configure ADC_SAMPTx register
4. Configure ETERC and ETSRC bits in the ADC_CTL1 register if in need
5. Set the SWRCST bit, or generate an external trigger for the regular group
6. Wait the EOC flag to be set
7. Read the converted in the ADC_RDATA register
8. Clear the EOC flag by writing 0 to it

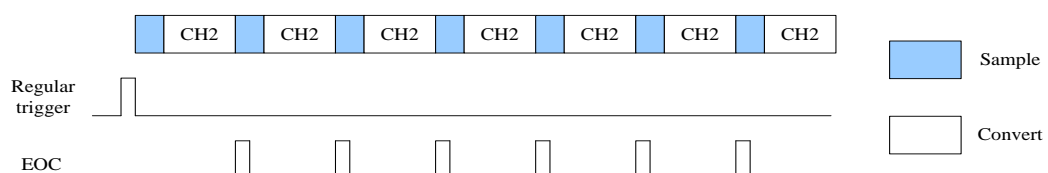
Software procedure for a single conversion of an inserted channel:

1. Make sure the DISIC, SM in the ADC_CTL0 register are reset
2. Configure ISQ3 with the analog channel number
3. Configure ADC_SAMPTx register
4. Configure ETEIC and ETSIC bits in the ADC_CTL1 register if in need
5. Set the SWICST bit, or generate an external trigger for the inserted group
6. Wait the EOC/EOIC flags to be set
7. Read the converted in the ADC_IDATA0 register
8. Clear the EOC/EOIC flags by writing 0 to them

Continuous conversion mode

This mode can be run on the regular channel group. The continuous conversion mode will be enabled when CTN bit in the ADC_CTL1 register is set. In this mode, the ADC performs conversion on the channel specified in the RSQ0[4:0]. When the ADCON has been set high, the ADC samples and converts specified channel, once the corresponding software trigger or external trigger is active. The conversion data will be stored in the ADC_RDATA register.

Figure 12-3. Continuous conversion mode



Software procedure for continuous conversion on a regular channel:

1. Set the CTN bit in the ADC_CTL1 register
2. Configure RSQ0 with the analog channel number
3. Configure ADC_SAMPTx register
4. Configure ETERC and ETSRC bits in the ADC_CTL1 register if in need
5. Set the SWRCST bit, or generate an external trigger for the regular group
6. Wait the EOC flag to be set
7. Read the converted in the ADC_RDATA register
8. Clear the EOC flag by writing 0 to it
9. Repeat steps 6~8 as soon as the conversion is in need

To get rid of checking, DMA can be used to transfer the converted data:

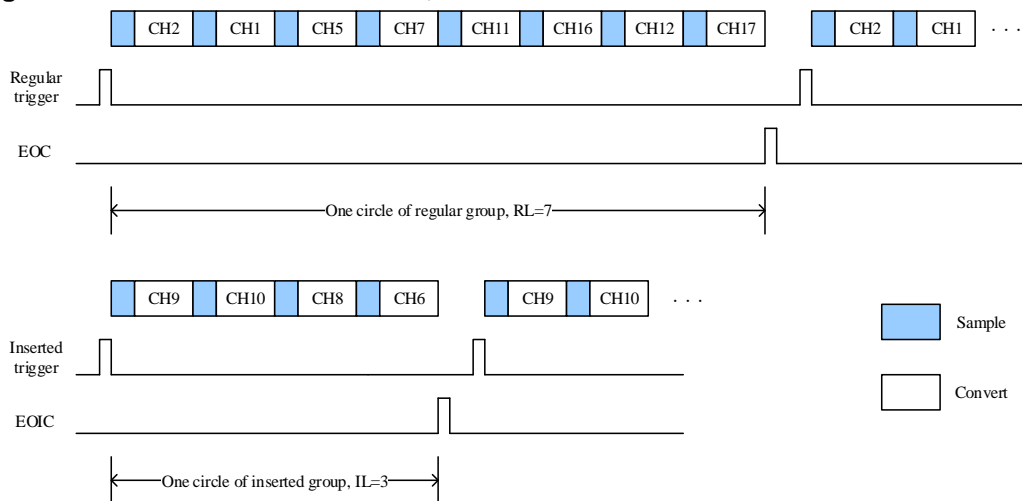
1. Set the CTN and DMA bit in the ADC_CTL1 register
2. Configure RSQ0 with the analog channel number
3. Configure ADC_SAMPTx register
4. Configure ETERC and ETSRC bits in the ADC_CTL1 register if in need
5. Prepare the DMA module to transfer data from the ADC_RDATA.
6. Set the SWRCST bit, or generate an external trigger for the regular group

Scan conversion mode

The scan conversion mode will be enabled when SM bit in the ADC_CTL0 register is set. In this mode, the ADC performs conversion on the channels with a specific sequence specified in the ADC_RSQ0~ADC_RSQ2 registers or ADC_ISQ register. When the ADCON has been set high, the ADC samples and converts specified channels one by one in the regular or inserted group till the end of the regular or inserted group, once the corresponding software trigger or external trigger is active. The conversion data will be stored in the ADC_RDATA or ADC_IDATAx register. After conversion of the regular or inserted channel group, the EOC or EOIC will be set. An interrupt will be generated if the EOCIE or EOICIE bit is set. The DMA bit in ADC_CTL1 register must be set when the regular channel group works in scan mode.

After conversion of a regular channel group, the conversion can be restarted automatically if the CTN bit in the ADC_CTL1 register is set.

Figure 12-4. Scan conversion mode, continuous disable



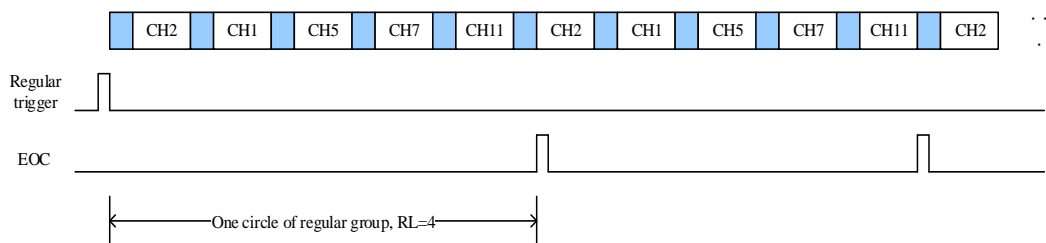
Software procedure for scan conversion on a regular channel group:

1. Set the SM bit in the ADC_CTL0 register and the DMA bit in the ADC_CTL1 register
2. Configure ADC_RSQx and ADC_SAMPTx registers
3. Configure ETERC and ETSRC bits in the ADC_CTL1 register if in need
4. Prepare the DMA module to transfer data from the ADC_RDATA.
5. Set the SWRCST bit, or generate an external trigger for the regular group
6. Wait the EOC flag to be set
7. Clear the EOC flag by writing 0 to it

Software procedure for scan conversion on an inserted channel group:

1. Set the SM bit in the ADC_CTL0 register
2. Configure ADC_ISQ and ADC_SAMPTx registers
3. Configure ETEIC and ETSIC bits in the ADC_CTL1 register if in need
4. Set the SWICST bit, or generate an external trigger for the inserted group
5. Wait the EOC/EOIC flags to be set
6. Read the converted in the ADC_IDATAx register
7. Clear the EOC/EOIC flag by writing 0 to them

Figure 12-5. Scan conversion mode, continuous enable



Discontinuous mode

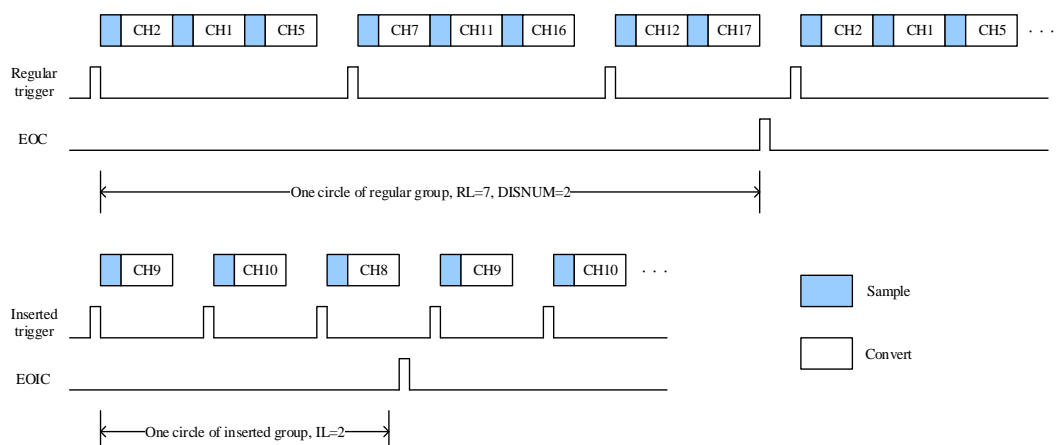
For regular channel group, the discontinuous conversion mode will be enabled when DISRC bit in the ADC_CTL0 register is set. In this mode, the ADC performs a short sequence of n

conversions ($n \leq 8$) which is a part of the sequence of conversions selected in the ADC_RSQ0~ADC_RSQ2 registers. The value of n is defined by the DISNUM[2:0] bits in the ADC_CTL0 register. When the corresponding software trigger or external trigger is active, the ADC samples and converts the next n channels selected in the ADC_RSQ0~ADC_RSQ2 registers until all the channels in the regular sequence are done. The EOC will be set after every circle of the regular channel group. An interrupt will be generated if the EOCIE bit is set.

For inserted channel group, the discontinuous conversion mode will be enabled when DISIC bit in the ADC_CTL0 register is set. In this mode, the ADC performs one conversion which is a part of the sequence of conversions selected in the ADC_ISQ register. When the corresponding software trigger or external trigger is active, the ADC samples and converts the next channel selected in the ADC_ISQ register until all the channels in the inserted sequence are done. The EOIC will be set after every circle of the inserted channel group. An interrupt will be generated if the EOICIE bit is set.

The regular and inserted groups cannot both work in discontinuous conversion mode. Only one group conversion can be set in discontinuous conversion mode at a time.

Figure 12-6. Discontinuous conversion mode



Software procedure for discontinuous conversion on a regular channel group:

1. Set the DISRC bit in the ADC_CTL0 register and the DMA bit in the ADC_CTL1 register
2. Configure DISNUM[2:0] bits in the ADC_CTL0 register
3. Configure ADC_RSQx and ADC_SAMPTx registers
4. Configure ETERC and ETSRC bits in the ADC_CTL1 register if in need
5. Prepare the DMA module to transfer data from the ADC_RDATA (refer to the spec of the DMA module).
6. Set the SWRCST bit, or generate an external trigger for the regular group
7. Repeat step 6 if in need.
8. Wait the EOC flag to be set
9. Clear the EOC flag by writing 0 to it

Software procedure for discontinuous conversion on an inserted channel group:

1. Set the DISIC bit in the ADC_CTL0 register
2. Configure ADC_ISQ and ADC_SAMPTx registers

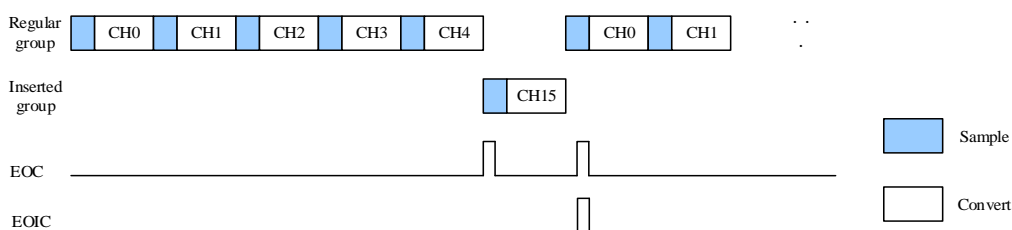
3. Configure ETEIC and ETSIC bits in the ADC_CTL1 register if in need
4. Set the SWICST bit, or generate an external trigger for the inserted group
5. Repeat step4 if in need
6. Wait the EOC/EOIC flags to be set
7. Read the converted in the ADC_IDATAx register
8. Clear the EOC/EOIC flag by writing 0 to them

12.4.6. Inserted channel management

Auto-insertion

The inserted group channels are automatically converted after the regular group channels when the ICA bit in ADC_CTL0 register is set. In this mode, external trigger on inserted channels cannot be enabled. A sequence of up to 20 conversions programmed in the ADC_RSQ0~ADC_RSQ2 and ADC_ISQ registers can be used to convert in this mode. In addition to the ICA bit, if the CNT bit is also set, regular channels followed by inserted channels are continuously converted.

Figure 12-7. Auto-insertion, CNT = 1

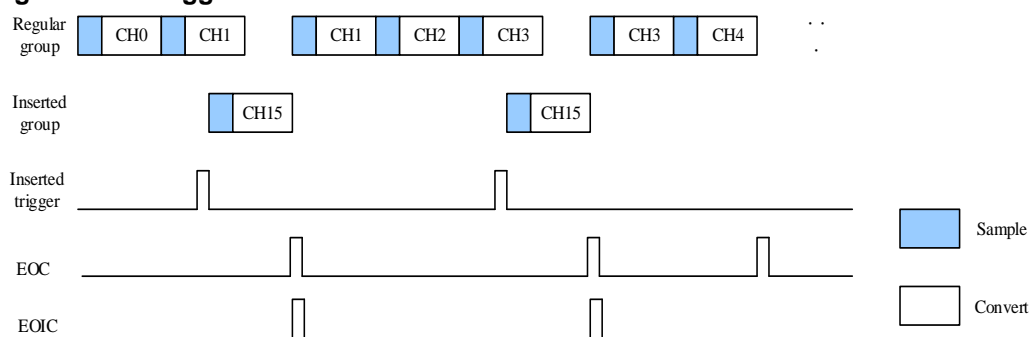


The auto insertion mode cannot be enabled when the discontinuous conversion mode is set.

Triggered insertion

If the ICA bit is cleared, the triggered insertion occurs if a software or external trigger occurs during the regular group channel conversion. In this situation, the ADC aborts from the current conversion and starts the conversion of inserted channel sequence. After the inserted channel group is done, the regular group channel conversion is resumed from the last aborted conversion.

Figure 12-8. Triggered insertion



12.4.7. Analog watchdog

The analog watchdog is enabled when the RWDEN and IWDEN bits in the ADC_CTL0 register are set for regular and inserted channel groups respectively. When the analog voltage converted by the ADC is below a low threshold or above a high threshold, the WDE bit in ADC_STAT register will be set. An interrupt will be generated if the WDEIE bit is set. The ADC_WDHT and ADC_WDLT registers are used to specify the high and low threshold. The comparison is done before the alignment, so the threshold value is independent of the alignment, which is specified by the DAL bit in the ADC_CTL1 register. One or more channels, which are select by the RWDEN, IWDEN, WDSC and WDCHSEL[4:0] bits in ADC_CTL0 register, can be monitored by the analog watchdog.

12.4.8. Data alignment

The alignment of data stored after conversion can be specified by DAL bit in the ADC_CTL1 register.

After being decreased by the user-defined offset written in the ADC_IOFFx registers, the inserted group data value may be a negative value. The sign value is extended.

Figure 12-9. 12-bit Data alignment

Regular group data															
0	0	0	0	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
Inserted group data															
Sign	Sign	Sign	Sign	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
DAL=0															
Regular group data															
D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0	0	0	0	0
Inserted group data															
Sign	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0	0	0	0
DAL=1															

6-bit resolution data alignment is different from 12-bit/10-bit/8-bit resolution data alignment, shown as figure 12-10.

Figure 12-10. 6-bit Data alignment

Regular group data
0 0 0 0 0 0 0 0 0 0 D5 D4 D3 D2 D1 D0
Inserted group data
Sign Sign Sign Sign Sign Sign Sign Sign Sign D5 D4 D3 D2 D1 D0
DAL=0
Regular group data
0 0 0 0 0 0 0 0 D5 D4 D3 D2 D1 D0 0 0
Inserted group data
Sign Sign Sign Sign Sign Sign Sign Sign Sign D5 D4 D3 D2 D1 D0 0
DAL=1

12.4.9. Programmable sample time

The number of ADCCLK cycles which is used to sample the input voltage can be specified by the SPTn[2:0] bits in the ADC_SAMPT0 and ADC_SAMPT1 registers. A different sample time can be specified for each channel. For 12-bits resolution, the total conversion time is “sampling time + 12.5” ADCCLK cycles.

Example:

ADCCLK = 30MHz and sample time is 1.5 cycles, the total conversion time is “1.5+12.5” ADCCLK cycles, that means 0.467us.

12.4.10. External trigger

The conversion of regular or inserted group can be triggered by rising edge of external trigger inputs. The external trigger source of regular channel group is controlled by the ETSRC[2:0] bits in the ADC_CTL1 register, while the external trigger source of inserted channel group is controlled by the ETSIC[2:0] bits in the ADC_CTL1 register.

ETSRC[2:0] and ETSIC[2:0] control bits are used to specify which out of 8 possible events can trigger conversion for the regular and inserted groups.

Table 12-3. External trigger for regular channels for ADC0 and ADC1

ETSRC[2:0]	Trigger Source	Trigger Type
000	TIMER0_CH0	Internal on-chip signal
001	TIMER0_CH1	
010	TIMER0_CH2	
011	reserved	
100	TIMER2_TRGO	
101	TIMER3_CH3	
110	EXTI11/TIMER7_TRGO	External signal
111	SWRCST	Software trigger

Table 12-4. External trigger for inserted channels for ADC0 and ADC1

ETSIC[2:0]	Trigger Source	Trigger Type
000	TIMER0_TRGO	Internal on-chip signal
001	TIMER0_CH3	
010	reserved	
011	reserved	
100	TIMER2_CH3	
101	TIMER3_TRGO	
110	EXTI15/TIMER7_CH3	External signal
111	SWICST	Software trigger

Table 12-5. External trigger for regular channels for ADC2

ETSRC[2:0]	Trigger Source	Trigger Type
000	TIMER2_CH0	Internal on-chip signal
001	reserved	
010	TIMER0_CH2	
011	TIMER7_CH0	
100	TIMER7_TRGO	
101	reserved	
110	reserved	
111	SWRCST	Software trigger

Table 12-6. External trigger for inserted channels for ADC2

ETSIC[2:0]	Trigger Source	Trigger Type
000	TIMER0_TRGO	Internal on-chip signal
001	TIMER0_CH3	
010	TIMER3_CH2	
011	TIMER7_CH1	
100	TIMER7_CH3	
101	reserved	
110	reserved	
111	SWICST	Software trigger

12.4.11. DMA request

The DMA request, which is enabled by the DMA bit of ADC_CTL1 register, is used to transfer data of regular group for conversion of more than one channel. The ADC generates a DMA request at the end of conversion of a regular channel. When this request is received, the DMA will transfer the converted data from the ADC_RDATA register to the destination location which is specified by the user.

12.4.12. Temperature sensor, and internal reference voltage V_{REFINT}

When the TSVREN bit of ADC_CTL1 register is set, the temperature sensor channel (ADC0_CH16) and V_{REFINT} channel (ADC0_CH17) is enabled. The temperature sensor can be used to measure the ambient temperature of the device. The sensor output voltage can be converted into a digital value by ADC. The sampling time for the temperature sensor is recommended to be set to at least 17.1 μ s. When this sensor is not in use, it can be put in power down mode by resetting the TSVREN bit.

The output voltage of the temperature sensor changes linearly with temperature. Because there is an offset, which is up to 45 °C and varies from chip to chip due to process variation, the internal temperature sensor is more suited for applications that detect temperature variations instead of absolute temperature. When it is used to detect accurate temperature, an external temperature sensor part should be used to calibrate the offset error.

The internal voltage reference (V_{REFINT}) provides a stable (bandgap) voltage output for the ADC and Comparators. V_{REFINT} is internally connected to the ADC0_CH17 input channel.

To use the temperature sensor:

1. Configure the conversion sequence (ADC_IN16) and the sampling time(17.1 μ s) for the channel.
2. Enable the temperature sensor by setting the TSVREN bit in the ADC control register 1 (ADC_CTL1).
3. Start the ADC conversion by setting the ADCON bit (or by external trigger).
4. Read the resulting temperature data($V_{temperature}$) in the ADC data register, and get the temperature using the following formula:

$$\text{Temperature } (^{\circ}\text{C}) = \{(V_{25} - V_{temperature} \text{ (digit)}) / \text{Avg_Slope}\} + 25.$$

V_{25} : $V_{temperature}$ value at 25°C, the typical value please refer to the datasheet.

Avg_Slope: Average Slope for curve between Temperature vs. $V_{temperature}$, the typical value please refer to the datasheet.

12.4.13. Programmable resolution (DRES) - fast conversion mode

It is possible to obtain faster conversion time (t_{ADC}) by reducing the ADC resolution.

The resolution can be configured to be either 12, 10, 8, or 6 bits by programming the DRES[1:0] bits in the ADC_OVSAMPCTL register. Lower resolution allows faster conversion time for applications where high data precision is not required. The DRES[1:0] bits must only be changed when the ADCON bit is reset. Lower resolution reduces the conversion time needed for the successive approximation steps as shown in [Table 12-7. \$t_{CONV}\$ timings depending on resolution.](#)

Table 12-7. t_{CONV} timings depending on resolution

DRES[1:0] bits	t_{CONV} (ADC clock)	$t_{CONV}(\text{ns})$ at $f_{ADC}=30\text{MHz}$	$t_{SMPL}(\text{min})$ (ADC clock)	t_{ADC} (ADC clock)	$t_{ADC}(\text{us})$ at $f_{ADC}=30\text{MHz}$
----------------	------------------------	---	------------------------------------	-----------------------	--

	cycles)		cycles)	cycles)	
12	12.5	417 ns	1.5	14	467 ns
10	10.5	350 ns	1.5	12	400 ns
8	8.5	283 ns	1.5	10	333 ns
6	6.5	217 ns	1.5	8	267 ns

12.4.14. On-chip hardware oversampling

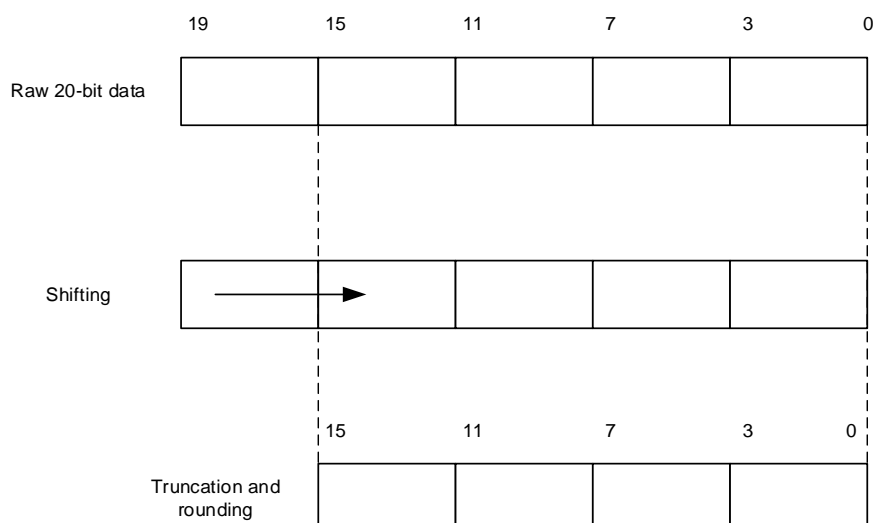
The on-chip hardware oversampling circuit performs data preprocessing to offload the CPU. It can handle multiple conversions and average them into a single data with increased data width, up to 16-bit. The on-chip hardware oversampling circuit is enabled by OVSEN bit in the ADC_OVSAMPCTL register. It provides a result with the following form, where N and M can be adjusted, and $D_{out}(n)$ is the n-th output digital signal of the ADC:

$$\text{Result} = \frac{1}{M} * \sum_{n=0}^{N-1} D_{out}(n) \quad (12-1)$$

The on-chip hardware oversampling circuit performs the following functions: summing and bit right shifting. The oversampling ratio N is defined by the OVSR[2:0] bits in the ADC_OVSAMPCTL register. It can range from 2x to 256x. The division coefficient M means bit right shifting up to 8-bit. It is configured through the OVSS[3:0] bits in the ADC_OVSAMPCTL register.

The summation unit can yield a result up to 20 bits (256 x 12-bit), which is first shifted right. The upper bits of the result are then truncated, keeping only the 16 least significant bits rounded to the nearest value using the least significant bits left apart by the shifting, before being finally transferred into the data register.

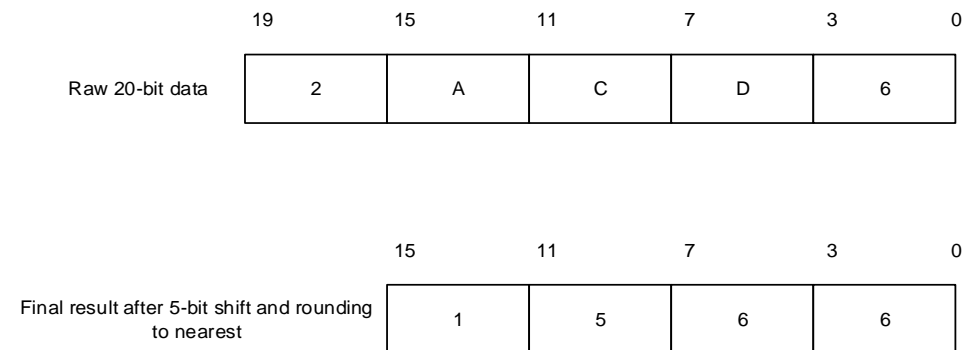
Figure 12-11. 20-bit to 16-bit result truncation



Note: If the intermediate result after the shifting exceeds 16 bits, the upper bits of the result are simply truncated.

[**Figure 12-12. Numerical example with 5-bits shift and rounding**](#) shows a numerical example of the processing, from a raw 20-bit accumulated data to the final 16-bit result.

Figure 12-12. Numerical example with 5-bits shift and rounding



The [**Table 12-8. Maximum output results vs N and M Grayed values indicates truncation**](#) below gives the data format for the various N and M combination, for a raw conversion data equal to 0xFFFF.

Table 12-8. Maximum output results vs N and M Grayed values indicates truncation

Oversampling ratio	Max Raw data	No-shift OVSS= 0000	1-bit shift OVSS= 0001	2-bit shift OVSS= 0010	3-bit shift OVSS= 0011	4-bit shift OVSS= 0100	5-bit shift OVSS= 0101	6-bit shift OVSS= 0110	7-bit shift OVSS= 0111	8-bit shift OVSS= 1000
2x	0x1FFE	0x1FFE	0x0FFF	0x0800	0x0400	0x0200	0x0100	0x0080	0x0040	0x0020
4x	0x3FFC	0x3FFC	0x1FFE	0x0FFF	0x0800	0x0400	0x0200	0x0100	0x0080	0x0040
8x	0x7FF8	0x7FF8	0x3FFC	0x1FFE	0x0FFF	0x0800	0x0400	0x0200	0x0100	0x0080
16x	0xFFFF0	0xFFFF0	0x7FF8	0x3FFC	0x1FFE	0x0FFF	0x0800	0x0400	0x0200	0x0100
32x	0x1FFE0	0xFFE0	0xFFFF0	0x7FF8	0x3FFC	0x1FFE	0x0FFF	0x0800	0x0400	0x0200
64x	0x3FFC0	0xFFC0	0xFFE0	0xFFFF0	0x7FF8	0x3FFC	0x1FFE	0x0FFF	0x0800	0x0400
128x	0x7FF80	0xFF80	0xFFC0	0xFFFF0	0x7FF8	0x3FFC	0x1FFE	0x0FFF	0x0800	0x0800
256x	0xFFFF00	0xFF00	0xFF80	0xFFC0	0xFFFF0	0x7FF8	0x3FFC	0x1FFE	0x0FFF	0x0FFF

The conversion timings in oversampled mode do not change compared to standard conversion mode: the sample time is maintained equal during the whole oversampling sequence. New data are provided every N conversion, with an equivalent delay equal to $N \times t_{ADC} = N \times (t_{SMPL} + t_{CONV})$.

12.5. ADC sync mode

In devices with two ADC, ADC sync mode can be used.

In ADC sync mode, the conversion starts alternately or simultaneously triggered by ADC0 master to ADC1 slave, according to the mode selected by the SYNCM[3:0] bits in ADC1_CTL0 register.

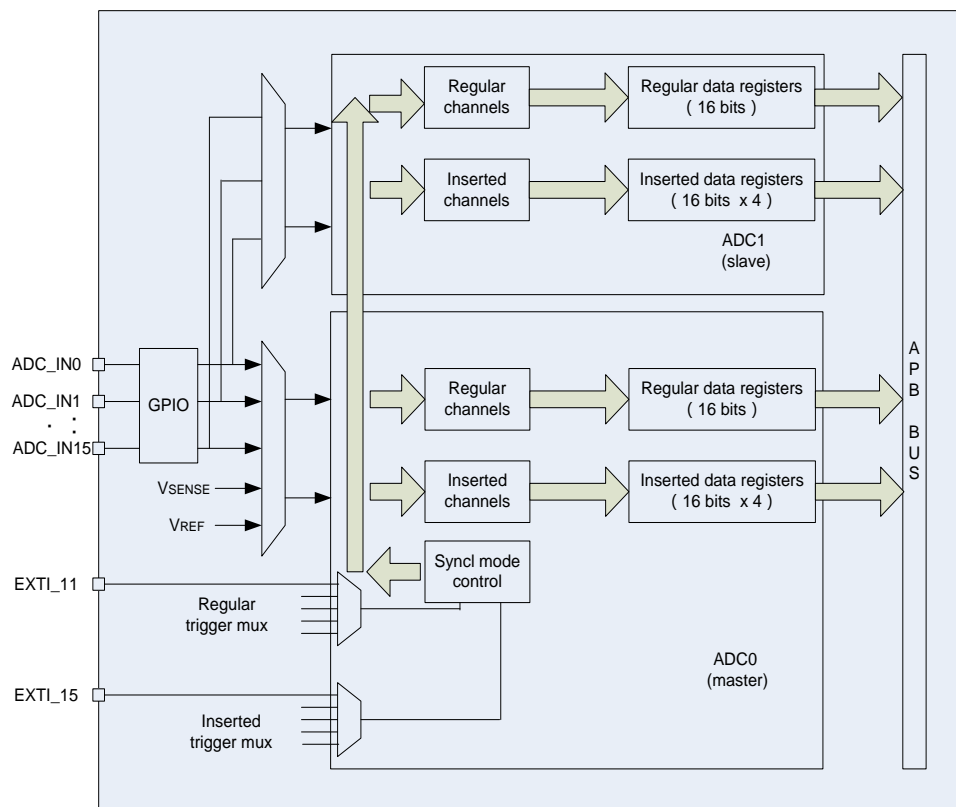
In sync mode, when configure the conversion which is triggered by an external event, the slave ADC must be configured as triggered by the software in order to prevent false triggers to start unwanted conversion. However, the external trigger must be enabled for ADC master and ADC slave.

The following modes can be configured:

- Free mode
- Regular parallel mode
- Inserted parallel mode
- Follow-up fast mode
- Follow-up slow mode
- Trigger rotation mode
- Inserted parallel mode + regular parallel mode
- Regular parallel mode + trigger rotation mode
- Inserted parallel mode + follow-up fast mode
- Inserted parallel mode + follow-up slow mode

In ADC sync mode, the DMA bit must be set even if it is not used; the converted data of ADC slave can be read from the master data register.

Figure 12-13. ADC sync block diagram



12.5.1. Free mode

In this mode, the ADC synchronization is bypassed, and each ADC works freely.

12.5.2. Regular parallel mode

This mode converts the regular channel simultaneously. The source of external trigger comes from the regular group MUX of ADC0 (selected by the ETSRC[2:0] bits in the ADC_CTL1 register). A simultaneous trigger is provided to ADC1.

At the end of conversion event on ADC0 or ADC1 an EOC interrupt is generated (if enabled on one of the two ADC interfaces) when the ADC0/ADC1 regular channels are all converted.

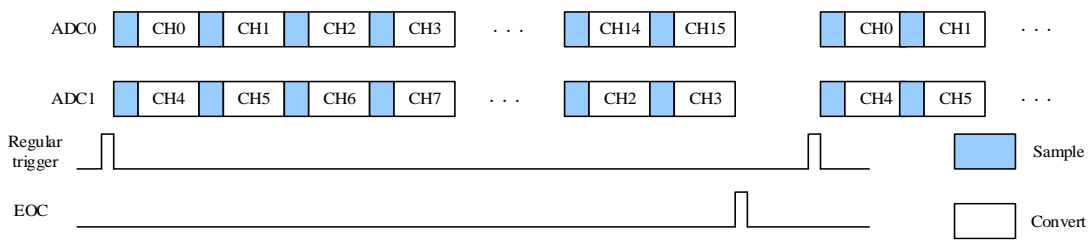
The behavior of regular parallel mode shows in the [Figure 12-14. Regular parallel mode on 16 channels](#).

A 32-bit DMA is used, which transfers ADC_RDATA 32-bit register (the ADC_RDATA 32-bit register containing the ADC1 converted data in the upper half-word and the ADC0 converted data in the lower half-word) to SRAM.

Note:

1. Do not convert the same channel on the two ADCs (no overlapping sampling times for the two ADCs when converting the same channel).
2. In parallel mode, exactly the same sampling time should be configured for the two channels that will be sampled simultaneously by ADC0 and ADC1.

Figure 12-14. Regular parallel mode on 16 channels



12.5.3. Inserted parallel mode

This mode converts the inserted channel simultaneously. The source of external trigger comes from the inserted group MUX of ADC0 (selected by the ETSIC[2:0] bits in the ADC_CTL1 register). A simultaneous trigger is provided to ADC1.

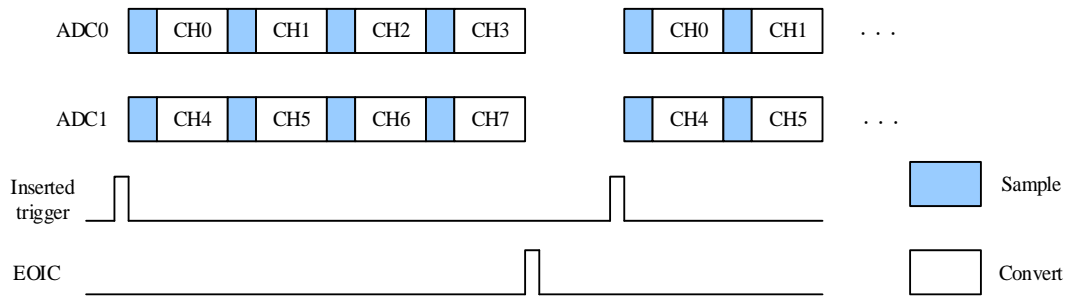
At the end of conversion event on ADC0 or ADC1, an EOIC interrupt is generated (if enabled on one of the two ADC interfaces). ADC0/ADC1 inserted channels are all converted, and the converted data is stored in the ADC_IDATAx registers of each ADC interface. The behavior of inserted parallel mode shows in the [Figure 12-15. Inserted parallel mode on 4 channels](#).

Note:

1. Do not convert the same channel on the two ADCs (no overlapping sampling times for the two ADCs when converting the same channel).
2. In parallel mode, exactly the same sampling time should be configured for the two channels

that will be sampled simultaneously by ADC0 and ADC1.

Figure 12-15. Inserted parallel mode on 4 channels



12.5.4. Follow-up fast mode

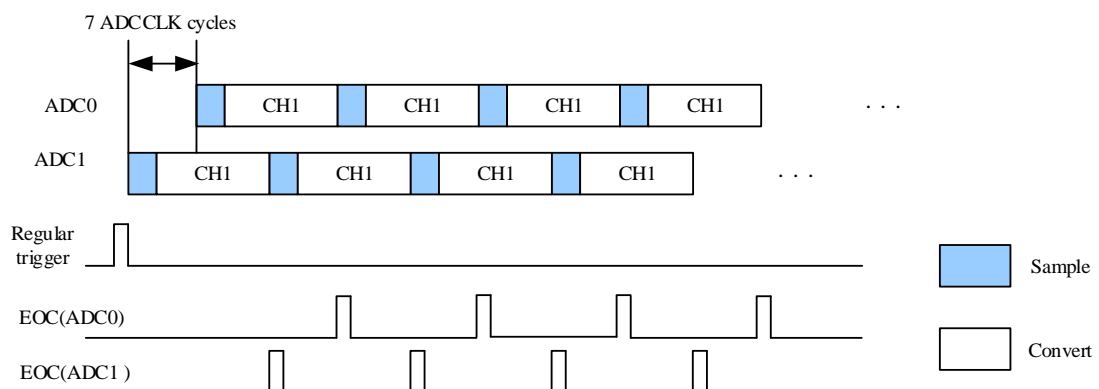
This mode can be running on the regular channel group (usually one channel). The source of external trigger comes from the regular channel MUX of ADC0 (selected by the ETSRC[2:0] bits in the ADC_CTL1 register). When the trigger occurs, ADC1 runs immediately and ADC0 runs after 7 ADC clock cycles.

If the continuous mode is enabled for both ADC0 and ADC1, the selected regular channels of both ADCs are continuously converted. The behavior of follow-up fast mode shows in the [Figure 12-16. Follow-up fast mode on 1 channel in continuous conversion mode](#).

After an EOC interrupt is generated by ADC0 in case of setting the EOCIE bit, we can use a 32-bit DMA, which transfers to SRAM the ADC_RDATA 32-bit register containing the ADC1 converted data in the upper half word and the ADC0 converted data in the lower half word.

Note: The maximum sampling time allowed is <7 ADCCLK cycles to avoid the overlap between ADC0 and ADC1 sampling phases in the event that they convert the same channel.

Figure 12-16. Follow-up fast mode on 1 channel in continuous conversion mode



12.5.5. Follow-up slow mode

This mode can be running on the regular channel group (usually one channel). The source of external trigger comes from the regular channel MUX of ADC0 (selected by the ETSRC[2:0]

bits in the ADC_CTL1 register). When the trigger occurs, ADC1 runs immediately, ADC0 runs after 14 ADC clock cycles, after the second 14 ADC clock cycles the ADC1 runs again.

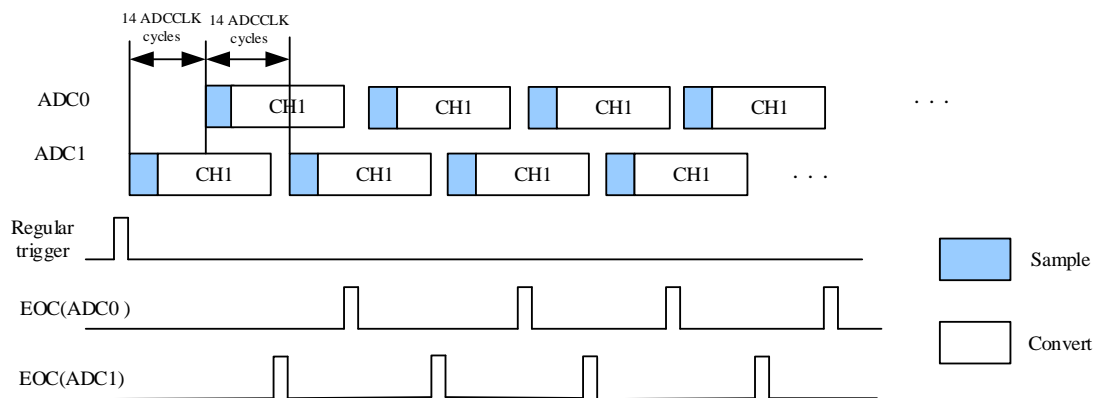
Continuous mode can't be used in this mode, because it continuously converts the regular channel. The behavior of follow-up slow mode shows in the [Figure 12-17. Follow-up slow mode on 1 channel](#).

After an EOC interrupt is generated by ADC0 (if enabled through the EOCIE bit), we can use a 32-bit DMA, which transfers to SRAM the ADC_RDATA 32-bit register containing the ADC1 converted data in the upper half-word and the ADC0 converted data in the lower half-word.

Note:

1. The maximum sampling time allowed is <14 ADCCLK cycles to avoid the overlap between ADC0 and ADC1 sampling phases in the event that they convert the same channel.
2. For both the fast and follow-up slow mode, we must ensure that no external trigger for inserted channel occurs.

Figure 12-17. Follow-up slow mode on 1 channel



12.5.6. Trigger rotation mode

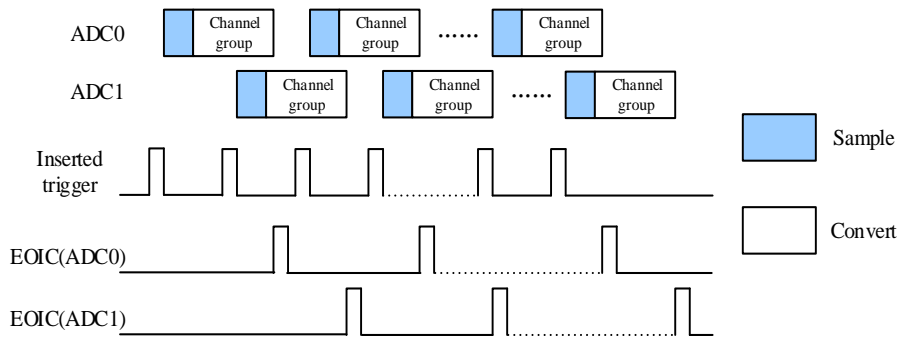
This mode can be running on the inserted channel group. The source of external trigger comes from the inserted channel MUX of ADC0 (selected by the ETSIC[2:0] bits in the ADC_CTL1 register).

When the first trigger occurs, all the inserted channels of ADC0 are converted. When the second trigger occurs, all the inserted channels of ADC1 are converted. The behavior of trigger rotation mode shows in the [Figure 12-18. Trigger rotation: inserted channel group](#).

If the EOIC interrupt of ADC0 and ADC1 are enabled, when all the channels of ADC0 or ADC1 have been converted, the corresponded interrupt occurred.

If another external trigger occurs after all inserted group channels have been converted, the trigger rotation process restarts by converting ADC0 inserted group channels.

Figure 12-18. Trigger rotation: inserted channel group



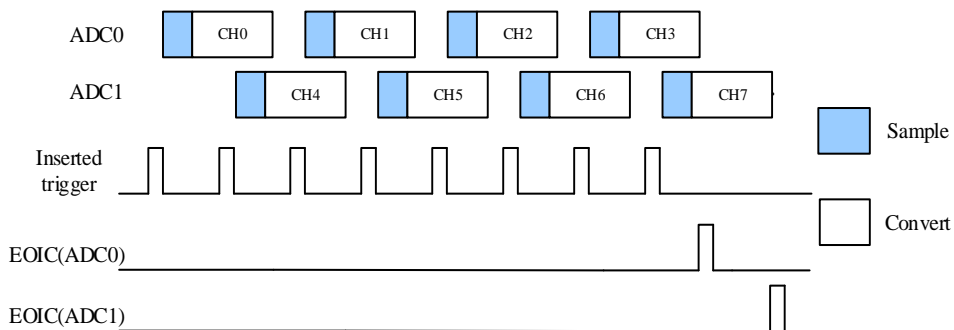
If the discontinuous mode is enabled for both ADC0 and ADC1, when the first trigger occurs, the first inserted channel in ADC0 is converted. When the second trigger occurs, the first inserted channel in ADC1 is converted. Then the second channel in ADC0, the second channel in ADC1, and so on.

The behavior of trigger rotation discontinuous mode shows in the [Figure 12-19. Trigger rotation: inserted channels in discontinuous mode](#).

If the EOIC interrupt of ADC0 and ADC1 are enabled. When all the channels of ADC0 or ADC1 have been converted, the corresponded interrupt occurred.

If another external trigger occurs after all inserted group channels have been converted then the trigger rotation process restarts.

Figure 12-19. Trigger rotation: inserted channels in discontinuous mode



12.5.7. Combined regular parallel & inserted parallel mode

In the free mode, the conversion of regular group can be interrupted by the conversion of inserted group. In the sync mode, it is also possible to interrupt parallel conversion of a regular group to insert parallel conversion of an inserted group.

Note: In combined regular parallel + inserted parallel mode, the sampling time for the two ADCs should be configured the same.

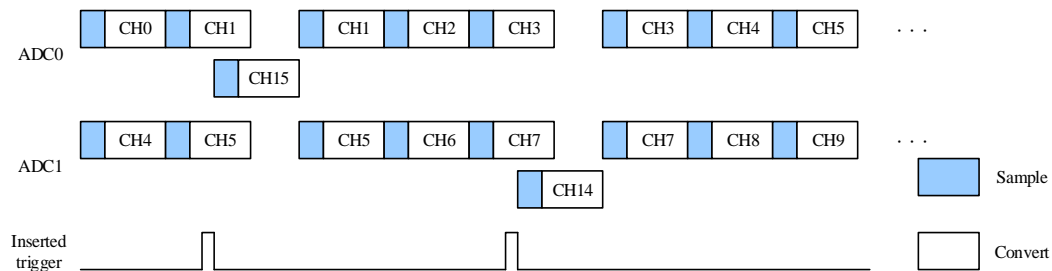
12.5.8. Combined regular parallel & trigger rotation mode

It is possible to interrupt regular group parallel conversion to start trigger rotation conversion of an inserted group. The behavior of an alternate trigger interrupt a regular parallel conversion shows in the [Figure 12-20. Regular parallel & trigger rotation mode](#).

When the inserted event occurs, the inserted rotation conversion is immediately started. If regular conversion is already running, in order to ensure synchronization after the inserted conversion, the regular conversion of both (master/slave) ADCs is stopped and resumed synchronously at the end of the inserted conversion.

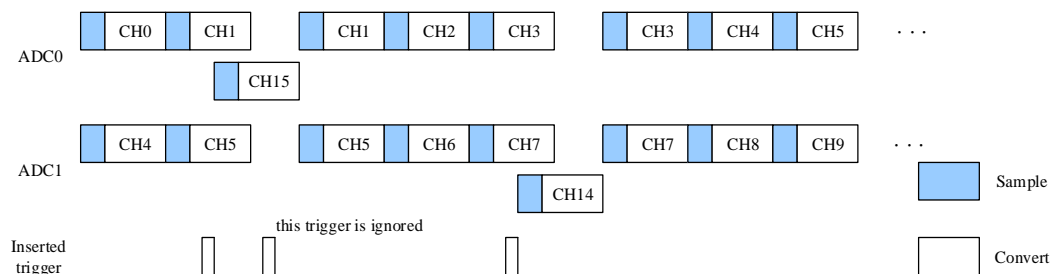
Note: In combined regular parallel + trigger rotation mode, the sampling time for the two ADCs should be configured the same.

Figure 12-20. Regular parallel & trigger rotation mode



If one inserted trigger occurs during an inserted conversion that has interrupted a regular conversion, it will be ignored. [Figure 12-21. Trigger occurs during inserted conversion](#) shows the case (the third trigger is ignored).

Figure 12-21. Trigger occurs during inserted conversion

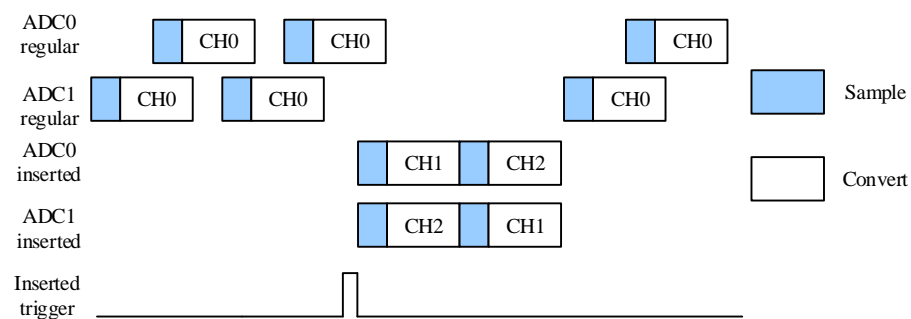


12.5.9. Combined inserted parallel & follow-up mode

It is possible to interrupt a follow-up conversion (both fast and slow) with an inserted event. When the inserted trigger occurs, the follow-up conversion is interrupted and the inserted conversion starts, at the end of the inserted sequence the follow-up conversion is resumed.

[Figure 12-22. Follow-up single channel with inserted sequence CH1, CH2](#) shows the behavior of this mode.

Figure 12-22. Follow-up single channel with inserted sequence CH1, CH2



12.6. ADC interrupts

The interrupt can be produced on one of the events:

- End of conversion for regular and inserted groups
- The analog watchdog event

Separate interrupt enable bits are available for flexibility.

The interrupts of ADC0, ADC1 and ADC2 are mapped into the same interrupt vector ISR[18].

12.7. ADC registers

ADC0 base address: 0x4001 2400

ADC1 base address: 0x4001 2800

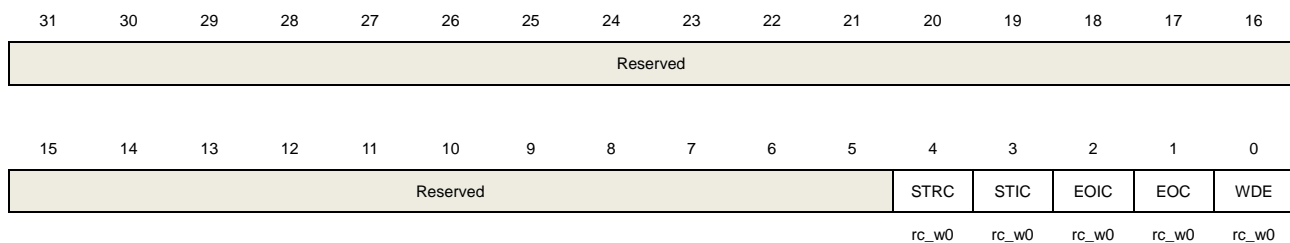
ADC2 base address: 0x4001 3C00

12.7.1. Status register (ADC_STAT)

Address offset: 0x00

Reset value: 0x0000 0000

This register has to be accessed by word(32-bit)



Bits	Fields	Descriptions
31:5	Reserved	Must be kept at reset value.
4	STRC	Start flag of regular channel group 0: No regular channel group started 1: Regular channel group started Set by hardware when regular channel conversion starts. Cleared by software writing 0 to it.
3	STIC	Start flag of inserted channel group 0: No inserted channel group started 1: Inserted channel group started Set by hardware when inserted channel group conversion starts. Cleared by software writing 0 to it.
2	EOIC	End of inserted group conversion flag 0: No end of inserted group conversion 1: End of inserted group conversion Set by hardware at the end of all inserted group channel conversion. Cleared by software writing 0 to it.
1	EOC	End of group conversion flag 0: No end of group conversion 1: End of group conversion Set by hardware at the end of a regular or inserted group channel conversion.

Cleared by software writing 0 to it or by reading the ADC_RDATA register.

0	WDE	Analogue watchdog event flag 0: No analogue watchdog event 1: Analogue watchdog event Set by hardware when the converted voltage crosses the values programmed in the ADC_WDLT and ADC_WDHT registers. Cleared by software writing 0 to it.
---	-----	--

12.7.2. Control register 0 (ADC_CTL0)

Address offset: 0x04

Reset value: 0x0000 0000

This register has to be accessed by word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved								RWDEN	IWDEN	Reserved		SYNCM[3:0]			
rw								rw	rw						rw
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DISNUM[2:0]		DISIC	DISRC	ICA	WDSC	SM	EOICIE	WDEIE	EOCIE	WDCHSEL[4:0]					
rw		rw	rw	rw	rw	rw	rw	rw	rw						rw

Bits	Fields	Descriptions
31:24	Reserved	Must be kept at reset value.
23	RWDEN	Regular channel analogue watchdog enable 0: Regular channel analogue watchdog disable 1: Regular channel analogue watchdog enable
22	IWDEN	Inserted channel analogue watchdog enable 0: Inserted channel analogue watchdog disable 1: Inserted channel analogue watchdog enable
21:20	Reserved	Must be kept at reset value.
19:16	SYNCM[3:0]	Sync mode selection These bits use to select the operating mode. 0000: Free mode. 0001: Combined regular parallel + inserted parallel mode 0010: Combined regular parallel + trigger rotation mode 0011: Combined inserted parallel + follow-up fast mode 0100: Combined inserted parallel + follow-up slow mode 0101: Inserted parallel mode only 0110: Regular parallel mode only 0111: Follow-up fast mode only 1000: Follow-up slow mode only 1001: Trigger rotation mode only

Note: These bits are reserved in ADC1 and ADC2. In sync mode, the change of configuration will cause unpredictable consequences. We must disable sync mode before any configuration change.

15:13	DISNUM[2:0]	Number of conversions in discontinuous mode The number of channels to be converted after a trigger will be DISNUM+1
12	DISIC	Discontinuous mode on inserted channels 0: Discontinuous mode on inserted channels disable 1: Discontinuous mode on inserted channels enable
11	DISRC	Discontinuous mode on regular channels 0: Discontinuous mode on regular channels disable 1: Discontinuous mode on regular channels enable
10	ICA	Inserted channel group convert automatically 0: Inserted channel group convert automatically disable 1: Inserted channel group convert automatically enable
9	WDSC	When in scan mode, analog watchdog is effective on a single channel 0: Analog watchdog is effective on all channels 1: Analog watchdog is effective on a single channel
8	SM	Scan mode 0: scan mode disable 1: scan mode enable
7	EOICIE	Interrupt enable for EOIC 0: EOIC interrupt disable 1: EOIC interrupt enable
6	WDEIE	Interrupt enable for WDE 0: WDE interrupt disable 1: WDE interrupt enable
5	EOCIE	Interrupt enable for EOC 0: EOC interrupt disable 1: EOC interrupt enable
4:0	WDCHSEL[4:0]	Analog watchdog channel select 00000: ADC channel0 00001: ADC channel1 00010: ADC channel2 00011: ADC channel 3 00100: ADC channel 4 00101: ADC channel 5 00110: ADC channel 6 00111: ADC channel 7 01000: ADC channel 8

01001: ADC channel 9

01010: ADC channel 10

01011: ADC channel 11

01100: ADC channel 12

01101: ADC channel 13

01110: ADC channel 14

01111: ADC channel 15

10000: ADC channel 16

10001: ADC channel 17

Other values are reserved.

Note: ADC0 analog inputs Channel16 and Channel17 are internally connected to the temperature sensor, and to V_{REFINT} inputs. ADC1 analog inputs Channel16, and Channel17 are internally connected to V_{SSA}. ADC2 analog inputs Channel16, and Channel17 are internally connected to V_{SSA}.

12.7.3. Control register 1 (ADC_CTL1)

Address offset: 0x08

Reset value: 0x0000 0000

This register has to be accessed by word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved				TSVREN	SWRCST	SWICST	ETERC	ETSRC[2:0]			Reserved				
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
ETEIC	ETSIC[2:0]	DAL	Reserved.	DMA	Reserved				RSTCLB	CLB	CTN	ADCON			
rw	rw	rw	rw	rw					rw	rw	rw	rw			

Bits	Fields	Descriptions
31:24	Reserved	Must be kept at reset value.
23	TSVREN	Channel 16 and 17 enable of ADC0. 0: Channel 16 and 17 of ADC0 disable 1: Channel 16 and 17 of ADC0 enable
22	SWRCST	Start on regular channel. Set 1 on this bit starts a conversion of a group of regular channels if ETSRC is 111. It is set by software and cleared by software or by hardware immediately after the conversion starts.
21	SWICST	Start on inserted channel. Set 1 on this bit starts a conversion of a group of inserted channels if ETSIC is 111. It is set by software and cleared by software or by hardware immediately after the conversion starts.

20	ETERC	External trigger enable for regular channel 0: External trigger for regular channel disable 1: External trigger for regular channel enable
19:17	ETSRC[2:0]	External trigger select for regular channel For ADC0 and ADC1: 000: Timer 0 CH0 001: Timer 0 CH1 010: Timer 0 CH2 011: reserved 100: Timer 2 TRGO 101: Timer 3 CH3 110: EXTI line 11/ Timer 7 TRGO 111: SWRCST For ADC2: 000: Timer 2 CH0 001: reserved 010: Timer 0 CH2 011: Timer 7 CH0 100: Timer 7 TRGO 101: reserved 110: reserved 111: SWRCST
16	Reserved	Must be kept at reset value.
15	ETEIC	External trigger enable for inserted channel 0: External trigger for inserted channel disable 1: External trigger for inserted channel enable
14:12	ETSIC[2:0]	External trigger select for inserted channel For ADC0 and ADC1: 000: Timer 0 TRGO 001: Timer 0 CH3 010: Timer 1 TRGO 011: reserved 100: reserved 101: Timer 3 TRGO 110: EXTI line15/ Timer 7 CH3 111: SWICST For ADC2: 000: Timer 0 TRGO 001: Timer 0 CH3 010: Timer 3 CH2 011: Timer 7 CH1 100: Timer 7 CH3

		101: reserved
		110: reserved
		111: SWICST
11	DAL	<p>Data alignment</p> <p>0: LSB alignment</p> <p>1: MSB alignment</p>
10:9	Reserved	Must be kept at reset value.
8	DMA	<p>DMA request enable.</p> <p>0: DMA request disable</p> <p>1: DMA request enable</p>
7:4	Reserved	Must be kept at reset value.
3	RSTCLB	<p>Reset calibration</p> <p>This bit is set by software and cleared by hardware after the calibration registers are initialized.</p> <p>0: Calibration register initialize done.</p> <p>1: Initialize calibration register start</p>
2	CLB	<p>ADC calibration</p> <p>0: Calibration done</p> <p>1: Calibration start</p>
1	CTN	<p>Continuous mode</p> <p>0: Continuous mode disable</p> <p>1: Continuous mode enable</p>
0	ADCON	<p>ADC ON. The ADC will be wake up when this bit is changed from low to high and take a stabilization time. When this bit is high and “1” is written to it with other bits of this register unchanged, the conversion will start.</p> <p>0: ADC disable and power down</p> <p>1: ADC enable</p>

12.7.4. Sample time register 0 (ADC_SAMPT0)

Address offset: 0x0C

Reset value: 0x0000 0000

This register has to be accessed by word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved					SPT17[2:0]			SPT16[2:0]			SPT15[2:1]				
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SPT15[0]	SPT14[2:0]		SPT13[2:0]		SPT12[2:0]		SPT11[2:0]		SPT10[2:0]						

rw	rw	rw	rw	rw	rw
Bits	Fields	Descriptions			
31:24	Reserved	Must be kept at reset value			
23:21	SPT17[2:0]	refer to SPT10[2:0] description			
20:18	SPT16[2:0]	refer to SPT10[2:0] description			
17:15	SPT15[2:0]	refer to SPT10[2:0] description			
14:12	SPT14[2:0]	refer to SPT10[2:0] description			
11:9	SPT13[2:0]	refer to SPT10[2:0] description			
8:6	SPT12[2:0]	refer to SPT10[2:0] description			
5:3	SPT11[2:0]	refer to SPT10[2:0] description			
2:0	SPT10[2:0]	Channel sample time 000: 1.5 cycles 001: 7.5 cycles 010: 13.5 cycles 011: 28.5 cycles 100: 41.5 cycles 101: 55.5 cycles 110: 71.5 cycles 111: 239.5 cycles			

12.7.5. Sample time register 1 (ADC_SAMPT1)

Address offset: 0x10

Reset value: 0x0000 0000

This register has to be accessed by word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved		SPT9[2:0]		SPT8[2:0]		SPT7[2:0]		SPT6[2:0]		SPT5[2:1]					
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SPT5[0]		SPT4[2:0]		SPT3[2:0]		SPT2[2:0]		SPT1[2:0]		SPT0[2:0]					
rw		rw		rw		rw		rw		rw				rw	

Bits	Fields	Descriptions
31:30	Reserved	Must be kept at reset value
29:27	SPT9[2:0]	refer to SPT0[2:0] description

26:24	SPT8[2:0]	refer to SPT0[2:0] description
23:21	SPT7[2:0]	refer to SPT0[2:0] description
20:18	SPT6[2:0]	refer to SPT0[2:0] description
17:15	SPT5[2:0]	refer to SPT0[2:0] description
14:12	SPT4[2:0]	refer to SPT0[2:0] description
11:9	SPT3[2:0]	refer to SPT0[2:0] description
8:6	SPT2[2:0]	refer to SPT0[2:0] description
5:3	SPT1[2:0]	refer to SPT0[2:0] description
2:0	SPT0[2:0]	Channel sample time 000: 1.5 cycles 001: 7.5 cycles 010: 13.5 cycles 011: 28.5 cycles 100: 41.5 cycles 101: 55.5 cycles 110: 71.5 cycles 111: 239.5 cycles

12.7.6. Inserted channel data offset register x (ADC_IOFFx) (x=0..3)

Address offset: 0x14-0x20

Reset value: 0x0000 0000

This register has to be accessed by word(32-bit)

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

rw

Bits	Fields	Descriptions
31:12	Reserved	Must be kept at reset value.
11:0	IOFF[11:0]	Data offset for inserted channel x These bits will be subtracted from the raw converted data when converting inserted channels. The conversion result can be read from in the ADC_IDATAx registers.

12.7.7. Watchdog high threshold register (ADC_WDHT)

Address offset: 0x24

Reset value: 0x0000 0FFF

This register has to be accessed by word(32-bit)

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

rw

Bits	Fields	Descriptions
31:12	Reserved	Must be kept at reset value.
11:0	WDHT[11:0]	Analog watchdog high threshold These bits define the high threshold for the analog watchdog.

12.7.8. Watchdog low threshold register (ADC_WDLT)

Address offset: 0x28

Reset value: 0x0000 0000

This register has to be accessed by word(32-bit)

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

rw

Bits	Fields	Descriptions
31:12	Reserved	Must be kept at reset value.
11:0	WDLT[11:0]	Analog watchdog low threshold These bits define the low threshold for the analog watchdog.

12.7.9. Regular sequence register 0 (ADC_RSQ0)

Address offset: 0x2C

Reset value: 0x0000 0000

This register has to be accessed by word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved								RL[3:0]				RSQ15[4:1]			
rw								rw				rw			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSQ15[0]	RSQ14[4:0]				RSQ13[4:0]				RSQ12[4:0]				rw		
rw	rw				rw				rw				rw		

Bits	Fields	Descriptions
31:24	Reserved	Must be kept at reset value.
23:20	RL[3:0]	Regular channel group length. The total number of conversion in regular group equals to RL[3:0]+1.
19:15	RSQ15[4:0]	refer to RSQ0[4:0] description
14:10	RSQ14[4:0]	refer to RSQ0[4:0] description
9:5	RSQ13[4:0]	refer to RSQ0[4:0] description
4:0	RSQ12[4:0]	refer to RSQ0[4:0] description

12.7.10. Regular sequence register 1 (ADC_RSQ1)

Address offset: 0x30

Reset value: 0x0000 0000

This register has to be accessed by word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved								RSQ10[4:0]				RSQ9[4:1]			
rw								rw				rw			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSQ9[0]	RSQ8[4:0]				RSQ7[4:0]				RSQ6[4:0]				rw		
rw	rw				rw				rw				rw		

Bits	Fields	Descriptions
31:30	Reserved	Must be kept at reset value
29:25	RSQ11[4:0]	refer to RSQ0[4:0] description
24:20	RSQ10[4:0]	refer to RSQ0[4:0] description
19:15	RSQ9[4:0]	refer to RSQ0[4:0] description
14:10	RSQ8[4:0]	refer to RSQ0[4:0] description
9:5	RSQ7[4:0]	refer to RSQ0[4:0] description
4:0	RSQ6[4:0]	refer to RSQ0[4:0] description

12.7.11. Regular sequence register 2 (ADC_RSQ2)

Address offset: 0x34

Reset value: 0x0000 0000

This register has to be accessed by word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved		RSQ5[4:0]				RSQ4[4:0]				RSQ3[4:1]					
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSQ3[0]		RSQ2[4:0]				RSQ1[4:0]				RSQ0[4:0]					

Bits	Fields	Descriptions
31:30	Reserved	Must be kept at reset value
29:25	RSQ5[4:0]	refer to RSQ0[4:0] description
24:20	RSQ4[4:0]	refer to RSQ0[4:0] description
19:15	RSQ3[4:0]	refer to RSQ0[4:0] description
14:10	RSQ2[4:0]	refer to RSQ0[4:0] description
9:5	RSQ1[4:0]	refer to RSQ0[4:0] description
4:0	RSQ0[4:0]	The channel number (0..17) is written to these bits to select a channel as the nth conversion in the regular channel group.

12.7.12. Inserted sequence register (ADC_ISQ)

Address offset: 0x38

Reset value: 0x0000 0000

This register has to be accessed by word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved										IL[1:0]	ISQ3[4:1]				
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ISQ3[0]		ISQ2[4:0]				ISQ1[4:0]				ISQ0[4:0]					

Bits	Fields	Descriptions
31:22	Reserved	Must be kept at reset value
21:20	IL[1:0]	Inserted channel group length.

The total number of conversion in Inserted group equals to IL[1:0] + 1.

19:15	ISQ3[4:0]	refer to ISQ0[4:0] description										
14:10	ISQ2[4:0]	refer to ISQ0[4:0] description										
9:5	ISQ1[4:0]	refer to ISQ0[4:0] description										
4:0	ISQ0[4:0]	<p>The channel number (0..17) is written to these bits to select a channel at the nth conversion in the inserted channel group.</p> <p>Unlike the regular conversion sequence, the inserted channels are converted starting from (4 - IL[1:0] - 1), if IL[1:0] length is less than 4.</p> <table border="0"> <tr> <td>IL</td><td>Insert channel order</td></tr> <tr> <td>3</td><td>ISQ0 >> ISQ1 >> ISQ2 >> ISQ3</td></tr> <tr> <td>2</td><td>ISQ1 >> ISQ2 >> ISQ3</td></tr> <tr> <td>1</td><td>ISQ2 >> ISQ3</td></tr> <tr> <td>0</td><td>ISQ3</td></tr> </table>	IL	Insert channel order	3	ISQ0 >> ISQ1 >> ISQ2 >> ISQ3	2	ISQ1 >> ISQ2 >> ISQ3	1	ISQ2 >> ISQ3	0	ISQ3
IL	Insert channel order											
3	ISQ0 >> ISQ1 >> ISQ2 >> ISQ3											
2	ISQ1 >> ISQ2 >> ISQ3											
1	ISQ2 >> ISQ3											
0	ISQ3											

12.7.13. Inserted data register x (ADC_IDATAx) (x= 0..3)

Address offset: 0x3C - 0x48

Reset value: 0x0000 0000

This register has to be accessed by word(32-bit)

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

r

Bits	Fields	Descriptions
31:16	Reserved	Must be kept at reset value
15:0	IDATAn[15:0]	<p>Inserted number n conversion data</p> <p>These bits contain the number n conversion result, which is read only.</p>

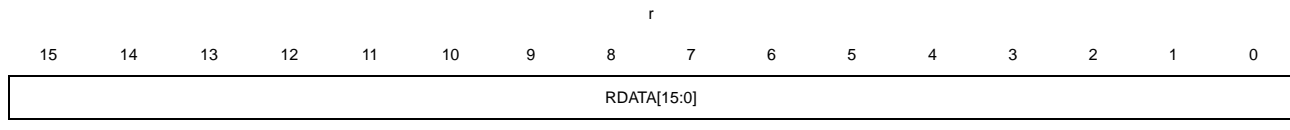
12.7.14. Regular data register (ADC_RDATA)

Address offset: 0x4C

Reset value: 0x0000 0000

This register has to be accessed by word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
ADC1RDTR[15:0]															



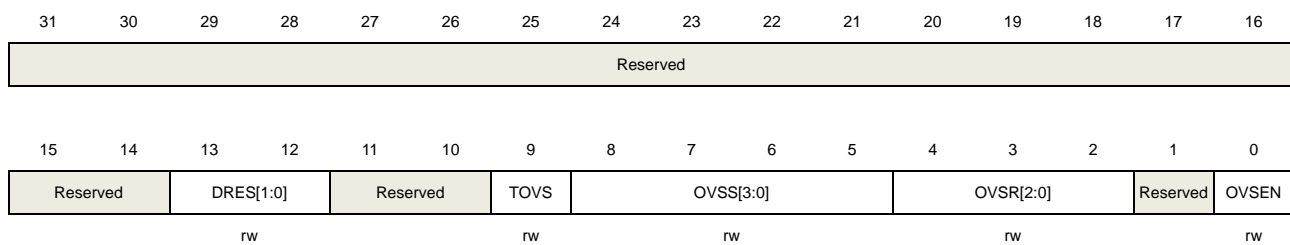
Bits	Fields	Descriptions
31:16	ADC1RDTR[15:0]	ADC1 regular channel data In ADC0: In sync mode, these bits contain the regular data of ADC1. In ADC1 and ADC2: these bits are not used.
15:0	RDATA[15:0]	Regular channel data These bits contain the conversion result from regular channel, which is read only.

12.7.15. Oversample control register (ADC_OVSAMPCTL)

Address offset: 0x80

Reset value: 0x0000 0000

This register has to be accessed by word(32-bit)



Bits	Fields	Descriptions
31:14	Reserved	Must be kept at reset value.
13:12	DRES[1:0]	ADC resolution 00: 12bit; 01: 10bit; 10: 8bit; 11: 6bit
11:10	Reserved	Must be kept at reset value.
9	TOVS	Triggered Oversampling This bit is set and cleared by software. 0: All oversampled conversions for a channel are done consecutively after a trigger 1: Each conversion needs a trigger for a oversampled channel and the number of triggers is determined by the oversampling ratio(OVSR[2:0]). Note: Software is allowed to write this bit only when ADCON=0 (which ensures that no conversion is ongoing).

8:5	OVSS[3:0]	<p>Oversampling shift</p> <p>This bit is set and cleared by software.</p> <p>0000: No shift</p> <p>0001: Shift 1-bit</p> <p>0010: Shift 2-bits</p> <p>0011: Shift 3-bits</p> <p>0100: Shift 4-bits</p> <p>0101: Shift 5-bits</p> <p>0110: Shift 6-bits</p> <p>0111: Shift 7-bits</p> <p>1000: Shift 8-bits</p> <p>Other codes reserved</p> <p>Note: Software is allowed to write this bit only when ADCON =0 (which ensures that no conversion is ongoing).</p>
4:2	OVSR[2:0]	<p>Oversampling ratio</p> <p>This bit filed defines the number of oversampling ratio.</p> <p>000: 2x</p> <p>001: 4x</p> <p>010: 8x</p> <p>011: 16x</p> <p>100: 32x</p> <p>101: 64x</p> <p>110: 128x</p> <p>111: 256x</p> <p>Note: Software is allowed to write this bit only when ADCON =0 (which ensures that no conversion is ongoing).</p>
1	Reserved	Must be kept at reset value.
0	OVSEN	<p>Oversampler Enable</p> <p>This bit is set and cleared by software.</p> <p>0: Oversampler disabled</p> <p>1: Oversampler enabled</p> <p>Note: Software is allowed to write this bit only when ADCON =0 (which ensures that no conversion is ongoing).</p>

13. Digital-to-analog converter (DAC)

13.1. Introduction

The Digital-to-analog converter converts 12-bit digital data to a voltage on the external pins. The digital data can be configured in 8-bit or 12-bit mode, left-aligned or right-aligned mode. DMA can be used to update the digital data on external triggers. The output voltage can be optionally buffered for higher drive capability.

The two DACs can work independently or concurrently.

13.2. Main features

DAC's main features are as follows:

- 8-bit or 12-bit resolution. Left or right data alignment.
- DMA capability for each channel.
- Conversion update synchronously.
- Conversion triggered by external triggers.
- Configurable internal buffer.
- Input voltage reference, VREF+.
- Noise wave generation (LFSR noise mode and Triangle noise mode).
- Two DACs in concurrent mode.

[Figure 13-1. DAC block diagram](#) shows the block diagram of DAC and [Table 13-1. DAC pins](#) gives the pin description.

Figure 13-1. DAC block diagram

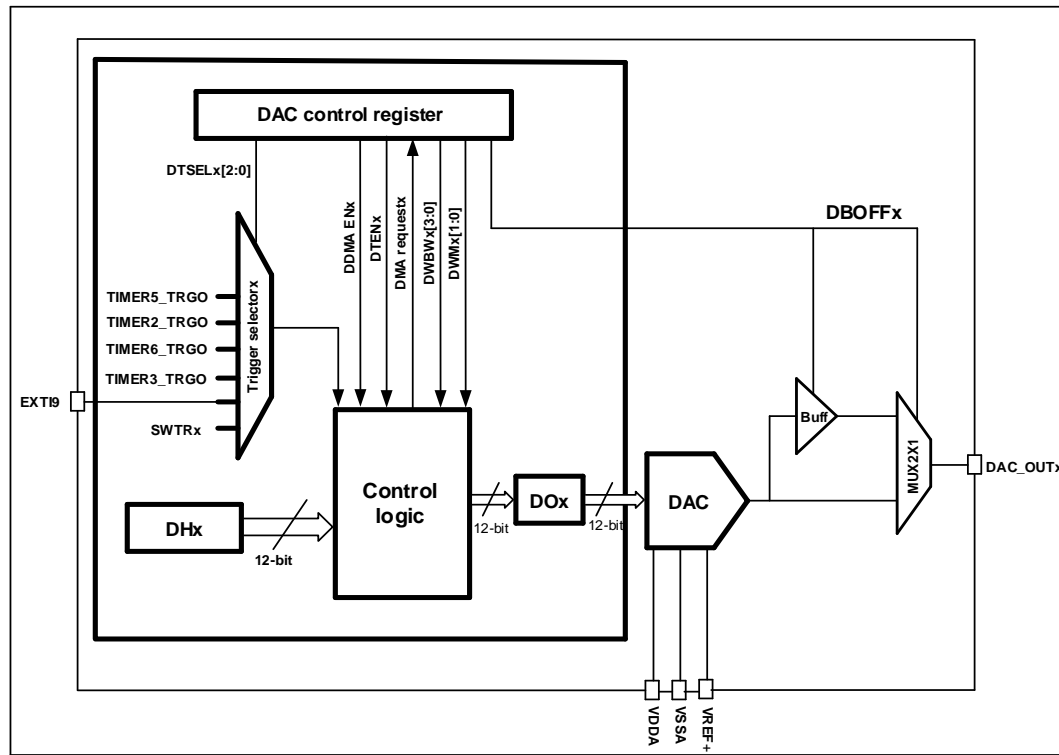


Table 13-1. DAC pins

Name	Description	Signal type
V _{DDA}	Analog power supply	Input, analog supply
V _{SSA}	Ground for analog power supply	Input, analog supply ground
V _{REF+}	Positive reference voltage for the DAC, $2.6 \text{ V} \leq V_{\text{REF}+} \leq V_{\text{DDA}}$	Input, analog positive reference
DAC_OUTx	DAC _x analog output	Analog output signal

The GPIO pins (PA4 for DAC0, PA5 for DAC1) should be configured to analog mode before enable the DAC module.

13.3. Function description

13.3.1. DAC enable

The DACs can be powered on by setting the DEN_x bit in the DAC_CTL register. A t_{WAKEUP} time is needed to startup the analog DAC submodule.

13.3.2. DAC output buffer

For reducing output impedance and driving external loads without an external operational

amplifier, an output buffer is integrated inside each DAC module.

The output buffer, which is turned on by default, can be turned off by setting the DBOFFx bits in the DAC_CTL register.

13.3.3. DAC data configuration

The 12-bit DAC holding data (DACx_DH) can be configured by writing any one of these registers (DACx_R12DH, DACx_L12DH or DACx_R8DH). When the data is loaded into DACx_R8DH register, only the MSB 8 bits are configurable, the LSB 4 bits are forced to 4'b0000.

13.3.4. DAC trigger

The DAC external trigger is enabled by setting the DTENx bits in the DAC_CTL register. The DAC external triggers are selected by the DTSELx bits in the DAC_CTL register.

Table 13-2. External triggers of DAC

DTSELx[2:0]	Trigger Source	Trigger Type
000	TIMER5_TRGO	Internal on-chip signal
001	TIMER2_TRGO	
010	TIMER6_TRGO	
011	Reserved	
100	Reserved	
101	TIMER3_TRGO	
110	EXTI9	External signal
111	SWTRIG	Software trigger

The TIMERx_TRGO signals are generated from the timers, while the software trigger can be generated by setting the SWTRx bits in the DAC_SWT register.

13.3.5. DAC conversion

If the external trigger is enabled by setting the DTENx bit in DAC_CTL register, the DAC holding data is transferred to the DAC output data (DACx_DO) register when the selected trigger event happened. When the external trigger is disabled, the transfer is performed automatically.

When the DAC holding data (DACx_DH) is loaded into the DACx_DO register, after the time tSETTLING, the analog output is valid, and the value of tSETTLING is related to the power supply voltage and the analog output load.

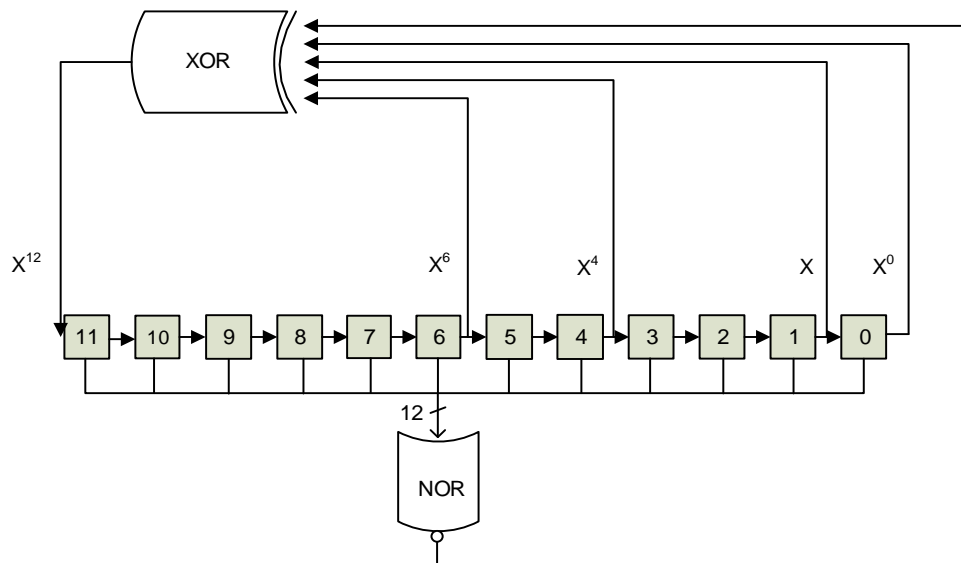
13.3.6. DAC noise wave

There are two methods of adding noise wave to the DAC output data: LFSR noise wave mode and Triangle wave mode. The noise wave mode can be selected by the DWMx bits in the

DAC_CTL register. The amplitude of the noise can be configured by the DAC noise wave bit width (DWBWx) bits in the DAC_CTL register.

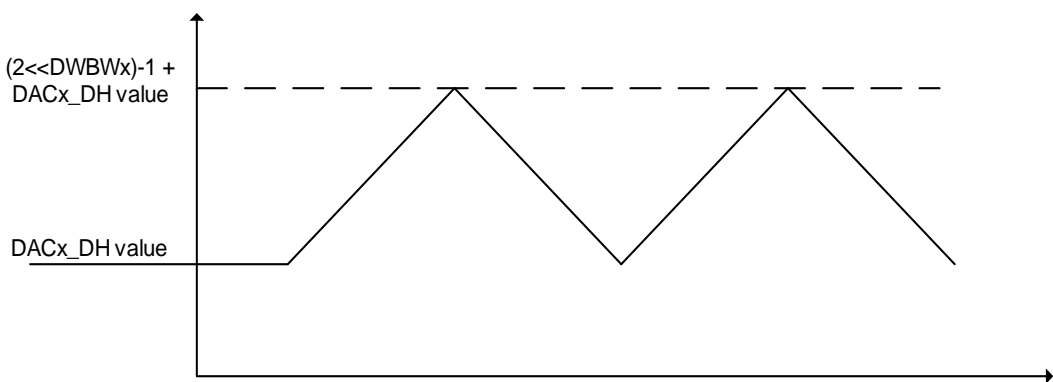
LFSR noise wave mode: there is a Linear Feedback Shift Register (LFSR) in the DAC control logic, it controls the LFSR noise signal which is added to the DACx_DH value. When the configured DAC noise wave bit width is less than 12, the noise signal equals to the LSB DWBWx bits of the LFSR register, while the MSB bits are masked.

Figure 13-2. DAC LFSR algorithm



Triangle noise mode: in this mode, a triangle signal is added to the DACx_DH value. The minimum value of the triangle signal is 0, while the maximum value of the triangle signal is $(2^{<<\text{DWBWx}}-1)$.

Figure 13-3. DAC triangle noise wave



13.3.7. DAC output voltage

The analog output voltages on the DAC pin are determined by the following equation:

$$\text{DAC}_{\text{output}} = V_{\text{REF+}} * \text{DAC_D0} / 4096 \quad (13-1)$$

The digital input is linearly converted to an analog output voltage, its range is 0 to $V_{\text{REF+}}$.

13.3.8. DMA request

When the external trigger is enabled, the DMA request is enabled by setting the DDMAENx bits of the DAC_CTL register. A DAC DMA request will be generated when an external hardware trigger (not a software trigger) occurs.

13.3.9. DAC concurrent conversion

In order to maximize the utilization of the bus bandwidth, we can make the two DACs work at the same time using concurrent mode. In this mode, the data transfer (DACx_DH to DACx_DO) of two DACs is performing at the same time.

There are three concurrent registers that can be used to load the DACx_DH value: DACC_R8DH, DACC_R12DH and DACC_L12DH. You just need to access a unique register to realize driving both DACs at the same time.

When external trigger is enabled, DTENx bit of two DACs must be set both. DTSEL0 and DTSEL1 bits should be configured with the same value.

When DMA is enabled, only one of the DDMAENx bits should be set.

The noise mode and noise bit width can be configured either the same or different, depending on the usage.

13.4. DAC registers

DAC base address: 0x4000 7400

13.4.1. Control register (DAC_CTL)

Address offset: 0x00

Reset value: 0x0000 0000

This register has to be accessed by word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved	DDMAEN1		DWBW1[3:0]		DWM1[1:0]		DTSEL1[2:0]		DTEN1	DBOFF1	DEN1				
			rw		rw		rw		rw		rw	rw	rw		
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved	DDMAEN0		DWBW0[3:0]		DWM0[1:0]		DTSEL0[2:0]		DTEN0	DBOFF0	DEN0				
			rw		rw		rw		rw		rw	rw	rw		

Bits	Fields	Descriptions
31:29	Reserved	Must be kept at reset value.
28	DDMAEN1	DAC1 DMA enable 0: DAC1 DMA mode disabled 1: DAC1 DMA mode enabled
27:24	DWBW1[3:0]	DAC1 noise wave bit width These bits specify bit width of the noise wave signal of DAC1. These bits indicate that unmask LFSR bit [n-1, 0] in LFSR noise mode or the amplitude of the triangle is $((2^{<(n-1)})-1)$ in triangle noise mode, where n is the bit width of wave. 0000: The bit width of the wave signal is 1 0001: The bit width of the wave signal is 2 0010: The bit width of the wave signal is 3 0011: The bit width of the wave signal is 4 0100: The bit width of the wave signal is 5 0101: The bit width of the wave signal is 6 0110: The bit width of the wave signal is 7 0111: The bit width of the wave signal is 8 1000: The bit width of the wave signal is 9 1001: The bit width of the wave signal is 10 1010: The bit width of the wave signal is 11 ≥1011: The bit width of the wave signal is 12
23:22	DWM1[1:0]	DAC1 noise wave mode These bits specify the mode selection of the noise wave signal of DAC1 when external trigger of DAC1 is enabled (DTEN1=1).

		00: wave disabled 01: LFSR noise mode 1x: Triangle noise mode
21:19	DTSEL1[2:0]	<p>DAC1 trigger selection</p> <p>These bits select the external trigger of DAC1 when DTEN1=1.</p> <p>000: TIMER5 TRGO 001: TIMER2 TRGO 010: TIMER6 TRGO 011: Reserved 100: Reserved 101: TIMER3 TRGO 110: EXTI line 9 111: Software trigger</p>
18	DTEN1	<p>DAC1 trigger enable</p> <p>0: DAC1 trigger disabled 1: DAC1 trigger enabled</p>
17	DBOFF1	<p>DAC1 output buffer turn off</p> <p>0: DAC1 output buffer turns on to reduce the output impedance and improve the driving capability 1: DAC1 output buffer turns off</p>
16	DEN1	<p>DAC1 enable</p> <p>0: DAC1 disabled 1: DAC1 enabled</p>
15:13	Reserved	Must be kept at reset value.
12	DDMAEN0	<p>DAC0 DMA enable</p> <p>0: DAC0 DMA mode disabled 1: DAC0 DMA mode enabled</p>
11:8	DWBW0[3:0]	<p>DAC0 noise wave bit width</p> <p>These bits specify bit width of the noise wave signal of DAC0. These bits indicate that unmask LFSR bit [n-1, 0] in LFSR noise mode or the amplitude of the triangle is $((2^{<<(n-1)})-1)$ in triangle noise mode, where n is the bit width of wave.</p> <p>0000: The bit width of the wave signal is 1 0001: The bit width of the wave signal is 2 0010: The bit width of the wave signal is 3 0011: The bit width of the wave signal is 4 0100: The bit width of the wave signal is 5 0101: The bit width of the wave signal is 6 0110: The bit width of the wave signal is 7 0111: The bit width of the wave signal is 8 1000: The bit width of the wave signal is 9</p>

		1001: The bit width of the wave signal is 10 1010: The bit width of the wave signal is 11 ≥1011: The bit width of the wave signal is 12
7:6	DWM0[1:0]	<p>DAC0 noise wave mode</p> <p>These bits specify the mode selection of the noise wave signal of DAC0 when external trigger of DAC0 is enabled (DTEN0=1).</p> <p>00: wave disabled 01: LFSR noise mode 1x: Triangle noise mode</p>
5:3	DTSEL0[2:0]	<p>DAC0 trigger selection</p> <p>These bits select the external trigger of DAC0 when DTEN0=1.</p> <p>000: TIMER5 TRGO 001: TIMER2 TRGO 010: TIMER6 TRGO 011: Reserved 100: Reserved 101: TIMER3 TRGO 110: EXTI line 9 111: Software trigger</p>
2	DTEN0	<p>DAC0 trigger enable</p> <p>0: DAC0 trigger disabled 1: DAC0 trigger enabled</p>
1	DBOFF0	<p>DAC0 output buffer turn off</p> <p>0: DAC0 output buffer turns on to reduce the output impedance and improve the driving capability 1: DAC0 output buffer turns off</p>
0	DEN0	<p>DAC0 enable</p> <p>0: DAC0 disabled 1: DAC0 enabled</p>

13.4.2. Software trigger register (DAC_SWT)

Address offset: 0x04

Reset value: 0x0000 0000

This register has to be accessed by word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved															SWTR1 SWTR0

Bits	Fields	Descriptions
31:2	Reserved	Must be kept at reset value.
1	SWTR1	DAC1 software trigger, cleared by hardware 0: Software trigger disabled 1: Software trigger enabled
0	SWTR0	DAC0 software trigger, cleared by hardware 0: Software trigger disabled 1: Software trigger enabled

13.4.3. DAC0 12-bit right-aligned data holding register (DAC0_R12DH)

Address offset: 0x08

Reset value: 0x0000 0000

This register has to be accessed by word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved				DAC0_DH[11:0]											
rw															

Bits	Fields	Descriptions
31:12	Reserved	Must be kept at reset value.
11:0	DAC0_DH[11:0]	DAC0 12-bit right-aligned data These bits specify the data that is to be converted by DAC0.

13.4.4. DAC0 12-bit left-aligned data holding register (DAC0_L12DH)

Address offset: 0x0C

Reset value: 0x0000 0000

This register has to be accessed by word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DAC0_DH[11:0]												Reserved			
rw															

Bits	Fields	Descriptions
31:16	Reserved	Must be kept at reset value.
15:4	DAC0_DH[11:0]	DAC0 12-bit left-aligned data These bits specify the data that is to be converted by DAC0.
3:0	Reserved	Must be kept at reset value

13.4.5. DAC0 8-bit right-aligned data holding register (DAC0_R8DH)

Address offset: 0x10

Reset value: 0x0000 0000

This register has to be accessed by word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved								DAC0_DH[7:0]							
rw															

Bits	Fields	Descriptions
31:8	Reserved	Must be kept at reset value.
7:0	DAC0_DH[7:0]	DAC0 8-bit right-aligned data These bits specify the MSB 8 bits of the data that is to be converted by DAC0.

13.4.6. DAC1 12-bit right-aligned data holding register (DAC1_R12DH)

Address offset: 0x14

Reset value: 0x0000 0000

This register has to be accessed by word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved				DAC1_DH[11:0]											
rw															

Bits	Fields	Descriptions
31:12	Reserved	Must be kept at reset value.
11:0	DAC1_DH[11:0]	DAC1 12-bit right-aligned data

These bits specify the data that is to be converted by DAC1.

13.4.7. DAC1 12-bit left-aligned data holding register (DAC1_L12DH)

Address offset: 0x18

Reset value: 0x0000 0000

This register has to be accessed by word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DAC1_DH[11:0]										Reserved					

rw

Bits	Fields	Descriptions
31:16	Reserved	Must be kept at reset value.
15:4	DAC1_DH[11:0]	DAC1 12-bit left-aligned data These bits specify the data that is to be converted by DAC1.
3:0	Reserved	Must be kept at reset value.

13.4.8. DAC1 8-bit right-aligned data holding register (DAC1_R8DH)

Address offset: 0x1C

Reset value: 0x0000 0000

This register has to be accessed by word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved								DAC1_DH[7:0]							

rw

Bits	Fields	Descriptions
31:8	Reserved	Must be kept at reset value.
7:0	DAC1_DH[7:0]	DAC1 8-bit right-aligned data These bits specify the MSB bits of the data that is to be converted by DAC1.

13.4.9. DAC concurrent mode 12-bit right-aligned data holding register (DACC_R12DH)

Address offset: 0x20

Reset value: 0x0000 0000

This register has to be accessed by word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved				DAC1_DH[11:0]											
rw															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved				DAC0_DH[11:0]											
rw															

Bits	Fields	Descriptions
31:28	Reserved	Must be kept at reset value.
27:16	DAC1_DH[11:0]	DAC1 12-bit right-aligned data These bits specify the data that is to be converted by DAC1.
15:12	Reserved	Must be kept at reset value.
11:0	DAC0_DH[11:0]	DAC0 12-bit right-aligned data These bits specify the data that is to be converted by DAC0.

13.4.10. DAC concurrent mode 12-bit left-aligned data holding register (DACC_L12DH)

Address offset: 0x24

Reset value: 0x0000 0000

This register has to be accessed by word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
DAC1_DH[11:0]								Reserved							
rw															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DAC0_DH[11:0]								Reserved							
rw															

Bits	Fields	Descriptions
31:20	DAC1_DH[11:0]	DAC1 12-bit left-aligned data These bits specify the data that is to be converted by DAC1.

19:16	Reserved	Must be kept at reset value.
15:4	DAC0_DH[11:0]	DAC0 12-bit left-aligned data These bits specify the data that is to be converted by DAC0.
3:0	Reserved	Must be kept at reset value.

13.4.11. DAC concurrent mode 8-bit right-aligned data holding register (DACC_R8DH)

Address offset: 0x28

Reset value: 0x0000 0000

This register has to be accessed by word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DAC1_DH [7:0]								DAC0_DH [7:0]							
rw								rw							

Bits	Fields	Descriptions
31:16	Reserved	Must be kept at reset value.
15:8	DAC1_DH[7:0]	DAC1 8-bit right-aligned data These bits specify the MSB 8-bit of the data that is to be converted by DAC1.
7:0	DAC0_DH[7:0]	DAC0 8-bit right-aligned data These bits specify the MSB 8-bit of the data that is to be converted by DAC0.

13.4.12. DAC0 data output register (DAC0_DO)

Address offset: 0x2C

Reset value: 0x0000 0000

This register has to be accessed by word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved				DAC0_DO [11:0]											
r															

Bits	Fields	Descriptions
31:12	Reserved	Must be kept at reset value.
11:0	DAC0_DO [11:0]	DAC0 data output These bits, which are read only, reflect the data that is being converted by DAC0.

13.4.13. DAC1 data output register (DAC1_DO)

Address offset: 0x30

Reset value: 0x0000 0000

This register has to be accessed by word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved				DAC1_DO [11:0]											

r

Bits	Fields	Descriptions
31:12	Reserved	Must be kept at reset value.
11:0	DAC1_DO [11:0]	DAC1 data output These bits, which are read only, reflect the data that is being converted by DAC1.

14. Watchdog timer (WDGT)

The watchdog timer (WDGT) is a hardware timing circuitry that can be used to detect system failures due to software malfunctions. There are two watchdog timer peripherals in the chip: free watchdog timer (FWDGT) and window watchdog timer (WWDT). They offer a combination of a high safety level, flexibility of use and timing accuracy. Both watchdog timers are offered to resolve malfunctions of software.

The watchdog timer will generate a reset (or an interrupt in window watchdog timer) when the internal counter reaches a given value. The watchdog timer counter can be stopped while the processor is in the debug mode.

14.1. Free watchdog timer (FWDGT)

14.1.1. Overview

The free watchdog timer (FWDGT) has free clock source (IRC40K). Thereupon the FWDGT can operate even if the main clock fails. It's suitable for the situation that requires an independent environment and lower timing accuracy.

The free watchdog timer causes a reset when the internal down counter reaches 0. The register write protection function in free watchdog can be enabled to prevent it from changing the configuration unexpectedly.

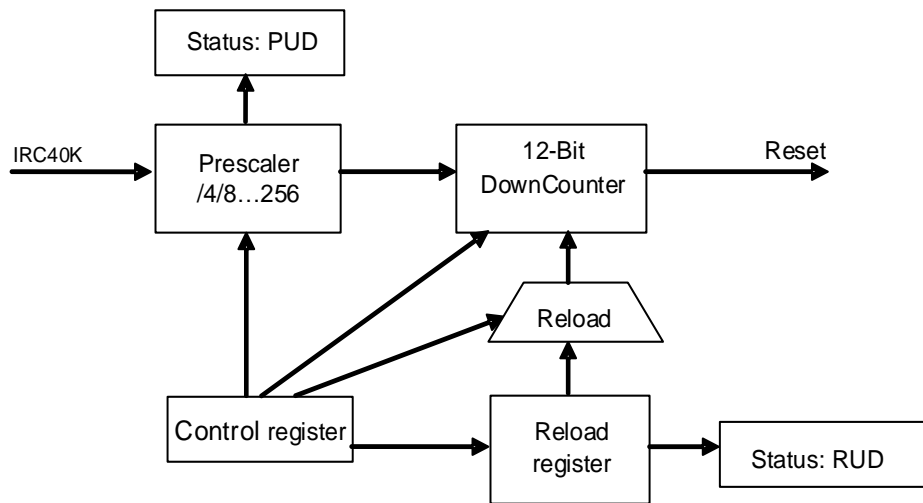
14.1.2. Characteristics

- Free-running 12-bit downcounter.
- Reset when the downcounter reaches 0, if the watchdog is enabled.
- Free clock source, FWDGT can operate even if the main clock fails such as in standby and Deep-sleep modes.
- Hardware free watchdog bit, automatically start the FWDGT or not when power on.
- FWDGT debug mode, the FWDGT can stop or continue to work in debug mode.

14.1.3. Function overview

The free watchdog consists of an 8-stage prescaler and a 12-bit down-counter. [Figure 14-1. Free watchdog block diagram](#) shows the functional block of the free watchdog module.

Figure 14-1. Free watchdog block diagram



The free watchdog is enabled by writing the value (0xFFFF) to the control register (FWDGT_CTL), then the counter starts counting down. When the counter reaches the value (0x000), there will be a reset.

The counter can be reloaded by writing the value (0xFFFF) to the FWDGT_CTL register at anytime. The reload value comes from the FWDGT_RLD register. The software can prevent the watchdog reset by reloading the counter before the counter reaches the value (0x000).

The free watchdog can automatically start when power on if the hardware free watchdog bit in the device option bytes is set. To avoid a reset, the software should reload the counter before the counter reaches (0x000).

The FWDGT_PSC register and the FWDGT_RLD register are written protected. Before writing these registers, the software should write the value (0x5555) to the FWDGT_CTL register. These registers will be protected again by writing any other value to the FWDGT_CTL register. When an update operation of the prescaler register (FWDGT_PSC) or the reload value register (FWDGT_RLD) is ongoing, the status bits in the FWDGT_STAT register are set.

If the FWDGT_HOLD bit in DBG module is cleared, the FWDGT continues to work even the Cortex®-M4 core halted (Debug mode). The FWDGT stops in Debug mode if the FWDGT_HOLD bit is set.

Table 14-1. Min/max FWDGT timeout period at 40 kHz (IRC40K)

Prescaler divider	PSC[2:0] bits	Min timeout (ms) RLD[11:0]=0x000	Max timeout (ms) RLD[11:0]=0xFFFF
1/4	000	0.1	409.6
1/8	001	0.2	819.2
1/16	010	0.4	1638.4
1/32	011	0.8	3276.8
1/64	100	1.6	6553.6

Prescaler divider	PSC[2:0] bits	Min timeout (ms) RLD[11:0]=0x000	Max timeout (ms) RLD[11:0]=0xFFFF
1/128	101	3.2	13107.2
1/256	110 or 111	6.4	26214.4

The FWDGT timeout can be more accurate by calibrating the IRC40K.

Note: When after the execution of watchdog reload operation, if the MCU needs enter the deepsleep/standby mode immediately, (more than 3) IRC40K clock intervals must be inserted in the middle of reload and deepsleep/standby mode commands by software setting.

14.1.4. Register definition

FWDGT base address: 0x4000 3000

Control register (FWDGT_CTL)

Address offset: 0x00

Reset value: 0x0000 0000

This register can be accessed by half-word (16-bit) or word (32-bit) access

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

w

Bits	Fields	Descriptions
31:16	Reserved	Must be kept at reset value.
15:0	CMD[15:0]	Write only. Several different fuctions are realized by writing these bits with different values: 0x5555: Disable the FWDGT_PSC and FWDGT_RLD write protection 0xCCCC: Start the free watchdog counter. When the counter reduces to 0, the free watchdog generates a reset 0xAAAA: Reload the counter

Prescaler register (FWDGT_PSC)

Address offset: 0x04

Reset value: 0x0000 0000

This register can be accessed by half-word (16-bit) or word (32-bit) access

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

Bits	Fields	Descriptions
31:3	Reserved	Must be kept at reset value.
2:0	PSC[2:0]	Free watchdog timer prescaler selection. Write 0x5555 in the FWDGT_CTL register before writing these bits. During a write operation to this register, the PUD bit in the

FWDGT_STAT register is set and the value read from this register is invalid.

000: 1/4

001: 1/8

010: 1/16

011: 1/32

100: 1/64

101: 1/128

110: 1/256

111: 1/256

If several prescaler values are used by the application, it is mandatory to wait until PUD bit is reset before changing the prescaler value. However, after updating the prescaler value it is not necessary to wait until PUD is reset before continuing code execution (Before entering low-power mode, it is necessary to wait until PUD is reset).

Reload register (FWDGT_RLD)

Address offset: 0x08

Reset value: 0x0000 0FFF

This register can be accessed by half-word (16-bit) or word (32-bit) access

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

rw

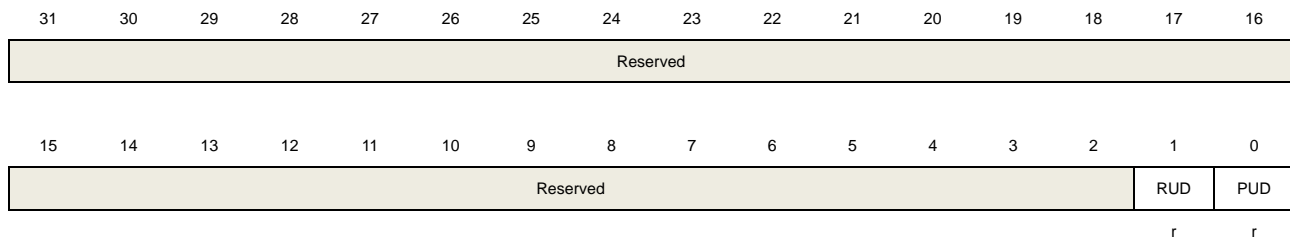
Bits	Fields	Descriptions
31:12	Reserved	Must be kept at reset value.
11:0	RLD[11:0]	<p>Free watchdog timer counter reload value. Write 0xAAAA in the FWDGT_CTL register will reload the FWDGT counter with the RLD value.</p> <p>These bits are write-protected. Write 0x5555 in the FWDGT_CTL register before writing these bits. During a write operation to this register, the RUD bit in the FWDGT_STAT register is set and the value read from this register is invalid.</p> <p>If several reload values are used by the application, it is mandatory to wait until RUD bit is reset before changing the reload value. However, after updating the reload value it is not necessary to wait until RUD is reset before continuing code execution (Before entering low-power mode, it is necessary to wait until RUD is reset).</p>

Status register (FWDGT_STAT)

Address offset: 0x0C

Reset value: 0x0000 0000

This register can be accessed by half-word(16-bit) or word(32-bit) access



Bits	Fields	Descriptions
31:2	Reserved	Must be kept at reset value.
1	RUD	<p>Free watchdog timer counter reload value update</p> <p>During a write operation to FWDGT_RLD register, this bit is set and the value read from FWDGT_RLD register is invalid. This bit is reset by hardware after the update operation of FWDGT_RLD register.</p>
0	PUD	<p>Free watchdog timer prescaler value update</p> <p>During a write operation to FWDGT_PSC register, this bit is set and the value read from FWDGT_PSC register is invalid. This bit is reset by hardware after the update operation of FWDGT_PSC register.</p>

14.2. Window watchdog timer (WWDGT)

14.2.1. Overview

The window watchdog timer (WWDGT) is used to detect system failures due to software malfunctions. After the window watchdog timer starts, the value of down counter reduces progressively. The watchdog timer causes a reset when the counter reached 0x3F (the CNT[6] bit has been cleared). The watchdog timer also causes a reset when the counter is refreshed before the counter reached the window register value. So the software should refresh the counter in a limited window. The window watchdog timer generates an early wakeup status flag when the counter reaches 0x40 or refreshes before the counter reaches the window value. Interrupt occurs if it is enabled.

The window watchdog timer clock is prescaled from the APB1 clock. The window watchdog timer is suitable for the situation that requires an accurate timing.

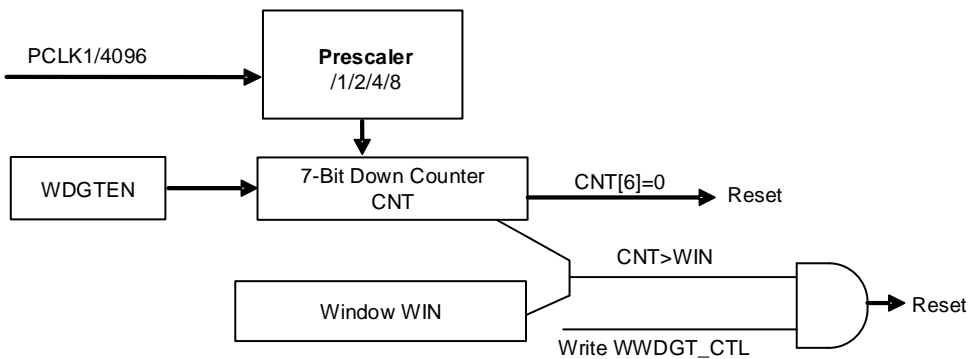
14.2.2. Characteristics

- Programmable free-running 7-bit downcounter.
- Generate reset in two conditions when WWDGT is enabled:
 - Reset when the counter reached 0x3F.
 - The counter is refreshed when the value of the counter is greater than the window register value.
- Early wakeup interrupt (EWI): if the watchdog is started and the interrupt is enabled, the interrupt occurs when the counter reaches 0x40 or refreshes before it reaches the window value.
- WWDGT debug mode, the WWDGT can stop or continue to work in debug mode.

14.2.3. Function overview

If the window watchdog timer is enabled (set the WDGTE bit in the WWDGT_CTL), the watchdog timer causes a reset when the counter reaches 0x3F (the CNT[6] bit has been cleared), or the counter is refreshed before the counter reaches the window register value.

Figure 14-2. Window watchdog timer block diagram



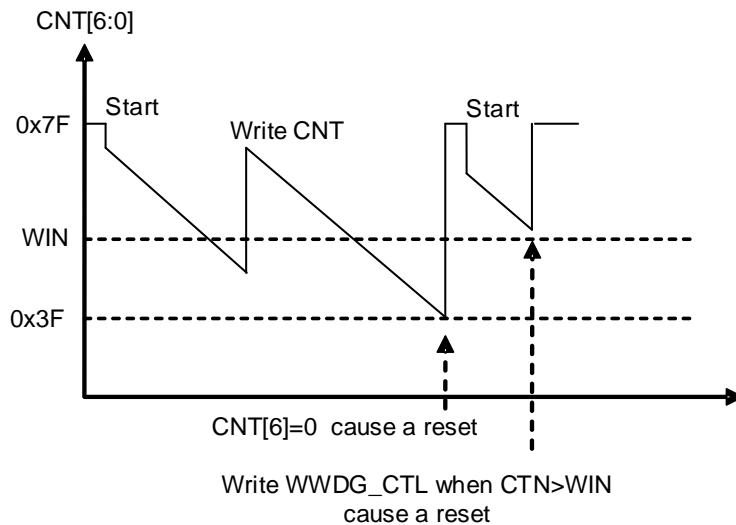
The watchdog is always disabled after power on reset. The software starts the watchdog by setting the WDGTEEN bit in the WWDGT_CTL register. When window watchdog timer is enabled, the counter counts down all the time, the configured value of the counter should be greater than 0x3F (it implies that the CNT[6] bit should be set). The CNT[5:0] determine the maximum time interval between two reloading. The count down speed depends on the APB1 clock and the prescaler (PSC[1:0] bits in the WWDGT_CFG register).

The WIN[6:0] bits in the configuration register (WWDGT_CFG) specifies the window value. The software can prevent the reset event by reloading the down counter. The counter value is less than the window value and greater than 0x3F, otherwise the watchdog causes a reset.

The early wakeup interrupt (EWI) is enabled by setting the EWIE bit in the WWDGT_CFG register, and the interrupt will be generated when the counter reaches 0x40 or the counter is refreshed before it reaches the window value. The software can do something such as communication or data logging in the interrupt service routine (ISR) in order to analyse the reason of software malfunctions or save the important data before resetting the device. Moreover the software can reload the counter in ISR to manage a software system check and so on. In this case, the WWDGT will never generate a WWDGT reset but can be used for other things.

The EWI interrupt is cleared by writing '0' to the EWIF bit in the WWDGT_STAT register.

Figure 14-3. Window watchdog timing diagram



Calculate the WWDGTT timeout by using the formula below.

$$t_{WWDGTT} = t_{PCLK1} \times 4096 \times 2^{PSC} \times (CNT[5:0] + 1) \text{ (ms)} \quad (16-1)$$

where:

t_{WWDGTT} : WWDGTT timeout

t_{PCLK1} : APB1 clock period measured in ms

The table below shows the minimum and maximum values of the twwdgt.

 Table 14-2. Min/max timeout value at 84 MHz (f_{PCLK1})

Prescaler divider	PSC[1:0]	Min timeout value CNT[6:0] = 0x40	Max timeout value CNT[6:0] = 0x7F
1/1	00	48.76 μ s	3.12 ms
1/2	01	97.52 μ s	6.24 ms
1/4	10	195.04 μ s	12.48 ms
1/8	11	390.08 μ s	24.96 ms

If the WWDGT_HOLD bit in DBG module is cleared, the WWDGTT continues to work even the Cortex®-M4 core halted (Debug mode). While the WWDGT_HOLD bit is set, the WWDGTT stops in Debug mode.

14.2.4. Register definition

WWDT base address: 0x4000 2C00

Control register (WWDGT_CTL)

Address offset: 0x00

Reset value: 0x0000 007F

This register can be accessed by half-word (16-bit) or word (32-bit)

Bits	Fields	Descriptions
31:8	Reserved	Must be kept at reset value.
7	WDGTEN	<p>Start the window watchdog timer. Cleared by a hardware reset. Writing 0 has no effect.</p> <p>0: Window watchdog timer disabled</p> <p>1: Window watchdog timer enabled</p>
6:0	CNT[6:0]	The value of the watchdog timer counter. A reset occurs when the value of this counter decreases from 0x40 to 0x3F. When the value of this counter is greater than the window value, writing this counter also causes a reset.

Configuration register (WWDGT_CFG)

Address offset: 0x04

Reset value: 0x0000 007F

This register can be accessed by half-word (16-bit) or word (32-bit)

Bits	Fields	Descriptions
31:10	Reserved	Must be kept at reset value.

9	EWIE	Early wakeup interrupt enable. An interrupt occurs when the counter reaches 0x40 or the counter is refreshed before it reaches the window value if the bit is set. It can be cleared by a hardware reset or by a RCU WWDGT software reset. A write operation of '0' has no effect.
8:7	PSC[1:0]	Prescaler. The time base of the watchdog timer counter 00: (PCLK1 / 4096) / 1 01: (PCLK1 / 4096) / 2 10: (PCLK1 / 4096) / 4 11: (PCLK1 / 4096) / 8
6:0	WIN[6:0]	The Window value. A reset occurs if the watchdog counter (CNT bits in WWDGT_CTL) is written when the value of the watchdog counter is greater than the Window value.

Status register (WWDGT_STAT)

Address offset: 0x08

Reset value: 0x0000 0000

This register can be accessed by half-word (16-bit) or word (32-bit)

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

rw

Bits	Fields	Descriptions
31:1	Reserved	Must be kept at reset value.
0	EWIF	Early wakeup interrupt flag. When the counter reaches 0x40 or refreshes before it reaches the window value, this bit is set by hardware even the interrupt is not enabled (EWIE in WWDGT_CFG is cleared). This bit is cleared by writing 0 to it. There is no effect when writing 1 to it.

15. Real-time Clock(RTC)

15.1. Overview

The RTC is usually used as a clock-calendar. The RTC circuits are located in two power supply domains. The ones in the Backup Domain consist of a 32-bit up-counter, an alarm, a prescaler, a divider and the RTC clock configuration register. That means the RTC settings and time are kept when the device resets or wakes up from Standby mode. While the circuits in the VDD domain only include the APB interface and a control register. In the following sections, the details of the RTC function will be described.

15.2. Characteristics

- 32-bit programmable counter for counting elapsed time
Programmable prescaler: Max division factor is up to 2^{20}
- Separate clock domains:
 - A) PCLK1 clock domain
 - B) RTC clock domain (this clock must be at least 4 times slower than the PCLK1 clock)
- RTC clock source:
 - A) HXTAL clock divided by 128
 - B) LXTAL oscillator clock
 - C) IRC40K oscillator clock
- Maskable interrupt source:
 - A) Alarm interrupt
 - B) Second interrupt
 - C) Overflow interrupt

15.3. Function overview

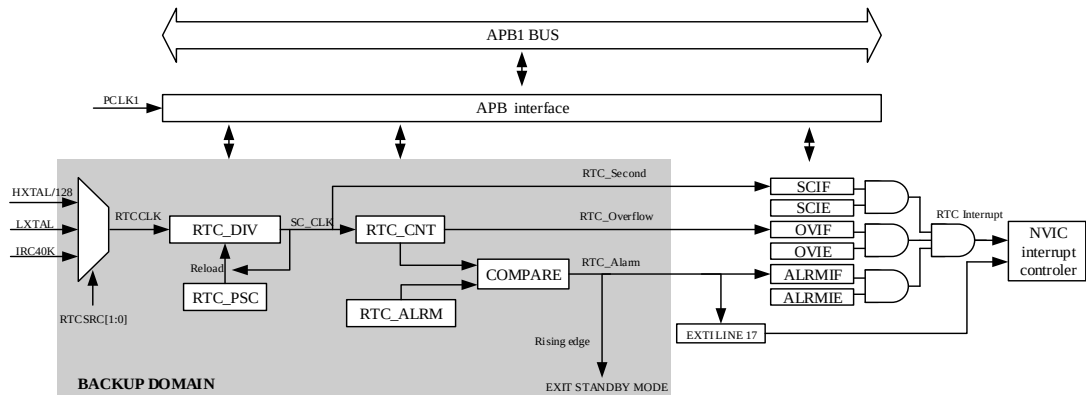
The RTC circuits consist of two major units: APB interface located in PCLK1 clock domain and RTC core located in RTC clock domain.

APB Interface is connected with the APB1 bus. It includes a set of registers, can be accessed by APB1 bus.

RTC core includes two major blocks. One is the RTC prescaler block, which generates the RTC time base clock SC_CLK. RTC prescaler block includes a 20-bit programmable divider (RTC prescaler) which can make SC_CLK is divided from RTC source clock. If second interrupt is enabled in the RTC_INTEN register, the RTC will generate an interrupt at every SC_CLK rising edge. Another block is a 32-bit programmable counter, which can be initialized with the value of current system time. If alarm interrupt is enabled in the RTC_INTEN register,

the RTC will generate an alarm interrupt when the system time equals to the alarm time (stored in the RTC_ALRMH/L register).

Figure 15-1. Block diagram of RTC



15.3.1. RTC reset

The APB interface and the RTC_INTEN register are reset by system reset. The RTC core (prescaler, divider, counter and alarm) is reset only by a backup domain reset.

Steps to enable access to the backup registers and the RTC after reset are as follows:

1. Set the PMUEN and BKPIEN bits in the RCU_APB1EN register to enable the power and backup interface clocks.
2. Enable access to the backup registers and RTC by setting the BKPWEN bit in the (PMU_CTL).

15.3.2. RTC reading

The APB interface and RTC core are located in two different power supply domains.

In the RTC core, only counter and divider registers are readable registers. And the values in the two registers and the RTC flags are internally updated at each rising edge of the RTC clock, which is resynchronized by the APB1 clock.

When the APB interface is immediately enabled from a disable state, the read operation is not recommended because the first internal update of the registers has not finished. That means, when a system reset, power reset, waking up from Standby mode or Deep-sleep mode occurs, the APB interface was in disabled state, but the RTC core has been kept running. In these cases, the correct read operation should first clear the RSYNF bit in the RTC_CTL register and wait for it to be set by hardware. While WFI and WFE have no effects on the RTC APB interface.

15.3.3. RTC configuration

The RTC_PSC, RTC_CNT and RTC_ALRM registers in the RTC core are writable. These

registers' value can be set only when the peripheral enter configuration mode. And the CMF bit in the RTC_CTL register is used to indicate the configuration mode status. The write operation executes when the peripheral exit configuration mode, and it takes at least three RTCCLK cycles to complete. The value of the LWOFF bit in the RTC_CTL register sets to '1', if the write operation finished. The new write operation should wait for the previous one finished.

The configuration steps are as follows:

- A) Wait until the value of LWOFF bit in the RTC_CTL register sets to '1';
- B) Enter Configuration mode by setting the CMF bit in the RTC_CTL register;
- C) Write to the RTC registers;
- D) Exit Configuration mode by clearing the CMF bit in the RTC_CTL register;
- E) Wait until the value of LWOFF bit in the RTC_CTL register sets to '1'.

15.3.4. RTC flag assertion

Before the update of the RTC Counter, the RTC second interrupt flag (SCIF) is asserted on the last RTCCLK cycle.

Before the counter equal to the RTC Alarm value which stored in the Alarm register increases by one, the RTC Alarm interrupt flag (ALRMIF) is asserted on the last RTCCLK cycle.

Before the counter equals to 0x0, the RTC Overflow interrupt flag (OVIF) is asserted on the last RTCCLK cycle.

The RTC Alarm write operation and Second interrupt flag must be synchronized by using either of the following sequences:

- Use the RTC alarm interrupt and update the RTC Alarm and/or RTC Counter registers inside the RTC interrupt routine;
- Update the RTC Alarm and/or the RTC Counter registers after the SCIF bit to be set in the RTC Control register.

Figure 15-2. RTC second and alarm waveform example (RTC_PSC = 3, RTC_ALARM = 2)

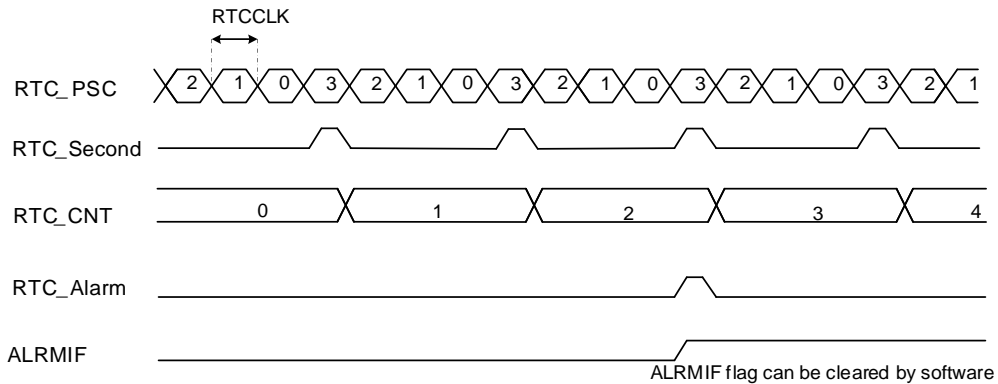
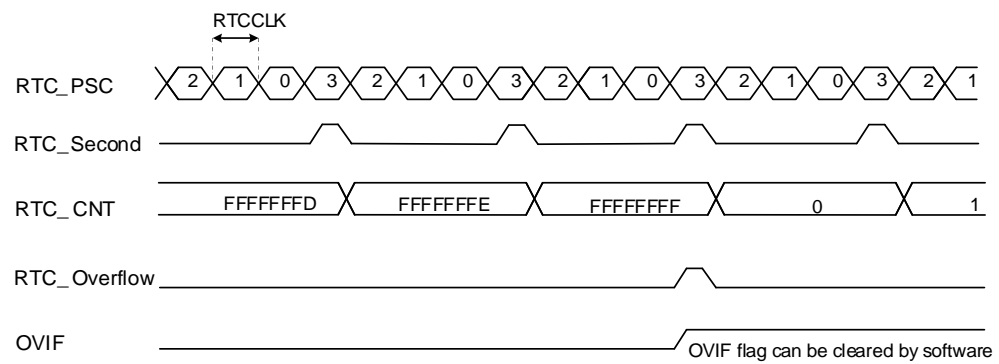


Figure 15-3. RTC second and overflow waveform example (RTC_PSC= 3)



15.4. RTC Register

RTC base address: 0x4000 2800

15.4.1. RTC interrupt enable register(RTC_INTEN)

Address offset : 0x00

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

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

Bits	Fields	Descriptions
31:3	Reserved	Must be kept at reset value.
2	OVIE	Overflow interrupt enable 0: Disable overflow interrupt 1: Enable overflow interrupt
1	ALRMIE	Alarm interrupt enable 0: Disable alarm interrupt 1: Enable alarm interrupt
0	SCIE	Second interrupt enable 0: Disable second interrupt. 1: Enable second interrupt

15.4.2. RTC control register(RTC_CTL)

Address offset: 0x04

Reset value: 0x0020

This register can be accessed by half-word (16-bit) or word (32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved								LWOFF	CMF	RSYNF	OVIF	ALRMIF	SCIF		

Bits	Fields	Descriptions
------	--------	--------------

31:6	Reserved	Must be kept at reset value.
5	LWOFF	Last write operation finished flag 0: Last write operation on RTC registers did not finished. 1: Last write operation on RTC registers finished.
4	CMF	Configuration mode flag 0: Exit configuration mode. 1: Enter configuration mode.
3	RSYNF	Registers synchronized flag 0: Registers not yet synchronized with the APB1 clock. 1: Registers synchronized with the APB1 clock.
2	OVIF	Overflow interrupt flag 0: Overflow event not detected 1: Overflow event detected. An interrupt will occur if the OVIE bit is set in RTC_INTEN.
1	ALRMIF	Alarm interrupt flag 0: Alarm event not detected 1: Alarm event detected. An interrupt named RTC global interrupt will occur if the ALRMIE bit is set in RTC_INTEN. And another interrupt named the RTC Alarm interrupt will occur if the EXTI 17 is enabled in interrupt mode.
0	SCIF	Second interrupt flag 0: Second event not detected. 1: Second event detected. An interrupt will occur if the SCIE bit is set in RTC_INTEN. Set by hardware when the divider reloads the value in RTC_PSCH/L, thus incrementing the RTC counter.

15.4.3. RTC prescaler high register (RTC_PSCH)

Address offset: 0x08

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

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

w

Bits	Fields	Descriptions
31:4	Reserved	Must be kept at reset value.

3:0 PSC[19:16] RTC prescaler value high

15.4.4. RTC prescaler low register(RTC_PSCL)

Address offset: 0x0C

Reset value: 0x8000

This register can be accessed by half-word (16-bit) or word (32-bit)

Bits	Fields	Descriptions
31:16	Reserved	Must be kept at reset value.
15:0	PSC[15:0]	RTC prescaler value low The frequency of SC_CLK is the RTCCLK frequency divided by (PSC[19:0]+1).

15.4.5. RTC divider high register (RTC_DIVH)

Address offset: 0x10

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

Bits	Fields	Descriptions
31:4	Reserved	Must be kept at reset value.
3:0	DIV[19:16]	RTC divider value high

15.4.6. RTC divider low register (RTC_DIVL)

Address offset: 0x14

Reset value: 0x8000

This register can be accessed by half-word (16-bit) or word (32-bit)

31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 **259**

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DIV[15:0]															

r

Bits	Fields	Descriptions
31:16	Reserved	Must be kept at reset value.
15:0	DIV[15:0]	RTC divider value low The RTC divider register is reloaded by hardware when the RTC prescaler or RTC counter register updated.

15.4.7. RTC counter high register(RTC_CNTH)

Address offset: 0x18

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

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

rw

Bits	Fields	Descriptions
31:16	Reserved	Must be kept at reset value.
15:0	CNT[31:16]	RTC counter value high

15.4.8. RTC counter low register (RTC_CNTL)

Address offset: 0x1C

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

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

rw

Bits	Fields	Descriptions
31:16	Reserved	Must be kept at reset value.

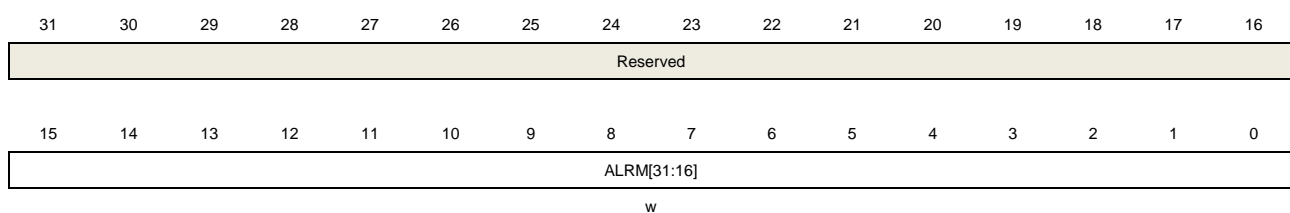
15:0 CNT[15:0] RTC counter value low

15.4.9. RTC alarm high register(RTC_ALRMH)

Address offset: 0x20

Reset value: 0xFFFF

This register can be accessed by half-word (16-bit) or word (32-bit)



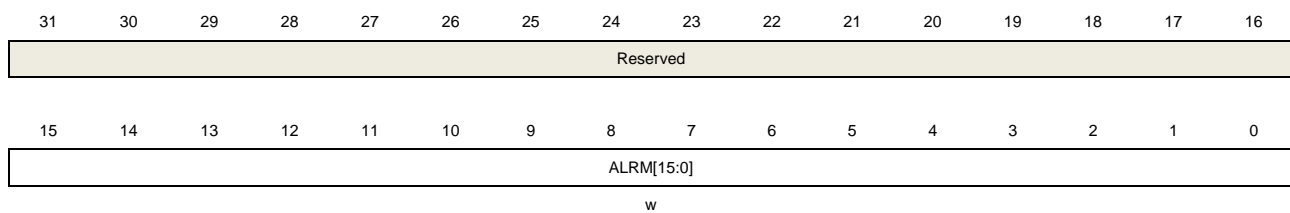
Bits	Fields	Descriptions
31:16	Reserved	Must be kept at reset value.
15:0	ALRM[31:16]	RTC alarm value high

15.4.10. RTC alarm low register (RTC_ALRML)

Address offset: 0x24

Reset value: 0xFFFF

This register can be accessed by half-word (16-bit) or word (32-bit)



Bits	Fields	Descriptions
31:16	Reserved	Must be kept at reset value.
15:0	ALRM[15:0]	RTC alarm value low

16. Timers(TIMERx)

Table 16-1. Timers (TIMERx) are divided into five sorts

TIMER	TIMER0/7	TIMER2~3	TIMER8/11	TIMER9/10/12/13	TIMER5/6
TYPE	Advanced	General-L0	General-L1	General-L2	Basic
Prescaler	16-bit	16-bit	16-bit	16-bit	16-bit
Counter	16-bit	16-bit	16-bit	16-bit	16-bit
Count mode	UP,DOWN, Center-aligned	UP,DOWN, Center-aligned	UP ONLY	UP ONLY	UP ONLY
Repetition	•	✗	✗	✗	✗
CH Capture/ Compare	4	4	2	1	0
Complementary & Dead-time	•	✗	✗	✗	✗
Break	•	✗	✗	✗	✗
Single Pulse	•	•	•	✗	•
Quadrature Decoder	•	•	✗	✗	✗
Slave Controller	•	•	•	✗	✗
Inter connection	• ⁽¹⁾	• ⁽²⁾	• ⁽³⁾	✗	TRGO TO DAC
DMA	•	•	✗	✗	• ⁽⁴⁾
Debug Mode	•	•	•	•	•

(1) TIMER0 **ITI0:** Reserved **ITI1:** Reserved **ITI2:** TIMER2_TRGO **ITI3:** TIMER3_TRGO
 TIMER7 **ITI0:** TIMER0_TRGO **ITI1:** Reserved **ITI2:** TIMER3_TRGO **ITI3:** Reserved

(2) TIMER2 **ITI0:** TIMER0_TRGO **ITI1:** Reserved **ITI2:** Reserved **ITI3:** TIMER3_TRGO
 TIMER3 **ITI0:** TIMER0_TRGO **ITI1:** Reserved **ITI2:** TIMER2_TRGO **ITI3:** TIMER7_TRGO

(3) TIMER8 **ITI0:** Reserved **ITI1:** TIMER2_TRGO **ITI2:** TIMER9_TRGO **ITI3:** TIMER10_TRGO
 TIMER11 **ITI0:** TIMER3_TRGO **ITI1:** Reserved **ITI2:** TIMER12_TRGO **ITI3:** TIMER13_TRGO

(4) Only update events will generate DMA request. Note that TIMER5/6 do not have DMA configuration registers.

16.1. Advanced timer (TIMERx, x=0, 7)

16.1.1. Overview

The advanced timer module (Timer0&Timer7) is a four-channel timer that supports both input capture and output compare. They can generate PWM signals to control motor or be used for power management applications. The advanced timer has a 16-bit counter that can be used as an unsigned counter.

In addition, the advanced timers can be programmed and be used for counting, their external events can be used to drive other timers.

Timer also includes a dead-time Insertion module which is suitable for motor control applications.

Timer and timer are completely independent with each other, but they may be synchronized to provide a larger timer with their counters incrementing in unison.

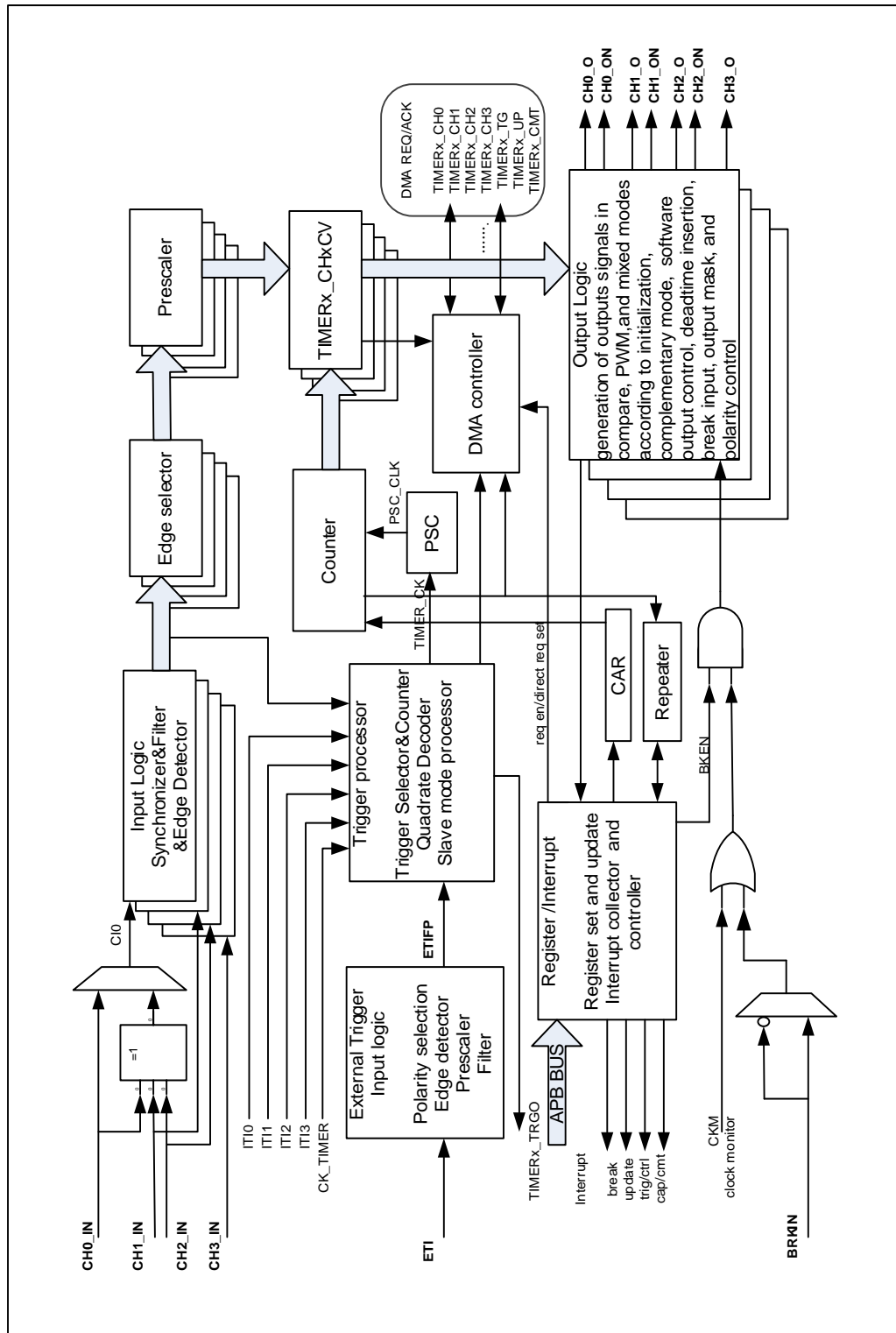
16.1.2. Characteristics

- Total channel num: 4.
- Counter width: 16 bit.
- Source of counter clock is selectable:
internal clock, internal trigger, external input, external trigger.
- Multiple counter modes: count up, count down, count up/down.
- Quadrature Decoder: used to track motion and determine both rotation direction and position.
- Hall sensor: for 3-phase motor control.
- Programmable prescaler: 16 bit. The factor can be changed on the go.
- Each channel is user-configurable:
input capture mode, output compare mode, programmable PWM mode, single pulse mode
- Programmable dead time insertion.
- Auto reload function.
- Programmable counter repetition function.
- Break input.
- Interrupt output or DMA request on: update, trigger event, compare/capture event, and break input.
- Daisy chaining of timer modules allows a single timer to initiate multiple timers.
- Timer synchronization allows selected timers to start counting on the same clock cycle.
- Timer Master/Slave mode controller.

16.1.3. Block diagram

[Figure 16-1. Advanced timer block diagram](#) provides details of the internal configuration of the advanced timer.

Figure 16-1. Advanced timer block diagram



16.1.4. Function overview

Clock selection

The advanced timer has the capability of being clocked by either the TIMER_CK or an alternate clock source controlled by SMC (TIMERx_SMCFG bit [2:0]).

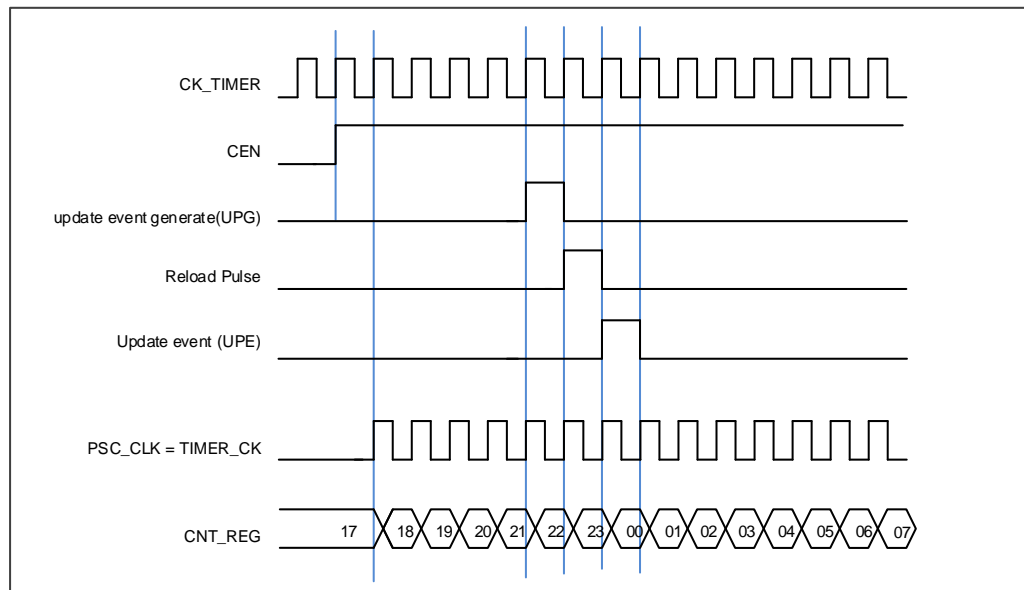
- SMC [2:0] == 3'b000. Internal clock CK_TIMER is selected as timer clock source which is from module RCU.

The default clock source is the CK_TIMER for driving the counter prescaler when the slave mode is disabled (SMC [2:0] == 3'b000). When the CEN is set, the CK_TIMER will be divided by PSC value to generate PSC_CLK.

In this mode, the TIMER_CK, which drives counter's prescaler to count, is equal to CK_TIMER which is from RCU.

If the slave mode controller is enabled by setting SMC [2:0] in the TIMERx_SMCFG register to an available value including 0x1, 0x2, 0x3 and 0x7, the prescaler is clocked by other clock sources selected by the TRGS [2:0] in the TIMERx_SMCFG register, details as follows. When the slave mode selection bits SMC [2:0] are set to 0x4, 0x5 or 0x6, the internal clock TIMER_CK is the counter prescaler driving clock source.

Figure 16-2. Normal mode, internal clock divided by 1



- SMC [2:0] == 3'b111 (external clock mode 0). External input pin is selected as timer clock source

The TIMER_CK, which drives counter's prescaler to count, can be triggered by the event of rising or falling edge on the external pin TIMERx_CH0/TIMERx_CH1. This mode can be selected by setting SMC [2:0] to 0x7 and the TRGS [2:0] to 0x4, 0x5 or 0x6.

And, the counter prescaler can also be driven by rising edge on the internal trigger input pin

ITI0/1/2/3. This mode can be selected by setting SMC [2:0] to 0x7 and the TRGS [2:0] to 0x0, 0x1, 0x2 or 0x3.

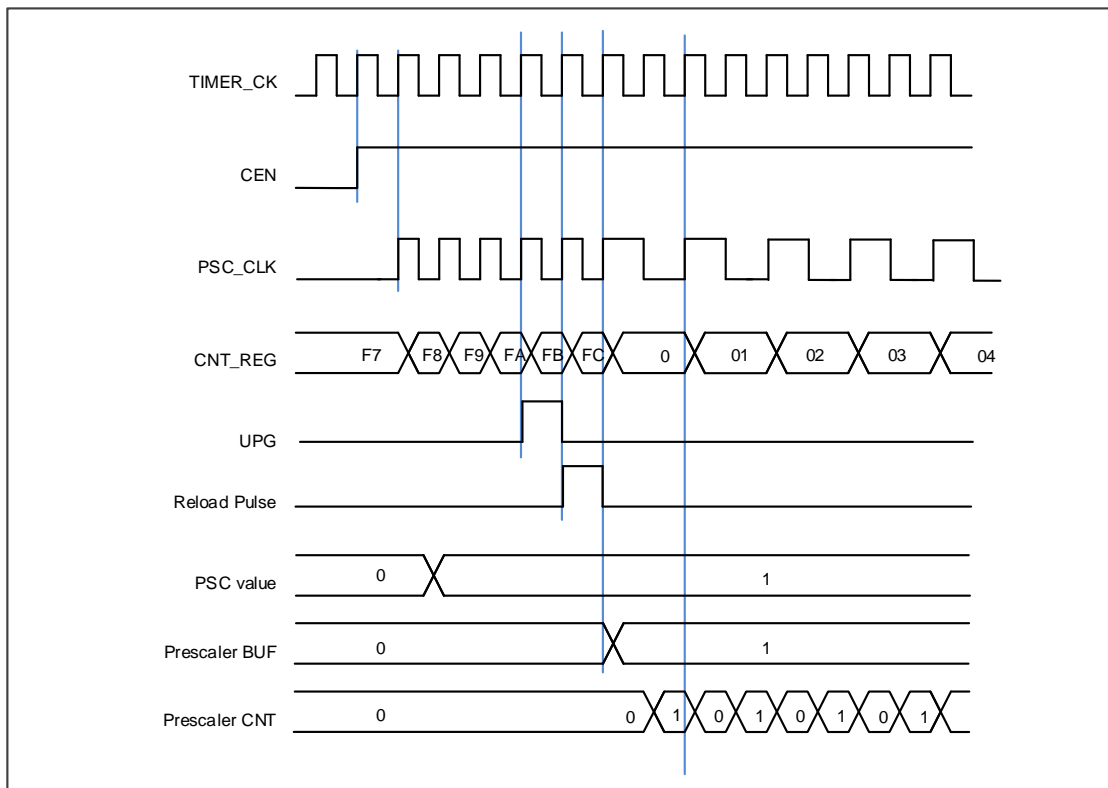
- SMC1== 1'b1 (external clock mode 1). External input is selected as timer clock source (ETI)

The TIMER_CK, which drives counter's prescaler to count, can be triggered by the event of rising or falling edge on the external pin ETI. This mode can be selected by setting the SMC1 bit in the TIMERx_SMCFG register to 1. The other way to select the ETI signal as the clock source is to set the SMC [2:0] to 0x7 and the TRGS [2:0] to 0x7 respectively. Note that the ETI signal is derived from the ETI pin sampled by a digital filter. When the ETI signal is selected as clock source, the trigger controller including the edge detection circuitry will generate a clock pulse on each ETI signal rising edge to clock the counter prescaler.

Prescaler

The prescaler can divide the timer clock (TIMER_CK) to a counter clock (PSC_CLK) by any factor between 1 and 65536. It is controlled by prescaler register (TIMERx_PSC) which can be changed on the go but is taken into account at the next update event.

Figure 16-3. Counter timing diagram with prescaler division change from 1 to 2



Up counting mode

In this mode, the counter counts up continuously from 0 to the counter-reload value, which is

defined in the TIMERx_CAR register, in a count-up direction. Once the counter reaches the counter reload value, the counter restarts from 0. If the repetition counter is set, the update events will be generated after (TIMERx_CREP+1) times of overflow. Otherwise the update event is generated each time when overflows. The counting direction bit DIR in the TIMERx_CTL0 register should be set to 0 for the up counting mode.

Whenever, if the update event software trigger is enabled by setting the UPG bit in the TIMERx_SWEVG register, the counter value will be initialized to 0 and generates an update event.

If set the UPDIS bit in TIMERx_CTL0 register, the update event is disabled.

When an update event occurs, all the registers (repetition counter, auto reload register, prescaler register) are updated.

Figure 16-4. Up-counter timechart, PSC=0/1 show some examples of the counter behavior for different clock prescaler factor when TIMERx_CAR=0x63.

Figure 16-4. Up-counter timechart, PSC=0/1

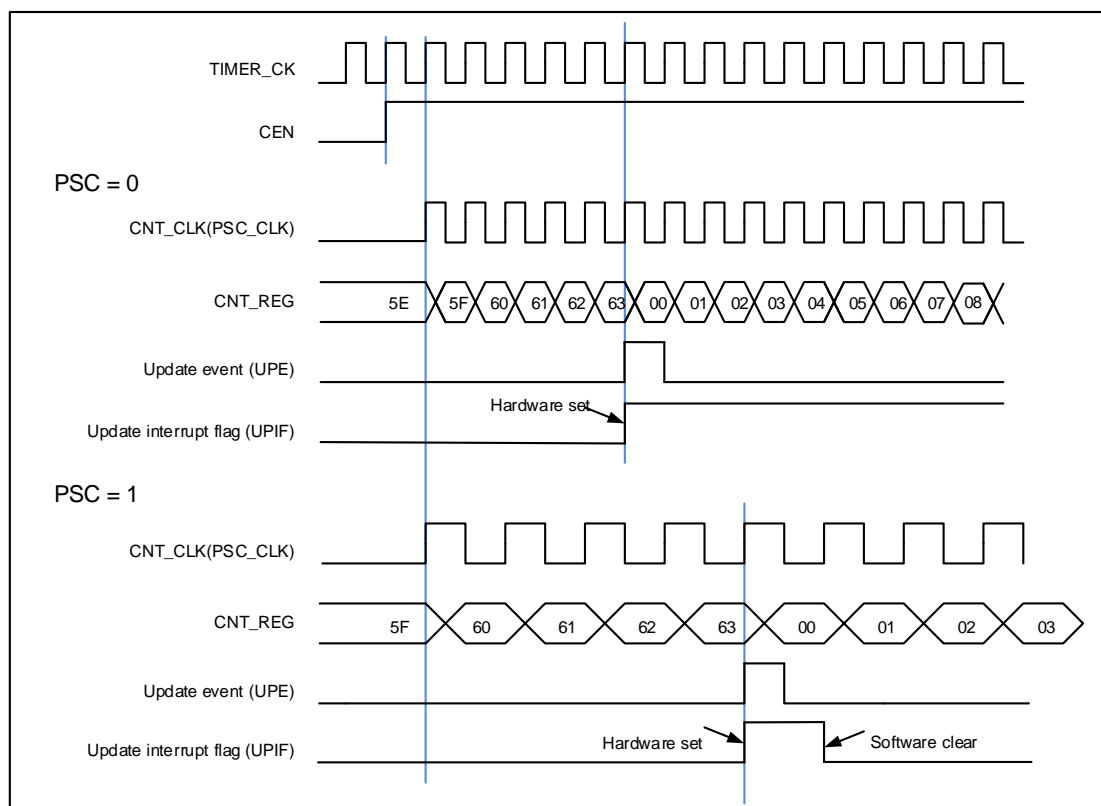
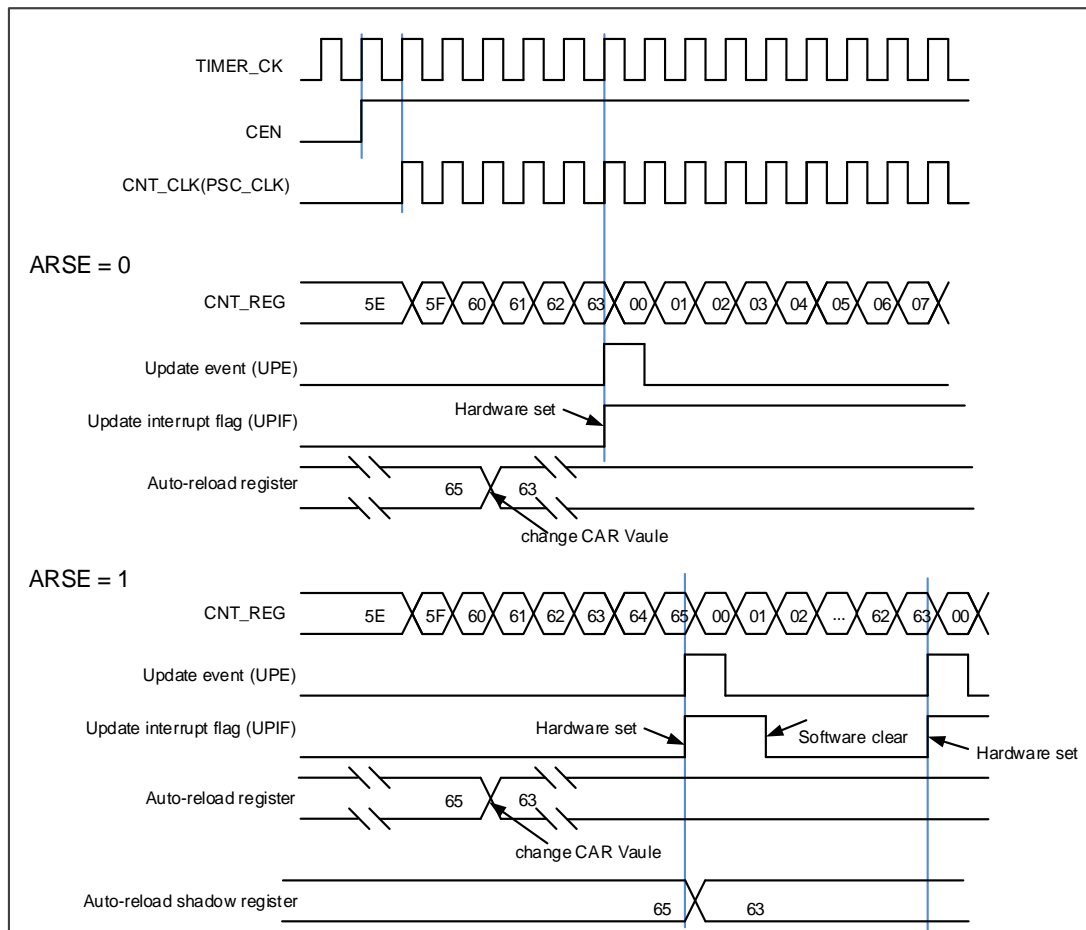


Figure 16-5. Up-counter timechart, change TIMERx_CAR on the go



Down counting mode

In this mode, the counter counts down continuously from the counter-reload value, which is defined in the TIMERx_CAR register, to 0 in a count-down direction. Once the counter reaches to 0, the counter restarts to count again from the counter-reload value. If the repetition counter is set, the update event will be generated after (TIMERx_CREP+1) times of underflow. Otherwise the update event is generated each time when underflows. The counting direction bit DIR in the TIMERx_CTL0 register should be set to 1 for the down-counting mode.

When the update event is set by the UPG bit in the TIMERx_SWEVG register, the counter value will be initialized to the counter-reload value and generates an update event.

If set the UPDIS bit in TIMERx_CTL0 register, the update event is disabled.

When an update event occurs, all the registers (repetition counter, auto reload register, prescaler register) are updated.

[Figure 16-6. Down-counter timechart, PSC=0/1](#) show some examples of the counter

behavior in different clock frequencies when TIMERx_CAR=0x63.

Figure 16-6. Down-counter timechart, PSC=0/1

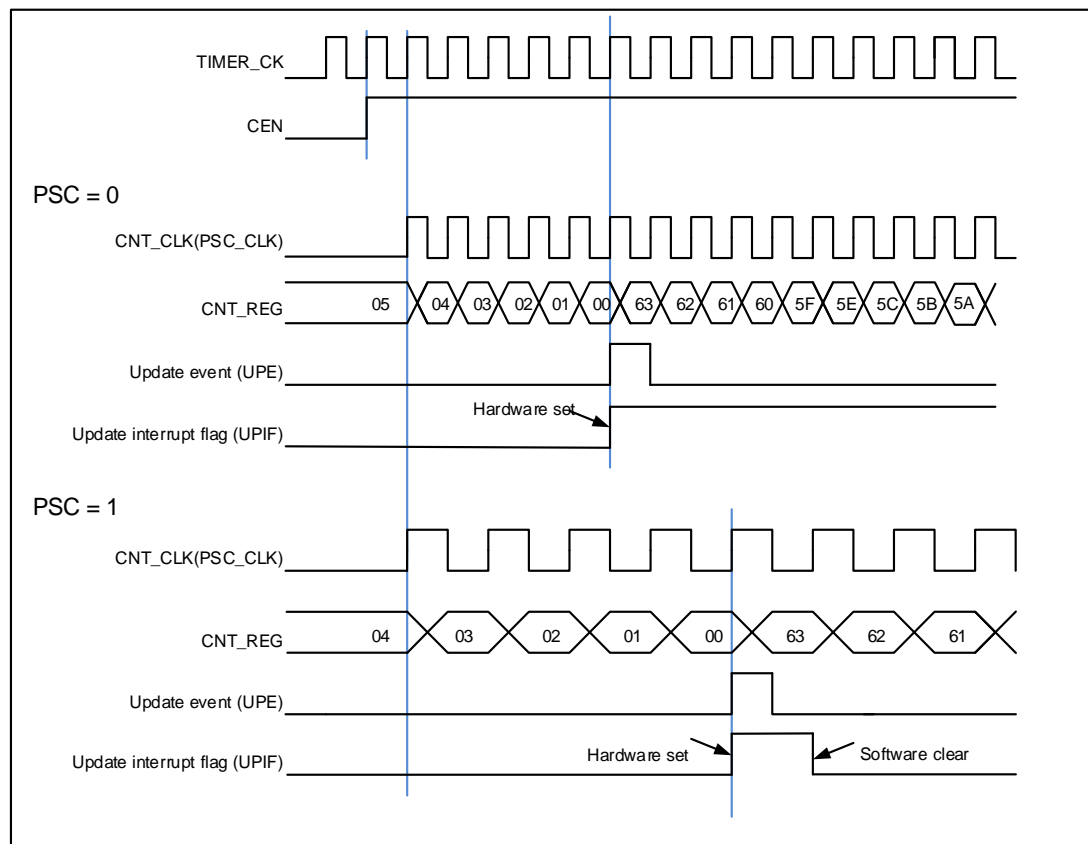
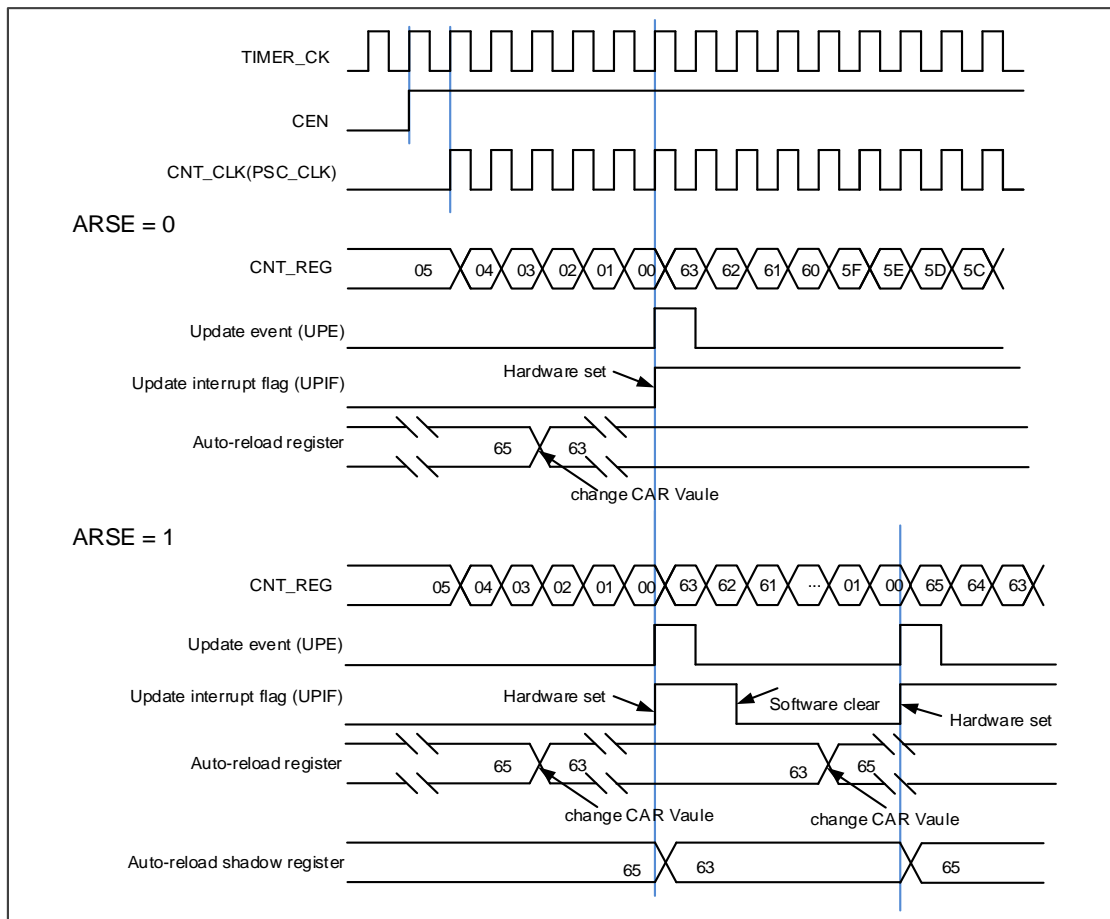


Figure 16-7. Down-counter timechart, change TIMERx_CAR on the go



Center-aligned counting mode

In the center-aligned counting mode, the counter counts up from 0 to the counter-reload value and then counts down to 0 alternatively. The Timer module generates an overflow event when the counter counts to the counter-reload value subtract 1 in the up-counting direction and generates an underflow event when the counter counts to 1 in the down-counting direction. The counting direction bit DIR in the TIMERx_CTL0 register is read-only and indicates the counting direction when in the center-aligned mode. The counting direction is updated by hardware automatically.

Setting the UPG bit in the TIMERx_SWEVG register will initialize the counter value to 0 and generates an update event irrespective of whether the counter is counting up or down in the center-align counting mode.

The UPIF bit in the TIMERx_INTF register can be set to 1 either when an underflow event or an overflow event occurs. While the CHxIF bit is associated with the value of CAM in TIMERx_CTL0. The details refer to [Figure 16-8. Center-aligned counter timechart](#)

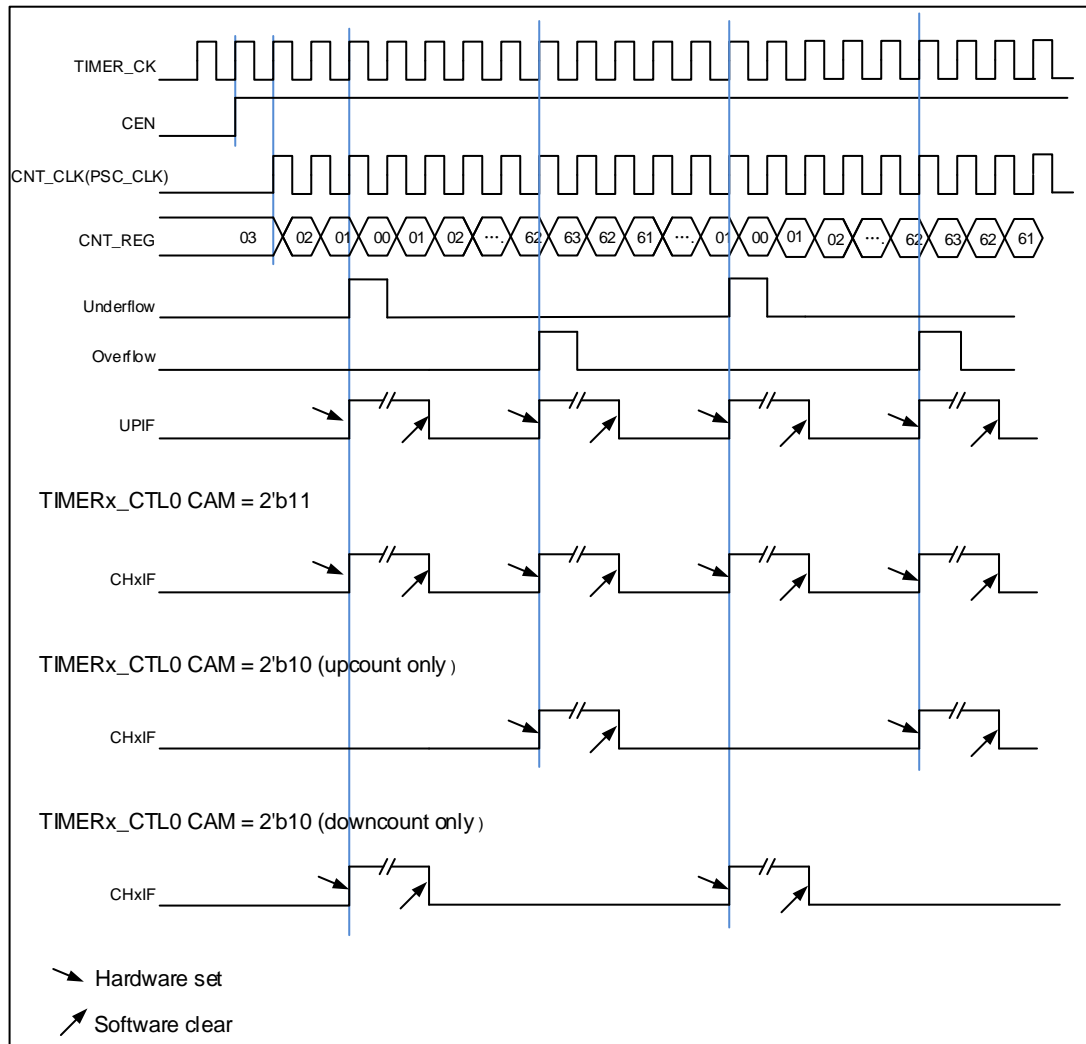
If set the UPDIS bit in the TIMERx_CTL0 register, the update event is disabled.

When an update event occurs, all the registers (repetition counter, auto-reload register,

prescaler register) are updated.

Figure 16-8. Center-aligned counter timechart show some examples of the counter behavior when $\text{TIMERx_CAR}=0x63$, $\text{TIMERx_PSC}=0x0$

Figure 16-8. Center-aligned counter timechart



Counter repetition

Counter Repetition is used to generate update event or updates the timer registers only after a given number ($N+1$) of cycles of the counter, where N is CREP in TIMERx_CREP register. The repetition counter is decremented at each counter overflow in up-counting mode, at each counter underflow in down-counting mode or at each counter overflow and at each counter underflow in center-aligned mode.

Setting the UPG bit in the TIMERx_SWEVG register will reload the content of CREP in TIMERx_CREP register and generate an update event.

For odd values of CREP in center-aligned mode, the update event occurs either on the overflow or on the underflow depending on when the CREP register was written and when

the counter was started. The update event generated at overflow when the CREP was written before starting the counter, and generated at underflow when the CREP was written after starting the counter.

Figure 16-9. Repetition timechart for center-aligned counter

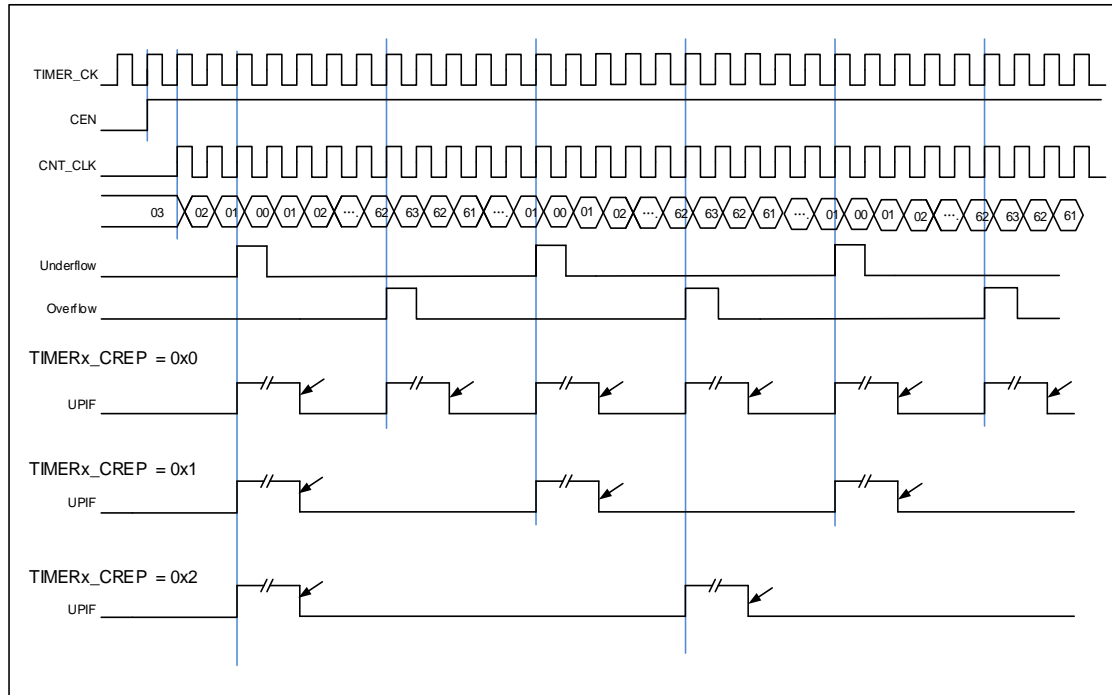


Figure 16-10. Repetition timechart for up-counter

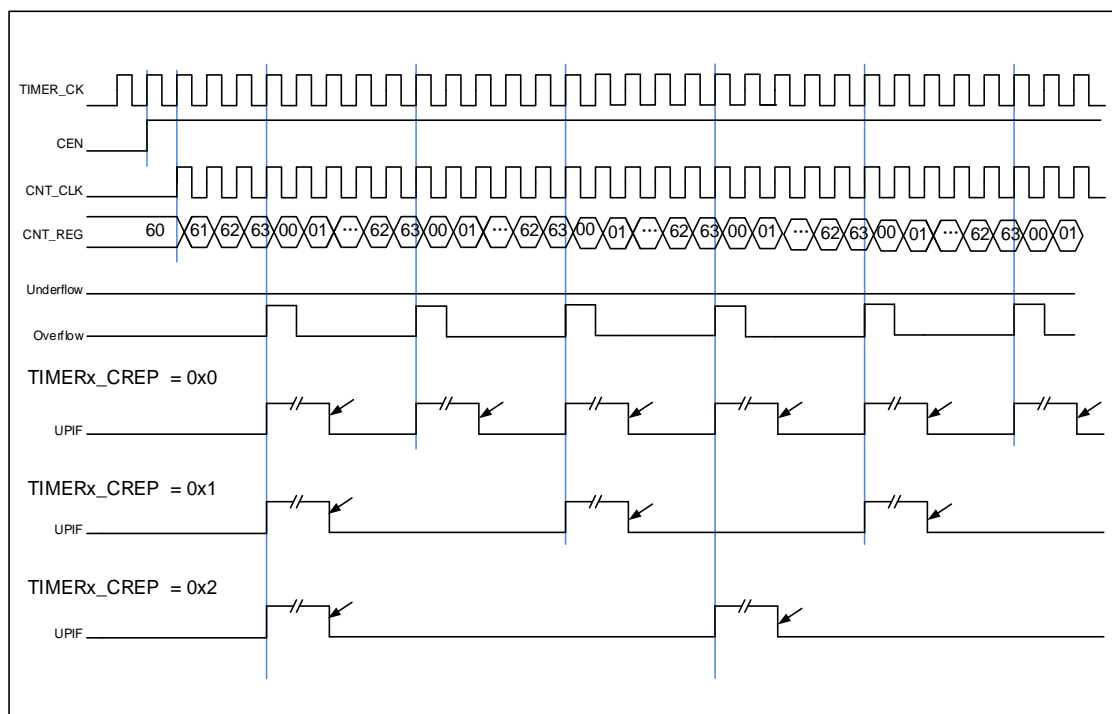
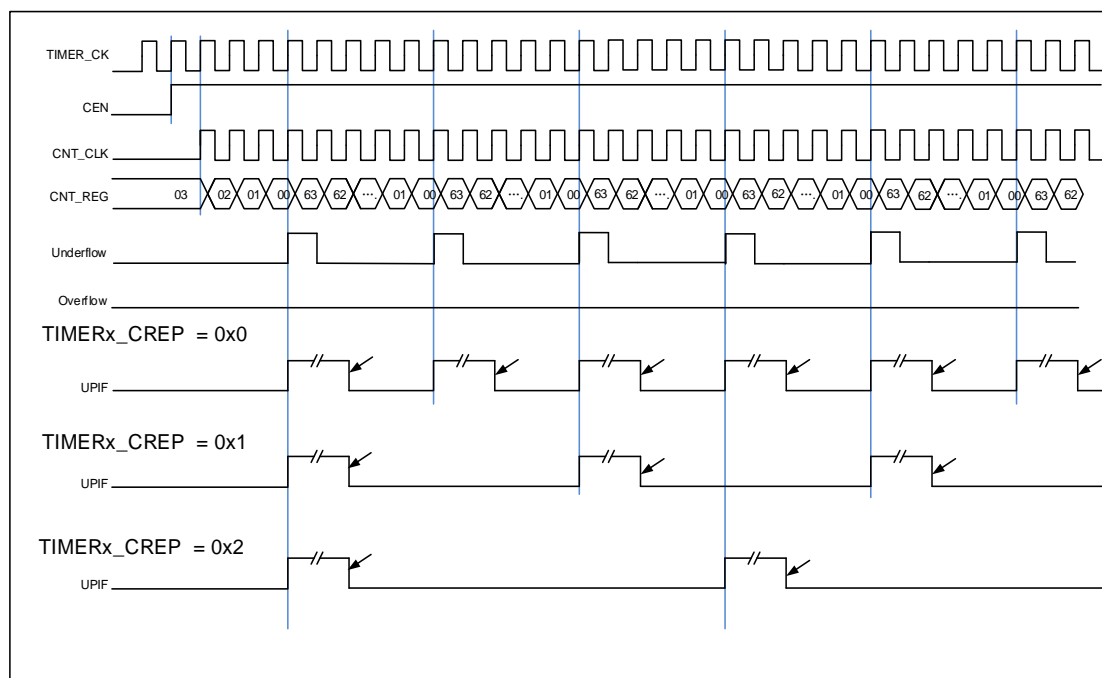


Figure 16-11. Repetition timechart for down-counter



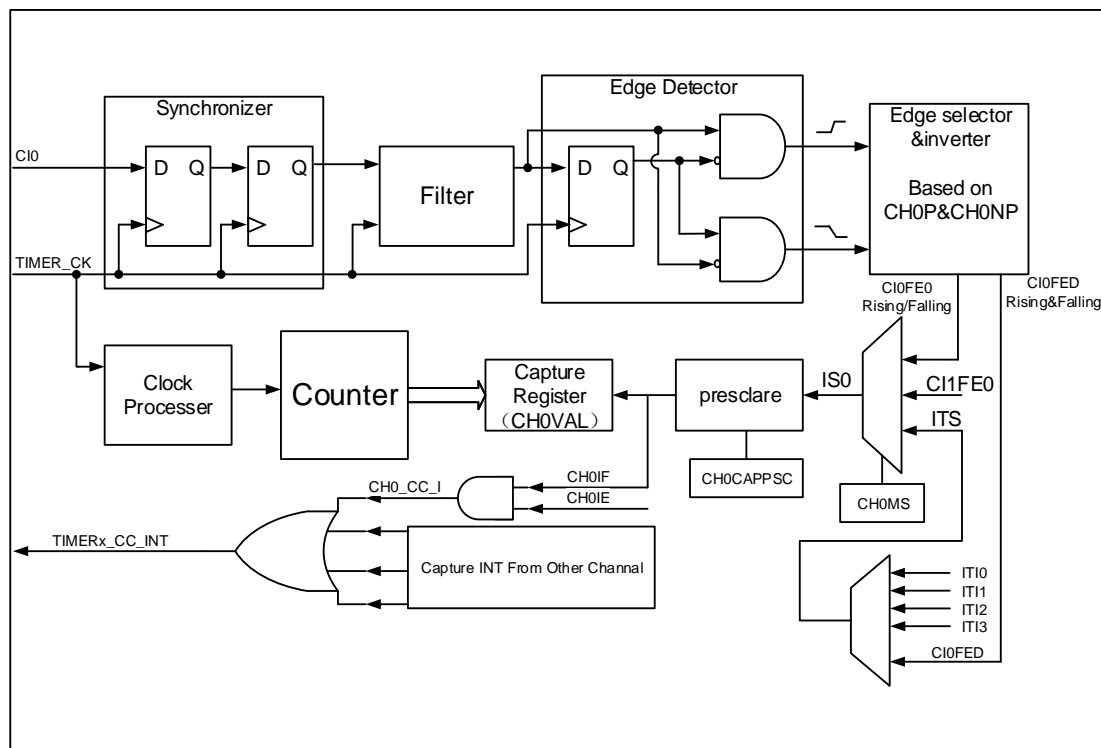
Capture/compare channels

The advanced timer has four independent channels which can be used as capture inputs or compare match outputs. Each channel is built around a channel capture compare register including an input stage, channel controller and an output stage.

■ Input capture mode

Capture mode allows the channel to perform measurements such as pulse timing, frequency, period, duty cycle and so on. The input stage consists of a digital filter, a channel polarity selection, edge detection and a channel prescaler. When a selected edge occurs on the channel input, the current value of the counter is captured into the TIMERx_CHxCV register, at the same time the CHxIF bit is set and the channel interrupt is generated if enabled by CHxIE = 1.

Figure 16-12. Input capture logic



One of channels' input signals (Clx) can be chosen from the TIMERx_CHx signal or the Exclusive-OR function of the TIMERx_CH0, TIMERx_CH1 and TIMERx_CH2 signals. First, the channel input signal (Clx) is synchronized to TIMER_CK domain, and then sampled by a digital filter to generate a filtered input signal. Then through the edge detector, the rising and falling edge are detected. You can select one of them by CHxP. One more selector is for the other channel and trig, controlled by CHxMS. The IC_prescaler make several the input event generate one effective capture event. On the capture event, TIMERx_CHxCV will restore the value of counter.

So the process can be divided to several steps as below:

Step1: Filter configuration. (CHxCAPFLT in TIMERx_CHCTL0)

Based on the input signal and requested signal quality, configure compatible CHxCAPFLT.

Step2: Edge selection. (CHxP/CHxNP in TIMERx_CHCTL2)

Rising or falling edge, choose one by CHxP/CHxNP.

Step3: Capture source selection. (CHxMS in TIMERx_CHCTL0)

As soon as you select one input capture source by CHxMS, you have set the channel to input mode (CHxMS! =0x0) and TIMERx_CHxCV cannot be written any more.

Step4: Interrupt enable. (CHxIE and CHxDEN in TIMERx_DMAINTEN)

Enable the related interrupt enable; you can got the interrupt and DMA request.

Step5: Capture enables. (CHxEN in TIMERx_CHCTL2)

Result: when you wanted input signal is got, TIMERx_CHxCV will be set by counter's value. And CHxIF is asserted. If the CHxIF is high, the CHxOF will be asserted also. The interrupt and DMA request will be asserted based on the configuration of CHxIE and CHxDEN in TIMERx_DMAINTEN

Direct generation: if you want to generate a DMA request or Interrupt, you can set CHxG by software directly.

The input capture mode can be also used for pulse width measurement from signals on the TIMERx_CHx pins. For example, PWM signal connect to CI0 input. Select channel 0 capture signals to CI0 by setting CH0MS to 2'b01 in the channel control register (TIMERx_CHCTL0) and set capture on rising edge. Select channel 1 capture signal to CI0 by setting CH1MS to 2'b10 in the channel control register (TIMERx_CHCTL0) and set capture on falling edge. The counter set to restart mode and restart on channel 0 rising edge. Then the TIMERX_CH0CV can measure the PWM period and the TIMERx_CH1CV can measure the PWM duty.

■ Output compare mode

In output compare mode, the TIMERx can generate timed pulses with programmable position, polarity, duration and frequency. When the counter matches the value in the TIMERx_CHxCV register of an output compare channel, the channel (n) output can be set, cleared, or toggled based on CHxCOMCTL. When the counter reaches the value in the TIMERx_CHxCV register, the CHxIF bit is set and the channel (n) interrupt is generated if CHxIE = 1. And the DMA request will be assert, if CxCDE=1.

So the process can be divided to several steps as below:

Step1: Clock Configuration. Such as clock source, clock prescaler and so on.

Step2: Compare mode configuration.

- * Set the shadow enable mode by CHxCOMSEN
- * Set the output mode (Set/Clear/Toggle) by CHxCOMCTL.
- * Select the active high polarity by CHxP/CHxNP
- * Enable the output by CHxEN

Step3: Interrupt/DMA-request enables configuration by CHxIE/CxCDE

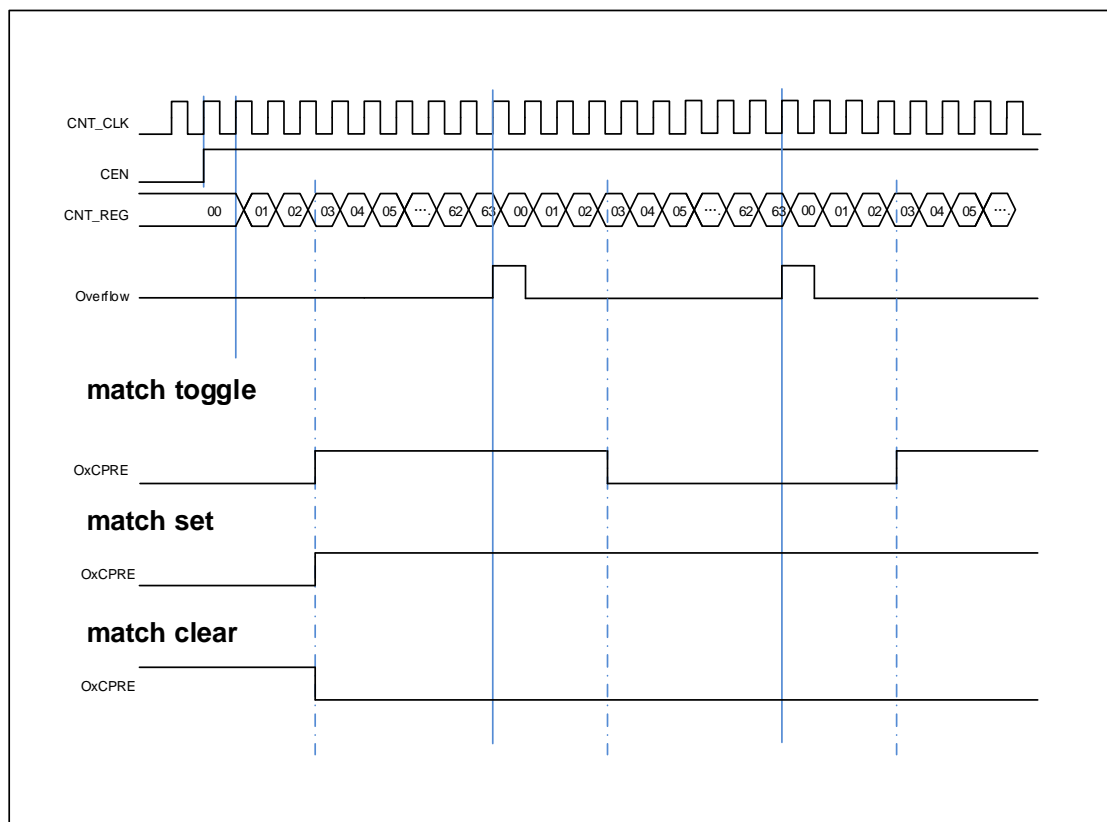
Step4: Compare output timing configuration by TIMERx_CAR and TIMERx_CHxCV

About the TIMERx_CHxCV; you can change it on the go to meet the waveform you expected.

Step5: Start the counter by CEN.

The timechart below show the three compare modes toggle/set/clear. CAR=0x63, CHxVAL=0x3

Figure 16-13. Output-compare under three modes



PWM mode

In the output PWM mode (by setting the CHxCOMCTL bits to 3'b110 (PWM mode0) or to 3'b111(PWM mode1), the channel can generate PWM waveform according to the TIMERx_CAR registers and TIMERx_CHxCV registers.

Based on the counter mode, we can also divide PWM into EAPWM (Edge aligned PWM) and CAPWM (Centre aligned PWM).

The EAPWM period is determined by TIMERx_CAR and duty cycle is determined by TIMERx_CHxCV. [Figure 16-14. EAPWM timechart](#) shows the EAPWM output and interrupts waveform.

The CAPWM period is determined by 2*TIMERx_CAR, and duty cycle is by 2*TIMERx_CHxCV. [Figure 16-15. CAPWM timechart](#) shows the CAPWM output and interrupts waveform.

If TIMERx_CHxCV is greater than TIMERx_CAR, the output will be always active under PWM mode0 (CHxCOMCTL==3'b110).

And if TIMERx_CHxCV is equal to zero, the output will be always inactive under PWM mode0 (CHxCOMCTL==3'b110).

Figure 16-14. EAPWM timechart

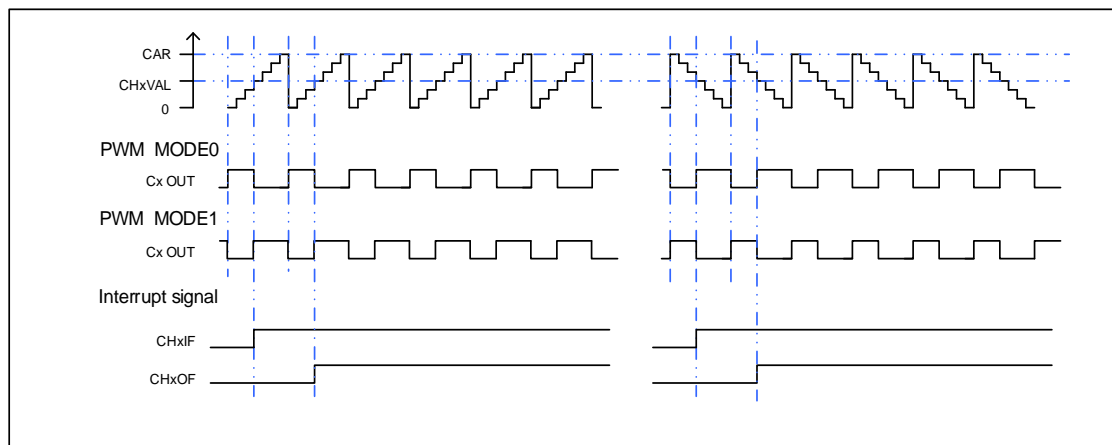
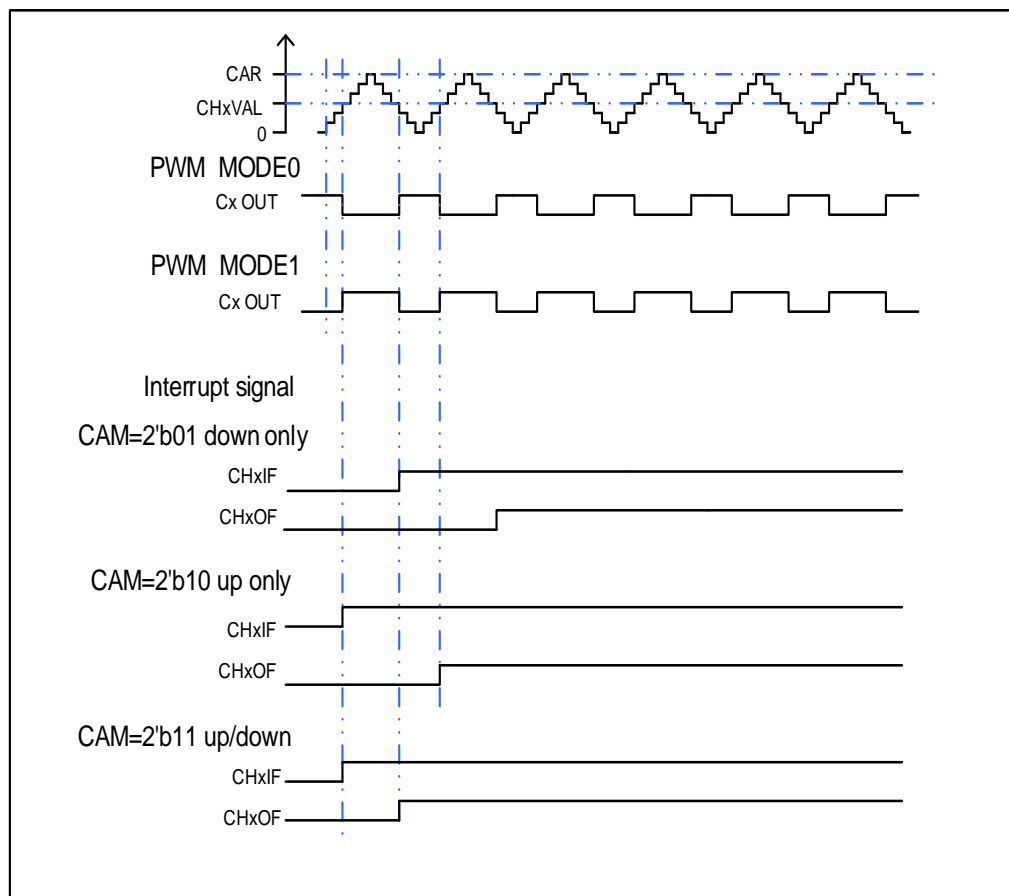


Figure 16-15. CAPWM timechart



Channel output reference signal

When the TIMERx is used in the compare match output mode, the OxCPRE signal (Channel x Output prepare signal) is defined by setting the CHxCOMCTL field. The OxCPRE signal has

several types of output function. These include, keeping the original level by setting the CHxCOMCTL field to 0x00, set to 1 by setting the CHxCOMCTL field to 0x01, set to 0 by setting the CHxCOMCTL field to 0x02 or signal toggle by setting the CHxCOMCTL field to 0x03 when the counter value matches the content of the TIMERx_CHxCV register.

The PWM mode 0 and PWM mode 1 outputs are also another kind of OxCPRE output which is setup by setting the CHxCOMCTL field to 0x06/0x07. In these modes, the OxCPRE signal level is changed according to the counting direction and the relationship between the counter value and the TIMERx_CHxCV content. With regard to a more detail description refer to the relative bit definition.

Another special function of the OxCPRE signal is a forced output which can be achieved by setting the CHxCOMCTL field to 0x04/0x05. Here the output can be forced to an inactive/active level irrespective of the comparison condition between the counter and the TIMERx_CHxCV values.

The OxCPRE signal can be forced to 0 when the ETIFE signal is derived from the external ETI pin and when it is set to a high level by setting the CHxCOMCEN bit to 1 in the TIMERx_CHCTL0 register. The OxCPRE signal will not return to its active level until the next update event occurs.

Outputs complementary

Function of complementary is for a pair of CHx_O and CHx_ON. Those two output signals cannot be active at the same time. The TIMERx has 4 channels, but only the first three channels have this function. The complementary signals CHx_O and CHx_ON are controlled by a group of parameters: the CHxEN and CHxNEN bits in the TIMERx_CHCTL2 register and the POEN, ROS, IOS, ISOx and ISOxN bits in the TIMERx_CCHP and TIMERx_CTL1 registers. The outputs polarity is determined by CHxP and CHxNP bits in the TIMERx_CHCTL2 register.

Table 16-2. Complementary outputs controlled by parameters

Complementary Parameters					Output Status	
POEN	ROS	IOS	CHxEN	CHxNEN	CHx_O	CHx_ON
0	0/1	0	0	0	CHx_O / CHx_ON = LOW CHx_O / CHx_ON output disable.	
				1	CHx_O = CHxP CHx_ON = CHxNP CHx_O/CHx_ON output disable.	
			1	0	CHx_O = CHxP CHx_ON = CHxNP CHx_O/CHx_ON output disable.	
				1	CHx_O = CHxP CHx_ON = CHxNP If clock is enable: CHx_O = ISOx CHx_ON = ISOxN	
		1	0	0	CHx_O = CHxP CHx_ON = CHxNP CHx_O/CHx_ON output disable.	
				1	CHx_O = CHxP CHx_ON = CHxNP CHx_O/CHx_ON output enable.	
			1	0	CHx_O = CHxP CHx_ON = CHxNP CHx_O/CHx_ON output enable.	
				1	CHx_O = CHxP CHx_ON = CHxNP If clock is enable: CHx_O = ISOx CHx_ON = ISOxN	
1	0/1	0	0	0	CHx_O/CHx_ON = LOW CHx_O/CHx_ON output disable.	
				1	CHx_O = LOW CHx_O output disable.	CHx_ON=OxCPRE \oplus CHxNP CHx_ON output enable
			1	0	CHx_O=OxCPRE \oplus CHxP CHx_O output enable	CHx_ON = LOW CHx_ON output disable.
				1	CHx_O=OxCPRE \oplus CHxP CHx_O output enable	CHx_ON=(!OxCPRE) \oplus CHxNP CHx_ON output enable
		1	0	0	CHx_O = CHxP CHx_O output disable.	CHx_ON = CHxNP CHx_ON output disable.
				1	CHx_O = CHxP CHx_O output enable	CHx_ON=OxCPRE \oplus CHxNP CHx_ON output enable
			1	0	CHx_O=OxCPRE \oplus CHxP CHx_O output enable	CHx_ON = CHxNP CHx_ON output enable.
				1	CHx_O=OxCPRE \oplus CHxP CHx_O output enable	CHx_ON=(!OxCPRE) \oplus CHxNP CHx_ON output enable.

Dead time insertion

The dead time insertion is enabled when both CHxEN and CHxNEN are 1'b1, and set POEN is also necessary. The field named DTCFG defines the dead time delay that can be used for all channels except for channel 3. The detail about the delay time, refer to the register TIMERx_CCHP.

The dead time delay insertion ensures that no two complementary signals drive the active state at the same time.

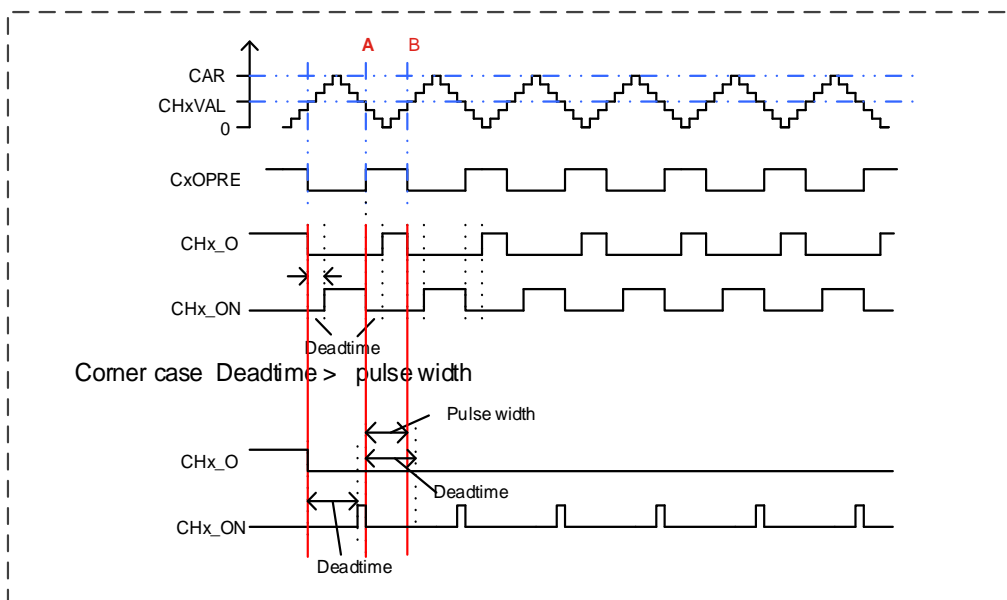
When the channel (x) match (TIMERx counter = CHxVAL) occurs, OxCPRE will be toggled because under PWM0 mode. At point A in the [Figure 16-16. Complementary output with dead-time insertion](#), CHx_O signal remains at the low value until the end of the deadtime delay, while CHx_ON will be cleared at once. Similarly, At point B when counter match (counter = CHxVAL) occurs again, OxCPRE is cleared, CHx_O signal will be cleared at once, while CHx_ON signal remains at the low value until the end of the dead time delay.

Sometimes, we can see corner cases about the dead time insertion. For example:

The dead time delay is greater than or equal to the CHx_O duty cycle, then the CHx_O signal is always the inactive value. (As show in the [Figure 16-16. Complementary output with dead-time insertion](#).)

- The dead time delay is greater than or equal to the CHx_ON duty cycle, then the CHx_ON signal is always the inactive value.

Figure 16-16. Complementary output with dead-time insertion.



Break function

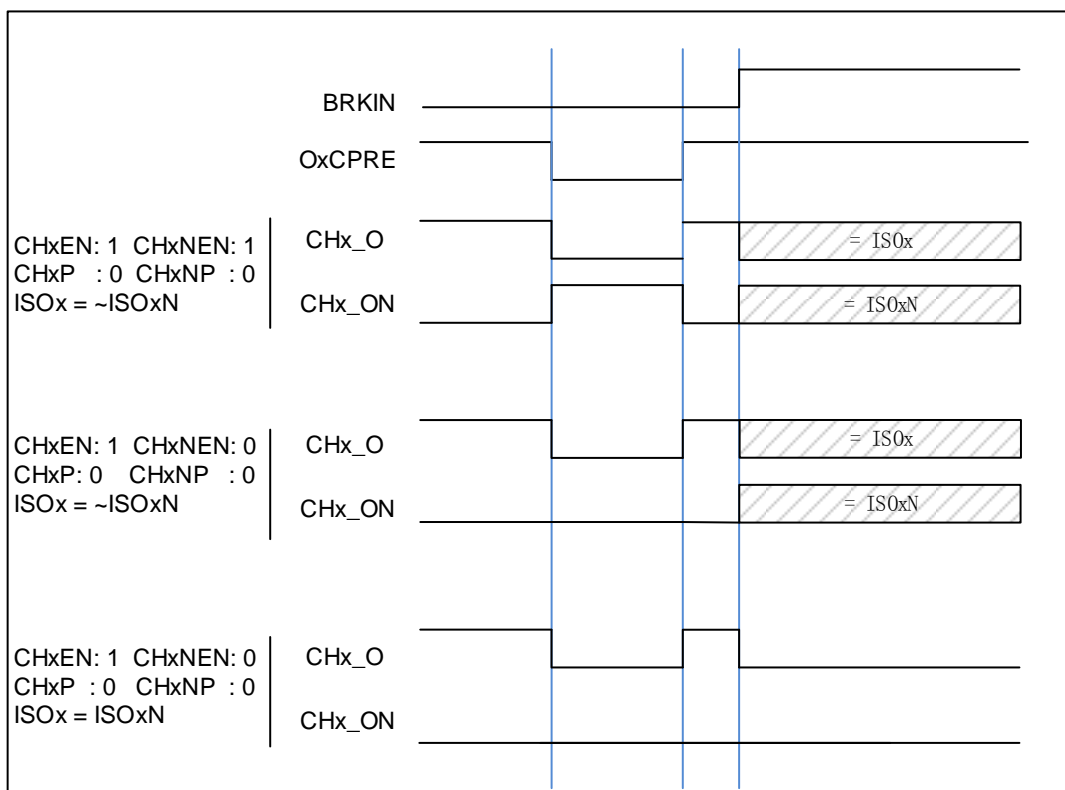
In this function, the output CHx_O and CHx_ON are controlled by the POEN, IOS and ROS bits in the TIMERx_CCHP register, ISOx and ISOxN bits in the TIMERx_CTL1 register and cannot be set both to active level when break occurs. The break sources are input break pin

and HXTAL stuck event by Clock Monitor (CKM) in RCU. The break function enabled by setting the BRKEN bit in the TIMERx_CCHP register. The break input polarity is setting by the BRKP bit in TIMERx_CCHP.

When a break occurs, the POEN bit is cleared asynchronously, the output CHx_O and CHx_ON are driven with the level programmed in the ISOx bit and ISOxN in the TIMERx_CTL1 register as soon as POEN is 0. If IOS is 0 then the timer releases the enable output else the enable output remains high. The complementary outputs are first put in reset state, and then the dead-time generator is reactivated in order to drive the outputs with the level programmed in the ISOx and ISOxN bits after a dead-time.

When a break occurs, the BRKIF bit in the TIMERx_INTF register is set. If BRKIE is 1, an interrupt generated.

Figure 16-17. Output behavior in response to a break(The break high active)



Quadrature decoder

The quadrature decoder function uses two quadrature inputs CI0 and CI1 derived from the TIMERx_CH0 and TIMERx_CH1 pins respectively to interact to generate the counter value. The DIR bit is modified by hardware automatically during each input source transition. The input source can be either CI0 only, CI1 only or both CI0 and CI1, the selection mode by setting the SMC [2:0] to 0x01, 0x02 or 0x03. The mechanism for changing the counter direction is shown in the following table. The quadrature decoder can be regarded as an

external clock with a directional selection. This means that the counter counts continuously in the interval between 0 and the counter-reload value. Therefore, users must configure the TIMERx_CAR register before the counter starts to count.

Table 16-3. Counting direction versus encoder signals

Counting mode	Level	CI0FE0		CI1FE1	
		Rising	Falling	Rising	Falling
CI0 only counting	CI1FE1=High	Down	Up	-	-
	CI1FE1=Low	Up	Down	-	-
CI1 only counting	CI0FE0=High	-	-	Up	Down
	CI0FE0=Low	-	-	Down	Up
CI0 and CI1 counting	CI1FE1=High	Down	Up	X	X
	CI1FE1=Low	Up	Down	X	X
	CI0FE0=High	X	X	Up	Down
	CI0FE0=Low	X	X	Down	Up

Note: "-" means "no counting"; "X" means impossible.

Figure 16-18. Example of counter operation in encoder interface mode

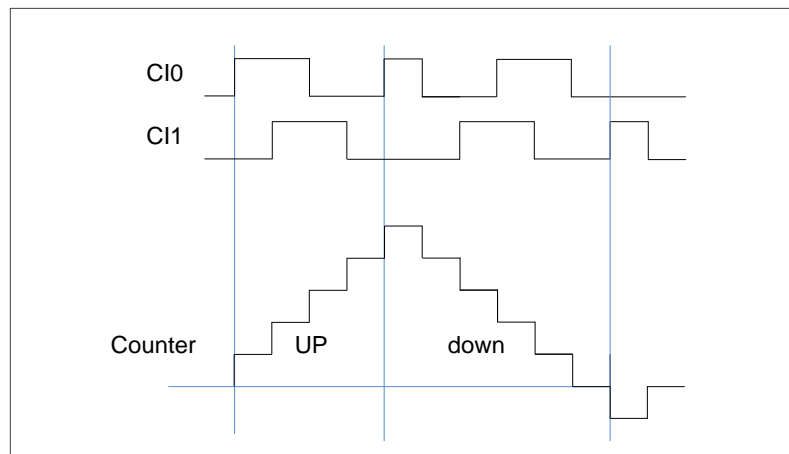
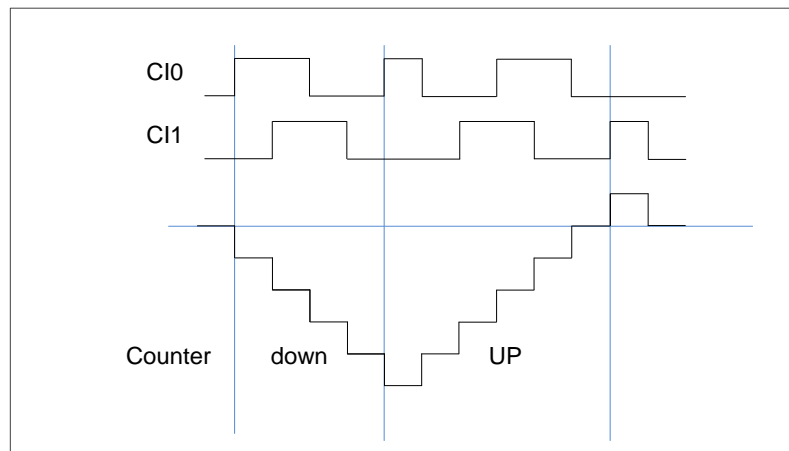


Figure 16-19. Example of encoder interface mode with CI0FE0 polarity inverted



Hall sensor function

Hall sensor is generally used to control BLDC Motor; advanced timer can support this function.

[**Figure 16-20. Hall sensor is used to BLDC motor**](#) show how to connect. And we can see we need two timers. First TIMER_in (Advanced/General L0 TIMER) should accept three Rotor Position signals from Motor.

Each of the 3 sensors provides a pulse that applied to an input capture pin, can then be analyzed and both speed and position can be deduced.

By the internal connection such as TRGO-ITIx, TIMER_in and TIMER_out can be connected. TIMER_out will generate PWM signal to control BLDC motor's speed based on the ITRx. Then, the feedback circuit is finished, also you change configuration to fit your request.

About the TIMER_in, it need have input XOR function, so you can choose from Advanced/General L0 TIMER.

And TIMER_out need have functions of complementary and Dead-time, so only advanced timer can be chosen. Else, based on the timers' internal connection relationship, pair's timers can be selected. For example:

TIMER_in (TIMER0) -> TIMER_out (TIMER7 ITI0)

TIMER_in (TIMER1) -> TIMER_out (TIMER0 ITI1)

And so on.

After getting appropriate timers combination, and wire connection, we need to configure timers. Some key settings include:

- Enable XOR by setting TI0S, then, each of input signal change will make the CI0 toggle. CH0VAL will record the value of counter at that moment.
- Enable ITIx connected to commutation function directly by setting CCUC and CCSE.
- Configuration PWM parameter based on your request.

Figure 16-20. Hall sensor is used to BLDC motor

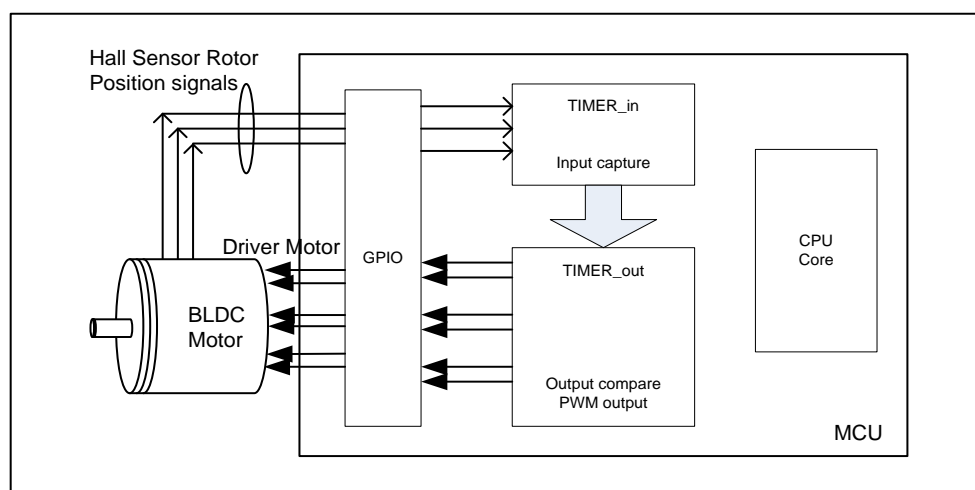
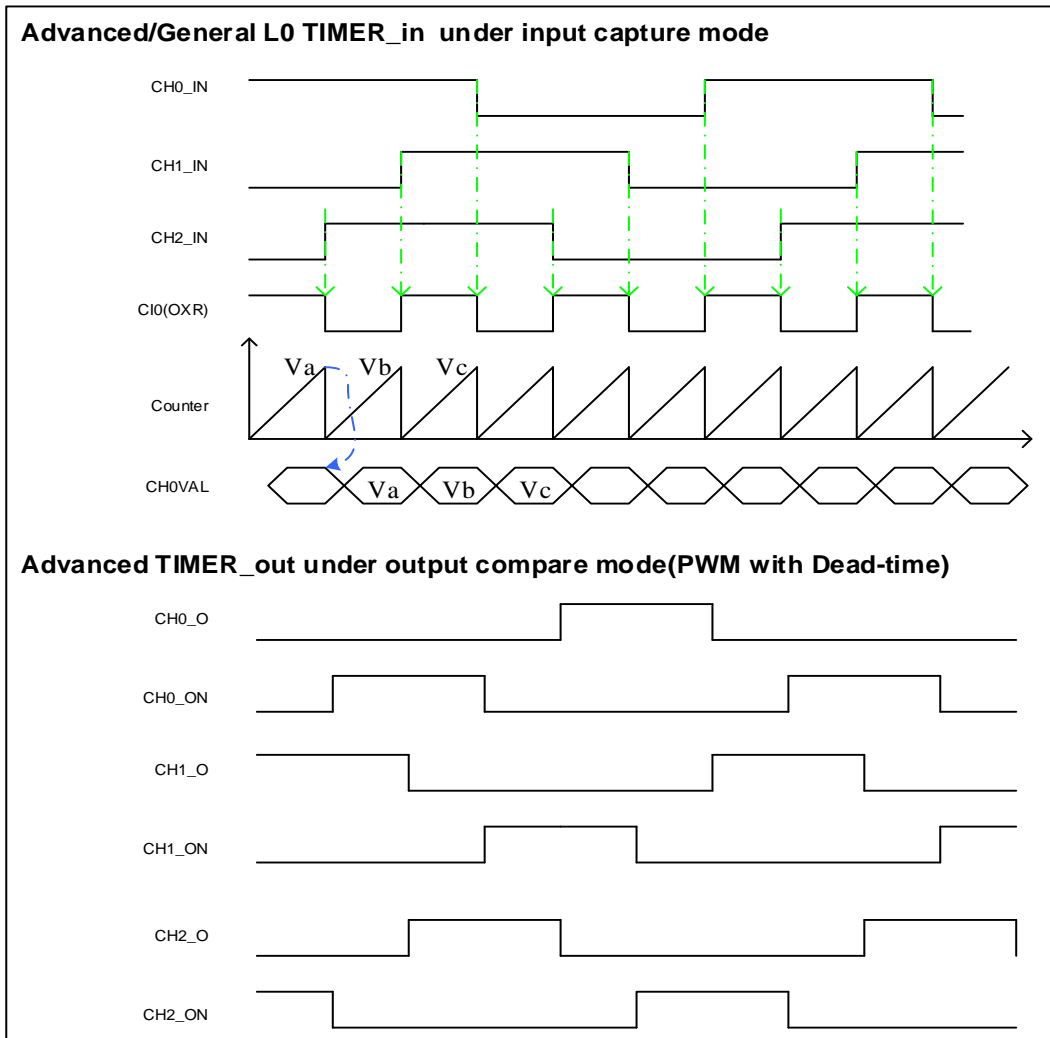


Figure 16-21. Hall sensor timing between two timers



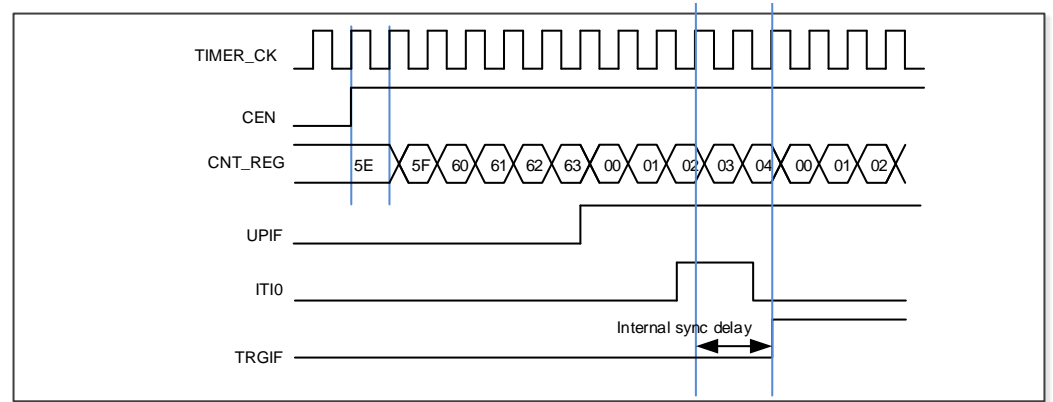
Slave controller

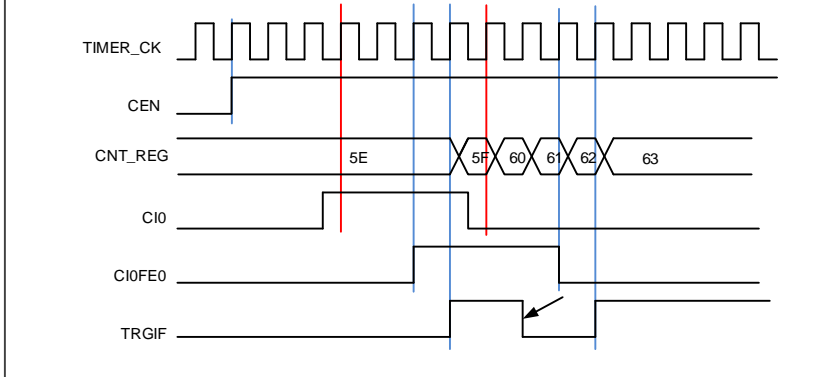
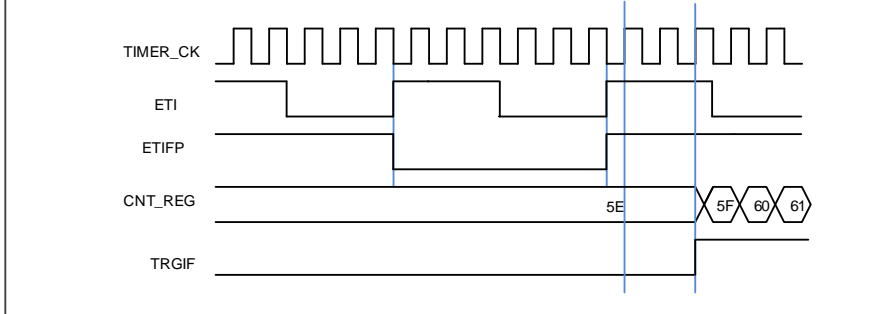
The TIMERx can be synchronized with a trigger in several modes including the restart mode, the pause mode and the event mode which is selected by the SMC [2:0] in the TIMERx_SMCFG register. The trigger input of these modes can be selected by the TRGS [2:0] in the TIMERx_SMCFG register.

Table 16-4. Slave mode example table

	Mode Selection	Source Selection	Polarity Selection	Filter and Prescaler
LIST	SMC[2:0] 3'b100 (restart mode) 3'b101 (pause mode) 3'b110 (event mode)	TRGS[2:0] 000: ITI0 001: ITI1 010: ITI2 011: ITI3 100: CI0F_ED 101: CI0FE0 110: CI1FE1 111: ETIFF	If you choose the CI0FE0 or CI1FE1, configure the CHxP and CHxNP for the polarity selection and inversion. If you choose the ETIF, configure the ETP for polarity selection and inversion.	For the ITIx no filter and prescaler can be used. For the Clx, configure Filter by CHxCAPFLT, no prescaler can be used. For the ETIF, configure Filter by ETFC and Prescaler by ETPSC.
Exam1	Restart mode The counter can be clear and restart when a rising trigger input.	TRGS[2:0]=3'b000 ITI0 is the selection.	- For ITI0, no polarity selector can be used.	- For the ITI0, no filter and prescaler can be used.

Figure 16-22. Restart mode



	Mode Selection	Source Selection	Polarity Selection	Filter and Prescaler
Exam2	Pause mode The counter can be paused when the trigger input is low.	TRGS[2:0]=3'b101 CIOFE0	TI0S=0. (Non-xor) [CH0NP==0, CH0P==0] no inverted. Capture will be sensitive to the rising edge only.	Filter is bypass in this example.
Figure 16-23. Pause mode				
			 <p>The diagram shows the following signals over time:</p> <ul style="list-style-type: none"> TIMER_CK: A square wave clock signal. CEN: A control signal that is high during the first half of the clock period and low during the second half. CNT_REG: A counter register signal. It starts at 5E, remains at 5E until CEN goes low, then increments to 5F, 60, 61, 62, and finally 63. CIO: A signal that is high during the second half of the clock period when CEN is high. CIOFE0: A signal that is high during the second half of the clock period when CEN is high and CIO is high. TRGIF: A signal that is high during the second half of the clock period when CIOFE0 is high. 	
Figure 16-24. Event mode				
			 <p>The diagram shows the following signals over time:</p> <ul style="list-style-type: none"> TIMER_CK: A square wave clock signal. ETI: An external trigger input signal that goes high during the second half of the clock period. ETIFP: An external trigger input signal that goes high during the second half of the clock period. CNT_REG: A counter register signal. It starts at 5E, remains at 5E until ETI goes high, then increments to 5F, 60, and 61. TRGIF: A signal that is high during the second half of the clock period when ETI is high. 	

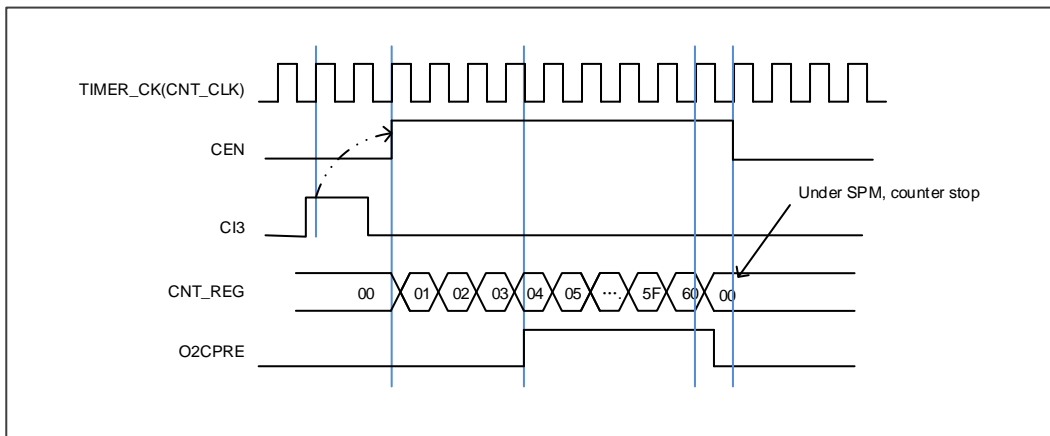
Single pulse mode

Single pulse mode is opposite to the repetitive mode, which can be enabled by setting SPM in TIMERx_CTL0. When you set SPM, the counter will be clear and stop when the next update event automatically. In order to get pulse waveform, you can set the TIMERx to PWM mode or compare by CHxCOMCTL.

Once the timer is set to operate in the single pulse mode, it is not necessary to set the timer enable bit CEN in the TIMERx_CTL0 register to 1 to enable the counter. The trigger to generate a pulse can be sourced from the trigger signals edge or by setting the CEN bit to 1 using software. Setting the CEN bit to 1 or a trigger from the trigger signals edge can generate a pulse and then keep the CEN bit at a high state until the update event occurs or the CEN bit is written to 0 by software. If the CEN bit is cleared to 0 using software, the counter will be stopped and its value held. If the CEN bit is automatically cleared to 0 by a hardware update event, the counter will be reinitialized.

In the single pulse mode, the trigger active edge which sets the CEN bit to 1 will enable the counter. However, there exist several clock delays to perform the comparison result between the counter value and the TIMERx_CHxCV value. In order to reduce the delay to a minimum value, the user can set the CHxCOMFEN bit in each TIMERx_CHCTL0/1 register. After a trigger rising occurs in the single pulse mode, the OxCOPRE signal will immediately be forced to the state which the OxCOPRE signal will change to, as the compare match event occurs without taking the comparison result into account. The CHxCOMFEN bit is available only when the output channel is configured to operate in the PWM0 or PWM1 output mode and the trigger source is derived from the trigger signal.

Figure 16-25. Single pulse mode TIMERx_CHxCV = 0x04 TIMERx_CAR=0x60

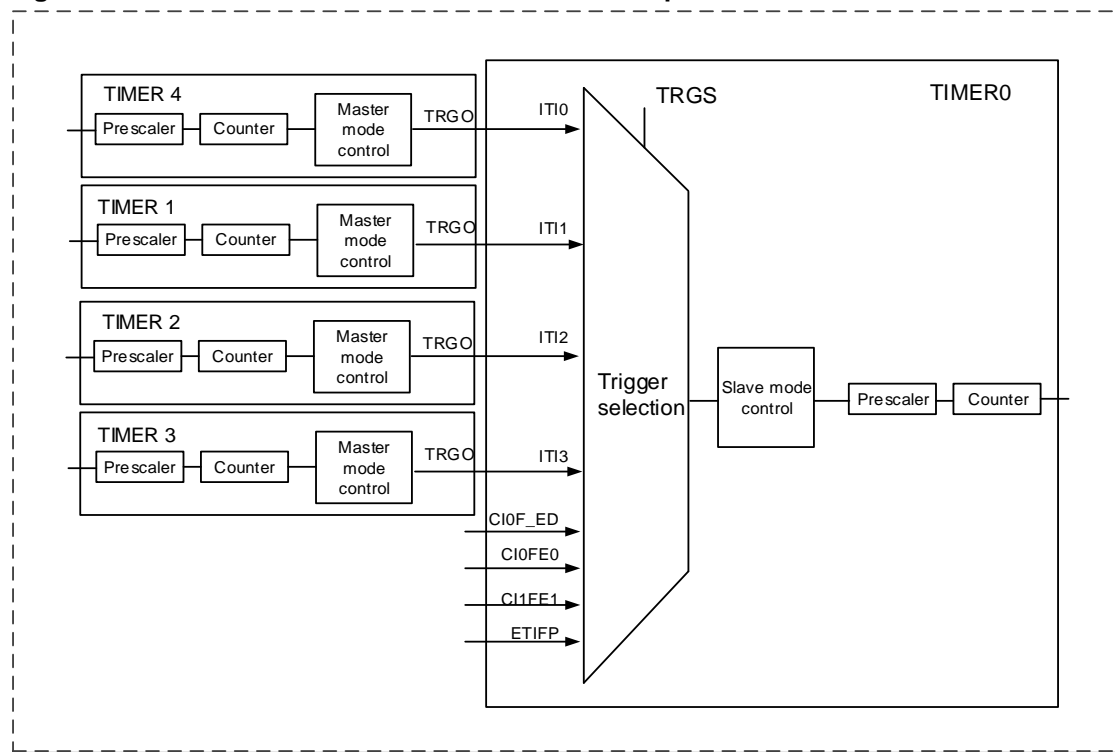


Timers interconnection

The timers can be internally connected together for timer chaining or synchronization. This can be implemented by configuring one timer to operate in the master mode while configuring another timer to be in the slave mode. The following figures present several examples of trigger selection for the master and slave modes.

Figure 16-26. Timer0 master/slave mode timer example shows the timer0 trigger selection when it is configured in slave mode.

Figure 16-26. Timer0 master/slave mode timer example



Other interconnection examples:

- Timer 2 as prescaler for timer 0

We configure Timer2 as a prescaler for Timer 0. Refer to [Figure 16-26. Timer0 master/slave mode timer example](#) for connections. Do as bellow:

1. Configure Timer2 in master mode and select its update event (UPE) as trigger output (MMC=3'b010 in the TIMER2_CTL1 register). Then timer2 drives a periodic signal on each counter overflow.
 2. Configure the Timer2 period (TIMER2_CAR registers).
 3. Select the Timer0 input trigger source from Timer2(TRGS=3'b010 in the TIMERx_SMCFG register).
 4. Configure Timer0 in external clock mode 0 (SMC=3'b111 in TIMERx_SMCFG register).
 5. Start Timer0 by writing '1 in the CEN bit (TIMER0_CTL0 register).
 6. Start Timer2 by writing '1 in the CEN bit (TIMER2_CTL0 register).
- Start timer 0 with timer 2's Enable/Update signal

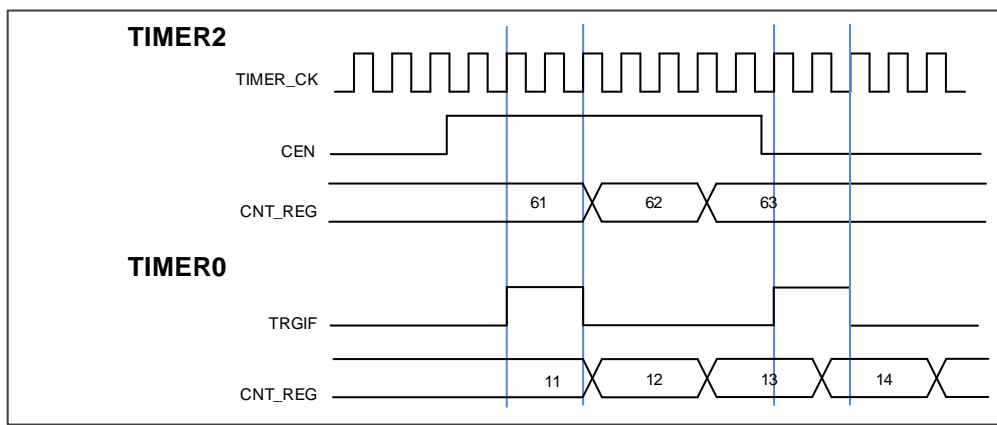
First, we enable Timer0 with the enable out of Timer2. Refer to [Figure 16-27. Triggering TIMER0 with enable signal of TIMER2](#). Timer0 starts counting from its current value on the divided internal clock after trigger by timer2 enable output.

When Timer0 receives the trigger signal its CEN bit is set automatically and the counter

counts until we disable timer0. Both counter clock frequencies are divided by 3 by the prescaler compared to TIMER_CK ($f_{CNT_CLK} = f_{TIMER_CK} / 3$). Do as follow:

1. Configure Timer2 master mode to send its enable signal as trigger output($MMC=3'b001$ in the `TIMER2_CTL1` register)
2. Configure Timer0 to select the input trigger from Timer2 ($TRGS=3'b010$ in the `TIMERx_SMCFG` register).
3. Configure Timer0 in event mode ($SMC=3'b110$ in `TIMERx_SMCFG` register).
4. Start Timer2 by writing 1 in the CEN bit (`TIMER2_CTL0` register).

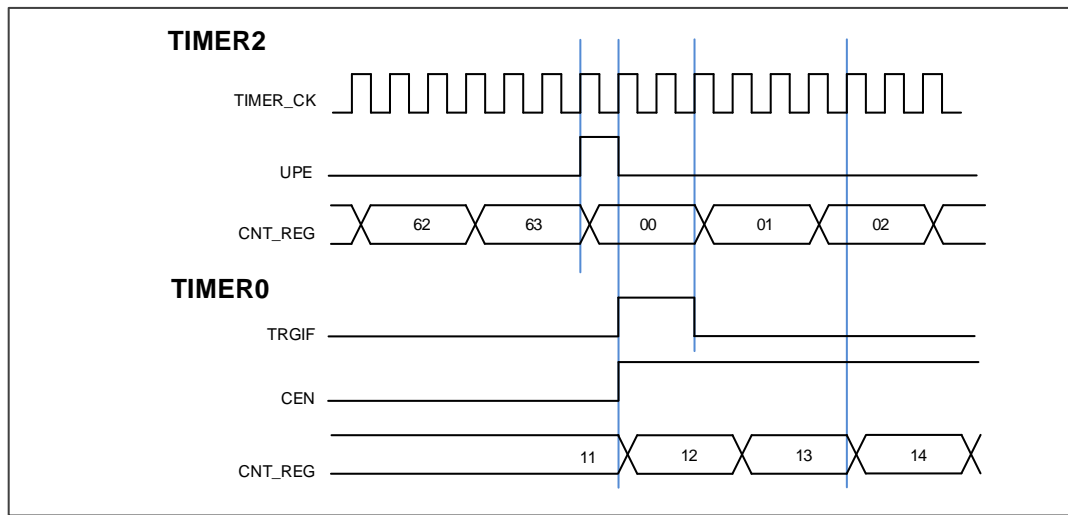
Figure 16-27. Triggering TIMER0 with enable signal of TIMER2



In this example, we also can use update Event as trigger source instead of enable signal. Refer to [**Figure 16-28. Triggering TIMER0 with update signal of TIMER2**](#). Do as follow:

1. Configure Timer2 in master mode and send its update event (UPE) as trigger output ($MMC=3'b010$ in the `TIMER2_CTL1` register).
2. Configure the Timer2 period (`TIMER2_CARL` registers).
3. Configure Timer0 to get the input trigger from Timer2 ($TRGS=3'b010$ in the `TIMERx_SMCFG` register).
4. Configure Timer0 in event mode ($SMC=3'b110$ in `TIMERx_SMCFG` register).
5. Start Timer2 by writing '1 in the CEN bit (`TIMER2_CTL0` register).

Figure 16-28. Triggering TIMER0 with update signal of TIMER2

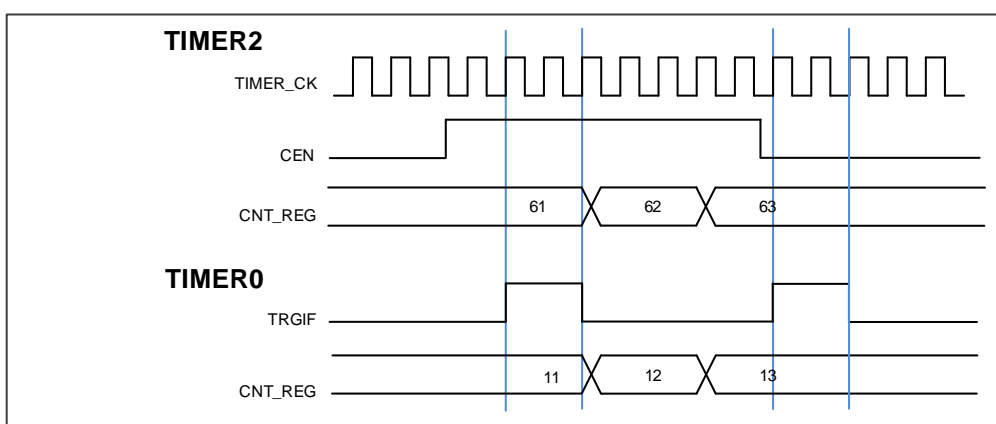


- Enable Timer0 count with Timer2's enable/O0CPRE. signal

In this example, we control the enable of Timer0 with the enable output of Timer2 .Refer to [Figure 16-29. Pause TIMER0 with enable signal of TIMER2](#). Timer0 counts on the divided internal clock only when Timer 2 is enable. Both counter clock frequencies are divided by 3 by the prescaler compared to CK_TIMER (fCNT_CLK = fPCLK /3). Do as follow:

1. Configure Timer2 input master mode and output enable signal as trigger output (MMC=3'b001 in the TIMER2_CTL1 register).
2. Configure Timer0 to get the input trigger from Timer2 (TRGS=3'b010 in the TIMERx_SMCFG register).
3. Configure Timer0 in pause mode (SMC=3'b101 in TIMERx_SMCFG register).
4. Enable Timer0 by writing '1 in the CEN bit (TIMER0_CTL0 register)
5. Start Timer2 by writing '1 in the CEN bit (TIMER2_CTL0 register).
6. Stop Timer2 by writing '0 in the CEN bit (TIMER2_CTL0 register).

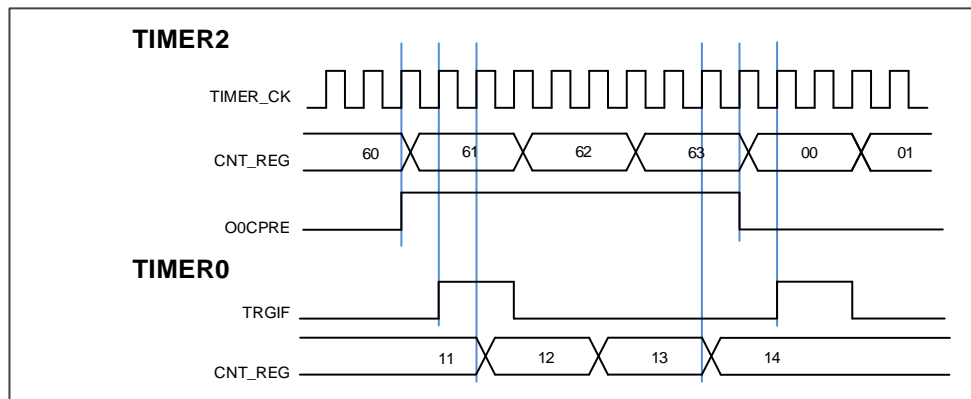
Figure 16-29. Pause TIMER0 with enable signal of TIMER2



In this example, we also can use O0CPRE as trigger source instead of enable signal output. Do as follow:

1. Configure Timer2 in master mode and output 0 Compare Prepare signal (O0CPRE) as trigger output (MMS=3'b100 in the TIMER2_CTL1 register).
2. Configure the Timer2 O0CPRE waveform (TIMER2_CH0CTL register).
3. Configure Timer0 to get the input trigger from Timer2 (TRGS=3'b010 in the TIMERx_SMCFG register).
4. Configure Timer0 in pause mode (SMC=3'b101 in TIMERx_SMCFG register).
5. Enable Timer0 by writing '1 in the CEN bit (TIMER0_CTL0 register).
6. Start Timer2 by writing '1 in the CEN bit (TIMER2_CTL0 register).

Figure 16-30. Pause TIMER0 with O0CPREF signal of Timer2



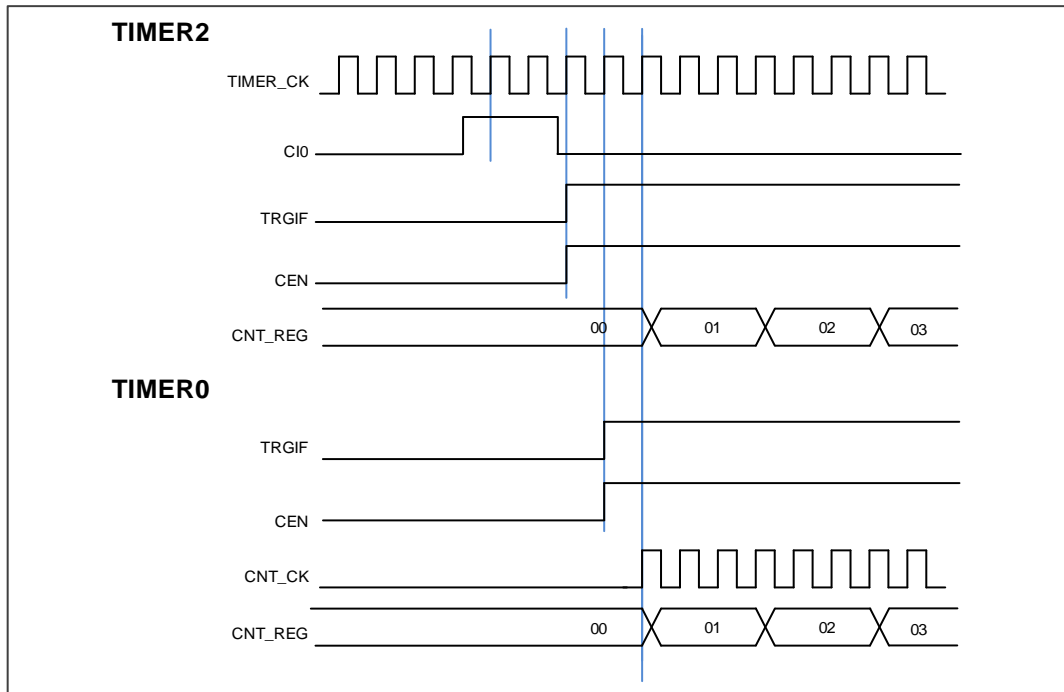
■ Using an external trigger to start 2 timers synchronously

We configure the start of Timer0 is triggered by the enable of Timer2, and Timer2 is triggered by its CI0 input rises edge. To ensure 2 timers start synchronously, Timer2 must be configured in Master/Slave mode. Do as follow:

1. Configure Timer2 slave mode to get the input trigger from CI0 (TRGS=3'b100 in the TIMER2_SMCFG register).
2. Configure Timer2 in event mode (SMC=3'b110 in the TIMER2_SMCFG register).
3. Configure the Timer2 in Master/Slave mode by writing MSM=1 (TIMER2_SMCFG register).
4. Configure Timer0 to get the input trigger from Timer2 (TRGS=3'b010 in the TIMERx_SMCFG register).
5. Configure Timer0 in event mode (SMC=3'b110 in the TIMER0_SMCFG register).

When a rising edge occurs on Timer2's CI0, two timer's counters start counting synchronously on the internal clock and both TRGIF flags are set.

Figure 16-31. Triggering TIMER0 and TIMER2 with TIMER2's CI0 input



Timer DMA mode

Timer's DMA mode is the function that configures timer's register by DMA module. The relative registers are TIMERx_DMACFG and TIMERx_DMATB. Of course, you have to enable a DMA request which will be asserted by some internal event. When the interrupt event was asserted, TIMERx will send a request to DMA, which is configured to M2P mode and PADDR is TIMERx_DMATB, then DMA will access the TIMERx_DMATB. In fact, register TIMERx_DMATB is only a buffer; timer will map the TIMERx_DMATB to an internal register, appointed by the field of DMATA in TIMERx_DMACFG. If the field of DMATC in TIMERx_DMACFG is 0(1 transfer), then the timer's DMA request is finished. While if TIMERx_DMATC is not 0, such as 3(4 transfers), then timer will send 3 more requests to DMA, and DMA will access timer's registers DMATA+0x4, DMATA+0x8, DMATA+0xc at the next 3 accesses to TIMERx_DMATB. In one word, one time DMA internal interrupt event assert, DMATC+1 times request will be send by TIMERx.

If one more time DMA request event coming, TIMERx will repeat the process as above.

Timer debug mode

When the Cortex®-M4 halted, and the TIMERx_HOLD configuration bit in DBG_CTL0 register is set to 1, the TIMERx counter stops.

16.1.5. TIMERx registers(x=0, 7)

TIMER0 base address: 0x4001 2C00

TIMER7 base address: 0x4001 3400

Control register 0 (TIMERx_CTL0)

Address offset: 0x00

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved				CKDIV[1:0]	ARSE	CAM[1:0]		DIR	SPM	UPS	UPDIS	CEN			

Bits	Fields	Descriptions
15:10	Reserved	Must be kept at reset value.
9:8	CKDIV[1:0]	<p>Clock division</p> <p>The CKDIV bits can be configured by software to specify division ratio between the timer clock (TIMER_CK) and the dead-time and sampling clock (DTS), which is used by the dead-time generators and the digital filters.</p> <p>00: $f_{DTS} = f_{\text{TIMER_CK}}$</p> <p>01: $f_{DTS} = f_{\text{TIMER_CK}} / 2$</p> <p>10: $f_{DTS} = f_{\text{TIMER_CK}} / 4$</p> <p>11: Reserved</p>
7	ARSE	<p>Auto-reload shadow enable</p> <p>0: The shadow register for TIMERx_CAR register is disabled</p> <p>1: The shadow register for TIMERx_CAR register is enabled</p>
6:5	CAM[1:0]	<p>Counter aligns mode selection</p> <p>00: No center-aligned mode (edge-aligned mode). The direction of the counter is specified by the DIR bit.</p> <p>01: Center-aligned and counting down assert mode. The counter counts under center-aligned and channel is configured in output mode (CHxMS=00 in TIMERx_CHCTL0 register). Only when the counter is counting down, compare interrupt flag of channels can be set.</p> <p>10: Center-aligned and counting up assert mode. The counter counts under center-aligned and channel is configured in output mode (CHxMS=00 in TIMERx_CHCTL0 register). Only when the counter is counting up, compare interrupt flag of channels can be set.</p> <p>11: Center-aligned and counting up/down assert mode. The counter counts under center-aligned and channel is configured in output mode (CHxMS=00 in</p>

TIMERx_CHCTL0 register). Both when the counter is counting up and counting down, compare interrupt flag of channels can be set.

After the counter is enabled, cannot be switched from 0x00 to non 0x00.

4	DIR	Direction 0: Count up 1: Count down This bit is read only when the timer is configured in center-aligned mode or encoder mode.
3	SPM	Single pulse mode. 0: Counter continues after update event. 1: The CEN is cleared by hardware and the counter stops at next update event.
2	UPS	Update source This bit is used to select the update event sources by software. 0: Any of the following events generate an update interrupt or DMA request: The UPG bit is set The counter generates an overflow or underflow event The slave mode controller generates an update event. 1: Only counter overflow/underflow generates an update interrupt or DMA request.
1	UPDIS	Update disable. This bit is used to enable or disable the update event generation. 0: update event enable. The update event is generate and the buffered registers are loaded with their preloaded values when one of the following events occurs: The UPG bit is set The counter generates an overflow or underflow event The slave mode controller generates an update event. 1: update event disable. The buffered registers keep their value, while the counter and the prescaler are reinitialized if the UG bit is set or if the slave mode controller generates a hardware reset event.
0	CEN	Counter enable 0: Counter disable 1: Counter enable The CEN bit must be set by software when timer works in external clock, pause mode and encoder mode. While in event mode, the hardware can set the CEN bit automatically.

Control register 1 (TIMERx_CTL1)

Address offset: 0x04

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved	ISO3	ISO2N	ISO2	ISO1N	ISO1	ISO0N	ISO0	TI0S		MMC[2:0]	DMAS	CCUC	Reserved	CCSE	
	rw	rw	rw	rw	rw	rw	rw	rw		rw	rw	rw	rw	rw	

Bits	Fields	Descriptions
15	Reserved	Must be kept at reset value.
14	ISO3	Idle state of channel 3 output Refer to ISO0 bit
13	ISO2N	Idle state of channel 2 complementary output Refer to ISO0N bit
12	ISO2	Idle state of channel 2 output Refer to ISO0 bit
11	ISO1N	Idle state of channel 1 complementary output Refer to ISO0N bit
10	ISO1	Idle state of channel 1 output Refer to ISO0 bit
9	ISO0N	Idle state of channel 0 complementary output 0: When POEN bit is reset, CH0_ON is set low. 1: When POEN bit is reset, CH0_ON is set high This bit can be modified only when PROT [1:0] bits in TIMERx_CCHP register is 00.
8	ISO0	Idle state of channel 0 output 0: When POEN bit is reset, CH0_O is set low. 1: When POEN bit is reset, CH0_O is set high The CH0_O output changes after a dead-time if CH0_ON is implemented. This bit can be modified only when PROT [1:0] bits in TIMERx_CCHP register is 00.
7	TI0S	Channel 0 trigger input selection 0: The TIMERx_CH0 pin input is selected as channel 0 trigger input. 1: The result of combinational XOR of TIMERx_CH0, CH1 and CH2 pins is selected as channel 0 trigger input.
6:4	MMC[2:0]	Master mode control These bits control the selection of TRGO signal, which is sent in master mode to slave timers for synchronization function. 000: Reset. When the UPG bit in the TIMERx_SWEVG register is set or a reset is generated by the slave mode controller, a TRGO pulse occurs. And in the latter case, the signal on TRGO is delayed compared to the actual reset. 001: Enable. This mode is useful to start several timers at the same time or to control a window in which a slave timer is enabled. In this mode the master mode controller selects the counter enable signal as TRGO. The counter enable signal is

set when CEN control bit is set or the trigger input in pause mode is high. There is a delay between the trigger input in pause mode and the TRGO output, except if the master-slave mode is selected.

010: Update. In this mode the master mode controller selects the update event as TRGO.

011: Capture/compare pulse. In this mode the master mode controller generates a TRGO pulse when a capture or a compare match occurred in channel0.

100: Compare. In this mode the master mode controller selects the O0CPRE signal is used as TRGO

101: Compare. In this mode the master mode controller selects the O1CPRE signal is used as TRGO

110: Compare. In this mode the master mode controller selects the O2CPRE signal is used as TRGO

111: Compare. In this mode the master mode controller selects the O3CPRE signal is used as TRGO

3	DMAS	DMA request source selection 0: DMA request of channel x is sent when capture/compare event occurs. 1: DMA request of channel x is sent when update event occurs.
2	CCUC	Commutation control shadow register update control When the commutation control shadow enable (for CHxEN, CHxNEN and CHxCOMCTL bits) are set (CCSE=1), these shadow registers update are controlled as below: 0: The shadow registers update by when CMTG bit is set. 1: The shadow registers update by when CMTG bit is set or a rising edge of TRGI occurs. When a channel does not have a complementary output, this bit has no effect.
1	Reserved	Must be kept at reset value.
0	CCSE	Commutation control shadow enable 0: The shadow registers for CHxEN, CHxNEN and CHxCOMCTL bits are disabled. 1: The shadow registers for CHxEN, CHxNEN and CHxCOMCTL bits are enabled. After these bits have been written, they are updated based when commutation event coming. When a channel does not have a complementary output, this bit has no effect.

Slave mode configuration register (TIMERx_SMCFG)

Address offset: 0x08

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

ETP	SMC1	ETPSC[1:0]	ETFC[3:0]	MSM	TRGS[2:0]	Reserved	SMC[2:0]
rw	rw	rw	rw	rw	rw		rw

Bits	Fields	Descriptions
15	ETP	<p>External trigger polarity</p> <p>This bit specifies the polarity of ETI signal</p> <p>0: ETI is active at high level or rising edge.</p> <p>1: ETI is active at low level or falling edge.</p>
14	SMC1	<p>Part of SMC for enable External clock mode1.</p> <p>In external clock mode 1, the counter is clocked by any active edge on the ETIF signal.</p> <p>0: External clock mode 1 disabled</p> <p>1: External clock mode 1 enabled.</p> <p>It is possible to simultaneously use external clock mode 1 with the restart mode, pause mode or event mode. But the TRGS bits must not be 3'b111 in this case.</p> <p>The external clock input will be ETIF if external clock mode 0 and external clock mode 1 are enabled at the same time.</p> <p>Note: External clock mode 0 enable is in this register's SMC bit-field.</p>
13:12	ETPSC[1:0]	<p>External trigger prescaler</p> <p>The frequency of external trigger signal ETI must not be at higher than 1/4 of TIMER_CK frequency. When the external trigger signal is a fast clock, the prescaler can be enabled to reduce ETI frequency.</p> <p>00: Prescaler disable</p> <p>01: ETI frequency will be divided by 2</p> <p>10: ETI frequency will be divided by 4</p> <p>11: ETI frequency will be divided by 8</p>
11:8	ETFC[3:0]	<p>External trigger filter control</p> <p>An event counter is used in the digital filter, in which a transition on the output occurs after N input events. This bit-field specifies the frequency used to sample ETI signal and the length of the digital filter applied to ETI.</p> <p>0000: Filter disabled. $f_{SAMP} = f_{DTS}$, $N=1$.</p> <p>0001: $f_{SAMP} = f_{TIMER_CK}$, $N=2$.</p> <p>0010: $f_{SAMP} = f_{TIMER_CK}$, $N=4$.</p> <p>0011: $f_{SAMP} = f_{TIMER_CK}$, $N=8$.</p> <p>0100: $f_{SAMP} = f_{DTS}/2$, $N=6$.</p> <p>0101: $f_{SAMP} = f_{DTS}/2$, $N=8$.</p> <p>0110: $f_{SAMP} = f_{DTS}/4$, $N=6$.</p> <p>0111: $f_{SAMP} = f_{DTS}/4$, $N=8$.</p> <p>1000: $f_{SAMP} = f_{DTS}/8$, $N=6$.</p> <p>1001: $f_{SAMP} = f_{DTS}/8$, $N=8$.</p> <p>1010: $f_{SAMP} = f_{DTS}/16$, $N=5$.</p> <p>1011: $f_{SAMP} = f_{DTS}/16$, $N=6$.</p>

1100: $f_{SAMP}=f_{DTS}/16$, N=8.
 1101: $f_{SAMP}=f_{DTS}/32$, N=5.
 1110: $f_{SAMP}=f_{DTS}/32$, N=6.
 1111: $f_{SAMP}=f_{DTS}/32$, N=8.

7	MSM	Master-slave mode This bit can be used to synchronize selected timers to begin counting at the same time. The TRGI is used as the start event, and through TRGO, timers are connected together. 0: Master-slave mode disable 1: Master-slave mode enable
6:4	TRGS[2:0]	Trigger selection This bit-field specifies which signal is selected as the trigger input, which is used to synchronize the counter. 000: Internal trigger input 0 (ITI0) 001: Internal trigger input 1 (ITI1) 010: Internal trigger input 2 (ITI2) 011: Internal trigger input 3 (ITI3) 100: CI0 edge flag (CI0F_ED) 101: channel 0 input Filtered output (CI0FE0) 110: channel 1 input Filtered output (CI1FE1) 111: External trigger input filter output(ETIFP) These bits must not be changed when slave mode is enabled.
3	Reserved	Must be kept at reset value.
2:0	SMC[2:0]	Slave mode control 000: Disable mode. The slave mode is disabled; The prescaler is clocked directly by the internal clock (TIMER_CK) when CEN bit is set high. 001: Quadrature decoder mode 0.The counter counts on CI0FE0 edge, while the direction depends on CI1FE1 level. 010: Quadrature decoder mode 1.The counter counts on CI1FE1 edge, while the direction depends on CI0FE0 level. 011: Quadrature decoder mode 2.The counter counts on both CI0FE0 and CI1FE1 edge, while the direction depends on each other. 100: Restart mode. The counter is reinitialized and the shadow registers are updated on the rising edge of the selected trigger input. 101: Pause mode. The trigger input enables the counter clock when it is high and disables the counter when it is low. 110: Event mode. A rising edge of the trigger input enables the counter. The counter cannot be disabled by the slave mode controller. 111: External clock mode 0. The counter counts on the rising edges of the selected trigger.

DMA and interrupt enable register (TIMERx_DMAINTEN)

Address offset: 0x0C

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved	TRGDEN	CMTDEN	CH3DEN	CH2DEN	CH1DEN	CH0DEN	UPDEN	BRKIE	TRGIE	CMTIE	CH3IE	CH2IE	CH1IE	CHOIE	UPIE
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

Bits	Fields	Descriptions
15	Reserved	Must be kept at reset value.
14	TRGDEN	Trigger DMA request enable 0: disabled 1: enabled
13	CMTDEN	Commutation DMA request enable 0: disabled 1: enabled
12	CH3DEN	Channel 3 capture/compare DMA request enable 0: disabled 1: enabled
11	CH2DEN	Channel 2 capture/compare DMA request enable 0: disabled 1: enabled
10	CH1DEN	Channel 1 capture/compare DMA request enable 0: disabled 1: enabled
9	CH0DEN	Channel 0 capture/compare DMA request enable 0: disabled 1: enabled
8	UPDEN	Update DMA request enable 0: disabled 1: enabled
7	BRKIE	Break interrupt enable 0: disabled 1: enabled
6	TRGIE	Trigger interrupt enable 0: disabled 1: enabled

5	CMTIE	commutation interrupt enable 0: disabled 1: enabled
4	CH3IE	Channel 3 capture/compare interrupt enable 0: disabled 1: enabled
3	CH2IE	Channel 2 capture/compare interrupt enable 0: disabled 1: enabled
2	CH1IE	Channel 1 capture/compare interrupt enable 0: disabled 1: enabled
1	CH0IE	Channel 0 capture/compare interrupt enable 0: disabled 1: enabled
0	UPIE	Update interrupt enable 0: disabled 1: enabled

Interrupt flag register (TIMERx_INTF)

Address offset: 0x10

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved	CH3OF	CH2OF	CH1OF	CH0OF	Reserved	BRKIF	TRGIF	CMTIF	CH3IF	CH2IF	CH1IF	CH0IF	UPIF		

rc_w0 rc_w0

Bits	Fields	Descriptions
15:13	Reserved	Must be kept at reset value.
12	CH3OF	Channel 3 over capture flag Refer to CH0OF description
11	CH2OF	Channel 2 over capture flag Refer to CH0OF description
10	CH1OF	Channel 1 over capture flag Refer to CH0OF description
9	CH0OF	Channel 0 over capture flag When channel 0 is configured in input mode, this flag is set by hardware when a

		capture event occurs while CH0IF flag has already been set. This flag is cleared by software.
		0: No over capture interrupt occurred 1: Over capture interrupt occurred
8	Reserved	Must be kept at reset value.
7	BRKIF	Break interrupt flag This flag is set by hardware when the break input goes active, and cleared by software if the break input is not active. 0: No active level break has been detected. 1: An active level has been detected.
6	TRGIF	Trigger interrupt flag This flag is set by hardware on trigger event and cleared by software. When the slave mode controller is enabled in all modes but pause mode, an active edge on trigger input generates a trigger event. When the slave mode controller is enabled in pause mode both edges on trigger input generates a trigger event. 0: No trigger event occurred. 1: Trigger interrupt occurred.
5	CMTIF	Channel commutation interrupt flag This flag is set by hardware when channel's commutation event occurs, and cleared by software 0: No channel commutation interrupt occurred 1: Channel commutation interrupt occurred
4	CH3IF	Channel 3 's capture/compare interrupt flag Refer to CH0IF description
3	CH2IF	Channel 2 's capture/compare interrupt flag Refer to CH0IF description
2	CH1IF	Channel 1 's capture/compare interrupt flag Refer to CH0IF description
1	CH0IF	Channel 0 's capture/compare interrupt flag This flag is set by hardware and cleared by software. When channel 0 is in input mode, this flag is set when a capture event occurs. When channel 0 is in output mode, this flag is set when a compare event occurs. If Channel0 is set to input mode, this bit will be reset by reading TIMERx_CH0CV. 0: No Channel 0 interrupt occurred 1: Channel 0 interrupt occurred
0	UPIF	Update interrupt flag This bit is set by hardware on an update event and cleared by software. 0: No update interrupt occurred 1: Update interrupt occurred

Software event generation register (TIMERx_SWEVG)

Address offset: 0x14

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
								Reserved	BRKG	TRGG	CMTG	CH3G	CH2G	CH1G	CH0G	UPG
								w	w	w	w	w	w	w	w	w

Bits	Fields	Descriptions
15:8	Reserved	Must be kept at reset value.
7	BRKG	<p>Break event generation</p> <p>This bit is set by software and cleared by hardware automatically. When this bit is set, the POEN bit is cleared and BRKIF flag is set, related interrupt or DMA transfer can occur if enabled.</p> <p>0: No generate a break event 1: Generate a break event</p>
6	TRGG	<p>Trigger event generation</p> <p>This bit is set by software and cleared by hardware automatically. When this bit is set, the TRGIF flag in TIMERx_INTF register is set, related interrupt or DMA transfer can occur if enabled.</p> <p>0: No generate a trigger event 1: Generate a trigger event</p>
5	CMTG	<p>Channel commutation event generation</p> <p>This bit is set by software and cleared by hardware automatically. When this bit is set, channel's capture/compare control registers (CHxEN, CHxNEN and CHxCOMCTL bits) are updated based on the value of CCSE (in the TIMERx_CTL1).</p> <p>0: No affect 1: Generate channel's c/c control update event</p>
4	CH3G	<p>Channel 3's capture or compare event generation</p> <p>Refer to CH0G description</p>
3	CH2G	<p>Channel 2's capture or compare event generation</p> <p>Refer to CH0G description</p>
2	CH1G	<p>Channel 1's capture or compare event generation</p> <p>Refer to CH0G description</p>
1	CH0G	<p>Channel 0's capture or compare event generation</p> <p>This bit is set by software in order to generate a capture or compare event in channel 0, it is automatically cleared by hardware. When this bit is set, the CH0IF</p>

flag is set, the corresponding interrupt or DMA request is sent if enabled. In addition, if channel 1 is configured in input mode, the current value of the counter is captured in TIMERx_CH0CV register, and the CH0OF flag is set if the CH0IF flag was already high.

0: No generate a channel 1 capture or compare event

1: Generate a channel 1 capture or compare event

0	UPG	Update event generation
		This bit can be set by software, and cleared by hardware automatically. When this bit is set, the counter is cleared if the center-aligned or up counting mode is selected, else (down counting) it takes the auto-reload value. The prescaler counter is cleared at the same time.
		0: No generate an update event
		1: Generate an update event

Channel control register 0 (TIMERx_CHCTL0)

Address offset: 0x18

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CH1COM CEN		CH1COMCTL[2:0]	CH1COM SEN	CH1COM FEN		CH1MS[1:0]	CH0COM CEN		CH0COMCTL[2:0]	CH0COM SEN	CH0COM FEN		CH0MS[1:0]		
CH1CAPFLT[3:0]		CH1CAPPSC[1:0]					CH0CAPFLT[3:0]		CH0CAPPSC[1:0]						

rw

rw

rw

rw

rw

rw

Output compare mode:

Bits	Fields	Descriptions
15	CH1COMCEN	Channel 1 output compare clear enable Refer to CH0COMCEN description
14:12	CH1COMCTL[2:0]	Channel 1 compare output control Refer to CH0COMCTL description
11	CH1COMSEN	Channel 1 output compare shadow enable Refer to CH0COMSEN description
10	CH1COMFEN	Channel 1 output compare fast enable Refer to CH0COMSEN description
9:8	CH1MS[1:0]	Channel 1 mode selection This bit-field specifies the direction of the channel and the input signal selection. This bit-field is writable only when the channel is not active. (CH1EN bit in TIMERx_CHCTL2 register is reset). 00: Channel 1 is configured as output 01: Channel 1 is configured as input, IS1 is connected to CI1FE1

		10: Channel 1 is configured as input, IS1 is connected to CI0FE1 11: Channel 1 is configured as input, IS1 is connected to ITS. This mode is working only if an internal trigger input is selected through TRGS bits in TIMERx_SMCFG register.
7	CH0COMCEN	<p>Channel 0 output compare clear enable. When this bit is set, the O0CPRE signal is cleared when High level is detected on ETIF input.</p> <p>0: Channel 0 output compare clear disable 1: Channel 0 output compare clear enable</p>
6:4	CH0COMCTL[2:0]	<p>Channel 0 compare output control This bit-field controls the behavior of the output reference signal O0CPRE which drives CH0_O and CH0_ON. O0CPRE is active high, while CH0_O and CH0_ON active level depends on CH0P and CH0NP bits.</p> <p>000: Timing mode. The O0CPRE signal keeps stable, independent of the comparison between the register TIMERx_CH0CV and the counter TIMERx_CNT.</p> <p>001: Set the channel output. O0CPRE signal is forced high when the counter matches the output compare register TIMERx_CH0CV.</p> <p>010: Clear the channel output. O0CPRE signal is forced low when the counter matches the output compare register TIMERx_CH0CV.</p> <p>011: Toggle on match. O0CPRE toggles when the counter matches the output compare register TIMERx_CH0CV.</p> <p>100: Force low. O0CPRE is forced low level.</p> <p>101: Force high. O0CPRE is forced high level.</p> <p>110: PWM mode0. When counting up, O0CPRE is active as long as the counter is smaller than TIMERx_CH0CV else inactive. When counting down, O0CPRE is inactive as long as the counter is larger than TIMERx_CH0CV else active.</p> <p>111: PWM mode1. When counting up, O0CPRE is inactive as long as the counter is smaller than TIMERx_CH0CV else active. When counting down, O0CPRE is active as long as the counter is larger than TIMERx_CH0CV else inactive. When configured in PWM mode, the O0CPRE level changes only when the output compare mode switches from “Timing mode” mode to “PWM” mode or when the result of the comparison changes. This bit cannot be modified when PROT [1:0] bit-filed in TIMERx_CCHP register is 11 and CH0MS bit-filed is 00(COMPARE MODE).</p>
3	CH0COMSEN	<p>Channel 0 compare output shadow enable When this bit is set, the shadow register of TIMERx_CH0CV register, which updates at each update event, will be enabled.</p> <p>0: Channel 0 output compare shadow disable 1: Channel 0 output compare shadow enable The PWM mode can be used without validating the shadow register only in single pulse mode (SPM bit in TIMERx_CTL0 register is set). This bit cannot be modified when PROT [1:0] bit-filed in TIMERx_CCHP register is</p>

		11 and CH0MS bit-field is 00.
2	CH0COMFEN	<p>Channel 0 output compare fast enable</p> <p>When this bit is set, the effect of an event on the trigger input on the capture/compare output will be accelerated if the channel is configured in PWM0 or PWM1 mode. The output channel will treat an active edge on the trigger input as a compare match, and CH0_O is set to the compare level independently from the result of the comparison.</p> <p>0: Channel 0 output quickly compare disable. The minimum delay from an edge on the trigger input to activate CH0_O output is 5 clock cycles.</p> <p>1: Channel 0 output quickly compare enable. The minimum delay from an edge on the trigger input to activate CH0_O output is 3 clock cycles.</p>
1:0	CH0MS[1:0]	<p>Channel 0 I/O mode selection</p> <p>This bit-field specifies the work mode of the channel and the input signal selection.</p> <p>This bit-field is writable only when the channel is not active. (CH0EN bit in TIMERx_CHCTL2 register is reset.).</p> <p>00: Channel 0 is configured as output</p> <p>01: Channel 0 is configured as input, IS0 is connected to CI0FE0</p> <p>10: Channel 0 is configured as input, IS0 is connected to CI1FE0</p> <p>11: Channel 0 is configured as input, IS0 is connected to ITS, This mode is working only if an internal trigger input is selected through TRGS bits in TIMERx_SMCFG register.</p>

Input capture mode:

Bits	Fields	Descriptions
15:12	CH1CAPFLT[3:0]	<p>Channel 1 input capture filter control</p> <p>Refer to CH0CAPFLT description</p>
11:10	CH1CAPPSC[1:0]	<p>Channel 1 input capture prescaler</p> <p>Refer to CH0CAPPSC description</p>
9:8	CH1MS[1:0]	<p>Channel 1 mode selection</p> <p>Same as Output compare mode</p>
7:4	CH0CAPFLT[3:0]	<p>Channel 0 input capture filter control</p> <p>An event counter is used in the digital filter, in which a transition on the output occurs after N input events. This bit-field specifies the frequency used to sample CI0 input signal and the length of the digital filter applied to CI0.</p> <p>0000: Filter disabled, $f_{SAMP}=f_{DTS}$, N=1</p> <p>0001: $f_{SAMP}=f_{TIMER_CK}$, N=2</p> <p>0010: $f_{SAMP}=f_{TIMER_CK}$, N=4</p> <p>0011: $f_{SAMP}=f_{TIMER_CK}$, N=8</p> <p>0100: $f_{SAMP}=f_{DTS}/2$, N=6</p> <p>0101: $f_{SAMP}=f_{DTS}/2$, N=8</p> <p>0110: $f_{SAMP}=f_{DTS}/4$, N=6</p>

		0111: $f_{SAMP} = f_{DTS}/4$, N=8
		1000: $f_{SAMP} = f_{DTS}/8$, N=6
		1001: $f_{SAMP} = f_{DTS}/8$, N=8
		1010: $f_{SAMP} = f_{DTS}/16$, N=5
		1011: $f_{SAMP} = f_{DTS}/16$, N=6
		1100: $f_{SAMP} = f_{DTS}/16$, N=8
		1101: $f_{SAMP} = f_{DTS}/32$, N=5
		1110: $f_{SAMP} = f_{DTS}/32$, N=6
		1111: $f_{SAMP} = f_{DTS}/32$, N=8
3:2	CH0CAPPSC[1:0]	<p>Channel 0 input capture prescaler</p> <p>This bit-field specifies the factor of the prescaler on channel 0 input. The prescaler is reset when CH0EN bit in TIMERx_CHCTL2 register is clear.</p> <p>00: Prescaler disable, capture is done on each channel input edge</p> <p>01: Capture is done every 2 channel input edges</p> <p>10: Capture is done every 4channel input edges</p> <p>11: Capture is done every 8 channel input edges</p>
1:0	CH0MS[1:0]	<p>Channel 0 mode selection</p> <p>Same as Output compare mode</p>

Channel control register 1 (TIMERx_CHCTL1)

Address offset: 0x1C

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

Output compare mode:

Bits	Fields	Descriptions
15	CH3COMCEN	Channel 3 output compare clear enable Refer to CH0COMCEN description
14:12	CH3COMCTL[2:0]	Channel 3 compare output control Refer to CH0COMCTL description
11	CH3COMSEN	Channel 3 output compare shadow enable Refer to CH0COMSEN description
10	CH3COMFEN	Channel 3 output compare fast enable Refer to CH0COMSEN description

9:8	CH3MS[1:0]	<p>Channel 3 mode selection</p> <p>This bit-field specifies the direction of the channel and the input signal selection.</p> <p>This bit-field is writable only when the channel is not active. (CH3EN bit in TIMERx_CHCTL2 register is reset).</p> <p>00: Channel 3 is configured as output</p> <p>01: Channel 3 is configured as input, IS3 is connected to CI3FE3</p> <p>10: Channel 3 is configured as input, IS3 is connected to CI2FE3</p> <p>11: Channel 3 is configured as input, IS3 is connected to ITS, This mode is working only if an internal trigger input is selected through TRGS bits in TIMERx_SMCFG register.</p>
7	CH2COMCEN	<p>Channel 2 output compare clear enable.</p> <p>When this bit is set, the O2CPRE signal is cleared when High level is detected on ETIF input.</p> <p>0: Channel 2 output compare clear disable</p> <p>1: Channel 2 output compare clear enable</p>
6:4	CH2COMCTL[2:0]	<p>Channel 2 compare output control</p> <p>This bit-field controls the behavior of the output reference signal O2CPRE which drives CH2_O and CH2_ON. O2CPRE is active high, while CH2_O and CH2_ON active level depends on CH2P and CH2NP bits.</p> <p>000: Timing mode. The O2CPRE signal keeps stable, independent of the comparison between the output compare register TIMERx_CH2CV and the counter TIMERx_CNT.</p> <p>001: Set the channel output. O2CPRE signal is forced high when the counter matches the output compare register TIMERx_CH2CV.</p> <p>010: Clear the channel output. O2CPRE signal is forced low when the counter matches the output compare register TIMERx_CH2CV.</p> <p>011: Toggle on match. O2CPRE toggles when the counter matches the output compare register TIMERx_CH2CV.</p> <p>100: Force low. O2CPRE is forced low level.</p> <p>101: Force high. O2CPRE is forced high level.</p> <p>110: PWM mode0. When counting up, O0CPRE is active as long as the counter is smaller than TIMERx_CH0CV else inactive. When counting down, O0CPRE is inactive as long as the counter is larger than TIMERx_CH0CV else active.</p> <p>111: PWM mode1. When counting up, O0CPRE is inactive as long as the counter is smaller than TIMERx_CH0CV else active. When counting down, O0CPRE is active as long as the counter is larger than TIMERx_CH0CV else inactive.</p> <p>When configured in PWM mode, the O2CPRE level changes only when the output compare mode switches from “Timing mode” mode to “PWM” mode or when the result of the comparison changes.</p> <p>This bit cannot be modified when PROT [1:0] bit-field in TIMERx_CCHP register is 11 and CH2MS bit-field is 00(COMPARE MODE).</p>
3	CH2COMSEN	Channel 2 compare output shadow enable

When this bit is set, the shadow register of TIMERx_CH2CV register, which updates at each update event will be enabled.

0: Channel 2 output compare shadow disable

1: Channel 2 output compare shadow enable

The PWM mode can be used without validating the shadow register only in single pulse mode (SPM bit in TIMERx_CTL0 register is set).

This bit cannot be modified when PROT [1:0] bit-field in TIMERx_CCHP register is 11 and CH0MS bit-field is 00.

2	CH2COMFEN	Channel 2 output compare fast enable When this bit is set, the effect of an event on the trigger input on the capture/compare output will be accelerated if the channel is configured in PWM0 or PWM1 mode. The output channel will treat an active edge on the trigger input as a compare match, and CH2_O is set to the compare level independently from the result of the comparison. 0: Channel 2 output quickly compare disable. The minimum delay from an edge on the trigger input to activate CH2_O output is 5 clock cycles. 1: Channel 2 output quickly compare enable. The minimum delay from an edge on the trigger input to activate CH2_O output is 3 clock cycles.
1:0	CH2MS[1:0]	Channel 2 I/O mode selection This bit-field specifies the work mode of the channel and the input signal selection. This bit-field is writable only when the channel is not active. (CH2EN bit in TIMERx_CHCTL2 register is reset). 00: Channel 2 is configured as output 01: Channel 2 is configured as input, IS2 is connected to CI2FE2 10: Channel 2 is configured as input, IS2 is connected to CI3FE2 11: Channel 2 is configured as input, IS2 is connected to ITS. This mode is working only if an internal trigger input is selected through TRGS bits in TIMERx_SMCFG register.

Input capture mode:

Bits	Fields	Descriptions
15:12	CH3CAPFLT[3:0]	Channel 3 input capture filter control Refer to CH0CAPFLT description
11:10	CH3CAPPSC[1:0]	Channel 3 input capture prescaler Refer to CH0CAPPSC description
9:8	CH3MS[1:0]	Channel 3 mode selection Same as Output compare mode
7:4	CH2CAPFLT[3:0]	Channel 2 input capture filter control An event counter is used in the digital filter, in which a transition on the output occurs after N input events. This bit-field specifies the frequency used to sample CI2 input signal and the length of the digital filter applied to CI2.

0000: Filter disable, $f_{SAMP}=f_{DTS}$, $N=1$

0001: $f_{SAMP}=f_{\text{TIMER_CK}}$, $N=2$

0010: $f_{SAMP}=f_{\text{TIMER_CK}}$, $N=4$

0011: $f_{SAMP}=f_{\text{TIMER_CK}}$, $N=8$

0100: $f_{SAMP}=f_{DTS}/2$, $N=6$

0101: $f_{SAMP}=f_{DTS}/2$, $N=8$

0110: $f_{SAMP}=f_{DTS}/4$, $N=6$

0111: $f_{SAMP}=f_{DTS}/4$, $N=8$

1000: $f_{SAMP}=f_{DTS}/8$, $N=6$

1001: $f_{SAMP}=f_{DTS}/8$, $N=8$

1010: $f_{SAMP}=f_{DTS}/16$, $N=5$

1011: $f_{SAMP}=f_{DTS}/16$, $N=6$

1100: $f_{SAMP}=f_{DTS}/16$, $N=8$

1101: $f_{SAMP}=f_{DTS}/32$, $N=5$

1110: $f_{SAMP}=f_{DTS}/32$, $N=6$

1111: $f_{SAMP}=f_{DTS}/32$, $N=8$

3:2	CH2CAPPSC[1:0]	Channel 2 input capture prescaler
		This bit-field specifies the factor of the prescaler on channel 2 input. The prescaler is reset when CH2EN bit in TIMERx_CHCTL2 register is clear.
	00:	Prescaler disable, capture is done on each channel input edge
	01:	Capture is done every 2 channel input edges
	10:	Capture is done every 4 channel input edges
	11:	Capture is done every 8 channel input edges
1:0	CH2MS[1:0]	Channel 2 mode selection
		Same as Output compare mode

Channel control register 2 (TIMERx_CHCTL2)

Address offset: 0x20

Reset value: 0x0000

This register can be accessed by half-word(16-bit) or word(32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved	CH3P	CH3EN	CH2NP	CH2NEN	CH2P	CH2EN	CH1NP	CH1NEN	CH1P	CH1EN	CH0NP	CH0NEN	CH0P	CH0EN	

Bits	Fields	Descriptions
15:14	Reserved	Must be kept at reset value.
13	CH3P	Channel 3 capture/compare function polarity Refer to CH0P description
12	CH3EN	Channel 3 capture/compare function enable

		Refer to CH0EN description
11	CH2NP	Channel 2 complementary output polarity Refer to CH0NP description
10	CH2NEN	Channel 2 complementary output enable Refer to CH0NEN description
9	CH2P	Channel 2 capture/compare function polarity Refer to CH0P description
8	CH2EN	Channel 2 capture/compare function enable Refer to CH0EN description
7	CH1NP	Channel 1 complementary output polarity Refer to CH0NP description
6	CH1NEN	Channel 1 complementary output enable Refer to CH0NEN description
5	CH1P	Channel 1 capture/compare function polarity Refer to CH0P description
4	CH1EN	Channel 1 capture/compare function enable Refer to CH0EN description
3	CH0NP	Channel 0 complementary output polarity When channel 0 is configured in output mode, this bit specifies the complementary output signal polarity. 0: Channel 0 active high 1: Channel 0 active low When channel 0 is configured in input mode, In conjunction with CH0P, this bit is used to define the polarity of CI0. This bit cannot be modified when PROT [1:0] bit-field in TIMERx_CCHP register is 11 or 10.
2	CH0NEN	Channel 0 complementary output enable When channel 0 is configured in output mode, setting this bit enables the complementary output in channel0. 0: Channel 0 complementary output disabled 1: Channel 0 complementary output enabled
1	CH0P	Channel 0 capture/compare function polarity When channel 0 is configured in output mode, this bit specifies the output signal polarity. 0: Channel 0 active high 1: Channel 0 active low When channel 0 is configured in input mode, this bit specifies the CI0 signal polarity.

[CH0NP, CH0P] will select the active trigger or capture polarity for CI0FE0 or CI1FE0.

[CH0NP==0, CH0P==0]: CIxFE0's rising edge is the active signal for capture or trigger operation in slave mode. And CIxFE0 will not be inverted.

[CH0NP==0, CH0P==1]: CIxFE0's falling edge is the active signal for capture or trigger operation in slave mode. And CIxFE0 will be inverted.

[CH0NP==1, CH0P==0]: Reserved.

[CH0NP==1, CH0P==1]: Reserved.

This bit cannot be modified when PROT [1:0] bit-filed in TIMERx_CCHP register is 11 or 10.

0	CH0EN	Channel 0 capture/compare function enable When channel 0 is configured in output mode, setting this bit enables CH0_O signal in active state. When channel 0 is configured in input mode, setting this bit enables the capture event in channel0. 0: Channel 0 disabled 1: Channel 0 enabled
---	-------	---

Counter register (TIMERx_CNT)

Address offset: 0x24

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

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

Bits	Fields	Descriptions
15:0	CNT[15:0]	This bit-filed indicates the current counter value. Writing to this bit-filed can change the value of the counter.

Prescaler register (TIMERx_PSC)

Address offset: 0x28

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

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

Bits	Fields	Descriptions
15:0	PSC[15:0]	Prescaler value of the counter clock

The PSC clock is divided by (PSC+1) to generate the counter clock. The value of this bit-field will be loaded to the corresponding shadow register at every update event.

Counter auto reload register (TIMERx_CAR)

Address offset: 0x2C

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CARL[15:0]															

rw

Bits	Fields	Descriptions
15:0	CARL[15:0]	<p>Counter auto reload value</p> <p>This bit-field specifies the auto reload value of the counter.</p>

Counter repetition register (TIMERx_CREP)

Address offset: 0x30

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved								CREP[7:0]							

rw

Bits	Fields	Descriptions
15:8	Reserved	Must be kept at reset value.
7:0	CREP[7:0]	<p>Counter repetition value</p> <p>This bit-field specifies the update event generation rate. Each time the repetition counter counting down to zero, an update event is generated. The update rate of the shadow registers is also affected by this bit-field when these shadow registers are enabled.</p>

Channel 0 capture/compare value register (TIMERx_CH0CV)

Address offset: 0x34

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

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

CH0VAL[15:0]

rw

Bits	Fields	Descriptions
15:0	CH0VAL[15:0]	<p>Capture or compare value of channel0</p> <p>When channel 0 is configured in input mode, this bit-filed indicates the counter value corresponding to the last capture event. And this bit-filed is read-only.</p> <p>When channel 0 is configured in output mode, this bit-filed contains value to be compared to the counter. When the corresponding shadow register is enabled, the shadow register updates every update event.</p>

Channel 1 capture/compare value register (TIMERx_CH1CV)

Address offset: 0x38

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
CH1VAL[15:0]																

rw

Bits	Fields	Descriptions
15:0	CH1VAL[15:0]	<p>Capture or compare value of channel1</p> <p>When channel 1 is configured in input mode, this bit-filed indicates the counter value corresponding to the last capture event. And this bit-filed is read-only.</p> <p>When channel 1 is configured in output mode, this bit-filed contains value to be compared to the counter. When the corresponding shadow register is enabled, the shadow register updates every update event.</p>

Channel 2 capture/compare value register (TIMERx_CH2CV)

Address offset: 0x3C

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
CH2VAL[15:0]																

rw

Bits	Fields	Descriptions
15:0	CH2VAL[15:0]	<p>Capture or compare value of channel 2</p> <p>When channel 2 is configured in input mode, this bit-filed indicates the counter value corresponding to the last capture event. And this bit-filed is read-only.</p>

When channel 2 is configured in output mode, this bit-field contains value to be compared to the counter. When the corresponding shadow register is enabled, the shadow register updates every update event.

Channel 3 capture/compare value register (TIMERx_CH3CV)

Address offset: 0x40

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CH3VAL[15:0]															

rw

Bits	Fields	Descriptions
15:0	CH3VAL[15:0]	<p>Capture or compare value of channel 3</p> <p>When channel3 is configured in input mode, this bit-field indicates the counter value corresponding to the last capture event. And this bit-field is read-only.</p> <p>When channel 3 is configured in output mode, this bit-field contains value to be compared to the counter. When the corresponding shadow register is enabled, the shadow register updates every update event.</p>

Complementary channel protection register (TIMERx_CCHP)

Address offset: 0x44

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
POEN	OAEN	BRKP	BRKEN	ROS	IOS	PROT[1:0]									DTCFG[7:0]

rw rw rw rw rw rw rw rw rw

Bits	Fields	Descriptions
15	POEN	<p>Primary output enable</p> <p>This bit is set by software or automatically by hardware depending on the OAEN bit. It is cleared asynchronously by hardware as soon as the break input is active.</p> <p>When one of channels is configured in output mode, setting this bit enables the channel outputs (CHx_O and CHx_ON) if the corresponding enable bits (CHxEN, CHxNEN in TIMERx_CHCTL2 register) have been set.</p> <p>0: Channel outputs are disabled or forced to idle state.</p> <p>1: Channel outputs are enabled.</p>
14	OAEN	<p>Output automatic enable</p> <p>This bit specifies whether the POEN bit can be set automatically by hardware.</p>

		0: POEN can be not set by hardware. 1: POEN can be set by hardware automatically at the next update event, if the break input is not active. This bit can be modified only when PROT [1:0] bit-filed in TIMERx_CCHP register is 00.
13	BRKP	Break polarity This bit specifies the polarity of the BRKIN input signal. 0: BRKIN input active low 1: BRKIN input active high
12	BRKEN	Break enable This bit can be set to enable the BRKIN and CCS clock failure event inputs. 0: Break inputs disabled 1: Break inputs enabled This bit can be modified only when PROT [1:0] bit-filed in TIMERx_CCHP register is 00.
11	ROS	Run mode off-state configure When POEN bit is set, this bit specifies the output state for the channels which has a complementary output and has been configured in output mode. 0: When POEN bit is set, the channel output signals (CHx_O/CHx_ON) are disabled. 1: When POEN bit is set, the channel output signals (CHx_O/CHx_ON) are enabled, with relationship to CHxEN/CHxNEN bits in TIMERx_CHCTL2 register. This bit cannot be modified when PROT [1:0] bit-filed in TIMERx_CCHP register is 10 or 11.
10	IOS	Idle mode off-state configure When POEN bit is reset, this bit specifies the output state for the channels which has been configured in output mode. 0: When POEN bit is reset, the channel output signals (CHx_O/CHx_ON) are disabled. 1: When POEN bit is reset, the channel output signals (CHx_O/CHx_ON) are enabled, with relationship to CHxEN/CHxNEN bits in TIMERx_CHCTL2 register. This bit cannot be modified when PROT [1:0] bit-filed in TIMERx_CCHP register is 10 or 11.
9:8	PROT[1:0]	Complementary register protect control This bit-filed specifies the write protection property of registers. 00: protect disable. No write protection. 01: PROT mode 0. The ISOx/ISOxN bits in TIMERx_CTL1 register and the BRKEN/BRKP/OAEN/DTCFG bits in TIMERx_CCHP register are writing protected. 10: PROT mode 1. In addition of the registers in PROT mode 0, the CHxP/CHxNP bits in TIMERx_CHCTL2 register (if related channel is configured in output mode)

and the ROS/IOS bits in TIMERx_CCHP register are writing protected.

11: PROT mode 2. In addition of the registers in PROT mode 1, the CHxCOMCTL/CHxCOMSEN bits in TIMERx_CHCTL0/1 registers (if the related channel is configured in output) are writing protected.

This bit-field can be written only once after the reset. Once the TIMERx_CCHP register has been written, this bit-field will be writing protected.

7:0	DTCFG[7:0]	Dead time configure This bit-field controls the value of the dead-time, which is inserted before the output transitions. The relationship between DTCFG value and the duration of dead-time is as follow: DTCFG [7:5] =3'b0xx: DTvalue =DTCFG [7:0]x t _{DT} , t _{DT} =t _{DTS} . DTCFG [7:5] =3'b 10x: DTvalue = (64+DTCFG [5:0])x t _{DT} , t _{DT} =t _{DTS} *2. DTCFG [7:5] =3'b 110: DTvalue = (32+DTCFG [4:0])x t _{DT} , t _{DT} =t _{DTS} *8. DTCFG [7:5] =3'b 111: DTvalue = (32+DTCFG [4:0])x t _{DT} , t _{DT} =t _{DTS} *16. This bit can be modified only when PROT [1:0] bit-field in TIMERx_CCHP register is 00.
-----	------------	--

DMA configuration register (TIMERx_DMACFG)

Address offset: 0x48

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved		DMATC[4:0]				Reserved		DMATA [4:0]				rw			

Bits	Fields	Descriptions
15:14	Reserved	Must be kept at reset value.
12:8	DMATC [4:0]	DMA transfer count This field is defined the number of DMA will access(R/W) the register of TIMERx_DMATB
7:5	Reserved	Must be kept at reset value.
4:0	DMATA [4:0]	DMA transfer access start address This field define the first address for the DMA access the TIMERx_DMATB. When access is done through the TIMERx_DMA address first time, this bit-field specifies the address you just access. And then the second access to the TIMERx_DMATB, you will access the address of start address + 0x4. 5'b0_0000: TIMERx_CTL0 5'b0_0001: TIMERx_CTL1 ...

In a word: Start Address = TIMERx_CTL0 + DMATA*4

DMA transfer buffer register (TIMERx_DMATB)

Address offset: 0x4C

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

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

Bits	Fields	Descriptions
15:0	DMATB[15:0]	DMA transfer buffer When a read or write operation is assigned to this register, the register located at the address range (Start Addr + Transfer Timer* 4) will be accessed. The transfer Timer is calculated by hardware, and ranges from 0 to DMATC.

Configuration register (TIMERx_CFG)

Address offset: 0xFC

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

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

Bits	Fields	Descriptions
15:2	Reserved	Must be kept at reset value.
1	CHVSEL	Write CHxVAL register selection This bit-field set and reset by software. 1: If write the CHxVAL register, the write value is same as the CHxVAL value, the write access ignored 0: No effect
0	OUTSEL	The output value selection This bit-field set and reset by software 1: If POEN and IOS is 0, the output disabled 0: No effect

16.2. General level0 timer (TIMERx, x= 2, 3)

16.2.1. Overview

The general level0 timer module (Timer2, 3) is a four-channel timer that supports input capture, output compare. They can generate PWM signals to control motor or be used for power management applications. The general level0 time reference is a 16-bit counter that can be used as an unsigned counter.

In addition, the general level0 timers can be programmed and be used to count or time external events that drive other timers.

Timer and timer are completely independent, but there may be synchronized to provide a larger timer with their counters incrementing in unison.

16.2.2. Characteristics

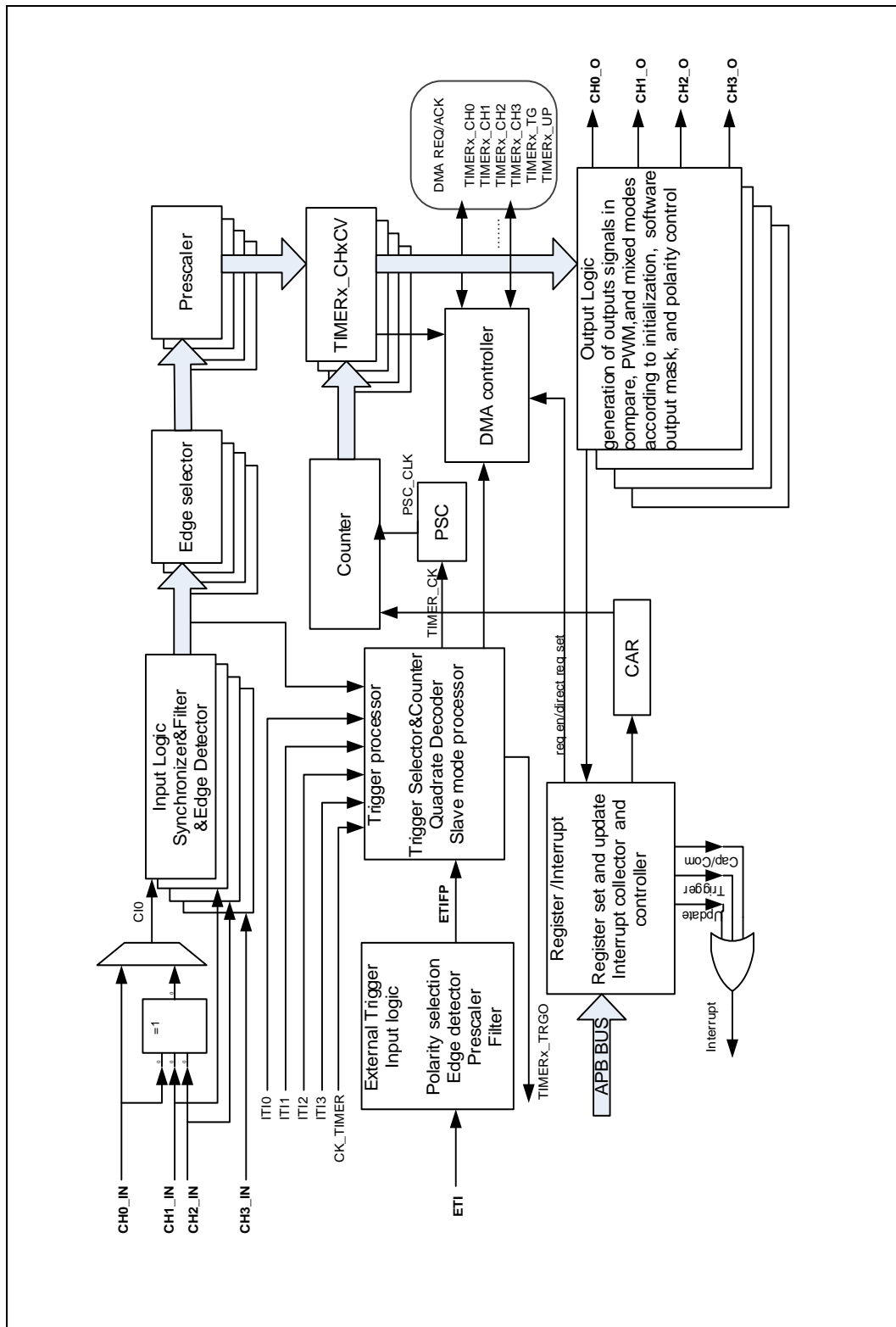
- Total channel num: 4.
- Counter width: 16bit.
- Source of count clock is selectable:
internal clock, internal trigger, external input, external trigger.
- Multiple counter modes: count up, count down, count up/down.
- Quadrature decoder: used to track motion and determine both rotation direction and position.
- Hall sensor: for 3-phase motor control.
- Programmable prescaler: 16 bit. Factor can be changed on the go.
- Each channel is user-configurable:
Input capture mode, output compare mode, programmable PWM mode, single pulse mode
- Auto-reload function.
- Interrupt output or DMA request on: update, trigger event, and compare/capture event.
- Daisy chaining of timer modules to allow a single timer to initiate multiple timing events.
- Timer synchronization allows selected timers to start counting on the same clock cycle.
- Timer Master/Slave mode controller.

16.2.3. Block diagram

[Figure 16-32. General Level 0 timer block diagram](#) provides details on the internal

configuration of the general level0 timer.

Figure 16-32. General Level 0 timer block diagram



16.2.4. Function overview

Clock selection

The general level0 TIMER has the capability of being clocked by either the CK_TIMER or an alternate clock source controlled by SMC (TIMERx_SMCFG bit [2:0]).

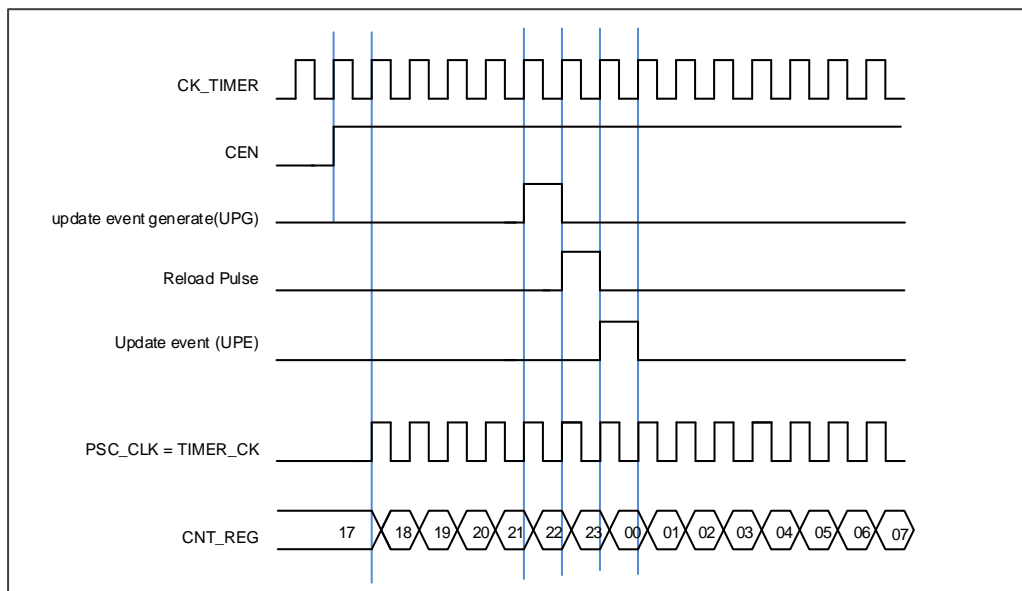
- SMC [2:0] == 3'b000. Internal timer clock CK_TIMER which is from module RCU.

The default internal clock source is the CK_TIMER used to drive the counter prescaler when the slave mode is disabled (SMC [2:0] == 3'b000). When the CEN is set, the CK_TIMER will be divided by PSC value to generate PSC_CLK.

In this mode, the TIMER_CK, driven counter's prescaler to count, is equal to CK_TIMER which is from RCU.

If the slave mode controller is enabled by setting SMC [2:0] in the TIMERx_SMCFG register to an available value including 0x1, 0x2, 0x3 and 0x7, the prescaler is clocked by other clock sources selected by the TRGS [2:0] in the TIMERx_SMCFG register and described as follows. When the slave mode selection bits SMC [2:0] are set to 0x4, 0x5 or 0x6, the internal clock TIMER_CK is the counter prescaler driving clock source.

Figure 16-33. Normal mode, internal clock divided by 1



- SMC [2:0] == 3'b111(external clock mode 0). External input pin source

The TIMER_CK, which drives counter's prescaler to count, can be triggered by the event of rising or falling edge on the external pin TIMERx_CI0/TIMERx_CI1. This mode can be selected by setting SMC [2:0] to 0x7 and the TRGS [2:0] to 0x4, 0x5 or 0x6.

And, the counter prescaler can also be driven by rising edge on the internal trigger input pin ITI0/1/2/3. This mode can be selected by setting SMC [2:0] to 0x7 and the TRGS [2:0] to 0x0, 0x1, 0x2 or 0x3.

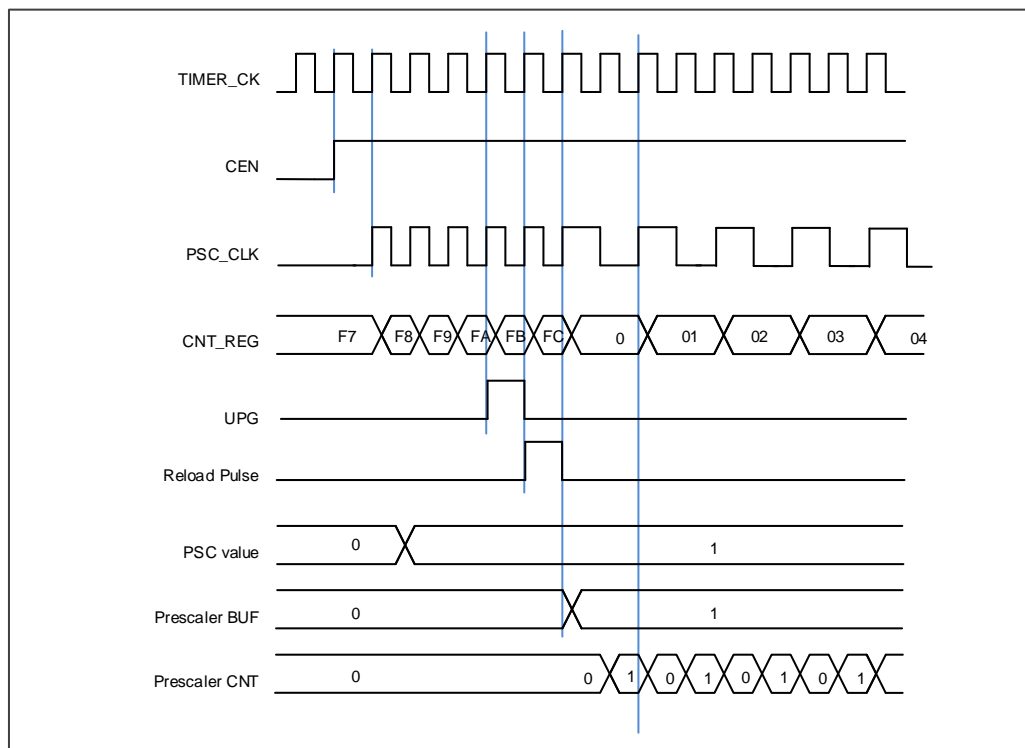
- SMC1== 1'b1(external clock mode 1). External input pin source (ETI)

The TIMER_CK, which drives counter's prescaler to count, can be triggered by the event of rising or falling edge on the external pin ETI. This mode can be selected by setting the SMC1 bit in the TIMERx_SMCFG register to 1. The other way to select the ETI signal as the clock source is to set the SMC [2:0] to 0x7 and the TRGS [2:0] to 0x7 respectively. Note that the ETI signal is derived from the ETI pin sampled by a digital filter. When the ETI signal is selected as clock source, the trigger controller including the edge detection circuitry will generate a clock pulse on each ETI signal rising edge to clock the counter prescaler.

Prescaler

The prescaler can divide the timer clock (TIMER_CK) to the counter clock (PSC_CLK) by any factor between 1 and 65536. It is controlled through prescaler register (TIMERx_PSC) which can be changed on the go but be taken into account at the next update event.

Figure 16-34. Counter timing diagram with prescaler division change from 1 to 2



Up counting mode

In this mode, the counter counts up continuously from 0 to the counter-reload value, which is defined in the TIMERx_CAR register, in a count-up direction. Once the counter reaches the counter reload value, the counter restarts to count once again from 0. The update event is generated at each counter overflow. The counting direction bit DIR in the TIMERx_CTL1 register should be set to 0 for the up counting mode.

When the update event is set by the UPG bit in the TIMERx_SWEVG register, the counter value will be initialized to 0 and generates an update event.

If the UPDIS bit in TIMERx_CTL0 register is set, the update event is disabled.

When an update event occurs, all the registers (repetition counter, auto reload register, prescaler register) are updated.

[**Figure 16-35. Up-counter timechart, PSC=0/1**](#) show some examples of the counter behavior for different clock prescaler factor when TIMERx_CAR=0x63.

Figure 16-35. Up-counter timechart, PSC=0/1

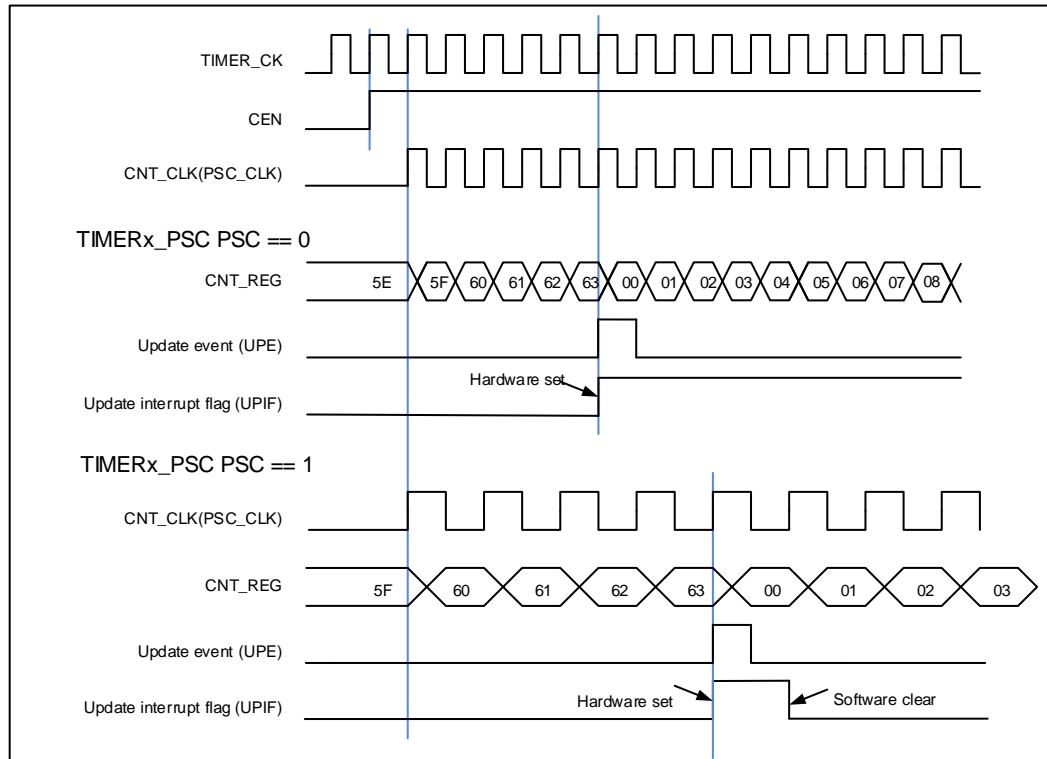
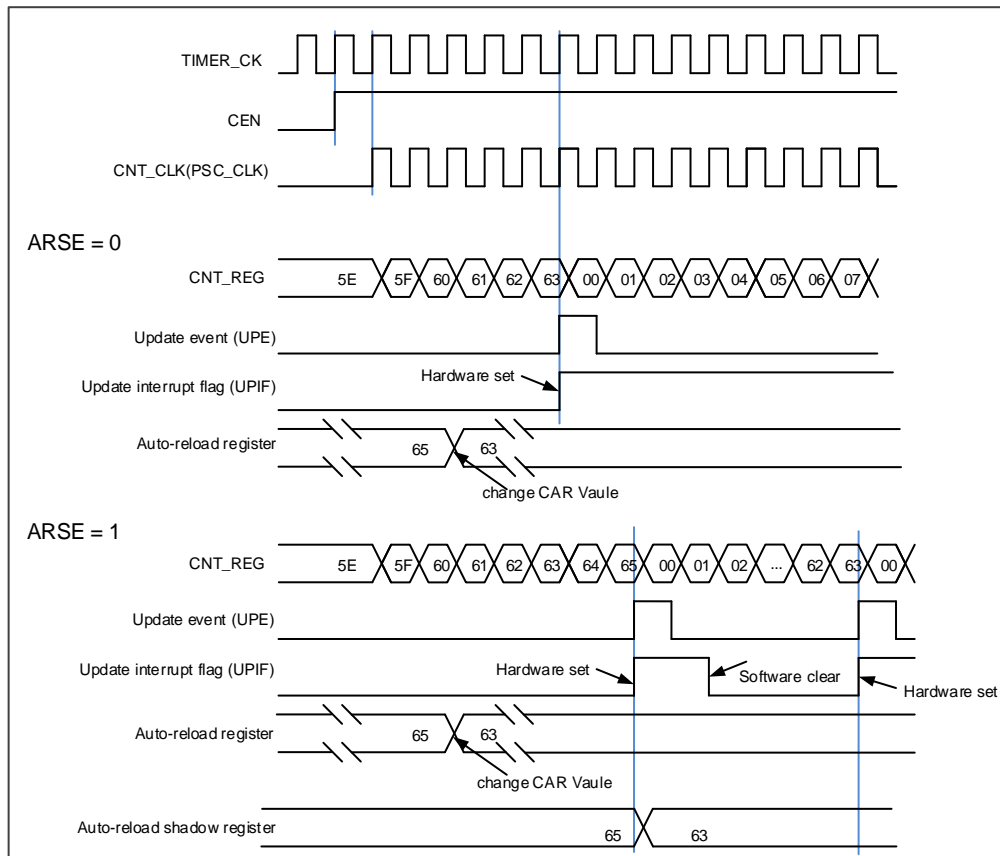


Figure 16-36. Up-counter timechart, change TIMERx_CAR on the go.



Down counting mode

In this mode, the counter counts down continuously from the counter-reload value, which is defined in the TIMERx_CAR register, to 0 in a count-down direction. Once the counter reaches to 0, the counter restarts to count again from the counter-reload value. If the repetition counter is set, the update event was generated after the number (TIMERx_CREP+1) of underflow. Else the update event is generated at each counter underflow. The counting direction bit DIR in the TIMERx_CTL0 register should be set to 1 for the down-counting mode.

When the update event is set by the UPG bit in the TIMERx_SWEVG register, the counter value will be initialized to the counter-reload value and generates an update event.

If the UPDIS bit in TIMERx_CTL0 register is set, the update event is disabled.

When an update event occurs, all the registers (repetition counter, auto reload register, prescaler register) are updated.

[Figure 16-37. Down-counter timechart, PSC=0/1](#) show some examples of the counter behavior for different clock frequencies when TIMERx_CAR=0x63.

Figure 16-37. Down-counter timechart, PSC=0/1

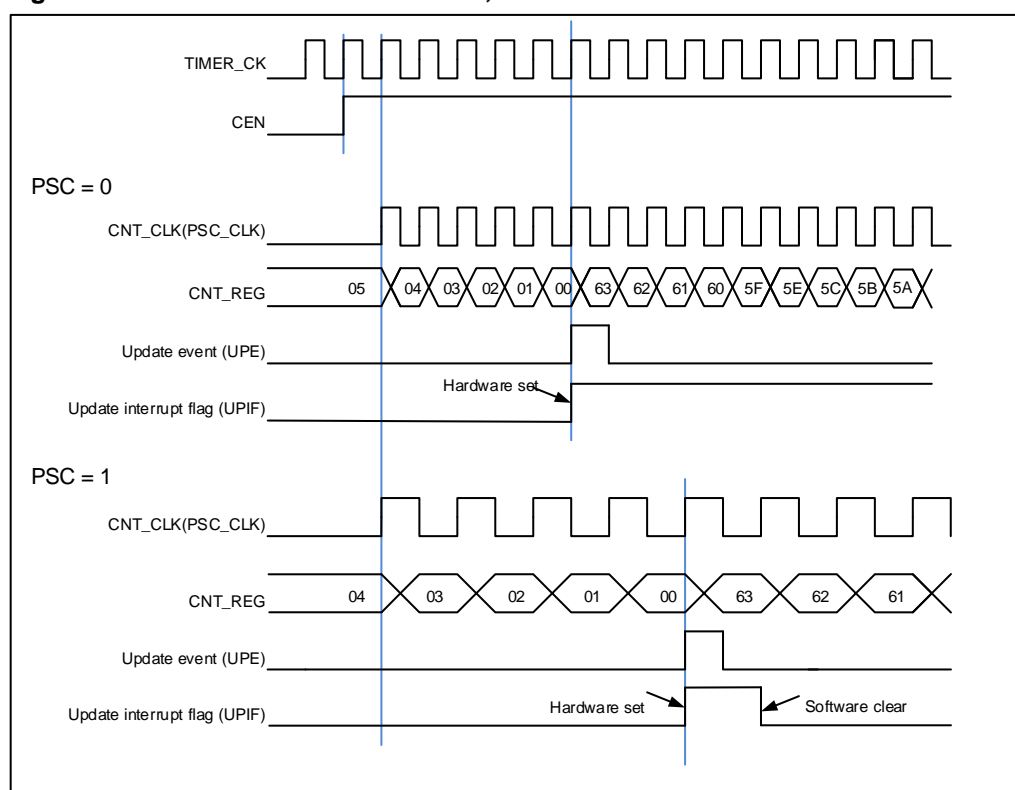
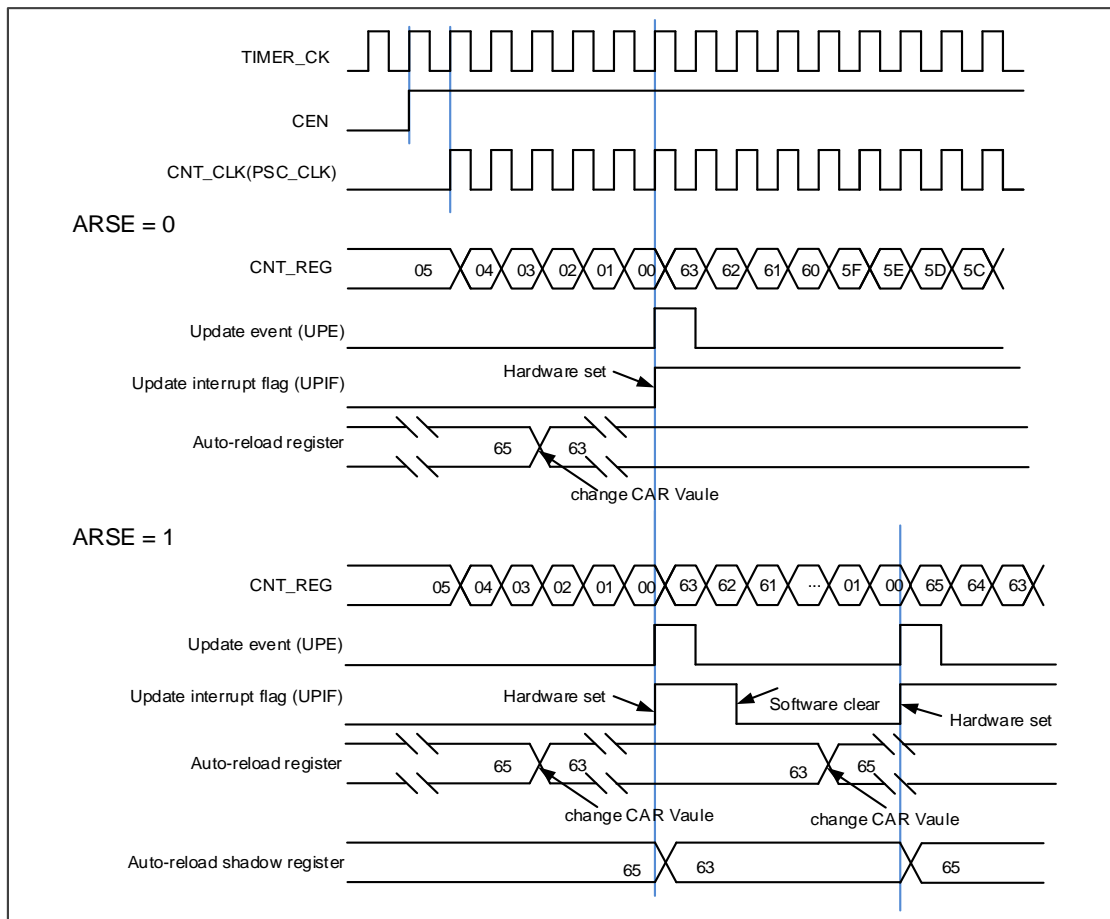


Figure 16-38. Down-counter timechart, change TIMERx_CAR on the go.



Center-aligned counting mode

In the center-aligned counting mode, the counter counts up from 0 to the counter-reload value and then counts down to 0 alternatively. The Timer module generates an overflow event when the counter counts to the counter-reload value subtract 1 in the up-counting direction and generates an underflow event when the counter counts to 1 in the down-counting mode. The counting direction bit DIR in the TIMERx_CTL0 register is read-only and indicates the counting direction when in the center-aligned mode. The counting direction is updated by hardware automatically.

Setting the UPG bit in the TIMERx_SWEVG register will initialize the counter value to 0 and generates an update event irrespective of whether the counter is counting up or down in the center-align counting mode.

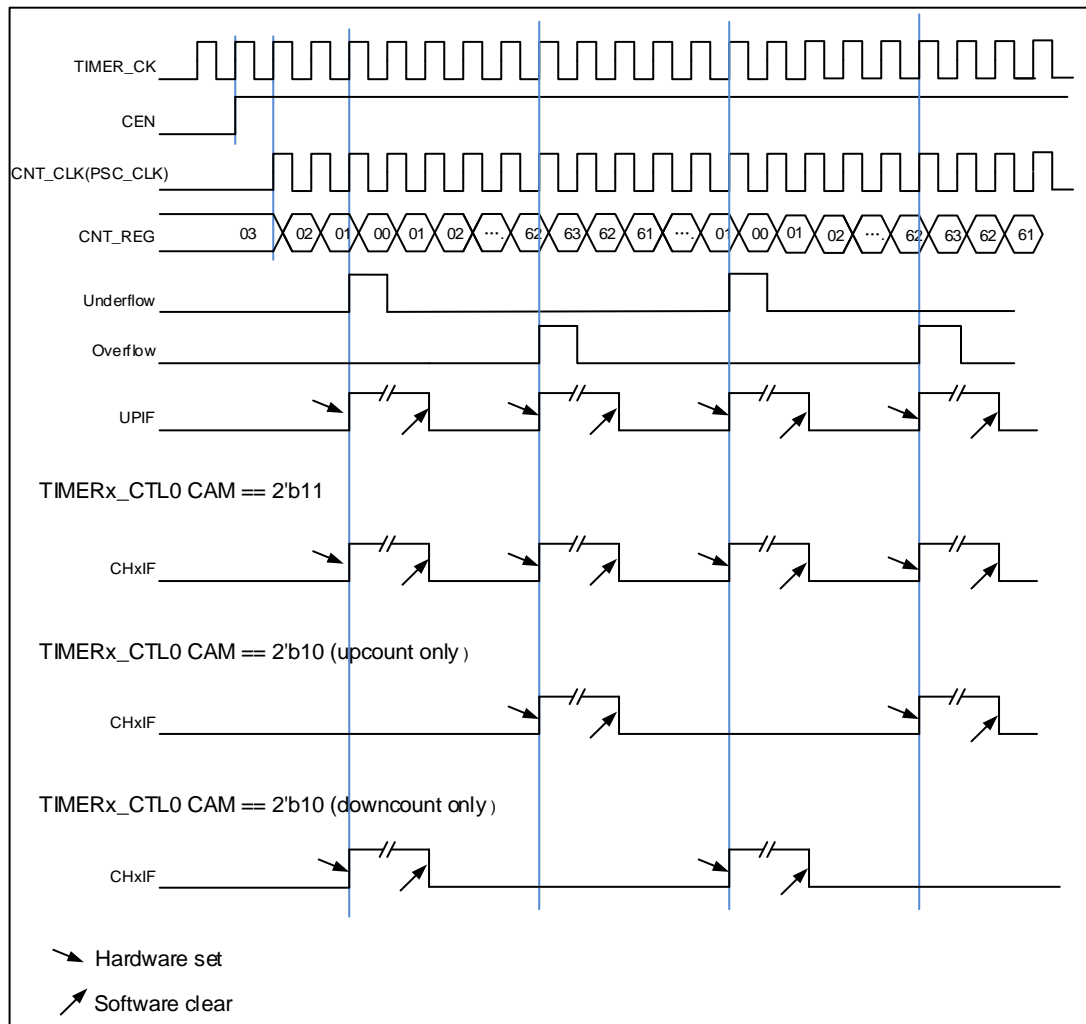
The UPIF bit in the TIMERx_INTF register can be set to 1 either when an underflow event or an overflow event occurs. While the CHxIF bit is associated with the value of CAM in TIMERx_CTL0. The details refer to [Figure 16-39. Center-aligned counter timechart](#)

If the UPDIS bit in the TIMERx_CTL0 register is set, the update event is disabled.

When an update event occurs, all the registers (repetition counter, auto reload register, prescaler register) are updated.

Figure 16-39. Center-aligned counter timechart show some examples of the counter behavior when $\text{TIMERx_CAR}=0x63$. $\text{TIMERx_PSC}=0x0$

Figure 16-39. Center-aligned counter timechart



Capture/compare channels

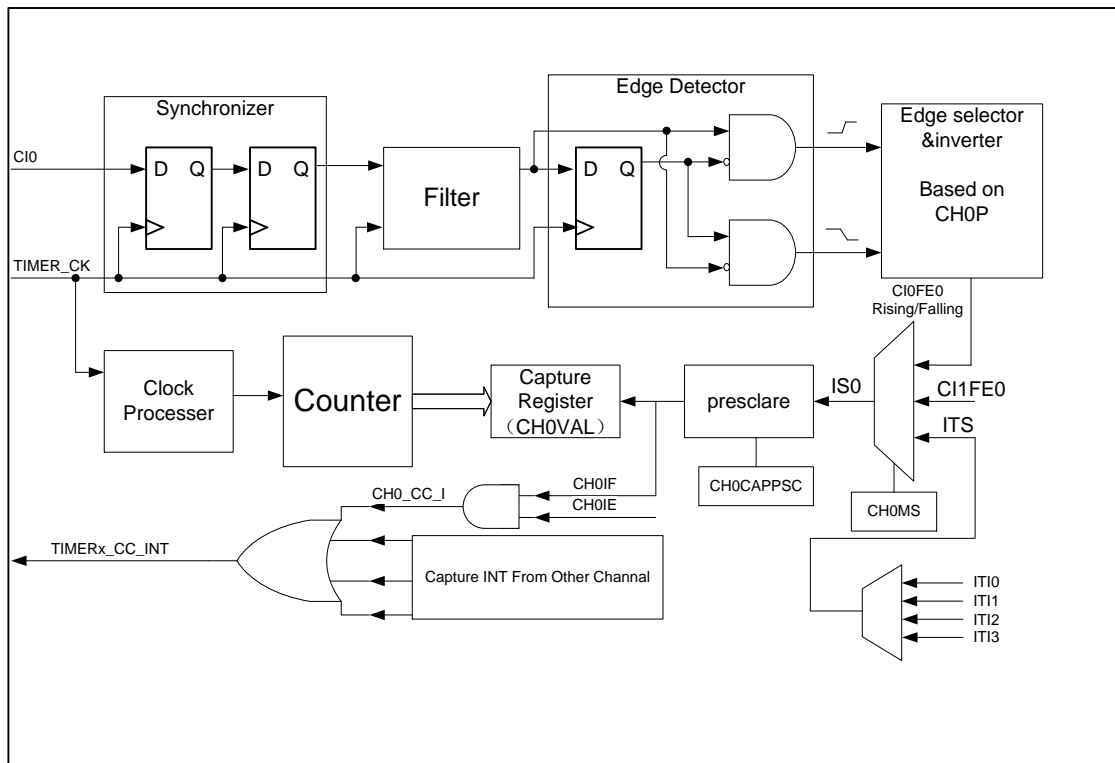
The general level0 Timer has four independent channels which can be used as capture inputs or compare match outputs. Each channel is built around a channel capture compare register including an input stage, channel controller and an output stage.

■ Input capture mode

Capture mode allows the channel to perform measurements such as pulse timing, frequency, period, duty cycle and so on. The input stage consists of a digital filter, a channel polarity selection, edge detection and a channel prescaler. When a selected edge occurs on the channel input, the current value of the counter is captured into the TIMERx_CHxCV register,

at the same time the CHxIF bit is set and the channel interrupt is generated if enabled by CHxIE = 1.

Figure 16-40. Input capture logic



One of channels' input signals (CIx) can be chosen from the TIMERx_CHx signal or the Exclusive-OR function of the TIMERx_CH0, TIMERx_CH1 and TIMERx_CH2 signals. First, the channel input signal (CIx) is synchronized to TIMER_CK domain, and then sampled by a digital filter to generate a filtered input signal. Then through the edge detector, the rising and falling edge are detected. You can select one of them by CHxP. One more selector is for the other channel and trig, controlled by CHxMS. The IC_prescaler make several the input event generate one effective capture event. On the capture event, TIMERx_CHxCV will restore the value of Counter.

So the process can be divided to several steps as below:

Step1: Filter Configuration. (CHxCAPFLT in TIMERx_CHCTL0)

Based on the input signal and requested signal quality, configure compatible CHxCAPFLT.

Step2: Edge Selection. (CHxP in TIMERx_CHCTL2)

Rising or falling edge, choose one by CHxP.

Step3: Capture source Selection. (CHxMS in TIMERx_CHCTL0)

As soon as you select one input capture source by CHxMS, you have set the channel to input mode (CHxMS!=0x0) and TIMERx_CHxCV cannot be written any more.

Step4: Interrupt enable. (CHxIE and CHxDEN in TIMERx_DMAINTEN)

Enable the related interrupt enable; you can got the interrupt and DMA request.

Step5: Capture enables. (CHxEN in TIMERx_CHCTL2)

Result: When you wanted input signal is got, TIMERx_CHxCV will be set by counter's value. And CHxIF is asserted. If the CHxOF is high, the CHxOF will be asserted also. The interrupt and DMA request will be asserted based on the your configuration of CHxIE and CHxDEN in TIMERx_DMAINTEN

Direct generation: If you want to generate a DMA request or interrupt, you can set CHxG by software directly.

The input capture mode can be also used for pulse width measurement from signals on the TIMERx_CHx pins. For example, PWM signal connect to CI0 input. Select channel 0 capture signals to CI0 by setting CH0MS to 2'b01 in the channel control register (TIMERx_CHCTL0) and set capture on rising edge. Select channel 1 capture signal to CI0 by setting CH1MS to 2'b10 in the channel control register (TIMERx_CHCTL0) and set capture on falling edge. The counter set to restart mode and restart on channel 0 rising edge. Then the TIMERX_CH0CV can measure the PWM period and the TIMERx_CH1CV can measure the PWM duty.

■ **Output compare mode**

In Output Compare mode, the TIMERx can generate timed pulses with programmable position, polarity, duration, and frequency. When the counter matches the value in the CHxVAL register of an output compare channel, the channel (n) output can be set, cleared, or toggled based on CHxCOMCTL. when the counter reaches the value in the CHxVAL register, the CHxIF bit is set and the channel (n) interrupt is generated if CHxIE = 1. And the DMA request will be assert, if CxCDE=1.

So the process can be divided to several steps as below:

Step1: Clock configuration. Such as clock source, clock prescaler and so on.

Step2: Compare mode configuration.

- * Set the shadow enable mode by CHxCOMSEN
- * Set the output mode (Set/Clear/Toggle) by CHxCOMCTL.
- * Select the active high polarity by CHxP
- * Enable the output by CHxEN

Step3: Interrupt/DMA-request enables configuration by CHxIE/CxCDE

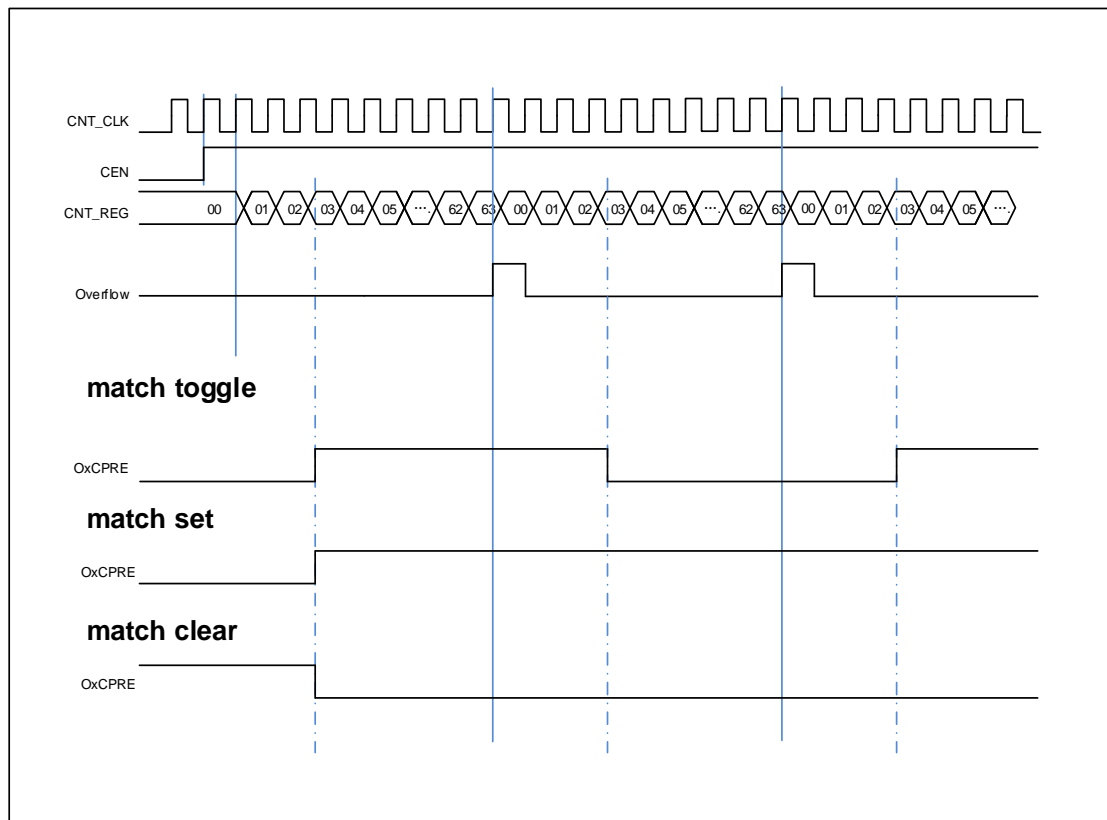
Step4: Compare output timing configuration by TIMERx_CAR and TIMERx_CHxCV.

About the CHxVAL, you can change it on the go to meet the waveform you expected.

Step5: Start the counter by CEN.

The timechart below show the three compare modes toggle/set/clear. CAR=0x63, CHxVAL=0x3

Figure 16-41. Output-compare under three modes



PWM mode

In the output PWM mode (by setting the CHxCOMCTL bits to 3'b110 (PWM mode0) or to 3'b111(PWM mode1), the channel can outputs PWM waveform according to the TIMERx_CAR registers and TIMERx_CHxCV registers.

Based on the counter mode, we have can also divide PWM into EAPWM (Edge aligned PWM) and CAPWM (Centre aligned PWM).

The EAPWM period is determined by TIMERx_CAR and duty cycle is by TIMERx_CHxCV.

[**Figure 16-42. EAPWM timechart**](#) shows the EAPWM output and interrupts waveform.

The CAPWM period is determined by 2*TIMERx_CAR, and duty cycle is determined by 2*TIMERx_CHxCV. [**Figure 16-43. CAPWM timechart**](#) shows the CAPWM output and interrupts waveform.

If TIMERx_CHxCV is greater than TIMERx_CAR, the output will be always active under PWM mode0 (CHxCOMCTL==3'b110).

And if TIMERx_CHxCV is equal to zero, the output will be always inactive under PWM mode0 (CHxCOMCTL==3'b110).

Figure 16-42. EAPWM timechart

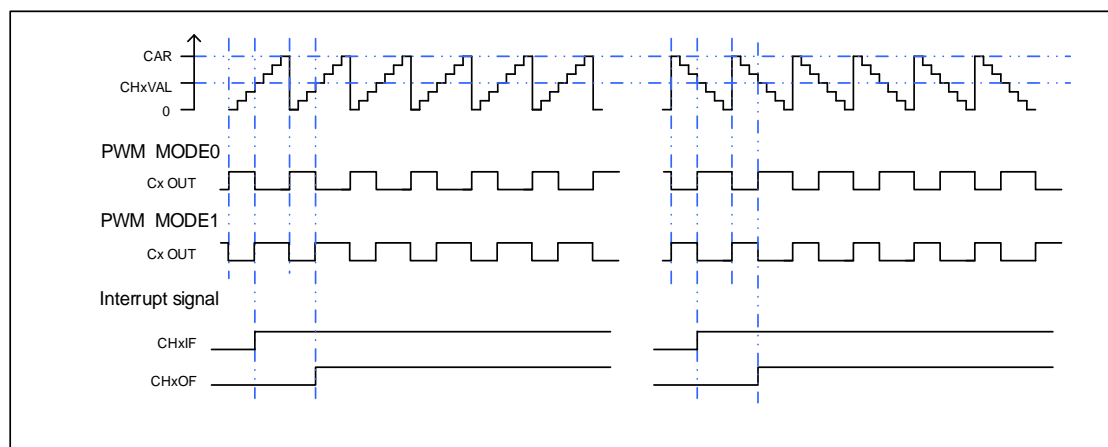
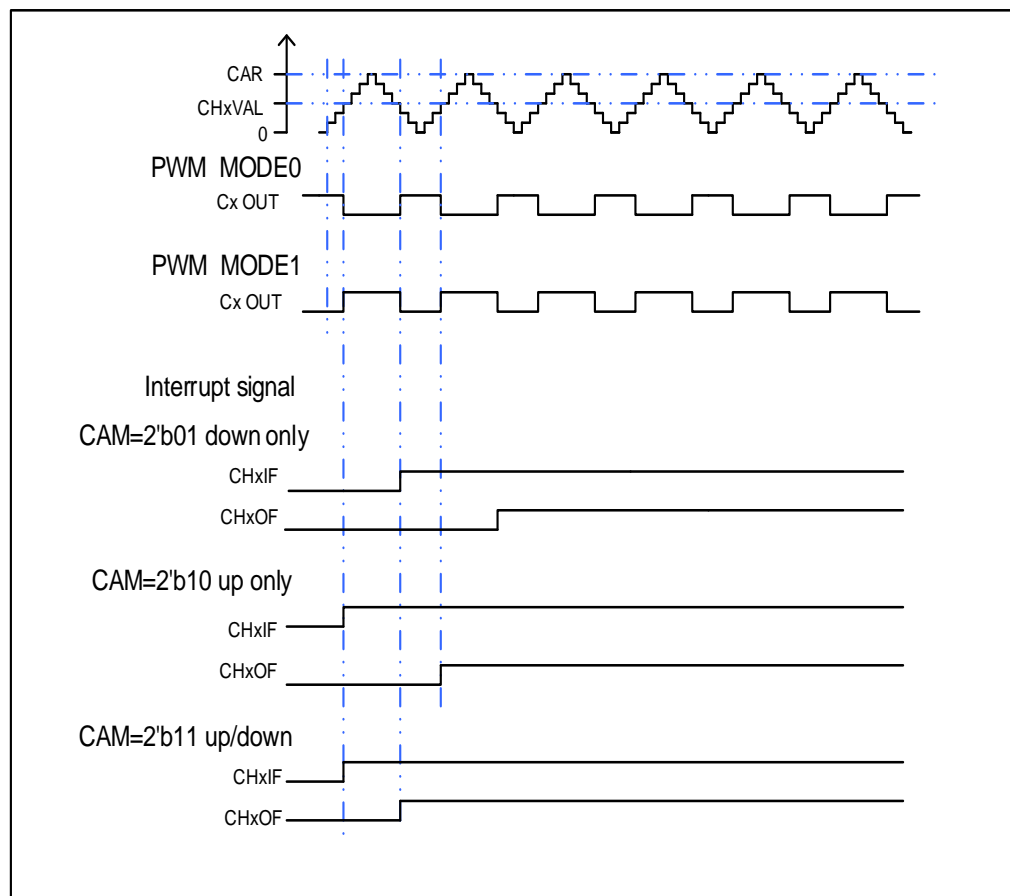


Figure 16-43. CAPWM timechart



Channel output reference signal

When the TIMERx is used in the compare match output mode, the OxCPRE signal (Channel x Output prepare signal) is defined by setting the CHxCOMCTL field. The OxCPRE signal has

several types of output function. These include, keeping the original level by setting the CHxCOMCTL field to 0x00, set to 1 by setting the CHxCOMCTL field to 0x01, set to 0 by setting the CHxCOMCTL field to 0x02 or signal toggle by setting the CHxCOMCTL field to 0x03 when the counter value matches the content of the TIMERx_CHxCV register.

The PWM mode 0 and PWM mode 1 outputs are also another kind of OxCPRE output which is setup by setting the CHxCOMCTL field to 0x06/0x07. In these modes, the OxCPRE signal level is changed according to the counting direction and the relationship between the counter value and the TIMERx_CHxCV content. With regard to a more detail description refer to the relative bit definition.

Another special function of the OxCPRE signal is a forced output which can be achieved by setting the CHxCOMCTL field to 0x04/0x05. Here the output can be forced to an inactive/active level irrespective of the comparison condition between the counter and the TIMERx_CHxCV values.

The OxCPRE signal can be forced to 0 when the ETIFE signal is derived from the external ETI pin and when it is set to a high level by setting the CHxCOMCEN bit to 1 in the TIMERx_CHCTL0 register. The OxCPRE signal will not return to its active level until the next update event occurs.

Quadrature decoder

The quadrature decoder function uses two quadrature inputs CI0 and CI1 derived from the TIMERx_CH0 and TIMERx_CH1 pins respectively to interact to generate the counter value. The DIR bit is modified by hardware automatically during each input source transition. The input source can be either CI0 only, CI1 only or both CI0 and CI1, the selection made by setting the SMC [2:0] to 0x01, 0x02 or 0x03. The mechanism for changing the counter direction is shown in the following table. The quadrature decoder can be regarded as an external clock with a directional selection. This means that the counter counts continuously in the interval between 0 and the counter-reload value. Therefore, users must configure the TIMERx_CAR register before the counter starts to count.

Table 16-5. Counting direction versus encoder signals

Counting mode	Level	CI0FE0		CI1FE1	
		Rising	Falling	Rising	Falling
CI0 only counting	CI1FE1=High	Down	Up	-	-
	CI1FE1=Low	Up	Down	-	-
CI1 only counting	CI0FE0=High	-	-	Up	Down
	CI0FE0=Low	-	-	Down	Up
CI0 and CI1 counting	CI1FE1=High	Down	Up	X	X
	CI1FE1=Low	Up	Down	X	X
	CI0FE0=High	X	X	Up	Down
	CI0FE0=Low	X	X	Down	Up

Note: "-" means "no counting"; "X" means impossible.

Figure 16-44. Example of counter operation in encoder interface mode

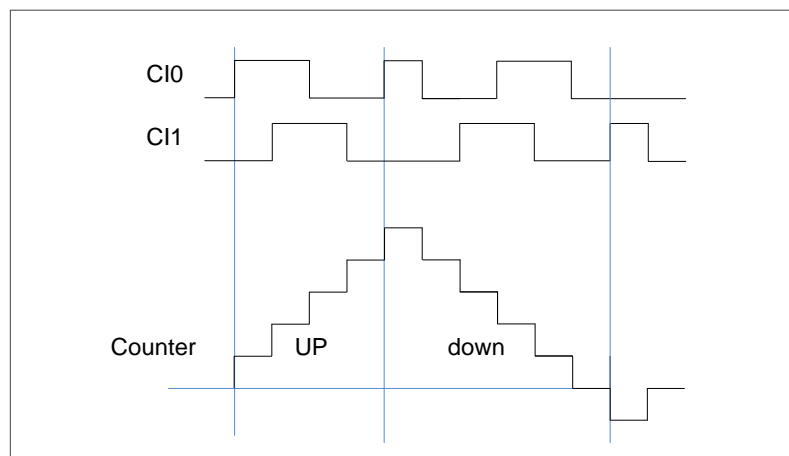
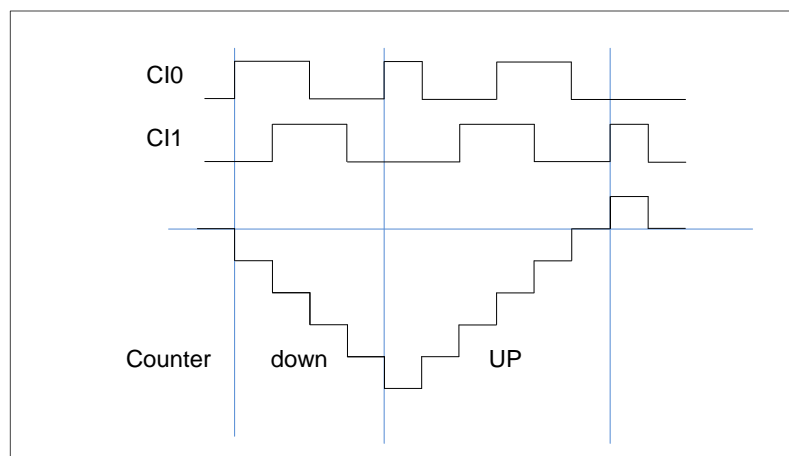


Figure 16-45. Example of encoder interface mode with CI0FE0 polarity inverted



Hall sensor function

Refer to [Advanced timer \(TIMERx, x=0, 7\)](#).

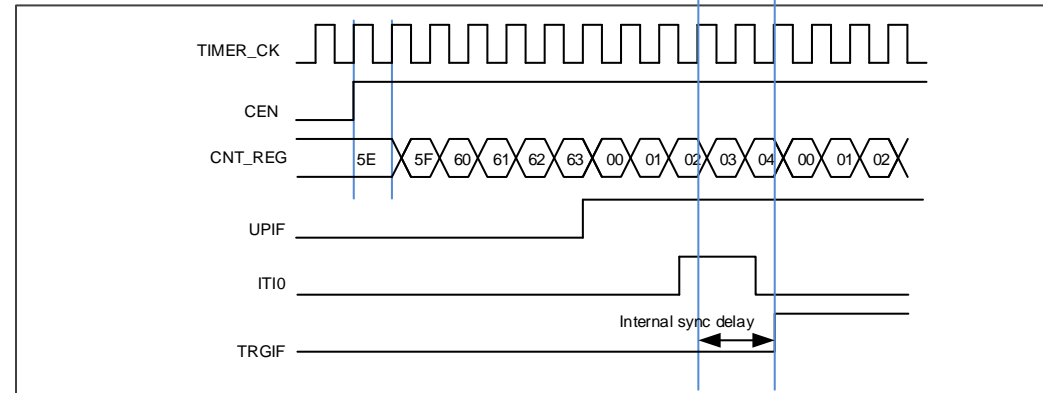
Slave controller

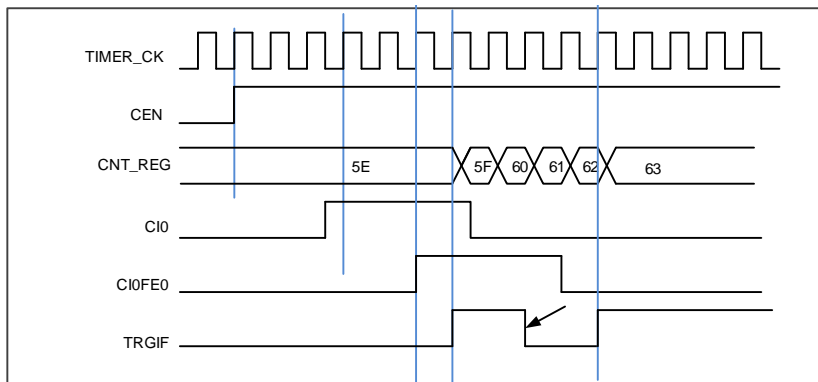
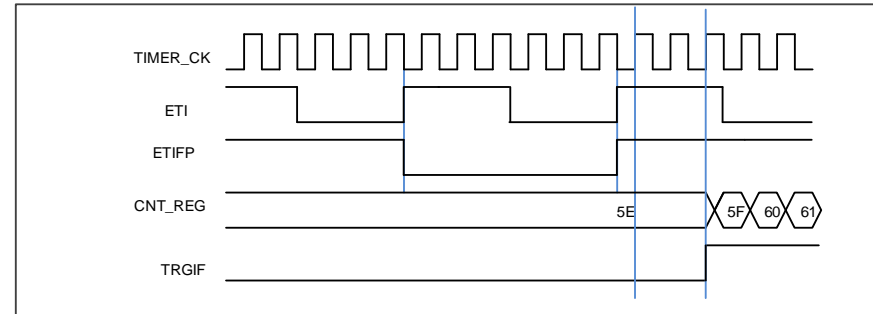
The TIMERx can be synchronized with a trigger in several modes including the restart mode, the pause mode and the event mode which is selected by the SMC [2:0] in the TIMERx_SMCFG register. The trigger input of these modes can be selected by the TRGS [2:0] in the TIMERx_SMCFG register.

Table 16-6. Counting direction versus encoder signals

	Mode Selection	Source Selection	Polarity Selection	Filter and Prescaler
LIST	SMC[2:0] 3'b100 (restart mode) 3'b101 (pause mode) 3'b110 (event mode)	TRGS[2:0] 000: ITI0 001: ITI1 010: ITI2 011: ITI3 100: CI0F_ED 101: CI0FE0 110: CI1FE1 111: ETIFF	If you choose the CI0FE0 or CI1FE1, configure the CHxP for the polarity selection and inversion. If you choose the ETIF, configure the ETP for polarity selection and inversion.	For the ITIx no filter and prescaler can be used. For the CIx, configure Filter by CHxCAPFLT, no prescaler can be used. For the ETIF, configure Filter by ETFC and Prescaler by ETPSC.
Exam1	Restart mode The counter can be clear and restart when a rising trigger input.	TRGS[2:0]=3'b000 ITI0 is the selection.	- For ITI0, no polarity selector can be used.	- For the ITI0, no filter and prescaler can be used.
Exam2	Pause mode The counter can be paused when the trigger input is low.	TRGS[2:0]=3'b101 CI0FE0 is the selection.	TI0S=0. (Non-xor), CH0P==0 no inverted. Capture will be sensitive to the rising edge only.	Filter is bypass in this example.

Figure 16-46. Restart mode



	Mode Selection	Source Selection	Polarity Selection	Filter and Prescaler
	Figure 16-47. Pause mode			
			 <p>The diagram shows the following signals over time:</p> <ul style="list-style-type: none"> TIMER_CK: A square wave clock signal. CEN: A digital signal that is high during the first four cycles of the clock. CNT_REG: A counter register signal. It starts at 5E and increments to 63. A prescaler with values 5F, 60, 61, 62, and 63 is shown. CI0: A digital signal that is high during the first four cycles of the clock. CI0FE0: A digital signal that is high during the first four cycles of the clock. TRGIF: A trigger interrupt flag signal that is asserted at the end of the fourth cycle when the counter reaches 63. 	
Exam3	Event mode The counter will start to count when a rising ETIF is the trigger input.	TRGS[2:0]=3'b111	ETP = 0 no polarity change. ETPSC = 1, divided by 2.	ETFC = 0 , no filter
	Figure 16-48. Event mode			
			 <p>The diagram shows the following signals over time:</p> <ul style="list-style-type: none"> TIMER_CK: A square wave clock signal. ETI: A digital signal that transitions from low to high at the start of the fourth clock cycle. ETIFF: A digital signal that is high during the fourth clock cycle. CNT_REG: A counter register signal. It starts at 5E and increments to 61. A prescaler with values 5F, 60, and 61 is shown. TRGIF: A trigger interrupt flag signal that is asserted at the end of the fourth cycle when the counter reaches 61. 	

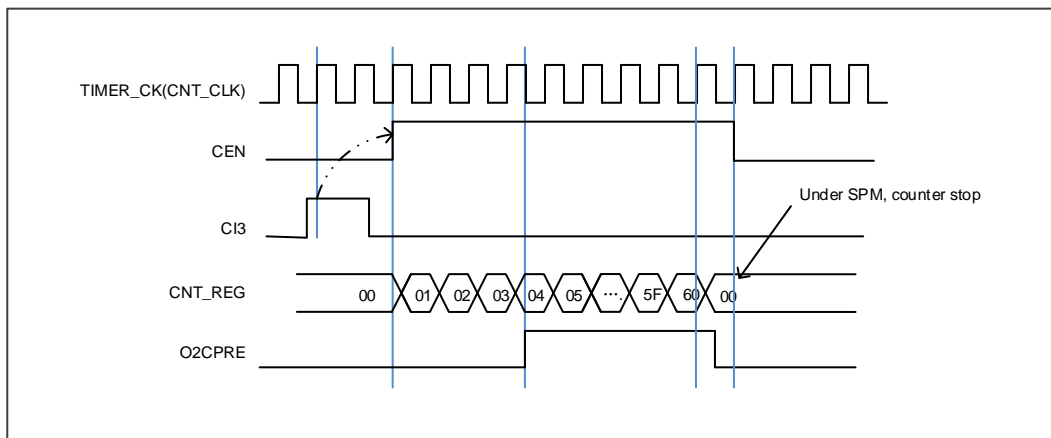
Single pulse mode

Single pulse mode is opposite to the repetitive mode, which can be enabled by setting SPM in TIMERx_CTL0. When you set SPM, the counter will be clear and stop when the next update event automatically. In order to get pulse waveform, you can set the TIMERx to PWM mode or compare by CHxCOMCTL.

Once the timer is set to operate in the single pulse mode, it is not necessary to set the timer enable bit CEN in the TIMERx_CTL0 register to 1 to enable the counter. The trigger to generate a pulse can be sourced from the trigger signals edge or by setting the CEN bit to 1 using software. Setting the CEN bit to 1 or a trigger from the trigger signals edge can generate a pulse and then keep the CEN bit at a high state until the update event occurs or the CEN bit is written to 0 by software. If the CEN bit is cleared to 0 using software, the counter will be stopped and its value held. If the CEN bit is automatically cleared to 0 by a hardware update event, the counter will be reinitialized.

In the single pulse mode, the trigger active edge which sets the CEN bit to 1 will enable the counter. However, there exist several clock delays to perform the comparison result between the counter value and the TIMERx_CHxCV value. In order to reduce the delay to a minimum value, the user can set the CHxCOMFEN bit in each TIMERx_CHCTL0/1 register. After a trigger rising occurs in the single pulse mode, the OxCPRE signal will immediately be forced to the state which the OxCPRE signal will change to, as the compare match event occurs without taking the comparison result into account. The CHxCOMFEN bit is available only when the output channel is configured to operate in the PWM0 or PWM1 output mode and the trigger source is derived from the trigger signal.

Figure 16-49. Single pulse mode TIMERx_CHxCV = 0x04 TIMERx_CAR=0x60



Timers interconnection

Refer to [Advanced timer \(TIMERx, x=0, 7\)](#).

Timer DMA mode

Timer's DMA mode is the function that configures timer's register by DMA module. The relative registers are TIMERx_DMACFG and TIMERx_DMATB; Of course, you have to enable a DMA request which will be asserted by some internal interrupt event. When the interrupt event was asserted, TIMERx will send a request to DMA, which is configured to M2P mode and PADDR is TIMERx_DMATB, then DMA will access the TIMERx_DMATB. In fact, register TIMERx_DMATB is only a buffer; timer will map the TIMERx_DMATB to an internal register, appointed by the field of DMATA in TIMERx_DMACFG . If the field of DMATC in TIMERx_DMACFG is 0(1 transfer), then the timer's DMA request is finished. While if TIMERx_DMATC is not 0, such as 3(4 transfers), then timer will send 3 more requests to DMA, and DMA will access timer's registers DMASAR+0x4, DMASAR+0x8, DMASAR+0xc at the next 3 accesses to TIMERx_DMATB. In one word, one time DMA internal interrupt event assert, DMATC+1 times request will be send by TIMERx.

If one more time DMA request event coming, TIMERx will repeat the process as above.

Timer debug mode

When the Cortex®-M4 halted, and the TIMERx_HOLD configuration bit in DBG_CTL0 register set to 1, the TIMERx counter stops.

16.2.5. TIMERx registers(x=2, 3)

TIMER2 base address: 0x4000 0400

TIMER3 base address: 0x4000 0800

Control register 0 (TIMERx_CTL0)

Address offset: 0x00

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved				CKDIV[1:0]	ARSE	CAM[1:0]		DIR	SPM	UPS	UPDIS	CEN			rw

Bits	Fields	Descriptions
15:10	Reserved	Must be kept at reset value.
9:8	CKDIV[1:0]	<p>Clock division</p> <p>The CKDIV bits can be configured by software to specify division ratio between the timer clock (TIMER_CK) and the dead-time and sampling clock (DTS), which is used by the dead-time generators and the digital filters.</p> <p>00: $f_{DTS} = f_{TIMER_CK} / 2$ 01: $f_{DTS} = f_{TIMER_CK} / 4$ 10: $f_{DTS} = f_{TIMER_CK} / 4$ 11: Reserved</p>
7	ARSE	<p>Auto-reload shadow enable</p> <p>0: The shadow register for TIMERx_CAR register is disabled 1: The shadow register for TIMERx_CAR register is enabled</p>
6:5	CAM[1:0]	<p>Counter aligns mode selection</p> <p>00: No center-aligned mode (edge-aligned mode). The direction of the counter is specified by the DIR bit.</p> <p>01: Center-aligned and counting down assert mode. The counter counts under center-aligned and channel is configured in output mode (CHxMS=00 in TIMERx_CHCTL0 register). Only when the counter is counting down, compare interrupt flag of channels can be set.</p> <p>10: Center-aligned and counting up assert mode. The counter counts under center-aligned and channel is configured in output mode (CHxMS=00 in TIMERx_CHCTL0 register). Only when the counter is counting up, compare interrupt flag of channels can be set.</p> <p>11: Center-aligned and counting up/down assert mode. The counter counts under center-aligned and channel is configured in output mode (CHxMS=00 in TIMERx_CHCTL0 register). Both when the counter is counting up and counting</p>

		down, compare interrupt flag of channels can be set. After the counter is enabled, cannot be switched from 0x00 to non 0x00.
4	DIR	<p>Direction</p> <p>0: Count up</p> <p>1: Count down</p> <p>This bit is read only when the timer is configured in Center-aligned mode or Encoder mode.</p>
3	SPM	<p>Single pulse mode.</p> <p>0: Counter continues after update event.</p> <p>1: The CEN is cleared by hardware and the counter stops at next update event.</p>
2	UPS	<p>Update source</p> <p>This bit is used to select the update event sources by software.</p> <p>0: When enabled, any of the following events generate an update interrupt or DMA request:</p> <ul style="list-style-type: none"> The UPG bit is set The counter generates an overflow or underflow event The slave mode controller generates an update event. <p>1: When enabled, only counter overflow/underflow generates an update interrupt or DMA request.</p>
1	UPDIS	<p>Update disable.</p> <p>This bit is used to enable or disable the update event generation.</p> <p>0: update event enable. The update event is generate and the buffered registers are loaded with their preloaded values when one of the following events occurs:</p> <ul style="list-style-type: none"> The UPG bit is set The counter generates an overflow or underflow event The slave mode controller generates an update event. <p>1: update event disable. The buffered registers keep their value, while the counter and the prescaler are reinitialized if the UG bit is set or if the slave mode controller generates a hardware reset event.</p>
0	CEN	<p>Counter enable</p> <p>0: Counter disable</p> <p>1: Counter enable</p> <p>The CEN bit must be set by software when timer works in external clock, pause mode and encoder mode. While in event mode, the hardware can set the CEN bit automatically.</p>

Control register 1 (TIMERx_CTL1)

Address offset: 0x04

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved				TIOS		MMC[2:0]		DMAS		Reserved					
rw				rw		rw		rw		rw					

Bits	Fields	Descriptions
15:8	Reserved	Must be kept at reset value.
7	TIOS	<p>Channel 0 trigger input selection</p> <p>0: The TIMERx_CH0 pin input is selected as channel 0 trigger input.</p> <p>1: The result of combinational XOR of TIMERx_CH0, CH1 and CH2 pins is selected as channel 0 trigger input.</p>
6:4	MMC[2:0]	<p>Master mode control</p> <p>These bits control the selection of TRGO signal, which is sent in master mode to slave timers for synchronization function.</p> <p>000: Reset. When the UPG bit in the TIMERx_SWEVG register is set or a reset is generated by the slave mode controller, a TRGO pulse occurs. And in the latter case, the signal on TRGO is delayed compared to the actual reset.</p> <p>001: Enable. This mode is useful to start several timers at the same time or to control a window in which a slave timer is enabled. In this mode the master mode controller selects the counter enable signal TIMERx_EN as TRGO. The counter enable signal is set when CEN control bit is set or the trigger input in pause mode is high. There is a delay between the trigger input in pause mode and the TRGO output, except if the master-slave mode is selected.</p> <p>010: Update. In this mode the master mode controller selects the update event as TRGO.</p> <p>011: Capture/compare pulse. In this mode the master mode controller generates a TRGO pulse when a capture or a compare match occurred.</p> <p>100: Compare. In this mode the master mode controller selects the O0CPRE signal is used as TRGO</p> <p>101: Compare. In this mode the master mode controller selects the O1CPRE signal is used as TRGO</p> <p>110: Compare. In this mode the master mode controller selects the O2CPRE signal is used as TRGO</p> <p>111: Compare. In this mode the master mode controller selects the O3CPRE signal is used as TRGO</p>
3	DMAS	<p>DMA request source selection</p> <p>0: DMA request of channel x is sent when channel x event occurs.</p> <p>1: DMA request of channel x is sent when update event occurs.</p>
2:0	Reserved	Must be kept at reset value.

Slave mode configuration register (TIMERx_SMCFG)

Address offset: 0x08

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ETP	SMC1	ETPSC[1:0]		ETFC[3:0]	MSM	TRGS[2:0]	Reserved	SMC[2:0]							

rw rw rw rw rw rw rw

Bits	Fields	Descriptions
15	ETP	<p>External trigger polarity</p> <p>This bit specifies the polarity of ETI signal</p> <p>0: ETI is active at high level or rising edge.</p> <p>1: ETI is active at low level or falling edge.</p>
14	SMC1	<p>Part of SMC for enable External clock mode1.</p> <p>In external clock mode 1, the counter is clocked by any active edge on the ETIF signal.</p> <p>0: External clock mode 1 disabled</p> <p>1: External clock mode 1 enabled.</p> <p>It is possible to simultaneously use external clock mode 1 with the restart mode, pause mode or event mode. But the TRGS bits must not be 3'b111 in this case.</p> <p>The external clock input will be ETIF if external clock mode 0 and external clock mode 1 are enabled at the same time.</p> <p>Note: External clock mode 0 enable is in this register's SMC bit-field.</p>
13:12	ETPSC[1:0]	<p>External trigger prescaler</p> <p>The frequency of external trigger signal ETI must not be at higher than 1/4 of TIMER_CK frequency. When the external trigger signal is a fast clock, the prescaler can be enabled to reduce ETI frequency.</p> <p>00: Prescaler disable</p> <p>01: ETI frequency will be divided by 2</p> <p>10: ETI frequency will be divided by 4</p> <p>11: ETI frequency will be divided by 8</p>
11:8	ETFC[3:0]	<p>External trigger filter control</p> <p>An event counter is used in the digital filter, in which a transition on the output occurs after N input events. This bit-field specifies the frequency used to sample ETI signal and the length of the digital filter applied to ETI.</p> <p>0000: Filter disabled. $f_{SAMP} = f_{DTS}$, N=1.</p> <p>0001: $f_{SAMP} = f_{TIMER_CK}$, N=2.</p> <p>0010: $f_{SAMP} = f_{TIMER_CK}$, N=4.</p> <p>0011: $f_{SAMP} = f_{TIMER_CK}$, N=8.</p> <p>0100: $f_{SAMP} = f_{DTS}/2$, N=6.</p> <p>0101: $f_{SAMP} = f_{DTS}/2$, N=8.</p> <p>0110: $f_{SAMP} = f_{DTS}/4$, N=6.</p> <p>0111: $f_{SAMP} = f_{DTS}/4$, N=8.</p>

		1000: $f_{SAMP}=f_{DTS}/8$, N=6. 1001: $f_{SAMP}=f_{DTS}/8$, N=8. 1010: $f_{SAMP}=f_{DTS}/16$, N=5. 1011: $f_{SAMP}=f_{DTS}/16$, N=6. 1100: $f_{SAMP}=f_{DTS}/16$, N=8. 1101: $f_{SAMP}=f_{DTS}/32$, N=5. 1110: $f_{SAMP}=f_{DTS}/32$, N=6. 1111: $f_{SAMP}=f_{DTS}/32$, N=8.
7	MSM	<p>Master-slave mode</p> <p>This bit can be used to synchronize selected timers to begin counting at the same time. The TRGI is used as the start event, and through TRGO, timers are connected together.</p> <p>0: Master-slave mode disable 1: Master-slave mode enable</p>
6:4	TRGS[2:0]	<p>Trigger selection</p> <p>This bit-field specifies which signal is selected as the trigger input, which is used to synchronize the counter.</p> <p>000: Internal trigger input 0 (ITI0) 001: Internal trigger input 1 (ITI1) 010: Internal trigger input 2 (ITI2) 011: Internal trigger input 3 (ITI3) 100: CI0 edge flag (CI0F_ED) 101: channel 0 input Filtered output (CI0FE0) 110: channel 1 input Filtered output (CI1FE1) 111: External trigger input filter output(ETIFFP)</p> <p>These bits must not be changed when slave mode is enabled.</p>
3	Reserved	Must be kept at reset value.
2:0	SMC[2:0]	<p>Slave mode control</p> <p>000: Disable mode. The slave mode is disabled; The prescaler is clocked directly by the internal clock (TIMER_CK) when CEN bit is set high.</p> <p>001: Quadrature decoder mode 0.The counter counts on CI0FE0 edge, while the direction depends on CI1FE1 level.</p> <p>010: Quadrature decoder mode 1.The counter counts on CI1FE1 edge, while the direction depends on CI0FE0 level.</p> <p>011: Quadrature decoder mode 2.The counter counts on both CI0FE0 and CI1FE1 edge, while the direction depends on each other.</p> <p>100: Restart mode. The counter is reinitialized and the shadow registers are updated on the rising edge of the selected trigger input.</p> <p>101: Pause mode. The trigger input enables the counter clock when it is high and disables the counter when it is low.</p> <p>110: Event mode. A rising edge of the trigger input enables the counter. The counter cannot be disabled by the slave mode controller.</p>

111: External clock mode0. The counter counts on the rising edges of the selected trigger.

DMA and interrupt enable register (TIMERx_DMAINTEN)

Address offset: 0x0C

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

Bits	Fields	Descriptions
15	Reserved	Must be kept at reset value.
14	TRGDEN	Trigger DMA request enable 0: disabled 1: enabled
13	Reserved	Must be kept at reset value.
12	CH3DEN	Channel 3 capture/compare DMA request enable 0: disabled 1: enabled
11	CH2DEN	Channel 2 capture/compare DMA request enable 0: disabled 1: enabled
10	CH1DEN	Channel 1 capture/compare DMA request enable 0: disabled 1: enabled
9	CH0DEN	Channel 0 capture/compare DMA request enable 0: disabled 1: enabled
8	UPDEN	Update DMA request enable 0: disabled 1: enabled
7	Reserved	Must be kept at reset value.
6	TRGIE	Trigger interrupt enable 0: disabled 1: enabled

5	Reserved	Must be kept at reset value.
4	CH3IE	Channel 3 capture/compare interrupt enable 0: disabled 1: enabled
3	CH2IE	Channel 2 capture/compare interrupt enable 0: disabled 1: enabled
2	CH1IE	Channel 1 capture/compare interrupt enable 0: disabled 1: enabled
1	CH0IE	Channel 0 capture/compare interrupt enable 0: disabled 1: enabled
0	UPIE	Update interrupt enable 0: disabled 1: enabled

Interrupt flag register (TIMERx_INTF)

Address offset: 0x10

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved		CH3OF	CH2OF	CH1OF	CH0OF	Reserved		Reserved	TRGIF	Reserved	CH3IF	CH2IF	CH1IF	CH0IF	UPIF

rc_w0 rc_w0 rc_w0 rc_w0 rc_w0 rc_w0 rc_w0 rc_w0 rc_w0 rc_w0 rc_w0 rc_w0 rc_w0

Bits	Fields	Descriptions
15:13	Reserved	Must be kept at reset value.
12	CH3OF	Channel 3 over capture flag Refer to CH0OF description
11	CH2OF	Channel 2 over capture flag Refer to CH0OF description
10	CH1OF	Channel 1 over capture flag Refer to CH0OF description
9	CH0OF	Channel 0 over capture flag When channel 0 is configured in input mode, this flag is set by hardware when a capture event occurs while CH0IF flag has already been set. This flag is cleared by software.

		0: No over capture interrupt occurred 1: Over capture interrupt occurred
8:7	Reserved	Must be kept at reset value.
6	TRGIF	<p>Trigger interrupt flag</p> <p>This flag is set by hardware on trigger event and cleared by software. When the slave mode controller is enabled in all modes but pause mode, an active edge on trigger input generates a trigger event. When the slave mode controller is enabled in pause mode both edges on trigger input generates a trigger event.</p> <p>0: No trigger event occurred. 1: Trigger interrupt occurred.</p>
5	Reserved	Must be kept at reset value.
4	CH3IF	<p>Channel 3 's capture/compare interrupt enable</p> <p>Refer to CH0IF description</p>
3	CH2IF	<p>Channel 2 's capture/compare interrupt enable</p> <p>Refer to CH0IF description</p>
2	CH1IF	<p>Channel 1 's capture/compare interrupt flag</p> <p>Refer to CH0IF description</p>
1	CH0IF	<p>Channel 0 's capture/compare interrupt flag</p> <p>This flag is set by hardware and cleared by software. When channel 0 is in input mode, this flag is set when a capture event occurs. When channel 0 is in output mode, this flag is set when a compare event occurs.</p> <p>If Channel0 is set to input mode, this bit will be reset by reading TIMERx_CH0CV.</p> <p>0: No Channel 0 interrupt occurred 1: Channel 0 interrupt occurred</p>
0	UPIF	<p>Update interrupt flag</p> <p>This bit is set by hardware on an update event and cleared by software.</p> <p>0: No update interrupt occurred 1: Update interrupt occurred</p>

Software event generation register (TIMERx_SWEVG)

Address offset: 0x14

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved							TRGG	Reserved	CH3G	CH2G	CH1G	CH0G	UPG		

w w w w w w

Bits	Fields	Descriptions
15:7	Reserved	Must be kept at reset value.
6	TRGG	<p>Trigger event generation</p> <p>This bit is set by software and cleared by hardware automatically. When this bit is set, the TRGIF flag in TIMERx_STAT register is set, related interrupt or DMA transfer can occur if enabled.</p> <p>0: No generate a trigger event</p> <p>1: Generate a trigger event</p>
5	Reserved	Must be kept at reset value.
4	CH3G	<p>Channel 3's capture or compare event generation</p> <p>Refer to CH0G description</p>
3	CH2G	<p>Channel 2's capture or compare event generation</p> <p>Refer to CH0G description</p>
2	CH1G	<p>Channel 1's capture or compare event generation</p> <p>Refer to CH0G description</p>
1	CH0G	<p>Channel 0's capture or compare event generation</p> <p>This bit is set by software in order to generate a capture or compare event in channel 0, it is automatically cleared by hardware. When this bit is set, the CH1IF flag is set, the corresponding interrupt or DMA request is sent if enabled. In addition, if channel 1 is configured in input mode, the current value of the counter is captured in TIMERx_CH0CV register, and the CH0OF flag is set if the CH0IF flag was already high.</p> <p>0: No generate a channel 1 capture or compare event</p> <p>1: Generate a channel 1 capture or compare event</p>
0	UPG	<p>This bit can be set by software, and cleared by hardware automatically. When this bit is set, the counter is cleared if the center-aligned or up counting mode is selected, else (down counting) it takes the auto-reload value. The prescaler counter is cleared at the same time.</p> <p>0: No generate an update event</p> <p>1: Generate an update event</p>

Channel control register 0 (TIMERx_CHCTL0)

Address offset: 0x18

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CH1COM CEN	CH1COMCTL[2:0]	CH1COM SEN	CH1COM FEN	CH1MS[1:0]	CH0COM CEN	CH0COMCTL[2:0]	CH0COM SEN	CH0COM FEN	CH0MS[1:0]						
CH1CAPFLT[3:0]	CH1CAPPSC[1:0]				CH0CAPFLT[3:0]	CH0CAPPSC[1:0]									

rw rw rw rw rw rw

Output compare mode:

Bits	Fields	Descriptions
15	CH1COMCEN	Channel 1 output compare clear enable Refer to CH0COMCEN description
14:12	CH1COMCTL[2:0]	Channel 1 compare output control Refer to CH0COMCTL description
11	CH1COMSEN	Channel 1 output compare shadow enable Refer to CH0COMSEN description
10	CH1COMFEN	Channel 1 output compare fast enable Refer to CH0COMSEN description
9:8	CH1MS[1:0]	Channel 1 mode selection This bit-field specifies the direction of the channel and the input signal selection. This bit-field is writable only when the channel is not active. (CH1EN bit in TIMERx_CHCTL2 register is reset). 00: Channel 1 is configured as output 01: Channel 1 is configured as input, IS1 is connected to CI1FE1 10: Channel 1 is configured as input, IS1 is connected to CI0FE1 11: Channel 1 is configured as input, IS1 is connected to ITS. This mode is working only if an internal trigger input is selected through TRGS bits in TIMERx_SMCFG register.
7	CH0COMCEN	Channel 0 output compare clear enable. When this bit is set, the O0CPRE signal is cleared when high level is detected on ETIF input. 0: Channel 0 output compare clear disable 1: Channel 0 output compare clear enable
6:4	CH0COMCTL[2:0]	Channel 0 compare output control This bit-field controls the behavior of the output reference signal O0CPRE which drives CH0_O. O0CPRE is active high, while CH0_O active level depends on CH0P bits. 000: Timing mode. The O0CPRE signal keeps stable, independent of the comparison between the register TIMERx_CH0CV and the counter TIMERx_CNT. 001: Set the channel output. O0CPRE signal is forced high when the counter matches the output compare register TIMERx_CH0CV. 010: Clear the channel output. O0CPRE signal is forced low when the counter matches the output compare register TIMERx_CH0CV. 011: Toggle on match. O0CPRE toggles when the counter matches the output compare register TIMERx_CH0CV. 100: Force low. O0CPRE is forced low level. 101: Force high. O0CPRE is forced high level.

110: PWM mode0. When counting up, O0CPRE is active as long as the counter is smaller than TIMERx_CH0CV else inactive. When counting down, O0CPRE is inactive as long as the counter is larger than TIMERx_CH0CV else active.

111: PWM mode1. When counting up, O0CPRE is inactive as long as the counter is smaller than TIMERx_CH0CV else active. When counting down, O0CPRE is active as long as the counter is larger than TIMERx_CH0CV else inactive.

When configured in PWM mode, the O0CPRE level changes only when the output compare mode switches from “Timing mode” mode to “PWM” mode or when the result of the comparison changes.

This bit cannot be modified when PROT [1:0] bit-filed in TIMERx_CCHP register is 11 and CH0MS bit-filed is 00(COMPARE MODE).

3	CH0COMSEN	<p>Channel 0 compare output shadow enable</p> <p>When this bit is set, the shadow register of TIMERx_CH0CV register, which updates at each update event, will be enabled.</p> <p>0: Channel 0 output compare shadow disable</p> <p>1: Channel 0 output compare shadow enable</p> <p>The PWM mode can be used without validating the shadow register only in single pulse mode (SPM bit in TIMERx_CTL0 register is set).</p> <p>This bit cannot be modified when PROT [1:0] bit-filed in TIMERx_CCHP register is 11 and CH0MS bit-filed is 00.</p>
2	CH0COMFEN	<p>Channel 0 output compare fast enable</p> <p>When this bit is set, the effect of an event on the trigger input on the capture/compare output will be accelerated if the channel is configured in PWM0 or PWM1 mode. The output channel will treat an active edge on the trigger input as a compare match, and CH0_O is set to the compare level independently from the result of the comparison.</p> <p>0: Channel 0 output quickly compare disable. The minimum delay from an edge on the trigger input to activate CH0_O output is 5 clock cycles.</p> <p>1: Channel 0 output quickly compare enable. The minimum delay from an edge on the trigger input to activate CH0_O output is 3 clock cycles.</p>
1:0	CH0MS[1:0]	<p>Channel 0 I/O mode selection</p> <p>This bit-field specifies the work mode of the channel and the input signal selection.</p> <p>This bit-field is writable only when the channel is not active. (CH0EN bit in TIMERx_CHCTL2 register is reset.).</p> <p>00: Channel 0 is configured as output</p> <p>01: Channel 0 is configured as input, IS0 is connected to CI0FE0</p> <p>10: Channel 0 is configured as input, IS0 is connected to CI1FE0</p> <p>11: Channel 0 is configured as input, IS0 is connected to ITS. This mode is working only if an internal trigger input is selected through TRGS bits in TIMERx_SMCFG register.</p>

Input capture mode:

Bits	Fields	Descriptions
15:12	CH1CAPFLT[3:0]	Channel 1 input capture filter control Refer to CH0CAPFLT description
11:10	CH1CAPPSC[1:0]	Channel 1 input capture prescaler Refer to CH0CAPPSC description
9:8	CH1MS[1:0]	Channel 1 mode selection Same as Output compare mode
7:4	CH0CAPFLT[3:0]	Channel 0 input capture filter control An event counter is used in the digital filter, in which a transition on the output occurs after N input events. This bit-field specifies the frequency used to sample CI0 input signal and the length of the digital filter applied to CI0. 0000: Filter disabled, $f_{SAMP}=f_{DTS}$, N=1 0001: $f_{SAMP}=f_{TIMER_CK}$, N=2 0010: $f_{SAMP}=f_{TIMER_CK}$, N=4 0011: $f_{SAMP}=f_{TIMER_CK}$, N=8 0100: $f_{SAMP}=f_{DTS}/2$, N=6 0101: $f_{SAMP}=f_{DTS}/2$, N=8 0110: $f_{SAMP}=f_{DTS}/4$, N=6 0111: $f_{SAMP}=f_{DTS}/4$, N=8 1000: $f_{SAMP}=f_{DTS}/8$, N=6 1001: $f_{SAMP}=f_{DTS}/8$, N=8 1010: $f_{SAMP}=f_{DTS}/16$, N=5 1011: $f_{SAMP}=f_{DTS}/16$, N=6 1100: $f_{SAMP}=f_{DTS}/16$, N=8 1101: $f_{SAMP}=f_{DTS}/32$, N=5 1110: $f_{SAMP}=f_{DTS}/32$, N=6 1111: $f_{SAMP}=f_{DTS}/32$, N=8
3:2	CH0CAPPSC[1:0]	Channel 0 input capture prescaler This bit-field specifies the factor of the prescaler on channel 0 input. The prescaler is reset when CH0EN bit in TIMERx_CHCTL2 register is clear. 00: Prescaler disable, capture is done on each channel input edge 01: Capture is done every 2 channel input edges 10: Capture is done every 4 channel input edges 11: Capture is done every 8 channel input edges
1:0	CH0MS[1:0]	Channel 0 mode selection Same as Output compare mode

Channel control register 1 (TIMERx_CHCTL1)

Address offset: 0x1C

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CH3COM CEN	CH3COMCTL[2:0]	CH3COM SEN	CH3COM FEN	CH3MS[1:0]		CH2COM CEN	CH2COMCTL[2:0]		CH2COM SEN	CH2COM FEN	CH2MS[1:0]				
	CH3CAPFLT[3:0]	CH3CAPPSC[1:0]					CH2CAPFLT[3:0]		CH2CAPPSC[1:0]						

rw rw rw rw rw rw

Output compare mode:

Bits	Fields	Descriptions
15	CH3COMCEN	Channel 3 output compare clear enable Refer to CH0COMCEN description
14:12	CH3COMCTL[2:0]	Channel 3 compare output control Refer to CH0COMCTL description
11	CH3COMSEN	Channel 3 output compare shadow enable Refer to CH0COMSEN description
10	CH3COMFEN	Channel 3 output compare fast enable Refer to CH0COMSEN description
9:8	CH3MS[1:0]	Channel 3 mode selection This bit-field specifies the direction of the channel and the input signal selection. This bit-field is writable only when the channel is not active. (CH3EN bit in TIMERx_CHCTL2 register is reset). 00: Channel 3 is configured as output 01: Channel 3 is configured as input, IS3 is connected to CI3FE3 10: Channel 3 is configured as input, IS3 is connected to CI2FE3 11: Channel 3 is configured as input, IS3 is connected to ITS. This mode is working only if an internal trigger input is selected through TRGS bits in TIMERx_SMCFG register.
7	CH2COMCEN	Channel 2 output compare clear enable. When this bit is set, the O2CPRE signal is cleared when High level is detected on ETIF input. 0: Channel 2 output compare clear disable 1: Channel 2 output compare clear enable
6:4	CH2COMCTL[2:0]	Channel 2 compare output control This bit-field controls the behavior of the output reference signal O2CPRE which drives CH2_O. O2CPRE is active high, while CH2_O and active level depends on CH2P bits. 000: Timing mode. The O2CPRE signal keeps stable, independent of the comparison between the output compare register TIMERx_CH2CV and the counter TIMERx_CNT. 001: Set the channel output. O2CPRE signal is forced high when the counter matches the output compare register TIMERx_CH2CV.

010: Clear the channel output. O2CPRE signal is forced low when the counter matches the output compare register TIMERx_CH2CV.
 011: Toggle on match. O2CPRE toggles when the counter matches the output compare register TIMERx_CH2CV.
 100: Force low. O2CPRE is forced low level.
 101: Force high. O2CPRE is forced high level.
 110: PWM mode0. When counting up, O0CPRE is active as long as the counter is smaller than TIMERx_CH0CV else inactive. When counting down, O0CPRE is inactive as long as the counter is larger than TIMERx_CH0CV else active.
 111: PWM mode1. When counting up, O0CPRE is inactive as long as the counter is smaller than TIMERx_CH0CV else active. When counting down, O0CPRE is active as long as the counter is larger than TIMERx_CH0CV else inactive.
 When configured in PWM mode, the O2CPRE level changes only when the output compare mode switches from “Timing mode” mode to “PWM” mode or when the result of the comparison changes.
 This bit cannot be modified when PROT [1:0] bit-filed in TIMERx_CCHP register is 11 and CH2MS bit-filed is 00(COMPARE MODE).

3	CH2COMSEN	<p>Channel 2 compare output shadow enable</p> <p>When this bit is set, the shadow register of TIMERx_CH2CV register, which updates at each update event will be enabled.</p> <p>0: Channel 2 output compare shadow disable</p> <p>1: Channel 2 output compare shadow enable</p> <p>The PWM mode can be used without validating the shadow register only in single pulse mode (SPM bit in TIMERx_CTL0 register is set).</p> <p>This bit cannot be modified when PROT [1:0] bit-filed in TIMERx_CCHP register is 11 and CH0MS bit-filed is 00.</p>
2	CH2COMFEN	<p>Channel 2 output compare fast enable</p> <p>When this bit is set, the effect of an event on the trigger input on the capture/compare output will be accelerated if the channel is configured in PWM0 or PWM1 mode. The output channel will treat an active edge on the trigger input as a compare match, and CH2_O is set to the compare level independently from the result of the comparison.</p> <p>0: Channel 2 output quickly compare disable. The minimum delay from an edge on the trigger input to activate CH2_O output is 5 clock cycles.</p> <p>1: Channel 2 output quickly compare enable. The minimum delay from an edge on the trigger input to activate CH2_O output is 3 clock cycles.</p>
1:0	CH2MS[1:0]	<p>Channel 2 I/O mode selection</p> <p>This bit-field specifies the work mode of the channel and the input signal selection.</p> <p>This bit-field is writable only when the channel is not active. (CH2EN bit in TIMERx_CHCTL2 register is reset).).</p> <p>00: Channel 2 is configured as output</p> <p>01: Channel 2 is configured as input, IS2 is connected to CI2FE2</p>

- 10: Channel 2 is configured as input, IS2 is connected to CI3FE2
- 11: Channel 2 is configured as input, IS2 is connected to ITS. This mode is working only if an internal trigger input is selected through TRGS bits in TIMERx_SMCFG register.

Input capture mode:

Bits	Fields	Descriptions
15:12	CH3CAPFLT[3:0]	Channel 3 input capture filter control Refer to CH0CAPFLT description
11:10	CH3CAPPSC[1:0]	Channel 3 input capture prescaler Refer to CH0CAPPSC description
9:8	CH3MS[1:0]	Channel 3 mode selection Same as Output compare mode
7:4	CH2CAPFLT[3:0]	Channel 2 input capture filter control An event counter is used in the digital filter, in which a transition on the output occurs after N input events. This bit-field specifies the frequency used to sample CI2 input signal and the length of the digital filter applied to CI2. 0000: Filter disable, $f_{SAMP}=f_{DTS}$, N=1 0001: $f_{SAMP}=f_{TIMER_CK}$, N=2 0010: $f_{SAMP}=f_{TIMER_CK}$, N=4 0011: $f_{SAMP}=f_{TIMER_CK}$, N=8 0100: $f_{SAMP}=f_{DTS}/2$, N=6 0101: $f_{SAMP}=f_{DTS}/2$, N=8 0110: $f_{SAMP}=f_{DTS}/4$, N=6 0111: $f_{SAMP}=f_{DTS}/4$, N=8 1000: $f_{SAMP}=f_{DTS}/8$, N=6 1001: $f_{SAMP}=f_{DTS}/8$, N=8 1010: $f_{SAMP}=f_{DTS}/16$, N=5 1011: $f_{SAMP}=f_{DTS}/16$, N=6 1100: $f_{SAMP}=f_{DTS}/16$, N=8 1101: $f_{SAMP}=f_{DTS}/32$, N=5 1110: $f_{SAMP}=f_{DTS}/32$, N=6 1111: $f_{SAMP}=f_{DTS}/32$, N=8
3:2	CH2CAPPSC[1:0]	Channel 2 input capture prescaler This bit-field specifies the factor of the prescaler on channel 2 input. The prescaler is reset when CH2EN bit in TIMERx_CHCTL2 register is clear. 00: Prescaler disable, capture is done on each channel input edge 01: Capture is done every 2 channel input edges 10: Capture is done every 4 channel input edges 11: Capture is done every 8 channel input edges
1:0	CH2MS[1:0]	Channel 2 mode selection

Same as output compare mode

Channel control register 2 (TIMERx_CHCTL2)

Address offset: 0x20

Reset value: 0x0000

This register can be accessed by half-word(16-bit) or word(32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved	CH3P	CH3EN	Reserved	CH2P	CH2EN	Reserved	CH1P	CH1EN	Reserved	CH0P	CH0EN				

rw rw rw rw rw rw rw rw

Bits	Fields	Descriptions
15:14	Reserved	Must be kept at reset value.
13	CH3P	Channel 3 capture/compare function polarity Refer to CH0P description
12	CH3EN	Channel 3 capture/compare function enable Refer to CH0EN description
11:10	Reserved	Must be kept at reset value.
9	CH2P	Channel 2 capture/compare function polarity Refer to CH0P description
8	CH2EN	Channel 2 capture/compare function enable Refer to CH0EN description
7:6	Reserved	Must be kept at reset value.
5	CH1P	Channel 1 capture/compare function polarity Refer to CH0P description
4	CH1EN	Channel 1 capture/compare function enable Refer to CH0EN description
3:2	Reserved	Must be kept at reset value.
1	CH0P	Channel 0 capture/compare function polarity When channel 0 is configured in output mode, this bit specifies the output signal polarity. 0: Channel 0 active high 1: Channel 0 active low When channel 0 is configured in input mode, this bit specifies the CI0 signal polarity. [CH0P==0]: CIxFE0's rising edge is the active signal for capture or trigger operation in slave mode. And CIxFE0 will not be inverted.

[CH0P==1]: ClxFE0's falling edge is the active signal for capture or trigger operation in slave mode. And ClxFE0 will be inverted.

This bit cannot be modified when PROT [1:0] bit-filed in TIMERx_CCHP register is 11 or 10.

0	CH0EN	Channel 0 capture/compare function enable When channel 0 is configured in output mode, setting this bit enables CH0_O signal in active state. When channel 0 is configured in input mode, setting this bit enables the capture event in channel0. 0: Channel 0 disabled 1: Channel 0 enabled
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Counter register (TIMERx_CNT)

Address offset: 0x24

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

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

Bits	Fields	Descriptions
15:0	CNT[15:0]	This bit-filed indicates the current counter value. Writing to this bit-filed can change the value of the counter.

Prescaler register (TIMERx_PSC)

Address offset: 0x28

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

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

Bits	Fields	Descriptions
15:0	PSC[15:0]	Prescaler value of the counter clock The PSC clock is divided by (PSC+1) to generate the counter clock. The value of this bit-filed will be loaded to the corresponding shadow register at every update event.

Counter auto reload register (TIMERx_CAR)

Address offset: 0x2C

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

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

Bits	Fields	Descriptions
15:0	CARL[15:0]	Counter auto reload value This bit-filed specifies the auto reload value of the counter.

Channel 0 capture/compare value register (TIMERx_CH0CV)

Address offset: 0x34

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CH0VAL[15:0]															
rw															

Bits	Fields	Descriptions
15:0	CH0VAL[15:0]	Capture or compare value of channel0 When channel 0 is configured in input mode, this bit-filed indicates the counter value corresponding to the last capture event. And this bit-filed is read-only. When channel 0 is configured in output mode, this bit-filed contains value to be compared to the counter. When the corresponding shadow register is enabled, the shadow register updates every update event.

Channel 1 capture/compare value register (TIMERx_CH1CV)

Address offset: 0x38

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CH1VAL[15:0]															
rw															

Bits	Fields	Descriptions
15:0	CH1VAL[15:0]	

15:0	CH1VAL[15:0]	Capture or compare value of channel1 When channel 1 is configured in input mode, this bit-filed indicates the counter value corresponding to the last capture event. And this bit-filed is read-only. When channel 1 is configured in output mode, this bit-filed contains value to be compared to the counter. When the corresponding shadow register is enabled, the shadow register updates every update event.
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Channel 2 capture/compare value register (TIMERx_CH2CV)

Address offset: 0x3C

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CH2VAL[15:0]															

rw

Bits	Fields	Descriptions
15:0	CH2VAL[15:0]	Capture or compare value of channel 2 When channel 2 is configured in input mode, this bit-filed indicates the counter value corresponding to the last capture event. And this bit-filed is read-only. When channel 2 is configured in output mode, this bit-filed contains value to be compared to the counter. When the corresponding shadow register is enabled, the shadow register updates every update event.

Channel 3 capture/compare value register (TIMERx_CH3CV)

Address offset: 0x40

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CH3VAL[15:0]															

rw

Bits	Fields	Descriptions
15:0	CH3VAL[15:0]	Capture or compare value of channel 3 When channel3 is configured in input mode, this bit-filed indicates the counter value corresponding to the last capture event. And this bit-filed is read-only. When channel 3 is configured in output mode, this bit-filed contains value to be compared to the counter. When the corresponding shadow register is enabled, the shadow register updates every update event.

DMA configuration register (TIMERx_DMACFG)

Address offset: 0x48

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved				DMATC[4:0]				Reserved				DMATA [4:0]			
rw								rw							

Bits	Fields	Descriptions
15:14	Reserved	Must be kept at reset value.
12:8	DMATC [4:0]	DMA transfer count This filed is defined the number of DMA will access(R/W) the register of TIMERx_DMATB
7:5	Reserved	Must be kept at reset value.
4:0	DMATA [4:0]	DMA transfer access start address This filed define the first address for the DMA access the TIMERx_DMATB. When access is done through the TIMERx_DMA address first time, this bit-field specifies the address you just access. And then the second access to the TIMERx_DMATB, you will access the address of start address + 0x4. 5'b0_0000: TIMERx_CTL0 5'b0_0001: TIMERx_CTL1 ... In a word: Start Address = TIMERx_CTL0 + DMASAR*4

DMA transfer buffer register (TIMERx_DMATB)

Address offset: 0x4C

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

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

Bits	Fields	Descriptions
15:0	DMATB[15:0]	DMA transfer buffer When a read or write operation is assigned to this register, the register located at the address range (Start Addr + Transfer Timer* 4) will be accessed. The transfer Timer is calculated by hardware, and ranges from 0 to DMATC.

Configuration register (TIMERx_CFG)

Address offset: 0xFC

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

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

Bits	Fields	Descriptions
15:2	Reserved	Must be kept at reset value.
1	CHVSEL	<p>Write CHxVAL register selection</p> <p>This bit-field set and reset by software.</p> <p>1: If write the CHxVAL register, the write value is same as the CHxVAL value, the write access ignored</p> <p>0: No effect</p>
0	Reserved	Must be kept at reset value.

16.3. General level1 timer (TIMERx, x=8, 11)

16.3.1. Overview

The general level1 timer module (Timer8, 11) is a two-channel timer that supports input capture, output compare. They can generate PWM signals to control motor or be used for power management applications. The general level1 time reference is a 16-bit counter that can be used as an unsigned counter.

In addition, the general level1 timers can be programmed and be used to count or time external events that drive other Timers.

Timer and timer are completely independent, but there may be synchronized to provide a larger timer with their counters incrementing in unison.

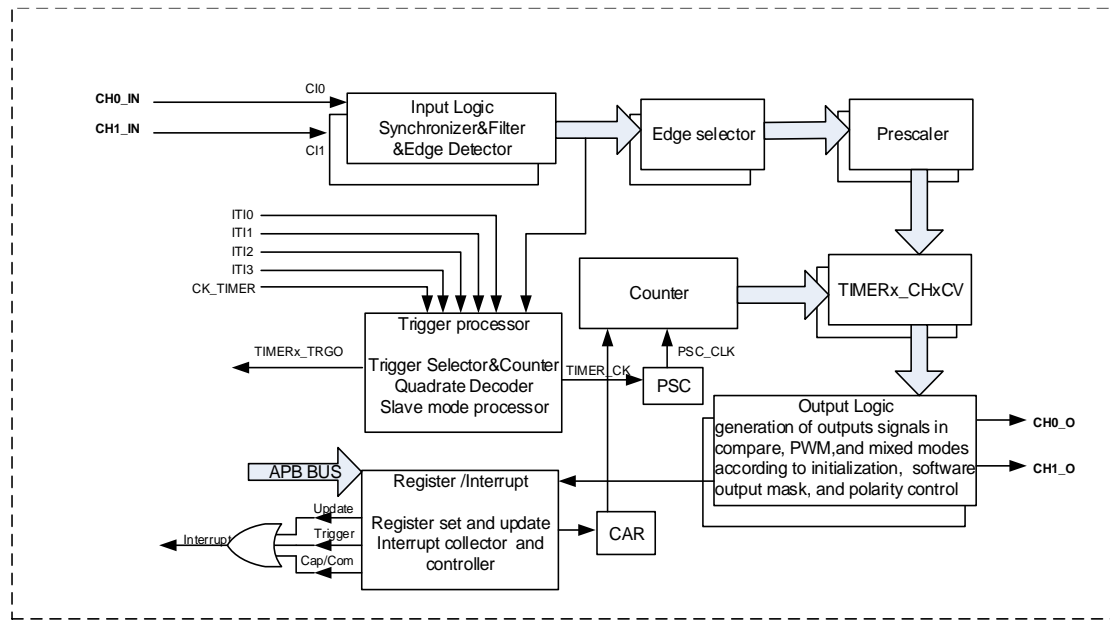
16.3.2. Characteristics

- Total channel num: 2.
- Counter width: 16bit.
- Source of count clock is selectable:
internal clock, internal trigger, external input.
- counter mode: count up only.
- Programmable prescaler: 16 bit. Factor can be changed on the go.
- Each channel is user-configurable:
Input capture mode, Output compare mode, Programmable PWM mode, Single pulse mode
- Auto-reload function.
- Interrupt output on: update, trigger event, and compare/capture event.
- Daisy chaining of timer modules to allow a single timer to initiate multiple timing events.
- Timer synchronization allows selected timers to start counting on the same clock cycle.
- Timer Master/Slave mode controller.

16.3.3. Block diagram

[**Figure 16-50. General level1 timer block diagram**](#) provides details on the internal configuration of the general level1 timer.

Figure 16-50. General level1 timer block diagram



16.3.4. Function overview

Clock selection

The general level1 TIMER has the capability of being clocked by either the CK_TIMER or an alternate clock source controlled by SMC (TIMERx_SMCFG bit [2:0]).

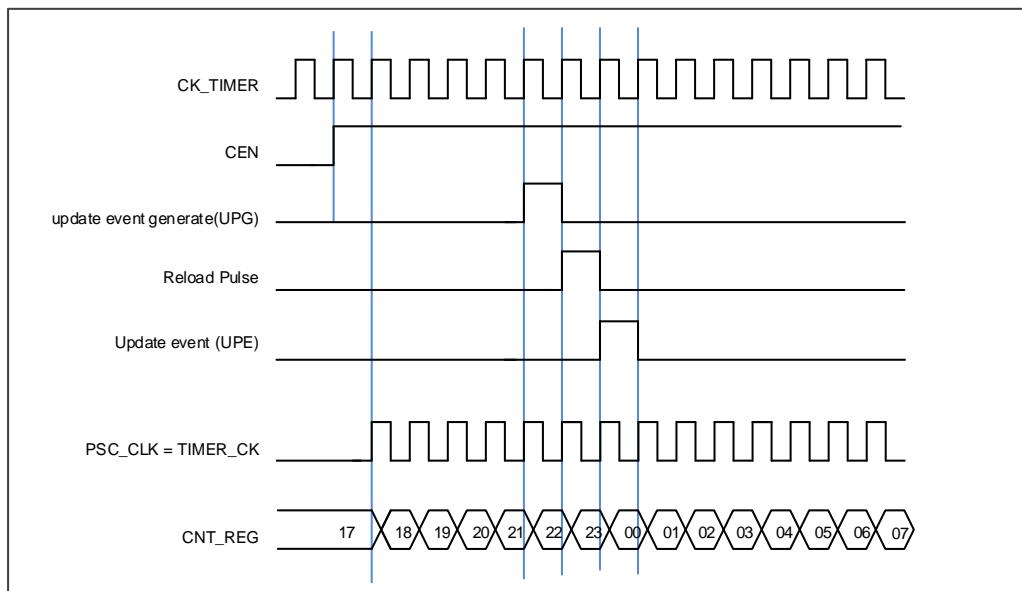
- SMC [2:0] == 3'b000. Internal timer clock CK_TIMER which is from module RCU.

The default internal clock source is the CK_TIMER used to drive the counter prescaler when the slave mode is disabled (SMC [2:0] == 3'b000). When the CEN is set, the CK_TIMER will be divided by PSC value to generate PSC_CLK.

In this mode, the TIMER_CK, driven counter's prescaler to count, is equal to CK_TIMER which is from RCU.

If the slave mode controller is enabled by setting SMC [2:0] in the TIMERx_SMCFG register to an available value including 0x1, 0x2, 0x3 and 0x7, the prescaler is clocked by other clock sources selected by the TRGS [2:0] in the TIMERx_SMCFG register and described as follows. When the slave mode selection bits SMC are set to 0x4, 0x5 or 0x6, the internal clock TIMER_CK is the counter prescaler driving clock source.

Figure 16-51. Normal mode, internal clock divided by 1



- SMC [2:0] == 3'b111 (external clock mode 0). External input pin source

The TIMER_CK, driven counter's prescaler to count, can be triggered by the event of rising or falling edge on the external pin TIMERx_CI0/TIMERx_CI1. This mode can be selected by setting SMC [2:0] to 0x7 and the TRGS [2:0] to 0x4, 0x5 or 0x6.

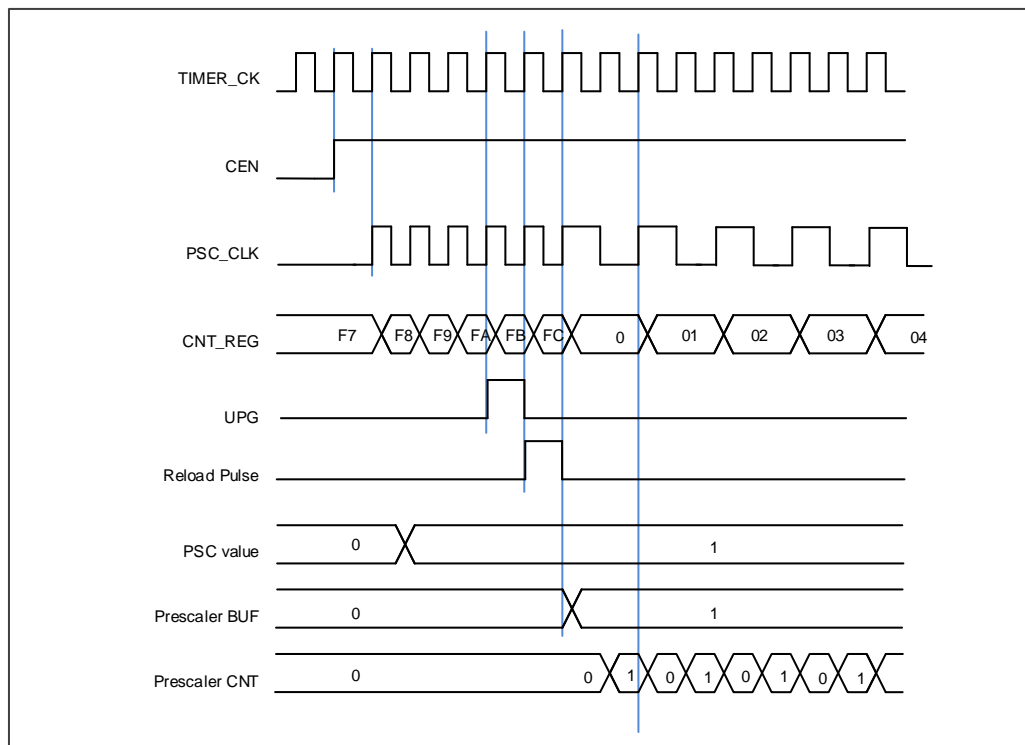
And, the counter prescaler can also be driven by rising edge on the internal trigger input pin

ITI0/1/2/3. This mode can be selected by setting SMC [2:0] to 0x7 and the TRGS [2:0] to 0x0, 0x1, 0x2 or 0x3.

Prescaler

The prescaler can divide the timer clock (TIMER_CK) to the counter clock (PSC_CLK) by any factor between 1 and 65536. It is controlled through prescaler register (TIMERx_PSC) which can be changed on the go but be taken into account at the next update event.

Figure 16-52. Counter timing diagram with prescaler division change from 1 to 2



Up counting mode

In this mode, the counter counts up continuously from 0 to the counter-reload value, which is defined in the TIMERx_CAR register, in a count-up direction. Once the counter reaches the counter reload value, the counter restarts to count once again from 0. The update event is generated at each counter overflow. The counting direction bit DIR in the TIMERx_CTL1 register should be set to 0 for the up counting mode.

When the update event is set by the UPG bit in the TIMERx_SWEVG register, the counter value will be initialized to 0 and generates an update event.

If the UPDIS bit in TIMERx_CTL0 register is set, the update event is disabled.

When an update event occurs, all the registers (repetition counter, auto reload register, prescaler register) are updated.

The following figures show some examples of the counter behavior for different clock prescaler factor when TIMERx_CAR=0x63.

Figure 16-53. Up-counter timechart, PSC=0/1

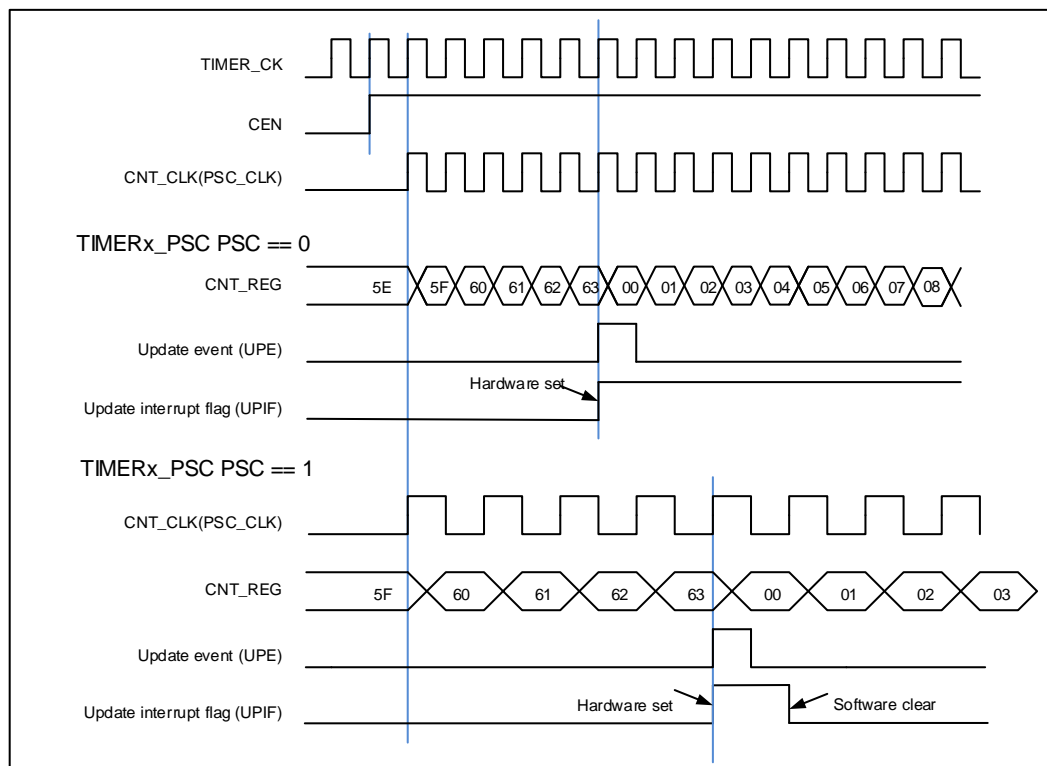
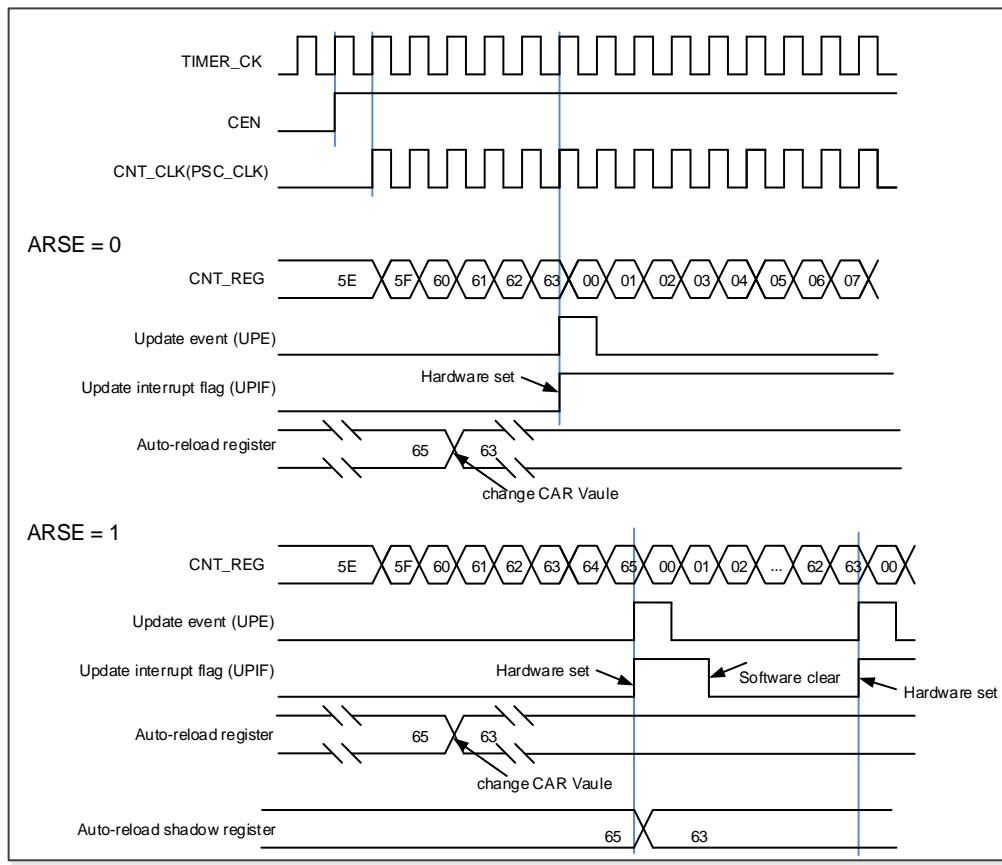


Figure 16-54. Up-counter timechart, change TIMERx_CAR on the go.



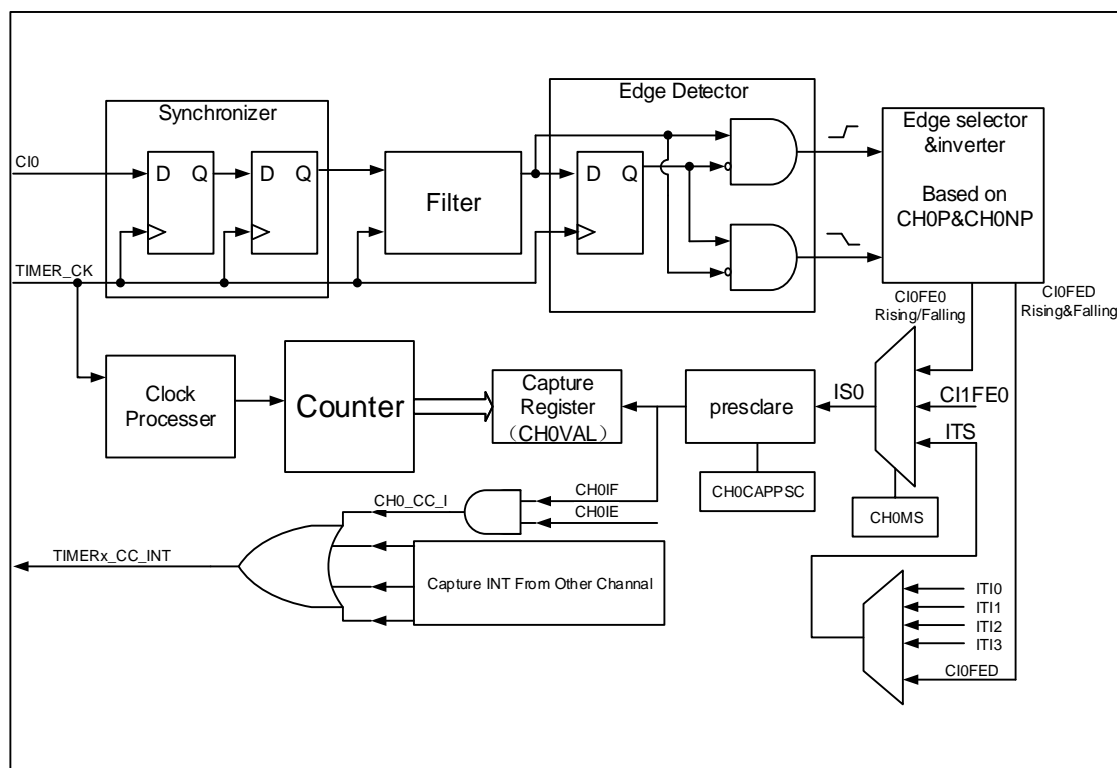
Capture/compare channels

The general level1 timer has two independent channels which can be used as capture inputs or compare match outputs. Each channel is built around a channel capture compare register including an input stage, channel controller and an output stage.

■ Input capture mode

Capture mode allows the channel to perform measurements such as pulse timing, frequency, period, duty cycle and so on. The input stage consists of a digital filter, a channel polarity selection, edge detection and a channel prescaler. When a selected edge occurs on the channel input, the current value of the counter is captured into the **TIMERx_CHxCV** register, at the same time the **CHxIF** bit is set and the channel interrupt is generated if enabled by **CHxIE** = 1.

Figure 16-55. Input capture logic



First, the channel input signal (CIx) is synchronized to TIMER_CK domain, and then sampled by a digital filter to generate a filtered input signal. Then through the edge detector, the rising and fall edge are detected. You can select one of them by CHxP. One more selector is for the other channel and trig, controlled by CHxMS. The IC_prescaler make several the input event generate one effective capture event. On the capture event, TIMERx_CHxCV will restore the value of counter.

So the process can be divided to several steps as below:

Step1: Filter configuration. (CHxCAPFLT in TIMERx_CHCTL0)

Based on the input signal and requested signal quality, configure compatible CHxCAPFLT.

Step2: Edge selection. (CHxP/CHxNP in TIMERx_CHCTL2)

Rising or falling edge, choose one by CHxP/CHxNP.

Step3: Capture source selection. (CHxMS in TIMERx_CHCTL0)

As soon as you select one input capture source by CHxMS, you have set the channel to input mode (CHxMS!=0x0) and TIMERx_CHxCV cannot be written any more.

Step4: Interrupt enable. (CHxIE and CHxDEN in TIMERx_DMAINTEN)

Enable the related interrupt enable; you can got the interrupt and DMA request.

Step5: Capture enables. (CHxEN in TIMERx_CHCTL2)

Result: When you wanted input signal is got, TIMERx_CHxCV will be set by Counter's value.

And CHxIF is asserted. If the CHxIF is high, the CHxOF will be asserted also. The interrupt and DMA request will be asserted based on the your configuration of CHxIE and CHxDEN in TIMERx_DMAINTEN

Direct generation: If you want to generate a DMA request or Interrupt, you can set CHxG by software directly.

The input capture mode can be also used for pulse width measurement from signals on the TIMERx_CHx pins. For example, PWM signal connect to CI0 input. Select channel 0 capture signals to CI0 by setting CH0MS to 2'b01 in the channel control register (TIMERx_CHCTL0) and set capture on rising edge. Select channel 1 capture signal to CI0 by setting CH1MS to 2'b10 in the channel control register (TIMERx_CHCTL0) and set capture on falling edge. The counter set to restart mode and restart on channel 0 rising edge. Then the TIMERX_CH0CV can measure the PWM period and the TIMERx_CH1CV can measure the PWM duty.

■ Output compare mode

In Output Compare mode, the TIMERx can generate timed pulses with programmable position, polarity, duration, and frequency. When the counter matches the value in the CHxVAL register of an output compare channel, the channel (n) output can be set, cleared, or toggled based on CHxCOMCTL. when the counter reaches the value in the CHxVAL register, the CHxIF bit is set and the channel (n) interrupt is generated if CHxIE = 1. And the DMA request will be assert, if CxCDE=1.

So the process can be divided to several steps as below:

Step1: Clock configuration. Such as clock source, clock prescaler and so on.

Step2: Compare mode configuration.

- * Set the shadow enable mode by CHxCOMSEN
- * Set the output mode (Set/Clear/Toggle) by CHxCOMCTL.
- * Select the active high polarity by CHxP/CHxNP
- * Enable the output by CHxEN

Step3: Interrupt/DMA-request enables configuration by CHxIE/CxCDE

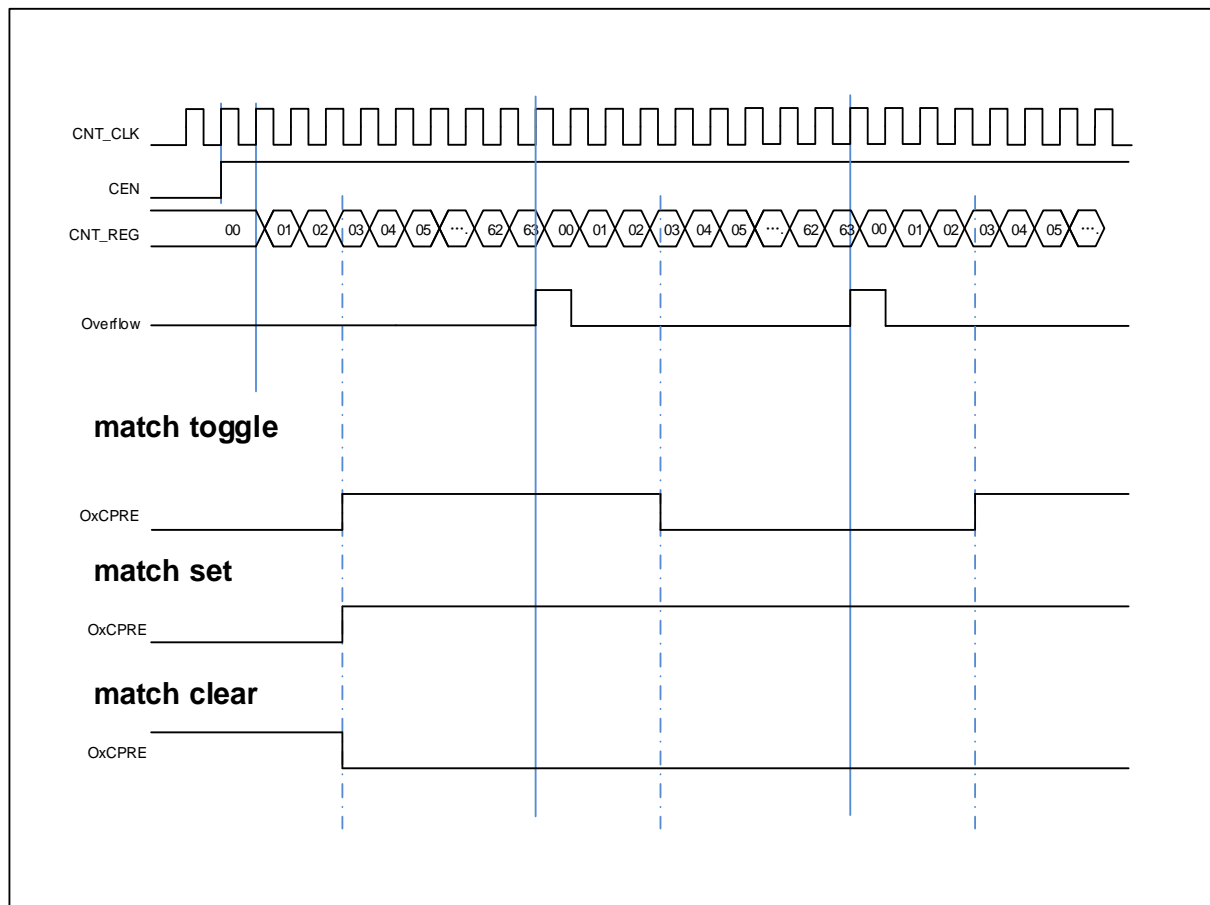
Step4: Compare output timing configuration by TIMERx_CAR and TIMERx_CHxCV.

About the CHxVAL, you can change it on the go to meet the waveform you expected.

Step5: Start the counter by CEN.

The timechart below show the three compare modes toggle/set/clear. CAR=0x63, CHxVAL=0x3

Figure 16-56. Output-compare under three modes



PWM mode

In the output PWM mode (by setting the CHxCOMCTL bits to 3'b110 (PWM mode0) or to 3'b111(PWM mode1), the channel can outputs PWM waveform according to the TIMERx_CAR registers and TIMERx_CHxCV registers.

Based on the counter mode, we have can also divide PWM into EAPWM (Edge aligned PWM) and CAPWM (Centre aligned PWM).

The EAPWM period is determined by TIMERx_CAR and duty cycle is by TIMERx_CHxCV. [Figure 16-57. EAPWM timechart](#) shows the EAPWM output and interrupts waveform.

The CAPWM period is determined by 2*TIMERx_CAR, and duty cycle is determined by 2*TIMERx_CHxCV. [Figure 16-58. CAPWM timechart](#) shows the CAPWM output and interrupt waveform.

If TIMERx_CHxCV is greater than TIMERx_CAR, the output will be always active under PWM mode0 (CHxCOMCTL==3'b110).

And if TIMERx_CHxCV is equal to zero, the output will be always inactive under PWM mode0 (CHxCOMCTL==3'b110).

Figure 16-57. EAPWM timechart

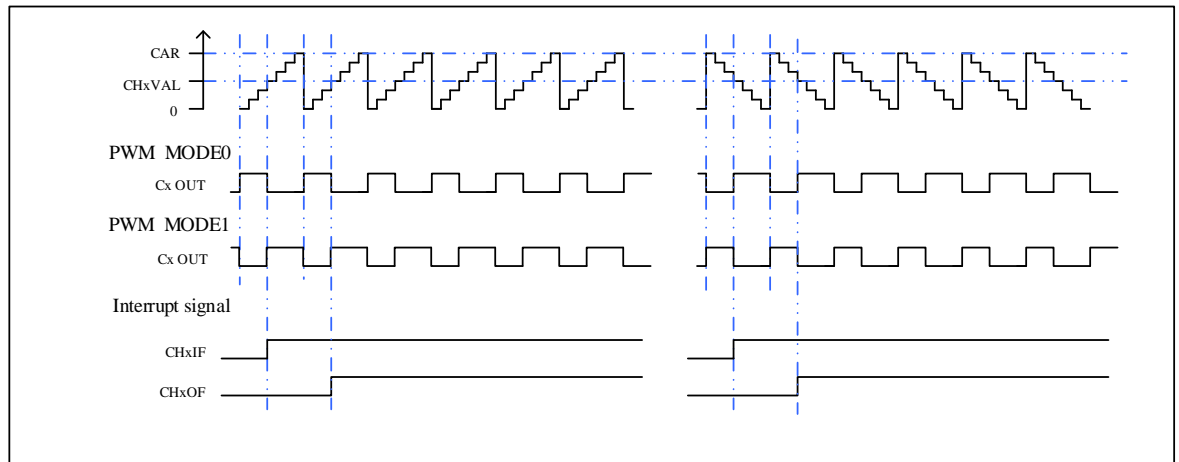
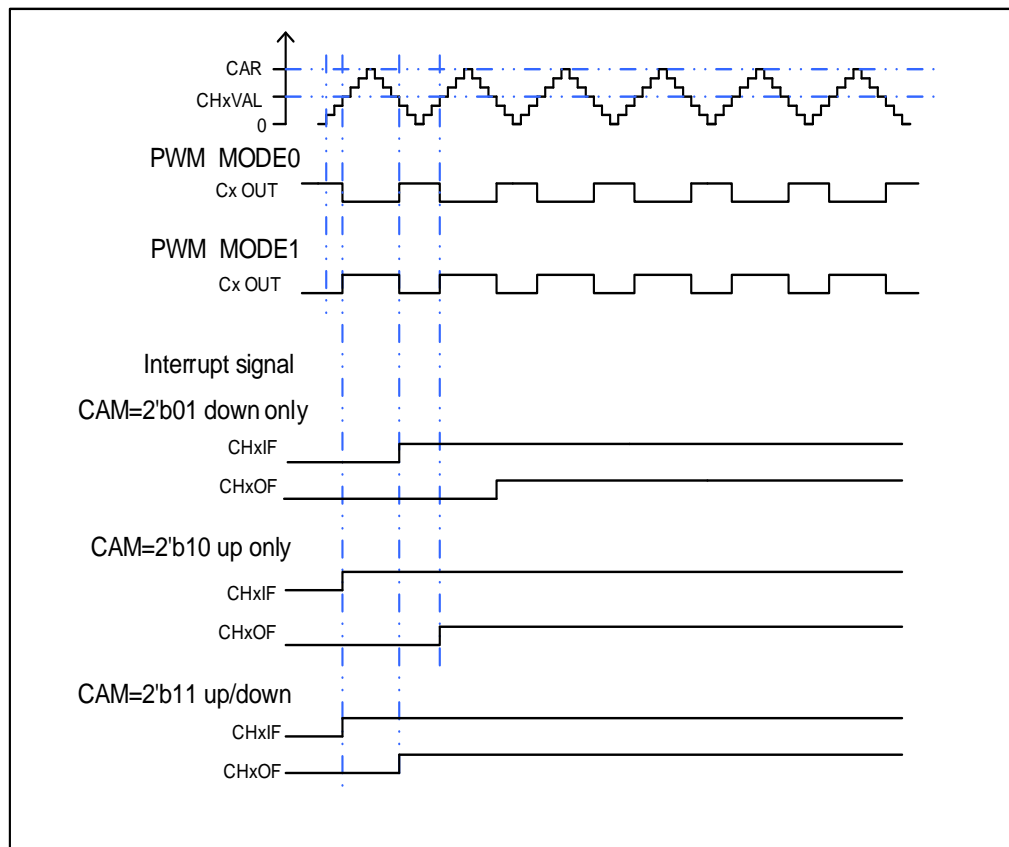


Figure 16-58. CAPWM timechart



Channel output reference signal

When the TIMERx is used in the compare match output mode, the OxCPRE signal (Channel x Output prepare signal) is defined by setting the CHxCOMCTL field. The OxCPRE signal has several types of output function. These include, keeping the original level by setting the CHxCOMCTL field to 0x00, set to 1 by setting the CHxCOMCTL field to 0x01, set to 0 by

setting the CHxCOMCTL field to 0x02 or signal toggle by setting the CHxCOMCTL field to 0x03 when the counter value matches the content of the TIMERx_CHxCV register.

The PWM mode 0 and PWM mode 1 outputs are also another kind of OxCPRE output which is setup by setting the CHxCOMCTL field to 0x06/0x07. In these modes, the OxCPRE signal level is changed according to the counting direction and the relationship between the counter value and the TIMERx_CHxCV content. With regard to a more detail description refer to the relative bit definition.

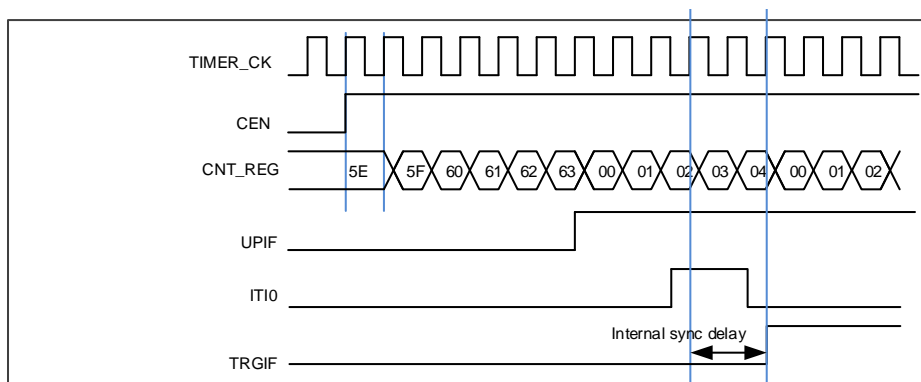
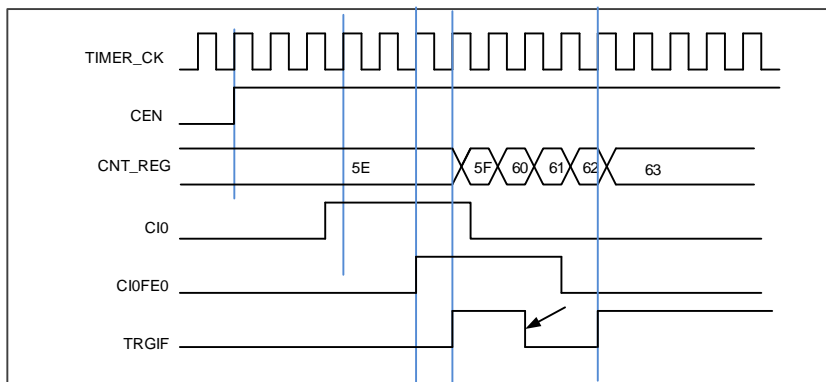
Another special function of the OxCPRE signal is a forced output which can be achieved by setting the CHxCOMCTL field to 0x04/0x05. Here the output can be forced to an inactive/active level irrespective of the comparison condition between the counter and the TIMERx_CHxCV values.

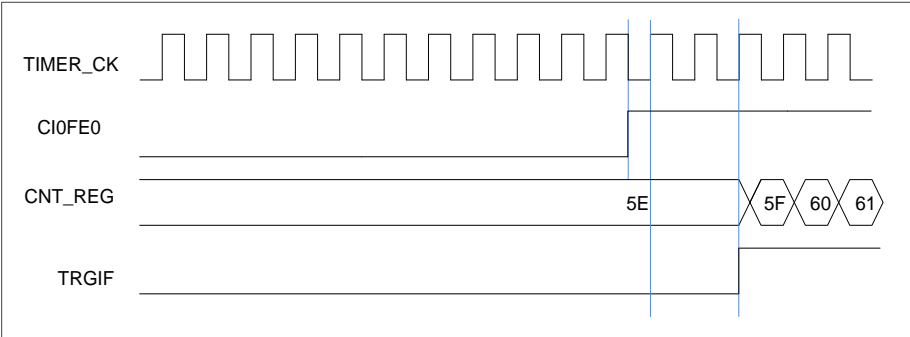
Slave controller

The TIMERx can be synchronized with a trigger in several modes including the Restart mode, the Pause mode and the Event mode which is selected by the SMC [2:0] in the TIMERx_SMCFG register. The trigger input of these modes can be selected by the TRGS [2:0] in the TIMERx_SMCFG register.

Table 16-7. Counting direction versus encoder signals

	Mode Selection	Source Selection	Polarity Selection	Filter and Prescaler
LIST	SMC[2:0] 3'b100 (restart mode) 3'b101 (pause mode) 3'b110 (event mode)	TRGS[2:0] 000: ITI0 001: ITI1 010: ITI2 011: ITI3 100: CI0F_ED 101: CI0FE0 110: CI1FE1 111: ETIFF	If you choose the CI0FE0 or CI1FE1, configure the CHxP and CHxNP for the polarity selection and inversion. If you choose the ETIF, configure the ETP for polarity selection and inversion.	For the ITIx no filter and prescaler can be used. For the CIx, configure Filter by CHxCAPFLT, no prescaler can be used. For the ETIF, configure Filter by ETFC and Prescaler by ETPSC.
Exam1	Restart mode The counter can be clear and restart when a rising trigger input.	TRGS[2:0]=3'b000 ITI0 is the selection.	- For ITI0, no polarity selector can be used.	- For the ITI0, no filter and prescaler can be used.

	Mode Selection	Source Selection	Polarity Selection	Filter and Prescaler
	Figure 16-59. Restart mode			
				
Exam2	Pause mode The counter can be paused when the trigger input is low.	TRGS[2:0]=3'b101 CI0FE0 is the selection.	TI0S=0. (Non-xor) [CH0NP==0, CH0P==0] no inverted. Capture will be sensitive to the rising edge only.	Filter is bypass in this example.
	Figure 16-60. Pause mode			
				
Exam3	Event mode The counter will start to count when a rising trigger input.	TRGS[2:0]=3'b101 CI0FE0 is the selection.	TI0S=0. (Non-xor) [CH0NP==0, CH0P==0] no inverted.	Filter is bypass in this example.

	Mode Selection	Source Selection	Polarity Selection	Filter and Prescaler
	Figure 16-61. Event mode  <p>The diagram illustrates the timing sequence for Event mode. The TIMER_CK signal is a continuous square wave. The CI0FE0 signal is a high-level signal. The CNT_REG signal shows the counter value, which is cleared to 5E at the start of the sequence and then increments. The TRGIF signal is a pulse that occurs when the counter reaches the value of 61. A blue vertical line marks the update event at address 5E, and a blue box highlights the period from 5F to 61.</p>			

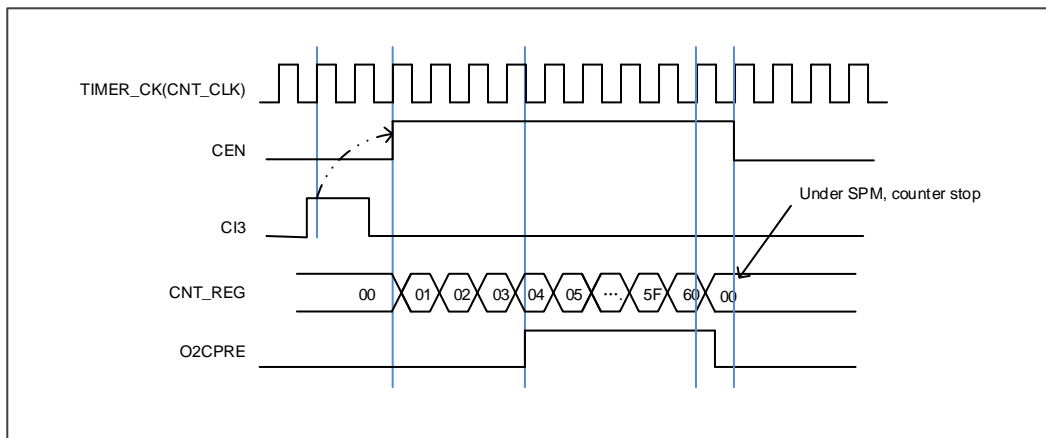
Single pulse mode

Single pulse mode is opposite to the repetitive mode, which can be enabled by setting SPM in **TIMERx_CTL0**. When you set SPM, the counter will be clear and stop when the next update event automatically. In order to get pulse waveform, you can set the **TIMERx** to PWM mode or compare by **CHxCOMCTL**.

Once the timer is set to operate in the single pulse mode, it is not necessary to set the timer enable bit **CEN** in the **TIMERx_CTL0** register to 1 to enable the counter. The trigger to generate a pulse can be sourced from the trigger signals edge or by setting the **CEN** bit to 1 using software. Setting the **CEN** bit to 1 or a trigger from the trigger signals edge can generate a pulse and then keep the **CEN** bit at a high state until the update event occurs or the **CEN** bit is written to 0 by software. If the **CEN** bit is cleared to 0 using software, the counter will be stopped and its value held. If the **CEN** bit is automatically cleared to 0 by a hardware update event, the counter will be reinitialized.

In the single pulse mode, the trigger active edge which sets the **CEN** bit to 1 will enable the counter. However, there exist several clock delays to perform the comparison result between the counter value and the **TIMERx_CHxCV** value. In order to reduce the delay to a minimum value, the user can set the **CHxCOMFEN** bit in each **TIMERx_CHCTL0/1** register. After a trigger rising occurs in the single pulse mode, the **OxCPRE** signal will immediately be forced to the state which the **OxCPRE** signal will change to, as the compare match event occurs without taking the comparison result into account. The **CHxCOMFEN** bit is available only when the output channel is configured to operate in the PWM0 or PWM1 output mode and the trigger source is derived from the trigger signal.

Figure 16-62. Single pulse mode TIMERx_CHxCV = 0x04 TIMERx_CAR=0x60



Timers interconnection

Refer to [Advanced timer \(TIMERx, x=0, 7\)](#).

Timer debug mode

When the Cortex®-M4 halted, and the TIMERx_HOLD configuration bit in DBG_CTL0 register set to 1, the TIMERx counter stops.

16.3.5. TIMERx registers(x=8, 11)

TIMER8 base address: 0x4001 4C00

TIMER11 base address: 0x4000 1800

Control register 0 (TIMERx_CTL0)

Address offset: 0x00

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved				CKDIV[1:0]		ARSE	Reserved			SPM	UPS	UPDIS	CEN		

Bits	Fields	Descriptions
15:10	Reserved	Must be kept at reset value.
9:8	CKDIV[1:0]	<p>Clock division</p> <p>The CKDIV bits can be configured by software to specify division ratio between the timer clock (TIMER_CK) and the dead-time and sampling clock (DTS), which is used by the dead-time generators and the digital filters.</p> <p>00: $f_{DTS} = f_{\text{TIMER_CK}}$</p> <p>01: $f_{DTS} = f_{\text{TIMER_CK}} / 2$</p> <p>10: $f_{DTS} = f_{\text{TIMER_CK}} / 4$</p> <p>11: Reserved</p>
7	ARSE	<p>Auto-reload shadow enable</p> <p>0: The shadow register for TIMERx_CAR register is disabled</p> <p>1: The shadow register for TIMERx_CAR register is enabled</p>
6:4	Reserved	Must be kept at reset value.
3	SPM	<p>Single pulse mode.</p> <p>0: Counter continues after update event.</p> <p>1: The CEN is cleared by hardware and the counter stops at next update event.</p>
2	UPS	<p>Update source</p> <p>This bit is used to select the update event sources by software.</p> <p>0: When enabled, any of the following events generate an update interrupt or DMA request:</p> <ul style="list-style-type: none"> The UPG bit is set The counter generates an overflow or underflow event The slave mode controller generates an update event. <p>1: When enabled, only counter overflow/underflow generates an update interrupt</p>

or DMA request.

1	UPDIS	<p>Update disable.</p> <p>This bit is used to enable or disable the update event generation.</p> <p>0: update event enable. The update event is generate and the buffered registers are loaded with their preloaded values when one of the following events occurs:</p> <ul style="list-style-type: none"> The UPG bit is set The counter generates an overflow or underflow event The slave mode controller generates an update event. <p>1: update event disable. The buffered registers keep their value, while the counter and the prescaler are reinitialized if the UG bit is set or if the slave mode controller generates a hardware reset event.</p>
0	CEN	<p>Counter enable</p> <p>0: Counter disable</p> <p>1: Counter enable</p> <p>The CEN bit must be set by software when timer works in external clock, pause mode and encoder mode. While in event mode, the hardware can set the CEN bit automatically.</p>

Slave mode configuration register (TIMERx_SMCFG)

Address offset: 0x08

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
							Reserved	MSM	TRGS[2:0]	Reserved	SMC[2:0]				

Bits	Fields	Descriptions
15:8	Reserved	Must be kept at reset value.
7	MSM	<p>Master-slave mode</p> <p>This bit can be used to synchronize selected timers to begin counting at the same time. The TRGI is used as the start event, and through TRGO, timers are connected together.</p> <p>0: Master-slave mode disable</p> <p>1: Master-slave mode enable</p>
6:4	TRGS[2:0]	<p>Trigger selection</p> <p>This bit-field specifies which signal is selected as the trigger input, which is used to synchronize the counter.</p> <p>000: Internal trigger input 0 (ITI0)</p> <p>001: Internal trigger input 1 (ITI1)</p>

		010: Internal trigger input 2 (ITI2)
		011: Internal trigger input 3 (ITI3)
		100: CI0 edge flag (CI0F_ED)
		101: channel 0 input Filtered output (CI0FE0)
		110: channel 1 input Filtered output (CI1FE1)
		111: Reserved
		These bits must not be changed when slave mode is enabled.
3	Reserved	Must be kept at reset value.
2:0	SMC[2:0]	<p>Slave mode control</p> <p>000: Disable mode. The slave mode is disabled; The prescaler is clocked directly by the internal clock (TIMER_CK) when CEN bit is set high.</p> <p>001: Reserved.</p> <p>010: Reserved.</p> <p>011: Reserved.</p> <p>100: Restart mode. The counter is reinitialized and the shadow registers are updated on the rising edge of the selected trigger input.</p> <p>101: Pause mode. The trigger input enables the counter clock when it is high and disables the counter when it is low.</p> <p>110: Event mode. A rising edge of the trigger input enables the counter. The counter cannot be disabled by the slave mode controller.</p> <p>111: External clock mode0. The counter counts on the rising edges of the selected trigger.</p>

Interrupt enable register (TIMERx_DMINTEN)

Address offset: 0x0C

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

Bits	Fields	Descriptions
15:7	Reserved	Must be kept at reset value.
6	TRGIE	Trigger interrupt enable 0: disabled 1: enabled
5:3	Reserved	Must be kept at reset value.
2	CH1IE	Channel 1 capture/compare interrupt enable 0: disabled

		1: enabled
1	CH0IE	Channel 0 capture/compare interrupt enable 0: disabled 1: enabled
0	UPIE	Update interrupt enable 0: disabled 1: enabled

Interrupt flag register (TIMERx_INTF)

Address offset: 0x10

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
		Reserved		CH1OF	CH0OF	Reserved		TRGIF		Reserved		CH1IF	CHOIF	UPIF	

rc_w0 rc_w0 rc_w0 rc_w0 rc_w0 rc_w0

Bits	Fields	Descriptions
15:11	Reserved	Must be kept at reset value.
10	CH1OF	Channel 1 over capture flag Refer to CH0OF description
9	CH0OF	Channel 0 over capture flag When channel 0 is configured in input mode, this flag is set by hardware when a capture event occurs while CH0IF flag has already been set. This flag is cleared by software. 0: No over capture interrupt occurred 1: Over capture interrupt occurred
8:7	Reserved	Must be kept at reset value.
6	TRGIF	Trigger interrupt flag This flag is set by hardware on trigger event and cleared by software. When the slave mode controller is enabled in all modes but pause mode, an active edge on trigger input generates a trigger event. When the slave mode controller is enabled in pause mode both edges on trigger input generates a trigger event. 0: No trigger event occurred. 1: Trigger interrupt occurred.
5:3	Reserved	Must be kept at reset value.
2	CH1IF	Channel 1 's capture/compare interrupt flag Refer to CH0IF description

1	CH0IF	Channel 0 's capture/compare interrupt flag This flag is set by hardware and cleared by software. When channel 0 is in input mode, this flag is set when a capture event occurs. When channel 0 is in output mode, this flag is set when a compare event occurs. If Channel0 is set to input mode, this bit will be reset by reading TIMERx_CH0CV. 0: No Channel 0 interrupt occurred 1: Channel 0 interrupt occurred
0	UPIF	Update interrupt flag This bit is set by hardware on an update event and cleared by software. 0: No update interrupt occurred 1: Update interrupt occurred

Software event generation register (TIMERx_SWEVG)

Address offset: 0x14

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved		TRGG		Reserved.		CH1G		CH0G		UPG		w		w	

Bits	Fields	Descriptions
15:7	Reserved	Must be kept at reset value.
6	TRGG	Trigger event generation This bit is set by software and cleared by hardware automatically. When this bit is set, the TRGIF flag in TIMERx_STAT register is set, related interrupt or DMA transfer can occur if enabled. 0: No generate a trigger event 1: Generate a trigger event
5:3	Reserved	Must be kept at reset value.
2	CH1G	Channel 1's capture or compare event generation Refer to CH0G description
1	CH0G	Channel 0's capture or compare event generation This bit is set by software in order to generate a capture or compare event in channel 0, it is automatically cleared by hardware. When this bit is set, the CH1IF flag is set, the corresponding interrupt or DMA request is sent if enabled. In addition, if channel 1 is configured in input mode, the current value of the counter is captured in TIMERx_CH0CV register, and the CH0OF flag is set if the CH0IF flag was already high. 0: No generate a channel 1 capture or compare event

1: Generate a channel 1 capture or compare event

0	UPG	This bit can be set by software, and cleared by hardware automatically. When this bit is set, the counter is cleared. The prescaler counter is cleared at the same time. 0: No generate an update event 1: Generate an update event
---	-----	---

Channel control register 0 (TIMERx_CHCTL0)

Address offset: 0x18

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved	CH1COMCTL[2:0]	CH1COM SEN	CH1COM FEN	CH1MS[1:0]	Reserved	CH0COMCTL[2:0]	CH0COM SEN	CH0COM FEN	CH0MS[1:0]						
CH1CAPFLT[3:0]	CH1CAPPSC[1:0]				CH0CAPFLT[3:0]	CH0CAPPSC[1:0]									

Output compare mode:

Bits	Fields	Descriptions
15	Reserved	Must be kept at reset value.
14:12	CH1COMCTL[2:0]	Channel 1 compare output control Refer to CH0COMCTL description
11	CH1COMSEN	Channel 1 output compare shadow enable Refer to CH0COMSEN description
10	CH1COMFEN	Channel 1 output compare fast enable Refer to CH0COMSEN description
9:8	CH1MS[1:0]	Channel 1 mode selection This bit-field specifies the direction of the channel and the input signal selection. This bit-field is writable only when the channel is not active. (CH1EN bit in TIMERx_CHCTL2 register is reset). 00: Channel 1 is configured as output 01: Channel 1 is configured as input, IS1 is connected to CI1FE1 10: Channel 1 is configured as input, IS1 is connected to CI0FE1 11: Channel 1 is configured as input, IS1 is connected to ITS. This mode is working only if an internal trigger input is selected through TRGS bits in TIMERx_SMCFG register.
7	Reserved	Must be kept at reset value.
6:4	CH0COMCTL[2:0]	Channel 0 compare output control This bit-field controls the behavior of the output reference signal O0CPRE which

drives CH0_O and CH0_ON. O0CPRE is active high, while CH0_O and CH0_ON active level depends on CH0P and CH0NP bits.

000: Timing mode. The O0CPRE signal keeps stable, independent of the comparison between the register TIMERx_CH0CV and the counter TIMERx_CNT.

001: Set the channel output. O0CPRE signal is forced high when the counter matches the output compare register TIMERx_CH0CV.

010: Clear the channel output. O0CPRE signal is forced low when the counter matches the output compare register TIMERx_CH0CV.

011: Toggle on match. O0CPRE toggles when the counter matches the output compare register TIMERx_CH0CV.

100: Force low. O0CPRE is forced low level.

101: Force high. O0CPRE is forced high level.

110: PWM mode0. When counting up, O0CPRE is active as long as the counter is smaller than TIMERx_CH0CV else inactive. When counting down, O0CPRE is inactive as long as the counter is larger than TIMERx_CH0CV else active.

111: PWM mode1. When counting up, O0CPRE is inactive as long as the counter is smaller than TIMERx_CH0CV else active. When counting down, O0CPRE is active as long as the counter is larger than TIMERx_CH0CV else inactive.

When configured in PWM mode, the O0CPRE level changes only when the output compare mode switches from “Timing mode” mode to “PWM” mode or when the result of the comparison changes.

This bit cannot be modified when PROT [1:0] bit-filed in TIMERx_CCHP register is 11 and CH0MS bit-filed is 00(COMPARE MODE).

3	CH0COMSEN	<p>Channel 0 compare output shadow enable</p> <p>When this bit is set, the shadow register of TIMERx_CH0CV register, which updates at each update event, will be enabled.</p> <p>0: Channel 0 output compare shadow disable</p> <p>1: Channel 0 output compare shadow enable</p> <p>The PWM mode can be used without validating the shadow register only in single pulse mode (SPM bit in TIMERx_CTL0 register is set).</p> <p>This bit cannot be modified when PROT [1:0] bit-filed in TIMERx_CCHP register is 11 and CH0MS bit-filed is 00.</p>
2	CH0COMFEN	<p>Channel 0 output compare fast enable</p> <p>When this bit is set, the effect of an event on the trigger input on the capture/compare output will be accelerated if the channel is configured in PWM0 or PWM1 mode. The output channel will treat an active edge on the trigger input as a compare match, and CH0_O is set to the compare level independently from the result of the comparison.</p> <p>0: Channel 0 output quickly compare disable. The minimum delay from an edge on the trigger input to activate CH0_O output is 5 clock cycles.</p> <p>1: Channel 0 output quickly compare enable. The minimum delay from an edge on the trigger input to activate CH0_O output is 3 clock cycles.</p>

1:0	CH0MS[1:0]	Channel 0 I/O mode selection This bit-field specifies the work mode of the channel and the input signal selection. This bit-field is writable only when the channel is not active. (CH0EN bit in TIMERx_CHCTL2 register is reset). 00: Channel 0 is configured as output 01: Channel 0 is configured as input, IS0 is connected to CI0FE0 10: Channel 0 is configured as input, IS0 is connected to CI1FE0 11: Channel 0 is configured as input, IS0 is connected to ITS. This mode is working only if an internal trigger input is selected through TRGS bits in TIMERx_SMCFG register.
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Input capture mode:

Bits	Fields	Descriptions
15:12	CH1CAPFLT[3:0]	Channel 1 input capture filter control Refer to CH0CAPFLT description
11:10	CH1CAPPSC[1:0]	Channel 1 input capture prescaler Refer to CH0CAPPSC description
9:8	CH1MS[1:0]	Channel 1 mode selection Same as Output compare mode
7:4	CH0CAPFLT[3:0]	Channel 0 input capture filter control An event counter is used in the digital filter, in which a transition on the output occurs after N input events. This bit-field specifies the frequency used to sample CI0 input signal and the length of the digital filter applied to CI0. 0000: Filter disabled, $f_{SAMP}=f_{DTS}$, N=1 0001: $f_{SAMP}=f_{TIMER_CK}$, N=2 0010: $f_{SAMP}=f_{TIMER_CK}$, N=4 0011: $f_{SAMP}=f_{TIMER_CK}$, N=8 0100: $f_{SAMP}=f_{DTS}/2$, N=6 0101: $f_{SAMP}=f_{DTS}/2$, N=8 0110: $f_{SAMP}=f_{DTS}/4$, N=6 0111: $f_{SAMP}=f_{DTS}/4$, N=8 1000: $f_{SAMP}=f_{DTS}/8$, N=6 1001: $f_{SAMP}=f_{DTS}/8$, N=8 1010: $f_{SAMP}=f_{DTS}/16$, N=5 1011: $f_{SAMP}=f_{DTS}/16$, N=6 1100: $f_{SAMP}=f_{DTS}/16$, N=8 1101: $f_{SAMP}=f_{DTS}/32$, N=5 1110: $f_{SAMP}=f_{DTS}/32$, N=6 1111: $f_{SAMP}=f_{DTS}/32$, N=8
3:2	CH0CAPPSC[1:0]	Channel 0 input capture prescaler This bit-field specifies the factor of the prescaler on channel 0 input. The prescaler

is reset when CH0EN bit in TIMERx_CHCTL2 register is clear.

00: Prescaler disable, capture is done on each channel input edge

01: Capture is done every 2 channel input edges

10: Capture is done every 4 channel input edges

11: Capture is done every 8 channel input edges

1:0	CH0MS[1:0]	Channel 0 mode selection
		Same as Output compare mode

Channel control register 2 (TIMERx_CHCTL2)

Address offset: 0x20

Reset value: 0x0000

This register can be accessed by half-word(16-bit) or word(32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved								CH1NP	Reserved	CH1P	CH1EN	CH0NP	Reserved	CH0P	CH0EN

Bits	Fields	Descriptions
15:8	Reserved	Must be kept at reset value.
7	CH1NP	Channel 1 complementary output polarity Refer to CH0NP description
6	Reserved	Must be kept at reset value.
5	CH1P	Channel 1 capture/compare function polarity Refer to CH0P description
4	CH1EN	Channel 1 capture/compare function enable Refer to CH1EN description
3	CH0NP	Channel 0 complementary output polarity When channel 0 is configured in output mode, this bit should be keep reset value. When channel 0 is configured in input mode, In conjunction with CH0P, this bit is used to define the polarity of CI0. This bit cannot be modified when PROT [1:0] bit-field in TIMERx_CCHP register is 11 or 10.
2	Reserved	Must be kept at reset value.
1	CH0P	Channel 0 capture/compare function polarity When channel 0 is configured in output mode, this bit specifies the output signal polarity. 0: Channel 0 active high 1: Channel 0 active low

When channel 0 is configured in input mode, this bit specifies the CI0 signal polarity.

[CH0NP, CH0P] will select the active trigger or capture polarity for CI0FE0 or CI1FE0.

[CH0NP==0, CH0P==0]: ClxFE0's rising edge is the active signal for capture or trigger operation in slave mode. And ClxFE0 will not be inverted.

[CH0NP==0, CH0P==1]: ClxFE0's falling edge is the active signal for capture or trigger operation in slave mode. And ClxFE0 will be inverted.

[CH0NP==1, CH0P==0]: Reserved.

[CH0NP==1, CH0P==1]: Reserved.

This bit cannot be modified when PROT [1:0] bit-filed in TIMERx_CCHP register is 11 or 10.

0	CH0EN	Channel 0 capture/compare function enable When channel 0 is configured in output mode, setting this bit enables CH0_O signal in active state. When channel 0 is configured in input mode, setting this bit enables the capture event in channel0. 0: Channel 0 disabled 1: Channel 0 enabled
---	-------	---

Counter register (TIMERx_CNT)

Address offset: 0x24

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

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

Bits	Fields	Descriptions
15:0	CNT[15:0]	This bit-filed indicates the current counter value. Writing to this bit-filed can change the value of the counter.

Prescaler register (TIMERx_PSC)

Address offset: 0x28

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

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

Bits	Fields	Descriptions
15:0	PSC[15:0]	<p>Prescaler value of the counter clock</p> <p>The PSC clock is divided by (PSC+1) to generate the counter clock. The value of this bit-field will be loaded to the corresponding shadow register at every update event.</p>

Counter auto reload register (TIMERx_CAR)

Address offset: 0x2C

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CARL[15:0]															

rw

Bits	Fields	Descriptions
15:0	CARL[15:0]	<p>Counter auto reload value</p> <p>This bit-field specifies the auto reload value of the counter.</p>

Channel 0 capture/compare value register (TIMERx_CH0CV)

Address offset: 0x34

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CH0VAL[15:0]															

rw

Bits	Fields	Descriptions
15:0	CH0VAL[15:0]	<p>Capture or compare value of channel0</p> <p>When channel 0 is configured in input mode, this bit-field indicates the counter value corresponding to the last capture event. And this bit-field is read-only.</p> <p>When channel 0 is configured in output mode, this bit-field contains value to be compared to the counter. When the corresponding shadow register is enabled, the shadow register updates every update event.</p>

Channel 1 capture/compare value register (TIMERx_CH1CV)

Address offset: 0x38

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CH1VAL[15:0]															

rw

Bits	Fields	Descriptions
15:0	CH1VAL[15:0]	<p>Capture or compare value of channel1</p> <p>When channel 1 is configured in input mode, this bit-field indicates the counter value corresponding to the last capture event. And this bit-field is read-only.</p> <p>When channel 1 is configured in output mode, this bit-field contains value to be compared to the counter. When the corresponding shadow register is enabled, the shadow register updates every update event.</p>

Configuration register (TIMERx_CFG)

Address offset: 0xFC

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

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

rw

Bits	Fields	Descriptions
15:2	Reserved	Must be kept at reset value.
1	CHVSEL	<p>Write CHxVAL register selection</p> <p>This bit-field set and reset by software.</p> <p>1: If write the CHxVAL register, the write value is same as the CHxVAL value, the write access ignored</p> <p>0: No effect</p>
0	Reserved	Must be kept at reset value.

16.4. General level2 timer (TIMERx, x=9, 10, 12, 13)

16.4.1. Overview

The general level2 timer module (Timer9, 10, 12, 13) is a one-channel timer that supports input capture, output compare. They can generate PWM signals to control motor or be used for power management applications. The general level2 time reference is a 16-bit counter that can be used as an unsigned counter.

In addition, the general level2 timers can be programmed and be used to count or time external events that drive other Timers.

16.4.2. Characteristics

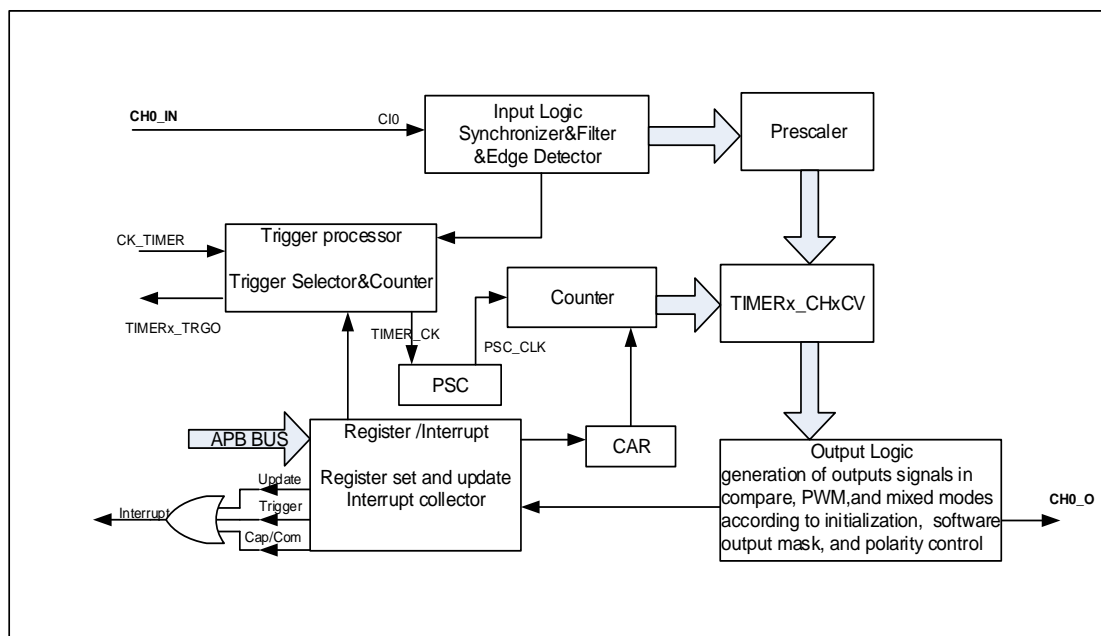
- Total channel num: 1.
- Counter width: 16bit.
- Source of count clock: internal clock.
- Counter mode: count up only.
- Programmable prescaler: 16 bit. Factor can be changed on the go.
- Each channel is user-configurable:
Input capture mode, output compare mode, programmable and PWM mode.
- Auto-reload function.
- Interrupt output on: update , compare/capture event.

16.4.3. Block diagram

[Figure 16-63. General level2 timer block diagram](#) provides details on the internal

configuration of the general level2 timer.

Figure 16-63. General level2 timer block diagram



16.4.4. Function overview

Clock selection

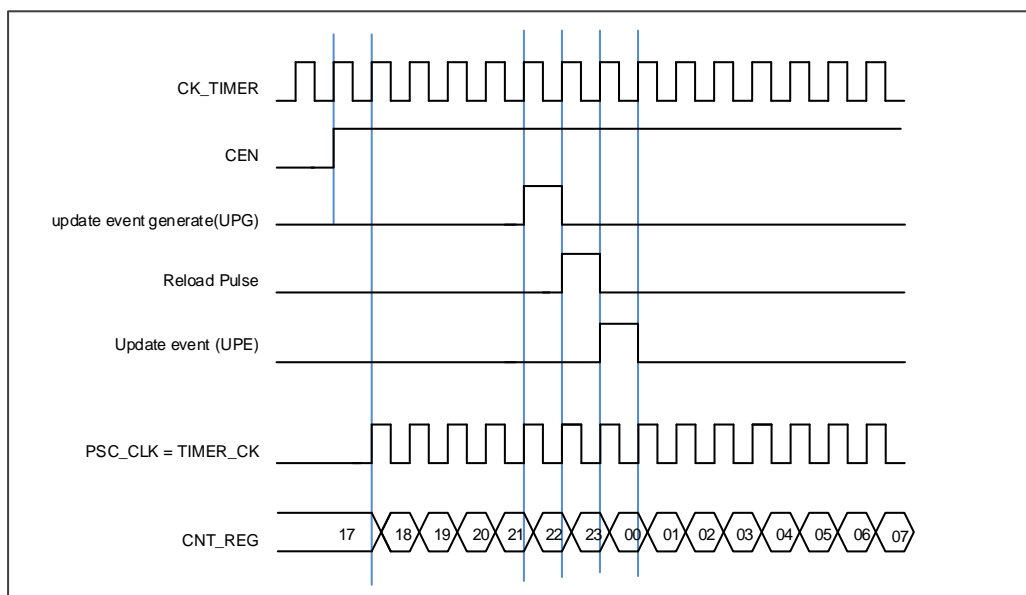
The general level2 TIMER can only being clocked by the CK_TIMER.

- Internal timer clock CK_TIMER which is from module RCU

The general level2 TIMER has only one clock source which is the internal CK_TIMER, used to drive the counter prescaler. When the CEN is set, the CK_TIMER will be divided by PSC value to generate PSC_CLK.

The TIMER_CK, driven counter's prescaler to count, is equal to CK_TIMER which is from RCU

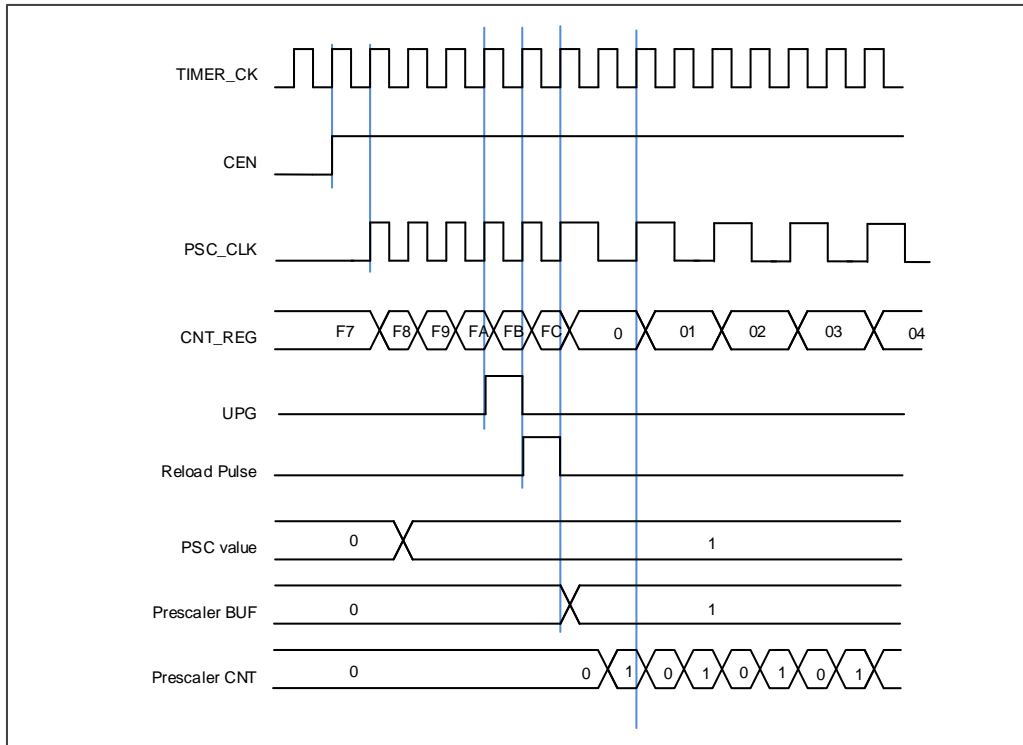
Figure 16-64. Normal mode, internal clock divided by 1



Prescaler

The prescaler can divide the timer clock (TIMER_CK) to the counter clock (PSC_CLK) by any factor between 1 and 65536. It is controlled through prescaler register (TIMERx_PSC) which can be changed on the go but be taken into account at the next update event.

Figure 16-65. Counter timing diagram with prescaler division change from 1 to 2



Up counting mode

In this mode, the counter counts up continuously from 0 to the counter-reload value, which is defined in the `TIMERx_CAR` register, in a count-up direction. Once the counter reaches the counter reload value, the counter restarts to count once again from 0. The update event is generated at each counter overflow. The counting direction bit `DIR` in the `TIMERx_CTL1` register should be set to 0 for the up counting mode.

When the update event is set by the `UPG` bit in the `TIMERx_SWEVG` register, the counter value will be initialized to 0 and generates an update event.

If the `UPDIS` bit in `TIMERx_CTL0` register is set, the update event is disabled.

When an update event occurs, all the registers (repetition counter, auto reload register, prescaler register) are updated.

The following figures show some examples of the counter behavior for different clock prescaler factor when `TIMERx_CAR=0x63`.

Figure 16-66. Up-counter timechart, PSC=0/1

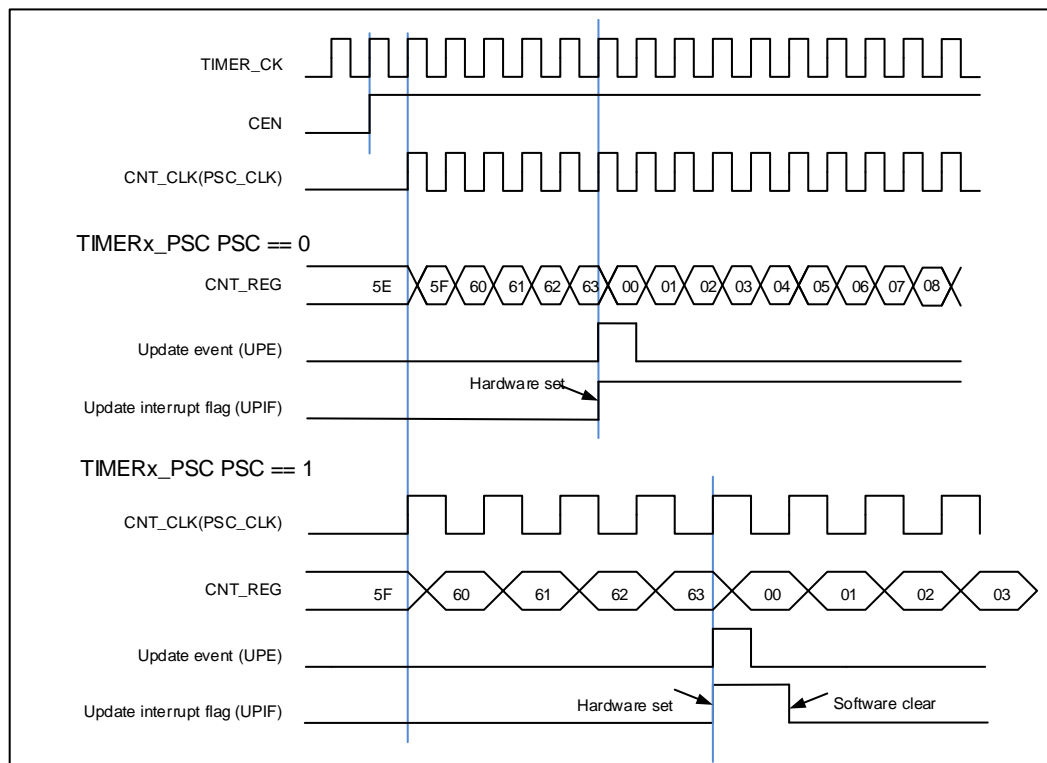
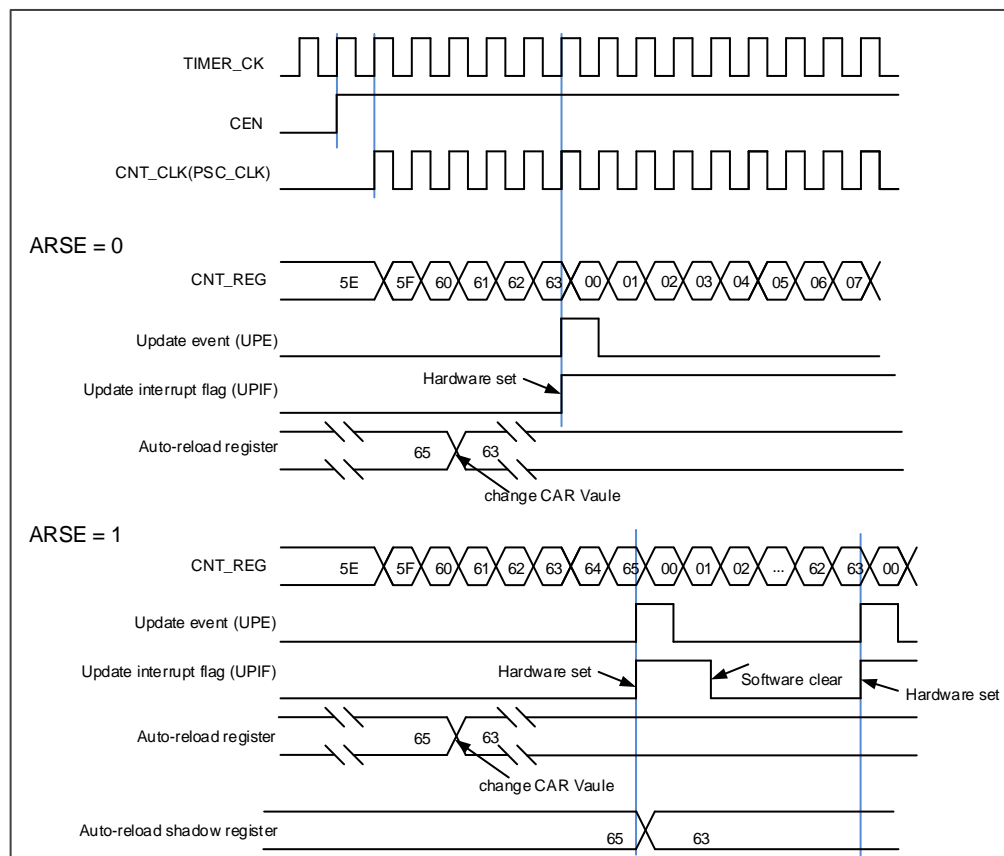


Figure 16-67. Up-counter timechart, change TIMERx_CAR on the go



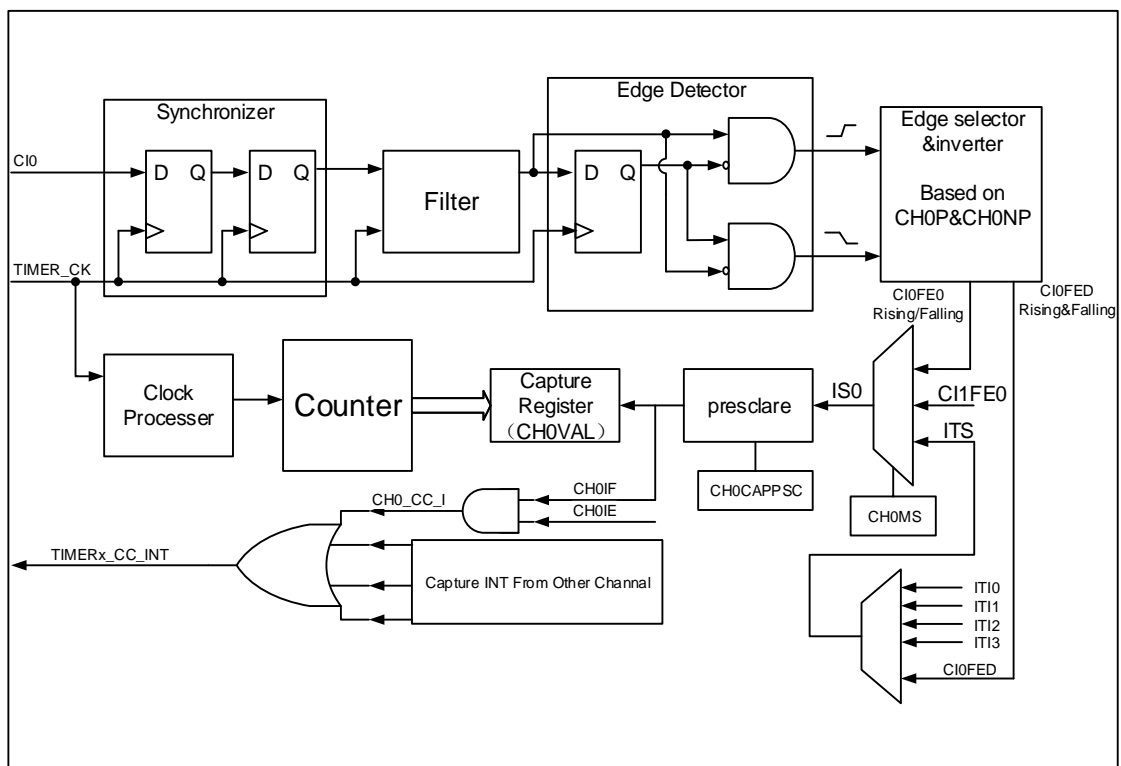
Capture/compare channels

The general level2 timer has one independent channel which can be used as capture inputs or compare match outputs. Each channel is built around a channel capture compare register including an input stage, channel controller and an output stage.

■ Input capture mode

Capture mode allows the channel to perform measurements such as pulse timing, frequency, period, duty cycle and so on. The input stage consists of a digital filter, a channel polarity selection, edge detection and a channel prescaler. When a selected edge occurs on the channel input, the current value of the counter is captured into the TIMERx_CHxCV register, at the same time the CHxIF bit is set and the channel interrupt is generated if enabled by CHxIE = 1.

Figure 16-68. Input capture logic



First, the channel input signal (CIx) is synchronized to TIMER_CK domain, and then sampled by a digital filter to generate a filtered input signal. Then through the edge detector, the rising and fall edge are detected. You can select one of them by CHxP. One more selector is for the other channel and trig, controlled by CHxMS. The IC_prescaler make several the input event generate one effective capture event. On the capture event, TIMERx_CHxCV will restore the value of counter.

So the process can be divided to several steps as below:

Step1: Filter configuration. (CHxCAPFLT in TIMERx_CHCTL0)

Based on the input signal and requested signal quality, configure compatible

CHxCAPFLT.

Step2: Edge selection. (CHxP/CHxNP in TIMERx_CHCTL2)

Rising or falling edge, choose one by CHxP/CHxNP.

Step3: Capture source selection. (CHxMS in TIMERx_CHCTL0)

As soon as you select one input capture source by CHxMS, you have set the channel to input mode (CHxMS!=0x0) and TIMERx_CHxCV cannot be written any more.

Step4: Interrupt enable. (CHxIE in TIMERx_DMAINTEN)

Enable the related interrupt enable; you can get the interrupt.

Step5: Capture enables. (CHxEN in TIMERx_CHCTL2)

Result: When you wanted input signal is got, TIMERx_CHxCV will be set by Counter's value. And CHxIF is asserted. If the CHxIF is high, the CHxOF will be asserted also. The interrupt will be asserted based on the your configuration of CHxIE in TIMERx_DMAINTEN

Direct generation: If you want to generate a DMA request or Interrupt, you can set CHxG by software directly.

The input capture mode can be also used for pulse width measurement from signals on the TIMERx_CHx pins. For example, PWM signal connect to CI0 input. Select channel 0 capture signals to CI0 by setting CH0MS to 2'b01 in the channel control register (TIMERx_CHCTL0) and set capture on rising edge. Select channel 1 capture signal to CI0 by setting CH1MS to 2'b10 in the channel control register (TIMERx_CHCTL0) and set capture on falling edge. The counter set to restart mode and restart on channel 0 rising edge. Then the TIMERx_CH0CV can measure the PWM period and the TIMERx_CH1CV can measure the PWM duty.

■ Output compare mode

In Output Compare mode, the TIMERx can generate timed pulses with programmable position, polarity, duration, and frequency. When the counter matches the value in the CHxVAL register of an output compare channel, the channel (n) output can be set, cleared, or toggled based on CHxCOMCTL. When the counter reaches the value in the CHxVAL register, the CHxIF bit is set and the channel (n) interrupt is generated if CHxIE = 1.

So the process can be divided to several steps as below:

Step1: Clock configuration. Such as clock source, clock prescaler and so on.

Step2: Compare mode configuration.

- * Set the shadow enable mode by CHxCOMSEN
- * Set the output mode (Set/Clear/Toggle) by CHxCOMCTL.
- * Select the active high polarity by CHxP/CHxNP
- * Enable the output by CHxEN

Step3: Interrupt/DMA-request enables configuration by CHxIE

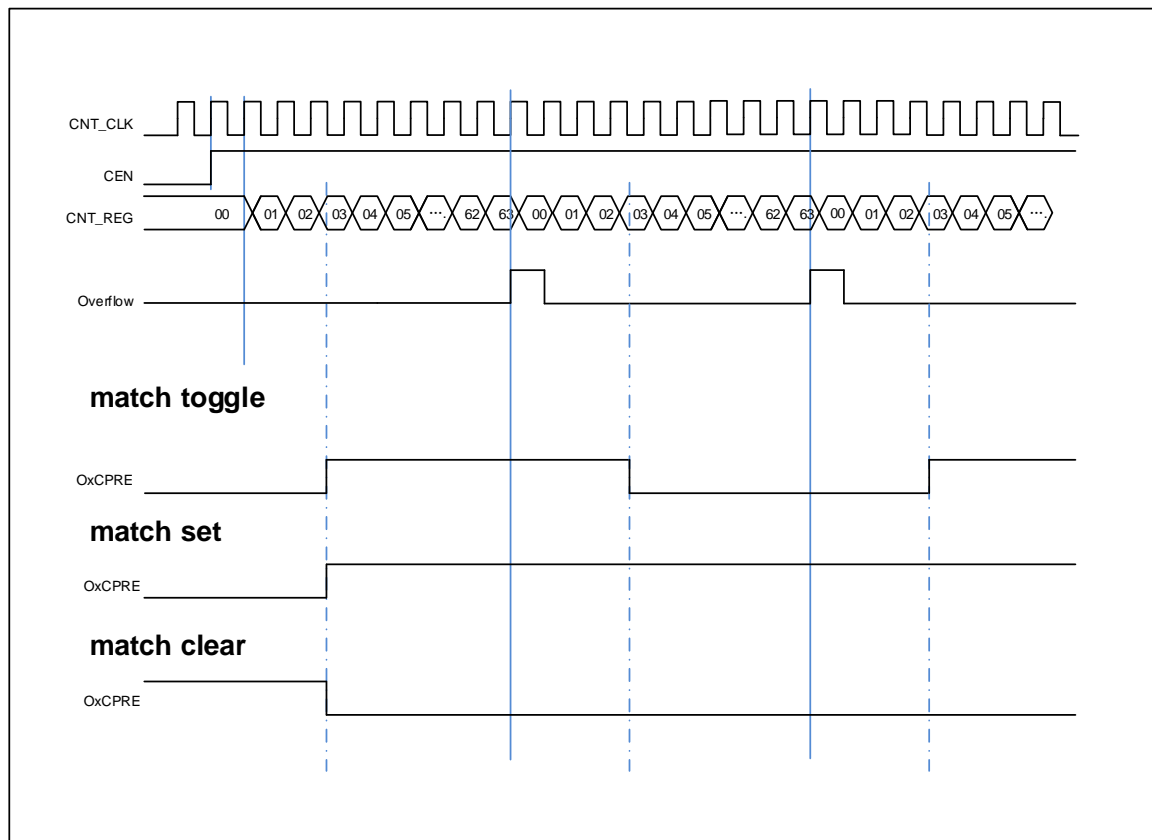
Step4: Compare output timing configuration by TIMERx_CAR and TIMERx_CHxCV.

About the CHxVAL, you can change it on the go to meet the waveform you expected.

Step5: Start the counter by CEN.

The timechart below show the three compare modes toggle/set/clear. CAR=0x63, CHxVAL=0x3

Figure 16-69. Output-compare under three modes



Channel output reference signal

When the TIMERx is used in the compare match output mode, the OxCPRE signal (Channel x Output prepare signal) is defined by setting the CHxCOMCTL field. The OxCPRE signal has several types of output function. These include, keeping the original level by setting the CHxCOMCTL field to 0x00, set to 1 by setting the CHxCOMCTL field to 0x01, set to 0 by setting the CHxCOMCTL field to 0x02 or signal toggle by setting the CHxCOMCTL field to 0x03 when the counter value matches the content of the TIMERx_CHxCV register.

The PWM mode 0 and PWM mode 1 outputs are also another kind of OxCPRE output which is setup by setting the CHxCOMCTL field to 0x06/0x07. In these modes, the OxCPRE signal level is changed according to the counting direction and the relationship between the counter value and the TIMERx_CHxCV content. With regard to a more detail description refer to the relative bit definition.

Another special function of the OxCPRE signal is a forced output which can be achieved by setting the CHxCOMCTL field to 0x04/0x05. Here the output can be forced to an inactive/active level irrespective of the comparison condition between the counter and the

TIMERx_CHxCV values.

Timers interconnection

Refer to [Advanced timer \(TIMERx, x=0, 7\)](#).

Timer debug mode

When the Cortex®-M4 halted, and the TIMERx_HOLD configuration bit in DBG_CTL0 register set to 1, the TIMERx counter stops.

16.4.5. TIMERx registers(x=9, 10, 12, 13)

TIMER9 base address: 0x4001 5000

TIMER10 base address: 0x4001 5400

TIMER12 base address: 0x4000 1C00

TIMER13 base address: 0x4000 2000

Control register 0 (TIMERx_CTL0)

Address offset: 0x00

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
Reserved				CKDIV[1:0]		ARSE		Reserved		UPS		UPDIS		CEN		
						rw		rw				rw		rw		rw

Bits	Fields	Descriptions
15:10	Reserved	Must be kept at reset value.
9:8	CKDIV[1:0]	<p>Clock division</p> <p>The CKDIV bits can be configured by software to specify division ratio between the timer clock (TIMER_CK) and the dead-time and sampling clock (DTS), which is used by the dead-time generators and the digital filters.</p> <p>00: $f_{DTS}=f_{\text{TIMER_CK}}$</p> <p>01: $f_{DTS}=f_{\text{TIMER_CK}}/2$</p> <p>10: $f_{DTS}=f_{\text{TIMER_CK}}/4$</p> <p>11: Reserved</p>
7	ARSE	<p>Auto-reload shadow enable</p> <p>0: The shadow register for TIMERx_CAR register is disabled</p> <p>1: The shadow register for TIMERx_CAR register is enabled</p>
6:3	Reserved	Must be kept at reset value.
2	UPS	<p>Update source</p> <p>This bit is used to select the update event sources by software.</p> <p>0: When enabled, any of the following events generate an update interrupt or DMA request:</p> <ul style="list-style-type: none"> The UPG bit is set The counter generates an overflow or underflow event The slave mode controller generates an update event. <p>1: When enabled, only counter overflow/underflow generates an update interrupt</p>

or DMA request.

1	UPDIS	Update disable. This bit is used to enable or disable the update event generation. 0: update event enable. The update event is generate and the buffered registers are loaded with their preloaded values when one of the following events occurs: The UPG bit is set The counter generates an overflow or underflow event The slave mode controller generates an update event. 1: update event disable. The buffered registers keep their value, while the counter and the prescaler are reinitialized if the UG bit is set or if the slave mode controller generates a hardware reset event.
0	CEN	Counter enable 0: Counter disable 1: Counter enable The CEN bit must be set by software when timer works in external clock, pause mode and encoder mode. While in event mode, the hardware can set the CEN bit automatically.

Control register 1 (TIMERx_CTL1)

Address offset: 0x04

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved						MMC[2:0]			Reserved						
rw															

Bits	Fields	Descriptions
15:8	Reserved	Must be kept at reset value.
7	Reserved	Must be kept at reset value.
6:4	MMC[2:0]	Master mode control These bits control the selection of TRGO signal, which is sent in master mode to slave timers for synchronization function. 000: Reset. When the UPG bit in the TIMERx_SWEVG register is set or a reset is generated by the slave mode controller, a TRGO pulse occurs. And in the latter case, the signal on TRGO is delayed compared to the actual reset. 001: Enable. This mode is useful to start several timers at the same time or to control a window in which a slave timer is enabled. In this mode the master mode controller selects the counter enable signal TIMERx_EN as TRGO. The counter enable signal is set when CEN control bit is set or the trigger input in pause mode

is high. There is a delay between the trigger input in pause mode and the TRGO output, except if the master-slave mode is selected.

010: Update. In this mode the master mode controller selects the update event as TRGO.

011: Capture/compare pulse. In this mode the master mode controller generates a TRGO pulse when a capture or a compare match occurred.

100: Compare. In this mode the master mode controller selects the O0CPRE signal is used as TRGO

101: Reserved

110: Reserved

111: Reserved

3 Reserved Must be kept at reset value.

2:0 Reserved Must be kept at reset value.

Interrupt enable register (TIMERx_DMAINTEN)

Address offset: 0x0C

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved														CH0IE	UPIE
rw														rw	rw

Bits	Fields	Descriptions
15:2	Reserved	Must be kept at reset value.
1	CH0IE	Channel 0 capture/compare interrupt enable 0: disabled 1: enabled
0	UPIE	Update interrupt enable 0: disabled 1: enabled

Interrupt flag register (TIMERx_INTF)

Address offset: 0x10

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved				CH0OF	Reserved.				CH0IF	UPIF					

Bits	Fields	Descriptions
15:10	Reserved	Must be kept at reset value.
9	CH0OF	<p>Channel 0 over capture flag</p> <p>When channel 0 is configured in input mode, this flag is set by hardware when a capture event occurs while CH0IF flag has already been set. This flag is cleared by software.</p> <p>0: No over capture interrupt occurred</p> <p>1: Over capture interrupt occurred</p>
8:2	Reserved	Must be kept at reset value.
1	CH0IF	<p>Channel 0 's capture/compare interrupt flag</p> <p>This flag is set by hardware and cleared by software. When channel 0 is in input mode, this flag is set when a capture event occurs. When channel 0 is in output mode, this flag is set when a compare event occurs.</p> <p>If Channel0 is set to input mode, this bit will be reset by reading TIMERx_CH0CV.</p> <p>0: No Channel 1 interrupt occurred</p> <p>1: Channel 1 interrupt occurred</p>
0	UPIF	<p>Update interrupt flag</p> <p>This bit is set by hardware on an update event and cleared by software.</p> <p>0: No update interrupt occurred</p> <p>1: Update interrupt occurred</p>

Software event generation register (TIMERx_SWEVG)

Address offset: 0x14

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved														CH0G	UPG
w														w	

Bits	Fields	Descriptions
15:2	Reserved	Must be kept at reset value.
1	CH0G	<p>Channel 0's capture or compare event generation</p> <p>This bit is set by software in order to generate a capture or compare event in channel 0, it is automatically cleared by hardware. When this bit is set, the CH1IF flag is set, the corresponding interrupt or DMA request is sent if enabled. In addition, if channel 1 is configured in input mode, the current value of the counter is captured in TIMERx_CH0CV register, and the CH0OF flag is set if the CH0IF</p>

		flag was already high.
		0: No generate a channel 1 capture or compare event
		1: Generate a channel 1 capture or compare event
0	UPG	<p>This bit can be set by software, and cleared by hardware automatically. When this bit is set, the counter is cleared. The prescaler counter is cleared at the same time.</p> <p>0: No generate an update event</p> <p>1: Generate an update event</p>

Channel control register 0 (TIMERx_CHCTL0)

Address offset: 0x18

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
Reserved.							Reserved	CH0COMCTL[2:0]		CH0COM SEN	CH0COM FEN	CH0MS[1:0]		CH0CAPFLT[3:0]		CH0CAPPSC[1:0]	

rw

rw

rw

Output compare mode:

Bits	Fields	Descriptions
15:7	Reserved	Must be kept at reset value.
6:4	CH0COMCTL[2:0]	<p>Channel 0 compare output control</p> <p>This bit-field controls the behavior of the output reference signal O0CPRE which drives CH0_O and CH0_ON. O0CPRE is active high, while CH0_O and CH0_ON active level depends on CH0P and CH0NP bits.</p> <p>000: Timing mode. The O0CPRE signal keeps stable, independent of the comparison between the register TIMERx_CH0CV and the counter TIMERx_CNT.</p> <p>001: Set the channel output. O0CPRE signal is forced high when the counter matches the output compare register TIMERx_CH0CV.</p> <p>010: Clear the channel output. O0CPRE signal is forced low when the counter matches the output compare register TIMERx_CH0CV.</p> <p>011: Toggle on match. O0CPRE toggles when the counter matches the output compare register TIMERx_CH0CV.</p> <p>100: Force low. O0CPRE is forced low level.</p> <p>101: Force high. O0CPRE is forced high level.</p> <p>110: PWM mode0. When counting up, O0CPRE is active as long as the counter is smaller than TIMERx_CH0CV else inactive. When counting down, O0CPRE is inactive as long as the counter is larger than TIMERx_CH0CV else active.</p> <p>111: PWM mode1. When counting up, O0CPRE is inactive as long as the counter is smaller than TIMERx_CH0CV else active. When counting down, O0CPRE is</p>

active as long as the counter is larger than TIMERx_CH0CV else inactive.

When configured in PWM mode, the O0CPRE level changes only when the output compare mode switches from “Timing mode” mode to “PWM” mode or when the result of the comparison changes.

This bit cannot be modified when PROT [1:0] bit-field in TIMERx_CCHP register is 11 and CH0MS bit-field is 00(COMPARE MODE).

3	CH0COMSEN	<p>Channel 0 compare output shadow enable</p> <p>When this bit is set, the shadow register of TIMERx_CH0CV register, which updates at each update event, will be enabled.</p> <p>0: Channel 0 output compare shadow disable 1: Channel 0 output compare shadow enable</p> <p>The PWM mode can be used without validating the shadow register only in single pulse mode (SPM bit in TIMERx_CTL0 register is set).</p> <p>This bit cannot be modified when PROT [1:0] bit-field in TIMERx_CCHP register is 11 and CH0MS bit-field is 00.</p>
2	CH0COMFEN	<p>Channel 0 output compare fast enable</p> <p>When this bit is set, the effect of an event on the trigger input on the capture/compare output will be accelerated if the channel is configured in PWM0 or PWM1 mode. The output channel will treat an active edge on the trigger input as a compare match, and CH0_O is set to the compare level independently from the result of the comparison.</p> <p>0: Channel 0 output quickly compare disable. The minimum delay from an edge on the trigger input to activate CH0_O output is 5 clock cycles. 1: Channel 0 output quickly compare enable. The minimum delay from an edge on the trigger input to activate CH0_O output is 3 clock cycles.</p>
1:0	CH0MS[1:0]	<p>Channel 0 I/O mode selection</p> <p>This bit-field specifies the work mode of the channel and the input signal selection.</p> <p>This bit-field is writable only when the channel is not active. (CH0EN bit in TIMERx_CHCTL2 register is reset).).</p> <p>00: Channel 0 is configured as output 01: Channel 0 is configured as input, IS0 is connected to CI0FE0 10: Channel 0 is configured as input, IS0 is connected to CI1FE0 11: Channel 0 is configured as input, IS0 is connected to ITS. This mode is working only if an internal trigger input is selected through TRGS bits in TIMERx_SMCFG register.</p>

Input capture mode:

Bits	Fields	Descriptions
15:8	Reserved	Must be kept at reset value.
7:4	CH0CAPFLT[3:0]	<p>Channel 0 input capture filter control</p> <p>An event counter is used in the digital filter, in which a transition on the output</p>

occurs after N input events. This bit-field specifies the frequency used to sample CI0 input signal and the length of the digital filter applied to CI0.

0000: Filter disabled, $f_{SAMP}=f_{DTS}$, N=1

0001: $f_{SAMP}=f_{TIMER_CK}$, N=2

0010: $f_{SAMP}=f_{TIMER_CK}$, N=4

0011: $f_{SAMP}=f_{TIMER_CK}$, N=8

0100: $f_{SAMP}=f_{DTS}/2$, N=6

0101: $f_{SAMP}=f_{DTS}/2$, N=8

0110: $f_{SAMP}=f_{DTS}/4$, N=6

0111: $f_{SAMP}=f_{DTS}/4$, N=8

1000: $f_{SAMP}=f_{DTS}/8$, N=6

1001: $f_{SAMP}=f_{DTS}/8$, N=8

1010: $f_{SAMP}=f_{DTS}/16$, N=5

1011: $f_{SAMP}=f_{DTS}/16$, N=6

1100: $f_{SAMP}=f_{DTS}/16$, N=8

1101: $f_{SAMP}=f_{DTS}/32$, N=5

1110: $f_{SAMP}=f_{DTS}/32$, N=6

1111: $f_{SAMP}=f_{DTS}/32$, N=8

3:2 CH0CAPPSC[1:0] Channel 0 input capture prescaler

This bit-field specifies the factor of the prescaler on channel 0 input. The prescaler is reset when CH0EN bit in TIMERx_CHCTL2 register is clear.

00: Prescaler disable, capture is done on each channel input edge

01: Capture is done every 2 channel input edges

10: Capture is done every 4 channel input edges

11: Capture is done every 8 channel input edges

1:0 CH0MS[1:0] Channel 0 mode selection

Same as output compare mode

Channel control register 2 (TIMERx_CHCTL2)

Address offset: 0x20

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word(32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved..										CH0NP	Reserved	CH0P	CH0EN		
										rw	rw	rw			

Bits	Fields	Descriptions
15:4	Reserved	Must be kept at reset value.
3	CH0NP	Channel 0 complementary output polarity When channel 0 is configured in output mode, this bit specifies the complementary

		output signal polarity. 0: Channel 0 active high 1: Channel 0 active low When channel 0 is configured in input mode, In conjunction with CH0P, this bit is used to define the polarity of CI0. This bit cannot be modified when PROT [1:0] bit-filled in TIMERx_CCHP register is 11 or 10.
2	Reserved	Must be kept at reset value. Channel 0 capture/compare function polarity When channel 0 is configured in output mode, this bit specifies the output signal polarity. 0: Channel 0 active high 1: Channel 0 active low When channel 0 is configured in input mode, this bit specifies the CI0 signal polarity. [CH0NP, CH0P] will select the active trigger or capture polarity for CI0FE0 or CI1FE0.
1	CH0P	[CH0NP==0, CH0P==0]: CIxFE0's rising edge is the active signal for capture or trigger operation in slave mode. And CIxFE0 will not be inverted. [CH0NP==0, CH0P==1]: CIxFE0's falling edge is the active signal for capture or trigger operation in slave mode. And CIxFE0 will be inverted. [CH0NP==1, CH0P==0]: Reserved. [CH0NP==1, CH0P==1]: Reserved. This bit cannot be modified when PROT [1:0] bit-filled in TIMERx_CCHP register is 11 or 10.
0	CH0EN	Channel 0 capture/compare function enable When channel 0 is configured in input mode, setting this bit enables CH0_O signal in active state. When channel 0 is configured in output mode, setting this bit enables the capture event in channel0. 0: Channel 0 disabled 1: Channel 0 enabled

Counter register (TIMERx_CNT)

Address offset: 0x24

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CNT[15:0]															

rw

Bits	Fields	Descriptions
15:0	CNT[15:0]	This bit-filed indicates the current counter value. Writing to this bit-filed can change the value of the counter.

Prescaler register (TIMERx_PSC)

Address offset: 0x28

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

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

Bits	Fields	Descriptions
15:0	PSC[15:0]	Prescaler value of the counter clock The PSC clock is divided by (PSC+1) to generate the counter clock. The value of this bit-filed will be loaded to the corresponding shadow register at every update event.

Counter auto reload register (TIMERx_CAR)

Address offset: 0x2C

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

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

Bits	Fields	Descriptions
15:0	CARL[15:0]	Counter auto reload value This bit-filed specifies the auto reload value of the counter.

Channel 0 capture/compare value register (TIMERx_CH0CV)

Address offset: 0x34

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CH0VAL[15:0]															
rw															

Bits	Fields	Descriptions
15:0	CH0VAL[15:0]	<p>Capture or compare value of channel0</p> <p>When channel 0 is configured in input mode, this bit-field indicates the counter value corresponding to the last capture event. And this bit-field is read-only.</p> <p>When channel 0 is configured in output mode, this bit-field contains value to be compared to the counter. When the corresponding shadow register is enabled, the shadow register updates every update event.</p>

Configuration register (TIMERx_CFG)

Address offset: 0xFC

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

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

rw

Bits	Fields	Descriptions
15:2	Reserved	Must be kept at reset value.
1	CHVSEL	<p>Write CHxVAL register selection</p> <p>This bit-field set and reset by software.</p> <p>1: If write the CHxVAL register, the write value is same as the CHxVAL value, the write access ignored</p> <p>0: No effect</p>
0	Reserved	Must be kept at reset value.

16.5. Basic timer (TIMERx, x=5, 6)

16.5.1. Overview

The basic timer module (Timer5, 6) reference is a 16-bit counter that can be used as an unsigned counter. The basic timer can be configured to generate DMA request and TRGO to DAC.

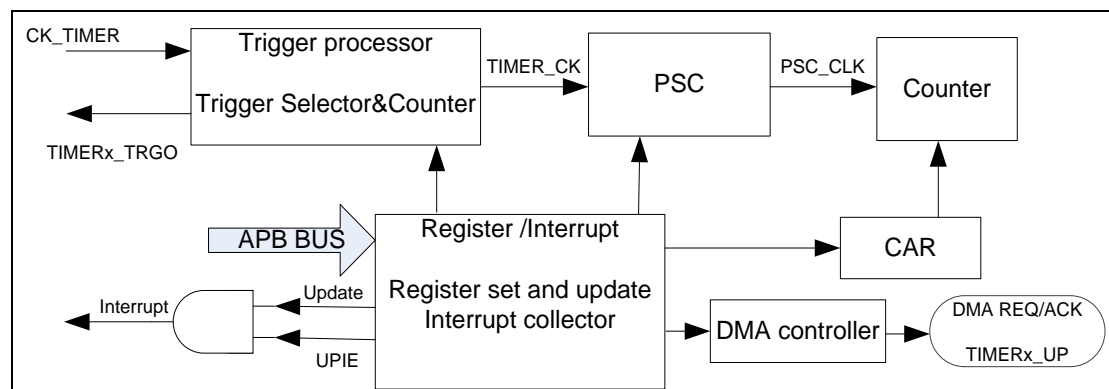
16.5.2. Characteristics

- Counter width: 16bit.
- Source of count clock is internal clock only.
- Multiple counter modes: count up.
- Programmable prescaler: 16 bit. Factor can be changed on the go.
- Auto-reload function.
- Interrupt output or DMA request on update event.

16.5.3. Block diagram

[Figure 16-70. Basic timer block diagram](#) provides details on the internal configuration of the basic timer.

Figure 16-70. Basic timer block diagram



16.5.4. Function overview

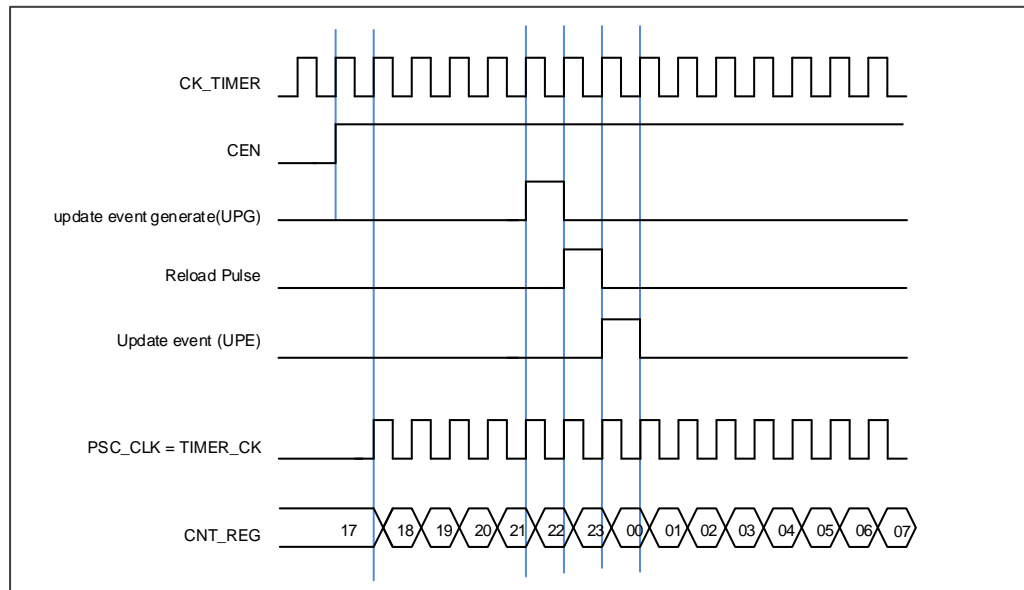
Clock selection

The basic TIMER can only be clocked by the internal timer clock CK_TIMER, which is from the source named CK_TIMER in RCU.

The TIMER_CK, driven counter's prescaler to count, is equal to CK_TIMER used to drive the counter prescaler. When the CEN is set, the CK_TIMER will be divided by PSC value to

generate PSC_CLK.

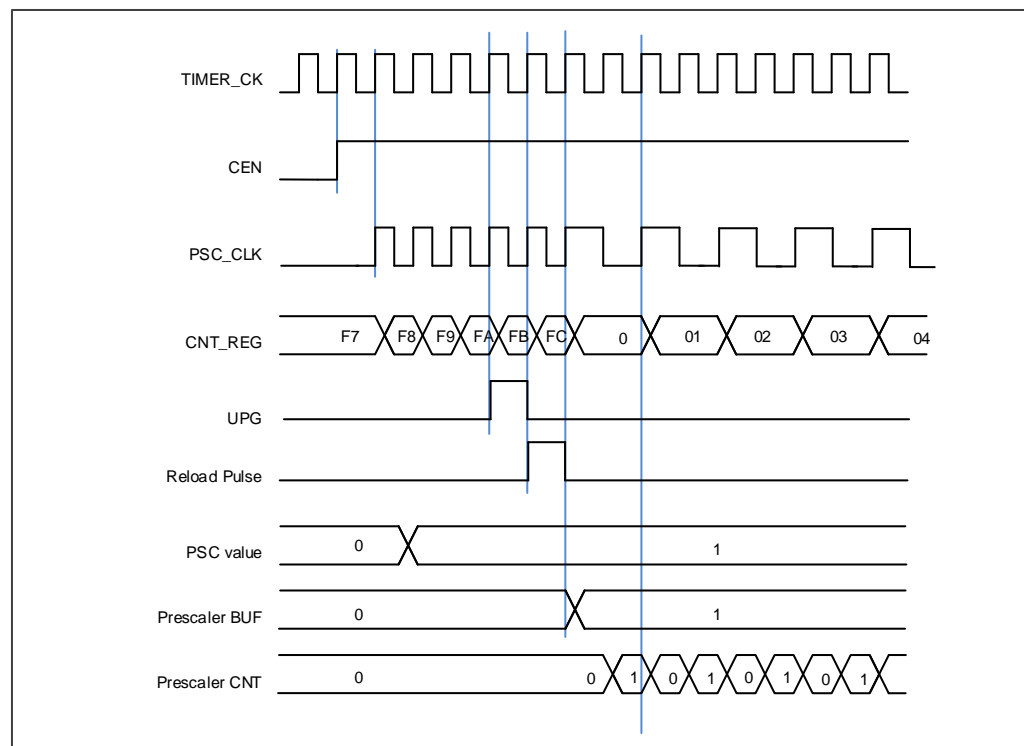
Figure 16-71. Normal mode, internal clock divided by 1



Prescaler

The prescaler can divide the timer clock (TIMER_CK) to the counter clock (PSC_CLK) by any factor between 1 and 65536. It is controlled through prescaler register (TIMERx_PSC) which can be changed on the go but be taken into account at the next update event.

Figure 16-72. Counter timing diagram with prescaler division change from 1 to 2



Up counting mode

In this mode, the counter counts up continuously from 0 to the counter-reload value, which is defined in the `TIMERx_CAR` register, in a count-up direction. Once the counter reaches the counter reload value, the counter restarts to count once again from 0. The update event is generated at each counter overflow. The counting direction bit `DIR` in the `TIMERx_CTL1` register should be set to 0 for the up counting mode.

When the update event is set by the `UPG` bit in the `TIMERx_SWEVG` register, the counter value will be initialized to 0 and generates an update event.

If set the `UPDIS` bit in `TIMERx_CTL0` register, the update event is disabled.

When an update event occurs, all the registers (repetition counter, auto reload register, prescaler register) are updated.

The following figures show some examples of the counter behavior for different clock prescaler factor when `TIMERx_CAR=0x63`.

Figure 16-73. Up-counter timechart, PSC=0/1

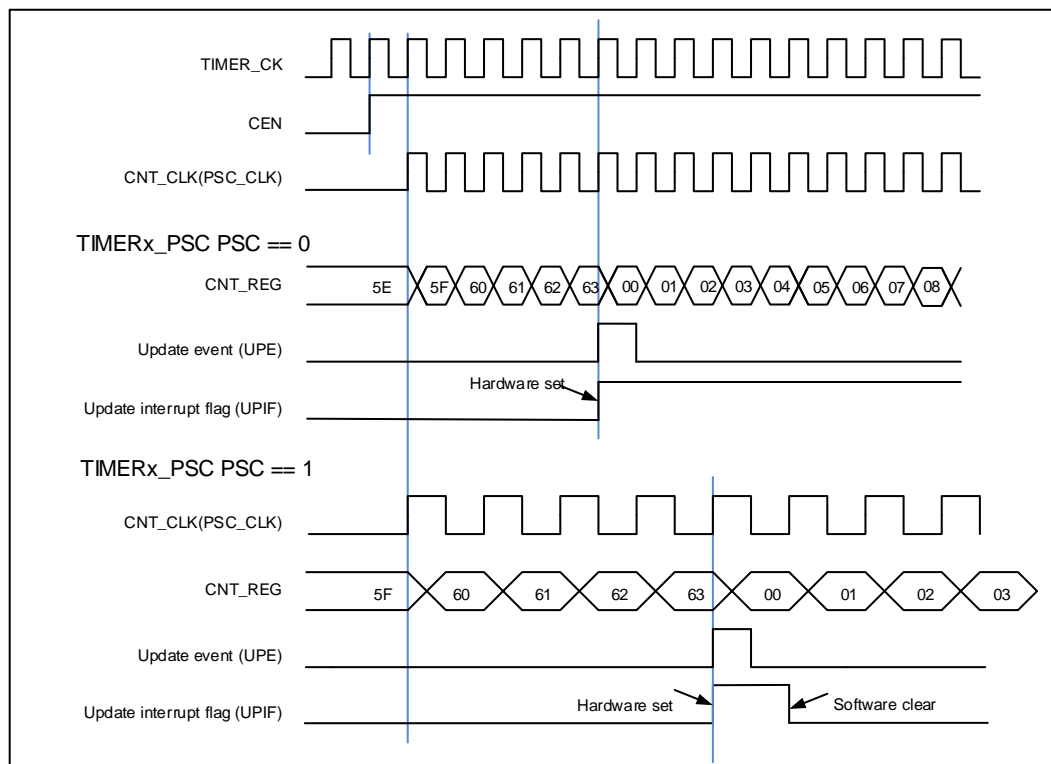
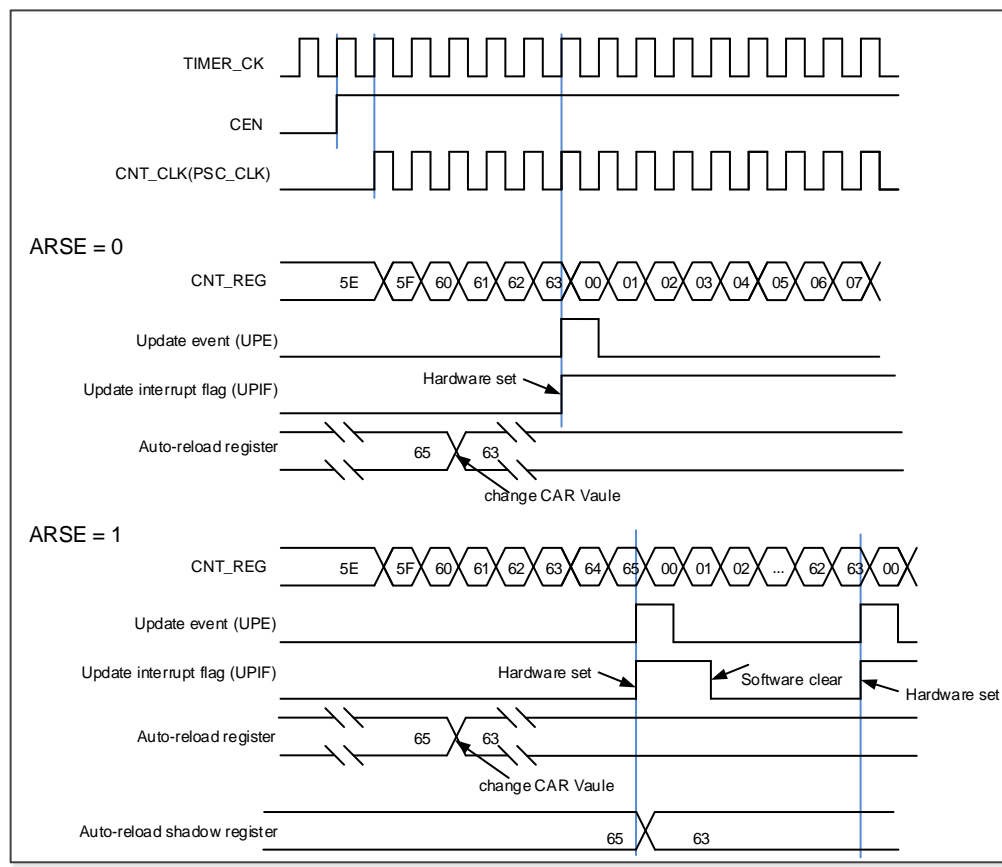


Figure 16-74. Up-counter timechart, change TIMERx_CAR on the go



Timer debug mode

When the Cortex®-M4 halted, and the TIMERx_HOLD configuration bit in DBG_CTL0 register set to 1, the TIMERx counter stops.

16.5.5. TIMERx registers(x=5, 6)

TIMER5 base address: 0x4000 1000

TIMER6 base address: 0x4000 1400

Control register 0 (TIMERx_CTL0)

Address offset: 0x00

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved				ARSE	Reserved			SPM	UPS	UPDIS	CEN				

Bits	Fields	Descriptions
15:8	Reserved	Must be kept at reset value.
7	ARSE	<p>Auto-reload shadow enable</p> <p>0: The shadow register for TIMERx_CAR register is disabled</p> <p>1: The shadow register for TIMERx_CAR register is enabled</p>
6:4	Reserved	Must be kept at reset value.
3	SPM	<p>Single pulse mode.</p> <p>0: Counter continues after update event.</p> <p>1: The CEN is cleared by hardware and the counter stops at next update event.</p>
2	UPS	<p>Update source</p> <p>This bit is used to select the update event sources by software.</p> <p>0: When enabled, any of the following events generate an update interrupt or DMA request:</p> <ul style="list-style-type: none"> • The UPG bit is set • The counter generates an overflow or underflow event • The slave mode controller generates an update event. <p>1: When enabled, only counter overflow/underflow generates an update interrupt or DMA request.</p>
1	UPDIS	<p>Update disable.</p> <p>This bit is used to enable or disable the update event generation.</p> <p>0: update event enable. The update event is generate and the buffered registers are loaded with their preloaded values when one of the following events occurs:</p> <ul style="list-style-type: none"> • The UPG bit is set • The counter generates an overflow or underflow event • The slave mode controller generates an update event. <p>1: update event disable. The buffered registers keep their value, while the counter</p>

and the prescaler are reinitialized if the UG bit is set or if the slave mode controller generates a hardware reset event.

0	CEN	Counter enable 0: Counter disable 1: Counter enable The CEN bit must be set by software when timer works in external clock, pause mode and encoder mode. While in event mode, the hardware can set the CEN bit automatically.
---	-----	--

Control register 1 (TIMERx_CTL1)

Address offset: 0x04

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved						MMC[2:0]			Reserved						

rw

Bits	Fields	Descriptions
15:7	Reserved	Must be kept at reset value.
6:4	MMC[2:0]	<p>Master mode control</p> <p>These bits control the selection of TRGO signal, which is sent in master mode to slave timers for synchronization function.</p> <p>000: Reset. When the UPG bit in the TIMERx_SWEVG register is set or a reset is generated by the slave mode controller, a TRGO pulse occurs. And in the latter case, the signal on TRGO is delayed compared to the actual reset.</p> <p>001: Enable. This mode is useful to start several timers at the same time or to control a window in which a slave timer is enabled. In this mode the master mode controller selects the counter enable signal TIMERx_EN as TRGO. The counter enable signal is set when CEN control bit is set or the trigger input in pause mode is high. There is a delay between the trigger input in pause mode and the TRGO output, except if the master-slave mode is selected.</p> <p>010: Update. In this mode the master mode controller selects the update event as TRGO.</p>
3:0	Reserved	Must be kept at reset value.

Interrupt enable register (TIMERx_DMAINTEN)

Address offset: 0x0C

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

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

Bits	Fields	Descriptions
15:9	Reserved	Must be kept at reset value.
8	UPDEN	Update DMA request enable 0: disabled 1: enabled
7:1	Reserved	Must be kept at reset value.
0	UPIE	Update interrupt enable 0: disabled 1: enabled

Interrupt flag register (TIMERx_INTF)

Address offset: 0x10

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
Reserved														UPIF		
rc_w0																

Bits	Fields	Descriptions
15:1	Reserved	Must be kept at reset value.
0	UPIF	Update interrupt flag This bit is set by hardware on an update event and cleared by software. 0: No update interrupt occurred 1: Update interrupt occurred

Software event generation register (TIMERx_SWEVG)

Address offset: 0x14

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

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

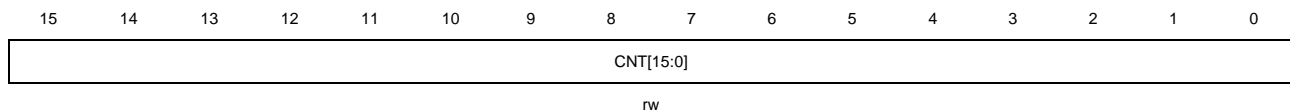
Bits	Fields	Descriptions
15:1	Reserved	Must be kept at reset value.
0	UPG	<p>This bit can be set by software, and cleared by hardware automatically. When this bit is set, the counter is cleared. The prescaler counter is cleared at the same time.</p> <p>0: No generate an update event 1: Generate an update event</p>

Counter register (TIMERx_CNT)

Address offset: 0x24

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)



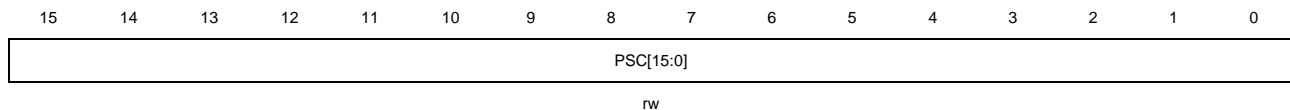
Bits	Fields	Descriptions
15:0	CNT[15:0]	This bit-field indicates the current counter value. Writing to this bit-field can change the value of the counter.

Prescaler register (TIMERx_PSC)

Address offset: 0x28

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)



Bits	Fields	Descriptions
15:0	PSC[15:0]	<p>Prescaler value of the counter clock</p> <p>The PSC clock is divided by (PSC+1) to generate the counter clock. The value of this bit-field will be loaded to the corresponding shadow register at every update event.</p>

Counter auto reload register (TIMERx_CAR)

Address offset: 0x2C

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CARL[15:0]															

rw

Bits	Fields	Descriptions
15:0	CARL[15:0]	Counter auto reload value This bit-field specifies the auto reload value of the counter.

17. Universal synchronous/asynchronous receiver/transmitter (USART)

17.1. Overview

The Universal Synchronous/Asynchronous Receiver/Transmitter (USART) provides a flexible serial data exchange interface. Data frames can be transferred in full duplex or half duplex mode, synchronously or asynchronously through this interface. A programmable baud rate generator divides the peripheral clock (PCLK1 or PCLK2) to produce a dedicated baud rate clock for the USART transmitter and receiver.

Besides the standard asynchronous receiver and transmitter mode, the USART implements several other types of serial data exchange modes, such as IrDA (infrared data association) SIR mode, smartcard mode, LIN (local interconnection network) mode, half-duplex mode and synchronous mode. It also supports multiprocessor communication mode, and hardware flow control protocol (CTS/RTS). The data frame can be transferred from LSB or MSB bit. The polarity of the data bits and the TX/RX pins can be configured independently and flexibly.

The USART supports DMA function for high-speed data communication, except UART4.

17.2. Characteristics

- NRZ standard format
- Asynchronous, full duplex communication
- Programmable baud-rate generator
 - Divided from the peripheral clocks, PCLK2 for USART0, PCLK1 for USART1/2 and USART3/4.
 - Oversampling by 16
 - Maximum speed up to 10.5 MBits/s (PCLK2 168M and oversampling by 16)
- Fully programmable serial interface characteristics:
 - Even, odd or no-parity bit generation/detection
 - A data word length can be 8 or 9 bits
 - 0.5, 1, 1.5 or 2 stop bit generation
- Transmitter and Receiver can be enabled separately
- Hardware flow control protocol (CTS/RTS)
- DMA request for data buffer access
- LIN Break generation and detection
- IrDA Support
- Synchronous mode and transmitter clock output for synchronous transmission
- ISO 7816-3 compliant smartcard interface
 - Character mode (T=0)

- Block mode (T=1)
- Direct and inverse convention
- Multiprocessor communication
 - Enter into mute mode if address match does not occur
 - Wake up from mute mode by idle frame or address match detection
- Various status flags:
 - Flags for transfer detection: Receive buffer not empty (RBNE), Transmit buffer empty (TBE), transfer complete (TC), and busy (BSY).
 - Flags for error detection: overrun error (ORERR), noise error (NERR), frame error (FERR) and parity error (PERR)
 - Flag for hardware flow control: CTS changes (CTSF)
 - Flag for LIN mode: LIN break detected (LBDF)
 - Flag for multiprocessor communication: IDLE frame detected (IDLEF)
 - Flags for smartcard block mode: end of block (EBF) and receiver timeout (RTF)
 - Interrupt occurs at these events when the corresponding interrupt enable bits are set

While USART0/1/2 is fully implemented, USART3/4 is only partially implemented with the following features not supported.

- Smartcard mode
- Synchronous mode
- Hardware flow control protocol (CTS/RTS)
- Configurable data polarity

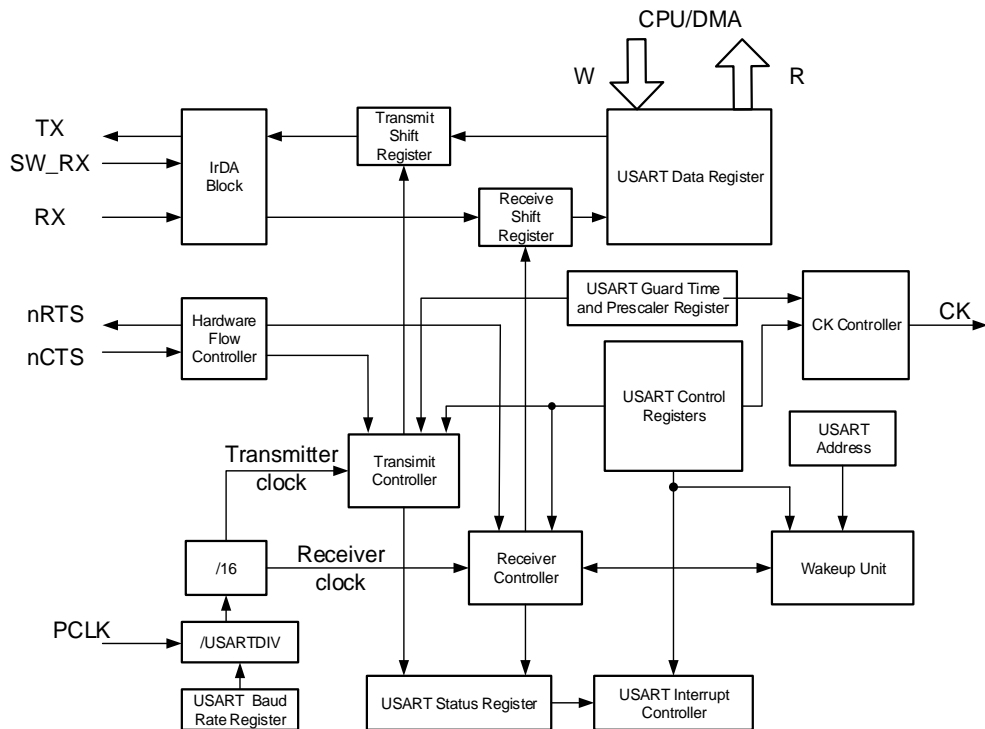
17.3. Function overview

The interface is externally connected to another device by the main pins listed in [**Table 17-1. Description of USART important pins.**](#)

Table 17-1. Description of USART important pins

Pin	Type	Description
RX	Input	Receive Data
TX	Output I/O (single-wire/Smartcard mode)	Transmit Data. High level when enabled but nothing to be transmitted
CK	Output	Serial clock for synchronous communication
nCTS	Input	Clear to send in hardware flow control mode
nRTS	Output	Request to send in hardware flow control mode

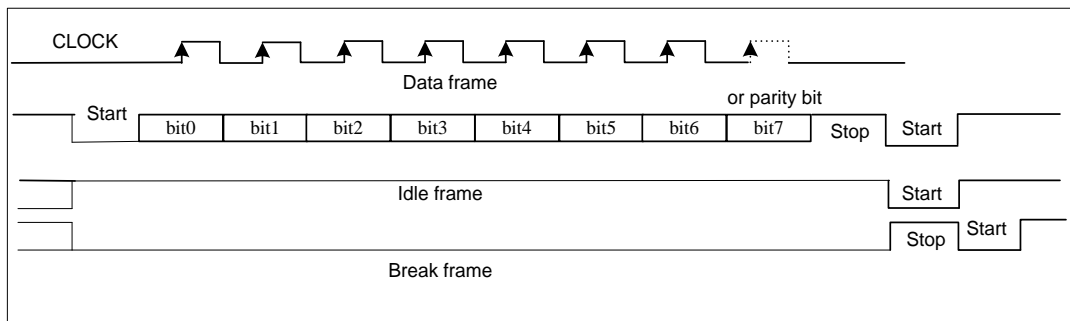
Figure 17-1. USART module block diagram



17.3.1. USART frame format

The USART frame starts with a start bit and ends up with a number of stop bits. The length of the data frame is configured by the WL bit in the USART_CTL0 register. The last data bit can be used as parity check bit by setting the PCEN bit of in USART_CTL0 register. When the WL bit is reset, the parity bit is the 7th bit. When the WL bit is set, the parity bit is the 8th bit. The method of calculating the parity bit is selected by the PM bit in USART_CTL0 register.

Figure 17-2. USART character frame (8 bits data and 1 stop bit)



In transmission and reception, the number of stop bits can be configured by the STB[1:0] bits in the USART_CTL1 register.

Table 17-2. Configuration of stop bits

STB[1:0]	stop bit length (bit)	usage description
00	1	default value
01	0.5	Smartcard mode for receiving
10	2	normal USART and single-wire modes

STB[1:0]	stop bit length (bit)	usage description
11	1.5	Smartcard mode for transmitting and receiving

In an idle frame, all the frame bits are logic 1. The frame length is equal to the normal USART frame.

The break frame structure is a number of low bits followed by the configured number of stop bits. The transfer speed of a USART frame depends on the frequency of the PCLK and the configuration of the baud rate generator.

17.3.2. Baud rate generation

The baud-rate divider is a 16-bit number which consists of a 12-bit integer and a 4-bit fractional part. The number formed by these two values is used by the baud rate generator to determine the bit period. Having a fractional baud-rate divider allows the USART to generate all the standard baud rates.

When oversampled by 16, the baud-rate divider (USARTDIV) has the following relationship with the peripheral clock:

$$\text{USARTDIV} = \frac{\text{PCLK}}{16 \times \text{Baud Rate}} \quad (17-1)$$

The peripheral clock is PCLK2 for USART0 and PCLK1 for USART1/2 and USART3/4. The peripheral clock must be enabled through the clock control unit before enabling the USART.

1. Get USARTDIV by calculating the value of USART_BUAD:

If USART_BUAD=0x21D, then INTDIV=33 (0x21), FRADIV=13 (0xD).

USARTDIV=33+13/16=33.81.

2. Get the value of USART_BUAD by calculating the value of USARTDIV:

If USARTDIV=30.37, then INTDIV=30 (0x1E).

$16 \times 0.37 = 5.92$, the nearest integer is 6, so FRADIV=6 (0x6).

USART_BUAD=0x1E6.

Note: If the roundness of FRADIV is 16 (overflow), the carry must be added to the integer part.

17.3.3. USART transmitter

If the transmit enable bit (TEN) in USART_CTL0 register is set, when the transmit data buffer is not empty, the transmitter shifts out the transmit data frame through the TX pin. The polarity of the TX pin can be configured by the TINV bit in the USART_CTL3 register. Clock pulses can be output through the CK pin.

After the TEN bit is set, an idle frame will be sent. The TEN bit should not be cleared while

the transmission is ongoing.

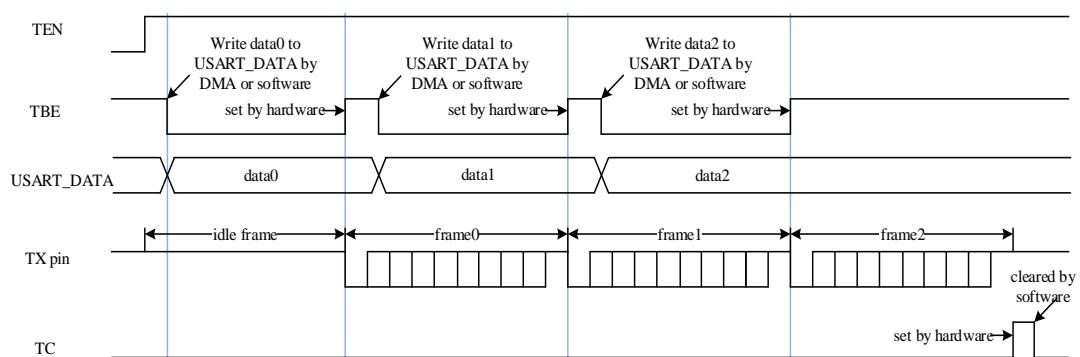
After power on, the TBE bit is high by default. Data can be written to the USART_DATA when the TBE bit in the USART_STAT0 register is asserted. The TBE bit is cleared by writing to the USART_DATA register and it is set by hardware after the data is put into the transmit shift register. If a data is written to the USART_DATA register while a transmission is ongoing, it will be firstly stored in the transmit buffer, and transferred to the transmit shift register after the current transmission is done. If a data is written to the USART_DATA register while no transmission is ongoing, the TBE bit will be cleared and set soon, because the data will be transferred to the transmit shift register immediately.

If a frame is transmitted and the TBE bit is asserted, the TC bit of the USART_STAT0 register will be set. An interrupt will be generated if the corresponding interrupt enable bit (TCIE) is set in the USART_CTL0 register.

The USART transmit procedure is shown in [Figure 17-3. USART transmit procedure](#). The software operating process is as follows:

1. Set the UEN bit in USART_CTL0 to enable the USART.
2. Write the WL bit in USART_CTL0 to set the data bits length.
3. Set the STB[1:0] bits in USART_CTL1 to configure the number of stop bits.
4. Enable DMA (DENT bit) in USART_CTL2 if multibuffer communication is selected.
5. Set the baud rate in USART_BAUD.
6. Set the TEN bit in USART_CTL0.
7. Wait for the TBE to be asserted.
8. Write the data to the USART_DATA register.
9. Repeat step7-8 for each data, if DMA is not enabled.
10. Wait until TC=1 to finish.

Figure 17-3. USART transmit procedure



It is necessary to wait for the TC bit to be asserted before disabling the USART or entering the power saving mode. This bit can be cleared by a software sequence: reading the USART_STAT0 register and then writing the USART_DATA register. If the multibuffer communication is selected (DENT=1), this bit can also be cleared by writing 0 directly.

17.3.4. USART receiver

After power on, the USART receiver can be enabled by the following procedure:

1. Set the UEN bit in USART_CTL0 to enable the USART.
2. Write the WL bit in USART_CTL0 to set the data bits length.
3. Set the STB[1:0] bits in USART_CTL1.
4. Enable DMA (DENR bit) in USART_CTL2 if multibuffer communication is selected.
5. Set the baud rate in USART_BAUD.
6. Set the REN bit in USART_CTL0.

After being enabled, the receiver receives a bit stream after a valid start pulse has been detected. Detection on noisy error, parity error, frame error and overrun error is performed during the reception of a frame.

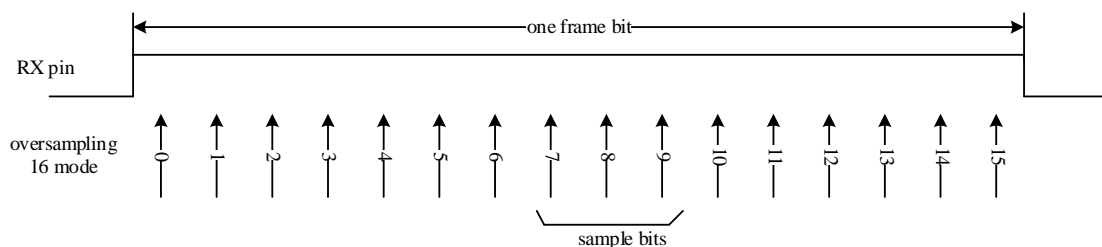
When a frame is received, the RBNE bit in USART_STAT0 is asserted, an interrupt is generated if the corresponding interrupt enable bit (RBNEIE) is set in the USART_CTL0 register. The status bits of the reception are stored in the USART_STAT0 register.

The software can get the received data by reading the USART_DATA register directly, or through DMA. The RBNE bit is cleared by a read operation on the USART_DATA register, whatever it is performed by software directly, or through DMA.

The REN bit should not be disabled when reception is ongoing, or the current frame will be lost.

By default, the receiver gets three samples to evaluate the value of a frame bit. While in the oversampling 16 mode, the 7th, 8th, and 9th samples are used. If two or more samples of a frame bit is 0, the frame bit is confirmed as a 0, else 1. If the value of the three samples of any bit are not the same, whatever it is a start bit, data bit, parity bit or stop bit, a noisy error (NERR) will be generated for the frame. An interrupt is generated, if the receive DMA is enabled and the ERRIE bit in USART_CTL2 register is set.

Figure 17-4. Receiving a frame bit by oversampling method



If the parity check function is enabled by setting the PCEN bit in the USART_CTL0 register, the receiver calculates the expected parity value while receiving a frame. The received parity bit will be compared with this expected value. If they are not the same, the parity error (PERR) bit in USART_STAT0 register will be set. An interrupt is generated, if the PERRIE bit in USART_CTL0 register is set.

If the RX pin is evaluated as 0 during a stop bit, the frame error (FERR) bit in USART_STAT0

register will be set. An interrupt will be generated if the receive DMA is enabled and the ERRIE bit in USART_CTL2 register is set.

When a frame is received, if the RBNE bit is not cleared yet, the last frame will not be stored in the receive data buffer. The overrun error (ORERR) bit in USART_STAT0 register will be set. An interrupt is generated, if the receive DMA is enabled and the ERRIE bit in USART_CTL2 register is set, or if the RBNEIE is set.

The RBNE, NERR, PERR, FERR and ORERR flags of a reception are always set at the same time. If the receive DMA is not enabled, software can check NERR, PERR, FERR and ORERR flags when serving the RBNE interrupt.

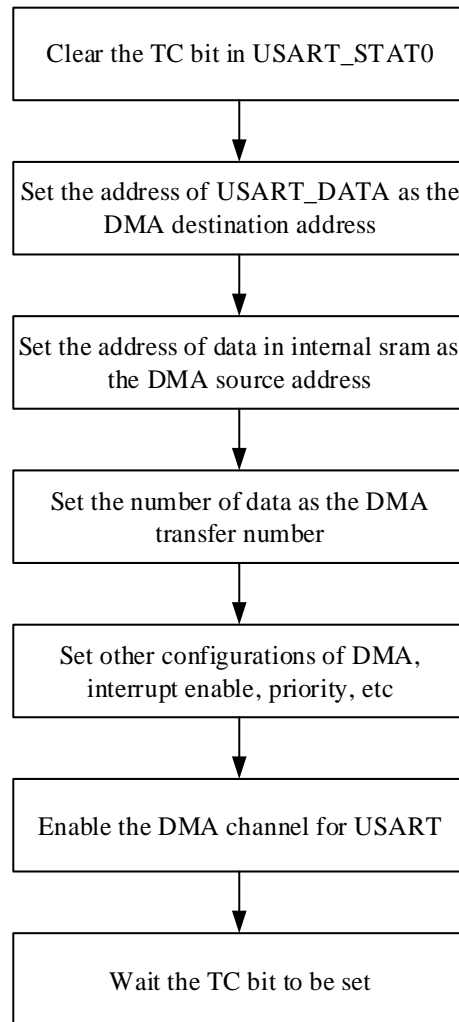
17.3.5. Use DMA for data buffer access

To reduce the burden of the processor, DMA can be used to access the transmitting and receiving data buffer. The DENT bit in USART_CTL2 is used to enable the DMA transmission, and the DENR bit in USART_CTL2 is used to enable the DMA reception.

When DMA is used for USART transmission, DMA transfers data from internal SRAM to the transmit data buffer of the USART. The configuration steps are shown in [Figure 17-5](#).

[**Configuration step when using DMA for USART transmission.**](#)

Figure 17-5. Configuration step when using DMA for USART transmission

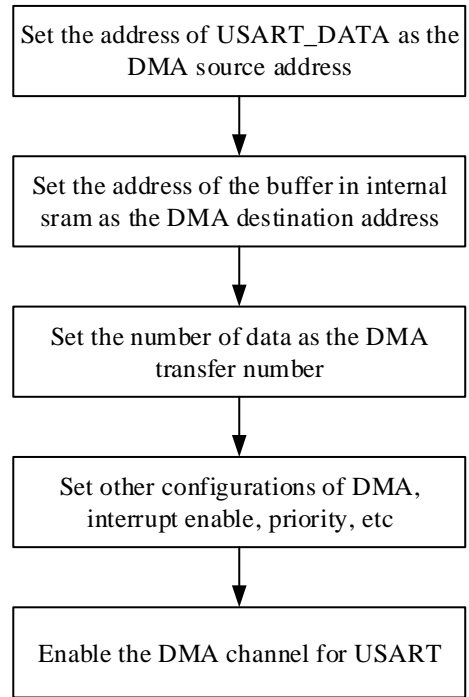


After all of the data frames are transmitted, the TC bit in USART_STAT0 is set. An interrupt occurs if the TCIE bit in USART_CTL0 is set.

When DMA is used for USART reception, DMA transfers data from the receive data buffer of the USART to the internal SRAM. The configuration steps are shown in [**Figure 17-6. Configuration steps when using DMA for USART reception.**](#). If the ERRIE bit in USART_CTL2 is set, interrupts can be generated by the Error status bits (FERR, ORERR

and NERR) in USART_STAT0.

Figure 17-6. Configuration steps when using DMA for USART reception

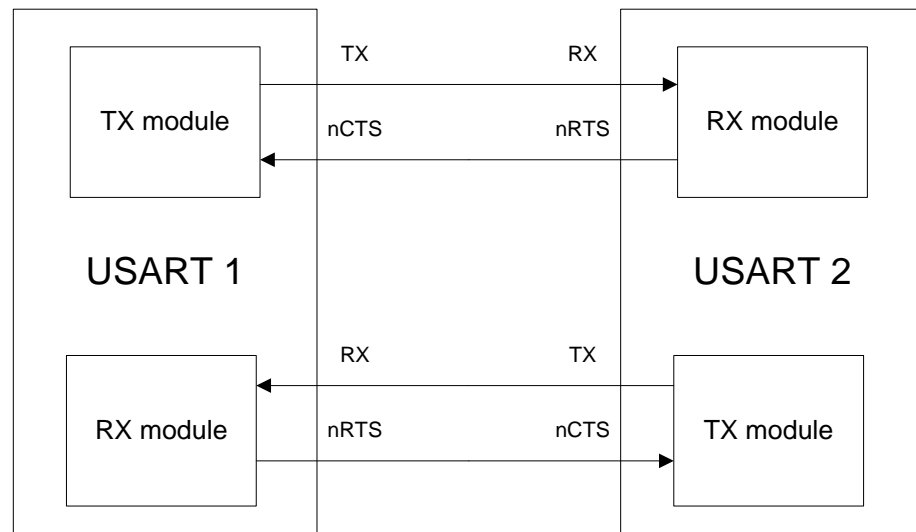


When the number of the data received by USART reaches the DMA transfer number, an end of transfer interrupt will be generated in the DMA module.

17.3.6. Hardware flow control

The hardware flow control function is realized by the nCTS and nRTS pins. The RTS flow control is enabled by writing '1' to the RTSEN bit in USART_CTL2 and the CTS flow control is enabled by writing '1' to the CTSEN bit in USART_CTL2.

Figure 17-7. Hardware flow control between two USARTs



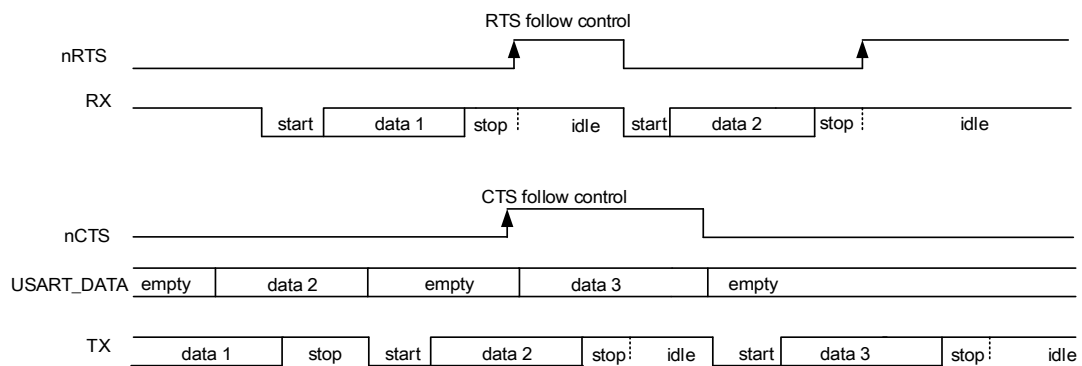
RTS flow control

The USART receiver outputs the nRTS, which reflects the status of the receive buffer. When data frame is received, the nRTS signal goes high to prevent the transmitter from sending next frame. The nRTS signal keeps high when the receive buffer is full, and can be cleared by reading the USART_DATA register.

CTS flow control

The USART transmitter monitors the nCTS input pin to decide whether a data frame can be transmitted. If the TBE bit in USART_STAT0 is '0' and the nCTS signal is low, the transmitter transmits the data frame. When the nCTS signal goes high during a transmission, the transmitter stops after the current transmission is accomplished.

Figure 17-8. Hardware flow control



If the CTS flow control is enabled, the CTSF bit in USART_STAT0 is set when the nCTS pin toggles. An interrupt is generated if the CTSIE bit in USART_CTL2 is set.

17.3.7. Multi-processor communication

In multiprocessor communication, several USARTs are connected as a network. It will be a big burden for a device to monitor all of the messages on the RX pin. To reduce the burden of a device, software can put an USART module into a mute mode by setting the RWU bit in USART_CTL0 register.

If a USART is in mute mode, all of the receive status bits cannot be set. Software can wake up the USART by clearing the RWU bit.

The USART can also be woken up by hardware by one of the two methods: idle frame method and address match method.

The idle frame wake up method is selected by default. When an idle frame is detected on the RX pin, the hardware clears the RWU bit and exits the mute mode. When it is woken up by an idle frame, the IDLEF bit in USART_STAT0 will not be set.

When the WM bit of in USART_CTL0 register is set, the MSB bit of a frame is detected as the

address flag. If the address flag is high, the frame is treated as an address frame. If the address flag is low, the frame is treated as a data frame. If the LSB 4 bits of an address frame are the same as the ADDR[3:0] bits in the USART_CTL1 register, the hardware will clear the RWU bit and exits the mute mode. The RBNE bit will be set when the frame that wakes up the USART. The status bits are available in the USART_STAT0 register. If the LSB 4 bits of an address frame differ from the ADDR[3:0] bits in the USART_CTL1 register, the hardware sets the RWU bit and enters mute mode automatically. In this situation, the RBNE bit is not set.

If the address match method is selected, the receiver does not check the parity value of an address frame by default. If the PCEN bit in USART_CTL0 is set, the MSB bit will be checked as the parity bit, and the bit preceding the MSB bit is detected as the address flag.

17.3.8. LIN mode

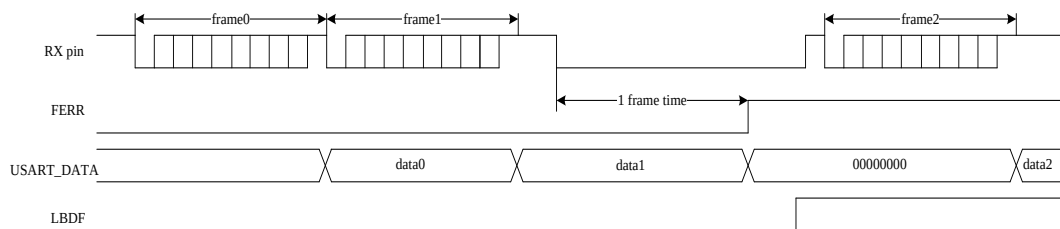
The local interconnection network mode is enabled by setting the LMEN bit in USART_CTL1. The CKEN, WL, STB[1:0] bits in USART_CTL1 and the SCEN, HDEN, IREN bits in USART_CTL2 should be cleared in LIN mode.

When transmitting a normal data frame, the transmission procedure is the same as the normal USART mode. When the SBKCMD bit in USART_CTL0 is set, the USART transmits 13 '0' bits continuously, followed by 1 stop bit.

The break detection function is totally independent of the normal USART receiver. So a break frame can be detected during the idle state or during a frame. The expected length of a break frame can be selected by configuring LBLEN bit in USART_CTL1. When the RX pin is detected at low state for a time that is equal to or longer than the expected break frame length (10 bits when LBLEN=0, or 11 bits when LBLEN=1), the LBDF bit in USART_STAT0 is set. An interrupt occurs if the LBDIE bit in USART_CTL1 is set.

As shown in [Figure 17-9. Break frame occurs during idle state](#), if a break frame occurs during the idle state on the RX pin, the USART receiver will receive an all '0' frame, with an asserted FERR status.

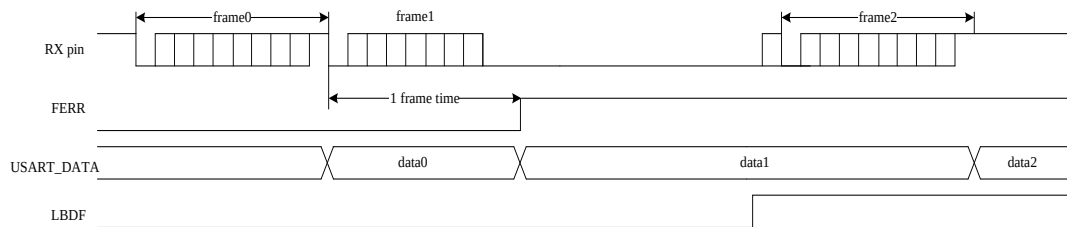
Figure 17-9. Break frame occurs during idle state



As shown in [Figure 17-10. Break frame occurs during a frame](#), if a break frame occurs

during a frame on the RX pin, the FERR status will be asserted for the current frame.

Figure 17-10. Break frame occurs during a frame



17.3.9. Synchronous mode

The USART can be used for full-duplex synchronous serial communications only in master mode, by setting the CKEN bit in USART_CTL1. The LMEN bit in USART_CTL1 and SCEN, HDEN, IREN bits in USART_CTL2 should be cleared in synchronous mode. The CK pin is the clock output of the synchronous USART transmitter, and can be only activated when the TEN bit is enabled. No clock pulse will be sent through the CK pin during the transmission of the start bit and stop bit. The CLEN bit in USART_CTL1 can be used to determine whether the clock is output or not during the last (address flag) bit transmission. The CPH bit in USART_CTL1 can be used to determine whether data is captured on the first or the second clock edge. The CPL bit in USART_CTL1 can be used to configure the clock polarity in the USART synchronous idle state.

The CPL, CPH and CLEN bits in USART_CTL1 determine the waveform on the CK pin. Software can only change them when the USART is disabled (UEN=0).

If the REN bit in USART_CTL0 is set, the receiver works differently from the normal USART reception method. The receiver samples the data on the capture edge of the CK pin without any oversampling.

Figure 17-11. Example of USART in synchronous mode

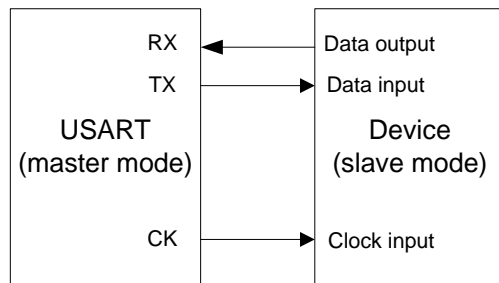
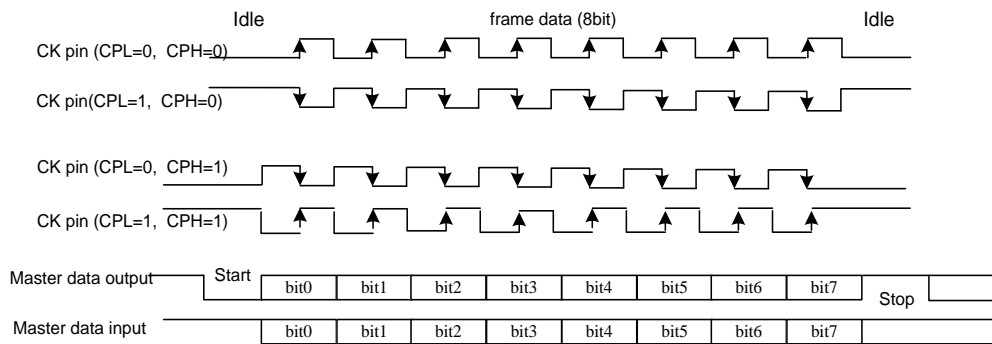


Figure 17-12. 8-bit format USART synchronous waveform (CLEN=1)

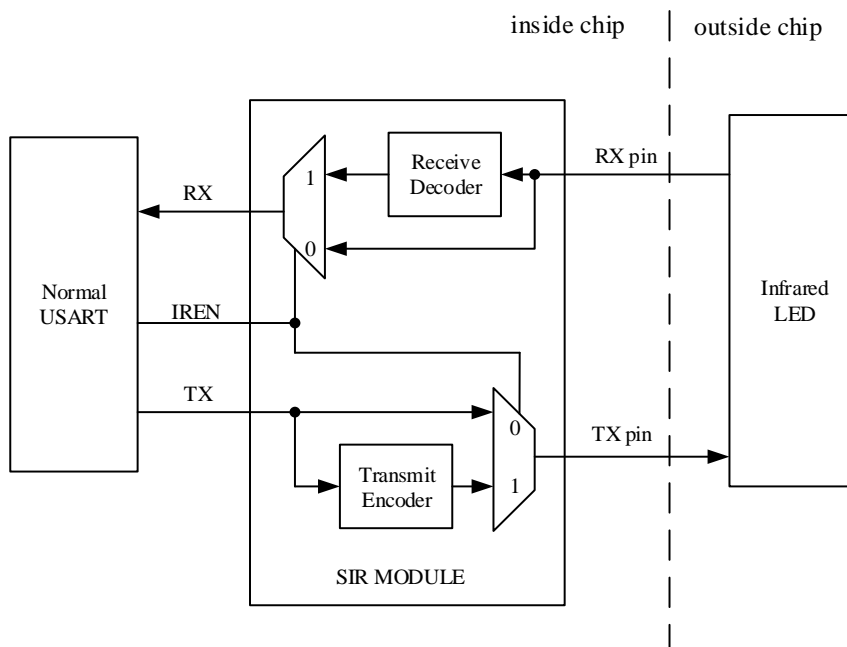


17.3.10. IrDA SIR ENDEC mode

The IrDA mode is enabled by setting the IREN bit in USART_CTL2. The LMEN, STB[1:0], CKEN bits in USART_CTL1 and HDEN, SCEN bits in USART_CTL2 should be cleared in IrDA mode.

In IrDA mode, the USART transmission data frame is modulated in the SIR transmit encoder and transmitted to the infrared LED through the TX pin. The SIR receive decoder receives the modulated signal from the infrared LED through the RX pin, and puts the demodulated data frame to the USART receiver. The baud rate should not be larger than 115200 for the encoder.

Figure 17-13. IrDA SIR ENDEC module

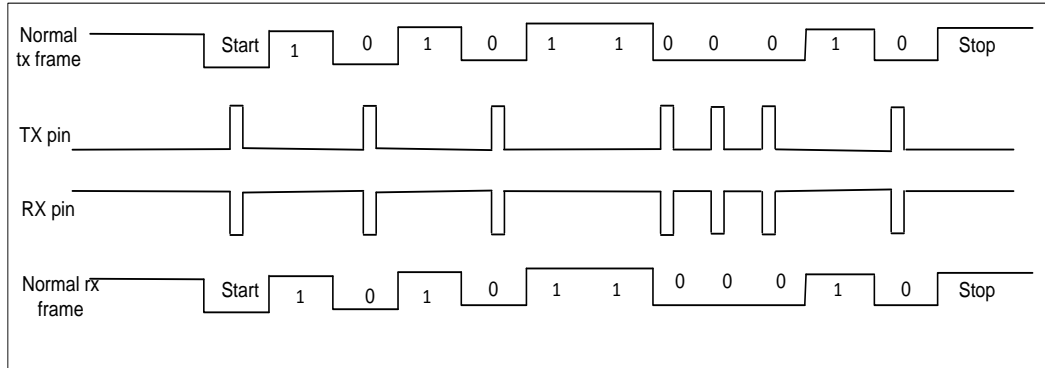


In IrDA mode, the polarity of the TX and RX pins is different. The TX pin is usually at low state, while the RX pin is usually at high state. The IrDA pins keep stable to represent the logic '1', while an infrared light pulse on the IrDA pins (a Return to Zero signal) represents the logic '0'. The pulse width should be 3/16 of a bit period. The IrDA could not detect any pulse if the

pulse width is less than 1 PSC clock. While it can detect a pulse by chance if the pulse width is greater than 1 but smaller than 2 times PSC clock.

Because the IrDA is a half-duplex protocol, the transmission and the reception should not be carried out at the same time in the IrDA SIR ENDEC block.

Figure 17-14. IrDA data modulation



The SIR sub module can work in low power mode by setting the IRLP bit in USART_CTL2. The transmit encoder is driven by a low speed clock, which is divided from the PCLK. The division ratio is configured by the PSC[7:0] bits in USART_GP register. The pulse width on the TX pin is 3 cycles of this low speed period. The receiver decoder works in the same manner as the normal IrDA mode.

17.3.11. Half-duplex communication mode

The half-duplex communication mode is enabled by setting the HDEN bit in USART_CTL2. The LMEN, CKEN bits in USART_CTL1 and SCEN, IREN bits in USART_CTL2 should be cleared in half-duplex communication mode.

In the half-duplex mode the receive line is internally connected to the TX pin, and the RX pin is no longer used. The TX pin should be configured as output open drain mode. The software should make sure that the transmission and reception process never conflict with each other.

17.3.12. Smartcard (ISO7816-3) mode

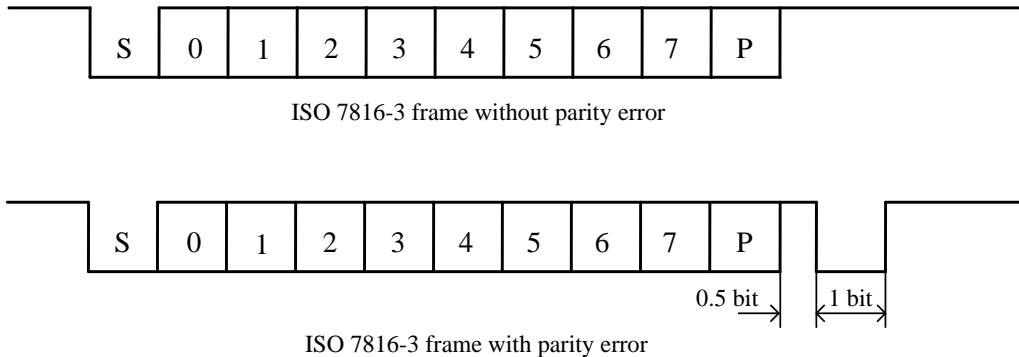
The smartcard mode is an asynchronous mode, which is designed to support the ISO7816-3 protocol. Both the character (T=0) mode and the block (T=1) mode are supported. The smartcard mode is enabled by setting the SCEN bit in USART_CTL2. The LMEN bit in USART_CTL1 and HDEN, IREN bits in USART_CTL2 should be cleared in smartcard mode.

A clock is provided to the external smartcard through the CK pin after the CKEN bit is set. The clock is divided from the PCLK. The division ratio is configured by the PSC[4:0] bits in USART_GP register. The CK pin only provides a clock source to the smartcard.

The smartcard mode is a half-duplex communication protocol. When connected to a smartcard, the TX pin must be configured as open drain mode, and an external pull-up resistor

will be needed, which drives a bidirectional line that is also driven by the smartcard. The data frame consists of 1 start bit, 9 data bits (1 parity bit included) and 1.5 stop bits. The 0.5 stop bit may be configured for a receiver.

Figure 17-15. ISO7816-3 frame format



Character (T=0) mode

Comparing to the timing in normal operation, the transmission time from transmit shift register to the TX pin is delayed by half baud clock, and the TC flag assertion time is delayed by a guard time that is configured by the GUAT[7:0] bits in USART_GP. In Smartcard mode, the internal guard time counter starts counting up after the stop bits of the last data frame, and the GUAT[7:0] bits should be configured as the character guard time (CGT) in ISO7816-3 protocol minus 12. The TC status is forced reset while the guard time counter is counting up. When the counter reaches the programmed value TC is asserted high.

During USART transmission, if a parity error event is detected, the smartcard may NACK the current frame by pulling down the TX pin during the last 1 bit time of the stop bits. The USART can automatically resend data according to the protocol for SCRTNUM times. An interframe gap of 2.5 bits time will be inserted before the start of a resented frame. At the end of the last repeated character the TC bit is set immediately without guard time. The USART will stop transmitting and assert the framing error status if it still receives the NACK signal after the programmed number of retries. The USART will not take the NACK signal as the start bit.

During USART reception, if the parity error is detected in the current frame, the TX pin is pulled low during the last 1 bit time of the stop bits. This signal is the NACK signal to smartcard. Then a frame error occurs in smartcard side. The RBNE/receive DMA request is not activated if the received character is erroneous. According to the protocol, the smartcard can resend the data. The USART stops transmitting the NACK and the error is regarded as a parity error if the received character is still erroneous after the maximum number of retries which is specified in the SCRTNUM bit field. The NACK signal is enabled by setting the NKEN bit in USART_CTL2.

The idle frame and break frame are not supported in the Smartcard mode.

Block (T=1) mode

In block (T=1) mode, the NKEN bit in the USART_CTL2 register should be cleared to

deactivate the NACK transmission.

When requesting a read from the smartcard, the RT[23:0] bits in USART_RT register should be programmed with the BWT (block wait time) - 11 value and RBNEIE must be set. This timeout period is expressed in baud time units. The RTF bit in USART_STAT1 will be asserted, if no answer is received from the card before the expiration of this period. An interrupt is generated if the RTIE bit in USART_CTL3 is set. The USART generates a RBNE interrupt if the first character is received before the expiration of the RT[23:0] period. If DMA is used to read from the smartcard in block mode, the DMA must be enabled only after the first character is received.

After the first character is received, the RT[23:0] bits should be configured to the CWT (character wait time) - 11 to enable the automatic check of the maximum interframe gap between two consecutive characters. The RTF bit in USART_STAT1 will be asserted, if the smartcard stops sending characters in the RT[23:0] period.

The USART uses a block length counter, which is reset when the USART is transmitting (TBE=0), to count the number of received characters. The length of the block, which must be programmed to the BL[7:0] bits in the USART_RT register, is received from the smartcard in the third byte of the block (prologue field). The block length counter counts up from 0 to the maximum value of BL[7:0]+4. The end of the block status (EBF bit in USART_STAT1) is set after the block length counter reaches the maximum value. An interrupt is generated if the EBIE bit in USART_CTL3 is set. The RTF bit may be set in case that an error in the block length.

If DMA is used for reception, this register field must be programmed to the minimum value (0x0) before the start of the block. With this value, the end of the block interrupt occurs after the 4th received character. The block length value can be read from the receive buffer at the third byte.

If DMA is not used for reception, the BL[7:0] bits should be firstly configured with the maximum value 0xFF to avoid generating an EBF status. The real block length value can be reconfigured to the BL[7:0] bits after the third byte is received.

Direct and inverse convention

The smartcard protocol defines two conventions: direct and inverse.

When the directed convention is selected, the LSB of the data frame is transferred first, high state on the TX pin represents logic '1', the parity check mode is even. In this case the MSBF and DINV bits in USART_CTL3 should be cleared.

When the inverse convention is selected, the MSB of the data frame is transferred first, high state on the TX pin represents logic '0', the parity check mode is even. In this case the MSBF and DINV bits in USART_CTL3 should be set.

17.3.13. USART interrupts

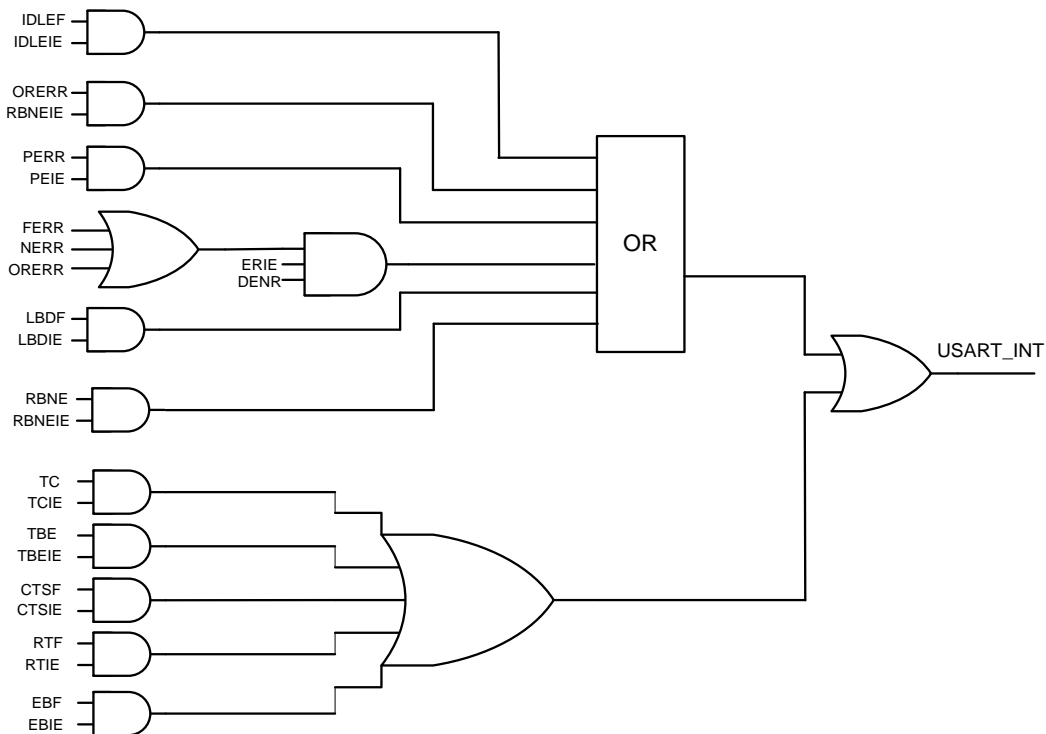
The USART interrupt events and flags are listed in [Table 17-3. USART interrupt requests](#).

Table 17-3. USART interrupt requests

Interrupt event	Event flag	Control register	Enable Control bit
Transmit data buffer empty	TBE	USART_CTL0	TBEIE
CTS toggled flag	CTSF	USART_CTL2	CTSIE
Transmission complete	TC	USART_CTL0	TCIE
Received buff not empty	RBNE	USART_CTL0	RBNEIE
Overrun error	ORERR	USART_CTL0	
Idle frame	IDLEF	USART_CTL0	IDLEIE
Parity error	PERR	USART_CTL0	PERRIE
Break detected flag in LIN mode	LBDF	USART_CTL1	LBDIE
Receiver timeout	RTF	USART_CTL3	RTIE
End of Block	EBF	USART_CTL3	EBIE
Reception Errors (Noise flag, overrun error, framing error) in DMA reception	NERR or ORERR or FERR	USART_CTL2	ERRIE

All of the interrupt events are ORed together before being sent to the interrupt controller, so the USART can only generate a single interrupt request to the controller at any given time. Software can service multiple interrupt events in a single interrupt service routine.

Figure 17-16. USART interrupt mapping diagram



17.4. Register definition

USART0 base address: 0x4001 3800

USART1 base address: 0x4000 4400

USART2 base address: 0x4000 4800

UART3 base address: 0x4000 4C00

UART4 base address: 0x4000 5000

17.4.1. Status register 0 (USART_STAT0)

Address offset: 0x00

Reset value: 0x0000 00C0

This register has to be accessed by word (32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved					CTSF	LBDF	TBE	TC	RBNE	IDLEF	ORERR	NERR	FERR	PERR	
rc_w0					rc_w0	r	rc_w0	rc_w0	r	r	r	r	r	r	

Bits	Fields	Descriptions
31:10	Reserved	Must be kept the reset value.
9	CTSF	<p>CTS change flag</p> <p>If CTSEN bit in USART_CTL2 is set, this bit is set by hardware when the nCTS input toggles. An interrupt occurs if the CTSIE bit in USART_CTL2 is set.</p> <p>Software can clear this bit by writing 0 to it.</p> <p>0: The status of the nCTS line does not change</p> <p>1: The status of the nCTS line has changed</p> <p>This bit is not available for UART3/4.</p>
8	LBDF	<p>LIN break detected flag</p> <p>LMEN bit in USART_CTL1 is set when LIN break is detected. An interrupt occurs if the LBDIE bit in USART_CTL1 is set.</p> <p>Software can clear this bit by writing 0 to it.</p> <p>0: The USART does not detect a LIN Break</p> <p>1: The USART has detected a LIN Break</p>
7	TBE	<p>Transmit data buffer empty</p> <p>This bit is set after power on or when the transmit data has been transferred to the transmit shift register. An interrupt occurs if the TBEIE bit in USART_CTL0 is set.</p> <p>This bit is cleared when the software writes transmit data to the USART_DATA register.</p>

		0: Transmit data buffer is not empty 1: Transmit data buffer is empty
6	TC	<p>Transmission complete</p> <p>This bit is set after power on. If the TBE bit has been set, this bit is set when the transmission of current data is complete. An interrupt occurs if the TCIE bit in USART_CTL0 is set.</p> <p>Software can clear this bit by writing 0 to it.</p> <p>0: Transmission of current data is not complete 1: Transmission of current data is complete</p>
5	RBNE	<p>Read data buffer not empty</p> <p>This bit is set when the read data buffer is filled with a data frame, which has been received through the receive shift register. An interrupt occurs if the RBNEIE bit in USART_CTL0 is set.</p> <p>Software can clear this bit by writing 0 to it or by reading the USART_DATA register.</p> <p>0: Read data buffer is empty 1: Read data buffer is not empty</p>
4	IDLEF	<p>IDLE frame detected flag</p> <p>This bit is set when the RX pin has been detected in idle state for a frame time. An interrupt occurs if the IDLEIE bit in USART_CTL0 is set.</p> <p>Software can clear this bit by reading the USART_STAT0 and USART_DATA registers one by one.</p> <p>0: The USART module does not detect an IDLE frame 1: The USART module has detected an IDLE frame</p>
3	ORERR	<p>Overrun error</p> <p>This bit is set if the RBNE is not cleared and a new data frame is received through the receive shift register. An interrupt occurs if the ERRIE bit in USART_CTL2 is set.</p> <p>Software can clear this bit by reading the USART_STAT0 and USART_DATA registers one by one.</p> <p>0: The USART does not detect a overrun error 1: The USART has detected a overrun error</p>
2	NERR	<p>Noise error flag</p> <p>This bit is set if the USART detects noise on the RX pin when receiving a frame. An interrupt occurs if the ERRIE bit in USART_CTL2 is set.</p> <p>Software can clear this bit by reading the USART_STAT0 and USART_DATA registers one by one.</p> <p>0: The USART does not detect a noise error 1: The USART has detected a noise error</p>
1	FERR	<p>Frame error flag</p> <p>This bit is set when the RX pin is detected low during the stop bits of a receive frame. An interrupt occurs if the ERRIE bit in USART_CTL2 is set.</p>

Software can clear this bit by reading the USART_STAT0 and USART_DATA registers one by one.

0: The USART does not detect a framing error

1: The USART has detected a framing error

0 PERR Parity error flag

This bit is set when the parity bit of a receive frame does not match the expected parity value. An interrupt occurs if the PERRIE bit in USART_CTL0 is set.

Software can clear this bit in the sequence: read the USART_STAT0 register, and then read or write the USART_DATA register.

0: The USART does not detect a parity error

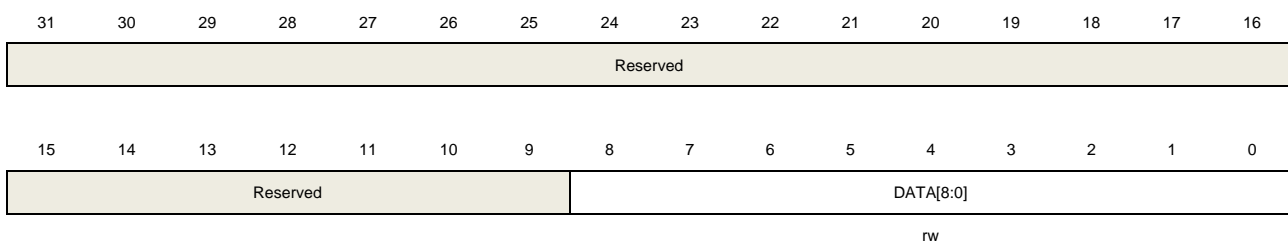
1: The USART has detected a parity error

17.4.2. Data register (USART_DATA)

Offset: 0x04

Reset value: Undefined

This register has to be accessed by word (32-bit)



Bits	Fields	Descriptions
31:9	Reserved	Must be kept the reset value.
8:0	DATA[8:0]	<p>Transmit or read data value</p> <p>Software can write these bits to update the transmit data or read these bits to get the receive data.</p> <p>If the parity check function is enabled, when transmit data is written to this register, the MSB bit (bit 7 or bit 8 depending on the WL bit in USART_CTL0) will be replaced by the parity bit.</p>

17.4.3. Baud rate register (USART_BAUD)

Address offset: 0x08

Reset value: 0x0000 0000

The software must not write this register when the USART is enabled (UEN=1).

This register has to be accessed by word (32-bit)

Reserved															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
INTDIV [11:0]										FRADIV[3:0]					
rw										rw					

Bits	Fields	Descriptions
31:16	Reserved	Must be kept the reset value.
15:4	INTDIV[11:0]	Integer part of baud-rate divider.
3:0	FRADIV[3:0]	Fraction part of baud-rate divider.

17.4.4. Control register 0 (USART_CTL0)

Address offset: 0x0C

Reset value: 0x0000 0000

This register has to be accessed by word (32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved	UEN	WL	WM	PCEN	PM	PERRIE	TBEIE	TCIE	RBNEIE	IDLEIE	TEN	REN	RWU	SBKCMD	
	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

Bits	Fields	Descriptions
31:14	Reserved	Must be kept the reset value.
13	UEN	USART enable 0: USART disabled 1: USART enabled
12	WL	Word length 0: 8 Data bits 1: 9 Data bits
11	WM	Wakeup method in mute mode 0: wake up by idle frame 1: wake up by address match
10	PCEN	Parity check function enable 0: Parity check function disabled 1: Parity check function enabled
9	PM	Parity mode 0: Even parity

		1: Odd parity
8	PERRIE	<p>Parity error interrupt enable</p> <p>If this bit is set, an interrupt occurs when the PERR bit in USART_STAT0 is set.</p>
		0: Parity error interrupt is disabled
		1: Parity error interrupt is enabled
7	TBEIE	<p>Transmitter buffer empty interrupt enable</p> <p>If this bit is set, an interrupt occurs when the TBE bit in USART_STAT0 is set.</p>
		0: Transmitter buffer empty interrupt is disabled
		1: Transmitter buffer empty interrupt is enabled
6	TCIE	<p>Transmission complete interrupt enable</p> <p>If this bit is set, an interrupt occurs when the TC bit in USART_STAT0 is set.</p>
		0: Transmission complete interrupt is disabled
		1: Transmission complete interrupt is enabled
5	RBNEIE	<p>Read data buffer not empty interrupt and overrun error interrupt enable</p> <p>If this bit is set, an interrupt occurs when the RBNE bit or the ORERR bit in USART_STAT0 is set.</p>
		0: Read data register not empty interrupt and overrun error interrupt disabled
		1: Read data register not empty interrupt and overrun error interrupt enabled
4	IDLEIE	<p>IDLE line detected interrupt enable</p> <p>If this bit is set, an interrupt occurs when the IDLEF bit in USART_STAT0 is set.</p>
		0: IDLE line detected interrupt disabled
		1: IDLE line detected interrupt enabled
3	TEN	<p>Transmitter enable</p>
		0: Transmitter is disabled
		1: Transmitter is enabled
2	REN	<p>Receiver enable</p>
		0: Receiver is disabled
		1: Receiver is enabled
1	RWU	<p>Receiver wakeup from mute mode.</p> <p>Software can set this bit to make the USART work in mute mode and reset this bit to wake up the USART.</p> <p>In wake up by idle frame mode (WM=0), this bit can be reset by hardware when an idle frame has been detected. In wake up by address match mode (WM=1), this bit can be reset by hardware when receiving an address match frame or set by hardware when receiving an address mismatch frame.</p>
		0: Receiver in active mode
		1: Receiver in mute mode
0	SBKCMD	<p>Send break command</p> <p>Software can set this to send a break frame.</p>

Hardware resets this bit automatically when the break frame has been transmitted.

0: Do not transmit a break frame

1: Transmit a break frame

17.4.5. Control register 1 (USART_CTL1)

Address offset: 0x10

Reset value: 0x0000 0000

This register has to be accessed by word (32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved	LMEN	STB[1:0]	CKEN	CPL	CPH	CLEN	Reserved.	LBDIE	LBLEN	Reserved					ADDR[3:0]

rw rw

Bits	Fields	Descriptions
31:15	Reserved	Must be kept the reset value.
14	LMEN	LIN mode enable 0: LIN mode disabled 1: LIN mode enabled
13:12	STB[1:0]	STOP bits length 00: 1 Stop bit 01: 0.5 Stop bit 10: 2 Stop bits 11: 1.5 Stop bit Only 1 stop bit and 2 stop bits are available for USART3/4.
11	CKEN	CK pin enable 0: CK pin disabled 1: CK pin enabled This bit is reserved for USART3/4.
10	CPL	CK polarity This bit specifies the polarity of the CK pin in synchronous mode. 0: The CK pin is in low state when the USART is in idle state 1: The CK pin is in high state when the USART is in idle state This bit is reserved for USART3/4.
9	CPH	CK phase This bit specifies the phase of the CK pin in synchronous mode. 0: The capture edge of the LSB bit is the first edge of CK pin 1: The capture edge of the LSB bit is the second edge of CK pin

This bit is reserved for UART3/4.

8	CLEN	CK Length This bit specifies the length of the CK signal in synchronous mode. 0: There are 7 CK pulses for an 8 bit frame and 8 CK pulses for a 9 bit frame 1: There are 8 CK pulses for an 8 bit frame and 9 CK pulses for a 9 bit frame This bit is reserved for UART3/4.
7	Reserved	Must be kept the reset value.
6	LBDIE	LIN break detected interrupt enable If this bit is set, an interrupt occurs when the LBDF bit in USART_STAT0 is set. 0: LIN break detected interrupt is disabled 1: LIN break detected interrupt is enabled
5	LBLEN	LIN break frame length This bit specifies the length of a LIN break frame. 0: 10 bit 1: 11 bit
4	Reserved	Must be kept the reset value.
3:0	ADDR[3:0]	Address of the USART In wake up by address match mode (WM=1), the USART enters mute mode when the LSB 4 bits of a received frame do not equal the ADDR[3:0] bits, and wakes up when the LSB 4 bits of a received frame equal the ADDR[3:0] bits.

17.4.6. Control register 2 (USART_CTL2)

Address offset: 0x14

Reset value: 0x0000 0000

This register has to be accessed by word (32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved					CTSIE	CTSEN	RTSEN	DENT	DENR	SCEN	NKEN	HDEN	IRLP	IREN	ERRIE

Bits	Fields	Descriptions
31:11	Reserved	Must be kept the reset value.
10	CTSIE	CTS interrupt enable If this bit is set, an interrupt occurs when the CTSF bit in USART_STAT0 is set. 0: CTS interrupt is disabled 1: CTS interrupt is enabled

		This bit is reserved for UART3/4.
9	CTSEN	<p>CTS enable</p> <p>This bit enables the CTS hardware flow control function.</p> <p>0: CTS hardware flow control disabled</p> <p>1: CTS hardware flow control enabled</p> <p>This bit is reserved for UART3/4.</p>
8	RTSEN	<p>RTS enable</p> <p>This bit enables the RTS hardware flow control function.</p> <p>0: RTS hardware flow control disabled</p> <p>1: RTS hardware flow control enabled</p> <p>This bit is reserved for UART3/4.</p>
7	DENT	<p>DMA request enable for transmission</p> <p>0: DMA request is disabled for transmission</p> <p>1: DMA request is enabled for transmission</p>
6	DENR	<p>DMA request enable for reception</p> <p>0: DMA request is disabled for reception</p> <p>1: DMA request is enabled for reception</p>
5	SCEN	<p>Smartcard mode enable</p> <p>This bit enables the smartcard work mode.</p> <p>0: Smartcard Mode disabled</p> <p>1: Smartcard Mode enabled</p> <p>This bit is reserved for UART3/4.</p>
4	NKEN	<p>NACK enable in Smartcard mode</p> <p>This bit enables the NACK transmission when parity error occurs in smartcard mode.</p> <p>0: Disable NACK transmission</p> <p>1: Enable NACK transmission</p> <p>This bit is reserved for UART3/4.</p>
3	HDEN	<p>Half-duplex enable</p> <p>This bit enables the half-duplex USART mode.</p> <p>0: Half duplex mode is disabled</p> <p>1: Half duplex mode is enabled</p>
2	IRLP	<p>IrDA low-power</p> <p>This bit selects low-power mode of IrDA mode.</p> <p>0: Normal mode</p> <p>1: Low-power mode</p>
1	IREN	<p>IrDA mode enable</p> <p>This bit enables the IrDA mode of USART.</p> <p>0: IrDA disabled</p>

1: IrDA enabled

0	ERRIE	Error interrupt enable
		When DMA request for reception is enabled (DENR=1), if this bit is set, an interrupt occurs when any one of the FERR, ORERR and NERR bits in USART_STAT0 is set.
	0: Error interrupt disabled	
	1: Error interrupt enabled	

17.4.7. Guard time and prescaler register (USART_GP)

Address offset: 0x18

Reset value: 0x0000 0000

This register has to be accessed by word (32-bit)

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

Bits	Fields	Descriptions
31:16	Reserved	Must be kept the reset value.
15:8	GUAT[7:0]	<p>Guard time value in Smartcard mode</p> <p>TC flag assertion time is delayed by GUAT[7:0] baud clock cycles.</p> <p>These bits are not available for UART3/4.</p>
7:0	PSC[7:0]	<p>When the USART IrDA low-power mode is enabled, these bits specify the division factor that is used to divide the peripheral clock (PCLK1/PCLK2) to generate the low-power frequency.</p> <p>00000000: Reserved - never program this value</p> <p>00000001: divides by 1</p> <p>00000010: divides by 2</p> <p>...</p> <p>11111111: divides by 255</p> <p>When the USART works in IrDA normal mode, these bits must be set to 00000001.</p> <p>When the USART smartcard mode is enabled, the PSC [4:0] bits specify the division factor that is used to divide the peripheral clock (APB1/APB2) to generate the smartcard clock (CK). The actual division factor is twice as the PSC [4:0] value.</p> <p>00000: Reserved - never program this value</p> <p>00001: divides by 2</p> <p>00010: divides by 4</p> <p>...</p>

11111: divides by 62

The PSC [7:5] bits are reserved in smartcard mode.

17.4.8. Control register 3 (USART_CTL3)

Address offset: 0x80

Reset value: 0x0000 0000

This register is not available for UART3/4.

This register has to be accessed by word (32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved		MSBF	DINV	TINV	RINV	Reserved	EBIE	RTIE	SCRTNUM[2:0]	RTEN					

rw rw rw rw rw rw rw rw rw

Bits	Fields	Descriptions
31:12	Reserved	Must be kept the reset value.
11	MSBF	<p>Most significant bit first</p> <p>This bit specifies the sequence of the data bits in transmission and reception.</p> <p>0: data is transmitted/received with the LSB first</p> <p>1: data is transmitted/received with the MSB first</p> <p>This bit field cannot be written when the USART is enabled (UEN=1).</p>
10	DINV	<p>Data bit level inversion</p> <p>This bit specifies the polarity of the data bits in transmission and reception.</p> <p>0: Data bit signal values are not inverted</p> <p>1: Data bit signal values are inverted</p> <p>This bit field cannot be written when the USART is enabled (UEN=1).</p>
9	TINV	<p>TX pin level inversion</p> <p>This bit specifies the polarity of the TX pin.</p> <p>0: TX pin signal values are not inverted</p> <p>1: TX pin signal values are inverted</p> <p>This bit field cannot be written when the USART is enabled (UEN=1).</p>
8	RINV	<p>RX pin level inversion</p> <p>This bit specifies the polarity of the RX pin.</p> <p>0: RX pin signal values are not inverted</p> <p>1: RX pin signal values are inverted</p> <p>This bit field cannot be written when the USART is enabled (UEN=1).</p>
7:6	Reserved	Must be kept the reset value.

5	EBIE	Interrupt enable bit of end of block event If this bit is set, an interrupt occurs when the EBF bit in USART_STAT1 is set. 0: End of block interrupt is enabled 1: End of block interrupt is disabled
4	RTIE	Interrupt enable bit of receive timeout event If this bit is set, an interrupt occurs when the RTF bit in USART_STAT1 is set. 0: Receive timeout interrupt is enabled 1: Receive timeout interrupt is disabled
3:1	SCRTNUM[2:0]	Smartcard auto-retry number In Smartcard mode, these bits specify the number of retries in transmission and reception. In transmission mode, a frame can be retransmitted by SCRTNUM times. If the frame is NACKed by (SCRTNUM+1) times, the FERR is set. In reception mode, a frame reception can be tried by (SCRTNUM+1) times. If the parity bit mismatch event occurs (SCRTNUM+1) times for a frame, the RBNE and PERR bits are set. When these bits are configured as 0x0, there will be no automatic retransmission in transmit mode.
0	RTEN	Receiver timeout enable This bit enables the receive timeout counter of the USART. 0: Receiver timeout function disabled 1: Receiver timeout function enabled

17.4.9. Receiver timeout register (USART_RT)

Address offset: 0x84

Reset value: 0x0000 0000

This register is not available for UART3/4.

This register has to be accessed by word (32-bit)

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

Bits	Fields	Descriptions
31:24	BL[7:0]	Block Length These bits specify the block length in Smartcard T=1 Reception. Its value equals to the number of information characters + the length of the Epilogue Field (1-LEC/2-CRC) - 1.

This value, which must be programmed only once per received block, can be programmed after the start of the block reception (using the data from the LEN character in the Prologue Field). The block length counter is reset when TBE=0 in Smartcard mode.

In other modes, when REN=0 (receiver disabled), or when the EBF bit of USART_STAT1 is written to 0, the Block length counter is reset.

23:0	RT[23:0]	Receiver timeout threshold
		These bits are used to specify receiver timeout value in terms of number of baud clocks.
		If Smartcard mode is not enabled, the RTF bit of USART_STAT1 is set if no new start bit is detected longer than RT bits time after the last received character.
		If Smartcard mode is enabled, the CWT and BWT are implemented by this value.
		In this case, the timeout measurement is started from the start bit of the last received character.
		These bits can be written on the fly. The RTF flag will be set if the new value is lower than or equal to the internal timeout counter. These bits must only be programmed once per received character.

17.4.10. Status register 1 (USART_STAT1)

Address offset: 0x88

Reset value: 0x0000 0000

This register is not available for UART3/4.

This register has to be accessed by word (32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved															BSY
															r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved		EBF	RTF	Reserved											
w0								w0							

Bits	Fields	Descriptions
31:17	Reserved	Must be kept the reset value.
16	BSY	Busy flag This bit is set when the USART is receiving a data frame. 0: USART reception path is idle 1: USART reception path is working
15:13	Reserved	Must be kept the reset value.
12	EBF	End of block flag This bit is set when the number of received bytes (from the start of the block,

including the prologue) is equal or greater than BLEN + 4. An interrupt occurs if the EBIE bit in USART_CTL3 is set.

Software can clear this bit by writing 0 to it.

0: End of Block event does not occur

1: End of Block event has occurred

11	RTF	Receiver timeout flag This bit is set when the RX pin is in idle state for longer than RT bits time. An interrupt occurs if the RTIE bit in USART_CTL3 is set. Software can clear this bit by writing 0 to it. 0: Receiver timeout event does not occur 1: Receiver timeout event has occurred
10:0	Reserved	Must be kept the reset value.

18. Inter-integrated circuit interface (I2C)

18.1. Overview

The I2C (inter-integrated circuit) module provides an I2C interface which is a two-line serial interface according with industrial standard for MCU to communicate with external I2C interface. I2C bus uses two serial lines: a serial data line, SDA (serial data line), and a serial clock line, SCL (serial clock line).

The I2C interface implements standard I2C protocol with standard-mode, fast-mode and fast-mode-plus as well as CRC calculation and checking, SMBus (system management bus) and PMBus (power management bus). It also supports multi-master I2C bus. The I2C interface provides DMA mode for users to reduce CPU overload.

18.2. Characteristics

- Parallel-bus to I2C-bus protocol conversion and interface.
- Both master and slave functions with the same interface.
- Bi-directional data transfer between master and slave.
- Supports 7-bit and 10-bit addressing and General Call Addressing.
- Multi-master capability.
- Supports standard-mode (up to 100 kHz), fast-mode (up to 400 kHz) and fast-mode-plus (up to 1MHz).
- Configurable SCL stretching in slave mode.
- Supports DMA mode.
- SMBus 2.0 and PMBus compatible.
- 2 Interrupts: one for successful byte transmission and the other for error event.
- Optional PEC (packet error checking) generation and check.

18.3. Function overview

[Figure 18-1. I2C module block diagram](#) below provides details of the internal configuration of the I2C interface.

Figure 18-1. I2C module block diagram

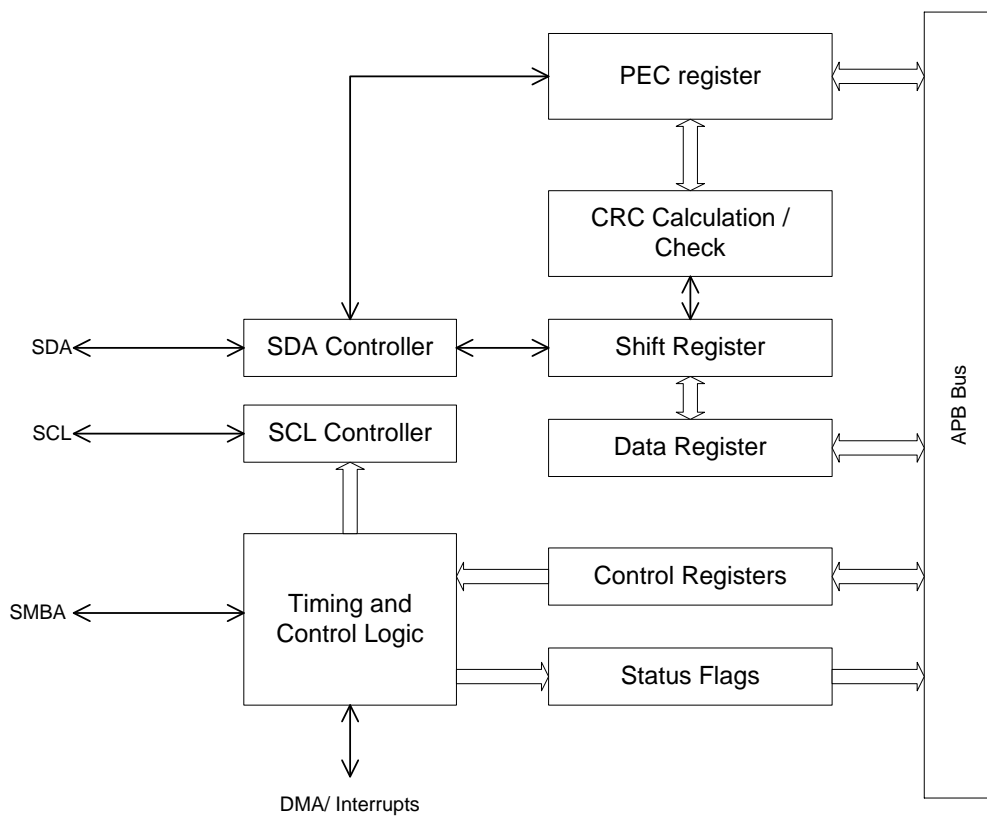


Table 18-1. Definition of I2C-bus terminology (refer to the I2C specification of Philips semiconductors)

Term	Description
Transmitter	The device which sends data to the bus
Receiver	The device which receives data from the bus
Master	The device which initiates a transfer, generates clock signals and terminates a transfer
Slave	The device addressed by a master
Multi-master	More than one master can attempt to control the bus at the same time without corrupting the message
Synchronization	Procedure to synchronize the clock signals of two or more devices
Arbitration	Procedure to ensure that, if more than one master tries to control the bus simultaneously, only one is allowed to do so and the winning master's message is not corrupted

18.3.1. SDA and SCL lines

The I2C module has two external lines, the serial data SDA and serial clock SCL lines. The two wires carry information between the devices connected to the bus.

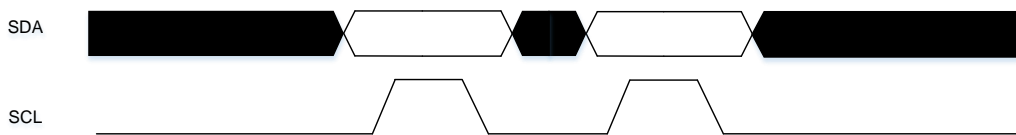
Both SDA and SCL are bidirectional lines, connected to a positive supply voltage via current-source or pull-up resistor. When the bus is free, both lines are HIGH. The output stages of

devices connected to the bus must have an open-drain or open-collect to perform the wired-AND function. Data on the I2C-bus can be transferred at rates of up to 100 Kbit/s in the standard-mode, up to 400 Kbit/s in the fast-mode and up to 1Mbit/s in the fast-mode-plus if the FMPEN bit in I2C_FMPCFG is set. Due to the variety of different technology devices (CMOS, NMOS, bipolar) that can be connected to the I2C-bus, the voltage levels of the logical '0' (LOW) and '1' (HIGH) are not fixed and depend on the associated level of V_{DD} .

18.3.2. Data validation

The data on the SDA line must be stable during the HIGH period of the clock. The HIGH or LOW state of the data line can only change when the clock signal on the SCL line is LOW (see [Figure 18-2. Data validation](#)). One clock pulse is generated for each data bit transferred.

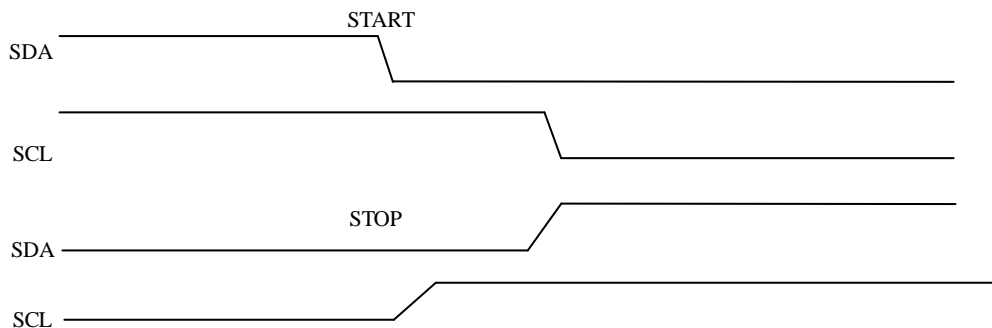
Figure 18-2. Data validation



18.3.3. START and STOP condition

All transmissions begin with a START (S) and are terminated by a STOP (P) (see [Figure 18-3. START and STOP condition](#)). A HIGH to LOW transition on the SDA line while SCL is HIGH defines a START condition. A LOW to HIGH transition on the SDA line while SCL is HIGH defines a STOP condition.

Figure 18-3. START and STOP condition



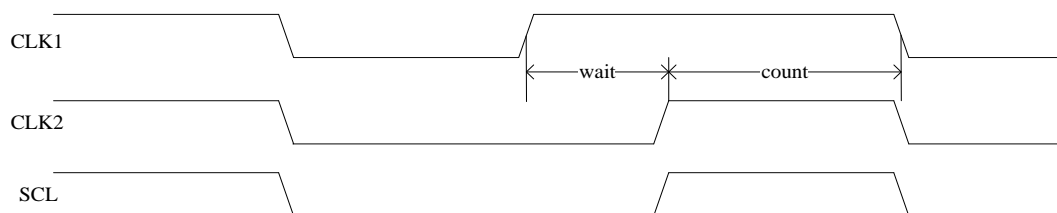
18.3.4. Clock synchronization

Two masters can begin transmitting on a free bus at the same time and there must be a method for deciding which master takes control of the bus and completes its transmission.

This is done by clock synchronization and bus arbitration. In a single master system, clock synchronization and bus arbitration are unnecessary.

Clock synchronization is performed using the wired-AND connection of I2C interfaces to the SCL line. This means that a HIGH to LOW transition on the SCL line causes the masters concerned to start counting their LOW period and, once a master clock has gone LOW, it holds the SCL line in that state until the clock HIGH state is reached (see [Figure 18-4. Clock synchronization](#)). However, if another clock is still within its LOW period, the LOW to HIGH transition of this clock may not change the state of the SCL line. The SCL line is therefore held LOW by the master with the longest LOW period. Masters with shorter LOW period enter a HIGH wait-state during this time.

Figure 18-4. Clock synchronization



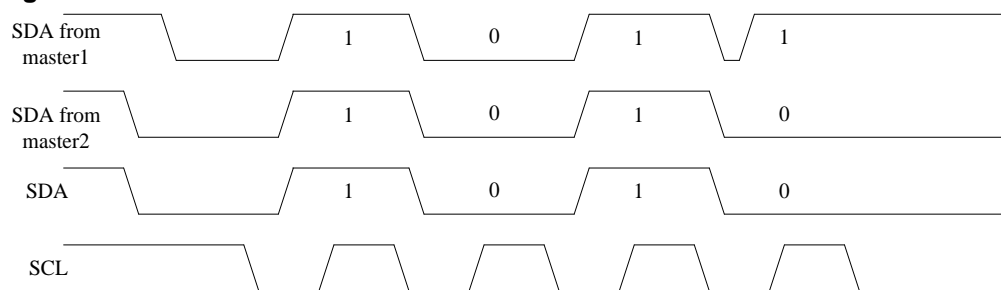
18.3.5. Arbitration

Arbitration, like synchronization, is part of the protocol where more than one master is used in the system. Slaves are not involved in the arbitration procedure.

A master may start a transfer only if the bus is free. Two masters may generate a START condition within the minimum hold time of the START condition which results in a valid START condition on the bus. Arbitration is then required to determine which master will complete its transmission.

Arbitration proceeds bit by bit. During every bit, while SCL is HIGH, each master checks whether the SDA level matches what it has been sent. This process may take many bits. Two masters can even complete an entire transmission without error, as long as the transmissions are identical. The first time a master tries to send a HIGH, but detects that the SDA level is LOW, then the master knows that it has lost the arbitration and turns off its SDA output driver. The other master goes on to complete its transmission.

Figure 18-5. SDA line arbitration



18.3.6. I2C communication flow

Each I2C device is recognized by a unique address (whether it is a microcontroller, LCD driver, memory or keyboard interface) and can be operate as either a transmitter or receiver, depending on the function of the device.

An I2C slave will continue to detect addresses after a START condition on I2C bus and compare the detected address with its slave address which is programmed by software. Once the two addresses match with each other, the I2C slave will send an ACK to the I2C bus and response to the following command on I2C bus: transmitting or receiving the desired data. Additionally, if General Call is enabled by software, the I2C slave always responds to a General Call Address (0x00). The I2C block supports both 7-bit and 10-bit address modes.

An I2C master always initiates or ends a transfer using START or STOP condition and it's also responsible for SCL clock generation.

Figure 18-6. I2C communication flow with 7-bit address

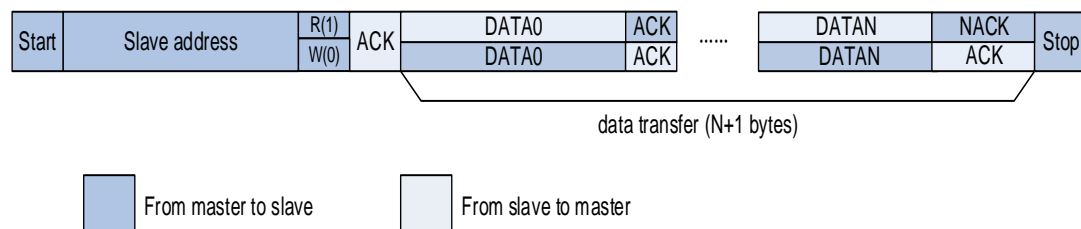


Figure 18-7. I2C communication flow with 10-bit address (Master Transmit)

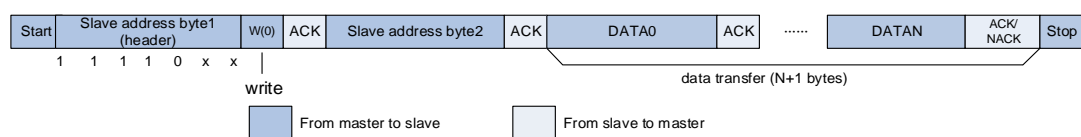
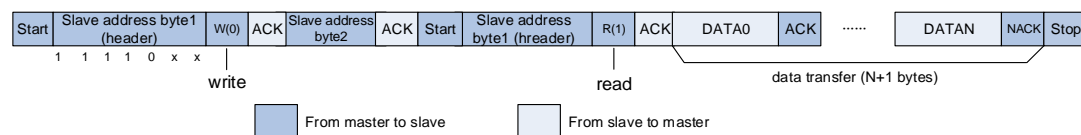


Figure 18-8. I2C communication flow with 10-bit address (Master Receive)



18.3.7. Programming model

An I2C device such as LCD driver may only be a receiver, whereas a memory can both receive and transmit data. In addition to transmitters and receivers, devices can also be considered as masters or slaves when performing data transfers. A master is the device which initiates a data transfer on the bus and generates the clock signals to permit the transfer. At that time, any device addressed is considered as a slave.

An I2C device is able to transmit or receive data whether it's a master or a slave, thus, there're 4 operation modes for an I2C device:

- Master Transmitter.
- Master Receiver.
- Slave Transmitter.
- Slave Receiver.

I2C block supports all of the four I2C modes. After system reset, it works in slave mode. If it's programmed by software and finished sending a START condition on I2C bus, it changes into master mode. The I2C changes back to slave mode after it's programmed by software and finished sending a STOP condition on I2C bus.

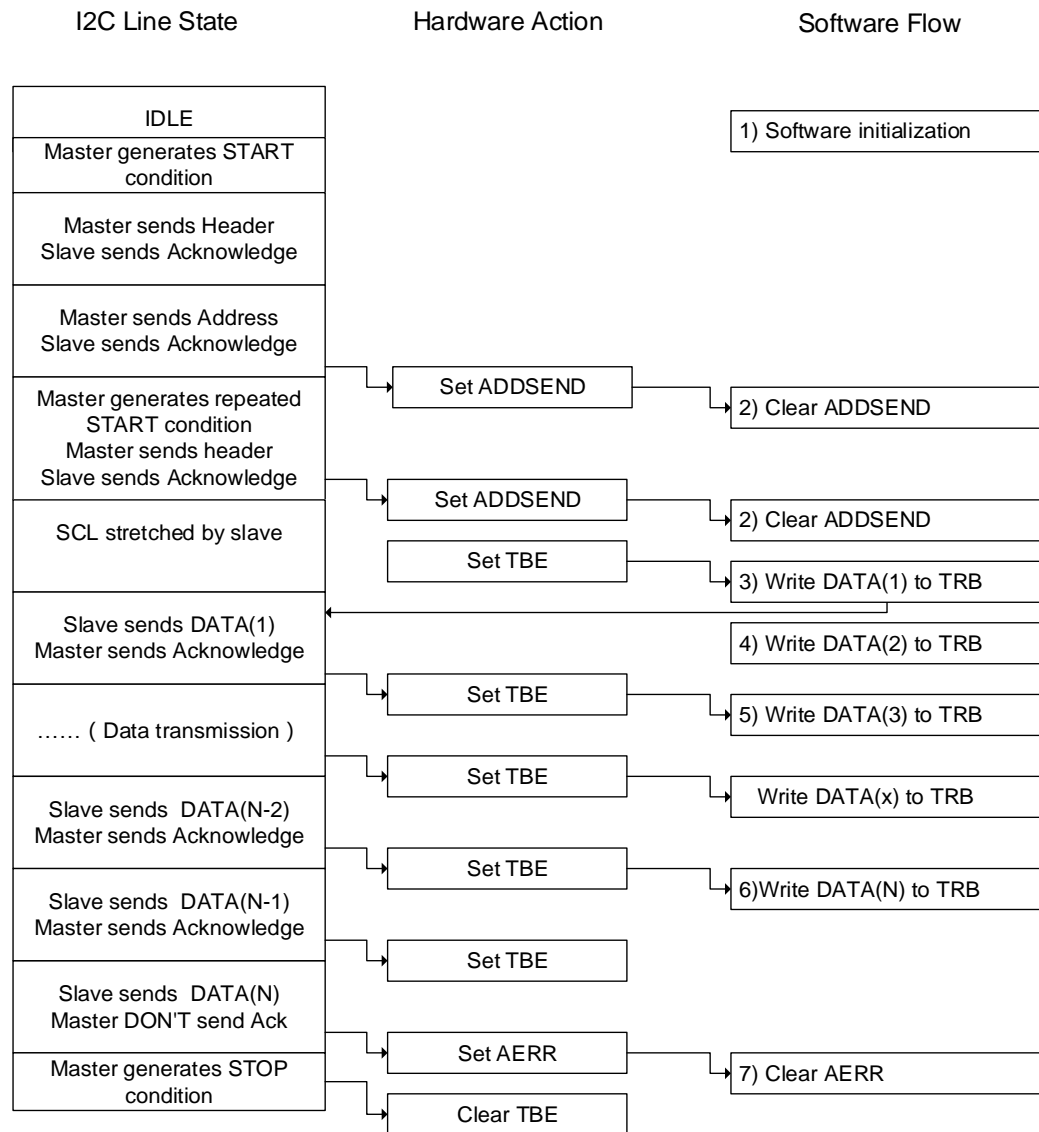
Programming model in slave transmitting mode

As is shown in [*Figure 18-9. Programming model for slave transmitting mode*](#), the following software procedure should be followed if users wish to transmit data in slave transmitter mode:

1. 1. First of all, software should enable I2C peripheral clock as well as configure clock related registers in I2C_CTL1 to make sure the correct I2C timing. After being enabled and configured, I2C operates in its default slave state and waits for START condition followed by an address on I2C bus.
2. After receiving a START condition followed by a matched address, either in 7-bit format or in 10-bit format, the I2C hardware sets the ADDSEND bit in I2C_STAT0 register, which should be monitored by software either by polling or interrupt. After that software should read I2C_STAT0 and then I2C_STAT1 to clear ADDSEND bit. If 10-bit addressing format is selected, the I2C master should then send a repeated START(Sr) condition followed by a header to the I2C bus. The slave sets ADDSEND bit again after it detects the repeated START(Sr) condition and the following header. Software needs to clear the ADDSEND bit again by reading I2C_STAT0 and then I2C_STAT1.
3. Now I2C enters data transmission stage and hardware sets TBE bit because both the shift register and data register I2C_DATA are empty. Once TBE is set, software should write the first byte of data to I2C_DATA register, TBE is not cleared in this case because the byte written in I2C_DATA is moved to the internal shift register immediately. I2C begins to transmit data to I2C bus as soon as the shift register is not empty.
4. During the transmission of the first byte, software can write the second byte to I2C_DATA, and this time TBE is cleared because neither I2C_DATA nor shift register is empty.
5. Any time TBE is set, software can write a byte to I2C_DATA as long as there is still data to be transmitted.
6. During the transmission of the second last byte, software writes the last data to I2C_DATA to clear the TBE flag and doesn't care TBE anymore. So TBE will be set after the byte's transmission and not cleared until a STOP condition.
7. I2C master doesn't acknowledge to the last byte according to the I2C protocol, so after sending the last byte, I2C slave will wait for the STOP condition on I2C bus and sets

AERR (Acknowledge Error) bit to notify software that the transmission completes. Software clears AERR bit by writing 0 to it.

Figure 18-9. Programming model for slave transmitting mode



Programming model in slave receiving mode

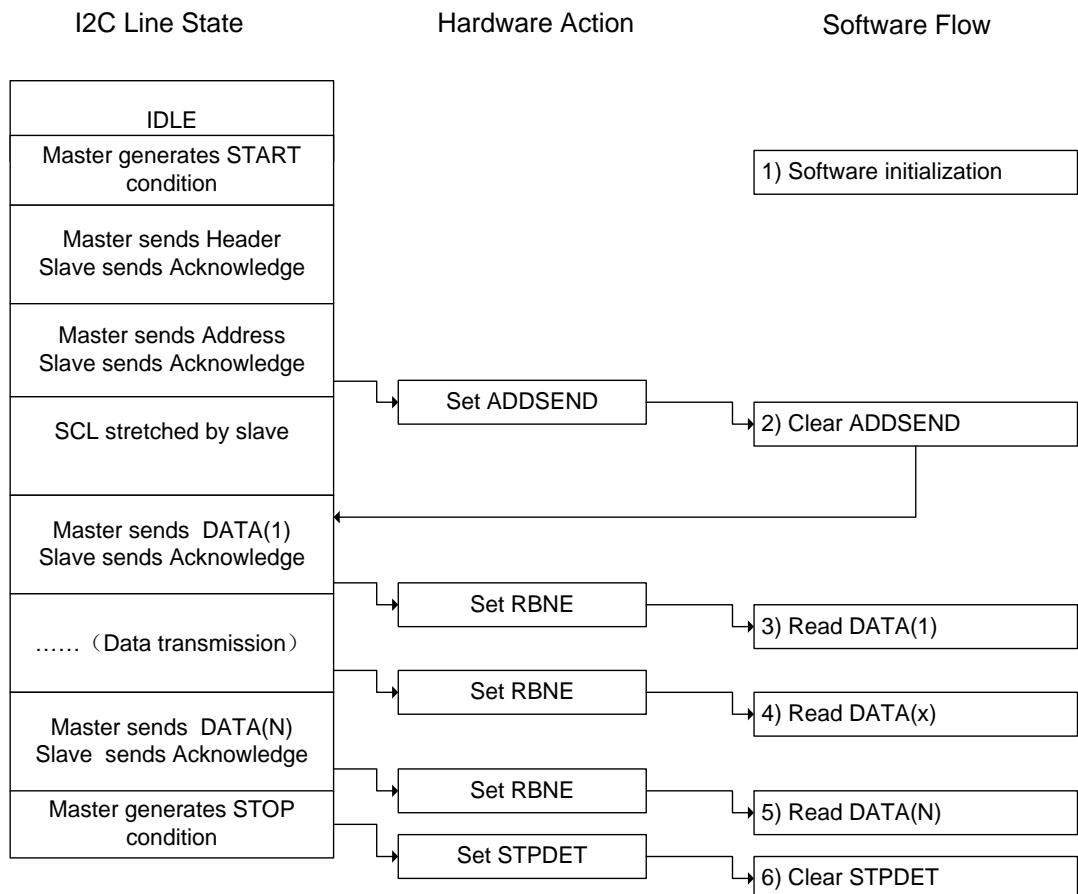
As is shown in [Figure 18-10. Programming model for slave receiving mode](#), the following software procedure should be followed if users wish to receive data in slave receiver mode:

1. First of all, software should enable I2C peripheral clock as well as configure clock related registers in I2C_CTL1 to make sure correct I2C timing. After being enabled and configured, I2C operates in its default slave state and waits for START condition followed by address on I2C bus.
2. After receiving a START condition followed by a matched 7-bit or 10-bit address, the I2C hardware sets the ADDSEND bit in I2C status register 0, which should be monitored by

software either by polling or interrupt. After that, software should read I2C_STAT0 and then I2C_STAT1 to clear ADDSEND bit. The I2C begins to receive data on I2C bus as soon as ADDSEND bit is cleared.

3. As soon as the first byte is received, RBNE is set by hardware. Software can now read the first byte from I2C_DATA and RBNE is cleared as well.
4. Any time RBNE is set, software can read a byte from I2C_DATA.
5. After the last byte is received, RBNE is set. Software reads the last byte.
6. STPDET bit is set when I2C detects a STOP condition on I2C bus and software reads I2C_STAT0 and then writes I2C_CTL0 to clear the STPDET bit.

Figure 18-10. Programming model for slave receiving mode



Programming model in master transmitting mode

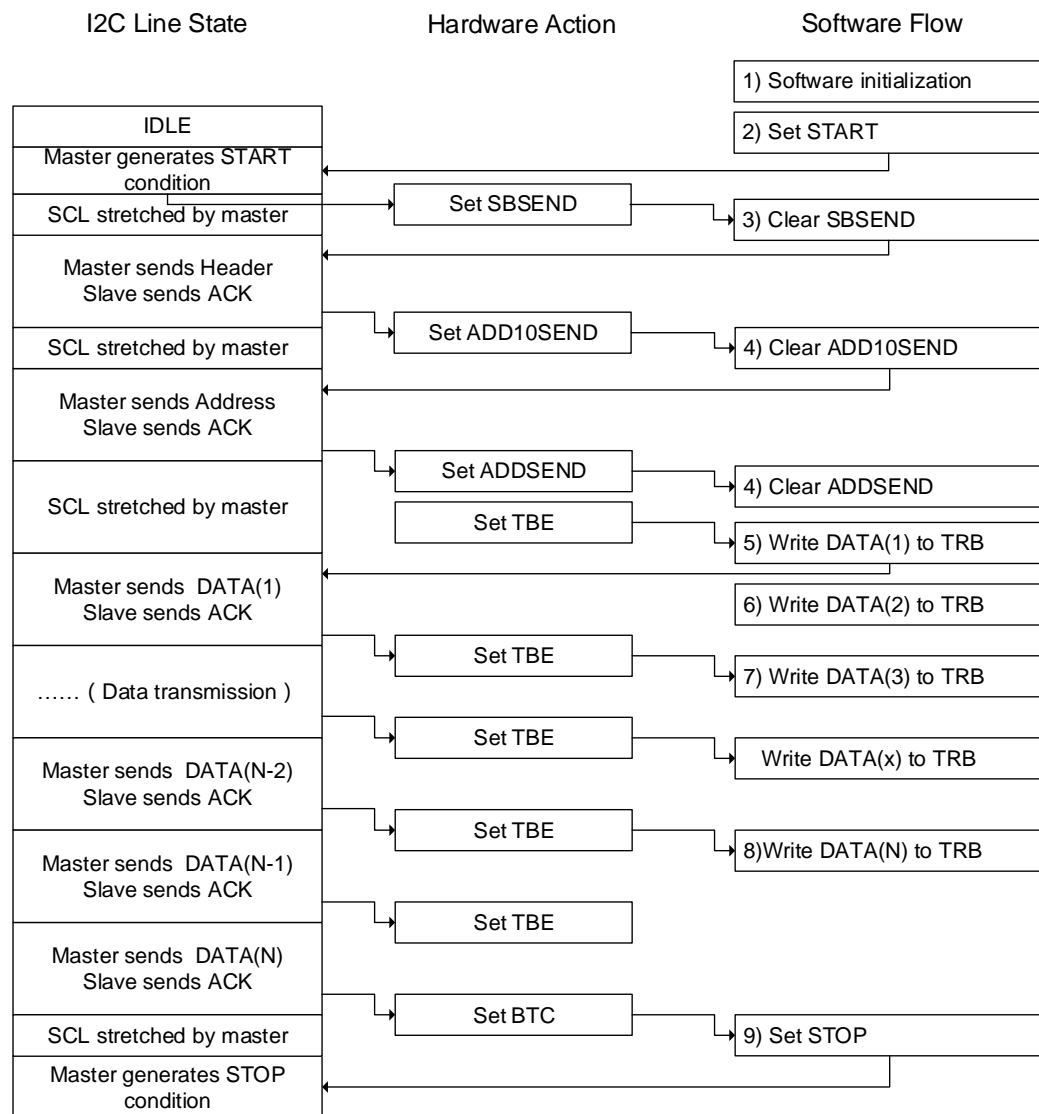
As it shows in [**Figure 18-11. Programming model for master transmitting mode**](#), the following software procedure should be followed if users wish to transmit data in master transmitter mode:

1. First of all, software should enable I2C peripheral clock as well as configure clock related registers in I2C_CTL1 to make sure the correct I2C timing. After being enabled and configured, I2C operates in its default slave state and waits for START condition followed

by address on I2C bus.

2. Software sets START bit to generate a START condition on I2C bus.
3. After sending a START condition, the I2C hardware sets the SBSEND bit in I2C status register 0 and enters master mode. Now software should clear the SBSEND bit by reading I2C_STAT0 and then writing a 7-bit address or header of a 10-bit address to I2C_DATA. I2C begins to send address or header to I2C bus as soon as SBSEND bit is cleared. If the address which has been sent is header of a 10-bit address, the hardware sets ADD10SEND bit after sending the header and software should clear the ADD10SEND bit by reading I2C_STAT0 and writing 10-bit lower address to I2C_DATA.
4. After the 7-bit or 10-bit address has been sent, the I2C hardware sets the ADDSEND bit and software should clear the ADDSEND bit by reading I2C_STAT0 and then I2C_STAT1.
5. Now I2C enters data transmission stage and hardware sets TBE bit because both the shift register and data register I2C_DATA are empty. Software now writes the first byte data to I2C_DATA register, but the TBE will not be cleared because the byte written in I2C_DATA is moved to internal shift register immediately. The I2C begins to transmit data to I2C bus as soon as the shift register is not empty.
6. During the transmission of the first byte, software can write the second byte to I2C_DATA, and this time TBE is cleared because neither I2C_DATA nor shift register is empty.
7. Any time TBE is set, software can write a byte to I2C_DATA as long as there is still data to be transmitted.
8. During the transmission of the second last byte, software writes the last data to I2C_DATA to clear the TBE flag and doesn't care TBE anymore. So TBE will be asserted after the byte's transmission and not be cleared until a STOP condition.
9. After sending the last byte, I2C master sets BTC bit because both the shift register and I2C_DATA are empty. Software should set the STOP bit to generate a STOP condition, then the I2C clears both TBE and BTC flags.

Figure 18-11. Programming model for master transmitting mode



Programming model in master receiving mode

In master receiving mode, a master is responsible for generating NACK for the last byte reception and then sending STOP a condition on I2C bus. So, special attention should be paid to ensure the correct ending of data reception. Two solutions for master receiving are provided here for applications: Solution A and B. Solution A requires the software's quick response to I2C events, while Solution B doesn't.

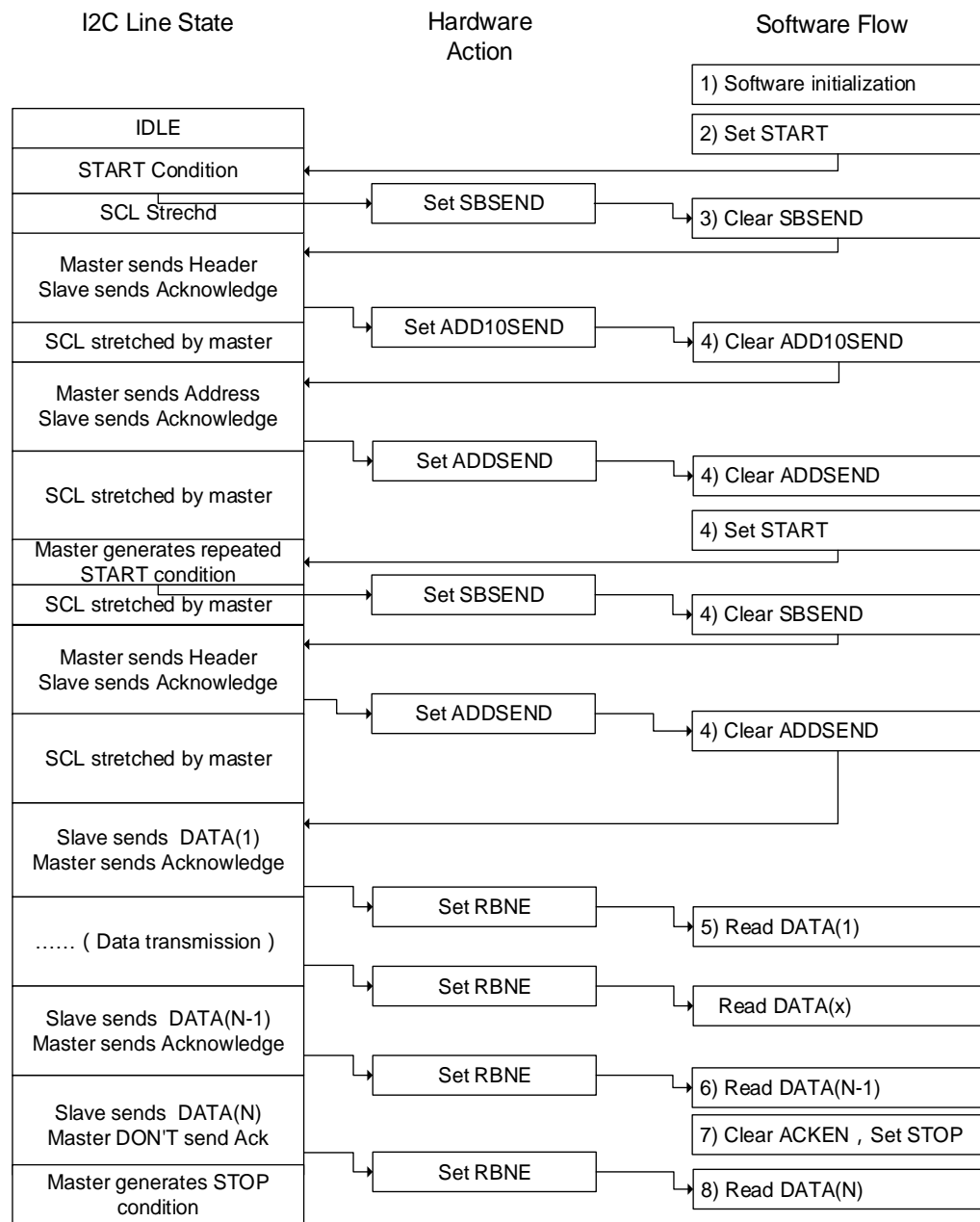
Solution A

1. First of all, software should enable I2C peripheral clock as well as configure clock related registers in I2C_CTL1 to make sure the correct I2C timing. After being enabled and configured, I2C operates in its default slave state and waits for START condition followed by address on I2C bus.
2. Software sets START bit to generate a START condition on I2C bus.

3. After sending a START condition, the I2C hardware sets the SBSEND bit in I2C status register 0 and enters master mode. Now software should clear the SBSEND bit by reading I2C_STAT0 and then writing a 7-bit address or header of a 10-bit address to I2C_DATA. I2C begins to send address or header to I2C bus as soon as SBSEND bit is cleared. If the address which has been sent is header of a 10-bit address, the hardware sets ADD10SEND bit after sending header and software should clear the ADD10SEND bit by reading I2C_STAT0 and writing 10-bit lower address to I2C_DATA.
4. After the 7-bit or 10-bit address has been sent, the I2C hardware sets the ADDSEND bit and software should clear the ADDSEND bit by reading I2C_STAT0 and then I2C_STAT1. If the address is in 10-bit format, software should then set START bit again to generate a repeated START condition on I2C bus and SBSEND is set after the repeated START is sent out. Software should clear the SBSEND bit by reading I2C_STAT0 and writing header to I2C_DATA. Then the header is sent out to I2C bus, and ADDSEND is set again. Software should again clear ADDSEND by reading I2C_STAT0 and then I2C_STAT1.
5. As soon as the first byte is received, RBNE is set by hardware. Software now can read the first byte from I2C_DATA and RBNE is cleared as well.
6. Any time RBNE is set, software can read a byte from I2C_DATA.
7. After the second last byte is received, the software should clear ACKEN bit and set STOP bit. These actions should complete before the end of the last byte's receiving to ensure that NACK will be sent for the last byte.
8. After the last byte is received, RBNE is set. Software reads the last byte. I2C doesn't send ACK for the last byte and it generates a STOP condition after the transmission of the last byte.

The above steps require byte number $N > 1$. If $N = 1$, Step 7 should be performed after Step 4 and completed before the end of the single byte's receiving.

Figure 18-12. Programming model for master receiving using Solution A



Solution B

1. First of all, software should enable I2C peripheral clock as well as configure clock related registers in I2C_CTL1 to make sure the correct I2C timing. After being enabled and configured, I2C operates in its default slave state and waits for START condition followed by address on I2C bus.
2. Software sets START bit to generate a START condition on I2C bus.
3. After sending a START condition, the I2C hardware sets the SBSEND bit in I2C status register 0 and enters master mode. Now software should clear the SBSEND bit by reading I2C_STAT0 and then writing a 7-bit address or header of a 10-bit address to I2C_DATA. I2C begins to send address or header to I2C bus as soon as SBSEND bit is

cleared. If the address which has been sent is a header of 10-bit address, the hardware sets ADD10SEND bit after sending header and software should clear the ADD10SEND bit by reading I2C_STAT0 and writing 10-bit lower address to I2C_DATA.

4. After the 7-bit or 10-bit address has been sent, the I2C hardware sets the ADDSEND bit and software should clear the ADDSEND bit by reading I2C_STAT0 and then I2C_STAT1. If the address is in 10-bit format, software should then set START bit again to generate a repeated START condition on I2C bus and SBSEND is set after the repeated START is sent out. Software should clear the SBSEND bit by reading I2C_STAT0 and writing header to I2C_DATA. Then the header is sent out to I2C bus, and ADDSEND is set again. Software should again clear ADDSEND by reading I2C_STAT0 and then I2C_STAT1.
5. As soon as the first byte is received, RBNE is set by hardware. Software now can read the first byte from I2C_DATA and RBNE is cleared as well.
6. Any time RBNE is set, software can read a byte from I2C_DATA until the master receives N-3 bytes.

As is shown in [Figure 18-13. Programming model for master receiving mode using solution B](#), the byte (N-2) is not read out by software, so after the byte (N-1) is received, both BTC and RBNE are asserted. The bus is stretched by master to prevent the reception of the last byte. Then software should clear ACKEN bit.

7. Software reads out byte (N-2), clearing BTC. After this, the byte (N-1) is moved from shift register to I2C_DATA and bus is released and begins to receive the last byte. Master doesn't send an ACK for the last byte because ACKEN is already cleared.
8. After the last byte is received, both BTC and RBNE are set again, and SCL is stretched low. Software sets STOP bit and master sends out a STOP condition on bus.
9. Software reads the byte (N-1), clearing BTC. After this, the last byte is moved from shift register to I2C_DATA.
10. Software reads the last byte, clearing RBNE.

The above steps require that byte number $N > 2$. $N=1$ and $N=2$ are similar:

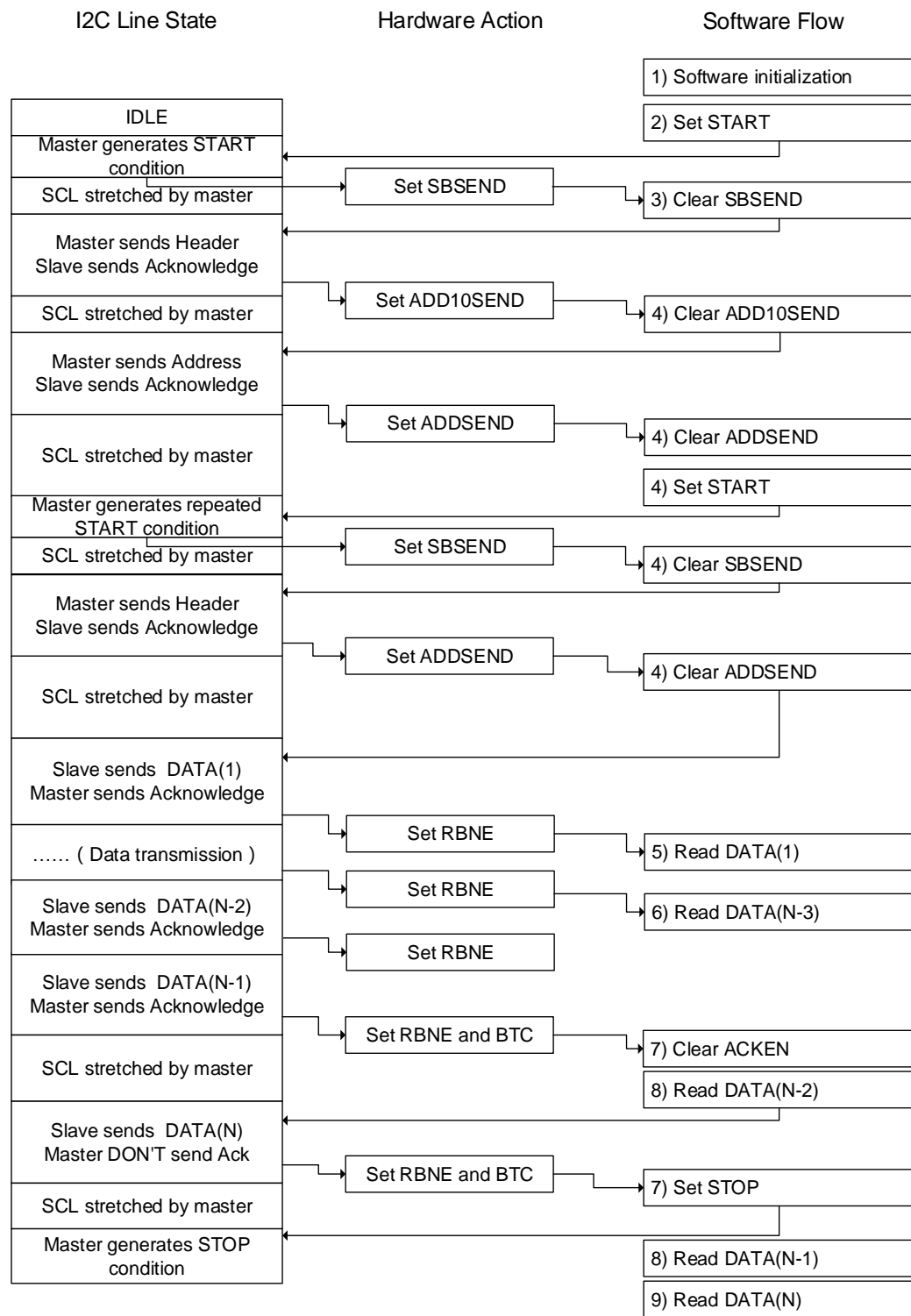
N=1

In Step4, software should reset ACKEN bit before clearing ADDSEND bit and set STOP bit after clearing ADDSEND bit. Step 5 is the last step when $N=1$.

N=2

In Step 2, software should set POAP bit before set START bit. In Step 4, software should reset ACKEN bit before clearing ADDSEND bit. In Step 5, software should wait until BTC is set and then set STOP bit and read I2C_DATA twice.

Figure 18-13. Programming model for master receiving mode using solution B



18.3.8. SCL line stretching

The SCL line stretching function is designed to avoid overflow error in reception and underflow error in transmission. As is shown in Programming Model, when the TBE and BTC bits are set in transmitting mode, the transmitter stretches the SCL line low until the transfer buffer

register is filled with the next data to be transmitted. When the RBNE and BTC bits are set in receiving mode, the receiver stretches the SCL line low until the data in the transfer buffer is read out.

When works in slave mode, the SCL line stretching function can be disabled by setting the SS bit in the I2C_CTL0 register. If this bit is set, the software is required to be quick enough to serve the TBE, RBNE and BTC status, otherwise, overflow or underflow situation might occur.

18.3.9. Use DMA for data transfer

As is shown in Programming Model, each time TBE/RBNE is asserted, software should write/read a byte, this may cause CPU to be high overloaded. The DMA controller can be used to process TBE and RBNE flags: each time TBE/RBNE is asserted, DMA controller does a read/write operation automatically.

The DMA request is enabled by the DMAON bit in the I2C_CTL1 register. This bit should be set after clearing the ADDSEND status. If the SCL line stretching function is disabled for a slave device, the DMAON bit should be set before the ADDSEND event.

Refer to the specification of the DMA controller for the configuration method of DMA. The DMA controller must be configured and enabled before the I2C transfer. When the configured number of bytes have been transferred, the DMA controller generates End of Transfer (EOT) interrupt.

When a master receives two or more bytes, the DMALST bit in the I2C_CTL1 register should be set. The I2C master will not send NAK after the last byte. The software can set the STOP bit to generate a STOP condition in the ISR of the DMA EOT interrupt.

When a master receives only one byte, the ACKEN bit must be cleared before clearing the ADDSEND status. Software can set the STOP bit to generate a STOP condition after clearing the ADDSEND status, or in the ISR of the DMA EOT interrupt.

18.3.10. Packet error checking

There is a CRC-8 calculator in I2C block to perform PEC (Packet Error Checking) for I2C data. The polynomial of the CRC is $x^8 + x^2 + x + 1$ which is compatible with the SMBus protocol. If enabled by setting PECEN bit, the PEC will calculate all the data transmitted through I2C including address. I2C is able to send out the PEC value after the last data byte or check the received PEC value with its calculated PEC using the PECTRANS bit. In DMA mode, the I2C will send or check PEC value automatically if PECEN bit and PECTRANS bit is set.

18.3.11. SMBus support

The System Management Bus (abbreviated to SMBus or SMB) is a single-ended simple two-wire bus for the purpose of lightweight communication. Most commonly it is found in computer

motherboards for communication with power source for ON/OFF instructions. It is derived from I2C for communication with low-bandwidth devices on a motherboard, especially power related chips such as a laptop's rechargeable battery subsystem (see Smart Battery Data).

SMBus protocol

Each message transmission on SMBus follows the format of one of the defined SMBus protocols. The SMBus protocols are a subset of the data transfer formats defined in the I2C specifications. I2C devices that can be accessed through one of the SMBus protocols are compatible with the SMBus specifications. I2C devices that do not adhere to these protocols cannot be accessed by standard methods as defined in the SMBus and Advanced Configuration and Power Management Interface (abbreviated to ACPI) specifications.

Address resolution protocol

The SMBus is realized based on I2C hardware and it uses I2C hardware addressing, but it adds the second-level software for building special systems. Additionally, its specifications include an Address Resolution Protocol that can make dynamic address allocations. Dynamic reconfiguration of the hardware and software allows bus devices to be 'hot-plugged' and used immediately, without restarting the system. The devices are recognized automatically and assigned unique addresses. This advantage results in a plug-and-play user interface. In those protocols there is a very useful distinction made between a System Host and all the other devices in the system that can have the names and functions of masters or slaves.

Time-out feature

SMBus has a time-out feature which resets devices if a communication takes too long. This explains the minimum clock frequency is 10 kHz to prevent locking up the bus. I2C can be a 'DC' bus, which means that a slave device stretches the master clock when performing some routines while the master is accessing it. This will notify the master that the slave is busy but does not want to lose the communication. The slave device will continue the communication after its task is completed. There is no limit in the I2C bus protocol of how long this delay can be, whereas for a SMBus system, it would be limited to 35ms. SMBus protocol just assumes that if something takes too long, then it means that there is a problem on the bus and that all devices must reset in order to solve the problem. Slave devices are not allowed to hold the clock low too long.

Packet error checking

SMBus 2.0 and 1.1 allow Packet Error Checking (PEC). In that mode, a PEC byte is appended at the end of each transaction. The byte is a CRC-8 checksum of the entire message including the address and read/write bit. The polynomial used is x^8+x^2+x+1 (the CRC-8-ATM HEC algorithm, initialized to zero).

SMBus alert

The SMBus has an extra optional shared interrupt signal called SMBALERT# which can be used by slaves to tell the host to ask its slaves about events of interest. SMBus also defines a less common "Host Notify Protocol", providing similar notifications which is based on the I2C multi-master mode but it can pass more data.

SMBus communication flow

The programming flow for SMBus is similar to normal I2C. In order to use SMBus mode, the application should configure several SMBus specific registers, respond to some SMBus specific flags and implement the upper protocols described in SMBus specification.

1. Before communication, SMBEN bit in I2C_CTL0 should be set and SMBSEL and ARPEN bits should be configured to desired values.
2. In order to support address resolution protocol (ARP) (ARPEN=1), the software should respond to HSTSMB flag in SMBus Host Mode (SMBSEL =1) or DEFSMB flag in SMBus Device Mode, and implement the function of ARP protocol.
3. In order to support SMBus Alert Mode, the software should respond to SMBALT flag and implement the related function.

18.3.12. Status, errors and interrupts

There are several status and error flags in I2C, and interrupts may be asserted from these flags by setting some register bits (refer to [Register definition](#) for detail).

Table18-2. Event status flags

Event Flag Name	Description
SBSEND	START condition sent (master)
ADDSEND	Address sent or received
ADD10SEND	Header of 10-bit address sent
STPDET	STOP condition detected
BTC	Byte transmission completed
TBE	I2C_DATA is empty when transmitting
RBNE	I2C_DATA is not empty when receiving

Table18-3. I2C error flags

I2C Error Name	Description
BERR	Bus error
LOSTARB	Arbitration lost
OUERR	Over-run or under-run when SCL stretch is disabled.
AERR	No acknowledge received
PECERR	CRC value doesn't match
SMBTO	Bus timeout in SMBus mode

I2C Error Name	Description
SMBALT	SMBus Alert

18.4. Register definition

I2C0 base address: 0x4000 5400

I2C1 base address: 0x4000 5800

18.4.1. Control register 0 (I2C_CTL0)

Address offset: 0x00

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SRESET	Reserved	SALT	PECTRA NS	POAP	ACKEN	STOP	START	SS	GCEN	PECEN	ARPEN	SMBSEL	Reserved	SMBEN	I2CEN

Bits	Fields	Descriptions
15	SRESET	Software resets I2C, software should wait until the I2C lines are released to reset the I2C 0: I2C is not reset 1: I2C is reset
14	Reserved	Must be kept at reset value.
13	SALT	SMBus Alert. Issue alert through SMBA pin. Software can set and clear this bit and hardware can clear this bit. 0: Don't issue alert through SMBA pin 1: Issue alert through SMBA pin
12	PECTRANS	PEC transfer Software sets and clears this bit while hardware clears this bit when PEC is transferred or START/STOP condition is detected I2CEN=0 0: Don't transfer PEC value 1: Transfer PEC value
11	POAP	Position of ACK and PEC when receiving This bit is set and cleared by software and cleared by hardware when I2CEN=0 0: ACKEN bit specifies whether to send ACK or NACK for the current byte that is being received. PECTRANS bit indicates that the current receiving byte is a PEC byte 1: ACKEN bit specifies whether to send ACK or NACK for the next byte that is to be received, PECTRANS bit indicates the next byte that is to be received is a PEC

		byte
10	ACKEN	<p>ACK enable</p> <p>This bit is set and cleared by software and cleared by hardware when I2CEN=0</p> <p>0: ACK will not be sent</p> <p>1: ACK will be sent</p>
9	STOP	<p>Generate a STOP condition on I2C bus</p> <p>This bit is set and cleared by software and set by hardware when SMBus timeout and cleared by hardware when STOP condition is detected.</p> <p>0: STOP will not be sent</p> <p>1: STOP will be sent</p>
8	START	<p>Generate a START condition on I2C bus</p> <p>This bit is set and cleared by software and cleared by hardware when a START condition is detected or I2CEN=0.</p> <p>0: START will not be sent</p> <p>1: START will be sent</p>
7	DISSTRC	<p>SCL stretching</p> <p>Whether to stretch SCL low when data is not ready in slave mode.</p> <p>This bit is set and cleared by software.</p> <p>0: SCL stretching is enabled</p> <p>1: SCL stretching is disabled</p>
6	GCEN	<p>General Call enable</p> <p>Whether or not to respond to a General Call</p> <p>0: Slave won't respond to a General Call</p> <p>1: Slave will respond to a General Call</p> <p>Note: The General Call address is 0x00.</p>
5	PECEN	<p>PEC calculation enable</p> <p>0: PEC calculation disable</p> <p>1: PEC calculation enable</p>
4	ARPEN	<p>ARP protocol enable</p> <p>0: ARP is disabled</p> <p>1: ARP is enabled</p>
3	SMBSEL	<p>SMBus type selection</p> <p>0: Device</p> <p>1: Host</p>
2	Reserved	Must be kept at reset value.
1	SMBEN	<p>SMBus/I2C mode switch</p> <p>0: I2C mode</p> <p>1: SMBus mode</p>

0	I2CEN	I2C peripheral enable 0: I2C is disabled 1: I2C is enabled
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18.4.2. Control register 1 (I2C_CTL1)

Address offset: 0x04

Reset value: 0x0000

This register can be accessed by half-word(16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved		DMALST	DMAON	BUFIE	EVIE	ERRIE	Reserved	I2CCLK[6:0]							
		rw	rw	rw	rw	rw									rw

Bits	Fields	Descriptions
15:13	Reserved	Must be kept at reset value.
12	DMALST	Flag indicating DMA last transfer 0: Next DMA EOT is not the last transfer 1: Next DMA EOT is the last transfer
11	DMAON	DMA is mode switched on 0: DMA mode is switched off 1: DMA mode is switched on
10	BUFIE	0: Buffer interrupt is disabled 1: Buffer interrupt is enabled, which means that interrupt will be generated when TBE = 1 or RBNE = 1 if EVIE=1.
9	EVIE	Event interrupt enable 0: Event interrupt is disabled 1: Event interrupt is enabled, which means that interrupt will be generated when SBSEND, ADDSEND, ADD10SEND, STPDET or BTC flag asserted or TBE=1 or RBNE=1 if BUFIE=1.
8	ERRIE	Error interrupt enable 0: Error interrupt is disabled 1: Error interrupt is enabled, which means that interrupt will be generated when BERR, LOSTARB, AERR, OUERR, PECERR, SMBTO or SMBALT flag is asserted.
7	Reserved	Must be kept at reset value.
6:0	I2CCLK[6:0]	I2C peripheral clock frequency I2CCLK[6:0]should be the frequency of input APB1 clock in MHz which is at least 2.

0d – 1d: Not allowed

2d – 84d: 2MHz~84MHz

85d – 127d: Not allowed due to the limitation of APB1 clock

Note:

In I2C standard mode, the frequencies of APB1 must be equal or greater than 2MHz. In I2C fast mode, the frequencies of APB1 must be equal or greater than 8MHz. In I2C fast mode plus, the frequencies of APB1 must be equal or greater than 24MHz.

18.4.3. Slave address register 0 (I2C_SADDR0)

Address offset: 0x08

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ADDFOR MAT	Reserved		ADDRESS[9:8]		ADDRESS[7:1]		ADDRESS0								
rw			rw		rw		rw						rw		

Bits	Fields	Descriptions
15	ADDFORMAT	Address format for the I2C slave 0: 7-bit address 1: 10-bit address
14:10	Reserved	Must be kept at reset value.
9:8	ADDRESS[9:8]	Highest two bits of a 10-bit address
7:1	ADDRESS[7:1]	7-bit address or bits 7:1 of a 10-bit address
0	ADDRESS0	Bit 0 of a 10-bit address

18.4.4. Slave address register 1 (I2C_SADDR1)

Address offset: 0x0C

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved		ADDRESS2[7:1]													
rw		rw													

Bits	Fields	Descriptions

15:8	Reserved	Must be kept at reset value.
7:1	ADDRESS2[7:1]	The second I2C address for the slave in Dual-Address mode
0	DUADEN	Dual-Address mode enable 0: Dual-Address mode is disabled 1: Dual-Address mode is enabled

18.4.5. Transfer buffer register (I2C_DATA)

Address offset: 0x10

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved								TRB[7:0]							

rw

Bits	Fields	Descriptions
15:8	Reserved	Must be kept at reset value.
7:0	TRB[7:0]	Transmission or reception data buffer

18.4.6. Transfer status register 0 (I2C_STAT0)

Address offset: 0x14

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SMBALT	SMBTO	Reserved	PECERR	OUERR	AERR	LOSTAR B	BERR	TBE	RBNE	Reserved	STPDET	ADD10S END	BTC	ADDSEN D	SBSEND

rc_w0 rc_w0 rc_w0 rc_w0 rc_w0 rc_w0 rc_w0 rc_w0 r r r r r r r r

Bits	Fields	Descriptions
15	SMBALT	SMBus Alert status This bit is set by hardware and cleared by writing 0 0: SMBA pin not pulled down (device mode) or no Alert detected (host mode) 1: SMBA pin pulled down and Alert address received (device mode) or Alert detected (host mode)
14	SMBTO	Timeout signal in SMBus mode This bit is set by hardware and cleared by writing 0. 0: No timeout error

		1: Timeout event occurs (SCL is low for 25 ms)
13	Reserved	Must keep at reset value.
12	PECERR	<p>PEC error when receiving data</p> <p>This bit is set by hardware and cleared by writing 0.</p> <p>0: Received PEC matches calculated PEC</p> <p>1: Received PEC doesn't match calculated PEC, I2C will send NACK careles of ACKEN bit.</p>
11	OUERR	<p>Over-run or under-run situation occurs in slave mode, when SCL stretching is disabled. In slave receiving mode, if the last byte in I2C_DATA is not read out while the following byte is already received, overrun occurs. In slave transmitting mode, if the current byte is already sent out, while the I2C_DATA is still empty, under-run occurs.</p> <p>This bit is set by hardware and cleared by writing 0.</p> <p>0: No over-run or under-run occurs.</p> <p>1: Over-run or under-run occurs.</p>
10	AERR	<p>ACK error</p> <p>This bit is set by hardware and cleared by writing 0.</p> <p>0: No ACK error</p> <p>1: ACK error</p>
9	LOSTARB	<p>Arbitration lost in master mode</p> <p>This bit is set by hardware and cleared by writing 0.</p> <p>0: No arbitration lost</p> <p>1: Arbitration lost occurs and the I2C block changes back to slave mode.</p>
8	BERR	<p>Bus error</p> <p>A bus error occurs which indicates an unexpected START or STOP condition on I2C bus.</p> <p>This bit is set by hardware and cleared by writing 0.</p> <p>0: No bus error</p> <p>1: A bus error detected</p>
7	TBE	<p>I2C_DATA is empty during transmitting</p> <p>This bit is set by hardware after it moves a byte from I2C_DATA to shift register and cleared by writing a byte to I2C_DATA. If both the shift register and I2C_DATA are empty, writing I2C_DATA won't clear TBE (refer to Programming Model for detail).</p> <p>0: I2C_DATA is not empty</p> <p>1: I2C_DATA is empty, software can write</p>
6	RBNE	<p>I2C_DATA is not empty during receiving</p> <p>This bit is set by hardware after it moves a byte from shift register to I2C_DATA and cleared by reading I2C_DATA. If both BTC and RBNE are asserted, reading I2C_DATA won't clear RBNE because the shift register's byte will be moved to</p>

		I2C_DATA immediately.
0		0: I2C_DATA is empty 1: I2C_DATA is not empty, software can read
5	Reserved	Must be kept at reset value.
4	STPDET	STOP condition is detected in slave mode This bit is set by hardware and cleared by reading I2C_STAT0 and then writing I2C_CTL0 0: STOP condition not detected in slave mode 1: STOP condition detected in slave mode
3	ADD10SEND	Header of 10-bit address is sent in master mode This bit is set by hardware and cleared by reading I2C_STAT0 and writing I2C_DATA. 0: No header of 10-bit address is sent in master mode 1: Header of 10-bit address is sent in master mode
2	BTC	Byte transmission is completed. If a byte is already received in shift register but I2C_DATA is still full in receiving mode or a byte is already sent out from shift register but I2C_DATA is still empty in transmitting mode, the BTC flag is asserted. This bit is set by hardware. Software clearing: read I2C_STAT0 followed by reading or writing I2C_DATA. Hardware clearing: send the STOP condition or START condition. Bit 0 (I2CEN bit) of the I2C_CTL0 is reset. 0: BTC not asserted 1: BTC asserted
1	ADDSEND	Address is sent in master mode or received and matches in slave mode. This bit is set by hardware and cleared by reading I2C_STAT0 and reading I2C_STAT1. 0: No address is sent or received 1: Address is sent out in master mode or a matched address is received in slave mode
0	SBSEND	START condition is sent out in master mode This bit is set by hardware and cleared by reading I2C_STAT0 and writing I2C_DATA. 0: No START condition sent 1: START condition sent

18.4.7. Transfer status register 1 (I2C_STAT1)

Address offset: 0x18

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PECV[7:0]		DUMODF		HSTSMB		DEFSMB		RXGC		Reserved		TR		I2CBSY	
		r			r		r	r	r	r	r	r	r	r	r

Bits	Fields	Descriptions
15:8	PECV[7:0]	Packet Error Checking value that calculated by hardware when PEC is enabled.
7	DUMODF	Dual flag in slave mode indicates which address matches with the address in Dual-Address mode This bit is cleared by hardware after a STOP or a START condition or I2CEN=0 0: The address matches with SADDR0 address 1: The address matches with SADDR1 address
6	HSTSMB	SMBus host Header detected in slave mode This bit is cleared by hardware after a STOP or a START condition or I2CEN=0 0: No SMBus host Header is detected 1: SMBus host Header is detected
5	DEFSMB	Default address of SMBus device This bit is cleared by hardware after a STOP or a START condition or I2CEN=0. 0: The default address has not been received 1: The default address has been received for SMBus device
4	RXGC	General call address (0x00) received. This bit is cleared by hardware after a STOP or a START condition or I2CEN=0. 0: No general call address (0x00) received 1: General call address (0x00) received
3	Reserved	Must be kept at reset value.
2	TR	Transmitter or receiver This bit indicates whether the I2C is a transmitter or a receiver. It is cleared by hardware after a STOP or a START condition or I2CEN=0 or LOSTARB=1. 0: Receiver 1: Transmitter
1	I2CBSY	Busy flag This bit is cleared by hardware after a STOP condition 0: No I2C communication. 1: I2C communication active.
0	MASTER	Master mode A flag indicating whether I2C block is in master or slave mode. This bit is cleared by hardware after a STOP or a START condition or I2CEN=0 or LOSTARB=1. 0: Slave mode

1: Master mode

18.4.8. Clock configure register (I2C_CKCFG)

Address offset: 0x1C

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
FAST	DTCY	Reserved														CLKC[11:0]
rw	rw															rw

Bits	Fields	Descriptions
15	FAST	I2C speed selection in master mode 0: Standard speed 1: Fast speed
14	DTCY	Duty cycle in fast mode 0: $T_{low}/T_{high} = 2$ 1: $T_{low}/T_{high} = 16/9$
13:12	Reserved	Must be kept the reset value
11:0	CLKC[11:0]	I2C clock control in master mode In standard speed mode: $T_{high} = T_{low} = CLKC * T_{PCLK1}$ In fast speed mode or fast mode plus, if DTCY=0: $T_{high} = CLKC * T_{PCLK1}$, $T_{low} = 2 * CLKC * T_{PCLK1}$ In fast speed mode or fast mode plus, if DTCY=1: $T_{high} = 9 * CLKC * T_{PCLK1}$, $T_{low} = 16 * CLKC * T_{PCLK1}$ Note: If DTCY is 0, when PCLK1 is an integral multiple of 3, the baud rate will be more accurate. If DTCY is 1, when PCLK1 is an integral multiple of 25, the baud rate will be more accurate.

18.4.9. Rise time register (I2C_RT)

Address offset: 0x20

Reset value: 0x0002

This register can be accessed by half-word (16-bit) or word (32-bit)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved														RISETIME[6:0]	

rw

Bits	Fields	Descriptions
15:7	Reserved	Must be kept at reset value.
6:0	RISETIME[6:0]	Maximum rise time in master mode The RISETIME value should be the maximum SCL rise time incremented by 1.

18.4.10. Fast-mode-plus configure register (I2C_FMPCFG)

Address offset: 0x90

Reset value: 0x0000

This register can be accessed by half-word (16-bit) or word (32-bit)

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

rw

Bits	Fields	Descriptions
15:1	Reserved	Must be kept at reset value.
0	FMPEN	Fast mode plus enable The I2C device supports up to 1MHz when this bit is set. 0: Fast mode plus disabled 1: Fast mode plus enabled

19. Serial peripheral interface/Inter-IC sound (SPI/I2S)

19.1. Overview

The SPI/I2S module can communicate with external devices using the SPI protocol or the I2S audio protocol.

The Serial Peripheral Interface (SPI) provides a SPI protocol of data transmission and reception function in master or slave mode. Both full-duplex and simplex communication modes are supported, with hardware CRC calculation and checking. Quad-SPI master mode is also supported in SPI0.

The inter-IC sound (I2S) supports four audio standards: I2S Phillips standard, MSB justified standard, LSB justified standard, and PCM standard. I2S works at either master or slave mode for transmission and reception.

19.2. Characteristics

19.2.1. SPI characteristics

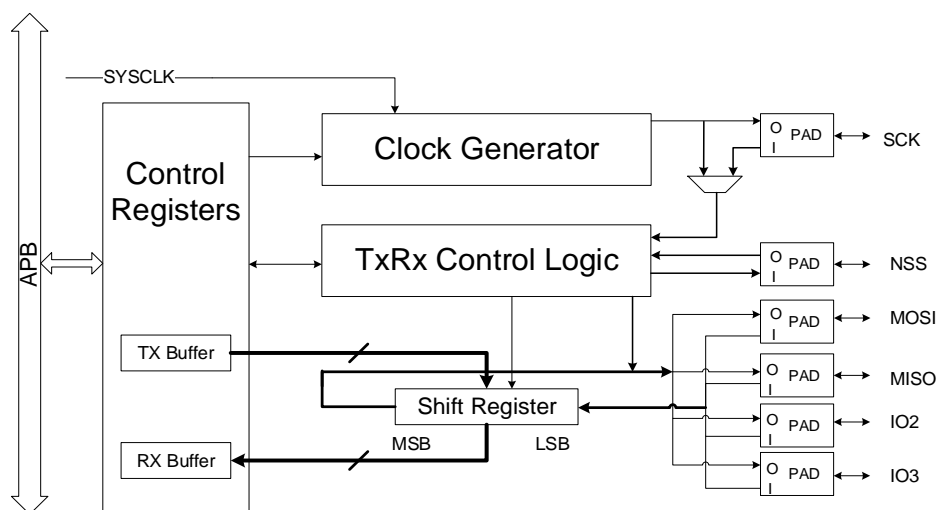
- Master or slave operation with full-duplex or simplex mode.
- Separate transmit and receive buffer, 16 bits wide.
- Data frame size can be 8 or 16 bits.
- Bit order can be LSB first or MSB first.
- Software and hardware NSS management.
- Hardware CRC calculation, transmission and checking.
- Transmission and reception using DMA.
- SPI TI mode supported.
- SPI NSS pulse mode supported.
- Quad-SPI configuration available in master mode (only in SPI0).

19.2.2. I2S characteristics

- Master or slave operation with transmission or reception mode.
- Four I2S standards supported: Phillips, MSB justified, LSB justified and PCM standard.
- Data length can be 16 bits, 24 bits or 32 bits.
- Channel length can be 16 bits or 32 bits.
- Transmission and reception using a 16 bits wide buffer.
- Audio sample frequency can be 8 kHz to 192 kHz using I2S clock divider.
- Programmable idle state clock polarity.
- Master clock (MCK) can be output.
- Transmission and reception using DMA.

19.3. SPI block diagram

Figure 19-1. Block diagram of SPI



19.4. SPI signal description

19.4.1. Normal configuration (Not Quad-SPI Mode)

Table 19-1. SPI signal description

Pin Name	Direction	Description
SCK	I / O	Master: SPI Clock Output Slave: SPI Clock Input
MISO	I / O	Master: Data reception line Slave: Data transmission line Master with Bidirectional mode: Not used Slave with Bidirectional mode: Data transmission and reception Line.
MOSI	I / O	Master: Data transmission line Slave: Data reception line Master with Bidirectional mode: Data transmission and reception Line. Slave with Bidirectional mode: Not used
NSS	I / O	Software NSS Mode: Not Used Master in Hardware NSS Mode: NSS output (NSSDRV=1) for single master or (NSSDRV=0) for multi-master application. Slave in Hardware NSS Mode: NSS input, as a chip select signal for slave.

19.4.2. Quad-SPI configuration

SPI is in single wire mode by default and enters into Quad-SPI mode after QMOD bit in SPI_QCTL register is set (only available in SPI0). Quad-SPI mode can only work at master mode.

Software is able to drive IO2 and IO3 pins high in normal Non-Quad-SPI mode by using IO23_DRV bit in SPI_QCTL register.

The SPI is connected to external devices through 6 pins in Quad-SPI mode:

Table 19-2. Quad-SPI signal description

Pin Name	Direction	Description
SCK	O	SPI Clock Output
MOSI	I / O	Transmission or Reception Data 0 line
MISO	I / O	Transmission or Reception Data 1 line
IO2	I / O	Transmission or Reception Data 2 line
IO3	I / O	Transmission or Reception Data 3 line
NSS	O	NSS output

19.5. SPI function overview

19.5.1. SPI clock timing and data format

CKPL and CKPH bits in SPI_CTL0 register decide the timing of SPI clock and data signal. The CKPL bit decides the SCK level when idle and CKPH bit decides either first or second clock edge is a valid sampling edge. These bits take no effect in TI mode.

Figure 19-2. SPI timing diagram in normal mode

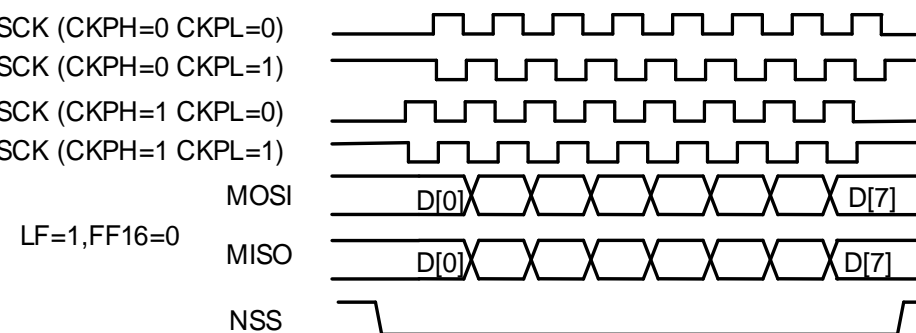
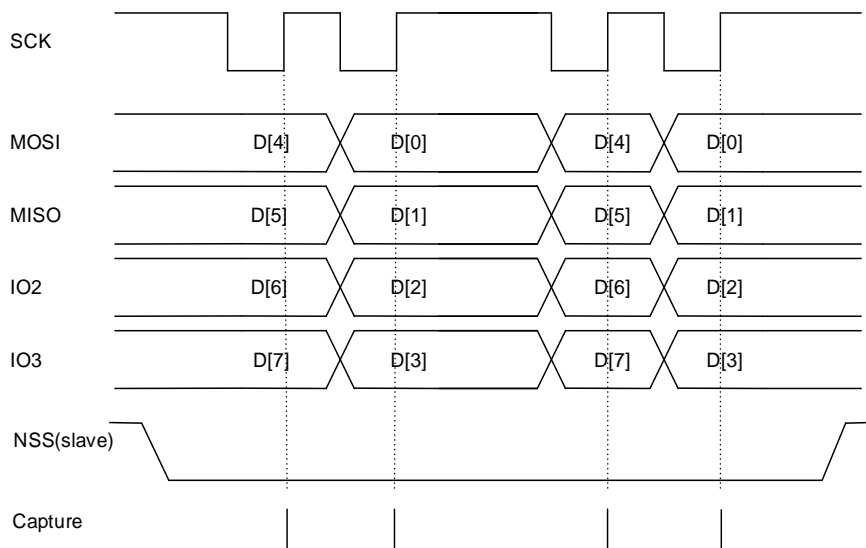


Figure 19-3. SPI timing diagram in Quad-SPI mode (CKPL=1, CKPH=1, LF=0)



In normal mode, the length of data is configured by the FF16 bit in the SPI_CTL0 register. Data length is 16 bits if FF16=1, otherwise is 8 bits. The data frame length is fixed to 8 bits in Quad-SPI mode.

Data order is configured by LF bit in SPI_CTL0 register, and SPI will first send the LSB if LF=1, or the MSB if LF=0. The data order is fixed to MSB first in TI mode.

19.5.2. NSS function

Slave Mode

When slave mode is configured (MSTMOD=0), SPI gets NSS level from NSS pin in hardware NSS mode (SWNSSEN = 0) or from SWNSS bit in software NSS mode (SWNSSEN = 1) and transmits/receives data only when NSS level is low. In software NSS mode, NSS pin is not used.

Master mode

In master mode (MSTMOD=1) if the application uses multi-master connection, NSS can be configured to hardware input mode (SWNSSEN=0, NSSDRV=0) or software mode (SWNSSEN=1). Then, once the NSS pin (in hardware NSS mode) or the SWNSS bit (in software NSS mode) goes low, the SPI automatically enters to slave mode and triggers a master fault flag CONFERR.

If the application wants to use NSS line to control the SPI slave, NSS should be configured to hardware output mode (SWNSSEN=0, NSSDRV=1). NSS stays high after SPI is enabled and goes low when transmission or reception process begins.

The application may also use a general purpose IO as NSS pin to realize more flexible NSS.

19.5.3. SPI operation modes

Table 19-3. SPI operation modes

Mode	Description	Register Configuration	Data Pin Usage
MFD	Master Full-Duplex	MSTMOD = 1 RO = 0 BDEN = 0 BDOEN: Don't care	MOSI: Transmission MISO: Reception
MTU	Master Transmission with unidirectional connection	MSTMOD = 1 RO = 0 BDEN = 0 BDOEN: Don't care	MOSI: Transmission MISO: Not used
MRU	Master Reception with unidirectional connection	MSTMOD = 1 RO = 1 BDEN = 0 BDOEN: Don't care	MOSI: Not used MISO: Reception
MTB	Master Transmission with bidirectional connection	MSTMOD = 1 RO = 0 BDEN = 1 BDOEN = 1	MOSI: Transmission MISO: Not used
MRB	Master Reception with bidirectional connection	MSTMOD = 1 RO = 0 BDEN = 1 BDOEN = 0	MOSI: Reception MISO: Not used
SFD	Slave Full-Duplex	MSTMOD = 0 RO = 0 BDEN = 0 BDOEN: Don't care	MOSI: Reception MISO: Transmission
STU	Slave Transmission with unidirectional connection	MSTMOD = 0 RO = 0 BDEN = 0 BDOEN: Don't care	MOSI: Not used MISO: Transmission
SRU	Slave Reception with unidirectional connection	MSTMOD = 0 RO = 1 BDEN = 0 BDOEN: Don't care	MOSI: Reception MISO: Not used
STB	Slave Transmission with bidirectional connection	MSTMOD = 0 RO = 0 BDEN = 1 BDOEN = 1	MOSI: Not used MISO: Transmission
SRB	Slave Reception with	MSTMOD = 0	MOSI: Not used

Mode	Description	Register Configuration	Data Pin Usage
	bidirectional connection	RO = 0 BDEN = 1 BDOEN = 0	MISO: Reception

Figure 19-4. A typical Full-duplex connection

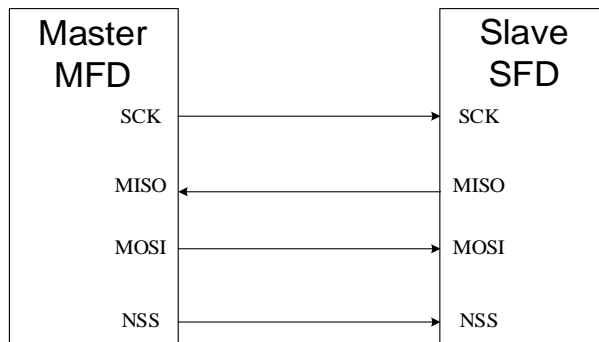


Figure 19-5. A typical simplex connection (Master: Receive, Slave: Transmit)

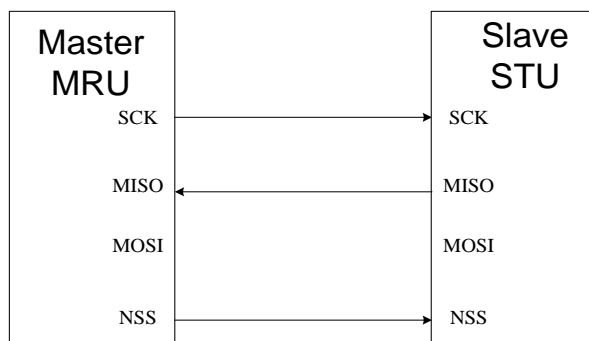


Figure 19-6. A typical simplex connection (Master: Transmit only, Slave: Receive)

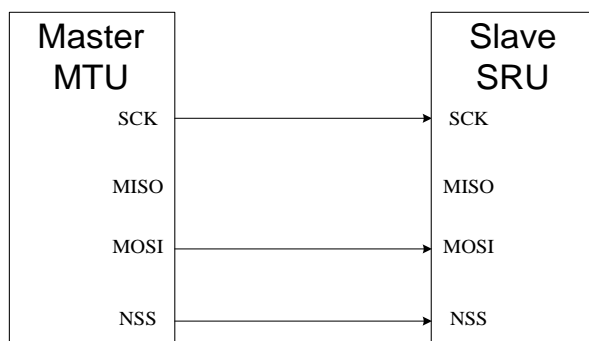
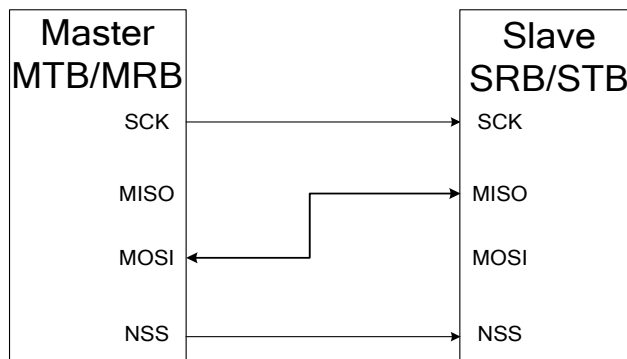


Figure 19-7. A typical bidirectional connection



SPI initialization sequence

Before transmitting or receiving data, application should follow the SPI initialization sequence described below:

1. If master mode or slave TI mode is used, program the PSC [2:0] bits in SPI_CTL0 register to generate SCK with desired baud rate or configure the Td time in TI mode, otherwise, ignore this step.
2. Program data format (FF16 bit in the SPI_CTL0 register).
3. Program the clock timing register (CKPL and CKPH bits in the SPI_CTL0 register).
4. Program the frame format (LF bit in the SPI_CTL0 register).
5. Program the NSS mode (SWNSSEN and NSSDRV bits in the SPI_CTL0 register) according to the application's demand as described above in [NSS function](#) section.
6. If TI mode is used, set TMOD bit in SPI_CTL1 register, otherwise, ignore this step.
7. Configure MSTMOD, RO, BDEN and BDOEN depending on the operation modes described above.
8. If Quad-SPI mode is used, set the QMOD bit in SPI_QCTL register. Ignore this step if Quad-SPI mode is not used.
9. Enable the SPI (set the SPIEN bit).

SPI basic transmission and reception sequence

Transmission sequence

After the initialization sequence, the SPI is enabled and stays at idle state. In master mode, the transmission starts when the application writes a data into the transmit buffer. In slave mode, the transmission starts when SCK clock signal begins to toggle at SCK pin and NSS level is low, so application should ensure that data is already written into transmit buffer before the transmission starts in slave mode.

When SPI begins to send a data frame, it first loads this data frame from the data buffer to the shift register and then begins to transmit the loaded data frame, TBE (transmit buffer empty) flag is set after the first bit of this frame is transmitted. After TBE flag is set, which means the transmit buffer is empty, the application should write SPI_DATA register again if it has more data to transmit.

In master mode, software should write the next data into SPI_DATA register before the transmission of current data frame is completed if it desires to generate continuous transmission.

Reception sequence

The incoming data will be moved from shift register to the receive buffer after the last valid sample clock and also, RBNE (receive buffer not empty) will be set. The application should read SPI_DATA register to get the received data and this will clear the RBNE flag automatically. In MRU and MRB modes, hardware continuously sends clock signal to receive the next data frame, while in full-duplex master mode (MFD), hardware only receives the next data frame when the transmit buffer is not empty.

SPI operation sequence in different modes (Not Quad-SPI, TI mode or NSSP mode)

In full-duplex mode, either MFD or SFD, application should monitor the RBNE and TBE flags and follow the sequences described above.

The transmission mode (MTU, MTB, STU or STB) is similar to full-duplex mode, except that application should ignore the RBNE and OVRE flags and only perform transmission sequence described above.

In master reception mode (MRU or MRB), the behavior is different from full-duplex mode or transmission mode. In MRU or MRB mode, the SPI continuously generates SCK just after SPI is enabled, until the SPI is disabled. So the application should ignore the TBE flag and read out reception buffer in time after the RBNE flag is set, otherwise a data overrun fault will occur.

The slave reception mode (SRU or SRB) is similar to full-duplex mode, except that application should ignore the TBE flag and only perform reception sequence described above.

SPI TI mode

SPI TI mode takes NSS as a special frame header flag signal and its operation sequence is similar to normal mode described above. The modes described above (MFD, MTU, MRU, MTB, MRB, SFD, STU, SRU, STB and SRB) are still supported in TI mode. While, in TI mode the CKPL and CKPH bits in SPI_CTL0 registers take no effect and the SCK sample edge is falling edge.

Figure 19-8. Timing diagram of TI master mode with discontinuous transfer

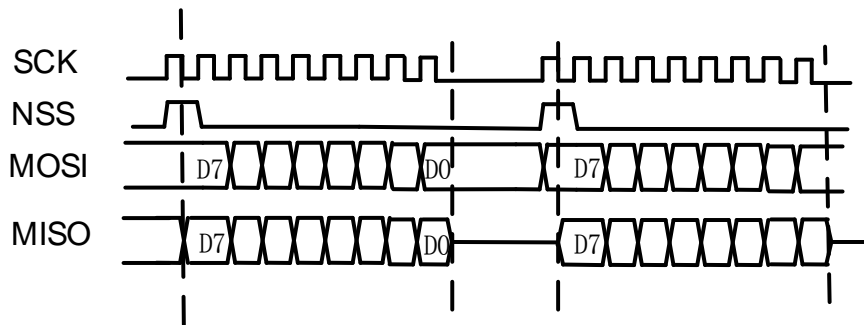
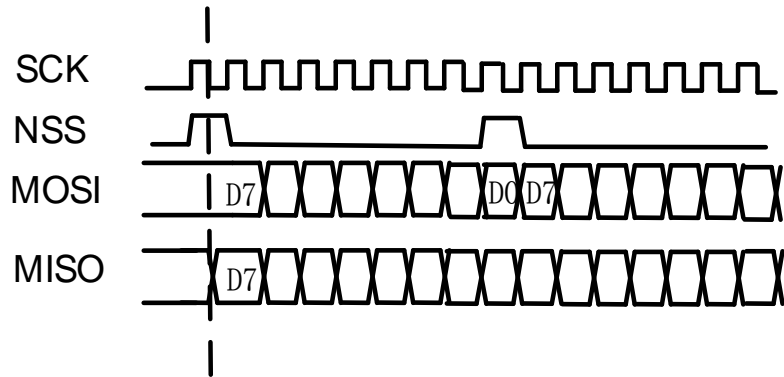
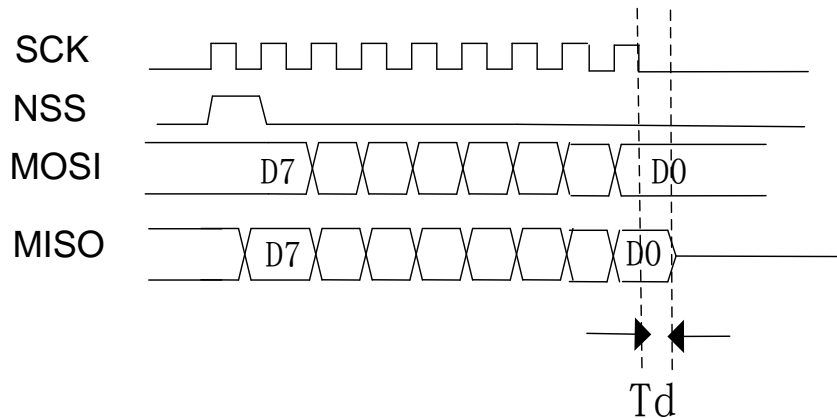


Figure 19-9. Timing diagram of TI master mode with continuous transfer



In master TI mode, SPI can perform continuous or non-continuous transfer. If the master writes SPI_DATA register fast enough, the transfer is continuous, otherwise non-continuous. In non-continuous transfer there is an extra header clock cycle before each byte. While in continuous transfer, the extra header clock cycle only exists before the first byte and the following bytes' header clock is overlaid at the last bit of previous bytes.

Figure 19-10. Timing diagram of TI slave mode



In Slave TI mode, after the last rising edge of SCK in transfer, the slave begins to transmit the LSB bit of the last data byte, and after a half-bit time, the master begins to sample the line. To make sure that the master samples the right value, the slave should continue to drive this bit after the falling sample edge of SCK for a period of time before releasing the pin. This time

is called T_d . T_d is decided by PSC [2:0] bits in SPI_CTL0 register.

$$T_d = \frac{T_{\text{bit}}}{2} + 5 * T_{\text{pclk}} \quad (21-1)$$

For example, if PSC[2:0] = 010, T_d is $9 * T_{\text{pclk}}$.

In slave mode, the slave also monitors the NSS signal and sets an error flag FERR if it detects an incorrect NSS behavior, for example: toggles at the middle bit of a byte.

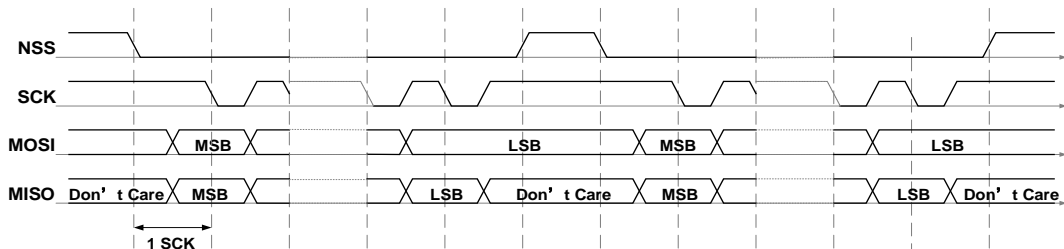
NSS pulse mode operation sequence

This function is controlled by NSSP bit in SPI_CTL1 register, for this function to fully take place, several additional conditions must be met, users must also set the device into master mode, and frame format should follow the normal SPI protocol, and set the data capture edge to first clock transition.

In summary: NSSP = 1; MSTMOD = 1; CKPH = 0;

When active, a pulse duration of least 1 SCK clock period is inserted between successive data frames depending on internal data transmit buffer status, multiple SCK clock cycle interval is possible if the transfer buffer stays empty. This function is designed for single master-slave configuration for the slave to latch data. The following diagram depicts its timing diagram.

Figure 19-11. Timing diagram of NSS pulse with continuous transmit



Quad-SPI mode operation sequence

The Quad-SPI mode is designed to control quad SPI flash.

In order to enter Quad-SPI mode, the software should first verify that the TBE bit is set and TRANS bit is cleared, then set QMOD bit in SPI_QCTL register. In Quad-SPI mode, BDEN, BDOEN, CRCEN, CRCNT, FF16, RO and LF in SPI_CTL0 register should be kept cleared and MSTMOD should be set to ensure that SPI is in master mode. SPIEN, PSC, CKPL and CKPH should be configured as desired.

There are 2 operation modes in Quad-SPI mode: quad write and quad read, decided by QRD bit in SPI_QCTL register.

Quad write operation

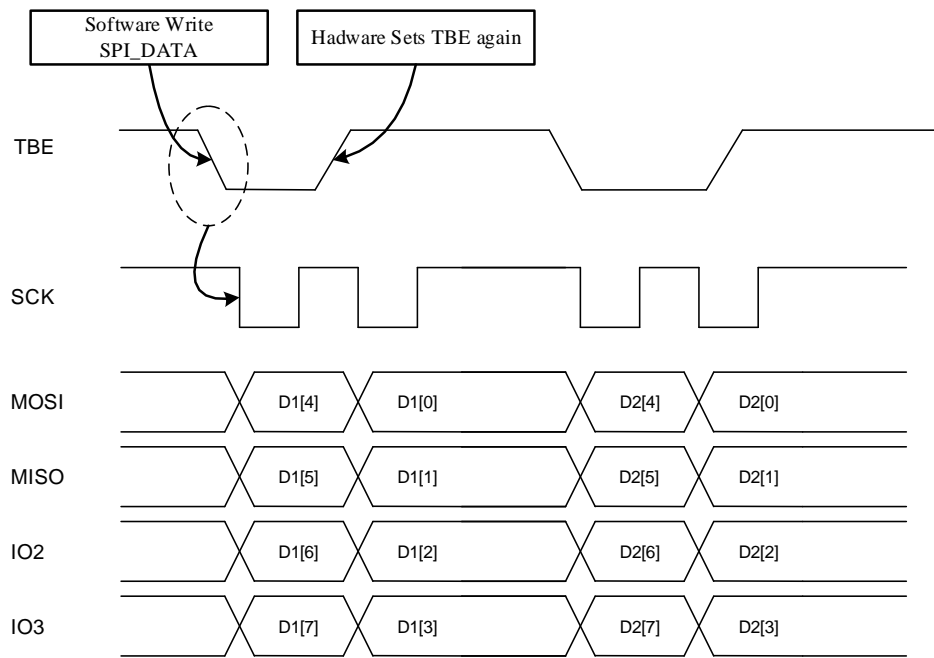
SPI works in quad write mode when QMOD is set and QRD is cleared in SPI_QCTL register. In this mode, MOSI, MISO, IO2 and IO3 are all used as output pins. SPI begins to generate clock on SCK line and transmit data on MOSI, MISO, IO2 and IO3 as soon as data is written

into SPI_DATA (TBE is cleared) and SPIEN is set. Once SPI starts transmission, it always checks TBE status at the end of a frame and stops when condition is not met.

The operation flow for transmitting in quad mode:

1. Configure clock prescaler, clock polarity, phase, etc. in SPI_CTL0 and SPI_CTL1 based on your application requirements.
2. Set QMOD bit in SPI_QCTL register and then enable SPI by setting SPIEN in SPI_CTL0.
3. Write the byte to SPI_DATA register and the TBE will be cleared.
4. Wait until TBE is set by hardware again before writing the next byte.

Figure 19-12. Timing diagram of quad write operation in Quad-SPI mode



Quad read operation

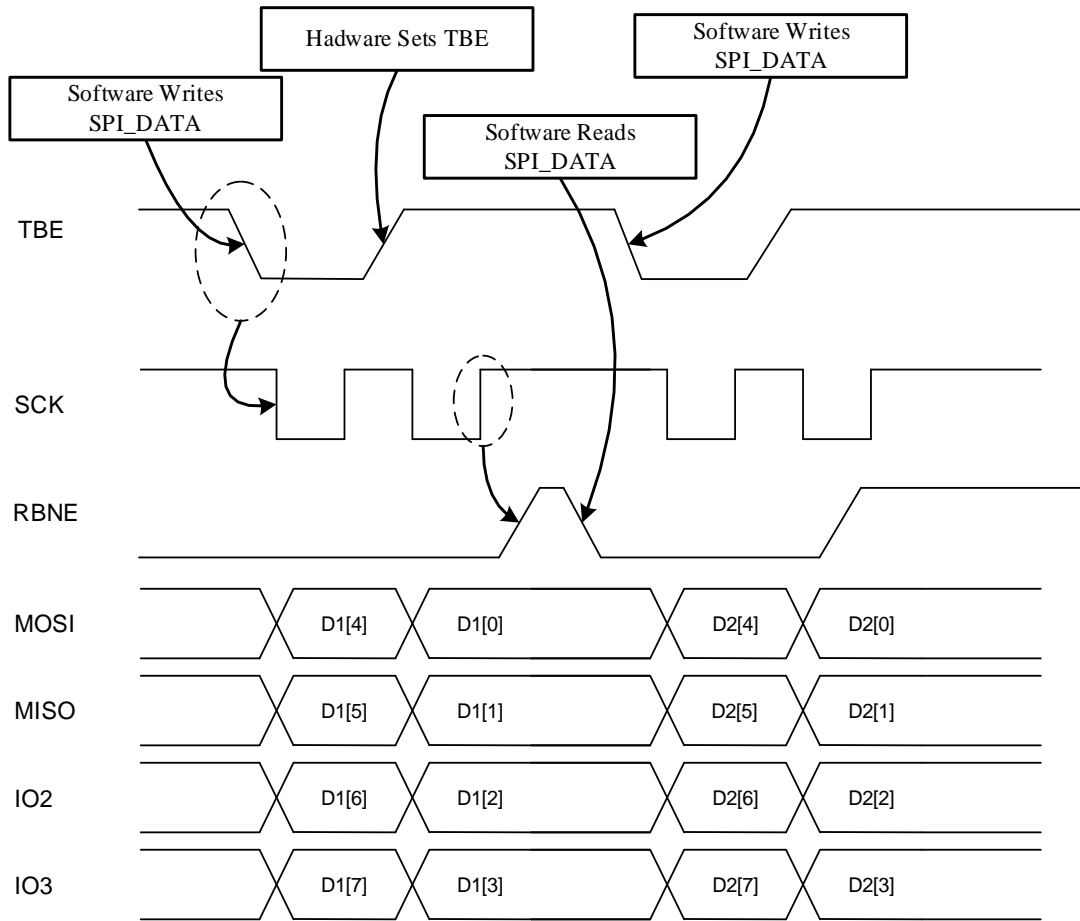
SPI works in quad read mode when QMOD and QRD are both set in SPI_QCTL register. In this mode, MOSI, MISO, IO2 and IO3 are all used as input pins. SPI begins to generate clock on SCK line as soon as a data is written into SPI_DATA (TBE is cleared) and SPIEN is set. Writing data into SPI_DATA is only to generate SCK clocks, so the written data can be any value. Once SPI starts transmission, it always checks SPIEN and TBE status at the end of a frame and stops when condition is not met. So, software should always write dummy data into SPI_DATA to make SPI generate SCK.

The operation flow for receiving in quad mode:

1. Configure clock prescaler, clock polarity, phase, etc. in SPI_CTL0 and SPI_CTL1 register based on your application requirements.
2. Set QMOD and QRD bits in SPI_QCTL register and then enable SPI by setting SPIEN in SPI_CTL0 register.
3. Write an arbitrary byte (for example, 0xFF) to SPI_DATA register.
4. Wait until the RBNE flag is set and read SPI_DATA to get the received byte.

5. Write an arbitrary byte (for example, 0xFF) to SPI_DATA to receive the next byte.

Figure 19-13. Timing diagram of quad read operation in Quad-SPI mode



SPI disabling sequence

Different sequences are used to disable the SPI in different operation modes.

MFD SFD

Wait for the last RBNE flag and then receive the last data. Confirm that TBE=1 and TRANS=0. At last, disable the SPI by clearing SPIEN bit.

MTU MTB STU STB

Write the last data into SPI_DATA and wait until the TBE flag is set and then wait until the TRANS flag is cleared. Disable the SPI by clearing SPIEN bit.

MRU MRB

After getting the second last RBNE flag, read out this data and delay for a SCK clock time and then, disable the SPI by clearing SPIEN bit. Wait until the last RBNE flag is set and read out the last data.

SRU SRB

Application can disable the SPI when it doesn't want to receive data, and then wait until the TRANS=0 to ensure the on-going transfer completes.

TI mode

The disabling sequence of TI mode is the same as the sequences described above.

NSS pulse mode

The disabling sequence of NSS pulse mode is the same as the sequences described above.

Quad-SPI mode

Before leaving quad wire mode or disabling SPI, software should first check that, TBE bit is set and TRANS bit is cleared, then the QMOD bit in SPI_QCTL register and SPIEN bit in SPI_CTL0 register are cleared.

19.5.4. DMA function

The DMA function frees the application from data writing and reading process during transfer, thus improve the system efficiency.

DMA function in SPI is enabled by setting DMATEN and DMAREN bits in SPI_CTL1 register. To use DMA function, application should first correctly configure DMA modules, then configure SPI module according to the initialization sequence, at last enable SPI.

After being enabled, If DMATEN is set, SPI will generate a DMA request each time TBE=1, then DMA will acknowledge to this request and write data into the SPI_DATA register automatically. If DMAREN is set, SPI will generate a DMA request each time RBNE=1, then DMA will acknowledge to this request and read data from the SPI_DATA register automatically.

19.5.5. CRC function

There are two CRC calculators in SPI: one for transmission and the other for reception. The CRC calculation uses the polynomial in SPI_CRCPOLY register.

Application can switch on the CRC function by setting CRCEN bit in SPI_CTL0 register. The CRC calculators continuously calculate CRC for each bit transmitted and received on lines, and the calculated CRC values can be read from SPI_TCRC and SPI_RCRC register.

To transmit the calculated CRC value, application should set the CRCNT bit in SPI_CTL0 register after the last data is written to the transmit buffer. In full-duplex mode (MFD or SFD) the SPI treats the incoming data as a CRC value when it transmits a CRC and will check the received CRC value. In reception mode (MRB, MRU, SRU and SRB), the application should set the CRCNT bit after the second-last data frame is received. When CRC checking fails, the CRCERR flag will be set.

If DMA function is enabled, application doesn't need to operate CRCNT bit and hardware will

automatically process the CRC transmitting and checking.

19.6. SPI interrupts

19.6.1. Status flags

- Transmit buffer empty flag (TBE)

This bit is set when the transmit buffer is empty, the software can write the next data to the transmit buffer by writing the SPI_DATA register.

- Receive buffer not empty flag (RBNE)

This bit is set when receive buffer is not empty, which means that one data is received and stored in the receive buffer, and software can read the data by reading the SPI_DATA register.

- SPI Transmitting On-Going flag (TRANS)

TRANS is a status flag to indicate whether the transfer is on-going or not. It is set and cleared by internal hardware and not controlled by software. This flag doesn't generate any interrupt.

19.6.2. Error conditions

- Configuration Fault Error (CONFERR)

CONFERR is an error flag in master mode. In NSS hardware mode and the NSSDRV is not enabled, the CONFERR is set when the NSS pin is pulled low. In NSS software mode, the CONFERR is set when the SWNSS bit is 0. When the CONFERR is set, the SPIEN bit and the MSTMOD bit are cleared by hardware, the SPI is disabled and the device is forced into slave mode.

The SPIEN and MSTMOD bit are write protection until the CONFERR is cleared. The CONFERR bit of the slave cannot be set. In a multi-master configuration, the device can be in slave mode with CONFERR bit set, which means there might have been a multi-master conflict for system control.

- Rx Overrun Error (RXORERR)

The RXORERR bit is set if a data is received when the RBNE is set. That means, the last data has not been read out and the newly incoming data is received. The receive buffer contents won't be covered with the newly incoming data, so the newly incoming data is lost.

- Format Error (FERR)

In slave TI mode, the slave also monitors the NSS signal and set an error flag if it detects an incorrect NSS behavior, for example: toggles at the middle bit of a byte.

- CRC Error (CRCERR)

When the CRCEN bit is set, the CRC value received in the SPI_RCRC register will be

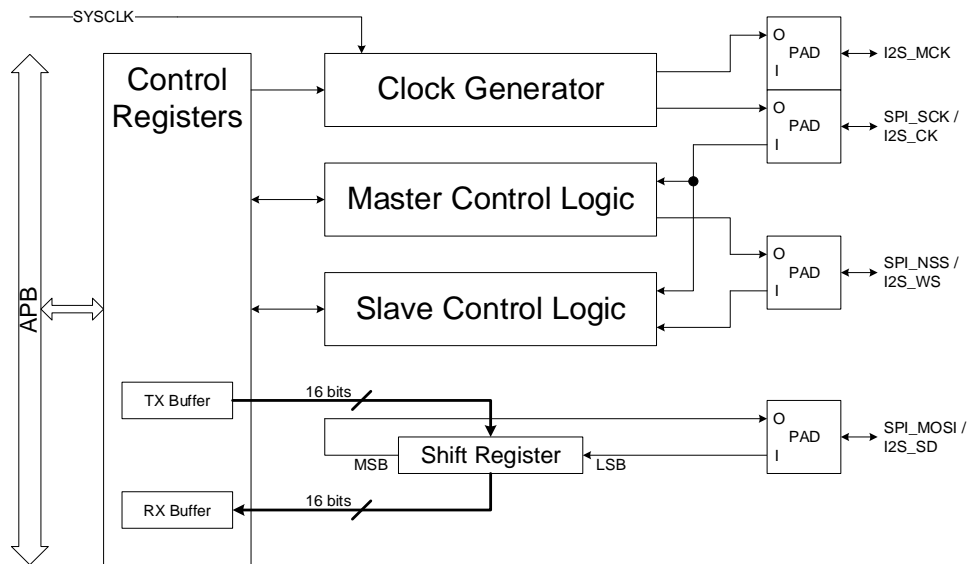
compared with the CRC value received immediately after the last frame of data. The CRCERR will set when they are different.

Table 19-4. SPI interrupt requests

Flag	Description	Clear Method	Interrupt Enable bit
TBE	Transmit buffer empty	Write SPI_DATA register.	TBEIE
RBNE	Receive buffer not empty	Read SPI_DATA register	RBNEIE
CONFERR	Configuration Fault Error	Read or write SPI_STAT register, then write SPI_CTL0 register.	ERRIE
RXORERR	Rx Overrun Error	Read SPI_DATA register, then read SPI_STAT register.	
CRCERR	CRC error	Write 0 to CRCERR bit	
FERR	TI Mode Format Error	Write 0 to FERR bit	

19.7. I2S block diagram

Figure 19-14. Block diagram of I2S



There are five sub modules to support I2S function, including control registers, clock generator, master control logic, slave control logic and shift register. All the user configuration registers are implemented in the control registers module, including the TX buffer and RX buffer. The clock generator is used to produce I2S communication clock in master mode. The master control logic is implemented to generate the I2S_WS signal and control the communication in master mode. The slave control logic is implemented to control the communication in slave mode according to the received I2SCK and I2S_WS. The shift register handles the serial data transmission and reception on I2S_SD.

19.8. I2S signal description

There are four pins on the I2S interface, including I2S_CK, I2S_WS, I2S_SD and I2S_MCK. I2S_CK is the serial clock signal, which shares the same pin with SPI_SCK. I2S_WS is the frame control signal, which shares the same pin with SPI_NSS. I2S_SD is the serial data signal, which shares the same pin with SPI_MOSI. I2S_MCK is the master clock signal. It produces a frequency rate equal to 256 x Fs, and Fs is the audio sampling frequency.

19.9. I2S function overview

19.9.1. I2S audio standards

The I2S audio standard is selected by the I2SSTD bits in the SPI_I2SCTL register. Four audio standards are supported, including I2S Phillips standard, MSB justified standard, LSB justified standard, and PCM standard. All standards except PCM handle audio data time-multiplexed on two channels (the left channel and the right channel). For these standards, the I2S_WS signal indicates the channel side. For PCM standard, the I2S_WS signal indicates frame synchronization information.

The data length and the channel length are configured by the DTLEN bits and CHLEN bit in the SPI_I2SCTL register. Since the channel length must be greater than or equal to the data length, four packet types are available. They are 16-bit data packed in 16-bit frame, 16-bit data packed in 32-bit frame, 24-bit data packed in 32-bit frame, and 32-bit data packed in 32-bit frame. The data buffer for transmission and reception is 16-bit wide. In the case that the data length is 24 bits or 32 bits, two write or read operations to or from the SPI_DATA register are needed to complete a frame. In the case that the data length is 16 bits, only one write or read operation to or from the SPI_DATA register is needed to complete a frame. When using 16-bit data packed in 32-bit frame, 16-bit 0 is inserted by hardware automatically to extend the data to 32-bit format.

For all standards and packet types, the most significant bit (MSB) is always sent first. For all standards based on two channels time-multiplexed, the channel left is always sent first followed by the channel right.

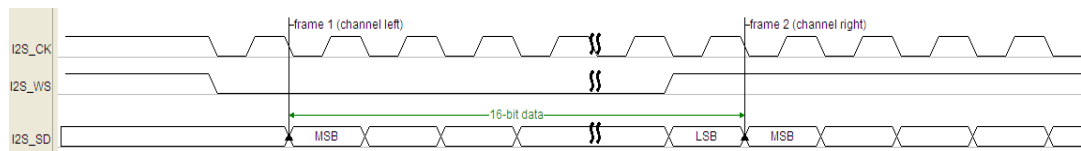
I2S Phillips standard

For I2S Phillips standard, I2S_WS and I2S_SD are updated on the falling edge of I2S_CK. The timing diagrams for each configuration are shown below.

Figure 19-15. I2S Phillips standard timing diagram (DTLEN=00, CHLEN=0, CKPL=0)



Figure 19-16. I2S Phillips standard timing diagram (DTLEN=00, CHLEN=0, CKPL=1)



When the packet type is 16-bit data packed in 16-bit frame, only one write or read operation to or from the SPI_DATA register is needed to complete a frame.

Figure 19-17. I2S Phillips standard timing diagram (DTLEN=10, CHLEN=1, CKPL=0)

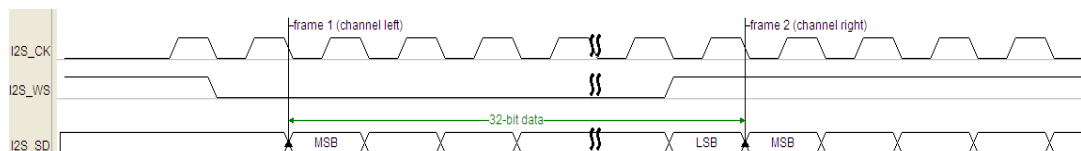


Figure 19-18. I2S Phillips standard timing diagram (DTLEN=10, CHLEN=1, CKPL=1)



When the packet type is 32-bit data packed in 32-bit frame, two write or read operations to or from the SPI_DATA register are needed to complete a frame. In transmission mode, if a 32-bit data is going to be sent, the first data written to the SPI_DATA register should be the higher 16 bits, and the second one should be the lower 16 bits. In reception mode, if a 32-bit data is received, the first data read from the SPI_DATA register should be higher 16 bits, and the second one should be the lower 16 bits.

Figure 19-19. I2S Phillips standard timing diagram (DTLEN=01, CHLEN=1, CKPL=0)

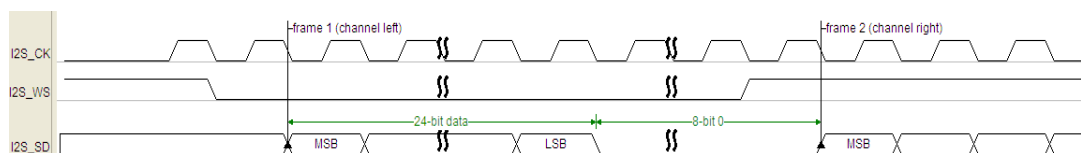
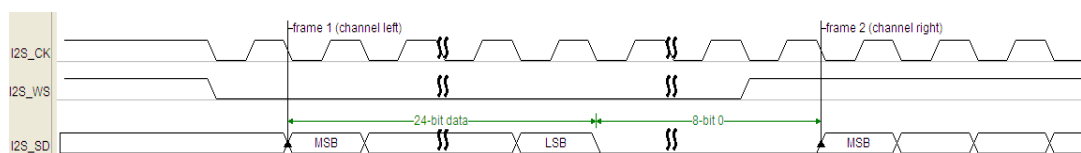


Figure 19-20. I2S Phillips standard timing diagram (DTLEN=01, CHLEN=1, CKPL=1)



When the packet type is 24-bit data packed in 32-bit frame, two write or read operations to or from the SPI_DATA register are needed to complete a frame. In transmission mode, if a 24-bit data D[23:0] is going to be sent, the first data written to the SPI_DATA register should be the higher 16 bits D[23:8], and the second one should be a 16-bit data. The higher 8 bits of this 16-bit data should be D[7:0] and the lower 8 bits can be any value. In reception mode, if

a 24-bit data D[23:0] is received, the first data read from the SPI_DATA register is D[23:8], and the second one is a 16-bit data. The higher 8 bits of this 16-bit data are D[7:0] and the lower 8 bits are zeros.

Figure 19-21. I2S Phillips standard timing diagram (DTLEN=00, CHLEN=1, CKPL=0)

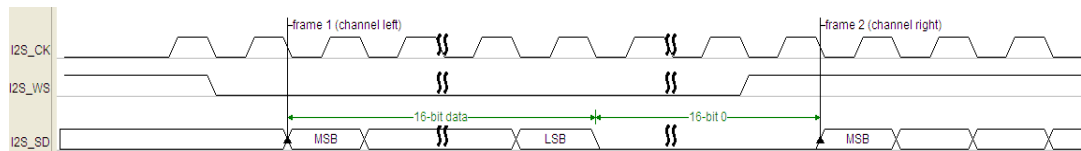
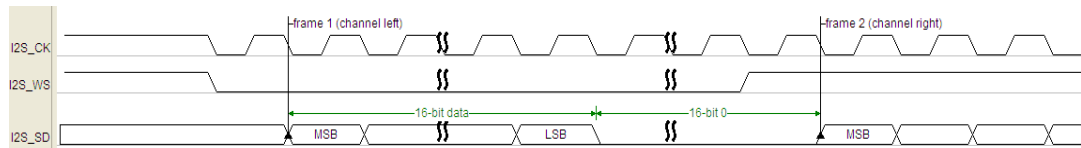


Figure 19-22. I2S Phillips standard timing diagram (DTLEN=00, CHLEN=1, CKPL=1)



When the packet type is 16-bit data packed in 32-bit frame, only one write or read operation to or from the SPI_DATA register is needed to complete a frame. The 16 remaining bits are forced by hardware to 0x0000 to extend the data to 32-bit format.

MSB justified standard

For MSB justified standard, I2S_WS and I2S_SD are updated on the falling edge of I2S_CK. The SPI_DATA register is handled in the exactly same way as that for I2S Phillips standard. The timing diagrams for each configuration are shown below.

Figure 19-23. MSB justified standard timing diagram (DTLEN=00, CHLEN=0, CKPL=0)



Figure 19-24. MSB justified standard timing diagram (DTLEN=00, CHLEN=0, CKPL=1)



Figure 19-25. MSB justified standard timing diagram (DTLEN=10, CHLEN=1, CKPL=0)



Figure 19-26. MSB justified standard timing diagram (DTLEN=10, CHLEN=1, CKPL=1)



Figure 19-27. MSB justified standard timing diagram (DTLEN=01, CHLEN=1, CKPL=0)

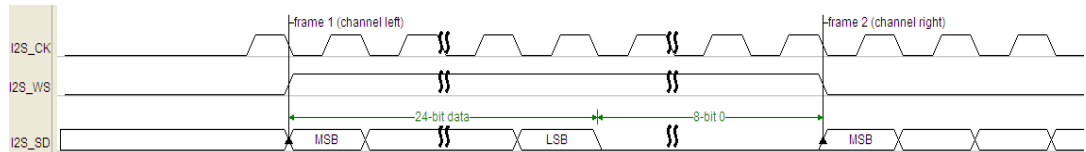


Figure 19-28. MSB justified standard timing diagram (DTLEN=01, CHLEN=1, CKPL=1)

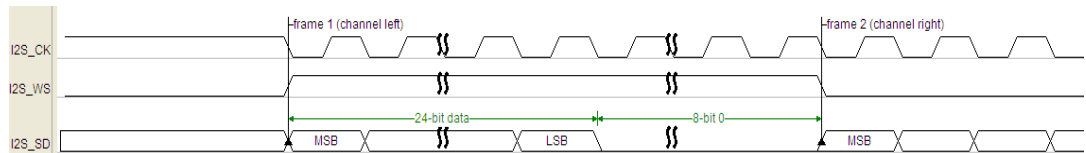


Figure 19-29. MSB justified standard timing diagram (DTLEN=00, CHLEN=1, CKPL=0)

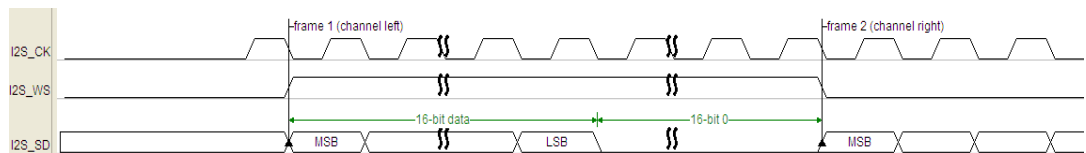
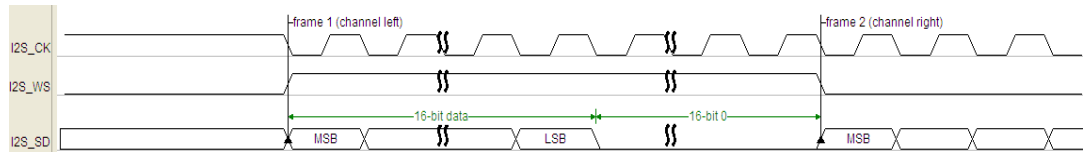


Figure 19-30. MSB justified standard timing diagram (DTLEN=00, CHLEN=1, CKPL=1)



LSB justified standard

For LSB justified standard, I2S_WS and I2S_SD are updated on the falling edge of I2S_CK. In the case that the channel length is equal to the data length, LSB justified standard and MSB justified standard are exactly the same. In the case that the channel length is greater than the data length, the valid data is aligned to LSB for LSB justified standard while the valid data is aligned to MSB for MSB justified standard. The timing diagrams for the cases that the channel length is greater than the data length are shown below.

Figure 19-31. LSB justified standard timing diagram (DTLEN=01, CHLEN=1, CKPL=0)

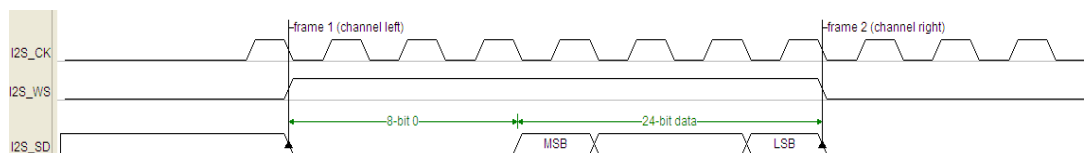
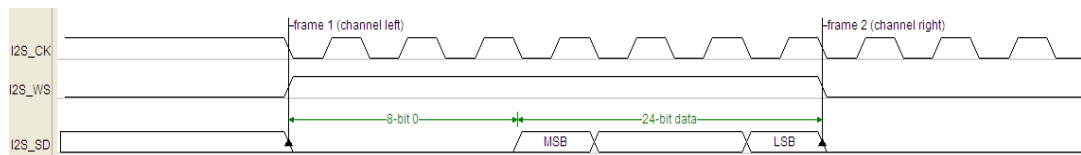


Figure 19-32. LSB justified standard timing diagram (DTLEN=01, CHLEN=1, CKPL=1)



When the packet type is 24-bit data packed in 32-bit frame, two write or read operations to or from the SPI_DATA register are needed to complete a frame. In transmission mode, if a 24-bit data D [23:0] is going to be sent, the first data written to the SPI_DATA register should be a 16-bit data. The higher 8 bits of the 16-bit data can be any value and the lower 8 bits should be D [23:16]. The second data written to the SPI_DATA register should be D [15:0]. In reception mode, if a 24-bit data D [23:0] is received, the first data read from the SPI_DATA register is a 16-bit data. The high 8 bits of this 16-bit data are zeros and the lower 8 bits are D [23:16]. The second data read from the SPI_DATA register is D [15:0].

Figure 19-33. LSB justified standard timing diagram (DTLEN=00, CHLEN=1, CKPL=0)

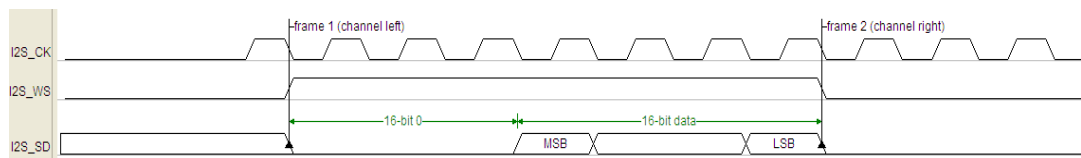
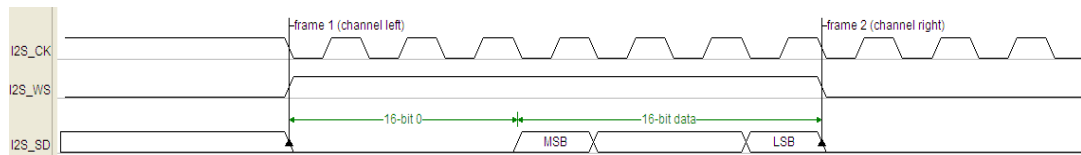


Figure 19-34. LSB justified standard timing diagram (DTLEN=00, CHLEN=1, CKPL=1)



When the packet type is 16-bit data packed in 32-bit frame, only one write or read operation to or from the SPI_DATA register is needed to complete a frame. The 16 remaining bits are forced by hardware to 0x0000 to extend the data to 32-bit format.

PCM standard

For PCM standard, I2S_WS and I2S_SD are updated on the rising edge of I2S_CK, and the I2S_WS signal indicates frame synchronization information. Both the short frame synchronization mode and the long frame synchronization mode are available and configurable using the PCMSMOD bit in the SPI_I2SCTL register. The SPI_DATA register is handled in the exactly same way as that for I2S Phillips standard. The timing diagrams for each configuration of the short frame synchronization mode are shown below.

Figure 19-35. PCM standard short frame synchronization mode timing diagram

(DTLEN=00, CHLEN=0, CKPL=0)

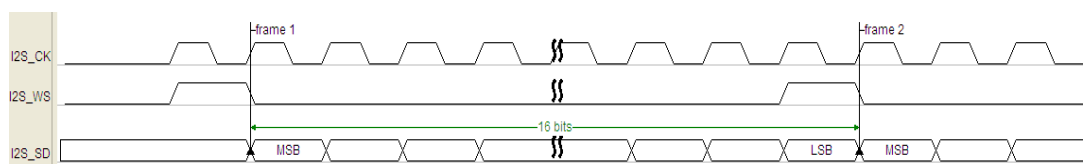


Figure 19-36. PCM standard short frame synchronization mode timing diagram (DTLEN=00, CHLEN=0, CKPL=1)

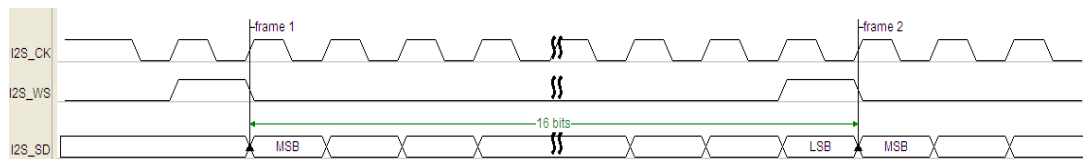


Figure 19-37. PCM standard short frame synchronization mode timing diagram (DTLEN=10, CHLEN=1, CKPL=0)

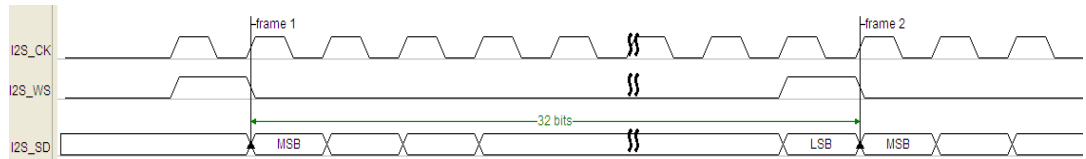


Figure 19-38. PCM standard short frame synchronization mode timing diagram (DTLEN=10, CHLEN=1, CKPL=1)

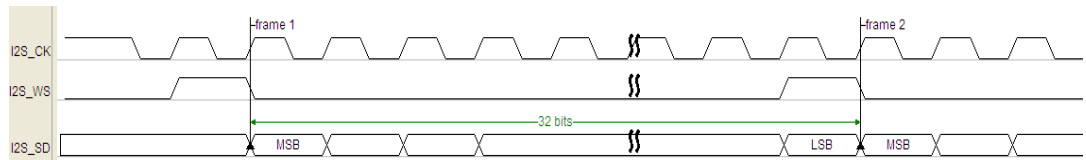


Figure 19-39. PCM standard short frame synchronization mode timing diagram (DTLEN=01, CHLEN=1, CKPL=0)

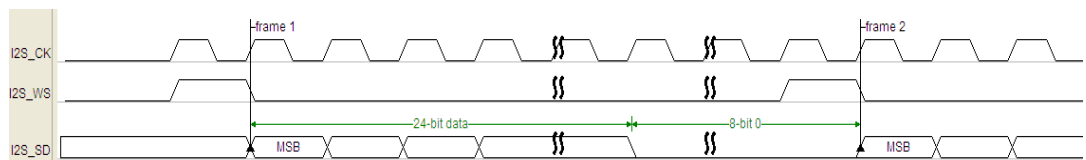


Figure 19-40. PCM standard short frame synchronization mode timing diagram (DTLEN=01, CHLEN=1, CKPL=1)

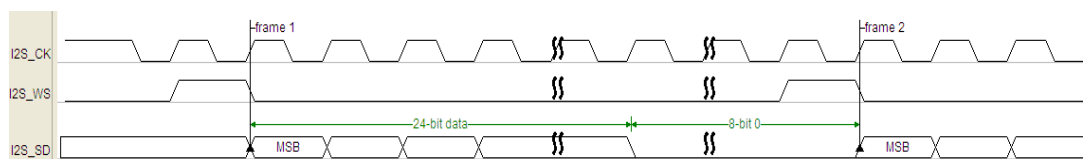


Figure 19-41. PCM standard short frame synchronization mode timing diagram

(DTLEN=00, CHLEN=1, CKPL=0)

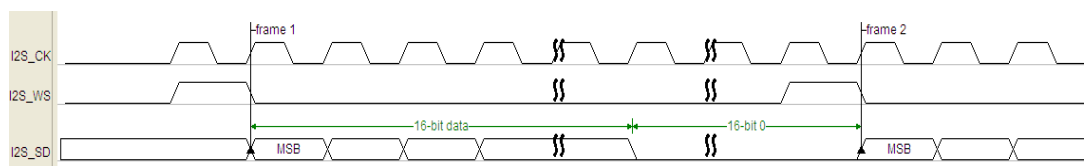
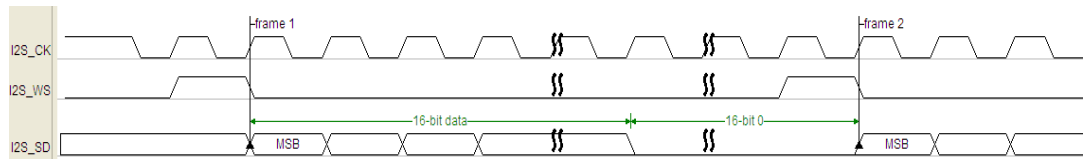


Figure 19-42. PCM standard short frame synchronization mode timing diagram (DTLEN=00, CHLEN=1, CKPL=0)



The timing diagrams for each configuration of the long frame synchronization mode are shown below.

Figure 19-43. PCM standard long frame synchronization mode timing diagram (DTLEN=00, CHLEN=0, CKPL=0)

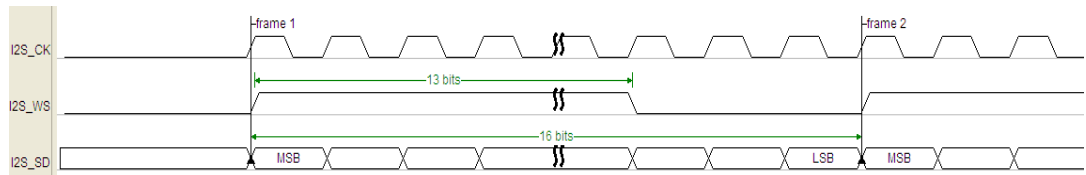


Figure19-44. PCM standard long frame synchronization mode timing diagram (DTLEN=00, CHLEN=0, CKPL=1)

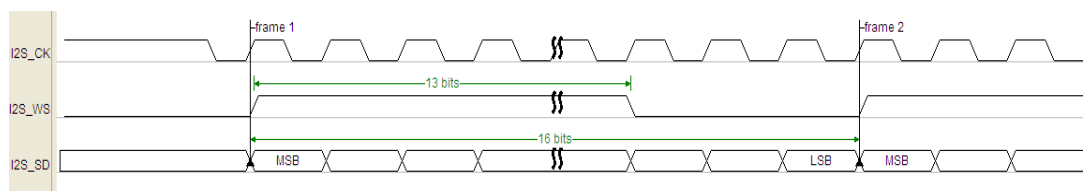


Figure 19-45. PCM standard long frame synchronization mode timing diagram (DTLEN=10, CHLEN=1, CKPL=0)

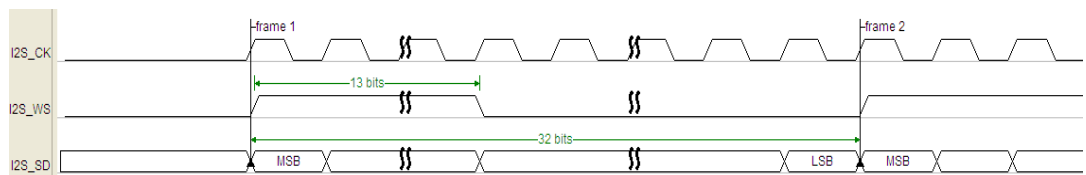


Figure 19-46. PCM standard long frame synchronization mode timing diagram

(DTLEN=10, CHLEN=1, CKPL=1)

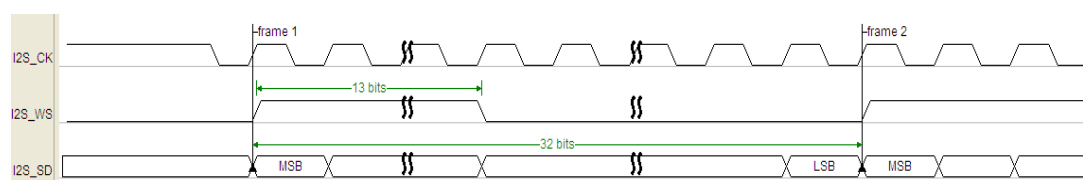


Figure 19-47. PCM standard long frame synchronization mode timing diagram (DTLEN=01, CHLEN=1, CKPL=0)

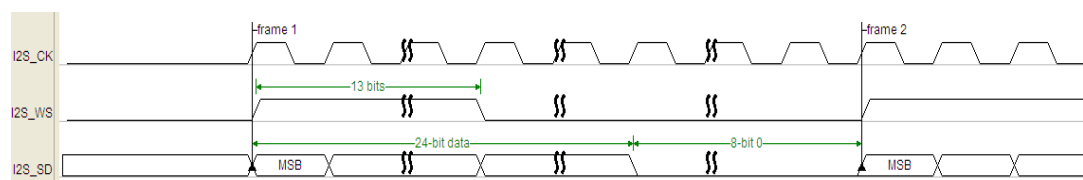


Figure 19-48. PCM standard long frame synchronization mode timing diagram (DTLEN=01, CHLEN=1, CKPL=1)

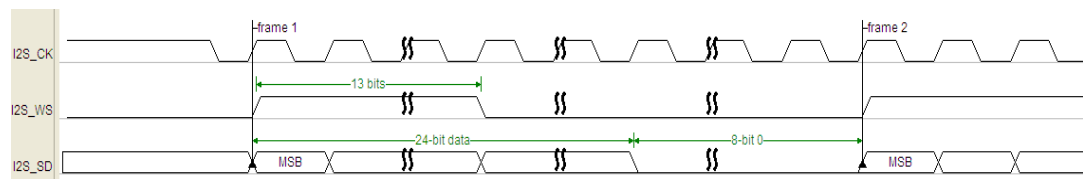


Figure 19-49. PCM standard long frame synchronization mode timing diagram (DTLEN=00, CHLEN=1, CKPL=0)

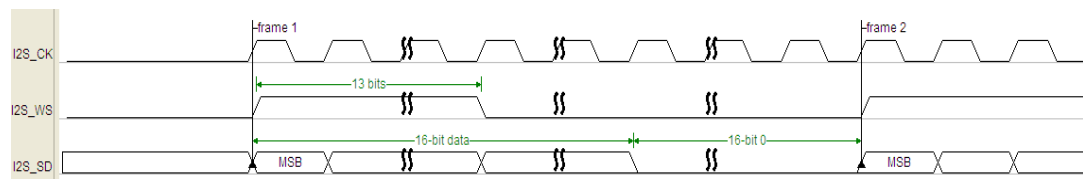
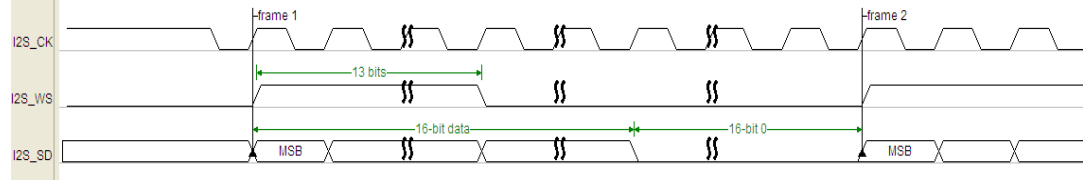
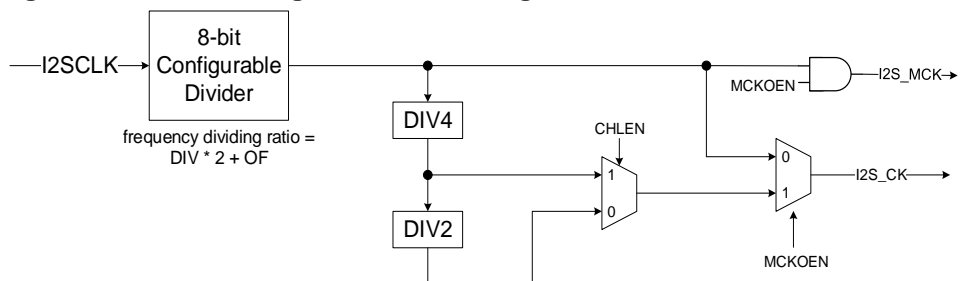


Figure 19-50. PCM standard long frame synchronization mode timing diagram (DTLEN=00, CHLEN=1, CKPL=1)



19.9.2. I2S clock

Figure 19-51. Block diagram of I2S clock generator



The block diagram of I2S clock generator is shown as [Figure 19-51. Block diagram of I2S clock generator](#). The I2S interface clocks are configured by the DIV bits, the OF bit, the MCKOEN bit in the SPI_I2SPSC register and the CHLEN bit in the SPI_I2SCTL register. The I2S bitrate can be calculated by the formulas shown in [Table 19-5. I2S bitrate calculation formulas](#).

Table 19-5. I2S bitrate calculation formulas

MCKOEN	CHLEN	Formula
0	0	I2SCLK / (DIV * 2 + OF)
0	1	I2SCLK / (DIV * 2 + OF)
1	0	I2SCLK / (8 * (DIV * 2 + OF))
1	1	I2SCLK / (4 * (DIV * 2 + OF))

The relationship between audio sampling frequency (Fs) and I2S bitrate is defined by the following formula:

$$Fs = \text{I2S bitrate} / (\text{number of bits per channel} * \text{number of channels})$$

So, in order to get the desired audio sampling frequency, the clock generator needs to be configured according to the formulas listed in [Table 19-6. Audio sampling frequency calculation formulas](#).

Table 19-6. Audio sampling frequency calculation formulas

MCKOEN	CHLEN	Formula
0	0	I2SCLK / (32 * (DIV * 2 + OF))
0	1	I2SCLK / (64 * (DIV * 2 + OF))
1	0	I2SCLK / (256 * (DIV * 2 + OF))
1	1	I2SCLK / (256 * (DIV * 2 + OF))

The source of I2S clock can be either from PLLI2S or an external I2S_CKIN pin, and this is programmable in RCU. Software should carefully calculate the factor of I2S and PLLI2S to get the most accurate audio sampling frequency. If PLLI2S cannot meet the application's precision demand, an external precise I2S clock can be imported from I2S_CKIN pin.

19.9.3. Operation

Operation modes

The operation mode is selected by the I2SOPMOD bits in the SPI_I2SCTL register. There are four available operation modes, including master transmission mode, master reception mode, slave transmission mode, and slave reception mode. The direction of I2S interface signals for each operation mode is shown in the [Table 19-7. Direction of I2S interface signals for each operation mode.](#)

Table 19-7. Direction of I2S interface signals for each operation mode

Operation mode	I2S_MCK	I2S_CK	I2S_WS	I2S_SD
Master transmission	output or NU(1)	output	output	output
Master reception	output or NU(1)	output	output	input
Slave transmission	input or NU(1)	input	input	output
Slave reception	input or NU(1)	input	input	input

1. NU means the pin is not used by I2S and can be used by other functions.

I2S initialization sequence

I2S initialization sequence contains five steps shown below. In order to initialize I2S working in master mode, all the five steps should be done. In order to initialize I2S working in slave mode, only step 2, step 3, step 4 and step 5 should be done.

- Step 1: Configure the DIV [7:0] bits, the OF bit, and the MCKOEN bit in the SPI_I2SPSC register, in order to define the I2S bitrate and whether I2S_MCK needs to be provided or not.
- Step 2: Configure the CKPL in the SPI_I2SCTL register, in order to define the idle state clock polarity.
- Step 3: Configure the I2SSEL bit, the I2SSTD [1:0] bits, the PCMSMOD bit, the I2SOPMOD [1:0] bits, the DTLEN [1:0] bits, and the CHLEN bit in the SPI_I2SCTL register, in order to define the I2S feature.
- Step 4: Configure the TBEIE bit, the RBNEIE bit, the ERRIE bit, the DMATEN bit, and the DMAREN bit in the SPI_CTL1 register, in order to select the potential interrupt sources and the DMA capabilities. This step is optional.
- Step 5: Set the I2SEN bit in the SPI_I2SCTL register to enable I2S.

I2S master transmission sequence

The TBE flag is used to control the transmission sequence. As is mentioned before, the TBE flag indicates that the transmit buffer is empty, and an interrupt will be generated if the TBEIE bit in the SPI_CTL1 register is set. At the beginning, the transmit buffer is empty (TBE is high)

and no transmission sequence is processing in the shift register. When a half word is written to the SPI_DATA register (TBE goes low), the data is transferred from the transmit buffer to the shift register (TBE goes high) immediately. At the moment, the transmission sequence begins.

The data is parallel loaded into the 16-bit shift register, and shifted out serially to the I2S_SD pin, MSB first. The next data should be written to the SPI_DATA register, when the TBE flag is high. After a write operation to the SPI_DATA register, the TBE flag goes low. When the current transmission finishes, the data in the transmit buffer is loaded into the shift register, and the TBE flag goes back high. Software should write the next audio data into SPI_DATA register before the current data finishes, otherwise, the audio data transmission is not continuous.

For all standards except PCM, the I2SCH flag is used to distinguish the channel side to which the data to transfer belongs. The I2SCH flag is refreshed at the moment when the TBE flag goes high. At the beginning, the I2SCH flag is low, indicating the left channel data should be written to the SPI_DATA register.

In order to switch off I2S, it is mandatory to clear the I2SEN bit after the TBE flag is high and the TRANS flag is low.

I2S master reception sequence

The RBNE flag is used to control the reception sequence. As is mentioned before, the RBNE flag indicates the receive buffer is not empty, and an interrupt will be generated if the RBNEIE bit in the SPI_CTL1 register is set. The reception sequence begins immediately when the I2SEN bit in the SPI_I2SCTL register is set. At the beginning, the receive buffer is empty (RBNE is low). When a reception sequence finishes, the received data in the shift register is loaded into the receive buffer (RBNE goes high). The data should be read from the SPI_DATA register, when the RBNE flag is high. After a read operation to the SPI_DATA register, the RBNE flag goes low. It is mandatory to read the SPI_DATA register before the end of the next reception. Otherwise, reception overrun error occurs. The RXORERR flag is set and an interrupt may be generated if the ERRIE bit in the SPI_CTL1 register is set. In this case, it is necessary to switch off and then switch on I2S before resuming the communication.

For all standards except PCM, the I2SCH flag is used to distinguish the channel side to which the received data belongs. The I2SCH flag is refreshed at the moment when the RBNE flag goes high.

Different sequences are used to disable the I2S in different standards, data length and channel length. The sequences for each case are described below.

- 16-bit data packed in 32-bit frame in the LSB justified standard (DTLEN = 00, CHLEN = 1, and I2SSTD = 10)
1. Wait for the second last RBNE
 2. Then wait 17 I2S CK clock (clock on I2S_CK pin) cycles
 3. Clear the I2SEN bit

- 16-bit data packed in 32-bit frame in the audio standards except the LSB justified standard (DTLEN = 00, CHLEN = 1, and I2SSTD is not equal to 10)
 1. Wait for the last RBNE
 2. Then wait one I2S clock cycle
 3. Clear the I2SEN bit
- For all other cases
 1. Wait for the second last RBNE
 2. Then wait one I2S clock cycle
 3. Clear the I2SEN bit

I2S slave transmission sequence

The transmission sequence in slave mode is similar to that in master mode. The difference between them is described below.

In slave mode, the slave has to be enabled before the external master starts the communication. The transmission sequence begins when the external master sends the clock and when the I2S_WS signal requests the transfer of data. The data has to be written to the SPI_DATA register before the master initiates the communication. Software should write the next audio data into SPI_DATA register before the current data finishes. Otherwise, transmission underrun error occurs. The TXURERR flag is set and an interrupt may be generated if the ERRIE bit in the SPI_CTL1 register is set. In this case, it is mandatory to switch off and switch on I2S to resume the communication. In slave mode, I2SCH is sensitive to the I2S_WS signal coming from the external master.

In order to switch off I2S, it is mandatory to clear the I2SEN bit after the TBE flag is high and the TRANS flag is low.

I2S slave reception sequence

The reception sequence in slave mode is similar to that in master mode. The difference between them is described below.

In slave mode, the slave has to be enabled before the external master starts the communication. The reception sequence begins when the external master sends the clock and when the I2S_WS signal indicates a start of the data transfer. In slave mode, I2SCH is sensitive to the I2S_WS signal coming from the external master.

In order to switch off I2S, it is mandatory to clear the I2SEN bit immediately after receiving the last RBNE.

19.9.4. DMA function

DMA function is the same as SPI mode. The only difference is that the CRC function is not available in I2S mode.

19.10. I2S interrupts

19.10.1. Status flags

There are four status flags implemented in the SPI_STAT register, including TBE, RBNE, TRANS and I2SCH. The user can use them to fully monitor the state of the I2S bus.

- Transmit buffer empty flag (TBE)

This bit is set when the transmit buffer is empty, the software can write the next data to the transmit buffer by writing the SPI_DATA register.

- Receive buffer not empty flag (RBNE)

This bit is set when receive buffer is not empty, which means that one data is received and stored in the receive buffer, and software can read the data by reading the SPI_DATA register.

- I2S Transmitting On-Going flag (TRANS)

TRANS is a status flag to indicate whether the transfer is on-going or not. It is set and cleared by internal hardware and not controlled by software. This flag doesn't generate any interrupt.

- I2S channel side flag (I2SCH)

This flag indicates the channel side information of the current transfer and has no meaning in PCM mode. It is updated when TBE rises in transmission mode or RBNE rises in reception mode. This flag doesn't generate any interrupt.

19.10.2. Error conditions

There are three error conditions:

- Transmission Underrun Error Flag (TXURERR)

In the slave transmit mode, when the valid SCK signal starts transmitting, if the transmit buffer is empty, TXURERR will be set.

- Reception Overrun Error Flag (RXORERR)

This condition occurs when the receive buffer is full and a newly incoming data has been completely received. When overrun occurs, the data in receive buffer is not updated and the newly incoming data is lost.

- Format Error (FERR)

In slave I2S mode, the I2S monitors the I2S_WS signal and an error flag will be set if I2S_WS toggles at an unexpected position.

I2S interrupt events and corresponding enabled bits are summed up in the [Table 19-8. I2S interrupt](#).

Table 19-8. I2S interrupt

Flag Name	Description	Clear Method	Interrupt Enable bit
TBE	Transmit buffer empty	Write SPI_DATA register	TBEIE
RBNE	Receive buffer not empty	Read SPI_DATA register	RBNEIE
TXURERR	Transmission underrun error	Read SPI_STAT register	ERRIE
RXORERR	Reception overrun error	Read SPI_DATA register and then read SPI_STAT register.	
FERR	I2S Format Error	Read SPI_STAT register	

19.11. Register definition

SPI0 base address: 0x4001 3000

SPI1/I2S1 base address: 0x4000 3800

SPI2/I2S2 base address: 0x4000 3C00

19.11.1. Control register 0 (SPI_CTL0)

Address offset: 0x00

Reset value: 0x0000

This register has to be accessed by word (32-bit)

This register has no meaning in I2S mode.

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

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
BDEN	BDOEN	CRCEN	CRCNT	FF16	RO	SWNSS EN	SWNSS	LF	SPIEN	PSC [2:0]	MSTMOD	CKPL	CKPH		

Bits	Fields	Descriptions
31:16	Reserved	Must be kept at reset value.
15	BDEN	Bidirectional enable 0: 2 line unidirectional transmit mode 1: 1 line bidirectional transmit mode. The information transfers between the MOSI pin in master and the MISO pin in slave.
14	BDOEN	Bidirectional transmit output enable When BDEN is set, this bit determines the direction of transfer. 0: Work in receive-only mode 1: Work in transmit-only mode
13	CRCEN	CRC calculation enable 0: CRC calculation is disabled 1: CRC calculation is enabled.
12	CRCNT	CRC next transfer 0: Next transfer is Data 1: Next transfer is CRC value (TCR) When the transfer is managed by DMA, CRC value is transferred by hardware. This bit should be cleared.

In full-duplex or transmit-only mode, set this bit after the last data is written to SPI_DATA register. In receive only mode, set this bit after the second last data is received.

11	FF16	Data frame format 0: 8-bit data frame format 1: 16-bit data frame format
10	RO	Receive only When BDEN is cleared, this bit determines the direction of transfer. 0: Full-duplex 1: Receive-only
9	SWNSSEN	NSS software mode selection 0: NSS hardware mode. The NSS level depends on NSS pin. 1: NSS software mode. The NSS level depends on SWNSS bit. This bit has no meaning in SPI TI mode.
8	SWNSS	NSS pin selection in NSS software mode 0: NSS pin is pulled low 1: NSS pin is pulled high This bit has an effect only when the SWNSSEN bit is set. This bit has no meaning in SPI TI mode.
7	LF	LSB first mode 0: Transmit MSB first 1: Transmit LSB first This bit has no meaning in SPI TI mode.
6	SPIEN	SPI enable 0: SPI peripheral is disabled 1: SPI peripheral is enabled
5:3	PSC[2:0]	Master clock prescaler selection 000: PCLK/2 100: PCLK/32 001: PCLK/4 101: PCLK/64 010: PCLK/8 110: PCLK/128 011: PCLK/16 111: PCLK/256 PCLK means PCLK2 when using SPI0 or PCLK1 when using SPI1 and SPI2.
2	MSTMOD	Master mode enable 0: Slave mode 1: Master mode
1	CKPL	Clock polarity selection 0: CLK pin is pulled low when SPI is idle 1: CLK pin is pulled high when SPI is idle

0	CKPH	Clock phase selection 0: Capture the first data at the first clock transition 1: Capture the first data at the second clock transition
---	------	--

19.11.2. Control register 1 (SPI_CTL1)

Address offset: 0x04

Reset value: 0x0000

This register has to be accessed by word (32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved								TBEIE	RBNEIE	ERRIE	TMOD	NSSP	NSSDRV	DMATEN	DMAREN

Bits	Fields	Descriptions
31:8	Reserved	Must be kept at reset value.
7	TBEIE	Transmit buffer empty interrupt enable 0: TBE interrupt is disabled 1: TBE interrupt is enabled. An interrupt is generated when the TBE bit is set.
6	RBNEIE	Receive buffer not empty interrupt enable 0: RBNE interrupt is disabled 1: RBNE interrupt is enabled. An interrupt is generated when the RBNE bit is set.
5	ERRIE	Errors interrupt enable. 0: Error interrupt is disabled. 1: Error interrupt is enabled. An interrupt is generated when the CRCERR bit or the CONFERR bit or the RXORERR bit or the TXURERR bit is set.
4	TMOD	SPI TI mode enable 0: SPI TI Mode Disabled 1: SPI TI Mode Enabled
3	NSSP	SPI NSS pulse mode enable 0: SPI NSS Pulse Mode Disable 1: SPI NSS Pulse Mode Enable
2	NSSDRV	Drive NSS output 0: NSS output is disabled 1: NSS output is enabled If the NSS pin is configured as output, the NSS pin is pulled low in master mode when SPI is enabled.

If the NSS pin is configured as input, the NSS pin should be pulled high in master mode, and this bit has no effect.

1	DMATEN	Transmit buffer DMA enable 0: Transmit buffer DMA is disabled 1: Transmit buffer DMA is enabled. When the TBE bit in SPI_STAT is set, it will generate a DMA request at corresponding DMA channel.
0	DMAREN	Receive buffer DMA enable 0: Receive buffer DMA is disabled 1: Receive buffer DMA is enabled. When the RBNE bit in SPI_STAT is set, it will generate a DMA request at corresponding DMA channel.

19.11.3. Status register (SPI_STAT)

Address offset: 0x08

Reset value: 0x0002

This register has to be accessed by word(32-bit).

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	
Reserved																
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
Reserved								FERR	TRANS	RXORERR	CONFERR	CRCERR	TXURERR	I2SCH	TBE	RBNE
rc_w0								r	r	r	rc_w0	r	r	r	r	

Bits	Fields	Descriptions
31:9	Reserved	Must be kept at reset value.
8	FERR	Format error bit SPI TI Mode: 0: No TI Mode format error 1: TI Mode format error occurs. I2S Mode: 0: No I2S format error 1: I2S format error occurs. This bit is set by hardware and is able to be cleared by writing 0.
7	TRANS	Transmitting on-going bit 0: SPI or I2S is idle. 1: SPI or I2S is currently transmitting and/or receiving a frame This bit is set and cleared by hardware.
6	RXORERR	Reception overrun error bit 0: No reception overrun error occurs.

		1: Reception overrun error occurs. This bit is set by hardware and cleared by a read operation on the SPI_DATA register followed by a read access to the SPI_STAT register.
5	CONFERR	<p>SPI configuration error bit</p> <p>0: No configuration fault occurs</p> <p>1: Configuration fault occurred. (In master mode, the NSS pin is pulled low in NSS hardware mode or SWNSS bit is low in NSS software mode.)</p> <p>This bit is set by hardware and cleared by a read or write operation on the SPI_STAT register followed by a write access to the SPI_CTL0 register.</p> <p>This bit is not used in I2S mode.</p>
4	CRCERR	<p>SPI CRC error bit</p> <p>0: The SPI_RCRC value is equal to the received CRC data at last.</p> <p>1: The SPI_RCRC value is not equal to the received CRC data at last.</p> <p>This bit is set by hardware and is able to be cleared by writing 0.</p> <p>This bit is not used in I2S mode.</p>
3	TXURERR	<p>Transmission underrun error bit</p> <p>0: No transmission underrun error occurs</p> <p>1: Transmission underrun error occurs</p> <p>This bit is set by hardware and cleared by a read operation on the SPI_STAT register.</p> <p>This bit is not used in SPI mode.</p>
2	I2SCH	<p>I2S channel side</p> <p>0: The next data needs to be transmitted or the data just received is channel left</p> <p>1: The next data needs to be transmitted or the data just received is channel right</p> <p>This bit is set and cleared by hardware.</p> <p>This bit is not used in SPI mode, and has no meaning in the I2S PCM mode.</p>
1	TBE	<p>Transmit buffer empty</p> <p>0: Transmit buffer is not empty</p> <p>1: Transmit buffer is empty</p>
0	RBNE	<p>Receive buffer not empty</p> <p>0: Receive buffer is empty</p> <p>1: Receive buffer is not empty</p>

19.11.4. Data register (SPI_DATA)

Address offset: 0x0C

Reset value: 0x0000

This register has to be accessed by word(32-bit).

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

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SPI_DATA[15:0]															

rw

Bits	Fields	Descriptions
31:16	Reserved	Must be kept at reset value.
15:0	SPI_DATA[15:0]	<p>Data transfer register</p> <p>The hardware has two buffers, including transmit buffer and receive buffer. Write data to SPI_DATA will save the data to transmit buffer and read data from SPI_DATA will get the data from receive buffer.</p> <p>When the data frame format is set to 8-bit data, the SPI_DATA [15:8] is forced to 0 and the SPI_DATA [7:0] is used for transmission and reception, transmit buffer and receive buffer are 8-bits. If the Data frame format is set to 16-bit data, the SPI_DATA [15:0] is used for transmission and reception, transmit buffer and receive buffer are 16-bit.</p>

19.11.5. CRC polynomial register (SPI_CRCPOLY)

Address offset: 0x10

Reset value: 0x0007

This register has to be accessed by word(32-bit).

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

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CPR [15:0]															

rw

Bits	Fields	Descriptions
31:16	Reserved	Must be kept at reset value.
15:0	CPR[15:0]	<p>CRC polynomial register</p> <p>This register contains the CRC polynomial and it is used for CRC calculation. The default value is 0007h.</p>

19.11.6. RX CRC register (SPI_RCRC)

Address offset: 0x14

Reset value: 0x0000

This register has to be accessed by word(32-bit).

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

r

Bits	Fields	Descriptions
31:16	Reserved	Must be kept at reset value.
15:0	RCR[15:0]	<p>RX CRC register</p> <p>When the CRCERRN bit of SPI_CTL0 is set, the hardware computes the CRC value of the received bytes and saves them in RCR register. If the Data frame format is set to 8-bit data, CRC calculation is based on CRC8 standard, and saves the value in RCR [7:0]. When the Data frame format is set to 16-bit data, CRC calculation is based on CRC16 standard, and saves the value in RCR[15:0].</p> <p>The hardware computes the CRC value after each received bit, when the TRANS is set, a read to this register could return an intermediate value.</p> <p>This register is reset when the CRCEN bit or the SPIEN bit in SPI_CTL0 register is cleared.</p>

19.11.7. TX CRC register (SPI_TCRC)

Address offset: 0x18

Reset value: 0x0000

This register has to be accessed by word(32-bit).

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

r

Bits	Fields	Descriptions
31:16	Reserved	Must be kept at reset value.
15:0	TCR[15:0]	<p>TX CRC register</p> <p>When the CRCEN bit of SPI_CTL0 is set, the hardware computes the CRC value of the transmitted bytes and saves them in TCR register. If the Data frame format is set to 8-bit data, CRC calculation is based on CRC8 standard, and saves the</p>

value in TCR [7:0]. When the Data frame format is set to 16-bit data, CRC calculation is based on CRC16 standard, and saves the value in TCR [15:0]. The hardware computes the CRC value after each transmitted bit, when the TRANS is set, a read to this register could return an intermediate value. The different frame format (LF bit of the SPI_CTL0) will get different CRC value. This register is reset when the CRCEN bit or the SPIEN bit in SPI_CTL0 register is cleared.

19.11.8. I2S control register (SPI_I2SCTL)

Address offset: 0x1C

Reset value: 0x0000

This register has to be accessed by word(32-bit).

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved	I2SSEL	I2SEN	I2SOPMOD[1:0]	PCMSMOD	Reserved	I2STD[1:0]	CKPL	DTLEN[1:0]	CHLEN						

Bits	Fields	Descriptions
31:12	Reserved	Must be kept at reset value.
11	I2SSEL	I2S mode selection 0: SPI mode 1: I2S mode This bit should be configured when SPI mode or I2S mode is disabled.
10	I2SEN	I2S enable 0: I2S is disabled 1: I2S is enabled This bit is not used in SPI mode.
9:8	I2SOPMOD[1:0]	I2S operation mode 00: Slave transmission mode 01: Slave reception mode 10: Master transmission mode 11: Master reception mode This bit should be configured when I2S mode is disabled. This bit is not used in SPI mode.
7	PCMSMOD	PCM frame synchronization mode 0: Short frame synchronization 1: long frame synchronization

		This bit has a meaning only when PCM standard is used.
		This bit should be configured when I2S mode is disabled.
		This bit is not used in SPI mode.
6	Reserved	Must be kept at reset value.
5:4	I2SSTD[1:0]	<p>I2S standard selection</p> <p>00: I2S Phillips standard</p> <p>01: MSB justified standard</p> <p>10: LSB justified standard</p> <p>11: PCM standard</p> <p>These bits should be configured when I2S mode is disabled.</p> <p>These bits are not used in SPI mode.</p>
3	CKPL	<p>Idle state clock polarity</p> <p>0: The idle state of I2S_CK is low level</p> <p>1: The idle state of I2S_CK is high level</p> <p>This bit should be configured when I2S mode is disabled.</p> <p>This bit is not used in SPI mode.</p>
2:1	DTLEN[1:0]	<p>Data length</p> <p>00: 16 bits</p> <p>01: 24 bits</p> <p>10: 32 bits</p> <p>11: Reserved</p> <p>These bits should be configured when I2S mode is disabled.</p> <p>These bits are not used in SPI mode.</p>
0	CHLEN	<p>Channel length</p> <p>0: 16 bits</p> <p>1: 32 bits</p> <p>The channel length must be equal to or greater than the data length.</p> <p>This bit should be configured when I2S mode is disabled.</p> <p>This bit is not used in SPI mode.</p>

19.11.9. I2S clock prescaler register (SPI_I2SPSC)

Address offset: 0x20

Reset value: 0x0002

This register has to be accessed by word(32-bit).

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

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved				MCKOEN	OF	DIV[7:0]									
rw				rw				rw							

Bits	Fields	Descriptions
31:10	Reserved	Must be kept at reset value.
9	MCKOEN	I2S_MCK output enable 0: I2S_MCK output is disabled 1: I2S_MCK output is enabled This bit should be configured when I2S mode is disabled. This bit is not used in SPI mode.
8	OF	Odd factor for the prescaler 0: Real divider value is DIV * 2 1: Real divider value is DIV * 2 + 1 This bit should be configured when I2S mode is disabled. This bit is not used in SPI mode.
7:0	DIV[7:0]	Dividing factor for the prescaler Real divider value is DIV * 2 + OF. DIV must not be 0. These bits should be configured when I2S mode is disabled. These bits are not used in SPI mode.

19.11.10. Quad-SPI mode control register (SPI_QCTL) of SPI0

Address offset: 0x80

Reset value: 0x0000

This register has to be accessed by word(32-bit).

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

Bits	Fields	Descriptions
31:3	Reserved	Must be kept at reset value.
2	IO23_DRV	Drive IO2 and IO3 enable 0: IO2 and IO3 are not driven in single wire mode 1: IO2 and IO3 are driven to high in single wire mode This bit is only available in SPI0.

1	QRD	Quad-SPI mode read select. 0: SPI is in quad wire write mode 1: SPI is in quad wire read mode This bit should be only be configured when SPI is not busy (TRANS bit cleared) This bit is only available in SPI0.
0	QMOD	Quad-SPI mode enable 0: SPI is in single wire mode 1: SPI is in Quad-SPI mode This bit should only be configured when SPI is not busy (TRANS bit cleared). This bit is only available in SPI0.

20. Secure digital input/output interface (SDIO)

20.1. Introduction

The secure digital input/output interface (SDIO) defines the SD, SD I/O, MMC and CE-ATA card host interface, which provides command/data transfer between the AHB system bus and SD memory cards, SD I/O cards, Multimedia Card (MMC) and CE-ATA devices.

The supported SD memory card and SD I/O card system specifications are defined in the SD card Association website at www.sdcard.org.

The supported Multimedia Card system specifications are defined through the Multimedia Card Association website at www.jedec.org, published by the JEDEC SOLID STATE TECHNOLOGY ASSOCIATION.

The supported CE-ATA system specifications are defined through the CE-ATA workgroup website at www.ce-ata.org.

20.2. Main features

The SDIO features include the following:

- **MMC:** Full support for Multimedia Card System Specification Version 4.2(and previous versions) Card and three different data bus modes: 1-bit (default), 4-bit and 8-bit.
- **SD Card:** Full support for *SD Memory Card Specifications Version 2.0*.
- **SD I/O:** Full support for *SD I/O Card Specification Version 2.0* card and two different data bus modes: 1-bit (default) and 4-bit.
- **CE-ATA:** Full compliance with *CE-ATA digital protocol Version 1.1*.
- 48MHz data transfer frequency and 8-bit data transfer mode.
- Interrupt and DMA request to processor.
- Completion Signal enables and disable feature (CE-ATA).

Note: SDIO supports only one SD, SD I/O, MMC4.2 card or CE-ATA device at any one time and a stack of MMC 4.1 or previous.

20.3. SDIO bus topology

After a power-on reset, the host must initialize the card by a special message-based bus protocol.

Each message is represented by one of the following tokens:

Command: a command is a token which starts an operation. A command is sent from the host to a card. A command is transferred serially on the CMD line.

Response: a response is a token which is sent from the card to the host as an answer to a previously received command. A response is transferred serially on the CMD line.

Data: data can be transferred from the card to the host or vice versa. Data is transferred via the data lines. The number of data lines used for the data transfer can be 1(DAT0), 4(DAT0-DAT3) or 8(DAT0-DAT7).

The structure of commands, responses and data blocks is described in [Card functional description](#). One data transfer is a bus operation.

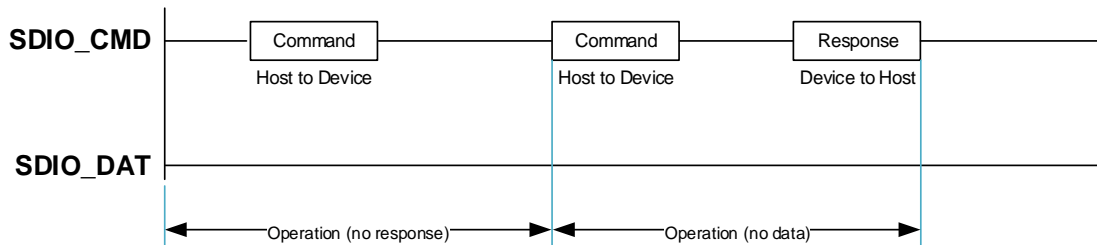
There are different types of operations. Addressed operations always contain a command and a response token. In addition, some operations have a data token; the others transfer their information directly within the command or response structure. In this case no data token is present in an operation. The bits on the DAT0-DAT7 and CMD lines are transferred synchronous to the host clock.

Two types of data transfer commands are defined:

- Stream commands: These commands initiate a continuous data stream; they are terminated only when a stop command follows on the CMD line. This mode reduces the command overhead to an absolute minimum (only MMC supports).
- Block-oriented commands: These commands send a data block successfully by CRC bits. Both read and write operations allow either single or multiple block transmission. A multiple block transmission is terminated when a stop command follows on the CMD line similarly to the sequential read.

The basic transaction on the bus is the command/response transaction (refer to [Figure 20-1. SDIO “no response” and “no data” operations](#)). This type of bus transaction transfers their information directly within the command or response structure. In addition, some operations have a data token. Data transfers to/from the Card/Device are done in blocks.

Figure 20-1. SDIO “no response” and “no data” operations



Note that the Multiple Block operation mode is faster than Single Block operation. A multiple block transmission is terminated when a stop command follows on the CMD line. Data transfer can be configured by the host to use single or multiple data lines. [Figure 20-2. SDIO multiple blocks read operation](#) is the multiple blocks read operation and [Figure 20-3. SDIO multiple blocks write operation](#) is the multiple block write operation. The block write operation uses a simple busy signal of the write operation duration on the data (DAT0) line. CE-ATA device

has an optional busy before it is ready to receive the data.

Figure 20-2. SDIO multiple blocks read operation

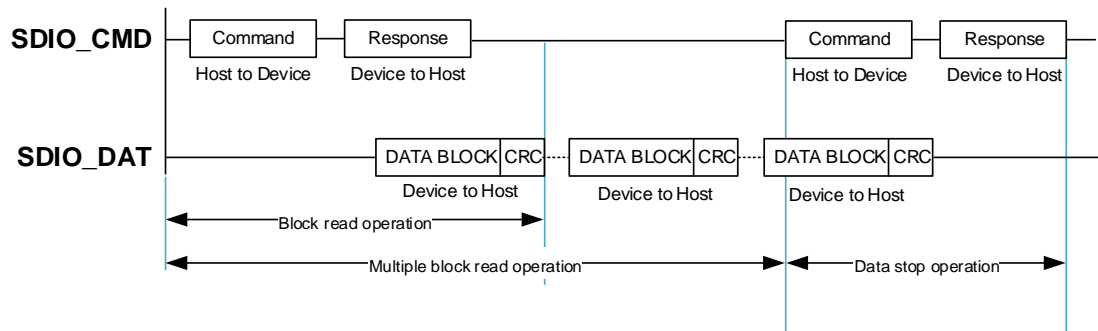
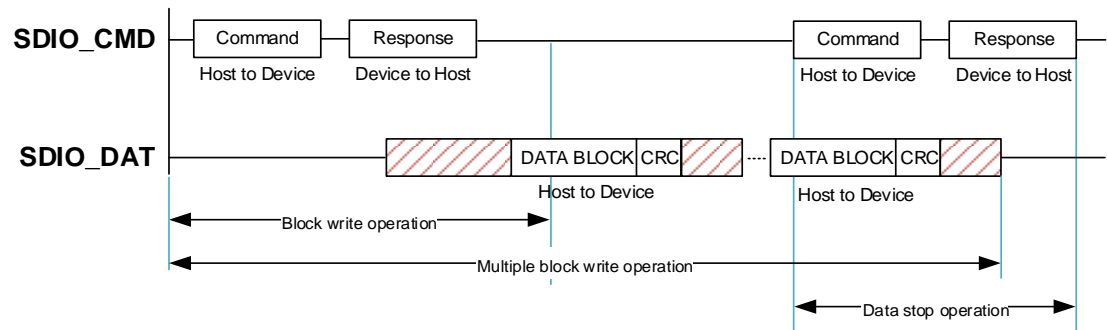


Figure 20-3. SDIO multiple blocks write operation



Data transfers to/from SD memory cards, SD I/O cards (both IO only card and combo card) and CE-ATA device are done in data blocks. Data transfers to/from MMC are done in data blocks or streams. [Figure 20-4. SDIO sequential read operation](#) and [Figure 20-5. SDIO sequential write operation](#) are the stream read and write operation.

Figure 20-4. SDIO sequential read operation

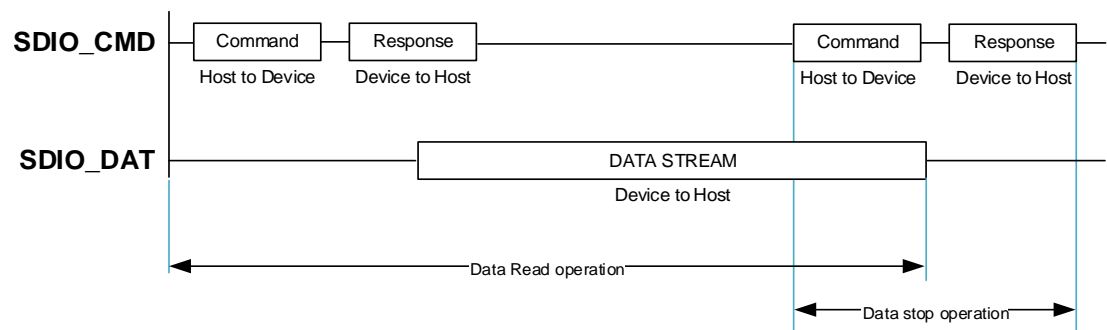
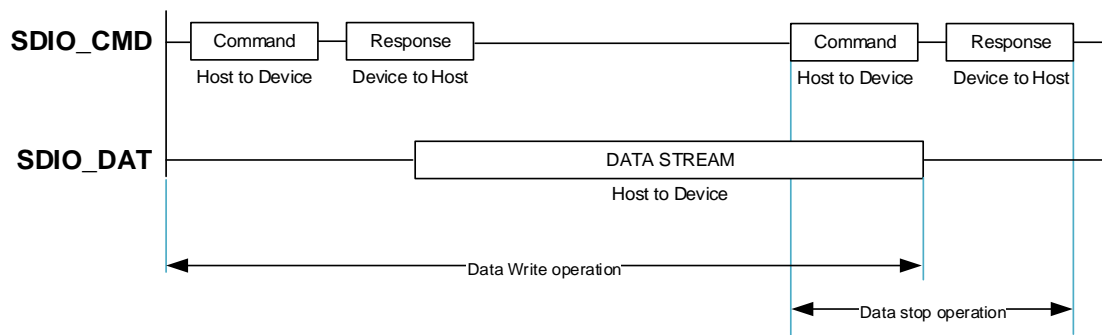


Figure 20-5. SDIO sequential write operation

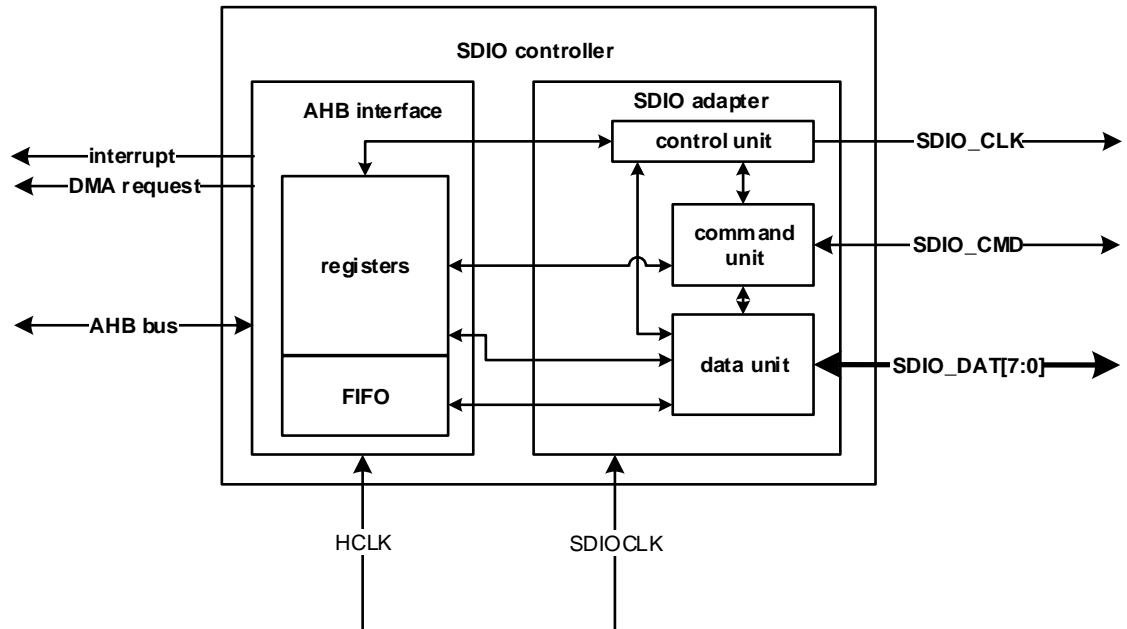


20.4. SDIO functional description

The following figure shows the SDIO structure. There have two main parts:

- The SDIO adapter block consists of control unit which manage clock, command unit which manage command transfer, data unit which manage data transfer.
- The AHB interface block contains access registers by AHB bus, contains FIFO unit which is data FIFO used for data transfer, and generates interrupt and DMA request signals.

Figure 20-6. SDIO block diagram



20.4.1. SDIO adapter

The SDIO adapter contains control unit, command unit and data unit, and generates signals to cards. The signals is descript bellow:

SDIO_CLK: The SDIO_CLK is the clock provided to the card. Each cycle of this signal directs a one bit transfer on the command line (SDIO_CMD) and on all the data lines (SDIO_DAT). The SDIO_CLK frequency can vary between 0 MHz and 20 MHz for a Multimedia Card V3.31, between 0 and 48 MHz for a Multimedia Card V4.2, or between 0 and 25 MHz for an SD/SD I/O card.

The SDIO uses two clock signals: SDIO adapter clock (SDIOCLK = HCLK) and AHB bus clock (HCLK)

SDIO_CMD: This signal is a bidirectional command channel used for card initialization and transfer of commands. Commands are sent from the SDIO controller to the card and responses are sent from the card to the host. The CMD signal has two operation modes: open-drain for initialization (only for MMC3.31 or previous), and push-pull for command transfer (SD/SD I/O card MMC4.2 use push-pull drivers also for initialization).

SDIO_DAT[7:0]: These are bidirectional data channels. The DAT signals operate in push-pull mode. Only the card or the host is driving these signals at a time. By default, after power up or reset, only DAT0 is used for data transfer. A wider data bus can be configured for data transfer, using either DAT0-DAT3 or DAT0-DAT7 (just for MMC4.2), by the SDIO controller. The SDIO includes internal pull-ups for data lines DAT1-DAT7. Right after entering to the 4-bit mode the card disconnects the internal pull-ups of lines DAT1 and DAT2 (DAT3 internal pull-up is left connected due to the SPI mode CS usage). Correspondingly right after entering to the 8-bit mode the card disconnects the internal pull-ups of lines DAT1, DAT2 and DAT4-DAT7.

Table 20-1. SDIO I/O definitions

Pin function	Direction	Description
SDIO_CLK	O	SD/SD I/O /MMC clock
SDIO_CMD	I/O	Command input/output
SDIO_DAT[7:0]	I/O	Data input/output for data lines DAT[7:0]

The SDIO adapter is an interface to SD, SD I/O, MMC and CE-ATA. It consists of three subunits:

Control unit

The control unit contains the power management functions and the clock management functions for the memory card clock. The power management is controlled by SDIO_PWRCTL register which implements power off or power on. The power saving mode configured by setting CLKPWRSAV bit in SDIO_CLKCTL register, which implements close the SDIO_CLK when the bus is idle. The clock management generates SDIO_CLK to card. The SDIO_CLK is generated by a divider of SDIOCLK when CLKBYP bit in SDIO_CLKCTL register is 0, or directly SDIOCLK when CLKBYP bit in SDIO_CLKCTL register is 1.

The Hardware clock control is enabled by setting HWCLKEN in SDIO_CLKCTL register. This functionality is used to avoid FIFO underrun and overrun errors by hardware control the SDIO_CLK on/off depending on the system bus is very busy or not. When the FIFO cannot

receive or transmit data, the host will stop the SDIO_CLK and freeze SDIO state machines to avoid the corresponded error. Only state machines are frozen, the AHB interface is still alive. So, the FIFO can access by AHB bus.

Command unit

The command unit implements command transfer to the card. The data transfer flow is controlled by Command State Machine (CSM). After a write operation to SDIO_CMDCTL register and CSMEN in SDIO_CMDCTL register is 1, the command transfer starts. It firstly sends a command to the card. The command contains 48 bits send by SDIO_CMD signal which sends 1 bits to card at one SDIO_CLK. The 48 bits command contains 1 bit Start bit, 1 bit Transmission bit, 6 bits command index defined by CMDIDX bits in SDIO_CMDCTL register, 32 bits argument defined in SDIO_CMDAGMT register, 7 bits CRC, and 1 bit end bit. Then receive response from the card if CMDRESP in SDIO_CMDCTL register is not 0b00/0b10. There are short response which have 48 bits or long response which have 136 bits. The response stores in SDIO_RESP0 - SDIO_RESP3 registers. The command unit also generates the command status flags defined in SDIO_STAT register.

Command state machine

CS_Idle	After reset, ready to send command.		
1.CSM enabled and WAITDEND enabled	→	CS_Pend	
2.CSM enabled and WAITDEND disabled	→	CS_Send	
3.CSM disabled	→	CS_Idle	
Note: The state machine remains in the Idle state for at least eight SDIO_CLK periods to meet the Ncc and Nrc timing constraints. Ncc is the minimum delay between two host commands, and Nrc is the minimum delay between the host command and the response.			

CS_Pend	Waits for the end of data transfer.		
1.The data transfer complete	→	CS_Send	
2.CSM disabled	→	CS_Idle	

CS_Send	Sending the command.		
1.The command transmitted has response	→	CS_Wait	
2.The command transmitted doesn't have response	→	CS_Idle	
3.CSM disabled	→	CS_Idle	

CS_Wait	Wait for the start bit of the response.		
1.Receive the response(detected the start bit)	→	CS_Receive	
2.Timeout is reached without receiving the response	→	CS_Idle	
3.CSM disabled	→	CS_Idle	
Note: The command timeout has a fixed value of 64 SDIO_CLK clock periods.			

CS_Receive	Receive the response and check the CRC.		
1.Response Received in CE-ATA mode and interrupt disabled and wait for CE-ATA Command Completion signal enabled	→	CS_Waitcompl	
2.Response Received in CE-ATA mode and interrupt disabled and wait for CE-ATA Command Completion signal disabled	→	CS_Pend	
3.CSM disabled	→	CS_Idle	
4.Response received	→	CS_Idle	
5.Command CRC failed	→	CS_Idle	

CS_Waitcompl	Wait for the Command Completion signal.		
1.CE-ATA Command Completion signal received	→	CS_Idle	
2.CSM disabled	→	CS_Idle	
3.Command CRC failed	→	CS_Idle	

Data unit

The data unit performs data transfers to and from cards. The data transfer uses SDIO_DAT[7:0] signals when 8-bits data width (BUSMODE bits in SDIO_CLKCTL register is 0b10), use SDIO_DAT[3:0] signals when 4-bits data width (BUSMODE bits in SDIO_CLKCTL register is 0b01), or SDIO_DAT[0] signal when 1-bit data width (BUSMODE bits in SDIO_CLKCTL register is 0b00). The data transfer flow is controlled by Date State Machine (DSM). After a write operation to SDIO_DATACTL register and DATAEN in SDIO_DATACTL register is 1, the data transfer starts. It sends data to card when DATADIR in SDIO_DATACTL register is 0, or receive data from card when DATADIR in SDIO_DATACTL register is 1. The data unit also generates the data status flags defined in SDIO_STAT register.

Data state machine

DS_Idle	The data unit is inactive, waiting for send and receive.		
1.DSM enabled and data transfer direction is from host to card	→	DS_WaitS	
2.DSM enabled and data transfer direction is from card to host	→	DS_WaitR	
3.DSM enabled and Read Wait Started and SD I/O mode enabled	→	DS_Readwait	

DS_WaitS	Wait until the data FIFO empty flag is deasserted or data transfer ended.		
1.Data transfer ended	→	DS_Idle	
2.DSM disabled	→	DS_Idle	

3.Data FIFO empty flag is deasserted	→	DS_Send
--------------------------------------	---	---------

DS_Send	Transmit data to the card.	
1.Data block transmitted	→	DS_Busy
2.DSM disabled	→	DS_Idle
3.Data FIFO underrun error occurs	→	DS_Idle
4. Internal CRC error	→	DS_Idle

DS_Busy	Waits for the CRC status flag.	
1.Receive a positive CRC status	→	DS_WaitS
2.Receive a negative CRC status	→	DS_Idle
3.DSM disabled	→	DS_Idle
4.Timeout occurs	→	DS_Idle
Note: The command timeout programmed in the data timer register (SDIO_DATATO).		

DS_WaitR	Wait for the start bit of the receive data.	
1.Data receive ended	→	DS_Idle
2.DSM disabled	→	DS_Idle
3.Data timeout reached	→	DS_Idle
4.Receives a start bit before timeout	→	DS_Receive
Note: The command timeout programmed in the data timer register (SDIO_DATATO).		

DS_Receive	Receive data from the card and write it to the data FIFO.	
1.Data block received	→	DS_WaitR
2.Data transfer ended	→	DS_WaitR
3.Data FIFO overrun error occurs	→	DS_Idle
4.Data received and Read Wait Started and SD I/O mode enabled	→	DS_Readwait
5.DSM disabled or CRC fails	→	DS_Idle

DS_Readwait	Wait for the read wait stop command.	
1.ReadWait stop enabled	→	DS_WaitR
2.DSM disabled	→	DS_Idle

20.4.2. AHB interface

The AHB interface implements access to SDIO registers, data FIFO and generates interrupt and DMA request. It includes a data FIFO unit, registers unit, and the interrupt / DMA logic.

The interrupt logic generates interrupt when at least one of the selected status flags is high. An interrupt enable register is provided to allow the logic to generate a corresponding interrupt.

The DMA interface provides a method for fast data transfers between the SDIO data FIFO and memory. The following example describes how to implement this method:

1. Complete the card identification process
2. Increase the SDIO_CLK frequency
3. Send CMD7 to select the card and configure the bus width
4. Configure the DMA1 as follows:

Enable DMA1 controller and clear any pending interrupts. Configure the DMA1_Channel3 source address register with the memory base address and DMA1_Channel3 destination address register with the SDIO_FIFO register address. Program DMA1_Channel3 control register (memory increment, not peripheral increment, peripheral and source width is word size, M2M disable).

5. Write block to card as follows:

Write the data size in bytes in the SDIO_DATALEN register. Write the block size in bytes (BLKSZ) in the SDIO_DATACTL register; the host sends data in blocks of size BLKSZ each. Program SDIO_CMDAGMT register with the data address, where data should be written. Program the SDIO command control register (SDIO_CMDCTL): CMDIDX with 24, CMDRESP with 1 (SDIO card host waits for a short response); CSMEN with '1' (enable to send a command). Other fields are their reset value.

When the CMDRECV flag is set, program the SDIO data control register (SDIO_DATACTL): DATAEN with 1 (enable to send data); DATADIR with 0 (from controller to card); TRANSMOD with 0 (block data transfer); DMAEN with 1 (DMA enabled); BLKSZ with 0x9 (512 bytes). Other bits don't care.

Wait for DTBLKEND flag is set. Check that no channels are still enabled by polling the DMA Interrupt Flag register.

It consists the following subunits:

Register unit

The register unit which contains all system registers generates the signals to control the communication between the controller and card.

Data FIFO

The data FIFO unit has a data buffer, uses as transmit and receive FIFO. The FIFO contains a 32-bit wide, 32-word deep data buffer. The transmit FIFO is used when write data to card and TXRUN in SDIO_STAT register is 1. The data to be transferred is written to transmit FIFO by AHB bus, the data unit in SDIO adapter read data from transmit FIFO, and then send the data to card. The receive FIFO is used when read data from card and RXRUN in SDIO_STAT register is 1. The data to be transferred is read from the card and then write to receive FIFO. The data in receive FIFO is read to AHB bus when needed. This unit also generates FIFO

flags in SDIO_STAT registers.

20.5. Card functional description

20.5.1. Card registers

Within the card interface registers are defined: OCR, CID, CSD, EXT_CSD, RCA, DSR and SCR. These can be accessed only by corresponding commands. The OCR, CID, CSD and SCR registers carry the card/content specific information, while the RCA and DSR registers are configuration registers storing actual configuration parameters. The EXT_CSD register carries both, card specific information and actual configuration parameters. For specific information, please refer to the relevant specifications.

OCR register: The 32-bit operation conditions register (OCR) stores the V_{DD} voltage profile of the card and the access mode indication (MMC). In addition, this register includes a status information bit. This status bit is set if the card power up procedure has been finished. The register is a little different between MMC and SD card. The host can use CMD1 (MMC), ACMD41 (SD memory), CMD5 (SD I/O) to get the content of this register.

CID register: The Card Identification (CID) register is 128 bits wide. It contains the card identification information used during the card identification phase. Every individual Read/Write (RW) card shall have a unique identification number. The host can use CMD2 and CMD10 to get the content of this register.

CSD register: The Card-Specific Data register provides information regarding access to the card contents. The CSD defines the data format, error correction type, maximum data access time, data transfer speed, whether the DSR register can be used, etc. The programmable part of the register can be changed by CMD27. The host can use CMD9 to get the content of this register.

Extended CSD Register: Just MMC4.2 has this register. The Extended CSD register defines the card properties and selected modes. It is 512 bytes long. The most significant 320 bytes are the Properties segment, which defines the card capabilities and cannot be modified by the host. The lower 192 bytes are the Modes segment, which defines the configuration the card is working in. These modes can be changed by the host by means of the SWITCH command. The host can use CMD8 (just MMC supports this command) to get the content of this register.

RCA register: The writable 16-bit relative card address register carries the card address that is published by the card during the card identification. This address is used for the addressed host-card communication after the card identification procedure. The host can use CMD3 to ask the card to publish a new relative address (RCA).

Note: The default value of the RCA register is 0x0001(MMC) or 0x0000(SD/SD I/O). The default value is reserved to set all cards into the Stand-by State with CMD7.

DSR register (Optional): The 16-bit driver stage register can be optionally used to improve the bus performance for extended operating conditions (depending on parameters like bus length, transfer rate or number of cards). The CSD register carries the information about the DSR register usage. The default value of the DSR register is 0x404. The host can use CMD4 to get the content of this register.

SCR register: Just SD/SD I/O (if has memory port) have this register. In addition to the CSD register, there is another configuration register named SD CARD Configuration Register (SCR), which is only for SD card. SCR provides information on the SD Memory Card's special features that were configured into the given card. The size of SCR register is 64 bits. This register shall be set in the factory by the SD Memory Card manufacturer. The host can use ACMD51 to get the content of this register.

20.5.2. Commands

Commands types

There are four kinds of commands defined to control the Card:

- Broadcast commands (bc), no response
- Broadcast commands with response (bcr) response from all cards simultaneously
- Addressed (point-to-point) commands (ac) no data transfer on DAT
- Addressed (point-to-point) data transfer commands (adtc) data transfer on DAT

Command format

All commands have a fixed code length of 48 bits, as show in [Figure 20-7. Command Token Format](#), needing a transmission time of 1.92 μ s (25 MHz) 0.96 μ s (50 MHz) and 0.92 μ s (52 MHz).

Figure 20-7. Command Token Format

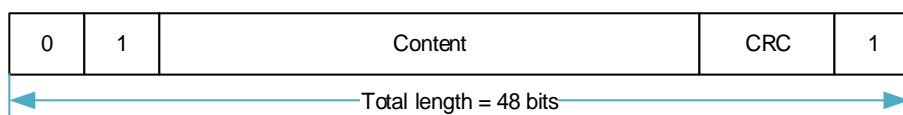


Table 20-2. Command format

Bit position	47	46	[45:40]	[39:8]	[7:1]	0
Width	1	1	6	32	7	1
Value	'0'	'1'	x	x	x	'1'
Description	start bit	transmission bit	command index	argument	CRC7	end bit

A command always starts with a start bit (always 0), followed by the bit indicating the direction of transmission (host = 1). The next 6 bits indicate the index of the command, this value being interpreted as a binary coded number (between 0 and 63). Some commands need an

argument (e.g. an address), which is coded by 32 bits. A value denoted by 'x' in the table above indicates this variable is dependent on the command. All commands are protected by a CRC7. Every command code word is terminated by the end bit (always 1).

Command classes

The command set of the Card system is divided into several classes (See [Table 20-3. Card command classes \(CCCs\)](#)). Each class supports a set of card functionalities. [Table 20-3. Card command classes \(CCCs\)](#) determines the setting of CCC from the card supported commands.

For SD cards, Class 0, 2, 4, 5 and 8 are mandatory and shall be supported. Class 7 except CMD40 is mandatory for SDHC. The other classes are optional. The supported Card Command Classes (CCC) are coded as a parameter in the card specific data (CSD) register of each card, providing the host with information on how to access the card.

For MMC cards, Class 0 is mandatory and shall be supported. The other classes are either mandatory only for specific card types or optional. By using different classes, several configurations can be chosen (e.g. a block writable card or a stream readable card). The supported Card Command Classes (CCC) are coded as a parameter in the card specific data (CSD) register of each card, providing the host with information on how to access the card.

For CE-ATA device, the device shall support the MMC commands required to achieve the transfer state during device initialization. Other interface configuration settings, such as bus width, may require additional MMC commands also be supported. See the MMC reference. CE-ATA makes use of the following MMC commands: CMD0 - GO_IDLE_STATE, CMD12 - STOP_TRANSMISSION, CMD39 - FAST_IO, CMD60 - RW_MULTIPLE_REGISTER, CMD61 - RW_MULTIPLE_BLOCK. GO_IDLE_STATE (CMD0), STOP_TRANSMISSION (CMD12), and FAST_IO (CMD39) are as defined in the MMC reference. RW_MULTIPLE_REGISTER (CMD60) and RW_MULTIPLE_BLOCK (CMD61) are MMC commands defined by CE-ATA.

Table 20-3. Card command classes (CCCs)

	Card command class(CCC)	0	1	2	3	4	5	6	7	8	9	10	11
Supported command	Class description	basic	Stream read	Block read	Stream write	Block write	erase	write protection	Lock card	application specific	I/O mode	switch	reserved
CMD0	M	+											
CMD1	M	+											
CMD2	M	+											

CMD3	M	+										
CMD4	M	+										
CMD5	O									+		
CMD6	M										+	
CMD7	M	+										
CMD8	M	+										
CMD9	M	+										
CMD10	M	+										
CMD11	M		+									
CMD12	M	+										
CMD13	M	+										
CMD14	M	+										
CMD15	M	+										
CMD16	M			+	+					+		
CMD17	M			+								
CMD18	M			+								
CMD19	M	+										
CMD20	M				+							
CMD23	M			+	+							
CMD24	M					+						
CMD25	M					+						
CMD26	M					+						
CMD27	M					+						
CMD28	M						+					
CMD29	M							+				
CMD30	M							+				
CMD32	M						+					
CMD33	M						+					
CMD34	O										+	
CMD35	O										+	
CMD36	O										+	
CMD37	O										+	
CMD38	M					+						
CMD39										+		
CMD40										+		
CMD42								+				
CMD50	O										+	
CMD52	O									+		
CMD53	O									+		
CMD55	M								+			
CMD56	M								+			
CMD57	O										+	

CMD60	M								+		
CMD61	M								+		
ACMD6	M								+		
ACMD13	M								+		
ACMD22	M								+		
ACMD23	M								+		
ACMD41	M								+		
ACMD42	M								+		
ACMD51	M								+		

Note: 1. CMD1, CMD11, CMD14, CMD19, CMD20, CMD23, CMD26, CMD39 and CMD40 are only available for MMC. CMD5, CMD32-34, CMD50, CMD52, CMD53, CMD57 and ACMDx are only available for SD card. CMD60, CMD61 are only available for CE-ATA device.

2. All the ACMDs shall be preceded with APP_CMD command (CMD55).
3. CMD8 has different meaning for MMC and SD memory.

Detailed command description

The following tables describe in detail all bus commands. The responses R1-R7 are defined in [Responses](#). The registers CID, CSD and DSR are described in [Card registers](#). The card shall ignore stuff bits and reserved bits in an argument.

Table 20-4. Basic commands (class 0)

Cmd index	type	argument	Response format	Abbreviation	Description
CMD0	bc	[31:0] stuff bits	-	GO_IDLE_STATE	Resets all cards to idle state
CMD1	bc	[31:0] OCR without busy	R3	SEND_OP_COND	Asks the card, in idle state, to send its Operating Conditions Register contents in the response on the CMD line.
CMD2	bcr	[31:0] stuff bits	R2	ALL_SEND_CID	Asks any card to send the CID numbers on the CMD line (any card that is connected to the host will respond)
CMD3	bcr	[31:0] stuff bits	R6	SEND_RELATIVE_ADDR	Ask the card to publish a new relative address (RCA)
CMD4	bc	[31:16] DSR [15:0] stuff bits	-	SET_DSR	Programs the DSR of all cards
CMD5	bcr	[31:25]reserved bits [24]S18R [23:0] I/O OCR	R4	IO_SEND_OP_COND	Only for I/O cards. It is similar to the operation of ACMD41 for SD memory cards, used to inquire about the voltage range needed by the I/O card.

CMD6	ac	[31:26] Set to 0 [25:24] Access [23:16] Index [15:8] Value [7:3] Set to 0 [2:0] Cmd Set	R1b	SWITCH	Only for MMC. Switches the mode of operation of the selected card or modifies the EXT_CSD registers.
CMD7	ac	[31:16] RCA [15:0] stuff bits	R1b	SELECT/DESELECT_CARD	Command toggles a card between the stand-by and transfer states or between the programming and disconnects states. In both cases the card is selected by its own relative address and gets deselected by any other address; address 0 deselects the card.
CMD8	bcr	[31:12]reserved bits [11:8]supply voltage(VHS) [7:0]check pattern	R7	SEND_IF_COND	Sends SD Memory Card interface condition, which includes host supply voltage information and asks the card whether card supports voltage. Reserved bits shall be set to '0'.
CMD8	adtc	[31:0] stuff bits	R1	SEND_EXT_CSD	For MMC only. The card sends its EXT_CSD register as a block of data.
CMD9	ac	[31:16] RCA [15:0] stuff bits	R2	SEND_CSD	Addressed card sends its card-specific data (CSD) on the CMD line.
CMD10	ac	[31:16] RCA [15:0] stuff bits	R2	SEND_CID	Addressed card sends its card identification (CID) on CMD the line.
CMD12	ac	[31:0] stuff bits	R1b	STOP TRANSMISSION	Forces the card to stop transmission
CMD13	ac	[31:16] RCA [15:0] stuff bits	R1	SEND_STATUS	Addressed card sends its status register.
CMD14	adtc	[31:0] stuff bits	R1	BUSTEST_R	A host reads the reversed bus testing data pattern from a card.
CMD15	ac	[31:16] RCA [15:0] reserved bits	-	GO_INACTIVE_STATE	Sends an addressed card into the Inactive State. This command is used when the host explicitly wants to deactivate a card.
CMD19	adtc	[31:0] stuff bits	R1	BUSTEST_W	A host sends the bus test data pattern to a card.

Table 20-5. Block-Oriented read commands (class 2)

Cmd index	type	argument	Response format	Abbreviation	Description
CMD16	ac	[31:0] block length	R1	SET_BLOCKLEN	<p>In the case of a Standard Capacity SD and MMC, this command sets the block length (in bytes) for all following block commands (read, write, lock). Default is 512 Bytes. Set length is valid for memory access commands only if partial block read operation are allowed in CSD.</p> <p>In the case of a High Capacity SD Memory Card, block length set by CMD16 command does not affect the memory read and write commands. Always 512 Bytes fixed block length is used. In both cases, if block length is set larger than 512Bytes, the card sets the BLOCK_LEN_ERROR bit.</p>
CMD17	adtc	[31:0] data address	R1	READ_SINGLE_BLOCK	<p>In the case of a Standard Capacity SD and MMC, this command reads a block of the size selected by the SET_BLOCKLEN command.</p> <p>In the case of a High Capacity Card, block length is fixed 512 Bytes regardless of the SET_BLOCKLEN command.</p>
CMD18	adtc	[31:0] data address	R1	READ_MULTIPLE_BLOCK	Continuously transfers data blocks from card to host until interrupted by a STOP_TRANSMISSION command. Block length is specified the same as READ_SINGLE_BLOCK command.

Note: The transferred data must not cross a physical block boundary, unless READ_BLK_MISALIGN is set in the CSD register

Table 20-6. Stream read commands (class 1) and stream write commands (class 3)

Cmd index	type	argument	Response format	Abbreviation	Description
CMD11	adtc	[31:0] data address	R1	READ_DAT_UNTIL_STOP	Reads data stream from the card, starting at the given address, until a STOP_TRANSMISSION follows.
CMD20	adtc	[31:0] data address	R1	WRITE_DAT_UNTIL_STOP	Writes data stream from the host, starting at the given address, until a STOP_TRANSMISSION follows.
Note: The transferred data must not cross a physical block boundary, unless READ_BLK_MISALIGN is set in the CSD register					

Table 20-7. Block-Oriented write commands (class 4)

Cmd index	type	argument	Response format	Abbreviation	Description
CMD16	ac	[31:0] block length	R1	SET_BLOCKLEN	See description in Table 20-5. Block-Oriented read commands (class 2) .
CMD23	ac	[31:16] set to 0 [15:0] number of blocks	R1	SET_BLOCK_COUNT	Defines the number of blocks which are going to be transferred in the immediately succeeding multiple block read or write command. If the argument is all 0s, the subsequent read/write operation will be open-ended.
CMD24	adtc	[31:0] data address	R1	WRITE_BLOCK	In the case of a Standard Capacity SD, this command writes a block of the size selected by the SET_BLOCKLEN command. In the case of a SDHC, block length is fixed 512 Bytes regardless of the SET_BLOCKLEN command.
CMD25	adtc	[31:0] data address	R1	WRITE_MULTIPL_E_BLOCK	Continuously writes blocks of data until a STOP_TRANSMISSION follows. Block length is specified the same as WRITE_BLOCK command.

Cmd index	type	argument	Response format	Abbreviation	Description
CMD26	adtc	[31:0] stuff bits	R1	PROGRAM_CID	Programming of the card identification register. This command shall be issued only once. The card contains hardware to prevent this operation after the first programming. Normally this command is reserved for the manufacturer.
CMD27	adtc	[31:0] stuff bits	R1	PROGRAM_CSD	Programming of the programmable bits of the CSD.
Note: 1. The data transferred shall not cross a physical block boundary unless WRITE_BLK_MISALIGN is set in the CSD. In the case that write partial blocks is not supported, then the block length=default block length (given in CSD). 2. Data address is in byte units in a Standard Capacity SD Memory Card and in block (512 Byte) units in a High Capacity SD Memory Card.					

Table 20-8. Erase commands (class 5)

Cmd index	type	argument	Response format	Abbreviation	Description
CMD32	ac	[31:0] data address	R1	ERASE_WR_BLK_START	Sets the address of the first write block to be erased.(SD)
CMD33	ac	[31:0] data address	R1	ERASE_WR_BLK_END	Sets the address of the last write block of the continuous range to be erased.(SD)
CMD35	ac	[31:0]data address	R1	ERASE_GROUP_START	Sets the address of the first erase group within a range to be selected for erase.(MMC)
CMD36	ac	[31:0]data address	R1	ERASE_GROUP_END	Sets the address of the last erase group within a continuous range to be selected for erase.(MMC)
CMD38	ac	[31:0] stuff bits	R1b	ERASE	Erases all previously selected write blocks.
Note: 1. CMD34 and CMD37 are reserved in order to maintain backwards compatibility with older versions of the MMC. 2. Data address is in byte units in a Standard Capacity SD Memory Card and in block (512 Byte) units in a High Capacity SD Memory Card.					

Table 20-9. Block oriented write protection commands (class 6)

Cmd index	type	argument	Response format	Abbreviation	Description
CMD28	ac	[31:0] data address	R1b	SET_WRITE_PROT	If the card has write protection features, this command sets the write protection bit of the addressed group. The properties of write protection are coded in the card specific data (WP_GRP_SIZE). A High Capacity SD Memory Card does not support this command.
CMD29	ac	[31:0] data address	R1b	CLR_WRITE_PROT	If the card provides write protection features, this command clears the write protection bit of the addressed group.
CMD30	adtc	[31:0] write protect data address	R1	SEND_WRITE_PROT	If the card provides write protection features, this command asks the card to send the status of the write protection bits.
Note: 1. High Capacity SD Memory Card does not support these three commands.					

Table 20-10. Lock card (class 7)

Cmd index	type	argument	Response format	Abbreviation	Description
CMD16	ac	[31:0] block length	R1	SET_BLOCK_LEN	See description in Table 20-5. Block-Oriented read commands (class 2) .
CMD42	adtc	[31:0] Reserved bits (Set all 0)	R1	LOCK_UNLOCK	Used to set/reset the password or lock/unlock the card. The size of the data block is set by the SET_BLOCK_LEN command. Reserved bits in the argument and in Lock Card Data Structure shall be set to 0.

Table 20-11. Application-specific commands (class 8)

Cmd index	type	argument	Response format	Abbreviation	Description
ACMD41	bcr	[31]reserved bit [30]HCS [29:24]reserved bits [23:0]V _{DD} Voltage Window(OCR[23:0])	R3	SD_SEND_OP_COND	Sends host capacity support information (HCS) and asks the accessed card to send its operating condition register(OCR) content in the response. HCS is effective when card receives SEND_IF_COND command. CCS bit is assigned to OCR[30].
ACMD42	ac	[31:1] stuff bits [0]set_cd	R1	SET_CLR_CARD_DETECT	Connect[1]/Disconnect[0] the 50K pull-up resistor on CD/DAT3 (pin 1) of the card.
ACMD51	adtc	[31:0] stuff bits	R1	SEND_SCR	Reads the SD Configuration Register (SCR).
CMD55	ac	[31:16] RCA [15:0] stuff bits	R1	APP_CMD	Indicates to the card that the next command is an application specific command rather than a standard command.
CMD56	adtc	[31:1] stuff bits. [0] RD/WR	R1	GEN_CMD	Used either to transfer a data block to the card or to get a data block from the card for general purpose/application specific command. The host sets RD/WR=1 for reading data from the card and sets to 0 for writing data to the card.
CMD60	adtc	[31] WR [23:18] Address [7:2] Byte Count Other bits are reserved bits.	R1(read)/ R1b(write)	RW_MULTIPLE_REGISTER	Read or write register in address range.
CMD61	adtc	[31] WR [15:0] Data Unit Count Other bits are reserved bits	R1(read)/ R1b(write)	RW_MULTIPLE_BLOCK	Read or write data block in address range.
Note: 1.ACMDx is Application-specific Commands for SD memory. 2. CMD60, CMD61 are Application-specific Commands for CE-ATA device.					

Table 20-12. I/O mode commands (class 9)

Cmd index	type	argument	Response format	Abbreviation	Description
CMD39	ac	[31:16] RCA [15] register write flag [14:8] register address [7:0] register data	R4	FAST_IO	Used to write and read 8 bit (register) data fields. The command addresses a card and a register and provides the data for writing if the write flag is set. The R4 response contains data read from the addressed register if the write flag is cleared to 0. This command accesses application dependent registers which are not defined in the MMC standard.
CMD40	bcr	[31:0] stuff bits	R5	GO_IRQ_STAT E	Sets the system into interrupt mode
CMD52	adtc	[31] R/W Flag [30:28] Function Number [27] RAW Flag [26] Stuff Bits [25:9] Register Address [8] Stuff Bits [7:0] Write Data/Stuff Bits	R5	IO_RW_DIRECT	The IO_RW_DIRECT is the simplest means to access a single register within the total 128K of register space in any I/O function, including the common I/O area (CIA). This command reads or writes 1 byte using only 1 command/response pair. A common use is to initialize registers or monitor status values for I/O functions. This command is the fastest means to read or write single I/O registers, as it requires only a single command/response pair.
CMD53	adtc	[31] R/W Flag [30:28] Function Number [27] Block Mode [26] OP code [25:9] Register Address [8:0] Byte/Block		IO_RW_EXTENDED	This command allows the reading or writing of a large number of I/O registers with a single command.

Cmd index	type	argument	Response format	Abbreviation	Description
		Count			
Note: 1. CMD39, CMD40 are only for MMC. 2. CMD52, CMD53 are only for SD I/O card.					

Table 20-13. Switch function commands (class 10)

Cmd index	type	argument	Response format	Abbreviation	Description
CMD6	adtc	[31] Mode 0:Check function 1:Switch function [30:24] reserved [23:20] reserved for function group 6 (0h or Fh) [19:16] reserved for function group 5 (0h or Fh) [15:12] reserved for function group 4 (0h or Fh) [11:8] reserved for function group 3 (0h or Fh) [7:4] function group 2 for command system [3:0] function group 1 for access mode	R1	SWITCH_FUNC	Only for SD memory and SD I/O. Checks switchable function (mode 0) and switch card function (mode 1).

20.5.3. Responses

All responses are sent on the CMD line. The response transmission always starts with the left bit of the bit string corresponding to the response code word. The code length depends on the response type.

Responses types

There are 7 types of responses show as follows.

- **R1 / R1b** : normal response command.
- **R2** : CID, CSD register.
- **R3** : OCR register.
- **R4** : Fast I/O.
- **R5** : Interrupt request.
- **R6** : Published RCA response.

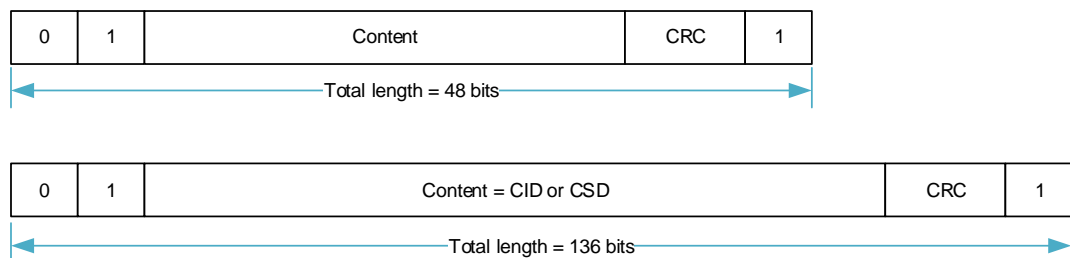
■ R7 : Card interface condition.

The SD Memory Card support five types of them, R1 / R1b, R2, R3, R6, R7. And the SD I/O Card and MMC supports additional response types named R4 and R5, but they are not exactly the same for SD I/O Card and MMC.

Responses format

Responses have two formats, as show in [Figure 20-8. Response Token Format](#), all responses are sent on the CMD line. The code length depends on the response type. Except R2 is 136 bits length, others are all 48 bits length.

Figure 20-8. Response Token Format



A response always starts with a start bit (always 0), followed by the bit indicating the direction of transmission (card = 0). A value 'x' in the tables below indicates a variable entry. All responses except for the type R3 are protected by a CRC. Every command code word is terminated by the end bit (always 1).

R1 (normal response command)

Code length is 48 bits. The bits 45:40 indicate the index of the command to be responded to, this value being interpreted as a binary coded number (between 0 and 63). The status of the card is coded in 32 bits. Note that if a data transfer to the card is involved, then a busy signal may appear on the data line after the transmission of each block of data. The host shall check for busy after data block transmission. The card status is described in [Two status fields of the card](#).

Table 20-14. Response R1

Bit position	47	46	[45:40]	[39:8]	[7:1]	0
Width	1	1	6	32	7	1
Value	'0'	'0'	x	x	x	'1'
description	start bit	transmission bit	command index	card status	CRC7	end bit

R1b

R1b is identical to R1 with an optional busy signal transmitted on the data line DAT0. The card may become busy after receiving these commands based on its state prior to the

command reception. The Host shall check for busy at the response.

R2 (CID, CSD register)

Code length is 136 bits. The contents of the CID register are sent as a response to the commands CMD2 and CMD10. The contents of the CSD register are sent as a response to CMD9. Only the bits [127..1] of the CID and CSD are transferred, the reserved bit [0] of these registers is replaced by the end bit of the response.

Table 20-15. Response R2

Bit position	135	134	[133:128]	[127:1]	0
Width	1	1	6	127	1
Value	'0'	'0'	'111111'	x	'1'
description	start bit	transmission bit	reserved	CID or CSD register and internal CRC7	end bit

R3 (OCR register)

Code length is 48 bits. The contents of the OCR register are sent as a response to ACMD41 (SD memory), CMD1 (MMC). The response of different cards may have a little different.

Table 20-16. Response R3

Bit position	47	46	[45:40]	[39:8]	[7:1]	0
Width	1	1	6	32	7	1
Value	'0'	'0'	'111111'	x	'1111111'	'1'
description	start bit	transmission bit	reserved	OCR register	reserved	end bit

R4 (Fast I/O)

For MMC only. Code length 48 is bits. The argument field contains the RCA of the addressed card, the register address to be read out or written to, and its contents. The status bit in the argument is set if the operation was successful.

Table 20-17. Response R4 for MMC

Bit position	47	46	[45:40]	[39:8] Argument field					[7:1]	0
Width	1	1	6	16	1	7	8	7	1	
Value	'0'	'0'	'100111'	x	x	x	x	x	'1'	
description	start bit	transmission bit	CMD39	RCA [31:16]	status [15]	register address [14:8]	read register contents [7:0]	CRC7	end bit	

R4b

For SD I/O only. Code length is 48 bits. The SDIO card receive the CMD5 will respond with a unique SD I/O response R4.

Table 20-18. Response R4 for SD I/O

Bit position	47	46	[45:40]	39	[38:36]	35	[34:32]	31	[30:8]	[7:1]	0
Width	1	1	6	1	3	1	3	1	23	7	1
Value	'0'	'0'	'1111 11'	x	x	x	'000'	x	x	'1111 111'	1
description	start bit	transmission bit	Reserved	C	Number of I/O functions	Memory Present	Stuff Bits	S18 A	I/O OCR	Reserved	end bit

R5 (Interrupt request)

For MMC only. Code length is 48 bits. If the response is generated by the host, the RCA field in the argument will be 0x0.

Table 20-19. Response R5 for MMC

Bit position	47	46	[45:40]	[39:8] Argument field	[7:1]	0
Width	1	1	6	16	16	7
Value	'0'	'0'	'101000'	x	x	'1'
description	start bit	transmission bit	CMD40	RCA [31:16] of winning card or of the host	[15:0] Not defined. May be used for IRQ data	CRC7

R5b

For SD I/O only. The SDIO card's response to CMD52 and CMD53 is R5. If the communication between the card and host is in the 1-bit or 4-bit SD mode, the response shall be in a 48-bit response (R5).

Table 20-20. Response R5 for SD I/O

Bit position	47	46	[45:40]	[39:24]	[23:16]	[15:8]	[7:1]	0
Width	1	1	6	16	8	8	7	1
Value	'0'	'0'	'11020X'	'0'	x	x	x	'1'
description	start bit	transmission bit	CMD52/53	Stuff Bits	Response Flags	Read or Write Data	CRC7	end bit

R6 (Published RCA response)

Code length is 48 bit. The bits [45:40] indicate the index of the command to be responded to (CMD3). The 16 MSB bits of the argument field are used for the Published RCA number.

Table 20-21. Response R6

Bit position	47	46	[45:40]	[39:8] Argument field			[7:1]	0
Width	1	1	6	16			7	1
Value	'0'	'0'	'000011'	x			x	'1'
description	start bit	transmission bit	CMD3	New published RCA of the card			CRC7	end bit

R7 (Card interface condition)

For SD memory only. Code length is 48 bits. The card support voltage information is sent by the response of CMD8. Bits 19-16 indicate the voltage range that the card supports. The card that accepted the supplied voltage returns R7 response. In the response, the card echoes back both the voltage range and check pattern set in the argument.

Table 20-22. Response R7

Bit position	47	46	[45:40]	[39:20]	[19:16]	[15:8]	[7:1]	0
Width	1	1	6	20	4	8	7	1
Value	'0'	'0'	'001000'	'00000h'	x	x	x	'1'
description	start bit	transmission bit	CMD8	Reserved bits	Voltage accepted	echo-back of check pattern	CRC7	end bit

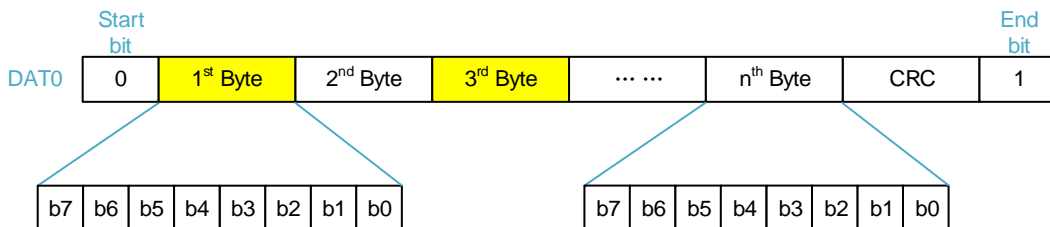
20.5.4. Data packets format

There are 3 data bus mode, 1-bit, 4-bit and 8-bit width. 1-bit mode is mandatory, 4-bit and 8-bit mode is optional. Although using 1-bit mode, DAT3 also need to notify card current working mode is SDIO or SPI, when card reset and initialize.

1-bit data packet format

After card reset and initialize, only DAT0 pin is used to transfer data. And other pin can be used freely. [Figure 20-9. 1-bit data bus width](#), [Figure 20-10. 4-bit data bus width](#) and [Figure 20-11. 8-bit data bus width](#) show the data packet format when data bus wide is 1-bit, 4-bit and 8-bit.

Figure 20-9. 1-bit data bus width



4-bit data packet format

Figure 20-10. 4-bit data bus width

	Start bit	1 st Byte		2 nd Byte		3 rd Byte				n th Byte		End bit
DAT3	0	b7	b3	b7	b3	b7	b3	b7	b3	CRC	1
DAT2	0	b6	b2	b6	b2	b6	b2	b6	b2	CRC	1
DAT1	0	b5	b1	b5	b1	b5	b1	b5	b1	CRC	1
DAT0	0	b4	b0	b4	b0	b4	b0	b4	b0	CRC	1

8-bit data packet format

Figure 20-11. 8-bit data bus width

	Start bit	1 st Byte	2 nd Byte	3 rd Byte							n th Byte	End bit
DAT7	0	b7	b7	b7					b7	CRC	1
DAT6	0	b6	b6	b6					b6	CRC	1
DAT5	0	b5	b5	b5					b5	CRC	1
DAT4	0	b4	b4	b4					b4	CRC	1
DAT3	0	b7	b3	b7					b3	CRC	1
DAT2	0	b6	b2	b6					b2	CRC	1
DAT1	0	b5	b1	b5					b1	CRC	1
DAT0	0	b4	b0	b4					b0	CRC	1

20.5.5. Two status fields of the card

The SD Memory supports two status fields and others just support the first one:

Card Status: Error and state information of a executed command, indicated in the response

SD Status: Extended status field of 512 bits that supports special features of the SD Memory Card and future Application-Specific features.

Card status

The response format R1 contains a 32-bit field named card status. This field is intended to transmit the card's status information (which may be stored in a local status register) to the host. If not specified otherwise, the status entries are always related to the previous issued command.

The type and clear condition fields in the table are abbreviated as follows:

Type

- E: Error bit. Send an error condition to the host. These bits are cleared as soon as the response (reporting the error) is sent out.
- S: Status bit. These bits serve as information fields only, and do not alter the execution of the command being responded to. These bits are persistent, they are set and cleared in accordance with the card status.
- R: Exceptions are detected by the card during the command interpretation and validation phase (Response Mode).
- X: Exceptions are detected by the card during command execution phase (Execution Mode).

Clear condition

- A: According to current state of the card.
- B: Always related to the previous command. Reception of a valid command will clear it (with a delay of one command).
- C: Cleared by read

Table 20-23. Card status

Bits	Identifier	Type	Value	Description	Clear Condition
31	OUT_OF_RANGE	ERX	'0'= no error '1'= error	The command's argument was out of the allowed range for this card.	C
30	ADDRESS_ERROR	ERX	'0'= no error '1'= error	A misaligned address which did not match the block length was used in the command.	C
29	BLOCK_LEN_ERROR	ERX	'0'= no error '1'= error	The transferred block length is not allowed for this card, or the number of transferred bytes does not match the block length.	C
28	ERASE_SEQ_ERROR	ER	'0'= no error '1'= error	An error in the sequence of erase commands occurred.	C
27	ERASE_PARAM	ERX	'0'= no error '1'= error	An invalid selection of write-blocks for erase occurred.	C
26	WP_VIOLATION	ERX	'0'= not protected '1'= protected	Set when the host attempts to write to a protected block or to the temporary or permanent write protected card.	C
25	CARD_IS_LOCKED	SX	'0' = card unlocked '1' = card locked	When set, signals that the card is locked by the host	A
24	LOCK_UNLOCK_FAIL	ERX	'0'= no error	Set when a sequence or	C

	ED		'1'= error	password error has been detected in lock/unlock card command.	
23	COM_CRC_ERROR	ER	'0'= no error '1'= error	The CRC check of the previous command failed.	B
22	ILLEGAL_COMMAND	ER	'0'= no error '1'= error	Command not legal for the card state.	B
21	CARD_ECC_FAILED	ERX	'0'= success '1'= failure	Card internal ECC was applied but failed to correct the data.	C
20	CC_ERROR	ERX	'0'= no error '1'= error	Internal card controller error.	C
19	ERROR	ERX	'0'= no error '1'= error	A general or an unknown error occurred during the operation.	C
18	UNDERRUN	ERX	'0'= no error '1'= error	Only for MMC. The card could not sustain data transfer in stream read mode.	C
17	OVERRUN	ERX	'0'= no error '1'= error	Only for MMC. The card could not sustain data programming in stream write mode.	C
16	CID/ CSD_OVERWRITE	ERX	'0'= no error '1'= error	Can be either one of the following errors: - The read only section of the CSD does not match the card content. - An attempt to reverse the copy (set as original) or permanent WP(unprotected) bits was made.	C
15	WP_ERASE_SKIP	ERX	'0'= not protected '1'= protected	Set when only partial address space was erased due to existing write protected blocks or the temporary or permanent write protected card was erased.	C
14	CARD_ECC_DISABLE D	SX	'0'= enabled '1'= disabled	The command has been executed without using the internal ECC.	A
13	ERASE_RESET	SR	'0'= cleared '1'= set	An erase sequence was cleared before executing because an out of erase sequence command was received.	C
[12:	CURRENT_STATE	SX	0 = idle	The state of the card when	B

9]			1 = ready 2 = identification 3 = stand by 4 = transfer 5 = send data 6 = receive data 7 = programming 8 = disconnect 9-14 = reserved 15 = reserved for I/O mode	receiving the command. If the command execution causes a state change, it will be visible to the host in the response to the next command. The four bits are interpreted as a binary coded number between 0 and 15.	
8	READY_FOR_DATA	SX	'0'= not ready '1'= ready	Corresponds to buffer empty signaling on the bus.	A
7	SWITCH_ERROR	EX	'0'= no error '1'= switch error	If set, the card don't switch to the expected mode as requested by the SWITCH command.	B
6	Reserved				
5	APP_CMD	SR	'0'= enabled '1'= disabled	The card will expect ACMD, or an indication that the command has been interpreted as ACMD.	C
4	Reserved				
3	AKE_SEQ_ERROR	ER	'0'= no error '1'= error	Only for SD memory. Error in the sequence of the authentication process.	C
2	Reserved for application specific commands.				
[1:0]	Reserved for manufacturer test mode.				

Note: 18, 17, 7 bits are only for MMC. 14, 3 bits are only for SD memory.

SD status register

The SD Status contains status bits that are related to the SD Memory Card proprietary features and may be used for future application-specific usage. The size of the SD Status is one data block of 512 bits. The content of this register is transmitted to the Host over the DAT bus along with a 16-bit CRC. The SD Status is sent to the host over the DAT bus as a response to ACMD13 (CMD55 followed with CMD13). ACMD13 can be sent to a card only in 'transfer state' (card is selected). The SD Status structure is described below.

The same abbreviation for 'type' and 'clear condition' were used as for the Card Status above.

Table 20-24. SD status

Bits	Identifier	Type	Value	Description	Clear Condition
[511: 510]	DAT_BUS_WIDTH	SR	'00'= 1 (default) '01'= reserved '10'= 4 bit width '11'= reserved	Shows the currently defined data bus width that was defined by SET_BUS_WIDTH command	A
509	SECURED_MODE	SR	'0'= Not in the mode '1'= In Secured Mode	Card is in Secured Mode of operation (refer to the "SD Security Specification").	A
[508: 496]	reserved				
[495: 480]	SD_CARD_TYPE	SR	The following cards are currently defined: '0000'= Regular SD RD/WR Card. '0001'= SD ROM Card '0002'= OTP	In the future, the 8 LSBs will be used to define different variations of an SD Memory Card (Each bit will define different SD Types). The 8 MSBs will be used to define SD Cards that do not comply with current SD Physical Layer Specification.	A
[479: 448]	SIZE_OF_PROTECT ED_AREA	SR	Size of protected area	(See below)	A
[447: 440]	SPEED_CLASS	SR	Speed class of the card	(See below)	A
[439: 432]	PERFORMANCE_M OVE	SR	Performance of move indicated by 1 [MB/s] step.	(See below)	A
[431: 428]	AU_SIZE	SR	Size of AU	(See below)	A
[427: 424]	reserved				
[423: 408]	ERASE_SIZE	SR	Number of AUs to be erased at a time	(See below)	A
[407: 402]	ERASE_TIMEOUT	SR	Timeout value for erasing areas specified by UNIT_OF_ERASE _AU	(See below)	A
[401: 400]	ERASE_OFFSET	SR	Fixed offset value added to erase	(See below)	A

Bits	Identifier	Type	Value	Description	Clear Condition
			time.		
[399: 312]	reserved				
[311: 0]	reserved for manufacturer				

SIZE_OF_PROTECTED_AREA

Setting this field differs between SDSC and SDHC/SDXC.

In case of SDSC Card, the capacity of protected area is calculated as follows:

$$\text{Protected Area} = \text{SIZE_OF_PROTECTED_AREA_} * \text{MULT} * \text{BLOCK_LEN}.$$

SIZE_OF_PROTECTED_AREA is specified by the unit in MULT*BLOCK_LEN.

In case of SDHC and SDXC Cards, the capacity of protected area is calculated as follows:

$$\text{Protected Area} = \text{SIZE_OF_PROTECTED_AREA}$$

SIZE_OF_PROTECTED_AREA is specified by the unit in byte.

SPEED_CLASS

This 8-bit field indicates the Speed Class.

00h: Class 0

01h: Class 2

02h: Class 4

03h: Class 6

04h: Class 10

05h–FFh: Reserved

PERFORMANCE_MOVE

This 8-bit field indicates Pm and the value can be set by 1 [MB/sec] step. If the card does not move using RUs, Pm should be considered as infinity. Setting to FFh means infinity. The minimum value of Pm is defined in [Table 20-25. Performance move field](#).

Table 20-25. Performance move field

PERFORMANCE_MOVE	Value Definition
00h	Sequential Write
01h	1 [MB/sec]
02h	2 [MB/sec]
.....
FEh	254 [MB/sec]

PERFORMANCE_MOVE	Value Definition
FFh	Infinity

AU_SIZE

This 4-bit field indicates AU Size and the value can be selected from 16 KB.

Table 20-26. AU_SIZE field

AU_SIZE	Value Definition
0h	Not Defined
1h	16 KB
2h	32 KB
3h	64 KB
4h	128 KB
5h	256 KB
6h	512 KB
7h	1 MB
8h	2 MB
9h	4 MB
Ah	8 MB
Bh	12 MB
Ch	16 MB
Dh	24 MB
Eh	32 MB
Fh	64 MB

The maximum AU size, depends on the card capacity, is defined in [Table 20-26. AU_SIZE field](#). The card can set any AU size specified in [Table 20-27. Maximum AU size](#) that is less than or equal to the maximum AU size. The card should set smaller AU size as possible.

Table 20-27. Maximum AU size

Card Capacity	up to 64MB	up to 256MB	up to 512MB	up to 32GB	up to 2TB
Maximum AU Size	512 KB	1 MB	2 MB	4 MB1	64MB

ERASE_SIZE

This 16-bit field indicates N_{ERASE} . When N_{ERASE} of AUs are erased, the timeout value is specified by ERASE_TIMEOUT (Refer to ERASE_TIMEOUT). The host should determine proper number of AUs to be erased in one operation so that the host can indicate progress of erase operation. If this field is set to 0, the erase timeout calculation is not supported.

Table 20-28. Erase size field

ERASE_SIZE	Value Definition
0000h	Erase Time-out Calculation is not supported.
0001h	1 AU
0002h	2 AU

ERASE_SIZE	Value Definition
0003h	3 AU
.....
FFFFh	65535 AU

ERASE_TIMEOUT

This 6-bit field indicates the T_{ERASE} and the value indicates erase timeout from offset when multiple AUs are erased as specified by ERASE_SIZE. The range of ERASE_TIMEOUT can be defined as up to 63 seconds and the card manufacturer can choose any combination of ERASE_SIZE and ERASE_TIMEOUT depending on the implementation. Once ERASE_TIMEOUT is determined, it determines the ERASE_SIZE. The host can determine timeout for any number of AU erase by the equation below.

$$\text{Erase timeout of } X \text{ AU} = \frac{T_{ERASE}}{N_{ERASE}} * X + T_{OFFSET} \quad (20-1)$$

Table 20-29. Erase timeout field

ERASE_TIMEOUT	Value Definition
00	Erase Time-out Calculation is not supported.
01	1 [sec]
02	2 [sec]
03	3 [sec]
.....
63	63 [sec]

If ERASE_SIZE field is set to 0, this field shall be set to 0.

ERASE_OFFSET

This 2-bit field indicates the T_{OFFSET} and one of four values can be selected. This field is meaningless if ERASE_SIZE and ERASE_TIMEOUT fields are set to 0.

Table 20-30. Erase offset field

ERASE_OFFSET	Value Definition
0h	0 [sec]
1h	1 [sec]
2h	2 [sec]
3h	3 [sec]

20.6. Programming sequence

20.6.1. Card identification

The host will be in card identification mode after reset and while it is looking for new cards on the bus. While in card identification mode the host resets all the cards, validates operation

voltage range, identifies cards and asks them to publish Relative Card Address (RCA). This operation is done to each card separately on its own CMD line. All data communication in the Card Identification Mode uses the command line (CMD) only.

During the card identification process, the card shall operate in the clock frequency of the identification clock rate F_{OD} (400 kHz).

Card reset

The command GO_IDLE_STATE (CMD0) is the software reset command and sets MMC and SD memory card into Idle State regardless of the current card state. The reset command (CMD0) is only used for memory or the memory portion of Combo cards. In order to reset an I/O only card or the I/O portion of a combo card, use CMD52 to write 1 to the RES bit in the CCCR. Cards in Inactive State are not affected by this command.

After power-on by the host, all cards are in Idle State, including the cards that have been in Inactive State before. After power-on or CMD0, all cards' CMD lines are in input mode, waiting for start bit of the next command. The cards are initialized with a default relative card address (RCA) and with a default driver strength with 400 KHz clock frequency.

Operating voltage range validation

At the start of communication between the host and the card, the host may not know the card supported voltage and the card may not know whether it supports the current supplied voltage. To verify the voltage, the following commands are defined in the related specification.

The SEND_OP_COND (CMD1 for MMC), SD_SEND_OP_COND (ACMD41 for SD memory), IO_SEND_OP_COND (CMD5 for SD I/O) command is designed to provide hosts with a mechanism to identify and reject cards which do not match the V_{DD} range desired by the host. This is accomplished by the host sending the required V_{DD} voltage window as the operand of this command. If the card cannot perform data transfer in the specified range it must discard itself from further bus operations and go into Inactive State. Otherwise, the card shall respond sending back its V_{DD} range.

If the card can operate on the supplied voltage, the response echoes back the supply voltage and the check pattern that were set in the command argument.

If the card cannot operate on the supplied voltage, it returns no response and stays in idle state. It is mandatory to issue CMD8 prior to ACMD41 to initialize SDHC Card. Receipt of CMD8 makes the cards realize that the host supports the Physical Layer Version 2.00 and the card can enable new functions.

Card identification process

The card identification process differs in different cards. The card can be of the type MMC, CE-ATA, SD, or SD I/O. All types of SD I/O cards are supported, that is, SDIO_IO_ONLY, SDIO_MEM_ONLY, and SDIO COMBO cards. The identification process sequence includes the following steps:

1. Check if the card is connected.
2. Identify the card type; SD, MMC(CE-ATA), or SD I/O.
 - Send CMD5 first. If a response is received, then the card is SD I/O
 - If not, send ACMD41; if a response is received, then the card is SD.
 - Otherwise, the card is an MMC or CE-ATA.
3. Initialization the card according to the card type.

Use a clock source with a frequency = F_{OD} (that is, 400 KHz) and use the following command sequence:

- SD card - Send CMD0, ACMD41, CMD2, CMD3.
- SDHC card - send CMD0, CMD8, ACMD41, CMD2, CMD3.
- SD I/O - Send CMD52, CMD0, CMD5, if the card doesn't have memory port, send CMD3; otherwise send ACMD41, CMD11 (optional), CMD2, and CMD3.
- MMC/CE-ATA - Send CMD0, CMD1, CMD2, CMD3.

4. Identify the MMC/CE-ATA device.
 - CPU should query the byte 504 (S_CMD_SET) of EXT_CSD register by sending CMD8. If bit 4 is set to 1, then the device supports ATA mode.
 - If ATA mode is supported, the CPU should select the ATA mode by setting the ATA bit (bit 4) in the EXT_CSD register slice 191(CMD_SET) to activate the ATA command set. The CPU selects the command set using the SWITCH (CMD6) command.
 - In the presence of a CE-ATA device, the FAST_IO (CMD39) and RW_MULTIPLE_REGISTER (CMD60) commands will succeed and the returned data will be the CE-ATA reset signature.

20.6.2. No data commands

To send any non-data command, the software needs to program the SDIO_CMDCTL register and the SDIO_CMDAGMT register with appropriate parameters. Using these two registers, the host forms the command and sends it to the command bus. The host reflects the errors in the command response through the error bits of the SDIO_STAT register.

When a response is received the host sets the CMDRECV (CRC check passed) or CCRCERR (CRC check error) bit in the SDIO_STAT register. A short response is copied in SDIO_RESP0, while a long response is copied to all four response registers. The SDIO_RESP3 bit 31 represents the MSB, and the SDIO_RESP0 bit 0 represents the LSB of a long response.

20.6.3. Single block or multiple block write

During block write (CMD24 - 27) one or more blocks of data are transferred from the host to the card. The block consists of start bits (1 or 4 bits LOW), data block, CRC and end bits(1 or 4 bits HIGH). If the CRC fails, the card indicates the failure on the SDIO_DAT line and the transferred data are discarded and not written, and all further transmitted blocks are ignored.

If the host uses partial blocks whose accumulated length is not block aligned, block misalignment is not allowed (CSD parameter WRITE_BLK_MISALIGN is not set), the card will detect the block misalignment error before the beginning of the first misaligned block. The card shall set the ADDRESS_ERROR error bit in the status register, and while ignoring all further data transfer. The write operation will also be aborted if the host tries to write data on a write protected area. In this case, however, the card will set the WP_VIOLATION bit (in the status register).

Programming of the CID and CSD registers does not require a previous block length setting. The transferred data is also CRC protected. If a part of the CSD or CID register is stored in ROM, then this unchangeable part must match the corresponding part of the receive buffer. If this match fails, then the card reports an error and does not change any register contents.

Some cards may require long and unpredictable time to write a block of data. After receiving a block of data and completing the CRC check, the card will begin writing and hold the DAT0 line low if its write buffer is full and unable to accept new data from a new WRITE_BLOCK command. The host may poll the status of the card with a SEND_STATUS command (CMD13) at any time, and the card will respond with its status. The status bit READY_FOR_DATA indicates whether the card can accept new data or whether the write process is still in progress). The host may deselect the card by issuing CMD7 (to select a different card) which will displace the card into the Disconnect State and release the DAT line without interrupting the write operation. When reselecting the card, it will reactivate busy indication by pulling DAT to low if programming is still in progress and the write buffer is unavailable.

For SD card. Setting a number of write blocks to be pre-erased (ACMD23) will make a following Multiple Block Write operation faster compared to the same operation without preceding ACMD23. The host will use this command to define how many number of write blocks are going to be send in the next write operation.

Steps involved in a single-block or multiple-block write are:

1. Write the data size in bytes in the SDIO_DATALEN register.
2. Write the block size in bytes (BLKSZ) in the SDIO_DATACTL register; the host sends data in blocks of size BLKSZ.
3. Program SDIO_CMDAGMT register with the data address to which data should be written.
4. Program the SDIO_CMDCTL register. For SD memory and MMC cards, use CMD24 for a single-block write and CMD25 for a multiple-block write. For SD I/O cards, use CMD53 for both single-block and multiple-block transfers. For CE-ATA, first use CMD60 to write the ATA

task file, then use CMD61 to write the data. After writing to the CMD register, host starts executing a command, when the command is sent to the bus, the CMDRECV flag is set.

5. Write data to SDIO_FIFO.
6. Software should look for data error interrupts. If required, software can terminate the data transfer by sending the STOP command (CMD12).
7. When a DTEND interrupt is received, the data transfer is over. For an open-ended block transfer, if the byte count is 0, the software must send the STOP command. If the byte count is not 0, then upon completion of a transfer of a given number of bytes, the host should send the STOP command.

20.6.4. Single block or multiple block read

Block read is block oriented data transfer. The basic unit of data transfer is a block whose maximum size is defined in the CSD (READ_BL_LEN), it is always 512 bytes. If READ_BL_PARTIAL(in the CSD) is set, smaller blocks whose starting and ending address are entirely contained within 512 bytes boundary may be transmitted.

CMD17 (READ_SINGLE_BLOCK) initiates a block read and after completing the transfer, the card returns to the Transfer state. CMD18 (READ_MULTIPLE_BLOCK) starts a transfer of several consecutive blocks. CRC is appended to the end of each block, ensuring data transfer integrity.

Block Length set by CMD16 can be set up to 512 bytes regardless of READ_BL_LEN.

Blocks will be continuously transferred until a STOP_TRANSMISSION command (CMD12) is issued. The stop command has an execution delay due to the serial command transmission. The data transfer stops after the end bit of the stop command.

When the last block of user area is read using CMD18, the host should ignore OUT_OF_RANGE error that may occur even the sequence is correct.

If the host uses partial blocks whose accumulated length is not block aligned and block misalignment is not allowed, the card shall detect a block misalignment at the beginning of the first misaligned block, set the ADDRESS_ERROR error bit in the status register, abort transmission and wait in the Data State for a stop command.

Steps involved in a single block or multiple block read are:

1. Write the data size in bytes in the SDIO_DATALEN register.
2. Write the block size in bytes (BLKSZ) in the SDIO_DATACTL register. The host expects data from the card in blocks of size BLKSZ each.
3. Program the SDIO_CMDAGMT register with the data address of the beginning of a data read.
4. Program the SDIO_CMDCTL. For SD and MMC cards, using CMD17 for a single-block

read and CMD18 for a multiple-block read. For SD I/O cards, using CMD53 for both single-block and multiple-block transfers. For CE-ATA, first using CMD60 to write the ATA task file, then using CMD 61 to read the data. After writing to the CMD register, the host starts executing the command, when the command is sent to the bus, the CMDRECV flag is set.

5. Software should look for data error interrupts. If required, software can terminate the data transfer by sending a STOP command.
6. The software should read data from the FIFO and make space in the FIFO for receiving more data.
7. When a DTEND interrupt is received, the software should read the remaining data in the FIFO.

20.6.5. Stream write and stream read (MMC only)

Stream write

Stream write (CMD20) starts the data transfer from the host to the card beginning from the starting address until the host issues a stop command. If partial blocks are allowed (if CSD parameter WRITE_BL_PARTIAL is set) the data stream can start and stop at any address within the card address space, otherwise it shall start and stop only at block boundaries. Since the amount of data to be transferred is not determined in advance, CRC cannot be used.

If the host provides an out of range address as an argument to CMD20, the card will reject the command, remain in Tran state and respond with the ADDRESS_OUT_OF_RANGE bit set.

Note that the stream write command works only on a 1 bit bus configuration (on DAT0). If CMD20 is issued in other bus configurations, it is regarded as an illegal command.

In order to sustain data transfer in stream mode of the card, the time it takes to receive the data (defined by the bus clock rate) must be less than the time it takes to program it into the main memory field (defined by the card in the CSD register). Therefore, the maximum clock frequency for the stream write operation is given by the following formula:

$$\text{max write frequency} = \min \left(\text{TRAN_SPEED}, \frac{8 * 2^{\text{WRITE_BL_LEN}} - 100 * \text{NSAC}}{\text{TAAC} * \text{R2W_FACTOR}} \right) \quad (20-2)$$

TRAN_SPEED: Max bus clock frequency.

WRITE_BL_LEN: Max write data block length.

NSAC: Data read access-time 2 in CLK cycles.

TAAC: Data read access-time 1.

R2W_FACTOR: Write speed factor.

All the parameters are defined in CSD register. If the host attempts to use a higher frequency,

the card may not be able to process the data and will stop programming, and while ignoring all further data transfer, wait (in the Receive-data-State) for a stop command. As the host sends CMD12, the card will respond with the TXURE bit set and return to Transfer state

Stream read

There is a stream oriented data transfer controlled by READ_DAT_UNTIL_STOP (CMD11). This command instructs the card to send its data, starting at a specified address, until the host sends a STOP_TRANSMISSION command (CMD12). The stop command has an execution delay due to the serial command transmission. The data transfer stops after the end bit of the stop command.

If the host provides an out of range address as an argument to CMD11, the card will reject the command, remain in Transfer state and respond with the ADDRESS_OUT_OF_RANGE bit set.

Note that the stream read command works only on a 1 bit bus configuration (on DAT0). If CMD11 is issued in other bus configurations, it is regarded as an illegal command.

If the end of the memory range is reached while sending data, and no stop command has been sent yet by the host, the contents of the further transferred payload is undefined. As the host sends CMD12 the card will respond with the ADDRESS_OUT_OF_RANGE bit set and return to Tran state.

In order to sustain data transfer in stream mode of the card, the time it takes to transmit the data (defined by the bus clock rate) must be less than the time it takes to read it out of the main memory field (defined by the card in the CSD register). Therefore, the maximum clock frequency for stream read operation is given by the following formula:

$$\text{max read frequency} = \min \left(\text{TRAN_SPEED}, \frac{8*2^{\text{READ_BL_LEN}} - 100*\text{NSAC}}{\text{TAAC}*\text{R2W_FACTOR}} \right) \quad (20-3)$$

TRAN_SPEED: Max bus clock frequency.

READ_BL_LEN: Max read data block length.

NSAC: Data read access-time 2 in CLK cycles.

TAAC: Data read access-time 1.

R2W_FACTOR: Write speed factor.

All the parameters are defined in CSD register. If the host attempts to use a higher frequency, the card may not be able to process the data and will stop programming, and while ignoring all further data transfer, wait (in the Receive-data-State) for a stop command. As the host sends CMD12, the card will respond with the RXORE bit set and return to Transfer state

20.6.6. Erase

The erasable unit of the MMC/SD memory is the “Erase Group”; Erase group is measured in

write blocks which are the basic writable units of the card. The size of the Erase Group is a card specific parameter and defined in the CSD.

The host can erase a contiguous range of Erase Groups. Starting the erase process is a three steps sequence. First the host defines the start address of the range using the ERASE_GROUP_START (CMD35)/ERASE_WR_BLK_START(CMD32) command, next it defines the last address of the range using the ERASE_GROUP_END (CMD36)/ERASE_WR_BLK_END(CMD33) command and finally it starts the erase process by issuing the ERASE (CMD38) command. The address field in the erase commands is an Erase Group address in byte units. The card will ignore all LSB's below the Erase Group size, effectively rounding the address down to the Erase Group boundary.

If an erase command (CMD35, CMD36, and CMD38) is received out of the defined erase sequence, the card shall set the ERASE_SEQ_ERROR bit in the status register and reset the whole sequence.

If the host provides an out of range address as an argument to CMD35 or CMD36, the card will reject the command, respond with the ADDRESS_OUT_OF_RANGE bit set and reset the whole erase sequence.

If an 'non erase' command (neither of CMD35, CMD36, CMD38 or CMD13) is received, the card shall respond with the ERASE_RESET bit set, reset the erase sequence and execute the last command.

If the erase range includes write protected blocks, they shall be left intact and only the non-protected blocks shall be erased. The WP_ERASE_SKIP status bit in the status register shall be set.

As described above for block write, the card will indicate that an erase is in progress by holding DAT0 low. The actual erase time may be quite long, and the host may issue CMD7 to deselect the card.

20.6.7. Bus width selection

After the host has verified the functional pins on the bus it should change the bus width configuration.

For MMC, using the SWITCH command (CMD6).The bus width configuration is changed by writing to the BUS_WIDTH byte in the Modes Segment of the EXT_CSD register (using the SWITCH command to do so). After power-on or software reset, the contents of the BUS_WIDTH byte is 0x00. If the host tries to write an invalid value, the BUS_WIDTH byte is not changed and the SWITCH_ERROR bit is set. This register is write only.

For SD memory, using SET_BUS_WIDTH command (ACMD6) to change the bus width. The default bus width after power up or GO_IDLE_STATE command (CMD0) is 1 bit. SET_BUS_WIDTH (ACMD6) is only valid in a transfer state, which means that the bus width can be changed only after a card is selected by SELECT/DESELECT_CARD (CMD7).

20.6.8. Protection management

In order to allow the host to protect data against erase or write, three methods for the cards are supported in the card:

CSD register for card protection (optional)

The entire card may be write protected by setting the permanent or temporary write protect bits in the CSD. Some cards support write protection of groups of sectors by setting the WP_GRP_ENABLE bit in the CSD. It is defined in units of WP_GRP_SIZE erase groups as specified in the CSD. The SET_WRITE_PROT command sets the write protection of the addressed write protected group, and the CLR_WRITE_PROT command clears the write protection of the addressed write protected group.

The High Capacity SD Memory Card does not support Write Protection and does not respond to write protection commands (CMD28, CMD29 and CMD30).

Write protect switch on the card (SD memory and SD I/O card)

A mechanical sliding tablet on the side of the card will be used by the user to indicate that a given card is write protected or not. If the sliding tablet is positioned in such a way that the window is open it means that the card is write protected. If the window is closed the card is not write protected.

Password card Lock/Unlock Operation

The Password Card Lock/Unlock protection is described in [Card Lock/Unlock operation](#).

20.6.9. Card Lock/Unlock operation

The password protection feature enables the host to lock a card while providing a password, which later will be used for unlocking the card. The password and its size are kept in a 128-bit PWD and 8-bit PWD_LEN registers, respectively. These registers are non-volatile so that a power cycle will not erase them.

Locked cards respond to (and execute) all commands in the basic command class (class 0), ACMD41, CMD16 and lock card command class (class 7). Thus, the host is allowed to reset, initialize, select, query for status, but not to access data on the card. If the password was previously set (the value of PWD_LEN is not 0), the card will be locked automatically after power on.

Similar to the existing CSD register write commands, the lock/unlock command is available in "transfer state" only. This means that it does not include an address argument and the card shall be selected before using it.

The card lock/unlock command has the structure and bus transaction type of a regular single block write command. The transferred data block includes all the required information of the command (password setting mode, PWD itself, card lock/unlock etc.). [Table 20-31. Lock](#)

[**card data structure**](#) describes the structure of the command data block.

Table 20-31. Lock card data structure

Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0	Reserved(all set to 0)				ERASE	LOCK_UNLOCK	CLR_PWD	SET_PWD
1	PWDS_LEN							
2	Password data(PWD)							
.....								
PWDS_LEN+1								

ERASE: 1 Defines Forced Erase Operation. In byte 0, bit 3 will be set to 1 (all other bits shall be 0). All other bytes of this command will be ignored by the card.

LOCK/UNLOCK: 1 = Locks the card. 0 = Unlock the card (note that it is valid to set this bit together with SET_PWD but it is not allowed to set it together with CLR_PWD).

CLR_PWD: 1 = Clears PWD.

SET_PWD: 1 = Set new password to PWD.

PWDS_LEN: Defines the following password(s) length (in bytes). In case of a password change, this field includes the total password length of old and new passwords. The password length is up to 16 bytes. In case of a password change, the total length of the old password and the new password can be up to 32 bytes.

Password data: In case of setting a new password, it contains the new password. In case of a password change, it contains the old password followed by the new password.

Setting the password

- Select a card (CMD7), if not previously selected.
- Define the block length (CMD16), given by the 8-bit card lock/unlock mode, the 8-bit password size (in bytes), and the number of bytes of the new password. In the case that a password replacement is done, then the block size shall consider that both passwords (the old and the new one) are sent with the command.
- Send the Card Lock/Unlock command with the appropriate data block size on the data line including the 16-bit CRC. The data block shall indicate the mode (SET_PWD), the length (PWDS_LEN) and the password itself. In the case that a password replacement is done, then the length value (PWDS_LEN) shall include both passwords (the old and the new one) and the password data field shall include the old password (currently used) followed by the new password. Note that the card shall handle the calculation of the new password length internally by subtracting the old password length from PWDS_LEN field.
- In the case that the sent old password is not correct (not equal in size and content), then the LOCK_UNLOCK_FAILED error bit will be set in the status register and the old password does not change. In the case that the sent old password is correct (equal in size and content), then the given new password and its size will be saved in the PWD and PWD_LEN registers, respectively.

Reset the password

- Select a card (CMD7), if not previously selected.
- Define the block length (CMD16), given by the 8-bit card lock/unlock mode, the 8-bit password size (in bytes), and the number of bytes of the currently used password.
- Send the card lock/unlock command with the appropriate data block size on the data line including the 16-bit CRC. The data block shall indicate the mode CLR_PWD, the length (PWDS_LEN), and the password itself. If the PWD and PWD_LEN content match the sent password and its size, then the content of the PWD register is cleared and PWD_LEN is set to 0. If the password is not correct, then the LOCK_UNLOCK_FAILED error bit will be set in the status register.

Locking a card

- Select a card (CMD7), if not previously selected.
- Define the block length (CMD16), given by the 8-bit card lock/unlock mode, the 8-bit password size (in bytes), and the number of bytes of the currently used password.
- Send the card lock/unlock command with the appropriate data block size on the data line including the 16-bit CRC. The data block shall indicate the mode LOCK, the length (PWDS_LEN) and the password itself.

If the PWD content is equal to the sent password, then the card will be locked and the card-locked status bit will be set in the status register. If the password is not correct, then the LOCK_UNLOCK_FAILED error bit will be set in the status register.

Unlocking the card

- Select a card (CMD7), if not previously selected.
- Define the block length (CMD16), given by the 8-bit card lock/unlock mode, the 8-bit password size (in bytes), and the number of bytes of the currently used password.
- Send the card lock/unlock command with the appropriate data block size on the data line including the 16-bit CRC. The data block shall indicate the mode UNLOCK, the length (PWDS_LEN) and the password itself.

If the PWD content is equal to the sent password, then the card will be unlocked and the card-locked status bit will be cleared in the status register. If the password is not correct, then the LOCK_UNLOCK_FAILED error bit will be set in the status register.

20.7. Specific operations

20.7.1. SD I/O specific operations

The SD I/O only card and SD I/O combo card support these specific operations:

Read Wait operation

Suspend/resume operation

Interrupts

The SD I/O supports these operations only if the SDIO_DATACTL[11] bit is set, except for read suspend that does not need specific hardware implementation.

SD I/O read wait operation

The optional Read Wait (RW) operation is defined only for the SD 1-bit and 4-bit modes. The Read Wait operation allows a host to signal a card that is executing a read multiple (CMD53) operation to temporarily stall the data transfer while allowing the host to send commands to any function within the SD I/O card. To determine if a card supports the Read Wait protocol, the host shall test SRW capability bit in the Card Capability byte of the CCCR. The timing for Read Wait is based on the Interrupt Period. If a card does not support the Read Wait protocol, the only means a host has to stall (not abort) data in the middle of a read multiple command is to control the SDIO_CLK. The limitation of this method is that with the clock stopped, the host cannot issue any commands, and so cannot perform other operations during the delay time. Read Wait support is mandatory for the card to support suspend/resume. [Figure 20-12. Read wait control by stopping SDIO_CLK](#) and [Figure 20-13. Read wait operation using SDIO_DAT\[2\]](#) show the Read Wait mode about stop the SDIO_CLK and use SDIO_DAT[2].

Figure 20-12. Read wait control by stopping SDIO_CLK

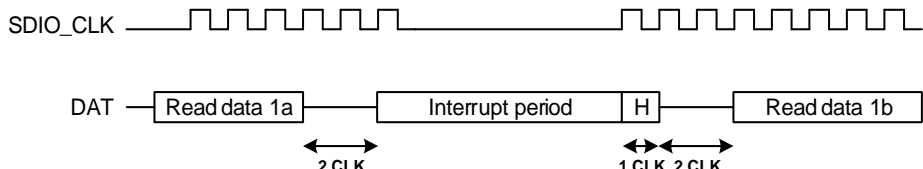
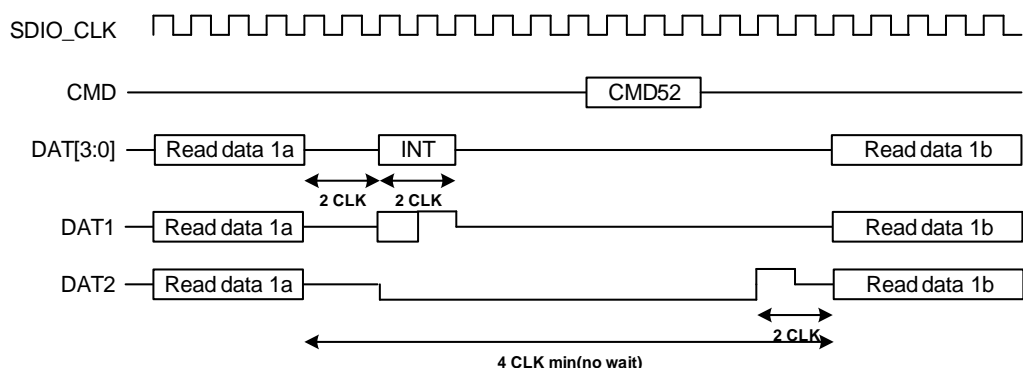


Figure 20-13. Read wait operation using SDIO_DAT[2]



We can start the Read Wait interval before the data block is received: when the data unit is enabled (SDIO_DATACTL[0] bit set), the SD I/O specific operation is enabled (SDIO_DATACTL[11] bit set), Read Wait starts (SDIO_DATACTL[10] = 0 and

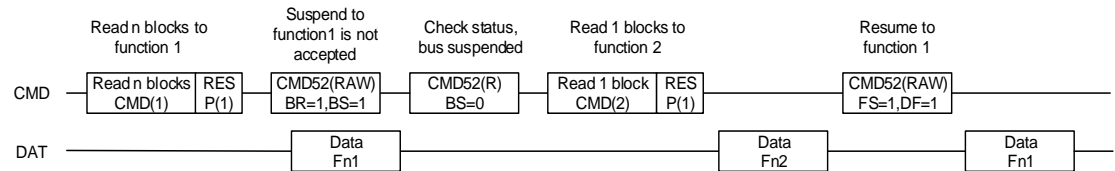
SDIO_DATACTL[8] = 1) and data direction is from card to SD I/O (SDIO_DATACTL[1] = 1), the DSM directly moves from Idle to Read Wait. In Read Wait the DSM drives SDIO_DAT[2] to 0 after 2 SDIO_CLK clock cycles. In this state, when you set the RWSTOP bit (SDIO_DATACTL[9]), the DSM remains in Wait for two more SDIO_CLK clock cycles to drive SDIO_DAT[2] to 1 for one clock cycle. The DSM then starts waiting again until it receives data from the card. The DSM will not start a Read Wait interval while receiving a block even if Read Wait start is set: the Read Wait interval will start after the CRC is received. The RWSTOP bit has to be cleared to start a new Read Wait operation. During the Read Wait interval, the SDIO can detect SD I/O interrupts on SDIO_DAT[1].

SD I/O suspend/resume operation

Within a multi-function SD I/O or a Combo card, there are multiple devices (I/O and memory) that share access to the SD bus. In order to allow the sharing of access to the host among multiple devices, SD I/O and combo cards can implement the optional concept of suspend/resume. If a card supports suspend/resume, the host may temporarily halt a data transfer operation to one function or memory (suspend) in order to free the bus for a higher priority transfer to a different function or memory. Once this higher-priority transfer is completed, the original transfer is re-started where it left off (resume).

Figure 20-14. Function2 read cycle inserted during function1 multiple read cycle shows a condition where the first suspend request is not immediately accepted. The host then checks the status of the request with a read and determines that the bus has now been released (BS=0). At this time, a read to function 2 is started. Once that single block read is completed, the resume is issued to function 1, causing the data transfer to resume (DF=1).

Figure 20-14. Function2 read cycle inserted during function1 multiple read cycle



When the host sends data to the card, the host can suspend the write operation. The SDIO_CMDCTL[11] bit is set and indicates to the CSM that the current command is a suspend command. The CSM analyzes the response and when the response is received from the card (suspend accepted), it acknowledges the DSM that goes Idle after receiving the CRC token of the current block.

To suspend a read operation, the DSM waits in the WaitR state, when the function to be suspended sends a complete packet just before stopping the data transaction. The application should continue reading receive FIFO until the FIFO is empty, and the DSM goes Idle state automatically.

Interrupts

In order to allow the SD I/O card to interrupt the host, an interrupt function is added to a pin on the SD interface. Pin number 8, which is used as SDIO_DAT[1] when operating in the 4-bit SD mode, is used to signal the card's interrupt to the host. The use of interrupt is optional for each card or function within a card. The SD I/O interrupt is “level sensitive”, that is, the interrupt line shall be held active (low) until it is either recognized and acted upon by the host or de-asserted due to the end of the Interrupt Period. Once the host has serviced the interrupt, it is cleared via function unique I/O operation.

When setting the SDIO_DATACTL[11] bit SD I/O interrupts can detect on the SDIO_DAT[1] line.

[**Figure 20-15. Read Interrupt cycle timing**](#) shows the timing of the interrupt period for single data transaction read cycles.

Figure 20-15. Read Interrupt cycle timing

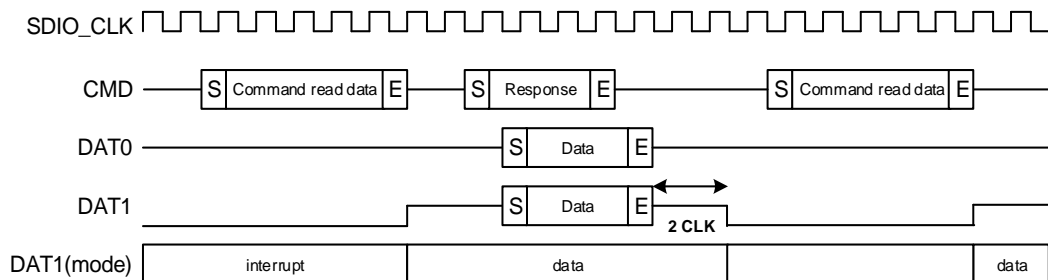
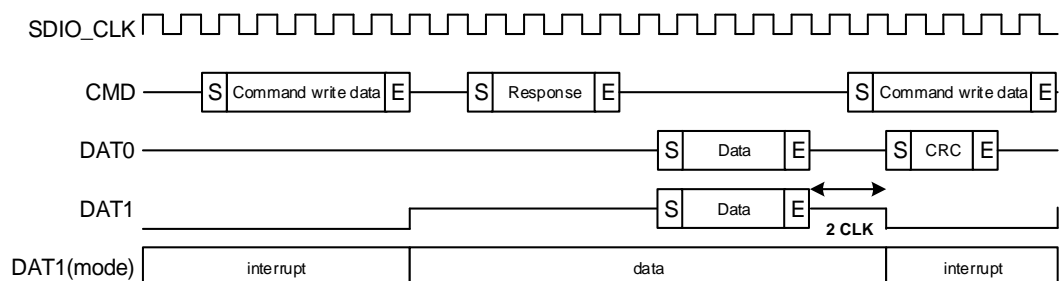


Figure 20-16. Write interrupt cycle timing



When transferring multiple blocks of data in the 4-bit SD mode, a special definition of the interrupt period is required. In order to allow the highest speed of communication, the interrupt period is limited to a 2-clock interrupt period. Card that wants to send an interrupt signal to the host shall assert DAT1 low for the first clock and high for the second clock. The card shall then release DAT1 into the hi-Z State. [**Figure 20-17. Multiple block 4-Bit read interrupt cycle timing**](#) shows the operation for an interrupt during a 4-bit multi-block read and [**Figure 20-18. Multiple block 4-Bit write interrupt cycle timing**](#) shows the operation for an interrupt

during a 4-bit multi-block write

Figure 20-17. Multiple block 4-Bit read interrupt cycle timing

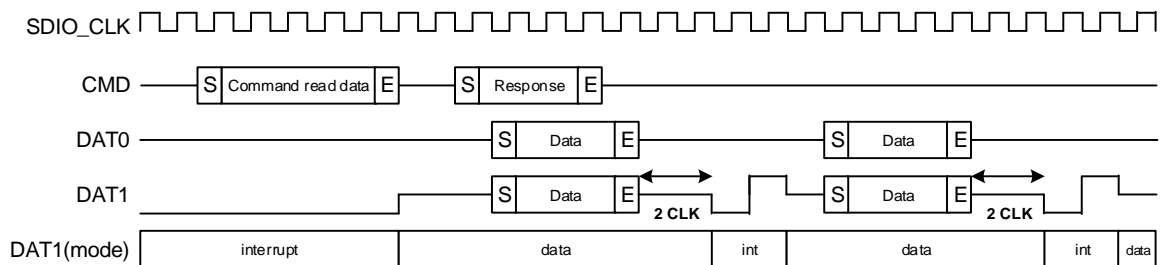
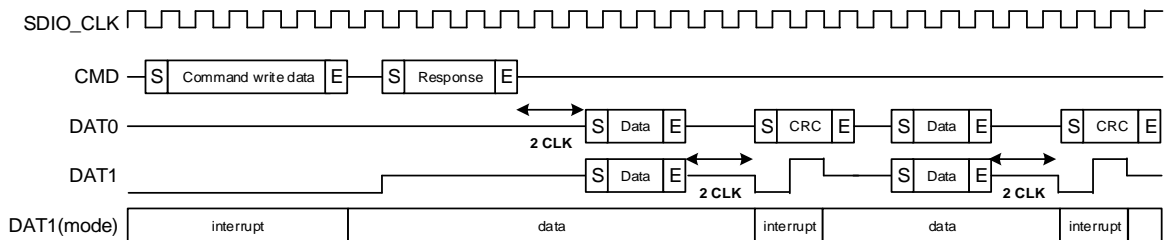


Figure 20-18. Multiple block 4-Bit write interrupt cycle timing



20.7.2. CE-ATA specific operations

The CE-ATA device supports these specific operations:

Receive command completion signal

Send command completion disable signal

The SDIO supports these operations only when SDIO_CMDCTL[14] is set.

Command completion signal

CE-ATA defines a command completion signal that the device uses to notify the host upon normal ATA command completion or when ATA command termination has occurred due to an error condition the device has encountered.

If the 'enable CMD completion' bit SDIO_CMDCTL[12] is set and the 'not interrupt Enable' bit SDIO_CMDCTL[13] is reset, the CSM waits for the command completion signal in the Waitcompl state.

When start bit is received on the CMD line, the CSM enters the Idle state. No new command can be sent for 7 bit cycles. Then, for the last 5 cycles (out of the 7) the CMD line is driven to '1' in push-pull mode.

After the host detects a command completion signal from the device, it should issue a FAST_IO (CMD39) command to read the ATA Status register to determine the ending status

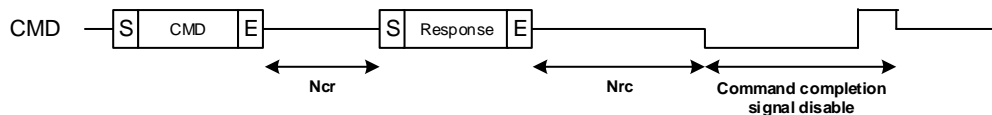
for the ATA command.

Command completion disable signal

The host may cancel the ability for the device to return a command completion signal by issuing the command completion signal disable. The host shall only issue the command completion signal disable when it has received an R1b response for an outstanding RW_MULTIPLE_BLOCK (CMD61) command.

Command completion signal disable is sent 8 bit cycles after the reception of a short response if the ‘enable CMD completion’ bit, SDIO_CMDCTL[12] is not set and the ‘not interrupt Enable’ bit SDIO_CMDCTL[13] is reset.

Figure 20-19. The operation for command completion disable signal



20.8. SDIO registers

SDIO base address: 0x4001 8000

20.8.1. Power control register (SDIO_PWRCTL)

Address offset: 0x00

Reset value: 0x0000 0000

This register has to be accessed by word(32-bit)

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

rw

Bits	Fields	Descriptions
31:2	Reserved	Must be kept at reset value
1:0	PWRCTL[1:0]	<p>SDIO power control bits.</p> <p>These bits control the SDIO state, card input or output.</p> <p>00: SDIO power off: SDIO cmd/data state machine reset to IDLE, clock to card stopped, no cmd/data output to card</p> <p>01: Reserved</p> <p>10: Reserved</p> <p>11: SDIO Power on</p>

Note: Between Two write accesses to this register, it needs at least 3 SDIOCLK + 2 pclk2 which used to sync the registers to SDIOCLK clock domain.

20.8.2. Clock control register (SDIO_CLKCTL)

Address offset: 0x04

Reset value: 0x0000 0000

This register controls the output clock SDIO_CLK.

This register has to be accessed by word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
DIV[8]	Reserved														
rw															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved	HWCLKEN	CLKEDGE	CLKEDGE	BUSMODE[1:0]	CLKBYP	CLKPWRSAV	CLKEN	DIV[7:0]							
	rw	rw	rw	rw	rw	rw	rw	rw							

Bits	Fields	Descriptions
31	DIV[8]	MSB of Clock division This field defines the MSB division between the input clock (SDIOCLK) and the output clock, refer to bit 7:0 of SDIO_CLKCTL
30:15	Reserved	Must be kept at reset value.
14	HWCLKEN	Hardware Clock Control enable bit If this bit is set, hardware controls the SDIO_CLK on/off depending on the system bus is very busy or not. There is no underrun/overrun error when this bit is set, because hardware can close the SDIO_CLK when almost underrun/overrun. 0: HW Clock control is disabled 1: HW Clock control is enabled
13	CLKEDGE	SDIO_CLK clock edge selection bit 0: Select the rising edge of the SDIOCLK to generate SDIO_CLK 1: Select the falling edge of the SDIOCLK to generate SDIO_CLK
12:11	BUSMODE[1:0]	SDIO card bus mode control bit 00: 1-bit SDIO card bus mode selected 01: 4-bit SDIO card bus mode selected 10: 8-bit SDIO card bus mode selected
10	CLKBYP	Clock bypass enable bit This bit defines the SDIO_CLK is directly SDIOCLK or not. 0: NO bypass, the SDIO_CLK refers to DIV bits in SDIO_CLKCTL register. 1: Clock bypass, the SDIO_CLK is directly from SDIOCLK (SDIOCLK/1).
9	CLKPWRSAV	SDIO_CLK clock dynamic switch on/off for power saving. This bit controls SDIO_CLK clock dynamic switch on/off when the bus is idle for power saving 0: SDIO_CLK clock is always on 1: SDIO_CLK closed when bus idle
8	CLKEN	SDIO_CLK clock output enable bit 0: SDIO_CLK is disabled 1: SDIO_CLK is enabled
7:0	DIV[7:0]	Clock division This field and DIV[8] bit defines the division factor to generator SDIO_CLK clock to card. The SDIO_CLK is divider from SDIOCLK if CLKBYP bit is 0, and the SDIO_CLK frequency = SDIOCLK / (DIV[8:0] + 2).

Note: Between Two write accesses to this register, it needs at least 3 SDIOCLK + 2 pclk2 which used to sync the registers to SDIOCLK clock domain.

20.8.3. Command argument register (SDIO_CMDAGMT)

Address offset: 0x08

Reset value: 0x0000 0000

This register defines 32 bit command argument, which will be used as part of the command (bit 39 to bit 8).

This register has to be accessed by word(32-bit)

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

Bits	Fields	Descriptions
31:0	CMDAGMT[31:0]	<p>SDIO card command argument</p> <p>This field defines the SDIO card command argument which sent to card. This field is the bits [39:8] of command message. If the command message contains an argument, this field must update before writing SDIO_CMDCTL register when sending a command.</p>

20.8.4. Command control register (SDIO_CMDCTL)

Address offset: 0x0C

Reset value: 0x0000 0000

The SDIO_CMDCTL register contains the command index and other command control bits to control command state machine.

This register has to be accessed by word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved															
rw															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved	ATAEN	NINTEN	ENCMDC	SUSPEND	CSMEN	WAITDEN	INTWAIT	CMDRESP[1:0]	CMDIDX[5:0]						
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw						

Bits	Fields	Descriptions
31:15	Reserved	Must be kept at reset value
14	ATAEN	<p>CE-ATA command enable(CE-ATA only)</p> <p>If this bit is set, the host enters the CE-ATA mode, and the CSM transfers CMD61.</p> <p>0: CE-ATA disable</p> <p>1: CE-ATA enable</p>

13	NINTEN	No CE-ATA Interrupt (CE-ATA only) This bit defines if there is CE-ATA interrupt or not. This bit is only used when CE-ATA card. 0: CE-ATA interrupt enable 1: CE_ATA interrupt disable
12	ENCMDC	CMD completion signal enabled (CE-ATA only) This bit defines if there is command completion signal or not in CE-ATA card. 0: no completion signal 1: have completion signal
11	SUSPEND	SD I/O suspend command(SD I/O only) This bit defines whether the CSM to send a suspend command or not. This bit is only used for SDIO card. 0: no effect 1: suspend command
10	CSMEN	Command state machine (CSM) enable bit 0: Command state machine disable (stay on CS_Idle) 1: Command state machine enable
9	WAITDEND	Waits for ends of data transfer. If this bit is set, the command state machine starts to send a command must wait the end of data transfer. 0: no effect 1: Wait the end of data transfer
8	INTWAIT	Interrupt wait instead of timeout This bit defines the command state machine to wait card interrupt at CS_Wait state in command state machine. If this bit is set, no command wait timeout generated. 0: Not wait interrupt. 1: Wait interrupt.
7:6	CMDRESP[1:0]	Command response type bits These bits define the response type after sending a command message. 00: No response 01: Short response 10: No response 11: Long response
5:0	CMDIDX[5:0]	Command index This field defines the command index to be sent to SDIO card.

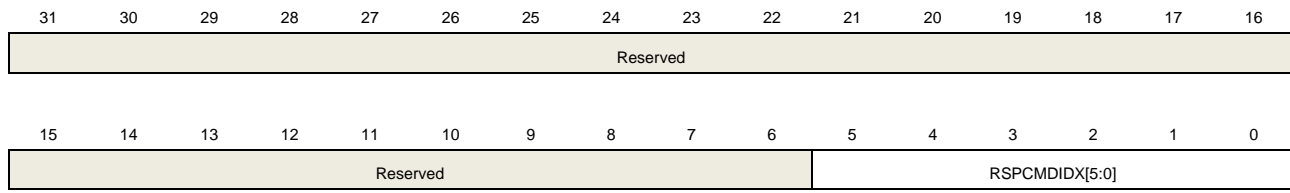
Note: Between Two write accesses to this register, it needs at least 3 SDIOCLK + 2 pclk2 which used to sync the registers to SDIOCLK clock domain.

20.8.5. Command index response register (SDIO_RSPCMDIDX)

Address offset: 0x10

Reset value: 0x0000 0000

This register has to be accessed by word(32-bit)



r

Bits	Fields	Descriptions
31:6	Reserved	Must be kept at reset value
5:0	RSPCMDIDX[5:0]	Last response command index Read-only bits field. This field contains the command index of the last command response received. If the response doesn't have the command index (long response and short response of R3), the content of this register is undefined.

20.8.6. Response register (SDIO_RESPx x=0..3)

Address offset: 0x14+(4*x), x=0..3

Reset value: 0x0000 0000

These register contains the content of the last card response received.

This register has to be accessed by word(32-bit)



r

Bits	Fields	Descriptions
31:0	RESPx[31:0]	Card state. The content of the response, see Table 20-32. SDIO_RESPx register at different response type .

The short response is 32 bits, the long response is 127 bits (bit 128 is the end bit 0).

Table 20-32. SDIO_RESPx register at different response type

Register	Short response	Long response
SDIO_RESP0	Card response[31:0]	Card response[127:96]
SDIO_RESP1	reserved	Card response [95:64]

Register	Short response	Long response
SDIO_RESP2	reserved	Card response [63:32]
SDIO_RESP3	reserved	Card response [31:1],plus bit 0

20.8.7. Data timeout register (SDIO_DATATO)

Address offset: 0x24

Reset value: 0x0000 0000

This register has to be accessed by word(32-bit)

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

Bits	Fields	Descriptions
31:0	DATATO[31:0]	<p>Data timeout period</p> <p>These bits define the data timeout period count by SDIO_CLK. When the DSM enter the state WaitR or BUSY, the internal counter which loads from this register starts decrement. The DSM timeout and enter the state Idle and set the DTTMOUT flag when the counter decreases to 0.</p>

Note: The data timer register and the data length register must be updated before being written to the data control register when need a data transfer.

20.8.8. Data length register (SDIO_DATALEN)

Address offset: 0x28

Reset value: 0x0000 0000

This register has to be accessed by word(32-bit)

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

Bits	Fields	Descriptions
31:25	Reserved	Must be kept at reset value.
24:0	DATALEN[24:0]	<p>Data transfer length</p> <p>This register defined the number of bytes to be transferred. When the data transfer</p>

starts, the data counter loads this register and starts decrement.

Note: If block data transfer selected, the content of this register must be a multiple of the block size (refer to SDIO_DATACTL). The data timer register and the data length register must be updated before being written to the data control register when need a data transfer.

20.8.9. Data control register (SDIO_DATACTL)

Address offset: 0x2C

Reset value: 0x0000 0000

This register controls the DSM.

This register has to be accessed by word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved		IOEN	RWTYPE	RWSTOP	RWEN		BLKSZ[3:0]		DMAEN	TRANSMOD	DATADIR	DATAEN			

rw rw

Bits	Fields	Descriptions
31:12	Reserved	Must be kept at reset value.
11	IOEN	SD I/O specific function enable(SD I/O only) 0: Not SD I/O specific function 1: SD I/O specific function
10	RWTYPE	Read wait type(SD I/O only) 0: Read Wait control using SDIO_DAT[2] 1: Read Wait control by stopping SDIO_CLK
9	RWSTOP	Read wait stop(SD I/O only) 0: No effect 1: Stop the read wait process if RWEN bit is set
8	RWEN	Read wait mode enabled(SD I/O only) 0: Read wait mode is disabled 1: Read wait mode is enabled
7:4	BLKSZ[3:0]	Data block size These bits defined the block size when data transfer is block transfer. 0000: block size = 2^0 = 1 byte 0001: block size = 2^1 = 2 bytes 0010: block size = 2^2 = 4 bytes 0011: block size = 2^3 = 8 bytes 0100: block size = 2^4 = 16 bytes

0101: block size = 2^5 = 32 bytes
 0110: block size = 2^6 = 64 bytes
 0111: block size = 2^7 = 128 bytes
 1000: block size = 2^8 = 256 bytes
 1001: block size = 2^9 = 512 bytes
 1010: block size = 2^{10} = 1024 bytes
 1011: block size = 2^{11} = 2048 bytes
 1100: block size = 2^{12} = 4096 bytes
 1101: block size = 2^{13} = 8192 bytes
 1110: block size = 2^{14} = 16384 bytes
 1111: reserved

3	DMAEN	DMA enable bit 0: DMA is disabled. 1: DMA is enabled.
2	TRANSMOD	Data transfer mode 0: Block transfer 1: Stream transfer or SDIO multibyte transfer
1	DATADIR	Data transfer direction 0: Write data to card. 1: Read data from card.
0	DATAEN	Data transfer enable bit Write 1 to this bit to start data transfer regardless this bit is 0 or 1. The DSM moves to Readwait state if RWEN is set or to the WaitS, WaitR state depend on DATADIR bit. Start a new data transfer, it not need to clear this bit to 0.

Note: Between Two write accesses to this register, it needs at least 3 SDIOCLK + 2 pclk2 which used to sync the registers to SDIOCLK clock domain.

20.8.10. Data counter register (SDIO_DATACNT)

Address offset: 0x30

Reset value: 0x0000 0000

This register is read only. When the DSM from Idle to WaitR or WaitS, it loads value from data length register (SDIO_DATALEN). It decrements with the data transferred, when it reaches 0, the flag DTEND is set.

This register has to be accessed by word(32-bit)

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

Bits	Fields	Descriptions
31:25	Reserved	Must be kept at reset value
24:0	DATACNT[24:0]	Data count value Read-only bits field. When these bits are read, the number of remaining data bytes to be transferred is returned.

20.8.11. Status register (SDIO_STAT)

Address offset: 0x34

Reset value: 0x0000 0000

This register is read only. The following descripts the types of flag:

The flags of bit [23:22, 10:0] can only be cleared by writing 1 to the corresponding bit in interrupt clear register (SDIO_INTC).

The flags of bit [21:11] are changing depend on the hardware logic.

This register has to be accessed by word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved								ATAEND	SDIOINT	RXDTVAL	TXDTVAL	RFE	TFE	RFF	TFF
								r	r	r	r	r	r	r	r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RFH	TFH	RXRUN	TXRUN	CMDRUN	DTBLKE ND	STBITE	DTEND	CMDSEN D	CMDREC V	RXORE	TXURE	DTTMOU T	CMDTMO UT	DTCRCE RR	CCRCER R
r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r

Bits	Fields	Descriptions
31:24	Reserved	Must be kept at reset value
23	ATAEND	CE-ATA command completion signal received (only for CMD61)
22	SDIOINT	SD I/O interrupt received
21	RXDTVAL	Data is valid in receive FIFO
20	TXDTVAL	Data is valid in transmit FIFO
19	RFE	Receive FIFO is empty
18	TFE	Transmit FIFO is empty When HW Flow control is enabled, TFE signals becomes activated when the FIFO contains 2 words.
17	RFF	Receive FIFO is full When HW Flow control is enabled, RFF signals becomes activated 2 words before the FIFO is full.

16	TFF	Transmit FIFO is full
15	RFH	Receive FIFO is half full: at least 8 words can be read in the FIFO
14	TFH	Transmit FIFO is half empty: at least 8 words can be written into the FIFO
13	RXRUN	Data reception in progress
12	TXRUN	Data transmission in progress
11	CMDRUN	Command transmission in progress
10	DTBLKEND	Data block sent/received (CRC check passed)
9	STBITE	Start bit error in the bus.
8	DTEND	Data end (data counter, SDIO_DATACNT, is zero)
7	CMDSEND	Command sent (no response required)
6	CMDRECV	Command response received (CRC check passed)
5	RXORE	Received FIFO overrun error occurs
4	TXURE	Transmit FIFO underrun error occurs
3	DTTMOUT	Data timeout The data timeout period depends on the SDIO_DATATO register.
2	CMDTMOUT	Command response timeout The command timeout period has a fixed value of 64 SDIO_CLK clock periods.
1	DTCRCERR	Data block sent/received (CRC check failed)
0	CCRCERR	Command response received (CRC check failed)

20.8.12. Interrupt clear register (SDIO_INTC)

Address offset: 0x38

Reset value: 0x0000 0000

This register is write only. Writing 1 to the bit can clear the corresponding bit in the SDIO_STAT register.

This register has to be accessed by word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved					ATAEND C	SDIOINT C	Reserved								
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved					DTBLKE NDC	STBITEC	DTENDC	CMDSEN DC	CMDREC VC	RXOREC	TXUREC	DTTMOU TC	CMDTMO UTC	DTCRCE RRC	CCRCER RC
W W W W W W W W W W W W W W															

Bits	Fields	Descriptions
31:24	Reserved	Must be kept at reset value
23	ATAENDC	ATAEND flag clear bit Write 1 to this bit to clear the flag.
22	SDIOINTC	SDIOINT flag clear bit Write 1 to this bit to clear the flag.
21:11	Reserved	Must be kept at reset value
10	DTBLKENDC	DTBLKEND flag clear bit Write 1 to this bit to clear the flag.
9	STBITEC	STBITE flag clear bit Write 1 to this bit to clear the flag.
8	DTENDC	DTEND flag clear bit Write 1 to this bit to clear the flag.
7	CMDSENDC	CMDSEND flag clear bit Write 1 to this bit to clear the flag.
6	CMDRECVC	CMDRECV flag clear bit Write 1 to this bit to clear the flag.
5	RXOREC	RXORE flag clear bit Write 1 to this bit to clear the flag.
4	TXUREC	TXURE flag clear bit Write 1 to this bit to clear the flag.
3	DTTMOUTC	DTTMOUT flag clear bit Write 1 to this bit to clear the flag.
2	CMDTMOUTC	CMDTMOUT flag clear bit Write 1 to this bit to clear the flag.
1	DTCRCERRC	DTCRCERR flag clear bit Write 1 to this bit to clear the flag.
0	CCRCERRC	CCRCERR flag clear bit Write 1 to this bit to clear the flag.

20.8.13. Interrupt enable register (SDIO_INTEN)

Address offset: 0x3C

Reset value: 0x0000 0000

This register enables the corresponding interrupt in the SDIO_STAT register.

This register has to be accessed by word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved						ATAENDI E	SDIOINTI E	RXDTVA LIE	TXDTVAL IE	RFEIE	TFEIE	RFFIE	TFFIE		
						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
RFHIE	TFHIE	RXRUNIE	TXRUNIE	CMDRUNIE	DTBLKENDIE	STBITEIE	DTENDIE	CMDSENIE	CMDRECIE	RXOREIE	TXUREIE	DTTMOUTIE	CMDTMOUTIE	DTCRCERIE	CCRCERIE
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

Bits	Fields	Descriptions
31:24	Reserved	Must be kept at reset value
23	ATAENDIE	CE-ATA command completion signal received interrupt enable Write 1 to this bit to enable the interrupt.
22	SDIOINTIE	SD I/O interrupt received interrupt enable Write 1 to this bit to enable the interrupt.
21	RXDTVALIE	Data valid in receive FIFO interrupt enable Write 1 to this bit to enable the interrupt.
20	TXDTVALIE	Data valid in transmit FIFO interrupt enable Write 1 to this bit to enable the interrupt.
19	RFEIE	Receive FIFO empty interrupt enable Write 1 to this bit to enable the interrupt.
18	TFEIE	Transmit FIFO empty interrupt enable Write 1 to this bit to enable the interrupt.
17	RFFIE	Receive FIFO full interrupt enable Write 1 to this bit to enable the interrupt.
16	TFFIE	Transmit FIFO full interrupt enable Write 1 to this bit to enable the interrupt.
15	RFHIE	Receive FIFO half full interrupt enable Write 1 to this bit to enable the interrupt.
14	TFHIE	Transmit FIFO half empty interrupt enable Write 1 to this bit to enable the interrupt.
13	RXRUNIE	Data reception interrupt enable Write 1 to this bit to enable the interrupt.
12	TXRUNIE	Data transmission interrupt enable Write 1 to this bit to enable the interrupt.
11	CMDRUNIE	Command transmission interrupt enable Write 1 to this bit to enable the interrupt.
10	DTBLKENDIE	Data block end interrupt enable

		Write 1 to this bit to enable the interrupt.
9	STBITEIE	Start bit error interrupt enable Write 1 to this bit to enable the interrupt.
8	DTENDIE	Data end interrupt enable Write 1 to this bit to enable the interrupt.
7	CMDSENDIE	Command sent interrupt enable Write 1 to this bit to enable the interrupt.
6	CMDRECVIE	Command response received interrupt enable Write 1 to this bit to enable the interrupt.
5	RXOREIE	Received FIFO overrun error interrupt enable Write 1 to this bit to enable the interrupt.
4	TXUREIE	Transmit FIFO underrun error interrupt enable Write 1 to this bit to enable the interrupt.
3	DTTMOUTIE	Data timeout interrupt enable Write 1 to this bit to enable the interrupt.
2	CMDTMOUTIE	Command response timeout interrupt enable Write 1 to this bit to enable the interrupt.
1	DTCRCERRIE	Data CRC fail interrupt enable Write 1 to this bit to enable the interrupt.
0	CCRCERRIE	Command response CRC fail interrupt enable Write 1 to this bit to enable the interrupt.

20.8.14. FIFO counter register (SDIO_FIFOCNT)

Address offset: 0x48

Reset value: 0x0000 0000

This register has to be accessed by word(32-bit)

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

Bits	Fields	Descriptions
31:24	Reserved	Must be kept at reset value
23:0	FIFOCNT[23:0]	FIFO counter.

These bits define the remaining number words to be written or read from the FIFO.
 It loads the data length register (SDIO_DATALEN[24:2] if SDIO_DATALEN is word-aligned or SDIO_DATALEN[24:2]+1 if SDIO_DATALEN is not word-aligned) when DATAEN is set, and start count decrement when a word write to or read from the FIFO.

20.8.15. FIFO data register (SDIO_FIFO)

Address offset: 0x80

Reset value: 0x0000 0000

This register occupies 32 entries of 32-bit words, the address offset is from 0x80 to 0xFC.

This register has to be accessed by word(32-bit)

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

Bits	Fields	Descriptions
31:0	FIFODT[31:0]	<p>Receive FIFO data or transmit FIFO data</p> <p>These bits are the data of receive FIFO or transmit FIFO. Write to or read from this register is write data to FIFO or read data from FIFO.</p>

21. External memory controller (EXMC)

21.1. Overview

The external memory controller EXMC, is used as a translator for MCU to access a variety of external memory. By configuring the related registers, it can automatically convert AMBA memory access protocol into a specific memory access protocol, such as SRAM, ROM, NOR Flash, NAND Flash and PC Card. Users can also adjust the timing parameters in the configuration registers to improve memory access efficiency. EXMC access space is divided into multiple banks; each bank is assigned to access a specific memory type with flexible parameter configuration as defined in the control registers.

21.2. Characteristics

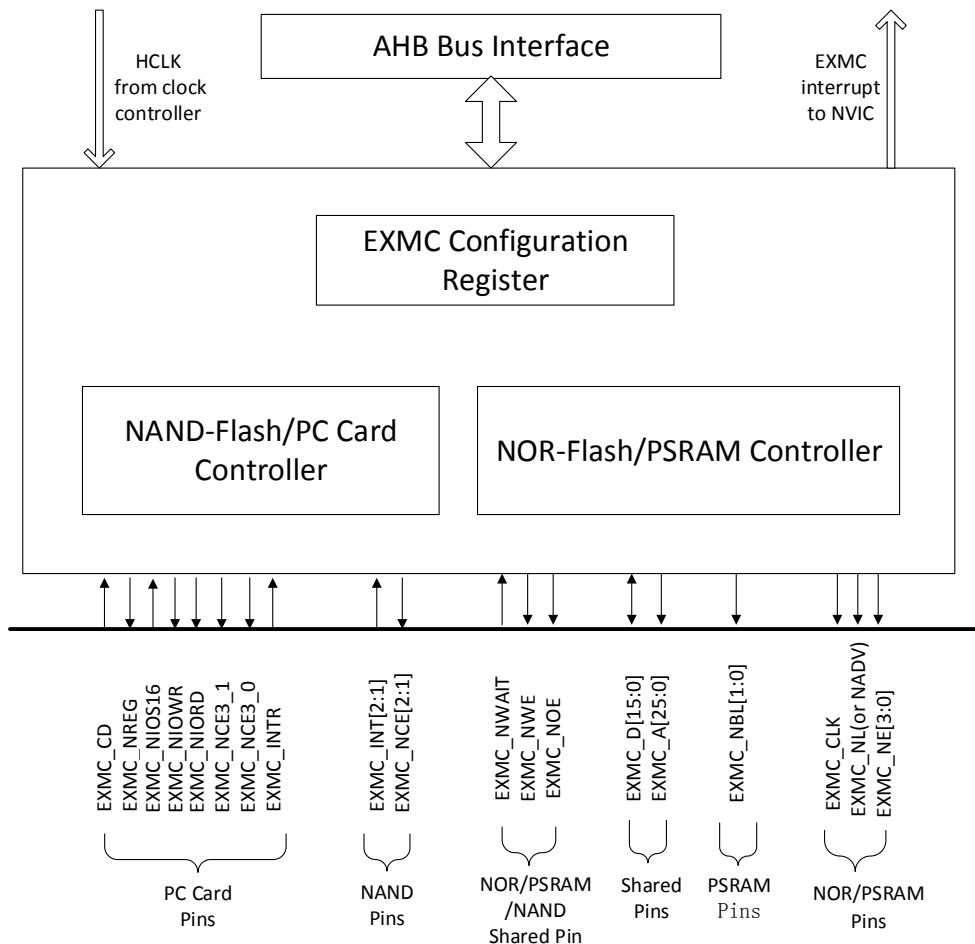
- Supported external memory:
 - SRAM
 - PSRAM
 - ROM
 - NOR Flash
 - 8-bit or 16-bit NAND Flash
 - 16-bit PC Card
- Protocol translation between the AMBA and the multitude of external memory protocol.
- Offering a variety of programmable timing parameters to meet user's specific needs.
- Each bank has its own chip-select signal which can be configured independently.
- Independent read/write timing configuration to a sub-set memory type.
- Embedded ECC hardware for NAND Flash access.
- 8 or 16 bits bus width.
- Address and data bus multiplexing mechanism for NOR Flash and PSRAM.
- Write enable and byte select are provided as needed.
- Automatic AMBA transaction split when internal and external bus width is not compatible.

21.3. Function overview

21.3.1. Block diagram

EXMC is the combination of five modules: The AHB bus interface, EXMC configuration registers, NOR/PSRAM controller, NAND/PC Card controller and external device interface. AHB clock (HCLK) is the reference clock.

Figure 21-1. The EXMC block diagram



21.3.2. Basic regulation of EXMC access

EXMC is the conversion interface between AHB bus and external device protocol. 32-bit of AHB read/write accesses can be split into several consecutive 8-bit or 16-bit read/write operations respectively. In the process of data transfer, AHB access data width and memory data width may not be the same. In order to ensure consistency of data transmission, EXMC's read/write accesses follows the following basic regulation.

- When the width of AHB bus equals to the memory bus width, no conversion is applied.
- When the width of AHB bus is greater than memory bus width, the AHB accesses will automatically split into several continuous memory accesses.
- When the width of AHB bus is smaller than memory bus width, if the external memory devices have the byte selection function, such as SRAM, ROM, PSRAM, the application can access the corresponding byte through their byte lane EXMC_NBL[1:0]. Otherwise, write operation is prohibited, but read operation is allowed unconditionally.

21.3.3. External device address mapping

Figure 21-2. EXMC memory banks

Address	Banks	Supported memory type
0x6000 0000	Bank0(4x64M)	
0x6FFF FFFF		NOR/PSRAM
0x7000 0000	Bank1(256M)	
0x7FFF FFFF		NAND
0x8000 0000	Bank2(256M)	
0x8FFF FFFF		
0x9000 0000	Bank3(256M)	PC Card
0x9FFF FFFF		

EXMC access space is divided into multiple banks. Each bank is 256 Mbytes. The first bank (Bank0) is further divided into four regions, and each region is 64 Mbytes. Bankx(x=1, 2) is divided into two spaces, the attribute memory space and the common memory space. Bank3 is divided into three spaces, which are the attribute memory space, the common memory space and the I/O memory space.

Each bank or region has a separate chip-select control signal, which can be configured independently.

Bank0 is used for NOR and PSRAM device access.

Bank1 and bank2 are used to access NAND Flash exclusively.

Bank3 is used for PC Card access.

NOR/PSRAM address mapping

[Figure 21-3. Four regions of bank0 address mapping](#) reflects the address mapping of the four regions of bank0. Internal AHB address lines HADDR [27:26] bit are used to select the four regions.

Figure 21-3. Four regions of bank0 address mapping

HADDR[27:26]	Address	Regions	Supported memory type
00	0x60000000 0x63FF FFFF 0x64000000	Region0	NOR/PSRAM
01	0x67FF FFFF 0x68000000	Region1	NOR/PSRAM
10	0x6BFF FFFF 0x6C000000	Region2	NOR/PSRAM
11	0x6FFF FFFF	Region3	NOR/PSRAM

HADDR[25:0] is the byte address whereas the external memory may not be byte accessed, this will lead to address inconsistency. EXMC can adjust HADDR to accommodate the data width of the external memory according to the following rules.

- When data bus width of the external memory is 8-bits, in this case the memory address is byte aligned. HADDR[25:0] is connected to EXMC_A[25:0] and then the EXMC_A[25:0] is connected to the external memory address lines.
- When data bus width of the external memory is 16-bits., in this case the memory address is half-word aligned. HADDR byte address must be converted into half-word aligned by connecting HADDR[25:1] with EXMC_A[24:0]. The EXMC_A[24:0] is connected to the external memory address lines.

NAND/PC Card address mapping

Bank1 and bank2 are designed to access NAND Flash, and bank3 is designed to access PC Card. Each bank is further divided into several memory spaces as shown in [Figure 21-4. NAND/PC Card address mapping](#).

Figure 21-4. NAND/PC Card address mapping

Address	Memory Space	EXMC Memory Bank
0x7000_0000	Common Memory Space	Bank1
0x73FF_FFFF		
0x7800_0000	Attribute Memory Space	
0x7BFF_FFFF		
0x8000_0000	Common Memory Space	
0x83FF_FFFF		
0x8800_0000	Attribute Memory Space	
0x8BFF_FFFF		
0x9000_0000	Common Memory Space	
0x93FF_FFFF		
0x9800_0000	Attribute Memory Space	Bank2
0x9BFF_FFFF		
0x9C00_0000		
0x9FFF_FFFF	I/O Memory Space	Bank3

NAND address mapping

For NAND Flash, the common space and the attribute space are further-divided into three areas individually, the data area, the command area and the address area as shown in [Figure 21-5. Diagram of bank1 common space.](#)

Figure 21-5. Diagram of bank1 common space

HADDR[17:16]	Address	Memory Space	EXMC Memory Bank
00	0x70000000 0x7000 0xFFFF 0x70010000	Data Area	Bank1 Common Space
01	0x7001 0xFFFF 0x70020000	Command Area	
1X	0x7003 0xFFFF 0x70040000	Address Area	
	0x73FF FFFF		

HADDR [17:16] bits are used to select one of the three areas.

- When HADDR [17:16] = 00, the data area is selected.
- When HADDR [17:16] = 01, the command area is selected.
- When HADDR [17:16] = 1X, the address area is selected.

Application software uses these three areas to access NAND Flash, their definitions are as follows.

- Address area: This area is where the NAND Flash access address should be issued by software, the EXMC will pull the address latch enable (ALE) signal automatically in address transfer phase. ALE is mapped to EXMC_A [17].
- Command area: This area is where the NAND Flash access command should be issued by the software, the EXMC will pull the command latch enable (CLE) signal automatically in command transfer phase. CLE is mapped to EXMC_A [16].
- Data area: This area is where the NAND Flash read/write data should be accessed. When the EXMC is in data transfer mode, software should write the data to be transferred to the NAND Flash in this area. When the EXMC is in data reception mode, software should read the data from the NAND Flash by reading this area. Data access address is incremented automatically in consecutive mode, users need not to be concerned with access address area.

21.3.4. NOR/PSRAM controller

NOR/PSRAM memory controller controls bank0, which is designed to support NOR Flash, PSRAM, SRAM, ROM and honeycomb RAM external memory. EXMC has 4 independent chip-select signals for each of the 4 sub-banks within bank0, named NE[x] (x = 0, 1, 2, 3). Other signals for NOR/PSRAM access are shared. Each sub-bank has its own set of configuration register.

Note:

In asynchronous mode, all output signals of controller will change on the rise edge of internal AHB bus clock (HCLK).

In synchronous mode, all output data of controller will change on the fall edge of external memory device clock (EXMC_CLK).

NOR/PSRAM memory device interface description

Table 21-1. NOR Flash interface signals description

EXMC Pin	Direction	Mode	Functional description
EXMC_CLK	Output	Sync	Clock signal for sync
Non-muxed EXMC_A[25:0]	Output	Async/Sync	Address bus signal
Muxed EXMC_A[25:16]			
EXMC_D[15:0]	Input/output	Async/Sync	Address/Data bus

EXMC Pin	Direction	Mode	Functional description
		(muxed)	
	Input/output	Async/Sync (non-muxed)	Data bus
EXMC_NE[x]	Output	Async/Sync	Chip selection, x=0/1/2/3
EXMC_NOE	Output	Async/Sync	Read enable
EXMC_NWE	Output	Async/Sync	Write enable
EXMC_NWAIT	Input	Async/Sync	Wait input signal
EXMC_NL(NADV)	Output	Async/Sync	Address valid

Table 21-2. PSRAM non-muxed signal description

EXMC Pin	Direction	Mode	Functional description
EXMC_CLK	Output	Sync	Clock signal for sync
EXMC_A[25:0]	Output	Async/Sync	Address Bus
EXMC_D[15:0]	Input/output	Async/Sync	Data Bus
EXMC_NE[x]	Output	Async/Sync	Chip selection, x=0/1/2/3
EXMC_NOE	Output	Async/Sync	Read enable
EXMC_NWE	Output	Async/Sync	Write enable
EXMC_NWAIT	Input	Async/Sync	Wait input signal
EXMC_NL(NADV)	Output	Async/Sync	Latch enable (address valid enable, NADV)
EXMC_NBL[1]	Output	Async/Sync	Upper byte enable
EXMC_NBL[0]	Output	Async/Sync	Lower byte enable

Supported memory access mode

Table below shows an example of the supported devices type, access modes and transactions when the memory data bus is 16-bit for NOR, PSRAM and SRAM.

Table 21-3. EXMC bank 0 supports all transactions

Memory	Access Mode	R/W	AHB Transaction Size	Memory Transaction Size	Comments
NOR Flash	Async	R	8	16	
	Async	R	16	16	
	Async	W	16	16	
	Async	R	32	16	Split into 2 EXMC accesses
	Async	W	32	16	Split into 2 EXMC accesses
	Sync	R	16	16	
	Sync	R	32	16	
PSRAM	Async	R	8	16	

Memory	Access Mode	R/W	AHB Transaction Size	Memory Transaction Size	Comments
SRAM and ROM	Async	W	8	16	Use of byte lanes EXMC_NBL[1:0]
	Async	R	16	16	
	Async	W	16	16	
	Async	R	32	16	Split into 2 EXMC accesses
	Async	W	32	16	Split into 2 EXMC accesses
	Sync	R	16	16	
	Sync	R	32	16	
	Sync	W	8	16	Use of byte lanes EXMC_NBL[1:0]
	Sync	W	16	16	
	Sync	W	32	16	Split into 2 EXMC accesses
NOR Flash/PSRAM	Async	R	8	8	
	Async	R	8	16	
	Async	R	16	8	Split into 2 EXMC accesses
	Async	R	16	16	
	Async	R	32	8	Split into 4 EXMC accesses
	Async	R	32	16	Split into 2 EXMC accesses
	Async	W	8	8	
	Async	W	8	16	Use of byte lanes EXMC_NBL[1:0]
	Async	W	16	8	
	Async	W	16	16	
	Async	W	32	8	
	Async	W	32	16	

NOR Flash/PSRAM controller timing

EXMC provides various programmable timing parameters and timing models for SRAM, ROM, PSRAM, NOR Flash and other external static memory.

Table 21-4. NOR / PSRAM controller timing parameters

Parameter	Function	Access mode	Unit	Min	Max
CKDIV	Sync Clock divide ratio	Sync	HCLK	2	16
DLAT	Data latency	Sync	EXMC_CLK	2	17

Parameter	Function	Access mode	Unit	Min	Max
BUSLAT	Bus latency	Async/Sync read	HCLK	1	16
DSET	Data setup time	Async	HCLK	2	256
AHLD	Address hold time	Async(muxed)	HCLK	2	16
ASET	Address setup time	Async	HCLK	1	16

Table 21-5. EXMC_timing models

Timing model		Extend mode	Mode description	Write timing parameter	Read timing parameter
Async	Mode 1	0	SRAM/PSRAM/CRAM	DSET ASET	DSET ASET
	Mode 2	0	NOR Flash	DSET ASET	DSET ASET
	Mode A	1	SRAM/PSRAM/CRAM with EXMC_NOE toggling on data phase	WDSET WASET	DSET ASET
	Mode B	1	NOR Flash	WDSET WASET	DSET ASET
	Mode C	1	NOR Flash with EXMC_NOE toggling on data phase	WDSET WASET	DSET ASET
	Mode D	1	With address hold capability	WDSET WAHLD WASET	DSET AHLD ASET
	Mode AM	0	NOR Flash address/data mux	DSET AHLD ASET BUSLAT	DSET AHLD ASET BUSLAT
Sync	Mode E	0	NOR/PSRAM/CRAM synchronous read PSRAM/CRAM synchronous write	DLAT CKDIV	DLAT CKDIV
	Mode SM	0	NOR Flash address/data mux	DLAT CKDIV	DLAT CKDIV

As shown in [Table 21-5. EXMC_timing models](#), EXMC NOR Flash / PSRAM controller provides a variety of timing model, users can modify those parameters listed in [Table 21-4. NOR / PSRAM controller timing parameters](#) to satisfy different external memory type and user's requirements. When extended mode is enabled via the EXMODEN bit in EXMC_SNCTLx register, different timing patterns for read and write access could be generated independently according to EXMC_SNTCFGx and EXMC_SNWTCFGx register's configuration.

Asynchronous access timing diagram

Mode 1 - SRAM/CRAM

Figure 21-6. Mode 1 read access

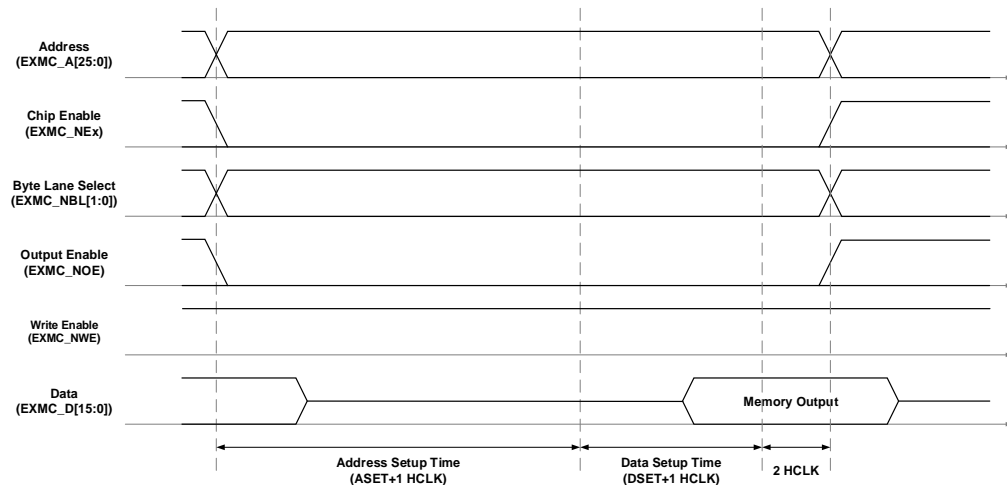


Figure 21-7. Mode 1 write access

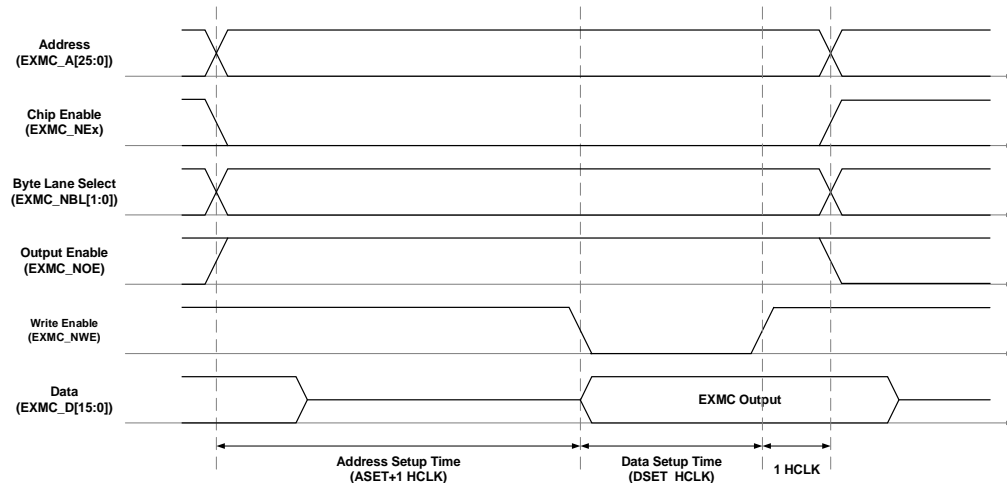


Table 21-6. Mode 1 related registers configuration

Bit Position	Bit Name	Reference Setting Value
EXMC_SNCTLx		
31-20	Reserved	0x000
19	SYNCWR	0x0
18-16	CPS	0x0
15	ASYNCWAIT	Depends on memory
14	EXMODEN	0x0
13	NRWTEN	0x0
12	WEN	Depends on user
11	NRWTCFG	No effect
10	WRAPEN	0x0
9	NRWTPOL	Meaningful only when the bit 15 is set to 1
8	SBRSTEN	0x0
7	Reserved	0x1

Bit Position	Bit Name	Reference Setting Value
6	NREN	No effect
5-4	NRW	Depends on memory
3-2	NRTP	Depends on memory, except 2(Nor Flash)
1	NRMUX	0x0
0	NRBKEN	0x1
EXMC_SNTCFGx		
31-30	Reserved	0x0000
29-28	ASYNCMOD	No effect
27-24	DLAT	No effect
23-20	CKDIV	No effect
19-16	BUSLAT	Time between EXMC_NE[x] rising edge to EXMC_NE[x] falling edge
15-8	DSET	Depends on memory and user (DSET+1 HCLK for write, DSET+3 HCLK for read)
7-4	AHLD	No effect
3-0	ASET	Depends on memory and user

Mode A - SRAM/PSRAM(CRAM) OE toggling

Figure 21-8. Mode A read access

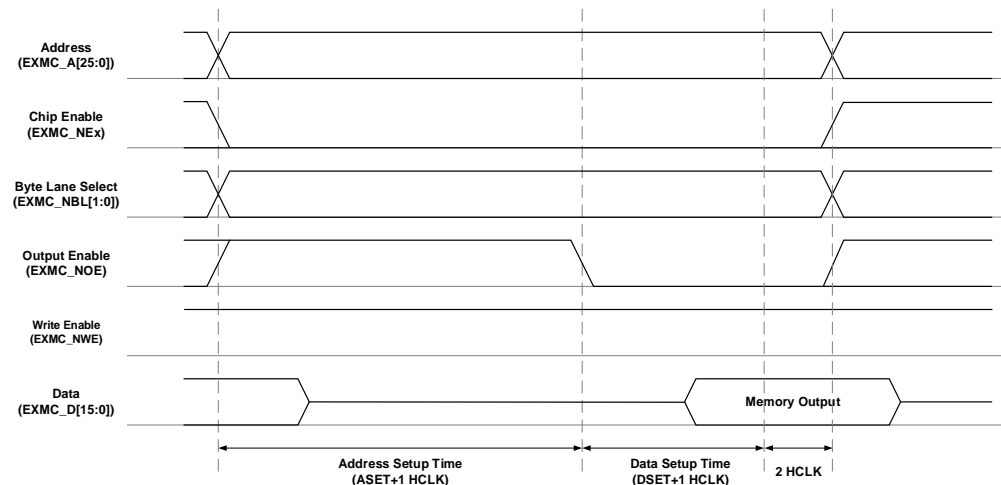
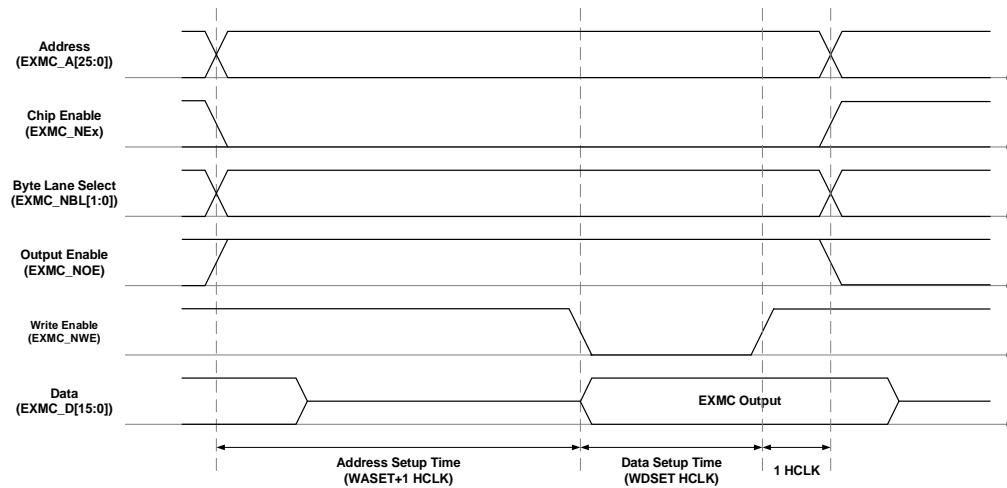


Figure 21-9. Mode A write access



The different between mode A and mode 1 write timing is that read/write timing is specified by the same set of timing configuration, while mode A write timing configuration is independent of its read configuration.

Table 21-7. Mode A related registers configuration

Bit Position	Bit Name	Reference Setting Value
EXMC_SNCTLx		
31-20	Reserved	0x000
19	SYNCWR	0x0
18-16	CPS	0x0
15	ASYNCWTEN	Depends on memory
14	EXMODEN	0x1
13	NRWTEN	0x0
12	WEN	Depends on user
11	NRWTCFG	No effect
10	WRAPEN	0x0
9	NRWTPOL	Meaningful only when the bit 15 is set to 1
8	SBRSTEN	0x0
7	Reserved	0x1
6	NREN	No effect
5-4	NRW	Depends on memory
3-2	NRTP	Depends on memory, except 2(Nor Flash)
1	NRMUX	0x0
0	NRBKEN	0x1
EXMC_SNTCFGx(Read)		
31-30	Reserved	0x0
29-28	ASYNCFMOD	0x0
27-24	DLAT	No effect
23-20	CKDIV	No effect

Bit Position	Bit Name	Reference Setting Value
19-16	BUSLAT	Time between EXMC_NE[x] rising edge to EXMC_NE[x] falling edge
15-8	DSET	Depends on memory and user (DSET+3 HCLK for read)
7-4	AHLD	No effect
3-0	ASET	Depends on memory and user
EXMC_SNWTCFGx(Write)		
31-30	Reserved	0x0
29-28	WASYNCMOD	0x0
27-20	Reserved	0x00
19-16	WBUSLAT	Time between EXMC_NE[x] rising edge to EXMC_NE[x] falling edge
15-8	WDSET	Depends on memory and user (WDSET+1 HCLK for write)
7-4	WAHLD	0x0
3-0	WASET	Depends on memory and user

Mode 2/B - NOR Flash

Figure 21-10. Mode 2/B read access

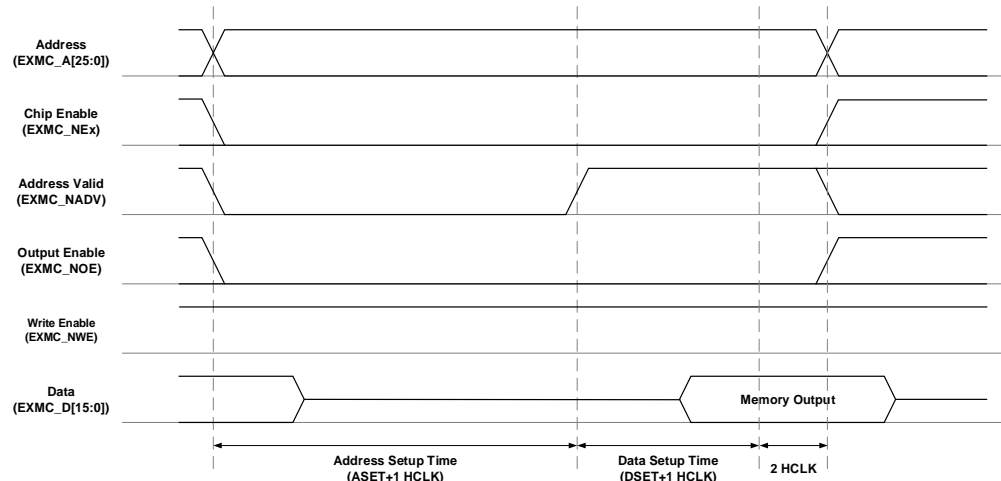


Figure 21-11. Mode 2 write access

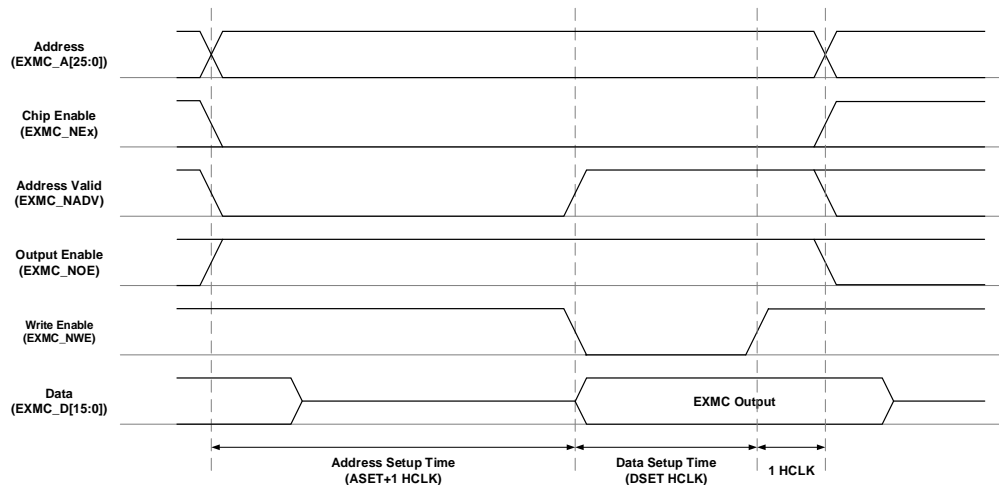


Figure 21-12. Mode B write access

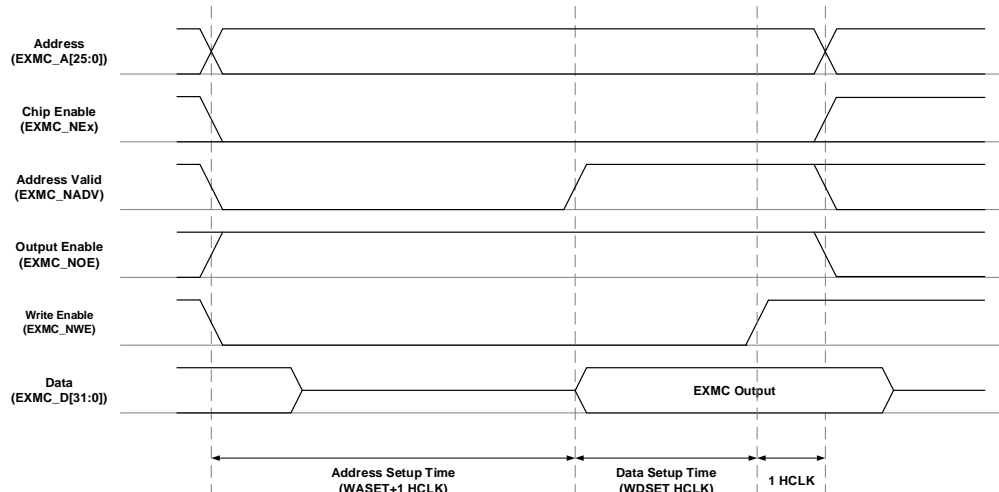


Table 21-8. Mode 2/B related registers configuration

Bit Position	Bit Name	Reference Setting Value
EXMC_SNCTLx (Mode 2, Mode B)		
31-20	Reserved	0x000
19	SYNCWR	0x0
18-16	CPS	0x0
15	ASYNCWTEN	Depends on memory
14	EXMODEN	Mode 2:0x0, Mode B:0x1
13	NRWTEN	0x0
12	WEN	Depends on user
11	NRWTCFG	No effect
10	WRAPEN	0x0
9	NRWTPOL	Meaningful only when the bit 15 is set to 1
8	SBRSTEN	0x0
7	Reserved	0x1

Bit Position	Bit Name	Reference Setting Value
6	NREN	0x1
5-4	NRW	Depends on memory
3-2	NRTP	0x2, NOR Flash
1	NRMUX	0x0
0	NRBKEN	0x1
EXMC_SNTCFGx(Read and write in mode 2, read in mode B)		
31-30	Reserved	0x0000
29-28	ASYNCMOD	Mode B:0x1
27-24	DLAT	No effect
23-20	CKDIV	No effect
19-16	BUSLAT	Time between EXMC_NE[x] rising edge to EXMC_NE[x] falling edge
15-8	DSET	Depends on memory and user (DSET+3 HCLK for read)
7-4	AHLD	0x0
3-0	ASET	Depends on memory and user
EXMC_SNWTCFGx(Write in mode B)		
31-30	Reserved	0x0000
29-28	WASYNCMOD	Mode B:0x1
27-20	Reserved	0x00
19-16	WBUSLAT	Time between EXMC_NE[x] rising edge to EXMC_NE[x] falling edge
15-8	WDSET	Depends on memory and user (WDSET+1 HCLK for write)
7-4	WAHLD	0x0
3-0	WASET	Depends on memory and user

Mode C - NOR Flash OE toggling

Figure 21-13. Mode C read access

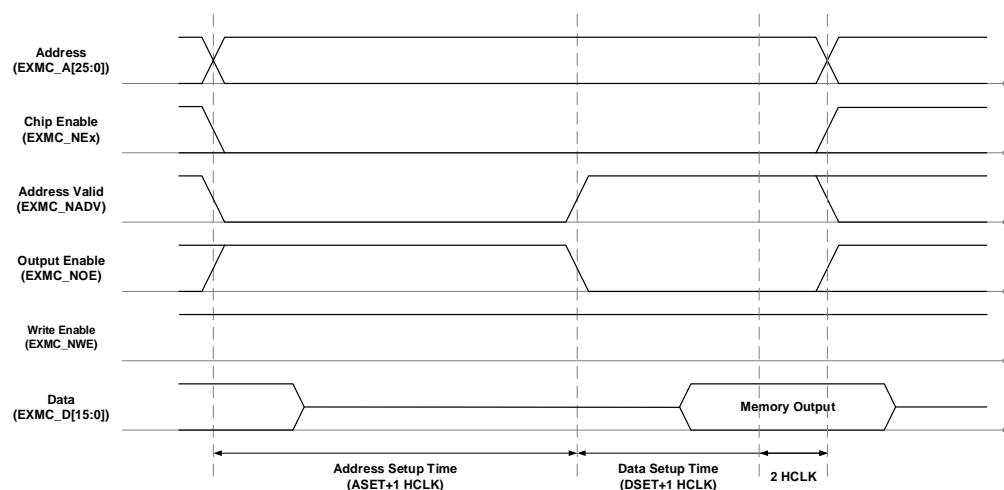
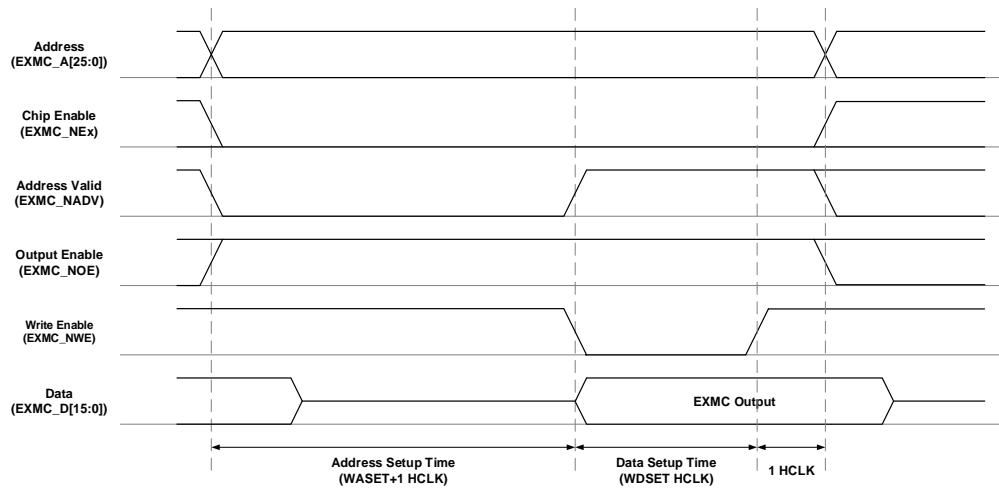


Figure 21-14. Mode C write access



The difference between mode C and mode 1 write timing is that read/write timing is specified by the same set of timing configuration, while mode C write timing configuration is independent of its read configuration.

Table 21-9. Mode C related registers configuration

Bit Position	Bit Name	Reference Setting Value
EXMC_SNCTLx		
31-20	Reserved	0x000
19	SYNCWR	0x0
18-16	CPS	0x0
15	ASYNCWTEN	Depends on memory
14	EXMODEN	0x1
13	NRWTEN	0x0
12	WEN	Depends on user
11	NRWTCFG	No effect
10	WRAPEN	0x0
9	NRWTPOL	Meaningful only when the bit 15 is set to 1
8	SBRSTEN	0x0
7	Reserved	0x1
6	NREN	0x1
5-4	NRW	Depends on memory
3-2	NRTP	0x2, NOR Flash
1	NRMUX	0x0
0	NRBKEN	0x1
EXMC_SNTCFGx		
31-30	Reserved	0x0000
29-28	ASYNCFMOD	Mode C:0x2
27-24	DLAT	No effect
23-20	CKDIV	No effect

Bit Position	Bit Name	Reference Setting Value
19-16	BUSLAT	Time between EXMC_NE[x] rising edge to EXMC_NE[x] falling edge
15-8	DSET	Depends on memory and user (DSET+3 HCLK for read)
7-4	AHLD	0x0
3-0	ASET	Depends on memory and user
EXMC_SNWTCFGx		
31-30	Reserved	0x0
29-28	WASYNCFMOD	Mode C:0x2
27-20	Reserved	0x00
19-16	WBUSLAT	Time between EXMC_NE[x] rising edge to EXMC_NE[x] falling edge
15-8	WDSET	Depends on memory and user (WDSET+1 HCLK for write)
7-4	WAHLD	0x0
3-0	WASET	Depends on memory and user

Mode D - Asynchronous access with extended address

Figure 21-15. Mode D read access

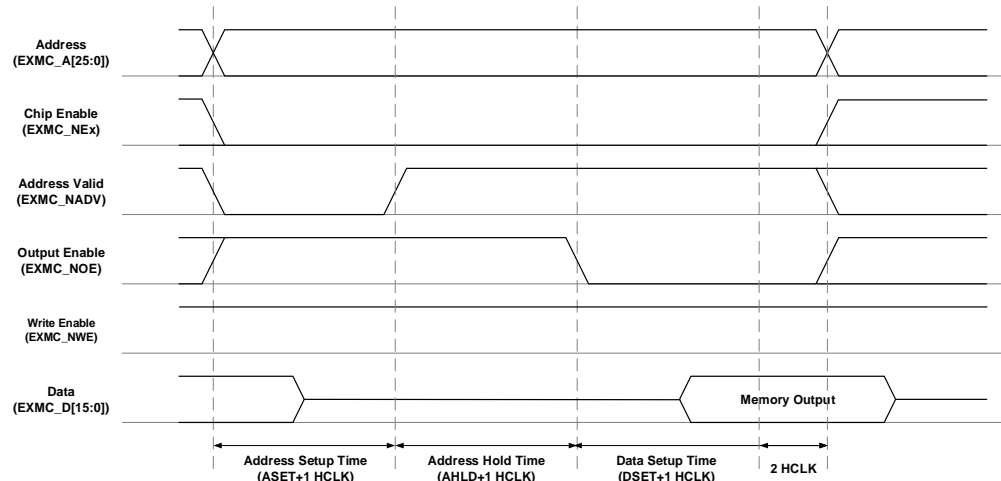


Figure 21-16. Mode D write access

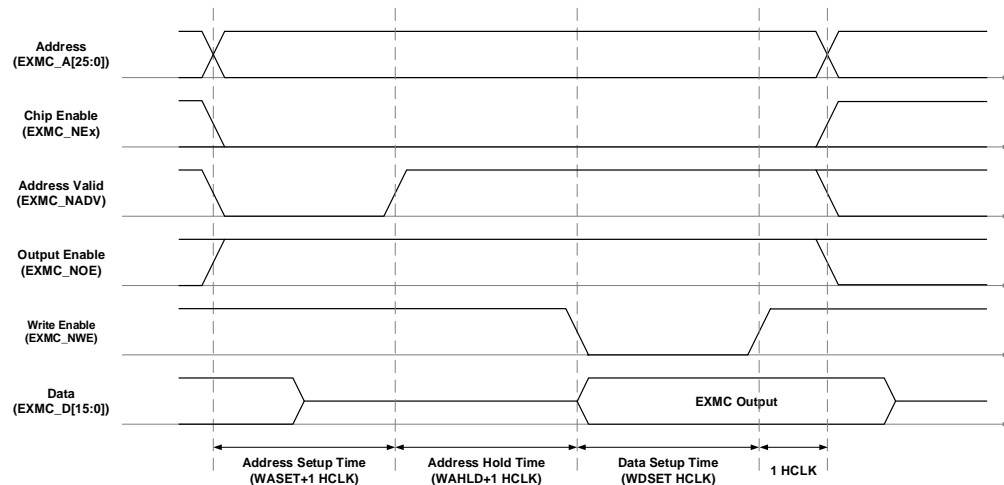


Table 21-10. Mode D related registers configuration

Bit Position	Bit Name	Reference Setting Value
EXMC_SNCTLx		
31-20	Reserved	0x000
19	SYNCWR	0x0
18-16	CPS	0x0
15	ASYNCWTEN	Depends on memory
14	EXMODEN	0x1
13	NRWTEN	0x0
12	WEN	Depends on user
11	NRWTCFG	No effect
10	WRAPEN	0x0
9	NRWTPOL	Meaningful only when the bit 15 is set to 1
8	SBRSTEN	0x0
7	Reserved	0x1
6	NREN	Depends on memory
5-4	NRW	Depends on memory
3-2	NRTP	Depends on memory
1	NRMUX	0x0
0	NRBKEN	0x1
EXMC_SNTCFGx		
31-30	Reserved	0x0
29-28	ASYNCMOD	Mode D:0x3
27-24	DLAT	Don't care
23-20	CKDIV	No effect
19-16	BUSLAT	Time between EXMC_NE[x] rising edge to EXMC_NE[x] falling edge
15-8	DSET	Depends on memory and user (DSET+3 HCLK for read)

Bit Position	Bit Name	Reference Setting Value
7-4	AHLD	Depends on memory and user
3-0	ASET	Depends on memory and user
EXMC_SNWT CFGx		
31-30	Reserved	0x0
29-28	WASYNCMOD	Mode D:0x3
27-20	Reserved	0x00
19-16	WBUSLAT	Time between EXMC_NE[x] rising edge to EXMC_NE[x] falling edge
15-8	WDSET	Depends on memory and user (WDSET+1HCLK for write)
7-4	WAHLD	Depends on memory and user
3-0	WASET	Depends on memory and user

Mode AM - NOR Flash address / data bus multiplexing

Figure 21-17. Multiplex mode read access

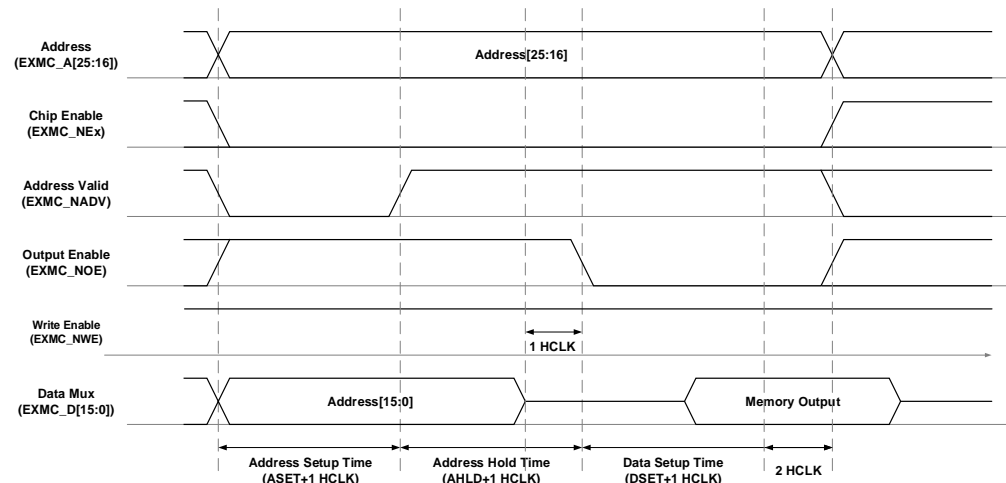


Figure 21-18. Multiplex mode write access

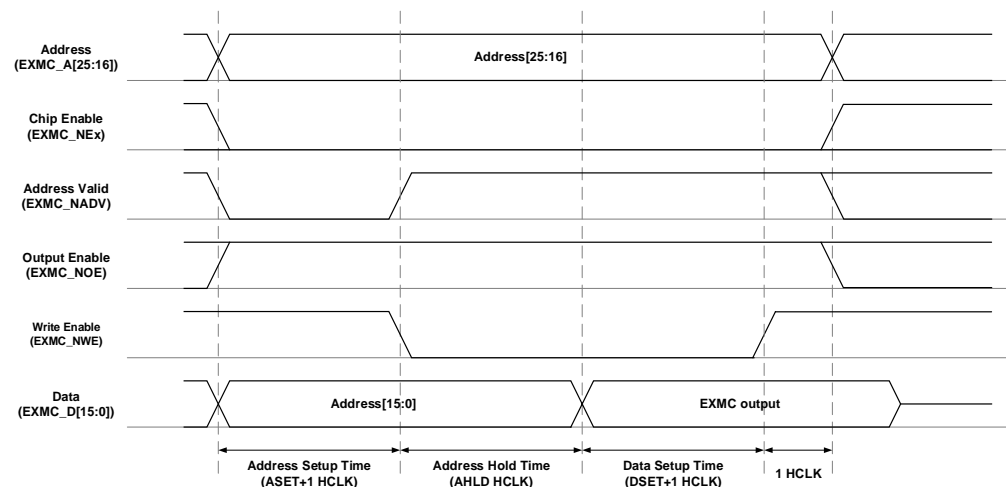


Table 21-11. Multiplex mode related registers configuration

Bit Position	Bit Name	Reference Setting Value
EXMC_SNCTLx		
31-20	Reserved	0x000
19	SYNCWR	0x0
18-16	CPS	0x0
15	ASYNCWTEN	Depends on memory
14	EXMODEN	0x0
13	NRWTEN	0x0
12	WEN	Depends on memory
11	NRWTCFG	No effect
10	WRAPEN	0x0
9	NRWTPOL	Meaningful only when the bit 15 is set to 1
8	SBRSTEN	0x0
7	Reserved	0x1
6	NREN	0x1
5-4	NRW	Depends on memory
3-2	NRTP	0x2:NOR Flash
1	NRMUX	0x1
0	NRBKEN	0x1
EXMC_SNTCFGx		
31-30	Reserved	0x0
29-28	ASYNCFMOD	0x0
27-24	DLAT	No effect
23-20	CKDIV	No effect
19-16	BUSLAT	Minimum time between EXMC_NE[x] rising edge to EXMC_NE[x] falling edge
15-8	DSET	Depends on memory and user (DSET+2 HCLK for write, DSET+3 HCLK for read)
7-4	AHLD	Depends on memory and user
3-0	ASET	Depends on memory and user

Wait timing of asynchronous communication

Wait feature is controlled by the bit ASYNCWAIT in register EXMC_SNCTLx. During extern memory access, data setup phase will be automatically extended by the active EXMC_NWAIT signal if ASYNCWAIT bit is set. The extend time is calculated as follows:

If memory wait signal is aligned to EXMC_NOE/ EXMC_NWE:

$$T_{DATA_SETUP} \geq \max T_{WAIT_ASSERTION} + 4HCLK \quad (21-1)$$

If memory wait signal is aligned to EXMC_NE:

If

$$\max T_{WAIT_ASSERTION} \geq T_{ADDRES_PHASE} + T_{HOLD_PHASE} \quad (21-2)$$

be

$$T_{DATA_SETUP} \geq (\max T_{WAIT_ASSERTION} - T_{ADDRES_PHASE} - T_{HOLD_PHASE}) + 4HCLK \quad (21-3)$$

Otherwise

$$T_{DATA_SETUP} \geq 4HCLK \quad (21-4)$$

Figure 21-19. Read access timing diagram under async-wait signal assertion

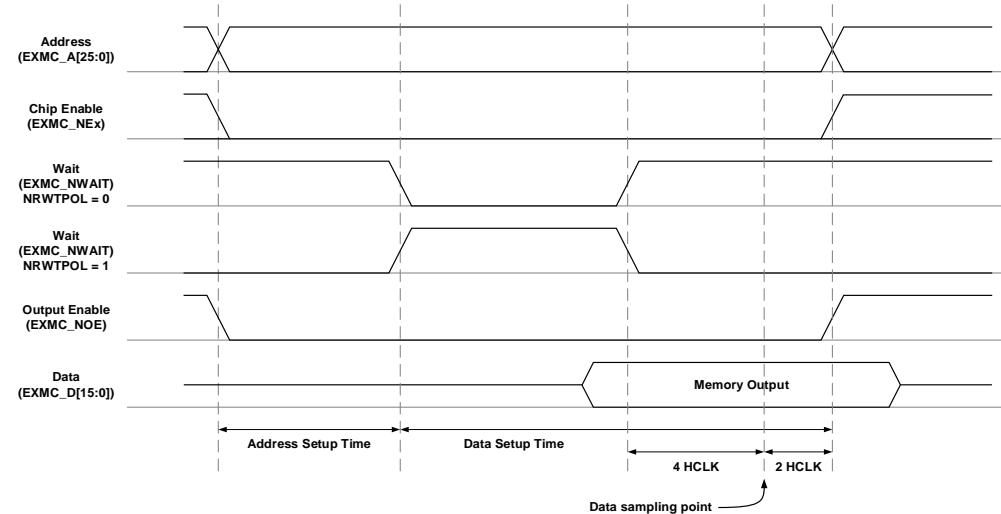
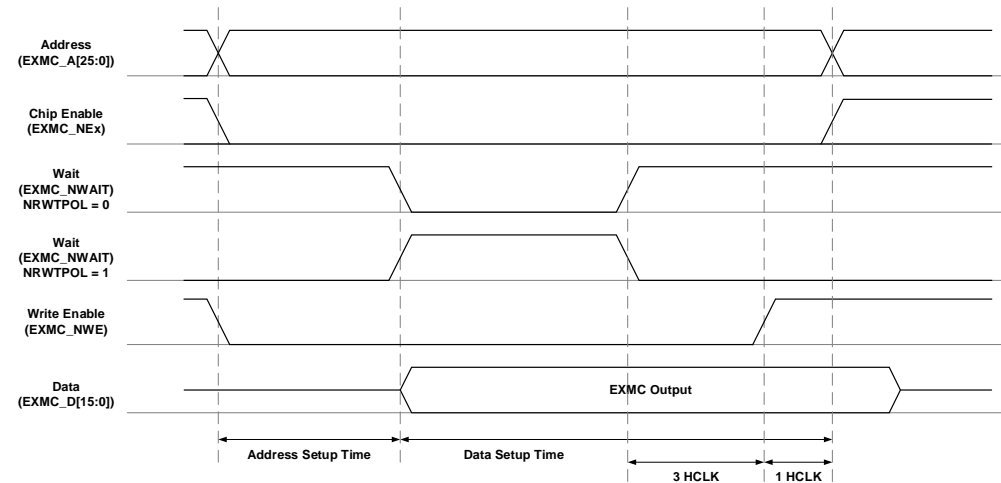


Figure 21-20. Write access timing diagram under async-wait signal assertion



Synchronous access timing diagram

The relations between memory clock (EXMC_CLK) and system clock (HCLK) clock are as follows:

$$EXMC_CLK = \frac{HCLK}{CKDIV+1} \quad (21-5)$$

CKDIV is the synchronous clock divider ratio, it is configured through the CKDIV control field

in the EXMC_SNTCFGx register.

1. Data latency and NOR Flash latency

Data latency is the number of EXMC_CLK cycles to wait before sampling the data. The relationship between data latency and NOR Flash specification's latency parameter is as follows:

For NOR Flash's specification excluding the EXMC_NADV cycle, their relationship should be:

$$\text{NOR Flash latency} = \text{DLAT} + 2 \quad (21-6)$$

For NOR Flash's specification including the EXMC_NADV cycle, their relationship should be:

$$\text{NOR Flash latency} = \text{DLAT} + 3 \quad (21-7)$$

2. Data wait

Users should guarantee that EXMC_NWAIT signal matches that of the external device. This signal is configured through the EXMC_SNCTLx registers, it is enabled by the NRWTEN bit, and the active timing could be one data cycle before the wait state or active during the active state by the configuration NRWTCFG bit, while the wait signal's polarity is set by the NRWTPOL bit.

In NOR Flash synchronous burst access mode, when NRWTEN bit in EXMC_SNCTLx register is set, EXMC_NWAIT signal will be detected after a period of data latency. If EXMC_NWAIT signal detected is valid, wait cycles will be inserted until EXMC_NWAIT becomes invalid.

- The valid polarity of EXMC_NWAIT:

NRWTPOL= 1: valid level of EXMC_NWAIT signal is high.

NRWTPOL= 0: valid level of EXMC_NWAIT signal is low.

- In synchronous burst mode, EXMC_NWAIT signal has two kinds of configurations:

NRWTCFG = 1: When EXMC_NWAIT signal is active, current cycle data is not valid.

NRWTCFG = 0: When EXMC_NWAIT signal is active, the next cycle data is not valid. It is the default state after reset.

During wait-state inserted via the EXMC_NWAIT signal, the controller continues to send clock pulses to the memory, keep the chip select and output signals available, and ignore the invalid data signal.

3. Automatic burst split at CRAM page boundary

Crossing page boundary burst access is prohibited in CRAM 1.5, an automatic burst split functionality is implemented by the EXMC. To guarantee correct burst split operation, users should specify CRAM page size by configuring the CPS bit in EXMC_SNCTLx register to inform the EXMC when this functionality should be performed.

4. Mode SM - Single burst transmission

For synchronous burst transmission, if the needed data of AHB is 16-bit, EXMC will perform

a burst transmission whose length is 1. If the needed data of AHB is 32-bit, EXMC will make the transmission divided into two 16-bit transmissions, that is, EXMC performs a burst transmission whose length is 2.

For other configurations please refers to [Table 21-3. EXMC bank 0 supports all transactions.](#)

Synchronous mux burst read timing - NOR, PSRAM (CRAM)

Figure 21-21. Read timing of synchronous multiplexed burst mode

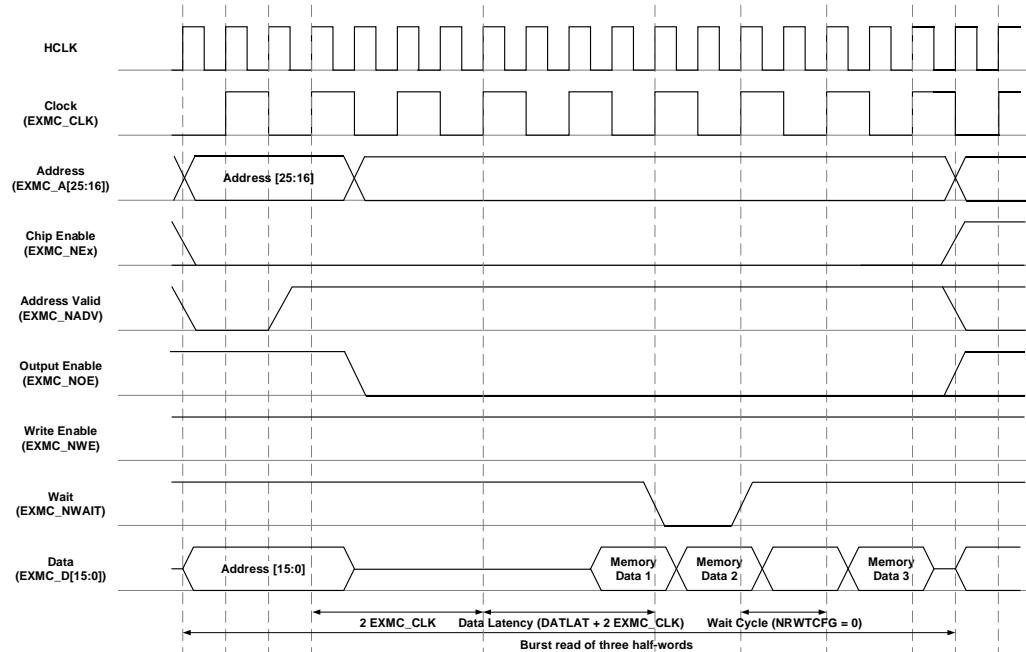


Table 21-12. Timing configurations of synchronous multiplexed read mode

Bit Position	Bit Name	Reference Setting Value
EXMC_SNCTLx		
Bit Position	Bit Name	Reference Setting Value
31-20	Reserved	0x000
19	SYNCWR	No effect
18-16	CPS	0x0
15	ASYNCTEN	0x0
14	EXMODEN	0x0
13	NRWTEN	Depends on memory
12	WEN	No effect
11	NRWTCFG	Depends on memory
10	WRAPEN	0x0
9	NRWTPOL	Depends on memory
8	SBRSTEN	0x1, burst read enable
7	Reserved	0x1
6	NREN	Depends on memory
5-4	NRW	0x1

Bit Position	Bit Name	Reference Setting Value
EXMC_SNCTLx		
3-2	NRTP	Depends on memory, 0x1/0x2
1	NRMUX	0x1, Depends on memory and users
0	NRBKEN	0x1
EXMC_SNTCFGx(Read)		
31-30	Reserved	0x0
29-28	ASYNCFMOD	0x0
27-24	DLAT	Data latency
23-20	CKDIV	The figure above: 0x1, EXMC_CLK=2HCLK
19-16	BUSLAT	Time between EXMC_NE[x] rising edge to EXMC_NE[x] falling edge
15-8	DSET	No effect
7-4	AHLD	No effect
3-0	ASET	No effect

Mode SM –Synchronous mux burst write timing – PSRAM (CRAM)

Figure 21-22. Write timing of synchronous multiplexed burst mode

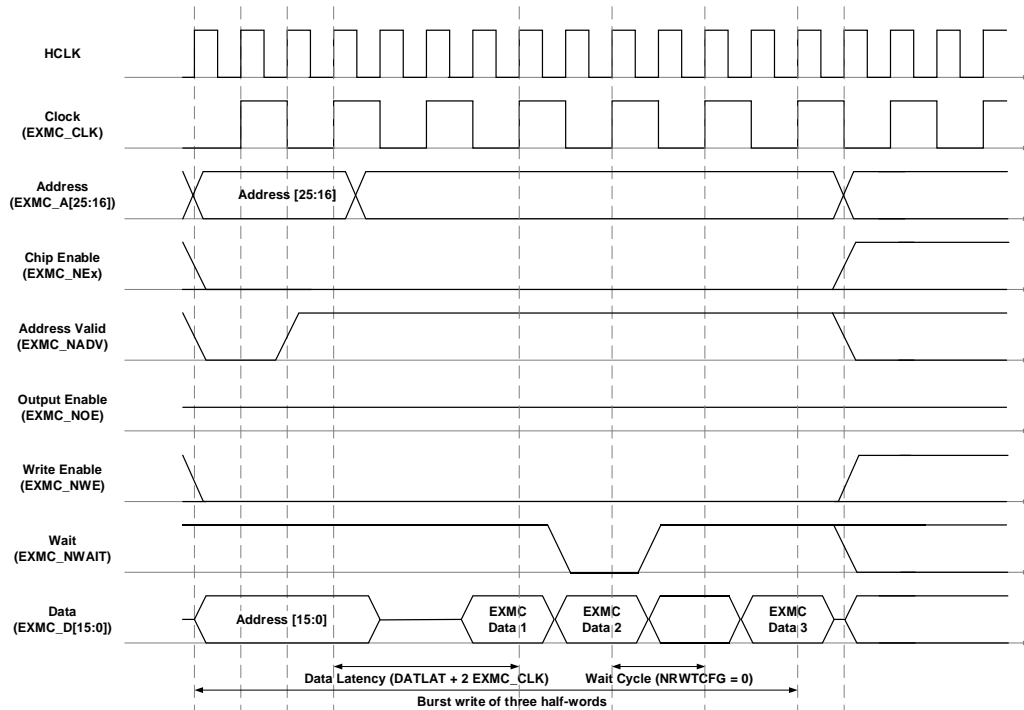


Table 21-13. Timing configurations of synchronous multiplexed write mode

Bit Position	Bit Name	Reference Setting Value
EXMC_SNCTLx		
31-20	Reserved	0x000
19	SYNCWR	0x1, synchronous write enable
18-16	CPS	0x0

Bit Position	Bit Name	Reference Setting Value
EXMC_SNCTLx		
15	AYSNCWAIT	0x0
14	EXMODEN	0x0
13	NRWTEN	Depends on memory
12	WREN	0x1
11	NRWTCFG	0x0(Here must be zero)
10	WRAPEN	0x0
9	NTWTPOL	Depends on memory
8	SBRSTEN	No effect
7	Reserved	0x1
6	NREN	Depends on memory
5-4	NRW	0x1
3-2	NRTP	0x1
1	NRMUX	0x1, Depends on users
0	NRBKEN	0x1
EXMC_SNTCFGx(Write)		
31-30	Reserved	0x0
29-28	ASYNCMOD	0x0
27-24	DLAT	Data latency
23-20	CKDIV	The figure above: 0x1, EXMC_CLK=2HCLK
19-16	BUSLAT	Time between EXMC_NE[x] rising edge to EXMC_NE[x] falling edge
15-8	DSET	No effect
7-4	AHLD	No effect
3-0	ASET	No effect

21.3.5. NAND Flash or PC Card controller

EXMC has partitioned Bank1 and Bank2 as NAND Flash access field, bank3 as PC Card access field. Each bank has its own set of control register for access timing configuration. 8- and 16-bit NAND Flash and 16-bit PC Card are supported. An ECC hardware is provided for the NAND Flash controller to ensure the robustness of data transfer and storage.

NAND Flash or PC Card interface function

Table 21-14. 8-bit or 16-bit NAND interface signal

EXMC Pin	Direction	Functional description
EXMC_A[17]	Output	NAND Flash address latch (ALE)
EXMC_A[16]	Output	NAND Flash command latch (CLE)
EXMC_D[7:0]/ EXMC_D[15:0]	Input /Output	8-bit multiplexed, bidirectional address/data bus
		16-bit multiplexed, bidirectional address/data bus
EXMC_NCE[x]	Output	Chip select, x = 1, 2

EXMC Pin	Direction	Functional description
EXMC_NOE(NR E)	Output	Output enable
EXMC_NWE	Output	Write enable
EXMC_NWAIT/ EXMC_INT[x]	Input	NAND Flash ready/busy input signal to the EXMC, x=1, 2

Table 21-15. 16-bit PC Card interface signal

EXMC Pin	Direction	Functional description
EXMC_A[10:0]	Output	Address bus of PC Card
EXMC_NIOS16	Input	Only for 16-bit I/O space data transmission width (Must be shorted to GND)
EXMC_NIORD	Output	I/O space read enable
EXMC_NIOWR	Output	I/O space write enable
EXMC_NREG	Output	Register signal indicating if access is in Common space or Attribute space
EXMC_D[15:0]	Input /Output	Bidirectional data bus
EXMC_NCE3_x	Output	Chip select(x=0,1)
EXMC_NOE	Output	Output enable
EXMC_NWE	Output	Write enable
EXMC_NWAIT	Input	PC Card wait input signal to the EXMC
EXMC_INTR	Input	PC Card interrupt input signal
EXMC_CD	Input	PC Card presence detection. Active high.

Supported memory access mode

Table 21-16. Bank1/2/3 of EXMC support the memory and access mode

Memory	Mode	R/W	AHB transaction size	Comments
8-bit NAND	Async	R	8	
	Async	W	8	
	Async	R	16	Automatically split into 2 EXMC accesses
	Async	W	16	
	Async	R	32	Automatically split into 4 EXMC accesses
	Async	W	32	
16-bit NAND/PC Card	Async	R	8	
	Async	W	8	
	Async	R	16	Not support this operation
	Async	W	16	
	Async	R	32	Automatically split into 2 EXMC accesses
	Async	W	32	

NAND Flash or PC Card controller timing

EXMC can generate the appropriate signal timing for NAND Flash, PC Cards and other

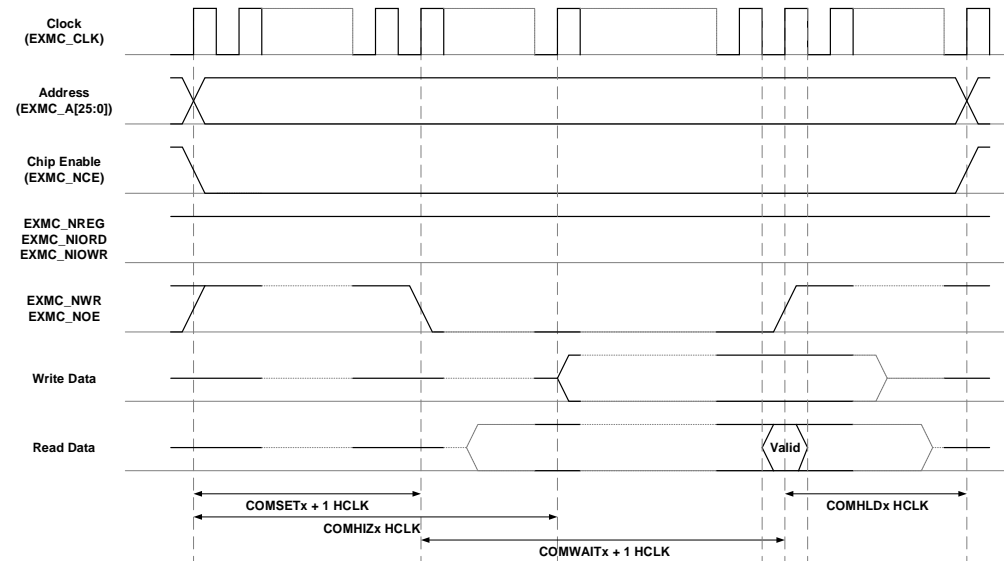
devices. Each bank has a corresponding register to manage and control the external memory, such as EXMC_NPCTLx, EXMC_NPINTENx, EXMC_NPCTCFGx, EXMC_NPATCFGx, EXMC_PIOTCFG3 and EXMC_NECCx. Among these registers, EXMC_NPCTCFGx, EXMC_NPATCFGx, EXMC_PIOTCFG3 registers contain four timing parameters individually which are configured according to user specification and features of the external memory.

Table 21-17. NAND Flash or PC Card programmable parameters

Programmable parameter	W/R	Unit	Functional description	NAND Flash/ PC Card	
				Min	Max
High impedance time of the memory data bus (HIZ)	W/R	HCLK	Time to keep the data bus high impedance after starting write operation	0	255
Memory hold time (HLD)	W/R	HCLK	The number of HCLK clock cycles to keep address valid after sending the command. In write mode, it is also data hold time.	1	254
Memory wait time (WAIT)	W/R	HCLK	Minimum duration of sending command	2	256
Memory setup time (SET)	W/R	HCLK	The number of HCLK clock cycles to build address before sending command	1	255

The figure below shows the programmable parameters which are defined in the common memory space operations. The programmable parameters of Attribute memory space or I/O memory space (only for PC Card) are defined as well.

Figure 21-23. Access timing of common memory space of PC Card Controller



NAND Flash operation

When EXMC sends command or address to NAND Flash, it needs to use the command latch signal (A [16]) or address latch signal (EXMC_A [17]), namely, the CPU needs to perform write operation in particular address.

Example: NAND Flash read operation steps:

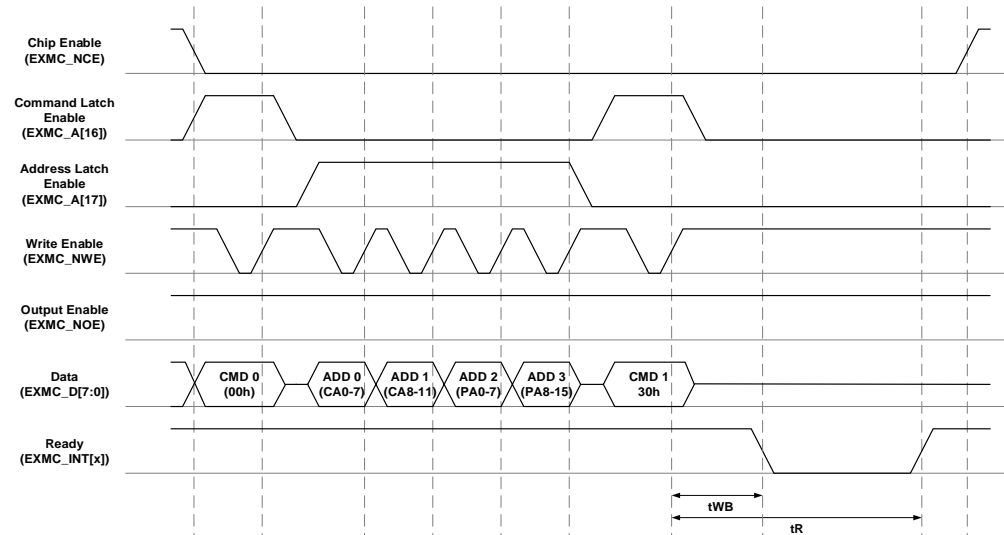
1. Configure EXMC_NPCTLx and EXMC_NPCTCFGx register. When pre-waiting is needed, EXMC_NPATCFGx has to be configured.
2. Send the command of NAND Flash read operation to the common space. Namely, during the valid period of EXMC_NCE and EXMC_NWE, when EXMC_CLE (EXMC_A [16]) becomes valid (high level), data on the I/O pins is regarded as a command by NAND Flash.
3. Send the start address of read operation to the common space. During the valid period of EXMC_NCE and EXMC_NWE, when EXMC_ALE (EXMC_A [17]) becomes valid (high level), the data on the I/O pins is regarded as an address by NAND Flash.
4. Waiting for NAND ready signal. In this period, NAND controller will maintain EXMC_NCE valid.
5. Read data byte by byte from the data area of the common space.
6. If new commands or address haven't been written, data of the next page can be read out automatically. You can also read the data of the next page by going to step 3 and then writing a new address or writing a new command and address in step 2.

NAND Flash pre-wait functionality

Some NAND Flash requires that the controller should wait for NAND Flash to be busy after the first command byte following the address bytes is send, and some EXMC_NCE-sensitive NAND Flash also requires that the EXMC_NCE must remain valid before it is ready.

Taking TOSHIBA128 M x 8 bit NAND Flash as an example:

Figure 21-24. Access to none "NCE don't care" NAND Flash



1. Write CMD0 into NAND Flash bank common space command area.

-
2. Write ADD0 into NAND Flash bank common space address area.
 3. Write ADD1 into NAND Flash bank common space address area.
 4. Write ADD2 into NAND Flash bank common space address area.
 5. Write ADD3 into NAND Flash bank common space address area.
 6. Write CMD1 into NAND Flash bank attribute space command area.

In step 6, EXMC uses the operation timing defined in EXMC_NPATCFGx register. After a period of ATTHLD, NAND Flash waits for EXMC_INTx signal to be busy, and the time period of ATTHLD should be greater than tWB (tWB is defined as the time from EXMC_NWE high to EXMC_INTx low). For NCE-sensitive NAND Flash, after the first command byte following address bytes has been entered, EXMC_NCE must remain low until EXMC_INTx goes from low to high. The ATTHLD value of attribute space can be set in EXMC_NPATCFGx register to meet the timing requirements of tWB. CPU can use the attribute space timing when writing the first command byte following address bytes to the NAND Flash device. In other times, the MCU must use the common space timing.

NAND Flash ECC calculation module

An ECC calculation hardware is implemented in bank1 and bank2 respectively. Users can choose page size according to the ECCSZ control field in the EXMC_NPCTLx register. ECC offers one bit error correction and two bits errors detection.

When NAND memory block is enabled, ECC module will detect EXMC_D[15:0], EXMC_NCE and EXMC_NWE signals. When a data size of ECCSZ has been read or written, software must read the calculated ECC in the EXMC_NECCx register. When a recalculation of ECC is needed, software must clear the EXMC_NECCx register value by resetting ECCEN bit of EXMC_NPCTLx register to zero, and then restart ECC calculation by setting the ECCEN bit of EXMC_NPCTLx to 1.

PC/CF Card access

EXMC Bank3 is used exclusively for PC/CF Card, both memory and IO mode access are supported. This bank is divided further into three sub spaces, memory, attribute and IO space.

EXMC_NCE3_0 and EXMC_NCE3_1 are the byte select signals, when only EXMC_NCE3_0 is active (Low), the lower byte or upper byte is selected depending on the EXMC_A[0], while only EXMC_NCE3_1 is active (Low), the upper byte is selected which is not supported, when both of these signals are active, 16-bit operation is performed. When NDTP is reset to select PC/CF Card as external memory device, NDW must be set to 01 in EXMC_NPCTLx register to guarantee correct EXMC operation.

EXMC PC/CF card access behavior for different spaces:

1. Common space: EXMC_NCE3_x (x = 0, 1) is the chip enable signal, it indicates whether 8- or 16-bit access operation is being performed. EXMC_NWE and EXMC_NOE dictates whether the on-going operation is a write or read operation, and EXMC_NREG is high during common space access.

-
2. Attribute space: EXMC_NCE3_x (x = 0, 1) is the chip enable signal, it indicates whether 8- or 16-bit access operation is being performed. EXMC_NWE and EXMC_NOE dictates whether the on-going operation is a write or read operation, and EXMC_NREG is low during attribute space access.
 3. IO space: EXMC_NCE3_x (x = 0, 1) is the chip enable signal, it indicates whether 8- or 16-bit access operation is being performed. EXMC_NIOWR and EXMC_NIORD dictate whether the on-going operation is a write or read operation, and EXMC_NREG is low during IO space access.

AHB access on 16-bit PC/CF card:

1. Common space: It is usually where data are stored, it could be accessible either in byte or in half-word mode, and odd address access is not supported in byte mode. When AHB word access is selected, EXMC automatically splits it into 2 consecutive half-word access. EXMC_NREG is high when common memory is targeted. EXMC_NOE and EXMC_NWE are the read and write enable signal for this type of access.
2. Attribute space: It is usually where configuration information are stored, for byte AHB access, only even address is possible. Half-word access converts into a single byte access automatically, and word access is converted into two consecutive byte access where only the even bytes are operational. In both half-word and word access, only EXMC_NCE3_0 will be active. EXMC_NREG is low when attribute memory is targeted. EXMC_NOE and EXMC_NWE are the read and write enable signal for this type of access.
3. IO space: Both byte and half-word AHB access are supported, in IO space memory access, EXMC_NIORD and EXMC_NIOWR act as the read and write enable signal respectively.

21.4. Registers definition

21.4.1. NOR/PSRAM controller registers

SRAM/NOR Flash control registers (EXMC_SNCTLx) (x=0, 1, 2, 3)

Address offset: 0x00 + 8 * x, (x = 0, 1, 2, and 3)

Reset value: 0x0000 30DB for region0, and 0x0000 30D2 for region1, region2, and region3.

This register has to be accessed by word (32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved												SYNC WR	CPS[2:0]		
														rw	rw
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ASYNC WAIT	EXMO DEN	NRWT EN	WREN	NRWT CFG	WRAPEN	NRWT POL	SBR STEN	Reserved	NR EN	NRW[1:0]	NRTP[1:0]	NR MUX	NR BK		
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

Bits	Fields	Descriptions
31:20	Reserved	Must be kept at reset value.
19	SYNCWR	Synchronous write 0: Asynchronous write 1: Synchronous write
18:16	CPS[2:0]	CRAM page size 000: Automatic burst split on page boundary crossing 001: 128 bytes 010: 256 bytes 011: 512 bytes 100: 1024 bytes Others: Reserved
15	ASYNCWAIT	Asynchronous wait 0: Disable the asynchronous wait function 1: Enable the asynchronous wait function
14	EXMODEN	Extended mode enable 0: Disable extended mode 1: Enable extended mode
13	NRWTEN	NWAIT signal enable For Flash memory access in burst mode, this bit enables/disables wait-state insertion via the NWAIT signal:

		0: Disable NWAI signal 1: Enable NWAIT signal
12	WREN	Write enable 0: Disabled write in the bank by the EXMC, otherwise an AHB error is reported 1: Enabled write in the bank by the EXMC (default after reset)
11	NRWTCFG	NWAIT signal configuration, only work in synchronous mode 0: NWAIT signal is active one data cycle before wait state 1: NWAIT signal is active during wait state
10	WRAPEN	Wrapped burst mode enable 0: Disable wrap burst mode support 1: Enable wrap burst mode support
9	NRWTPOL	NWAIT signal polarity 0: Low level is active of NWAIT 1: High level is active of NWAIT
8	SBRSTEN	Synchronous burst enable 0: Disable burst access mode 1: Enable burst access mode
7	Reserved	Must be kept at reset value.
6	NREN	NOR Flash access enable 0: Disable NOR Flash access 1: Enable NOR Flash access
5:4	NRW[1:0]	NOR region memory data bus width 00: 8 bits 01: 16 bits(default after reset) 10/11: Reserved
3:2	NRTP[1:0]	NOR region memory type 00: SRAM(default after reset for region1-region3) 01: PSRAM (CRAM) 10: NOR Flash(default after reset for region0) 11: Reserved
1	NRMUX	NOR region memory address/data multiplexing 0: Disable address/data multiplexing function 1: Enable address/data multiplexing function
0	NRBKEN	NOR region enable 0: Disable the corresponding memory bank 1: Enable the corresponding memory bank

3)

Address offset: 0x04 + 8 * x, (x = 0, 1, 2, and 3)

Reset value: 0xFFFF FFFF

This register has to be accessed by word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	
Reserved		ASYNCFMOD[1:0]			DLAT[3:0]			CKDIV[3:0]			BUSLAT[3:0]					
rw					rw				rw						rw	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
DSET[7:0]			AHLD[3:0]			ASET[3:0]										
					rw				rw						rw	

Bits	Fields	Descriptions
31:30	Reserved	Must be kept at reset value.
29:28	ASYNCFMOD[1:0]	Asynchronous access mode The bits are valid only when the EXMODEN bit in the EXMC_SNCTLx register is 1. 00: Mode A access 01: Mode B access 10: Mode C access 11: Mode D access
27:24	DLAT[3:0]	Data latency for NOR Flash. Only valid in synchronous access 0x0: Data latency of first burst access is 2 EXMC_CLK 0x1: Data latency of first burst access is 3 EXMC_CLK 0xF: Data latency of first burst access is 17 EXMC_CLK
23:20	CKDIV[3:0]	Synchronous clock divide ratio. This field is only effect in synchronous mode. 0x0: Reserved 0x1: EXMC_CLK period = 2 * HCLK period 0xF: EXMC_CLK period = 16 * HCLK period
19:16	BUSLAT[3:0]	Bus latency The bits are defined in multiplexed read mode in order to avoid bus contention, and represent the data bus to return to a high impedance state's minimum. 0x0: Bus latency = 1 * HCLK period 0x1: Bus latency = 2 * HCLK period 0xF: Bus latency = 16 * HCLK period
15:8	DSET[7:0]	Data setup time This field is meaningful only in asynchronous access.

		0x00: Reserved
		0x01: Data setup time = 2 * HCLK period
	
		0xFF: Data setup time = 256 * HCLK period
7:4	AHLD[3:0]	Address hold time
		This field is used to set the time of address hold phase, which only used in mode D and multiplexed mode.
	0x0: Reserved	
	0x1: Address hold time = 2 * HCLK	
	
	0xF: Address hold time = 16 * HCLK	
3:0	ASET[3:0]	Address setup time
		This field is used to set the time of address setup phase.
	Note: meaningful only in asynchronous access of SRAM,ROM,NOR Flash	
	0x0: Address setup time = 1 * HCLK	
	
	0xF: Address setup time = 16 * HCLK	

SRAM/NOR Flash write timing configuration registers (EXMC_SNWTCFGx) (x=0, 1, 2, 3)

Address offset: 0x104 + 8 * x, (X = 0, 1, 2, and 3)

Reset value: 0xFFFF FFFF

This register has to be accessed by word(32-bit)

This register is meaningful only when the EXMODEN bit in EXMC_SNCTLx is set to 1.

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved		WASYNCMOD[1:0]	Reserved										WBUSLAT[3:0]		
			rw											rw	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
		WDSET[7:0]						WAHLD[3:0]					WASET[3:0]		
			rw					rw					rw		

Bits	Fields	Descriptions
31:30	Reserved	Must be kept at reset value.
29:28	WASYNCMOD[1:0]	Asynchronous access mode The bits are valid only when the EXMODEN bit in the EXMC_SNCTLx register is 1. 00: Mode A access 01: Mode B access 10: Mode C access

11: Mode D access		
27:20	Reserved	Must be kept at reset value.
19:16	WBUSLAT[3:0]	<p>Bus latency</p> <p>Bus latency added at the end of each write transaction to match with the minimum time between consecutive transactions.</p> <p>0x0: Bus latency = 1 * HCLK period</p> <p>0x1: Bus latency = 2 * HCLK period</p> <p>.....</p> <p>0xF: Bus latency = 16 * HCLK period</p>
15:8	WDSET[7:0]	<p>Data setup time</p> <p>This field is meaningful only in asynchronous access.</p> <p>0x00: Reserved</p> <p>0x01: Data setup time = 2 * HCLK period</p> <p>.....</p> <p>0xFF: Data setup time = 256 * HCLK period</p>
7:4	WAHLD[3:0]	<p>Address hold time</p> <p>This field is used to set the time of address hold phase, which only used in mode D and multiplexed mode.</p> <p>0x0: Reserved</p> <p>0x1: Address hold time = 2 * HCLK</p> <p>.....</p> <p>0xF: Address hold time = 16 * HCLK</p>
3:0	WASET[3:0]	<p>Address setup time</p> <p>This field is used to set the time of address setup phase.</p> <p>Note: Meaningful only in asynchronous access of SRAM,ROM,NOR Flash</p> <p>0x0: Address setup time = 1 * HCLK</p> <p>0x1: Address setup time = 2 * HCLK</p> <p>.....</p> <p>0xF: Address setup time = 16 * HCLK</p>

21.4.2. NAND Flash/PC Card controller registers

NAND Flash/PC Card control registers (EXMC_NPCTLx) (x=1, 2, 3)

Address offset: $0x40 + 0x20 * x$, ($x = 1, 2$, and 3)

Reset value: 0x0000 0018

This register has to be accessed by word(32-bit).

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved										ECCSZ[2:0]			ATR[3]		

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ATR[2:0]		CTR[3:0]		Reserved		ECCEN		NDW[1:0]		NDTP		NDBKEN		NDWTEN	Reserved
rw		rw				rw		rw		rw		rw		rw	

Bits	Fields	Description
31:20	Reserved	Must be kept at reset value.
19:17	ECCSZ[2:0]	ECC size 000: 256 bytes 001: 512 bytes 010: 1024 bytes 011: 2048 bytes 100: 4096 bytes 101: 8192 bytes
16:13	ATR[3:0]	ALE to RE delay 0x0: ALE to RE delay = 1 * HCLK 0xF: ALE to RE delay = 16 * HCLK
12:9	CTR[3:0]	CLE to RE delay 0x0: CLE to RE delay = 1 * HCLK 0x1: CLE to RE delay = 2 * HCLK 0xF: CLE to RE delay = 16 * HCLK
8:7	Reserved	Must be kept at reset value.
6	ECCEN	ECC enable 0: Disable ECC, and reset EXMC_NECCx 1: Enable ECC
5:4	NDW[1:0]	NAND bank memory data bus width 00: 8 bits 01: 16 bits Others: Reserved Note: for PC/CF card, 16-bit bus width must be selected.
3	NDTP	NAND bank memory type 0: PC Card, CF card, PCMCIA 1: NAND Flash
2	NDBKEN	NAND bank enable 0: Disable corresponding memory bank 1: Enable corresponding memory bank
1	NDWTEN	Wait function enable 0: Disable wait function

1: Enable wait function

0	Reserved	Must be kept at reset value.
---	----------	------------------------------

NAND Flash/PC Card interrupt enable registers (EXMC_NPINTECx) (x=1, 2, 3)

Address offset: 0x44 + 0x20 * x, (x = 1, 2, and 3)

Reset value: 0x0000 0042 (for bank1 and bank2), 0x0000 0043 (for bank3)

This register has to be accessed by word (32-bit)

In addition to interrupt controlling bits, this register also contains a FIFO empty status bit, design specifically for ECC purpose. When external memory write is performed, the FIFO can hold up to 2 word from AHB access, freeing the bus temporarily for other peripherals. ECC calculation is based on the data passing through the FIFO, for correct ECC, users should read the ECC register only after the FIFO empty status flag is raised.

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
					Reserved				FFEPT	INTFEN	INTHEN	INTREN	INTFS	INTHS	INTRS

Bits	Fields	Description
31:7	Reserved	Must be kept at reset value.
6	FFEPT	FIFO empty flag 0: FIFO is not empty. 1: FIFO is empty.
5	INTFEN	Interrupt falling edge detection enable 0: Disable interrupt falling edge detection 1: Enable interrupt falling edge detection
4	INTHEN	Interrupt high-level detection enable 0: Disable interrupt high-level detection 1: Enable interrupt high-level detection
3	INTREN	Interrupt rising edge detection enable bit 0: Disable interrupt rising edge detection 1: Enable interrupt rising edge detection
2	INTFS	Interrupt falling edge status 0: Not detect interrupt falling edge 1: Detect interrupt falling edge
1	INTHS	Interrupt high-level status

0: Not detect interrupt high-level

1: Detect interrupt high-level

0	INTRS	Interrupt rising edge status
		0: Not detect interrupt rising edge
		1: Detect interrupt rising edge

NAND Flash/PC Card common space timing configuration registers (EXMC_NPCTCFGx) (x=1, 2, 3)

Address offset: 0x48 + 0x20 * x, (x = 1, 2, and 3)

Reset value: 0xFCFC FCFC

This register has to be accessed by word(32-bit)

These operations applicable to common memory space for 16-bit PC Card, CF card and NAND Flash.

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
COMHIZ[7:0]								COMHLD[7:0]							
rw								rw							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
COMWAIT[7:0]								COMSET[7:0]							
rw								rw							

Bits	Fields	Description
31:24	COMHIZ[7:0]	<p>Common memory data bus HiZ time</p> <p>The bits are defined as time of bus keep high impedance state after writing the data.</p> <p>0x00: COMHIZ = 1 * HCLK</p> <p>.....</p> <p>0xFE: COMHIZ = 255 * HCLK</p> <p>0xFF: Reserved</p>
23:16	COMHLD[7:0]	<p>Common memory hold time</p> <p>After sending the address, the bits are defined as the address hold time. In write operation, they are also defined as the data signal hold time.</p> <p>0x00: Reserved</p> <p>0x01: COMHLD = 1 * HCLK</p> <p>.....</p> <p>0xFE: COMHLD = 254 * HCLK</p> <p>0xFF: Reserved</p>
15:8	COMWAIT[7:0]	<p>Common memory wait time</p> <p>Define the minimum time to maintain command</p> <p>0x00: Reserved</p>

0x01: COMWAIT = 2 * HCLK (+NWAIT active cycles)

.....

0xFE: COMWAIT = 255 * HCLK (+NWAIT active cycles)

0xFF: Reserved

7:0 COMSET[7:0] Common memory setup time

Define the time to build address before sending command

0x00: COMSET = 1 * HCLK

.....

0xFE: COMSET = 255 * HCLK

0xFF: Reserved

**NAND Flash/PC Card attribute space timing configuration registers
(EXMC_NPATCFGx) (x=1, 2, 3)**

Address offset: 0x4C + 0x20 * x, (x = 1, 2, and 3)

Reset value: 0xFCFC FCFC

This register has to be accessed by word(32-bit)

It is used for 8-bit accesses to the attribute memory space of the PC Card or to access the NAND Flash for the last address or command write access if another timing must be applied.

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
ATTHIZ[7:0]								ATTHLD[7:0]							
rw								rw							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ATTWAIT[7:0]								ATTSET[7:0]							
rw								rw							

Bits	Fields	Description
31:24	ATTHIZ[7:0]	<p>Attribute memory data bus HiZ time</p> <p>The bits are defined as time of bus keep high impedance state after writing the data.</p> <p>0x00: ATTHIZ = 1 * HCLK</p> <p>.....</p> <p>0xFE: ATTHIZ = 255 * HCLK</p> <p>0xFF: Reserved</p>
23:16	ATTHLD[7:0]	<p>Attribute memory hold time</p> <p>After sending the address, the bits are defined as the address hold time. In write operation, they are also defined as the data signal hold time.</p> <p>0x00: Reserved</p> <p>0x01: ATTHLD = 1 * HCLK</p> <p>.....</p> <p>0xFE: ATTHLD = 254 * HCLK</p>

		0xFF: Reserved
15:8	ATTWAIT[7:0]	Attribute memory wait time Define the minimum time to maintain command 0x00: Reserved 0x01: ATTWAIT = 2 * HCLK (+NWAIT active cycles) 0xFE: ATTWAIT = 255 * HCLK (+NWAIT active cycles) 0xFF: ATTWAIT = Reserved
7:0	ATTSET[7:0]	Attribute memory setup time Define the time to build address before sending command 0x00: ATTSET = 1 * HCLK 0xFE: ATTSET = 255 * HCLK 0xFF: Reserved

PC Card I/O space timing configuration register (EXMC_PIOTCFG3)

Address offset: 0xB0

Reset value: 0xFCFC FCFC

This register has to be accessed by word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
IOHIZ[7:0]								IOHLD[7:0]							
rw								rw							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
IOWAIT[7:0]								IOSET[7:0]							
rw								rw							

Bits	Fields	Description
31:24	IOHIZ[7:0]	IO space data bus HiZ time The bits are defined as time of bus keep high impedance state after writing the data. 0x00: IOHIZ = 0 *HCLK 0x00: IOHIZ = 255 *HCLK
23:16	IOHLD[7:0]	IO space hold time After sending the address, the bits are defined as the address hold time. In write operation, they are also defined as the data signal hold time. 0x00: Reserved 0x01: IOHLD = 1 * HCLK 0xFF: IOHLD = 255 * HCLK

15:8	IOWAIT[7:0]	IO space wait time Define the minimum time to maintain command 0x00: Reserved 0x01: IOWAIT = 2 * HCLK (+NWAIT active cycles) 0xFF: IOWAIT = 256 * HCLK (+NWAIT active cycles)
7:0	IOSET[7:0]	IO space setup time Define the time to build address before sending command 0x00: IOSET = 1 * HCLK 0xFF: IOSET = 256 * HCLK

NAND Flash ECC registers (EXMC_NECCx) (x=1, 2)

Address offset: 0x54+0x20 * x

Reset value: 0x0000 0000

This register has to be accessed by word (32-bit)

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

Bits	Fields	Description																					
31:0	ECC[31:0]	ECC result																					
		<table border="1"> <thead> <tr> <th>ECCSZ[2:0]</th> <th>NAND Flash page size</th> <th>ECC bits</th> </tr> </thead> <tbody> <tr> <td>0b000</td> <td>256</td> <td>ECC[21:0]</td> </tr> <tr> <td>0b001</td> <td>512</td> <td>ECC[23:0]</td> </tr> <tr> <td>0b010</td> <td>1024</td> <td>ECC[25:0]</td> </tr> <tr> <td>0b011</td> <td>2048</td> <td>ECC[27:0]</td> </tr> <tr> <td>0b100</td> <td>4096</td> <td>ECC[29:0]</td> </tr> <tr> <td>0b101</td> <td>8192</td> <td>ECC[31:0]</td> </tr> </tbody> </table>	ECCSZ[2:0]	NAND Flash page size	ECC bits	0b000	256	ECC[21:0]	0b001	512	ECC[23:0]	0b010	1024	ECC[25:0]	0b011	2048	ECC[27:0]	0b100	4096	ECC[29:0]	0b101	8192	ECC[31:0]
ECCSZ[2:0]	NAND Flash page size	ECC bits																					
0b000	256	ECC[21:0]																					
0b001	512	ECC[23:0]																					
0b010	1024	ECC[25:0]																					
0b011	2048	ECC[27:0]																					
0b100	4096	ECC[29:0]																					
0b101	8192	ECC[31:0]																					

22. Controller area network (CAN)

22.1. Overview

CAN bus (Controller Area Network) is a bus standard designed to allow microcontrollers and devices to communicate with each other without a host computer.

As CAN network interface, basic extended CAN supports the CAN protocols version 2.0A and B. The CAN interface automatically handles the transmission and the reception of CAN frames. The CAN provides 28 scalable/configurable identifier filter banks in GD32F403xx. The filters are used for selecting the input message as software requirement and otherwise discarding the message. Three transmit mailboxes are provided to the software for transfer messages. The transmission scheduler decides which mailbox will be transmitted firstly. Three complete messages can be stored in every FIFO. The FIFOs are managed completely by hardware. Two receiving FIFOs are used by hardware to store the incoming messages. In addition, the CAN controller provides all hardware functions, which supports the time-triggered communication option, in safety-critical applications.

22.2. Characteristics

- Supports CAN protocols version 2.0A, B
- Baud rates up to 1 Mbit/s
- Supports the time-triggered communication
- Interrupt enable and clear

Transmission

- Supports 3 transmit mailboxes.
- Supports priority of transmission message.
- Supports time stamp at SOF transmission.

Reception

- Supports 2 Rx FIFOs and each has 3 messages depth
- 28 scalable/configurable identifier filter banks in GDF403xx
- FIFO lock

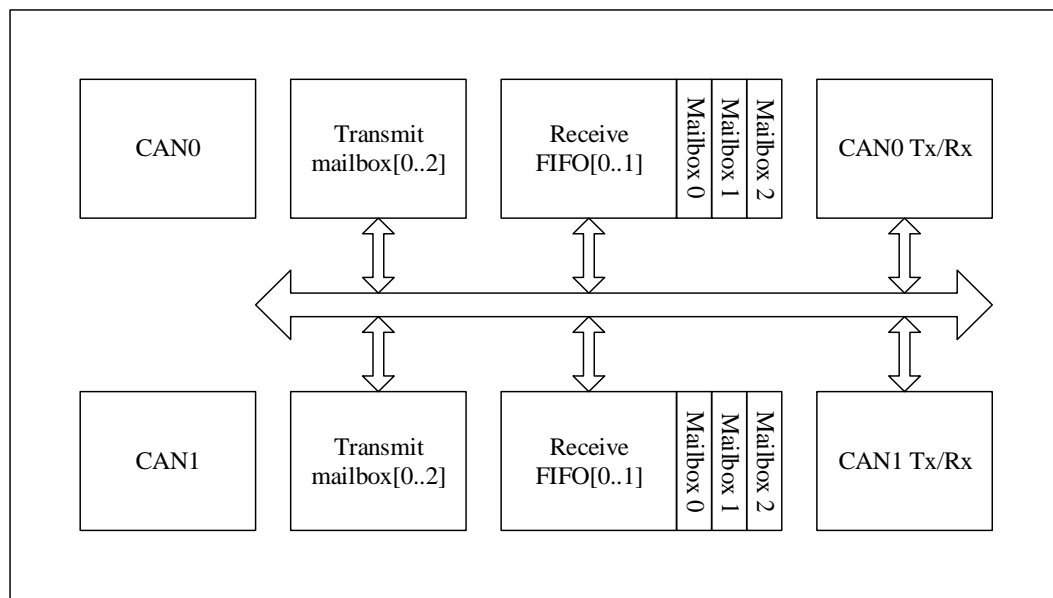
Time-triggered communication

- Disable retransmission automatically in time-triggered communication mode.
- 16-bit free timer
- Time stamp on SOF reception
- Time stamp sent in last two data bytes

22.3. Function overview

[Figure 22-1. CAN module block diagram](#) shows the CAN block diagram.

Figure 22-1. CAN module block diagram



22.3.1. Working mode

The CAN interface has three working modes:

- Sleep working mode.
- Initial working mode.
- Normal working mode.

Sleep working mode

Sleep working mode is the default mode after reset. In sleep working mode, the CAN is in the low-power status and the CAN clock is stopped.

When SLPWMOD bit in CAN_CTL register is set, the CAN enters the sleep working mode. Then the SLPWS bit in CAN_STAT register is set by hardware.

To leave sleep working mode automatically: the AWU bit in CAN_CTL register is set and the CAN bus activity is detected. To leave sleep working mode by software: clear the SLPWMOD bit in CAN_CTL register.

Sleep working mode to initial working mode: set IWMOD bit and clear SLPWMOD bit in CAN_CTL register.

Sleep working mode to normal working mode: clear IWMOD and SLPWMOD bit in CAN_CTL register.

Initial working mode

When the configuration of CAN bus communication is needed to be changed, the CAN must enter initial working mode.

When IWMOD bit in CAN_CTL register is set, the CAN enters the initial working mode. Then the IWS bit in CAN_STAT register is set.

Initial working mode to sleep working mode: set SLPWMOD bit and clear IWMOD bit in CAN_CTL register.

Initial working mode to normal working mode: clear IWMOD bit and clear SLPWMOD bit in CAN_CTL register.

Normal working mode

The CAN could communicate with other CAN communication nodes in normal working mode.

To enter normal working mode: clear IWMOD and SLPWMOD bit in CAN_CTL register.

Normal working mode to sleep working mode: set SLPWMOD bit in CAN_CTL register and wait the current transmission or reception completed.

Normal working mode to initial working mode: set IWMOD bit in CAN_CTL register, and wait the current transmission or reception completed.

22.3.2. Communication modes

The CAN interface has four communication modes:

- Silent communication mode.
- Loopback communication mode.
- Loopback and silent communication mode.
- Normal communication mode.

Silent communication mode

Silent communication mode means reception available and transmission disable.

The RX pin of the CAN could detect the signal from the network and the TX pin always holds logical one.

When the SCMOD bit in CAN_BT register is set, the CAN enters the silent communication mode. When it is cleared, the CAN leaves silent communication mode.

Silent communication mode is useful for monitoring the network messages.

Loopback communication mode

Loopback communication mode means the transmitted messages are transferred into the Rx

FIFOs, the RX pin is disconnected from the CAN network and the TX pin can still send messages to the CAN network.

Setting LCMOD bit in CAN_BT register to enter loopback communication mode, while clearing it to leave. Loopback communication mode is useful for self-test.

Loopback and silent communication mode

Loopback and silent communication mode means the RX and TX pins are disconnected from the CAN network while the transmitted messages are transferred into the Rx FIFOs.

Setting LCMOD and SCMOD bit in CAN_BT register to enter loopback and silent communication mode, while clearing them to leave.

Loopback and silent communication mode is used for self-test. The TX pin holds in recessive state. The RX pin holds in high impedance state.

Normal communication mode

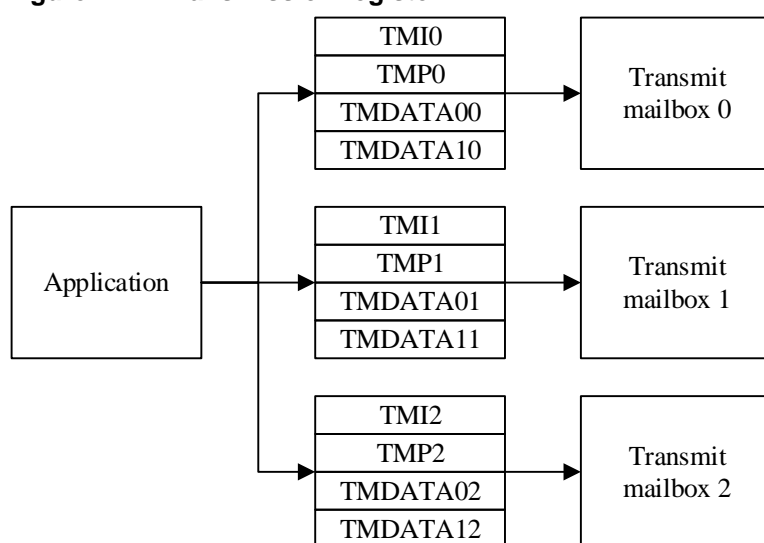
Normal communication mode is the default communication mode when the LCMOD and SCMOD bits in CAN_BT register are cleared.

22.3.3. Data transmission

Transmission register

Three transmit mailboxes are used for the application. Transmit mailboxes are used by configuring four transmission registers: CAN_TMIx, CAN_TMPx, CAN_TMDATA0x and CAN_TMDATA1x. As is shown in [Figure 22-2. Transmission register](#).

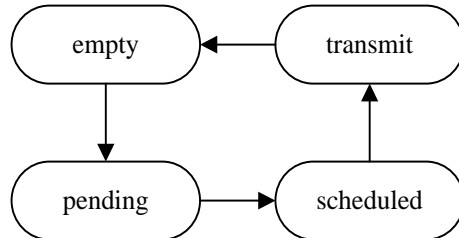
Figure 22-2. Transmission register



Transmit mailbox state

A transmit mailbox can be used when it is free (**empty state**). If the mailbox is filled with data, set TEN bit in CAN_TMIx register to prepare for starting the transmission (**pending state**). If more than one mailbox is in the pending state, they need scheduling the transmission (**scheduled state**). A mailbox with highest priority enters into transmit state and starts transmitting the message (**transmit state**). After the message has been sent, the mailbox is free (**empty state**). As is shown in [Figure 22-3. State of transmit mailbox](#).

Figure 22-3. State of transmit mailbox



Transmit status and error

The CAN_TSTAT register includes the transmit status and error bits: MTF, MTFNERR, MAL, MTE.

- MTF: mailbox transmit finished. Typically, MTF is set when the frame in the transmit mailbox has been sent.
- MTFNERR: mailbox transmit finished with no error. MTFNERR is set when the frame in the transmit mailbox has been sent without any error.
- MAL: mailbox arbitration lost. MAL is set when the frame transmission is failed due to the arbitration lost.
- MTE: mailbox transmit error. MTE is set when the frame transmission is failed due to the error detected on the CAN bus.

Steps of sending a frame

To send a frame through the CAN:

- Step 1: Select one free transmit mailbox.
- Step 2: Configure four transmission registers with the application's acquirement.
- Step 3: Set TEN bit in CAN_TMIx register.
- Step 4: Check the transmit status. Typically, MTF and MTFNERR are set if transmission is successful.

Transmission options

Abort

MST bit in CAN_TSTAT register can abort the transmission.

If the transmit mailbox's status is **pending** or **scheduled**, the abort of transmission can be done immediately.

In the **transmit** state, the abort of transmission does not take effect immediately until the transmission is finished. In case that the transmission is successful, the MTFNERR and MTF in CAN_TSTAT are set and state changes to be **empty**. In case that the transmission is failed, the state changes to be **scheduled** and then the abort of transmission can be done immediately.

Priority

When more than one transmit mailbox is pending, the transmission order is given by the TFO bit in CAN_CTL register.

In case that TFO is 1, the three transmit mailboxes work first-in first-out (FIFO).

In case that TFO is 0, the transmit mailbox with lowest identifier has the highest priority of transmission. If the identifiers are equal, the lower mailbox number will be scheduled firstly.

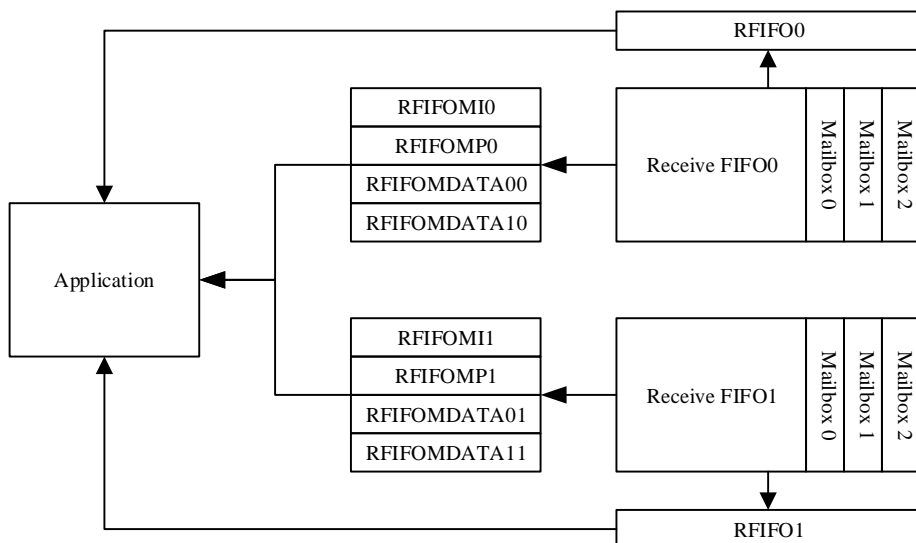
22.3.4. Data reception

Reception register

Two Rx FIFOs are used for the application. Rx FIFOs are managed by five registers: CAN_RFIFOx, CAN_RFIFOMIx, CAN_RFIFOMPx, CAN_RFIFOMDATA0x and CAN_RFIFOMDATA1x. FIFO's status and operation can be handled by CAN_RFIFOx register. Reception frame data can be achieved through the registers: CAN_RFIFOMIx, CAN_RFIFOMPx, CAN_RFIFOMDATA0x and CAN_RFIFOMDATA1x.

Each FIFO consists of three receive mailboxes. As is shown in [Figure 22-4. Reception register](#).

Figure 22-4. Reception register



Rx FIFO

Rx FIFO has three mailboxes. The reception frames are stored in the mailbox according to the arriving sequence. First arrived frame can be accessed by application firstly.

The number of frames in the Rx FIFO and the status can be accessed by the register CAN_RFIFO0 and CAN_RFIFO1.

If at least one frame has been stored in the Rx FIFO0, the frame data is stored in the CAN_RFIFOMI0, CAN_RFIFOMP0, CAN_RFIFOMDATA00 and CAN_RFIFOMDATA10 registers. After reading the current frame, set RFD bit in CAN_RFIFO0 to release a frame in the Rx FIFO and the software can read the next frame.

Rx FIFO status

RFL (Rx FIFO length) bits in CAN_RFIFOx register is 0 when no frame is stored in the Rx FIFO and it is 3 when FIFOx is full.

When RFF bit in CAN_RFIFOx register is set, it indicates FIFOx is full, at this time, RFL is 3.

When a new frame arrives after the FIFO has held three frames, the RFO bit in CAN_RFIFOx register will be set, and it indicates FIFOx is overrun. If the RFOD bit in CAN_CTL register is set, the new frame is discarded. If the RFOD bit in CAN_CTL register is reset, the new frame is stored into the Rx FIFO and the last frame in the Rx FIFO is discarded.

Steps of receiving a message

Step 1: Check the number of frames in the Rx FIFO.

Step 2: Read CAN_RFIFOMIx, CAN_RFIFOMPx, CAN_RFIFOMDATA0x and CAN_RFIFOMDATA1x.

Step 3: Set the RFD bit in CAN_RFIFOx register.

22.3.5. Filtering function

The CAN receives frames from the CAN bus. If the frame passes the filter, it is stored in the Rx FIFOs. Otherwise, the frame will be discarded without intervention by the software.

The identifier of frame is used for the matching of the filter.

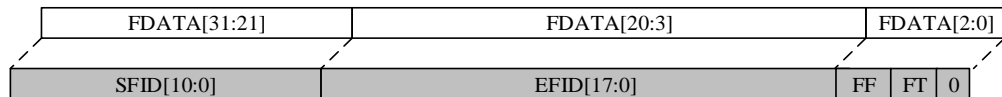
Scale

In GD32F403xx, the filter consists of 28 banks: bank0 to bank27. Each bank has two 32-bit registers: CAN_FxDATA0 and CAN_FxDATA1.

Each filter bank can be configured to 32-bit or 16-bit.

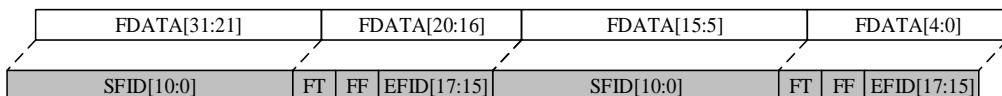
32-bit: SFID[10:0], EFID[17:0], FF and FT bits. As is shown in [Figure 22-5. 32-bit filter](#).

Figure 22-5. 32-bit filter



16-bit: SFID [10:0], FT, FF and EFID[17:15] bits. As is shown in [Figure 22-6. 16-bit filter](#).

Figure 22-6. 16-bit filter



Mask mode

In mask mode, the identifier registers are associated with mask registers which specifies the bits of the identifier are handled as “must match” (when the bit in mask register is ‘1’) or as “don’t care” (when the bit in mask register is ‘0’). 32-bit mask mode example is shown in [Figure 22-7. 32-bit mask mode filter](#).

Figure 22-7. 32-bit mask mode filter

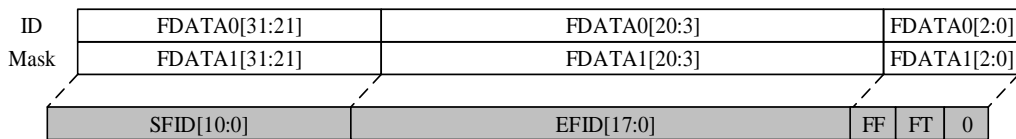
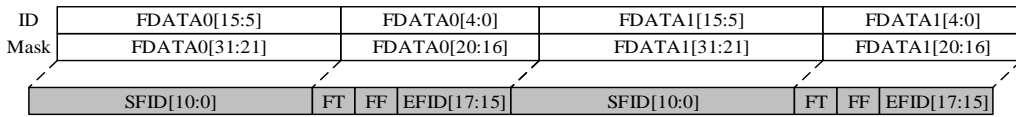


Figure 22-8. 16-bit mask mode filter



List mode

The filter consists of frame identifiers. The filter can determine whether a frame will be discarded or not. When one frame arrived, the filter will check which member can match the identifier of the frame.

32-bit list mode example is shown in [Figure 22-9. 32-bit list mode filter](#).

Figure 22-9. 32-bit list mode filter

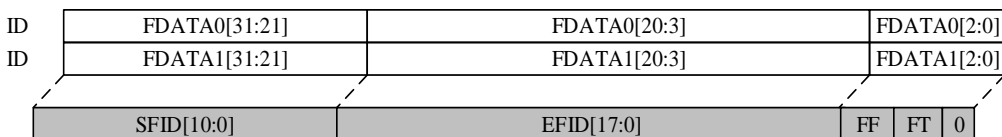


Figure 22-10. 16-bit list mode filter



Filter number

Filter consists of some filter bank. According to the mode and the scale of each of the filter banks, filter has different effects.

For example, there are two filter banks. Bank0 is configured as 32-bit mask mode. Bank1 is configured as 32-bit list mode. The filter number is shown in [Table 22-1. 32-bit filter number](#).

Table 22-1. 32-bit filter number

Filter bank	Filter data register	Filter number
0	F0DATA0-32bit-ID	0
	F0DATA1-32bit-Mask	
1	F1DATA0-32bit-ID	1
	F1DATA1-32bit-ID	2

Associated FIFO

28 banks can be associated with FIFO0 or FIFO1. If the bank is associated with FIFO0, the frames passed the bank will be stored in the FIFO0.

Active

The filter bank needs to be activated if the bank is to be used, otherwise, the filter bank should be left deactivated.

Filtering index

Each filter number corresponds to a filtering rule. When the frame which is associated with a filter number N passes the filters, the filter index is N. It stores in the FI bits in CAN_RFIFOMPx.

Filter bank has filter index once it is associated with the FIFO no matter whether the bank is active or not.

The example about filtering index is shown in [Table 22-2. Filtering index](#).

Table 22-2. Filtering index

Filter bank	FIFO0	Active	Filter number	Filter bank	FIFO1	Active	Filter number	
0	F0DATA0-32bits-ID	Yes	0	2	F2DATA0[15:0]-16bits-ID	Yes	0	
	F0DATA1-32bits-Mask				F2DATA0[31:16]-16bits-Mask			
1	F1DATA0-32bits-ID	Yes	1	2	F2DATA1[15:0]-16bits-ID	Yes	1	
	F1DATA1-32bits-ID		2		F2DATA1[31:16]-16bits-Mask			
3	F3DATA0[15:0]-16bits-ID	No	3	4	F4DATA0-32bits-ID	No	2	
	F3DATA0[31:16]-16bits-Mask				F4DATA1-32bits-Mask			
	F3DATA1[15:0]-16bits-ID		4	5	F5DATA0-32bits-ID	No	3	
	F3DATA1[31:16]-16bits-Mask				F5DATA1-32bits-ID			
7	F7DATA0[15:0]-16bits-ID	No	5	6	F6DATA0[15:0]-16bits-ID	Yes	5	
	F7DATA0[31:16]-16bits-ID		6		F6DATA0[31:16]-16bits-ID		6	
	F7DATA1[15:0]-16bits-ID		7		F6DATA1[15:0]-16bits-ID		7	
	F7DATA1[31:16]-16bits-ID		8		F6DATA1[31:16]-16bits-ID		8	
8	F8DATA0[15:0]-16bits-ID	Yes	9	10	F10DATA0[15:0]-16bits-ID	No	9	
	F8DATA0[31:16]-16bits-ID		10		F10DATA0[31:16]-16bits-Mask			
	F8DATA1[15:0]-16bits-ID		11		F10DATA1[15:0]-16bits-ID		10	
	F8DATA1[31:16]-16bits-ID		12		F10DATA1[31:16]-16bits-Mask			
9	F9DATA0[15:0]-16bits-ID	Yes	13	11	F11DATA0[15:0]-16bits-ID	No	11	
	F9DATA0[31:16]-16bits-Mask				F11DATA0[31:16]-16bits-ID		12	
	F9DATA1[15:0]-16bits-ID		14		F11DATA1[15:0]-16bits-ID		13	
	F9DATA1[31:16]-16bits-Mask				F11DATA1[31:16]-16bits-ID		14	
12	F12DATA0-32bits-ID	Yes	15	13	F13DATA0-32bits-ID	Yes	15	
	F12DATA1-32bits-Mask				F13DATA1-32bits-ID			

Priority

The filters have the priority rules:

1. 32-bits mode is higher than 16-bits mode.
2. List mode is higher than mask mode.
3. Smaller filter number has the higher priority.

22.3.6. Time-triggered communication

The time-triggered CAN protocol is a higher layer protocol on top of the CAN data link layer. Time-triggered communication means that activities are triggered by the elapsing of time segments. In a time-triggered communication system, all time points of message transmission are pre-defined.

In this mode, the 16-bit internal counter of the CAN hardware is activated and used to generate the time stamp value which will be stored in the CAN_RFIFOMPx and CAN_TMPx registers for reception and transmission respectively. The internal counter is increased each CAN bit time. The internal counter is captured on the sample point of the SOF (Start of Frame) bit in both reception and transmission.

The automatic retransmission is disabled in the time-triggered CAN communication.

22.3.7. Communication parameters

Automatic retransmission forbid mode

This mode has been implemented in order to fulfill the requirement of the time-triggered communication option of the CAN standard. To configure the hardware in this mode the ARD bit in the CAN_CTL register must be set.

In this mode, each transmission is implemented only once. If the first attempt fails, due to an arbitration loss or an error, the hardware will not automatically restart the frame transmission.

At the end of the first transmission attempt, the hardware considers the request as finished and sets the MTF bit in the CAN_TSTAT register. The result of the transmission is indicated in the CAN_TSTAT register by the MTFNERR, MAL and MTE bits.

Bit time

On the bit-level, the CAN protocol uses synchronous bit transmission. This not only enhances the transmitting capacity but also requires a sophisticated method of bit synchronization. While bit synchronization in a character-oriented transmission (asynchronous) is performed upon the reception which the start bit is available with each character, the synchronous transmission protocol just need one start bit available at the beginning of a frame. To ensure that the receiver correctly reads the messages, resynchronization is required. Phase buffer segments' sample point of the front-end and back-end should be inserted a bit interval.

The CAN protocol regulates bus access by bit-wise arbitration. The signal propagated from sender to receiver and back to the sender must be completed within one bit-time. For synchronization, in addition to the phase buffer segments, a propagation delay segment is needed. The propagation delay segment is regarded as signal delays caused by transmitting and receiving nodes in the process of the signal propagation on the bus.

The normal bit time from the CAN protocol has three segments as follows:

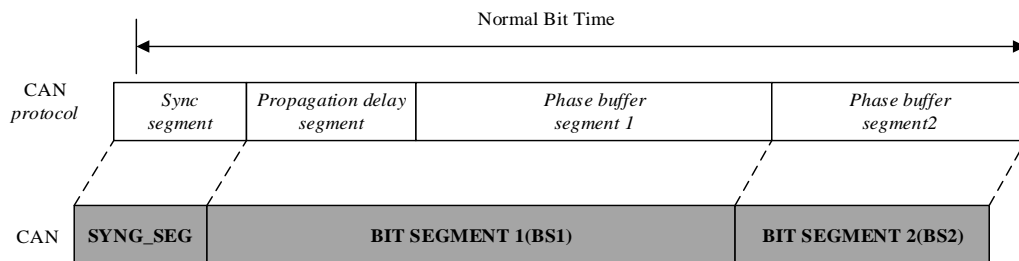
Synchronization segment (SYNC_SEG): a bit change is expected to occur within this time segment. It has a fixed length of one time quantum ($1 \times t_q$).

Bit segment 1 (BS1): It defines the location of the sample point. It includes the Propagation delay segment and Phase buffer segment 1 in the CAN standard. Its duration is programmable from 1 to 16 time quanta but it may be automatically lengthened to compensate for positive phase drifts due to different frequency of the various nodes of the network.

Bit segment 2 (BS2): It defines the location of the transmit point. It represents the Phase buffer segment 2 in the CAN standard. Its duration is programmable from 1 to 8 time quanta but it may also be automatically shortened to compensate for negative phase drifts.

The bit time is shown as in the [Figure 22-11. The bit time](#).

Figure 22-11. The bit time



The resynchronization Jump Width (SJW): it can be lengthened or shortened to compensate for the Synchronization error of the CAN network node. It is programmable from 1 to 4 time quanta.

A valid edge is defined as the first toggle in a bit time from dominant to recessive bus level before the controller sends a recessive bit.

If a valid edge is detected in BS1, not in SYNC_SEG, BS1 is added up to SJW maximum, so that the sample point is delayed.

Conversely, if a valid edge is detected in BS2, not in SYNC_SEG, BS2 is cut down to SJW at most, so that the transmit point is moved earlier.

Baud rate

The clock of the CAN derives from the APB1 bus. The CAN calculates its baud rate as follow:

$$BaudRate = \frac{1}{Normal\ Bit\ Time} \quad (22-1)$$

$$Normal\ Bit\ Time = t_{SYNC_SEG} + t_{BS1} + t_{BS2} \quad (22-2)$$

with:

$$t_{SYNC_SEG} = 1 \times t_q \quad (22-3)$$

$$t_{BS1} = (1 + BT.BS1) \times t_q \quad (22-4)$$

$$t_{BS2} = (1 + BT.BS2) \times t_q \quad (22-5)$$

$$t_q = (1 + BT.BAUDPSC) \times t_{PCLK1} \quad (22-6)$$

22.3.8. Error flags

The error management which is described in the CAN protocol is handled entirely by using Transmit error counter (TECNT value, in CAN_ERR register) and Receive error counter (RECNT value, in the CAN_ERR register), which would be increased or decreased according to the error condition by hardware. For detailed information about TECNT and RECNT management, please refer to the CAN standard.

Both of them may be read by software to determine the stability of the network.

Furthermore, the CAN hardware provides detailed information on the current error status in CAN_ERR register. By using the CAN_INTEN register (ERRIE bit, etc.), the software can control the interrupt generation when error is detected.

Bus-Off recovery

The CAN controller is in Bus-Off state when TECNT is greater than 255. This state is indicated by BOERR bit in CAN_ERR register. In Bus-Off state, the CAN is no longer able to transmit and receive messages.

Depending on the ABOR bit in the CAN_CTL register, CAN will recover from Bus-Off (becomes error active again) either automatically or on software request. But in two cases, the CAN has to wait until the recovery sequence specified in the CAN standard is detected (128 occurrences of 11 consecutive recessive bits monitored on CAN RX).

If ABOR is set, the CAN will start the recovering sequence automatically after it has entered Bus-Off state.

If ABOR is cleared, CAN controller must be configured to enter initialization mode by setting IWMOD bit in CAN_CTL register, then exit and enter nomal mode. After this operation, it will recover when the recovering sequence is detected.

22.3.9. CAN interrupts

Four interrupt vectors are dedicated for CAN controller. Each interrupt source can be independently enabled or disabled by setting or clearing related bits in CAN_INTEN.

The interrupt sources can be classified as:

- Transmit interrupt
- FIFO0 interrupt
- FIFO1 interrupt
- Error and status change interrupt

Transmit interrupt

The transmit interrupt can be generated by any of the following conditions and TMEIE bit in CAN_INTEN register will be set:

- TX mailbox 0 transmit finished: MTF0 bit in the CAN_TSTAT register is set.
- TX mailbox 1 transmit finished: MTF1 bit in the CAN_TSTAT register is set.
- TX mailbox 2 transmit finished: MTF2 bit in the CAN_TSTAT register is set.

Receive FIFO0 interrupt

The Rx FIFO0 interrupt can be generated by the following conditions:

- Rx FIFO0 not empty: RFL0 bits in the CAN_RFIFO0 register are not '00' and RFNEIE0 in CAN_INTEN register is set.
- Rx FIFO0 full: RFF0 bit in the CAN_RFIFO0 register is set and RFFIE0 in CAN_INTEN register is set.
- Rx FIFO0 overrun: RFO0 bit in the CAN_RFIFO0 register is set and RFOIE0 in CAN_INTEN register is set.

Rx FIFO1 interrupt

The Rx FIFO1 interrupt can be generated by the following conditions:

- Rx FIFO1 not empty: RFL1 bits in the CAN_RFIFO1 register are not '00' and RFNEIE1 in CAN_INTEN register is set.
- Rx FIFO1 full: RFF1 bit in the CAN_RFIFO1 register is set and RFFIE1 in CAN_INTEN register is set.
- Rx FIFO1 overrun: RFO1 bit in the CAN_RFIFO1 register is set and RFOIE1 in CAN_INTEN register is set.

Error and working mode change interrupt

The error and working mode change interrupt can be generated by the following conditions:

- Error: ERRIF bit in the CAN_STAT register and ERRIE bit in the CAN_INTEN register are set. Refer to ERRIF description in the CAN_STAT register.
- Wakeup: WUIF bit in the CAN_STAT register is set and WIE bit in the CAN_INTEN register is set.
- Enter sleep working mode: SLPIF bit in the CAN_STAT register is set and SLPWIE bit in the CAN_INTEN register is set.

22.4. CAN registers

CAN0 base address: 0x4000 6400

CAN1 base address: 0x4000 6800

22.4.1. Control register (CAN_CTL)

Address offset: 0x00

Reset value: 0x0001 0002

This register has to be accessed by word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved															DFZ
rw															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SWRST	Reserved							TTC	ABOR	AWU	ARD	RFOD	TFO	SLPWMD	IWMOD
rs	rw							rw	rw	rw	rw	rw	rw	rw	rw

Bits	Fields	Descriptions
31:17	Reserved	Must be kept at reset value.
16	DFZ	Debug freeze If the CANx_HOLD in DBG_CTL0 register is set, this bit defines the CAN controller is in debug freezing mode or normal working mode. If the CANx_HOLD in DBG_CTL0 register is cleared, this bit takes no effect. 0: CAN reception and transmission work normal even during debug 1: CAN reception and transmission stop working during debug
15	SWRST	Software reset 0: No effect 1: Reset CAN to enter sleep working mode. This bit is automatically reset to 0.
14:8	Reserved	Must be kept at reset value.
7	TTC	Time-triggered communication 0: Disable time-triggered communication 1: Enable time-triggered communication
6	ABOR	Automatic Bus-Off recovery 0: The Bus-Off state is left manually by software 1: The Bus-Off state is left automatically by hardware
5	AWU	Automatic wakeup

If this bit is set, the CAN leaves sleep working mode when CAN bus activity is detected, and SLPWMOD bit in CAN_CTL register will be cleared automatically.

0: The sleeping working mode is left manually by software

1: The sleeping working mode is left automatically by hardware

4	ARD	Automatic retransmission disable
		0: Enable automatic retransmission
		1: Disable automatic retransmission
3	RFOD	Rx FIFO overwrite disable
		0: Enable Rx FIFO overwrite when Rx FIFO is full and overwrite the FIFO with the incoming frame
		1: Disable Rx FIFO overwrite when Rx FIFO is full and discard the incoming frame
2	TFO	Tx FIFO order
		0: Order with the identifier of the frame (the smaller identifier has higher priority)
		1: Order with first-in and first-out
1	SLPWMOD	Sleep working mode
		If this bit is set by software, the CAN enters sleep working mode after current transmission or reception is completed. This bit can be cleared by software or hardware. If AWU bit in CAN_CTL register is set, this bit is cleared by hardware when CAN bus activity is detected.
		0: Disable sleep working mode
		1: Enable sleep working mode
0	IWMOD	Initial working mode
		0: Disable initial working mode
		1: Enable initial working mode

22.4.2. Status register (CAN_STAT)

Address offset: 0x04

Reset value: 0x0000 0C02

This register has to be accessed by word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved		RXL	LASTRX	RS	TS	Reserved	Reserved	Reserved	Reserved	SLPIF	WUIF	ERRIF	SLPWS	IWS	
		r	r	r	r					rc_w1	rc_w1	rc_w1	r	r	

Bits	Fields	Descriptions
31:12	Reserved	Must be kept at reset value.

11	RXL	RX level
10	LASTRX	Last sample value of RX pin
9	RS	<p>Receiving state</p> <p>0: CAN is not working in the receiving state</p> <p>1: CAN is working in the receiving state</p>
8	TS	<p>Transmitting state</p> <p>0: CAN is not working in the transmitting state</p> <p>1: CAN is working in the transmitting state</p>
7:5	Reserved	Must be kept at reset value.
4	SLPIF	<p>Status change interrupt flag of entering sleep working mode</p> <p>This bit is set by hardware when entering sleep working mode, and cleared by hardware when the CAN is not in sleep working mode. This bit can also be cleared by software when writing 1 to this bit.</p> <p>0: CAN is not in the sleep working mode</p> <p>1: CAN is in the sleep working mode</p>
3	WUIF	<p>Status change interrupt flag of waking up from sleep working mode</p> <p>This bit is set when CAN bus activity event is detected in sleep working mode.</p> <p>This bit can be cleared by software when writing 1 to this bit.</p> <p>0: Wakeup event is not coming</p> <p>1: Wakeup event is coming</p>
2	ERRIF	<p>Error interrupt flag</p> <p>This bit is set by the following events. The BOERR bit in CAN_ERR register is set and BOIE bit in CAN_INTEN register is set. Or the PERR bit in CAN_ERR register is set and PERRIE bit in CAN_INTEN register is set. Or the WERR bit in CAN_ERR register is set and WERRIE bit in CAN_INTEN register is set. Or the ERRN bits in CAN_ERR register are set to 1 to 6 (not 0 and not 7) and ERRNIE in CAN_INTEN register is set. This bit is cleared by software when writing 1 to this bit.</p> <p>0: No error interrupt event</p> <p>1: Any error interrupt event has happened</p>
1	SLPWS	<p>Sleep working state</p> <p>This bit is set by hardware when the CAN enters sleep working mode after setting SLPWMOD bit in CAN_CTL register. If the CAN leaves normal working mode to sleep working mode, it must wait the current frame transmission or reception to be completed. This bit is cleared by hardware when the CAN leaves sleep working mode. Clear SLPWMOD bit in CAN_CTL register or automatically detect the CAN bus activity when AWU bit is set in CAN_CTL register. If leaving sleep working mode to normal working mode, this bit will be cleared after receiving 11 consecutive recessive bits from the CAN bus.</p> <p>0: CAN is not in the state of sleep working mode</p>

1: CAN is in the state of sleep working mode

0	IWS	Initial working state
		This bit is set by hardware when the CAN enters initial working mode after setting IWMOD bit in CAN_CTL register. If the CAN leaves normal working mode to initial working mode, it must wait the current frame transmission or reception to be completed. This bit is cleared by hardware when the CAN leaves initial working mode after clearing IWMOD bit in CAN_CTL register. If leaving initial working mode to normal working mode, this bit will be cleared after receiving 11 consecutive recessive bits from the CAN bus.
	0	0: CAN is not in the state of initial working mode
	1	1: CAN is in the state of initial working mode

22.4.3. Transmit status register (CAN_TSTAT)

Address offset: 0x08

Reset value: 0x1C00 0000

This register has to be accessed by word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
TMLS2	TMLS1	TMLS0	TME2	TME1	TME0	NUM[1:0]	MST2	Reserved	MTE2	MAL2	MTFNER R2	MTF2			
r	r	r	r	r	r	r	r	rs	rc_w1	rc_w1	rc_w1	rc_w1			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
MST1	Reserved	MTE1	MAL1	MTFNER R1	MTF1	MST0	Reserved	MTE0	MAL0	MTFNER R0	MTF0				
rs		rc_w1	rc_w1	rc_w1	rc_w1	rc_w1	rs	rc_w1	rc_w1	rc_w1	rc_w1				

Bits	Fields	Descriptions
31	TMLS2	Transmit mailbox 2 last sending in Tx FIFO This bit is set by hardware when transmit mailbox 2 has the last sending order in the Tx FIFO with at least two frames pending.
30	TMLS1	Transmit mailbox 1 last sending in Tx FIFO This bit is set by hardware when transmit mailbox 1 has the last sending order in the Tx FIFO with at least two frames pending.
29	TMLS0	Transmit mailbox 0 last sending in Tx FIFO This bit is set by hardware when transmit mailbox 0 has the last sending order in the Tx FIFO with at least two frames pending.
28	TME2	Transmit mailbox 2 empty 0: Transmit mailbox 2 not empty 1: Transmit mailbox 2 empty

27	TME1	Transmit mailbox 1 empty 0: Transmit mailbox 1 not empty 1: Transmit mailbox 1 empty
26	TME0	Transmit mailbox 0 empty 0: Transmit mailbox 0 not empty 1: Transmit mailbox 0 empty
25:24	NUM[1:0]	These bits are the number of the Tx FIFO mailbox in which the frame will be transmitted if at least one mailbox is empty. These bits are the number of the Tx FIFO mailbox in which the frame will be transmitted at last if all mailboxes are full.
23	MST2	Mailbox 2 stop transmitting This bit is set by the software to stop mailbox 2 transmitting. This bit is reset by the hardware while the mailbox 2 is empty.
22:20	Reserved	Must be kept at reset value.
19	MTE2	Mailbox 2 transmit error This bit is set by hardware when the transmit error occurs. This bit is reset by writing 1 to this bit or MTF2 bit in CAN_TSTAT register. This bit is reset by hardware when next transmit starts.
18	MAL2	Mailbox 2 arbitration lost This bit is set when the arbitration lost occurs. This bit is reset by writing 1 to this bit or MTF2 bit in CAN_TSTAT register. This bit is reset by hardware when next transmit starts.
17	MTFNERR2	Mailbox 2 transmit finished with no error This bit is set when the transmission finishes and no error occurs. This bit is reset by writing 1 to this bit or MTF2 bit in CAN_TSTAT register. This bit is reset by hardware when the transmission finishes with error. 0: Mailbox 2 transmit finished with error 1: Mailbox 2 transmit finished with no error
16	MTF2	Mailbox 2 transmit finished This bit is set by hardware when the transmission finishes or aborts. This bit is reset by writing 1 to this bit or TEN bit in CAN_TMI2 is 1. 0: Mailbox 2 transmit is progressing 1: Mailbox 2 transmit finished
15	MST1	Mailbox 1 stop transmitting This bit is set by software to stop mailbox 1 transmitting. This bit is reset by hardware when the mailbox 1 is empty.
14:12	Reserved	Must be kept at reset value.
11	MTE1	Mailbox 1 transmit error

This bit is set by hardware when the transmit error occurs. This bit is reset by writting 1 to this bit or MTF1 bit in CAN_TSTAT register. This bit is reset by hardware when next transmit starts.

10	MAL1	Mailbox 1 arbitration lost This bit is set when the arbitration lost occurs. This bit is reset by writting 1 to this bit or MTF1 bit in CAN_TSTAT register. This bit is reset by hardware when next transmit starts.
9	MTFNERR1	Mailbox 1 transmit finished with no error This bit is set when the transmission finishes and no error occurs. This bit is reset by writting 1 to this bit or MTF1 bit in CAN_TSTAT register. This bit is reset by hardware when the transmission finishes with error. 0: Mailbox 1 transmit finished with error 1: Mailbox 1 transmit finished with no error
8	MTF1	Mailbox 1 transmit finished This bit is set by hardware when the transmission finishes or aborts. This bit is reset by writting 1 to this bit or TEN bit in CAN_TMI1 is 1. 0: Mailbox 1 transmit is progressing 1: Mailbox 1 transmit finished
7	MST0	Mailbox 0 stop transmitting This bit is set by the software to stop mailbox 0 transmitting. This bit is reset by the hardware when the mailbox 0 is empty.
6:4	Reserved	Must be kept at reset value.
3	MTE0	Mailbox 0 transmit error This bit is set by hardware when the transmit error occurs. This bit is reset by writting 1 to this bit or MTF0 bit in CAN_TSTAT register. This bit is reset by hardware when next transmit starts.
2	MAL0	Mailbox 0 arbitration lost This bit is set when the arbitration lost occurs. This bit is reset by writting 1 to this bit or MTF0 bit in CAN_TSTAT register. This bit is reset by hardware when next transmit starts.
1	MTFNERR0	Mailbox 0 transmit finished with no error This bit is set when the transmission finishes and no error occurs. This bit is reset by writting 1 to this bit or MTF0 bit in CAN_TSTAT register. This bit is reset by hardware when the transmission finishes with error. 0: Mailbox 0 transmit finished with error 1: Mailbox 0 transmit finished with no error
0	MTF0	Mailbox 0 transmit finished This bit is set by hardware when the transmission finishes or aborts. This bit is reset by writting 1 to this bit or TEN bit in CAN_TMI0 is 1.

0: Mailbox 0 transmit is progressing

1: Mailbox 0 transmit finished

22.4.4. Receive message FIFO0 register (CAN_RFIFO0)

Address offset: 0x0C

Reset value: 0x0000 0000

This register has to be accessed by word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved										RFD0	RFO0	RFF0	Reserved	RFL0[1:0]	

rs rc_w1 rc_w1 r

Bits	Fields	Descriptions
31:6	Reserved	Must be kept at reset value.
5	RFD0	Rx FIFO0 dequeue This bit is set by software to start dequeuing a frame from Rx FIFO0. This bit is reset by hardware when the dequeuing is done.
4	RFO0	Rx FIFO0 overfull This bit is set by hardware when Rx FIFO0 is overfull and reset by software when writing 1 to this bit. 0: The Rx FIFO0 is not overfull 1: The Rx FIFO0 is overfull
3	RFF0	Rx FIFO0 full This bit is set by hardware when Rx FIFO0 is full and reset by software when writing 1 to this bit. 0: The Rx FIFO0 is not full 1: The Rx FIFO0 is full
2	Reserved	Must be kept at reset value.
1:0	RFL0[1:0]	Rx FIFO0 length These bits are the length of the Rx FIFO0.

22.4.5. Receive message FIFO1 register (CAN_RFIFO1)

Address offset: 0x10

Reset value: 0x0000 0000

This register has to be accessed by word(32-bit)

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

rs rc_w1 rc_w1 r

Bits	Fields	Descriptions
31:6	Reserved	Must be kept at reset value.
5	RFD1	<p>Rx FIFO1 dequeue</p> <p>This bit is set by software to start dequeuing a frame from Rx FIFO1.</p> <p>This bit is reset by hardware when the dequeuing is done.</p>
4	RFO1	<p>Rx FIFO1 overfull</p> <p>This bit is set by hardware when Rx FIFO1 is overfull and reset by writing 1 to this bit.</p> <p>0: The Rx FIFO1 is not overfull</p> <p>1: The Rx FIFO1 is overfull</p>
3	RFF1	<p>Rx FIFO1 full</p> <p>This bit is set by hardware when Rx FIFO1 is full and reset by writing 1 to this bit.</p> <p>0: The Rx FIFO1 is not full</p> <p>1: The Rx FIFO1 is full</p>
2	Reserved	Must be kept at reset value.
1:0	RFL1[1:0]	These bits are the length of the Rx FIFO1.

22.4.6. Interrupt enable register (CAN_INTEN)

Address offset: 0x14

Reset value: 0x0000 0000

This register has to be accessed by word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ERRIE	Reserved	ERRNIE	BOIE	PERRIE	WERRIE	Reserved	RFOIE1	RFFIE1	RFNEIE1	RFOIE0	RFFIE0	RFNEIE0	TMEIE	SLPWIE	WIE

rw rw

Bits	Fields	Descriptions
31:18	Reserved	Must be kept at reset value.
17	SLPWIE	Sleep working interrupt enable 0: Sleep working interrupt disabled 1: Sleep working interrupt enabled
16	WIE	Wakeup interrupt enable 0: Wakeup interrupt disabled 1: Wakeup interrupt enabled
15	ERRIE	Error interrupt enable 0: Error interrupt disabled 1: Error interrupt enabled
14:12	Reserved	Must be kept at reset value.
11	ERRNIE	Error number interrupt enable 0: Error number interrupt disabled 1: Error number interrupt enabled
10	BOIE	Bus-Off interrupt enable 0: Bus-Off interrupt disabled 1: Bus-Off interrupt enabled
9	PERRIE	Passive error interrupt enable 0: Passive error interrupt disabled 1: Passive error interrupt enabled
8	WERRIE	Warning error interrupt enable 0: Warning error interrupt disabled 1: Warning error interrupt enabled
7	Reserved	Must be kept at reset value.
6	RFOIE1	Rx FIFO1 overfull interrupt enable 0: Rx FIFO1 overfull interrupt disabled 1: Rx FIFO1 overfull interrupt enabled
5	RFFIE1	Rx FIFO1 full interrupt enable 0: Rx FIFO1 full interrupt disabled 1: Rx FIFO1 full interrupt enabled
4	RFNEIE1	Rx FIFO1 not empty interrupt enable 0: Rx FIFO1 not empty interrupt disabled 1: Rx FIFO1 not empty interrupt enabled
3	RFOIE0	Rx FIFO0 overfull interrupt enable 0: Rx FIFO0 overfull interrupt disabled 1: Rx FIFO0 overfull interrupt enabled

2	RFFIE0	Rx FIFO0 full interrupt enable 0: Rx FIFO0 full interrupt disabled 1: Rx FIFO0 full interrupt enabled
1	RFNEIE0	Rx FIFO0 not empty interrupt enable 0: Rx FIFO0 not empty interrupt disabled 1: Rx FIFO0 not empty interrupt enabled
0	TMEIE	Transmit mailbox empty interrupt enable 0: Transmit mailbox empty interrupt disabled 1: Transmit mailbox empty interrupt enabled

22.4.7. Error register (CAN_ERR)

Address offset: 0x18

Reset value: 0x0000 0000

This register has to be accessed by word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RECNT[7:0]								TECNT[7:0]							
r								r							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved								ERRN[2:0]		Reserved	BOERR	PERR	WERR	rw	
r								r		r		r		r	

Bits	Fields	Descriptions
31:24	RECNT[7:0]	Receive error count defined by the CAN standard
23:16	TECNT[7:0]	Transmit error count defined by the CAN standard
15:7	Reserved	Must be kept at reset value.
6:4	ERRN[2:0]	Error number These bits indicate the error status of bit transformation. They are updated by hardware. When the bit transformation is successful, they are equal to 0. 000: No error 001: Stuff error 010: Form error 011: Acknowledgment error 100: Bit recessive error 101: Bit dominant error 110: CRC error 111: Set by software
3	Reserved	Must be kept at reset value.

2	BOERR	Bus-Off error Whenever the CAN enters Bus-Off state, the bit will be set by hardware.
1	PERR	Passive error Whenever the TECNT or RECNT is greater than 127, the bit will be set by hardware.
0	WERR	Warning error Whenever the TECNT or RECNT is greater than or equal to 96, the bit will be set by hardware.

22.4.8. Bit timing register (CAN_BT)

Address offset: 0x1C

Reset value: 0x0123 0000

This register has to be accessed by word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
SCMOD	LCMOD	Reserved			SJW[1:0]	Reserved		BS2[2:0]			BS1[3:0]				
rw	rw				rw				rw				rw		
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved								BAUDPSC[9:0]							
rw															

Bits	Fields	Descriptions
31	SCMOD	Silent communication mode 0: Silent communication disabled 1: Silent communication enabled
30	LCMOD	Loopback communication mode 0: Loopback communication disabled 1: Loopback communication enabled
29:26	Reserved	Must be kept at reset value.
25:24	SJW[1:0]	Resynchronization jump width Resynchronization jump width time quantum= SJW[1:0]+1
23	Reserved	Must be kept at reset value.
22:20	BS2[2:0]	Bit segment 2 Bit segment 2 time quantum = BS2[2:0]+1
19:16	BS1[3:0]	Bit segment 1 Bit segment 1 time quantum = BS1[3:0]+1
15:10	Reserved	Must be kept at reset value.

9:0 BAUDPSC[9:0] Baud rate prescaler
 The CAN baud rate prescaler

22.4.9. Transmit mailbox identifier register (CAN_TMIx) (x=0..2)

Address offset: 0x180, 0x190, 0x1A0

Reset value: 0xXXXX XXXX (bit0=0)

This register has to be accessed by word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
SFID[10:0]/EFID[28:18]										EFID[17:13]					
rw										rw					
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
EFID[12:0]										FF		FT		TEN	
rw										rw		rw		rw	

Bits	Fields	Descriptions
31:21	SFID[10:0]/EFID[28:1]	The frame identifier
8]		SFID[10:0]: Standard format frame identifier EFID[28:18]: Extended format frame identifier
20:16	EFID[17:13]	The frame identifier EFID[17:13]: Extended format frame identifier
15:3	EFID[12:0]	The frame identifier EFID[12:0]: Extended format frame identifier
2	FF	Frame format 0: Standard format frame 1: Extended format frame
1	FT	Frame type 0: Data frame 1: Remote frame
0	TEN	Transmit enable This bit is set by software when one frame will be transmitted and reset by hardware when the transmit mailbox is empty. 0: Transmit disabled 1: Transmit enabled

22.4.10. Transmit mailbox property register (CAN_TMPx) (x=0..2)

Address offset: 0x184, 0x194, 0x1A4

Reset value: 0xFFFF XXXX

This register has to be accessed by word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
TS[15:0]															
rw															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved								TSEN	Reserved				DLEN[3:0]		
rw															

Bits	Fields	Descriptions
31:16	TS[15:0]	Time stamp The time stamp of frame in transmit mailbox.
15:9	Reserved	Must be kept at reset value.
8	TSEN	Time stamp enable 0: Time stamp disabled 1: Time stamp enabled. The TS[15:0] will be transmitted in the DB6 and DB7 in DL. This bit is available when the TTC bit in CAN_CTL is set.
7:4	Reserved	Must be kept at reset value.
3:0	DLEN[3:0]	Data length code DLEN[3:0] is the number of bytes in a frame.

22.4.11. Transmit mailbox data0 register (CAN_TMDATA0x) (x=0..2)

Address offset: 0x188, 0x198, 0x1A8

Reset value: 0xFFFF XXXX

This register has to be accessed by word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
DB3[7:0]								DB2[7:0]							
rw															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DB1[7:0]								DB0[7:0]							
rw															

Bits	Fields	Descriptions
31:24	DB3[7:0]	Data byte 3

23:16	DB2[7:0]	Data byte 2
15:8	DB1[7:0]	Data byte 1
7:0	DB0[7:0]	Data byte 0

22.4.12. Transmit mailbox data1 register (CAN_TMDATA1x) (x=0..2)

Address offset: 0x18C, 0x19C, 0x1AC

Reset value: 0xFFFF XXXX

This register has to be accessed by word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
DB7[7:0]								DB6[7:0]							
rw								rw							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DB5[7:0]								DB4[7:0]							
rw								rw							

Bits	Fields	Descriptions
31:24	DB7[7:0]	Data byte 7
23:16	DB6[7:0]	Data byte 6
15:8	DB5[7:0]	Data byte 5
7:0	DB4[7:0]	Data byte 4

22.4.13. Receive FIFO mailbox identifier register (CAN_RFIFOIMx) (x=0,1)

Address offset: 0x1B0, 0x1C0

Reset value: 0xFFFF XXXX

This register has to be accessed by word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
SFID[10:0]/EFID[28:18]								EFID[17:13]							
r								r							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
EFID[12:0]								FF				FT	Reserved		
r								r							

Bits	Fields	Descriptions
31:21	SFID[10:0]/EFID[28:1]	The frame identifier
8]	SFID[10:0]:	Standard format frame identifier

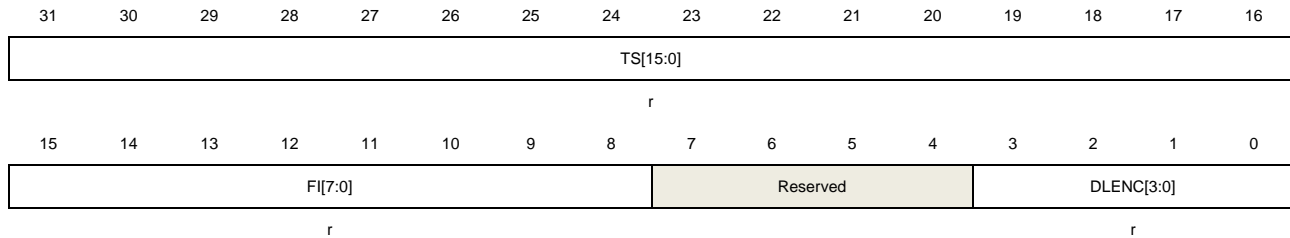
		EFID[28:18]: Extended format frame identifier
20:16	EFID[17:13]	The frame identifier EFID[17:13]: Extended format frame identifier
15:3	EFID[12:0]	The frame identifier EFID[12:0]: Extended format frame identifier
2	FF	Frame format 0: Standard format frame 1: Extended format frame
1	FT	Frame type 0: Data frame 1: Remote frame
0	Reserved	Must be kept at reset value.

22.4.14. Receive FIFO mailbox property register (CAN_RFIFOMP_x) (x=0,1)

Address offset: 0x1B4, 0x1C4

Reset value: 0xFFFF XXXX

This register has to be accessed by word(32-bit)



Bits	Fields	Descriptions
31:16	TS[15:0]	Time stamp The time stamp of frame in transmit mailbox.
15:8	FI[7:0]	Filtering index The index of the filter which the frame passes.
7:4	Reserved	Must be kept at reset value.
3:0	DLEN[3:0]	Data length code DLEN[3:0] is the number of bytes in a frame.

22.4.15. Receive FIFO mailbox data0 register (CAN_RFIFOMDATA0_x) (x=0,1)

Address offset: 0x1B8, 0x1C8

Reset value: 0XXXX XXXX

This register has to be accessed by word(32-bit)



Bits	Fields	Descriptions
31:24	DB3[7:0]	Data byte 3
23:16	DB2[7:0]	Data byte 2
15:8	DB1[7:0]	Data byte 1
7:0	DB0[7:0]	Data byte 0

22.4.16. Receive FIFO mailbox data1 register (CAN_RFIFOMDATA1x) (x=0,1)

Address offset: 0x1BC, 0x1CC

Reset value: 0XXXX XXXX

This register has to be accessed by word(32-bit)



Bits	Fields	Descriptions
31:24	DB7[7:0]	Data byte 7
23:16	DB6[7:0]	Data byte 6
15:8	DB5[7:0]	Data byte 5
7:0	DB4[7:0]	Data byte 4

22.4.17. Filter control register (CAN_FCTL) (Just for CAN0)

Address offset: 0x200

Reset value: 0x2A1C 0E01

This register has to be accessed by word(32-bit)

Bits	Fields	Descriptions
31:14	Reserved	Must be kept at reset value.
13:8	HBC1F[5:0]	<p>Header bank of CAN1 filter</p> <p>These bits are set and cleared by software to define the first bank for CAN1 filter.</p> <p>Bank0 ~ Bank HBC1F-1 is used for CAN0. Bank HBC1F ~ Bank27 is used for CAN1. When set 0, no bank used for CAN0. When set 28, no bank used for CAN1.</p>
7:1	Reserved	Must be kept at reset value.
0	FLD	<p>Filter lock disable</p> <p>0: Filter lock enabled</p> <p>1: Filter lock disabled</p>

22.4.18. Filter mode configuration register (CAN_FMCFG) (Just for CAN0)

Address offset: 0x204

Reset value: 0x0000 0000

This register has to be accessed by word(32-bit). This register can be modified only when FLD bit in CAN_FCTL register is set.

Bits	Fields	Descriptions
31:28	Reserved	Must be kept at reset value.
27:0	FMODx	Filter mode 0: Filter x with mask mode 1: Filter x with list mode

22.4.19. Filter scale configuration register (CAN_FSCFG) (Just for CAN0)

Address offset: 0x20C

Reset value: 0x0000 0000

This register has to be accessed by word(32-bit). This register can be modified only when FLD bit in CAN_FCTL register is set.

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
		Reserved		FS27	FS26	FS25	FS24	FS23	FS22	FS21	FS20	FS19	FS18	FS17	FS16
				rw											
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
FS15	FS14	FS13	FS12	FS11	FS10	FS9	FS8	FS7	FS6	FS5	FS4	FS3	FS2	FS1	FS0
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

Bits	Fields	Descriptions
31:28	Reserved	Must be kept at reset value.
27:0	FSx	Filter scale 0: Filter x with 16-bit scale 1: Filter x with 32-bit scale

22.4.20. Filter associated FIFO register (CAN_FAFIFO) (Just for CAN0)

Address offset: 0x214

Reset value: 0x0000 0000

This register has to be accessed by word(32-bit). This register can be modified only when FLD bit in CAN_FCTL register is set.

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
		Reserved		FAF27	FAF26	FAF25	FAF24	FAF23	FAF22	FAF21	FAF20	FAF19	FAF18	FAF17	FAF16
				rw											
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
FAF15	FAF14	FAF13	FAF12	FAF11	FAF10	FAF9	FAF8	FAF7	FAF6	FAF5	FAF4	FAF3	FAF2	FAF1	FAF0
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

Bits	Fields	Descriptions
31:28	Reserved	Must be kept at reset value.
27:0	FAFx	Filter associated FIFO 0: Filter x associated with FIFO0 1: Filter x associated with FIFO1

22.4.21. Filter working register (CAN_FW) (Just for CAN0)

Address offset: 0x21C

Reset value: 0x0000 0000

This register has to be accessed by word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	
				Reserved	FW27	FW26	FW25	FW24	FW23	FW22	FW21	FW20	FW19	FW18	FW17	FW16
					rw											
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
FW15	FW14	FW13	FW12	FW11	FW10	FW9	FW8	FW7	FW6	FW5	FW4	FW3	FW2	FW1	FW0	
	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	

Bits	Fields	Descriptions
31:28	Reserved	Must be kept at reset value.
27:0	FWx	Filter working 0: Filter x working disabled 1: Filter x working enabled

22.4.22. Filter x data y register (CAN_FxDATAY) (x=0..27, y=0,1) (Just for CAN0)

Address offset: 0x240+8*x+4*y, (x=0..27, y=0,1)

Reset value: 0xXXXX XXXX

This register has to be accessed by word(32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
FD31	FD30	FD29	FD28	FD27	FD26	FD25	FD24	FD23	FD22	FD21	FD20	FD19	FD18	FD17	FD16
	rw														
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
FD15	FD14	FD13	FD12	FD11	FD10	FD9	FD8	FD7	FD6	FD5	FD4	FD3	FD2	FD1	FD0
	rw														

Bits	Fields	Descriptions
31:0	FDx	Filter data Mask mode 0: Mask match disable 1: Mask match enable List mode 0: List identifier bit is 0 1: List identifier bit is 1

23. Universal serial bus full-speed interface (USBFS)

23.1. Overview

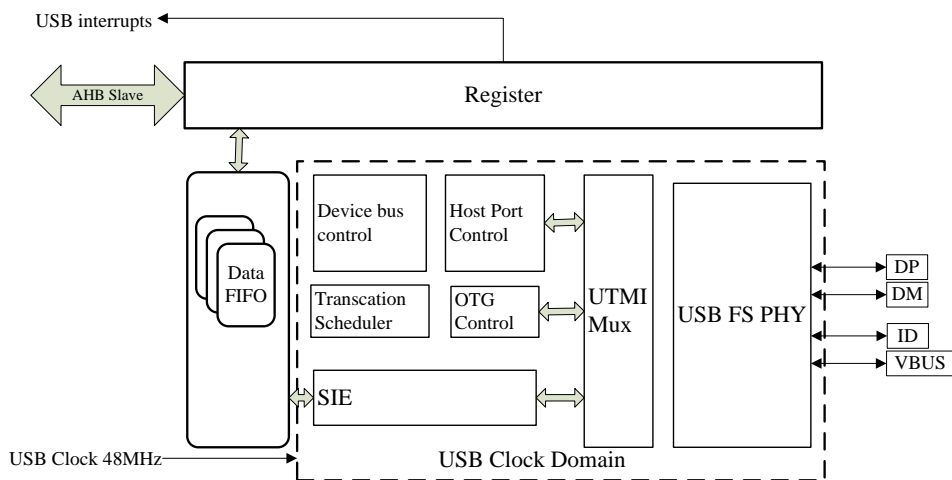
USB Full-Speed (USBFS) controller provides a USB-connection solution for portable devices. USBFS supports host and device modes, as well as OTG mode with HNP (Host Negotiation Protocol) and SRP (Session Request Protocol). USBFS contains a full-speed internal USB PHY and external PHY chip is not contained. USBFS supports all the four types of transfer (control, bulk, Interrupt and isochronous) which are defined in USB 2.0 protocol.

23.2. Characteristics

- Supports USB 2.0 host mode at Full-Speed(12Mb/s) or Low-Speed(1.5Mb/s)
- Supports USB 2.0 device mode at Full-Speed(12Mb/s)
- Supports OTG protocol with HNP (Host Negotiation Protocol) and SRP (Session Request Protocol)
- Supports all the 4 types of transfer: control, bulk, interrupt and isochronous
- Includes a USB transaction scheduler in host mode to handle USB transaction request efficiently.
- Includes a 1.25KB FIFO RAM.
- Supports 8 channels in host mode.
- Includes 2 transmit FIFOs (periodic and non-periodic) and a receive FIFO (shared by all channels) in host mode.
- Includes 4 transmit FIFOs (one for each IN endpoint) and a receive FIFO (shared by all OUT endpoints) in device mode.
- Supports 4 OUT and 4 IN endpoints in device mode.
- Supports remote wakeup in device mode.
- Includes a Full-Speed USB PHY with OTG protocol supported.
- Time intervals of SOFs is dynamic adjustable in host mode
- SOF pulse supports output to PAD.
- Supports detecting ID pin level and VBUS voltage.
- Needs external component to supply power for connected USB device in host mode or OTG A-device mode.

23.3. Block diagram

Figure 23-1. USBFS block diagram



23.4. Signal description

Table 23-1. USBFS signal description

I/O port	Type	Description
VBUS	Input	Bus power port
DM	Input/Output	Differential D-
DP	Input/Output	Differential D+
ID	Input	USB identification: Mini connector identification port

23.5. Function overview

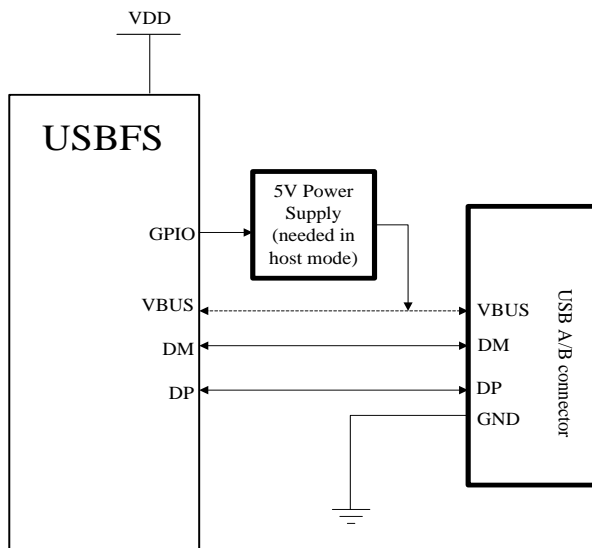
23.5.1. USBFS clocks and working modes

USBFS could be operated as a host, a device or a DRD (Dual-role-Device). It contains an internal full-speed PHY. The maximum speed supported by USBFS is full-speed.

The internal PHY supports Full-Speed and Low-Speed in host mode, supports Full-speed in device mode, and supports OTG mode with HNP and SRP. The USB clock used by the USBFS should be 48MHz. The 48MHz USB clock is generated from internal clocks in system, and its source and divider factors are configurable in RCU.

The pull-up and pull-down resistors have already been integrated into the internal PHY and they could be controlled by USBFS automatically according to the current mode (host, device or OTG mode) and connection status. A typical connection is shown in [Figure 23-2. Connection with host or device mode.](#)

Figure 23-2. Connection with host or device mode

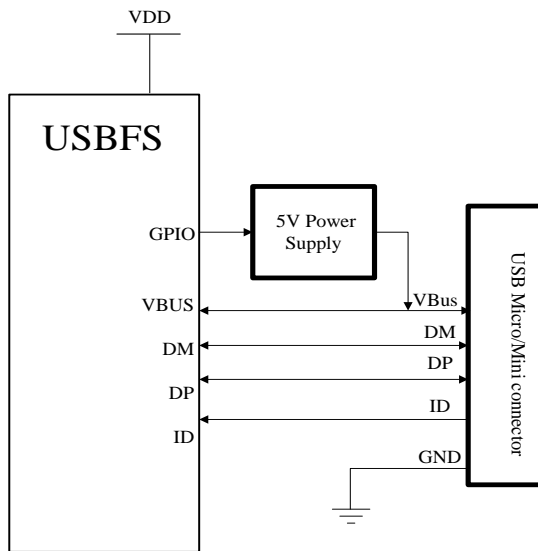


When USBFS works in host mode (FHM bit is set and FDM bit is cleared), the VBUS is 5V power, and detecting pin which is using for voltage detection is defined in USB protocol. The internal PHY cannot supply 5V VBUS power and only has some voltage comparers, charge and dis-charge circuits on VBUS line. Thus, if application needs VBUS power, an external power supply IC is needed. The VBUS connection between USBFS and the USB connector can be omitted in host mode, so USBFS doesn't detect the voltage level on VBUS pin and always assumes that the 5V power is present.

When USBFS works in device mode (FHM bit is cleared and FDM bit is set), the VBUS detection circuit is configured by VBUSIG bit in USBFS_GCCFG register. So if the device is not necessary to detect the voltage on VBUS pin, it could be configured by setting the VBUSIG bit, then the VBUS pin can be freed for other uses. Otherwise, the VBUS connection cannot be omitted, and USBFS continuously monitor the VBUS voltage. It will immediately switch off the pull-up resistor on DP line once that the VBUS voltage falls below the needed valid value, then lead to be disconnection.

The OTG mode connection is described in the [Figure 23-3. Connection with OTG mode.](#) When USBFS works in OTG mode, the FHM, FDM bits in USBFS_GUSBCS and VBUSIG bit in USBFS_GCCFG should be cleared. In this mode, the USBFS needs all the four pins: DM, DP, VBUS and ID, and needs to use several voltage comparers to monitor the voltage on these pins. USBFS also contains VBUS charge and discharge circuits to perform SRP request which is described in OTG protocol. The OTG A-device or B-device is decided by the level of ID pins. USBFS controls the pull-up or pull-down resistor during performing the HNP protocol.

Figure 23-3. Connection with OTG mode

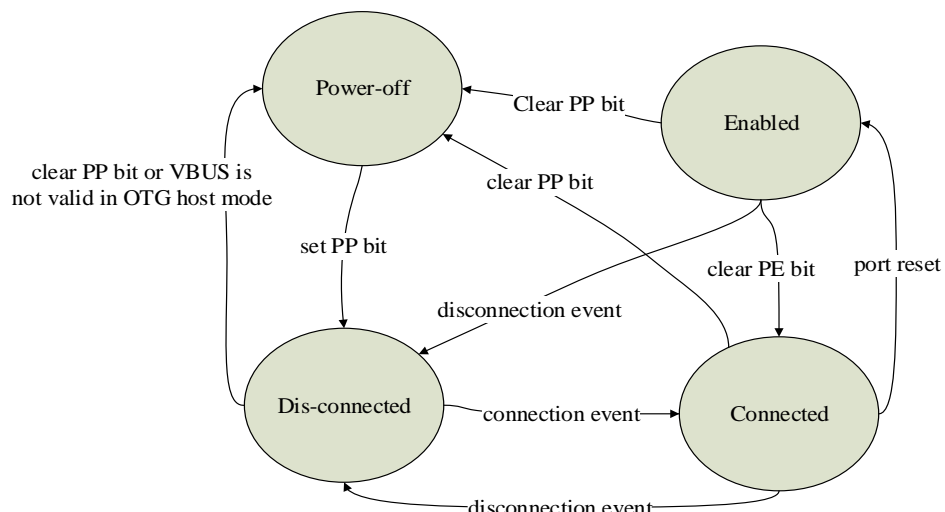


23.5.2. USB host function

USB Host Port State

Host application may control state of the USB port via USBFS_HPCS register. After system initialization, the USB port stays at power-off state. After PP bit is set by software, the internal USB PHY is powered on, and the USB port changes into disconnected state. After a connection is detected, USB port changes into connected state. The USB port changes into enabled state after a port reset is performed on USB bus.

Figure 23-4. State transition diagram of host port



Connection, Reset and Speed identification

As a USB host, USBFS will trigger a connection flag for application after a connection is detected and will trigger a disconnection flag after a disconnection event.

PRST bit is used for USB reset sequence. Application may set this bit to start a USB reset and clear this bit to finish the USB reset. This bit only takes effect when port is at connected or enabled state.

The USBFS performs speed identification during connection, and the speed information will be reported in PS filed in USBFS_HPCS register. USBFS identifies the device speed by the voltage level of DM or DP. As describing in USB protocol, full-speed device pulls up DP line, while low-speed device pulls up DM line.

Suspend and resume

USBFS supports suspend state and resume operation. When USBFS port is at enabled state, writing 1 to PSP bit in USBFS_HPCS register will cause USBFS to enter into suspend state. In suspend state, USBFS stops sending SOFs on USB bus, and it will lead the connected USB device to enter into suspend state after 3ms. Application can set the PREM bit in USBFS_HPCS register to start a resume sequence, so as to wake up the suspended device, and clear this bit to stop the resume sequence. The WKUPIF bit in USBFS_GINTF will be set and then the USBFS wake up interrupt will be triggered if a host in suspend state detects a remote wakeup signal.

SOF generate

USBFS sends SOF tokens on USB bus in host mode. As describing in USB 2.0 protocol, SOF packets are generated (by the host controller or hub transaction translator) at each 1ms in full-speed links.

Once that USBFS entered into enabled state, it will send the SOF packet periodically which the time is defined in USB 2.0 protocol. In addition, application may adjust the length of a frame by writing FRI filed in USBFS_HFT registers. The FRI bits define the number of USB clock cycles in a frame, so its value should be calculated based on the frequency of USB clock which is used by USBFS. The FRT filed bits show that the remaining clock cycles of the current frame and stop changing during suspend state.

USBFS is able to generate a pulse signal for each SOF packet and output it to a pin. The pulse length is 12 HCLK cycle. If application desires to use this function, it needs to set SOFOEN bit in USBFS_GCCFG register and configure the related pin registers in GPIO.

USB Channels and Transactions

USBFS includes 8 independent channels in host mode. Each channel is able to communicate with an endpoint in USB device. The transfer type, direction, packet length and other information are all configured in channel related registers such as USBFS_HCHxCTL and USBFS_HCHxLEN.

USBFS supports all the four kinds of transfer types: control, bulk, interrupts and isochronous. USB 2.0 protocol divides these transfers into 2 kinds: non-periodic transfer (control and bulk) and periodic transfer (interrupt and isochronous). Based on this, USBFS includes two request queues: periodic request queue and non-periodic request queue, to perform efficient transaction schedule. A request entry in a request queue described above may represent a

USB transaction request or a channel operation request.

Application needs to write packet into data FIFO via AHB register interface if it wants to start an OUT transaction on USB bus. USBFS hardware will automatically generate a transaction request entry in request queue after the application wrote a whole packet.

The request entries in request queue are processed in order by transaction control module. USBFS always tries to process periodic request queue firstly and secondly process non-periodic request queue.

After a start of frame, USBFS begins to process periodic queue until the queue is empty or bus time required by the current periodic request is not enough, and then process the non-periodic queue. This strategy ensures the bandwidth of periodic transactions in a frame. Each time the USBFS reads and pops a request entry from request queue. If this is a channel disable request, it immediately disables the channel and prepares to process the next entry.

If the current request is a transaction request and the USB bus time is enough for this transaction, USBFS will employ SIE to generate this transaction on USB bus.

When the required bus time for the current request is not enough in the current frame, and if this is a periodic request, USBFS stops processing the periodic queue and starts to process non-periodic request. If this is a non-periodic queue, the USBFS will stop processing any queue and wait until the end of current frame.

23.5.3. USB device function

USB Device Connection

In device mode, USBFS stays at power-off state after initialization. After connecting to a USB host with 5V power supply through VBUS pin or setting VBUSIG bit in USBFS_GCCFG register, USBFS enters into powered state. USBFS begins to switch on the pull-up resistor on DP line, thus, host side will detect a connection event.

Reset and Speed-Identification

The USB host always starts a USB reset when it detects a device connection, and USBFS in device mode will trigger a reset interrupt by hardware when it detects the reset event on USB bus.

After reset sequence, USBFS will trigger an ENUMF interrupt in USBFS_GINTF register and reports current enumerated device speed in ES bits in USBFS_DSTAT register, this bit field is always 11(full-speed).

As describing in USB 2.0 protocol, USBFS doesn't support low-speed in device mode.

Suspend and Wake-up

A USB device will enter into suspend state if the USB bus stays at IDLE state and there is no

change on data lines for 3ms. When USB device is in suspend state, most of its clock are closed to save power. The USB host is able to wake up the suspended device by generating a resume signal on USB bus. When USBFS detects the resume signal, the WKUPIF flag in USBFS_GINTF register will be set and the USBFS wake up interrupt will be triggered.

In suspend mode, USBFS is also able to remotely wake up the USB bus. Software may set RWKUP bit in USBFS_DCTL register to send a remote wake-up signal, and if remote wake-up is supported in USB host, the host will begin to send resume signal on USB bus.

Soft Disconnection

USBFS supports soft disconnection. After the device is powered on, USBFS will switch on the pull-up resistor on DP line so that the host can detect the connection. It is able to force a disconnection by setting the SD bit in USBFS_DCTL register. After the SD bit is set, USBFS will directly switch off the pull-up resistor, so that USB host will detect a disconnection on USB bus.

SOF tracking

When USBFS receives a SOF packet on USB bus, it will trigger a SOF interrupt and begin to count the bus time by using local USB clock. The frame number of the current frame is reported in FNRSOF filed in USBFS_DSTAT register. When the USB bus time reaches EOF1 or EOF2 point (End of Frame, described in USB 2.0 protocol), USBFS will trigger an EOPFIF interrupt in USBFS_GINTF register. These flags and registers can be used to get current bus time and position information.

23.5.4. OTG function overview

USBFS supports OTG function described in OTG protocol 1.3, OTG function includes SRP and HNP protocols.

A-Device and B-Device

A-Device is an OTG capable USB device with a Standard-A or Micro-A plug inserted into its receptacle. The A-Device supplies power to VBUS and it is host at the start of a session. B-Device is an OTG capable USB device with a Standard-B, Micro-B or Mini-B plug inserted into its receptacle, or a captive cable ending being a Standard-A plug. The B-Device is a peripheral at the start of a session. USBFS uses the voltage level of ID pin to identify A-Device or B-Device. The ID status is reported in IDPS bit in USBFS_GOTGCS register. For the details of transfer states between A-Device and B-Device, please refer to OTG 1.3 protocol.

HNP

The Host Negotiation Protocol (HNP) allows the host function to be switched between two directly connected On-The-Go devices and eliminates the necessity of switching the cable connections for the change about control of communications between the devices. HNP will be initialized typically by the user or an application on the On-The-Go B-Device. HNP may only be implemented through the Micro-AB receptacle on a device.

Since On-The-Go devices have a Micro-AB receptacle, an On-The-Go device can default to being either a host or a device, depending that which type of plug (Micro-A plug for host, Micro-B plug for device) is inserted. By utilizing the Host Negotiation Protocol (HNP), an On-The-Go B-Device, which is the default device, may make a request to be a host. The process for changing the role to be a host is described in this section. This protocol eliminates the necessity of switching the cable connection for the roles change of the connected devices.

When USBFS is in OTG A-Device host mode and it wants to give up its host role, it may firstly set PSP bit in USBFS_HPCS register to make the USB bus enter into suspend status. Then, the B-Device will enter into suspend state 3ms later. If the B-Device wants to change to be a host, HNPREQ bit in USBFS_GOTGCS register should be set and the USBFS will begin to perform HNP protocol on bus, and at last, the result of HNP is reported in HNPS bit in USBFS_GOTGCS register. In additional, it is always available to get the current role (host or device) from COPM bit in USBFS_GINTF register.

SRP

The Session Request Protocol (SRP) allows a B-Device to request the A-Device to turn on VBUS and start a session. This protocol allows the A-Device, which may be battery powered, to save power by turning VBUS off when there is no bus activity, while still providing a means for the B-Device to initiate bus activity. As is described in OTG protocol, an OTG device must compare VBUS voltage with several threshold values, and the compared result should be reported in ASV and BSV bits in USBFS_GOTGCS register.

Set SRPREQ bit in USBFS_GOTGCS register to start a SRP request when USBFS is in B-Device OTG mode. USBFS will generate a success flag SRPS in USBFS_GOTGCS register if the SRP request successfully.

When USBFS is in OTG A-Device mode and it has detected a SRP request from a B-Device, it sets a SESIF flag in USBFS_GINTF register. The 5V power supply for VBUS pin should be prepared to switch on after getting this flag.

23.5.5. Data FIFO

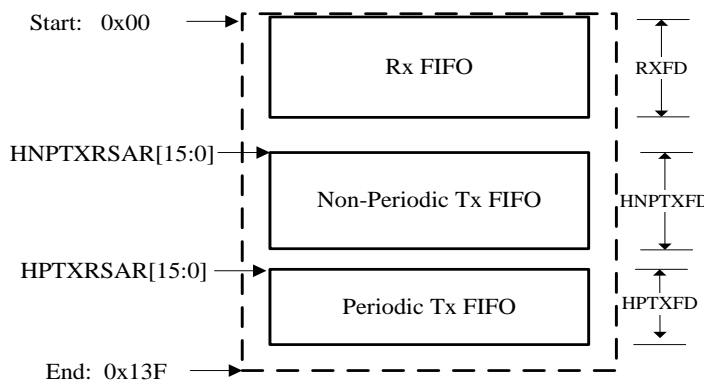
The USBFS contains a 1.25K bytes data FIFO for packet data storing. The data FIFO is implemented by using an internal SRAM in USBFS.

Host Mode

In host mode, the data FIFO space is divided into 3 parts: Rx FIFO for received packet, Non-Periodic Tx FIFO for non-period transmission packet and Periodic Tx FIFO for periodic transmission packet. All IN channels shares the Rx FIFO for packets reception. All the periodic OUT channels share the periodic Tx FIFO to packets transmission. All the non-periodic OUT channels share the non-Periodic FIFO for transmit packets. The size and start offset of these data FIFOs should be configured using these registers: USBFS_GRFLEN, USBFS_HNPTFLEN and USBFS_HPTFLEN. [Figure 23-5. HOST mode FIFO space in SRAM](#) describes the structure of these FIFOs in SRAM. The values in the figure are in term

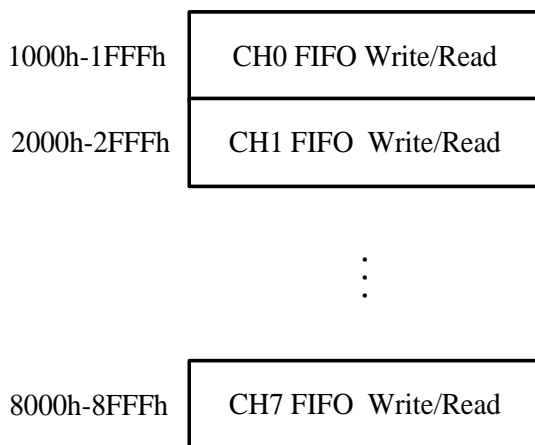
of 32-bit words.

Figure 23-5. HOST mode FIFO space in SRAM



USBFS provides a special register area for the internal data FIFO reading and writing. [Figure 23-6. Host mode FIFO access register map](#) describes the register memory area that the data FIFO can access. The addresses in the figure are addressed in bytes. Each channel has its own FIFO access register space, although all Non-periodic channels share the same FIFO and all the Periodic channels also share the same FIFO. It is important for USBFS to know which channel the current pushed packet belongs to. Rx FIFO is also able to be accessed by using USBFS_GRSTATR/ USBFS_GRSTATP register.

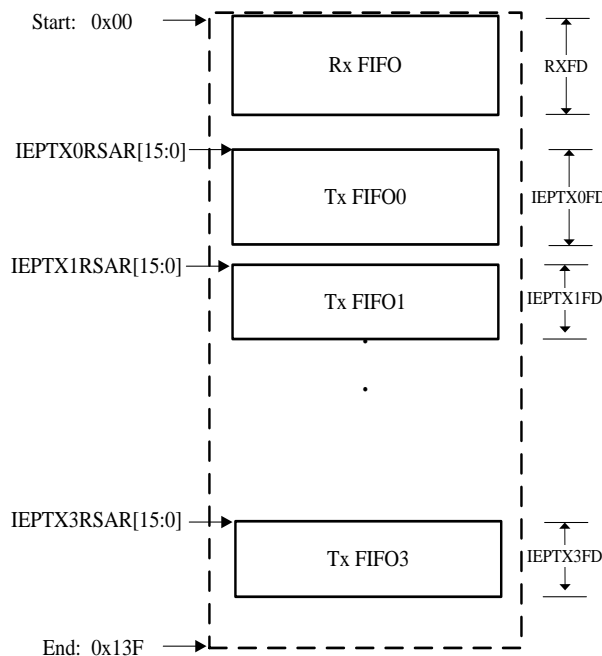
Figure 23-6. Host mode FIFO access register map



Device mode

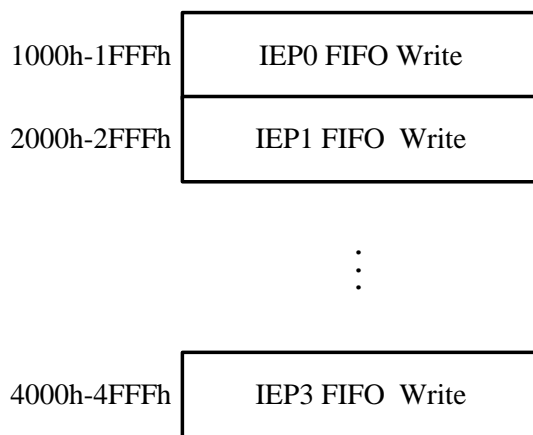
In device mode, the data FIFO is divided into several parts: one Rx FIFO, and 4 Tx FIFOs (one for each IN endpoint). All the OUT endpoints share the Rx FIFO for receiving packets. The size and start offset of these data FIFOs should be configured by using USBFS_GRFLEN and USBFS_DIEPxTFLEN (x=0...3) registers. [Figure 23-7. Device mode FIFO space in SRAM](#) describes the structure of these FIFOs in SRAM. The values in the figure are in term of 32-bit words.

Figure 23-7. Device mode FIFO space in SRAM



USBFS provides a special register area for the internal data FIFO reading and writing. [Figure 23-8. Device mode FIFO access register map](#) describes the register memory area where the data FIFO can access. The addresses in the figure are addressed in bytes. Each endpoint has its own FIFO access register space. Rx FIFO is also able to be accessed by using USBFS_GRSTATR/USBFS_GRSTATP register.

Figure 23-8. Device mode FIFO access register map



23.5.6. Operation guide

This section describes the advised operation guide for USBFS.

Host mode

Global register initialization sequence

1. Program USBFS_GAHBCS register according to application's demand, such as the TxFIFO's empty threshold, etc. GINTEN bit should be kept cleared at this time.
2. Program USBFS_GUSBCS register according to application's demand, such as the operation mode (host, device or OTG) and some parameters of OTG and USB protocols.
3. Program USBFS_GCCFG register according to application's demand.
4. Program USBFS_GRFLEN, USBFS_HNPTFLEN_DIEP0TFLEN and USBFS_HPTFLEN register to configure the data FIFOs according to application's demand.
5. Program USBFS_GINTEN register to enable Mode Fault and Host Port interrupt and set GINTEN bit in USBFS_GAHBCS register to enable global interrupt.
6. Program USBFS_HPCS register and set PP bit.
7. Wait for a device's connection, and once a device is connected, the connection interrupt PCD in USBFS_HPCS register will be triggered. Then set PRST bit to perform a port reset. Wait for at least 10ms and then clear PRST bit.
8. Wait PEDC interrupt in USBFS_HPCS register and then read PE bit to ensure that the port is successfully enabled. Read PS [1:0] bits to get the connected device's speed and then program USBFS_HFT register to change the SOF interval if needed.

Channel initialization and enable sequence

1. Program USBFS_HCHxCTL registers with desired transfer type, direction, packet size, etc. Ensure that CEN and CDIS bits keep cleared during configuration.
2. Program USBFS_HCHxINTEN register. Set the desired interrupt enable bits.
3. Program USBFS_HCHxLEN register. PCNT is the number of packets in a transfer and TLEN is the total bytes number of all the transmitted or received packets in a transfer.

For OUT channel: If PCNT=1, the single packet's size is equal to TLEN. If PCNT>1, the former PCNT-1 packets are considered as max-packet-length packets whose size are defined by MPL field in USBFS_HCHxCTL register, and the last packet's size is calculated based on PCNT, TLEN and MPL. If software wants to send out a zero-length packet, it should program TLEN=0, PCNT=1.

For IN channel: Because the application doesn't know the actual received data size before the IN transaction finishing, TLEN could be set to a maximum possible value supported by Rx FIFO.

4. Set CEN bit in USBFS_HCHxCTL register to enable the channel.

Channel disable sequence

Software can disable the channel by setting both CEN and CDIS bits at the same time. USBFS will generate a channel disable request entry in request queue after the register setting operation. When the request entry reaches the top of request queue, it will be processed by USBFS immediately:

For OUT channels, the specified channel will be disabled immediately. Then, a CH flag will be generated and the CEN and CDIS bits will be cleared by USBFS.

For IN channels, USBFS pushes a channel disable status entry into Rx FIFO. Then software should handle the Rx FIFO not empty event: read and pop this status entry, and then, a CH flag will be generated and the CEN and CDIS bits will be cleared.

IN transfers operation sequence

1. Initialize USBFS global registers.
2. Initialize the channel.
3. Enable the channel.
4. After the IN channel is enabled by software, USBFS generates an Rx request entry in the corresponding request queue.
5. When the Rx request entry reaches the top of the request queue, USBFS begins to process this request entry. If bus time for the IN transaction indicated by the request entry is enough, USBFS starts the IN transaction on USB bus.
6. If the IN transaction is finished successfully (ACK handshake received), USBFS pushes the received data packet into the Rx FIFO and triggers ACK flag. Otherwise, the status flag (NAK) reports the transaction result.
7. If the IN transaction described in step 5 is successful and PCNT is larger than 1 in step2, return to step 3 and continues to receive the remaining packets. If the IN transaction described in step 5 is not successful, return to step 3 to re-receive the packet again.
8. After all the transactions in a transfer have been successfully received on USB bus, USBFS pushes a TF status entry into the Rx FIFO on top of the last packet data. Thus after reading and popping all the received data packet, the TF status entry is need, USBFS generates TF flag to indicate that the transfer successfully have been finished.
9. Disable the channel. Now the channel is in IDLE state and is ready for other transfers.

OUT transfers operation sequence

1. Initialize USBFS global registers.
2. Initialize and enable the channel.
3. Write a packet into the channel's Tx FIFO (Periodic Tx FIFO or non-periodic Tx FIFO). After the whole packet data is written into the FIFO, USBFS generates a Tx request entry in the corresponding request queue and decreases the TLEN field in USBFS_HCHxLEN register by the written packet's size.

4. When the request entry reaches the top of the request queue, USBFS begins to process this request entry. If bus time for the transaction indicated by the request entry is enough, USBFS starts the OUT transaction on USB bus.
5. When the OUT transaction indicated by the request entry has been finished on USB bus, PCNT in USBFS_HCHxLEN register is decreased by 1. If the transaction is finished successfully (ACK handshake received), the ACK flag is triggered. Otherwise, the status flag (NAK) reports the transaction result.
6. If the OUT transaction described in step 5 is successful and PCNT is larger than 1 in step2, return to step 3 and continues to send the remaining packets. If the OUT transaction described in step 5 is not successful, return to step 3 to resend the packet again.
7. After all the transactions in a transfer are successfully sent on USB bus, USBFS generates TF flag to indicate that the transfer successfully finishes.
8. Disable the channel. Now the channel is in IDLE state and is ready for other transfers.

Device mode

Global register initialization sequence

1. Program USBFS_GAHBCS register according to application's demand, such as the TxFIFO's empty threshold, etc. GINTEN bit should be kept cleared at this time.
2. Program USBFS_GUSBCS register according to application's demand, such as: the operation mode (host, device or OTG) and some parameters of OTG and USB protocols.
3. Program USBFS_GCCFG register according to application's demand.
4. Program USBFS_GRFLEN, USBFS_HNPTFLEN_DIEP0TFLEN, USBFS_DIEPxTFLEN register to configure the data FIFOs according to application's demand.
5. Program USBFS_GINTEN register to enable Mode Fault, Suspend, SOF, Enumeration Done and USB Reset interrupt, and then, set GINTEN bit in USBFS_GAHBCS register to enable global interrupt.
6. Program USBFS_DCFG register according to application's demand, such as the device address, etc.
7. After the device is connected to a host, the host will perform port reset on USB bus and this will trigger the RST interrupt in USBFS_GINTF register.
8. Wait for ENUMF interrupt in USBFS_GINTF register.

Endpoint initialization and enable sequence

1. Program USBFS_DIEPxCTL or USBFS_DOEPxCTL register with desired transfer type, packet size, etc.
2. Program USBFS_DIEPINTEN or USBFS_DOEPINTEN register. Set the desired interrupt

enable bits.

3. Program USBFS_DIEPxLEN or USBFS_DOEPxLEN register. PCNT is the number of packets in a transfer and TLEN is the total bytes number of all the transmitted or received packets in a transfer.

For IN endpoint: If PCNT=1, the single packet's size is equal to TLEN. If PCNT>1, the former PCNT-1 packets are considered as max-packet-length packets whose size are defined by MPL field in USBFS_DIEPxCTL register, and the last packet's size is calculated based on PCNT, TLEN and MPL. If a zero-length packet is required to be sent, it should program TLEN=0, PCNT=1.

For OUT endpoint: Because the application doesn't know the actual received data size before the OUT transaction finishes, TLEN can be set to a maximum possible value supported by Rx FIFO.

4. Set EPEN bit in USBFS_DIEPxCTL or USBFS_DOEPxCTL register to enable the endpoint.

Endpoint disable sequence

The endpoint could be disabled anytime when the EPEN bit in USBFS_DIEPxCTL or USBFS_DOEPxCTL registers is cleared.

IN transfers operation sequence

1. Initialize USBFS global registers.
2. Initialize and enable the IN endpoint.
3. Write packets into the endpoint's Tx FIFO. At any time, a data packet is written into the FIFO, USBFS decreases the TLEN field in USBFS_DIEPxLEN register by the written packet's size.
4. When an IN token received, USBFS transmits the data packet, and after the transaction finishes on USB bus, PCNT in USBFS_DIEPxLEN register is decreased by 1. If the transaction finishes successfully (ACK handshake received), the ACK flag is triggered. Otherwise, the status flags reports the transaction result.
5. After all the data packets in a transfer have been successfully sent on USB bus, USBFS generates TF flag to indicate that the transfer successfully is finished and the IN endpoint is disabled.

OUT transfers operation sequence

1. Initialize USBFS global registers.
2. Initialize the endpoint and enable the endpoint.
3. When an OUT token is received, USBFS receives the data packet or response with an NAK handshake based on the status of Rx FIFO and register configuration. If the transaction is finished successfully (USBFS receives and saves the data packet into Rx

FIFO successfully and sends ACK handshake on USB bus), PCNT in USBFS_DOEPxLEN register is decreased by 1 and the ACK flag is triggered, otherwise, the status flags report the transaction result.

4. After all the data packets in a transfer are successfully received on USB bus, USBFS pushes a TF status entry into the Rx FIFO on top of the last packet data. Thus, after reading and popping all the received data packet, the TF status entry is read, USBFS generates TF flag to indicate that the transfer successfully is finished and the IN endpoint is disabled.

23.6. Interrupts

USBFS has two interrupts: global interrupt and wake-up interrupt.

The source flags of the global interrupt are readable in USBFS_GINTF register and are listed in [Table 23-2. USBFS global interrupt](#).

Table 23-2. USBFS global interrupt

Interrupt Flag	Description	Operation Mode
SEIF	Session interrupt	Host or device mode
DISCIF	Disconnect interrupt flag	Host Mode
IDPSC	ID pin status change	Host or device mode
PTXFEIF	Periodic Tx FIFO empty interrupt flag	Host Mode
HCIF	Host channels interrupt flag	Host Mode
HPIF	Host port interrupt flag	Host Mode
ISOONCIF/PXN CIF	Periodic transfer Not Complete Interrupt flag /Isochronous OUT transfer Not Complete Interrupt Flag	Host or device mode
ISOINCIF	Isochronous IN transfer Not Complete Interrupt Flag	Device mode
OEPIF	OUT endpoint interrupt flag	Device mode
IEPIF	IN endpoint interrupt flag	Device mode
EOPFIF	End of periodic frame interrupt flag	Device mode
ISOOPDIF	Isochronous OUT packet dropped interrupt flag	Device mode
ENUMF	Enumeration finished	Device mode
RST	USB reset	Device mode

Interrupt Flag	Description	Operation Mode
SP	USB suspend	Device mode
ESP	Early suspend	Device mode
GONAK	Global OUT NAK effective	Device mode
GNPINAK	Global IN Non-Periodic NAK effective	Device mode
NPTXFEIF	Non-Periodic Tx FIFO empty interrupt flag	Host Mode
RXFNEIF	Rx FIFO non-empty interrupt flag	Host or device mode
SOF	Start of frame	Host or device mode
OTGIF	OTG interrupt flag	Host or device mode
MFIF	Mode fault interrupt flag	Host or device mode

Wake-up interrupt can be triggered when USBFS is in suspend state, even if when the USBFS's clocks are stopped. The source of the wake-up interrupt is WKUPIF bit in USBHS_GINTF register.

23.7. Register definition

USBFS base address: 0x5000 0000

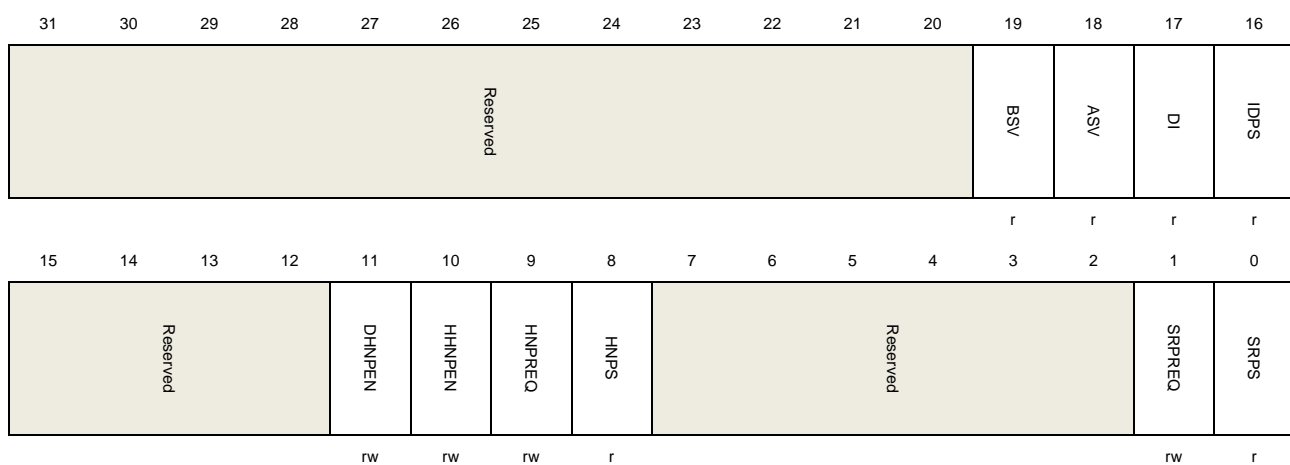
23.7.1. Global control and status registers

Global OTG control and status register (USBFS_GOTGCS)

Address offset: 0x0000

Reset value: 0x0000 0800

This register has to be accessed by word (32-bit)



Bits	Fields	Descriptions
31:20	Reserved	Must be kept at reset value.
19	BSV	B-Session Valid (described in OTG protocol). 0: Vbus voltage level of a OTG B-Device is below VBSESSVLD 1: Vbus voltage level of a OTG B-Device is not below VBSESSVLD Note: Only accessible in OTG B-Device mode.
18	ASV	A- Session valid A-host mode transceiver status. 0: Vbus voltage level of a OTG A-Device is below VASESSVLD 1: Vbus voltage level of a OTG A-Device is below VASESSVLD The A-Device is the default host at the start of a session. Note: Only accessible in OTG A-Device mode.
17	DI	Debounce interval Debounce interval of a detected connection. 0: Indicates the long debounce interval , when a plug-on and connection occurs on USB bus 1: Indicates the short debounce interval, when a soft connection is used in HNP

		protocol.
		Note: Only accessible in host mode.
16	IDPS	<p>ID pin status</p> <p>Voltage level of connector ID pin</p> <p>0: USBFS is in A-Device mode</p> <p>1: USBFS is in B-Device mode</p> <p>Note: Accessible in both device and host modes.</p>
15:12	Reserved	Must be kept at reset value.
11	DHNPEN	<p>Device HNP enable</p> <p>Enable the HNP function of a B-Device. If this bit is cleared, USBFS doesn't start HNP protocol when application set HNPREQ bit in USBFS_GOTGCS register.</p> <p>0: HNP function is not enabled.</p> <p>1: HNP function is enabled</p> <p>Note: Only accessible in device mode.</p>
10	HHNPEN	<p>Host HNP enable</p> <p>Enable the HNP function of an A-Device. If this bit is cleared, USBFS doesn't response to the HNP request from B-Device.</p> <p>0: HNP function is not enabled.</p> <p>1: HNP function is enabled</p> <p>Note: Only accessible in host mode.</p>
9	HNPREQ	<p>HNP request</p> <p>This bit is set by software to start a HNP on the USB. This bit can be cleared when HNPEND bit in USBFS_GOTGINTF register is set, by writing zero to it, or clearing the HNPEND bit in USBFS_GOTGINTF register.</p> <p>0: Don't send HNP request</p> <p>1: Send HNP request</p> <p>Note: Only accessible in device mode.</p>
8	HNPS	<p>HNP successes</p> <p>This bit is set by the core when HNP succeeds, and this bit is cleared when HNPREQ bit is set.</p> <p>0: HNP fails</p> <p>1: HNP succeeds</p> <p>Note: Only accessible in device mode.</p>
7:2	Reserved	Must be kept at reset value.
1	SRPREQ	<p>SRP request</p> <p>This bit is set by software to start a SRP on the USB. This bit can be cleared when SRPEND bit in USBFS_GOTGINTF register is set, by writing zero to it, or clearing the SRPEND bit in USBFS_GOTGINTF register.</p> <p>0: No session request</p> <p>1: Session request</p>

Note: Only accessible in device mode.

0	SRPS	SRP success
		This bit is set by the core when SRP succeeds, and this bit is cleared when SRPREQ bit is set.
	0: SRP fails	
	1: SRP succeeds	

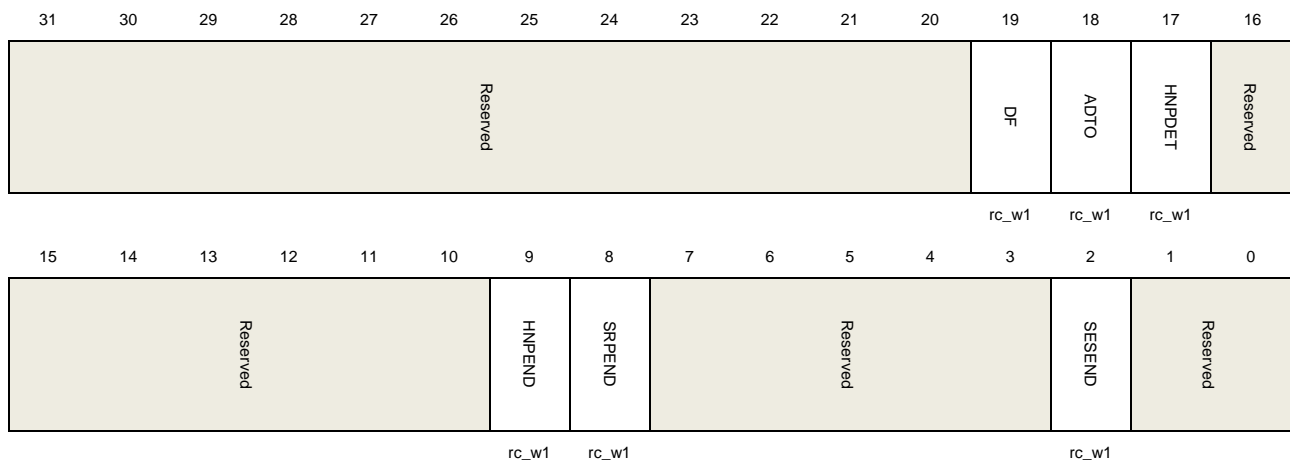
Note: Only accessible in device mode.

Global OTG interrupt flag register (USBFS_GOTGINTF)

Address offset: 0x0004

Reset value: 0x0000 0000

This register has to be accessed by word (32-bit)



Bits	Fields	Descriptions
31:20	Reserved	Must be kept at reset value.
19	DF	Debounce finish Set by USBFS when the debounce during device connection is done. Note: Only accessible in host mode.
18	ADTO	A-Device timeout Set by USBFS when the A-Device's waiting for a B-Device's connection has timed out. Note: Accessible in both device and host modes.
17	HNPDET	Host negotiation request detected Set by USBFS when A-Device detects a HNP request. Note: Accessible in both device and host modes.
16:10	Reserved	Must be kept at reset value.
9	HNPEND	HNP end

Set by the core when a HNP ends. Read the HNPS in USBFS_GOTGCS register to get the result of HNP.

Note: Accessible in both device and host modes.

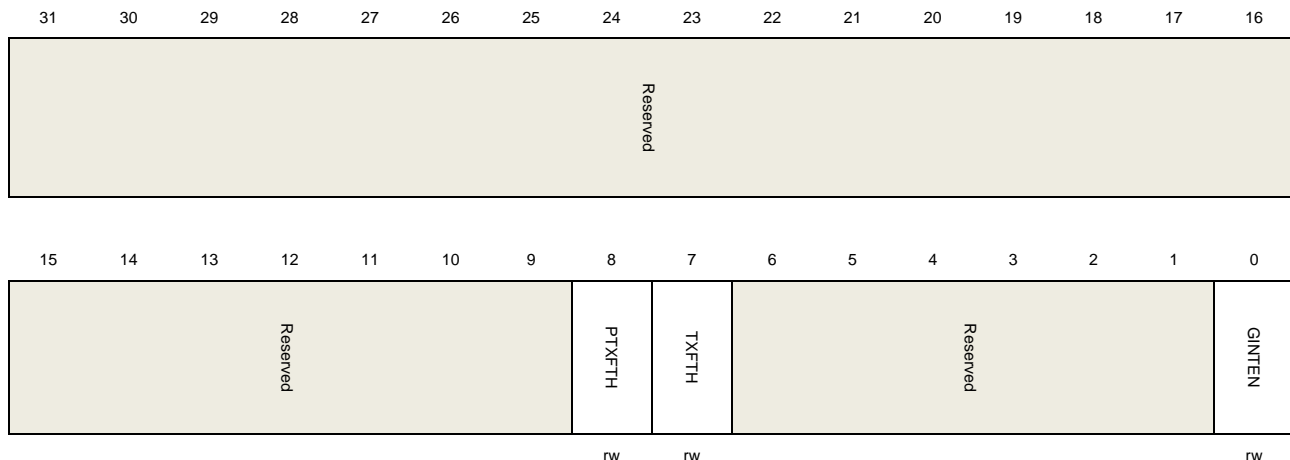
8	SRPEND	SRPEND
		Set by the core when a SRP ends. Read the SRPS in USBFS_GOTGCS register to get the result of SRP.
		Note: Accessible in both device and host modes.
7:3	Reserved	Must be kept at reset value.
2	SESEND	Session end Set by the core when VBUS voltage is below Vb_ses_vld.
1:0	Reserved	Must be kept at reset value.

Global AHB control and status register (USBFS_GAHBCS)

Address offset: 0x0008

Reset value: 0x0000 0000

This register has to be accessed by word (32-bit)



Bits	Fields	Descriptions
31:9	Reserved	Must be kept at reset value.
8	PTXFTH	Periodic Tx FIFO threshold 0: PTXFEIF will be triggered when the periodic transmit FIFO is half empty 1: PTXFEIF will be triggered when the periodic transmit FIFO is completely empty Note: Only accessible in host mode.
7	TXFTH	Tx FIFO threshold Device mode: 0: TXFEIF will be triggered when the IN endpoint transmit FIFO is half empty 1: TXFEIF will be triggered when the IN endpoint transmit FIFO is completely empty

empty

Host mode:

- 0: NPTXFEIF will be triggered when the non-periodic transmit FIFO is half empty
- 1: NPTXFEIF will be triggered when the non-periodic transmit FIFO is completely empty

6: 1 Reserved Must be kept at reset value.

0 GINTEN Global interrupt enable
 0: Global interrupt is not enabled.
 1: Global interrupt is enabled.

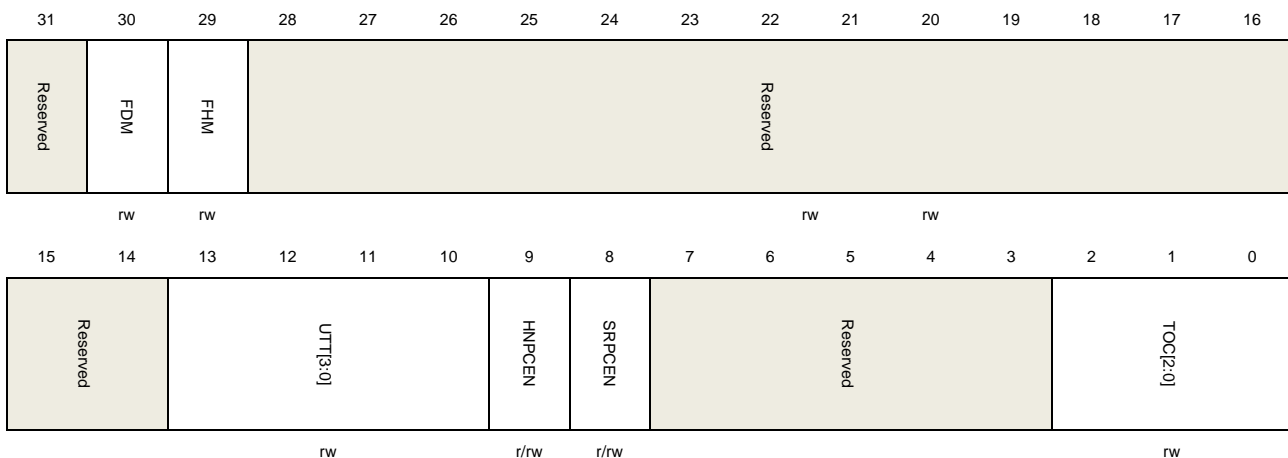
Note: Accessible in both device and host modes.

Global USB control and status register (USBFS_GUSBCS)

Address offset: 0x000C

Reset value: 0x0000 0A80

This register has to be accessed by word (32-bit)



Bits	Fields	Descriptions
31	Reserved	Must be kept at reset value.
30	FDM	<p>Force device mode</p> <p>Setting this bit will force the core to device mode irrespective of the USBFS ID input pin.</p> <p>0: Normal mode</p> <p>1: Device mode</p> <p>The application must wait at least 25 ms for the change taking effect after setting the force bit.</p> <p>Note: Accessible in both device and host modes.</p>
29	FHM	<p>Force host mode</p> <p>Setting this bit will force the core to host mode irrespective of the USBFS ID input</p>

		pin. 0: Normal mode 1: Host mode The application must wait at least 25 ms for the change taking effect after setting the force bit. Note: Accessible in both device and host modes.
28:14	Reserved	Must be kept at reset value.
13:10	UTT[3:0]	USB turnaround time Turnaround time in PHY clocks. Note: Only accessible in device mode.
9	HNPCEN	HNP capability enable Controls whether the HNP capability is enabled 0: HNP capability is disabled 1: HNP capability is enabled Note: Accessible in both device and host modes.
8	SRPCEN	SRP capability enable Controls whether the SRP capability is enabled 0: SRP capability is disabled 1: SRP capability is enabled Note: Accessible in both device and host modes.
7:3	Reserved	Must be kept at reset value.
2:0	TOC[2:0]	Timeout calibration USBFS always uses time-out value required in USB 2.0 when waiting for a packet. Application may use TOC [2:0] to add the value is in terms of PHY clock. (The frequency of PHY clock is 48MHZ.).

Global reset control register (USBFS_GRSTCTL)

Address offset: 0x0010

Reset value: 0x8000 0000

The application uses this register to reset various hardware features inside the core.

This register has to be accessed by word (32-bit)

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

Reserved

Reserved	TXFNUM[4:0]	TXFF	RXFF	Reserved	HFCRST	HCSRST	CSRST
	rw	rs	rs	rs	rs	rs	rs

Bits	Fields	Descriptions
31:11	Reserved	Must be kept at reset value.
10:6	TXFNUM[4:0]	<p>Tx FIFO number</p> <p>Indicates which Tx FIFO will be flushed when TXFF bit in the same register is set.</p> <p>Host Mode:</p> <ul style="list-style-type: none"> 00000: Only non-periodic Tx FIFO is flushed 00001: Only periodic Tx FIFO is flushed 1XXXX: Both periodic and non-periodic Tx FIFOs are flushed Other: Non data FIFO is flushed <p>Device Mode:</p> <ul style="list-style-type: none"> 00000: Only Tx FIFO0 is flushed 00001: Only Tx FIFO1 is flushed ... 00011: Only Tx FIFO3 is flushed 1XXXX: All Tx FIFOs are flushed Other: Non data FIFO is flushed
5	TXFF	<p>Tx FIFO flush</p> <p>Application set this bit to flush data Tx FIFOs and TXFNUM[4:0] bits decide the FIFO number to be flushed. Hardware automatically clears this bit after the flush process completes. After setting this bit, application should wait until this bit is cleared before any other operation on USBFS.</p> <p>Note: Accessible in both device and host modes.</p>
4	RXFF	<p>Rx FIFO flush</p> <p>Application set this bit to flush data Rx FIFO. Hardware automatically clears this bit after the flush process completes. After setting this bit, application should wait until this bit is cleared before any other operation on USBFS.</p> <p>Note: Accessible in both device and host modes.</p>
3	Reserved	Must be kept at reset value.
2	HFCRST	<p>Host frame counter reset</p> <p>Set by the application to reset the frame number counter in USBFS. After this bit is set, the frame number of the following SOF returns to 0. Hardware automatically clears this bit after the reset process completes. After setting this bit, application should wait until this bit is cleared before any other operation on USBFS.</p> <p>Note: Only accessible in host mode.</p>
1	HCSRST	HCLK soft reset

Set by the application to reset AHB clock domain circuit.

Hardware automatically clears this bit after the reset process completes. After setting this bit, application should wait until this bit is cleared before any other operation on USBFS.

Note: Accessible in both device and host modes.

0	CSRST	Core soft reset	Resets the AHB and USB clock domains circuits, as well as most of the registers.
---	-------	-----------------	--

Global interrupt flag register (USBFS_GINTF)

Address offset: 0x0014

Reset value: 0x0400 0021

This register has to be accessed by word (32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
WKUPIF	SESIF	DISCIF	IDPSC	Reserved.	P1XF1F	HC1F	HPIF	Reserved	PXNC1F1F	ISOONC1F	ISOINC1F	OEP1F	IEP1F	Reserved	
rc_w1	rc_w1	rc_w1	rc_w1		r	r	r		rc_w1	rc_w1	r	r	r		
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
EOP1F	ISOOPD1F	ENUMF	RST	SP	ESP	Reserved	GONAK	GNPINAK	NPTXF1F	RXFNE1F	SOF	OTG1F	MF1F	COPM	
rc_w1	rc_w1	rc_w1	rc_w1	rc_w1	rc_w1		r	r	r	r	rc_w1	r	rc_w1	r	

Bits	Fields	Descriptions
31	WKUPIF	Wakeup interrupt flag This interrupt is triggered when a resume signal (in device mode) or a remote wakeup signal (in host mode) is detected on the USB. Note: Accessible in both device and host modes.
30	SESIF	Session interrupt flag This interrupt is triggered when a SRP is detected (in A-Device mode) or VBUS becomes valid for a B- Device (in B-Device mode). Note: Accessible in both device and host modes.
29	DISCIF	Disconnect interrupt flag This interrupt is triggered after a device disconnection. Note: Only accessible in host mode.
28	IDPSC	ID pin status change Set by the core when ID status changes. Note: Accessible in both device and host modes.

27	Reserved	Must be kept at reset value.
26	PTXFEIF	<p>Periodic Tx FIFO empty interrupt flag</p> <p>This interrupt is triggered when the periodic transmit FIFO is either half or completely empty. The threshold is determined by the periodic Tx FIFO empty level bit (PTXFTH) in the USBFS_GAHBCS register.</p> <p>Note: Only accessible in host mode.</p>
25	HCIF	<p>Host channels interrupt flag</p> <p>Set by USBFS when one of the channels in host mode has raised an interrupt.</p> <p>First read USBFS_HACHINT register to get the channel number, and then read the corresponding USBFS_HCHxINTF register to get the flags of the channel that cause the interrupt. This bit will be automatically cleared after the respective channel's flags which cause channel interrupt are cleared.</p> <p>Note: Only accessible in host mode.</p>
24	HPIF	<p>Host port interrupt flag</p> <p>Set by the core when USBFS detects that port status changes in host mode.</p> <p>Software should read USBFS_HPCS register to get the source of this interrupt.</p> <p>This bit will be automatically cleared after the flags that causing a port interrupt are cleared.</p> <p>Note: Only accessible in host mode.</p>
23:22	Reserved	Must be kept at reset value.
21	PXNCIF	<p>Periodic transfer Not Complete Interrupt flag</p> <p>USBFS sets this bit when there are periodic transactions for current frame not completed at the end of frame. (Host mode)</p>
	ISOONCIF	<p>Isochronous OUT transfer Not Complete Interrupt Flag</p> <p>At the end of a periodic frame (defined by EOPFT bit in USBFS_DCFG), USBFS will set this bit if there are still isochronous OUT endpoints for that not completed transactions. (Device Mode)</p>
20	ISOINCIF	<p>Isochronous IN transfer Not Complete Interrupt Flag</p> <p>At the end of a periodic frame (defined by EOPFT [1:0] bits in USBFS_DCFG), USBFS will set this bit if there are still isochronous IN endpoints for that not completed transactions. (Device Mode)</p> <p>Note: Only accessible in device mode.</p>
19	OEPIF	<p>OUT endpoint interrupt flag</p> <p>Set by USBFS when one of the OUT endpoints in device mode has raised an interrupt. Software should first read USBFS_DAEPIINT register to get the device number, and then read the corresponding USBFS_DOEPxINTF register to get the flags of the endpoint that cause the interrupt. This bit will be automatically cleared after the respective endpoint's flags which cause this interrupt are cleared.</p> <p>Note: Only accessible in device mode.</p>

18	IEPIF	IN endpoint interrupt flag Set by USBFS when one of the IN endpoints in device mode has raised an interrupt. Software should first read USBFS_DAEPINT register to get the device number, and then read the corresponding USBFS_DIEPxINTF register to get the flags of the endpoint that cause the interrupt. This bit will be automatically cleared after the respective endpoint's flags which cause this interrupt are cleared. Note: Only accessible in device mode.
17:16	Reserved	Must be kept at reset value
15	EOPFIF	End of periodic frame interrupt flag When USB bus time in a frame reaches the value defined by EOPFT [1:0] bits in USBFS_DCFG register, USBFS sets this flag. Note: Only accessible in device mode.
14	ISOOPDIF	Isochronous OUT packet dropped interrupt flag USBFS set this bit if it receives an isochronous OUT packet but cannot save it into Rx FIFO because the FIFO doesn't have enough space. Note: Only accessible in device mode.
13	ENUMF	Enumeration finished USBFS sets this bit after the speed enumeration finishes. Read USBFS_DSTAT register to get the current device speed. Note: Only accessible in device mode.
12	RST	USB reset USBFS sets this bit when it detects a USB reset signal on bus. Note: Only accessible in device mode.
11	SP	USB suspend USBFS sets this bit when it detects that the USB bus is idle for 3 ms and enters suspend state. Note: Only accessible in device mode.
10	ESP	Early suspend USBFS sets this bit when it detects that the USB bus is idle for 3 ms. Note: Only accessible in device mode.
9:8	Reserved	Must be kept at reset value
7	GONAK	Global OUT NAK effective Write 1 to SGONAK bit in the USBFS_DCTL register and USBFS will set GONAK flag after the writing to SGONAK takes effect. Note: Only accessible in device mode.
6	GNPINAK	Global Non-Periodic IN NAK effective Write 1 to SGINAK bit in the USBFS_DCTL register and USBFS will set GNPINAK flag after the writing to SGINAK takes effect.

		Note: Only accessible in device mode.
5	NPTXFEIF	<p>Non-Periodic Tx FIFO empty interrupt flag</p> <p>This interrupt is triggered when the non-periodic transmit FIFO is either half or completely empty. The threshold is determined by the non-periodic Tx FIFO empty level bit (TXFTH) in the USBFS_GAHBCS register.</p>
		Note: Only accessible in host mode.
4	RXFNEIF	<p>Rx FIFO non-empty interrupt flag</p> <p>USBFS sets this bit when there is at least one packet or status entry in the Rx FIFO.</p>
		Note: Accessible in both host and device modes.
3	SOF	<p>Start of frame</p> <p>Host Mode: USBFS sets this bit when it prepares to transmit a SOF or Keep-Alive on USB bus. Software can clear this bit by writing 1.</p> <p>Device Mode: USBFS sets this bit after it receives a SOF token. The application can read the Device Status register to get the current frame number. Software can clear this bit by writing 1.</p>
		Note: Accessible in both host and device modes.
2	OTGIF	<p>OTG interrupt flag</p> <p>USBFS sets this bit when the flags in USBFS_GOTGINTF register generate an interrupt. Software should read USBFS_GOTGINTF register to get the source of this interrupt. This bit is cleared after the flags in USBFS_GOTGINTF causing this interrupt are cleared.</p>
		Note: Accessible in both host and device modes.
1	MFIF	<p>Mode fault interrupt flag</p> <p>USBFS sets this bit when software operates host-only register in device mode, or operates device-mode in host mode. These fault operations won't take effect.</p>
		Note: Accessible in both host and device modes.
0	COPM	<p>Current operation mode</p> <p>0: Device mode</p> <p>1: Host mode</p>
		Note: Accessible in both host and device modes.

Global interrupt enable register (USBFS_GINTEN)

Address offset: 0x0018

Reset value: 0x0000 0000

This register works with the global interrupt flag register (USBFS_GINTF) to interrupt the application. When an interrupt enable bit is disabled, the interrupt associated with that bit is not generated. However, the global Interrupt flag register bit corresponding to that interrupt is still set.

This register has to be accessed by word (32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
WKUPIE	SESIE	DISCIE	IDPSCIE	Reserved.	PTXFEIE	HCIE	HPIE	Reserved	ISOONCIE	PXNCIE/	ISOINCIE	OEPIE	IEPIE	Reserved	
rw	rw	rw	rw		rw	rw	r		rw	rw	rw	rw	rw	rw	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
EOPFIE	ISOOPDIE	ENUMFIE	RSTIE	SPIE	ESPIE	Reserved	GONAKIE	GNPINAKIE	NPTXFEIE	RXFNEIE	SOFIE	OTGIE	MFIE	Reserved	
rw	rw	rw	rw	rw	rw		rw	rw	rw	rw	rw	rw	rw	rw	

Bits	Fields	Descriptions
31	WKUPIE	Wakeup interrupt enable 0: Disable wakeup interrupt 1: Enable wakeup interrupt Note: Accessible in both host and device modes.
30	SESIE	Session interrupt enable 0: Disable session interrupt 1: Enable session interrupt Note: Accessible in both host and device modes.
29	DISCIE	Disconnect interrupt enable 0: Disable disconnect interrupt 1: Enable disconnect interrupt Note: Only accessible in device mode.
28	IDPSCIE	ID pin status change interrupt enable 0: Disable connector ID pin status interrupt 1: Enable connector ID pin status interrupt Note: Accessible in both host and device modes.
27	Reserved	Must be kept at reset value.
26	PTXFEIE	Periodic Tx FIFO empty interrupt enable 0: Disable periodic Tx FIFO empty interrupt 1: Enable periodic Tx FIFO empty interrupt Note: Only accessible in host mode.
25	HCIE	Host channels interrupt enable 0: Disable host channels interrupt 1: Enable host channels interrupt Note: Only accessible in host mode.

24	HPIE	Host port interrupt enable 0: Disable host port interrupt 1: Enable host port interrupt Note: Only accessible in host mode.
23:22	Reserved	Must be kept at reset value.
21	PXNCIE	Periodic transfer not complete Interrupt enable 0: Disable periodic transfer not complete interrupt 1: Enable periodic transfer not complete interrupt Note: Only accessible in host mode.
	ISOONCIE	Isochronous OUT transfer not complete interrupt enable 0: Disable isochronous OUT transfer not complete interrupt 1: Enable isochronous OUT transfer not complete interrupt Note: Only accessible in device mode.
20	ISOINCIE	Isochronous IN transfer not complete interrupt enable 0: Disable isochronous IN transfer not complete interrupt 1: Enable isochronous IN transfer not complete interrupt Note: Only accessible in device mode.
19	OEPIE	OUT endpoints interrupt enable 0: Disable OUT endpoints interrupt 1: Enable OUT endpoints interrupt Note: Only accessible in device mode.
18	IEPIE	IN endpoints interrupt enable 0: Disable IN endpoints interrupt 1: Enable IN endpoints interrupt Note: Only accessible in device mode.
17:16	Reserved	Must be kept at reset value.
15	EOPFIE	End of periodic frame interrupt enable 0: Disable end of periodic frame interrupt 1: Enable end of periodic frame interrupt Note: Only accessible in device mode.
14	ISOOPDIE	Isochronous OUT packet dropped interrupt enable 0: Disable isochronous OUT packet dropped interrupt 1: Enable isochronous OUT packet dropped interrupt Note: Only accessible in device mode.
13	ENUMFIE	Enumeration finish enable 0: Disable enumeration finish interrupt 1: Enable enumeration finish interrupt Note: Only accessible in device mode.

12	RSTIE	USB reset interrupt enable 0: Disable USB reset interrupt 1: Enable USB reset interrupt Note: Only accessible in device mode.
11	SPIE	USB suspend interrupt enable 0: Disable USB suspend interrupt 1: Enable USB suspend interrupt Note: Only accessible in device mode.
10	ESPIE	Early suspend interrupt enable 0: Disable early suspend interrupt 1: Enable early suspend interrupt Note: Only accessible in device mode.
9:8	Reserved	Must be kept at reset value.
7	GONAKIE	Global OUT NAK effective interrupt enable 0: Disable global OUT NAK interrupt 1: Enable global OUT NAK interrupt Note: Only accessible in device mode.
6	GNPINAKIE	Global non-periodic IN NAK effective interrupt enable 0: Disable global non-periodic IN NAK effective interrupt 1: Enable global non-periodic IN NAK effective interrupt Note: Only accessible in device mode.
5	NPTXFEIE	Non-periodic Tx FIFO empty interrupt enable 0: Disable non-periodic Tx FIFO empty interrupt 1: Enable non-periodic Tx FIFO empty interrupt Note: Only accessible in Host mode.
4	RXFNEIE	Receive FIFO non-empty interrupt enable 0: Disable receive FIFO non-empty interrupt 1: Enable receive FIFO non-empty interrupt Note: Accessible in both device and host modes.
3	SOFIE	Start of frame interrupt enable 0: Disable start of frame interrupt 1: Enable start of frame interrupt Note: Accessible in both device and host modes.
2	OTGIE	OTG interrupt enable 0: Disable OTG interrupt 1: Enable OTG interrupt Note: Accessible in both device and host modes.
1	MFIE	Mode fault interrupt enable 0: Disable mode fault interrupt

1: Enable mode fault interrupt

Note: Accessible in both device and host modes.

0	Reserved	Must be kept at reset value.
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Global receive status read/receive status read and pop registers (USBFS_GRSTATR/USBFS_GRSTATP)

Address offset for Read: 0x001C

Address offset for Pop: 0x0020

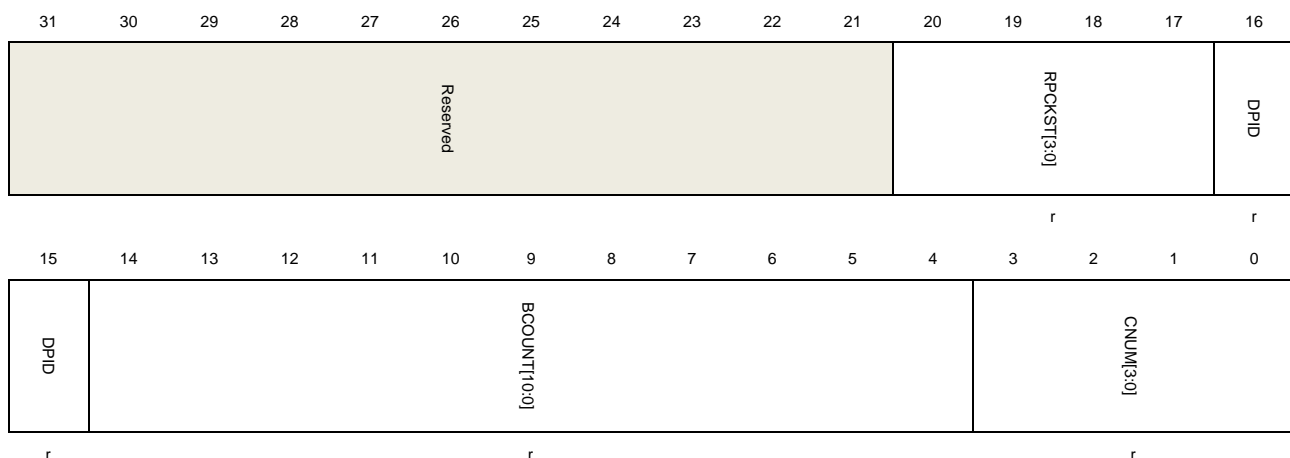
Reset value: 0x0000 0000

A read to the receive status read register returns the entry of the top of the Rx FIFO. A read to the Receive status read and pop register additionally pops the top entry out of the Rx FIFO.

The entries in Rx FIFO have different meanings in host and device modes. Software should only read this register after when Receive FIFO non-empty interrupt flag bit of the global interrupt flag register (RXFNEIF bit in USBFS_GINTF) is triggered.

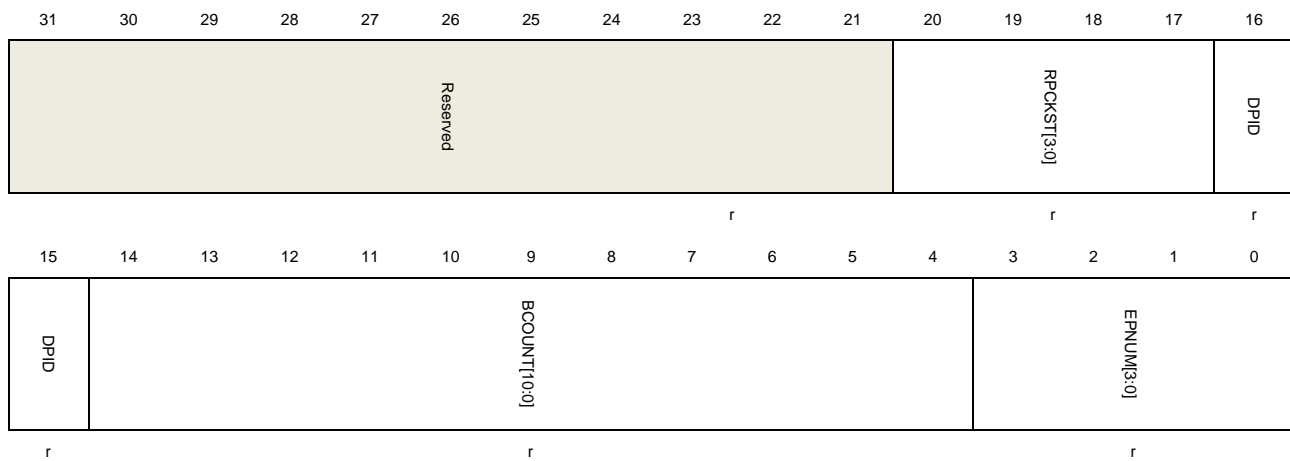
This register has to be accessed by word (32-bit)

Host mode:



Bits	Fields	Descriptions
31:21	Reserved	Must be kept at reset value.
20:17	RPCKST[3:0]	Received packet status 0010: IN data packet received 0011: IN transfer completed (generates an interrupt if popped) 0101: Data toggle error (generates an interrupt if popped) 0111: Channel halted (generates an interrupt if popped) Others: Reserved
16:15	DPID[1:0]	Data PID The Data PID of the received packet 00: DATA0

		10: DATA1
		01: DATA2
		11: MDATA
14:4	BCOUNT[10:0]	Byte count The byte count of the received IN data packet.
3:0	CNUM[3:0]	Channel number The channel number to which the current received packet belongs.

Device mode:


Bits	Fields	Descriptions
31:21	Reserved	Must be kept at reset value.
20:17	RPCKST[3:0]	Received packet status 0001: Global OUT NAK (generates an interrupt) 0010: OUT data packet received 0011: OUT transfer completed (generates an interrupt) 0100: SETUP transaction completed (generates an interrupt) 0110: SETUP data packet received Others: Reserved
16:15	DPID[1:0]	Data PID The Data PID of the received OUT data packet 00: DATA0 10: DATA1 01: DATA2 11: MDATA
14:4	BCOUNT[10:0]	Byte count The byte count of the received data packet.
3:0	EPNUM[3:0]	Endpoint number

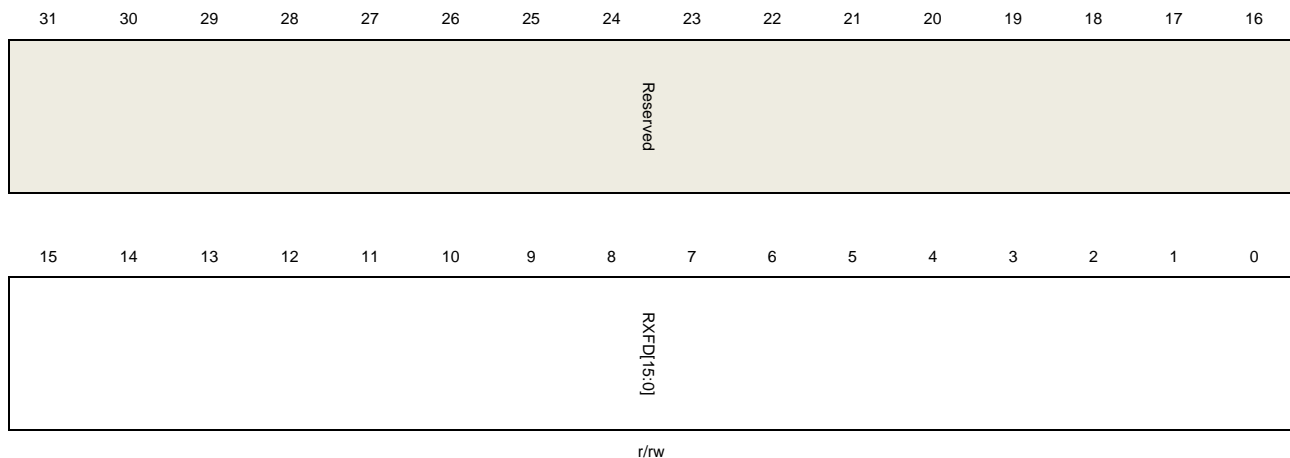
The endpoint number to which the current received packet belongs.

Global receive FIFO length register (USBFS_GRFLEN)

Address offset: 0x024

Reset value: 0x0000 0200

This register has to be accessed by word (32-bit)



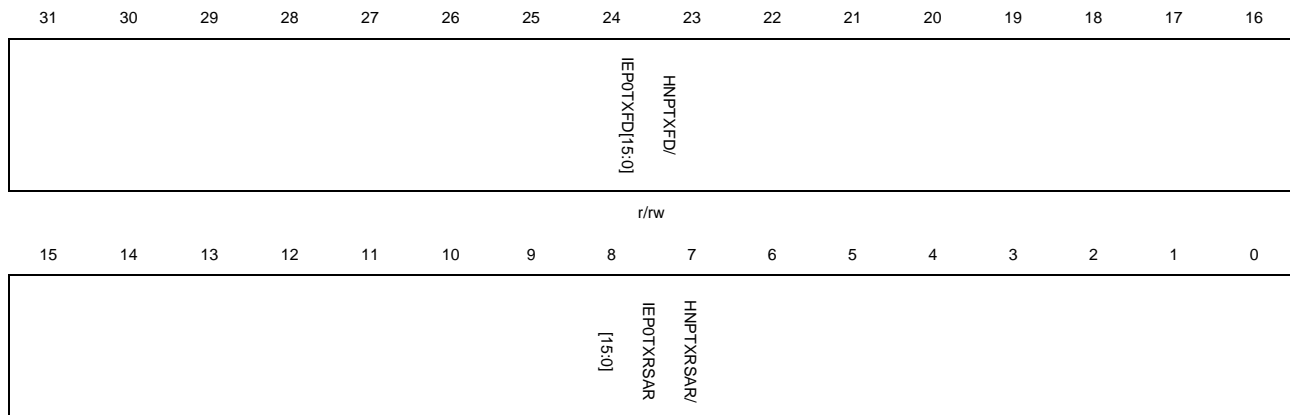
Bits	Fields	Descriptions
31:16	Reserved	Must be kept at reset value.
15:0	RXFD[15:0]	Rx FIFO depth In terms of 32-bit words. $1 \leq \text{RXFD} \leq 1024$

Host non-periodic transmit FIFO length register /Device IN endpoint 0 transmit FIFO length (USBFS_HNPTFLEN _DIEP0TFLEN)

Address offset: 0x028

Reset value: 0x0200 0200

This register has to be accessed by word (32-bit)



r/rw

Host Mode:

Bits	Fields	Descriptions
31:16	HNPTXFD[15:0]	<p>Host Non-periodic Tx FIFO depth</p> <p>In terms of 32-bit words.</p> <p>$1 \leq \text{HNPTXFD} \leq 1024$</p>
15:0	HNPTXRSAR[15:0]	<p>Host Non-periodic Tx RAM start address</p> <p>The start address for non-periodic transmit FIFO RAM is in term of 32-bit words.</p>

Device Mode:

Bits	Fields	Descriptions
31:16	IEP0TxFD[15:0]	IN Endpoint 0 Tx FIFO depth In terms of 32-bit words. $16 \leq IEP0TxFD \leq 140$
15:0	IEP0TXRSAR[15:0]	IN Endpoint 0 TX RAM start address The start address for endpoint0 transmit FIFO RAM is in term of 32-bit words.

Host non-periodic transmit FIFO/queue status register (USBFS_HNPTFQSTAT)

Address offset: 0x002C

Reset value: 0x0008 0200

This register reports the current status of the non-periodic Tx FIFO and request queue. The request queue holds IN, OUT or other request entries in host mode.

Note: In Device mode, this register is not valid.

This register has to be accessed by word (32-bit)



Bits **Fields** **Descriptions**

31	Reserved	Must be kept at reset value.
30:24	NPTXRQTOP[6:0]	<p>Top entry of the non-periodic Tx request queue</p> <p>Entry in the non-periodic transmit request queue.</p> <p>Bits 30:27: Channel number</p> <p>Bits 26:25:</p> <ul style="list-style-type: none"> – 00: IN/OUT token – 01: Zero-length OUT packet – 11: Channel halt request <p>Bit 24: Terminate Flag, indicating last entry for selected channel.</p>
23:16	NPTXRQS[7:0]	<p>Non-periodic Tx request queue space</p> <p>The remaining space of the non-periodic transmit request queue.</p> <p>0: Request queue is Full</p> <p>1: 1 entry</p> <p>2: 2 entries</p> <p>...</p> <p>n: n entries ($0 \leq n \leq 8$)</p> <p>Others: Reserved</p>
15:0	NPTXFS[15:0]	<p>Non-periodic Tx FIFO space</p> <p>The remaining space of the non-periodic transmit FIFO.</p> <p>In terms of 32-bit words.</p> <p>0: Non-periodic Tx FIFO is full</p> <p>1: 1 word</p> <p>2: 2 words</p> <p>n: n words ($0 \leq n \leq \text{NPTXFD}$)</p> <p>Others: Reserved</p>

Global core configuration register (USBFS_GCCFG)

Address offset: 0x0038

Reset value: 0x0000 0000

This register has to be accessed by word (32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved										VBUSIG	SOFOEN	VBUSBCEN	VBUSACEN	Reserved	PWRON
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Reserved

Bits	Fields	Descriptions
31:22	Reserved	Must be kept at reset value.
21	VBUSIG	<p>V_{BUS} ignored</p> <p>When this bit is set, USBFS doesn't monitor the voltage on VBUS pin and always consider V_{BUS} voltage as valid both in host mode and in device mode, then free the VBUS pin for other usage.</p> <p>0: VBUS is not ignored.</p> <p>1: VBUS is ignored and always consider VBUS voltage as valid.</p>
20	SOFOEN	<p>SOF output enable</p> <p>0: SOF pulse output disabled.</p> <p>1: SOF pulse output enabled.</p>
19	VBUSBCEN	<p>The V_{BUS} B-device Comparer enable</p> <p>0: V_{BUS} B-device comparer disabled</p> <p>1: V_{BUS} B-device comparer enabled</p>
18	VBUSACEN	<p>The V_{BUS} A-device Comparer enable</p> <p>0: V_{BUS} A-device comparer disabled</p> <p>1: V_{BUS} A-device comparer enabled</p>
17	Reserved	Must be kept at reset value.
16	PWRON	<p>Power on</p> <p>This bit is the power switch for the internal embedded Full-Speed PHY.</p> <p>0: Embedded Full-Speed PHY power off.</p> <p>1: Embedded Full-Speed PHY power on.</p>
15:0	Reserved	Must be kept at reset value.

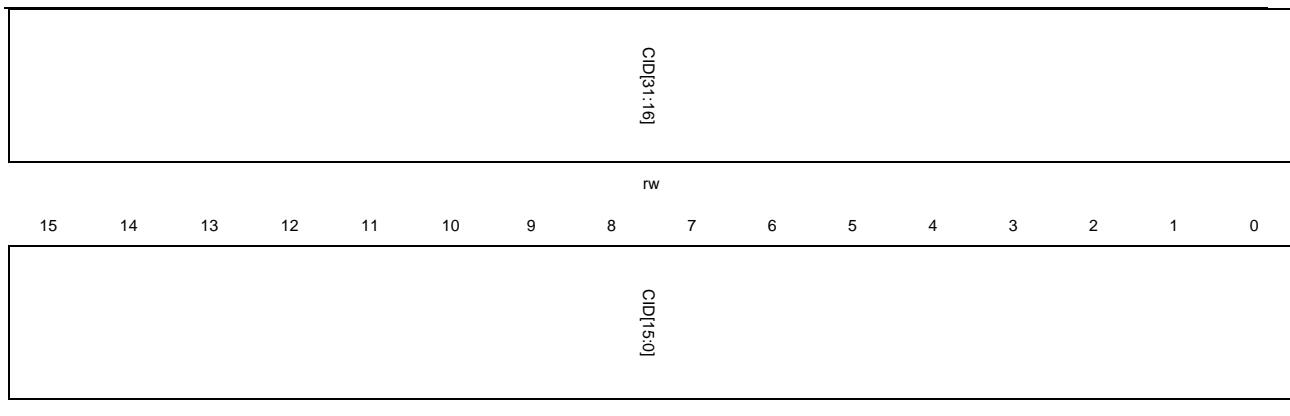
Core ID register (USBFS_CID)

Address offset: 0x003C

Reset value: 0x0000 1000

This register contains the Product ID.

This register has to be accessed by word (32-bit)



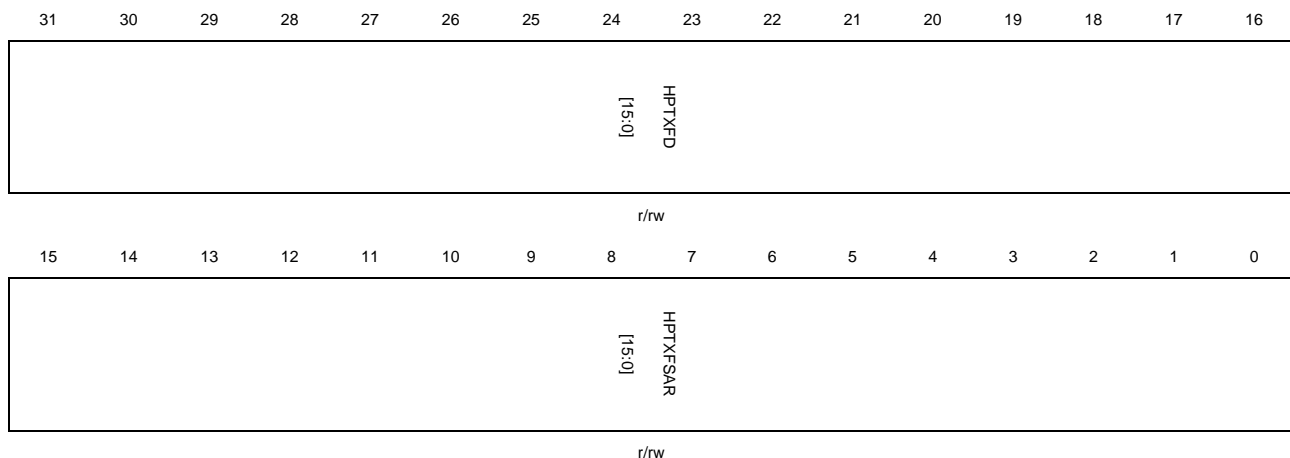
Bits	Fields	Descriptions
31:0	CID	Core ID Software can write or read this field and uses this field as a unique ID for its application

Host periodic transmit FIFO length register (USBFS_HPTFLEN)

Address offset: 0x0100

Reset value: 0x0200 0600

This register has to be accessed by word 32-bit)



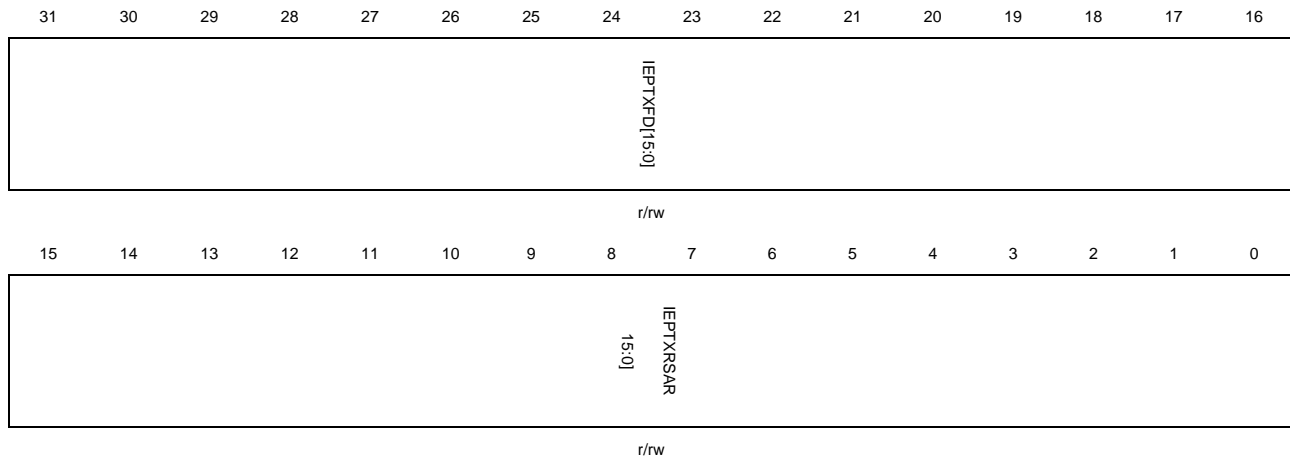
Bits	Fields	Descriptions
31:16	HPTXFD[15:0]	Host Periodic Tx FIFO depth In terms of 32-bit words. 1≤HPTXFD≤1024
15:0	HPTXFSAR[15:0]	Host periodic Tx FIFO RAM start address The start address for host periodic transmit FIFO RAM is in term of 32-bit words.

Device IN endpoint transmit FIFO length register (USBFS_DIEPxTFLEN) (x = 1..3, where x is the FIFO_number)

Address offset: 0x0104 + (FIFO_number – 1) × 0x04

Reset value: 0x0200 0400

This register has to be accessed by word (32-bit)



Bits	Fields	Descriptions
31:16	IEPTXFD[15:0]	IN endpoint Tx FIFO depth In terms of 32-bit words. $1 \leq \text{HPTXFD} \leq 1024$
15:0	IEPTXRSAR[15:0]	IN endpoint FIFO Tx RAM start address The start address for IN endpoint transmit FIFOx is in term of 32-bit words.

23.7.2. Host control and status registers

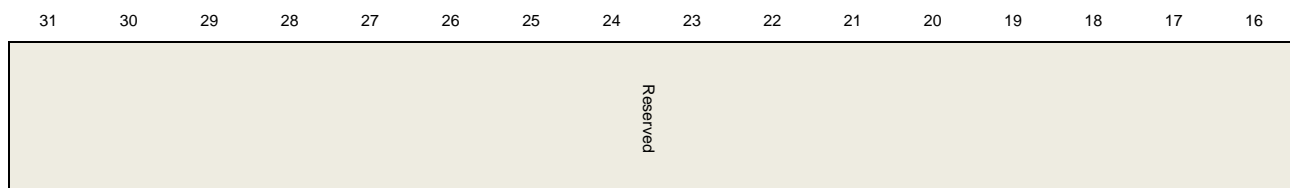
Host control register (USBFS_HCTL)

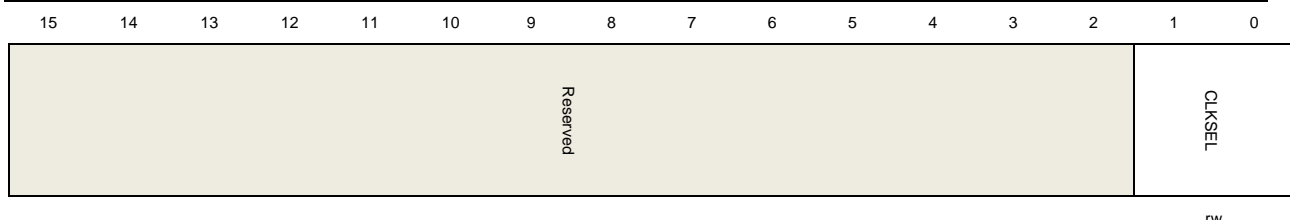
Address offset: 0x0400

Reset value: 0x0000 0000

This register configures the core after power on in host mode. Do not modify it after host initialization.

This register has to be accessed by word (32-bit)





Bits	Fields	Descriptions
31:2	Reserved	Must be kept at reset value.
1:0	CLKSEL	Clock select for usbclock. 01: 48MHz clock others: reserved

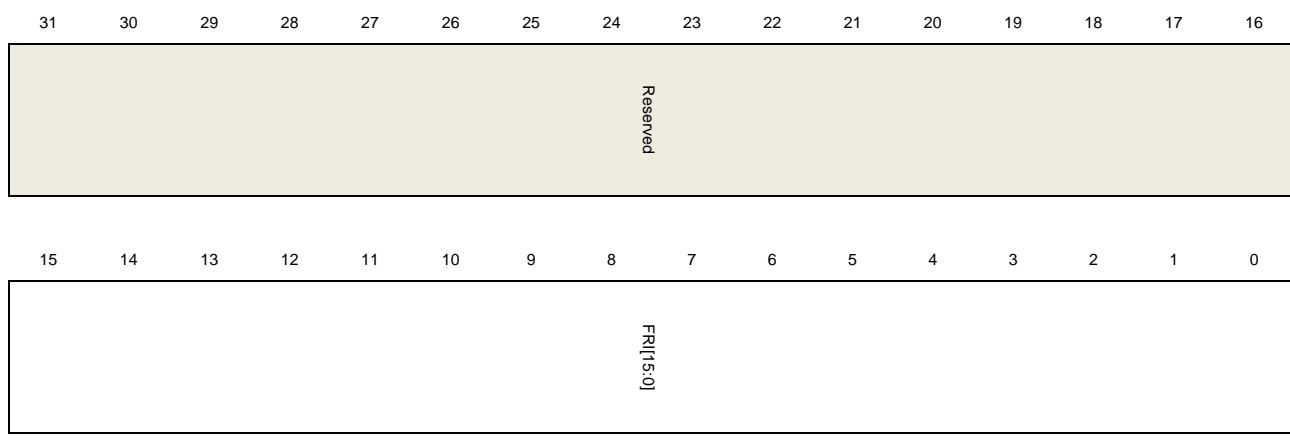
Host frame interval register (USBFS_HFT)

Address offset: 0x0404

Reset value: 0x0000 BB80

This register sets the frame interval for the current enumerating speed when USBFS controller is enumerating.

This register has to be accessed by word (32-bit)



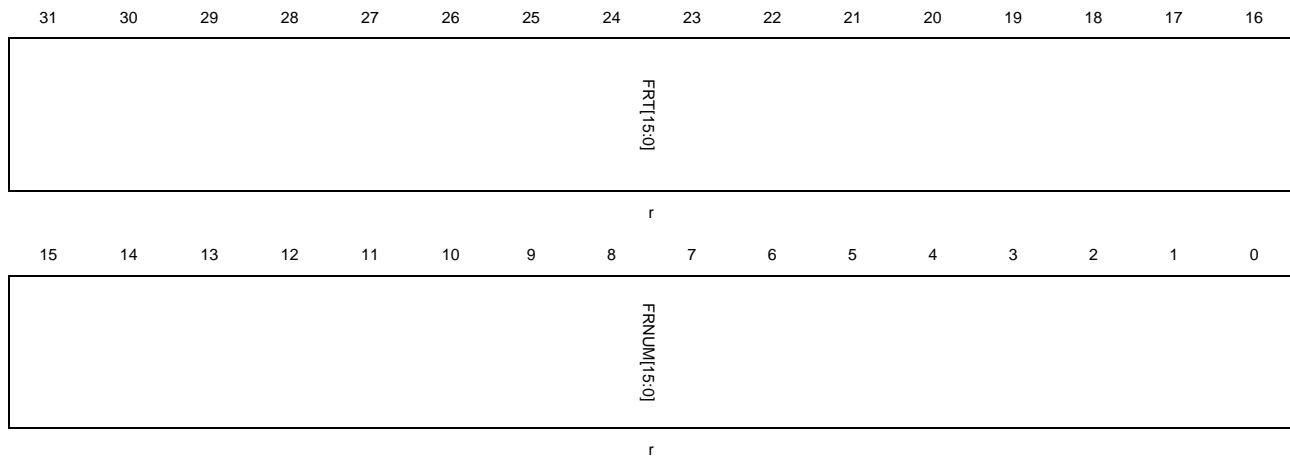
Bits	Fields	Descriptions
31:16	Reserved	Must be kept at reset value.
15:0	FRI[15:0]	Frame interval This value describes the frame time in terms of PHY clocks. Each time when port is enabled after a port reset operation, USBFS use a proper value according to the current speed, and software can write to this field to change the value. This value should be calculated using the frequency described below: Full-Speed: 48MHz Low-Speed: 6MHz

Host frame information remaining register (USBFS_HFINFR)

Address offset: 0x408

Reset value: 0xBB80 0000

This register has to be accessed by word (32-bit)



Bits	Fields	Descriptions
31:16	FRT[15:0]	Frame remaining time This field reports the remaining time of current frame in terms of PHY clocks.
15:0	FRNUM[15:0]	Frame number This field reports the frame number of current frame and returns to 0 after it reaches 0x3FFF.

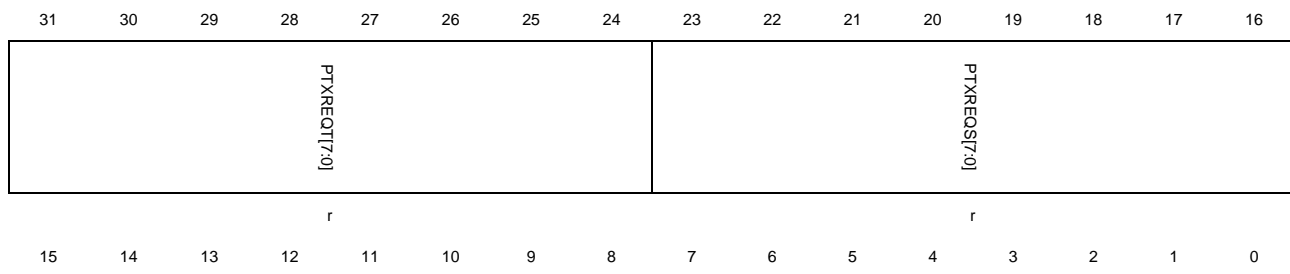
Host periodic transmit FIFO/queue status register (USBFS_HPTFQSTAT)

Address offset: 0x0410

Reset value: 0x0008 0200

This register reports the current status of the host periodic Tx FIFO and request queue. The request queue holds IN, OUT or other request entries in host mode.

This register has to be accessed by word (32-bit)



PTXFS[15:0]

r

Bits	Fields	Descriptions
31:24	PTXREQT[7:0]	Top entry of the periodic Tx request queue Entry in the periodic transmit request queue. Bits 30:27: Channel Number Bits 26:25: 00: IN/OUT token 01: Zero-length OUT packet 11: Channel halt request Bit 24: Terminate Flag, indicating last entry for selected channel.
23:16	PTXREQS[7:0]	Periodic Tx request queue space The remaining space of the periodic transmit request queue. 0: Request queue is Full 1: 1 entry 2: 2 entries
		...
		n: n entries ($0 \leq n \leq 8$) Others: Reserved
15:0	PTXFS[15:0]	Periodic Tx FIFO space The remaining space of the periodic transmit FIFO. In terms of 32-bit words. 0: periodic Tx FIFO is full 1: 1 word 2: 2 words n: n words ($0 \leq n \leq \text{PTXFD}$) Others: Reserved

Host all channels interrupt register (USBFS_HACHINT)

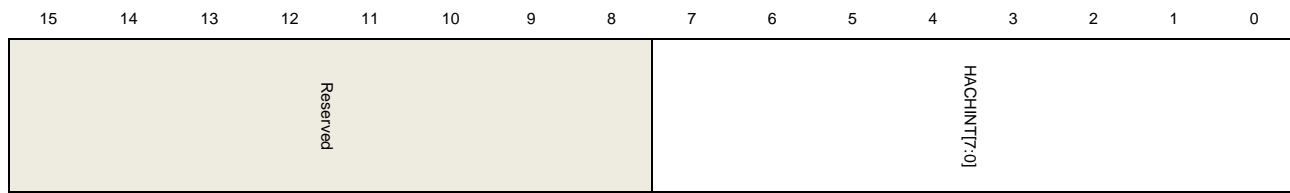
Address offset: 0x0414

Reset value: 0x0000 0000

When a channel interrupt is triggered, USBFS set corresponding bit in this register and software should read this register to know which channel is asserting interrupts.

This register has to be accessed by word (32-bit)

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



Bits	Fields	Descriptions
31:8	Reserved	Must be kept at reset value.
7:0	HACHINT[7:0]	Host all channel interrupts Each bit represents a channel: Bit 0 for channel 0, bit 7 for channel 7.

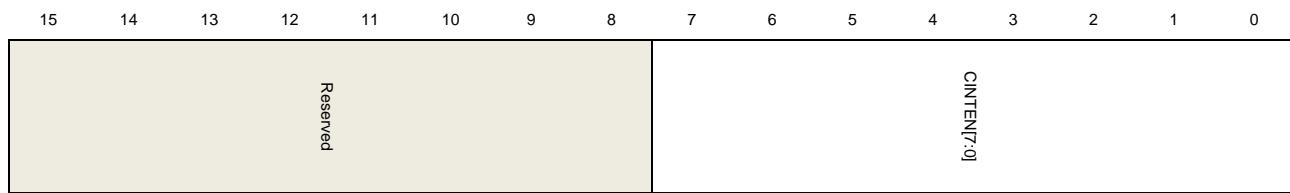
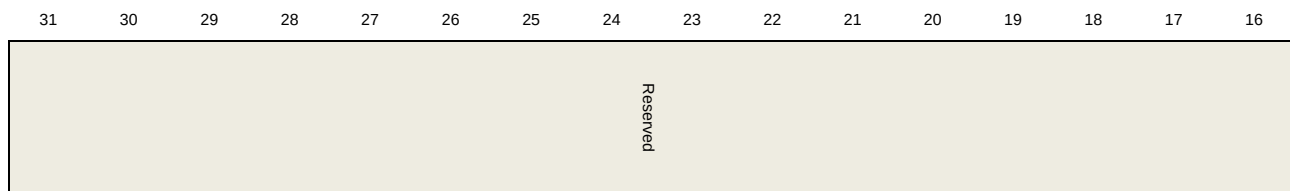
Host all channels interrupt enable register (USBFS_HACHINTEN)

Address offset: 0x0418

Reset value: 0x0000 0000

This register can be used by software to enable or disable a channel's interrupt. Only the channel whose corresponding bit in this register is set is able to cause the channel interrupt flag HCIF in USBFS_GINTF register.

This register has to be accessed by word (32-bit)



Bits	Fields	Descriptions
31:8	Reserved	Must be kept at reset value.
7:0	CINTEN[7:0]	Channel interrupt enable 0: Disable channel-n interrupt

1: Enable channel-n interrupt

Each bit represents a channel: Bit 0 for channel 0, bit 7 for channel 7.

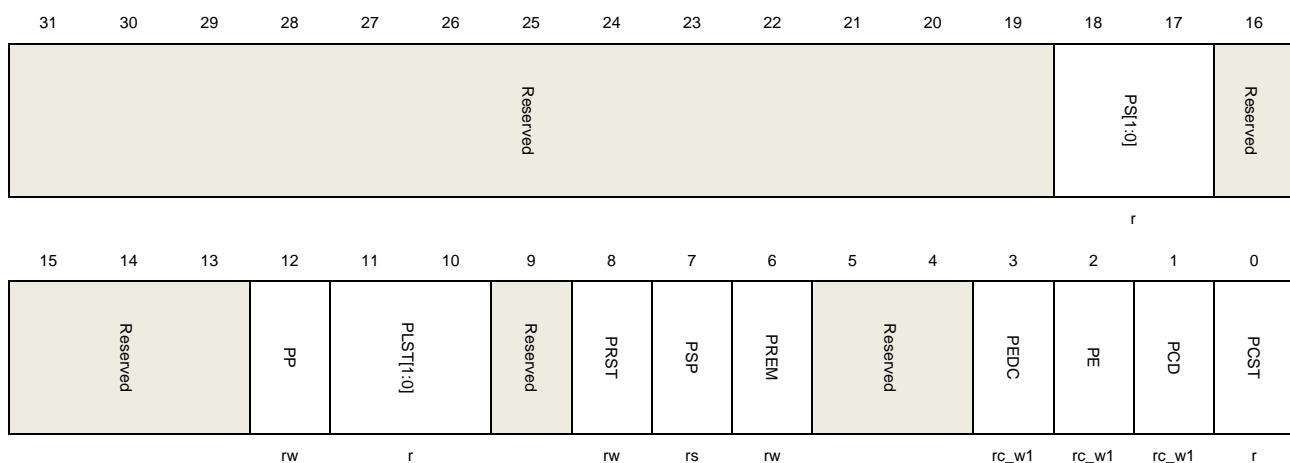
Host port control and status register (USBFS_HPCS)

Address offset: 0x0440

Reset value: 0x0000 0000

This register controls the port's behavior and also has some flags which report the status of the port. The HPIF flag in USBFS_GINTF register will be triggered if one of these flags in this register is set by USBFS: PRST, PEDC and PCD.

This register has to be accessed by word (32-bit)



Bits	Fields	Descriptions
31:19	Reserved	Must be kept at reset value.
18:17	PS	<p>Port speed</p> <p>Report the enumerated speed of the device attached to this port.</p> <p>01: Full speed</p> <p>10: Low speed</p> <p>Others: Reserved</p>
16:13	Reserved	Must be kept at reset value.
12	PP	<p>Port power</p> <p>This bit should be set before a port is used. Because USBFS doesn't have power supply ability, it only uses this bit to know whether the port is in powered state.</p> <p>Software should ensure the true power supply on VBUS before setting this bit.</p> <p>0: Port is powered off</p> <p>1: Port is powered on</p>
11:10	PLST	<p>Port line status</p> <p>Report the current state of USB data lines</p> <p>Bit 10: State of DP line</p>

Bit 11: State of DM line		
9	Reserved	Must be kept at reset value.
8	PRST	<p>Port reset</p> <p>Application sets this bit to start a reset signal on USB port. Application should clear this bit when it wants to stop the reset signal.</p> <p>0: Port is not in reset state</p> <p>1: Port is in reset state</p>
7	PSP	<p>Port suspend</p> <p>Application sets this bit to put port into suspend state. When this bit is set the port stops sending SOF tokens. This bit can only be cleared by the following operations:</p> <ul style="list-style-type: none"> – PRST bit in this register is set by application – PREM bit in this register is set – A remote wakeup signal is detected – A device disconnect is detected <p>0: Port is not in suspend state</p> <p>1: Port is in suspend state</p>
6	PREM	<p>Port resume</p> <p>Application sets this bit to start a resume signal on USB port. Application should clear this bit when it wants to stop the resume signal.</p> <p>0: No resume driven</p> <p>1: Resume driven</p>
5:4	Reserved	Must be kept at reset value.
3	PEDC	<p>Port enable/disable change</p> <p>Set by the core when the status of the Port enable bit 2 in this register changes.</p>
2	PE	<p>Port Enable</p> <p>This bit is automatically set by USBFS after a USB reset signal finishes and cannot be set by software.</p> <p>This bit is cleared by the following events:</p> <ul style="list-style-type: none"> – A disconnect condition – Software clearing this bit <p>0: Port disabled</p> <p>1: Port enabled</p>
1	PCD	<p>Port connect detected</p> <p>Set by USBFS when a device connection is detected. This bit can be cleared by writing 1 to this bit.</p>
0	PCST	<p>Port connect status</p> <p>0: Device is not connected to the port</p> <p>1: Device is connected to the port</p>

Host channel-x control register (USBFS_HCHxCTL) (x = 0..7 where x = channel_number)

Address offset: 0x0500 + (channel_number × 0x20)

Reset value: 0x0000 0000

This register has to be accessed by word (32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
CEN	CDIS	ODDFRM				DAR[6:0]				Reserved		EPTYPE[1:0]		LSD	Reserved
rs	rs	rw				rw						rw		rw	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
EPDIR		EPNUM[3:0]								MPL[10:0]					
rw		rw								rw					

Bits	Fields	Descriptions
31	CEN	Channel enable Set by the application and cleared by USBFS. 0: Channel disabled 1: Channel enabled Software should following the operation guide to disable or enable a channel.
30	CDIS	Channel disable Software can set this bit to disable the channel from processing transactions. Software should follow the operation guide to disable or enable a channel.
29	ODDFRM	Odd frame For periodic transfers (interrupt or isochronous transfer), this bit controls that whether in an odd frame or even frame this channel's transaction is desired to be processed. 0: Even frame 1: Odd frame
28:22	DAR	Device address The address of the USB device that this channel wants to communicate with.
21:20	Reserved	Must be kept at reset value.
19:18	EPTYPE	Endpoint type The transfer type of the endpoint that this channel wants to communicate with. 00: Control

		01: Isochronous 10: Bulk 11: Interrupt
17	LSD	Low-Speed device The device that this channel wants to communicate with is a Low-Speed Device.
16	Reserved	Must be kept at reset value.
15	EPDIR	Endpoint direction The transfer direction of the endpoint that this channel wants to communicate with. 0: OUT 1: IN
14:11	EPNUM	Endpoint number The number of the endpoint that this channel wants to communicate with.
10:0	MPL	Maximum packet length The target endpoint's maximum packet length.

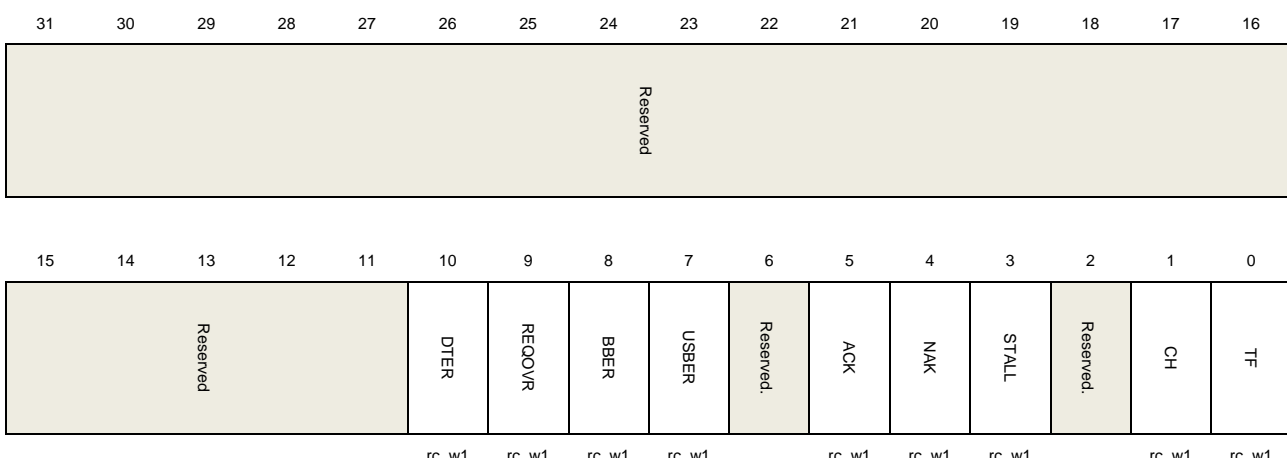
Host channel-x interrupt flag register (USBFS_HCHxINTF) (x = 0..7 where x = channel number)

Address offset: 0x0508 + (channel_number × 0x20)

Reset value: 0x0000 0000

This register contains the status and events of a channel, when software get a channel interrupt, it should read this register for the respective channel to know the source of the interrupt. The flag bits in this register are all set by hardware and cleared by writing 1.

This register has to be accessed by word (32-bit)



Bits	Fields	Descriptions
31:11	Reserved	Must be kept at reset value.
10	DTER	Data toggle error

		The IN transaction gets a data packet but the PID of this packet doesn't match DPID [1:0] bits in USBFS_HCHxLEN register.
9	REQOVR	Request queue overrun The periodic request queue is full when software starts new transfers.
8	BBER	Babble error A babble condition occurs on USB bus. A typical reason for babble condition is that a device sends a data packet and the packet length exceeds the endpoint's maximum packet length.
7	USBER	USB Bus Error The USB error flag is set when the following conditions occurs during receiving a packet: <ul style="list-style-type: none"> – A received packet has a wrong CRC field – A stuff error detected on USB bus – Timeout when waiting for a response packet
6	Reserved	Must be kept at reset value.
5	ACK	ACK An ACK response is received or transmitted
4	NAK	NAK A NAK response is received.
3	STALL	STALL A STALL response is received.
2	Reserved	Must be kept at reset value.
1	CH	Channel halted This channel is disabled by a request, and it will not response to other requests during the request processing.
0	TF	Transfer finished All the transactions of this channel finish successfully, and no error occurs. For IN channel, this flag will be triggered after PCNT bits in USBFS_HCHxLEN register reach zero. For OUT channel, this flag will be triggered when software reads and pops a TF status entry from the RxFIFO.

Host channel-x interrupt enable register (USBFS_HCHxINTEN) (x = 0..7, where x = channel number)

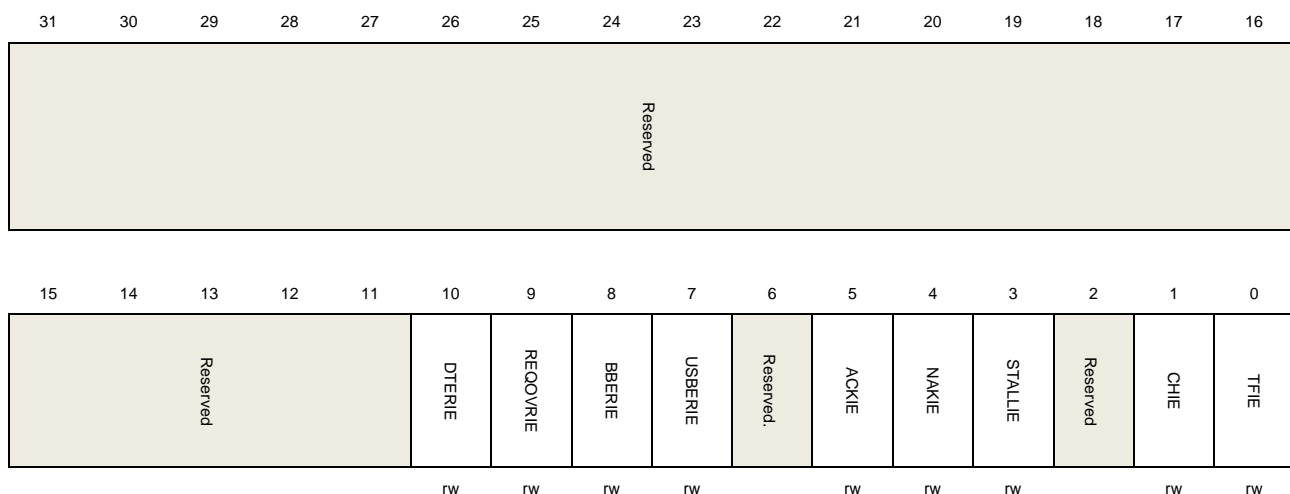
Address offset: 0x050C + (channel_number × 0x20)

Reset value: 0x0000 0000

This register contains the interrupt enable bits for the flags in USBFS_HCHxINTF register. If a bit in this register is set by software, the corresponding bit in USBFS_HCHxINTF register is

able to trigger a channel interrupt. The bits in this register are set and cleared by software.

This register has to be accessed by word (32-bit)



Bits	Fields	Descriptions
31:11	Reserved	Must be kept at reset value
10	DTERIE	Data toggle error interrupt enable 0: Disable data toggle error interrupt 1: Enable data toggle error interrupt
9	REQOVRIE	Request queue overrun interrupt enable 0: Disable request queue overrun interrupt 1: Enable request queue overrun interrupt
8	BBERIE	Babble error interrupt enable 0: Disable babble error interrupt 1: Enable babble error interrupt
7	USBERIE	USB bus error interrupt enable 0: Disable USB bus error interrupt 1: Enable USB bus error interrupt
6	Reserved	Must be kept at reset value
5	ACKIE	ACK interrupt enable 0: Disable ACK interrupt 1: Enable ACK interrupt
4	NAKIE	NAK interrupt enable 0: Disable NAK interrupt 1: Enable NAK interrupt
3	STALLIE	STALL interrupt enable 0: Disable STALL interrupt

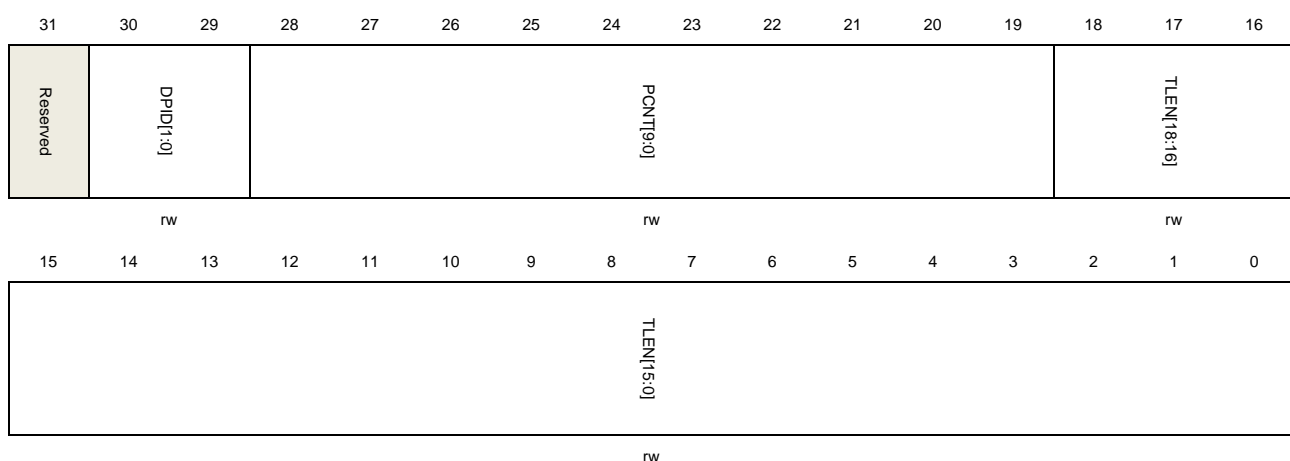
		1: Enable STALL interrupt
2	Reserved	Must be kept at reset value.
1	CHIE	Channel halted interrupt enable 0: Disable channel halted interrupt 1: Enable channel halted interrupt
0	TFIE	Transfer finished interrupt enable 0: Disable transfer finished interrupt 1: Enable transfer finished interrupt

Host channel-x transfer length register (USBFS_HCHxLEN) (x = 0..7, where x = channel number)

Address offset: 0x0510 + (channel_number × 0x20)

Reset value: 0x0000 0000

This register has to be accessed by word (32-bit)



Bits	Fields	Descriptions
31	Reserved	Must be kept at reset value.
30:29	DPID[1:0]	Data PID Software should write this field before the transfer starts. For OUT transfers, this field controls the Data PID of the first transmitted packet. For IN transfers, this field controls the expected Data PID of the first received packet, and DTERR will be triggered if the Data PID doesn't match. After the transfer starts, USBFS changes and toggles this field automatically following the USB protocol. 00: DATA0 10: DATA1 11: SETUP (For control transfer only) 01: Reserved
28:19	PCNT[9:0]	Packet count

The number of data packets desired to be transmitted (OUT) or received (IN) in a transfer.

Software should program this field before the channel is enabled. After the transfer starts, this field is decreased automatically by USBFS after each successful data packet transmission.

18:0	TLEN[18:0]	<p>Transfer length</p> <p>The total data bytes number of a transfer.</p> <p>For OUT transfers, this field is the total data bytes of all the data packets desired to be transmitted in an OUT transfer. Software should program this field before the channel is enabled. When software successfully writes a packet into the channel's data TxFIFO, this field is decreased by the byte size of the packet.</p> <p>For IN transfer each time software or DMA reads out a packet from the RxFIFO, this field is decreased by the byte size of the packet.</p>
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23.7.3. Device control and status registers

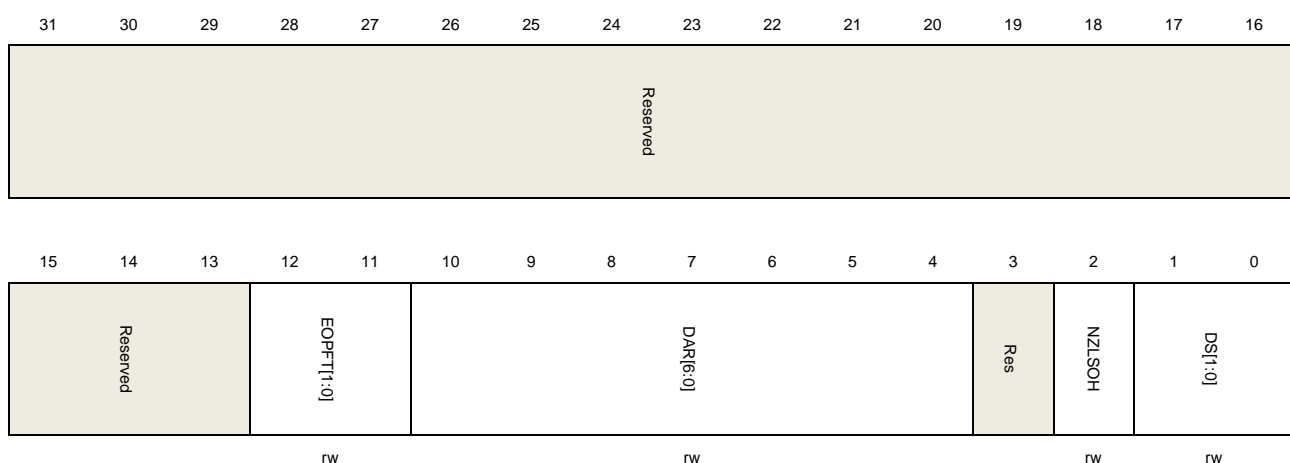
Device configuration register (USBFS_DCFG)

Address offset: 0x0800

Reset value: 0x0000 0000

This register configures the core in device mode after power on or after certain control commands or enumeration. Do not change this register after device initialization.

This register has to be accessed by word (32-bit)



Bits	Fields	Descriptions
31:13	Reserved	Must be kept at reset value.
12:11	EOPFT[1:0]	<p>End of periodic frame time</p> <p>This field defines the percentage time point in a frame that the end of periodic frame (EOPF) flag should be triggered.</p>

		00: 80% of the frame time 01: 85% of the frame time 10: 90% of the frame time I 11: 95% of the frame time
10:4	DAR[6:0]	Device address This field defines the USB device's address. USBFS uses this field to match with the incoming token's device address field. Software should program this field after receiving a Set Address command from USB host.
3	Reserved	Must be kept at reset value.
2	NZLSOH	Non-zero-length status OUT handshake When a USB device receives a non-zero-length data packet during status OUT stage, this field controls that either USBFS should receive this packet or reject this packet with a STALL handshake. 0: Treat this packet as a normal packet and response according to the status of NAKS and STALL bits in USBFS_DOEPxCTL register. 1: Send a STALL handshake and don't save the received OUT packet.
1:0	DS[1:0]	Device speed This field controls the device speed when the device connected to a host. 11: Full speed Others: Reserved

Device control register (USBFS_DCTL)

Address offset: 0x0804

Reset value: 0x0000 0000

This register has to be accessed by word (32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved				POIF	CGONAK	SGONAK	CGINAK	SGINAK	Reserved		GONS	GINS	SD	RWKUP	
				rw	w	w	w	w			r	r	rw	rw	

Bits	Fields	Descriptions
31:12	Reserved	Must be kept at reset value.

11	POIF	<p>Power-on initialization finished</p> <p>Software should set this bit to notify USBFS that the registers are initialized after waking up from power down state.</p>
10	CGONAK	<p>Clear global OUT NAK</p> <p>Software sets this bit to clear GONS bit in this register.</p>
9	SGONAK	<p>Set global OUT NAK</p> <p>Software sets this bit to set GONS bit in this register.</p> <p>When GONS bit is zero, setting this bit will also cause GONAK flag in USBFS_GINTF register triggered after a while. Software should clear the GONAK flag before writing this bit again.</p>
8	CGINAK	<p>Clear global IN NAK</p> <p>Software sets this bit to clear GINS bit in this register.</p>
7	SGINAK	<p>Set global IN NAK</p> <p>Software sets this bit to set GINS bit in this register.</p> <p>When GINS bit is zero, setting this bit will also cause GINAK flag in USBFS_GINTF register triggered after a while. Software should clear the GINAK flag before writing this bit again.</p>
6:4	Reserved	Must be kept at reset value
3	GONS	<p>Global OUT NAK status</p> <p>0: The handshake that USBFS response to OUT transaction packet and whether to save the OUT data packet are decided by Rx FIFO status, endpoint's NAK and STALL bits.</p> <p>1: USHBS always responses to OUT transaction with NAK handshake and doesn't save the incoming OUT data packet.</p>
2	GINS	<p>Global IN NAK status</p> <p>0: The response to IN transaction is decided by Tx FIFO status, endpoint's NAK and STALL bits.</p> <p>1: USBFS always responses to IN transaction with a NAK handshake.</p>
1	SD	<p>Soft disconnect</p> <p>Software can use this bit to generate a soft disconnect condition on USB bus.</p> <p>After this bit is set, USBFS switches off the pull up resistor on DP line. This will cause the host to detect a device disconnect.</p> <p>0: No soft disconnect generated.</p> <p>1: Generate a soft disconnection.</p>
0	RWKUP	<p>Remote wakeup</p> <p>In suspend state, software can use this bit to generate a Remote wake up signal to inform host that it should resume the USB bus.</p> <p>0: No remote wakeup signal generated.</p> <p>1: Generate remote wakeup signal.</p>

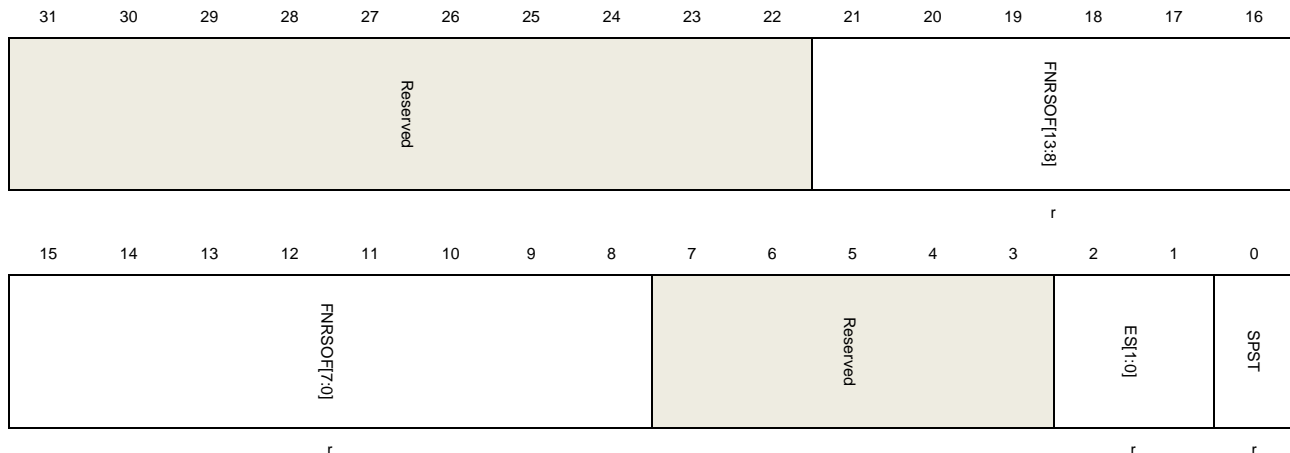
Device status register (USBFS_DSTAT)

Address offset: 0x0808

Reset value: 0x0000 0000

This register contains status and information of the USBFS in device mode.

This register has to be accessed by word (32-bit)



Bits	Fields	Descriptions
31:22	Reserved	Must be kept at reset value.
21:8	FNRSOF[13:0]	The frame number of the received SOF. USBFS always update this field after receiving a SOF token
7:3	Reserved	Must be kept at reset value.
2:1	ES[1:0]	Enumerated speed This field reports the enumerated device speed. Read this field after the ENUMF flag in USBFS_GINTF register is triggered. 11: Full speed Others: reserved
0	SPST	Suspend status This bit reports whether device is in suspend state. 0: Device is in suspend state. 1: Device is not in suspend state.

Device IN endpoint common interrupt enable register (USBFS_DIEPINTEN)

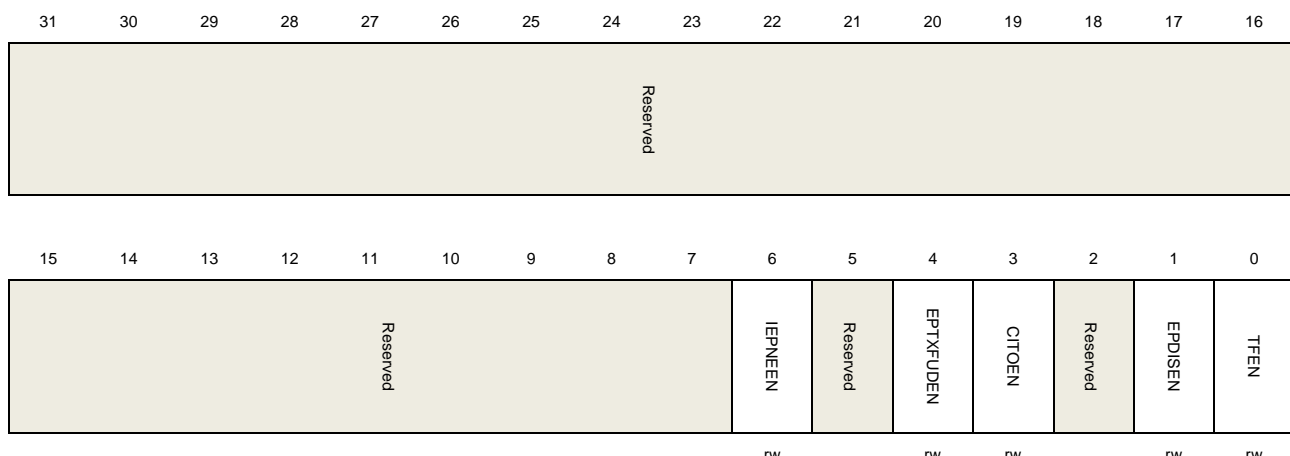
Address offset: 0x810

Reset value: 0x0000 0000

This register contains the interrupt enable bits for the flags in USBFS_DIEPxINTF register. If a bit in this register is set by software, the corresponding bit in USBFS_DIEPxINTF register is able to trigger an endpoint interrupt in USBFS_DAEPINT register. The bits in this register

are set and cleared by software.

This register has to be accessed by word (32-bit)



Bits	Fields	Descriptions
31:7	Reserved	Must be kept at reset value.
6	IEPNEEN	IN endpoint NAK effective interrupt enable bit 0: Disable IN endpoint NAK effective interrupt 1: Enable IN endpoint NAK effective interrupt
5	Reserved	Must be kept at reset value
4	EPTXFUDEN	Endpoint Tx FIFO underrun interrupt enable bit 0: Disable endpoint Tx FIFO underrun interrupt 1: Enable endpoint Tx FIFO underrun interrupt
3	CITOEN	Control In timeout interrupt enable bit 0: Disable control In timeout interrupt 1: Enable control In timeout interrupt
2	Reserved	Must be kept at reset value.
1	EPDISEN	Endpoint disabled interrupt enable bit 0: Disable endpoint disabled interrupt 1: Enable endpoint disabled interrupt
0	TFEN	Transfer finished interrupt enable bit 0: Disable transfer finished interrupt 1: Enable transfer finished interrupt

Device OUT endpoint common interrupt enable register (USBFS_DOEPINTEN)

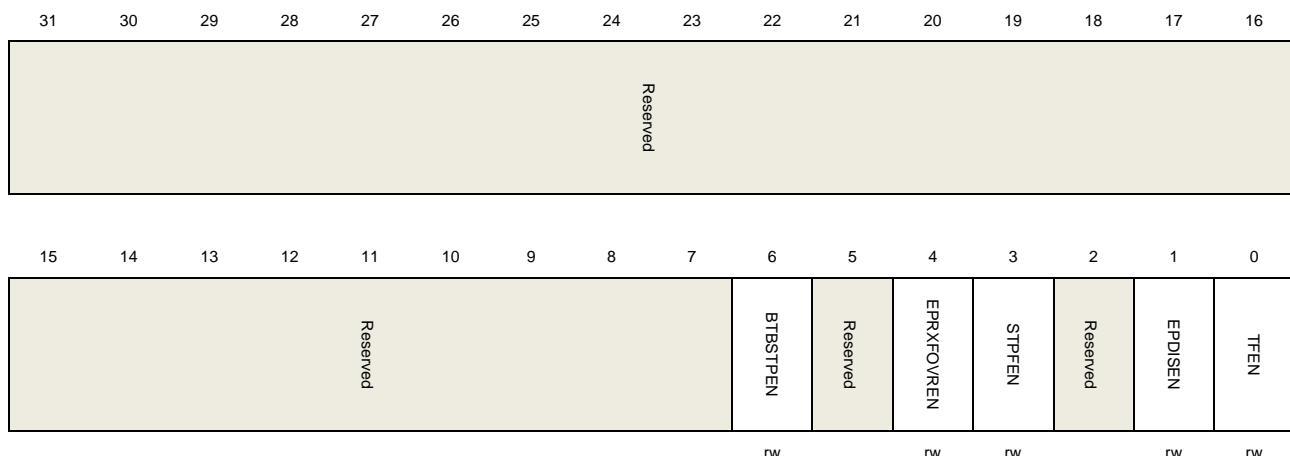
Address offset: 0x0814

Reset value: 0x0000 0000

This register contains the interrupt enable bits for the flags in USBFS_DOEPxINTF register.

If a bit in this register is set by software, the corresponding bit in USBFS_DOEPxINTF register is able to trigger an endpoint interrupt in USBFS_DAEPINT register. The bits in this register are set and cleared by software.

This register has to be accessed by word (32-bit)



Bits	Fields	Descriptions
31:7	Reserved	Must be kept at reset value.
6	BTBSTPEN	Back-to-back SETUP packets (Only for control OUT endpoint) interrupt enable bit 0: Disable back-to-back SETUP packets interrupt 1: Enable back-to-back SETUP packets interrupt
5	Reserved	Must be kept at reset value.
4	EPRXFOVREN	Endpoint Rx FIFO overrun interrupt enable bit 0: Disable endpoint Rx FIFO overrun interrupt 1: Enable endpoint Rx FIFO overrun interrupt
3	STPFEN	SETUP phase finished (Only for control OUT endpoint) interrupt enable bit 0: Disable SETUP phase finished interrupt 1: Enable SETUP phase finished interrupt
2	Reserved	Must be kept at reset value.
1	EPDISEN	Endpoint disabled interrupt enable bit 0: Disable endpoint disabled interrupt 1: Enable endpoint disabled interrupt
0	TFEN	Transfer finished interrupt enable bit 0: Disable transfer finished interrupt 1: Enable transfer finished interrupt

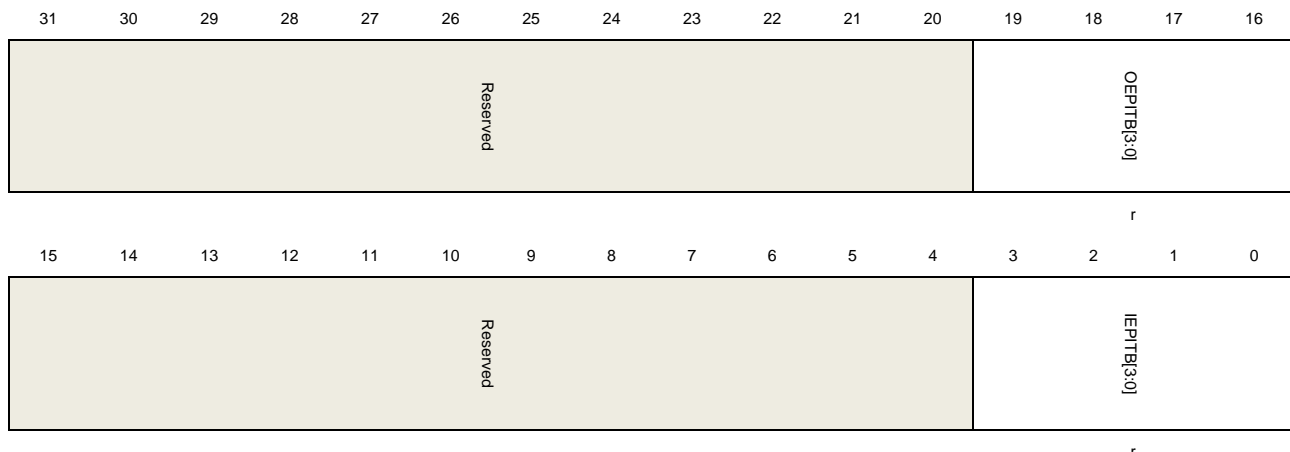
Device all endpoints interrupt register (USBFS_DAEPINT)

Address offset: 0x0818

Reset value: 0x0000 0000

When an endpoint interrupt is triggered, USBFS sets corresponding bit in this register and software should read this register to know which endpoint is asserting an interrupt.

This register has to be accessed by word (32-bit)



Bits	Fields	Descriptions
31:20	Reserved	Must be kept at reset value.
19:16	OEPITB[3:0]	Device all OUT endpoint interrupt bits Each bit represents an OUT endpoint: Bit 16 for OUT endpoint 0, bit 19 for OUT endpoint 3.
15:4	Reserved	Must be kept at reset value.
3:0	IEPITB[3:0]	Device all IN endpoint interrupt bits Each bit represents an IN endpoint: Bit 0 for IN endpoint 0, bit 3 for IN endpoint 3.

Device all endpoints interrupt enable register (USBFS_DAEPILEN)

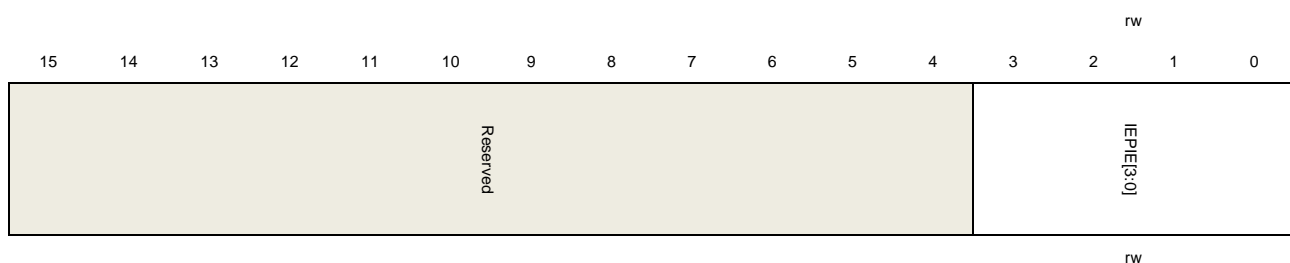
Address offset: 0x081C

Reset value: 0x0000 0000

This register can be used by software to enable or disable an endpoint's interrupt. Only the endpoint whose corresponding bit in this register is set is able to cause the endpoint interrupt flag OEPIF or IEPIF in USBFS_GINTF register.

This register has to be accessed by word (32-bit)





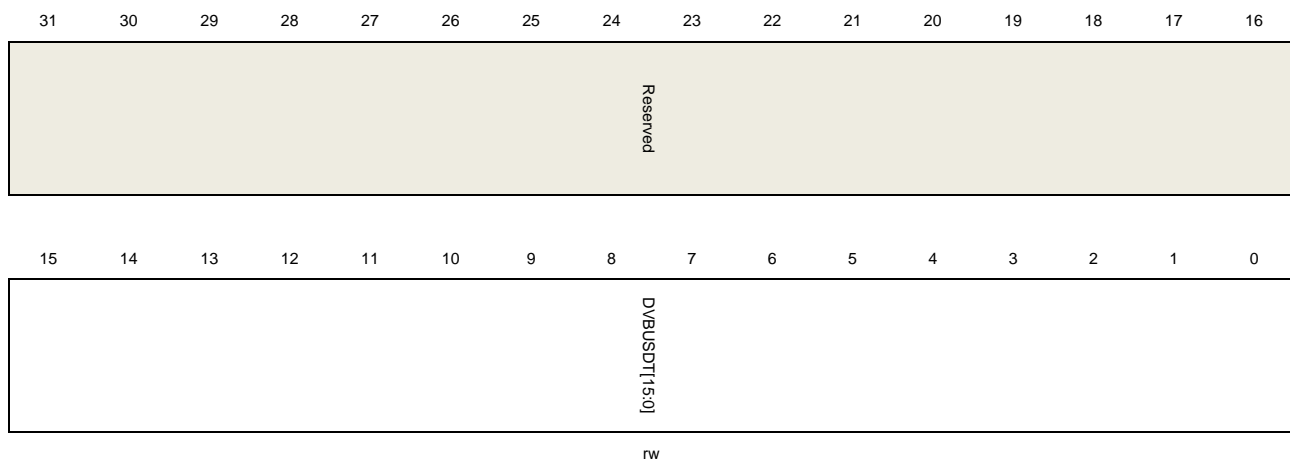
Bits	Fields	Descriptions
31:20	Reserved	Must be kept at reset value.
19:16	OEPIE[3:0]	Out endpoint interrupt enable 0: Disable OUT endpoint-n interrupt 1: Enable OUT endpoint-n interrupt Each bit represents an OUT endpoint: Bit 16 for OUT endpoint 0, bit 19 for OUT endpoint 3.
15:4	Reserved	Must be kept at reset value.
3:0	IEPIE[3:0]	IN endpoint interrupt enable bits 0: Disable IN endpoint-n interrupt 1: Enable IN endpoint-n interrupt Each bit represents an IN endpoint: Bit 0 for IN endpoint 0, bit 3 for IN endpoint 3.

Device VBUS discharge time register (USBFS_DVBUSDT)

Address offset: 0x0828

Reset value: 0x0000 17D7

This register has to be accessed by word (32-bit)



Bits	Fields	Descriptions
31:16	Reserved	Must be kept at reset value.

15:0 DVBUSDT[15:0] Device VBUS discharge time

There is a discharge process after V_{BUS} pulsing in SRP protocol. This field defines the discharge time of V_{BUS}. The true discharge time is 1024 * DVBUSDT[15:0]

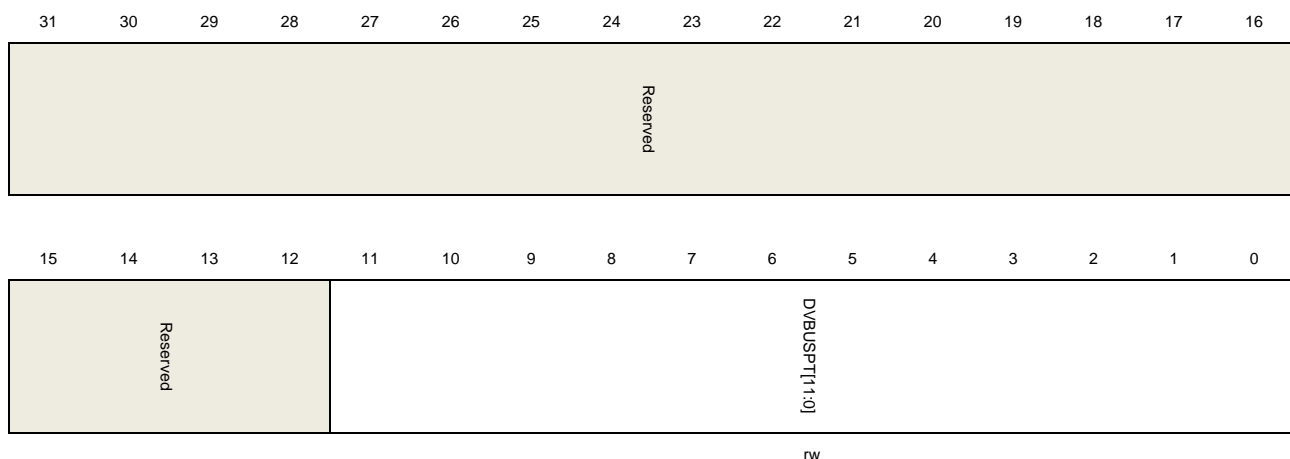
*T_{USBCLOCK}, where T_{USBCLOCK} is the period time of USB clock.

Device VBUS pulsing time register (USBFS_DVBUSPT)

Address offset: 0x082C

Reset value: 0x0000 05B8

This register has to be accessed by word (32-bit)



Bits	Fields	Descriptions
31:12	Reserved	Must be kept at reset value.
11:0	DVBUSPT[11:0]	Device VBus pulsing time This field defines the pulsing time for V _{BUS} . The true pulsing time is 1024*DVBUSPT[11:0] *T _{USBCLOCK} , where T _{USBCLOCK} is the period time of USB clock.

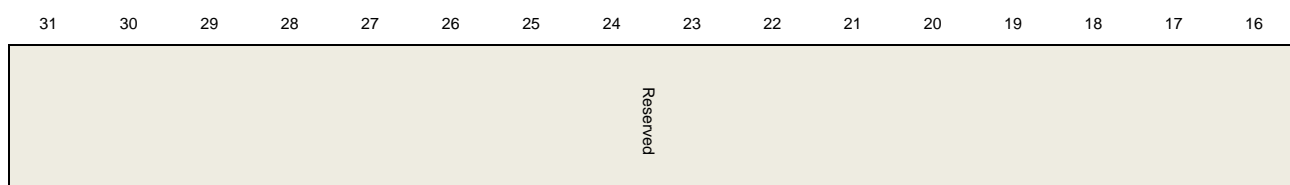
Device IN endpoint FIFO empty interrupt enable register (USBFS_DIEPFEINTEN)

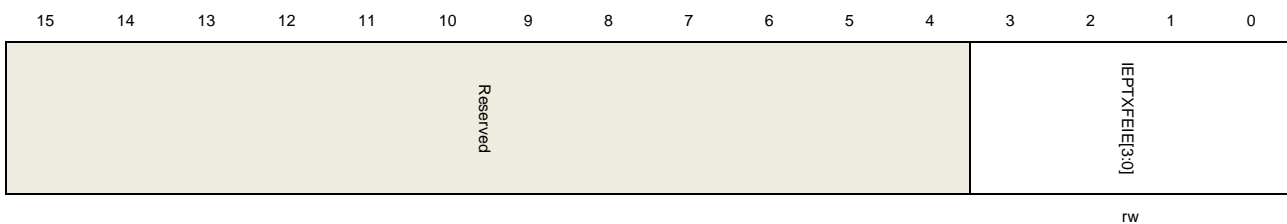
Address offset: 0x0834

Reset value: 0x0000 0000

This register contains the enable bits for the Tx FIFO empty interrupts of IN endpoints.

This register has to be accessed by word (32-bit)





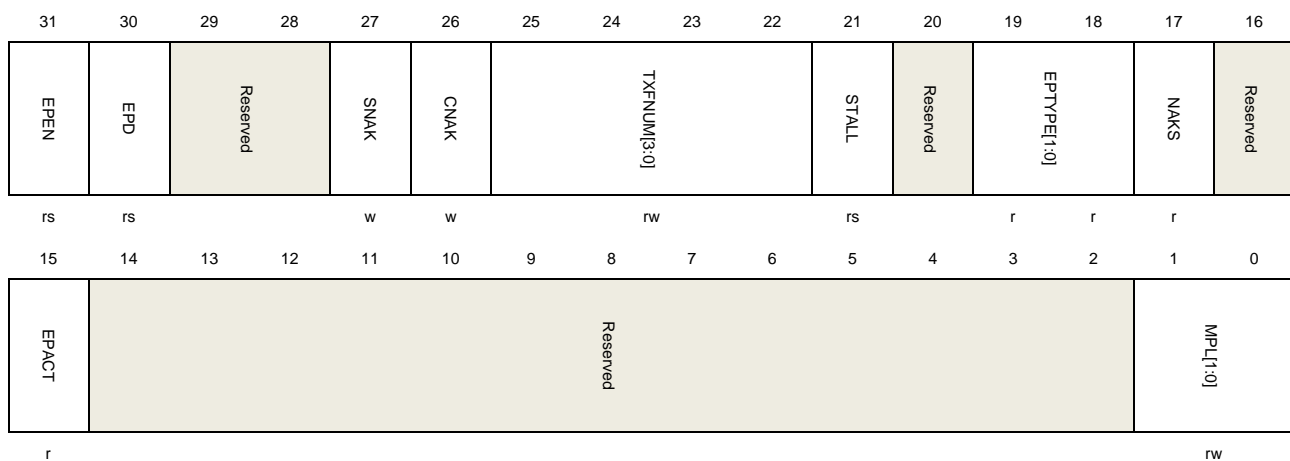
Bits	Fields	Descriptions
31:4	Reserved	Must be kept at reset value.
3:0	IEPTXFEIE[3:0]	<p>IN endpoint Tx FIFO empty interrupt enable bits</p> <p>This field controls whether the TXFE bits in USBFS_DIEPxINTF registers are able to generate an endpoint interrupt bit in USBFS_DAEPIINT register.</p> <p>Bit 0 for IN endpoint 0, bit 3 for IN endpoint 3</p> <p>0: Disable FIFO empty interrupt</p> <p>1: Enable FIFO empty interrupt</p>

Device IN endpoint 0 control register (USBFS_DIEP0CTL)

Address offset: 0x0900

Reset value: 0x0000 8000

This register has to be accessed by word (32-bit)



Bits	Fields	Descriptions
31	EPEN	<p>Endpoint enable</p> <p>Set by the application and cleared by USBFS.</p> <p>0: Endpoint disabled</p> <p>1: Endpoint enabled</p> <p>Software should follow the operation guide to disable or enable an endpoint.</p>
30	EPD	<p>Endpoint disable</p> <p>Software can set this bit to disable the endpoint. Software should follow the</p>

operation guide to disable or enable an endpoint.		
29:28	Reserved	Must be kept at reset value.
27	SNAK	<p>Set NAK</p> <p>Software sets this bit to set NAKS bit in this register.</p>
26	CNAK	<p>Clear NAK</p> <p>Software sets this bit to clear NAKS bit in this register.</p>
25:22	TXFNUM[3:0]	<p>Tx FIFO number</p> <p>Defines the Tx FIFO number of IN endpoint 0.</p>
21	STALL	<p>STALL handshake</p> <p>Software can set this bit to make USBFS sends STALL handshake when receiving IN token. USBFS will clear this bit after a SETUP token is received on the corresponding OUT endpoint 0. This bit has a higher priority than NAKS bit in this register and GINS bit in USBFS_DCTL register. If both STALL and NAKS bits are set, the STALL bit takes effect.</p>
20	Reserved	Must be kept at reset value.
19:18	EPTYPE[1:0]	<p>Endpoint type</p> <p>This field is fixed to '00' for control endpoint.</p>
17	NAKS	<p>NAK status</p> <p>This bit controls the NAK status of USBFS when both STALL bit in this register and GINS bit in USBFS_DCTL register are cleared:</p> <p>0: USBFS sends data or handshake packets according to the status of the endpoint's Tx FIFO.</p> <p>1: USBFS always sends NAK handshake to the IN token.</p> <p>This bit is read-only and software should use CNAK and SNAK in this register to control this bit.</p>
16	Reserved	Must be kept at reset value.
15	EPACT	<p>Endpoint active</p> <p>This field is fixed to '1' for endpoint 0.</p>
14:2	Reserved	Must be kept at reset value.
1:0	MPL[1:0]	<p>Maximum packet length</p> <p>This field defines the maximum packet length for a control data packet. As described in USB 2.0 protocol, there are 4 kinds of length for control transfers:</p> <p>00: 64 bytes</p> <p>01: 32 bytes</p> <p>10: 16 bytes</p> <p>11: 8 bytes</p>

Device IN endpoint-x control register (USBFS_DIEPxCTL) (x = 1..3, where x = endpoint_number)

Address offset: 0x0900 + (endpoint_number × 0x20)

Reset value: 0x0000 0000

This register has to be accessed by word (32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
EPEN	EPD	SODDFRM ^{SD1PID}	SD0PID/SEVNIF	RM	SNAK	CNAK		TXFNUM[3:0]		STALL	Reserved	EPTYPE[1:0]		NAKS	EOFRM/DPID
rs	rs	w	w	w	w	w		rw		rw/rs		rw	r	r	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
EPACT	Reserved				MP1[10:0]										

Bits	Fields	Descriptions
31	EPEN	Endpoint enable Set by the application and cleared by USBFS. 0: Endpoint disabled 1: Endpoint enabled Software should follow the operation guide to disable or enable an endpoint.
30	EPD	Endpoint disable Software can set this bit to disable the endpoint. Software should following the operation guide to disable or enable an endpoint.
29	SODDFRM	Set odd frame (For isochronous IN endpoints) This bit has effect only if this is an isochronous IN endpoint.
	SD1PID	Software sets this bit to set EOFRM bit in this register. Set DATA1 PID (For interrupt/bulk IN endpoints)
	SD0PID	Software sets this bit to set DPID bit in this register.
28	SEVENFRM	Set even frame (For isochronous IN endpoints) Software sets this bit to clear EOFRM bit in this register.
	SD0PID	Set DATA0 PID (For interrupt/bulk IN endpoints) Software sets this bit to clear DPID bit in this register.
27	SNAK	Set NAK Software sets this bit to set NAKS bit in this register.
26	CNAK	Clear NAK

		Software sets this bit to clear NAKS bit in this register.
25:22	TXFNUM[3:0]	<p>Tx FIFO number</p> <p>Defines the Tx FIFO number of this IN endpoint.</p>
21	STALL	<p>STALL handshake</p> <p>Software can set this bit to make USBFS sends STALL handshake when receiving IN token. This bit has a higher priority than NAKS bit in this register and GINS bit in USBFS_DCTL register. If both STALL and NAKS bits are set, the STALL bit takes effect.</p> <p>For control IN endpoint:</p> <p>Only USBFS can clear this bit when a SETUP token is received on the corresponding OUT endpoint. Software is not able to clear it.</p> <p>For interrupt or bulk IN endpoint:</p> <p>Only software can clear this bit</p>
20	Reserved	Must be kept at reset value.
19:18	EPTYPE[1:0]	<p>Endpoint type</p> <p>This field defines the transfer type of this endpoint:</p> <p>00: Control</p> <p>01: Isochronous</p> <p>10: Bulk</p> <p>11: Interrupt</p>
17	NAKS	<p>NAK status</p> <p>This bit controls the NAK status of USBFS when both STALL bit in this register and GINS bit in USBFS_DCTL register are cleared:</p> <p>0: USBFS sends data or handshake packets according to the status of the endpoint's Tx FIFO.</p> <p>1: USBFS always sends NAK handshake to the IN token.</p> <p>This bit is read-only and software should use CNAK and SNAK in this register to control this bit.</p>
16	EOFRM	<p>Even/odd frame (For isochronous IN endpoints)</p> <p>For isochronous transfers, software can use this bit to control that USBFS only sends data packets for IN tokens in even or odd frames. If the parity of the current frame number doesn't match with this bit, USBFS only responses with a zero-length packet.</p> <p>0: Only sends data in even frames</p> <p>1: Only sends data in odd frames</p>
	DPID	<p>Endpoint data PID (For interrupt/bulk IN endpoints)</p> <p>There is a data PID toggle scheme in interrupt or bulk transfer. Set SD0PID to set this bit before a transfer starts and USBFS maintains this bit during transfers according to the data toggle scheme described in USB protocol.</p> <p>0: Data packet's PID is DATA0</p>

1: Data packet's PID is DATA1

15	EPACT	Endpoint active This bit controls whether this endpoint is active. If an endpoint is not active, it ignores all tokens and doesn't make any response.
14:11	Reserved	Must be kept at reset value.
10:0	MPL[10:0]	This field defines the maximum packet length in bytes.

Device OUT endpoint 0 control register (USBFS_DOEP0CTL)

Address offset: 0x0B00

Reset value: 0x0000 8000

This register has to be accessed by word (32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
EPEN	EPD	Reserved		SNAK	CNAK		Reserved			STALL	SNOOP	EPTYPE[1:0]	NAKS		Reserved
rs	r		w	w						rs	rw	r	r		
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
EPACT							Reserved						MPacket[1:0]		
r														r	

Bits	Fields	Descriptions
31	EPEN	Endpoint enable Set by the application and cleared by USBFS. 0: Endpoint disabled 1: Endpoint enabled Software should follow the operation guide to disable or enable an endpoint.
30	EPD	Endpoint disable This bit is fixed to 0 for OUT endpoint 0.
29:28	Reserved	Must be kept at reset value.
27	SNAK	Set NAK Software sets this bit to set NAKS bit in this register.
26	CNAK	Clear NAK Software sets this bit to clear NAKS bit in this register
25:22	Reserved	Must be kept at reset value.

21	STALL	STALL handshake Set this bit to make USBFS send STALL handshake during an OUT transaction. USBFS will clear this bit after a SETUP token is received on OUT endpoint 0. This bit has a higher priority than NAKS bit in this register, i.e. if both STALL and NAKS bits are set, the STALL bit takes effect.
20	SNOOP	Snoop mode This bit controls the snoop mode of an OUT endpoint. In snoop mode, USBFS doesn't check the received data packet's CRC value. 0:Snoop mode disabled 1:Snoop mode enabled
19:18	EPTYPE[1:0]	Endpoint type This field is fixed to '00' for control endpoint.
17	NAKS	NAK status This bit controls the NAK status of USBFS when both STALL bit in this register and GONS bit in USBFS_DCTL register are cleared: 0: USBFS sends data or handshake packets according to the status of the endpoint's Rx FIFO. 1: USBFS always sends NAK handshake for the OUT token. This bit is read-only and software should use CNAK and SNAK in this register to control this bit.
16	Reserved	Must be kept at reset value.
15	EPACT	Endpoint active This field is fixed to '1' for endpoint 0.
14:2	Reserved	Must be kept at reset value.
1:0	MPL[1:0]	Maximum packet length This is a read-only field, and its value comes from the MPL field of USBFS_DIEP0CTL register: 00: 64 bytes 01: 32 bytes 10: 16 bytes 11: 8 bytes

Device OUT endpoint-x control register (USBFS_DOEPxCTL) (x = 1..3, where x = endpoint_number)

Address offset: 0x0B00 + (endpoint_number × 0x20)

Reset value: 0x0000 0000

The application uses this register to control the operations of each logical OUT endpoint other than OUT endpoint 0.

This register has to be accessed by word (32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
EPEN	EPD	SODDFRM/SD1PID	SEVENFRM/SD0PID	SNAK	CNAK	Reserved				STALL	SNOOP	EPTYPE[1:0]	NAKS	EOFRMDPID	
rs	rs	w	w	w	w					rw/rs	rw	rw	r	r	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
EPACT	Reserved				MP1[10:0]										

Bits	Fields	Descriptions
31	EPEN	Endpoint enable Set by the application and cleared by USBFS. 0: Endpoint disabled 1: Endpoint enabled Software should follow the operation guide to disable or enable an endpoint.
30	EPD	Endpoint disable Software can set this bit to disable the endpoint. Software should follow the operation guide to disable or enable an endpoint.
29	SODDFRM	Set odd frame (For isochronous OUT endpoints) This bit has effect only if this is an isochronous OUT endpoint. Software sets this bit to set EOFRM bit in this register.
	SD1PID	Set DATA1 PID (For interrupt/bulk OUT endpoints) Software sets this bit to set DPID bit in this register.
28	SEVENFRM	Set even frame (For isochronous OUT endpoints) Software sets this bit to clear EOFRM bit in this register.
	SD0PID	Set DATA0 PID (For interrupt/bulk OUT endpoints) Software sets this bit to clear DPID bit in this register.
27	SNAK	Set NAK Software sets this bit to set NAKS bit in this register.
26	CNAK	Clear NAK Software sets this bit to clear NAKS bit in this register.
25:22	Reserved	Must be kept at reset value.
21	STALL	STALL handshake Software can set this bit to make USBFS sends STALL handshake during an OUT

transaction. This bit has a higher priority than NAKS bit in this register and GINAK in USBFS_DCTL register. If both STALL and NAKS bits are set, the STALL bit takes effect.

For control OUT endpoint:

Only USBFS can clear this bit when a SETUP token is received on the corresponding OUT endpoint. Software is not able to clear it.

For interrupt or bulk OUT endpoint:

Only software can clear this bit.

20	SNOOP	Snoop mode This bit controls the snoop mode of an OUT endpoint. In snoop mode, USBFS doesn't check the received data packet's CRC value. 0:Snoop mode disabled 1:Snoop mode enabled
19:18	EPTYPE[1:0]	Endpoint type This field defines the transfer type of this endpoint: 00: Control 01: Isochronous 10: Bulk 11: Interrupt
17	NAKS	NAK status This bit controls the NAK status of USBFS when both STALL bit in this register and GONS bit in USBFS_DCTL register are cleared: 0: USBFS sends handshake packets according to the status of the endpoint's Rx FIFO. 1: USBFS always sends NAK handshake to the OUT token. This bit is read-only and software should use CNAK and SNAK in this register to control this bit.
16	EOFRM	Even/odd frame (For isochronous OUT endpoints) For isochronous transfers, software can use this bit to control that USBFS only receives data packets in even or odd frames. If the current frame number's parity doesn't match with this bit, USBFS just drops the data packet. 0: Only sends data in even frames 1: Only sends data in odd frames
	DPID	Endpoint data PID (For interrupt/bulk OUT endpoints) These is a data PID toggle scheme in interrupt or bulk transfer. Software should set SD0PID to set this bit before a transfer starts and USBFS maintains this bit during transfers following the data toggle scheme described in USB protocol. 0: Data packet's PID is DATA0 1: Data packet's PID is DATA1
15	EPACT	Endpoint active This bit controls whether this endpoint is active. If an endpoint is not active, it

ignores all tokens and doesn't make any response.

14:11	Reserved	Must be kept at reset value.
10:0	MPL[10:0]	This field defines the maximum packet length in bytes.

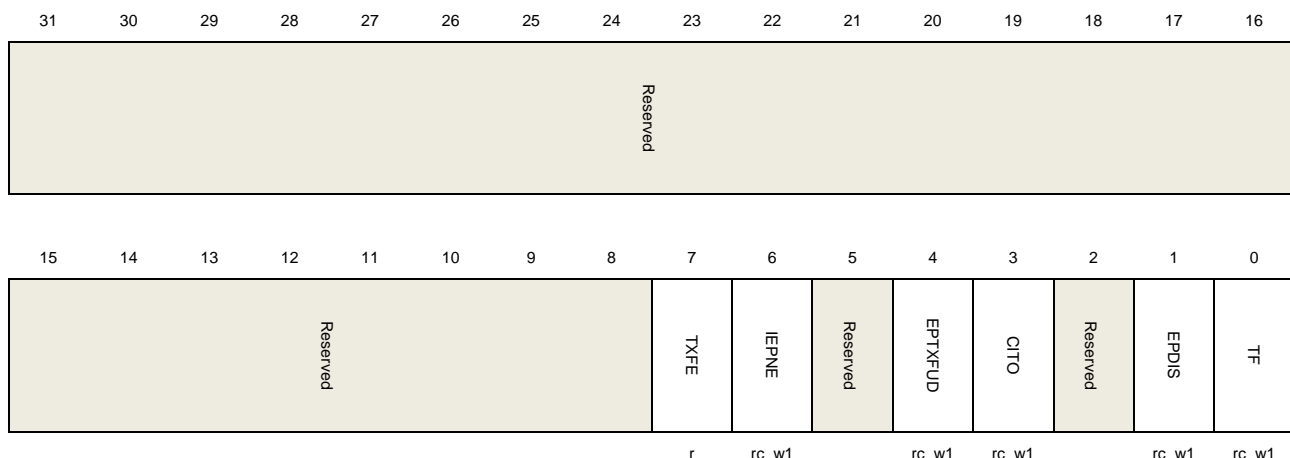
Device IN endpoint-x interrupt flag register (USBFS_DIEPxINTF) (x = 0..3, where x = endpoint_number)

Address offset: 0x0908 + (endpoint_number × 0x20)

Reset value: 0x0000 0080

This register contains the status and events of an IN endpoint, when an IN endpoint interrupt occurs, read this register for the respective endpoint to know the source of the interrupt. The flag bits in this register are all set by hardware and cleared by writing 1 except the read-only TXFE bit.

This register has to be accessed by word (32-bit)



Bits	Fields	Descriptions
31:8	Reserved	Must be kept at reset value.
7	TXFE	Transmit FIFO empty The Tx FIFO of this IN endpoint has reached the empty threshold value defined by TXFTH field in USBFS_GAHBCS register.
6	IEPNE	IN endpoint NAK effective The setting of SNAK bit in USBFS_DIEPxCTL register takes effect. This bit can be cleared either by writing 1 to it or by setting CNAK bit in USBFS_DIEPxCTL register.
5	Reserved	Must be kept at reset value.
4	EPTXFUD	Endpoint Tx FIFO underrun This flag is triggered if the Tx FIFO has no packet data when an IN token is

		incoming
3	CITO	Control In Timeout interrupt This flag is triggered if the device waiting for a handshake is timeout in a control IN transaction.
2	Reserved	Must be kept at reset value.
1	EPDIS	Endpoint disabled This flag is triggered when an endpoint is disabled by the software's request.
0	TF	Transfer finished This flag is triggered when all the IN transactions assigned to this endpoint have been finished.

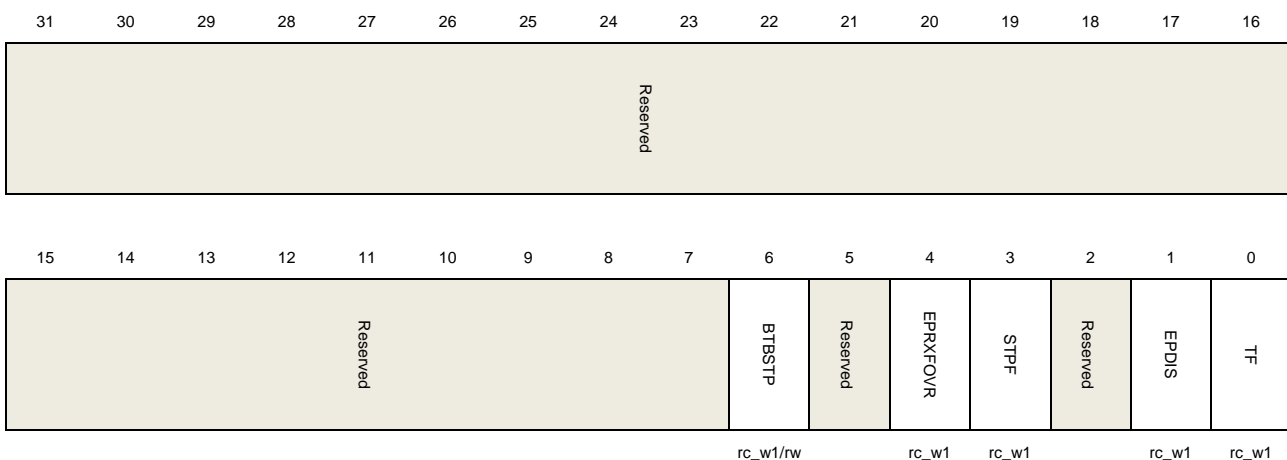
**Device OUT endpoint-x interrupt flag register (USBFS_DOEPxINTF) (x = 0..3,
where x = endpoint_number)**

Address offset: 0xB08 + (endpoint_number × 0x20)

Reset value: 0x0000 0000

This register contains the status and events of an OUT endpoint, when an OUT endpoint interrupt occurs, read this register for the respective endpoint to know the source of the interrupt. The flag bits in this register are all set by hardware and cleared by writing 1.

This register has to be accessed by word (32-bit)



Bits	Fields	Descriptions
31:7	Reserved	Must be kept at reset value.
6	BTBstp	Back-to-back SETUP packets (Only for control OUT endpoint) This flag is triggered when a control out endpoint has received more than 3 back-to-back setup packets.
5	Reserved	Must be kept at reset value.
4	EPRXFOVR	Endpoint Rx FIFO overrun

This flag is triggered if the OUT endpoint's Rx FIFO has no enough space for a packet data when an OUT token is incoming. USBFS will drop the incoming OUT data packet and sends a NAK handshake in this case.

3	STPF	SETUP phase finished (Only for control OUT endpoint) This flag is triggered when a setup phase finished, i.e. USBFS receives an IN or OUT token after a setup token.
2	Reserved	Must be kept at reset value.
1	EPDIS	Endpoint disabled This flag is triggered when an endpoint is disabled by the software's request.
0	TF	Transfer finished This flag is triggered when all the OUT transactions assigned to this endpoint have been finished.

Device IN endpoint 0 transfer length register (USBFS_DIEP0LEN)

Address offset: 0x0910

Reset value: 0x0000 0000

This register has to be accessed by word (32-bit)



Bits	Fields	Descriptions
31:21	Reserved	Must be kept at reset value.
20:19	PCNT[1:0]	Packet count The number of data packets desired to be transmitted in a transfer. Program this field before the endpoint is enabled. After the transfer starts, this field is decreased automatically by USBFS after each successful data packet transmission.
18:7	Reserved	Must be kept at reset value.
6:0	TLEN[6:0]	Transfer length

The total data bytes number of a transfer.

This field is the total data bytes of all the data packets desired to be transmitted in an IN transfer. Program this field before the endpoint is enabled. When software successfully writes a packet into the endpoint's Tx FIFO, this field is decreased by the byte size of the packet.

Device OUT endpoint 0 transfer length register (USBFS_DOEP0LEN)

Address offset: 0x0B10

Reset value: 0x0000 0000

This register has to be accessed by word (32-bit)



Bits	Fields	Descriptions
31	Reserved	Must be kept at reset value.
30:29	STPCNT[1:0]	<p>SETUP packet count</p> <p>This field defines the maximum number of back-to-back SETUP packets this endpoint can accept.</p> <p>Program this field before setup transfers. Each time a back-to-back setup packet is received, USBFS decrease this field by one. When this field reaches zero, the BTBSTOP flag in USBFS_DOEP0INTF register will be triggered.</p> <p>00: 0 packet 01: 1 packet 10: 2 packets 11: 3 packets</p>
28:20	Reserved	Must be kept at reset value.
19	PCNT	<p>Packet count</p> <p>The number of data packets desired to receive in a transfer.</p> <p>Program this field before the endpoint is enabled. After the transfer starts, this field is decreased automatically by USBFS after each successful data packet reception</p>

on bus.

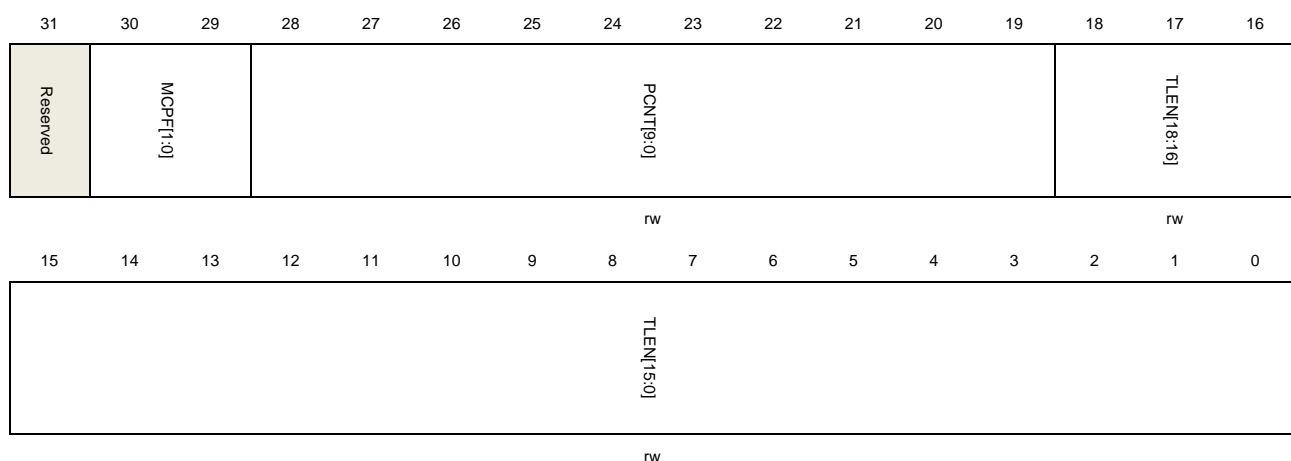
18:7	Reserved	Must be kept at reset value.
6:0	TLEN[6:0]	<p>Transfer length</p> <p>The total data bytes number of a transfer.</p> <p>This field is the total data bytes of all the data packets desired to receive in an OUT transfer. Program this field before the endpoint is enabled. Each time software reads out a packet from the Rx FIFO, this field is decreased by the byte size of the packet.</p>

Device IN endpoint-x transfer length register (USBFS_DIEPxLEN) (x = 1..3, where x = endpoint_number)

Address offset: 0x910 + (endpoint_number × 0x20)

Reset value: 0x0000 0000

This register has to be accessed by word (32-bit)



Bits	Fields	Descriptions
31	Reserved	Must be kept at reset value.
30:29	MCPF[1:0]	<p>Multi packet count per frame</p> <p>This field indicates the packet count that must be transmitted per frame for periodic IN endpoints on the USB. It is used to calculate the data PID for isochronous IN endpoints by the core.</p> <p>01: 1 packet</p> <p>10: 2 packets</p> <p>11: 3 packets</p>
28:19	PCNT[9:0]	<p>Packet count</p> <p>The number of data packets desired to be transmitted in a transfer.</p> <p>Program this field before the endpoint is enabled. After the transfer starts, this field is decreased automatically by USBFS after each successful data packet</p>

transmission.

18:0	TLEN[18:0]	<p>Transfer length</p> <p>The total data bytes number of a transfer.</p> <p>This field is the total data bytes of all the data packets desired to be transmitted in an IN transfer. Program this field before the endpoint is enabled. When software successfully writes a packet into the endpoint's Tx FIFO, this field is decreased by the byte size of the packet.</p>
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Device OUT endpoint-x transfer length register (USBFS_DOEPxLEN) (x = 1..3, where x = endpoint_number)

Address offset: 0x0B10 + (endpoint_number × 0x20)

Reset value: 0x0000 0000

This register has to be accessed by word (32-bit)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Reserved		RXDPID[1:0]						PCNT[9:0]					TLEN[18:16]		
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
rw															
TLEN[15:0]															
rw															

Bits	Fields	Descriptions
31	Reserved	Must be kept at reset value.
30:29	RXDPID[1:0]	<p>Received data PID (For isochronous OUT endpoints)</p> <p>This field saves the PID of the latest received data packet on this endpoint.</p> <p>00: DATA0</p> <p>10: DATA1</p> <p>Others: Reserved</p>
	STPCNT[1:0]	<p>SETUP packet count (For control OUT Endpoints.)</p> <p>This field defines the maximum number of back-to-back SETUP packets this endpoint can accept.</p> <p>Program this field before setup transfers. Each time a back-to-back setup packet is received, USBFS decrease this field by one. When this field reaches zero, the BTBSTP flag in USBFS_DOEPxINTF register will be triggered.</p> <p>00: 0 packet</p> <p>01:1 packet</p>

		10: 2 packets 11: 3 packets
28:19	PCNT[9:0]	<p>Packet count</p> <p>The number of data packets desired to receive in a transfer.</p> <p>Program this field before the endpoint is enabled. After the transfer starts, this field is decreased automatically by USBFS after each successful data packet reception on bus.</p>
18:0	TLEN[18:0]	<p>Transfer length</p> <p>The total data bytes number of a transfer.</p> <p>This field is the total data bytes of all the data packets desired to receive in an OUT transfer. Program this field before the endpoint is enabled. Each time after software reads out a packet from the RxFIFO, this field is decreased by the byte size of the packet.</p>

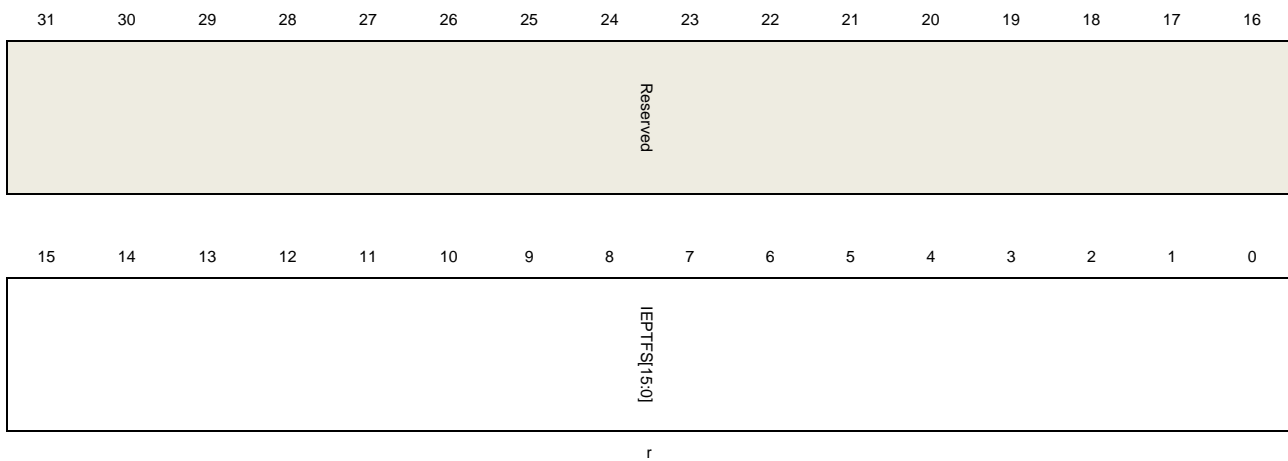
Device IN endpoint-x transmit FIFO status register (USBFS_DIEPxTFSTAT) (x = 0..3, where x = endpoint_number)

Address offset: 0x0918 + (endpoint_number × 0x20)

Reset value: 0x0000 0200

This register contains the information of each endpoint's Tx FIFO.

This register has to be accessed by word (32-bit)



Bits	Fields	Descriptions
31:16	Reserved	Must be kept at reset value.
15:0	IEPTFS[15:0]	<p>IN endpoint's Tx FIFO space remaining</p> <p> </p> <p>N endpoint's Tx FIFO space remaining in 32-bit words:</p> <p>0: FIFO is full</p> <p>1: 1 word available</p>

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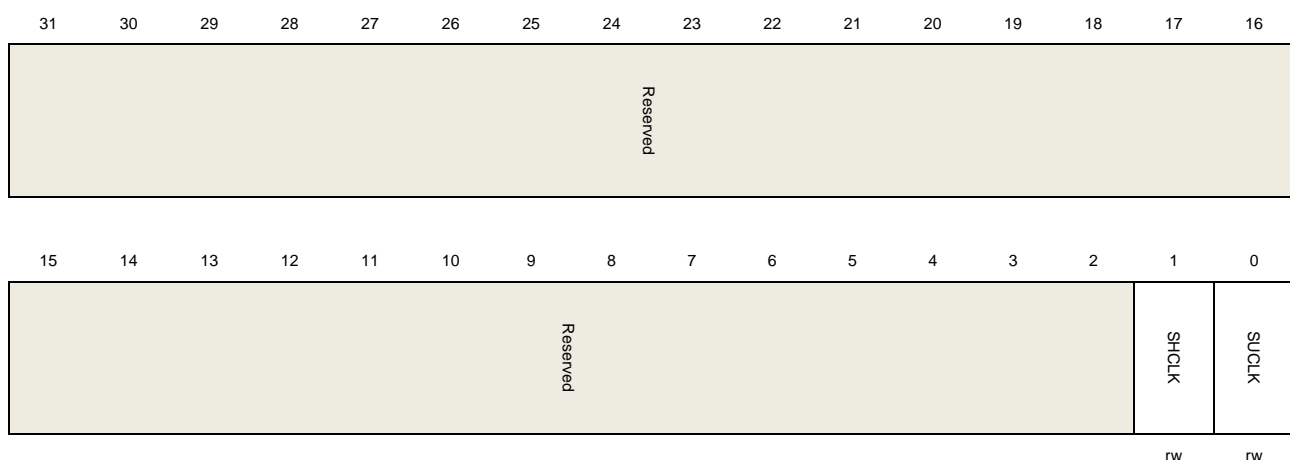
n: n words available

23.7.4. Power and clock control register (USBFS_PWRCLKCTL)

Address offset: 0x0E00

Reset value: 0x0000 0000

This register has to be accessed by word (32-bit)



Bits	Fields	Descriptions
31:2	Reserved	Must be kept at reset value.
1	SHCLK	<p>Stop HCLK</p> <p>Stop the HCLK to save power.</p> <p>0:HCLK is not stopped</p> <p>1:HCLK is stopped</p>
0	SUCLK	<p>Stop the USB clock</p> <p>Stop the USB clock to save power.</p> <p>0:USB clock is not stopped</p> <p>1:USB clock is stopped</p>

24. Revision history

Table 24-1. Revision history

Revision No.	Description	Date
1.0	Initial Release	Feb.10, 2017
1.1	1. Revise ADC/DAC/DMA/RCU/USART	Oct. 17, 2017
2.0	1. Adapt To New Document Specification	Dec.14, 2018
2.1	<p>1. In ADC chapter 12.7.3, ADC_CTL1 register modified, refers to Control register 1 (ADC_CTL1)</p> <p>2. In PMU chapter 3.3, update block diagram of PMU, refers to Figure 3-1. Power supply overview, Update description of PMU about ADC\DAC\VREF, refers to VDDA domain, Update description of sleep mode about WFE wakeup, refers to Sleep mode</p> <p>3. In WDGT chapter 14.1.4, modify the register attribute description from 'ro, wo' to 'r, w', refers to Register definition</p>	Oct. 8, 2019
2.2	<p>1. In CAN chapter 22.3.7, modify CAN baud rate calculation formula, refers to Baud rate</p> <p>2. In I2C chapter 18.3.11, change SMBTYPE to SMBSEL, refers to SMBus protocol</p> <p>3. In WDGT chapter 14.1.3, add notes for entering deep sleep or standby mode immediately after feeding the dog, refers to Function overview</p> <p>4. In chapter one, update table 1-2, integrate the boot loader address together, refers to Table 1-2. Memory map of GD32F403xx devices</p> <p>5. In ADC chapter 12.4.3, add notes about the delay after ADC startup, refers to ADCON switch</p>	Jun. 30, 2020
2.3	<p>1. In TIMERx, TIMERx(x = 1,2,3,4) registers, modify the description of bits[9:8], refers to Channel control register 0 (TIMERx_CHCTL0) and Channel control register 1 (TIMERx_CHCTL1), TIMERx(x = 8,11) registers modified, refers to Channel control register 0 (TIMERx_CHCTL0), TIMERx(x = 0~4,7,8,11) registers, modify the description of bits[2:0], refers to Slave mode configuration register (TIMERx_SMCFG)</p> <p>2. In PMU chapter 3.3.2 VDDA domain, when the value of VDDA and VDD is different, VDDA should be no more than 0.3V higher than VDD, refers to VDDA domain</p> <p>3. In USB chapter 23.5.2, The width of pulse signal generated by USB for each SOF packet is changed from 16 HCLK to 12 HCLK, refers to USB host function</p>	Dec.16, 2020

	4. In DBG chapter 11.4.2 DBG_CTL0 register, adjust TIMER6_HOLD、TIMER5_HOLD、TIMER_7hold bits sequence, refers to <u>Control register 0 (DBG_CTL0)</u>	
2.4	1. In chapter 22.4.17-22.4.22, add the description of fliter register only be used by CAN0, refers to <u>22.4.17-22.4.22</u> 2. Modify the description of SMBALT bit in I2C_STAT0 register 3. In chapter 18.3.6, correct the word in <u>Figure 18-7</u> and <u>Figure 18-8</u> 4. In chapter 21.3, modify the <u>Figure 21-21</u> , <u>Figure 21-22</u> and <u>Figure 21-23</u>	Jun.30, 2021

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