## User Manual

## APM32F030x4x6x8xC

Arm ${ }^{\circledR}$ Cortex ${ }^{\circledR}$-MO + based 32 -bit MCU

Version: V2.2

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## 1 Introduction and Document Description Rules

### 1.1 Introduction

This reference manual provides application developers with all the information about how to use MCU (micro-controller) system architecture, memory and peripherals.
For information about Arm ${ }^{\circledR}$ Cortex ${ }^{\circledR}$-M0+ core, please refer to Arm $^{\circledR}$ Cortex ${ }^{\circledR}$ -M0+ Technical Reference Manual; please refer to the corresponding datasheet for detailed data such as model information, dimension and electrical characteristics of the device; for all MCU series models, please refer to the corresponding data manual for memory mapping, peripheral existence and their number.
It is hereby declared that Geehy Semiconductor Co., Ltd., hereinafter refer to as "Geehy".

### 1.2 Document Description Rules

### 1.2.1 "Register Functional Description" Rules

(1) Control (CTRL) registers are all "set to 1 and cleared by software", unless otherwise specified.
(2) The control registers are usually followed by verb abbreviations to make a distinction. The verbs can be: EN-Enable, CFG-Configure, D-Disable, SET-Setup and SEL-Select
(3) The state register abbreviation is usually followed by FLG to make a difference.
(4) The value and data registers usually include V, VALUE, D and DATA, which are not followed by verbs, such as: xxPSC and CNT.

### 1.2.2 Full Name and Abbreviation Description of Terms

Table 1 R/W Abbreviation and Description

| R/W | Description | Abbreviation |
| :---: | :---: | :---: |
| read/write | Software can read and write this bit. | R/W |
| read-only | Software can only read this bit. | R |
| write-only | Software can only write this bit, and after reading this bit, the reset value will be returned. | W |
| read/clear | The software can read this bit and clear it by writing 1. Writing 0 has no effect on this bit. | RC_W1 |
| read/clear | The software can read this bit and clear it by writing 0 . Writing 1 has no effect on this bit. | RC_W0 |
| read/clear by read | The software can read this bit, reading this bit will automatically clear it to 0 , and writing this bit is invalid. | RC_R |
| read/set | The software can read and set this bit, and writing 0 has no effect on this bit. | R/S |
| read-only write trigger | The software can read this bit and writing 0 or 1 can trigger an event but has no effect on the value of this bit. | RT_W |
| toggle | The software can flip this bit only by writing 1 and writing 0 has no effect on this bit. | T |

Table 2 Functional Description and Full Name and Abbreviation of Terms of Commonly Used Registers

| Full name in English | English abbreviation |
| :---: | :---: |
| Enable | EN |
| Disable | D |
| Clear | CLR |
| Select | SEL |
| Configure | CFG |
| Contrl | CTRL |
| Controller | C |
| Reset | RST |
| Stop | STOP |
| Set | SET |
| Load | LD |
| Calibration | CAL |
| Initialize | INIT |
| Error | ERR |
| Status | STS |
| Ready | RDY |
| Software | SW |
| Hardware | HW |
| Source | SRC |
| System | SYS |
| Peripheral | PER |
| Address | ADDR |
| Direction | DIR |
| Clock | CLK |
| Input | 1 |
| Output | 0 |
| Interrupt | INT |
| Data | DATA |
| Size | SIZE |
| Divider | DIV |
| Prescaler | PSC |


| Full name in English | English abbreviation |
| :---: | :---: |
| Multiplier | MUL |
| Period | PRD |

Table 3 Full Name and Abbreviation of Modules

| Full name in English | English abbreviation |
| :---: | :---: |
| Reset and Clock Management | RCM |
| Power Management Unit | PMU |
| Nested Vector Interrupt Controller | NVIC |
| External Interrupt /Event Controller | EINT |
| Direct Memory Access | DMA |
| Debug MCU | DBG MCU |
| General-Purpose Input Output Pin | GPIO |
| Alternate Function Input Output Pin | AFIO |
| Timer | WMR |
| Watchdog Timer | IWDT |
| Independent Watchdog Timer | WWDT |
| Windows Watchdog Timer | RTC |
| Real-Time Clock | USART |
| Universal Synchronous <br> Asynchronous Receiver Transmitter | I2C |
| Inter-integrated Circuit Interface | SPI |
| Serial Peripheral Interface | I2S |
| Inter-IC Sound Interface | CRC |
| Analog-to-Digital Converter |  |
| Cyclic Redundancy Check | Cnit |

## 2 System Architecture

### 2.1 Full Name and Abbreviation Description of Terms

Table 4 Full Name and Abbreviation Description of Terms

| Full name in English | English abbreviation |
| :---: | :---: |
| Advanced High-Performance Bus | AHB |
| Advanced Peripheral Bus | APB |

### 2.2 System Architecture Block Diagram

The main system mainly consists of two master modules and four slave modules. The main modules are Arm ${ }^{\circledR}$ Cortex ${ }^{\circledR}-\mathrm{MO}+$ core and general-purpose DMA. The slave modules are internal SRAM, internal flash memory Flash, AHB2 bus connecting all GPIO ports, and AHB1/APB bridges on AHB1 bus, among which, AHB1/APB bridges connect all peripherals.

These are connected through a multi-level AHB bus architecture, as shown in the figure below:

Figure 1 APM32F030x4x6x8xC System Architecture Block Diagram


Note: APM32F030x4x6x8 has no USART3-6 and no TMR7.
Table 5 Bus Name

| Name | Instruction |
| :---: | :--- |
| System bus | Connect the system bus (peripheral bus) of Arm ${ }^{\circledR}$ Cortex ${ }^{\circledR}$-M0 core and the bus matrix. |
| DMA bus | Connect AHB master control interface of DMA and the bus matrix. |
| Bus matrix | Coordinate the access of the core and DMA; consist of CPU AHB, system bus, DMA bus <br> and FMC, SRAM, AHB2 and AHB1/APB bridge. AHB peripheral is connected with the <br> system bus through the bus matrix and is allowed to access DMA. |
| AHB/APB <br> bridge | The bridge provides synchronous connection between AHB and APB buses. <br> The non-32-bit access to APB register will be converted into 32 bits automatically. |

### 2.3 Memory Mapping

The memory mapping address is totally 4GB address. The assigned addresses include the core (including core peripherals), on-chip Flash (including main memory area, system memory area and option bytes), on-chip SRAM, and bus peripherals (including AHB and APB peripherals). Please refer to the data manual of the corresponding model for specific information of various addresses.

### 2.3.1 Embedded SRAM

Built-in static SRAM. It can access by byte, half word (16 bits) or full word (32 bits). The start address of SRAM is $0 \times 20000000$.

### 2.4 Startup Configuration

APM32F MCU series realizes a special mechanism. By configuring the BOOT pin parameter and the nBOOT1 bit in FMC_OBCS, there are three different startup modes, namely, the system can not only start from Flash memory or system memory, but also start from the built-in SRAM. The memory selected as the start zone is determined by the selected startup mode.

Table 6 Startup Mode Configuration and Access Mode

| Startup mode <br> selection pin |  | Startup <br> mode |  |
| :---: | :---: | :---: | :--- |
| BOOT1 | BOOT0 |  |  |
| $X$ | 0 | Main flash <br> memory <br> (Flash) | The main flash memory is mapped to the boot space, but it can <br> still be accessed at its original address, that is, the contents of <br> the flash memory can be accessed in two address areas. |
| 0 | 1 | System <br> memory | The system memory is mapped to the boot space (0x0000 <br> 0000), but it can still be accessed at its original address. |
| 1 | 1 | Built-in <br> SRAM | SRAM can be accessed only at the starting address. |

Note:
(1) The boot space address is $0 \times 00000000$
(2) The original address of Flash is $0 \times 08000000$
(3) The original address of the system memory is $0 \times 1$ FFF EC00 in F $030 \times 4 \times 6 \times 8$, the original address of the system memory is 0x1FFF D800 in F030xC.
(4) The starting address of SRAM is $0 \times 20000000$
(5) The value of BOOT1 is negation of nBOOT1 option bit

The user can select the startup mode after reset by setting the states of BOOT1 (configuration nBOOT1) and BOOTO pins.

BOOT pin should keep the user's required startup configuration in standby mode. When exiting from the standby mode, the value of boot pin will be latched.
If you choose to start from built-in SRAM, you must use NVIC's exception table and offset register to remap the vector table to SRAM when writing the application code.

## Empty check

This function is only applicable to APM32F030xC products.

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This function is used when the BOOTO pin is set as the main flash memory. When the BOOTO pin is set to the system memory, the main flash memory can be programmed.

This function is only updated during option byte loading. If the flash address $0 \times 08000000$ is $0 \times F F F F F F F F$, that is, the system is in no program state, it will enter BootLoader. This function can only be used when the next power-on detection or FMC setting_ The OBLOAD bit of the CTRL2 register is updated.

## Embedded startup program

The embedded startup program is written on the production line by Geehy and stored in the system memory area.

## 3 FLASH Memory

This chapter mainly introduces the storage structure, read, erase, write, read/write protection, unlock/lock characteristics of Flash, and the involved register functional description.

### 3.1 Full Name and Abbreviation Description of Terms

Table 7 Full Name and Abbreviation Description of Terms

| Full name in English | English abbreviation |
| :---: | :---: |
| Flash Memory Controller | FMC |

### 3.2 Main Characteristics

(1) Flash memory structure

- Contain main memory area and information block
- The capacity of main memory area is up to 256 KB
- The information block is divided into system memory area and option byte
- BootLoader program, 96-bit unique UID and capacity information of main memory area are stored in system memory area, with a capacity of:
- 3 KB for APM32F030x4x6x8
- 8KB for APM32F030xC
- The capacity of the option byte area is 16Bytes
(2) Functional Description
- Read Flash
- Page/Mass erase Flash
- Write Flash
- Read/Write protection Flash
- Configure option bytes


### 3.3 Flash Memory Structure

Table 8 Flash Memory Structure of APM32F030x4x6x8 Series Products

| Block | Name | Address area | Size (byte) | Sector |
| :---: | :---: | :---: | :---: | :---: |
| Main memory area | Page 0 | 0x0800 0000-0x0800 03FF | 1K | Sector 0 |
| Main memory area | Page 1 | 0x0800 0400-0x0800 07FF | 1K |  |
| Main memory area | Page 2 | 0x0800 0800-0x0800 0BFF | 1K |  |
| Main memory area | Page 3 | 0x0800 0C00-0x0800 0FFF | 1K |  |
| Main memory area | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ |
| Main memory area | Page 28 | 0x0800 7000-0x0800 73FF | 1K | Fan 7 |
| Main memory area | Page 29 | 0x0800 7400-0x0800 77FF | 1K |  |
| Main memory area | Page 30 | 0x0800 7800-0x0800 7BFF | 1K |  |

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| Block | Name | Address area | Size (byte) | Sector |
| :---: | :---: | :---: | :---: | :---: |
| Main memory area | Page 31 | $0 \times 0800$ 7C00-0x0800 7FFF | 1 K |  |
| Main memory area | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ |
| Main memory area | Page 60 | $0 \times 0800$ F000-0x0800 F3FF | 1 K |  |
| Main memory area | Page 61 | $0 \times 0800$ F400-0x0800 F7FF | 1 K | Fan 15 |
| Main memory area | Page 62 | $0 \times 0800$ F800-0x0800 FBFF | 1 K |  |
| Main memory area | Page 63 | $0 \times 0800$ FC00-0x0800 FFFF | 1 K |  |
| Information block | System memory area | $0 \times 1$ FFF EC00-0x1FFF F7FF | 3 K | - |
| Information block | Option byte | $0 \times 1$ FFF F800-0x1FFF F80F | 16 | - |

Note: The number of pages in the main memory block of APM32F030x4x6x8 series products is related to the Flash capacity of specific product.

Table 9 Flash Memory Structure of APM32F030xC Series Products

| Block | Name | Address area | Size (byte) | Sector |
| :---: | :---: | :---: | :---: | :---: |
| Main memory area | Page 0 | $0 \times 08000000-0 \times 0800$ 07FF | 2 K | Sector 0 |
| Main memory area | Page 1 | $0 \times 08000800-0 \times 0800$ 0FFF | 2 K |  |
| Main memory area | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ |
| Main memory area | Page 62 | $0 \times 0801$ F000-0x0801 F7FF | 2 K | Fan 31 |
| Main memory area | Page 63 | $0 \times 0801$ F800-0x0801 FFFF | 2 K |  |
| Main memory area | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ |
| Main memory area | Page 126 | $0 \times 0803$ F000-0x0803 F7FF | 2 K | Fan 64 |
| Main memory area | Page 127 | $0 \times 0803$ F800-0x0803 FFFF | 2 K |  |
| Information block | System memory area | $0 \times 1$ FFF D800-0x1FFF F7FF | 8 K | - |
| Information block | Option byte | $0 \times 1 F F F$ F800-0x1FFF F80F | 16 | - |

### 3.4 Functional Description

Describe the operation of main memory and information block (including system memory area and option byte), including read, write, erase and read/write protection.
Reading Flash includes main memory block and information block, while the erase, write, read/write are introduced separately; the system memory area has been written before the product leaves the factory and cannot be modified by the user. The erase, write, and read/write protection of the module will not be introduced.

### 3.4.1 Read Flash

Flash memory can be directly addressed, and reading Flash is affected by the following configuration:

## Wait cycle

Different wait cycles should be configured for different system clocks:

- 0 wait cycle: $0<$ system clock $\leqslant 24 \mathrm{MHz}$
- 1 wait cycle: $24 \mathrm{MHz}<$ system clock $\leqslant 48 \mathrm{MHz}$


## Prefetch buffer

It can improve the reading speed and every time it is reset, the prefetch buffer will be automatically opened; the read interface with prefetch buffer. It can be configured only when the system clock is consistent with AHB clock and is less than 24 MHz , and can be used only when the system clock is consistent with AHB clock.

## Half-cycle access

When the power consumption needs to be optimized, half-cycle access can be used; at this time, the system clock and AHB clock are consistent, and the system clock is 8 MHz or less than 8 MHz , then half-cycle access to Flash can be used, otherwise, it must be turned on.

### 3.4.2 Main Memory Block

### 3.4.2.1 Erase main memory block

FMC supports page erase and mass erase (full erase) to initialize the contents of the main memory area to high level (the data is represented as 0xFFFF). Before writing to Flash, users are advised to erase the write address page. If the data of write address is not 0xFFFF, a programming error will be triggered.

## Main memory page erase

Page erase is an independent erase according to the main memory area page selected by the program, which will not have any impact on the page not selected for erasure.
After the correct page erase (or flash write operation) is completed, OCF of FMC_STS register will be set. If OCIE interrupt is enabled, an operation completion interrupt will be triggered. Users need to note that the page to be erased must be a valid page (the valid address of the main memory area and the address not protected by write).

## Main memory mass erase

The mass erase operation will erase all the contents in the main storage area of Flash, and the mass erase operation will erase all the data in the main memory area, so the users need to pay special attention when using it to avoid the loss of important data caused by misoperation.

### 3.4.2.2 Write main memory block

FMC supports the writing of 16-bit (half word) data in the main memory area. You can select Debug, BootLoader, program running in SRAM, and directly reading the erased page to judge whether the erasing is successful.
In order to ensure correct writing, it is necessary to check whether the destination address has been erased before writing; if it is not erased, the written data will be invalid and PEF bit of FMC_STS register will be set to "1". If the destination address has write protection, the written data is invalid and a write protection error will be triggered (WPEF bit of FMC_STS is set to "1").

### 3.4.2.3 Main memory block of read/write protection

Read/Write protection of the flash is used to prevent illegal reading/modification of the main memory area code or data, and it is controlled by the read/write protection configuration byte of option byte. For APM32F030x4x6x8xC series
products, the basic unit of write protection is 4 pages (i.e. KB).

## Read protection

The read protection has three levels, namely, Level 0, Level 1 and Level 2, which are specifically described as follows:

Table 10 Difference among Read Protection Levels

| Category | READPROT | Description |
| :---: | :---: | :--- |
| Level 0 | 0xAA | The main memory area and option byte are erasable, writable and <br> readable. |
| Level 1 | Other values <br> except 0xAA and <br> 0xCC | User mode: Allowed to erase, write and read the main memory area <br> and option byte. <br> Debug, SRAM running, system memory area running: Access to the <br> main memory area is disabled; the option byte is erasable, writable and <br> readable, but when the level is modified to 0, the main memory area <br> erase will be performed first. |
| Level 2 | 0xCC | Debug is not allowed, the main memory area and option byte cannot <br> be erased, written and read, and the level cannot be modified. |

## Write protection

Write protection control can be conducted for the corresponding page of the main memory block by configuring the value of write protection option byte WRPO/1/2/3. After the write protection is turned on, the content on the corresponding page of the main memory area cannot be modified in any way.

### 3.4.2.4 Main memory block of unlock/lock

FMC_CTRL1 of the reset FMC will be locked by hardware, and then FMC_CTRL1 can't be directly written, and the corresponding value must be written to FMC_KEY according to the correct sequence to unlock FMC. The KEY value is as follows:

- KEY1=0x45670123
- KEY2=0xCDEF89AB

The wrong writing sequence or wrong value will cause the program to enter the hardware wrongly. At this time, FMC will be locked, and all FMC operations will be invalid until it is reset next time. The users can also lock FMC through software by writing " 1 " to LOCK bit of the control register 2 (FMC_CTRL2).
In each Flash programming operation, the users must follow the steps of "Flash unlock - program by user - Flash lock", so as to avoid the risk that user code/data is accidentally modified due to the Flash unlocking after the Flash programming operation.

### 3.4.3 Option Byte

### 3.4.3.1 Erase option byte

Support erase function. After the correct option byte erase (or option byte write operation) is completed, OCF of FMC_STS register will be set. If OCIE interrupt is enabled, an operation completion interrupt will be triggered.

### 3.4.3.2 Write option byte

Eight configurable bytes of option bytes all support writing function.

### 3.4.3.3 Option byte of write protection

By default, the option byte is always readable and write protected. To perform write operation (program/erase) for the option byte block, first write the correct key sequence (the same as that of locking) in FMC_OBKEY, and then allow the write operation of option byte block; the OBWEN bit of FLASH_CTRL2 register indicates write enabled; clear this bit and write operation will be disabled.

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### 3.4.3.4 Unlock/Lock option byte

After the system reset, the option byte is locked by default. Only when the option byte is unlocked correctly, can it be modified. The difference between option byte unlocking and flash unlocking is that FMC_OBKEY register rather than FMC_KEY register writes the KEY value. The option byte does not support "software lock". The user should pay special attention to that every time after the value of the option byte is modified, the system must be reset to make it effective.

### 3.4.4 Functional Description of Option Byte

The option byte provides some optional functions for users, and it mainly consists of 8 configurable bytes and corresponding complementary codes. Every time the system is reset, the option byte area will be reloaded to the FMC_ OBCS and FMC_WRTPROT register (the option byte will only take effect each time they are reloaded to FMC ). In the process of reloading, if a certain configurable byte does not match its reverse code, an option byte error (OBE bit of FMC_register is set to "1") will be triggered, and this byte will be set to "0xFF". The information of 16 bytes in the option byte area is shown in the table below.

Table 11 Option Bytes

| Address | Option byte | $\begin{array}{l}\text { Initial } \\ \text { value }\end{array}$ | R/W | Functional description |
| :---: | :---: | :---: | :---: | :--- |
| 0x1FFF F800 | READPROT | 0xA5 | R/W | $\begin{array}{l}\text { Read protection configuration } \\ \text { Bit [7:0]: READPROT } \\ \text { 0xAA: Level 0 } \\ \text { 0xCC: Level 2 }\end{array}$ |
| Others: Level 1 |  |  |  |  |$]$


| Address | Option byte | Initial <br> value | R/W | Functional description |
| :---: | :---: | :---: | :---: | :--- |
| 0x1FFF F806 | Data1 | 0xFF | R/W | User data byte 1 |
| 0x1FFF F807 | nData1 | $0 \times 00$ | $R$ | Data complementary code |
| 0x1FFF F808 | WRP0 | 0xFF | R/W | Write protection configuration 0 |
| 0x1FFF F809 | nWRP0 | $0 \times 00$ | $R$ | WRP0 complementary code |
| 0x1FFF F80A | WRP1 | 0xFF | R/W | Write protection configuration 1 |
| 0x1FFF F80B | nWRP1 | 0x00 | R | WRP1 complementary code |
| 0x1FFF F80C | WRP2 | $0 x F F$ | R/W | Write protection configuration 2 |
| 0x1FFF F80D | nWRP2 | 0x00 | $R$ | WRP2 complementary code |
| 0x1FFF F80E | WRP3 | $0 x F F ~$ | R/W | Write protection configuration 3 |
| 0x1FFF F80F | nWRP3 | 0x00 | $R$ | WRP3 complementary code |

Note: When the configurable byte and its reverse code value are "0xFF", the match will not be verified in the reloading process

Table 12 Write Protection WRPx Function Description of Main Memory Area

| Product capacity | $\quad$ Functional description |
| :---: | :--- |
| APM32F030x4x6 <br> series products | Each bit in WRPx controls the write protection of 4KB (4 pages) address of the <br> main memory area <br> 0: Write protection is turned on <br> 1: Write protection is not turned on <br> WRP0: Page 0-31 |
|  | Each bit in WRPx controls the write protection of 4KB (4 pages) address of the <br> main memory area |
| APM32F030x8 |  |
| 0: Write protection is turned on |  |
| 1: Write protection is not turned on |  |
| WRP0: Page 0-31 |  |
| WRP1: Page 32-63 |  |

Note: Flash read/write protection configuration is independent of each other. Removing the write protection will not force the loss of the contents of the main memory area, but keep them as they are.

### 3.5 Register Address Mapping

Base address: 0x40022000
Table 13 FMC Register Address Mapping

| Register name | Description | Offset address |
| :---: | :---: | :---: |
| FMC_CTRL1 | Control register 1 | $0 \times 00$ |
| FMC_KEY | Key register | $0 \times 04$ |
| FMC_OBKEY | Option byte key register | $0 \times 08$ |
| FMC_STS | State register | $0 \times 0 \mathrm{C}$ |


| Register name | Description | Offset address |
| :---: | :---: | :---: |
| FMC_CTRL2 | Control register 2 | $0 \times 10$ |
| FMC_ADDR | Address register | $0 \times 14$ |
| FMC_OBCS | Option byte control/state register | $0 \times 1 \mathrm{C}$ |
| FMC_WRTPROT | Write protection register | $0 \times 20$ |

### 3.6 Register Functional Description

### 3.6.1 Control register 1 (FMC_CTRL1)

Offset address: 0x00
Reset value: 0x0000 0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 2:0 | WS | R/W | Wait State Configure <br> 000: 0 wait cycle, $0<$ system clock $\leqslant 24 \mathrm{MHz}$ <br> 001: 1 wait cycle: $24 \mathrm{MHz}<$ system clock $\leqslant 48 \mathrm{MHz}$ <br> Others: Reserved |
| 3 |  |  | Reserved |
| 4 | PBEN | R/W | Prefetch Buffer Enable <br> 0: Disable <br> 1: Enable |
| 5 | PBSF | R | Prefetch Buffer Status Flag <br> 0 : In disabled state <br> 1: In enabled state |
| 31:6 |  |  | Reserved |

### 3.6.2 Key register (FMC_KEY)

Offset address: 0x04
Reset value: xxxx xxxx

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| 31:0 | KEY | W | FMC Key <br> Writing the keys represented by these bits can unlock FMC. These bits can only <br> perform write operation, and 0 is returned when read operation is performed. |

### 3.6.3 Option byte key register (FMC_OBKEY)

Offset address: 0x08
Reset value: xxxx xxxx

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| $31: 0$ | OBKEY | W | Option Byte Key <br> Writing the keys represented by these bits can unlock the option byte write <br> operation. These bits can only perform write operation and 0 is returned when <br> read operation is performed. |

### 3.6.4 State register (FMC_STS)

Offset address: 0x0C
Reset value: $0 \times 00000000$

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 0 | BUSYF | R | Busy Flag <br> This bit indicates that a flash operation is in progress. These bits can only perform write operation, and 0 is returned when read operation is performed. |
| 1 |  |  | Reserved |
| 2 | PEF | R/W | Programming Error Flag <br> This bit will be set by software when the value before the address is edited is not "0xFFFF". |
| 3 |  |  | Reserved |
| 4 | WPEF | R/W | Write Protection Error Flag <br> This bit will be set by hardware when programming the write protection address in FLASH. |
| 5 | OCF | R/W | Operation Complete Flag <br> This bit will be set by hardware when read/write operation in FLASH is completed. |
| 31:6 |  |  | Reserved |

### 3.6.5 Control register 2 (FMC_CTRL2)

Offset address: 0x10
Reset value: 0x0000 0080

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 0 | PG | R/W | Program <br> Set this bit to 1 to program Flash |
| 1 | PAGEERA | R/W | Page Erase <br> Set this bit to 1 to erase the page |
| 2 | MASSERA | R/W | Mass Erase <br> Set this bit to 1 to erase the mass. |
| 3 |  |  | Reserved |
| 4 | OBP | R/W | Option Byte Program <br> Set this bit to 1 to program the option byte. |
| 5 | OBE | R/W | Option Byte Erase <br> Set this bit to 1 to erase the option byte. |
| 6 | STA | R/W | Start Erase <br> This bit can be only set to 1 by software, and can be reset by clearing STS_BUSYF bit. |
| 7 | LOCK | R/W | Lock <br> This bit can be written to 1 only, and when this bit is set to 1 , it means that FMC and CTRL2 registers are locked. |
| 8 |  |  | Reserved |
| 9 | OBWEN | R/W | Option Byte Write Enable <br> When this bit is set to 1 , the option byte can be programmed. |
| 10 | ERRIE | R/W | Error interrupt Enable <br> 0 : Interrupt is disabled <br> 1: Interrupt is enabled |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- | :--- |
| 12 | Reserved |  |  |
| 12 | OCIE | R/W | Operation Complete Interrupt Enable <br> 0: Operation completion interrupt is disabled <br> 1: Operation completion interrupt is enabled <br> When STS_OCF=1, set this bit to generate an interrupt. |
| 13 | OBLOAD | R/W | Worce Option Byte Load <br> When this bit is set to 1, force to reload the option byte to generate system <br> reset. <br> 0: Idle <br> 1: Force to load |
| $31: 14$ |  |  |  |

### 3.6.6 Address register (FMC_ADDR)

Offset address: 0x14
Reset value: $0 \times 00000000$
The register is changed to currently/finally used address by hardware; in page erasing, the register needs to be configured by software.

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| 31:0 | ADDR | W | Flash Address <br> In programming operation, the bit is written to the address to be programmed; <br> in page erasing, this bit is written to the page to be erased. |

### 3.6.7 Option bye control/state register (FMC_OBCS)

Offset address: 0x1C
Reset value: 0xXXXX XX0X
The reset value of the register is related to the value in the written option byte; the reset value of OBE bit is related to the result whether the value of the loaded option byte is consistent with its reverse code.

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| 0 | OBE | $R$ | Option Byte Error <br> 1: The loaded option byte does not match its complementary code. The <br> option byte and its complementary code are forced to write to 0xFF |
| $2: 1$ | READPROT | R | Indicate which level of read protection was enabled. <br> If bit1 is set to 1, it is level 1. If bit2 is set to 1, it is level 2. <br> 00: Level 0 <br> 01: Level 1 <br> 1X: Level 2 |
| $7: 3$ | WDTSEL | R | Watchdog Select <br> 0: Hardware watchdog <br> 1: Software watchdog |
| 8 |  |  |  |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 9 | RSTSTOP | R | nReset in STOP Mode <br> 0: Generate <br> 1: Not generate |
| 10 | RSTSTDB | R | nReset in STANDBY Mode <br> 0: Generate <br> 1: Not generate |
| 11 |  |  | Reserved |
| 12 | nBOOT1 | R | nBoot1 Mode Configure |
| 13 | VDDAMONI | R | V DDA Monitor |
| 14 | SRAMPARITY | R | SRAM Parity Check |
| 15 |  |  | Reserved |
| 23:16 | DATAO | R | Data0 |
| 31:24 | DATA1 | R | Data1 |

### 3.6.8 Write protection register (FMC_WRTPROT)

Offset address: 0x20
Reset value: $0 \times \mathrm{XXXX}$ XXXX (the reset value depends on the programming value in option bye)

| Field | Name | R/W |  | Description |
| :---: | :---: | :---: | :--- | :--- |
| 31:0 | WRTPROT | R | Write Protect <br> 0: Valid <br> 1: Invalid |  |

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## 4 System Configuration Controller (SYSCFG)

### 4.1 Full Name and Abbreviation Description of Terms

Table 14 Full Name and Abbreviation Description of Terms

| Full name in English | English abbreviation |
| :---: | :---: |
| Fast Mode Plus | FM + |
| System Configuration Controller | SYSCFG |

SYSCFG is mainly used to manage address mapping and control interrupts, specifically: controlling the fast mode plus of I2C on some IO ports; DMA trigger source remapping of TMR16, TMR17, USART1 and ADC; remapping from memory to code start area; and managing the external interrupts connected to GPIO.

For details of related configuration, see SYSCFG register configuration.

### 4.2 Register Address Mapping

Table 15 SYSCFG Register Address Mapping

| Register name | Description | Offset address |
| :---: | :---: | :---: |
| SYSCFG_CFG1 | Configuration register 1 | $0 \times 00$ |
| SYSCFG_EINTCFG1 | External interrupt register 1 | $0 \times 08$ |
| SYSCFG_EINTCFG2 | External interrupt register 2 | $0 \times 0$ C |
| SYSCFG_EINTCFG3 | External interrupt register 3 | $0 \times 10$ |
| SYSCFG_EINTCFG4 | External interrupt register 4 | $0 \times 14$ |
| SYSCFG_CFG2 | Configuration register 2 | $0 \times 18$ |

### 4.3 Register Functional Description

### 4.3.1 Configuration register 1 (SYSCFG_CFG1)

Configure remapping of memory and DMA request.
Controlled specific I/O pin.
These two bits are used to configure the storage type with the address of $0 \times 0000$ 0000.

All of these bits can skip the hardware to have the software to select the physical mapping, and can be controlled and reset by software.

After reset, these bits select mode configuration parameters through BOOT pin.
Offset address: 0x00
Reset value: 0x0000 000X (X means memory mode, controlled by BOOT)

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| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 1:0 | MMSEL | R/W | Memory Mapping Select <br> Control the memory mapping address $0 \times 0000$ 0000. After reset, the parameters of these bits are determined by actual BOOT. <br> X0: Main flash mapping address: 0x0000 0000 <br> 01: System flash mapping address: $0 \times 00000000$ <br> 11: Embedded SRAM mapping address: $0 \times 00000000$ |
| 7:2 |  |  | Reserved |
| 8 | ADCDMARMP | R/W | ```ADC DMA Request Remap Control remapping request of ADC DMA. 0 : No remapping ADC-DMA_CH1 1: Remapping ADC-DMA CH2``` |
| 9 | USART1TXRMP | R/W | USART1_TX DMA Request Remap <br> This bit controls remapping request of USART1_TX DMA. <br> 0 : No remapping <br> USART1_RX—DMA_CH2 <br> 1: Remapping <br> USART1_RX—DMA_CH4 |
| 10 | USART1RXRMP | R/W | USART1_RX DMA Request Remap <br> This bit controls remapping request of USART1_RX DMA. <br> 0 : No remapping <br> USART1_TX—DMA_CH3 <br> 1: Remapping USART1 TX—DMA CH5 |
| 11 | TMR16DMARMP | R/W | TMR16 DMA Request Remap <br> This bit controls remapping request of TMR16 DMA. <br> 0 : No remapping <br> TMR16_CH1 and TMR16_UP—DMA_CH3 <br> 1: Remapping <br> TMR16 CH1 and TMR16 UP-DMA CH4 |
| 12 | TMR17DMARMP | R/W | TMR17 DMA Request Remap <br> This bit control remapping request of TMR17. <br> 0 : No remapping <br> TMR17_CH1 and TMR17_UP—DMA_CH1 <br> 1: Remapping <br> TMR17 CH1 and TMR17 UP-DMA CH2 |
| 15:13 |  |  | Reserved |
| 16 | I2CPB6FMP | R/W | Fast Mode Plus Driving Capability Activate for PB6 <br> This bit enables PB6 interface to enable I2C fast mode plus. <br> 0 : PB6 pin is set as standard mode. <br> 1: PB6 pin is set as I2C fast mode plus and I2C speed control is bypassed (ignored). |
| 17 | I2CPB7FMP | R/W | Fast Mode Plus Driving Capability Activate for PB7 <br> This bit enables PB7 interface to enable I2C fast mode plus. <br> 0 : PB7 pin is set as standard mode. <br> 1: PB7 pin is set as I2C fast mode plus and I2C speed control is bypassed (ignored). |
| 18 | I2CPB8FMP | R/W | Fast Mode Plus Driving Capability Activate for PB8 <br> This bit enables PB8 interface to enable I2C fast mode plus. <br> 0 : PB8 pin is set as standard mode. <br> 1: PB8 pin is set as I2C fast mode plus and I2C speed control is bypassed (ignored). |
| 19 | I2CPB9FMP | R/W | Fast Mode Plus Driving Capability Activate for PB9 <br> This bit enables PB9 interface to enable I2C fast mode plus. <br> 0 : PB9 pin is set as standard mode. <br> 1: PB9 pin is set as I2C fast mode plus and I2C speed control is bypassed (ignored). |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 20 | I2C1FMP | R/W | FM+ Driving Capability Activate for I2C1) <br> 0: The fast mode plus is only controlled by I2CPxxFM+ bit. <br> 1: All pins of I2C1 can be selected for fast mode plus by <br> GPIO_AFx. |
| 21 | Reserved |  |  |
| $23: 22$ | I2CFMP | R/W | Fast Mode Plus Driving Capability Activate for I2C PA9 and <br> PA10 <br> Enable the fast mode plus of PA9 and PA10 pins. <br> 0: PAx pin is in standby mode. <br> 1: Enabled and the speed control is bypassed( ignored) |
| $31: 24$ | Reserved |  |  |

### 4.3.2 External interrupt register 1 (SYSCFG_EINTCFG1)

These bits are controlled by software to be rewritten to select the external interrupt source of EINTx(x=0...3). The selected external interrupt sources represented by values of the EINTx [3:0] are shown in the table below.

Table 16 External Interrupt Sources Selected for Different Values

| EINTx [3:0] | External interrupt source |
| :---: | :---: |
| $x 000$ | $P A[x]$ pin |
| $x 001$ | $P B[x]$ pin |
| $x 010$ | $P C[x]$ pin |
| $x 011$ | $P D[x]$ pin |
| $x 100$ | Reserved |
| $x 101$ | $P F[x]$ pin |
| Others | $R e s e r v e d$ |

Offset address: $0 \times 08$
Reset value: 0x0000 0000

| Field | Name | R/W | Description |
| :---: | :--- | :--- | :--- |
| $3: 0$ | EINT0 | R/W | EINT0 Configure <br> These bits are controlled by software to be rewritten to select the external <br> interrupt source of EINT0. <br> The selected external interrupt sources represented by values of the bits are <br> shown in Table 16. |
| $7: 4$ | EINT1 | R/W | EINT1 Configure <br> These bits are controlled by software to be rewritten to select the external <br> interrupt source of EINT1. <br> The selected external interrupt sources represented by values of the bits are <br> shown in Table 16 |
| $11: 8$ | EINT2 | R/W | EINT2 Configure <br> These bits are controlled by software to be rewritten to select the external <br> interrupt source of EINT2. <br> The selected external interrupt sources represented by values of the bits are <br> shown in Table 16 |


| Field | Name | R/W | Description |  |
| :--- | :--- | :---: | :--- | :---: |
| $15: 12$ | EINT3 | R/W | EINT3 Configure <br> These bits are controlled by software to be rewritten to select the external <br> interrupt source of EINT3. <br> The selected external interrupt sources represented by values of the bits are <br> shown in Table 16 |  |
| $31: 16$ | Reserved |  |  |  |

### 4.3.3 External interrupt register 2 (SYSCFG_EINTCFG2)

These bits are controlled by software to be rewritten to select the external interrupt source of $\operatorname{EINTx}(x=4 \ldots 7)$. The selected external interrupt sources represented by values of the EINTx [3:0] are shown in Table 16.
Offset address: 0x0C
Reset value: 0x0000 0000

| Field | Name | R/W | Description |  |
| :---: | :--- | :--- | :--- | :---: |
| $3: 0$ | EINT4 | R/W | EINT4 Configure <br> These bits are controlled by software to be rewritten to select the external <br> interrupt source of EINT4. <br> The selected external interrupt sources represented by values of the bits <br> are shown in Table 16 |  |
| $7: 4$ | EINT5 | R/W | EINT5 Configure <br> These bits are controlled by software to be rewritten to select the external <br> interrupt source of EINT5. <br> The selected external interrupt sources represented by values of the bits <br> are shown in Table 16 |  |
| $11: 8$ | EINT6 | R/W | EINT6 Configure <br> These bits are controlled by software to be rewritten to select the external <br> interrupt source of EINT6. <br> The selected external interrupt sources represented by values of the bits <br> are shown in Table 16 |  |
| $15: 12$ | EINT7 | R/W | EINT7 Configure) <br> These bits are controlled by software to be rewritten to select the external <br> interrupt source of EINT7. <br> The selected external interrupt sources represented by values of the bits <br> are shown in Table 16 |  |
| $31: 16$ | Reserved |  |  |  |

### 4.3.4 External interrupt register 3 (SYSCFG_EINTCFG3)

These bits are controlled by software to be rewritten to select the external interrupt source of EINTx(x=8...11). The selected external interrupt sources represented by values of the EINTx [3:0] are shown in Table 16.
Offset address: 0x10
Reset value: $0 \times 00000000$

| Field | Name | R/W | Description |
| :---: | :--- | :--- | :--- |
| $3: 0$ | EINT8 | R/W | EINT8 Configure <br> These bits are controlled by software to be rewritten to select the external <br> interrupt source of EINT8. <br> The selected external interrupt sources represented by values of the bits <br> are shown in Table 16 |
| $7: 4$ | EINT9 | R/W | EINT9 Configure <br> These bits are controlled by software to be rewritten to select the external <br> interrupt source of EINT9. <br> The selected external interrupt sources represented by values of the bits <br> are shown in Table16 |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| $11: 8$ | EINT10 | R/W | EINT10 Configure <br> These bits are controlled by software to be rewritten to select the external <br> interrupt source of EINT10. <br> The selected external interrupt sources represented by values of the bits <br> are shown in Table 16 |
| $15: 12$ | EINT11 | R/W | EINT11 Configure <br> These bits are controlled by software to be rewritten to select the external <br> interrupt source of EINT11. <br> The selected external interrupt sources represented by values of the bits <br> are shown in Table 16 |
| $31: 16$ | Reserved |  |  |

### 4.3.5 External interrupt register 4 (SYSCFG_EINTCFG4)

These bits are controlled by software to be rewritten to select the external interrupt source of EINTx(x=12 to 15). The selected external interrupt sources represented by values of the EINTx [3:0] are shown in Table 16.
Offset address: 0x14
Reset value: 0x0000 0000

| Field | Name | R/W | $\quad$ Description |  |
| :---: | :--- | :--- | :--- | :---: |
| $3: 0$ | EINT12 | R/W | EINT12 Configure <br> These bits are controlled by software to be rewritten to select the external <br> interrupt source of EINT12. <br> The selected external interrupt sources represented by values of the bits <br> are shown in Table 16. |  |
| $7: 4$ | EINT13 | R/W | EINT13 Configure <br> These bits are controlled by software to be rewritten to select the external <br> interrupt source of EINT13. <br> The selected external interrupt sources represented by values of the bits <br> are shown in Table 16. |  |
| $11: 8$ | EINT14 | R/W | EINT14 Configure <br> These bits are controlled by software to be rewritten to select the external <br> interrupt source of EINT14. <br> The selected external interrupt sources represented by values of the bits <br> are shown in Table 16. |  |
| $15: 12$ | EINT15 | R/W | EINT15 Configure <br> These bits are controlled by software to be rewritten to select the external <br> interrupt source of EINT15. <br> The selected external interrupt sources represented by values of the bits <br> are shown in Table 16. |  |
| $31: 16$ | Reserved |  |  |  |

### 4.3.6 Configuration register 2 (SYSCFG_CFG2)

Offset address: 0x18
Reset value: $0 \times 0000$

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| 0 | LOCK | R/W | Core LOCKUP Enable <br> This bit is set by software and cleared by system reset. <br> It can enable and lock the connection between Arm <br> ® Crotex $^{\circledR}$-M0+ <br> LOCKUP Hardfault (hardware error) output and TMR1/15/16/17 <br> break input. |
| 1 | SRAMLOCK | R/W | SRAM Parity Check Lock <br> This bit is set by software and is cleared by system reset. <br> Can enable and lock the connection between SRAM parity error <br> signal and TMR1/15/16/17 break input. |
| $7: 2$ | Reserved |  |  |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| 8 | SRAMEFLG | RC_W1SRAM Parity Error Flag <br> When an SRAM parity error is detected, this bit will be set by <br> hardware. <br> This bit will be cleared when the software writes "1". <br> 0: No SRAM parity check bit error is detected <br> 1: SRAM parity check bit error |  |
| $31: 9$ | Reserved |  |  |

## 5 Reset and Clock Management (RCM)

### 5.1 Full Name and Abbreviation Description of Terms

Table 17 Full Name and Abbreviation Description of Terms

| Full name in English | English abbreviation |
| :---: | :---: |
| Reset and Clock Management | RCM |
| Reset | RST |
| Power-On Reset | POR |
| Power-Down Reset | PDR |
| High Speed External Clock | HSECLK |
| Low Speed External Clock | LSECLK |
| High Speed Internal Clock | HSICLK |
| Low Speed Internal Clock | LSICLK |
| Phase Locked Loop | PLL |
| Main clock output | MCO |
| Calibrate | CAL |
| Trim | TRM |
| Clock Security System | CSS |
| Non Maskable Interrupt | NMI |

### 5.2 Reset Functional Description

The supported reset is divided into three forms, namely, system reset, power reset and RTC area reset.

### 5.2.1 System Reset

### 5.2.1.1 "System reset" reset source

The reset source can be divided into external reset source and internal reset source.

External reset source:

- Low level on NRST pin

Internal reset source:

- Window watchdog termination count (WWDT reset)
- Independent watchdog termination count (IWDT reset)
- Software reset (SW reset)
- Low-power management reset


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- Load option byte reset
- Power reset

A system reset will occur in case of any of the above events. Besides, the reset event source can be identified by viewing the reset flag bit in RCM_CSTS (control/state register).

Generally speaking, when the system is reset, the values of all registers except the reset flag bit of RCM_CSTS will be reset to the reset value.

## Software reset

Software can be reset by putting SYSRESETREQ in Arm ${ }^{\circledR}$ Cortex ${ }^{\circledR}$-M0+ interrupt application and reset control register to "1".

## Low-power management reset

Low-power management may reset in two cases, one is when entering the standby mode, and the other is when entering the stop mode. In these two cases, if RSTSTDB bit (in standby mode) or RSTSTOP bit (in stop mode) in user selection byte is cleared, the system will be reset rather than entering the standby or stop mode.

For more information about user option bytes, refer to the chapter of "Flash memory".

## Load option byte reset

The load byte reset is triggered by OBLOAD bit in FMC_CTRL2 register which is controlled by software.

### 5.2.1.2 "System Reset" reset circuit

The reset source is used in the NRST pin, which remains low in reset process.

The internal reset source generates a delay of at least $20 \mu \mathrm{~s}$ pulse on the NRST pin through the pulse generator, which causes the NRST to maintain the level to generate reset; the external reset source directly pulls down the NRST pin level to generate reset.

The "system reset" reset circuit is shown in the figure below.

Figure 2 "System Reset" Reset Circuit


### 5.2.2 Power Reset

"Power reset" reset source is as follows:

- Power-on reset (POR reset)
- Power-down reset (PDR reset)
- Wake up from standby mode

A power reset will occur in case of any of the above events.
All registers will be reset by power reset.

### 5.2.3 RTC Domain Reset

"RTC domain reset" reset source is as follows:

- Software reset triggered by resetting RTCRST bit in RCM_RTCCTRL
- Power-on reset (POR reset)

A RTC domain reset will occur in case of any of the above events.
RTC region reset only affects LSECLK oscillator, RTC real-time clock and register RCM_RTCCTRL.

### 5.3 Functional Description of Clock Management

The clock sources of the whole system are: HSECLK, LSECLK, HSICLK, HSICLK14, LSICLK and PLL. For the characteristics of the clock source, please refer to the relevant chapter of "Electrical Characteristics" in the data manual.

### 5.3.1 External Clock Source

The external clock signal includes HSECLK (high-speed external clock signal) and LSECLK (low-speed external clock signal).

There are two kinds of external clock sources:

- External crystal/ceramic resonator
- External clock of user

The hardware configuration of the two kinds of clock sources is shown in the figure below.

Figure 3 HSECLK/LSECLK Clock Source Hardware Configuration

| Clock source | Hardware configuration |
| :---: | :---: |
| External clock | OSC_IN OSC_OUT |
| Crystalceramic <br> resonator | External clock |
| source |  |

Note:
(1) Adjust the value of load capacitance ( $\mathrm{C}_{\mathrm{L} 1}, \mathrm{C}_{\mathrm{L} 2}$ ) according to the selected oscillator.
(2) In order to reduce the distortion of clock output and shorten the start-up stabilization time, the crystal/ceramic resonator and load capacitor must be as close to the oscillator pin as possible.

### 5.3.1.1 HSECLK high-speed external clock signal

HSECLK clock signal is generated by HSECLK external crystal/ceramic resonator and HSECLK external clock two kinds of clock sources.

Table 18 Clock Source Generting HSECLK

| Name | Instruction |
| :---: | :--- |
|  | Provide clock to MCU through OSC_IN pin. <br> The signal can be generated by ordinary function signal transmitter (in <br> debugging), crystal oscillator and other signal generators; the waveform <br> can be square wave, sine wave or triangle wave with 40\%-60\% duty <br> cycle, and the maximum frequency is up to 32MHz. <br> For hardware connection, it should be connected to OSC_IN pin, <br> ensuring OSC_OUT pin is suspended; for MCU configuration, the user <br> (HSECLK bypass) <br> can select this mode by setting HSEBCFG and HSEEN bits in <br> RCM_CTRL1 (clock control register 1). |
|  | The clock is provided to MCU by the resonator, and the resonator <br> includes crystal resonator and ceramic resonator. |
| The frequency range is 4-32MHz. |  |
| External crystal/ceramic |  |
| resonator | When needing to connect OSC_IN and OSC_OUT to the resonator, it can <br> be enabled and disabled by setting the HSEEN bit in clock control register |
| (HSECLK crystal) | RCM_CTRL1 (clock control register). <br> HSERDYFLG bit in the clock control register RCM_CTRL1 (clock control <br> register 1) is used to indicate whether the high-speed external oscillator is |
| stable. After startup, the clock is not released until this bit is set to "1" by |  |
| hardware. If interrupt is allowed in RCM_INT (clock interrupt register), |  |
| corresponding interrupt will be generated. |  |

### 5.3.1.2 LSECLK low-speed external clock signal

LSECLK clock signal is generated by LSECLK external crystal/ceramic resonator and LSECLK external clock two kinds of clock sources.

Table 19 Clock Source Generting LSECLK

| Name | Instruction |
| :---: | :--- |
| External clock source |  |
| (LSECLK bypass) | The cock is provided to to MCU through OSC32_IN pin. <br> The signal can be generated by ordinary function signal transmitter (in <br> debugging), crystal oscillator and other signal generators; the waveform can <br> be square wave, sine wave or triangle wave with 50\% duty cycle, and the <br> signal frequency needs to be 32.768kHz. <br> For hardware connection, it must be connected to OSC32_IN pin, ensuring <br> OSC32_OUT pin is suspended; for MCU configuration, the user can select <br> this mode by setting LSEBCFG and LSEEN bits in RCM_RTCCTRL. |
| External | The clock is provided to MCU by the resonator, and the resonator includes <br> crystal resonator and ceramic resonator. <br> The frequency is 32.768kHz. |
| crystal/ceramic | OSC32_IN and OSC32_OUT needs to be connected to the oscillator which <br> can be enabled and disabled through LSEEN bit in RCM_RTCCTRL. <br> (LSECLK crystal) |
| LSERDYFLG in RCM_RTCCTRL indicates whether LSECLK crystal <br> oscillator is stable. At startup stage, LSECLK clock signal is not released until <br> this bit is set to "1" by hardware. If it is allowed in the clock interrupt register, <br> an interrupt request can be generated. |  |

### 5.3.2 Internal Clock Source

The internal clock includes HSICLK (high-speed internal clock signal) and LSICLK (low-speed internal clock signal).

### 5.3.2.1 HSICLK high-speed internal clock signal

HSICLK clock signal is generated by internal 8 MHz RC oscillator.
The RC oscillator frequency of different chips is different, and that of the same chip may be different with the change of temperature and voltage; the HSICLK clock frequency of each chip has been calibrated to $1 \%\left(25{ }^{\circ} \mathrm{C}, \mathrm{V}_{\mathrm{DD}}=\mathrm{V}_{\mathrm{DDA}}=3.3 \mathrm{~V}\right)$ by the manufacturer before leaving the factory. When the system is reset, the value calibrated by the manufacturer will be loaded to RCM_CTRL1 (clock control register); in addition, the users can further adjust the frequency by setting HSITRM in RCM_CTRL1 according to the application environment (temperature and voltage) of the site.

HSIRDYFLG bit can be used to indicate whether HSICLK RC oscillator is stable. In the clock startup process, HSICLK RC output clock is not released until the HSIRDYFLG bit is set to "1" by hardware. HSICLK RC oscillator can be enabled or disabled by HSIEN bit in RCM_CTRL1.

Compared with HSECLK crystal oscillator, RC oscillator can provide system clock without any external device; the start time of RC oscillator is shorter than

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that of HSECLK crystal oscillator; even after calibration, its clock frequency accuracy is still inferior to that of HSECLK crystal oscillator.

### 5.3.2.2 LSICLK low-speed internal clock signal

## Main characteristics of LSICLK

LSICLK is generated by RC oscillator, within the range of 40 kHz ( 30 kHz and 60 kHz . The frequency may change along with the change of temperature and voltage. The clock can be provided to IWDT (independent watchdog) and RTC (real-time clcok) when keeping running in stop and standby mode.

LSICLK can be enabled or disabled by LSIEN bit of RCM_CSTS (control/state register). LSIRDYFLG bit in RCM_CSTS indicates whether the low-speed internal oscillator is stable. At startup stage, the clock is not released until this bit is set to "1" by hardware. If it is allowed in RCM_INT (clock interrupt register), LSICLK interrupt request will be generated.

### 5.3.3 PLL (Phase Locked Loop)

The internal PLL can be used to double the frequency of HSICLK output clock or HSECLK crystal output clock.

To configure PLL parameters, first clear PLLEN bit, and after PLLRDYFLG is cleared (PLL is in the disabled state), change the parameters, then set PLLEN to 1, and by enabling PLL, when PLLRDYFLG is set to 1 , the configuration is completed.

The clock source and multiplication factor should be selected before being activated. Once PLL is activated, the selection cannot be changed.

When PLL is ready and PLL interrupt in RCM_INT is allowed, PLL can send interrupt request.

### 5.3.4 Clock Tree

Figure 4 APM32F030x4x6x8xC Clock Tree


Note:
(1) HCLK means AHB clock.
(2) PCLK is clock signal of the peripheral connected to APB.
(3) FCLK is running clock of $\mathrm{Arm}^{\circledR}$ Cortex ${ }^{\circledR}-\mathrm{MO}+$.
(4) The frequency of AHB, APB2 (high-speed APB) and APB1 (low-speed APB) domains can be configured through multiple prescalers
(5) When needing to run the peripheral connected to AHB and APB, it is required to turn on the corresponding enable end to make the peripheral get the clock signal.
(6) Frequency assignment of all TMRxCLK (timer clocks) is automatically set by the hardware according to the following two situations:

- If the corresponding APB prescaler factor is 1 , the clock frequency of the timer is the same as that of the APB bus.
- Otherwise, the clock frequency of the timer will be set to twice the frequency of the APB bus connected to it.
(7) Moreover, the frequency of TMRx ( $x=1,3,6,14,15,16,17$ ) clock signal is divided through APB.


### 5.3.5 Clock Source Selection of RTC

HSECLK/32, LSECLK or LSICLK can be selected as RTCCLK clock source by setting RTCSRCSEL bit in RCM_RTCCTRL. The selection of clock source can be changed only when the RTC domain is reset. Only when PCLK is greater than or equal to RTCCLK, can the system operate RTC normally.

### 5.3.6 Clock Source Selection of IWDT

When IWDT (independent watchdog) is opened, LSICLK oscillator will be opened by force, and when it is stable, the clock signal will be provided to IWDT. After LSICLK is opened by force, it will always be open and cannot be closed.

### 5.3.7 Clock Source Selection of MCO

When the corresponding GPIO port register is configured with corresponding function, the clock signal can be selected to be output to MCO pin by MCOSEL in configuration register RCM_CFG1 (clock configuration register). See the instructions for clock tree or MCOSEL bit of RCM_CFG1 register for specific clock signal.

### 5.3.8 Clock Source Selection of SYSCLK

SYSCLK clock source can be HSECLK, PLLCLK or HSICLK.
The state bit of RCM_CFG1 can indicate the ready clock and selected SYSCLK clock source.

When the system is reset, HSICLK oscillator is selected as the system clock, and the clock source cannot be stopped when PLL is directly or indirectly used as the system clock. If you want to switch the SYSCLK clock source, you must wait until the destination clock source is ready (i.e. the destination clock source is stable).

### 5.3.9 CSS Clock Security System

In order to prevent MCU from normal operation due to external crystal oscillator short circuit, MCU can activate CSS clock security system through software. After the security system is activated, if the HSECLK oscillator is used as the system clock directly or indirectly (used as the PLL input clock and PLL is used as the system clock), the external HSECLK oscillator will be turned off when the HSECLK clock fails, and the system clock will automatically switch to HSICLK. At this time, the PLL which selects HSECLK as the clock input and as the system clock input source will also be turned off.

CSS can be activated by software. When HSECLK clock fails, CSS interrupt will be generated, and NMI will be generated automatically. NMI will be executed continuously until the CSS interrupt pending bit is cleared. Therefore, CSSCLR bit in RCM_INT (clock interrupt register) must be set in NMI processing program to clear the CSS interrupt.

### 5.3.10 Clock Source Selection of ADC

The clock source of ADC is controlled through ADC_CFG2. It can select HSICLK14 or PCLK with the frequency divided by $2 / 4$ as the clock source. When PCLK is used as the clock source of ADC, HSICLK14 cannot be changed over to ADC interface.

### 5.3.11 TMR14-based Internal/External Clock Measurement

Through the input capture function of TMR14 Channel 1, the frequency of all clock source generators on the motherboard can be indirectly measured. The
circuit diagram is as follows:
Figure 5 TMR14 Indirect Measurement Clock Frequency Circuit Diagram


The input capture of TMR14 can select to connect the internal clock (RTCCLK, HSECLK/32, MCOCLK) of a GPIO port or a MCU by configuring RMPSEL bit of TMRx_OPT register of TMR14. See this register for specific configuration.

### 5.3.12 Low-power Mode

PCLK and DMACLK can be disabled by software.
Sleep mode:

- Stop CPU clock
- Flash and RAM interface clocks can be stopped by software
- When all peripheral clocks connected to APB bus are disabled, the hardware will stop the clocks of AHb1/APB bridge
Stop mode and standby mode:
- All 1.5 V power domains are disabled
- PLLCLK, HSICLK, HSICLK14 and HSECLK are disabled Deep sleep mode:
- The system can be debugged by setting the STOP_CLK_STS bit and STANDBY_CLK_STS bit in DBGMCU_CFG.
- The system selects HSICLK as SYSCLK through interrupt (in stop mode) or reset (standby mode)
- If Flash programming is in progress, the system will enter deep sleep mode only after all programming operations are completed
- If APB domain is being used, the system will enter deep sleep mode only after all operations are completed


### 5.4 Register Address Mapping

Table 20 RCM Register Address Mapping

| Register name | Description | Offset address |
| :---: | :---: | :---: |
| RCM_CTRL1 | Clock control register 1 | $0 \times 00$ |
| RCM_CFG1 | Clock configuration register 1 | $0 \times 04$ |
| RCM_INT | Clock interrupt register | $0 \times 08$ |
| RCM_APBRST2 | APB peripheral reset register 2 | $0 \times 0 \mathrm{C}$ |
| RCM_APBRST1 | APB peripheral reset register 1 | $0 \times 10$ |
| RCM_AHBCLKEN | AHB peripheral clock enable register | $0 \times 14$ |
| RCM_APBCLKEN2 | APB peripheral clock enable register 2 | $0 \times 18$ |
| RCM_APBCLKEN1 | APB peripheral clock enable register 1 | $0 \times 1 \mathrm{C}$ |

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| Register name | Description | Offset address |
| :---: | :---: | :---: |
| RCM_RTCCTRL | RTC domain control register | $0 \times 20$ |
| RCM_CSTS | Control/State register | $0 \times 24$ |
| RCM_IORST | I/O pin reset register | $0 \times 28$ |
| RCM_CFG2 | Clock configuration register 2 | $0 \times 2 C$ |
| RCM_CFG3 | Clock configuration register 3 | $0 \times 30$ |
| RCM_CTRL2 | Clock control register 2 | $0 \times 34$ |

### 5.5 Register Functional Description

### 5.5.1 Clock control register 1 (RCM_CTRL1)

Offset address: 0x00
Reset value: 0x0000 XX83; X means undefined
Access: Access in the form of word, half word and byte, without wait cycle

\left.| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| 0 | HSIEN |  | R/W |
| High Speed Internal Clock Enable |  |  |  |
| Set 1 or clear 0 by software. |  |  |  |
| HSICLK is an RC oscillator. When one of the following conditions occurs, |  |  |  |
| it will be set to 1 by the hardware: power-on start, software reset, |  |  |  |
| wake-up from standby mode, wake-up from stop mode, failure of |  |  |  |
| external high-speed clock source (as system clock or providing system |  |  |  |
| clock through PLL). When HSICLK is used as system clock or provides |  |  |  |
| system clock through PLL, this bit cannot be cleared. |  |  |  |
| 0: HSICLK RC oscillator is disabled |  |  |  |
| 1: HSICLK RC oscillator is turned on |  |  |  |$\right\}$


| Field | Name | R/W | Description |  |  |
| :---: | :---: | :---: | :--- | :---: | :---: |
| 18 | HSEBCFG | R/W | High Speed External Clock Bypass Configure <br> Bypass mode refers to the mode in which external clock is used as the <br> HSECLK clock source; otherwise the resonator is used as the HSECLK <br> clock source. <br> 0: Non-bypass mode <br> 1: Bypass mode |  |  |
| 19 | CSSEN | R/W | Clock Security System Enable <br> 0: Disable <br> 1: Enable |  |  |
| $23: 20$ | PLLEN | R/W | PLL Enable <br> When entering the standby and stop mode, this bit is cleared by the <br> hardware; when PLLCLK has been configured (or in the process of <br> configuration) as the clock source of the system clock, this bit cannot be <br> cleared; in other cases, it cane set 1 or clear 0 by the software. <br> 0: PLL is disabled <br> 1: PLL is enabled |  |  |
| 25 | PLLRDYFLG | RPLL Clock Ready Flag <br> PLL is set to 1 by hardware after it is locked. <br> 0: PLL is unlocked <br> 1: PLL is locked |  |  |  |
| $31: 26$ | Reserved |  |  |  |  |

### 5.5.2 Clock configuration register 1 (RCM_CFG1)

Offset address: 0x04
Reset value: 0x0000 0000
All bits of this register are set or cleared by software.
Access: Access in the form of word, half word and byte, with 0 to 2 wait cycles. 1 or 2 wait cycles are inserted only when the access occurs during clock switching.

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 1:0 | SCLKSEL | R/W | System Clock Source Select <br> When returning from stop or standby mode or the HSECLK directly or indirectly used as system clock fails, the hardware selects HSICLK as system clock by force (if the clock security system has been started) <br> 00: HSICLK is used as system clock <br> 01: HSECLK is used as system clock <br> 10: PLLCLK is used as system clock <br> 11: Reserved |
| 3:2 | SCLKSELSTS | R | System Clock Selection Status <br> Indicate which clock source is used as system clock; set 1 or clear 0 by the hardware. <br> 00: HSICLK is used as system clock <br> 01: HSECLK is used as system clock <br> 10: PLLCLK output is used as system clock <br> 11: Unavailable |
| 7:4 | AHBPSC | R/W | AHB Clock Prescaler Factor Configure <br> Control the prescaler factor of AHB clock. <br> 0xxx: No frequency division for SYSCLK |

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| Field | Name | R/W | $\quad$ Description |
| :--- | :--- | :--- | :--- |
|  |  |  |  |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 27:24 | MCOSEL | R/W | Main Clock Output Select <br> Set or cleared by software. <br> 0000: No clock output <br> 0001: HSICLK14 is output as a clock <br> 0010: LSICLK is output as a clock <br> 0011: LSECLK is output as a clock <br> 0100: SYSCLK is output as a clock <br> 0101: HSICLK is output as a clock <br> 0110: HSECLK is output as a clock <br> 0111: PLLCLK is output as a clock <br> 1xxx: Reserved |
| 31:28 |  |  | Reserved |

### 5.5.3 Clock interrupt register (RCM_INT)

Offset address: 0x08
Reset value: 0x0000 0000
Access: Access in the form of word, half word and byte, without wait cycle.

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 0 | LSIRDYFLG | R | LSICLK Ready Interrupt Flag <br> When LSICLK is stable and LSIRDYEN bit is set to 1 , this bit will be set to 1 by hardware; when LSIRDYCLR is set to 1 by software, this bit will be cleared. <br> 0 : No LSICLK ready interrupt <br> 1: LSICLK ready interrupt occurred |
| 1 | LSERDYFLG | R | LSECLK Ready Interrupt Flag <br> When LSECLK is stable and LSERDYEN bit is set to 1 , this bit will be set to 1 by hardware; when LSERDYCLR is set to 1 by software, this bit will be cleared. <br> 0: No LSECLK ready interrupt <br> 1: LSECLK ready interrupt occurred |
| 2 | HSIRDYFLG | R | HSICLK Ready Interrupt Flag <br> When HSICLK is stable and HSIRDYEN bit is set to 1 , this bit will be set to 1 by hardware; when HSIRDYCLR is set to 1 by software, this bit will be cleared. <br> 0: No HSICLK ready interrupt <br> 1: HSICLK ready interrupt occurred |
| 3 | HSERDYFLG | R | HSECLK Ready Interrupt Flag <br> When HSECLK is stable and HSERDYEN bit is set to 1 , this bit will be set to 1 by hardware; when HSERDYCLR is set to 1 by software, this bit will be cleared. <br> 0: No HSECLK ready interrupt <br> 1: HSECLK ready interrupt occurred |
| 4 | PLLRDYFLG | R | PLL Ready Interrupt Flag <br> When PLL is stable and PLLRDYEN bit is set to 1 , this bit will be set to 1 by hardware; when PLLRDYCLR is set to 1 by software, this bit will be cleared. <br> 0: No clock ready interrupt caused by PLL locked <br> 1: Clock ready interrupt caused by PLL locked |
| 5 | HSI14RDYFLG | R | HSICLK14 Ready Interrupt Flag <br> When the internal high-speed clock is ready and the HSII4RDYEN bit is set to 1 , it is set to 1 by hardware. <br> When HSI14RDYCLR is set to 1 by software, this bit will be cleared. <br> 0 : No security system interrupt caused by HSECLK failure <br> 1: Security system interrupt is caused by HSECLK failure |
| 6 |  |  | Reserved |

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| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 7 | CSSFLG | R | Clock Security System Interrupt Flag <br> When the external $4-16 \mathrm{MHz}$ oscillator clock fails, it is set to 1 by hardware. <br> When CSSCLR is set to 1 by software, this bit will be cleared. <br> 0 : No security system interrupt caused by HSE clock failure <br> 1: Clock security system interrupt is caused by HSE clock failure |
| 8 | LSIRDYEN | R/W | LSICLK Ready Interrupt Enable <br> Enable or disable internal 40 kHz RC oscillator ready interrupt. <br> 0: Disable <br> 1: Enable |
| 9 | LSERDYEN | R/W | LSECLK Ready Interrupt Enable <br> Enable external 32 kHz RC oscillator ready interrupt. <br> 0: Disable <br> 1: Enable |
| 10 | HSIRDYEN | R/W | HSICLK Ready Interrupt Enable <br> Enable the internal 8 MHz RC oscillator ready interrupt. <br> 0: Disable <br> 1: Enabled |
| 11 | HSERDYEN | R/W | HSCLKE Ready Interrupt Enable <br> Enable external $4-16 \mathrm{MHz}$ oscillator ready interrupt. <br> 0: Disable <br> 1: Enable |
| 12 | PLLRDYEN | R/W | PLL Ready Interrupt Enable Enable PLL ready interrupt. <br> 0: Disable <br> 1: Enable |
| 13 | HSI14RDYEN | R/W | HSICLK14 Ready Interrupt Enable <br> Enable the internal 14 MHz RC oscillator ready interrupt. <br> 0: Disable <br> 1: Enable |
| 15:14 |  |  | Reserved |
| 16 | LSIRDYCLR | W | LSICLK Ready Interrupt Clear <br> Clear LSI ready interrupt flag bit LSIRDYFLG. <br> 0 : No effect <br> 1: Clear |
| 17 | LSERDYCLR | W | LSECLK Ready Interrupt Clear Clear LSE ready interrupt flag bit LSERDYFLG. <br> 0 : No effect <br> 1: Clear |
| 18 | HSIRDYCLR | W | HSICLK Ready Interrupt Clear Clear HSI ready interrupt flag bit HSIRDYFLG. <br> 0 : No effect <br> 1: Clear |
| 19 | HSERDYCLR | W | HSECLK Ready Interrupt Clear Clear HSE ready interrupt flag bit HSERDYFLG. <br> 0 : No effect <br> 1: Clear |
| 20 | PLLRDYCLR | W | PLL Ready Interrupt Clear <br> Clear PLL ready interrupt flag bit PLLRDYFLG. <br> 0 : No effect <br> 1: Clear |
| 21 | HSI14RDYCLR | W | HSICLK14 Ready Interrupt Clear <br> Clear the ready interrupt flag bit HSI14RDYFLG of HSICLK14. <br> 0 : No effect <br> 1: Clear |
| 22 |  |  | Reserved |
| 23 | CSSCLR | W | Clock Security System Interrupt Clear Clear the security system interrupt flag bit CSSFLG. <br> 0 : No effect <br> 1: Clear |
| 31:24 |  |  | Reserved |

### 5.5.4 APB peripheral reset register 2 (RCM_APBRST2)

Offset address: 0x0C
Reset value: $0 \times 00000000$
Access: Access in the form of word, half word and byte, without wait cycle.
All bits can be reset or cleared by software.

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 0 | SYSCFGRST | R/W | SYSCFG Reset <br> 0: No effect <br> 1: Reset |
| 4:1 |  |  | Reserved |
| 5 | USART6RST | R/W | USART6 Reset <br> 0: No effect <br> 1: Reset |
| 8:6 |  |  | Reserved |
| 9 | ADCRST | R/W | ADC Reset <br> 0: No effect <br> 1: Reset |
| 10 |  |  | Reserved |
| 11 | TMR1RST | R/W | TMR1 Timer Reset <br> 0: No effect <br> 1: Reset |
| 12 | SPI1RST | R/W | SPI1 Reset <br> 0 : No effect <br> 1: Reset |
| 13 |  |  | Reserved |
| 14 | USART1RST | R/W | USART1 Reset <br> 0: No effect <br> 1: Reset |
| 15 |  |  | Reserved |
| 16 | TMR15RST | R/W | TMR15 Reset <br> 0 : No effect <br> 1: Reset |
| 17 | TMR16RST | R/W | TMR16 Reset <br> 0 : No effect <br> 1: Reset |
| 18 | TMR17RST | R/W | TMR17 Reset <br> 0 : No effect <br> 1: Reset |
| 21:19 |  |  | Reserved |
| 22 | DBGRST | R/W | Debug Reset <br> 0: No effect <br> 1: Reset |
| 31:23 |  |  | Reserved |

### 5.5.5 APB peripheral reset register 1 (RCM_APBRST1)

Offset address: 0x10
Reset value: $0 \times 00000000$
Access: Access in the form of word, half word and byte, without wait cycle

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 0 |  |  | Reserved |
| 1 | TMR3RST | R/W | Timer 3 Reset <br> 0 : No effect <br> 1: Reset |
| 3:2 |  |  | Reserved |
| 4 | TMR6RST | R/W | Timer 6 Reset <br> 0 : No effect <br> 1: Reset |
| 5 | TMR7RST | R/W | Timer 7 Reset <br> 0 : No effect <br> 1: Reset |
| 7:6 |  |  | Reserved |
| 8 | TMR14RST | R/W | Timer 14 Reset <br> 0 : No effect <br> 1: Reset |
| 10:9 |  |  | Reserved |
| 11 | WWDTRST | R/W | Window Watchdog Reset <br> 0 : No effect <br> 1: Reset |
| 13:12 |  |  | Reserved |
| 14 | SPI2RST | R/W | SPI2 Reset <br> 0 : No effect <br> 1: Reset |
| 15 | SPI3RST | R/W | SPI3 Reset <br> 0 : No effect <br> 1: Reset |
| 16 |  |  | Reserved |
| 17 | USART2RST | R/W | USART2 Reset <br> 0 : No effect <br> 1: Reset |
| 18 | USART3RST | R/W | USART3 Reset <br> 0 : No effect <br> 1: Reset |
| 19 | USART4RST | R/W | USART4 Reset <br> 0 : No effect <br> 1: Reset |

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| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 20 | USART5RST | R/W | USART5 Reset <br> 0: No effect <br> 1: Reset |
| 21 | I2C1RST | R/W | I2C1 Reset <br> 0: No effect <br> 1: Reset |
| 22 | I2C2RST | R/W | I2C2 Reset <br> 0: No effect <br> 1: Reset |
| 27:23 |  |  | Reserved |
| 28 | PMURST | R/W | Power Interface Reset <br> 0: No effect <br> 1: Reset |
| 31:29 |  |  | Reserved |

5.5.6 AHB peripheral clock enable register (RCM_AHBCLKEN)

Offset address: 0x14
Reset value: $0 \times 00000014$
Access: Access in the form of word, half word and byte, without wait cycle All bits can be reset or cleared by software.
Note: When the peripheral clock is not enabled, the software cannot read the value of the peripheral register, and the value returned is always $0 \times 0$.


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 17 | PAEN | R/W | I/O PortA Clock Enable <br> 0: Disable <br> 1: Enable |
| 18 | PBEN | R/W | I/O PortB Clock Enable <br> 0: Disable <br> 1: Enable |
| 19 | PCEN | R/W | I/O PortC Clock Enable <br> 0: Disable <br> 1: Enable |
| 20 | PDEN | R/W | I/O PortD Clock Enable <br> 0 : Disable <br> 1: Enable |
| 21 |  |  | Reserved |
| 22 | PFEN | R/W | I/O PortF Clock Enable <br> 0: Disable <br> 1: Enable |
| 31:23 |  |  | Reserved |

### 5.5.7 APB peripheral clock enable register 2 (RCM_APBCLKEN2)

Offset address: 0x18
Reset value: 0x0000 0000
Access: Access in the form of word, half word and byte
Usually there is no wait cycle. However, when the peripheral on the APB2 bus is accessed, the waiting state will be inserted until the APB2 peripheral access ends.
All bits can be reset or cleared by software.
Note: When the peripheral clock is not enabled, the software cannot read the value of the peripheral register, and the value returned is always $0 \times 0$.

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 0 | SYSCFGEN | R/W | SYSCFG Clock Enable <br> 0: Disable <br> 1: Enable |
| 4:1 |  |  | Reserved |
| 5 | USART6EN | R/W | USART6 Clock Enable <br> 0: Disable <br> 1: Enable |
| 8:6 |  |  | Reserved |
| 9 | ADCEN | R/W | ADC Interface Clock Enable <br> 0: Disable <br> 1: Enable |
| 10 |  |  | Reserved |

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| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 11 | TMR1EN | R/W | TMR1 Timer Clock Enable <br> 0: Disable <br> 1: Enable |
| 12 | SPI1EN | R/W | SPI 1 Clock Enable <br> 0: Disable <br> 1: Enable |
| 13 |  |  | Reserved |
| 14 | USART1EN | R/W | USART1 Clock Enable <br> 0: Disable <br> 1: Enable |
| 15 |  |  | Reserved |
| 16 | TMR15EN | R/W | TMR15 Timer Clock Enable <br> 0: Disabled <br> 1: Enabled |
| 17 | TMR16EN | R/W | TMR16 Timer Clock Enable <br> 0: Disable <br> 1: Enable |
| 18 | TMR17EN | R/W | TMR17 Timer Clock Enable <br> 0: Disable <br> 1: Enable |
| 21:19 |  |  | Reserved |
| 22 | DBGEN | R/W | Debug Clock Enable <br> 0: Disable <br> 1: Enable |
| 31:23 |  |  | Reserved |

### 5.5.8 APB peripheral clock enable register 1 (RCM_APBCLKEN1)

Offset address: 0x1C
Reset value: 0x0000 0000
Access: Access in the form of word, half word and byte
Usually there is no wait cycle. However, when the peripheral on the APB bus is accessed, the waiting state will be inserted until the APB peripheral access ends.
All bits can be reset or cleared by software.
Note: When the peripheral clock is not enabled, the software cannot read the value of the peripheral register, and the value returned is always $0 \times 0$.

| Field | Name | R/W | Description |  |
| :---: | :---: | :---: | :---: | :---: |
| 0 | Reserved |  |  |  |
| 1 | TMR3EN | R/W | Timer 3 Clock Enable <br> 0: Disable <br> 1: Enable |  |
| $3: 2$ |  |  |  |  |

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| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 4 | TMR6EN | R/W | Timer 6 Clock Enable <br> 0 : Disable <br> 1: Enable |
| 5 | TMR7EN | R/W | Timer 7 Clock Enable <br> 0 : Disable <br> 1: Enable |
| 7:6 |  |  | Reserved |
| 8 | TMR14EN | R/W | Timer 14 Clock Enable <br> 0: Disable <br> 1: Enable |
| 10:9 |  |  | Reserved |
| 11 | WWDTEN | R/W | Window Watchdog Clock Enable <br> 0: Disable <br> 1: Enable |
| 13:12 |  |  | Reserved |
| 14 | SPI2EN | R/W | SPI 2 Clock Enable <br> 0: Disable <br> 1: Enable |
| 16:15 |  |  | Reserved |
| 17 | USART2EN | R/W | USART 2 Clock Enable <br> 0: Disable <br> 1: Enable |
| 18 | USART3EN | R/W | USART 3 Clock Enable <br> 0: Disable <br> 1: Enable |
| 19 | USART4EN | R/W | USART 4 Clock Enable <br> 0: Disable <br> 1: Enable |
| 20 | USART5EN | R/W | USART 5 Clock Enable <br> 0: Disable <br> 1: Enable |
| 21 | I2C1EN | R/W | I2C1 Clock Enable <br> 0: Disable <br> 1: Enable |
| 22 | I2C2EN | R/W | I2C2 Clock Enable <br> 0: Disable <br> 1: Enable |
| 27:23 |  |  | Reserved |
| 28 | PMUEN | R/W | Power Interface Clock Enable <br> 0: Disable <br> 1: Enable |
| 31:29 |  |  | Reserved |

### 5.5.9 RTC domain control register (RCM_RTCCTRL)

Offset address: 0x20
Reset value: $0 \times 00000018$, which can be reset effectively only by RTC domain Access: Access in the form of word, half word and byte, with 0 to three wait cycles
When the register is accessed continuously, the waiting state will be inserted.
Note: Only when BPWEN bit in PMU_CTRL is set to 1, can LSEEN, LSEBCFG,
RTCSRCSEL and RTCCLKEN be changed.

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 0 | LSEEN | R/W | Low-Speed External Oscillator Enable <br> 0: Disable <br> 1: Enable |
| 1 | LSERDYFLG | R | Low-Speed External Clock Ready Flag <br> When LSECLK is stable, this bit is set to 1 by hardware, and when it is unstable, it is cleared by hardware. <br> 0 : Not ready <br> 1. Ready |
| 2 | LSEBCFG | R/W | Low-Speed External Clock Bypass Mode Configure <br> Bypass mode refers to the mode in which external clock is used as the LSECLK clock source; otherwise the resonator is used as the LSECLK clock source. <br> 0: Non-bypass mode <br> 1: Bypass mode |
| 4:3 | LSEDRVCFG | R/W | LSE Oscillator Drive Capability Configure <br> This bit is set or cleared by software; set the driving capability of LSECLK oscillator (crystal mode is not bypassed). When the RTC domain is reset, this bit is restored to the default value. <br> 00: Weak <br> 01: Medium and low <br> 10: Medium and high <br> 11: Strong |
| 7:5 |  |  | Reserved |
| 9:8 | RTCSRCSEL | R/W | RTC Clock Source Select <br> First set the RTCRST bit to reset the RTC domain, and then select the RTC clock source. It is impossible to directly configure the register to modify. <br> 00: No clock <br> 01: LSECLK is used as RTC clock <br> 10: LSICLK is used as RTC clock <br> 11: HSECLK is used as RTC clock after 32 divided frequency |
| 14:10 |  |  | Reserved |
| 15 | RTCCLKEN | R/W | RTC Clock Enable <br> 0: Disable <br> 1: Enable |

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| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| 16 | RTCRST | R/W | RTC Domain Software Reset <br> Set 1 or clear 0 by software <br> 0: Reset is not activated <br> 1: Reset RTC domain (only affecting LSECLK oscillator, RTC clock and <br> register RCM_RTCCTRL) |
| $31: 17$ | Reserved |  |  |

### 5.5.10 Control/State register (RCM_CSTS)

Offset address: 0x24
Reset value: 0xXXX0 0000, except reset flag, all are cleared by system reset, and reset flag can only be cleared by power reset.
Access: Access in the form of word, half word and byte, with 0 to three wait cycles.
When the register is accessed continuously, the waiting state will be inserted.

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 0 | LSIEN | R/W | Low-Speed Internal Oscillator Enable Set 1 or clear 0 by software. <br> 0: Disable <br> 1: Enable |
| 1 | LSIRDYFLG | R | Low-Speed Internal Oscillator Ready Flag <br> When LSICLK is stable, this bit is set to 1 by hardware, and when it is unstable, it is cleared by hardware. <br> 0 : Not ready <br> 1. Ready |
| 22:2 |  |  | Reserved |
| 23 | PWRRSTFLG | R | Reset Flag of The 1.5V Domain It is set by software and cleared by setting RSTFLGCLR. |
| 24 | RSTFLGCLR | RT_W | Reset Flag Clear <br> The reset flag is set or cleared by software, including RSTFLGCLR. <br> 0 : No effect <br> 1: Clear the reset flag |
| 25 | OBRSTFLG | R | Option Byte Loader Reset Flag <br> When the option byte load reset occurs, it is set by hardware; otherwise, it is set and cleared by RSTFLGCLR. <br> 0 : Reset does did not occur <br> 1: Reset occurred |
| 26 | PINRSTFLG | R | PIN Reset Flag <br> It is set by hardware when pin reset occurs; otherwise it is cleared by setting RSTFLGCLR. <br> 0 : Reset does did not occur <br> 1: Reset occurred |
| 27 | PODRSTFLG | R | POR/PDR Reset Occur Flag <br> Set 1 by hardware; clear 0 by software by writing RSTFLGCLR bit. |

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| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
|  |  |  | 0: No power-on/power-down reset occurs <br> 1: Power-on/power-down reset occurs |
| 28 | SWRSTFLG | R | Software Reset Occur Flag <br> Set 1 by hardware; clear 0 by software by writing RSTFLGCLR bit. <br> 0: Not occur <br> 1: Occurred |
| 29 | IWDTRSTFLG | R | Independent Watchdog Reset Occur Flag <br> When independent watchdog reset occurs in $V_{D D}$ area, it is set to 1 by hardware and cleared by software by writing RSTFLGCLR bit. <br> 0: Not occur <br> 1: Occurred |
| 30 | WWDTRSTFLG | R | Window Watchdog Reset Occur Flag <br> When window watchdog is reset, it is set to 1 by hardware and cleared by software by writing RSTFLGCLR bit. <br> 0: Not occur <br> 1: Occurred |
| 31 | LPWRRSTFLG | R | Low Power Reset Occur Flag <br> When low-power management is reset, it is set to 1 by hardware and cleared by software by writing RSTFLGCLR bit. <br> 0: Not occur <br> 1: Occurred |

### 5.5.11 I/O pin reset register (RCM_IORST)

Offset address: 0x28
Reset value: 0x0000 0000
Access: Access in the form of word, half word and byte, without wait cycle
Set 1 or clear 0 by software.

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 16:0 |  |  | Reserved |
| 17 | PARST | R/W | I/O Port A Reset <br> 0: Invalid <br> 1: Reset |
| 18 | PBRST | R/W | I/O Port B Reset <br> 0 : Invalid <br> 1: Reset |
| 19 | PCRST | R/W | I/O Port C Reset <br> 0: Invalid <br> 1: Reset |
| 20 | PDRST | R/W | I/O Port D Reset <br> 0: Invalid <br> 1: Reset |
| 21 |  |  | Reserved |


| Field | Name | R/W |  | Description |
| :---: | :---: | :---: | :--- | :--- |
| 22 | PFRST | R/W | I/O Port F Reset <br> 0: Invalid <br> 1: Reset | Reserved |
| $31: 23$ |  |  |  |  |

### 5.5.12 Clock configuration register 2 (RCM_CFG2)

Offset address: 0x2C
Reset value: 0x0000 0000
Access: Access in the form of word, half word and byte, without wait cycle

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 3:0 | PLLDIVCFG | R/W | PLLCLK Input Division Factor Configure <br> Configure the input clock signal division factor of PLLCLK. <br> 0000: No frequency of division <br> 0001: 2 divided frequency <br> 0010: 3 divided frequency <br> 1111: 16 divided frequency |
| 31:4 |  |  | Reserved |

### 5.5.13 Clock configuration register 3 (RCM_CFG3) <br> Offset address: 0x30

Reset value: 0x0000 0000
Access: Access in the form of word, half word and byte, without wait cycle

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 1:0 | USART1SEL | R/W | USRAT1 Clock Source Select <br> Set or cleared by software. The default value is 00 . <br> 00: PCLK is used as USART1CLK <br> 01: SYSCLK is used as USART1CLK <br> 10: LSECLK is used as USART1CLK <br> 11: HSICLK is used as USART1CLK |
| 3:2 | Reserved |  |  |
| 4 | I2C1SEL | R/W | I2C1 Clock Source Select <br> Set or cleared by software. The default value is 0 . <br> 0 : HSICLK is used as I2C1CLK <br> 1: SYSCLK is used as I2C1CLK |
| 7:5 | Reserved |  |  |
| 8 | ADCSEL | R/W | ADC Clock Source Select <br> Maintain the reset value, HSICLK14 is used as asynchronous clock input of ADCCLK, and the clock source of ADCCLK is determined by ADC_CFG2. |
| 31:9 |  |  | Reserved |

### 5.5.14 Clock control register 2 (RCM_CTRL2)

Offset address: 0x34
Reset value: 0xXX00 XX80; X means undefined
Access: Access in the form of word, half word and byte, without wait cycle

| Field | Name | R/W | Description |
| :--- | :--- | :--- | :--- |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 0 | HSI14EN | R/W | HSICLK14 Enable <br> Set 1 or clear 0 by software. <br> 0: Internal 14MHz oscillator OFF <br> 1: Internal 14MHz oscillator ON |
| 1 | HSI14RDFLG | R | HSICLK14 Ready Flag <br> This bit is set by hardware to indicate the state of HSICLK14 oscillator. <br> 0 : Not ready <br> 1: Ready |
| 2 | HSI14TO | R/W | ADC Interface Turn On HSICLK14 <br> ADC interface can turn on HSICLK14 oscillator, which is set or cleared by hardware. <br> 0 : Can be turned on <br> 1: Cannot be turned on |
| 7:3 | HSI14TRM | R/W | HSICLK14 Trim <br> The product has been calibrated to $14 \mathrm{MHz} \pm 1 \%$ when leaving the factory. However, it changes as the temperature and voltage changes, but the frequency of HSICLK14 RC oscillator can be adjusted by HSI14TRM. |
| 15:8 | HSI14CAL | R | HSICLK14 Calibrate <br> It will be calibrated to $14 \mathrm{MHz} \pm 1 \%$ before leaving the factory. When the system is started up, the calibration parameters will be automatically written to the register. |
| 31:16 |  |  | Reserved |

## 6 Power Management Unit (PMU)

### 6.1 Full Name and Abbreviation Description of Terms

Table 21 Full Name and Abbreviation Description of Terms

| Full name in English | English abbreviation |
| :---: | :---: |
| Power Management Unit | PMU |
| Power On Reset | POR |
| Power Down Reset | PDR |

### 6.2 Introduction

The power supply is the foundation for stable operation of a system, with working voltage of $2.0 \sim 3.6 \mathrm{~V}$, and 1.5 V power supply can be provided through the built-in voltage regulator.

### 6.3 Structure Block Diagram

Figure 6 Power Supply Control Structure Block Diagram


### 6.4 Functional Description

### 6.4.1 Power Domain

The power domain of the product includes: $V_{D D}$ power domain, $V_{D D A}$ power domain, and 1.5 V power domain.

### 6.4.1.1 VDD Power Domain

Power supply is provided through $\mathrm{V}_{\mathrm{DD}} / \mathrm{V}_{\mathrm{Ss}}$ pins to power the voltage regulator, standby circuit, IWDT, HSECLK, I/O (except PC13, PC14, PC15 pins) and wake-up logic.

## Voltage regulator

Power can be supplied to 1.5 V power domain in the following operating modes:

- Normal mode: In this mode, 1.5 V power supply area runs at full power
- Stop mode: In this mode, 1.5 V power supply area works in low power state, all clocks are off, and peripherals stop work
- Standby mode: In this mode, the 1.5 V power supply area stops power supply, and except for the standby circuit, the content of register and SRAM will be lost


### 6.4.1.2 VDDA power domain

Power the ADC, HSICLK, LSICLK, TempSensor, PLL and reset module through $V_{\text {DDA }} / V_{\text {SSA }}$ pins.

## Independent ADC power supply

Independent ADC power supply can improve conversion accuracy, and the specific power pins are as follows:

- $V_{\text {DDA }}$ : Power pin of ADC
- $\mathrm{V}_{\text {SSA }}$ : Independent power ground pin


### 6.4.1.3 1.5V power domain

The core, Flash, SRAM and digital peripherals are powered by voltage regulator.

### 6.4.2 Power Management

### 6.4.2.1 Power-on/power-down reset (POR and PDR)

When the $\mathrm{V}_{\mathrm{DD}} / \mathrm{V}_{\text {DDA }}$ is detected to be lower than the threshold voltage VPOR and VPDR, the chip will automatically maintain the reset state. The waveform diagrams of power-on reset and power-down reset are as follows. For POR, PDR, hysteresis voltage and hysteresis time, please refer to the "Datasheet".

Figure 7 Power-on Reset and Power-down Reset Oscillogram


### 6.4.3 Power Consumption Control

### 6.4.3.1 Reduce the power consumption in low-power mode

There are three low-power modes: sleep mode, stop mode and standby mode. The power consumption is reduced by closing the core and clock source and setting the voltage regulator.

The power consumption, wake-up start time, wake-up mode and data storage of each low-power mode are different; the lower the power consumption is, the longer the wake-up time is, the less the wake-up mode is, the less the data saved are after wake-up; users can choose the most appropriate low-power mode according to their needs. The following table shows the difference among three low-power modes.

Table 22 Difference among "Sleep Mode, Stop Mode and Standby Mode"

| Mode | Instruction | Entry mode | Wake-up mode | Voltage regulator | Effect on 1.5 V area clock | Effect on VdD area clock |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Arm ${ }^{\text {® }}$ <br> Cortex ${ }^{\text {® }}$-M0+ core stops, and all peripherals including the core peripheral are still working | Call WFI instruction | Any interrupt | Open | Ony the core clock is turned off and it has no effect on other clocks and ADC clocks | None |
| Sleep |  | Call WFE instruction | Wake-up event | Open |  | None |
| Stop | All clocks have stopped | PDDSCFG and LPDSCFG bits +SLEEPDEEP bit +WFI or WFE | Anny external interrupt | Turn on or be in low-power mode | Close clocks of all 1.5 V areas | The oscillator of HSICLK and |


| Mode | Instruction | Entry mode | Wake-up mode | Voltage <br> regulator | Effect on <br> $\mathbf{1 . 5 V}$ area <br> clock | Effect on <br> Vod area <br> clock |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standby | 1.5 V power off | PDDSCFG bit <br> +SLEEPDEEP <br> bit +WFI or WFE | Rising edge of <br> WKUP pin, RTC <br> alarm event, <br> external reset on <br> NRST pin, IWDT <br> reset | Off | HSECLK <br> is turned <br> off |  |

## Sleep mode

The characteristics of sleep mode are shown in the table below
Table 23 Characteristics of Sleep Mode

| Characteristics | Instruction |
| :---: | :--- |
| Enter | Enter the sleep mode immediately by executing WFI or WFE instructions; <br> When SLEEPONEXIT is set to 0 and WFI or WFE instruction is executed, the system <br> will enter the sleep mode immediately; when SLEEPONEXIT is set to 1, the system <br> will exit the interrupt program and then enter the sleep mode immediately. |
| Wake-up | If WFI instruction is executed to enter the sleep mode, wake up by any interrupt; If <br> WFE instruction is executed to enter the sleep mode, wake up through an event. |
| Sleep | The core stops working, all peripherals are still running, and the data in the core <br> registers and memory before sleep are saved. |
| Wake-up delay | None |
| After wake-up | If the system is woken up by interrupt, it will first enter the interrupt, then exit the <br> interrupt, and then execute the program after WFI instruction. If the system is woken <br> up by event, it will directly execute the program after WFE instruction. |

## Stop mode

The characteristics of stop mode are shown in the table below:
Table 24 Characteristics of Stop Mode

| Characteristics | Instruction |
| :---: | :--- |
| Enter | SLEEPDEEP bit of the core register is set to 1, PDDSCFG bit of the register <br> PMU_CTRL is set to 0, and when executing WFI or WFE instruction, the system will <br> enter the stop mode immediately; <br> When LPDSCFG bit of the register PMU_CTRL is set to 0, the voltage regulator is <br> working in normal mode; when LPDSCFG bit of the register PMU_CTRL is set to 1, <br> the voltage regulator is working in low-power mode. |
| Wake-up | If WFI instruction is executed to enter the sleep mode, wake up by any interrupt; If <br> WFE instruction is executed to enter the sleep mode, wake up through an event. |
| Stop | The core will stop working, the peripheral will stop working, and the data in the core <br> register and memory before stop will be saved. |
| Wake-up delay | HSICLK oscillator wake-up time + voltage regulator wake-up time from low-power <br> mode. |
| After wake-up | If the system is woken up by interrupt, it will first enter the interrupt, then exit the <br> interrupt, and then execute the program after WFI instruction. If the system is woken <br> up by event, it will directly execute the program after WFE instruction. |

## Standby mode

The characteristics of standby mode are shown in the table below:

Table 25 Standby Mode

| Characteristics | Instruction |  |  |  |
| :---: | :--- | :---: | :---: | :---: |
| Enter | SLEEPDEEP bit of the core register is set to 1, PDDSCFG bit of the register <br> PMU_CTRL is set to 1, WUEFLG bit is set to 0 and when executing WFI or WFE <br> instruction, the system will enter the standby mode immediately. |  |  |  |
| Wake-up | Wake up by rising edge of WKUP pin, RTC alarm, wake-up, tamper, timestamp event <br> or NRST pin external reset and IWDT reset. |  |  |  |
| Standby | The core will stop working, the peripheral will stop working, and the data in the core <br> register and memory will be lost. |  |  |  |
| Wake-up delay | Chip reset time. |  |  |  |
| After wake-up | The program starts executing from the beginning. |  |  |  |

### 6.4.3.2 Reduce the power consumption in run mode

In the run mode, the power consumption can be reduced by reducing the system clock, closing or reducing the peripheral clock on the APB/AHB bus.

### 6.5 Register Address Mapping

Table 26 PMU Register Address Mapping Table

| Register name | Description | Offset address |
| :---: | :---: | :---: |
| PMU_CTRL | Power control register | $0 \times 00$ |
| PMU_CSTS | Power control/state register | $0 \times 04$ |

### 6.6 Register Functional Description

### 6.6.1 Power control register (PMU_CTRL)

Offset address: 0x00
Reset value: 0x0000 0000 (cleared when waking up from standby mode)

| Field | Name | R/W | Description |  |
| :---: | :---: | :---: | :--- | :---: |
| 0 | LPDSCFG | R/W | Low-power deep sleep configuration (Low Power Deepsleep <br> Configure) <br> Configure the working state of the voltage regulator in stop mode. <br> 0: Enable <br> 1: Low-power mode |  |
| 1 | PDDSCFG | R/W | Configure the power-down deep sleep (Power Down Deep Sleep <br> Configure) <br> When the CPU enters deep sleep, configure the voltage regulator <br> state in standby and stop modes. <br> 0: The voltage regulator is controlled by LPDSCFG bit when entering <br> the stop mode <br> 1: Enter standby mode |  |
| 2 | WUFLGCLR | RC_W1 | Clear the wakeup flag (Wakeup Flag Clear) <br> 0: Invalid <br> 1: Clear the wake-up flag after 2 system clock cycles by writing 1 |  |
| 3 | SBFLGCLR | RC_W1 | Clear the standby flag (Standby Flag Clear) <br> 0: Invalid <br> 1: Write 1 to clear the standby flag |  |
| $7: 4$ | Reserved |  |  |  |
| 8 | BPWEN | R/W | Enable the write RTC area (RTC Domain Write Access Enable) <br> RTC area refers to RTC and RTC register; write access is disabled <br> after reset, and is allowed after writing 1. |  |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
|  |  |  | 0: Write is disabed <br> $1:$ Write is enabled |
| $31: 9$ | Reserved |  |  |

### 6.6.2 Power control/state register (PMU_CSTS)

Offset address: 0x04
Reset value: 0x0000 000X (not cleared when waking up from standby mode)
Compared with the standard APB read, it requires extra APB cycle to read this register

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 0 | WUEFLG | R | Wakeup Event Flag <br> This bit is set by hardware, indicating whether wake-up event or RTC alarm wake-up event occurs on WKUP pin. <br> 0: Not occur <br> 1: Occurred <br> Note: Enable the WKUP pin, and an event will be detected when the WKUP pin is at high level. |
| 1 | SBFLG | R | Standby Flag <br> This bit is set to 1 by hardware, and can only be cleared by POR/PDR (power-on/power-down reset) or by setting the SBFLGCLR bit of the power supply control register (PMU_CTRL). <br> 0 : Not enter the standby mode <br> 1: Have entered the standby mode |
| 7:2 |  |  | Reserved |
| 9:8 | WKUPCFGx | R/W | WKUPxPin Configure <br> When WKUPx is used as a normal I/O, the event on WKUPx pin cannot wake up the CPU in standby mode; it can wake up CPU only when it is not used as a normal I/O. <br> 0: Configure normal I/O <br> 1: Can wake MCU <br> Note: Clear this bit in system reset. |
| 31:10 |  |  | Reserved |

## Geehy

## $7 \quad$ Nested Vector Interrupt Controller (NVIC)

### 7.1 Full Name and Abbreviation Description of Terms

Table 27 Full Name and Abbreviation Description of Terms

| Full name in English | English abbreviation |
| :---: | :---: |
| Non Maskable Interrupt | NMI |

### 7.2 Introduction

The Cortex-M0+ core in the product integrates nested vectored interrupt controller (NVIC), which is closely coupled with the core, and can handle exceptions and interrupts and power management control efficiently and with low delay. Please see Cortex-M0+ Technical Reference Manual for more instructions about NVIC.

### 7.3 Main Characteristics

(1) 32 maskable interrupt channels (excluding 16 Cortex-M0+ interrupt lines)
(2) 4 programmable priority levels (use 2-bit interrupt priority level)
(3) Low-delay exception and interrupt processing
(4) Power management control
(5) Realization of system control register

### 7.4 Interrupt and Exception Vector Table

Table 28 Interrupt and Exception Vector Table

| Name | Vector No. | Priority | Vector address | Description |
| :---: | :---: | :---: | :---: | :---: |
| - | - | - | $0 \times 0000 \_0000$ | Reserved |
| RST | - | -3 | $0 \times 0000 \_0004$ | Reset |
| NMI | - | -2 | $0 x 0000 \_0008$ | Non-maskable interrupt |
| Hardware fault | - | -1 | $0 x 0000 \_000 \mathrm{C}$ | Various hardware faults |
| SVCall | - | Can be set | $0 \times 0000 \_002 \mathrm{C}$ | System service called by SWI instruction |
| PendSV | - | Can be set | $0 \times 0000 \_0038$ | Pending system service |
| SysTick | - | Can be set | $0 \times 0000 \_003 \mathrm{C}$ | System tick timer |
| WWDT | 0 | Can be set | $0 \times 0000 \_0040$ | Window watchdog interrupt |
| - | 1 | - | $0 x 0000 \_0044$ | Reserved |
| RTC | 2 | Can be set | $0 \times 0000 \_0048$ | RTC interrupt |

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| Name | Vector No. | Priority | Vector address | Description |
| :---: | :---: | :---: | :---: | :---: |
| FLASH | 3 | Can be set | 0x0000_004C | FLASH interrupt |
| RCM | 4 | Can be set | 0x0000_0050 | RCM interrupt |
| EINTO_1 | 5 | Can be set | 0x0000_0054 | EINT line [1:0] interrupt |
| EINT2_3 | 6 | Can be set | 0x0000_0058 | EINT line [3:2] interrupt |
| EINT4_15 | 7 | Can be set | 0x0000_005C | EINT line [15:4] interrupt |
| - | 8 | - | 0x0000_0060 | Reserved |
| DMA_CH1 | 9 | Can be set | 0x0000_0064 | DMA channel 1 interrupt |
| DMA_CH2_3 | 10 | Can be set | 0x0000_0068 | DMA Channel 2 and 3 interrupt |
| DMA_CH4_5 | 11 | Can be set | 0x0000_006C | DMA Channel 4 and 5 interrupt |
| ADC | 12 | Can be set | 0x0000_0070 | ADC interrupt |
| TMR1_BRK_UP_TRG_COM | 13 | Can be set | 0x0000_0074 | TMR1, BRK, UP, TRG and COM interrupt |
| TMR1_CC | 14 | Can be set | 0x0000_0078 | TMR1 capture/compareinterrupt |
| - | 15 | - | 0x0000_007C | Reserved |
| TMR3 | 16 | Can be set | 0x0000_0080 | TMR3 interrupt |
| TMR6 | 17 | Can be set | 0x0000_0084 | TMR6 interrupt |
| TMR7 | 18 | Can be set | 0x0000_0088 | TMR7 interrupt |
| TMR14 | 19 | Can be set | 0x0000_008C | TMR14 interrupt |
| TMR15 | 20 | Can be set | 0x0000_0090 | TMR15 interrupt |
| TMR16 | 21 | Can be set | 0x0000_0094 | TMR16 interrupt |
| TMR17 | 22 | Can be set | 0x0000_0098 | TMR17 interrupt |
| I2C1 | 23 | Can be set | 0x0000_009C | I2C1 interrupt |
| I2C2 | 24 | Can be set | 0x0000_00A0 | 12C2 interrupt |
| SPI1 | 25 | Can be set | 0x0000_00A4 | SPI1 interrupt |
| SPI2 | 26 | Can be set | 0x0000_00A8 | SPI2 interrupt |
| USART1 | 27 | Can be set | 0x0000_00AC | USART1 interrupt |
| USART2 | 28 | Can be set | 0x0000_00B0 | USART2 interrupt |
| USART3_4_5_6 | 29 | Can be set | 0x0000_00B4 | USART3/4/5/6 interrupt |
| - | 30 | - | 0x0000_00B8 | Reserved |
| - - | 31 | - | 0x0000_00BC | Reserved |

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## 8 External Interrupt and Event Controller (EINT)

### 8.1 Introduction

The interrupts/events contain internal interrupt/event and external interrupt/event. In this manual, external interrupt refers to the interrupt/event caused by I/O pin input signal, which is EINTx in interrupt vector table; other interrupts are internal interrupts/events.

The events can be divided into hardware events and software events. Hardware events are generated by external/core hardware signals, while software events are generated by instructions.

Interrupts need to go through the interrupt handler function to realize the work to be processed, while events do not need to go through interrupt handler function, and the preset work can be triggered by hardware. The external events output pulse through events such as GPIO, while the internal events trigger another TMR to work, for example, through update event of one TMR.

### 8.2 Functional Description

### 8.2.1 "External Interrupt and Event" Classification and Difference

## Points

"External interrupt and event" can be classified into external hardware interrupt, external hardware event, external software event and external software interrupt according to trigger source, configuration and execution process. The difference points are shown in the table below:

Table 29 "External Interrupt and Event" Classification and Difference Points

| Name | Trigger source | Configuration and execution process |
| :---: | :---: | :---: |

### 8.2.2 Core Wake-up

Using WFI and WFE instructions can make the core stop working. When WFI instruction is used, any interrupt can wake up the core; when WFE instruction is used, the core can be wakened up by event.

When interrupt is used for wake-up, the interrupt handler function will be triggered, and normal interrupt configuration can wake up the core. When an event is used to wake up the core, the interrupt handler function will not be triggered, which will reduce the wake-up time, and the configuration method is:
(1) It can trigger an internal interrupt (internal hardware event) but cannot trigger the interrupt handler function for wake-up

- It can enable an internal interrupt in the peripheral, but cannot enable the corresponding interrupt in NVIC to avoid triggering the interrupt handler function
- Enable SEVONPEND bit in the system controller of the core, and execute WFE instruction to make the core enter sleep mode
- Generate an interrupt to wake up the core; when the core recovers from WFE, it is required to clear the pending bit of corresponding peripheral interrupt and the pending bit of peripheral NVIC interrupt channel (clear the pending register in the NVIC interrupt)
(2) Wake up through EINT line events (external hardware event)
- Configure EINT line as the event mode
- Execute WFE instruction to make the core enter the sleep mode
- Generate an interrupt to wake up the core; when the CPU recovers from WFE, since the pending bit of corresponding event line is not set, it is unnecessary to clear the interrupt pending bit of corresponding peripheral or the NVIC interrupt channel pending bit


### 8.2.3 External Interrupt and Event Line Mapping

Table 30 External Interrupt and Event Line Mapping

| External Interrupt and Event Channel Name | External Interrupt and Event Line No. |
| :---: | :---: |
| PAO/PB0/PC0/PD0/PF0 | EINT 0 |
| PA1/PB1/PC1/PD1/PF1 | EINT 1 |
| $\ldots$ | $\ldots$ |
| PA15/PB15/PC15/PD15/PF15 | EINT 15 |
| Reserved | EINT 16 |
| RTC alarm event | EINT 17 |
| Reserved | EINT 18 |
| RTC tampering and timestamp event | EINT 19 |
| RTC wake-up event | EINT 20 |
| Reserved | EINT 21 |
| Reserved | EINT 22 |
| Reserved | EINT 23 |
| Reserved | EINT 24 |
| Reserved | EINT 25 |
| Reserved | EINT 26 |
| Reserved | EINT 27 |
| Reserved | EINT 28 |
|  |  |

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| External Interrupt and Event Channel Name | External Interrupt and Event Line No. |
| :---: | :---: |
| Reserved | EINT 29 |
| Reserved | EINT 30 |
| Reserved | EINT 31 |

Note: RTC wake-up event only supports APM32F030xC

### 8.3 Register Address Mapping

Table 31 External Interrupt/Event Controller Register Mapping

| Register name | Description | Offset address |
| :---: | :---: | :---: |
| EINT_IMASK | Interrupt mask register | $0 \times 00$ |
| EINT_EMASK | Event mask register | $0 \times 04$ |
| EINT_RTEN | Enable the rising edge trigger selection register | $0 \times 08$ |
| EINT_FTEN | Enable the falling edge trigger selection register | $0 \times 0 \mathrm{C}$ |
| EINT_SWINTE | Software interrupt event register | $0 \times 10$ |
| EINT_IPEND | Interrupt pending register | $0 \times 14$ |

### 8.4 Register Functional Description

### 8.4.1 Interrupt mask register (EINT_IMASK)

Offset address: 0x00
Reset value: 0x7F84 0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| $31: 0$ | IMASKx | R/W | Interrupt request on mask line $x$ (Interrupt Request Mask on Line x ) <br> 0: Mask <br> 1: Open |

### 8.4.2 Event mask register (EINT_EMASK)

Offset address: 0x04
Reset value: 0x0000 0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| $31: 0$ | EMASKx | R/W | Event request on mask line $x$ (Event Request Mask on Line $x$ ) <br> 0: Mask <br> 1: Open |

### 8.4.3 Enable the rising edge trigger selection register (EINT_RTEN)

Offset address: 0x08
Reset value: $0 \times 00000000$

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| $17: 0$ | RTENx | R/W | Enable the rising trigger event and interrupt on Line $x$ (Rising Trigger Event <br> Enable and Interrupt of Line $x$ ) <br> $0:$ Disable |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
|  |  |  | 1: Enable |
| 18 | Reserved |  |  |
| 22:19 | RTENx | R/W | Enable the rising trigger event and interrupt on Line $\times$ (Rising Trigger Event Enable and Interrupt of Line x) <br> 0 : Disable <br> 1: Enable |
| 30:23 | Reserved |  |  |
| 31 | RTEN31 | R/W | Enable the rising trigger event and interrupt on Line 31 (Rising Trigger Event Enable and Interrupt of Line 31) <br> 0 : Disable <br> 1: Enable |

Note: Since the external wake-up lines are edge triggered, there should be no burr signal on these lines; when writing EINT_RTEN register, if the rising edge signal is on the external interrupt line, it will not be recognized and the set pending bit will not be set; in the same interrupt line, the rising edge trigger and falling edge trigger can be set at the same time.

### 8.4.4 Enable the falling edge trigger selection register (EINT_FTEN)

Offset address: 0x0C
Reset value: 0x0000 0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 17:0 | FTENx | R/W | Enable the falling trigger event and interrupt on Line $\times$ (Falling Trigger Event Enable and Interrupt of Line x ) <br> 0: Disable <br> 1: Enable |
| 18 |  |  | Reserved |
| 22:19 | FTENx | R/W | Enable the falling trigger event and interrupt on Line $\times$ (Falling Trigger Event Enable and Interrupt of Line x) <br> 0: Disable <br> 1: Enable |
| 30:23 |  |  | Reserved |
| 31 | FTEN31 | R/W | Enable the falling trigger event and interrupt on Line 31 (Falling Trigger Event Enable and Interrupt of Line 31) <br> 0: Disable <br> 1: Enable |

Note: Since the external wake-up lines are edge triggered, there should be no burr signal on these lines; when writing EINT_FTEN register, if the rising edge signal is on the external interrupt line, it will not be recognized and the set pending bit will not be set; in the same interrupt line, the rising edge trigger and falling edge trigger can be set at the same time.

### 8.4.5 Software interrupt event register (EINT_SWINTE)

Offset address: 0x10
Reset value: $0 \times 00000000$

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| 17:0 | SWINTEx | R/W | Software interrupt on Line $x$ (Software Interrupt Event on Line $x$ ) <br> This bit can be set to 1 by software, and be cleared by writing 1 to the <br> corresponding bit of EINT_IPEND. <br> When this bit is 0, the pending bit of EINT_IPEND can be set by writing 1. If <br> EINT_IMASK (EINT_EMASK) is set to open the interrupt (event) request, |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
|  |  |  | an interrupt (event) will be generated. <br> 0 : No effect <br> 1: Software generates an interrupt (event) |
| 18 |  |  | Reserved |
| 22:19 | SWINTEx | R/W | Software interrupt on Line x (Software Interrupt Event on Line x) <br> This bit can be set to 1 by software, and be cleared by writing 1 to the corresponding bit of EINT_IPEND. <br> When this bit is 0 , the pending bit of EINT_IPEND can be set by writing 1 . If EINT_IMASK (EINT_EMASK) is set to open the interrupt (event) request, an interrupt (event) will be generated. <br> 0 : No effect <br> 1: Software generates an interrupt (event) |
| 30:23 |  |  | Reserved |
| 31 | SWINTE31 | R/W | Software interrupt on Line 31 (Software Interrupt Event on Line 31) <br> This bit can be set to 1 by software, and be cleared by writing 1 to the corresponding bit of EINT_IPEND. <br> When this bit is 0 , the pending bit of EINT_IPEND can be set by writing 1 . If EINT_IMASK (EINT_EMASK) is set to open the interrupt (event) request, an interrupt (event) will be generated. <br> 0 : No effect <br> 1: Software generates an interrupt (event) |

### 8.4.6 Pending register (EINT_IPEND)

Offset address: 0x14
Reset value: $0 x \times X X X$ XXXX

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 17:0 | IPENDx | RC_W1 | Interrupt Pending Occur of Line x Flag <br> Whether the selected trigger request occurs <br> 0: None <br> 1: Occurred <br> When a trigger request on the corresponding edge of EINT occurs on an external interrupt line, it will be set to 1 by hardware; it can be cleared by changing the polarity of the edge detection or by writing 1 to this bit. |
| 18 |  |  | Reserved |
| 22:19 | IPENDx | RC_W1 | Interrupt Pending Occur of Line x Flag <br> Whether the selected trigger request occurs <br> 0 : None <br> 1: Occurred <br> When a trigger request on the corresponding edge of EINT occurs on an external interrupt line, it will be set to 1 by hardware; it can be cleared by changing the polarity of the edge detection or by writing 1 to this bit. |
| 30:23 |  |  | Reserved |
| 31 | IPEND31 | RC_W1 | Interrupt Pending Occur of Line 31 Flag <br> Whether the selected trigger request occurs <br> 0: None <br> 1: Occurred <br> When a trigger request on the corresponding edge of EINT occurs on an external interrupt line, it will be set to 1 by hardware; it can be cleared by changing the polarity of the edge detection or by writing 1 to this bit. |

## 9 Direct Memory Access (DMA)

### 9.1 Introduction

DMA (Direct Memory Access) can realize direct data transmission between peripheral devices and memory or between memory and memory without CPU intervention, thus saving CPU resources for other operations.

DMA has a controller, which has five channels. Each channel can manage multiple DMA requests, but each channel can only start one DMA request at the same time. Each channel can set priority, and the arbiter can coordinate the priority of corresponding DMA requests of each DMA channel according to the priority of the channels.

### 9.2 Main Characteristics

(1) DMA has five channels
(2) There are three data transmission modes: peripheral to memory, memory to peripheral, memory to memory
(3) Each channel has a special hardware DMA request for connection
(4) Support software priority and hardware priority when multiple requests occur at the same time
(5) Each channel has three event flags and independent interrupts
(6) Support circular transmission mode
(7) The number of data transmission is programmable, up to 65535

### 9.3 Functional Description

### 9.3.1 DMA Request

If the peripheral or memory needs to use DMA to transmit data, it is required to first send DMA request and wait for DMA approval before data transmission.

DMA has five channels. Each channel is connected with different peripherals, and each channel has three event flags (DMA half transmission, DMA transmission completion and DMA transmission error). The logic of the three event flags may become a separate interrupt request, and they all support software triggering.

When multiple peripherals request the same channel, it is required to configure the corresponding register to turn on or off the request of each peripheral, so as to ensure that only one peripheral request can be turned on in a channel.

Table 32 DMA Request Mapping Table 1

| Peripheral | Channel 1 | Channel 2 | Channel 3 | Channel 4 | Channel 5 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TMR1 | - | TMR1_CH1 | TMR1_CH2 | TMR1_CH4 <br> TMR1_TRIG <br> TMR1_COM | TMR1_CH3 <br> TMR1_UP |
| TMR3 | - | TMR3_CH3 | TMR3_CH4 <br> TMR3_UP | TMR3_CH1 <br> TMR3_TRIG | - |

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| Peripheral | Channel 1 | Channel 2 | Channel 3 | Channel 4 | Channel 5 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TMR6 | - | - | TMR6_UP | - | - |
| TMR7 | - | - | - | TMR7_UP | - |
| TMR15 | - | - | - | - | TMR15_CH1 <br> TMR15_UP <br> TMR15_TRIG <br> TMR15_COM |
| TMR16 | - | - | TMR16_CH1 ${ }^{(1)}$ TMR16_UP( ${ }^{(1)}$ | TMR16_CH1 ${ }^{(2)}$ TMR16_UP ${ }^{(2)}$ | - |
| TMR17 | TMR17_CH1 ${ }^{(1)}$ TMR17_UP( ${ }^{(1)}$ | TMR17_CH1 ${ }^{(2)}$ <br> TMR17_UP ${ }^{(2)}$ | - | - | - |
| ADC | ADC ${ }^{(1)}$ | ADC ${ }^{(2)}$ | - | - | - |
| SPI | - | SPI1_RX | SPI1_TX | SPI2_RX | SPI2_TX |
| USART | - | USART1_TX ${ }^{(1)}$ | USART1_RX ${ }^{(1)}$ | USART1_TX ${ }^{(2)}$ USART2_TX | USART1_RX ${ }^{(2)}$ USART2_RX |
| I2C | - | I2C1_TX | 12C1_RX | I2C2_TX | 12C2_RX |

Note: (1) This DMA request is mapped to the DAM channel only when the corresponding remapping bit of SYSCFG_CFGR1 register is cleared.
(2) This DMA request is mapped to the DAM channel only when the corresponding remapping bit of SYSCFG_CFGR1 register is set.

Table 33 DMA Request Mapping Table 2

| CHSELx[3:0] | Channel 1 | Channel 2 | Channel 3 | Channel 4 | Channel 5 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0000 | - | TMR1_CH1 | TMR1_CH2 | - | TMR1_CH3 |
|  | - | TMR3_CH3 | TMR3_CH4 <br> TMR3_UP | $\begin{aligned} & \hline \text { TMR1_CH4 } \\ & \text { TMR1_TRIG } \\ & \text { TMR1_COM } \end{aligned}$ | - |
|  | ADC | - | TMR6_UP | TMR7_UP | - |
|  | - | - | - | - | TMR15_CH1 <br> TMR15_UP <br> TMR15_TRIG <br> TMR15_COM |
|  | TMR17_CH1 TMR17_UP | - | TMR16_CH1 TMR16_UP | TMR3_CH1 TMR3_TRIG | - |
|  | - | SPI1_RX | SPI1_TX | SPI2_RX | SPI2_TX |
|  | - | I2C1_TX | I2C1_RX | I2C2_TX | I2C2_RX |
|  | - | USART1_TX | USART1_RX | USART2_TX | USART2_RX |
| 0001 | ADC | ADC | TMR6_UP | TMR7_UP | - |
| 0010 | - | I2C1_TX | I2C1_RX | I2C2_TX | I2C2_RX |

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| CHSELx[3:0] | Channel 1 | Channel 2 | Channel 3 | Channel 4 | Channel 5 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0011 | - | SPI1_RX | SPI1_TX | SPI2_RX | SPI2_TX |
| 0100 | - | TMR1_CH1 | TMR1_CH2 | - | - |
| 0101 | - | -- | - | - | - |
| 0110 | - | - | - | TMR3_CH1 <br> TMR3_TRIG | - |
| 0111 | TMR17_CH1 <br> TMR17_UP | TMR17_CH1 <br> TMR17_UP | TMR16_CH1 <br> TMR16_UP | TMR16_CH1 <br> TMR16_UP | - |
| 1000 | USART1_RX | USART1_TX | USART1_RX | USART1_TX | USART1_RX |
| 1001 | USART2_RX | USART2_TX | USART2_RX | USART2_TX | USART2_RX |
| 1010 | USART3_RX | USART3_TX | USART3_RX | USART3_TX | USART3_RX |
| 1011 | USART4_RX | USART4_TX | USART4_RX | USART4_TX | USART4_RX |
| 1100 | USART5_RX | USART5_TX | USART5_RX | USART5_TX | USART5_RX |
| 1101 | USART6_RX | USART6_TX | USART6_RX | USART6_TX | USART6_RX |

Note: Table 1 applies only to APM32F030x4x6x8.
Table 2 applies only to APM32F030xC.

### 9.3.2 DMA Channel

### 9.3.2.1 Transmission data are programmable

The data transmitted by DMA are programmable, up to 65535, and the transmission data bit width of peripherals and memory can be set by configuring PERSIZE bit and MSIZE bit of DMA_CHCFGx register.

### 9.3.2.2 Transmission width and alignment method are programmable

Programmable data transmission width DMA transmission operations:
Figure 8 Transmission Width with Source of 8bits and Target of 8bits

|  | Source | Target |
| :---: | :---: | :---: |
| 0x0 | Data0 | Data0 |
| $0 \times 1$ | Data1 | Data1 |
| $0 \times 2$ | Data2 | Data2 |
| 0x3 | Data3 | Data3 |

Figure 9 Transmission Width with Source of 8bits and Target of 16bits


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Figure 10 Transmission Width with Source of 8bits and Target of 32bits


Figure 11 Transmission Width with Source of 32bits and Target of 8bits

|  | Source | Target |  |
| :---: | :---: | :---: | :---: |
| 0x0 | Data0 | Data0 | $0 \times 0$ |
| 0x1 | Data1 | Data4 | 0x1 |
| 0x2 | Data2 | Data8 | $0 \times 2$ |
| 0x3 | Data3 | DataC | $0 \times 3$ |
| 0x4 | Data4 |  |  |
| 0x5 | Data5 |  |  |
| $0 \times 6$ | Data6 |  |  |
| 0x7 | Data7 |  |  |
| 0x8 | Data8 |  |  |
| 0x9 | Data9 |  |  |
| 0xA | DataA |  |  |
| 0xB | DataB |  |  |
| OxC | DataC |  |  |
| 0xD | DataD |  |  |
| OxE | DataE |  |  |
| 0xF | DataF |  |  |

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Figure 12 Transmission Width with Source of 16bits and Target of 16bits

|  | Source | Target |
| :---: | :---: | :---: |
| $0 \times 0$ | Data0 | Data0 |
| $0 \times 1$ | Data1 | - Data1 |
| $0 \times 2$ | Data2 | Data2 |
| $0 \times 3$ | Data3 | Data3 |
| $0 \times 4$ | Data4 | Data4 |
| 0x5 | Data5 | Data5 |
| $0 \times 6$ | Data6 | Data6 |
| 0x7 | Data7 | Data7 |

Figure 13 Transmission Width with Source of 16bits and Target of 32bits


Figure 14 Transmission Width with Source of 32bits and Target of 16 bits

|  | Source | Target |  |
| :---: | :---: | :---: | :---: |
| 0x0 | Data0 | Data0 | $0 \times 0$ |
| 0x1 | Data1 | Data1 | $0 \times 1$ |
| $0 \times 2$ | Data2 | Data4 | $0 \times 2$ |
| 0x3 | Data3 | Data5 | $0 \times 3$ |
| 0x4 | Data4 | Data8 | $0 \times 4$ |
| 0x5 | Data5 | Data9 | $0 \times 5$ |
| 0x6 | Data6 | DataC | $0 \times 6$ |
| 0x7 | Data7 | DataD | $0 \times 7$ |
| 0x8 | Data8 |  |  |
| 0x9 | Data9 |  |  |
| 0xA | DataA |  |  |
| $0 \times B$ | DataB |  |  |
| $0 \times C$ | DataC |  |  |
| 0xD | DataD |  |  |
| 0xE | DataE |  |  |
| $0 \times F$ | DataF |  |  |

### 9.3.2.3 Address setting

The transmission address supports two modes: fixed mode and pointer increment mode.

## Transmission address pointer increment mode

The automatic pointer increment of peripheral and memory is completed through the PERIMODE bit and MIMODE bit of configuration register DMA_CHCFGx. The next address to be transmitted is the one by adding the increment to the previous address. The increment depends on the selected data width.

### 9.3.2.4 Transmission mode

There are two channel configuration modes: non-circular mode and circular mode.

## Non-circular mode

When the data transmission is finished, the DMA operation will not be performed any more, and the new DMA transmission will be started. When the DMA channel is not working, the register DMA_CHNDATAx will rewrite the transmission value.

## Circular mode

After data transmission, the content of the register DMA_CHNDATAx will be automatically reloaded to the previously configured value, and the peripheral address register DMA_CHPADDRx and the memory address register DMA_CHMADDRx will also be reloaded as the initial base address.

The configuration method is as follows:

- Set the CIRMODE bit of the configuration register DMA_CHCFGx to 1 to turn on the circular mode
- This mode is used to process continuous peripheral requests. When the number of data transmission becomes 0 , it will automatically return
to the initial value and continue DMA operation until the CIRMODE bit is cleared and the system exits the circular mode


### 9.3.2.5 DMA request priority setting

## Arbitrator

When multiple DMA channel requests occur, an arbiter is needed to manage the response sequence. Management is divided into two stages: the first stage is software stage, which is divided into the highest, high, medium and low priority; the second stage is hardware stage, and under the condition of the same software priority, the lower the channel number is, the higher the priority is.

### 9.3.2.6 Transmission direction

Support three directions: from memory to memory, from memory to peripheral, and from peripheral to memory.
If the write operation (target address) is performed on the memory, the memory includes external RAM supported by internal SRAM (such as external SRAM); if the read operation (source address) is performed on the memory, the address includes internal FLASH and internal SRAM.

Examples of "from memory to memory" configuration are as follows:

- The M2MMODE bit of the configuration register DMA_CHCFGx is set to put the memory to the memory mode
- The DMA operation in this mode is performed under the condition of no peripheral request. The CHEN bit of the configuration register DMA_CHCFGx is set to 1 , and after the channel is opened, the data transmission will start and when the transmission quantity register DMA_CHNDATAx becomes 0 , the transmission is over


### 9.3.3 Interrupt

Each DMA channel has three types of interrupt events, which are half transmission (HT), transmission completion (TC) and transmission error (TE).
(1) The interrupt event flag bit for half transmission is HTFLG, and the interrupt enable control bit is HTINTEN
(2) The interrupt event flag bit for transmission completion is TCFLG, and the interrupt enable control bit is TCINTEN
(3) The interrupt event flag bit for transmission error is TERRFLG, and the interrupt enable control bit is TERRINTEN

### 9.4 Register Address Mapping

Table 34 DMA Register Address Mapping

| Register name | Description | Offset address |
| :---: | :---: | :---: |
| DMA_INTSTS | DMA interrupt state register | $0 \times 00$ |
| DMA_INTFCLR | DMA interrupt flag clear register | $0 \times 04$ |
| DMA_CHCFGx | DMA Channel $x$ configuration register | $0 \times 08+20 \times$ |
| DMA_CHNDATAx | DMA Channel $x$ transmission quantity register | $0 \times 0 C+20 \mathrm{x}$ |
| DMA_CHPADDRx | DMA Channel x peripheral address register | $0 \times 10+20 \mathrm{x}$ |
| DMA_CHMADDRx | DMA Channel $x$ memory address register | $0 \times 14+20 \times$ |


| DMA_CHSEL | DMA channel selection register | 0xA8 |
| :---: | :---: | :---: |

### 9.5 Register Functional Description

### 9.5.1 DMA interrupt state register (DMA_INTSTS)

Offset address: 0x00
Reset value: 0x0000 0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} 16,12,8 \\ 4,0 \end{gathered}$ | GINTFLGx | R | ChannelxGlobal Interrupt Occur Flag ( $\mathrm{x}=1 \ldots 5$ ) <br> Indicate whether TC, HT or TE interrupt is generated on the channel; these bits are set to 1 by hardware; write 1 and clear on the corresponding bit of DMA_INTFCLR. <br> 0 : Not generate <br> 1: Generate |
| $\begin{gathered} 17,13,9 \\ 5,1 \end{gathered}$ | TCFLGx | R | ChannelxAll Transfer Complete Flag ( $x=1 \ldots 5$ ) <br> Indicate whether the transmission completion interrupt (TC) is generated on the channel; these bits are set to 1 by hardware; write 1 and clear on the corresponding bit of DMA_INTFCLR. <br> 0 : Not completed <br> 1: Completed |
| $\begin{aligned} & 18,14, \\ & 10,6,2 \end{aligned}$ | HTFLGx | R | ChannelxHalf Transfer Complete Flag ( $x=1 \ldots 5$ ) <br> Indicate whether the half transmission interrupt (HT) is generated on the channel; these bits are set to 1 by hardware; write 1 and clear on the corresponding bit of DMA_INTFCLR. <br> 0 : Not generate <br> 1: Generate |
| $\begin{aligned} & 19,15, \\ & 11,7,3 \end{aligned}$ | TERRFLGx | R | ChannelxTransfer Error Occur Flag ( $\mathrm{x}=1 \ldots 5$ ) <br> Indicate whether the transmission error interrupt (TE) is generated on the channel; these bits are set to 1 by hardware; write 1 and clear on the corresponding bit of DMA_INTFCLR. <br> 0 : Not generate <br> 1: Generate |
| 31:20 |  |  | Reserved |

### 9.5.2 DMA interrupt flag clear register (DMA_INTFCLR)

Offset address: 0x04
Reset value: 0x0000 0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| 16,12, <br> $8,4,0$ | GINTCLRx | W | ChannelxGlobal Interrupt Occur Flag Clear (x=1...5) <br> Clear the corresponding GINTFLG, TCFLG, HTFLG and TERRFLG <br> flags in the interrupt state register. <br> 0: Invalid <br> 1: Clear the GINTFLG flag |
| 17, 13, <br> $9,5,1$ | TCCLRx | W | ChannelxTransfer Complete Clear ( $\mathrm{x}=1 \ldots 5)$ <br> Clear the corresponding TCFLG flag in interrupt state register. <br> 0: Invalid <br> 1: Clear the TCFLG flag |

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| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 18,14, \\ & 10,6,2 \end{aligned}$ | HTCLRx | W | ChannelxHalf Transfer Complete Clear ( $\mathrm{x}=1 \ldots 5$ ) <br> Clear the corresponding HTFLG flag in interrupt state register. <br> 0 : Invalid <br> 1: Clear the HTFLG flag |
| $\begin{aligned} & 19,15, \\ & 11,7,3 \end{aligned}$ | TERRCLRx | W | ChannelxTransfer Error Occur Clear ( $\mathrm{x}=1 \ldots 5$ ) <br> Clear the corresponding TERRFLG flag in interrupt state register. <br> 0 : Invalid <br> 1: Clear the TERRFLG flag |
| 31:20 |  |  | Reserved |

### 9.5.3 DMA Channel $x$ configuration register (DMA_CHCFGx) (x=1...5)

Offset address: 0x08+20 x (channel number-1)
Reset value: 0x0000 0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 0 | CHEN | R/W | DMA Channel Enable <br> 0: Disable <br> 1: Enable |
| 1 | TCINTEN | R/W | All Transfer Complete Interrupt Enable <br> 0: Disable <br> 1: Enable |
| 2 | HTINTEN | R/W | Half Transfer Complete Interrupt Enable <br> 0: Disable <br> 1: Enable |
| 3 | TERRINTEN | R/W | Transfer Error Occur Interrupt Enable <br> 0: Disable <br> 1: Enable |
| 4 | DIRCFG | R/W | Data Transfer Direction Configure <br> 0: Read from peripheral to memory <br> 1: Read from memory to peripheral |
| 5 | CIRMODE | R/W | Circular Mode Enable <br> 0: Disable <br> 1: Enabl |
| 6 | PERIMODE | R/W | Peripheral Address Increment Mode Enable <br> 0: Disable <br> 1: Enable |
| 7 | MIMODE | R/W | Memory Address Increment Mode Enable <br> 0: Disable <br> 1: Enable |
| 9:8 | PERSIZE | R/W | Peripheral Data Size Configure <br> 00: 8 bits <br> 01: 16 bits <br> 10: 32 bits <br> 11: Reserved |
| 11:10 | MSIZE | R/W | Memory Data Size Configure <br> 00: 8 bits <br> 01: 16 bits <br> 10: 32 bits <br> 11: Reserved |


| Field | Name | R/W | Description |  |
| :---: | :---: | :---: | :--- | :---: |
| $13: 12$ | CHPL | R/W | Channel Priority Level Configure <br> 00: Low <br> 01: Medium <br> 10: High <br> 11: Highest |  |
| 14 | M2MMODE | R/W | Memory to Memory Mode Enable <br> 0: Disable <br> 1: Enable |  |
| $31: 15$ | Reserved |  |  |  |

### 9.5.4 DMA Channel $x$ transmission quantity register (DMA_CHNDATAx)

 ( $x=1 \ldots 5$ )Offset address: $0 \times 0 \mathrm{C}+20 \times$ (channel number-1)
Reset value: $0 \times 00000000$

| Field | Name | R/W | Description |  |
| :---: | :---: | :---: | :--- | :---: |
| $15: 0$ | NDATAT | R/W | Number of Data to Transfer Setup <br> This register indicates the number of bytes to be transmitted. The number <br> of data transmission ranges from 0 to 65535. <br> This register can only be written when the channel is not working; once <br> the channel is enabled, the register will be read-only, indicating the <br> number of remaining bytes to be transmitted. <br> The register will decrease after each DMA is transmitted; when the data <br> transmission is completed, the register will change to 0, or when the <br> channel is configured to auto reload mode, it will be automatically <br> reloaded to the previously configured value; if the register is 0, data <br> transmission will not occur regardless of whether the channel is turned on <br> or not. |  |
| $31: 16$ | Reserved |  |  |  |

### 9.5.5 DMA Channel x peripheral address register (DMA_CHPADDRx)

 ( $x=1 \ldots 5$ )Offset address: $0 \times 10+20 \times$ (channel number-1)
Reset value: 0x0000 0000
This register cannot be written when the channel is turned on (CHEN=1 for DMA_CHCFGx).

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| 31:0 | PERADDR | R/W | Peripheral Basic Address Setup <br> When PERSIZE= '01' (16 bits) and PERADDR[0] bit is not used, it will be <br> aligned with 16-bit address automatically during transmission. <br> When PERSIZE= '10' (32 bits) and PERADDR[1:0] bit is not used, it will be <br> aligned with 32-bit address automatically during transmission. |

### 9.5.6 DMA Channel $x$ memory address register (DMA_CHMADDRx)

## ( $x=1 \ldots 5$ )

Offset address: $0 \times 14+20 \times$ (channel number-1)
Reset value: $0 \times 0000$ 0000; when the channel is turned on (CHEN=1 for DMA_CHCFGx), this register cannot be written.

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| $31: 0$ | MEMADDR | R/W | Memory Basic Address Setup |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
|  |  |  | When MSIZE= '01' (16 bits) and MEMADDR[0] bit is not used, it will be <br> aligned with 16-bit address automatically during transmission. <br> When MSIZE ' '10' (32 bits) and MEMADDR[1:0] bit is not used, it will be <br> aligned with 32-bit address automatically during transmission. |

### 9.5.7 DMA channel selection register (DMA_CHSEL) (only apply to APM32F030xC)

Offset address: 0xA8
Reset value: 0x0000 0000

| Field | Name | R/W | Description |  |
| :---: | :--- | :--- | :--- | :---: |
| $3: 0$ | CHSEL1 | R/W | DMA Channel 1 Select <br> DMA request mapping of Channel 1. |  |
| $7: 4$ | CHSEL2 | R/W | DMA Channel 2 Select <br> DMA request mapping of Channel 2. |  |
| $11: 8$ | CHSEL3 | R/W | DMA Channel 3 Select <br> DMA request mapping of Channel 3. |  |
| $15: 12$ | CHSEL4 | R/W | DMA Channel 4 Select <br> DMA request mapping of Channel 4. |  |
| $19: 16$ | CHSEL5 | R/W | DMA Channel 5 Select <br> DMA request mapping of Channel 5. |  |
| $31: 20$ | Reserved |  |  |  |

## 10 Debug MCU (DBGMCU)

### 10.1 Full Name and Abbreviation Description of Terms

Table 35 Full Name and Abbreviation Description of DBGMCU Terms

| Full name in English | English abbreviation |
| :---: | :---: |
| Frame Clock | FCLK |
| Data Watchpoint Trigger | DWT |
| Break Point Unit | BPU |

### 10.2 Introduction

APM32F030 series uses Arm ${ }^{\circledR}$ Cortex ${ }^{\circledR}$-M0+ core, and Arm ${ }^{\circledR}$ Cortex ${ }^{\circledR}$-M0+ core includes hardware debug module and supports complex debug operation. During debugging, the module can make the running core stop at breakpoint, and achieve the effect of querying the internal state of the core and the external state of the system, and after the query is completed, the core and peripheral operation can be restored to continue to execute the program.

Supported debugging interface: serial interface
Note: The hardware debug interface included in Arm ${ }^{\circledR}$ Cortex ${ }^{\circledR}$-M0 core is subset of Arm CoreSight development tool set. Please refer to Cortex ${ }^{\circledR}$-M0+ (Version r1p1) Technical Reference Manual (TRM) and CoreSight Development Tool Set (Version r1p0) TRM for more information about debug function of Arm ${ }^{\circledR}$ Cortex ${ }^{\circledR}-\mathrm{MO}+$ core.

### 10.3 Main Characteristics

(1) Flexible debug pin assignment
(2) MCU de1wer mode, control peripheral clock, etc.

Figure 15 APM32F0xx Level and Arm ${ }^{\circledR}$ Cortex ${ }^{\circledR}$-M0+ Level Debugging Block Diagram


### 10.4 Functional Description

(1) Realize the on-line programming and debugging of the chip
(2) Using KEIL/IAR and other software to achieve on-line debugging, downloading and programming
(3) Flexible implementation of production of bus-line programmer

### 10.5 Register Address Mapping

Table 36 DBGMCU Register Address Mapping

| Register name | Description | Offset address |
| :---: | :---: | :---: |
| DBGMCU_IDCODE | Debug MCU device ID register | $0 \times 40015800$ |
| DBGMCU_CFG | Debug MCU configuration register | $0 \times 40015804$ |
| DBGMCU_APB1F | Debug MCU APB1 freeze register | $0 \times 40015808$ |
| DBGMCU_APB2F | Debug MCU APB2 freeze register | $0 \times 4001580 \mathrm{C}$ |

### 10.6 Register Functional Description

### 10.6.1 Debug MCU device ID register (DBGMCU_IDCODE)

Address: 0x4001 5800
Only support 32-bit access
Reset value: $0 \times X X X X$ XXXX

| Field | Name | R/W | Description |
| :--- | :--- | :---: | :--- |
| 11:0 | EQR | R | Equipment Recognition <br> This field indicates device ID <br> APM32F030 microcontroller series: <br> APM32F030x4x6 series products: $0 \times 444$ <br> APM32F030x8 series products: 0x440 <br> APM32F030xC series products: $0 \times 442$ <br> The debugger/programming tool identifies chips by QR (11:0). |
| $15: 12$ | Reserved |  |  |$|$| W1:16 |
| :--- |
| WVR |
| R |

10.6.2 Debug MCU configuration register (DBGMCU_CFG)

This register allows MCU to be configured during debugging and supports low-power mode.
It is reset asynchronously by POR (not reset by system), and it can be written by debugger through system reset.
If the debugging host does not support these characteristics, the user software can write to these registers.
Only support 32-bit access

Address: 0x40015804
Reset value: 0x0000 (unaffected by system reset)

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 0 | Reserved |  |  |
| 1 | STOP_CLK_STS | R/W | Debug Stop Mode Configure <br> 0 : In the stop mode when both FCLK and HCLK are turned off, all clocks will be disabled by clock controller. When exiting the stop mode, the clock configuration is the same as that after reset (the clock is provided by the 8 MHz internal RC oscillator HSICLK), so the software needs to reconfigure the clock controller to start PLL, crystal oscillator, etc. <br> 1: In the stop mode when both FCLK and HCLK are turned on, both FCLK and HCLK are provided by internal RC oscillator. The internal RC oscillator remains or is active in the stop mode. When it exits the stop mode, the software must reconfigure the clock controller to enable PLL, crystal oscillator, etc. |
| 2 | STANDBY_CLK_STS | R/W | Debug Standby Mode <br> 0 : When both FCLK and HCLK are turned off, the digital part is not powered on. From the software level, it indicates that when the MCU just exits from the standby mode, others exit the debug mode, which is the same as reset <br> 1: When both FCLK and HCLK are turned on, the digital part is powered on, and the internal RC oscillator provides FCLK and HCLK clocks. Besides, the MCU exits the standby mode through system reset, which is the same as reset. |
| 31:3 |  |  | Reserved |

### 10.6.3 Debug MCU APB1 freeze register (DBGMCU_APB1F)

This register is used to configure MCU during debugging.
Involve some APB peripherals:

- Freeze the timer counter
- Freeze I2C SMBus timeout
- Freeze supporting system window regulators and independent watchdog counters
This register is reset asynchronously by POR (instead of system reset) and can be written by the debugger through system reset.
Only support 32-bit access
Address: 0x4001 5808
Reset value: 0x0000 (unaffected by system reset)

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 0 | Reserved |  |  |
| 1 | TMR3_STS | R/W | Configure TMR3 Work Status When Core is in Halted Whether TMR3 counter continues to work when the core stops work <br> 0 : Continue to work <br> 1: Stop working |
| 3:2 | Reserved |  |  |
| 4 | TMR6_STS | R/W | Configure TMR6 Work Status When Core is in Halted Whether TMR6 counter continues to work when the core stops work <br> 0 : Continue to work <br> 1: Stop working |
| 5 | TMR7_STS | R/W | Configure TMR7 Work Status When Core is in Halted Whether TMR7 counter continues to work when the core stops work <br> 0 : Continue to work <br> 1: Stop working |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 7:6 | Reserved |  |  |
| 8 | TMR14_STS | R/W | Configure TMR14 Work Status When Core is in Halted Whether TMR14 counter continues to work when the core stops work <br> 0 : Continue to work <br> 1: Stop working |
| 9 | Reserved |  |  |
| 10 | RTC_STS | R/W | Configure RTC Work Status When Core Is in Halted Whether RTC counter continues to work when the core stops work <br> 0 : Continue to work <br> 1: Stop working |
| 11 | WWDT_STS | R/W | Configure Window Watchdog Work Status When Core Is in Halted <br> Whether WWDT continues to work when the core is halted <br> 0 : Continue to work <br> 1: Stop working |
| 12 | IWDT_STS | R/W | Configure Independent Watchdog Work Status When Core Is in Halted <br> Whether IWDT continues to work when the core is halted <br> 0 : Continue to work <br> 1: Stop working |
| 20:13 |  |  | Reserved |
| 21 | I2C1_SMBUS_TIMEOUT_STS | R/W | Configure I2C1_SMBUS_TIMEOUT Work Status <br> When Core Is in Halted <br> 0 : Work normally <br> 1: Freeze the timeout mode of SMBUS |
| 31:22 |  |  | Reserved |

### 10.6.4 Debug MCU APB2 freeze register (DBGMCU_APB2F)

This register is used to configure MCU during debugging.
Involve some APB peripherals:

- Freeze the timer counter

This register is reset asynchronously by POR (instead of system reset) and can be written by the debugger through system reset.
Only support 32-bit access
Address: 0x4001 580C
Reset value: $0 \times 0000$ (unaffected by system reset)

| Field | Name | R/W | Description |  |  |  |  |
| :---: | :---: | :---: | :--- | :--- | :---: | :---: | :---: |
| $10: 0$ | Reserved |  |  |  |  |  |  |
| 11 | TMR1_STS | R/W | Configure TMR1 Work Status When Core is in Halted <br> Whether TMR1 counter continues to work when the core stops work <br> 0: Continue to work <br> 1: Stop working |  |  |  |  |
| $15: 12$ | Reserved |  |  |  |  |  |  |
| 16 | TMR15_STS | R/W | Configure TMR15 Work Status When Core is in Halted <br> Whether TMR15 counter continues to work when the core stops work <br> 0: Continue to work <br> 1: Stop working |  |  |  |  |


| Field | Name | R/W | Description |  |
| :---: | :---: | :---: | :--- | :---: |
| 17 | TMR16_STS | R/W | Configure TMR16 Work Status When Core is in Halted <br> Whether TMR16 counter continues to work when the core stops work <br> 0: Continue to work <br> 1: Stop working |  |
| 18 | TMR17_STS | R/W | Configure TMR17 Work Status When Core is in Halted <br> Whether TMR17 counter continues to work when the core stops work <br> 0: Continue to work <br> 1: Stop working |  |
| $31: 19$ | Reserved |  |  |  |

## 11 General-purpose/Alternate Function Input/Output Pin (GPIO/AFIO)

### 11.1 Full Name and Abbreviation Description of Terms

Table 37 Full Name and Abbreviation Description of Terms

| Full name in English | English abbreviation |
| :---: | :---: |
| P-channel Metal Oxide Semiconductor | P-MOS |
| N-channel Metal Oxide Semiconductor | N-MOS |

### 11.2 Main Characteristics

(1) Input mode

- Floating input
- Pull-up input
- Pull-down input
(2) Output mode
- Push-pull output
- Open-drain output
- Configurable maximum output rate
(3) Multiplexing mode
- Push-pull multiplexing function
- Open-drain multiplexing function
(4) Analog mode
(5) GPIO can be used as external interrupt/wake-up line
(6) Support locking I/O configuration function


### 11.3 Structure Block Diagram

Figure 16 GPIO Structure Block Diagram


### 11.4 Functional Description

Each pin of GPIO can be configured as pull-up, pull-down, floating and analog input, or push-pull/open-drain output input mode and multiplexing function through software. All GPIO interfaces have external interrupt capability.

### 11.4.1 IO Status during Reset and just after Reset

During and just after GPIO reset, if the multiplexing function is not turned on, the I/O port will be configured as floating input mode.

After reset, the debug pin is in AF pull-up or pull-down state:

- PA14: SWCLK in pull- down mode
- PA13: SWDIO in pull- up mode


### 11.4.2 Input Mode

In the input mode, it can be set as pull-up, pull-down, floating and analog input.
When GPIO is configured as input mode, all GPIO pins have internal weak pull-up and weak pull-down resistors, which can be activated or disconnected.

## Pull-up, pull-down, and floating modes

In (pull-up, pull-down, floating) input mode

- Schmitt trigger is opened,
- Disable output buffer
- By configuring the pull-up/pull-down register GPIOx_PUPD, select whether to use pull-up/pull-down resistors
- The input data register GPIOx_IDATA captures the data on I/O pin in each AHB clock cycle.
- Read I/O state through the input data register GPIOx_IDATA

The initial level state of the floating input mode is uncertain and is easy to be disturbed by the outside; when connecting the equipment, it is determined by the external input level (except for the very high impedance).

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The initial level state of pull-up/pull-down input mode is high level if pull-up, and low level if pull-down; when connecting the equipment, it is determined by the external input level and load impedance.

Figure 17 I/O Structure in Input Mode


### 11.4.3 Output Mode

In the output mode, it can be set as push-pull output and open-drain output.
When GPIO is configured as the output pin, the output speed of the port can be configured and the output drive mode (push-pull / open-drain) can be selected.

In output mode:

- Schmitt trigger is opened,
- Activate output buffer
- By configuring the pull-up/pull-down register GPIOx_PUPD, select whether to use pull-up/pull-down resistors
- Push-pull mode:
- Double MOS transistor works by turns and the output data register can control the high and low level of I/O output
- Read the finally written value through the output data register GPIOx_ODATA
- Open-drain mode:
- Only N-MOS works, and the output data register can control I/O output high resistance state or low level
- The input data register GPIOx_IDATA captures the data on I/O pin in each AHB clock cycle
- Read the actual I/O state through the input data register GPIOx_IDATA

Figure 18 I/O Structure in Output Mode


### 11.4.4 Multiplexing Mode

In multiplexing mode, it can be set as push-pull multiplexing and open-drain multiplexing
In push-pull/open-drain multiplexed mode:

- Open the output buffer
- Output buffer is driven by peripheral
- Activate schmitt trigger input
- By configuring the pull-up/pull-down register GPIOx_PUPD, select whether to use pull-up/pull-down resistors
- The data on the I/O pin is sampled in each AHB clock cycle and stored in the port input state register
- Read the actual I/O state through the input data register GPIOx_IDATA

Figure 19 I/O Structure in Multiplexing Mode


### 11.4.5 Analog Mode

In analog function mode:

- Disable output buffer
- The input of Schmitt trigger is disabled, and the output value of Schmitt trigger is forced to be 0
- Weak pull-up and pull-down resistors are disabled
- Read the value of the input state register to be 0

Figure 20 Analog Function I/O Structure


### 11.4.6 External Interrupt/Wake-up Line

All GPIO ports have external interrupt function. If you want to use external interrupt line, the port must be configured as input mode.

### 11.4.7 I/O Data Bit Processing

GPIO port set/reset register (GPIOx_BSC) allows set/reset operation for each bit of the output data register (GPIOx_ODATA). The valid data width of the set/reset register is double the valid data width of GPIOx_ODATA.

Writing 0 to any bit in GPIOx_BSC will not affect the value of the GPIOx_ODATA register. If BS and BC bits of GPIOx_BSC are set to 1 at the same time, BS bit has the priority. GPIOx_ BSC register can change the corresponding bit of the GPIOx_ODATA register, and GPIOx_ODATA bit can be accessed directly from GPIOx_BSC register.

When the access mechanism is set or reset by GPIOx_ODATA through GOIOx_BSC register, it is not necessary to turn off the interrupt by software to access GPIOx_ODATA.

### 11.4.8 Multiplexing Function and Remapping

## Multiplexer

The multiplexer is used to connect the I/O port line of the device to the embedded peripheral module, and it can only be one-to-one at the same time.

Each I/O pin is equipped with a multiplexer. The multiplexer has up to 16 multiplexing function inputs, but in fact it uses up to 8 (AF7), which is configured by GPIOx_ALFL and GPIOx_ALFH registers. When I/O pin is reset, all pin ports are connected to AFO.

## Remapping

Each peripheral has multiple multiplexing functions, but only one multiplexing function input can be selected for a pin, so the multiplexing function of the

## Geehy

peripheral can be mapped to other I/O pins, that is, the multiplexing function signal can be reassigned to a pin address.

The multiplexing function and remapping address table of pins are shown in the data manual.

## I/O multiplexing configuration

When I/O port is connected to the peripheral multiplexing function, the following debugging needs to be done:

- After reset, the pin is configured with multiplexing function
- I/O port is configured as input, output or analog input
- The I/O port is connected to the defined AFx
- Configure pin pull-up/pull-down and output speed
- Configure I/O as multiplexing function in GPIOx_MODE

When the I/O port is configured with multiplexing function, its input and output mode is as follows:

- Open the output buffer
- Output buffer is driven by peripheral
- Activate schmitt trigger input
- By configuring the pull-up/pull-down register GPIOx_PUPD, select whether to use pull-up/pull-down resistors
- The data on the I/O pin is sampled in each AHB clock cycle and stored in the port input state register
- Read the actual I/O state through the input data register GPIOx_IDATA

The multiplexing mode I/O structure is shown in the figure below:
Figure 21 I/O Structure in Multiplexing Mode


### 11.4.9 GPIO Locking Function

The locking mechanism of GPIO can protect the configuration of I/O port.
Write sequence (specific) to GPIOx_LOCK register so as to freeze the control register of Port A and Port B. If you want to write GPIOx_LOCK register, a specific write/read sequence should be transmitted.

I/O configuration can be locked by configuring the lock register (GPIOx_LOCK). When a port bit executes the locking program, the configuration of port bit cannot be modified before the next reset.

### 11.4.10 HSECLK or LSECLK pin is used as GPIO

By configuring HSEEN/LSEEN in RCM_CTRL1 and RCM_RTCCTRL registers,

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set whether to turn on HSECLK/LSECLK RC oscillator.
When HSECLK/LSECLK RC oscillator is turned on, the oscillator controls the related pins, and the related pins are unrelated to GPIO configuration; when HSECLK/LSECLK RC oscillator is turned off, the related oscillators can be used as general GPIO interface.

### 11.4.11 GPIO is used in RTC power supply domain

When the core power supply domain is powered off, it will lose PC13/PC14/PC15 GPIO function, and at this time, if the configuration of GPIO is not configured by RTC, PC13/14/PC15 pin will be set as analog input mode.

For detailed information about RTC controlled I/O pins, please refer to 20.5.1.

### 11.5 Register Address Mapping

Table 38 GPIO Register Address Mapping

| Register name | Description | Offset address |
| :---: | :---: | :---: |
| GPIOx_MODE | Port mode register | $0 \times 00$ |
| GPIOx_OMODE | Port output mode register | $0 \times 04$ |
| GPIOx_OSSEL | Port output speed register | $0 \times 08$ |
| GPIOx_PUPD | Port pull-up/pull-down register | $0 \times 0 \mathrm{C}$ |
| GPIOx_IDATA | Port bit input data register | $0 \times 10$ |
| GPIOx_ODATA | Port bit output data register | $0 \times 14$ |
| GPIOx_BSC | Port set/reset register | $0 \times 18$ |
| GPIOx_LOCK | Port lock register | $0 \times 1 C$ |
| GPIOx_ALFL | Port multiplexing function low-8-bit register | $0 \times 20$ |
| GPIOx_ALFH | Port multiplexing function high-8-bit register | $0 \times 24$ |
| GPIOx_BR | Port reset register | $0 \times 28$ |

### 11.6 Register Functional Description

### 11.6.1 Port mode register (GPIOx_MODE) (x=A...D, F)

Offset address: 0x00
Reset value: 0x2800 000 for Port A
$0 x 0000000$ for other ports

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| 31:0 | MODEy[1:0] | R/W | PortxPin y Mode Configure ( $\mathrm{y}=0 \ldots$ 0..15) <br> 00: Input mode (state after reset) <br> 01: Generarl output mode <br> 10: Multiplexing function mode <br> 11: Analog mode |

### 11.6.2 Port output mode register (GPIOx_OMODE) (x=A...D, F)

Offset address: 0x04
Reset value: $0 \times 00000000$

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| $15: 0$ | OMODEy | R/W | PortxPin y Output Mode Configure ( $\mathrm{y}=0 \ldots 15$ ) <br> 0: Push-pull output (reset state) <br> 1: Open-drain output |
| $31: 16$ | Reserved |  |  |

### 11.6.3 Port output speed register (GPIOx_OSSEL) (x=A...D, F)

Offset address: 0x08
Reset value: 0x0C00 0000 for Port A
$0 \times 0000000$ for other ports

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| $31: 0$ | OSSELy[1:0] | R/W | PortxPin y Output Speed Select $(\mathrm{y}=0 \ldots 15)$ <br> xO : Low speed <br> 01: Medium speed <br> 11: High speed <br> The speed of configuration I/O port is written by software |

### 11.6.4 Pport pull-up/pull-down register (GPIOx_PUPD) (x=A...D, F)

Offset address: 0x0C
Reset value: $0 \times 2400000$ for Port A
$0 \times 0000000$ for other ports

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| $31: 0$ | PUPDy[1:0] | R/W | PortxPin y Pull-up/Pull-down Configure (y=0...15) <br> These bits are written by software to configure pull-up/pull-down of the <br> port bit <br> 00: Pull-up/Pull-down is disabled <br> 01: Pull up <br> 10: Pull down <br> 11: Reset |

### 11.6.5 Port bit input data register (GPIOx_IDATA) (x=A..D, F)

Offset address: 0x10
Reset value: 0x0000 XXXX

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| $15: 0$ | IDATAy | $R$ | PortxPin y Input Data ( $\mathrm{y}=0 \ldots 15$ ) <br> These bits can only be read to store the input values of the corresponding I/O <br> ports |
| $31: 16$ | Reserved |  |  |

11.6.6 Port bit output data register (GPIOx_ODATA) (x=A..D, F)

Offset address: 0x14
Reset value: 0x0000 0000

| Field | Name | R/W | Description |
| :--- | :--- | :--- | :--- |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| $15: 0$ | ODATAy | R/W | PortxPin y Output Data (y=0...15) <br> Read and write operation can be performed by software <br> For atomic bit setting/setting, the ODATAy bit can be set separately by writing <br> to GPIOx_BSC or GPIOx_BR register |
| $31: 16$ | Reserved |  |  |

### 11.6.7 Port set/reset register (GPIOx_BSC) (x=A...D, F)

Offset address: 0x18
Reset value: 0x0000 0000

| Field | Name | R/W | $\quad$ Description |
| :--- | :--- | :--- | :--- |
| $15: 0$ | BSy | W | PortxPin y Set bit (y=0...15) <br> These bits can only perform write operation, and the value of 0x0000 is returned <br> when reading these bits. <br> These bits are used to affect the corresponding ODATAy bits <br> O: No effect <br> 1: Set the corresponding ODATAy bit |
| $31: 16$ | BCy | WPortxPin y Reset Bit (y=0...15) <br> These bits can only perform write operation, and the value of 0x0000 is returned <br> when reading these bits. <br> These bits are used to affect the corresponding ODATAy bits <br> O: No effect <br> 1: Corresponding ODATAy bit is cleared <br> If BSy bit and BCy bit are set at the same time, BSy has the priority |  |

### 11.6.8 Port lock register (GPIOx_LOCK) (x=A...B)

This register protects the configuration of GPIO from being modified by mistake during the running of the program. If the GPIO configuration is modified again, it can be modified only after the system is reset. When configuring GPIO locking function, it is necessary to execute the specified sequence to the register to start the GPIO locking function.
Offset address: 0x1C
Reset value: 0x0000 0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 15:0 | LOCKy | R/W | PortxLock bit y Configure) (y=0...15) <br> 0 : The configuration of Port x Pin y is not locked <br> 1: The configuration of Port $x$ Pin $y$ is locked <br> These bits can be read and written, but can only be written when LOCKKEY=0. |
| 16 | LOCKKEY | R/W | LOCK key <br> This bit determines whether the port configuration lock key bit is activated <br> 0: Not activated <br> 1: Activated; GPIOx_LOCK register is locked until the next MUC reset is generated. <br> Lock key write sequence: <br> Write LOCK[16]=1+LOCK[15:0] <br> Write LOCK[16]=0+LOCK[15:0] <br> Write LOCK[16]=1+LOCK[15:0] <br> Read LOCK <br> Read LOCK[16]=1 (this read operation can be selected to confirm whether to activate the lock key) <br> Note: <br> (1) The value of LOCKy cannot be changed during the write sequence of the operation lock key. <br> (2) Any error in the write sequence of operation lock key will abort the lock. |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
|  |  |  | (3) <br> After the first lock sequence on any bit of the port, any read <br> access on the LOCKKEY bit will return "1" until the next MCU is <br> reset or the peripheral is reset. <br> $31: 17$$\quad$Reserved |

11.6.9 Port multiplexing function low 8-bit register (GPIOx_ALFL) (x=A...D, F)

Offset address: 0x20
Reset value: 0x0000 0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 31:0 | ALFSELy | R/W | PortxPin y Alternate Function Select ( $\mathrm{y}=0 \ldots . .7$ ) <br> These bits can be read by software to configure the multiplexing function of the port. <br> ALFSELy selection: <br> 0000: AFO <br> 0001: AF1 <br> 0010: AF2 <br> 0011: AF3 <br> 0100: AF4 <br> 0101: AF5 <br> 0110: AF6 <br> 0111: AF7 <br> 1000: Reserved <br> 1001: Reserved <br> 1010: Reserved <br> 1011: Reserved <br> 1100: Reserved <br> 1101: Reserved <br> 1111: Reserved <br> 1110: Reserved |

### 11.6.10 Port multiplexing function high 8-bit register (GPIOx_ALFH) (x=A...D, F)

Offset address: 0x24
Reset value: $0 \times 00000000$

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 31:0 | ALFSELy | R/W | PortxPin y Alternate Function Select ( $\mathrm{y}=8 \ldots .15$ ) <br> These bits can be read by software to configure the multiplexing function of the port. <br> ALFSELy selection: <br> 0000: AFO <br> 0001: AF1 <br> 0010: AF2 <br> 0011: AF3 <br> 0100: AF4 <br> 0101: AF5 <br> 0110: AF6 <br> 0111: AF7 <br> 1000: Reserved <br> 1001: Reserved |


| Field | Name | R/W |  | Description |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  | 1010: Reserved |  |
|  |  |  | 1011: Reserved |  |
|  |  |  | 1100: Reserved |  |
|  |  |  | 1101: Reserved |  |
|  |  |  | 1111: Reserved |  |
|  |  | 1110: Reserved |  |  |

### 11.6.11 Port reset register (GPIOx_BR) (x=A...D, F)

Offset address: 0x28
Reset value: 0x0000 0000

| Field | Name | R/W | Description |  |
| :---: | :---: | :---: | :--- | :---: |
| $15: 0$ | BRy | W | PortxPin y Reset Configure ( $\mathrm{y}=0 \ldots 15$ ) <br> These bits can only perform write operation, and the returned value is $0 \times 0000$ <br> when reading these bits. <br> These bits are used to affect the corresponding ODATA <br> 0: No effect <br> $1:$ Corresponding ODATA bit is cleared |  |
| $31: 16$ | Reserved |  |  |  |

## 12 Timer Overview

### 12.1 Full Name and Abbreviation Description of Terms

Table 39 Full Name and Abbreviation Description of Terms

| Full name in English | English abbreviation |
| :---: | :---: |
| Timer | TMR |
| Update | U |
| Request | R |
| Event | EV |
| Capture | C |
| Compare | C |
| Length | LEN |

### 12.2 Timer Category and Main Difference

In this series of products, there are three types of timers: advanced timer, general-purpose timer and basic timer (watchdog timer is described in other chapters).

The advanced timer includes the functions of general-purpose timer and basic timer. The advanced timer has four capture/compare channels, supports timing function, input capture and output compare function, breaking and complementary output function, and is a 16-bit timer that can count up/down.

The function of general-purpose timer is simpler than that of advanced timer. The main differences are the total number of channels, the number of complementary output channel groups and the breaking function.

The basic timer is a timer that can only realize timing function and has no external interface.

The main differences of timers included in the products are shown in the table below:

Table 40 Main Differences among Timers Included in the Products

| Item | Specific <br> content/Categ <br> ory | Advanced <br> timer | General-purpose timer |  |  |  | Basic timer |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | TMR1 | TMR3 | TMR1 <br> 4 | TMR1 <br> 5 | TMR16/ <br> 17 | TMR <br> 6 | TMR <br> 7 |
| Timeba <br> se unit | Counter | 16 bits | 16 bits | 16 <br> bits | 16 <br> bits | 16 bits | 16 bits |  |
|  | Crescaler | 16 bits | 16 bits | 16 <br> bits | 16 <br> bits | 16 bits | 16 bits |  |
|  | Up <br> Down <br> Center-align <br> ed | Up <br> Down <br> Center-align <br> ed | Up | Up | Up | Up |  |  |

Geehy

| Item | Specific <br> content/Categ <br> ory | Advanced <br> timer | General-purpose timer |  |  |  | Basic timer |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cunctio <br> n | Capture/Compa <br> re channel | 4 | 4 | 1 | 2 | 1 | 0 |
|  | Output channel | 7 | 4 | 1 | 2 | 1 | 0 |
|  | Complementary <br> output channel | 3 groups | 0 | 0 | 1 | 1 | 0 |
|  | General DMA <br> request | OK | OK | OK | OK | OK | OK |
|  | Single-pulse <br> mode | Yes | Yes | None | Yes | Yes | None |
|  | Forced output <br> mode | Yes | Yes | Yes | Yes | Yes | None |
|  | Dead-time <br> insertion | Yes | None | None | Yes | Yes | None |

Timer term
Table 41 Definitions and Terms of Pins

| Name | Description |
| :---: | :---: |
| TMRx_ETR | External trigger signal of Timer $x$ |
| TMRx_CH1, TMRx_CH2, TMRx_CH3, |  |
| TMRx_CH4 | Channel $1 / 2 / 3 / 4$ of Timer $x$ |
| TMRx_CHyN | Complementary output channel $y$ of Timer $x$ |
| TMRx_BKIN | Breaking signal of Timer $x$ |

Table 42 Definitions and Terms of Internal Signals

| Name | Description |
| :---: | :---: |
| ETR | TMRx_ETR external trigger signal |
| ETRF | External trigger filter |
| ETRP | External trigger prescaler |
|  |  |
| ITR, ITR0, ITR1 | Internal trigger |
| TRGI | Clock/Trigger/Slave mode controller trigger |
| input |  |


| Name | Description |
| :---: | :---: |
| - |  |
| TIx, TI1 | Timer input |
| TlxF, TI1F | Timer input filter |
| TI1_ED | Timer input edge detection |
| TIxFPx, TI1FP1 | Timer input filter polarity |
| ICx, IC1 | Input capture |
| ICxPS, IC1PS | Input capture prescaler |
| TRC | Trigger capture |
| BRK | Breaking signal |
|  |  |
| OCx, OC1 | Timer output coparison channel |
| OCxREF, OC1REF | Output compare reference signal |
| - |  |
| TGI | Trigger interrupt |
| BI | Breaking interrupt |
| CCxI, CC11 | Capture/Compare interrupt |
| UEV | Update event |
| UIFLG | Update interrupt flag |

## 13 Advanced Timer (TMR1)

### 13.1 Introduction

The advanced timer TMR1 takes the time base unit as the core, and has the functions of input capture, output compare and breaking input, including a 16-bit auto load counter. The advanced timer supports complementary output, repeat count and programmable dead-time insertion function, and is more suitable for motor control.

### 13.2 Main Characteristics

(1) Timebase unit

- Counter: 16-bit counter, count-up, count-down and center-aligned count
- Prescaler: 16-bit programmable prescaler
- Repeat counter: 16-bit repeat counter
- Auto reloading function
(2) Clock source selection
- Internal clock
- External input
- External trigger
- Internal trigger
(3) Input capture function
- Counting function
- PWM input mode (measurement of pulse width, frequency and duty cycle)
- Encoder interface mode
(4) Output compare function
- PWM output mode
- Forced output mode
- Single-pulse mode
- Complementary output and dead-time insertion
(5) Timing function
(6) Breaking function
(7) Master/Slave mode controller of timer
- Timers can be synchronized and cascaded
- Support multiple slave modes and synchronization signals
(8) Interrupt output and DMA request event
- Update event (counter overrun/underrun, counter initialization)
- Trigger event (counter start, stop, internal/external trigger)
- Capture/Compare event
- Breaking signal input event


### 13.3 Structure Block Diagram

Figure 22 TMR1 Structure Block Diagram


### 13.4 Functional Description

### 13.4.1 Clock Source Selection

The advanced timer has four clock sources

## Internal clock

It is TMRx_CLK from RCM, namely the driving clock of the timer; when the slave mode controller is disabled, the clock source CK_PSC of the prescaler is driven by the internal clock CK_INT.

## External clock mode 1

The trigger signal generated from the input channel $\mathrm{T} \mid 1 / 2 / 3 / 4$ of the timer after polarity selection and filtering is connected to the slave mode controller to control the work of the counter. Besides, the pulse signal generated by the input of Channel 1 after double-edge detection of the rising edge and the falling edge is logically equal or the future signal is TI1F_ED signal, namely double-edge signal of TIF_ED. Specially the PWM input can only be input by TI1/2.

## Geehy

## External clock mode 2

After polarity selection, frequency division and filtering, the signal from external trigger interface (ETR) is connected to slave mode controller through trigger input selector to control the work of counter.

## Internal trigger input

The timer is set to work in slave mode, and the clock source is the output signal of other timers. At this time, the clock source has no filtering, and the synchronization or cascading between timers can be realized. The master mode timer can reset, start, stop or provide clock for the slave mode timer.

### 13.4.2 Timebase unit

The time base unit in the advanced timer contains four registers

- Counter register (CNT) 16 bits
- Auto reload register (AUTORLD) 16 bits
- Prescaler register (PSC) 16 bits
- Repetition count register (REPCNT) 8 bits


## Counter CNT

There are three counting modes for the counter in the advanced timer

- Count-up mode
- Count-down mode
- Center-aligned mode


## Count-up mode

Set to the count-up mode by CNTDIR bit of configuration control register (TMRx_CTRL1).

When the counter is in count-up mode, the counter will count up from 0 ; every time a pulse is generated, the counter will increase by 1 and when the value of the counter (TMRx_CNT) is equal to the value of the auto reload (TMRx_AUTORLD), the counter will start to count again from 0, a count-up overrun event will be generated, and the value of the auto reload (TMRx_AUTORLD) is written in advance.

When the counter overruns, an update event will be generated. At this time, the repeat count shadow register, the auto reload shadow register and the prescaler buffer will be updated. The update event can be disabled by UD bit of configuration control register TMRx_CTRL1.

The figure below is Timing Diagram when Division Factor is 1 or 2 in Count-up Mode

Figure 23 Timing Diagram when Division Factor is 1 or 2 in Count-up Mode


## Count-down mode

Set to the count-down mode by CNTDIR bit of configuration control register (TMRx_CTRL1).

When the counter is in count-down mode, the counter will start to count down from the value of the auto reload (TMRx_AUTORLD); every time a pulse is generated, the counter will decrease by 1 and when it becomes 0 , the counter will start to count again from (TMRx_AUTORLD), meanwhile, a count-down overrun event will be generated, and the value of the auto reload (TMRx_AUTORLD) is written in advance.

When the counter overruns, an update event will be generated. At this time, the repeat count shadow register, the auto reload shadow register and the prescaler buffer will be updated. The update event can be disabled by configuring the UD bit of the TMRx_CTRL1 register.

## Geehy

Figure 24 Timing Diagram when Division Factor is 1 or 2 in Count-down Mode


## Center-aligned mode

Set to the center-aligned mode by CNTDIR bit of configuration control register (TMRx_CTRL1).

When the counter is in center-aligned mode, the counter counts up from 0 to the value of auto reload (TMRx_AUTORLD), then counts down to 0 from the value of the auto reload (TMRx_AUTORLD), which will repeat; in counting up, when the counter value is (AUTORLD-1), a counter overrun event will be generated; in counting down, when the counter value is 1 , a counter underrun event will be generated.

Figure 25 Timing Diagram when Division Factor is 1 or 2 in Center-aligned Mode


## Repeatition counter REPCNT

There is no repeat counter REPCNT in the general-purpose timer TMR3/14, which means that when the overrun event or underrun event occurs in the general-purpose timer TMR3/14, an update event will be generated directly; while in the advanced timer TMR1, because of the existence of the repeat counter, when an overrun/unerrrun event occurs to the advanced timer, the update event will be generated only when the value of the repeat counter is 0 .

For example, if the advanced timer needs to generate an update event when an overrun/underrun event occurs, the value of the repeat counter should be set to 0.

If the repeat counter function is used in the count-up mode, every time the counter counts up to AUTORLD, an overrun event will occur. At this time, the value of the repeat counter will be decreased by 1 , and an update event will be generated until the value of the repeat counter is 0 .

That is, when $\mathrm{N}+1$ ( N is the value of repeat counter) overrun/underrun events occur, an update event will be generated.

Figure 26 Timing Diagram when Setting REPCNT=2 in Count-up Mode


## Prescaler PSC

The 16-bit programmable prescaler can divide the clock frequency of the counter by any value from 1 to 65536 (controlled by TMRx_PSC register). The clock after frequency division will drive the counter CNT to count.

The prescaler has a buffer, which can be changed during running.

### 13.4.3 Input Capture

## Input capture channel

The advanced timer has four independent capture/compare channels, each of which is surrounded by a capture/compare register.

In the input capture, the measured signal will enter from the external pin T1/2/3/4 of the timer, first pass through the edge detector and input filter, and then into the capture channel. Each capture channel has a corresponding capture register. When the capture occurs, the value of the counter CNT will be latched in the capture register CCx. Before entering the capture register, the signal will pass through the prescaler, which is used to set how many events to capture at a time.

## Input capture application

Input capture is used to capture external events, and can give the time flag to indicate the occurrence time of the event and measure the pulse jump edge events (measure the frequency or pulse width), for example, if the selected edge appears on the input pin, the TMRx_CCx register will capture the current value of the counter and the CCxIFLG bit of the state register TMRx_STS will be set to 1 ; if $C C x I E N=1$, an interrupt will be generated.

## Geehy

In capture mode, the timing, frequency, period and duty cycle of a waveform can be measured. In the input capture mode, the edge selection is set to rising edge detection. When the rising edge appears on the capture channel, the first capture occurs, at this time, the value of the counter CNT will be latched in the capture register CCx; at the same time, it will enter the capture interrupt, a capture will be recorded in the interrupt service program and the value will be recorded. When the next rising edge is detected, the second capture occurs, the value of counter CNT will be latched in capture register CCx again, at this time, it will enter the capture interrupt again, the value of capture register will be read, and the cycle of this pulse signal will be obtained through capture.

### 13.4.4 Output Compare

There are eight modes of output compare: freeze, channel $x$ is valid level when matching, channel $x$ is invalid level when matching, flip, force is invalid, force is valid, PWM1 and PWM2 modes, which are configured by OCxMOD bit in TMRx_CCMx register and can control the waveform of output signal in output compare mode.

## Output compare application

In the output compare mode, the position, polarity, frequency and time of the pulse generated by the timer can be controlled.

When the value of the counter is equal to that of the capture/compare register, the channel output can be set as high level, low level or flip by configuring the OCxMOD bit in TMRx_CCMx register and the CCxPOL bit in the output polarity TMRx_CCEN register.

When CCxIFLG=1 in TMRx_STS register, if CCxIEN=1 in TMRx_DIEN register, an interrupt will be generated; if CCDSEL=1 in TMRx_CTRL2 register, DMA request will be generated.

### 13.4.5 PWM Output Mode

PWM mode is an adjustable pulse signal output by the timer. The pulse width of the signal is determined by the value of the compare register CCx , and the cycle is determined by the value of the auto reload AUTORLD.

PWM output mode contains PWM mode 1 and PWM mode 2; PWM mode 1 and PWM mode 2 are divided into count-up, count-down and edge alignment counting; in PWM mode 1, if the value of the counter CNT is less than the value of the compare register CCx, the output level will be valid; otherwise, it will be invalid.

## Geehy

Set the timing diagram in PWM mode 1 when $C C x=5$, AUTORLD=7
Figure 27 PWM1 Count-up Mode Timing Diagram


Figure 28 PWM1 Count-down Mode Timing Diagram


Figure 29 PWM1 Center-aligned Mode Timing Diagram


In PWM mode 2, if the value of the counter CNT is less than that of the compare register CCx, the output level will be invalid; otherwise, it will be valid.

## Geehy

Set the timing diagram in PWM mode 2 when $C C x=5$, AUTORLD=7
Figure 30 PWM2 Count-up Mode Timing Diagram


Figure 31 PWM2 Count-down Mode Timing Diagram


Figure 32 PWM2 Center-aligned Mode Timing Diagram


### 13.4.6 PWM Input Mode

PWM input mode is a particular case of input capture.
In PWM input mode, as only TI1FP1 and TI1FP2 are connected to the slave mode controller, input can be performed only through the channels TMRx_CH1 and TMRx_CH2, which need to occupy the capture registers of CH 1 and CH 2 .

## Geehy

In the PWM input mode, the PWM signal enters from TMRx_CH1, and the signal will be divided into two channels, one can measure the cycle and the other can measure the duty cycle. In the configuration, it is only required to set the polarity of one channel, and the other will be automatically configured with the opposite polarity.

In this mode, the slave mode controller should be configured as the reset mode (SMFSEL bit of TMRx_SMCTRL register).

Figure 33 Timing Diagram in PWM Input Mode


### 13.4.7 Single-pulse Mode

The single-pulse mode is a special case of timer compare output, and is also a special case of PWM output mode.

Set SPMEN bit of TMRx_CTRL1 register, and select the single-pulse mode. After the counter is started, a certain number of pulses will be output before the update event occurs. When an update event occurs, the counter will stop counting, and the subsequent PWM waveform output will no longer be changed.

After a certain controllable delay, a pulse with controllable pulse width is generated in single-pulse mode through the program. The delay time is defined by the value of TMRx_CCx register; in the count-up mode, the delay time is CCx and the pulse width is AUTORLD-CCx; in the count-down mode, the delay time is AUTORLD-CCx and the pulse width is CCx.

Figure 34 Timing Diagram in Single-pulse Mode


### 13.4.8 Impact of the Register on Output Waveform

The following registers will affect the level of the timer output waveform. For details, please refer to "Register Functional Description".
(1) CCxEN and CCxNEN bits in TMRx_CCEN register

- CCxNEN=0 and CCxEN=0: The output is turned off (output disabled, invalid state)
- CCxNEN=1 and CCxEN=1: The output is turned on (output enabled, normal output)
(2) MOEN bit in TMRx_BDT register
- MOEN=0: Idle mode
- MOEN=1: Run mode
(3) OCxOIS and OCxNOIS bits in TMRx_CTRL2 register
- OCxOIS=0 amd OCxNOIS=0: When idle (MOEN=0), the output level after the dead-time is 0
- OCxOIS=1 amd OCxNOIS=1: When idle (MOEN=0), the output level after the dead-time is 1
(4) RMOS bit in TMRx_BDT register
- Application environment of RMOS: In corresponding complementary channel and timer run mode ( $\mathrm{MOEN}=1$ ), the timer is not working $(C C x E N=0, C C x N E N=0)$ or is working (CCxEN=1, CCxNEN=1)
(5) IMOS bit in TMRx_BDT register
- Application environment of IMOS: In corresponding complementary channel and timer are in idle mode ( $\mathrm{MOEN}=0$ ), the timer is not working $(\mathrm{CCxEN}=0, \mathrm{CCxNEN}=0)$ or is working (CCxEN=1, CCxNEN=1)
(6) CCxPOL and CCxNPOL bits of TMRx_CCEN register
- CCxPOL=0 and CCxNPOL=0: Output polarity, high level is valid CCxPOL=1 and CCxNPOL=1: Output polarity, the low level is valid

The following figure lists the register structure relationships that affect the output waveform

## Geehy

Figure 35 Register Structural Relationship Affecting Output Waveform


### 13.4.9 Breaking Function

The signal source of breaking is clock fault event and external input interface.
Besides, the BRKEN bit in TMRx_BDT register can enable the breaking function, and the BRKPOL bit can configure the polarity of breaking input signal.

When a breaking event occurs, the output pulse signal level can be modified according to the state of the relevant control bit.

Figure 36 Breaking Event Timing Diagram


## Geehy

### 13.4.10 Complementary Output and Dead-time Insertion

TMR 1 timer has three groups of complementary ouptut channels. The insertion dead time is used to generate complementary output signals to ensure that the two-way complementary signals of channels will not be valid at the same time. The dead time is set according to the output device connected to the timer and its characteristics

The duration of the dead-time can be controlled by configuring DTS bit of TMRx_BDT register

Figure 37 Complementary Output of Insertion with Dead-time


### 13.4.11 Forced Output Mode

In the forced output mode, the compare result is ignored, and the corresponding level is directly output according to the configuration instruction.

- CCxSEL=00 for TMRx_CCMx register, set CCx channel as output
- OCxMOD=100/101 for TMRx_CCMx register, set to force OCxREF signal to invalid/valid state

In this mode, the corresponding interrupt and DMA request will still be generated.

### 13.4.12 Encoder Interface Mode

The encoder interface mode is equivalent to an external clock with direction selection. In the encoder interface mode, the content of the timer can always indicate the position of the encoder.

The selection methods of encoder interface is as follows:

- By setting SMFSEL bit of TMRx_SMCTRL register, set the counter to count on the edge of TI1 channel /TI2 channel, or count on the edge of TI1 and TI2 at the same time.
- Select the polarity of TI1 and TI2 by setting the CC1POL and CC2POL bits of TMRx_CCEN register.
- Select to filter or not by setting the IC1F and IC2F bits of TMRx_CCM1 register.


## Geehy

The two input TI1 and TI2 can be used as the interface of incremental encoder. The counter is driven by the effective jump of the signals TI1FP1 and TI2FP2 after filtering and edge selection in Tl 1 and TI 2 .
The count pulse and direction signal are generated according to the input signals of TI1 and TI2

- The counter will count up/down according to the jumping sequence of the input signal
- Set CNTDIR of control register TMRx_CTRL1 to be read-only (CNTDIR will be re-calculated due to jumping of any input end)

The change mechanism of counter count direction is shown in the figure below
Table 43 Relationship between Count Direction and Encoder

| Effective edge |  | Count only in TI1 |  | Count only in TI2 |  | Count in both TI1 and TI2 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Level of relative signal |  | High | Low | High | Low | High | Low |
| TI1FP1 | Rising edge | - |  | Count down | Count up | Count down | Count up |
|  | Falling edge |  |  | Count up | Count down | Count up | Count down |
| TI2FP2 | Rising edge | Count up | Count down | - |  | Count up | Count down |
|  | Falling edge | Count down | Count up |  |  | Count down | Count up |

The external incremental encoder can be directly connected with MCU, not needing external interface logic, so the comparator is used to convert the differential output of the encoder to digital signal to increase the immunity from noise interference.

Among the following examples,

- IC1FP1 is mapped to TI1
- IC2FP2 is mapped to TI2
- Neither IC1FP1 nor IC2FP2 is reverse phase
- The input signal is valid at the rising edge and falling edge
- Enable the counter

Figure 38 Counter Operation Example in Encoder Mode


For example, when TI1 is at low level, and TI2 is in rising edge state, the counter will count up.

Figure 39 Example of Encoder Interface Mode of IC1FP1 Reversed Phase


For example, when TI1 is at low level, and the rising edge of TI2 jumps, the counter will count down.

### 13.4.13 Slave Mode

TMR1 timer can synchronize external trigger

- Reset mode
- Gated mode
- Trigger mode

SMFSEL bit in TMRx_SMCTRL register can be set to select the mode
SMFSEL=100 set the reset mode, SMFSEL=101 set the gated mode, SMFSEL=110 set the trigger mode.

In the reset mode, when a trigger input event occurs, the counter and prescaler will be initialized, and the rising edge of the selected trigger input (TRGI) will reinitialize the counter and generate a signal to update the register.

In the gated mode, the enable of the counter depends on the high level of the selected input. When the trigger input is high, the clock of the counter will be started. Once the trigger input becomes low, the counter will stop (but not be reset). The start and stop of the counter are controlled.

In the trigger mode, the enable of the counter depends on the event on the selected input, the counter is started (but is not reset) at the rising edge of the trigger input, and only the start of the counter is controlled.

### 13.4.14 Timer Interconnection

Each timer of TMR1 can be connected with each other to realize synchronization or cascading between timers. It is required to configure one timer in master mode and the other timer in slave mode.

When the timer is in master mode, it can reset, start, stop and provide clock source for the counter of the slave mode timer.

## Geehy

Figure 40 Interconnection between TMR1 and Other Timer


When the timers are interconnected:

- A timer can be used as the prescaler of other register
- Another register can be started by the enable signal of a timer
- Another register can be started by the update event of a timer
- Another register can be selected by the enable of a timer
- Two timers can be synchronized by an external trigger


### 13.4.15 Interrupt and DMA Request

The timer can generate an interrupt when an event occurs during operation

- Update event (counter overrun/underrun, counter initialization)
- Trigger event (counter start, stop, internal/external trigger)
- Capture/Compare event
- Breaking signal input event.

Some internal interrupt events can generate DMA requests, and special interfaces can enable or disable DMA requests.

### 13.4.16 Clear OCxREF signal when external events occur

This function is used for output compare and PWM mode.
In one channel, the high level of ETRF input port will reduce the signal of OCxREF to low level, and the OCxCEN bit in capture/compare register TMRx_CCMx is set to 1, and OCxREF signal will remain low until the next update event.

Set TMR1 to PWM mode, close the external trigger prescaler, and disable the external trigger mode 2; when ETRF input is high, set $O C x C E N=0$, and the output OCxREF signal is shown in the figure below.

## Geehy

Figure 41 OCxREF Timing Diagram


Set TMR1 to PWM mode, close the external trigger prescaler, and disable the external trigger mode 2; when ETRF input is high, set OCxCEN=1, and the output OCxREF signal is shown in the figure below.

Figure 42 OCxREF Timing Diagram


### 13.5 Register Address Mapping

In the following table, all registers of the advanced timer are mapped to a 16-bit addressable (address) space.

Table 44 TMR1 Register Address Mapping

| Register name | Description | Offset address |
| :---: | :---: | :---: |
| TMRx_CTRL1 | Control register 1 | $0 \times 00$ |
| TMRx_CTRL2 | Control register 2 | $0 \times 04$ |
| TMRx_SMCTRL | Slave mode control register | $0 \times 08$ |
| TMRx_DIEN | DMA/Interrupt enable register | $0 \times 0 \mathrm{C}$ |
| TMRx_STS | State register | $0 \times 10$ |
| TMRx_CEG | Control event generation register | $0 \times 14$ |
| TMRx_CCM1 | Capture/Compare mode register 1 | $0 \times 18$ |
| TMRx_CCM2 | Capture/Compare mode register 2 | $0 \times 1 C$ |
| TMRx_CCEN | Capture/Compare enable register | $0 \times 20$ |
| TMRx_CNT | Counter register | $0 \times 24$ |

Geehy

| Register name | Description | Offset address |
| :---: | :---: | :---: |
| TMRx_PSC | Prescaler register | $0 \times 28$ |
| TMRx_AUTORLD | Auto reload register | $0 \times 2 \mathrm{C}$ |
| TMRx_REPCNT | Repeat count register | $0 \times 30$ |
| TMRx_CC1 | Channel 1 capture/compare register | $0 \times 34$ |
| TMRx_CC2 | Channel 2 capture/compare register | $0 \times 38$ |
| TMRx_CC3 | Channel 3 capture/compare register | $0 \times 3 C$ |
| TMRx_CC4 | Channel 4 capture/compare register | $0 \times 40$ |
| TMRx_BDT | Break and dead-time register | $0 \times 44$ |
| TMRx_DCTRL | DMA control register | $0 \times 48$ |
| TMRx_DMADDR | DMA address register of continuous mode | $0 \times 4 C$ |

### 13.6 Register Functional Description

### 13.6.1 Control register 1 (TMRx_CTRL1)

Offset address: 0x00
Reset value: 0x0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 0 | CNTEN | R/W | Counter Enable <br> 0 : Disable <br> 1: Enable <br> When the timer is configured as external clock, gated mode and encoder mode, it is required to write 1 to the bit by software to start regular work; when it is configured as the trigger mode, it can be written to 1 by hardware. |
| 1 | UD | R/W | Update Disable <br> Update event can cause AUTORLD, PSC and CCx to generate the value of update setting. <br> 0 : Update event is allowed (UEV) <br> An update event can occur in any of the following situations: <br> The counter overruns/underruns; <br> Set UEG bit; <br> Update generated by slave mode controller. <br> 1: Update event is disabled |
| 2 | URSSEL | R/W | Update Request Source Select <br> If interrupt or DMA is enabled, the update event can generate update interrupt or DMA request. Different update request sources can be selected through this bit. <br> 0 : The counter overruns or underruns <br> Set UEG bit <br> Update generated by slave mode controller <br> 1: The counter overruns or underruns |
| 3 | SPMEN | R/W | Single Pulse Mode Enable <br> When an update event is generated, the output level of the channel can be changed; in this mode, the CNTEN bit will be cleared, the counter will be stopped, and the output level of the channel will not be changed. <br> 0: Disable <br> 1: Enable |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 4 | CNTDIR | R/W | Counter Direction <br> This bit is read-only when the counter is configured as center-aligned mode or encoder mode. <br> 0 : Count up <br> 1: Count down |
| 6:5 | CAMSEL | R/W | Center Aligned Mode Select) <br> In the center-aligned mode, the counter counts up and down alternately; otherwise, it will only count up or down. Different center-aligned modes affect the timing of setting the output compare interrupt flag bit of the output channel to 1 ; when the counter is disabled (CNTEN=0), select the center-aligned mode. <br> 00: Edge alignment mode <br> 01: Center-aligned mode 1 (the output compare interrupt flag bit of output channel is set to 1 when counting down) <br> 10: Center-aligned mode 2 (the output compare interrupt flag bit of output channel is set to 1 when counting up) <br> 11: Center-aligned mode 3 (the output compare interrupt flag bit of output channel is set to 1 when counting up/down) |
| 7 | ARPEN | R/W | Auto-reload Preload Enable <br> When the buffer is disabled, the program modification TMRx_AUTORLD will immediately modify the values loaded to the counter; when the buffer is enabled, the program modification TMRx_AUTORLD will modify the values loaded to the counter in the next update event. <br> 0 : Disable <br> 1: Enable |
| 9:8 | CLKDIV | R/W | Clock Divide Factor <br> For the configuration of dead time and digital filter, CK_INT provides the clock, and the dead time and the clock of the digital filter can be adjusted by setting this bit. <br> 00: tDTs=tck_INT <br> 01: tDTs $=2 \times$ tck_INT $^{\text {and }}$ <br> 10: tDTs=4×tck_INT <br> 11: Reserved |
| 15:10 |  |  | Reserved |

### 13.6.2 Control register 2 (TMRx_CTRL2)

Offset address: 0x04
Reset value: $0 \times 0000$

| Field | Name | R/W | Description |  |
| :---: | :---: | :---: | :--- | :---: |
| 0 | CCPEN | R/W | Capture/Compare Preloaded Enable <br> This bit affects the change of CCxEN, CCxNEN and OCxMOD values. <br> When preloading is disabled, the program modification will immediately <br> affect the timer setting; When preloading is enabled, it is only updated after <br> COMG is set, so as to affect the setting of timer; this bit only works on <br> channels with complementary output. <br> 0: Disable <br> 1: Enable |  |
| 1 | Reserved |  |  |  |
| 2 | CCUSEL | R/W | Capture/compare Control Update Select <br> Only when the capture/compare preload is enabled (CCPEN=1), it works <br> only for complementary output channel. <br> 0: It can only be updated by setting COMG bit <br> 1: It can be updated by setting COMG bit or rising edge on TRGI |  |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 3 | CCDSEL | R/W | Capture/compare DMA Select <br> 0: Send DMA request of CCx when CCx event occurs <br> 1: Send DMA request of CCx when an update event occurs |
| 6:4 | MMSEL | R/W | Master Mode Signal Select <br> The signals of timers working in master mode can be used for TRGO, which affects the work of timers in slave mode and cascaded with master timer, and specifically affects the configuration of timers in slave mode. <br> 000: Reset; the reset signal of master mode timer is used for TRGO 001: Enable; the counter enable signal of master mode timer is used for TRGO <br> 010: Update; the update event of master mode timer is used for TRGO <br> 011: Comparison pulses; when the master mode timer captures/compares successfully (CCxIFLG=1), a pulse signal is output for TRGO <br> 100: Comparison mode 1; OC1REF is used to trigger TRGO <br> 101: Comparison mode 2; OC2REF is used to trigger TRGO <br> 110: Comparison mode 3; OC3REF is used to trigger TRGO <br> 111: Comparison mode 4; OC4REF is used to trigger TRGO |
| 7 | TI1SEL | R/W | Timer Input 1 Select <br> 0 : TMRx_CH1 pin is connected to TI1 input <br> 1: TMRx_CH1, TMRx_CH2 and TMRx_CH3 pins are connected to TI1 input after exclusive |
| 8 | OC1OIS | R/W | OC1 Output Idle State Configure <br> Only the level state after the dead time of OC1 is affected when MOEN $=0$ and OC1N is realized. <br> 0: OC1=0 <br> 1: $O C 1=1$ <br> Note: When LOCKCFG bit in TMRx_BDT register is at the Level 1, 2 or 3, this bit cannot be modified. |
| 9 | OC1NOIS | R/W | OC1N Output Idle State Configure <br> Only the level state after the dead time of OC1 is affected when MOEN $=0$ and OC1N is realized. <br> 0: OC1N=0 <br> 1: $O C 1 N=1$ <br> Note: When LOCKCFG bit in TMRx_BDT register is at the Level 1, 2 or 3, this bit cannot be modified. |
| 10 | OC2OIS | R/W | Configure OC2 output idle state. Refer to OC1OIS bit |
| 11 | OC2NOIS | R/W | Configure OC2N output idle state. Refer to OC1NOIS bit |
| 12 | OC3OIS | R/W | Configure OC3 output idle state. Refer to OC1OIS bit |
| 13 | OC3NOIS | R/W | Configure OC3N output idle state. Refer to OC1NOIS bit |
| 14 | OC4OIS | R/W | Configure OC4 output idle state. Refer to OC1OIS bit |
| 15 |  |  | Reserved |

### 13.6.3 Slave mode control register (TMRx_SMCTRL)

Offset address: 0x08
Reset value: 0x0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| $2: 0$ | SMFSEL | R/W | Slave Mode Function Select <br> 000: Disable the slave mode, the timer can be used as master mode <br> timer to affect the work of slave mode timer; if <br> CTRL1_CNTEN=1, the prescaler is directly driven by the <br> internal clock. <br> 001: Encoder mode 1; according to the level of TI1FP1, the counter <br> counts at the edge of TI2FP2. <br> 010: Encoder mode 2; according to the level of TI2FP2, the counter <br> counts at the edge of TI1FP1. |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
|  |  |  | 011: Encoder mode 3; according to the input level of another signal, the counter counts at the edge of TI1FP1 and TI2FP2. <br> 100: Reset mode; the slave mode timer resets the counter after receiving the rising edge signal of TRGI and generates the signal to update the register. <br> 101: Gated mode; the slave mode timer starts the counter to work after receiving the TRGI high level signal; it stops the counter when receiving TRGI low level; when receiving TRGI high level signal again, the timer will continue to work; the counter is not reset during the whole period. <br> 110: Trigger mode, the slave mode timer starts the counter to work after receiving the rising edge signal of TRGI. <br> 111: External clock mode 1; select the rising edge signal of TRGI as the clock source to drive the counter to work. |
| 3 | OCCSEL | R/W | OCREF Clear Source Select <br> This bit is used to select OCREF clear source <br> 0: OCREF_CLR <br> 1: ETRF |
| 6:4 | TRGSEL | R/W | Trigger Input Signal Select <br> In order to avoid false edge detection when changing the bit value, it must be changed when SMFSEL=0. <br> 000: Internal trigger ITR0 <br> 001: Internal trigger ITR1 <br> 010: Internal trigger ITR2 <br> 011: Internal trigger ITR3 <br> 100: Channel 1 input edge detector TIF_ED <br> 101: Channel 1 post-filtering timer input TI1FP1 <br> 110: Channel 2 post-filtering timer input TI2FP2 <br> 111: External trigger input (ETRF) |
| 7 | MSMEN | R/W | Master/slave Mode Enable <br> 0: Invalid <br> 1: Enable the master/slave mode |
| 11:8 | ETFCFG | R/W | External Trigger Filter Configure <br> 0000: Filter disabled, sampling by fDTs |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
|  |  |  | 1111: DIV=32, N=8 <br> Sampling frequency=timer clock frequency/DIV; the filter length=N, and a jump is generated by every N events. |
| 13:12 | ETPCFG | R/W | External Trigger Prescaler Configure <br> The ETR (external trigger input) signal becomes ETRP after frequency division. The signal frequency of ETRP is at most $1 / 4$ of TMR1CLK frequency; when ETR frequency is too high, the ETRP frequency must be reduced through frequency division. <br> 00: The prescaler is disabled; <br> 01: ETR signal 2 divided frequency <br> 10: ETR signal 4 divided frequency <br> 11: ETR signal 8 divided frequency |
| 14 | ECEN | R/W | External Clock Enable Mode2 <br> 0: Disable <br> 1: Enable <br> Setting ECEN bit has the same function as selecting external clock mode 1 to connect TRGI to ETRF; slave mode (reset, gating, trigger) can be used at the same time with external clock mode 2, but TRGI cannot be connected to ETRF in such case; when external clock mode 1 and external clock mode 2 are enabled at the same time, the input of external clock is ETRF. |
| 15 | ETPOL | R/W | External Trigger Polarity Configure <br> This bit decides whether the external trigger ETR is reversed. <br> 0 : The external trigger ETR is not reversed, and the high level or rising edge is valid <br> 1: The external trigger ETR is reversed, and the low level or falling edge is valid |

Table 45 TMR1 Internal Trigger Connection

| Slave timer | ITR0 (TS=000) | ITR2 (TS=010) | ITR3 (TS=011) |
| :---: | :---: | :---: | :---: |
| TMR1 | TMR15 | TMR3 | TMR17 |

### 13.6.4 DMA/Interrupt enable register (TMRx_DIEN)

Offset address: 0x0C
Reset value: 0x0000

| Field | Name | R/W | Description |
| :---: | :--- | :---: | :--- |
| 0 | UIEN | R/W | Update interrupt Enable <br> 0: Disable <br> 1: Enable |
| 1 | CC1IEN | R/W | Capture/Compare Channel1 Interrupt Enable <br> 0: Disable <br> 1: Enable |
| 2 | CC2IEN | R/W | Capture/Compare Channel2 Interrupt Enable <br> 0: Disable <br> 1: Enable |
| 3 | CC3IEN | R/W | Capture/Compare Channel3 Interrupt Enable <br> 0: Disable |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
|  |  |  | 1: Enable |
| 4 | CC4IEN | R/W | Capture/Compare Channel4 Interrupt Enable <br> 0: Disable <br> 1: Enable |
| 5 | COMIEN | R/W | COM Interrupt Enable <br> 0: Disable <br> 1: Enable |
| 6 | TRGIEN | R/W | Trigger interrupt Enable <br> 0: Disable <br> 1: Enable |
| 7 | BRKIEN | R/W | Break interrupt Enable <br> 0: Disable <br> 1: Enable |
| 8 | UDIEN | R/W | Update DMA Request Enable <br> 0: Disable <br> 1: Enable |
| 9 | CC1DEN | R/W | Capture/Compare Channel1 DMA Request Enable <br> 0: Disable <br> 1: Enable |
| 10 | CC2DEN | R/W | Capture/Compare Channel2 DMA Request Enable <br> 0: Disable <br> 1: Enable |
| 11 | CC3DEN | R/W | Capture/Compare Channel3 DMA Request Enable <br> 0: Disable <br> 1: Enable |
| 12 | CC4DEN | R/W | Capture/Compare Channel4 DMA Request Enable <br> 0: Disable <br> 1: Enable |
| 13 | COMDEN | R/W | COM DMA Request Enable <br> 0: Disable <br> 1: Enable |
| 14 | TRGDEN | R/W | Trigger DMA Request Enable <br> 0: Disable <br> 1: Enable |
| 15 |  |  | Reserved |

### 13.6.5 State register (TMRx_STS)

Offset address: 0x10
Reset value: 0x0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| 0 | UIFLG | RC_WO | $\begin{array}{l}\text { Update Event Interrupt Generate Flag } \\ \text { 0: Update event interrupt does not occur } \\ 1: \\ \text { When the event interrupt occurs }\end{array}$ |
| Whenter value is reloaded or reinitialized, an update |  |  |  |
| event will be generated. The bit is set to 1 by hardware and cleared |  |  |  |
| by software; update events are generated in the following |  |  |  |$\}$


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
|  |  |  | situations: <br> (1) UD=0 on TMRx_CTRL1 register, and when the value of the repeat counter overruns/underruns, an update event will be generated; <br> (2) URSSEL=0 and UD=0 on TMRx_CTRL1 register, configure UEG=1 on TMRx_CEG register to generate update event, and the counter needs to $\bar{b} e$ initialized by software; <br> (3) URSSEL=0 and UD $=0$ on TMRx_CTRL1 register, generate update event when the counter is initialized by trigger event. |
| 1 | CC1IFLG | RC_W0 | Capture/Compare Channel1 Interrupt Flag <br> When the capture/compare channel 1 is configured as output: <br> 0 : No matching occurred <br> 1: The value of TMRx_CNT matches the value of TMRx_CC1 <br> When the capture/compare channel 1 is configured as input: <br> 0 : Input capture did not occur <br> 1: Input capture occurred <br> When capture event occurs, the bit is set to 1 by hardware, and it can be cleared by software or cleared when reading TMRx_CC1 register. |
| 2 | CC2IFLG | RC_W0 | Captuer/Compare Channel2 Interrupt Flag Refer to STS CC1IFLG |
| 3 | CC3IFLG | RC_W0 | Capture/Compare Channel3 Interrupt Flag Refer to STS CC1IFLG |
| 4 | CC4IFLG | RC_W0 | Captuer/Compare Channel4 Interrupt Flag Refer to STS CC1IFLG |
| 5 | COMIFLG | RC_W0 | COM Event Interrupt Generate Flag <br> 0: COM event does not occur <br> 1: COM interrupt waits for response <br> After COM event is generated, this bit is set to 1 by hardware and cleared by software. |
| 6 | TRGIFLG | RC_W0 | Trigger Event Interrupt Generate Flag <br> 0: Trigger event interrupt did not occur <br> 1: Trigger event interrupt occurred <br> After Trigger event is generated, this bit is set to 1 by hardware and cleared by software. |
| 7 | BRKIFLG | RC_W0 | Break Event Interrupt Generate Flag <br> 0: Break event does not occur <br> 1: Break event occurs <br> When break input is valid, this bit is set to 1 by hardware; when break input is invalid, this bit can be cleared by software. |
| 8 |  |  | Reserved |
| 9 | CC1RCFLG | RC_W0 | Capture/compare Channel1 Repetition Capture Flag <br> 0: Repeat capture does not occur <br> 1: Repeat capture occurs <br> The value of the counter is captured to TMRx_CC1 register, and CC1IFLG=1; this bit is set to 1 by hardware and cleared by software only when the channel is configured as input capture. |
| 10 | CC2RCFLG | RC_W0 | Capture/compare Channel2 Repetition Capture Flag Refer to STS CC1RCFLG |
| 11 | CC3RCFLG | RC_W0 | Capture/compare Channel3 Repetition Capture Flag Refer to STS CC1RCFLG |
| 12 | CC4RCFLG | RC_W0 | Capture/compare Channel4 Repetition Capture Flag Refer to STS_CC1RCFLG |
| 15:13 |  |  | Reserved |

### 13.6.6 Control event generation register (TMRx_CEG)

Offset address: 0x14
Reset value: 0x0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 0 | UEG | W | Update Event Generate <br> 0: Invalid <br> 1: Initialize the counter and generate the update event <br> This bit is set to 1 by software, and cleared by hardware. <br> Note: When an update event is generated, the counter of the prescaler will be cleared, but the prescaler factor remains unchanged. In the count-down mode, the counter reads the value of TMRx_AUTORLD; in center-aligned mode or count-up mode, the counter will be cleared. |
| 1 | CC1EG | W | Capture/Compare Channel1 Event Generation <br> 0 : Invalid <br> 1: Capture/Compare event is generated <br> This bit is set to 1 by software and cleared automatically by hardware. <br> If Channel 1 is in output mode <br> When CC1IFLG=1, if CC1IEN and CC1DEN bits are set, the corresponding interrupt and DMA request will be generated. <br> If Channel 1 is in input mode <br> The value of the capture counter is stored in TMRx_CC1 register; configure CC1IFLG=1, and if CC1IEN and CC1DEN bits are also set, the corresponding interrupt and DMA request will be generated; at this time, if CC1IFLG=1, it is required to configure CC1RCFLG=1. |
| 2 | CC2EG | W | Capture/Compare Channel2 Event Generation Refer to CC1EG description |
| 3 | CC3EG | W | Capture/Compare Channel3 Event Generation Refer to CC1EG description |
| 4 | CC4EG | W | Capture/Compare Channel4 Event Generation Refer to CC1EG description |
| 5 | COMG | W | Capture/Compare Control Update Event Generate <br> 0 : Invalid <br> 1: Capture/Compare update event is generated <br> This bit is set to 1 by software and cleared automatically by hardware. <br> Note: COMG bit is valid only in complementary output channel. |
| 6 | TEG | W | Trigger Event Generate <br> 0 : Invalid <br> 1: Trigger event is generated <br> This bit is set to 1 by software and cleared automatically by hardware. |
| 7 | BEG | W | Break Event Generate <br> 0: Invalid <br> 1: Break event is generated <br> This bit is set to 1 by software and cleared automatically by hardware. |
| 15:8 |  |  | Reserved |

### 13.6.7 Capture/Compare mode register 1 (TMRx_CCM1)

Offset address: $0 \times 18$
Reset value: 0x0000
The timer can be configured as input (capture mode) or output (compare mode) by CCxSEL bit. The functions of other bits of the register are different in input and output modes, and the functions of the same bit are different in output mode
and input mode. The OCxx in the register describes the function of the channel in the output mode, and the ICxx in the register describes the function of the channel in the input mode.

Output compare mode:

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 1:0 | CC1SEL | R/W | Capture/Compare Channel 1 Select <br> This bit defines the input/output direction and the selected input pin. <br> 00: CC1 channel is output <br> 01: CC1 channel is input, and IC1 is mapped on TI1 <br> 10: CC1 channel is input, and IC1 is mapped on TI2 <br> 11: CC1 channel is input, and IC1 is mapped on TRC, and only works in internal trigger input <br> Note: This bit can be written only when the channel is disabled <br> (TMRx CCEN register CC1EN=0). |
| 2 | OC1FEN | R/W | Output Compare Channel1 Fast Enable <br> 0: Disable <br> 1: Enable <br> This bit is used to improve the response of the capture/compare output to the trigger input event. |
| 3 | OC1PEN | R/W | Output Compare Channel1 Preload Enable <br> 0 : Preloading function is disabled; write the value of TMRx_CC1 register through the program and it will work immediately. <br> 1: Preloading function is enabled; write the value of TMRx_CC1 register through the program and it will work after an update event is generated. Note: When the protection level is 3 and the channel is configured as output, this bit cannot be modified. When the preload register is uncertain, PWM mode can be used only in single pulse mode (SPMEN=1); otherwise, the following output compare result is uncertain. |
| 6:4 | OC1MOD | R/W | Output Compare Channel1 Mode Configure <br> 000: Freeze The output compare has no effect on OC1REF <br> 001: The output value is high when matching. When the value of counter CNT matches the value CCx of capture/compareregister, OC1REF will be forced to be at high level <br> 010: The output value is low when matching. When the value of the counter matches the value of the capture/compareregister, OC1REF will be forced to be at low level <br> 011: Output flaps when matching. When the value of the counter matches the value of the capture/compareregister, flap the level of OC1REF <br> 100: The output is forced to be ow Force OC1REF to be at low level <br> 101: The output is forced to be high. Force OC1REF to be at high level <br> 110: PWM mode 1 (set to high when the counter value<output compare value; otherwise, set to low) <br> 111: PWM mode 2 (set to high when the counter value>output compare value; otherwise, set to low) <br> Note: When the protection level is 3 and the channel is configured as output, this bit cannot be modified. In PWM modes 1 and 2, the OC1REF level changes when the compare result changes or when the output compare mode changes from freeze mode to PWM mode. |
| 7 | OC1CEN | R/W | Output Compare Channel1 Clear Enable <br> 0 : OC1REF is unaffected by ETRF input. <br> 1: When high level of ETRF input is detected, OC1REF=0 |
| 9:8 | CC2SEL | R/W | Capture/Compare Channel2 Select <br> This bit defines the input/output direction and the selected input pin. <br> 00: CC2 channel is output <br> 01: CC2 channel is input, and IC2 is mapped on TI2 |


| Field | Name | R/W | Description |
| :---: | :--- | :---: | :--- |
|  |  |  | 10: CC2 channel is input, and IC2 is mapped on TI1 <br> 11: CC2 channel is input, and IC2 is mapped on TRC, and only works in <br> internal trigger input <br> Note: This bit can be written only when the channel is disabled <br> (TMRx_CCEN register CC2EN=0). |
| 10 | OC2FEN | R/W | Output Compare Channel2 Preload Enable |
| 11 | OC2PEN | R/W | Output Compare Channel2 Buffer Enable |
| $14: 12$ | OC2MOD | R/W | Output Compare Channel1 Mode |
| 15 | OC2CEN | R/W | Output Compare Channel2 Clear Enable |

Input capture mode:

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 1:0 | CC1SEL | R/W | Capture/Compare Channel 1 Select <br> 00: CC1 channel is output <br> 01: CC1 channel is input, and IC1 is mapped on TI1 <br> 10: CC1 channel is input, and IC1 is mapped on TI2 <br> 11: CC1 channel is input, and IC1 is mapped on TRC, and only works in internal trigger input <br> Note: This bit can be written only when the channel is disabled (TMRx_CCEN bit CC1EN=0). |
| 3:2 | IC1PSC | R/W | Input Capture Channel 1 Perscaler Configure <br> 00: PSC=1 <br> 01: PSC=2 <br> 10: PSC=4 <br> 11: $\mathrm{PSC}=8$ <br> PSC is prescaled factor, which triggers capture once every PSC events. |
| 7:4 | IC1F | R/W | Input Capture Channel 1 Filter Configure <br> 0000: Filter disabled, sampling by fDTs <br> 0001: DIV=1, N=2 <br> 0010: DIV=1, N=4 <br> 0011: DIV=1, N=8 <br> 0100: DIV=2, N=6 <br> 0101: DIV=2, N=8 <br> 0110: $\operatorname{DIV}=4, N=6$ <br> 0111: $\operatorname{DIV}=4, N=8$ <br> 1000: DIV=8, N=6 <br> 1001: DIV=8, N=8 <br> 1010: DIV=16, N=5 <br> 1011: $\operatorname{DIV}=16, N=6$ <br> 1100: $\operatorname{DIV}=16, N=8$ <br> 1101: $\operatorname{DIV}=32, N=5$ <br> 1110: $\operatorname{DIV}=32, N=6$ <br> 1111: $\mathrm{DIV}=32, \mathrm{~N}=8$ <br> Sampling frequency=timer clock frequency/DIV; the filter length=N, indicating that a jump is generated by every N events. |
| 9:8 | CC2SEL | R/W | Capture/Compare Channel 2 Select 00: CC2 channel is output |


| Field | Name | R/W | Description |
| :--- | :--- | :--- | :--- |
|  |  |  | 01: CC2 channel is input, and IC2 is mapped on TI1 <br> 10: CC2 channel is input, and IC2 is mapped on TI2 <br> 11: CC2 channel is input, and IC2 is mapped on TRC, and only works in <br> internal trigger input <br> Note: This bit can be written only when the channel is disabled (TMRx_CCEN <br> register CC2EN=0). |
| $11: 10$ | IC2PSC | R/W | Input Capture Channel 2 Perscaler Configure |
| $15: 12$ | IC2F | R/W | Input Capture Channel 2 Filter Configure |

### 13.6.8 Capture/Compare mode register 2 (TMRx_CCM2)

Offset address: 0x1C
Reset value: 0x0000
Refer to the description of the above CCM1 register.
Output compare mode:

| Field | Name | R/W | $\quad$ Description |
| :---: | :---: | :---: | :--- |
| $1: 0$ | CC3SEL | R/W | Capture/Compare Channel 1 Select <br> This bit defines the input/output direction and the selected input pin. <br> 00: CC3 channel is output <br> 01: CC3 channel in input, and IC3 is mapped on TI3 <br> 10: CC3 channel in input, and IC3 is mapped on TI4 <br> 11: CC3 channel is input, and IC3 is mapped on TRC, and only works in <br> internal trigger input <br> Note: This bit can be written only when the channel is disabled <br> (TMRx_CCEN register CC3EN=0). |
| 2 | OC3FEN | R/W | Output Compare Channel3 Fast Enable <br> 0: Disable <br> 1: Enable <br> This bit is used to improve the response of the capture/compare output to <br> the trigger input event. |
| 3 | OC3PEN | R/W | Output Compare Channel3 Preload Enable |
| $6: 4$ | OC3MOD | R/W | Output Compare Channel3 Mode Configure |
| 7 | OC3CEN | R/W | Output Compare Channel3 Clear Enable <br> 0: OC3REF is unaffected by ETRF input. <br> 1: When high level of ETRF input is detected, OC1REF=0 |
| $9: 8$ | CC4SEL | R/W | Capture/Compare Channel 4 Select <br> This bit defines the input/output direction and the selected input pin. <br> 00: CC4 channel is output <br> 01: CC4 channel in input, and IC4 is mapped on TI4 <br> 10: CC4 channel is input, and IC4 is mapped on TI3 <br> 11: CC4 channel is input, and IC4 is mapped on TRC, and only works in <br> internal trigger input <br> Note: This bit can be written only when the channel is disabled <br> (TMRx_CCEN register CC4EN=0). |
| 10 | OC4FEN | R/W | Output Compare Channel4 Preload Enable |
| 11 | OC4PEN | R/W | Output Compare Channel4 Buffer Enable |
| $14: 12$ | OC4MOD | R/W | Output Compare Channel4 Mode Configure |

Input capture mode:

| Field | Name | R/W | $\quad$ Description |
| :---: | :--- | :--- | :--- |
| $1: 0$ | CC3SEL |  | R/W <br> O0: CC3 channel is output <br> 01: CC3 channel is input, and IC3 is mapped on TI3 <br> 10: CC3 channel is input, and IC3 is mapped on TI4 <br> 11: CC3 channel is input, and IC3 is mapped on TRC, and only works in <br> internal trigger input <br> Note: This bit can be written only when the channel is disabled (TMRx_CCEN <br> register CC3EN=0). |
| $3: 2$ | IC3PSC | R/W | Input Capture Channel 3 Perscaler Configure <br> 00: PSC=1 <br> 01: PSC=2 <br> 10: PSC=4 <br> 11: PSC=8 <br> PSC is prescaled factor, which triggers capture once every PSC events. |
| $7: 4$ | IC3F | R/W | Input Capture Channel 3 Filter Configure |
| $9: 8$ | CC4SEL | R/W | Capture/Compare Channel 4 Select <br> 00: CC4 channel is output <br> 01: CC4 channel is input, and IC4 is mapped on TI4 <br> 10: CC4 channel is input, and IC4 is mapped on TI3 <br> 11: CC4 channel is input, and IC4 is mapped on TRC, and only works in <br> internal trigger input <br> Note: This bit can be written only when the channel is disabled (TMRx_CCEN <br> register CC4EN=0). |
| $11: 10$ | IC4PSC | R/W | Input Capture Channel 4 Perscaler Configure |
| $15: 12$ | IC4F | R/W | Input Capture Channel 4 Filter Configure |

### 13.6.9 Capture/Compare enable register (TMRx_CCEN)

Offset address: 0x20
Reset value: 0x0000

| Field | Name | R/W | Description |
| :---: | :--- | :--- | :--- |
| 0 | CC1EN |  | $\begin{array}{l}\text { R/W } \\ \text { Capture/Compare Channel1 Output Enable } \\ \text { When the capture/compare channel } 1 \text { is configured as output: } \\ \text { 0: Output is disabled } \\ \text { 1: Output is enabled } \\ \text { When the capture/compare channel 1 is configured as input: } \\ \text { This bit determines whether the value CNT of the counter can be } \\ \text { captured and enter TMRx_CC1 register } \\ \text { 0: Capture is disabled }\end{array}$ |
| 1: Capture is enabled |  |  |  |\(\left.\left.] \begin{array}{l}Capture/Compare Channel1 Output Polarity Configure <br>

When CC1 channel is configured as output:\end{array}\right\} $$
\begin{array}{l}\text { 0: OC1 high level is valid } \\
\text { 1: OC1 low level is valid } \\
\text { When CC1 channel is configured as input: } \\
\text { CC1POL and CC1NPOL control the polarity of the triggered or captured } \\
\text { signals TI1FP1 and TI2FP1 at the same time }\end{array}
$$\right\}\)

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
|  |  |  | 00: Non-phase-inverting/rising edge: <br> TIxFP1 is not reversed phase (triggered in gated and encoder mode), and is captured at the rising edge of TlxFP1 (reset trigger, capture, external clock and trigger mode). <br> 01: Inverted phase/Falling edge: <br> TIXFP1 is reversed phase (triggered in gated and encoder mode), and is captured at the rising edge of TIxFP1 (reset trigger, capture, external clock and trigger mode). <br> 10: Reserved <br> 11: Non-phase-inverting/Rising and falling edges: <br> TIxFP1 is not reversed phase (triggered in gated mode, cannot be used in encoder mode), and is captured at the rising edge of TIxFP1 (reset trigger, capture, external clock and trigger mode). |
| 2 | CC1NEN | R/W | Capture/Compare Channel1 Complementary Output Enable <br> 0: Disable <br> 1: Enable |
| 3 | CC1NPOL | R/W | Capture/Compare Channel1 Complementary Output Polarity <br> When CC1 channel is configured as output <br> 0 : OC1N high level is valid <br> 1: OC1N low level is valid <br> When CC1 channel is configured as input <br> This bit, together with CC1POL, is used to define the polarity of TI1FP1 and TI2FP1 <br> Note: <br> (1) On the complementary output channel, if this bit is preloaded, and CCPEN=1 for TMRx_CTRL2, CC1NPOL can obtain new value from the preload bit only when reversing event is generated. <br> (2) When the protection level is 2 or 3 , this bit cannot be modified |
| 4 | CC2EN | R/W | Capture/Compare Channel2 Output Enable Refer to CCEN_CC1EN |
| 5 | CC2POL | R/W | Capture/Compare Channel2 Output Polarity Configure Refer to CCEN_CC1POL |
| 6 | CC2NEN | R/W | Capture/Compare Channel1 Complementary Output Enable Refer to CCEN_CC1NEN |
| 7 | CC2NPOL | R/W | Capture/Compare Channel2 Complementary Output Polarity Configure Refer to CCEN_CC1NPOL |
| 8 | CC3EN | R/W | Capture/Compare Channel3 Output Enable Refer to CCEN_CC1EN |
| 9 | CC3POL | R/W | Capture/Compare Channel3 Output Polarity Configure Refer to CCEN_CC1POL |
| 10 | CC3NEN | R/W | Capture/Compare Channel3 Complementary Output Enable Refer to CCEN_CC1NEN |
| 11 | CC3NPOL | R/W | Capture/Compare Channel3 Complementary Output Polarity Configure Refer to CCEN_CC1NPOL |
| 12 | CC4EN | R/W | Capture/Compare Channel4 Output Enable Refer to CCEN_CC1EN |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 13 | CC4POL | R/W | Capture/Compare Channel4 Output Polarity <br> Refer to CCEN_CC1POL |
| $15: 14$ | Reserved |  |  |

13.6.10 Counter register (TMRx_CNT)

Offset address: 0x24
Reset value: 0x0000

| Field | Name | R/W |  | Description |
| :---: | :---: | :---: | :--- | :--- |
| $15: 0$ | CNT | R/W | Counter Value |  |

13.6.11 Prescaler register (TMRx_PSC)

Offset address: 0x28
Reset value: 0x0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15: 0$ | PSC | R/W | Prescaler Value <br> Clock frequency of counter $\left(C K \_C N T\right)=f C K \_P S C /(P S C+1) ~$ |

### 13.6.12 Auto reload register (TMRx_AUTORLD)

Offset address: 0x2C
Reset value: 0xFFFF

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| 15:0 | AUTORLD | R/W | Auto Reload Value <br> When the value of auto reload is empty, the counter will not count. |

13.6.13 Repeat count register (TMRx_REPCNT)

Offset address: 0x30
Reset value: 0x0000

| Field | Name | R/W | Description |  |
| :---: | :---: | :---: | :---: | :---: |
| $7: 0$ | REPCNT | R/W | Repetition Counter Value <br> When the count value of the repeat counter is reduced to 0, an update event <br> will be generated, and the counter will start counting again from the REPCNT <br> value; the new value newly written to this register is valid only when an <br> update event occurs in next cycle. |  |
| $15: 8$ | Reserved |  |  |  |

### 13.6.14 Channel 1 capture/compare register (TMRx_CC1)

Offset address: 0x34
Reset value: 0x0000

| Field | Name | R/W | Description |
| :--- | :--- | :--- | :--- |
| $15: 0$ | CC1 | R/W | Capture/Compare Channel 1 Value <br> When the capture/compare channel 1 is configured as input mode: <br> CC1 contains the counter value transmitted by the last input capture channel 1 <br> event. <br> When the capture/compare channel 1 is configured as output mode: <br> CC1 contains the current load capture/compare register value. <br> Compare the value CC1 of the capture and compare channel 1 with the value <br> CNT of the counter to generate the output signal on OC1. |


| Field | Name | R/W | Description |
| :--- | :--- | :--- | :--- |
|  |  |  | When the output compare preload is disabled (OC1PEN=0 for TMRx_CCM1 <br> register), the written value will immediately affect the output compare results; <br> If the output compare preload is enabled (OC1PEN=1 for TMRx_CCM1 <br> register), the written value will affect the output compare result when an update <br> event is generated. |

### 13.6.15 Channel 2 capture/compare register (TMRx_CC2)

Offset address: 0x38
Reset value: 0x0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15: 0$ | CC2 | R/W | Capture/Compare Channel 2 Value <br> Refer to TMRx_CC1 |

### 13.6.16 Channel 3 capture/compare register (TMRx_CC3)

Offset address: 0x3C
Reset value: 0x0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| 15:0 | CC3 | R/W | Capture/Compare Channel 3 Value <br> Refer to TMRx_CC1 |

### 13.6.17 Channel 4 capture/compare register (TMRx_CC4)

Offset address: 0x40
Reset value: $0 \times 0000$

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15: 0$ | CC4 | R/W | Capture/Compare Channel 4 Value <br> Refer to TMRx_CC1 |

### 13.6.18 Break and dead-time register (TMRx_BDT)

Offset address: 0x44
Reset value: $0 \times 0000$
Note: According to the lock setting, AOEN, BRKPOL, BRKEN, IMOS, RMOS and DTS[7:0] bits all can be write-protected, and it is necessary to configure them when writing to TMRx_BDT register for the first time.

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 7:0 | DTS | R/W | Dead Time Setup <br> DT is the dead duration, and the relationship between DT and register DTS is as follows: <br> DTS[7:5]=0xx=>DT=DTS[7:0] $\times$ TDTS, , TDTS=TDTS; <br> DTS[7:5] $=10 x=>D T=(64+D T S[5: 0]) \times T_{\text {DTS }}, T_{\text {DTS }}=2 \times T_{\text {DTS }} ;$ <br> DTS[7:5] $=110=>$ DT $=(32+$ DTS[4:0] $) \times T_{\text {DTS }}, T_{\text {DTS }}=8 \times T_{\text {DTS }} ;$ <br> DTS[7:5]=111=>DT= (32+DTS[4:0]) $\times T_{\text {DTS }}$, TDTS $=16 \times T_{\text {DTS }} ;$ <br> For example: assuming TDTS $=125 \mathrm{~ns}(8 \mathrm{MHZ})$, the dead time setting is as follows: <br> If the step time is 125 ns , the dead time can be set from 0 to 15875 ns ; If the step time is 250 ns , the dead time can be set from $16 \mu$ s to 31750 ns ; If the step time is $1 \mu \mathrm{~s}$, the dead time can be set from $32 \mu \mathrm{~s}$ to $63 \mu \mathrm{~s}$; If the step time is $2 \mu$ s, the dead time can be set from $64 \mu$ s to $126 \mu \mathrm{~s}$. |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
|  |  |  | Note: Once LOCK level (LOCKCFG bit in TMRx_BDT register) is set to 1, 2 or 3, these bits cannot be modified. |
| 9:8 | LOCKCFG | R/W | Lock Write Protection Mode Configure <br> 00: Without Lock write protection level; the register can be written directly <br> 01: Lock write protection level 1 <br> It cannot be written to DTS, BRKEN, BRKPOL and AOEN bits of TMRx_BDT, and OCxOIS and OCxNOIS bits of TMRx_CTRL2 register. <br> 10: Lock write protection level 2 <br> It is not allowed to write to all bits with protection level 1 and write to the CCxPOL and OCxNPOL bits in TMRx_CCEN register and the RMOS and IMOS bits in TMRx_BDT register. <br> 11: Lock write protection level 3 <br> It is not allowed to write to all bits with protection level 2 , and write to the OCxMOD and OCxPEN bits of TMRx_CCMx register. <br> Note: After system reset, the lock write protect bit can only be written once. |
| 10 | IMOS | R/W | Idle Mode Off-state Configure <br> Idle mode means MOEN=0; disable means CcxEN=0; this bit describes the impact of different values for this bit on the output waveform when MOEN $=0$ and CcxEN changes from 0 to 1 . <br> 0 : OCx/OCxN output is disabled <br> 1: If $C C x E N=1$, the invalid level is output during the dead time (the specific level value is affected by the polarity configuration), and the idle level is output after the dead time |
| 11 | RMOS | R/W | Run Mode Off-state Configure <br> Run mode means MOEN=1; disable means CcxEN=0; this bit describes the impact of different values for this bit on the output waveform when MOEN=1 and CcxEN changes from 0 to 1 . <br> 0 : OCx/OCxN output is disabled <br> 1: OCx/OCxN first outptus invalid level (the specific level value is affected by the polarity configuration) |
| 12 | BRKEN | R/W | Break Function Enable <br> 0: Disable <br> 1: Enable <br> Note: When the protection level is 1, this bit cannot be modified. |
| 13 | BRKPOL | R/W | Break Polarity Configure <br> 0: The break input BRK is valid at low level <br> 1: The break input BRK is valid at high level <br> Note: When the protection level is 1 , this bit cannot be modified. Writing to this bit requires an APB clock delay before it can be used. |
| 14 | AOEN | R/W | Automatic Output Enable <br> 0 : MOEN can only be set to 1 by software <br> 1: MOEN can be set to 1 by software or be automatically set to 1 in next update event (breaking input is ineffective) <br> Note: When the protection level is 1 , this bit cannot be modified. |
| 15 | MOEN | R/W | PWM Main Output Enable <br> 0: Disable the output of OCx and OCxN or force the output of idle state <br> 1: When CCxEN and CCxNEN bits of the TMRx_CCEN register are set, turn on OCx and OCxN output <br> When the break input is valid, it is cleared by hardware asynchronously. <br> Note: Setting to 1 by software or setting to 1 automatically depends on AOEN bit of the TMRx_BDT register. |

### 13.6.19 DMA control register (TMRx_DCTRL)

Offset address: 0x48
Reset value: 0x0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 4:0 | DBADDR | R/W | DMA Base Address Setup <br> These bits define the base address of DMA in continuous mode (when reading or writing TMRx_DMADDR register), and DBADDR is defined as the offset from the address of TMRx_CTRL1 register: <br> 00000: TMRx_CTRL1 <br> 00001: TMRx_CTRL2 <br> 00010: TMRx_SMCTRL |
| 7:5 |  |  | Reserved |
| 12:8 | DBLEN | R/W | DMA Burst Transfer Length Setup <br> These bits define the transfer length and transfer times of DMA in continuous mode. The data transferred can be 16 bits and 8 bits. <br> When reading/writing TMRx_DMADDR register, the timer will conduct a continuous transmission; <br> 00000: Transmission for 1 time <br> 00001: Transmission for 2 times <br> 00010: Transmission for 3 times <br> . <br> 10001: Transmission for 18 times <br> The transmission address formula is as follows: <br> Transmission address=TMRx_CTRL1 address (slave address) <br> +DBADDR+DMA index; DMA index=DBLEN <br> For example: DBLEN=7, DBADDR=TMR1_CTRL1 (slave address) means the address of the data to be transmitted, while the address +DBADDR+7 of TMRx_CTRL1 means the address of the data to be written/read Data transmission will occur to: TMRx_CTRL1 address + seven registers starting from DBADDR. <br> The data transmission will change according to different DMA data length: <br> 1) When the transmission data is set to 16 bits, the data will be transmitted to seven registers <br> 2) When the transmission data is set to 8 bits, the data of the first register is the MSB bit of the first data, the data of the second register is the LSB bit of the first data, and the data will still be transmitted to seven registers. |
| 15:13 |  |  | Reserved |

13.6.20 DMA address register of continuous mode (TMRx_DMADDR)

Offset address: $0 \times 4 \mathrm{C}$
Reset value: 0x0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15: 0$ | DMADDR | R/W | DMA Register for Burst Transfer <br> Read or write operation access of TMRx_DMADDR register may lead to <br> access operation of the register in the following address: <br> TMRx_CTRL1 address + (DBADDR+DMA index) $\times 4$ <br> Wherein: <br> "TMRx_CTRL1 address" is the address of control register 1 <br> (TMRx_CTRL1); <br> "DBADDR" is the base address defined in TMRx_DCTRL register; <br> "DMA index" is the offset automatically controlled by DMA, and it depends <br> on DBLEN defined in TMRx_DCTRL register. |

## Geehy

## 14 General-purpose Timer (TMR3)

### 14.1 Introduction

The general-purpose timer takes the time base unit as the core, and has the functions of input capture and output compare, and can be used to measure the pulse width, frequency and duty cycle, and generate the output waveform. It includes a 16-bit auto reload counter (realize count-up, count-down and center-aligned count).

The timer and timer are independent of each other, and they can achieve synchronization and cascading.

### 14.2 Main Characteristics

(1) Timebase unit

- Counter: 16-bit counter, count-up, count-down and center-aligned count
- Prescaler: 16-bit programmable prescaler
- Auto reloading function
(2) Clock source selection
- Internal clock
- External input
- External trigger
- Internal trigger
(3) Input function
- Counting function
- PWM input
- Encoder interface mode
(4) Output function
- PWM output mode
- Forced output mode
- Single-pulse mode
(5) Master/Slave mode controller of timer
- Timers can be synchronized and cascaded
- Support multiple slave modes and synchronization signals
(6) Interrupt and DMA request event
- Update event (counter overrun/underrun, counter initialization)
- Trigger event (counter start, stop, internal/external trigger)
- Input capture
- Output compare


### 14.3 Structure Block Diagram

Figure 43 General-purpose Timer TMR3 Structure Block Diagram


### 14.4 Functional Description

### 14.4.1 Clock Source Selection

The general-purpose timer has four clock sources

## Internal clock

It is TMRx_CLK from RCM, namely the driving clock of the timer; when the slave mode controller is disabled, the clock source CK_PSC of the prescaler is driven by the internal clock CK_INT.

## External clock mode 1

The trigger signal generated from the input channel TII/2/3/4 of the timer after polarity selection and filtering is connected to the slave mode controller to control the work of the counter. Besides, the pulse signal generated by the input of Channel 1 after double-edge detection of the rising edge and the falling edge is logically equal or the future signal is TI1F_ED signal, namely double-edge signal of TIF_ED. Specially the PWM input can only be input by TI1/2.

## Geehy

## External clock mode 2

After polarity selection, frequency division and filtering, the signal from external trigger interface (ETR) is connected to slave mode controller through trigger input selector to control the work of counter.

## Internal trigger input

The timer is set to work in slave mode, and the clock source is the output signal of other timers. At this time, the clock source has no filtering, and the synchronization or cascading between timers can be realized. The master mode timer can reset, start, stop or provide clock for the slave mode timer.

### 14.4.2 Timebase Unit

The time base unit in the general-purpose timer contains three registers

- Counter register (CNT) 16 bits
- Auto reload register (AUTORLD) 16 bits
- Prescaler register (PSC) 16 bits


## Counter CNT

There are three counting modes for the counter in the general-purpose timer

- Count-up mode
- Count-down mode
- Center-aligned mode


## Count-up mode

Set to the count-up mode by CNTDIR bit of configuration control register (TMRx_CTRL1).

When the counter is in count-up mode, the counter will count up from 0 ; every time a pulse is generated, the counter will increase by 1 and when the value of the counter (TMRx_CNT) is equal to the value of the auto reload (TMRx_AUTORLD), the counter will start to count again from 0, a count-up overrun event will be generated, and the value of the auto reload (TMRx_AUTORLD) is written in advance.

When the counter overruns, an update event will be generated. At this time, the auto reload shadow register and the prescaler buffer will be updated. The update event can be disabled by UD bit of configuration control register TMRx_CTRL1.

Figure 44 Timing Diagram when Division Factor is 1 or 2 in Count-up Mode


## Count-down mode

Set to the count-down mode by CNTDIR bit of configuration control register (TMRx_CTRL1).

When the counter is in count-down mode, the counter will start to count down from the value of the auto reload (TMRx_AUTORLD); every time a pulse is generated, the counter will decrease by 1 and when it becomes 0 , the counter will start to count again from (TMRx_AUTORLD), meanwhile, a count-down overrun event will be generated, and the value of the auto reload (TMRx_AUTORLD) is written in advance.

When the counter overruns, an update event will be generated. At this time, the auto reload shadow register and the prescaler buffer will be updated. The update event can be disabled by configuring the UD bit of the TMRx_CTRL1 register.

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Figure 45 Timing Diagram when Division Factor is 1 or 2 in Count-down Mode


## Center-aligned mode

Set to the center-aligned mode by CNTDIR bit of configuration control register (TMRx_CTRL1).

When the counter is in center-aligned mode, the counter counts up from 0 to the value of auto reload (TMRx_AUTORLD), then counts down to 0 from the value of the auto reload (TMRx_AUTORLD), which will repeat; in counting up, when the counter value is (AUTORLD-1), a counter overrun event will be generated; in counting down, when the counter value is 1 , a counter underrun event will be generated.

Figure 46 Timing Diagram when Division Factor is 1 or 2 in Center-aligned Mode


## Prescaler PSC

The prescaler is 16 bits and programmable, and it can divide the clock frequency of the counter to any value between 1 and 65536 (controlled by TMRx_PSC register), and after frequency division, the clock will drive the counter CNT to count. The prescaler has a buffer, which can be changed during running.

### 14.4.3 Input Capture

## Input capture channel

The general-purpose timer has four independent capture/compare channels, each of which is surrounded by a capture/compare register.

In the input capture, the measured signal will enter from the external pin T1/2/3/4 of the timer, first pass through the edge detector and input filter, and then into the capture channel. Each capture channel has a corresponding capture register. When the capture occurs, the value of the counter CNT will be latched in the capture register CCx. Before entering the capture register, the signal will pass through the prescaler, which is used to set how many events to capture at a time.

## Input capture application

Input capture is used to capture external events, and can give the time flag to indicate the occurrence time of the event and measure the pulse jump edge events (measure the frequency or pulse width), for example, if the selected edge appears on the input pin, the TMRx_CCx register will capture the current value of the counter and the CCxIFLG bit of the state register TMRx_STS will be set to 1 ; if CCxIEN=1, an interrupt will be generated.

In capture mode, the timing, frequency, period and duty cycle of a waveform can be measured. In the input capture mode, the edge selection is set to rising edge detection. When the rising edge appears on the capture channel, the first capture occurs, at this time, the value of the counter CNT will be latched in the capture register CCx; at the same time, it will enter the capture interrupt, a capture will be recorded in the interrupt service program and the value will be recorded. When the next rising edge is detected, the second capture occurs, the value of counter CNT will be latched in capture register CCx again, at this time, it will enter the capture interrupt again, the value of capture register will be read, and the cycle of this pulse signal will be obtained through capture.

### 14.4.4 Output Compare

There are eight modes of output compare: freeze, channel $x$ is valid level when matching, channel $x$ is invalid level when matching, flip, force is invalid, force is valid, PWM1 and PWM2 modes, which are configured by OCxMOD bit in TMRx_CCMx register and can control the waveform of output signal in output compare mode.

## Output compare application

In the output compare mode, the position, polarity, frequency and time of the pulse generated by the timer can be controlled.

When the value of the counter is equal to that of the capture/compare register, the channel output can be set as high level, low level or flip by configuring the OCxMOD bit in TMRx_CCMx register and the CCxPOL bit in the output polarity TMRx_CCEN register.

When CCxIFLG=1 in TMRx_STS register, if CCxIEN=1 in TMRx_DIEN register, an interrupt will be generated; if CCDSEL=1 in TMRx_CTRL2 register, DMA request will be generated.

### 14.4.5 PWM Output Mode

PWM mode is an adjustable pulse signal output by the timer. The pulse width of the signal is determined by the value of the compare register CCx , and the cycle is determined by the value of the auto reload AUTORLD.

PWM output mode contains PWM mode 1 and PWM mode 2; PWM mode 1 and PWM mode 2 are divided into count-up, count-down and edge alignment counting; in PWM mode 1, if the value of the counter CNT is less than the value of the compare register CCx, the output level will be valid; otherwise, it will be invalid.

Set the timing diagram in PWM mode 1 when $C C x=5$, AUTORLD=7
Figure 47 PWM1 Count-up Mode Timing Diagram


Figure 48 PWM1 Count-down Mode Timing Diagram


Figure 49 PWM1 Center-aligned Mode Timing Diagram


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In PWM mode 2, if the value of the counter CNT is less than that of the compare register CCx, the output level will be invalid; otherwise, it will be valid.

Set the timing diagram in PWM mode 2 when $C C x=5$, AUTORLD=7
Figure 50 PWM2 Count-up Mode Timing Diagram


Figure 51 PWM2 Count-down Mode Timing Diagram


Figure 52 PWM2 Center-aligned Mode Timing Diagram


### 14.4.6 PWM Input Mode

PWM input mode is a particular case of input capture.
In PWM input mode, as only TI1FP1 and TI1FP2 are connected to the slave mode controller, input can be performed only through the channels TMRx_CH1 and TMRx_CH2, which need to occupy the capture registers of CH 1 and CH 2 .

In the PWM input mode, the PWM signal enters from TMRx_CH1, and the signal will be divided into two channels, one can measure the cycle and the other can measure the duty cycle. In the configuration, it is only required to set the polarity of one channel, and the other will be automatically configured with the opposite polarity.

In this mode, the slave mode controller should be configured as the reset mode (SMFSEL bit of TMRx_SMCTRL register)

Figure 53 Timing Diagram in PWM Input Mode


### 14.4.7 Single-pulse Mode

The single-pulse mode is a special case of timer compare output, and is also a special case of PWM output mode.

Set SPMEN bit of TMRx_CTRL1 register, and select the single-pulse mode. After the counter is started, a certain number of pulses will be output before the update event occurs. When an update event occurs, the counter will stop counting, and the subsequent PWM waveform output will no longer be changed.

After a certain controllable delay, a pulse with controllable pulse width is generated in single-pulse mode through the program. The delay time is defined by the value of TMRx_CCx register; in the count-up mode, the delay time is CCx and the pulse width is AUTORLD-CCx; in the count-down mode, the delay time is AUTORLD-CCx and the pulse width is CCx.

Figure 54 Timing Diagram in Single-pulse Mode


### 14.4.8 Forced Output Mode

In the forced output mode, the compare result is ignored, and the corresponding level is directly output according to the configuration instruction.

- CCxSEL=00 for TMRx_CCMx register, set CCx channel as output
- OCxMOD=100/101 for TMRx_CCMx register, set to force OCxREF signal to invalid/valid state

In this mode, the corresponding interrupt and DMA request will still be generated.

### 14.4.9 Encoder Interface Mode

The encoder interface mode is equivalent to an external clock with direction selection. In the encoder interface mode, the content of the timer can always indicate the position of the encoder.

The selection methods of encoder interface is as follows:

- By setting SMFSEL bit of TMRx_SMCTRL register, set the counter to count on the edge of TI1 channel /TI2 channel, or count on the edge of TI1 and TI2 at the same time.
- Select the polarity of TI1 and TI2 by setting the CC1POL and CC2POL bits of TMRx_CCEN register.
- Select to filter or not by setting the IC1F and IC2F bits of TMRx_CCM1 register.
The two input TI1 and TI2 can be used as the interface of incremental encoder. The counter is driven by the effective jump of the signals TI1FP1 and TI2FP2 after filtering and edge selection in TI1 and TI2.
The count pulse and direction signal are generated according to the input signals of TI1 and TI2
- The counter will count up/down according to the jumping sequence of the input signal
- Set CNTDIR of control register TMRx_CTRL1 to be read-only (CNTDIR will be re-calculated due to jumping of any input end)

The change mechanism of counter count direction is shown in the figure below

Table 46 Relationship between Count Direction and Encoder

| Effective edge |  | Count only in TI1 |  | Count only in TI2 |  | Count in both TI1 and TI2 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Level of relative signal |  | High | Low | High | Low | High | Low |
| TI1FP1 | Rising edge | - |  | Count <br> down | Count up | Count <br> down | Count up |
|  | Falling edge |  |  | Count up | Count down | Count up | Count down |
| TI2FP2 | Rising edge | Count up | Count down | - |  | Count up | Count down |
|  | Falling edge | Count down | Count up |  |  | Count down | Count up |

The external incremental encoder can be directly connected with MCU, not needing external interface logic, so the comparator is used to convert the differential output of the encoder to digital signal to increase the immunity from noise interference.

Among the following examples,

- IC1FP1 is mapped to TI1
- IC2FP2 is mapped to TI2
- Neither IC1FP1 nor IC2FP2 is reverse phase
- The input signal is valid at the rising edge and falling edge
- Enable the counter

Figure 55 Counter Operation Example in Encoder Mode


For example, when Tl 1 is at low level, and Tl 2 is in rising edge state, the counter will count up.

Figure 56 Example of Encoder Interface Mode of IC1FP1 Reversed Phase


For example, when TI1 is at low level, and the rising edge of TI2 jumps, the counter will count down.

### 14.4.10 Slave Mode

TMR3 timer can synchronize external trigger

- Reset mode
- Gated mode
- Trigger mode

SMFSEL bit in TMRx_SMCTRL register can be set to select the mode
SMFSEL=100 set the reset mode, SMFSEL=101 set the gated mode, SMFSEL=110 set the trigger mode.

In the reset mode, when a trigger input event occurs, the counter and prescaler will be initialized, and the rising edge of the selected trigger input (TRGI) will reinitialize the counter and generate a signal to update the register.

In the gated mode, the enable of the counter depends on the high level of the selected input. When the trigger input is high, the clock of the counter will be started. Once the trigger input becomes low, the counter will stop (but not be reset). The start and stop of the counter are controlled.

In the trigger mode, the enable of the counter depends on the event on the selected input, the counter is started (but is not reset) at the rising edge of the trigger input, and only the start of the counter is controlled.

### 14.4.11 Timer Interconnection

Each timer of TMRx can be connected with each other to realize synchronization or cascading between timers. It is required to configure one timer in master mode and the other timer in slave mode.

When the timer is in master mode, it can reset, start, stop and provide clock source for the counter of the slave mode timer.

Figure 57 Interconnection of TMR3 and Other Timers


When the timers are interconnected:

- A timer can be used as the prescaler of other register
- Another register can be started by the enable signal of a timer
- Another register can be started by the update event of a timer
- Another register can be selected by the enable of a timer
- Two timers can be synchronized by an external trigger


### 14.4.12 Interrupt and DMA Request

The timer can generate an interrupt when an event occurs during operation

- Update event (counter overrun/underrun, counter initialization)
- Trigger event (counter start, stop, internal/external trigger)
- Capture/Compare event

Some internal interrupt events can generate DMA requests, and special interfaces can enable or disable DMA requests.

### 14.4.13 Clear OCxREF signal when external events occur

This function is used for output compare and PWM mode.
In one channel, the high level of ETRF input port will reduce the signal of OCxREF to low level, and the OCxCEN bit in capture/compare register TMRx_CCMx is set to 1 , and OCxREF signal will remain low until the next update event.

Set TMR3 to PWM mode, close the external trigger prescaler, and disable the external trigger mode 2; when ETRF input is high, set $O C x C E N=0$, and the output OCxREF signal is shown in the figure below.

Figure 58 OCxREF Timing Diagram


Set TMR3 to PWM mode, close the external trigger prescaler, and disable the external trigger mode 2; when ETRF input is high, set OCxCEN=1, and the output OCxREF signal is shown in the figure below.

Figure 59 OCxREF Timing Diagram


### 14.5 Register Address Mapping

In the following table, all registers of TMR3 are mapped to a 16-bit addressable (address) space.

Table 47 TMR3 Register Mapping

| Register name | Description | Offset address |
| :---: | :---: | :---: |
| TMRx_CTRL1 | Control register 1 | $0 \times 00$ |
| TMRx_CTRL2 | Control register 2 | $0 \times 04$ |
| TMRx_SMCTRL | Slave mode control register | $0 \times 08$ |
| TMRx_DIEN | DMA/Interrupt enable register | $0 \times 0 \mathrm{C}$ |
| TMRx_STS | State register | $0 \times 10$ |
| TMRx_CEG | Control event generation register | $0 \times 14$ |
| TMRx_CCM1 | Capture/Compare mode register 1 | $0 \times 18$ |
| TMRx_CCM2 | Capture/Compare mode register 2 | $0 \times 1 \mathrm{C}$ |
| TMRx_CCEN | Capture/Compare enable register | $0 \times 20$ |
| TMRx_CNT | Counter register | $0 \times 24$ |

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| Register name | Description | Offset address |
| :---: | :---: | :---: |
| TMRx_PSC | Prescaler register | $0 \times 28$ |
| TMRx_AUTORLD | Auto reload register | $0 \times 2 \mathrm{C}$ |
| TMRx_CC1 | Channel 1 capture/compare register | $0 \times 34$ |
| TMRx_CC2 | Channel 2 capture/compare register | $0 \times 38$ |
| TMRx_CC3 | Channel 3 capture/compare register | $0 \times 3 C$ |
| TMRx_CC4 | Channel 4 capture/compare register | $0 \times 40$ |
| TMRx_DCTRL | DMA control register | $0 \times 48$ |
| TMRx_DMADDR | DMA address register of continuous mode | $0 \times 4 C$ |

### 14.6 Register Functional Description

### 14.6.1 Control register 1 (TMRx_CTRL1)

Offset address: 0x00
Reset value: 0x0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 0 | CNTEN | R/W | Counter Enable <br> 0 : Disable <br> 1: Enable <br> When the timer is configured as external clock, gated mode and encoder mode, it is required to write 1 to the bit by software to start regular work; when it is configured as the trigger mode, it can be written to 1 by hardware. |
| 1 | UD | R/W | Update Disable <br> Update event can cause AUTORLD, PSC and CCx to generate the value of update setting. <br> 0 : Update event is allowed (UEV) <br> An update event can occur in any of the following situations: <br> The counter overruns/underruns; <br> Set UEG bit; <br> Update generated by slave mode controller. <br> 1: Update event is disabled |
| 2 | URSSEL | R/W | Update Request Source Select <br> If interrupt or DMA is enabled, the update event can generate update interrupt or DMA request. Different update request sources can be selected through this bit. <br> 0 : The counter overruns or underruns <br> Set UEG bit <br> Update generated by slave mode controller <br> 1: The counter overruns or underruns |
| 3 | SPMEN | R/W | ingle Pulse Mode Enable <br> When an update event is generated, the output level of the channel can be changed; in this mode, the CNTEN bit will be cleared, the counter will be stopped, and the output level of the channel will not be changed. <br> 0: Disable <br> 1: Enable |
| 4 | CNTDIR | R/W | Counter Direction <br> This bit is read-only when the counter is configured as center-aligned mode or encoder mode. |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
|  |  |  | 0 : Count up <br> 1: Count down |
| 6:5 | CAMSEL | R/W | Center Aligned Mode Select) <br> In the center-aligned mode, the counter counts up and down alternately; otherwise, it will only count up or down. Different center-aligned modes affect the timing of setting the output compare interrupt flag bit of the output channel to 1 ; when the counter is disabled (CNTEN=0), select the center-aligned mode. <br> 00: Edge alignment mode <br> 01: Center-aligned mode 1 (the output compare interrupt flag bit of output channel is set to 1 when counting down) <br> 10: Center-aligned mode 2 (the output compare interrupt flag bit of output channel is set to 1 when counting up) <br> 11: Center-aligned mode 3 (the output compare interrupt flag bit of output channel is set to 1 when counting up/down) |
| 7 | ARPEN | R/W | Auto-reload Preload Enable <br> When the buffer is disabled, the program modification TMRx_AUTORLD will immediately modify the values loaded to the counter; when the buffer is enabled, the program modification TMRx_AUTORLD will modify the values loaded to the counter in the next update event. <br> 0 : Disable <br> 1: Enable |
| 9:8 | CLKDIV | R/W | Clock Divide Factor <br> For the configuration of dead time and digital filter, CK_INT provides the clock, and the dead time and the clock of the digital filter can be adjusted by setting this bit. |
| 15:10 |  |  | Reserved |

14.6.2 Control register 2 (TMRx_CTRL2)

Offset address: 0x04
Reset value: 0x0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| 2:0 | Reserved |  |  |
| 3 | CCDSEL | RW | Capture/compare DMA Select <br> 0: Send DMA request of CCx when CCx event occurs <br> 1: Send DMA request of CCx when an update event occurs |
| 6:4 | MMSEL | RW | Master Mode Signal Select <br> The signals of timers working in master mode can be used for TRGO, <br> which affects the work of timers in slave mode and cascaded with master <br> timer, and specifically affects the configuration of timers in slave mode. <br> 000: Reset; the reset signal of master mode timer is used for TRGO <br> 001: Enable; the counter enable signal of master mode timer is used for <br> TRGO <br> 010: Update; the update event of master mode timer is used for TRGO <br> 011: Compare pulses; when the master mode timer captures/compares <br> successfully (CCxIFLG=1), a pulse signal is output for TRGO |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
|  |  |  | 111: Comparison mode 4; OC4REF is used to trigger TRGO |
| 7 | TI1SEL | R/W | Timer Input 1 Select <br> $0:$ TMRx_CH1 pin is connected to TI1 input <br> 1: TMRx_CH1, TMRx_CH2 and TMRx_CH3 pins are connected to TI1 <br> input after exclusive |
| $15: 8$ | Reserved |  |  |

### 14.6.3 Slave mode control register (TMRx_SMCTRL)

Offset address: 0x08
Reset value: 0x0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 2:0 | SMFSEL | R/W | Slave Mode Function Select <br> 000: Disable the slave mode, the timer can be used as master mode timer to affect the work of slave mode timer; if CTRL1_CNTEN=1, the prescaler is directly driven by the internal clock. <br> 001: Encoder mode 1; according to the level of TI1FP1, the counter counts at the edge of TI2FP2. <br> 010: Encoder mode 2; according to the level of TI2FP2, the counter counts at the edge of TI1FP1. <br> 011: Encoder mode 3; according to the input level of another signal, the counter counts at the edge of TI1FP1 and TI2FP2. <br> 100: Reset mode; the slave mode timer resets the counter after receiving the rising edge signal of TRGI and generates the signal to update the register. <br> 101: Gated mode; the slave mode timer starts the counter to work after receiving the TRGI high level signal; it stops the counter when receiving TRGI low level; when receiving TRGI high level signal again, the timer will continue to work; the counter is not reset during the whole period. <br> 110: Trigger mode, the slave mode timer starts the counter to work after receiving the rising edge signal of TRGI. <br> 111: External clock mode 1; select the rising edge signal of TRGI as the clock source to drive the counter to work. |
| 3 | OCCSEL | R/W | OCREF Clear Source Select <br> This bit is used to select OCREF clear source <br> 0: OCREF_CLR <br> 1: ETRF |
| 6:4 | TRGSEL | R/W | Select the trigger input signal (Trigger Input Signal Select) <br> In order to avoid false edge detection when changing the bit value, it must be changed when SMFSEL=0. <br> 000: Internal trigger ITR0 <br> 001: Internal trigger ITR1 <br> 010: Internal trigger ITR2 <br> 011: Internal trigger ITR3 <br> 100: Channel 1 input edge detector TIF_ED <br> 101: Channel 1 post-filtering timer input TI1FP1 <br> 110: Channel 2 post-filtering timer input TI2FP2 <br> 111: External trigger input (ETRF) |
| 7 | MSMEN | R/W | Master/slave Mode Enable <br> 0 : Invalid <br> 1: Enable the master/slave mode |


| Field | Name | R/W | Lescription |
| :--- | :--- | :--- | :--- |
|  |  |  |  |

Table 48 TMR3 Internal Trigger Connection

| Slave timer | ITR0 (TS=000) | ITR2 (TS=010) | ITR3 (TS=011) |
| :---: | :---: | :---: | :---: |
| TMR3 | TMR1 | TMR15 | TMR14 |

### 14.6.4 DMA/Interrupt enable register (TMRx_DIEN)

Offset address: 0x0C
Reset value: 0x0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 0 | UIEN | R/W | Update interrupt Enable <br> 0: Disable <br> 1: Enable |
| 1 | CC1IEN | R/W | Capture/Compare Channel1 Interrupt Enable <br> 0: Disable <br> 1: Enable |
| 2 | CC2IEN | R/W | Capture/Compare Channel2 Interrupt Enable <br> 0: Disable <br> 1: Enable |
| 3 | CC3IEN | R/W | Capture/Compare Channel3 Interrupt Enable <br> 0: Disable <br> 1: Enable |
| 4 | CC4IEN | R/W | Capture/Compare Channel4 Interrupt Enable <br> 0: Disable <br> 1: Enable |
| 5 |  |  | Reserved |
| 6 | TRGIEN | R/W | Trigger interrupt Enable <br> 0: Disable <br> 1: Enable |
| 7 |  |  | Reserved |
| 8 | UDIEN | R/W | Update DMA Request Enable <br> 0: Disable <br> 1: Enable |
| 9 | CC1DEN | R/W | Capture/Compare Channel1 DMA Request Enable <br> 0: Disable <br> 1: Enable |
| 10 | CC2DEN | R/W | Capture/Compare Channel2 DMA Request Enable <br> 0: Disable <br> 1: Enable |
| 11 | CC3DEN | R/W | Capture/Compare Channel3 DMA Request Enable <br> 0: Disable <br> 1: Enable |
| 12 | CC4DEN | R/W | Capture/Compare Channel4 DMA Request Enable <br> 0: Disable <br> 1: Enable |
| 13 |  |  | Reserved |
| 14 | TRGDEN | R/W | Trigger DMA Request Enable <br> 0: Disable <br> 1: Enable |
| 15 |  |  | Reserved |

### 14.6.5 State register (TMRx_STS)

Offset address: 0x10
Reset value: 0x0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| 0 | UIFLG | RC_W0 | Update Event Interrupt Generate Flag <br> 0: Update event interrupt does not occur <br> 1: Update event interrupt occurs <br> When the counter value is reloaded or reinitialized, an update <br> event will be generated. The bit is set to 1 by hardware and cleared |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
|  |  |  | by software; update events are generated in the following situations: <br> (1) UD $=0$ on TMRx_CTRL1 register, when overruns/underruns, an update event will be generated; <br> (2) URSSEL=0 and UD=0 on TMRx_CTRL1 register, configure UEG=1 on TMRx_CEG register to generate update event, and the counter needs to be initialized by software; <br> (3) URSSEL=0 and UD=0 on TMRx_CTRL1 register, generate update event when the counter is initialized by trigger event. |
| 1 | CC1IFLG | RC_W0 | Capture/Compare Channel1 Interrupt Flag <br> When the capture/compare channel 1 is configured as output: <br> 0: No matching occurred <br> 1: The value of TMRx_CNT matches the value of TMRx_CC1 <br> When the capture/compare channel 1 is configured as input: <br> 0 : Input capture did not occur <br> 1: Input capture occurred <br> When a capture event occurs, the bit is set to 1 by hardware, and it can be cleared by software or cleared when reading TMRx_CC1 register. |
| 2 | CC2IFLG | RC_W0 | Capture/Compare Channel2 i Interrupt Flag Refer to STS_CC1IFLG |
| 3 | CC3IFLG | RC_W0 | Capture/Compare Channel3 Interrupt Flag Refer to STS_CC1IFLG |
| 4 | CC4IFLG | RC_W0 | Captuer/Compare Channel4 Interrupt Flag Refer to STS_CC1IFLG |
| 5 |  |  | Reserved |
| 6 | TRGIFLG | RC_W0 | Trigger Event Interrupt Generate Flag <br> 0: Trigger event interrupt did not occur <br> 1: Trigger event interrupt occurred <br> After Trigger event is generated, this bit is set to 1 by hardware and cleared by software. |
| 8:7 |  |  | Reserved |
| 9 | CC1RCFLG | RC_W0 | Capture/compare Channel1 Repetition Capture Flag <br> 0: Repeat capture does not occur <br> 1: Repeat capture occurs <br> The value of the counter is captured to TMRx_CC1 register, and CC1IFLG=1; this bit is set to 1 by hardware and cleared by software only when the channel is configured as input capture. |
| 10 | CC2RCFLG | RC_W0 | Capture/compare Channel2 Repetition Capture Flag Refer to STS_CC1RCFLG |
| 11 | CC3RCFLG | RC_W0 | Capture/compare Channel3 Repetition Capture Flag Refer to STS_CC1RCFLG |
| 12 | CC4RCFLG | RC_W0 | Capture/compare Channel4 r Repetition Capture Flag Refer to STS_CC1RCFLG |
| 15:13 |  |  | Reserved |

### 14.6.6 Control event generation register (TMRx_CEG)

Offset address: 0x14
Reset value: $0 \times 0000$

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 0 | UEG | W | Update Event Generate <br> 0 : Invalid <br> 1: Initialize the counter and generate the update event <br> This bit is set to 1 by software, and cleared by hardware. <br> Note: When an update event is generated, the counter of the prescaler will be cleared, but the prescaler factor remains unchanged. In the count-down mode, the counter reads the value of TMRx_AUTORLD; in center-aligned mode or count-up mode, the counter will be cleared. |
| 1 | CC1EG | W | Capture/Compare Channel1 Event Generation <br> 0 : Invalid <br> 1: Capture/Compare event is generated <br> This bit is set to 1 by software and cleared automatically by hardware. <br> If Channel 1 is in output mode: <br> When CC1IFLG=1, if CC1IEN and CC1DEN bits are set, the corresponding interrupt and DMA request will be generated. <br> If Channel 1 is in input mode: <br> The value of the capture counter is stored in TMRx_CC1 register; configure CC1IFLG=1, and if CC1IEN and CC1DEN bits are also set, the corresponding interrupt and DMA request will be generated; at this time, if CC1IFLG=1, it is required to configure CC1RCFLG=1. |
| 2 | CC2EG | W | Capture/Compare Channel2 Event Generation Refer to CC1EG description |
| 3 | CC3EG | W | Capture/Compare Channel3 Event Generation Refer to CC1EG description |
| 4 | CC4EG | W | Capture/Compare Channel4 Event Generation Refer to CC1EG description |
| 5 |  |  | Reserved |
| 6 | TEG | W | Trigger Event Generate <br> 0 : Invalid <br> 1: Trigger event is generated <br> This bit is set to 1 by software and cleared automatically by hardware. |
| 15:8 |  |  | Reserved |

### 14.6.7 Capture/Compare mode register 1 (TMRx_CCM1)

Offset address: 0x18
Reset value: $0 \times 0000$
The timer can be configured as input (capture mode) or output (compare mode) by CCxSEL bit. The functions of other bits of the register are different in input and output modes, and the functions of the same bit are different in output mode and input mode. The OCx in the register describes the function of the channel in the output mode, and the ICxx in the register describes the function of the channel in the input mode.
Output compare mode:

| Field | Name | R/W | Description |
| :--- | :--- | :--- | :--- |
| $1: 0$ | CC1SEL | R/W | Capture/Compare Channel 1 Select <br> This bit defines the input/output direction and the selected input pin. <br> 00: CC1 channel is output <br> 01: CC1 channel is input, and IC1 is mapped on TI1 <br> 10: CC1 channel is input, and IC1 is mapped on TI2 |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
|  |  |  | 11: CC1 channel is input, and IC1 is mapped on TRC, and only works in internal trigger input <br> Note: This bit can be written only when the channel is disabled <br> (TMRx_CCEN register CC1EN=0). |
| 2 | OC1FEN | R/W | Output Compare Channel1 Fast Enable <br> 0: Disable <br> 1: Enable <br> This bit is used to improve the response of the capture/compare output to the trigger input event. |
| 3 | OC1PEN | R/W | Output Compare Channel1 Preload Enable <br> 0 : Preloading function is disabled; write the value of TMRx_CC1 register through the program and it will work immediately. <br> 1: Preloading function is enabled; write the value of TMRx_CC1 register through the program and it will work after an update event is generated. Note: When the protection level is 3 and the channel is configured as output, this bit cannot be modified. When the preload register is uncertain, PWM mode can be used only in single pulse mode (SPMEN=1); otherwise, the following output compare result is uncertain. |
| 6:4 | OC1MOD | R/W | Output Compare Channel1 Mode Configure <br> 000: Freeze The output compare has no effect on OC1REF <br> 001: The output value is high when matching. When the value of counter CNT matches the value CCx of capture/compareregister, OC1REF will be forced to be at high level <br> 010: The output value is low when matching. When the value of the counter matches the value of the capture/compareregister, OC1REF will be forced to be at low level <br> 011: Output flaps when matching. When the value of the counter matches the value of the capture/compareregister, flap the level of OC1REF <br> 100: The output is forced to be ow Force OC1REF to be at low level <br> 101: The output is forced to be high. Force OC1REF to be at high level <br> 110: PWM mode 1 (set to high when the counter value<output compare value; otherwise, set to low) <br> 111: PWM mode 2 (set to high when the counter value>output compare value; otherwise, set to low) <br> Note: When the protection level is 3 and the channel is configured as output, this bit cannot be modified. In PWM modes 1 and 2, the OC1REF level changes when the compare result changes or when the output compare mode changes from freeze mode to PWM mode. |
| 7 | OC1CEN | R/W | Output Compare Channel1 Clear Enable <br> 0 : OC1REF is unaffected by ETRF input. <br> 1: When high level of ETRF input is detected, OC1REF=0 |
| 9:8 | CC2SEL | R/W | Capture/Compare Channel2 Select <br> This bit defines the input/output direction and the selected input pin. <br> 00: CC2 channel is output <br> 01: CC2 channel is input, and IC2 is mapped on TI2 <br> 10: CC2 channel is input, and IC2 is mapped on TI1 <br> 11: CC2 channel is input, and IC2 is mapped on TRC, and only works in internal trigger input <br> Note: This bit can be written only when the channel is disabled (TMRx_CCEN register CC2EN=0). |
| 10 | OC2FEN | R/W | Output Compare Channel2 Preload Enable |
| 11 | OC2PEN | R/W | Output Compare Channel2 Buffer Enable |
| 14:12 | OC2MOD | R/W | Output Compare Channel1 Mode |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 15 | OC2CEN | R/W | Output Compare Channel2 Clear Enable |

Input capture mode:

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 1:0 | CC1SEL | R/W | Capture/Compare Channel 1 Select <br> 00: CC1 channel is output <br> 01: CC1 channel is input, and IC1 is mapped on TI1 <br> 10: CC1 channel is input, and IC1 is mapped on TI2 <br> 11: CC1 channel is input, and IC1 is mapped on TRC, and only works in internal trigger input <br> Note: This bit can be written only when the channel is disabled (TMRx_CCEN bit CC1EN=0). |
| 3:2 | IC1PSC | R/W | Input Capture Channel 1 Perscaler Configure $00: P S C=1$ <br> 01: PSC=2 <br> 10: PSC=4 <br> 11: $\mathrm{PSC}=8$ <br> PSC is prescaled factor, which triggers capture once every PSC events. |
| 7:4 | IC1F | R/W | Input Capture Channel 1 Filter Configure <br> 0000: Filter disabled, sampling by fDTs <br> 0001: DIV=1, N=2 <br> 0010: DIV=1, N=4 <br> 0011: DIV=1, N=8 <br> 0100: DIV=2, N=6 <br> 0101: $\operatorname{DIV}=2, \mathrm{~N}=8$ <br> 0110: $\operatorname{DIV}=4, N=6$ <br> 0111: $\operatorname{DIV}=4, \mathrm{~N}=8$ <br> 1000: DIV=8, N=6 <br> 1001: DIV=8, N=8 <br> 1010: DIV=16, $N=5$ <br> 1011: DIV=16, $N=6$ <br> 1100: DIV=16, $N=8$ <br> 1101: $\operatorname{DIV}=32, N=5$ <br> 1110: $\operatorname{DIV}=32, N=6$ <br> 1111: $\operatorname{DIV}=32, \mathrm{~N}=8$ <br> Sampling frequency=timer clock frequency/DIV; the filter length=N, indicating that a jump is generated by every N events. |
| 9:8 | CC2SEL | R/W | Capture/Compare Channel 2 Select <br> 00: CC2 channel is output <br> 01: CC2 channel is input, and IC2 is mapped on TI1 <br> 10: CC2 channel is input, and IC2 is mapped on TI2 <br> 11: CC2 channel is input, and IC2 is mapped on TRC, and only works in internal trigger input <br> Note: This bit can be written only when the channel is disabled (TMRx_CCEN register CC2EN=0). |
| 11:10 | IC2PSC | R/W | Input Capture Channel 2 Perscaler Configure |
| 15:12 | IC2F | R/W | Input Capture Channel 2 Filter Configure |

### 14.6.8 Capture/Compare mode register 2 (TMRx_CCM2)

Offset address: 0x1C
Reset value: 0x0000
Refer to the description of the above CCM1 register.

Output compare mode:

| Field | Name | R/W | $\quad$ Description |
| :---: | :---: | :---: | :--- |
| $1: 0$ | CC3SEL | R/W | Capture/Compare Channel 1 Select <br> This bit defines the input/output direction and the selected input pin. <br> 00: CC3 channel is output <br> 01: CC3 channel is input, and IC3 is mapped on TI3 <br> 10: CC3 channel is input, and IC3 is mapped on TI4 <br> 11: CC3 channel is input, and IC3 is mapped on TRC, and only works in <br> internal trigger input <br> Note: This bit can be written only when the channel is disabled <br> (TMRx_CCEN register CC3EN=0). |
| 2 | OC3FEN | R/W | Output Compare Channel3 Fast Enable <br> 0: Disable <br> 1: Enable <br> This bit is used to improve the response of the capture/compare output to <br> the trigger input event. |
| 3 | OC3PEN | R/W | Output Compare Channel3 Preload Enable |
| $6: 4$ | OC3MOD | R/W | Output Compare Channel3 Mode Configure |
| 7 | OC3CEN | R/W | Output Compare Channel3 Clear Enable <br> 0: OC3REF is unaffected by ETRF input. <br> 1: When high level of ETRF input is detected, OC1REF=0 |
| $9: 8$ | CC4SEL | R/W | Capture/Compare Channel 4 Select <br> This bit defines the input/output direction and the selected input pin. <br> 00: CC4 channel is output <br> 01: CC4 channel is input, and IC4 is mapped on TI4 <br> 10: CC4 channel is input, and IC4 is mapped on TI3 <br> 11: CC4 channel is input, and IC4 is mapped on TRC, and only works in <br> internal trigger input <br> Note: This bit can be written only when the channel is disabled <br> (TMRx_CCEN register CC4EN=0). |
| 10 | OC4FEN | R/W | Output Compare Channel4 Preload Enable |
| 11 | OC4PEN | R/W | Output Compare Channel4 Buffer Enable |
| 15 | OC4CEN | R/W | Output Compare Channel4 Clear Enable |
| 12 | OC4MOD | R/W | Output Compare Channel4 Mode Configure |

Input capture mode:

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 1:0 | CC3SEL | R/W | Capture/Compare Channel 3 Select <br> 00: CC3 channel is output <br> 01: CC3 channel is input, and IC3 is mapped on TI3 <br> 10: CC3 channel is input, and IC3 is mapped on TI4 <br> 11: CC3 channel is input, and IC3 is mapped on TRC, and only works in internal trigger input <br> Note: This bit can be written only when the channel is disabled (TMRx_CCEN register CC3EN=0). |
| 3:2 | IC3PSC | R/W | Input Capture Channel 3 Perscaler Configure <br> 00: PSC=1 <br> 01: PSC=2 <br> 10: PSC=4 <br> 11: $\mathrm{PSC}=8$ <br> PSC is prescaled factor, which triggers capture once every PSC events. |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| $7: 4$ | IC3F | R/W | Input Capture Channel 3 Filter Configure |
| $9: 8$ | CC4SEL | R/W | Capture/Compare Channel 4 Select <br> 00: CC4 channel is output <br> 01: CC4 channel is input, and IC4 is mapped on TI4 <br> 10: CC4 channel is input, and IC4 is mapped on TI3 <br> 11: CC4 channel is input, and IC4 is mapped on TRC, and only works in <br> internal trigger input <br> Note: This bit can be written only when the channel is disabled (TMRx_CCEN <br> register CC4EN=0). |
| $11: 10$ | IC4PSC | R/W | Input Capture Channel 4 Perscaler Configure |
| $15: 12$ | IC4F | R/W | Input Capture Channel 4 Filter Configure |

### 14.6.9 Capture/Compare enable register (TMRx_CCEN)

Offset address: 0x20
Reset value: 0x0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 0 | CC1EN | R/W | Capture/Compare Channel1 Output Enable <br> When the capture/compare channel 1 is configured as output: <br> 0 : Output is disabled <br> 1: Output is enabled <br> When the capture/compare channel 1 is configured as input: <br> This bit determines whether the value CNT of the counter can be captured and enter TMRx_CC1 register <br> 0 : Capture is disabled <br> 1: Capture is enabled |
| 1 | CC1POL | R/W | Capture/Compare Channel1 Output Polarity Configure <br> When CC1 channel is configured as output: <br> 0 : OC1 high level is valid <br> 1: OC1 low level is valid <br> When CC1 channel is configured as input: <br> CC1POL and CC1NPOL control the polarity of the triggered or captured signals TI1FP1 and TI2FP1 at the same time <br> 00: Non-phase-inverting/rising edge: <br> TIXFP1 is not reversed phase (triggered in gated and encoder mode), and is captured at the rising edge of TlxFP1 (reset trigger, capture, external clock and trigger mode). <br> 01: Inverted phase/Falling edge: <br> TIxFP1 is reversed phase (triggered in gated and encoder mode), and is captured at the rising edge of TIxFP1 (reset trigger, capture, external clock and trigger mode). <br> 10: Reserved <br> 11: Non-phase-inverting/Rising and falling edges: <br> TlxFP1 is not reversed phase (triggered in gated mode, cannot be used in encoder mode), and is captured at the rising edge of TlxFP1 (reset trigger, capture, external clock and trigger mode). |
| 2 |  |  | Reserved |
| 3 | CC1NPOL | R/W | Capture/Compare Channel1 Output Polarity Configure <br> When CC1 channel is configured as output: <br> CC1NPOL remains in cleared state all the time <br> When CC1 channel is configured as input: <br> Then CC1NPOL and CC1POL control the polarity of the triggered or |

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| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| 4 | CC2EN | R/W | Capture/Compare Channel2 Output Enable <br> Refer to CCEN_CC1EN |
| 5 | CC2POL | R/W | Capture/Compare Channel2 Output Polarity Configure <br> Refer to CCEN_CC1POL |
| 6 | Reserved |  |  |
| 7 | CC2NPOL | R/W | Capture/Compare Channel2 Output Polarity Configure <br> Refer to CCEN_CC1NPOL |
| 8 | CC3EN | R/W | Capture/Compare Channel3 Output Enable <br> Refer to CCEN_CC1EN |
| 9 | CC3POL | R/W | Capture/Compare Channel3 Output Polarity Configure <br> Refer to CCEN_CC1POL |
| 10 | Reserved |  |  |
| 11 | CC3NPOL | R/W | Capture/Compare Channel3 Output Polarity Configure <br> Refer to CCEN_CC1NPOL |
| 12 | CC4EN | R/W | Capture/Compare Channel4 Output Enable <br> Refer to CCEN_CC1EN |
| 13 | CC4POL | R/W | Capture/Compare Channel4 Output Polarity Configure <br> Refer to CCEN_CC1POL |
| 14 | Reserved |  |  |
| 15 | CC4NPOL | R/W | Capture/Compare Channel4 Output Polarity Configure <br> Refer to CCEN_CC1NPOL |

Table 49 Output Control Bit of Standard OCx Channel

| CCxEN bit | OCx output state |
| :---: | :---: |
| 0 | Output is disabled (OCx=0, OCx_EN=0) |
| 1 | OCx=OCxREF+polarity, OCx_EN=1 |

Note: The state of external I/O pin connected to the standard OCx channel depends on the state of the OCx channel and the GPIO and AFIO registers.

### 14.6.10 Counter register (TMRx_CNT)

Offset address: 0x24
Reset value: 0x0000

| Field | Name | R/W |  | Description |
| :---: | :---: | :---: | :--- | :--- |
| 15:0 | CNT | R/W | Counter Value |  |

### 14.6.11 Prescaler register (TMRx_PSC)

Offset address: 0x28
Reset value: 0x0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15: 0$ | PSC | R/W | Prescaler Value <br> Clock frequency of counter (CK_CNT) $=$ fCK_PSC/(PSC+1) |

### 14.6.12 Auto reload register (TMRx_AUTORLD) <br> Offset address: $0 \times 2 \mathrm{C}$ <br> Reset value: 0xFFFF

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| 15:0 | AUTORLD | R/W | Auto Reload Value <br> When the value of auto reload is empty, the counter will not count. |

14.6.13 Channel 1 capture/compare register (TMRx_CC1)

Offset address: 0x34
Reset value: 0x0000

| Field | Name | R/W | Description |
| :--- | :--- | :--- | :--- |
| $15: 0$ | CC1 | R/W | Capture/Compare Channel 1 Value <br> When the capture/compare channel 1 is configured as input mode: <br> CC1 contains the counter value transmitted by the last input capture channel 1 <br> event. <br> When the capture/compare channel 1 is configured as output mode: <br> CC1 contains the current load capture/compare register value <br> Compare the value CC1 of the capture and compare channel 1 with the value <br> CNT of the counter to generate the output signal on OC1. <br> When the output compare preload is disabled (OC1PEN=0 for TMRx_CCM1 <br> register), the written value will immediately affect the output compare results; <br> If the output compare preload is enabled (OC1PEN=1 for TMRx_CCM1 <br> register), the written value will affect the output compare result when an update <br> event is generated. |

### 14.6.14 Channel 2 capture/compare register (TMRx_CC2)

Offset address: 0x38
Reset value: 0x0000

| Field | Name | R/W | Description |
| :--- | :--- | :--- | :--- |
| $15: 0$ | CC2 | R/W | Capture/Compare Channel 2 Value <br> Refer to TMRx_CC1 |

### 14.6.15 Channel 3 capture/compare register (TMRx_CC3)

Offset address: 0x3C
Reset value: 0x0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15: 0$ | CC3 | R/W | Capture/Compare Channel 3 Value <br> Refer to TMRx_CC1 |

14.6.16 Channel 4 capture/compare register (TMRx_CC4)

Offset address: 0x40
Reset value: $0 \times 0000$

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15: 0$ | CC4 | R/W | Capture/Compare Channel 4 Value <br> Refer to TMRx_CC1 |

### 14.6.17 DMA control software (TMRx_DCTRL)

Offset address: 0x48
Reset value: $0 \times 0000$

| Field | Name | R/W |  | Description |
| :---: | :---: | :---: | :--- | :--- |
| $4: 0$ | DBADDR | R/W | DMA Base Address Setup |  |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
|  |  |  | These bits define the base address of DMA in continuous mode (when reading or writing TMRx_DMADDR register), and DBADDR is defined as the offset from the address of TMRx_CTRL1 register: <br> 00000: TMRx_CTRL1 <br> 00001: TMRx_CTRL2 <br> 00010: TMRx_SMCTRL |
| 7:5 | Reserved |  |  |
| 12:8 | DBLEN | R/W | DMA Burst Transfer Length Setup <br> These bits define the transfer length and transfer times of DMA in continuous mode. The data transferred can be 16 bits and 8 bits. When reading/writing TMRx_DMADDR register, the timer will conduct a continuous transmission; <br> 00000: Transmission for 1 time <br> 00001: Transmission for 2 times <br> 00010: Transmission for 3 times <br> 10001: Transmission for 18 times <br> The transmission address formula is as follows: <br> Transmission address=TMRx_CTRL1 address (slave address) <br> +DBADDR+DMA index; DMA index=DBLEN <br> For example: DBLEN=7, DBADDR=TMR1_CTRL1 (slave address) means the address of the data to be transmitted, while the address +DBADDR+7 of TMRx_CTRL1 means the address of the data to be written/read, Data transmission will occur to: TMRx_CTRL1 address + seven registers starting from DBADDR. <br> The data transmission will change according to different DMA data length: <br> (1) When the transmission data is set to 16 bits, the data will be transmitted to seven registers <br> (2) When the transmission data is set to 8 bits, the data of the first register is the MSB bit of the first data, the data of the second register is the LSB bit of the first data, and the data will still be transmitted to seven registers. |
| 15:13 |  |  | Reserved |

14.6.18 DMA address register of continuous mode (TMRx_DMADDR)

Offset address: 0x4C
Reset value: 0x0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15: 0$ | DMADDR | R/W | DMA Register for Burst Transfer <br> Read or write operation access of TMRx_DMADDR register may lead to <br> access operation of the register in the following address: <br> TMRx_CTRL1 address + (DBADDR+DMA index) $\times 4$ <br> Wherein: <br> "TMRx_CTRL1 address" is the address of control register 1 <br> (TMRx_CTRL1); <br> "DBADDR" is the base address defined in TMRx_DCTRL register; <br> "DMA index" is the offset automatically controlled by DMA, and it depends <br> on DBLEN defined in TMRx_DCTRL register. |

## 15 General-purpose Timer (TMR14)

### 15.1 Introduction

The general-purpose timer takes the time base unit as the core, and has the functions of input capture and output compare, and can be used to measure the pulse width, frequency and duty cycle, and generate the output waveform. It includes a 16-bit auto reload counter (realize count-up).

### 15.2 Main Characteristics

(1) Timebase unit

- Counter: 16-bit counter, which can only count up
- Prescaler: 16-bit programmable prescaler
- Auto reloading function
(2) Clock source
- Internal clock
(3) Timer function
- Input capture
- Output compare
- PWM output mode
- Forced output mode
(4) Interrupt event
- Update event (counter overrun, counter initialization)
- Input capture
- Output compare


### 15.3 Structure Block Diagram

Figure 60 General-purpose Timer TMR14 Structure Block Diagram


### 15.4 Functional Description

### 15.4.1 Clock Source

## Internal clock

It is TMRx_CLK from RCM, namely the driving clock of the timer; when the slave mode controller is disabled, the clock source CK_PSC of the prescaler is driven by the internal clock CK_INT.

### 15.4.2 Timebase Unit

The time base unit in the general-purpose timer contains three registers

- Counter register (CNT) 16 bits
- Auto reload register (AUTORLD) 16 bits
- Prescaler register (PSC) 16 bits


## Counter CNT

The counter in the general-purpose timer can only count-up

## Count-up mode

When the counter is in count-up mode, the counter will count up from 0 ; every time a pulse is generated, the counter will increase by 1 and when the value of the counter (TMRx_CNT) is equal to the value of the auto reload (TMRx_AUTORLD), the counter will start to count again from 0, a count-up overrun event will be generated, and the value of the auto reload (TMRx_AUTORLD) is written in advance.

When the counter overruns, an update event will be generated. At this time, the auto reload register and the prescaler register will be updated. The update event can be disabled by UD bit of configuration control register TMRx_CTRL1.

The figure below is Timing Diagram when Division Factor is 1 or 2 in Count-up Mode

Figure 61 Timing Diagram when Division Factor is 1 or 2 in Count-up Mode


## Prescaler PSC

The prescaler is 16 bits and programmable, and it can divide the clock frequency of the counter to any value between 1 and 65536 (controlled by TMRx_PSC register), and after frequency division, the clock will drive the counter $\mathrm{CN} T$ to count. The prescaler has a buffer, which can be changed during running.

### 15.4.3 Input Capture

## Input capture channel

The general-purpose timer has four independent capture/compare channels, each of which is surrounded by a capture/compare register.

In the input capture, the measured signal will enter from the external pin T1/2/3/4 of the timer, first pass through the edge detector and input filter, and then into the capture channel. Each capture channel has a corresponding capture register. When the capture occurs, the value of the counter CNT will be latched in the capture register CCx. Before entering the capture register, the signal will pass through the prescaler, which is used to set how many events to capture at a time.

## Input capture application

Input capture is used to capture external events, and can give the time flag to

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indicate the occurrence time of the event and measure the pulse jump edge events (measure the frequency or pulse width), for example, if the selected edge appears on the input pin, the TMRx_CCx register will capture the current value of the counter and the CCxIFLG bit of the state register TMRx_STS will be set to 1 ; if $\mathrm{CCxIEN}=1$, an interrupt will be generated.

In capture mode, the timing, frequency, period and duty cycle of a waveform can be measured. In the input capture mode, the edge selection is set to rising edge detection. When the rising edge appears on the capture channel, the first capture occurs, at this time, the value of the counter CNT will be latched in the capture register CCx; at the same time, it will enter the capture interrupt, a capture will be recorded in the interrupt service program and the value will be recorded. When the next rising edge is detected, the second capture occurs, the value of counter CNT will be latched in capture register CCx again, at this time, it will enter the capture interrupt again, the value of capture register will be read, and the cycle of this pulse signal will be obtained through capture.

### 15.4.4 Output Compare

There are eight modes of output compare: freeze, channel $x$ is valid level when matching, channel $x$ is invalid level when matching, flip, force is invalid, force is valid, PWM1 and PWM2 modes, which are configured by OCxMOD bit in TMRx_CCMx register and can control the waveform of output signal in output compare mode.

## Output compare application

In the output compare mode, the position, polarity, frequency and time of the pulse generated by the timer can be controlled.

When the value of the counter is equal to that of the capture/compare register, the channel output can be set as high level, low level or flip by configuring the OCxMOD bit in TMRx_CCMx register and the CCxPOL bit in the output polarity TMRx_CCEN register.

When CCxIFLG=1 in TMRx_STS register, if CCxIEN=1 in TMRx_DIEN register, an interrupt will be generated; if CCDSEL=1 in TMRx_CTRL2 register, DMA request will be generated.

### 15.4.5 PWM Output Mode

PWM mode is an adjustable pulse signal output by the timer. The pulse width of the signal is determined by the value of the compare register CCx, and the cycle is determined by the value of the auto reload AUTORLD.

PWM output mode contains PWM mode 1 and PWM mode 2; PWM mode 1 and PWM mode 2 can only count-up.

In PWM mode 1, if the value of the counter CNT is less than the value of the compare register CCx, the output level will be valid; otherwise, it will be invalid.

Set the timing diagram in PWM mode 1 when $C C x=5$, AUTORLD=7
Figure 62 PWM1 Count-up Mode Timing Diagram


In PWM mode 2, if the value of the counter CNT is less than that of the compare register CCx, the output level will be invalid; otherwise, it will be valid.

Set the timing diagram in PWM mode 2 when $C C x=5, A U T O R L D=7$
Figure 63 PWM2 Count-up Mode Timing Diagram


### 15.4.6 Forced Output Mode

In the forced output mode, the compare result is ignored, and the corresponding level is directly output according to the configuration instruction.

- CCxSEL=00 for TMRx_CCMx register, set CCx channel as output
- OCxMOD=100/101 for TMRx_CCMx register, set to force OCxREF signal to invalid/valid state

In this mode, the corresponding interrupt and DMA request will still be generated.

### 15.5 Register Address Mapping

In the following table, all registers of TMR14 are mapped to a 16-bit addressable (address) space.

Table 50 TMR14 Register Address Mapping

| Register name | Description | Offset <br> address |
| :---: | :---: | :---: |
| TMRx_CTRL1 | Control register 1 | $0 \times 00$ |
| TMRx_DIEN | DMA/Interrupt enable register | $0 \times 0 \mathrm{C}$ |
| TMRx_STS | State register | $0 \times 10$ |
| TMRx_CEG | Control event generation register | $0 \times 14$ |
| TMRx_CCM1 | Capture/Compare mode register 1 | $0 \times 18$ |
| TMRx_CCEN | Capture/Compare enable register | $0 \times 20$ |
| TMRx_CNT | Counter register | $0 \times 24$ |
| TMRx_PSC | Prescaler register | $0 \times 28$ |
| TMRx_AUTORLD | Auto reload register | $0 \times 2 C$ |
| TMRx_CC1 | Channel 1 capture/compare register | $0 \times 34$ |
| TMRx_OPT | Option register | $0 \times 50$ |

### 15.6 Register Functional Description

### 15.6.1 Control register 1 (TMRx_CTRL1)

Offset address: 0x00
Reset value: $0 \times 0000$

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 0 | CNTEN | R/W | Counter Enable <br> 0: Disable <br> 1: Enable <br> When the timer is configured as external clock, gated mode and encoder mode, it is required to write 1 to the bit by software to start regular work; when it is configured as the trigger mode, it can be written to 1 by hardware. |
| 1 | UD | R/W | Update Disable <br> Update event can cause AUTORLD, PSC and CCx to generate the value of update setting. <br> 0 : Update event is allowed (UEV) <br> An update event can occur in any of the following situations: <br> The counter overruns; <br> Set UEG bit; <br> 1: Update event is disabled |
| 2 | URSSEL | R/W | Update Request Source Select <br> If interrupt or DMA is enabled, the update event can generate update interrupt or DMA request. Different update request sources can be selected through this bit. <br> 0 : The counter overruns; <br> Set UEG bit; <br> 1: The counter overruns |
| 6:3 |  |  | Reserved |
| 7 | ARPEN | R/W | Auto-reload Preload Enable <br> When the buffer is disabled, the program modification TMRx_AUTORLD will immediately modify the values loaded to the counter; when the buffer is enabled, the program modification TMRx_AUTORLD will modify the values loaded to the counter in the next update event. <br> 0 : Disable <br> 1: Enable |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 9:8 | CLKDIV | R/W | Clock Divide Factor <br> For the configuration of dead time and digital filter, CK_INT provides the clock, and the dead time and the clock of the digital filter can be adjusted by setting this bit. <br> 00: tDTS=tck_INT <br> 01: tDTs=2×tck_INT <br> 10: tDTs=4×tck_INT <br> 11: Reserved |
| 15:10 |  |  | Reserved |

### 15.6.2 DMA/Interrupt enable register (TMRx_DIEN)

Offset address: 0x0C
Reset value: $0 \times 0000$

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| 0 | UIEN | R/W | Update interrupt Enable <br> 0: Disable <br> 1: Enable |
| 1 | CC1IEN | R/W | Capture/Compare Channel1 Interrupt Enable <br> 0: Disable <br> 1: Enable |
| $15: 2$ | Reserved |  |  |

### 15.6.3 State register (TMRx_STS)

Offset address: 0x10
Reset value: 0x0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 0 | UIFLG | RC_W0 | Update Event Interrupt Generate Flag <br> 0: Update event interrupt does not occur <br> 1: Update event interrupt occurs <br> When the counter value is reloaded or reinitialized, an update event will be generated. The bit is set to 1 by hardware and cleared by software; update events are generated in the following situations: <br> (1) $\mathrm{UD}=0$ on TMRx_CTRL1 register, and when overruns an update event will be generated; <br> (2) URSSEL=0 and UD=0 on TMRx_CTRL1 register, configure UEG=1 on TMRx_CEG register to generate update event, and the counter needs to be initialized by software; |
| 1 | CC1IFLG | RC_W0 | Capture/Compare Channel1 Interrupt Flag <br> When the capture/compare channel 1 is configured as output: <br> 0 : No matching occurred <br> 1: The value of TMRx_CNT matches the value of TMRx_CC1 <br> When the capture/compare channel 1 is configured as input: <br> 0 : Input capture did not occur <br> 1: Input capture occurred <br> When a capture event occurs, the bit is set to 1 by hardware, and it can be cleared by software or cleared when reading TMRx_CC1 register. |
| 8:7 |  |  | Reserved |
| 9 | CC1RCFLG | RC_W0 | Capture/compare Channel1 Repetition Capture Flag <br> 0: Repeat capture does not occur <br> 1: Repeat capture occurs <br> The value of the counter is captured to TMRx_CC1 register, and CC1IFLG=1; this bit is set to 1 by hardware and cleared by software only when the channel is configured as input capture. |
| 15:10 |  |  | Reserved |

### 15.6.4 Control event generation register (TMRx_CEG)

Offset address: 0x14
Reset value: 0x0000

| Field | Name | R/W | $\quad$ Description |
| :---: | :---: | :---: | :--- |
| 0 | UEG | W | Update Event Generate <br> 0: Invalid <br> 1: Initialize the counter and generate the update event <br> This bit is set to 1 by software, and cleared by hardware. <br> Note: When an update event is generated, the counter of the prescaler will be <br> cleared, but the prescaler factor remains unchanged. In count-up mode, the <br> counter will be cleared. |
| 1 | CC1EG | Capture/Compare Channel1 Event Generation <br> 0: Invalid <br> 1: Capture/Compare event is generated <br> This bit is set to 1 by software and cleared automatically by hardware. <br> If Channel 1 is in output mode: <br> When CC1IFLG=1, if CC1IEN and CC1DEN bits are set, the corresponding <br> interrupt and DMA request will be generated. <br> If Channel 1 is in input mode: <br> The value of the capture counter is stored in TMRx_CC1 register; configure <br> CC1IFLG=1, and if CC1IEN and CC1DEN bits are also set, the corresponding <br> interrupt and DMA request will be generated; at this time, if CC1IFLG=1, it is <br> required to configure CC1RCFLG=1. |  |
| $15: 2$ | Reserved |  |  |

### 15.6.5 Capture/Compare mode register 1 (TMRx_CCM1)

Offset address: 0x18
Reset value: 0x0000
The timer can be configured as input (capture mode) or output (compare mode) by CCxSEL bit. The functions of other bits of the register are different in input and output modes, and the functions of the same bit are different in output mode and input mode. The OCx in the register describes the function of the channel in the output mode, and the ICxx in the register describes the function of the channel in the input mode.
Output compare mode:

| Field | Name | R/W | Description |
| :---: | :--- | :--- | :--- |
| $1: 0$ | CC1SEL | R/W | Capture/Compare Channel 1 Select <br> This bit defines the input/output direction and the selected input pin. <br> 00: CC1 channel is output <br> 01: CC1 channel is input, and IC1 is mapped on TI1 <br> 10: CC1 channel is input, and IC1 is mapped on TI2 <br> 11: CC1 channel is input, and IC1 is mapped on TRC, and only works in <br> internal trigger input <br> Note: This bit can be written only when the channel is disabled <br> (TMRx_CCEN register CC1EN=0). |
| 2 | OC1FEN | R/W | Output Compare Channel1 Fast Enable <br> O: Disable <br> 1: Enable <br> This bit is used to improve the response of the capture/compare output to the <br> trigger input event. |
| 3 | OC1PEN | Output Compare Channel1 Preload Enable <br> 0: Preloading function is disabled; write the value of TMRx_CC1 register <br> through the program and it will work immediately. <br> 1: Preloading function is enabled; write the value of TMRx_CC1 register <br> through the program and it will work after an update event is generated. <br> Note: When the protection level is 3 and the channel is configured as output, <br> this bit cannot be modified. When the preload register is uncertain, PWM <br> mode can be used only in single pulse mode (SPMEN=1); otherwise, the <br> following output compare result is uncertain. |  |


| Field | Name | R/W | $\begin{array}{l}\text { Description }\end{array}$ |
| :--- | :--- | :--- | :--- |
| $6: 4$ | OC1MOD | $\begin{array}{l}\text { Output Compare Channel1 Mode Configure } \\ \text { 000: Freeze The output compare has no effect on OC1REF } \\ \text { 001: The output value is high when matching. When the value of counter } \\ \text { CNT matches the value CCx of capture/compareregister, OC1REF will } \\ \text { be forced to be at high level }\end{array}$ |  |
| 010: The output value is low when matching. When the value of the counter |  |  |  |
| matches the value of the capture/compareregister, OC1REF will be |  |  |  |
| forced to be at low level |  |  |  |$\}$| 011: Output flaps when matching. When the value of the counter matches thevalue of the capture/compareregister, flap the level of OC1REF <br> 100: The output is forced to be ow Force OC1REF to be at low level <br> 101: The output is forced to be high. Force OC1REF to be at high level <br> 110: PWM mode 1 (set to high when the counter value<output compare <br> value; otherwise, set to low) |
| :--- |
| 111: PWM mode 2 (set to high when the counter value>output compare <br> value; otherwise, set to low) <br> Note: When the protection level is 3 and the channel is configured as output, <br> this bit cannot be modified. In PWM modes 1 and 2, the OC1REF level <br> changes when the compare result changes or when the output compare <br> mode changes from freeze mode to PWM mode. |
| $15: 7$ |

Input capture mode:

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 1:0 | CC1SEL | R/W | Capture/Compare Channel 1 Select <br> 00: CC1 channel is output <br> 01: CC1 channel is input, and IC1 is mapped on TI1 <br> 10: CC1 channel is input, and IC1 is mapped on TI2 <br> 11: CC1 channel is input, and IC1 is mapped on TRC, and only works in internal trigger input <br> Note: This bit can be written only when the channel is disabled (TMRx_CCEN bit CC1EN=0). |
| 3:2 | IC1PSC | R/W | Input Capture Channel 1 Perscaler Configure <br> 00: PSC=1 <br> 01: $\mathrm{PSC}=2$ <br> 10: $\mathrm{PSC}=4$ <br> 11: $\mathrm{PSC}=8$ <br> PSC is prescaled factor, which triggers capture once every PSC events. |
| 7:4 | IC1F | R/W | Input Capture Channel 1 Filter Configure <br> 0000: Filter disabled, sampling by fDTS <br> 0001: DIV=1, N=2 <br> 0010: DIV=1, N=4 <br> 0011: DIV=1, N=8 <br> 0100: DIV=2, N=6 <br> 0101: $\operatorname{DIV}=2, \mathrm{~N}=8$ <br> 0110: $\mathrm{DIV}=4, \mathrm{~N}=6$ <br> 0111: $\mathrm{DIV}=4, \mathrm{~N}=8$ <br> 1000: DIV=8, $\mathrm{N}=6$ <br> 1001: DIV=8, N=8 <br> 1010: DIV=16, $N=5$ <br> 1011: $\mathrm{DIV}=16, \mathrm{~N}=6$ <br> 1100: $\quad \mathrm{DIV}=16, \mathrm{~N}=8$ <br> 1101: $\operatorname{DIV}=32, \mathrm{~N}=5$ <br> 1110: $\mathrm{DIV}=32, \mathrm{~N}=6$ <br> 1111: $\mathrm{DIV}=32, \mathrm{~N}=8$ <br> Sampling frequency=timer clock frequency/DIV; the filter length=N, indicating that a jump is generated by every N events. |
| 15:8 |  |  | Reserved |

### 15.6.6 Capture/Compare enable register (TMRx_CCEN)

Offset address: 0x20

Reset value: $0 \times 0000$

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 0 | CC1EN | R/W | Capture/Compare Channel1 Output Enable <br> When the capture/compare channel 1 is configured as output: <br> 0 : Output is disabled <br> 1: Output is enabled <br> When the capture/compare channel 1 is configured as input: <br> This bit determines whether the value CNT of the counter can be captured and enter TMRx_CC1 register <br> 0 : Capture is disabled <br> 1: Capture is enabled |
| 1 | CC1POL | R/W | Capture/Compare Channel1 Output Polarity Configure <br> When CC1 channel is configured as output: <br> 0 : OC1 high level is valid <br> 1: OC1 low level is valid <br> When CC1 channel is configured as input: <br> CC1POL and CC1NPOL control the polarity of the triggered or captured signals TI1FP1 and TI2FP1 at the same time <br> 00: Non-phase-inverting/rising edge: <br> TIxFP1 is not reversed phase (triggered in gated and encoder mode), and is captured at the rising edge of TIxFP1 (reset trigger, capture, external clock and trigger mode). <br> 01: Inverted phase/Falling edge: <br> TIxFP1 is reversed phase (triggered in gated and encoder mode), and is captured at the rising edge of TIxFP1 (reset trigger, capture, external clock and trigger mode). <br> 10: Reserved <br> 11: Non-phase-inverting/Rising and falling edges: <br> TIxFP1 is not reversed phase (triggered in gated mode, cannot be used in encoder mode), and is captured at the rising edge of TIxFP1 (reset trigger, capture, external clock and trigger mode). |
| 2 |  |  | Reserved |
| 3 | CC1NPOL | R/W | Capture/Compare Channel1 Output Polarity Configure When CC1 channel is configured as output: CC1NPOL remains in cleared state all the time When CC1 channel is configured as input: Then CC1NPOL and CC1POL control the polarity of the triggered or captured signals TI1FP1 and TI2FP1 for the same time. |
| 15:4 |  |  | Reserved |

Table 51 Output Control Bit of Standard OCx Channel

| CCxEN bit | OCx output state |
| :---: | :---: |
| 0 | Output is disabled (OCx=0, OCx_EN=0) |
| 1 | OCx=OCxREF+polarity, OCx_EN=1 |

Note: The state of external I/O pin connected to the standard OCx channel depends on the state of the OCx channel and the GPIO and AFIO registers.

### 15.6.7 Counter register (TMRx_CNT)

Offset address: 0x24
Reset value: 0x0000

Field | Name | R/W | Description |
| :--- | :--- | :--- | :--- |

| Field | Name | R/W |  |
| :---: | :---: | :---: | :--- |
| 15:0 | CNT | R/W | Counter Value |

### 15.6.8 Prescaler register (TMRx_PSC) <br> Offset address: 0x28

Reset value: 0x0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15: 0$ | PSC | R/W | $\begin{array}{l}\text { Prescaler Value } \\ \text { Clock frequency of counter }\left(C K \_C N T\right) ~\end{array}=$ fCK_PSC/(PSC +1$)$ |

### 15.6.9 Auto reload register (TMRx_AUTORLD) <br> Offset address: 0x2C <br> Reset value: 0xFFFF

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| 15:0 | AUTORLD | R/W | Auto Reload Value <br> When the value of auto reload is empty, the counter will not count. |

### 15.6.10 Channel 1 capture/compare register (TMRx_CC1)

Offset address: 0x34
Reset value: 0x0000

| Field | Name | R/W | Description |
| :--- | :--- | :--- | :--- |
| $15: 0$ | CC1 | R/W | Capture/Compare Channel 1 Value <br> When the capture/compare channel 1 is configured as input mode: <br> CC1 contains the counter value transmitted by the last input capture channel 1 <br> event. <br> When the capture/compare channel 1 is configured as output mode: <br> CC1 contains the current load capture/compare register value <br> Compare the value CC1 of the capture and compare channel 1 with the value <br> CNT of the counter to generate the output signal on OC1. <br> When the output compare preload is disabled (OC1PEN=0 for TMRx_CCM1 <br> register), the written value will immediately affect the output compare results; <br> If the output compare preload is enabled (OC1PEN=1 for TMRx_CCM1 <br> register), the written value will affect the output compare result when an update <br> event is generated. |

### 15.6.11 Option register (TMRx_OPT)

Offset address: 0x50
Reset value: 0x0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| $1: 0$ | RMPSEL R/W | Timer Input 1 Remap Select <br> 00: TMR14 channel 1 is connected to GPIO. Refer to the data manual. <br> 01: TMR14 channel 1 is connected to RTCCLK <br> 10: TMR14 channel 1 is connected to HSECLK/32 <br> 11: TMR14 channel 1 is connected to the main clock output (MCO), which is <br> selected by MCOSEL bit of the clock configuration register <br> RCM_CFG1. |  |
| $15: 2$ | Reserved |  |  |

## 16 General-purpose Timer (TMR15/16/17)

### 16.1 Introduction

The general-purpose timer takes the time base unit as the core, and has the functions of input capture and output compare, and can be used to measure the pulse width, frequency and duty cycle, and generate the output waveform. It includes a 16-bit auto reload counter (realize count-up, count-down and center-aligned count). It supports complementary output, repeat count and programmable dead-time insertion function, and is more suitable for motor control.

### 16.2 Main Characteristics

(1) Timebase unit

- Counter: 16-bit counter, which can only count up
- Prescaler: 16-bit programmable prescaler
- Repeat counter: 16-bit repeat counter
- Auto reloading function
(2) Clock source selection
- Internal clock
- External input (only applicable to TMR15)
- Internal trigger (only applicable to TMR15)
(3) Input Capture function
- Counting function
- PWM input mode (only applicable to TMR15)
(4) Output Compare function
- PWM output mode
- Forced output mode
- Single-pulse mode
- Complementary output and dead-time insertion
(5) Breaking function
(6) Master/Slave mode controller of timer (only applicable to TMR15)
- Timers can be synchronized and cascaded
- Support multiple slave modes and synchronization signals
(7) Interrupt output and DMA request event
- Update event (counter overrun, counter initialization)
- Trigger event (counter start, stop, internal/external trigger)
- Capture/Compare event
- Breaking signal input event


### 16.3 Structure Block Diagram

### 16.3.1 General-purpose Timer TMR15 Structure Block Diagram

Figure 64 General-purpose Timer TMR15 Structure Block Diagram


### 16.3.2 General-purpose Timer TMR16/17 Structure Block Diagram

Figure 65 General-purpose Timer TMR16/17 Structure Block Diagram


### 16.4 Functional Description

### 16.4.1 Clock Source Selection

The general-purpose timer has four clock sources

## Internal clock

It is TMRx_CLK from RCM, namely the driving clock of the timer; when the slave mode controller is disabled, the clock source CK_PSC of the prescaler is driven by the internal clock CK_INT.

## External clock mode 1 (TMR15)

The trigger signal generated from the input channel $\mathrm{TI} 1 / 2 / 3 / 4$ of the timer after polarity selection and filtering is connected to the slave mode controller to control the work of the counter. Besides, the pulse signal generated by the input of Channel 1 after double-edge detection of the rising edge and the falling edge is logically equal or the future signal is TI1F_ED signal, namely double-edge signal of TIF_ED. Specially the PWM input can only be input by TI1/2.

## Internal trigger input (only applicable to TMR15)

The timer is set to work in slave mode, and the clock source is the output signal of other timers. At this time, the clock source has no filtering, and the synchronization or cascading between timers can be realized. The master mode timer can reset, start, stop or provide clock for the slave mode timer.

### 16.4.2 Timebase Unit

The time base unit in the general-purpose timer contains four registers

- Counter register (CNT) 16 bits
- Auto reload register (AUTORLD) 16 bits
- Prescaler register (PSC) 16 bits
- Repetition count register (REPCNT) 8 bits


## Counter CNT

The counters of TMR15/16/17 timers can only count up.

## Count-up mode

When the counter is in count-up mode, the counter will count up from 0 ; every time a pulse is generated, the counter will increase by 1 and when the value of the counter (TMRx_CNT) is equal to the value of the auto reload (TMRx_AUTORLD), the counter will start to count again from 0 , a count-up overrun event will be generated, and the value of the auto reload (TMRx_AUTORLD) is written in advance.

When the counter overruns, an update event will be generated. At this time, the repeat count shadow register, the auto reload shadow register and the prescaler buffer will be updated. The update event can be disabled by UD bit of configuration control register TMRx_CTRL1.

Figure 66 Timing Diagram when Division Factor is 1 or 2 in Count-up Mode


## Repetition counter REPCNT

There is no repeat counter REPCNT in the general-purpose timer TMR3/14, which means that when the overrun event or underrun event occurs n the general-purpose timer TMR3/14, an update event will be generated directly; while in the general-purpose timer TMR15/16/17, because of the existence of the repeat counter, when an overrun/unerrrun event occurs to the general-purpose timer, the update event will be generated only when the value of the repeat counter is 0 .

For example, if the general-purpose timer TMR15/16/17 needs to generate an update event when an overrun/underrun event occurs, the value of the repeat counter should be set to 0 .

If the repeat counter function is used in the count-up mode, every time the counter counts up to AUTORLD, an overrun event will occur. At this time, the value of the repeat counter will be decreased by 1 , and an update event will be generated until the value of the repeat counter is 0 .

That is, when $\mathrm{N}+1$ ( N is the value of repeat counter) overrun/underrun events
occur, an update event will be generated.
The figure below shows the Timing Diagram when Setting REPCNT=2 in Count-up Mode

Figure 67 Timing Diagram when Setting REPCNT=2 in Count-up Mode


## Prescaler PSC

The prescaler is 16 bits and programmable, and it can divide the clock frequency of the counter to any value between 1 and 65536 (controlled by TMRx_PSC register), and after frequency division, the clock will drive the counter CNT to count. The prescaler has a buffer, which can be changed during running.

### 16.4.3 Input Capture

## Input capture channel

The general-purpose timer has four independent capture/compare channels, each of which is surrounded by a capture/compare register.
In the input capture, the measured signal will enter from the external pin T1/2/3/4 of the timer, first pass through the edge detector and input filter, and then into the capture channel. Each capture channel has a corresponding capture register. When the capture occurs, the value of the counter CNT will be latched in the capture register CCx. Before entering the capture register, the signal will pass through the prescaler, which is used to set how many events to capture at a time.

## Input capture application

Input capture is used to capture external events, and can give the time flag to indicate the occurrence time of the event and measure the pulse jump edge events (measure the frequency or pulse width), for example, if the selected edge appears on the input pin, the TMRx_CCx register will capture the current value of the counter and the CCxIFLG bit of the state register TMRx_STS will be set to 1 ; if CCxIEN=1, an interrupt will be generated.
In capture mode, the timing, frequency, period and duty cycle of a waveform can be measured. In the input capture mode, the edge selection is set to rising edge detection. When the rising edge appears on the capture channel, the first capture occurs, at this time, the value of the counter CNT will be latched in the capture register CCx; at the same time, it will enter the capture interrupt, a capture will be recorded in the interrupt service program and the value will be recorded. When the next rising edge is detected, the second capture occurs, the value of counter CNT will be latched in capture register CCx again, at this time, it will enter the capture interrupt again, the value of capture register will be read,

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and the cycle of this pulse signal will be obtained through capture.

### 16.4.4 Output Compare

There are eight modes of output compare: freeze, channel x is valid level when matching, channel x is invalid level when matching, flip, force is invalid, force is valid, PWM1 and PWM2 modes, which are configured by OCxMOD bit in TMRx_CCMx register and can control the waveform of output signal in output compare mode.

## Output compare application

In the output compare mode, the position, polarity, frequency and time of the pulse generated by the timer can be controlled.

When the value of the counter is equal to that of the capture/compare register, the channel output can be set as high level, low level or flip by configuring the OCxMOD bit in TMRx_CCMx register and the CCxPOL bit in the output polarity TMRx_CCEN register.

When CCxIFLG=1 in TMRx_STS register, if CCxIEN=1 in TMRx_DIEN register, an interrupt will be generated; if CCDSEL=1 in TMRx_CTRL2 register, DMA request will be generated.

### 16.4.5 PWM Output Mode

PWM mode is an adjustable pulse signal output by the timer. The pulse width of the signal is determined by the value of the compare register CCx, and the cycle is determined by the value of the auto reload AUTORLD.

PWM output mode contains PWM mode 1 and PWM mode 2; PWM mode 1 and PWM mode 2 can only count-up.

In PWM mode 1, if the value of the counter CNT is less than the value of the compare register CCx, the output level will be valid; otherwise, it will be invalid.

Set the timing diagram in PWM mode 1 when $C C x=5$, AUTORLD=7
Figure 68 PWM1 Count-up Mode Timing Diagram


In PWM mode 2, if the value of the counter CNT is less than that of the compare register CCx, the output level will be invalid; otherwise, it will be valid.

Set the timing diagram in PWM mode 2 when $C C x=5$, AUTORLD=7
Figure 69 PWM2 Count-up Mode Timing Diagram


### 16.4.6 PWM Input Mode (only applicable to TMR15)

PWM input mode is a particular case of input capture.
In PWM input mode, as only TI1FP1 and TI1FP2 are connected to the slave mode controller, input can be performed only through the channels TMRx_CH1 and TMRx_CH2, which need to occupy the capture registers of CH 1 and CH 2 .

In the PWM input mode, the PWM signal enters from TMRx_CH1, and the signal will be divided into two channels, one can measure the cycle and the other can measure the duty cycle. In the configuration, it is only required to set the polarity of one channel, and the other will be automatically configured with the opposite polarity.

In this mode, the slave mode controller should be configured as the reset mode
(SMFSEL bit of TMRx_SMCTRL register)
Figure 70 Timing Diagram in PWM Input Mode


### 16.4.7 Single-pulse Mode

The single-pulse mode is a special case of timer compare output, and is also a special case of PWM output mode.

Set SPMEN bit of TMRx_CTRL1 register, and select the single-pulse mode. After the counter is started, a certain number of pulses will be output before the update event occurs. When an update event occurs, the counter will stop counting, and the subsequent PWM waveform output will no longer be changed.

After a certain controllable delay, a pulse with controllable pulse width is generated in single-pulse mode through the program. The delay time is defined by the value of TMRx_CCx register; in the count-up mode, the delay time is CCx and the pulse width is AUTORLD-CCx; in the count-down mode, the delay time is AUTORLD-CCx and the pulse width is CCx.

Figure 71 Timing Diagram in Single-pulse Mode


### 16.4.8 Impact of the Register on Output Waveform

The following registers will affect the level of the timer output waveform. For details, please refer to "Register Functional Description".
(1) CCxEN and CCxNEN bits in TMRx_CCEN register

- CCxNEN=0 and CCxEN=0: The output is turned off (output disabled, invalid state)
- CCxNEN=1 and CCxEN=1: The output is turned on (output enabled, normal output)
(2) MOEN bit in TMRx_BDT register
- MOEN=0: Idle mode
- MOEN=1: Run mode
(3) OCxOIS and OCxNOIS bits in TMRx_CTRL2 register
- OCxOIS=0 amd OCxNOIS=0: When idle (MOEN=0), the output level after the dead-time is 0
- OCxOIS=1 amd OCxNOIS=1: When idle (MOEN=0), the output level after the dead-time is 1
(4) RMOS bit in TMRx_BDT register
- Application environment of RMOS: In corresponding complementary channel and timer run mode ( $\mathrm{MOEN}=1$ ), the timer is not working $(C C x E N=0, C C x N E N=0)$ or is working (CCxEN=1, CCxNEN=1)
(5) IMOS bit in TMRx_BDT register
- Application environment of IMOS: In corresponding complementary channel and timer are in idle mode ( $\mathrm{MOEN}=0$ ), the timer is not working $(\mathrm{CCxEN}=0, \mathrm{CCxNEN}=0)$ or is working (CCxEN=1, CCxNEN=1)
(6) CCxPOL and CCxNPOL bits of TMRx_CCEN register
- CCxPOL=0 and CCxNPOL=0: Output polarity, high level is valid CCxPOL=1 and CCxNPOL=1: Output polarity, the low level is valid

The following figure lists the register structure relationships that affect the output waveform

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Figure 72 Register Structural Relationship Affecting Output Waveform


### 16.4.9 Breaking Function

The signal source of breaking is clock fault event and external input interface. Besides, the BRKEN bit in TMRx_BDT register can enable the breaking function, and the BRKPOL bit can configure the polarity of breaking input signal.
When a breaking event occurs, the output pulse signal level can be modified according to the state of the relevant control bit.

Figure 73 Breaking Event Timing Diagram


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### 16.4.10 Complementary Output and Dead-time Insertion

Timers 15/16/17 have three groups of complementary ouptut channels. The insertion dead time is used to generate complementary output signals to ensure that the two-way complementary signals of channels will not be valid at the same time. The dead time is set according to the output device connected to the timer and its characteristics

The duration of the dead-time can be controlled by configuring DTS bit of TMRx_BDT register

Figure 74 Complementary Output of Insertion with Dead-time


### 16.4.11 Forced Output Mode

In the forced output mode, the compare result is ignored, and the corresponding level is directly output according to the configuration instruction.

- CCxSEL=00 for TMRx_CCMx register, set CCx channel as output
- OCxMOD=100/101 for TMRx_CCMx register, set to force OCxREF signal to invalid/valid state

In this mode, the corresponding interrupt and DMA request will still be generated.

### 16.4.12 Slave Mode (only applicable to TMR15)

TMRx timer can synchronize external trigger

- Reset mode
- Gated mode
- Trigger mode

SMFSEL bit in TMRx_SMCTRL register can be set to select the mode
SMFSEL=100 set the reset mode, SMFSEL=101 set the gated mode, SMFSEL=110 set the trigger mode.

In the reset mode, when a trigger input event occurs, the counter and prescaler will be initialized, and the rising edge of the selected trigger input (TRGI) will reinitialize the counter and generate a signal to update the register.

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In the gated mode, the enable of the counter depends on the high level of the selected input. When the trigger input is high, the clock of the counter will be started. Once the trigger input becomes low, the counter will stop (but not be reset). The start and stop of the counter are controlled.

In the trigger mode, the enable of the counter depends on the event on the selected input, the counter is started (but is not reset) at the rising edge of the trigger input, and only the start of the counter is controlled.

### 16.4.13 Timer Interconnection (only applicable to TMR15)

This function applies only to APM32F030x8xC.
Each timer of TMRx can be connected with each other to realize synchronization or cascading between timers. It is required to configure one timer in master mode and the other timer in slave mode.

When the timer is in master mode, it can reset, start, stop and provide clock source for the counter of the slave mode timer.

Figure 75 Interconnection of TMR15 and Other Timers


When the timers are interconnected:

- A timer can be used as the prescaler of other register
- Another register can be started by the enable signal of a timer
- Another register can be started by the update event of a timer
- Another register can be selected by the enable of a timer
- Two timers can be synchronized by an external trigger


### 16.4.14 Interrupt and DMA Request

The timer can generate an interrupt when an event occurs during operation (TMR15)

- Update event (counter overrun/underrun, counter initialization)
- Trigger event (counter start, stop, internal/external trigger)
- Capture/Compare event
- Breaking signal input event.

The timer can generate an interrupt when an event occurs during operation (TMR16/17)

- Update event (counter overrun)
- Capture/Compare event
- Breaking signal input event.

Some internal interrupt events can generate DMA requests, and special interfaces can enable or disable DMA requests.

### 16.5 TMR15 Register Address Mapping

In the following table, all registers of TMR15 are mapped to a 16 -bit addressable (address) space.

Table 52 TMR15 Register Address Mapping

| Register name | Description | Offset address |
| :---: | :---: | :---: |
| TMR15_CTRL1 | Control register 1 | $0 \times 00$ |
| TMR15_CTRL2 | Control register 2 | $0 \times 04$ |
| TMR15_SMCTRL | Slave mode control register | $0 \times 08$ |
| TMR15_DIEN | DMA/Interrupt enable register | 0x0C |
| TMR15_STS | State register | $0 \times 10$ |
| TMR15_CEG | Control event generation register | $0 \times 14$ |
| TMR15_CCM1 | Capture/Compare mode register | $0 \times 18$ |
| TMR15_CCEN | Capture/Compare enable register | $0 \times 20$ |
| TMR15_CNT | Counter register | $0 \times 24$ |
| TMR15_PSC | Prescaler register | $0 \times 28$ |
| TMR15_AUTORLD | Auto reload register | 0x2C |
| TMR15_REPCNT | Repeat count register | $0 \times 30$ |
| TMR15_CC1 | Channel 1 capture/compare register | $0 \times 34$ |
| TMR15_CC2 | Channel 2 capture/compare register | $0 \times 38$ |
| TMR15_BDT | Break and dead-time register | $0 \times 44$ |
| TMR15_DCTRL | DMA control register | $0 \times 48$ |
| TMR15_DMADDR | DMA address register of continuous mode | 0x4C |

### 16.6 TMR15 Register Functional Description

16.6.1 Control register 1 (TMR15_CTRL1)<br>Offset address: 0x00<br>Reset value: 0x0000

| Field | Name | R/W | $\quad$ Description |
| :---: | :--- | :--- | :--- |$|$| CNTEN |
| :--- |
| 0 |
| 1 |

### 16.6.2 Control register 2 (TMR15_CTRL2)

Offset address: 0x04
Reset value: 0x0000

| Field | Name | R/W | Description |
| :--- | :---: | :---: | :---: |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 0 | CCPEN | R/W | Capture/Compare Preloaded Enable <br> This bit affects the change of CCxEN, CCxNEN and OCxMOD values. When preloading is disabled, the program modification will immediately affect the timer setting; When preloading is enabled, it is only updated after COMG is set, so as to affect the setting of timer; this bit only works on channels with complementary output. <br> 0: Disable <br> 1: Enable |
| 1 |  |  | Reserved |
| 2 | CCUSEL | R/W | Capture/compare Control Update Select <br> Only when the capture/compare preload is enabled (CCPEN=1), it works only for complementary output channel. <br> 0 : It can only be updated by setting COMG bit <br> 1: It can be updated by setting COMG bit or rising edge on TRGI |
| 3 | CCDSEL | R/W | Capture/compare DMA Select <br> 0 : Send DMA request of CCx when CCx event occurs <br> 1: Send DMA request of CCx when an update event occurs |
| 6:4 | MMSEL | R/W | Master Mode Signal Select <br> The signals of timers working in master mode can be used for TRGO, which affects the work of timers in slave mode and cascaded with master timer, and specifically affects the configuration of timers in slave mode. <br> 000: Reset; the reset signal of master mode timer is used for TRGO <br> 001: Enable; the counter enable signal of master mode timer is used for TRGO <br> 010: Update; the update event of master mode timer is used for TRGO <br> 011: Compare pulses; when the master mode timer captures/compares successfully (CCxIFLG=1), a pulse signal is output for TRGO <br> 100: Compare mode 1; OC1REF is used to trigger TRGO <br> 101: Compare mode 2; OC2REF is used to trigger TRGO <br> 110: Reserved <br> 111: Reserved |
| 7 |  |  | Reserved |
| 8 | OC1OIS | R/W | OC1 Output Idle State Configure <br> Only the level state after the dead time of OC1 is affected when MOEN $=0$ and OC1N is realized. $\begin{aligned} & 0: \quad O C 1=0 \\ & 1: \quad O C 1=1 \end{aligned}$ <br> Note: When LOCKCFG bit in TMRx_BDT register is at the Level 1, 2 or 3, this bit cannot be modified. |
| 9 | OC1NOIS | R/W | OC1N Output Idle State Configure <br> Only the level state after the dead time of OC1 is affected when MOEN $=0$ and OC1N is realized. $\begin{aligned} & 0: \quad O C 1 N=0 \\ & \text { 1: } \quad \mathrm{OC} 1 \mathrm{~N}=1 \end{aligned}$ <br> Note: When LOCKCFG bit in TMRx_BDT register is at the Level 1, 2 or 3, this bit cannot be modified. |
| 10 | OC2OIS | R/W | Configure OC2 output idle state. Refer to OC1OIS bit |
| 15:11 |  |  | Reserved |

### 16.6.3 Slave mode control register (TMR15_SMCTRL)

Offset address: 0x08
Reset value: 0x0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 2:0 | SMFSEL | R/W | Slave Mode Function Select <br> 000: Disable the slave mode, the timer can be used as master mode timer to affect the work of slave mode timer; if <br> CTRL1_CNTEN=1, the prescaler is directly driven by the internal clock. <br> 001: Encoder mode 1; according to the level of TI1FP1, the counter counts at the edge of TI2FP2. <br> 010: Encoder mode 2; according to the level of TI2FP2, the counter counts at the edge of TI1FP1. <br> 011: Encoder mode 3; according to the input level of another signal, the counter counts at the edge of TI1FP1 and TI2FP2. <br> 100: Reset mode; the slave mode timer resets the counter after receiving the rising edge signal of TRGI and generates the signal to update the register. <br> 101: Gated mode; the slave mode timer starts the counter to work after receiving the TRGI high level signal; it stops the counter when receiving TRGI low level; when receiving TRGI high level signal again, the timer will continue to work; the counter is not reset during the whole period. <br> 110: Trigger mode, the slave mode timer starts the counter to work after receiving the rising edge signal of TRGI. <br> 111: External clock mode 1; select the rising edge signal of TRGI as the clock source to drive the counter to work. |
| 3 | Reserved |  |  |
| 6:4 | TRGSEL | R/W | Trigger Input Signal Select <br> In order to avoid false edge detection when changing the bit value, it must be changed when SMFSEL=0. <br> 000: Internal trigger ITR0 <br> 001: Internal trigger ITR1 <br> 010: Internal trigger ITR2 <br> 011: Internal trigger ITR3 <br> 100: Channel 1 input edge detector TIF_ED <br> 101: Channel 1 post-filtering timer input TI1FP1 <br> 110: Channel 2 post-filtering timer input TI2FP2 <br> 111: External trigger input (ETRF) |
| 7 | MSMEN | R/W | Master/slave Mode Enable <br> 0 : Invalid <br> 1: Enable the master/slave mode |
| 15:8 |  |  | Reserved |

Table 53 TMR15 Internal Trigger Connection

| Slave timer | ITR1 (TS=000) | ITR2 (TS=010) | ITR3 (TS=011) |
| :---: | :---: | :---: | :---: |
| TMR15 | TMR3 | TMR16 | TMR17 |

### 16.6.4 DMA/Interrupt enable register (TMR15_DIEN)

Offset address: 0x0C
Reset value: 0x0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| 0 | UIEN | R/W | Update interrupt Enable <br> 0: Disable <br> 1: Enable |
| 1 | CC1IEN | R/W | Capture/Compare Channel1 Interrupt Enable <br> 0: Disable <br> 1: Enable |
| 2 | CC2IEN | R/W | Capture/Compare Channel2 Interrupt Enable <br> 0: Disable <br> 1: Enable |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 4:3 |  |  | Reserved |
| 5 | COMIEN | R/W | COM Interrupt Enable <br> 0: Disable <br> 1: Enable |
| 6 | TRGIEN | R/W | Trigger interrupt Enable <br> 0: Disable <br> 1: Enable |
| 7 | BRKIEN | R/W | Break interrupt Enable <br> (1) 0: Disable <br> (2) 1: Enable |
| 8 | UDIEN | R/W | Update DMA Request Enable <br> 0: Disable <br> 1: Enable |
| 9 | CC1DEN | R/W | Capture/Compare Channel1 DMA Request Enable <br> 0: Disable <br> 1: Enable |
| 10 | CC2DEN | R/W | Capture/Compare Channel2 DMA Request Enable <br> 0 : Disable <br> 1: Enable |
| 13:11 |  |  | Reserved |
| 14 | TRGDEN | R/W | Trigger DMA Request Enable <br> 0: Disable <br> 1: Enable |
| 15 |  |  | Reserved |

16.6.5 State register (TMR15_STS)

Offset address: 0x10
Reset value: 0x0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 0 | UIFLG | RC_W0 | Update Event Interrupt Generate Flag <br> 0: Update event interrupt does not occur <br> 1: Update event interrupt occurs <br> When the counter value is reloaded or reinitialized, an update event will be generated. The bit is set to 1 by hardware and cleared by software; update events are generated in the following situations: <br> (1) UD=0 on TMRx_CTRL1 register, and when the value of the repeat counter overruns/underruns, an update event will be generated; <br> (2) URSSEL=0 and UD=0 on TMRx_CTRL1 register, configure UEG $=1$ on TMR15_CEG register to generate update event, and the counter needs to be initialized by software; <br> (3) URSSEL=0 and UD=0 on TMRx_CTRL1 register, generate update event when the counter is initialized by trigger event. |
| 1 | CC1IFLG | RC_W0 | Capture/Compare Channel1 Interrupt Flag <br> When the capture/compare channel 1 is configured as output: <br> 0 : No matching occurred <br> 1: The value of TMR15_CNT matches the value of TMR15_CC1 <br> When the capture/compare channel 1 is configured as input: <br> 0 : Input capture did not occur <br> 1: Input capture occurred <br> It is set to 1 by hardware when capture event occurs, and can be cleared by software or by reading TMR15_CC1 register. |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 2 | CC2IFLG | RC_W0 | Capture/Compare Channel2 i Interrupt Flag Refer to STS_CC1IFLG |
| 4:3 |  |  | Reserved |
| 5 | COMIFLG | RC_W0 | COM Event Interrupt Generate Flag <br> 0: COM event does not occur <br> 1: COM interrupt waits for response <br> After COM event is generated, this bit is set to 1 by hardware and cleared by software. |
| 6 | TRGIFLG | RC_W0 | Trigger Event Interrupt Generate Flag <br> 0: Trigger event interrupt did not occur <br> 1: Trigger event interrupt occurred After Trigger event is generated, this bit is set to 1 by hardware and cleared by software. |
| 7 | BRKIFLG | RC_W0 | Break Event Interrupt Generate Flag Bit <br> 0: Break event does not occur <br> 1: Break event occurs <br> When break input is valid, this bit is set to 1 by hardware; when break input is invalid, this bit can be cleared by software. |
| 8 |  |  | Reserved |
| 9 | CC1RCFLG | RC_W0 | Capture/compare Channel1 Repetition Capture Flag <br> 0: Repeat capture does not occur <br> 1: Repeat capture occurs <br> The value of the counter is captured in TMR15_CC1 register, and CC1IFLG=1; only when the channel is configured as input capture, can this bit be set to 1 by hardware and cleared by software. |
| 10 | CC2RCFLG | RC_W0 | Capture/compare Channel2 Repetition Capture Flag Refer to STS_CC1RCFLG |
| 15:11 |  |  | Reserved |

### 16.6.6 Control event generation register (TMR15_CEG)

Offset address: 0x14
Reset value: 0x0000

| Field | Name | R/W | $\quad$ Description |
| :---: | :---: | :---: | :--- |
| 0 | UEG |  | Update Event Generate <br> 0: Invalid <br> 1: Initialize the counter and generate the update event <br> This bit is set to 1 by software, and cleared by hardware. <br> Note: When an update event is generated, the counter of the prescaler <br> will be cleared, but the prescaler factor remains unchanged. In the <br> count-down mode, the counter reads the value of TMRx_AUTORLD; in <br> center-aligned mode or count-up mode, the counter will be cleared. |
| 1 | CC1EG | Capture/Compare Channel1 Event Generation <br> 0: Invalid <br> 1: Capture/Compare event is generated <br> This bit is set to 1 by software and cleared automatically by hardware. <br> If Channel 1 is in output mode, <br> When CC1IFLG=1, if CC1IEN and CC1DEN bits are set, the <br> corresponding interrupt and DMA request will be generated. <br> If Channel 1 is in input mode <br> The value of the capture counter is stored in TMR15_CC1 register; <br> configure CC1IFLG=1, and if CC1IEN and CC1DEN bits are also set, the <br> corresponding interrupt and DMA request will be generated; at this time, if |  |


| Field | Name | R/W | Description <br> 2 |
| :---: | :---: | :---: | :--- |
| $4: 3$ | CC2EG | W | CC1IFLG=1, it is required to configure CC1RCFLG=1. <br> Capture/Compare Channel2 Event Generation <br> Refer to CC1EG description |
| 5 | COMG | Weserved |  |

### 16.6.7 Capture/Compare mode register (TMR15_CCM1)

Offset address: 0x18
Reset value: 0x0000
The timer can be configured as input (capture mode) or output (compare mode) by CCxSEL bit. The functions of other bits of the register are different in input and output modes, and the functions of the same bit are different in output mode and input mode. The OCxx in the register describes the function of the channel in the output mode, and the ICxx in the register describes the function of the channel in the input mode.
Output compare mode:

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 1:0 | CC1SEL | R/W | Capture/Compare Channel 1 Select <br> This bit defines the input/output direction and the selected input pin. <br> 00: CC1 channel is output <br> 01: CC1 channel is input, and IC1 is mapped on TI1 <br> 10: CC1 channel is input, and IC1 is mapped on TI2 <br> 11: CC1 channel is input, and IC1 is mapped on TRC, and only works in internal trigger input <br> Note: This bit can be written only when the channel is disabled (TMR15 CCEN register CC1EN=0). |
| 2 | OC1FEN | R/W | Output Compare Channel1 Fast Enable <br> 0 : Disable <br> 1: Enable <br> This bit is used to improve the response of the capture/compare output to the trigger input event. |
| 3 | OC1PEN | R/W | Output Compare Channel1 Preload Enable <br> 0 : Preloading function is disabled; write the value of TMRx_CC1 register through the program and it will work immediately. <br> 1: Preloading function is enabled; write the value of TMRx_CC1 register through the program and it will work after an update event is generated. <br> Note: When the protection level is 3 and the channel is configured as output, |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
|  |  |  | this bit cannot be modified. When the preload register is uncertain, PWM mode can be used only in single pulse mode (SPMEN=1); otherwise, the following output compare result is uncertain. |
| 6:4 | OC1MOD | R/W | Output Compare Channel1 Mode Configure <br> 000: Freeze The output compare has no effect on OC1REF <br> 001: The output value is high when matching. When the value of counter CNT matches the value CCx of capture/compare register, OC1REF will be forced to be at high level <br> 010: The output value is low when matching. When the value of the counter matches the value of the capture/compareregister, OC1REF will be forced to be at low level <br> 011: Output flaps when matching. When the value of the counter matches the value of the capture/registerregister, flap the level of OC1REF <br> 100: The output is forced to be ow Force OC1REF to be at low level <br> 101: The output is forced to be high. Force OC1REF to be at high level <br> 110: PWM mode 1 (set to high when the counter value<output compare value; otherwise, set to low) <br> 111: PWM mode 2 (set to high when the counter value>output compare value; otherwise, set to low) <br> Note: When the protection level is 3 and the channel is configured as output, this bit cannot be modified. In PWM modes 1 and 2, the OC1REF level changes when the compare result changes or when the output compare mode changes from freeze mode to PWM mode. |
| 7 |  |  | Reserved |
| 9:8 | CC2SEL | R/W | Capture/Compare Channel2 Select <br> This bit defines the input/output direction and the selected input pin. <br> 00: CC2 channel is output <br> 01: CC2 channel is input, and IC2 is mapped on TI2 <br> 10: CC2 channel is input, and IC2 is mapped on TI1 <br> 11: CC2 channel is input, and IC2 is mapped on TRC, and only works in internal trigger input <br> Note: This bit can be written only when the channel is disabled <br> (TMR15_CCEN register CC2EN=0). |
| 10 | OC2FEN | R/W | Output Compare Channel2 Preload Enable |
| 11 | OC2PEN | R/W | Output Compare Channel2 Buffer Enable |
| 14:12 | OC2MOD | R/W | Output Compare Channel1 Mode |
| 15 |  |  | Reserved |

Input capture mode:

| Field | Name | R/W | $\quad$Description <br> $1: 0$ |
| :--- | :--- | :--- | :--- |
| CC1SEL |  | Capture/Compare Channel 1 Select <br> O0: CC 1 channel is output <br> 01: CC1 channel is input, and IC1 is mapped on TI1 <br> 10: CC1 channel is input, and IC1 is mapped on TI2 <br> 11: CC1 channel is input, and IC1 is mapped on TRC, and only works in <br> internal trigger input <br> Note: This bit can be written only when the channel is disabled <br> (TMR15_CCEN bit CC1EN=0). |  |
| $3: 2$ | IC1PSC | R/W | Input Capture Channel 1 Perscaler Configure <br> 00: PSC=1 <br> 01: PSC=2 <br> 10: PSC=4 |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
|  |  |  | 11: PSC=8 <br> PSC is prescaled factor, which triggers capture once every PSC events. |
| 7:4 | IC1F | R/W | Input Capture Channel 1 Filter Configure <br> 0000: Filter disabled, sampling by fDts <br> 0001: DIV=1, N=2 <br> 0010: DIV=1, N=4 <br> 0011: DIV=1, N=8 <br> 0100: DIV=2, N=6 <br> 0101: $\operatorname{DIV}=2, \mathrm{~N}=8$ <br> 0110: $\mathrm{DIV}=4, \mathrm{~N}=6$ <br> 0111: $\operatorname{DIV}=4, N=8$ <br> 1000: DIV=8, N=6 <br> 1001: DIV=8, N=8 <br> 1010: DIV=16, N=5 <br> 1011: $\mathrm{DIV}=16, \mathrm{~N}=6$ <br> 1100: $\mathrm{DIV}=16, \mathrm{~N}=8$ <br> 1101: $\quad$ DIV $=32, N=5$ <br> 1110: $\mathrm{DIV}=32, \mathrm{~N}=6$ <br> 1111: $\operatorname{DIV}=32, \mathrm{~N}=8$ <br> Sampling frequency=timer clock frequency/DIV; the filter length=N, indicating that a jump is generated by every N events. |
| 9:8 | CC2SEL | R/W | Capture/Compare Channel 2 Select <br> 00: CC2 channel is output <br> 01: CC2 channel is input, and IC2 is mapped on TI1 <br> 10: CC2 channel is input, and IC2 is mapped on TI2 <br> 11: CC2 channel is input, and IC2 is mapped on TRC, and only works in internal trigger input <br> Note: This bit can be written only when the channel is disabled <br> (TMR15_CCEN register CC2EN=0). |
| 11:10 | IC2PSC | R/W | Input Capture Channel 2 Perscaler Configure |
| 15:12 | IC2F | R/W | Input Capture Channel 2 Filter Configure |

### 16.6.8 Capture/Compare enable register (TMR15_CCEN)

Offset address: 0x20
Reset value: 0x0000

| Field | Name | R/W | Description |
| :---: | :--- | :--- | :--- |
| 0 | CC1EN |  | Capture/Compare Channel1 Output Enable <br> When the capture/compare channel 1 is configured as output: <br> 0: Output is disabled <br> 1: Output is enabled <br> When the capture/compare channel 1 is configured as input: <br> This bit determines whether the value CNT of the counter can be <br> captured and enter TMRx_CC1 register <br> 0: Capture is disabled <br> 1: Capture is enabled |
| 1 | CC1POL | R/W | Capture/Compare Channel1 Output Polarity Configure <br> When CC1 channel is configured as output: <br> 0: OC1 high level is valid <br> 1: OC1 low level is valid <br> When CC1 channel is configured as input: |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
|  |  |  | CC1POL and CC1NPOL control the polarity of the triggered or captured signals TI1FP1 and TI2FP1 at the same time <br> 00: Non-phase-inverting/rising edge: <br> TIxFP1 is not reversed phase (triggered in gated and encoder mode), and is captured at the rising edge of TIxFP1 (reset trigger, capture, external clock and trigger mode). <br> 01: Inverted phase/Falling edge: <br> TIxFP1 is reversed phase (triggered in gated and encoder mode), and is captured at the rising edge of TIxFP1 (reset trigger, capture, external clock and trigger mode). <br> 10: Reserved <br> 11: Non-phase-inverting/Rising and falling edges: <br> TIxFP1 is not reversed phase (triggered in gated mode, cannot be used in encoder mode), and is captured at the rising edge of TlxFP1 (reset trigger, capture, external clock and trigger mode). |
| 2 | CC1NEN | R/W | Capture/Compare Channel1 Complementary Output Enable <br> 0: Disable <br> 1: Enable |
| 3 | CC1NPOL | R/W | Capture/Compare Channel1 Complementary Output Polarity <br> 0 : OC1N high level is valid <br> 1: OC1N low level is valid <br> Note: When the protection level is 2 or 3 , this bit cannot be modified |
| 4 | CC2EN | R/W | Capture/Compare Channel2 Output Enable Refer to CCEN_CC1EN |
| 5 | CC2POL | R/W | Capture/Compare Channel2 Output Polarity Configure Refer to CCEN_CC1POL |
| 6 |  |  | Reserved |
| 7 | CC2NPOL | R/W | Capture/Compare Channel2 Complementary Output Polarity Configure Refer to CCEN_CC1NPOL |
| 15:8 |  |  | Reserved |

### 16.6.9 Counter register (TMR15_CNT)

Offset address: 0x24
Reset value: 0x0000

| Field | Name | R/W |  | Description |
| :---: | :---: | :---: | :--- | :--- |
| $15: 0$ | CNT | R/W | Counter Value |  |

### 16.6.10 Prescaler register (TMR15_PSC)

Offset address: 0x28
Reset value: $0 \times 0000$

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| 15:0 | PSC | R/W | Prescaler Value <br> Clock frequency of counter $\left(C K \_C N T\right)$$=\mathrm{f}_{\mathrm{CK}}$ PSS/(PSC+1). |

16.6.11 Auto reload register (TMR15_AUTORLD)

Offset address: 0x2C

Reset value: 0xFFFF

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| 15:0 | AUTORLD | R/W | Auto Reload Value <br> When the value of auto reload is empty, the counter will not count. |

### 16.6.12 Repeat counter register (TMR15_REPCNT)

Offset address: 0x30
Reset value: 0x0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| $7: 0$ | REPCNT | R/W | Repetition Counter Value <br> When the count value of the repeat counter is reduced to 0, an update event <br> will be generated, and the counter will start counting again from the REPCNT <br> value; the new value newly written to this register is valid only when an <br> update event occurs in next cycle. |
| $15: 8$ | Reserved |  |  |

16.6.13 Channel 1 capture/compare register (TMR15_CC1)

Offset address: 0x34
Reset value: $0 \times 0000$

| Field | Name | R/W | Description |
| :--- | :--- | :--- | :--- |
| 15:0 | CC1 |  | Capture/Compare Channel 1 Value <br> When the capture/compare channel 1 is configured as input mode: <br> CC1 contains the counter value transmitted by the last input capture channel 1 <br> event. <br> When the capture/compare channel 1 is configured as output mode: <br> CC1 contains the current load capture/compare register value <br> Compare the value CC1 of the capture and compare channel 1 with the value <br> CNT of the counter to generate the output signal on OC1. |
| When the output compare preload is disabled (OC1PEN=0 for TMRx_CCM1 |  |  |  |
| register), the written value will immediately affect the output compare results; |  |  |  |
| If the output compare preload is enabled (OC1PEN=1 for TMRx_CCM1 |  |  |  |
| register), the written value will affect the output compare result when an update |  |  |  |
| event is generated. |  |  |  |

### 16.6.14 Channel 2 capture/compare register (TMR15_CC2)

Offset address: 0x38
Reset value: 0x0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| 15:0 | CC2 | R/W | Capture/Compare Channel 2 Value <br> Refer to TMR15_CC1 |

### 16.6.15 Break and dead-time register (TMR15_BDT)

Offset address: 0x44
Reset value: 0x0000
According to the lock setting, AOEN, BRKPOL, BRKEN, IMOS, RMOS and DTS[7:0] bits all can be write-protected, and it is necessary to configure them when writing to TMRx BDT register for the first time.

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| 7:0 | DTS | R/W | Dead Time Setup <br> DT is the dead duration, and the relationship between DT and register DTS |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
|  |  |  | is as follows: <br> DTS[7:5]=0xx=>DT=DTS[7:0] $\times T_{\text {DTS }}, T_{\text {DTS }}=T D T S ;$ <br> DTS[7:5] $=10 x=>D T=(64+D T S[5: 0]) \times T_{\text {DTS }}, T_{\text {DTS }}=2 \times T_{\text {DTS }} ;$ <br> DTS[7:5]=110=>DT= (32+DTS[4:0]) $\times$ TdTs, TdTs $=8 \times$ Tdts; <br> DTS[7:5]=111=>DT= (32+DTS[4:0]) $\times$ TDTS , TDTS $=16 \times T_{\text {DTS }} ;$ <br> For example: assuming TDTs $=125 \mathrm{~ns}(8 \mathrm{MHZ})$, the dead time setting is as follows: <br> If the step time is 125 ns , the dead time can be set from 0 to 15875 ns ; If the step time is 250 ns , the dead time can be set from $16 \mu$ s to 31750 ns ; If the step time is $1 \mu \mathrm{~s}$, the dead time can be set from $32 \mu \mathrm{~s}$ to $63 \mu \mathrm{~s}$; If the step time is $2 \mu \mathrm{~s}$, the dead time can be set from $64 \mu \mathrm{~s}$ to $126 \mu \mathrm{~s}$. <br> Note: Once LOCK level (LOCKCFG bit in TMR15_BDT register) is set to 1 , 2 or 3 , these bits cannot be modified. |
| 9:8 | LOCKCFG | R/W | Lock Write Protection Mode Configure <br> 00: Without Lock write protection level; the register can be written directly <br> 01: Lock write protection level 1 <br> It cannot be written to DTS, BRKEN, BRKPOL and AOEN bits of TMR15_BDT, and OCxOIS and OCxNOIS bits of TMR15_CTRL2 register. <br> 02: Lock write protection level 2 It is not allowed to write to all bits with protection level 1 and write to the CCxPOL and OCxNPOL bits in TMR15_CCEN register and the RMOS and IMOS bits in TMR15_BDT register. <br> 11: Lock write protection level 3 <br> It is not allowed to write to all bits with protection level 2, and write to the OCxMOD and OCxPEN bits of TMR15_CCMx register. <br> Note: After system reset, the lock write protect bit can only be written once. |
| 10 | IMOS | R/W | Idle Mode Off-state Configure Idle mode means MOEN=0; disable means CcxEN=0; this bit describes the impact of different values for this bit on the output waveform when MOEN $=0$ and CcxEN changes from 0 to 1 . <br> 0 : OCx/OCxN output is disabled <br> 1: If $C C X E N=1$, the invalid level is output during the dead time (the specific level value is affected by the polarity configuration), and the idle level is output after the dead time |
| 11 | RMOS | R/W | Run Mode Off-state Configure <br> Run mode means MOEN=1; disable means $\operatorname{CcxEN}=0$; this bit describes the impact of different values for this bit on the output waveform when MOEN $=1$ and CcxEN changes from 0 to 1 . <br> 0 : OCx/OCxN output is disabled <br> 1: OCx/OCxN first outptus invalid level (the specific level value is affected by the polarity configuration) |
| 12 | BRKEN | R/W | Break Function Enable <br> 0: Disable <br> 1: Enable <br> Note: When the protection level is 1 , this bit cannot be modified. |
| 13 | BRKPOL | R/W | Break Polarity Configure <br> 0 : The break input BRK is valid at low level <br> 1: The break input BRK is valid at high level <br> Note: When the protection level is 1 , this bit cannot be modified. Writing to this bit requires an APB clock delay before it can be used. |
| 14 | AOEN | R/W | Automatic Output Enable <br> 0 : MOEN can only be set to 1 by software <br> 1: MOEN can be set to 1 by software or be automatically set to 1 in next update event (breaking input is ineffective) |


| Field | Name | R/W | Description |
| :--- | :--- | :--- | :--- |
| 15 | MOEN | R/W | Note: When the protection level is 1, this bit cannot be modified. <br> 1: When CCxEN and CCxNEN bits of the TMR15_CCEN register are set, <br> turn on OCx and OCxN output <br> When the break input is valid, it is cleared by hardware asynchronously. <br> Note: Setting to 1 by software or setting to 1 automatically depends on <br> AOEN bit of the TMR15_BDT register. |

### 16.6.16 DMA control register (TMR15_DCTRL)

Offset address: $0 \times 48$
Reset value: 0x0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 4:0 | DBADDR | R/W | DMA Base Address Setup <br> These bits define the base address of DMA in continuous mode (when reading or writing TMR15_DMA register), and DBADDR is defined as the offset from the address of TMR15_CTRL1 register: <br> 00000: TMR15_CTRL1 <br> 00001: TMR15_CTRL2 <br> 00010: TMR15_SMCTRL |
| 7:5 |  |  | Reserved |
| 12:8 | DBLEN | R/W | DMA Burst Transfer Length Setup <br> These bits define the transfer length and transfer times of DMA in continuous mode. The data transferred can be 16 bits and 8 bits. <br> When reading/writing TMRx_DMADDR register, the timer will conduct a continuous transmission; <br> 00000: Transmission for 1 time <br> 00001: Transmission for 2 times <br> 00010: Transmission for 3 times <br> 10001: Transmission for 18 times <br> The transmission address formula is as follows: <br> Transmission address=TMRx_CTRL1 address (slave address) <br> +DBADDR+DMA index; DMA index=DBLEN <br> For example: DBLEN=7, DBADDR=TMR1_CTRL1 (slave address) means the address of the data to be transmitted, while the address +DBADDR+7 of TMRx_CTRL1 means the address of the data to be written/read, <br> Data transmission will occur to: TMRx_CTRL1 address + seven registers starting from DBADDR. <br> The data transmission will change according to different DMA data length: When the transmission data is set to 16 bits, the data will be transmitted to seven registers <br> When the transmission data is set to 8 bits, the data of the first register is the MSB bit of the first data, the data of the second register is the LSB bit of the first data, and the data will still be transmitted to seven registers. |
| 15:13 |  |  | Reserved |

16.6.17 DMA address register of continuous mode (TMR15_DMADDR)

Offset address: 0x4C
Reset value: $0 \times 0000$

| Field | Name | R/W | Description |
| :--- | :--- | :--- | :--- |


| Field | Name | R/W | Description |
| :--- | :--- | :--- | :--- |
| $15: 0$ | DMADDR | R/W | DMA Register for Burst Transfer <br> Read or write operation access of TMR15_DMADDR register may lead to <br> access operation of the register in the following address: <br> TMR15_CTRL1 address + (DBADDR+DMA index) $\times 4$ <br> Wherein: <br> "TMR15_CTRL1 address" is the address of control register 1 <br> (TMR15_CTRL1); <br> "DBADDR" is the base address defined in TMR15_DCTRL register; <br> "DMA index" is the offset automatically controlled by DMA, and it depends <br> on DBLEN defined in TMR15_DCTRL register. |

### 16.7 TMR16 and TMR17 Register Address Mapping

In the following table, all registers of TMR16 and TMR17 are mapped to a 16-bit addressable (address) space.

Table 54 TMR16 and TMR17 Register Address Mapping

| Register name | Description | Offset address |
| :---: | :---: | :---: |
| TMRx_CTRL1 | Control register 1 | $0 \times 00$ |
| TMRx_CTRL2 | Control register 2 | $0 \times 04$ |
| TMRx_DIEN | DMA/Interrupt enable register | $0 \times 0$ C |
| TMRx_STS | State register | $0 \times 10$ |
| TMRx_CEG | Control event generation register | $0 \times 14$ |
| TMRx_CCM1 | Capture/Compare mode register | $0 \times 18$ |
| TMRx_CCEN | Capture/Compare enable register | $0 \times 20$ |
| TMRx_CNT | Crescaler register | $0 \times 24$ |
| TMRx_PSC | Auto reload register | $0 \times 28$ |
| TMRx_AUTORLD | Repeat count register | $0 \times 2 C$ |
| TMRx_REPCNT | Channel 1 capture/compare register | $0 \times 30$ |
| TMRx_CC1 | Break and dead-time register | $0 \times 34$ |
| TMRx_BDT | DMA control register | $0 \times 44$ |
| TMRx_DCTRL | DMA address register of continuous mode | $0 \times 4 C$ |
| TMRx_DMADDR |  | $0 \times 48$ |

### 16.8 TMR16 and TMR17 Register Functional Description

### 16.8.1 Control register 1 (TMRx_CTRL1) <br> Offset address: 0x00 <br> Reset value: 0x0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 0 | CNTEN | R/W | Counter Enable <br> 0: Disable <br> 1: Enable <br> When the timer is configured as external clock, gated mode and encoder mode, it is required to write 1 to the bit by software to start regular work; when it is configured as the trigger mode, it can be written to 1 by hardware. |
| 1 | UD | R/W | Update Disable <br> Update event can cause AUTORLD, PSC and CCx to generate the value of update setting. <br> 0 : Update event is allowed (UEV) <br> An update event can occur in any of the following situations: <br> The counter overruns; <br> Set UEG bit; <br> Update generated by slave mode controller. <br> 1: Update event is disabled |
| 2 | URSSEL | R/W | Update Request Source Select <br> If interrupt or DMA is enabled, the update event can generate update interrupt or DMA request. Different update request sources can be selected through this bit. <br> 0 : The counter overruns <br> Set UEG bit <br> Update generated by slave mode controller <br> 1: The counter overruns |
| 3 | SPMEN | R/W | Single Pulse Mode Enable <br> When an update event is generated, the output level of the channel can be changed; in this mode, the CNTEN bit will be cleared, the counter will be stopped, and the output level of the channel will not be changed. <br> 0: Disable <br> 1: Enable |
| 6:4 |  |  | Reserved |
| 7 | ARPEN | R/W | Auto-reload Preload Enable <br> When the buffer is disabled, the program modification TMRx_AUTORLD will immediately modify the values loaded to the counter; when the buffer is enabled, the program modification TMRx_AUTORLD will modify the values loaded to the counter in the next update event. <br> 0: Disable <br> 1: Enable |
| 9:8 | CLKDIV | R/W | Clock Divide Factor <br> For the configuration of dead time and digital filter, CK_INT provides the clock, and the dead time and the clock of the digital filter can be adjusted by setting this bit. <br> 00: tdTs=tck_INT <br> 01: tDTS $=2 \times$ tck_INT <br> 10: $t_{\text {DTS }}=4 \times$ tck_INT <br> 11: Reserved |
| 15:10 |  |  | Reserved |

### 16.8.2 Control register 2 (TMRx_CTRL2)

Offset address: 0×04
Reset value: 0x0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| 0 | CCPEN | R/W | Capture/Compare Preloaded Enable <br> This bit affects the change of CCxEN, CCxNEN and OCxMOD values. When |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
|  |  |  | preloading is disabled, the program modification will immediately affect the timer setting; When preloading is enabled, it is only updated after COMG is set, so as to affect the setting of timer; this bit only works on channels with complementary output. <br> 0: Disable <br> 1: Enable |
| 1 | Reserved |  |  |
| 2 | CCUSEL | R/W | Capture/compare Control Update Select <br> Only when the capture/compare preload is enabled (CCPEN=1), it works only for complementary output channel. <br> 0 : It can only be updated by setting COMG bit <br> 1: It can be updated by setting COMG bit or rising edge on TRGI |
| 3 | CCDSEL | R/W | Capture/compare DMA Select <br> 0 : Send DMA request of CCx when CCx event occurs <br> 1: Send DMA request of CCx when an update event occurs |
| 7:4 | Reserved |  |  |
| 8 | OC1OIS | R/W | OC1 Output Idle State Configure <br> Only the level state after the dead time of OC1 is affected when MOEN $=0$ and OC1N is realized. $\begin{aligned} & 0: \quad O C 1=0 \\ & 1: \quad O C 1=1 \end{aligned}$ <br> Note: When LOCKCFG bit in TMRx_BDT register is at the Level 1, 2 or 3, this bit cannot be modified. |
| 9 | OC1NOIS | R/W | OC1N Output Idle State Configure <br> Only the level state after the dead time of OC1 is affected when MOEN $=0$ and OC1N is realized. $\begin{aligned} & 0: O C 1 N=0 \\ & \text { 1: } O C 1 N=1 \end{aligned}$ <br> Note: When LOCKCFG bit in TMRx_BDT register is at the Level 1, 2 or 3, this bit cannot be modified. |
| 15:10 |  |  | Reserved |

### 16.8.3 DMA/Interrupt enable register (TMRx_DIEN)

Offset address: 0x0C
Reset value: 0x0000

| Field | Name | R/W | Description |  |  |
| :---: | :---: | :---: | :--- | :---: | :---: |
| 0 | UIEN | R/W | Update interrupt Enable <br> 0: Disable <br> 1: Enable |  |  |
| 1 | CC1IEN | R/W | Capture/Compare Channel1 Interrupt Enable <br> 0: Disable <br> 1: Enable |  |  |
| $4: 2$ | Reserved |  |  |  |  |
| 5 | COMIEN | R/W | COM Interrupt Enable <br> 0: Disable <br> 1: Enable |  |  |

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| Field | Name | R/W | Description |  |
| :---: | :---: | :---: | :--- | :---: |
| 6 | Reserved |  |  |  |
| 7 | BRKIEN | R/W | Break interrupt Enable <br> 0: Disable <br> 1: Enable |  |
| 8 | UDIEN | R/W | Update DMA Request Enable <br> 0: Disable <br> 1: Enable |  |
| 9 | CC1DEN | R/W | Capture/Compare Channel1 DMA Request Enable <br> 0: Disable <br> 1: Enable |  |
| $15: 10$ |  |  |  |  |

### 16.8.4 State register (TMRx_STS)

Offset address: 0x10
Reset value: 0x0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 0 | UIFLG | RC_W0 | Update Event Interrupt Generate Flag <br> 0: Update event interrupt does not occur <br> 1: Update event interrupt occurs <br> When the counter value is reloaded or reinitialized, an update event will be generated. The bit is set to 1 by hardware and cleared by software; update events are generated in the following situations: <br> (1) UD=0 on TMRx_CTRL1 register, and when the value of the repeat counter overruns, an update event will be generated; <br> (2) URSSEL=0 and UD=0 on TMRx_CTRL1 register, configure UEG=1 on TMRx_CEG register to generate update event, and the counter needs to be initialized by software; |
| 1 | CC1IFLG | RC_W0 | Capture/Compare Channel1 Interrupt Flag <br> When the capture/compare channel 1 is configured as output: <br> 0 : No matching occurred <br> 1: The value of TMRx_CNT matches the value of TMRx_CC1 <br> When the capture/compare channel 1 is configured as input: <br> 0 : Input capture did not occur <br> 1: Input capture occurred <br> When capture event occurs, the bit is set to 1 by hardware, and it can be cleared by software or cleared when reading TMRx_CC1 register. |
| 4:2 |  |  | Reserved |
| 5 | COMIFLG | RC_W0 | COM Event Interrupt Generate Flag <br> 0: COM event does not occur <br> 1: COM interrupt waits for response <br> After COM event is generated, this bit is set to 1 by hardware and cleared by software. |
| 6 |  |  | Reserved |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 7 | BRKIFLG | RC_W0 | Break Event Interrupt Generate Flag Bit <br> 0: Break event does not occur <br> 1: Break event occurs <br> When break input is valid, this bit is set to 1 by hardware; when break input is invalid, this bit can be cleared by software. |
| 8 |  |  | Reserved |
| 9 | CC1RCFLG | RC_W0 | Capture/compare Channel1 Repetition Capture Flag <br> 0: Repeat capture does not occur <br> 1: Repeat capture occurs <br> The value of the counter is captured to TMRx_CC1 register, and CC1IFLG=1; this bit is set to 1 by hardware and cleared by software only when the channel is configured as input capture. |
| 15:10 |  |  | Reserved |

### 16.8.5 Control event generation register (TMRx_CEG)

Offset address: $0 \times 14$
Reset value: $0 \times 0000$

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 0 | UEG | W | Update Event Generate <br> 0 : Invalid <br> 1: Initialize the counter and generate the update event <br> This bit is set to 1 by software, and cleared by hardware. <br> Note: When an update event is generated, the counter of the prescaler will be cleared, but the prescaler factor remains unchanged. In the count-down mode, the counter reads the value of TMRx_AUTORLD; in center-aligned mode or count-up mode, the counter will be cleared. |
| 1 | CC1EG | W | Capture/Compare Channel1 Event Generation <br> 0: Invalid <br> 1: Capture/Compare event is generated <br> This bit is set to 1 by software and cleared automatically by hardware. <br> If Channel 1 is in output mode, <br> When CC1IFLG=1, if CC1IEN and CC1DEN bits are set, the corresponding interrupt and DMA request will be generated. <br> If Channel 1 is in input mode <br> The value of the capture counter is stored in TMRx_CC1 register; configure CC1IFLG=1, and if CC1IEN and CC1DEN bits are also set, the corresponding interrupt and DMA request will be generated; at this time, if CC1IFLG=1, it is required to configure CC1RCFLG=1. |
| 4:2 |  |  | Reserved |
| 5 | COMG | W | Capture/Compare Control Update Event Generate <br> 0 : Invalid <br> 1: Capture/Compare update event is generated <br> This bit is set to 1 by software and cleared automatically by hardware. <br> Note: COMG bit is valid only in complementary output channel. |
| 6 |  |  | Reserved |
| 7 | BEG | W | Break Event Generate <br> 0: Invalid <br> 1: Break event is generated <br> This bit is set to 1 by software and cleared automatically by hardware. |
| 15:8 |  |  | Reserved |

### 16.8.6 Capture/Compare mode register 1 (TMRx_CCM1)

Offset address: $0 \times 18$
Reset value: 0x0000
The timer can be configured as input (capture mode) or output (compare mode) by CCxSEL bit. The functions of other bits of the register are different in input and output modes, and the functions of the same bit are different in output mode and input mode. The OCxx in the register describes the function of the channel in the output mode, and the ICxx in the register describes the function of the channel in the input mode.

## Output compare mode:

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 1:0 | CC1SEL | RW | Capture/Compare Channel 1 Select <br> This bit defines the input/output direction and the selected input pin. <br> 00 : CC1 channel is output <br> 01: CC1 channel is input, and IC1 is mapped on TI1 <br> 10: CC1 channel is input, and IC1 is mapped on TI2 <br> 11: CC1 channel is input, and IC1 is mapped on TRC, and only works in internal trigger input <br> Note: This bit can be written only when the channel is disabled <br> (TMRx_CCEN register CC1EN=0). |
| 2 | OC1FEN | RNW | Output Compare Channel1 Fast Enable <br> 0 : Disable <br> 1: Enable <br> This bit is used to improve the response of the capture/compare output to the trigger input event. |
| 3 | OC1PEN | RW | Output Compare Channel1 Preload Enable <br> 0 : Preloading function is disabled; write the value of TMRx_CC1 register through the program and it will work immediately. <br> 1: Preloading function is enabled; write the value of TMRx_CC1 register through the program and it will work after an update event is generated. Note: When the protection level is 3 and the channel is configured as output, this bit cannot be modified. When the preload register is uncertain, PWM mode can be used only in single pulse mode (SPMEN=1); otherwise, the following output compare result is uncertain. |
| 6:4 | OC1MOD | R/W | Output Compare Channel1 Mode Configure <br> 000: Freeze The output compare has no effect on OC1REF <br> 001: The output value is high when matching. When the value of counter CNT matches the value CCx of capture/compare register, OC1REF will be forced to be at high level <br> 010: The output value is low when matching. When the value of the counter matches the value of the capture/compareregister, OC1REF will be forced to be at low level <br> 011: Output flaps when matching. When the value of the counter matches the value of the capture/compare register, flap the level of OC1REF <br> 100: The output is forced to be ow Force OC1REF to be at low level <br> 101: The output is forced to be high. Force OC1REF to be at high level <br> 110: PWM mode 1 (set to high when the counter value<output compare value; otherwise, set to low) <br> 111: PWM mode 2 (set to high when the counter value>output compare value; otherwise, set to low) <br> Note: When the protection level is 3 and the channel is configured as output, this bit cannot be modified. In PWM modes 1 and 2, the OC1REF level changes when the compare result changes or when the output compare mode changes from freeze mode to PWM mode. |
| 15:7 |  |  | Reserved |

Input capture mode:

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 1:0 | CC1SEL | R/W | Capture/Compare Channel 1 Select <br> 00: CC1 channel is output <br> 01: CC1 channel is input, and IC1 is mapped on TI1 <br> 10: CC1 channel is input, and IC1 is mapped on TI2 <br> 11: CC1 channel is input, and IC1 is mapped on TRC, and only works in internal trigger input <br> Note: This bit can be written only when the channel is disabled (TMRx_CCEN bit CC1EN=0). |
| 3:2 | IC1PSC | R/W | Input Capture Channel 1 Perscaler Configure <br> 00: PSC=1 <br> 01: $\mathrm{PSC}=2$ <br> 10: $\mathrm{PSC}=4$ <br> 11: $\mathrm{PSC}=8$ <br> PSC is prescaled factor, which triggers capture once every PSC events. |
| 7:4 | IC1F | R/W | Input Capture Channel 1 Filter Configure <br> 0000: Filter disabled, sampling by fots <br> 0001: $\mathrm{DIV}=1, \mathrm{~N}=2$ <br> 0010: DIV=1, N=4 <br> 0011: DIV=1, N=8 <br> 0100: DIV=2, $\mathrm{N}=6$ <br> 0101: $\operatorname{DIV}=2, \mathrm{~N}=8$ <br> 0110: $\mathrm{DIV}=4, \mathrm{~N}=6$ <br> 0111: $\mathrm{DIV}=4, \mathrm{~N}=8$ <br> 1000: DIV=8, N=6 <br> 1001: DIV=8, N=8 <br> 1010: DIV=16, $N=5$ <br> 1011: DIV=16, $N=6$ <br> 1100: $\mathrm{DIV}=16, \mathrm{~N}=8$ <br> 1101: $\quad$ DIV $=32, N=5$ <br> 1110: $\quad \mathrm{DIV}=32, \mathrm{~N}=6$ <br> 1111: $\operatorname{DIV}=32, \mathrm{~N}=8$ <br> Sampling frequency=timer clock frequency/DIV; the filter length=N, indicating that a jump is generated by every N events. |
| 15:8 |  |  | Reserved |

### 16.8.7 Capture/Compare enable register (TMRx_CCEN)

Offset address: 0x20
Reset value: 0x0000

| Field | Name | R/W | $\quad$ Description |
| :---: | :--- | :--- | :--- |
| 0 | CC1EN |  | Rapture/Compare Channel1 Output Enable <br> When the capture/compare channel 1 is configured as output: <br> 0: Output is disabled <br> 1: Output is enabled <br> When the capture/compare channel 1 is configured as input: <br> This bit determines whether the value CNT of the counter can be <br> captured and enter TMRx_CC1 register <br> 0: Capture is disabled <br> 1: Capture is enabled |
| 1 | CC1POL | R/W | Capture/Compare Channel1 Output Polarity Configure <br> When CC1 channel is configured as output: <br> 0: OC1 high level is valid <br> 1: OC1 low level is valid <br> When CC1 channel is configured as input: <br> CC1POL and CC1NPOL control the polarity of the triggered or captured <br> signals TI1FP1 and TI2FP1 at the same time |


| Field | Name | R/W | $\begin{array}{l}\text { Description }\end{array}$ |
| :---: | :---: | :---: | :--- |
|  |  | $\begin{array}{l}\text { O0: Non-phase-inverting/rising edge: } \\ \text { TIxFP1 is not reversed phase (triggered in gated and encoder } \\ \text { mode), and is captured at the rising edge of TIxFP1 (reset trigger, } \\ \text { capture, external clock and trigger mode). }\end{array}$ |  |
| 01: Inverted phase/Falling edge: |  |  |  |
| TIxFP1 is reversed phase (triggered in gated and encoder mode), |  |  |  |
| and is captured at the rising edge of TIxFP1 (reset trigger, capture, |  |  |  |
| external clock and trigger mode). |  |  |  |\(\left.\} \begin{array}{l}10: Reserved <br>

11: Non-phase-inverting/Rising and falling edges: <br>
TIxFP1 is not reversed phase (triggered in gated mode, cannot be used <br>
in encoder mode), and is captured at the rising edge of TIxFP1 (reset <br>

trigger, capture, external clock and trigger mode).\end{array}\right\}\)| Capture/Compare Channel1 Complementary Output Enable |
| :--- |
| 0: Disable |
| 1: Enable |

### 16.8.8 Counter register (TMRx_CNT)

Offset address: 0x24
Reset value: 0x0000

| Field | Name | R/W |  |
| :---: | :---: | :---: | :--- |
| $15: 0$ | CNT | R/W | Counter Value |

### 16.8.9 Prescaler register (TMRx_PSC) <br> Offset address: 0x28

Reset value: 0x0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15: 0$ | PSC | R/W | Prescaler Value <br> Clock frequency of counter $($ CK_CNT $)=$ fCK_PSC/(PSC+1) $^{\prime}$. |

16.8.10 Auto reload register (TMRx_AUTORLD)

Offset address: 0x2C
Reset value: 0xFFFF

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| 15:0 | AUTORLD | R/W | Auto Reload Value <br> When the value of auto reload is empty, the counter will not count. |

### 16.8.11 Repeat count register (TMRx_REPCNT)

Offset address: 0x30
Reset value: 0x0000

| Field | Name | R/W | Description |
| :--- | :--- | :--- | :--- |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| $7: 0$ | REPCNT | R/W | Repeat counter value (Repetition Counter Value <br> When the count value of the repeat counter is reduced to 0, an update event <br> will be generated, and the counter will start counting again from the REPCNT <br> value; the new value newly written to this register is valid only when an <br> update event occurs in next cycle. |
| $15: 8$ | Reserved |  |  |

### 16.8.12 Channel 1 capture/compare register (TMRx_CC1)

Offset address: 0x34
Reset value: 0x0000

| Field | Name | R/W | Description |
| :--- | :--- | :--- | :--- |
| $15: 0$ | CC1 |  | Rapture/Compare Channel 1 Value <br> When the capture/compare channel 1 is configured as input mode: <br> CC1 contains the counter value transmitted by the last input capture channel 1 <br> event. <br> When the capture/compare channel 1 is configured as output mode: <br> CC1 contains the current load capture/compare register value <br> Compare the value CC1 of the capture and compare channel 1 with the value <br> CNT of the counter to generate the output signal on OC1. |
| When the output compare preload is disabled (OC1PEN=0 for TMRx_CCM1 |  |  |  |
| register), the written value will immediately affect the output compare results; |  |  |  |
| If the output compare preload is enabled (OC1PEN=1 for TMRx_CCM1 |  |  |  |
| register), the written value will affect the output compare result when an update |  |  |  |
| event is generated. |  |  |  |

### 16.8.13 Break and dead-time register (TMRx_BDT)

Offset address: 0x44
Reset value: 0x0000
According to the lock setting, AOEN, BRKPOL, BRKEN, IMOS, RMOS and DTS[7:0] bits all can be write-protected, and it is necessary to configure them when writing to TMRx_BDT register for the first time.

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 7:0 | DTS | R/W | Dead Time Setup <br> DT is the dead duration, and the relationship between DT and register DTS is as follows: <br> DTS[7:5] $=0 x x=>D T=D T S[7: 0] \times T_{\text {DTS }}, T_{\text {DTS }}=T_{\text {DTS }} ;$ <br> DTS[7:5]=10x=>DT= (64+DTS[5:0]) $\times$ TdTs, TdTs= $2 \times$ Tots; <br> DTS[7:5]=110=>DT= (32+DTS[4:0]) $\times$ TDTS , TDTS $=8 \times$ TDTS ; <br> DTS[7:5]=111=>DT= (32+DTS[4:0]) $\times T_{\text {DTS }}, T_{\text {DTS }}=16 \times T_{\text {DTS }} ;$ <br> For example: assuming TDTS $=125 \mathrm{~ns}$ ( 8 MHZ ), the dead time setting is as follows: <br> If the step time is 125 ns , the dead time can be set from 0 to 15875 ns ; <br> If the step time is 250 ns , the dead time can be set from $16 \mu \mathrm{~s}$ to 31750 ns ; <br> If the step time is $1 \mu \mathrm{~s}$, the dead time can be set from $32 \mu \mathrm{~s}$ to $63 \mu \mathrm{~s}$; <br> If the step time is $2 \mu \mathrm{~s}$, the dead time can be set from $64 \mu$ s to $126 \mu \mathrm{~s}$. <br> Note: Once LOCK level (LOCKCFG bit in TMRx_BDT register) is set to 1, 2 or 3, these bits cannot be modified. |
| 9:8 | LOCKCFG | R/W | Lock Write Protection Mode Configure <br> 00: Without Lock write protection level; the register can be written directly <br> 01: Lock write protection level 1 <br> It cannot be written to DTS, BRKEN, BRKPOL and AOEN bits of TMRx BDT, and OCxOIS and OCxNOIS bits of TMRx CTRL2 register. |


| Field | Name | R/W | $\quad \begin{array}{l}\text { Description }\end{array}$ |
| :--- | :--- | :--- | :--- |
| 10: Lock write protection level 2 |  |  |  |
| It is not allowed to write to all bits with protection level 1 and write to the |  |  |  |
| CCxPOL and OCxNPOL bits in TMRx_CCEN register and the RMOS |  |  |  |
| and IMOS bits in TMRx_BDT register. |  |  |  |
| 11: Lock write protection level 3 |  |  |  |
| It is not allowed to write to all bits with protection level 2, and write to the |  |  |  |
| OCxMOD and OCxPEN bits of TMRx_CCMx register. |  |  |  |
| Note: After system reset, the lock write protect bit can only be written once. |  |  |  |$\}$

### 16.8.14 DMA control software (TMRx_DCTRL)

Offset address: 0x48
Reset value: 0x0000

| Field | Name | R/W | Description |  |
| :---: | :---: | :---: | :--- | :---: |
| $4: 0$ | DBADDR | R/W | DMA Base Address Setup <br> These bits define the base address of DMA in continuous mode (when <br> reading or writing TMRx_DMADDR register), and DBADDR is defined as <br> the offset from the address of TMRx_CTRL1 register: <br> 00000: TMRx_CTRL1 <br> 00001: TMRx_CTRL2 <br> 00010: TMRx_SMCTRL <br> $\ldots \ldots .$. |  |
| $7: 5$ | Reserved |  |  |  |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 12:8 | DBLEN | R/W | DMA Burst Transfer Length Setup <br> These bits define the transfer length and transfer times of DMA in continuous mode. The data transferred can be 16 bits and 8 bits. When reading/writing TMRx_DMADDR register, the timer will conduct a continuous transmission; <br> 00000: Transmission for 1 time <br> 00001: Transmission for 2 times <br> 00010: Transmission for 3 times <br> 10001: Transmission for 18 times <br> The transmission address formula is as follows: <br> Transmission address=TMRx_CTRL1 address (slave address) <br> +DBADDR+DMA index; DMA index=DBLEN <br> For example: DBLEN=7, DBADDR=TMR1_CTRL1 (slave address) means the address of the data to be transmitted, while the address +DBADDR+7 of TMRx_CTRL1 means the address of the data to be written/read, <br> Data transmission will occur to: TMRx_CTRL1 address + seven registers starting from DBADDR. <br> The data transmission will change according to different DMA data length: <br> (1) When the transmission data is set to 16 bits, the data will be transmitted to seven registers <br> (2) When the transmission data is set to 8 bits, the data of the first register is the MSB bit of the first data, the data of the second register is the LSB bit of the first data, and the data will still be transmitted to seven registers. |
| 15:13 |  |  | Reserved |

### 16.8.15 DMA address register of continuous mode (TMRx_DMADDR)

## Offset address: 0x4C

Reset value: 0x0000

| Field | Name | R/W | Description |
| :--- | :--- | :--- | :--- |
| 15:0 | DMADDR |  | $\begin{array}{l}\text { RMA Register for Burst Transfer } \\ \text { Read or write operation access of TMRx_DMADDR register may lead to } \\ \text { access operation of the register in the following address: } \\ \text { TMRx_CTRL1 address + (DBADDR+DMA index) } \times 4\end{array}$ |
| Wherein: |  |  |  |
| "TMRx_CTRL1 address" is the address of control register 1 |  |  |  |
| (TMRx_CTRL1); |  |  |  |
| "DBADDR" is the base address defined in TMRx_DCTRL register; |  |  |  |
| "DMA index" is the offset automatically controlled by DMA, and it depends |  |  |  |
| on DBLEN defined in TMRx_DCTRL register. |  |  |  |$\}$

## 17 Basic Timer (TMR6/TMR7) <br> TMR7 is available only on APM32F030xC device

### 17.1 Introduction

The basic timers TMR6/TMR7 have an unsigned 16-bit counter, auto reload register, prescaler and trigger controller.

The basic timer provides time reference for general-purpose timer, and can generate DMA request by configuration.

### 17.2 Main Characteristics

(1) Counter: 16-bit counter, which can only count up
(2) Prescaler: 16-bit programmable prescaler
(3) Clock source: There is only internal clock

### 17.3 Structure Block Diagram

Figure 76 Basic Timer Structure Block Diagram


### 17.4 Functional Description

### 17.4.1 Clock source Selection

The basic timer is driven by internal clock source TMRx_CLK
Configure the CNTEN bit of TMRx_CTRL1 register to enable the counter; when CNTEN bit is set, the internal clock CK_INT can generate CK_INT to drive the counter through the controller and prescaler.

### 17.4.2 Timebase Unit

The time base unit in the basic timer contains three registers:

- Counter register (CNT) 16 bits
- Auto reload register (AUTORLD) 16 bits
- Prescaler register (PSC) 16 bits


## Counter CNT

The basic timer only has one count mode: count-up
Count-up mode

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When the counter is in count-up mode, the counter will count up from 0 ; every time a pulse is generated, the counter will increase by 1 and when the value of the counter (TMRx_CNT) is equal to the value of the auto reload (TMRx_AUTORLD), then the counter will start to count again from 0, a count-up overrun event will be generated, and the value of the auto reload (TMRx_AUTORLD) is written in advance.

Disable the update event and set UD bit of TMRx_CTRL1 register to 1 .
Generate the update interrupt or DMA request and set URSSEL bit in TMRx_CTRL1 register.

When an update event occurs, both the auto reload register and the prescaler register will be updated.

Figure 77 Counter Timing Diagram, the internal clock division factor is 1 or 2


## Prescaler PSC

The prescaler is 16 bits and programmable, and it can divide the clock frequency of the counter to any value between 1 and 65536 (controlled by TMRx_PSC register), and after frequency division, the clock will drive the counter CNT to count. The prescaler has a buffer, which can be changed during running.

### 17.5 Register Address Mapping

In the following table, all registers of TMR6/TMR7 are mapped to a 16-bit addressable (address) space.

Table 55 TMR6 and TMR7 Register Address Mapping

| Register name | Description | Offset address |
| :---: | :---: | :---: |
| TMRx_CTRL1 | Control register 1 | $0 \times 00$ |
| TMRx_DIEN | DMA/Interrupt enable register | $0 \times 0 \mathrm{C}$ |
| TMRx_STS | State register | $0 \times 10$ |
| TMRx_CEG | Control event generation register | $0 \times 14$ |
| TMRx_CNT | Counter register | $0 \times 24$ |
| TMRx_PSC | Prescaler register | $0 \times 28$ |
| TMRx_AUTORLD | Auto reload register | $0 \times 2 C$ |

### 17.6 Register Functional Description

### 17.6.1 Control register 1 (TMRx_CTRL1)

Offset address: 0x00
Reset value: 0x0000

| Field | Name | R/W | Description |
| :---: | :--- | :--- | :--- | :--- |
| 0 | CNTEN | R/W | $\begin{array}{l}\text { Counter Enable } \\ \text { 0: Disable } \\ \text { 1: Enable } \\ \text { When the timer is configured as external clock, gated mode and encoder } \\ \text { mode, it is required to write 1 to the bit by software to start regular work; } \\ \text { when it is configured as the trigger mode, it can be written to 1 by hardware. }\end{array}$ |
| 1 | UD | R/W | $\begin{array}{l}\text { Update Disable } \\ \text { Update event can cause AUTORLD, PSC and CCx to generate the value of } \\ \text { update setting. } \\ \text { 0: Update event is allowed (UEV) } \\ \text { An update event can occur in any of the following situations: } \\ \text { The counter overruns/underruns; } \\ \text { Set UEG bit; } \\ \text { Update generated by slave mode controller. }\end{array}$ |
| 2 | URSSEL | R/W | $\begin{array}{l}\text { 1: Update event is disabled }\end{array}$ |
| Update Request Source Select |  |  |  |
| If interrupt or DMA is enabled, the update event can generate update |  |  |  |
| interrupt or DMA request. Different update request sources can be selected |  |  |  |
| through this bit. |  |  |  |
| 0: The counter overruns or underruns |  |  |  |
| Set UEG bit |  |  |  |
| Update generated by slave mode controller |  |  |  |$\left.] \begin{array}{l}\text { 1: The counter overruns or underruns }\end{array}\right\}$


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| $6: 4$ | 0: Disable <br> 1: Enable |  |  |
| 7 | ARPEN | R/W | Auto-reload Preload Enable <br> When the buffer is disabled, the program modification TMRx_AUTORLD will <br> immediately modify the values loaded to the counter; when the buffer is <br> enabled, the program modification TMRx_AUTORLD will modify the values <br> loaded to the counter in the next update event. <br> 0: Disable <br> 1: Enable |
| $15: 8$ |  | Reserved |  |

### 17.6.2 DMA/Interrupt enable register (TMRx_DIEN)

Offset address: 0x0C
Reset value: 0x0000

| Field | Name | R/W | Description |  |
| :---: | :---: | :---: | :--- | :---: |
| 0 | UIEN | R/W | Update interrupt Enable <br> 0: Disable <br> 1: Enable |  |
| $7: 1$ | Reserved |  |  |  |
| 8 | UDIEN | R/W | Update DMA Request Enable <br> 0: Disable <br> 1: Enable |  |
| $15: 9$ | Reserved |  |  |  |

### 17.6.3 State register (TMRx_STS)

Offset address: 0x10
Reset value: 0x0000

| Field | Name | R/W | Description |  |
| :---: | :---: | :---: | :--- | :---: |
| 0 | UIFLG | RC_W0 | Update Event Interrupt Generate Flag <br> O: Update event interrupt does not occur <br> 1: Update event interrupt occurs <br> When the counter value is reloaded or reinitialized, an update event will be <br> generated. The bit is set to 1 by hardware and cleared by software; update <br> events are generated in the following situations: <br> (1) UD=0 on TMRx_CTRL1 register, and when the value of the repeat <br> counter overruns/underruns, an update event will be generated; <br> (2) URSSEL=0 and UD=0 on TMRx_CTRL1 register, configure UEG=1 on <br> TMRx_CEG register to generate update event, and the counter needs to be <br> initialized by software; |  |
| $15: 1$ | Reserved |  |  |  |

### 17.6.4 Control event generation register (TMRx_CEG)

Offset address: 0x14
Reset value: $0 \times 0000$

| Field | Name | R/W | Description |
| :--- | :--- | :--- | :--- |


| Field | Name | R/W | Description |  |
| :---: | :---: | :---: | :--- | :---: |
| 0 | UEG |  | Update Event Generate <br> 0: Invalid <br> 1: Initialize the counter and generate the update event <br> This bit is set to 1 by software, and cleared by hardware. <br> Note: When an update event is generated, the counter of the prescaler will be <br> cleared, but the prescaler factor remains unchanged. In the count-down mode, <br> the counter reads the value of TMRx_AUTORLD; in center-aligned mode or <br> count-up mode, the counter will be cleared. |  |
| $15: 1$ | Reserved |  |  |  |

Note: The state of external I/O pin connected to the standard OCx channel depends on the state of the OCx channel and the GPIO and AFIO registers.

### 17.6.5 Counter register (TMRx_CNT)

Offset address: 0x24
Reset value: 0x0000

| Field | Name | R/W |  | Description |
| :---: | :---: | :---: | :--- | :--- |
| $15: 0$ | CNT | R/W | Counter Value |  |

### 17.6.6 Prescaler register (TMRx_PSC)

Offset address: 0x28
Reset value: 0x0000

| Field | Name | R/W | Description |
| :--- | :--- | :--- | :--- |
| $15: 0$ | PSC | R/W | Prescaler Value <br> Clock frequency of counter (CK_CNT) $=f_{\text {CK_PSC/(PSC+1). }}$ |

### 17.6.7 Auto reload register (TMRx_AUTORLD)

Offset address: $0 \times 2 \mathrm{C}$
Reset value: 0xFFFF

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 15:0 | AUTORLD | R/W | Auto Reload Value <br> When the value of auto reload is empty, the counter will not count. |

## 18 Infrared Timer (IRTMR)

### 18.1 Introduction

IRTMR is an infrared interface for remote control, which can use an infrared LED to realize remote control function.

### 18.2 Functional Description

### 18.2.1 IRTMR Receive

The infrared receiver can be connected to the GPIO of the controller or the input capture channel of the timer through the output of the external IR receiver module to realize data receiving.

### 18.2.2 IRTMR Transmit

IRTMR is internally connected to TMR16 and TMR17, and the specific block diagram is as follows:

Figure 78 IRTMR Structure Block Diagram


In order to generate correct infrared remote control signal, TMR17_CH1 should be configured correctly to provide a high-frequency carrier signal, while TMR16 only needs to provide the information we send.

The final modulation signal is output through IR_OUT pin, and this function is activated by enabling the related multiplexing functions in GPIOx_ALFx register.

## 19 Watchdog Timer (WDT)

### 19.1 Introduction

The watchdog is used to monitor system failures caused by software errors. There are two watchdog devices on the chip: independent watchdog and window watchdog, which improve the security, and make the time more accurate and the use more flexible.

The independent watchdog will reset when the counter decreases to 0 , and when the value on the counter is greater than the window value, it will be reset if it is reloaded.

The window watchdog will reset when the counter decreases to 0x3F. When the count value of the counter is before the window value of the configuration register, the refresh counter will also be reset.

### 19.2 Independent Watchdog

### 19.2.1 Introduction

The independent watchdog consists of an 8-bit prescaler IWDT_PSC, 12-bit count-down counter, 12-bit reload register IWDT_CNTRLD, key register IWDT_KEY, state register IWDT_STS and window register IWDT_WIN.

The independent watchdog has an independent clock source, and even if the master clock fails, it is still valid.

The independent watchdog is applicable to the situations where an independent environment is required but the accuracy requirement is not high.

### 19.2.2 Structure Block Diagram

Figure 79 Independent Watchdog Structure Block Diagram


Note: The prescaler, reload value and count-down counter are in $V_{D D}$ power supply area; the prescaler register, status register, reload register and keyword register are in 1.5 V power supply area. The watchdog function is in the $V_{D D}$ power supply area and it can work normally in the stop or standby mode.

### 19.2.3 Functional Description

### 19.2.3.1 Key register

Write $0 x C C C C$ in the key register to enable the independent watchdog, then the counter starts to count down from the reset value 0xFFF and when the counter counts to $0 \times 000$, a reset will be generated.

Write 0xAAAA in the key register, and the value of the reload register will be reloaded to the counter to prevent the watchdog from resetting.

Write 0X5555 in the key register to rewrite the value of the prescaler register, reload register and window value register.

### 19.2.3.2 Window register

The default value of Window register IWDT_WIN is 0xFFF. In the case of no update, the window option is disabled. When the window value is changed, the reload operation will be performed, and the watchdog counter value will be set to the value of IWDT_CNTRLD, which can delay the event cycle needed for reset.

The independent watchdog can work in the window watchdog mode, and the value of window register IWDT_WIN needs to be set appropriately.

### 19.2.3.3 Configuration IWDT

## Configuration IWDT when window register is used

- Enable IWDT (write 0xCCCC to the key register IWDT_KEY)
- Open the register access permission (write 0x5555 to the key register IWDT_KEY)
- Configure IWDT_PSC prescaler register (write the value within 0~7 to IWDT_PSC)
- The value of wait state register IWDT_STS is updated to $0 \times 00$
- Configuration window register IWDT_WIN (the value of auto reload register IWDT_CNTRLD can be updated to the watchdog register)

Note: When the value of state regiser IWDT_STS is $0 \times 00$, the window value will be written to refresh the counter with the value of auto reload

Configuration IWDT when window register is disabled

- Enable IWDT (write 0xCCCC to the key register IWDT_KEY)
- Open the register access permission (write 0x5555 to the key register IWDT_KEY)
- Configure IWDT_PSC prescaler register (write the value within 0~7 to IWDT_PSC)
- Configuration reload register IWDT_CNTRLD
- The value of wait state register IWDT_STS is updated to $0 \times 00$
- Use IWDT_CNTRLD register to referesh the watchdog counter


### 19.2.3.4 Regiser access protection

The prescaler register IWDT_PSC, reload register IWDT_CNTRLD and window register IWDT_WIN have the function of write protection. If you want to rewrite these three registers, you need to write 0X5555 in the key register. If you write other value in the key register, the protection of the register will be started again.

Write 0xAAAA to the key register and the write protection function will also be enabled.

The prescaler register, reload register and window register can be observed through the state register.

### 19.2.3.5 Hardware watchdog

After the "hardware watchdog" function is enabled, and the system is powered on and reset, the watchdog will run automatically. If OxAAAA is not written to the key register, reset will be generated after the counter finishes counting.

### 19.2.3.6 Debug mode

The independent watchdog can be configured in debug mode and choose to stop or continue to work. It depends on the IWDT_STS bit of DBGMCU_APB1F register in DBGMCU module.

### 19.3 Window Watchdog

### 19.3.1 Introduction

The window watchdog contains a 7 -bit free-running down counter, prescaler and control register WWDT_CTRL, configuration register WWDT_CFG and state register WWDT_STS.

The window watchdog clock comes from PCLK, and the counter clock is obtained from the CK counter clock through frequency division by prescaler (configured by the configuration register).

The window watchdog is applicable when precise timing is needed.

### 19.3.2 Structure Block Diagram

Figure 80 Window Watchdog Structure Block Diagram


### 19.3.3 Functional Description

Enable window watchdog timer; the reset conditions are:

- When the counter count is less than $0 \times 40$, a reset will be generated.
- The reload counter will be reset before the counter counts to the value of the window register.

After reset, the watchdog is always closed and the watchdog can be enabled only by setting the WWDTEN bit of WWDT_CTRL register.

The counter of window watchdog is in free state. When the watchdog is disabled, the counter will continue to count down. The counter must be reloaded between the value of window register and $0 \times 40$ to avoid reset.

Setting the EWIEN bit of the configuration register can enable the early wake-up interrupt. When the count reaches $0 \times 40$, the interrupt will be generated. Entering the interrupt service program (ISTS) can be used to prevent the window watchdog from resetting. EWIEN interrupt can be cleared by writing 0 in the state register.

The unique window of the window watchdog timer can effectively monitor whether the program is faulty. For example, assuming that the running time of a

## Geehy

program segment is $T$, and the value of the window register is slightly less than (TR-T), if there is no reload register in the window, it means that the program is faulty, and when the counter counts to $0 \times 3 F$, it will generate reset.

Figure 81 Window Watchdog Timing Diagram


The calculation formula of window watchdog timer timeout is as follows:

$$
\mathrm{T}_{W W D T}=\mathrm{T}_{\text {PCLK } 1} \times 22^{\mathrm{WTB}} \times(\mathrm{T}[5: 0]+1)
$$

Wherein:

- Twwdt: WWDT timeout
- Tpclk1: Clock cycle of APB in ms

Table 56 Minimum/Maximum timeout when PCLK1=36MHz

| WTB | Minimum timeout value | Maximum timeout value |
| :---: | :---: | :---: |
| 0 | $113 \mu \mathrm{~s}$ | 7.28 ms |
| 1 | $227 \mu \mathrm{~s}$ | 14.56 ms |
| 2 | $455 \mu \mathrm{~s}$ | 29.12 ms |
| 3 | $910 \mu \mathrm{~s}$ | 58.25 ms |

### 19.3.3.1 Debug Mode

The window watchdog can be configured in debug mode and choose to stop or continue to work. It depends on the WWDT_STS bit of DBGMCU_APB1F register in DBGMCU module.

### 19.4 IWDT Register Address Mapping

Table 57 IWDT Register Mapping

| Register name | Description | Offset address |
| :---: | :---: | :---: |
| IWDT_KEY | Key register | $0 \times 00$ |

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| Register name | Description | Offset address |
| :---: | :---: | :---: |
| IWDT_PSC | Prescaler register | $0 \times 04$ |
| IWDT_CNTRLD | Counter reload register | $0 \times 08$ |
| IWDT_STS | State register | $0 \times 0 C$ |
| IWDT_WIN | Window register | $0 \times 10$ |

### 19.5 IWDT Register Functional Description

These peripheral registers can be operated by half word (16 bits) or word (32 bits).

### 19.5.1 Key register (IWDT_KEY)

Offset address: 0x00
Reset value: 0x0000 0000 (reset in standby mode)

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| $15: 0$ | KEY | W | Allow Access IWDT Register Key Value <br> Writing 0x5555 means enabled access to IWDT_PSC, IWDT_CNTRLD and <br> IWDT_WIN registers. <br> When the software writes 0xAAAA, it means to execute the reload counter, and <br> a certain interval is required to prevent the watchdog from resetting. <br> Write OxCCCC and the watchdog will be enabled (the hardware watchdog is <br> unrestricted by this command word). <br> The read-out value is 0x0000. |
| $31: 16$ | Reserved |  |  |

### 19.5.2 Prescaler register (IWDT_PSC)

Offset address: 0x04
Reset value: 0x0000 0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 2:0 | PSC | R/W | Prescaler Factor Configure <br> Support write protection function; when writing $0 \times 5555$ in the IWDT_KEY register, it is allowed to access the register; in the process of writing this register, only when IWDT_STS register PSCUFLG=0, can the prescaler factor be changed; in the process of reading this register, only when PSCUFLG=0, can the read-out value of PSC register be valid. <br> 000: PSC=4 <br> 001: PSC=8 <br> 010: PSC=16 <br> 011: PSC=32 <br> 100: PSC=64 <br> 101: PSC=128 <br> 110: $\mathrm{PSC}=256$ <br> 111: $\mathrm{PSC}=256$ |
| 31:3 |  |  | Reserved |

### 19.5.3 Counter reload register (IWDT_CNTRLD)

Offset address: 0x08
Reset value: 0x0000 0FFF(reset in standby mode)

| Field | Name | R/W | Description |  |
| :---: | :---: | :---: | :--- | :---: |
| 11:0 | CNTRLD | R/W | Watchdog Counter Reload Value Setup <br> It supports write protection function and defines the value loaded to the <br> watchdog counter when 0xAAAA is written by IWDT_KEY register; in the <br> process of writing this register, this register can be modified only when <br> CNTUFLG=0. In the process of reading this register, when CNTUFLG=0 in <br> IWDT_STS register, the read value is valid. <br> The watchdog timeout cyclecan be calculated by the reload value and clock <br> prescaled value. |  |
| $31: 12$ | Reserved |  |  |  |

### 19.5.4 State register (IWDT_STS)

Offset address: 0x0C
Reset value: 0x0000 0000 (not reset in standby mode)

| Field | Name | R/W | Description |  |
| :---: | :---: | :---: | :--- | :---: |
| 0 | PSCUFLG | $R$ | Watchdog Prescaler Value Update Flag <br> When the prescaler factor is updated, it is set to 1 by hardware; after the <br> prescaler factor is updated, the bit is cleared by hardware; the prescaler <br> factor is updated only when the PSCUFLG bit is cleared. |  |
| 1 | CNTUFLG | $R$ | Watchdog Counter Reload Value Update Flag <br> When the counter reload value is updated, it is set to 1 by hardware; after <br> the counter reload value is updated, the bit is cleared by hardware; the <br> counter reload value is updated only when the CNTUFLG bit is cleared. |  |
| 2 | WINUFLG | $R$ | Watchdog Counter Window Value Update Flag <br> When the window value is updated, it is set to 1 by hardware; after the <br> window value of the counter is updated, the bit is cleared by hardware; the <br> window value is valid only when the IWDT_WIN register is enabled. |  |
| $31: 3$ | Reserved |  |  |  |

### 19.5.5 Window register (IWDT_WIN)

Offset address: 0x10
Reset value: 0x0000 0FFF(reset in standby mode)

| Field | Name | R/W | Description |  |
| :---: | :---: | :---: | :--- | :---: |
| 11:0 WIN | R/W | Watchdog Counter Window Value <br> These bits include the window value and the initial value of down counter <br> These bits can be modified only when STS_WINUFLG=0 <br> Reloading the counter between the counter value and the window value can <br> prevent resetting <br> Note: When reading this register, the value of $V_{\text {DD }}$ power supply domain will be <br> returned, so if you want to read data, you should ensure STS_WINUFLG=0. |  |  |
| $31: 12$ | Reserved |  |  |  |

Note: When the reload setting, prescaler setting and window value resetting are running, if you want to change the reload value, prescaler value and window value, you need to confirm that the relevant flag bits are 0 . There is no need to wait after the update, unless you want to enter the low-power mode.

### 19.6 WWDT Register Address Mapping

Table 58 WWDT Register Address Mapping

| Register name | Description | Offset address |
| :---: | :---: | :---: |
| WWDT_CTRL | Control register | $0 \times 00$ |
| WWDT_CFG | Configuration register | $0 \times 04$ |
| WWDT_STS | State register | $0 \times 08$ |

### 19.7 WWDT Register Functional Description

These peripheral registers can be operated by half word (16 bits) or word (32 bits).

### 19.7.1 Control register (WWDT_CTRL)

Offset address: 0x00
Reset value: 0x0000 007F

| Field | Name | R/W | Description |  |
| :---: | :--- | :---: | :--- | :---: |
| $6: 0$ | CNT | R/W | Counter Value Setup <br> This counter is 7 bits, and CNT6 is the most significant bit <br> These bits are used to store the counter value of the watchdog. When <br> the count value decreases from 0x40 to 0x3F, WWDT reset will be <br> generated. |  |
| 7 | WWDTEN | R/S | Window Watchdog Enable <br> This bit is set to 1 by software and can be cleared by hardware only after <br> reset. When WWDTEN=1, WWDT can generate a reset. <br> 0: Disable <br> 1: Enable |  |
| $31: 8$ | Reserved |  |  |  |

### 19.7.2 Configuration register (WWDT_CFG)

Offset address: 0x04
Reset value: 0x0000 007F

| Field | Name | R/W | Description |  |
| :---: | :---: | :---: | :--- | :---: |
| $6: 0$ | WIN | R/W | Window Value Setup <br> This window value is 7 bits, which is used to compare with the down counter. |  |
| $8: 7$ | TBPSC | R/W | Configure the time base prescaler factor (Timer Base Prescaler Factor <br> Configure) <br> Divide the frequency on the basis of PCLK1/4096 <br> 00: No frequency division <br> 01: 2-divided frequency <br> 10: 4-divided frequency <br> 11: 8-divided frequency |  |
| 9 | EWIEN | R/S | Early Wakeup Interrupt Enable <br> 0: Meaningless <br> 1: When the counter value reaches 0x40, an interrupt will be generated; this <br> interrupt is cleared by hardware after reset. |  |
| $31: 10$ | Reserved |  |  |  |

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### 19.7.3 State register (WWDT_STS)

Offset address: 0x08
Reset value: 0x0000 0000

| Field | Name | R/W | Description |  |
| :---: | :---: | :---: | :--- | :---: |
| 0 | EWIFLG | RC_W0 | Early Wakeup Interrupt Occur Flag <br> $0:$ Not occur <br> 1: When the counter value reaches $0 \times 40$, it is set to 1 by hardware; if <br> the interrupt is not enabled, the bit will also be set to 1. <br> It can be cleared by writing 0 by software Writing 1 to this bit is <br> invalid. |  |
| $31: 1$ | Reserved |  |  |  |

## 20 Real-time clock (RTC)

### 20.1 Full Name and Abbreviation Description of Terms

Table 59 Full Name and Abbreviation Description of Terms

| Full name in English | English abbreviation |
| :---: | :---: |
| Second | SEC |
| Alarm | ALR |
| Prescaler | PSC |

### 20.2 Introduction

It has sub-second, time and date registers with BCD coding, as well as corresponding alarm registers, and can realize timestamp function together with external pins. It supports clock calibration function and time compensation.

### 20.3 Main Characteristics

- Timebase unit
- Clock calibration
- Subsecond, time and date
- Time error compensation
- Alarm (subsecond, time and date mask)
- Timestamp
- Tamper detection
- 3 kinds of RTC outputs
- Multiple interrupt control
- Automatic wakeup of low power


### 20.4 Structure Block Diagram

Figure 82 APM32F030x4x6x8 RTC Structure Block Diagram


Figure 83 APM32F030xC RTC Structure Block Diagram


Note:

1) Alternate function output: RTC_OUT is output in one of the following two forms

- RTC_CALIB: This output is enabled through CALOEN bit of RTC_CTRL register, and when the frequency of LSECLK is 32.768 kHz , the clock output is 512 Hz or 1 Hz .
- RTC_ALARM: This output, Alarm A, is enabled through OUTSEL bit of RTC_CTRL register.

2) Alternate function input:

- RTC_TS: Timestamp event
- RTC_TAMP1: Tamper event detection 1
- RTC_TAMP2: Tamper event detection 2
- RTC_REFIN: 50 or 60 reference clock inputs


### 20.5 Functional Description

### 20.5.1 I/O Pin Controlled by RTC

RTC_OUT, RTC_TS and RTC_TAMP1 in RTC can be mapped to the same pin (PC13).

The output selection of RTC_ALARM is configured through RTC_TACFG, and PC13VAL bit of RTC_TACFG register is used to select RTC_ALARM to configure push-pull output or open-drain output.

When PC13 pin does not use RTC alternate function, PC13 pin is forced to be push-pull output by setting PC13EN bit of RTC_TACFG register; PC13VAL bit is used to set the value of PC13 pin output data. Then the push-pull output and data value of PC13 pin can be maintained in standby mode.

The following table shows the priority sequence followed by the output mechanism:

Table 60 PC13 Pin Controlled by RTC

| Pin <br> configuration <br> and function | RTC_ALARM <br> Output enable | RTC_CALIB <br> Output <br> enable | RTC_TAMP1 <br> Input enable | RTC_TS <br> Input <br> enable | PC13EN | PC13VAL |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RTC_ALARM <br> Open-drain <br> output | 1 | No effect | No effect | No effect | No effect | 0 |
| RTC_ALARM <br> Push-pull output | 1 | No effect | No effect | No effect | No effect | 1 |
| RTC_CALIB <br> Push-pull output | 0 | 1 | No effect | No effect | No effect | No effect |
| RTC_TAMP1 <br> Floating input | 0 | 0 | 1 | 0 | No effect | No effect |
| RTC_TS and <br> RTC_TAMP1 <br> Floating input | 0 | 0 | 0 | 1 | No effect | No effect |
| RTC_TS <br> Floating input | 0 | 0 | 0 | 1 | No effect | No effect |
| Forced to <br> push-pull output | 0 | 0 | 0 | 0 | PC13 output |  |
| Wake-up pin or <br> standard GPIO | 0 | 0 | data value |  |  |  |

When PC14 and PC15 do not use LSECLK oscillator, PC14/PC15 can be forced to be push-pull output by setting PC14EN and PC15EN bits of RTC_TACFG register; PC14VAL and PC15VAL bits set the output data, and the push-pull output and data value of PC14 and PC15 can be maintained in standby mode.

The following table shows the priority sequence followed by the output mechanism:

Table 61 PC14 Pin Controlled by LSECLK

| Pin configuration <br> and function | RCM_RTCCTRL <br> LSEEN bit of register | RCM_RTCCTRL <br> LSEBCFG bit of <br> register | PC14EN | PC14VAL |
| :---: | :---: | :---: | :---: | :---: |
| LSECLK oscilltor | 1 | 0 | No effect | No effect |
| LSECLK bypass | 1 | 1 | No effect | No effect |
| Forced to push-pull <br> output | 0 | No effect | 1 | PC14 output <br> data value |
| Standard GPIO | 0 | No effect | 0 | No effect |

Table 62 PC15 Pin Controlled by LSECLK

| Pin <br> configuration <br> and function | RCM_RTCCTRL <br> LSEEN bit of register | RCM_RTCCTRL <br> LSEBCFG bit of <br> register | PC15EN | PC15VAL |
| :---: | :---: | :---: | :---: | :---: |
| LSECLK oscilltor | 1 | 0 | No effect | No effect |
| Forced to <br> push-pull output | 1 | 1 | 1 | PC15 output <br> data value |
| Standard GPIO | 0 | No effect | 1 | No effect |

### 20.5.2 Timebase Unit

## Clock source

RTC has three clock sources RTC_CLK:

- External LSECLK crystal oscillator
- External HSECLK crystal oscillator
- Internal LSICLK

Different clock sources are configured through RCM peripheral of clock controller.

## Prescaler

The power consumption of RTC peripheral should be minimized as far as possible. In order to give consideration to the power consumption, dual prescalers, 7bit asynchronous prescaler APSC and 15bit synchronous prescaler SPSC are used in RTC.

RTC_CLK first passes through the asynchronous prescaler, and the clock after frequency division reaches the synchronous prescaler. Two prescalers can be reasonably configured to generate a 1 Hz clock for calendar.

When the prescaler is used, it is suggested that the asynchronous prescaler should be adjusted as high as possible to reduce power consumption.

The synchronous prescaled value can also be used as the reload value of the subsecond counter.

### 20.5.3 Clock Calibration

## Clock synchronization

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RTC can realize clock synchronization according to external high-precision clcok and the register RTC_SHIFT. The deviation between RTC clock and external clock is detected mainly by acquiring the timestamps of subsecond time period twice. Since the synchronous prescaled value is used as the reload value of the subsecond counter, and the SFSEC bit of register RTC_SHIFT is used in the subsecond counter, the SFSEC bit can be adjusted to finely tune the RTC clock and increase or decrease several cycles artificially.

## Reference clock

RTC has internal reference clock detection, which can be used to compensate the deviation of external LSECLK crystal oscillator. Set RCLKDEN bit to enable the reference clock detection, compare the external 50 Hz or 60 Hz reference clock with the internal 1 Hz clock of RTC through RTC_REFIN pin, and through this mechanism, the 1 Hz clock after LSECLK frequency division is automatically compensated.

After the reference clock detection is enabled, the synchronous and asynchronous prescaler of the clock unit must be configured as the default value.

The reference clock detection cannot be used simultaneously with the clock synchronization, and it should be disabled in standby mode.

## RTC digital calibration

RTC uses $2^{20}$ RTC_CLK as a calibration cycle by default. In addition, $2^{19}$ and $2^{18}$ RTC_CLK can be set as a calibration cycle through the registers CALW16 and CALW8. When LSECLK is used as RTC_CLK clock source, the calibration cycle of RTC is $32 \mathrm{~s}, 16 \mathrm{~s}, 8 \mathrm{~s}$

- 16s calibration cycle; the hardware sets RECALF[0] to '0'
- 8s calibration cycle; the hardware sets RECALF[1:0] to '00'

Take 32s calibration cycle as an example, the calibration mechanism is to add or reduce some RTC_CLK signals in the calibration cycle.

- When RECALF is used, RECALF RTC_CLK are reduced every $2^{20}$ RTC_CLK
- When ICALFEN is used and ICALFEN=1, one RTC_CLK is added every $2^{11}$ RTC_CLK
- When RECALF is used and ICALFEN, (512 * ICALFEN - RECALF) RTC_CLK are added every $2^{20}$ RTC_CLK


### 20.5.4 RTC Write Protection

In order to prevent counting exception caused by accidental write, RTC register adopts write protection mechanism. Only when the write protection is removed, can the register with write protection function be operated.

After power-on, RTC register will enter the write protection state and the protection cannot be removed by system reset. The write protection can be removed by writing special keywords '0xCA' and '0x53' to the register RTC_WRPROT. If the wrong keyword is written, RTC will immediately enable write protection.

### 20.5.5 Calendar Register

RTC has subsecond, time and date shadow registers encoded by BCD, which are RTC_SUBSEC, RTC_TIME and RTC_DATE respectively. The current calendar can be obtained by accessing the shadow register or obtained directly
from the calendar counter. The time system of 24 hours and 12 hours can be selected by TIMEFCFG bit of configuration register RTC_CTRL.

RTC updates the shadow register every two RTC_CLK cycles, and sets the flag bit RSFLG. When waking up from shutdown or standby mode, generally the shadow register will not be updated, which requires waiting for up to two RTC_CLK cycles. The reset of shadow register is caused by system reset.

The shadow register is synchronized with $\mathrm{f}_{\text {APB }} 1$.
The way to read the calendar can be selected by RCMCFG bit of configuration register RTC_CTRL.

## RCMCFG=0, read the calendar from the shadow register

In this mode, it is recommended that $f_{\text {APB }}$ is greater than $7^{*}$ fRTC_CLK. If $f_{\text {APB }}$ is too small, to ensure the normal reading of calendar value, it is required to read the shadow register twice. If the calendar obtained twice is the same, the calendar is read successfully.

After the shadow register is updated, the flag bit RSFLG will be set. The software can read the calendar only after the bit RSFLG is set. Every time the calendar is read, the RSFLG flag should be cleared manually.

When waking up from stop or standby mode, since the shadow register is not updated, the RSFLG flag should be cleared immediately.

## RCMCFG=1, read the calendar from the calendar counter

When $f_{\text {APB } 1}$ is less than $7^{*} f R T C \_C L K$ or the system is woken from low-power mode, it is recommended to read the calendar directly from the calendar counter.

If RSFLG bit is not set to 1 when reading the calender just at the stage of calendar counter change, it is required to read the calendar twice. Therefore, it is also recommended to read the calendar counter twice. When the read calendar value is the same twice, it means that the calendar is read successfully.

### 20.5.6 Time Compensation

Due to seasonal changes, time compensation is sometimes needed to make it more suitable for daily needs. RTC is integrated with time compensation unit and its summer time flag. Users can choose whether to turn on time compensation according to their own needs.

By setting STCCFG bit of the register RTC_CTRL, the summer time will increase by 1 hour; by setting WTCCFG bit of the register RTC_CTRL, the winter time will will decrease by 1 . BAKP flag is used to record whether the summer time is set.

### 20.5.7 Programmable Alarm

As a real-time clock, RTC integrates alarm function, and it runs mainly through alarm cock configuration register and alarm mask, in combination with calendar counter.

Configure the alarm and alarm mask through the register RTC_ALRMA, RTC_ALRMASS, and the alarm mask informs RTC to pay attention to the time period of the alarm. After the alarm function is enabled, the alarm will be triggered only when the concerned time period reaches the set value. At this time, the alarm flag is set. If the alarm interrupt is enabled, the interrupt processing will be triggered.

Select "seconds" as the time period of the alarm, and only when the synchronous prescaler value is greater than 2 , can the alarm operate normally.

### 20.5.8 Timestamp

RTC supports timestamp function and the RTC_TS pin works together with the timestamp register.

The timestamp polarity is detected through TSETECFG bit of the register RTC_CTRL. When RTC_TS pin recognizes the external timestamp edge signal, RTC will automatically latch the current calendar in the subsecond, time and date timestamp registers, and the timestamp flag bit TSFLG will be set to 1 . If the timestamp interrupt is enabled, the timestamp interrupt processing will be triggered.

When TSFLG flag bit is set to 1, and a timestamp event occurs, the timestamp will overrun, and the flag bit TSOVRFLG will be set to 1 . If a timestamp event is detected once TSFLG flag is cleared, both TSFLG and TSOVRFLG flags will be set to 1.

### 20.5.9 Tamper Detection

Tamper detection is a kind of data self-destruction protection device to prevent data leakage caused by tamper. Through the hardware circuit design, the tamper detection signal is transmitted to the tamper detection pin.

Tamper detection has multiple tamper detection pins, and each pin is enabled by a register bit separately. In order to detect real tamper events better, signal filtering can be configured, and tamper detection polarity can be configured for each pin.

## Tamper detection polarity

The low level/rising edge and high level/falling edge can be selected as tamper detection polarity through TPxALCFG bit in the register RTC_TACFG.

## Tamper signal filter

TPSFSEL bit of the register RTC_TACFG is used to configure the sampling frequency of tamper detection, and TPFCSEL bit of RTC_TACFG is used to configure after how many valid tamper signals are detected continuously, a tamper event can be generated.

In particular, if a tamper signal has been generated on the tamper detection pin before the tamper detection pin is enabled, a tamper event will be immediately generated on the enabled tamper detection pin.

## Tamper timestamp

At some times, in order to record the tamper detection events, RTC can latch the current tamper timestamp and this function can be enabled quickly through TPTSEN bit of the register RTC_TACFG, not needing to enable the timestamp function additionally.

### 20.5.10 Automatic Wake-up

Available only on APM32F030xC device.
Compared with RTC alarm, the hardware structure of the automatic wake-up is simpler, and it has no complicated configuration process of RTC alarm, so it is a

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good scheme to wake up the low power consumption.
There is a 16bit self-decrement reload counter in RTC, and it is used to wake up the device automatically.

The clock of this counter is selected by WUCLKSEL bit of the register RTC_CTRL, and by selecting different clocks, the automatic wake-up cycle can be configured from $122 \mu \mathrm{~s}$ to 36 h . First turn off the automatic wake-up, namely, clear WUTEN; when WUTWFLG flag bit is set to 1 , configure WUCLKSEL bit of the RTC_CTRL register and the reload register RTC_AUTORLD.

When the counter decreases to 0 , a wake-up event will be generated, WUTFLG flag bit will be set to 1 , and before entering the next round of automatic wake-up, this flag bit must be cleared.

### 20.5.11 RTC Output

RTC output transmits the internal RTC calibration clock, alarm signal, and automatic wake-up signal to the outside through PC13 pin.

## RTC calibration clock

Calibration clock output is generally used to observe the accuracy of RTC clock source, and the observed value is used to calibrate the clock source. 512 Hz and 1 Hz signal output sources can be selected through CALOSEL bit of RTC_CTRL register, and CALOEN bit of RTC_CTRL register can enable the calibration output.

## Alarm and automatic wake-up signal

When the alarm or automatic wake-up is running, these two events can be output as pulse signals. OUTSEL bit of RTC_CTRL register is used to select the signal output source, and POLCFG bit is used to configure the output polarity.

### 20.6 Register Address Mapping

Table 63 RTC Register Address Mapping

| Register name | Description | Offset address |
| :---: | :---: | :---: |
| RTC_TIME | RTC time register | $0 \times 00$ |
| RTC_DATE | RTC date register | $0 \times 04$ |
| RTC_CTRL | RTC control register | $0 \times 08$ |
| RTC_STS | RTC state register | $0 \times 0 C$ |
| RTC_PSC | RTC prescaler register | $0 \times 10$ |
| RTC_AUTORLD | RTC auto reload register | $0 \times 14$ |
| RTC_ALRMA | RTC alarm A register | $0 \times 1 C$ |
| RTC_WRPROT | RTC write protection register | $0 \times 24$ |
| RTC_SUBSEC | RTC subsecond register | $0 \times 28$ |
| RTC_SHIFT | RTC shift register | $0 \times 2 C$ |
| RTC_TSTIME | RTC timestamp time register | $0 \times 30$ |
| RTC_TSDATE | RTC timestamp date register | $0 \times 34$ |

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| Register name | Description | Offset address |
| :---: | :---: | :---: |
| RTC_TSSUBSEC | RTC timestamp subsecond register | $0 \times 38$ |
| RTC_CAL | RTC calibration register | $0 \times 3 C$ |
| RTC_TACFG | RTC tamper and multiplexing configuration register | $0 \times 40$ |
| RTC_ALRMASS | RTC alarm A subsecond register | $0 \times 44$ |

### 20.7 Register Functional Description

### 20.7.1 RTC time register (RTC_TIME)

RTC_TIME is calendar time shadow register, and this register can be written only in initialization mode and is in write protection state.
Offset address: 0x00
Power-on reset value: 0x0000 0000
System reset: 0xXXXX XXXX

| Field | Name | R/W | Description |  |
| :---: | :---: | :---: | :--- | :--- |
| $3: 0$ | SECU | R/W | Second Ones Unit in BCD Format Setup |  |
| $6: 4$ | SECT | R/W | Second Ten's Place Unit in BCD Format Setup |  |
| 7 | Reserved |  |  |  |
| $11: 8$ | MINU | R/W | Minute Ones Unit in BCD Format Setup |  |
| $14: 12$ | MINT | R/W | Minute Ten's Place Unit in BCD Format Setup |  |
| 15 | Reserved |  |  |  |
| $19: 16$ | HRU | R/W | Hour Ones Unit in BCD Format Setup |  |
| $21: 20$ | HRT | R/W | Hour Ten's Place Unit in BCD Format Setup |  |
| 22 | TIMEFCFG | R/W | Time Format Configure <br> 0: AM or 24-hour system <br> 1: PM |  |
| $31: 23$ |  |  |  |  |

### 20.7.2 RTC date regiter (RTC_DATE)

RTC_DATE is calendar date shadow register, and this register can be written only in initialization mode and is in write protection state.
Offset address: 0x04
Reset value: 0x0000 2101

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 3:0 | DAYU | R/W | Day Ones Unit in BCD Format Setup |
| $5: 4$ | DAYT | R/W | Day Ten's Place Unit in BCD Format Setup |
| $7: 6$ | Reserved |  |  |
| 11:8 | MONU | R/W | Month Ones Unit in BCD Format Setup |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| 12 | MONT | R/W | Month Ten's Place Unit in BCD Format Setup |
| $15: 13$ | WEEKSEL | R/W | Week Day Units Select <br> 000: Disable <br> 001: Monday <br> $\ldots$ <br> 111: Sunday |
| $19: 16$ | YRU | R/W | Year Ones Unit in BCD Format Setup |$|$| YRT |
| :--- |
| $23: 20$ |
| $31: 24$ |

### 20.7.3 RTC control register (RTC_CTRL)

(1) The bits 7, 6 and 4 of this register can be written only in initialization mode.
(2) It is not recommended to rewrite this register when the number of hours in the calendar increases, which is because the correct increment of hours may be masked.
(3) The written values of STCCFG and WTCCFG will take effect from next second.
(4) This register is under write protection.

Offset address: 0x08
Power-on reset value: $0 \times 00000000$
System reset: 0xXXXX XXXX

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 2:0 | WUCLKSEL | R/W | Wakeup Clock Select <br> 000: RTC/16 <br> 001: RTC/8 <br> 010: RTC/4 <br> 011: RTC/2 <br> 10x: clk_spre (usually 1 Hz ) <br> 11x: clk_spre (usually 1 Hz ) and add 216 to WUAUTORE counter value |
| 3 | TSETECFG | R/W | Time Stamp Event Trigger Edge Configure <br> This bit indicates that RTC_TS generates a timestamp event on rising edge or falling edge. <br> 0 : Rising edge <br> 1: Falling edge <br> This bit will be changed when TSEN=0. |
| 4 | RCLKDEN | R/W | RTC_REFIN reference clock detection enable <br> 0 : Disable <br> 1: Enable <br> SPSC must be 0x00FF |
| 5 | RCMCFG | R/W | Read Calendar Value Mode Configure <br> 0 : The calendar value is read from the shadow register, and the shadow register is updated every two RTCCLK cycles <br> 1: The calendar value is read from the calendar counter <br> If the clock frequency of APB1 is lower than seven times of RTCCLK frequency, RCMCFG must be set to 1. |
| 6 | TIMEFCFG | R/W | Time Format Configure 0: 24-hour/day format <br> 1: AM/PM time format |
| 7 |  |  | Reserved |
| 8 | ALREN | R/W | Alarm A Function Enable <br> 0: Disable <br> 1: Enable |
| 9 |  |  | Reserved |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 10 | WUTEN | R/W | Wakeup Timer Enable <br> 0: Disable <br> 1: Enable |
| 11 | TSEN | R/W | Time Stamp Enable <br> 0: Disable <br> 1: Enable |
| 12 | ALRIEN | R/W | Alarm A Interrupt Enable <br> 0: Disable <br> 1: Enable |
| 13 |  |  | Reserved |
| 14 | WUTIEN | R/W | Wakeup Timer Interrupt Enable <br> 0: Disable <br> 1: Enable |
| 15 | TSIEN | R/W | Time Stamp Interrupt Enable <br> 0 : Disable <br> 1: Enable |
| 16 | STCCFG | R/W | Summer Time Change Configure <br> The bit will always be 0 in the reading process; if this bit is set not in the initialization mode, the calendar time will increase by 1 . <br> 0 : Invalid <br> 1: The current time increases by 1 hour to calibrate the summer time variation |
| 17 | WTCCFG | R/W | Winter Time Change Configure <br> The bit will always be 0 in the reading process; if this bit is set not in the initialization mode, and HRx of RCT_TIME register is 0 , this bit is invalid, and if HRx is not 0 , the calendar time will decrease by 1 . <br> 0 : Invalid <br> 1: The current time increases by 1 hour to calibrate the winter time variation |
| 18 | BAKP | R/W | Backup Value Setup <br> This bit indicates whether the summer time has changed and is written by the user. |
| 19 | CALOSEL | R/W | Calibration Output Value Select <br> When CALOEN=1, this bit is used to select the output signal of RTC_CALIB. <br> 0: $51 \overline{2} \mathrm{~Hz}$ <br> 1: 1 Hz <br> The above frequency is valid when RTCCLK is 32.768 kHz and the prescaler is at the default value (APSC=127, SPSC=255). |
| 20 | POLCFG | R/W | Output Polarity Configure <br> This bit indicates the level state of the pin when ALRAF/WUTFLG bit is set to 1 (depending on OUTSEL bit). <br> 0 : High level <br> 1: Low level |
| 22:21 | OUTSEL | R/W | Output Way Select <br> This bit is used to select the flag bit associated with RTC_ALARM output <br> 00: Output is disabed <br> 01: Alarm A output is enabled <br> 10: Reserved <br> 11: Wake-up output is enabled |
| 23 | CALOEN | R/W | Calibration Output Enable <br> This bit is used to enable RTC_CAL output <br> 0: Disable <br> 1: Enable |
| 31:24 |  |  | Reserved |

### 20.7.4 RTC state register (RTC_STS)

This register (except RTC_STS[13:8] bit) is in write protection state.
Offset address: 0x0C
Power-on reset value: 0x0000 0007
System reset: 0xXXXX XXXX

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 0 | ALRWFLG | R | Alarm A Write Occur Flag <br> When ALREN $=0$ for RTC_CTRL, the value of alarm A will change and this bit will be set to 1 by hardware; this bit will be cleared by hardware in initialization mode. <br> 0 : The alarm A can be updated <br> 1: The alarm $A$ cannot be updated |
| 1 |  |  | Reserved |
| 2 | WUTWFLG | R | Wakeup Timer Write Occur Flag <br> When WUTEN=0, this bit is set to 1 by hardware after two RTCCLK cycles are set; after WUTEN=1, this bit is cleared after two RTCCLK cycles; <br> When WUTEN=0 and WUTWFLG=1, the value of wake-up timer can be changed. <br> 0 : It is not allowed to update the wake-up timer configuration <br> 1: It is allowed to update the wake-up timer configuration |
| 3 | SOPFLG | R | Shift Operation Pending Occur Flag <br> 0 : Not occur <br> 1: Occurred <br> When a shift operation is generated by writing to RTC_SHIFT register, this bit will be set to 1 by hardware immediately. After corresponding shift operation is performed, this bit will be cleared by software. It is invalid to write to SOPFLG. |
| 4 | INITSFLG | R | Initialization State Occur Flag When the "year" field in the calendar is not " 0 ", this bit will be set by hardware. <br> 0: Not occur <br> 1: Occurred |
| 5 | RSFLG | RC_W0 | Registers Synchronization Occur Flag When the content in the calendar register is copied to the shadow registers (RTC_SUBSEC, RTC_TIME and RTC_DATE), this bit is set to 1 by hardware; when shifting operation is pending (SOPFLG=1) or is in the mode that the shadow register is ignored (RCMCFG=1), this bit is cleared by hardware in initialized mode; or this bit can be cleared by software. <br> This bit is cleared by hardware/software in initialization mode. <br> 0: Not synchronized <br> 1: Synchronized |
| 6 | RINITFLG | R | Register Initialization Occur Flag <br> This bit is set to "1", RTC is in initialization state, and the time, date and prescaler registers can be updated. <br> 0: Cannot be initialized <br> 1: Initialized |
| 7 | INITEN | R/W | Initialization Mode Enable <br> 0: Free run mode <br> 1: Initialization mode; it is used to program RTC_TIME, RTC_DATE and RTC_PSC. The counter stops counting, and after INITE $\bar{N}$ is reset, the counter will start counting from a new value. |
| 8 | ALRAFLG | RC_W0 | Alarm A Match Occur Flag <br> When RTC_TIME and RTC_DATE match the alarm A register <br> RTC_ALRMA, this flag is set by hardware. <br> This flag can be cleared by writing 0 by software. |
| 9 |  |  | Reserved |
| 10 | WUTFLG | RC_W0 | Wakeup Timer Occur Flag When the auto refresh counter counts to 0 , this bit will be set to 1 by hardware; it is cleared by writing 0 by software. <br> Clear this flag 1.5 RTCCLK cycles before WUTFLG is set to 1 again. |
| 11 | TSFLG | RC_W0 | Time Stamp Occur Flag <br> When a timestamp event occurs, this flag is set to 1 by hardware; it is cleared by writing 0 by software. |
| 12 | TSOVRFLG | RC_W0 | Time Stamp Overflow Occur Flag When TSFLG=1 and a timestamp event is generated, this flag bit is set to 1 by hardware; it is cleared by writing 0 by software. It is recommended to clear this bit after TSFLG flag bit is cleared. |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 13 | TP1FLG | RC_W0 | RTC_TP1FLG Detection Occur Flag When a tamper event is detected in RTC_TP1FLG input, this flag is set to 1 by hardware, it can be cleared by writing 0 by software. |
| 14 | TP2FLG | RC_W0 | RTC_TP2FLG Detection Occur Flag <br> When a tamper event is detected in RTC_TP2FLG input, this flag is set to 1 by hardware, it can be cleared by writing 0 by software. |
| 15 |  |  | Reserved |
| 16 | RCALPFLG | R | Recalibration Pending Occur Flag When the software writes to RTC_CAL, this bit is set to 1 automatically, and the RTC_CAL register is locked. <br> This bit will return 0 when other new calibration setting is performed. |
| 31:17 |  |  | Reserved |

### 20.7.5 RTC prescaler register (RTC_PSC)

The register can only be written in the initialization mode, and the initialization must be completed by two independent write accesses, which is in write protected state.
Offset address: 0x10
Power-on reset value: 0x007F 00FF
System reset: 0xXXXX XXXX

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| $14: 0$ | SPSC | R/W | Synchronous Prescaler Coefficient <br> ck_spre frequency=ck_apre frequency/(SPSC+1) |
| 15 | Reserved |  |  |
| $22: 16$ | APSC | R/W | Asynchronous Prescaler Coefficient <br> ck_apre frequency=RTCCLK frequency/(APSC+1) |
| $31: 23$ | Reserved |  |  |

### 20.7.6 RTC auto reload register (RTC_AUTORLD)

This register can be written only when WUTEFLG of RTC_STS is set to 1 , and it is in write protection state.
Offset address: 0x14
Power-on reset value: $0 \times 0000$ FFFF
System reset: 0xXXXX XXXX

| Field | Name | R/W | Description |  |  |
| :---: | :---: | :---: | :--- | :---: | :---: |
| $15: 0$ | WUAUTORE | R/W | Wakeup Auto-reload Value Setup <br> When the wake-up counter is waken up (WUTEN=1), this flag bit will be <br> set to 1 in each CLK_WUAUTORE cycle, and CLK_WUAUTORE cycle <br> can be set by WUCLKSEL bit of RTC_CTRL register. <br> When WUCLKSEL[2]=1, the wake-up counter will be set to 17 bits, <br> WUCLKSEL[1] is WUAUTORE[16], and is the most critical bit reloaded <br> to the timer. <br> After WUTEN is set, CLK_WUAUTORE cycle will appear to the first <br> assertion of WUTFLG <br> Disable WUCLKSEL[2:0]=011(RTCCLK/2) from WUAUTORE[15:0] to <br> 0x0000. |  |  |
| $31: 16$ | Reserved |  |  |  |  |

### 20.7.7 RTC alarm A register (RTC_ALRMA)

This register can be written only when ALRWFLG of RTC_STS is set to 1 or in initialization mode, and it is in write protection state.
Offset address: 0x1C
Power-on reset value: $0 \times 00000000$
System reset: 0xXXXX XXXX

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| $3: 0$ | SECU | R/W | Second Ones Unit in BCD Format Setup |
| $6: 4$ | SECT | R/W | Second Ten's Place Unit in BCD Format Setup |
| 7 | SECMEN | R/W | Alarm A Seconds Mask Enable <br> 0: If the "second" matches, set Alarm A <br> 1: Mask the effect of the "second" value on Alarm A |
| $11: 8$ | MINU | R/W | Minute Ones Unit in BCD Format Setup |
| $14: 12$ | MINT | R/W | Minute Ten's Place Unit in BCD Format Setup |
| 15 | MINMEN | R/W | Alarm A Minutes Mask Enable <br> 0: If the "minute" matches, set Alarm A <br> 1: Mask the effect of the "minute" value on Alarm A |
| $19: 16$ | HRU | R/W | Hour Ones Unit in BCD Format Setup |
| $21: 20$ | HRT | R/W | Hour Ten's Place Unit in BCD Format Setup |
| 22 | TIMEFCFG | R/W | Time Format Configure <br> 0: AM or 24-hour system <br> 1: PM |
| 23 | HRMEN | R/W | Alarm A Hours Mask Enable <br> 0: If the "hour" matches, set Alarm A <br> 1: Mask the effect of the "hour" value on Alarm A |
| $27: 24$ | DAYU | R/W | Day Ones Unit in BCD Format Setup |
| $29: 28$ | DAYT | R/W | Day Ten's Place Unit in BCD Format Setup |
| 30 | WEEKSEL | R/W | Week Day Select <br> 0: DAYU means date <br> 1: DAYU means the number of weeks. DAYT has no effect. |
| 31 | DATEMEN | R/W | Alarm A Date Mask Enable <br> 0: If the date/week matches, set Alarm A <br> 1: Mask the effect of the date/week value on Alarm A |

### 20.7.8 RTC write protection register (RTC_WRPROT)

Offset address: 0x24
Reset value: 0x0000 0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| $15: 0$ | KEY | W | Write Protection Key Value Setup <br> This byte is written by softwre; read this byte and it is always 0x00. |
| $31: 16$ | Reserved |  |  |

### 20.7.9 RTC subsecond register (RTC_SUBSEC)

Offset address: 0x28
Reset value: 0x0000 0000

| Field | Name | R/W | Description |  |
| :---: | :---: | :---: | :--- | :---: |
| $15: 0$ | SUBSEC | R | Sub Second Value Setup <br> SUBSEC is the value of synchronous prescaler counter. It is determined <br> by the following formula: <br> Subsecond value=(SPSC-SUBSEC)/(SPSC+1) <br> After one shift operation is performed, SUBSEC may be greater than <br> SPSC. The correct time/date is one second less than <br> RTC_TIME/RTC_DATE. |  |
| $31: 16$ | Reserved |  |  |  |

### 20.7.10 RTC shift register (RTC_SHIFT)

This register is in write protection state.
Offset address: 0x2C
Power-on reset value: 0x0000 0000
System reset: 0xXXXX XXXX

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 14:0 | SFSEC | W | Subtract a Fraction of a Second Setup <br> This bit field can only be written; read this byte and it is always 0 . Writing to this bit is invalid while an operation is being executed. <br> The set SFSEC value will be added to the synchronous prescaler counter. If the counter counts down, the clock will be delayed, and the delay time is determined by the following formula: <br> Delay (seconds)=SFSEC/(SPSC+1) <br> When it takes effect at the same time with ADD1SECEN, the advance clock will be added by a fraction of a second; the specific added value is determined by the following formula: <br> Advance(seconds)=(1-(SFSEC/(SPSC+1))) <br> Conduct write operation to this bit and RSFLG bit can be cleared. The software keeps running until RSFLG is set to 1 to ensure that the value of the shadow register is synchronized with the shift time. |
| 30:15 |  |  | Reserved |
| 31 | ADD1SECEN | W | Add One Second Enable <br> 0 : Not added <br> 1: The clock/calender increases by one second <br> This bit can only be written; read this byte and it is always 0 . Writing to this bit is invalid while an operation is being executed. <br> When it takes effect at the same time with SFSEC, it can increase the value of the clock by several tenths of a second. |

### 20.7.11 RTC timestamp time register (RTC_TSTIME)

This register is valid only when TSFLG of RTC_STS is set to 1 . When TSFLG bit is reset, the content of this register will be cleared.
Offset address: 0x30
Power-on reset value: 0x0000 0000
System reset: 0xXXXX XXXX

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| $3: 0$ | SECU | $R$ | Second Ones Unit in BCD Format Setup |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 6:4 | SECT | R | Second Ten's Place Unit in BCD Format Setup |
| 7 |  |  | Reserved |
| 11:8 | MINU | R | Minute Ones Unit in BCD Format Setup |
| 14:12 | MINT | R | Minute Ten's Place Unit in BCD Format Setup |
| 15 |  |  | Reserved |
| 19:16 | HRU | R | Hour Ones Unit in BCD Format Setup |
| 21:20 | HRT | R | Hour Ten's Place Unit in BCD Format Setup |
| 22 | TIMEFCFG | R | Time Format Configure <br> 0: AM or 24-hour system <br> 1: PM |
| 31:23 |  |  | Reserved |

### 20.7.12 RTC timestamp date register (RTC_TSDATE)

This register is valid only when TSFLG bit of RTC_STS is set to 1. When TSFLG bit is reset, this register will be cleared.
Offset address: 0x34
Power-on reset value: 0x0000 0000
System reset: 0xXXXX XXXX

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 3:0 | DAYU | R | Day Ones Unit in BCD Format Setup |
| 5:4 | DAYT | R | Day Ten's Place Unit in BCD Format Setup |
| 7:6 |  |  | Reserved |
| 11:8 | MONU | R | Month Ones Unit in BCD Format Setup |
| 12 | MONT | R | Month Ten's Place Unit in BCD Format Setup |
| 15:13 | WEEKSEL | R | Week Day Units Select <br> 000: Disable <br> 001: Monday <br> 111: Sunday |
| 31:16 |  |  | Reserved |

20.7.13 RTC timestamp subsecond register (RTC_TSSUBSEC)

This register is valid only when TSFLG bit of RTC_STS register is set to 1 . When TSFLG bit is reset, the content of this register will be cleared.
Offset address: 0x38
Power-on reset value: $0 \times 00000000$
System reset: 0xXXXX XXXX

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| 15:0 | SUBSEC | R | Sub Second Value Setup <br> When a timestamp event occurs, SUBSEC[15:0] is the value in synchronous <br> prescaler counter. |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| $31: 16$ | Reserved |  |  |

### 20.7.14 RTC calibration register (RTC_CAL)

This register is in write protection state.
Offset address: 0x3C
Power-on reset value: 0x0000 0000
System reset: 0xXXXX XXXX

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 8:0 | RECALF | R/W | Reduced Calibration Frequency <br> Reduced calendar frequency: Shield RECALF pulses within $2^{20}$ RTCCLK pulses ( 32 sec if the output frequency is 32768 Hz ) and the calendar frequency will be reduced (the resolution is 0.9537 ppm ). Increased calendar frequency: It takes effect at the same time with ICALFEN |
| 12:9 |  |  | Reserved |
| 13 | CAL16CFG | R/W | 16 Second Calibration Cycle Period Configure <br> When CAL16CFG is set to 1,16 -second calibration cycle is used, and it cannot be set to 1 at the same time with CAL8CFG bit. <br> When CAL16CFG $=1$, RECALF $[0]$ is always 0 . |
| 14 | CAL8CFG | R/W | 8 Second Calibration Cycle Period Configure When CAL8CFG is set to 1,8 -second calibration cycle is used, and it cannot be set to 1 at the same time with CAL16CFG bit. <br> When CAL8CFG=1, RECALF[1:0] is always 00 . |
| 15 | ICALFEN | R/W | Increase Calibration Frequency Enable <br> 0 : RTCCLK pulse is not increased <br> 1: One RTCCLK pulse is increased (the frequency increases by 488.5 ppm ) every 211 pulses <br> It takes effect at the same time with RECALF, and when the resolution is high, the calender frequency will be reduced. If the input frequency is 32768 Hz , the number of RTCCLK pulses added in the 32-second window is determined by the following formula: <br> (512*ICALFEN)-RECALF。 |
| 31:16 |  |  | Reserved |

20.7.15 RTC tamper and multiplexing configuration register
(RTC_TACFG)
Offset address: 0x40
Power-on reset value: 0x0000 0000
System reset: 0xXXXX XXXX

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| 0 | TP1EN | R/W | RTC_TAMP1 Input Detection Enable <br> 0: Disable <br> 1: Enable |
| 1 | TP1ALCFG | R/W | RTC_TAMP1 Input Active Level Configure <br> When TPFCSEL!=00, this bit determines that RTC_TAMP1 will trigger a <br> tamper detection event when the input maintains high/low level. <br> 0: Low level <br> 1: High level <br> When TPFCSEL=00, this bit determines that RTC_TAMP1 triggers a tamper <br> detection event when the input is on rising/falling edge. |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
|  |  |  | 0 : Rising edge <br> 1: Falling edge |
| 2 | TPIEN | R/W | Tamper Interrupt Enable <br> 0: Disable <br> 1: Enable |
| 3 | TP2EN | R/W | RTC_TAMP2 Input Detection Enable <br> 0: Disable <br> 1: Enable |
| 4 | TP2ALCFG | R/W | RTC_TAMP2 Input Active Level Configure <br> When TPFCSEL!=00, this bit determines that RTC_TAMP2 will trigger a tamper detection event when the input maintains high/low level. <br> 0 : Low level <br> 1: High level <br> When TPFCSEL=00, this bit determines that RTC_TAMP2 triggers a tamper detection event on rising/falling edge <br> 0 : Rising edge <br> 1: Falling edge |
| 6:5 |  |  | Reserved |
| 7 | TPTSEN | R/W | Tamper Detection Event Timestamp Enable <br> This bit determines whether the timestamp generated by the tamper detection event is saved <br> 0: Not saved <br> 1: Saved <br> This bit is still valid when TSEN=0 for RTC_CTRL register. |
| 10:8 | TPSFSEL | R/W | Tamper Sampling Frequency Select <br> These bits determine the sampling frequency of each input of RTC_TAMPx. <br> 0x0: RTCCLK/32768 <br> 0x1: RTCCLK/16384 <br> 0x2: RTCCLK/8192 <br> 0x3: RTCCLK/4096 <br> 0x4: RTCCLK/2048 <br> 0x5: RTCCLK/1024 <br> 0x6: RTCCLK/512 <br> 0x7: RTCCLK/256 |
| 12:11 | TPFCSEL | R/W | RTC_TAMPx Filter Count Select <br> These bits detemine the number of sampling times after which the tamper event is activated on specific level (TAMP*TRG). <br> TPFCSEL is valid for each input of RTC_TAMPx. <br> $0 \times 0$ : Activate the tamper event on the edge where RTC_TAMPx input is converted into valid level <br> $0 \times 1$ : Continuous sampling twice <br> $0 \times 2$ : Continuous sampling four <br> $0 \times 3$ : Continuous sampling eight |
| 14:13 | TPPRDUSEL | R/W | RTC_TAMPx Precharge Duration Select <br> These bits determine the number of RTCCLK cycles which are enabled by pull-up resistor before sampling; which is valid in each input of RTC_TAMPx. <br> 0x0: 1 <br> 0x1: 2 <br> 0x2: 4 <br> 0x3: 8 |
| 15 | TPPUDIS | R/W | RTC_TAMPx Pull-up Function Disable <br> This bit determines whether all RTC_TAMPx pins are precharged before sampling. <br> 0 : Enable (internal pull-up is enabled) <br> 1: Disable |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 17:16 | Reserved |  |  |
| 18 | PC13VAL | R/W | RTC_ALARM Output Type/PC13 Value Configure <br> When PC13 is used to output RTC_ALARM, this bit determines the output mode of RTC_ALARM: <br> 0: Open-drain output <br> 1: Push-pull output <br> When all RTC multiplexing functions are disabled and PC13EN=1, this bit is used to set PC13 output value. |
| 19 | PC13EN | R/W | PC13 Mode Enable <br> 0 : PC13 is controlled by GPIO configuration register, and in standby mode, PC13 is floating. <br> 1: When RTC multiplexing function is disabled, PC13 is forced to push-pull output mode. |
| 20 | PC14VAL | R/W | PC14 Output Value Setup <br> Disable LSECLK and PC14EN=1, and this bit sets the output value of PC14. |
| 21 | PC14EN | R/W | PC14 Mode Enable <br> 0 : PC14 is controlled by GPIO configuration register, and in standby mode, PC14 is floating. <br> 1: When LSECLK is disabled, PC14 is forced to push-pull output mode |
| 22 | PC15VAL | R/W | PC15 Output Value Setup <br> Disable LSECLK and PC15EN=1, and this bit sets the output value of PC15. |
| 23 | PC15EN | R/W | PC15 Mode Enable <br> 0: PC15 is controlled by GPIO configuration register, and in standby mode, PC15 is floating. <br> 1: When LSECLK is disabled, PC15 is forced to push-pull output mode. |
| 31:24 |  |  | Reserved |

### 20.7.16 RTC alarm A subsecond register (RTC_ALRMASS)

This register can be written only when ALREN of RTC_CTRL register is reset or is in initialization mode.
This register is in write protection state.
Offset address: 0x44
Power-on reset value: $0 \times 00000000$
System reset: 0xXXXX XXXX

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 14:0 | SUBSEC | R/W | Sub Second Value Setup <br> The subsecond value is compared with the value in the synchronous prescaler counter to determine whether to activate the alarm A, and only the bits from 0 to MASKSEL-1 are compared. |
| 23:15 |  |  | Reserved |
| 27:24 | MASKSEL | R/W | Mask the Most-significant Bits Starting at This Bit Select <br> $0 \times 0$ : Alarm A is not compared. The alarm is set when the second unit increases by 1 <br> $0 \times 1$ : When comparing with alarm A, SUBSEC[14:1] is not involved, and only SUBSEC[0] is involved <br> $0 \times 2$ : When comparing with alarm A, SUBSEC[14:2] is not involved, and only SUBSEC[1:0] is involved <br> $0 \times 3$ : When comparing with alarm A, SUBSEC[14:3] is not involved, and only SUBSEC[2:0] is involved |


| Field | Name | R/W | Description |  |
| :--- | :--- | :--- | :--- | :---: |
|  |  | ... <br> 0xC: When comparing with alarm A, SUBSEC[14:12] is not involved, and <br> only SUBSEC[11:0] is involved <br> 0xD: When comparing with alarm A, SUBSEC[14:13] is not involved, and <br> only SUBSEC[12:0] is involved <br> 0xE: When comparing with alarm A, SUBSEC[14] is not involved, and only <br> SUBSEC[13:0] is involved <br> 0xF: When comparing the alarm A, 15 SUBSEC bits all take part in, and the <br> alarm can be activated only when all of them match. <br> The synchronous counter overrun bit (Bit 15) is never compared. This bit is <br> not 0 only after shift operation. |  |  |
| $31: 28$ | Reserved |  |  |  |

## 21 Universal Synchronous/Asynchronous Transceiver (USART)

### 21.1 Full Name and Abbreviation Description of Terms

Table 64 Full Name and Abbreviation Description of Terms

| Full name in English | English abbreviation |
| :---: | :---: |
| Clear to Send | CTS |
| Request to Send | RTS |
| Most Significant Bit | MSB |
| Least Significant Bit | LSB |
| Guard | GRD |
| Overrun | OVR |

### 21.2 Introduction

USART (universal synchronous/asynchronous transceiver) is a serial communication device that can flexibly exchange full-duplex and half-duplex data with external devices, and meets the requirements of external devices for industry standard NRZ asynchronous serial data format. USART also provides a wide range of baud rate for selection and supports multiprocessor communication.

USART not only supports standard asynchronous transmission and receiving mode, but also supports synchronous one-way communication and hardware flow control mode. USART also supports DMA function to realize high-speed data communication.

### 21.3 Main Characteristics

(1) Full duplex asynchronous communication
(2) Single-line half-duplex communication
(3) NRZ standard format
(4) Characteristics of programmable serial port:

- Data bit: 7 bits, 8 bits or 9 bits ( 7 bits only apply to APM32F030xC)
- Check bits: Even parity check, odd parity check, no check
- Support 1, 2 stop bits
(5) Check control
- Transmit the check bit
- Check the received data
(6) Select speed and clock tolerance with programmable 8 or 16 -time oversampling rate
(7) Programmable high or low priority
(8) Independent transmitter and receiver enable bit
(9) Independent signal polarity control transmitter and receiver
(10) Switch TX/RX pin
(11) Support timeout detection
(12) Programmable baud rate generator, with the baud rate up to $6 \mathrm{Mbits} / \mathrm{s}$
(13) Automatic baud rate detection
(14) Multiprocessor communication:
- If the address does not match, it will enter the mute mode
- Wake up from mute mode through idle bus detection or address flag detection
(15) Synchronous transmission mode
(16) Support hardware flow control and RS485 driver enable
(17) DMA can be used for continuous communication
(18) State flag bit:
- Transmission detection flag: The transmit register is empty, the receive register is not empty, and transmission is completed
- Error detection flag: Overrun error, noise error, parity error, frame error
(19) Multiple interrupt sources:
- The transmit register is empty
- Transmission is completed
- CTS changed
- The receive register cannot be empty
- Overload error
- Bus idle
- Parity error
- Noise error
- Overrun error
- Frame error
- Address/Character match
- Failed to receive interrupt on time


### 21.4 Functional Description

Table 65 USART Pin Description

| Pin | Type | Description |
| :---: | :---: | :---: |
| USART_RX | Input | Data receiving |
| USART_TX | Output <br> I/O (single-line mode/smart <br> card mode) | When the transmitter is enabled and does not <br> transmit data, the default is high |
| USART_CK | Output | Clock output |
| USART_nRTS | Input | Request to send in hardware flow control mode |
| USART_nCTS | Output | Clear to send in hardware flow control mode |
| USART_DE | Input | Drive enable activating external |
| transmitter/receiver |  |  |

### 21.4.1 Single-line Half-duplex Communication

HDEN bit of USART_CTRL3 register determines whether to enter the single-line half-duplex mode.

## Geehy

When USART enters single-line half-duplex mode:

- CLKEN bit of USART_CTRL2 register must be cleared.
- RX pin is disabled.
- TX pin should be configured as open-drain output and connected with RX pin inside the chip.
- Transmitting data and receiving data cannot be carried out at the same time. The data cannot be received before they are transmitted. If needing to receive data, enabling receiving can be turned on only after TXCFLG bit of USART_STS register is set to 1.
- If there is data conflict on the bus, software management is needed to allocate the communication process.


### 21.4.2 Frame Format

The frame format of data frame is controlled by USART_CTRL1 register

- The character length is controlled by DBLCFG bit, and can be set to 7, 8 or 9 bits
- The PCEN bit controls whether to turn on the check bit
- The PCFG bit controls the check bit is odd or even

Table 66 USART Frame Format

| DBLCFG bit | PCEN bit | USART data frame |
| :---: | :---: | :---: |
| 0 | 0 | Start bit+8-bit data+stop bit |
| 0 | 1 | Start bit+7-bit data+odd-even parity check bit+stop bit |
| 1 | 0 | Start bit+9-bit data+stop bit |
| 1 | 1 | Start bit+8-bit data+odd-even parity check bit+stop bit |
| 10 | 0 | Start bit+7-bit data+stop bit |
| 10 | 1 | Start bit+6-bit data+parity check bit+stop bit |

## Configurable stop bit

Different stop bits can be configured by STOPCFG bit of USART_CTRL2 register.

- 1 stop bit: The default stop bit
- 2 stop bits: Used in normal mode, single-line mode and hardware flow control mode


## Check bit

PCFG bit of USART_CTRL1 determines the parity check bit; when PCFG=0, it is even parity check, on the contrary, it is odd parity check.

- Even check: When the number of frame data and check bit ' 1 ' is even, the even check bit is 0 ; otherwise it is 1.
- Odd check: When the number of frame data and check bit ' 1 ' is even, the odd check bit is 1 ; otherwise it is 0 .
- Check generation: When transmitting data, set PCEN bit of USART_CTRL1 register, and the check bit will replace the MSB bit of the data and be transmitted.
- Parity check:
- If the parity check fails, PEFLG flag bit of USART_STS register will be set.


## Geehy

- If the check control is enabled, corresponding interrupt will be triggered. Write 1 to PECLR bit of USART_INTFCLR register, and PEFLG flag bit can be cleared.


### 21.4.3 Transmitter

When TXEN bit of the register USART_CTRL1 is set, the transmit shift register will output data through TX pin and the corresponding clock pulses will be output through CK pin.

### 21.4.3.1 Character transmit

During transmitting period of USART, the least significant bit of the data will be moved out by TX pin first. In this mode, USART_TXDATA register has a buffer between the internal bus and the transmit shift register.

A data frame is composed of the start bit, character and stop bit, so there is a low-level start bit in front of each character; then there is a high-level stop bits the number of which is configurable.

## Transmission configuration steps

(1) Decide the word length by setting DBLCFG bit of USART_CTRL1 register
(2) Decide the number of stop bits by setting STOPCFG bit of USART_CTRL2 register
(3) If multi-buffer communication is selected, DMA should be enabled in USART_CTRL3 register
(4) Set the baud rate of communication in USART_BR register
(5) Set UEN bit of USART_CTRL1 register to enable USART. Wait for TXBEFLG bit of USART_STS register to be set to 1
(6) Enable TXEN bit in USART_CTRL1 register, and transmit an idle frame
(7) Write data to USART_TXDATA register (if DMA is not enabled, repeat step 7 for each byte to be transmitted)
(8) Wait for TXCFLG position 1 of USART_STS register, indicating transmission completion

Note: TXEN bit cannot be reset during data transmission; otherwise, the data on TX pin will be destroyed, which is because if the baud rate generator stops counting, the data being transmitted will be lost.

### 21.4.3.2 Single-byte communication

TXBEFLG bit can be cleared by writing USART_TXDATA register. When the TXBEFLG bit is set by hardware, the shift register will receive the data transferred from the transmit data register, then the data will be transmitted, and the transmit data register will be cleared. The next data can be written in the data register without covering the previous data.
(1) If TXBEIEN in USART_CTRL1 register is set to 1 , an interrupt will be generated.
(2) If USART is in the state of transmitting data, write to the data register to save the data to the TXDATA register, and transfer the data to the shift register at the end of the current data transmission.

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(3) If USART is in idle state, write to the data register, put the data into the shift register, start transmitting data, and set TXBEFLG bit to 1.
(4) When a data transmission is completed and TXBEFLG bit is set, TXCFLG bit will be set to 1 ; at this time if TXCIEN bit in USART_CTRL1 register is set to 1 , an interrupt will be generated.
(5) After the last data is written in the USART_TXDATA register, before entering the low-power mode or before closing the USART module, wait to set TXCFLG to 1.

### 21.4.3.3 Break frame

It is regarded that the break frames all receive ' 0 ' within one frame period. One break frame can be transmitted by setting TXBFQ bit of USART_REQUEST register, and the length of the break frame is determined by DBLCFG bit of USART_CTRL1 register. If the TXBFQ bit is set, after completion of transmission of current data, the TX line will transmit a break frame, and after completion of transmission of break frame, this bit will be reset. At the end of the break frame, the transmitter inserts 1 or 2 stop bits to respond to the start bit.

Note: If the TXBFQ bit is reset before transmission of the break frame starts, the break frame will not be transmitted. To transmit two consecutive break frames, the TXBFQ bit should be set after the stop bit of the previous break symbol.

### 21.4.3.4 Idle frame

The idle frame is regarded as a complete data frame composed entirely of ' 1 ', followed by the start bit of the next frame containing the data. Set TXEN bit of USART_CTRL1 register to 1 and one idle frame can be set before the first data frame.

### 21.4.4 Receiver

### 21.4.4.1 Character receive

During receiving period of USART, RX pin will first introduce the least significant bit of the data. In this mode, USART_RXDATA register has a buffer between the internal bus and the receive shift register. The data is transmitted to the buffer bit by bit. When fully receiving the data, the corresponding receive register is not empty, then the user can read USART_RXDATA.

## Receiving configuration steps

(1) The programming oversampling rate is 8 or 16 times
(2) Decide the word length by setting DBLCFG bit of USART_CTRL1 register
(3) Decide the number of stop bits by setting STOPCFG bit of USART_CTRL2 register
(4) If multi-buffer communication is selected, DMA should be enabled in USART_CTRL3 register
(5) Set the baud rate of communication in USART_BR register
(6) Set UEN bit of USART_CTRL1 register to enable USART
(7) Set RXEN bit of USART_CTRL1 to enable receiving

Note:
(1) RXEN bit cannot be reset during data receiving period; otherwise, the bytes being received will be lost.
(2) In the process when the receiver is receiving a data frame, if overrun error, noise error or frame error is detected, the error flag will be set to 1.
(3) When data is transferred from the shift register to USART_RXDATA register, the RXBNEFLG bit of USART_STS will be set by hardware.
(4) An interrupt will be generated if RXBNEIEN bit is set.
(5) In single buffer mode, the RXBNEFLG bit can be cleared by reading USART_RXDATA register by software or by writing 0 .
(6) In multi-buffer mode, after each byte is received, RXBNEFLG bit of USART_STS register will be set to 1 , and DMA will read the data register to clear it.

### 21.4.4.2 Break frame

When the receiver receives a break frame, USART will handle it as receiving a frame error.

### 21.4.4.3 Idle frame

When the receiver receives an idle frame, USART will handle it as receiving an ordinary data frame; if IDLEIEN bit of USART_CTRL1 is set, an interrupt will be generated.

### 21.4.4.4 Select the clock source

The clock source must be selected by clock control system before USART is enabled
(1) The clock source is selected according to the transmission speed and the possibility of use of USART in low-power mode.
(2) The clock source frequency is $f_{C K}$.

- The range of communication speed is determined by the clock source. USART should be enabled before the clock source is selected.
- When USART adopts dual clock domain or wakes up the stop mode, PCLK, LSECLK, HSICLK or SYSCLK can be the clock source; otherwise, the clock source is PCLK.
- If LSECLK and LSICLK are selected as the clock source, USART can receive data even in low-power mode. And it can select according to the received data and wake-up mode, and wake up MCU when necessary, so that DMA can read the received data.
- The receiver realizes the data recovery of different oversampling technologies configured by users to distinguish valid incoming data and noises, which requires a trade-off between the maximum communication speed and noise/clock inaccuracy immunity.


### 21.4.4.5 Oversampling rate

OSMCFG bit of USART_CTRL1 register determines the oversampling rate.
If the oversampling rate is 8 times of the baud rate, the speed is higher, but the clock tolerance is smaller. If it is 16 times, the speed is lower, but the clock tolerance is bigger.

### 21.4.4.6 Overrun error

When RXBNEFLG bit of USART_STS register is set to 1 and a new character is

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received at the same time, an overrun error will be caused. Only after RXEN is reset, can the data be transferred from the shift register to RXDATA register. RXBNEFLG bit will be set to 1 after receiving the byte. This bit needs to be reset before receiving the next data or serving the previous DMA request; otherwise, an overrun error will be caused.

## When an overrun error occurs

- OVREFLG bit of USART_STS is set to 1
- The data in RXDATA register will not be lost
- The data in the shift register received before will be overwritten, but the data received later will not be saved
- If RXBNEIEN bit or ERRIEN bit of USART_CTRL1 is set, an interrupt will be generated
- When OVREFLG bit is set, it means there are data lost. There are two possibilities:
- When RXBNEFLG=1, the previous valid data is still on RXDATA register, and can be read
- When RXBNEFLG=0, there is no valid data in RXDATA register.
- The OVREFLG bit can be reset through read operation for USART_STS and USART_RXDATA registers.


### 21.4.4.7 Noise error

When noise is detected in receiving process of the receiver:

- Set NEFLG flag on the rising edge of RXBNEFLG bit of USART_STS register
- Invalid data is transmitted from the shift register to USART_RXDATA register.
- In single byte communication, there is no interrupt, but in multi-buffer communication, an interrupt will be generated by setting the ERRIEN bit of USART_CTRL3 register


### 21.4.4.8 Frame error

If the stop bit is not received and recognized at the expected receiving time due to excessive noise or lack of synchronization, a frame error will be detected.

When a frame error is detected in receiving process of the receiver:

- Set the FEFLG bit of USART_STS register
- Invalid data is transmitted from the shift register to USART_RXDATA register.
- In single byte communication, there is no interrupt, but in multi-buffer communication, an interrupt will be generated by setting the ERRIEN bit of USART_CTRL3 register


### 21.4.5 Tolerance of Receiver to the Change of Clock

Only when the total clock system deviation is less than the tolerance of USART receiver, can the USART receiver work normally.

Deviation will occur in any of the following circumstances:
(1) DTRA: Deviation caused by transmitter error
(2) DQUANT: Deviation caused by receiver baud rate quantization
(3) DREC: Change of receiver oscillator

## (4) DTCL: Deviation caused by transmission line

### 21.4.6 Baud Rate Generator

The baud rate division factor (USARTDIV) is a 16 -digit number consisting of 12-digit integer part and 4-digit decimal part. Its relationship with the system clock

Baud rate $=$ PCLK/16 $\times$ (USARTDIV)
The system clock of USART2/3 is PCLK1, and that of USART1 is PCLK2. USART can be enabled only after the clock control unit enables the system clock.

### 21.4.7 Automatic Baud Rate Detection

When a character is received, USART can detect and automatically set the value of the USART_BR register. Automatic baud rate detection is conducted when the communication speed of the system is unknown, when the clock source with low precision is used, or when the clock deviation is not measured to obtain the correct bit rate. The clock source must be compatible with the expected communication speed.

A non-zero baud rate must be written for initialization; confirm the character content, and then turn on automatic baud rate detection. ABRDCFG bit of USART_CTRL2 register can be set to select the character content, and the possible character content is:
(1) For all characters starting with 1, in this case, measure the length of the start bit (the duration from the falling edge to the rising edge).
(2) For all characters starting with $10 x x$, in this case, measure the length of the start bit and the first data bit, the duration of the falling edge, to ensure better accuracy when the signal slew rate is small.

ABRDEN bit of USART_CTRL2 register determines whether to turn on automatic baud rate detection. After the automatic baud rate detection is turned on, wait for the first character on RX line. After detection, ABRDFLG flag bit of USART_STS register will be set.

## Note

(1) If the line noise is too high, correct baud rate cannot be guaranteed. In this case, the BR value may be damaged and the ABRDEFLG flag bit will be set. This situation can also happen if the communication speed and automatic baud rate detection is not compatible.
(2) RXBNEFLG interrupt will be generated after detection.
(3) At any time, automatic baud rate detection may be restarted by resetting the ABRDFLG flag (writing a 0 ).
(4) USART cannot be disabled during automatic baud rate detection; otherwise, the BR value may be damaged.

### 21.4.8 Multi-processor Communication

In multi-processor communication, multiple USARTs are connected to form a network. In this network, two devices communicate with each other, and the mute mode can be enabled for other devices not participating in the communication in order to reduce the burden of USART. In mute mode, HDEN bit of USART_CTRL3 register is cleared, no receive state bit will be set, and all receive interrupts are disabled.

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When mute mode is enabled, there are two ways to exit the mute mode:
(1) WUPMCFG bit is cleared and the bus is idle to exit the mute mode.
(2) WUPMCFG bit is set and after receiving the address flag, it can exit the mute mode.

## Idle bus detection (WUPMCFG=0)

When RXWFMUTE is set to 1 , USART enters the mute mode, and it can be waken up from the mute mode when an idle frame is detected, meanwhile, the RXWFMUTE bit will be cleared by the hardware. RXWFMUTE can also be cleared by software.

Figure 84 Idle Bus Exit Mute Mode


## Address flag detection (WUPMCFG=1)

If the address flag bit is 1 , this byte is regarded as the address. The storage address of lower four bits of the address bytes will first be compared with its own address when the receiver receives the address byte. If the addresses do not match, the receiver will enter the mute mode. If the addresses match, the receiver will wake up from the mute mode and be ready to receive the next byte. If the address byte is received again after exiting the mute mode, but the address does not match its own address, the receiver will enter the mute mode again.

Figure 85 Address Flag Exit Mute Mode


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### 21.4.9 Synchronous Mode

The synchronous mode supports full duplex synchronous serial communication in master mode, and has one more signal line USART_CK which can output synchronous clock than the asynchronous mode.
CLKEN bit of USART_CTRL2 register decides whether to enter the synchronous mode.

When USART enters the synchronous mode:

- HDEN bit of USART_CTRL3 register must be cleared
- The start bit and stop bit of the data frame have no clock output
- Whether the last data bit of the data frame generates USART_CK clock is determined by LBCPOEN bit of the register USART_CTRL2
- The clock polarity of USART_CK is decided by CPOL bit of USART_CTRL2 register
- The phase of USART_CK is decided by the CPHA bit of USART_CTRL2
- The external CK clock cannot be activated when the bus is idle or the frame is disconnected

Figure 86 USART Synchronous Transmission Example


Figure 97 USART Synchronous Transmission Timing Diagram (DBLCFG=10)


Figure 87 USART Synchronous Transmission Timing Diagram (DBLCFG0=0)


Figure 88 USART Synchronous Transmission Timing Diagram (DBLCFG0=1)


### 21.4.10 Hardware Flow Control and RS485 Drive Enable

The function of hardware flow control is to control the serial data flow between two devices through nCTS pin and nRTS pin.

Figure 89 Hardware Flow Control between Two USARTs


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## CTS flow control

CTSEN bit of USART CTRL3 register determines whether CTS flow control is enabled. If CTS flow control is enabled, the transmitter will detect whether the data frame of nCTS pin can be transmitted. If TXBEFLG bit=0 for USART_STS register and nCTS is pulled to low level, the data frame can be transmitted. If nCTS becomes high during transmission, the transmitter will stop transmitting after the current data frame is transmitted.

## RTS flow control

RTSEN bit of USART_CTRL3 register determines whether RTS flow control is enabled. If RTS flow control is enabled, when the receiver receives data, nRTS will be pulled to low level. When a data frame is received, nRTS will becomes high to inform the transmitter to stop transmitting data frame.

## RS485 driver enable

DEN bit of USART_CTRL3 register determines whether to turn on the driver enable function, and this function can allow DE signal to turn on the control terminal of the external transceiver.

Lead time: The time interval between the driver enable signal and the start bit of the first byte. Controlled by DLTEN[4:0] of USART_CTRL1 controller.

Lag time: The time interval between the stop bit of the last byte and the release DE signal. Controlled by DDLTEN[4:0] of USART_CTRL1 register.

### 21.4.11 DMA Multi-processor Communication

USART can access the data buffer in DMA mode in order to reduce the burden of processors.

## Transmission in DMA mode

DMATXEN bit of USART_CTRL3 register determines whether to transmit in DMA mode. When transmitting by DMA, the data in the designated SRAM will be transmitted to the buffer by DMA.

Configuration steps of transmission by DMA:
(1) Clear the TXCFLG flag bit of USART_STS register
(2) Set the address of SRAM memory storing data as DMA source address
(3) Set the address of USART_TXDATA register as DMA destination address
(4) Set the number of data bytes to be transmitted
(5) Set channel priority
(6) Set interrupt enable
(7) Enable DMA channel
(8) Wait for TXCFLG position 1 of USART_STS register, indicating transmission completion

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## Receive in DMA mode

DMARXEN bit of USART_CTRL3 register determines whether to receive by DMA. When receiving by DMA, every time one byte is received, the data in the receive buffer will be transmitted to the designated SRAM area by DMA.

Configuration steps of receiving by DMA:
(1) Set the address of USART_RXDATA register as DMA source address
(2) Set the address of SRAM memory storing data as DMA destination address
(3) Set the number of data bytes to be transmitted
(4) Set channel priority
(5) Set interrupt enable
(6) Enable DMA channel

### 21.4.12 Interrupt Request

Table 67 USART Interrupt Request

| Interrupt event |  | Event flag bit | Enable bit |
| :---: | :---: | :---: | :---: |
| The receive register cannot be empty |  | RXBNEFLG | RXBNEIEN |
| Overload error |  | OVREFLG |  |
| Line idle is detected |  | IDLEFLG | IDLEIEN |
| Odd-even parity error |  | PEFLG | PEIEN |
| Receiving error in DMA mode | Noise error | NEFLG | ERRIEN |
|  | Overrun error | OVREFLG |  |
|  | Frame error | FEFLG |  |
| Matching character |  | CMFLG | CMIEN |
| Error of failing to receive on time |  | RXTOFLG | RXTOIEN |
| Transmit data register is empty |  | TXBEFLG | TXBEIEN |
| Transmission is completed |  | TXCFLG | TXCIEN |
| CTS flag |  | CTSFLG | CTSIEN |

All interrupt requests of USART are connected to the same interrupt controller, and the interrupt requests have logical or relational before they are transmitted to the interrupt controller.

Figure 90 USART Interrupt Mapping


### 21.4.13 Comparison of USART Supporting Functions

Table 68 Comparison of USART Supporting Functions

| USART mode | USART1 | USART2 | USART3 | USART4 | USART5 | USART6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hardware flow control | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | - |
| Multi-buffer communication <br> (DMA) | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Multi-processor communication | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Synchronous | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - |
| Half duplex (single-line mode) | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Receiving timeout interrupt | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | - | - |
| Support the automatic baud rate <br> detection mode | 2 | 4 | 4 | - | - | - |

Note:
(1) $" \sqrt{ }$ " means this function is supported, while "-" means that this function is not supported.
(2) Receiver timeout interrupt and USART2 and USART3 supporting automatic baud rate detection are supported only by APM32F030xC.

### 21.5 Register Address Mapping

Table 69 USART Register Address Mapping

| Register name | Description | Offset address |
| :---: | :---: | :---: |
| USART_CTRL1 | Control register 1 | $0 \times 00$ |
| USART_CTRL2 | Control register 2 | $0 \times 04$ |

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| Register name | Description | Offset address |
| :---: | :---: | :---: |
| USART_CTRL3 | Control register 3 | $0 \times 08$ |
| USART_BR | Baud rate register | $0 \times 0 \mathrm{C}$ |
| USART_RXTO | Receive timeout register | $0 \times 14$ |
| USART_REQUEST | Request register | $0 \times 18$ |
| USART_STS | Interrupt and state register | $0 \times 1 \mathrm{C}$ |
| USART_INTFCLR | Interrupt flag clear register | $0 \times 20$ |
| USART_RXDATA | Receive data register | $0 \times 24$ |
| USART_TXDATA | Transmit data register | $0 \times 28$ |

### 21.6 Register Functional Description

### 21.6.1 Control register 1 (USART_CTRL1)

Offset address: 0x00
Reset value: 0x0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 0 | UEN | R/W | USART Enable <br> 0 : USART frequency divider and output are disabled <br> 1: USART module is enabled <br> Set 1 or clear 0 by software; clearing this bit will cancel the current operation and the prescaler and output of USART will stop working immediately. The setting for USART will not be reset, but the state flag in USART_STS will be reset. |
| 1 |  |  | Reserved |
| 2 | RXEN | R/W | Receive Enable <br> 0: Disable <br> 1: Enable, and start to detect the start bit on $R X$ pin Set 1 or clear 0 by software. |
| 3 | TXEN | R/W | Transmitte Enable <br> 0: Disable <br> 1: Enable <br> Set 1 or clear 0 by software. |
| 4 | IDLEIEN | R/W | IDLE Interrupt Enable <br> 0: Disable <br> 1: Generate an interrupt when IDLEFLG is set Set 1 or clear 0 by software. |
| 5 | RXBNEIEN | R/W | Receive Buffer Not Empty Interrupt Enable <br> 0: Disable <br> 1: Generate an interrupt when OVREFLG or RXBNEFLG is set Set 1 or clear 0 by software. |
| 6 | TXCIEN | R/W | Transmit Complete Interrupt Enable <br> 0: Disable <br> 1: Generate an interrupt when TXCFLG is set Set 1 or clear 0 by software. |
| 7 | TXBEIEN | R/W | Transmit Buffer Empty Interrupt Enable <br> 0: Disable <br> 1: Generate an interrupt when TXBEFLG is set |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
|  |  |  | Set 1 or clear 0 by software. |
| 8 | PEIEN | R/W | Parity Error interrupt Enable <br> 0: Disable <br> 1: Generate an interrupt when PEFLG is set Set 1 or clear 0 by software. |
| 9 | PCFG | R/W | Odd/Even Parity Configure <br> 0: Even parity check <br> 1: Odd parity check <br> Set 1 or clear 0 by software. <br> The selection will not take effect until the current transmission of bytes is completed. <br> This bit can be set only when USART is not enabled. |
| 10 | PCEN | R/W | Parity Control Enable <br> 0: Disable <br> 1: Enable <br> If this bit is set, a check bit will be inserted in the most significant bit when transmitting data; when receiving data, check whether the check bit of the received data is correct. <br> The check control will not take effect until the current transmission of bytes is completed. <br> This bit can be set only when USART is not enabled. |
| 11 | WUPMCFG | R/W | Wakeup Method Configure <br> 0: Idle bus wakeup <br> 1: Address tag wakeup <br> Set 1 or clear 0 by software. <br> This bit can be set only when USART is not enabled. |
| 12 | DBLCFG0 | R/W | Data Bits Length Configure <br> 0: 1 start bit, 8 data bits, $n$ stop bits <br> 1: 1 start bit, 9 data bits, $n$ stop bits <br> Set 1 or clear 0 by software. <br> This bit cannot be modified during transmission of data. |
| 13 | RXMUTEEN | R/W | Receive Mute Mode Enable <br> 0: Normal working mode <br> 1: Can switch between normal mode and mute mode Set 1 or clear 0 by software. |
| 14 | CMIEN | R/W | Character Match Interrupt Enable <br> 0: Disable <br> 1: Generate an interrupt when CMFLG is set Set 1 or clear 0 by software. |
| 15 | OSMCFG | R/W | Oversampling Mode Configure <br> 0: 16-time oversampling <br> 1: 8 -time oversampling <br> This bit can be set only when USART is not enabled. |
| 20:16 | DDLTEN[4:0] | R/W | Driver De-lead Time Enable <br> This bit field is the time interval between the last stop bit and DE signal during transmission. Its unit is sampling time, determined by oversampling rate. <br> If write operation is performed for USART_TXDATA within DDLTEN time, the just written data will be transmitted only after DDLTEN and DLTEN time. <br> This bit field can be set only when USART is not enabled. |
| 25:21 | DLTEN[4:0] | R/W | Driver Lead Time Enable <br> This bit field is the time interval between DE signal and the first start bit during transmission. Its unit is sampling time, determined by |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
|  |  |  | oversampling rate. <br> This bit field can be set only when USART is not enabled. |
| 26 | RXTOIEN | R/W | Receiver Timeout Interrupt Enable <br> 0: Disable <br> 1: Generate an interrupt when RXTOFLG is set Set or cleared by software. |
| 27 | Reserved |  |  |
| 28 | DBLCFG1 | R/W | Data Bits Length Configure <br> This bit and DBLCFG0 bit jointly decide the length of data bit. DBLCFG[1:0]=00: 1 start bit, 8 data bits, n stop bits DBLCFG[1:0]=01: 1 start bit, 9 data bits, $n$ stop bits DBLCFG[1:0]=10: 1 start bit, 7 data bits, $n$ stop bits Set 1 or clear 0 by software. <br> This bit cannot be modified during transmission of data. This bit applies only to APM32F030xC. |
| 31:29 |  |  | Reserved |

### 21.6.2 Control register 2 (USART_CTRL2)

Offset address: 0×04
Reset value: 0x0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 3:0 | Reserved |  |  |
| 4 | ADDRLEN | R/W | Slave Address Length Configure <br> 0: 4-bit address <br> 1: 7-bit address <br> This bit field can be set only when USART is not enabled. |
| 7:5 |  |  | Reserved |
| 8 | LBCPOEN | R/W | Last Bit Clock Pulse Output Enable <br> 0: Not output from CK <br> 1: Output from CK <br> This bit is valid only in synchronous mode. <br> This bit can be set only when USART is not enabled. |
| 9 | CPHA | R/W | Clock Phase Configure <br> This bit indicates on the edge of which clock sampling is conducted <br> 0 : The first <br> 1: The second <br> This bit is valid only in synchronous mode. <br> This bit can be set only when USART is not enabled. |
| 10 | CPOL | R/W | Clock Polarity Configure <br> The state of CK pin when USART is in idle state <br> 0: Low level <br> 1: High level <br> This bit is valid only in synchronous mode. <br> This bit can be set only when USART is not enabled. |
| 11 | CLKEN | R/W | Clock Enable (CK pin) <br> 0: Disable <br> 1: Enable <br> This bit can be set only when USART is not enabled. |
| 13:12 | STOPCFG | R/W | STOP Bit Configure |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
|  |  |  | 00: 1 stop bit <br> 01: Reserved <br> 10: 2 stop bits <br> 11: Reserved <br> This bit can be set only when USART is not enabled. |
| 14 |  |  | Reserved |
| 15 | SWAPEN | R/W | Swap TX/RX Pins Function Enable <br> 0 : Use according to standard allocation <br> 1: The functions of TX and RX pins can be exchanged for use, and they will work when crossing and interconnecting with other USART. <br> Set or cleared by software. <br> This bit can be set only when USART is not enabled. |
| 16 | RXINVEN | R/W | RX Pin Active Level Inversion Enable <br> 0 : Standard logic level (VDD $=1 /$ IDLE, Gnd=0/mark) <br> 1: Reverse direction ( $V_{D D}=0 /$ mark, Gnd=1/IDLE), which works when there is an external phase inverter on $R X$ line. <br> Set or cleared by software. <br> This bit can be set only when USART is not enabled. |
| 17 | TXINVEN | R/W | TX Pin Active Level Inversion Enable <br> 0 : Standard logic level ( $V_{D D}=1 / I D L E, G n d=0 /$ mark $)$ <br> 1: Reverse direction ( $V_{D D}=0 /$ mark, Gnd=1/IDLE), which works when there is an external phase inverter on TX line. Set or cleared by software. <br> This bit can be set only when USART is not enabled. |
| 18 | BINVEN | R/W | Binary Data Inversion Enable <br> 0 : Positive/Direct logic ( $0=\mathrm{L}, 1=\mathrm{H}$ ) <br> 1: Negative/Reverse logic ( $0=\mathrm{H}, 1=\mathrm{L}$ ) <br> Set or cleared by software. <br> This bit can be set only when USART is not enabled. <br> The check bit will be inverted when this bit is set. |
| 19 | MSBFEN | R/W | Most Significant Bit First Enable <br> 0 : The data of No. 0 bit immediately follows the start bit <br> 1: The data of the most significant bit immediately follows the start bit Set or cleared by software. <br> This bit can be set only when USART is not enabled. |
| 20 | ABRDEN | R/W | Auto Baud Rate Detection Enable <br> 0: Disable <br> 1: Enable <br> Set or cleared by software. |
| 22:21 | ABRDCFG | R/W | Auto Baud Rate Detection Mode Configure <br> 00: Measure the start bit <br> 01: Measure the falling edge <br> 10: 0x7F frame detection <br> 11: $0 \times 55$ frame detection <br> Set or cleared by software. |
| 23 | RXTODEN | R/W | Receive Timeout Detection Function Enable <br> 0: Disable <br> 1: Enable <br> Set or cleared by software. <br> Set this bit, and when it is detected that the RX line is idle for the length of time configured by RXTO register, the RXTOFLG bit will be set by hardware. |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| $27: 24$ | ADDRL | R/W | USART Device Node Address Low Setup <br> This bit field is used for wake-up detection of 7-bit address flag which <br> is used for multi-computer communication and enters the mute state <br> or stop mode. <br> This bit can be set only when the receiver is turned off or USAR is not <br> enabled. |
| $31: 28$ | ADDRH | R/WUSART Device Node Address High Setup <br> This bit field is not only used for wake-up detection of 7-bit address <br> flag which is used for multi-computer communication and enters the <br> mute state or stop mode. (The most significant bit of the character of <br> the transmitter should be 1) But is also used for character detection in <br> normal receiving process. (Then the mute state is disabled) Then if <br> the received 8-bit byte matches ADDRH, CMFLG bit will be set. <br> This bit can be set only when the receiver is turned off or USAR is not <br> enabled. |  |

### 21.6.3 Control register 3 (USART_CTRL3)

Offset address: 0x08
Reset value: 0x0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 0 | ERRIEN | R/W | Error interrupt Enable <br> 0: Disable <br> 1: Enabled; when any bit among FEFLG, OVREFLG and NEFLG is set, an interrupt will be generated. |
| 2:1 |  |  | Reserved |
| 3 | HDEN | R/W | Half-duplex Mode Enable <br> 0: Disable <br> 1: Enable <br> This bit can be set only when USART is not enabled. |
| 5:4 |  |  | Reserved |
| 6 | DMARXEN | R/W | DMA Receive Enable <br> 0: Disable <br> 1: Enable <br> Set or cleared by software. |
| 7 | DMATXEN | R/W | DMA Transmit Enable <br> 0: Disable <br> 1: Enable <br> Set or cleared by software. |
| 8 | RTSEN | R/W | RTS Function Enable <br> 0: Disable <br> 1: Enable RTS interrupt <br> RTS: Require To Send, which is output signal, indicating it has been ready to receive. <br> Request is made to receive data only when there is space in the receive buffer; when data can be received, RTS output is pulled to low level. <br> This bit can be set only when USART is not enabled. |
| 9 | CTSEN | R/W | CTS Function Enable <br> 0: Disable <br> 1: Enable <br> CTS: Clear To Send, which is input signal <br> When CTS input signal is at low level, the data can be transmitted; |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
|  |  |  | otherwise, the data cannot be transmitted; if CTS signal is pulled to high during data transmission, the data transmission will be stopped after the data transmission is completed; if write operation is performed for the data register when CTS is high, the data will not be transmitted until CTS is valid. <br> This bit can be set only when USART is not enabled. |
| 10 | CTSIEN | R/W | CTS Interrupt Enable <br> 0: Disable <br> 1: Generate an interrupt when CTSFLG is set |
| 11 | SAMCFG | R/W | Sample Method Configure <br> 0 : Sampling for three times <br> 1: Single sample; flag of noise detection disabled <br> This bit can be set only when USART is not enabled. |
| 12 | OVRDEDIS | R/W | Overrun Detection Disable <br> 0 : Enable. When RXBNEFLG bit is set and new data is received, OVREFLG bit will be set. <br> 1: Disable. When new data are received, if RXBNEFLG is still set but OVREFLG is not set, the data not read will be covered by new data. <br> This bit can be set only when USART is not enabled. |
| 13 | DDISRXEEN | R/W | DMA Disable on Receive Error Enable <br> 0: DMA not disabled. The corresponding error flag bit will be set, but in order to avoid data from overrunning and being covered, RXBNEFLG will not be set. In smart card mode, as a result, no DMA request will be issued, so wrong data will not be transmitted, but the next correct data will be transmitted. <br> 1: DMA disabled. If RXBNEFLG is set, the corresponding error flag bit will also be set. DMA request will not be masked only when the corresponding error flag bit is cleared. Therefore, it is required to first disable DMA request or first clear RXBNEFLG flag and then clear the error flag. <br> This bit can be set only when USART is not enabled. |
| 14 | DEN | R/W | Driver Enable <br> Users are allowed to activate the control terminal of external transceiver through DE signal. <br> 0: DE function disabled <br> 1: DE function enabled, DE signal output on RTS pin <br> This bit can be set only when USART is not enabled. |
| 15 | DPCFG | R/W | Driver Polarity Configure <br> 0: DE signal high level is valid <br> 1: $D E$ signal low level is valid <br> This bit can be set only when USART is not enabled. |
| 31:16 |  |  | Reserved |

### 21.6.4 Baud rate register (USART_BR)

This register can be set only when USART is not enabled. This bit may be reset by hardware during automatic baud rate detection.
Offset address: $0 \times 0 \mathrm{C}$
Reset value: 0x0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| 3:0 | FBR | R/W | Fraction of USART Baud Rate Divider factor <br> The decimal part of USART baud rate division factor is determined by these <br> four bits. |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| $15: 4$ | IBR | R/W | Integer of USART Baud Rate Divider factor <br> The integral part of USART baud rate division factor is determined by these <br> 12 bits. |
| $31: 16$ | Reserved |  |  |

### 21.6.5 Receive timeout register (USART_RXTO)

Offset address: 0x14
Reset value: 0x0000

| Field | Name | R/W | Description |  |
| :---: | :---: | :---: | :--- | :---: |
| $23: 0$ | RXTO | R/W | Receiver Timeout Value Setup <br> This bit field specifies the receive timeout value in baud clock. <br> In standard mode, after the last byte is received, if no new start bit is <br> detected within the duration of RXTO value, RXTOFLG will be set by <br> hardware. <br> In smart card mode, this value is used to realize CWT and BWT. In this <br> mode, start timeout measurement from the start bit of the last byte. |  |
| $31: 24$ | Reserved |  |  |  |

### 21.6.6 Request register (USART_REQUEST)

Offset address: 0x18
Reset value: 0x0000

| Field | Name | R/W | Description |  |
| :---: | :---: | :---: | :--- | :---: |
| 0 | ABRDQ | W | Auto Baud Rate Detection Request <br> Set this bit, the ABRDFLG flag will be cleared and an automatic baud rate <br> detection will be conducted when the data is received next time. |  |
| 1 | TXBFQ | W | Transmit Break Frame Request <br> Set this bit, TXBFFLG flag will be set and a break frame will be transmitted <br> after the transmission state machine is enabled. |  |
| 2 | MUTEQ | W | Mute Mode Request <br> Set this bit to enter the mute mode and RXWFMUTE flag will be cleared. |  |
| 3 | RXDFQ | W | Receive Data Flush Request <br> Set this bit and RXBNEFLG flag will be cleared. <br> The data that has not been read out in the receive register can be discarded to <br> avoid overrun error. |  |
| $31: 4$ | Reserved |  |  |  |

### 21.6.7 Interrupt and state register (USART_STS)

Offset address: 0x1C
Reset value: 0x0200 00C0

| Field | Name | R/W | Description |
| :---: | :--- | :---: | :--- |
| 0 | PEFLG | $R$ | Parity Error Occur Flag <br> 0: No error <br> 1: Parity error is detected <br> In receiving mode, when a parity error occurs, it is set to 1 by <br> hardware; set PECLR and this bit can be cleared. |
| 1 | FEFFLG | R | Frame Error Occur Flag <br> 0: No frame error <br> 1: Frame error or break symbol is detected |

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| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
|  |  |  | When there is synchronous dislocation, too much noise or break symbol, this bit is set to 1 by hardware; set FECLR and this bit can be cleared. |
| 2 | NEFLG | R | Noise Error Occur Flag <br> 0 : No noise <br> 1: Noise is detected <br> When there is noise error, this bit is set to 1 by hardware; set NFCLR and this bit can be cleared. |
| 3 | OVREFLG | R | Overrun Error Occur Flag <br> 0: No overrun error <br> 1: Overrun error is detected <br> When the RXBNEFLG bit is set and the data in the shift register is to be transmitted to the receive register, set to 1 by hardware; set OVRECLR and this bit can be cleared. |
| 4 | IDLEFLG | R | IDLE Line Detected Flag <br> 0 : Idle bus is not detected <br> 1: Idle bus is detected <br> When idle bus is detected, this bit is set to 1 by hardware; this bit can be cleared by setting IDLECLR. |
| 5 | RXBNEFLG | R | Receive Data Buffer Not Empty Flag <br> 0 : The receive data buffer is empty <br> 1: The receive data buffer is not empty <br> When the data register receives the data transmitted by the receive shift register, it is set to 1 by hardware; this bit can be cleared by reading the TXDATA register or setting RXDFQ. |
| 6 | TXCFLG | R | Transmit Data Complete Flag <br> 0 : Transmit data is not completed <br> 1: Transmit data is completed <br> After the last frame of data is transmitted and the TXBEFLG is set, set to 1 by hardware; conduct write operation to TXDATA register or set TXCCLR and this bit can be cleared. |
| 7 | TXBEFLG | R | Transmit Data Buffer Empty Flag <br> 0 : The transmit data buffer is not empty <br> 1: The transmit data buffer is empty <br> When the shift register receives the data transmitted by the transmit data register, this bit is set to 1 by hardware; this bit can be cleared by performing write operation on TXDATA register. |
| 8 |  |  | Reserved |
| 9 | CTSFLG | R | CTS Change Flag <br> 0 : No change on nCTS state line <br> 1: There is change on nCTS state line <br> If the CTSEN bit is set, when switching to the nCTS input, set to 1 by hardware; this bit can be cleared by setting CTSCLR. |
| 10 | CTSCFG | R | CTS Status Configure <br> 0 : Set nCTS line <br> 1: Reset nCTS line <br> This bit set 1 or clear 0 by hardware. <br> This bit sets reversed state of nCTS input pin. |
| 11 | RXTOFLG | R | Receiver Timeout Flag <br> 0: No timeout <br> 1: Timed out <br> If the start bit is not detected within the duration set by RXTO bit, this bit is set to 1 by hardware; this bit can be cleared by setting RXTOCLR bit. |

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| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 13:12 | Reserved |  |  |
| 14 | ABRDEFLG | R | Auto Baud Rate Detection Error Flag <br> This bit is set to 1 by hardware when baud rate detection fails; this bit can be cleared by setting ABRDQ bit. |
| 15 | ABRDFLG | R | Auto Baud Rate Detection Flag <br> When the automatic baud rate function is turned on or when the automatic baud rate operation is interrupted, it is set to 1 by hardware; this bit is cleared when resuming the baud rate detection. |
| 16 | BSYFLG | R | Busy Flag <br> 0: Idle state <br> 1: In the process of receiving data <br> This bit is set to 1 by hardware when the start bit is detected, and it will be cleared after receiving is over. <br> This bit set 1 or clear 0 by hardware. |
| 17 | CMFLG | R | Character Match Flag <br> 0: No character matches <br> 1: There is matching character <br> When the received character matches the value set by $\operatorname{ADDR}[7: 0]$, this bit is set to 1 by hardware; this bit can be cleared by setting CMCLR bit. |
| 18 | TXBFFLG | R | Transmit Break Frame Flag <br> 0: Not transmit <br> 1: Will transmit <br> If TXBFQ bit is set, this bit can be set to 1 by software; when transmitting the stop bit of the break frame, this bit is cleared by hardware. |
| 19 | RXWFMUTE | R | Receiver Wakeup From Mute Mode <br> 0: Normal mode <br> 1: Mute mode <br> When switching the wake-up mode and the mute mode, this bit shall be set to 1 and cleared by hardware; if it is waken up by idle signal, this bit can be set to 1 by writing to USART_REQUEST register. <br> WUPMCFG bit determines the control sequence of mute mode. |
| 31:20 |  |  | Reserved |

### 21.6.8 Interrupt flag clear register (USART_INTFCLR)

Offset address: 0x20
Reset value: 0x0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| 0 | PECLR | RC_W1 | Parity Error Flag Clear <br> Set this bit and PEFLG flag bit of USART_STS register can be <br> cleared. |
| 1 | FECLR | RC_W1 | Framing Error Flag Clear <br> Set this bit and FEFLG flag bit of USART_STS register can be <br> leared. |
| 2 | NECLR | RC_W1 | Noise Detected Flag Clear <br> Set this bit and NEFLG flag bit of USART_STS register can be <br> leared. |
| 3 | OVRECLR | RC_W1 | Overrun Error Flag Clear <br> Set this bit and OVREFLG flag bit of USART_STS register can be <br> leared. |
| 4 | IDLECLR | RC_W1 | IDLE Line Detected Clear Flag |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
|  |  |  | Set this bit and IDLEFLG flag bit of USART_STS register can be cleared. |
| 5 | Reserved |  |  |
| 6 | TXCCLR | RC_W1 | Transmission Data Complete Flag Clear Set this bit and TXCFLG flag bit of USART_STS register can be cleared. |
| 8:7 | Reserved |  |  |
| 9 | CTSCLR | RC_W1 | CTS Flag Clear <br> Set this bit and CTSFLG flag bit of USART_STS register can be cleared. |
| 10 | Reserved |  |  |
| 11 | RXTOCLR | RC_W1 | Receiver Timeout Flag Clear Set this bit and RXTOFLG flag bit of USART_STS register can be cleared. |
| 16:12 | Reserved |  |  |
| 17 | CMCLR | RC_W1 | Character Match Flag Clear <br> Set this bit and CMFLG flag bit of USART_STS register can be cleared. |
| 31:18 | Reserved |  |  |

### 21.6.9 Receive data register (USART_RXDATA)

Offset address: 0x24
Reset value: 0xXXXX

| Field | Name | R/W | Description |  |
| :---: | :---: | :---: | :---: | :---: |
| $8: 0$ | RXDATA | R | Receive Data Value Setup <br> Include the received data byte. |  |
| Provide the parallel interface between input shift register and internal <br> bus. <br> If the check bit is turned on when receiving data, read this register and <br> the most significant bit is the check bit. |  |  |  |  |
| $31: 9$ | Reserved |  |  |  |

### 21.6.10 Transmit data register (USART_TXDATA)

Offset address: 0x28
Reset value: 0xXXXX

| Field | Name | R/W | Description |  |
| :---: | :---: | :---: | :---: | :---: |
| $8: 0$ | TXDATA | R/W | Transmit Data Value Setup <br> Include the data byte to be transmitted. <br> Provide the parallel interface between transmit shift register and internal bus. <br> If the check bit is turned on when transmitting data, it is invalid to write to the <br> most significant bit, and it will be replaced by the check bit and transmitted <br> again. |  |
| $31: 9$ | Reserved |  |  |  |

## 22 Internal Integrated Circuit Interface (I2C)

### 22.1 Full Name and Abbreviation Description of Terms

Table 70 Full Name and Abbreviation Description of Terms

| Full name in English | English abbreviation |
| :---: | :---: |
| Serial Data | SDA |
| Serial Clock | SCL |
| System Management Bus | SMBus |
| Clock | CLK |
| Serial Clock High | SCLH |
| Serial Clock Low | SCLL |
| Address Resolution Protocol | ARP |
| Negative Acknowledgement | NACK |
| Acknowledgement | ACK |
| Packet Error Checking | PEC |

### 22.2 Introduction

I2C is a short-distance bus communication protocol. In physical implementation, I2C bus is composed of two signal lines (SDA and SCL) and a ground wire.
These two signal lines can be used for bidirectional transmission.

- Two signal lines, SCL clock line and SDA data line. SCL provides timing for SDA, and SDA transmits/receives data in series.
- Both SCL and SDA signal lines are bidirectional.
- The ground is common when the two systems use I2C bus for communication.


### 22.3 Main Characteristics

(1) Can select master or slave mode
(2) Multi-master function
(3) 7-bit and 10 -bit addressing mode
(4) Response to broadcast
(5) Multiple 7-bit slave address
(6) Three communication speeds

- Standard mode
- Fast mode
- Fast mode plus
(7) Programmable clock extension
(8) Programmable start time and hold time
(9) Support DMA function
(10) Programmable noise filter
(11) SMBus specific function
- Hardware PEC
- Command receiving and data acknowledgment control
- Address resolution protocol
- HOST notification protocol
- SMBus alarm
- SMBus timeout management
(12) Can select an independent clock source


### 22.4 Structure Block Diagram

Figure 91 I2C1 Functional Structure Diagram


Figure 92 I2C2 Functional Structure Diagram


### 22.5 Functional Description

### 22.5.1 I2C Physical Layer

Figure 93 Commonly Used I2C Communication Connection Diagram


## Characteristics of physical layer

(1) Bus supporting multiple devices (signal line shared by multiple devices), which, in I2C communication bus, can connect multiple communication masters and communication slaves.

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(2) An I2C bus only uses two bus lines, namely, a bidirectional serial data line (SDA) and a serial clock line (SCL). The data line is used for data transmission, and the clock line is used for synchronous receiving and transmission of data.
(3) Each device connected to the bus has an independent address (seven or ten bits), and the master addresses and accesses the slave device according to the address of the device.
(4) The bus needs to connect the pull-up resistor to the power supply. When I2C bus is idle, the output is in high-impedance state. When all devices are idle, the output is in high-impedance state, and the pull-up resistor pulls the bus to high level.
(5) Three communication modes: Standard mode (up to 100 KHz ), fast mode (up to 400 KHz ), and fast mode plus (up to 1 MHz ).
(6) When multiple masters use the bus at the same time, to prevent the data conflict, the bus arbitration mode is adopted to determine which device occupies the bus.
(7) Can program setup and hold time, and program the high-level time and low-level time of SCL in I2C.

### 22.5.2 I2C Protocol Layer

## Characteristics of protocol layer

(1) Data is transmitted in the form of frame, and each frame is composed of 1 byte ( 8 bits).
(2) In the rising edge phase of SCL, SDA needs to keep stable and SDA changes during the period when SCL is low.
(3) In addition to data frame, I2C bus also has start bit, stop bit and acknowledge bit.

- Start bit: During the stable high level period of SCL, a falling edge of SDA starts transmission.
- Stop bit: During the stable high level period of SCL, a rising edge of SDA stops transmission.
- Acknowledge bit: Used to indicate successful transmission of one byte. After the bus transmitter (regardless of the master or slave) transmits 8 -bit data, SDA will release (from output to input). During the ninth clock pulse, the receiver will pull down SDA to respond to the received data.


## I2C communication reading and writing process

Figure 94 Master Writes Data to Slave


Figure 95 Master Reads Data from Slave


Note:
(1)
 This data is transferred from master to slave
(2) $\mathrm{S}:$ Start signal
(3) SLAVE ADDRESS: Slave address
(4) $\square$ : This data is transferred from slave to master
(5) R/W: Selection bit of transmission direction
(6) 1 means reading, while 0 means writing
(7) P: Stop signal

After the start signal is generated, all slaves will wait for the slave address signal transmitted by the master. In I2C bus, the address of each device is unique. When the address signal matches the device address, the slave will be selected, and the unselected slave will ignore the future data signal.

## When the transmission direction is writing data

After broadcasting the address and receiving the acknowledge signal, the master will transmit data to the slave, the data length is one byte, and every time the master transmits one byte of data, it needs to wait for the answer signal transmitted by the slave. After all the bytes have been transmitted, the master will transmit a stop signal (STOP) to the slave, indicating that the transmission is completed.

## When the transmission direction is reading data

After broadcasting the address and receiving the acknowledge signal, the slave will transmit the data to the master. The size of the data package is 8 bits. Every time the master sends one byte of data, it needs to wait for the acknowledge signal of the slave. When the master wants to stop receiving data, it needs to return a non-answer signal to the slave, then the slave will stop transmitting the data automatically.

### 22.5.3 Introduction to I2C Clock

### 22.5.3.1 I2C clock source

I2C is driven by an independent clock source, and it can make I2C1 operate independent of PCLK frequency.

I2C clock source can select HSICLK or SYSCLK.

### 22.5.3.2 Requirements for I2C clock

(1) $\mathrm{t}_{\text {R2C_CLK }}<\left(\mathrm{t}_{\text {low }}-\mathrm{t}_{\text {filters }}\right) / 4$ and $\mathrm{t}_{\text {I2C_CLK }}<\mathrm{t}_{\text {HIGH }}$
(2) tiow: SCL low-level time
(3) thigh: SCL high-level time
(4) $\mathrm{t}_{\text {fiters: }}$ : Total lag caused by analog filter and digital filter when I2C is started

## I2C clock configuration

Before peripherals are started, it is required to configure SCLH and SCLL bits in I2C TIMING register to configure the I2C clock.
It can realize clock synchronization mechanism and support multiple master environments and slave clock extension.

tsync1 depends on:

- SCL descending slope
- Input delay of analog filter
- Input delay of digital filter
- Delay caused by synchronous I2C_CLK clock of SCL
$t_{\text {SYNC2 }}$ depends on:
- SCL rising slope:
- Input delay of analog filter
- Input delay of digital filter
- Delay caused by synchronous I2C_CLK clock of SCL

To make I2C compatible with SMBus mode, the requirements for clock timing are shown in the table below:

Table 71 Clock Timing Requirement

| Symbol | Parameter | Standard mode |  | Fast mode |  | Fast mode plus |  | SMBus |  | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Min | Max | Min | Max | Min | Max | Min | Max |  |
| fscl | SCL clock frequency | - | 100 | - | 400 | - | 1000 | - | 100 | KHz |
| thd:Sta | $\begin{aligned} & \text { START } \\ & \text { signal hold } \\ & \text { time } \end{aligned}$ | 4 | - | 0.6 | - | 0.26 | - | 4.0 | - | $\mu \mathrm{s}$ |
| tsu:Sta | START signal setup time | 5 | - | 0.6 | - | 0.26 | - | 4.7 | - | $\mu \mathrm{s}$ |
| tsu:sto | STOP signal setup time | 4 | - | 0.6 | - | 0.26 | - | 4.7 | - | $\mu \mathrm{s}$ |
| tbuf | Idle time of bus between STOP and START signals | 5 | - | 1.3 | - | 0.50 | - | 4.0 | - | $\mu \mathrm{s}$ |
| tıow | SCL clock low-level time | 8 | - | 1.3 | - | 0.50 | - | 4.7 | - | $\mu \mathrm{s}$ |
| thigh | SCL clock high-level time | 4 | - | 0.6 | - | 0.26 | - | 4.0 | 50 | $\mu \mathrm{s}$ |

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| Symbol | Parameter | Standard mode |  | Fast mode |  | Fast mode plus |  | SMBus |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{t}_{\mathrm{r}}$ | Rising <br> edge time <br> of SDA <br> and SCL <br> signals | - | 1000 | - | 300 | - | 120 | - | 1000 |
| $\mathrm{t}_{\mathrm{t}}$ | ns |  |  |  |  |  |  |  |  |
| Falling <br> edge time <br> of SDA <br> and SCL <br> signals | - | 300 | - | 300 | - | 120 | - | 300 | ns |

22.5.3.3 I2C_TIMING register configuration

Table 72 I2C_TIMING Register Configuration

| $\mathrm{f}_{\text {I2C_cLK }}=48 \mathrm{MHz}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Parameter | Standard mode |  | Fast mode | Fast mode plus |
|  | 10 KHz | 100 KHz | 400 KHz | 1 MHz |
| TIMINGPSC | 0xB | 0xB | 5 | 5 |
| SCLL | $0 \times C 7$ | $0 \times 13$ | 0x9 | 0x3 |
| tsclu | $200 \times 250 \mathrm{ss}=50 \mu \mathrm{~s}$ | $20 \times 250 \mathrm{~ns}=5.0 \mu \mathrm{~s}$ | $10 \times 125 \mathrm{~ns}=1250 \mathrm{~ns}$ | $4 \times 125 \mathrm{~ns}=500 \mathrm{~ns}$ |
| SCLH | $0 x C 3$ | 0xF | 0x3 | 0x1 |
| tscLH | $196 \times 250 \mathrm{~ns}=49 \mu \mathrm{~s}$ | $16 \times 250 \mathrm{~ns}=4.0 \mu \mathrm{~s}$ | $4 \times 125 \mathrm{~ns}=500 \mathrm{~ns}$ | $2 \times 125 \mathrm{~ns}=250 \mathrm{~ns}$ |
| tscı | $100 \mu \mathrm{~s}$ | 10ヶs | 2500ns | 875ns |
| DATAHT | 0x2 | 0x2 | 0x3 | 0 |
| tdataht | $2 \times 250 \mathrm{~ns}=500 \mathrm{~ns}$ | $2 \times 250 \mathrm{~ns}=500 \mathrm{~ns}$ | $3 \times 125 \mathrm{~ns}=375 \mathrm{~ns}$ | Ons |
| DATAT | 0x4 | 0x4 | 0x3 | 0x1 |
| tdatat | $5 \times 250 \mathrm{~ns}=1250 \mathrm{~ns}$ | $5 \times 250 \mathrm{~ns}=1250 \mathrm{~ns}$ | $4 \times 125 \mathrm{~ns}=500 \mathrm{~ns}$ | $2 \times 125 \mathrm{~ns}=250 \mathrm{~ns}$ |

Note:
$\mathrm{t}_{\mathrm{I} 2 \mathrm{C}_{2} \mathrm{CLK}}=1 / \mathrm{f}_{\text {I2C_CLK }}$
tтIMINGPSC $=($ TIMINGPSC+1) $x$ ti2c_CLK
$t_{\text {DAtat }}=($ DATAT +1$) \times$ ttimingrsc
$t_{\text {DATAHT }}=($ DATAHT $) \times t_{\text {timingpsc }}$

tscll $=(S C L L+1) \times$ trimingrsc

### 22.5.4 I2C Function Configuration Mode

The interface can be configured to the following modes:

- Slave transmitting
- Slave receiving
- Master transmitting
- Master receiving

In the initial state of I2C interface, the working mode is slave mode. After I2C interface sends the start signal, it will automatically switch from slave mode to master mode.

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### 22.5.4.1 Slave mode

## Transmitt in slave mode

After the master sends the start signal and address, the addressing is successful, the ADDRMFLG bit is cleared, and the transmitter will transmit the data to be transmitted from I2C_TXDATA register to SDA line by internal shift register.

Every time the slave sends a byte, it will wait for the master's acknowledge signal (ACK) and repeat this process until the master wants to stop receiving data and returns a non-acknowledge signal (NACK) to the slave. At this time, the slave will stop data transmission.

## Receive in slave mode

After receiving the address of the master, ADDRMFLG bit will be cleared, and the data received by the slave from the SDA line through the internal shift register are stored in I2C_RXDATA register.

After the slave receives a byte, it will send an acknowledge signal (ACK) to the master and when the master sends a stop signal, the transmission is over.

## Extension of slave clock

In default mode, I2C slave will pull down SCL clock in the following situations:

- The received address matches the enabled slave address, and SCL clock is pulled down and will be released when ADDRMFLG flag is cleared by software. ADDRMFLG flag bit can be cleared by setting ADDRMCLR bit to 1.
- When transmitting, if the previous data have been transmitted and no new data are written to I2C_TXDATA register, or ADDRMFLG flag is cleared, and no byte is written to I2C_TXDATA register, the SCL clock will be pulled down and when data are written to I2C_TXDATA register, the SCL clock will be released.
- When receiving, if the content of I2C_RXDATA register is not read and new data are received, the SCL clock will be pulled down and when I2C_RXDATA register is read, the SCL clock will be released.


### 22.5.4.2 Master mode

## Master transmitting

I2C interface sends the start signal and sends the address to the SDA line through the internal shift register. The transmission direction is write, waiting for the slave to respond. After the slave responds, the master will send bytes from I2C_TXDATA register to SDA line through the internal shift register and wait for the acknowledge signal (ACK) transmitted by slave, and so forth. When I2C_TXDATA register writes the last byte, the stop bit is set to generate a stop signal.

## Master receiving

The I2C interface sends the start signal and sends the address to the SDA line through the internal shift register. The transmission direction is read. After the slave responds, the master enters the receiving mode, receives the data on the SDA line through the internal shift register and sends them to I2C_RXDATA register. Every time the master receives a data, it will return an acknowledge signal (ACK). This process will be repeated and when the master needs to stop reading data, it will send a non-acknowledge signal (NACK) to stop reading data.

### 22.5.4.3 SMBus specific function

The system management bus (SMBus) is a two-wire interface, which is based on I2C bus principle.

## The system management bus specification refers to three types of devices

Slave: Device of receiving or corresponding command.
Master: Device that issues commands, generates clocks and terminates transmission.

HOST: A special master, which provides interfaces to system CPU. The HOST must have dual functions of master and slave, and support SMBus HOST notification protocol, and one system has only one HOST.

## Bus protocol

There are 11 possible command protocols for any given device, and one device can communicate with any or all of 11 protocols.

## Address resolution protocol (ARP)

SMBus slave address conflict can be solved by calibrating a new unique address for the slave device. In order to assign addresses, a mechanism is needed to distinguish each device, and each device has a unique device identifier. The 128 -bit identifier is implemented by software.

This device supports address resolution protocol (ARP). Set DEADDREN bit in I2C_CTRL1 register to 1, and the default address of SMBus device (0b1100001) will be enabled. ARP command is implemented by user software.

The arbitration supported by ARP is also completed in slave mode.

## Command receiving and data acknowledgment control

SMBus receiver will return NACK to each command and data received. Start the ACK control in slave mode, and set SBCEN bit of I2C_CTRL1 register to 1 to start the slave byte control mode.

## HOST notification protocol

Set HADDREN bit of I2C_CTRL1 register to make this peripheral support HOST notification protocol. In such case, HOST will acknowledge SMBus host slave (Ob0001000).
Use this protocol, this device is used as the master, and HOST is used as the slave.

## SMBus alarm

## Geehy

This peripheral can be supported by SMBus reminder signal. When a device that is used only as the slave wants to initiate communication, it can notify HOST through SMBALERT pin. HOST will handle the interrupt and then access all SMBALERTdevices through the reminder response address (0b0001100). Only the device with the SMBALERT pin pulled down will respond to the reminder response address.

SMBus timeout management
Table 73 SMBus Timeout Specification

| Symbol | Parameter | Range |  | Unit |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Min | Max |  |
| t TIMEOUT | Low timeout of detection clock | 25 | 35 | ms |
| t LOW:SEXT | Low extension time of cumulative clock of slave | - | 25 | ms |
| t LOW:MEXT | Low extension time of cumulative clock of master | - | 10 | ms |

t Low:SExt is an extensible clock cycle accumulation given by a slave device from START to STOP. When a slave device or a master device occupies the clock, the total low clock time is greater than $\mathrm{t}_{\text {Low:SExT. }}$. Therefore, the test condition of this parameter is that the slave is the only communication target of a full-speed master.
t low:mext is the clock cycle accumulation allowed by a master device to send a byte in the way of from START to ACK, from ACK to ACK, from ACK to STOP. When another slave device or master occupies the clock, the total time occupies by the clock may also be greater than t Low:mext. Therefore, the measurement condition of this parameter is that only one full-speed slave is the only communication target.

Figure 96 tlow:sext and $\mathrm{t}_{\text {Low:mext }}$ Time


### 22.5.4.4 Error flag bit

I2C communication has the following error flag bits that may cause communication failure.

## Bus error flag bit (BERRFLG)

When a START or STOP condition is detected outside 9 times of SCL clock pulse signal, a bus error will occur. When SCL is high and a rising or falling edge
occurs on SDA, it will be detected as START or STOP signal.
Only when I2C is communicating and transmitting data, can bus error occur (after data have been transmitted as the master or the address has matched as the slave). This error will not occur in slave mode address matching phase.

When a bus error is detected, BERRFLG flag bit of I2C_STS register will be set to 1 by hardware; if ERRIEN bit of I2C_CTRL1 register is set to 1, an error interrupt will be generated.

## Arbitration loss flag bit (ALFLG)

When a high level is transmitted on the SDA line, but the rising edge of SCL samples a low level from SDA, it will be detected as an arbitration loss error.

- In master mode, arbitration loss is detected in address phase, data phase and data validation phase. In such case, SDA and SCL lines will be released, the START control bit will be cleared by hardware, and the master mode is automatically switched to slave mode.
- In slave mode, arbitration loss is detected in data phase and data validation phase. In this case, transmission is terminated and SCL and SDA lines are released.

When an arbitration loss error is detected, ALFLG flag bit of I2C_STS register will be set to 1 by hardware; if ERRIEN bit of I2C_CTRL1 register is set to 1 , an error interrupt will be generated.

## Overrun/Underrun error flag bit (OVRURFLG)

When clock extension is disabled (CLKSTRETCHD=1), underrun or overrun error will be detected under the following conditions in slave mode

- When receiving, the RXDATA register has not been read, but the newly transmitted byte has been received.
- When transmitting, the first data byte should be transmitted, but STOPFLG=1. If TXBEFLG=0, the value of I2C_TXDATA register is transmitted; if it is not 0 , then $0 x F F$ is transmitted.
- When transmitting, if a new byte should be written to I2C_TXDATA register, but it is not written, 0xFF will be transmitted.

When an overrun/underrun error is detected, OVRURFLG flag of I2C_STS register will be set to 1 by hardware; if ERRIEN bit of I2C_CTRL1 register is set to 1 , an interrupt will be generated.

## Packet error check error flag bit (PECEFLG)

This error condition is only for SMBus function part. After receiving PEC byte not matching the content of I2C_PEC register, PEC error will be detected. After the error PEC is received, a NACK will be returned automatically. When PEC error is detected, PECEFLG flag of I2C_STS register will be set to 1 by hardware; if ERRIEN bit of I2C_CTRL1 register is set to 1 , an interrupt will be generated.

## Timeout error flag bit (TTEFLG)

This error condition is only for SMBus function part.
Timeout error will occur under the following conditions
(1) SMBus timeout is detected

- IDLECLKTO=0 and the hold time of low SCL reaches the time defined by TIMEOUTA[11:0] bit field.
- IDLECLKTO=1 and the high-level time of SDA and SCL exceeds the time defined by TIMEOUTA[11:0] bit field.
(2) SMBus idle timeout is detected
- The accumulative time of low extension of master clock reaches the time (tlow:mext) defined by TIMEOUTB[11:0] bit field.
- The accumulative time of low extension of slave clock reaches the time (tlow:SExT) defined by TIMEOUTB[11:0] bit field.

When a TIMEOUT error is detected, TTEFLG flag of I2C_STS register will be set to 1 by hardware; if ERRIEN bit of I2C_CTRL1 register is set to 1, an interrupt will be generated.

### 22.5.4.5 DMA request

DMA transmission can be enabled by setting DMATXEN bit of I2C_CTRL1 register. The data is put into the SRAM area set by DMA peripheral in advance and transmitted to I2C_TXDATA register (not needing to consider the state of TXINTFLG bit).

Only use DMA to transmit bytes:

- Master mode: Initialization, slave address, direction, byte number and start bit are set by software (when the slave address has been transmitted, DMA cannot be used for transmission). When all data are transmitted by DMA, DMA must be initialized before START bit is set to 1.
- Slave mode: DMA must be initialized before the address matching event.


### 22.5.5 I2C Interrupt

Table 74 Interrupt Request List

| Interrupt event | Event flag bit | Method of clearing the event flag bit | Interrupt enable control bit |
| :---: | :---: | :---: | :---: |
| Received character is not empty | RXBNEFLG | Read I2C_RXDATA register | RXIEN |
| Transmit interrupt state | TXINTFLG | Write I2C_TXDATA register | TXIEN |
| Stop signal detection flag | STOPFLG | Write STOPCLR=1 | STOPIEN |
| Transmission completion reload | TXCRFLG | Write I2C_CTRL2 and NUMBYT[7:0] is not 0 | TXCIEN |
| Transmission completed | TXCFLG | Write START=1 or STOP=1 |  |
| Address match | ADDRMFLG | Write ADDRMCLR=1 | SADDRMIEN |
| Receive NACK flag bit | NACKFLG | Write NACKCLR=1 | NACKRXIEN |
| Bus error | BERRFLG | Write BERRCLR=1 | ERRIEN |
| Arbitration loss | ALFLG | Write ALCLR=1 |  |
| Overrun/Underrun error | OVRURFLG | Write OVRURCLR=1 |  |
| PEC error | PECEFLG | Write PECECLR=1 |  |
| Clock timeout | TTEFLG | Write TTECLR=1 |  |
| SMBus reminder | SMBALTFLG | Write SMBALTCLR=1 |  |

To enable I2C interrupt, it is required to:

- Configure and start I2C channel in NVIC
- Configure I2C interrupt enable bit


### 22.6 Register Address Mapping

Table 75 I2C Register Address Mapping

| Register name | Description | Offset address |
| :---: | :---: | :---: |
| I2C_CTRL1 | Control register 1 | $0 \times 00$ |
| I2C_CTRL2 | Control register 2 | $0 \times 04$ |
| I2C_ADDR1 | Master address register 1 | $0 \times 08$ |
| I2C_ADDR2 | Master address register 2 | $0 \times 0$ C |
| I2C_TIMING | Timing register | $0 \times 10$ |
| I2C_TIMEOUT | Timeout register | $0 \times 14$ |
| I2C_STS | State register | $0 \times 18$ |
| I2C_INTFCLR | Interrupt flag clear register | $0 \times 1$ C |
| I2C_PEC | PEC register | $0 \times 20$ |
| I2C_RXDATA | Receive data register | $0 \times 24$ |
| I2C_TXDATA | Transmit data register | $0 \times 28$ |

### 22.7 Register Functional Description

### 22.7.1 Control register 1 (I2C_CTRL1)

Offset address: 0x00
Reset value: 0x0000 0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| 0 | I2CEN | R/W | I2C Enable <br> 0: Disable <br> 1: Enable |
| 1 | TXIEN | R/W | Transmit Interrupt Enable <br> 0: Disable <br> 1: Enable |
| 2 | RXIEN | R/W | RX Interrupt Enable <br> 0: Disable <br> 1: Enable |
| 3 | SADDRMIEN | R/W | Slave Address Match Interrupt Enable <br> 0: Disable <br> 1: Enable |
| 4 | NACKRXIEN | R/W | NACK Received Interrupt Enable <br> 0: Disable <br> 1: Enable |
| 5 | STOPIEN | R/W | STOP Detection Interrupt Enable <br> 0: Disable <br> 1: Enable |
| 6 | TXCIEN | R/W | Transmit Complete Interrupt Enable <br> 0: Disable <br> 1: Enable |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 7 | ERRIEN | R/W | Error Interrupt Enable <br> 0: Disable <br> 1: When the position 1 of any of the following state register is enabled, the interrupt will be generated: SMBALTFLG, TTEFLG, PECEFLG, OVRURFLG, ALFLG, and STS1 BERRFLG |
| 11:8 | DNFCFG | R/W | Digital Noise Filter Configure <br> The digital noise filters of SDA and SCL are configured by this bit field. <br> The length of digital filter is DNFCFG[3:0]**I2c_cle. <br> 0000: Disable <br> 0001: Enabled; one tı2c_cLk ...... <br> 1111:Enabled; 15 tı2c_CLK <br> If the analog filter is enabled at the same time, the digital filter will be added to the analog filter; <br> This bit can be set only when I2CEN is not set. |
| 12 | ANFD | R/W | Analog Noise Filter Disable <br> 0: Enable <br> 1: Disable <br> This bit can be set only when I2CEN is not set. |
| 13 |  |  | Reserved |
| 14 | DMATXEN | R/W | DMA Transmit Enable <br> 0: Disable <br> 1: Enable |
| 15 | DMARXEN | R/W | DMA Receive Enable <br> 0: Disable <br> 1: Enable |
| 16 | SBCEN | R/W | Slave Byte Control Enable <br> 0: Disable <br> 1: Enable |
| 17 | CLKSTRETCHD | R/W | Slave Mode Clock Stretching Disable <br> 0: Enable <br> 1: Disable <br> This bit can be set only when I2CEN is not set, and it is applicable only to the slave mode. |
| 18 |  |  | Reserved |
| 19 | RBEN | R/W | Responds Broadcast Enable <br> The address of response to broadcast is $0 \times 00$. <br> 0: Disable <br> 1: Enable |
| 20 | HADDREN | R/W | SMBus Host Address Enable <br> The HOST address is $0 \times 10 / 0 \times 11$. <br> 0: Disable <br> 1: Enable <br> If SMBus mode is not supported, this bit will be reserved and be forced to 0 . |
| 21 | DEADDREN | R/W | SMBus Device Default Address Enable <br> The default address is $0 \times \mathrm{C} 2 / 0 \times \mathrm{C} 3$. <br> 0: Disable <br> 1: Enable <br> If SMBus mode is not supported, this bit will be reserved and be forced to 0 . |
| 22 | ALTEN | R/W | SMBus Alert Function Enable <br> Device mode (HADDREN=0): <br> 0 : Release SMBALERT pin and disable the notification response address header after NACK. <br> 1: Pull down SMBALERT pin and enable the notification response address header after ACK. <br> HOST mode (HADDREN=1): |


| Field | Name | R/W | Description |  |
| :--- | :--- | :--- | :--- | :---: |
|  |  |  | 0: Not supported <br> 1: Supported <br> If ALTEN=0, SMBALERT pin can be used as a GPIO; <br> If SMBus mode is not supported, this bit will be reserved and be <br> forced to 0. |  |
| 23 | PECEN | R/WPEC Enable <br> 0: Disable <br> 1: Enable <br> If SMBus mode is not supported, this bit will be reserved and be <br> forced to 0. |  |  |
| $31: 24$ | Reserved |  |  |  |

### 22.7.2 Control register 2 (I2C_CTRL2)

## Offset address: 0x04

Reset value: 0x0000 0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 0 | SADDR[0] | R/W | Slave Address Setup <br> When the address mode is 7 bits, the bit is invalid; when the address mode is 10 bits, this bit is The bit 0 of the address. |
| 7:1 | SADDR[7:1] | R/W | Slave Address Setup <br> The bit [7:1] of slave address. |
| 9:8 | SADDR[9:8] | R/W | Slave Address Setup <br> When the address mode is 7 bits, the bit is invalid; when the address mode is 10 bits, this bit is the $9: 8$ bit of the address. |
| 10 | TXDIR | R/W | Master Mode Transfer Direction Setup <br> 0: Write transmission <br> 1: Read transmission |
| 11 | SADDRLEN | R/W | Slave Address Length Configure <br> 0: 7-bit addressing mode <br> 1: 10-bit addressing mode |
| 12 | ADDR10 | R/W | Master Transmit 10-Bit Address Header Configure <br> 0 : Transmit 10-bit slave address read sequence: start bit + 2-byte 10-bit write direction address + restart + the first 7 bits of 10 -bit read direction address. <br> 1: Transmit the first 7 bits of 10 -bit slave address read sequence + read direction. |
| 13 | START | R/W | Start Bit Transfer <br> This bit can be set to 1 and cleared by software; it can be cleared by hardware after the start bit and address sequence are transmitted, arbitration loss occurs, timeout error occurs or I2CEN bit is not set, or be cleared by setting ADDRMCLR bit of I2C_INTFCLR register. <br> In master mode: <br> 0 : Not send <br> 1: Transmit repeatedly <br> In slave mode: <br> 0 : Not send <br> 1: Transmit when the bus is idle <br> It is meaningless to write 0 to this bit; <br> Setting RELOAD bit and this bit does not work. |
| 14 | STOP | R/W | Stop Bit Transfer <br> This bit can be set to 1 and cleared by software; it can be cleared by hardware when transmitting the stop bit or when I2CEN bit is not set. |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
|  |  |  | In master mode: <br> 0 : Not transfer <br> 1: Transfer <br> It is meaningless to write 0 to this bit. |
| 15 | NACKEN | R/W | Transmit NACK Enable <br> This bit can be set to 1 and cleared by software; it can be cleared by hardware after the stop bit and NACK are transmitted, the address match event is received or when I2CEN bit is not set. <br> 0: Transmit ACK <br> 1: Transmit NACK <br> It is meaningless to write 0 to this bit, and it is applicable only to the slave ode. <br> In master receiving mode, it will be automatically transmitted after the last byte is transmitted and between transmitting the stop bit or RESTART bit. <br> In slave receiving mode, NACK will be transmitted automatically when overrun occurs. In this case, NACKEN bit does not work; <br> After PEC check of hardware is enabled, the confirmation value of PEC still does not depend on the value of NACK bit. |
| 23:16 | NUMBYT | R/W | Number of Bytes Setup <br> This bit determines the number of bytes to be transmitted. This bit is meaningless when it is in slave mode and SBCEN $=0$. <br> This bit can be set only when START bit is not set. |
| 24 | RELOADEN | R/W | NUMBYT Reload Mode Enable <br> It can be set to 1 and cleared by software. <br> 0 : Transmission is over after transmission of NUMBYT bytes <br> 1: Reload NUMBYT after transmission of NUMBYT bytes. After transmission of NUMBYT bytes, TXCFLG flag bit will be set and SCL will be pulled down. |
| 25 | ENDCFG | R/W | End Mode Configure <br> It can be set to 1 and cleared by software. <br> 0: Software end mode: after transmission of NUMBYT data, TXCFLG flag bit will be set, and SCL will be pulled down. <br> 1: Automatic end mode: after transmission of NUMBYT data, a stop bit will be transmitted automatically. <br> This bit does not work when it is in slave mode or RELOADEN bit is set. |
| 26 | PEC | R/W | Transfer Packet Error Checking Byte Enable <br> This bit can be set to 1 and cleared by software; it can be cleared by hardware after PEC transmission is completed, the stop bit is received, the address match event is received or when I2CEN bit is not set. <br> 0 : Disable <br> 1: Enable <br> It is meaningless to write 0 to this bit. <br> Set RELOADEN bit or clear SBCEN bit in slave mode and this bit will not work; <br> If SMBus mode is not supported, this bit will be reserved and be forced to 0 . |
| 31:27 |  |  | Reserved |

### 22.7.3 Master address register 1 (I2C_ADDR1)

Offset address: 0x08
Reset value: 0x0000 0000

| Field | Name | R/W | Description |  |
| :---: | :---: | :---: | :--- | :---: |
| 0 | ADDR1[0] | R/W | Master Address Setup <br> When the address mode is 7 bits, the bit is invalid; when the address <br> mode is 10 bits, this bit is the 0 bit of the address. |  |
| $7: 1$ | ADDR1[7:1] | R/W | Master Address Setup <br> The bit[7:1] of master address |  |
| $9: 8$ | ADDR1[9:8] | R/W | Master Address Setup <br> When the address mode is 7 bits, the bit is invalid; when the address <br> mode is 10 bits, this bit is the bit [9:8] of the address. |  |
| 10 | ADDR1LEN | R/W | Master Address Length Configure <br> 0: 7-bit addressing mode <br> $1: 10-$ bit addressing mode |  |
| $14: 11$ | Reserved |  |  |  |
| 15 | ADDR1EN | R/W | Master Address 1 Enable <br> 0: Disable. Transfer NACK after the slave address ADDR is received <br> 1: Enable. Transfer ACK after the slave address ADDR is received |  |
| $31: 16$ | Reserved |  |  |  |

22.7.4 Master address register 2 (I2C_ADDR2)

Offset address: 0x0C
Reset value: 0x0000 0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 0 | Reserved |  |  |
| 7:1 | ADDR2[7:1] | R/W | Master Address Setup <br> Master address bit [7:1] |
| 10:8 | ADDR2MSK | R/W | Masks Master Address 2 Select <br> 000: No mask <br> 001: Mask ADDR2[1], compared with ADDR2[7:2]. <br> 010: Mask ADDR2[2:1], compared with ADDR2[7:3]. <br> 011: Mask ADDR2[3:1], compared with ADDR2[7:4]. <br> 100: Mask ADDR2[4:1], compared with ADDR2[7:5]. <br> 101: Mask ADDR2[5:1], compared with ADDR2[7:6]. <br> 110: Mask ADDR2[6:1], compared with ADDR2[7]. <br> 111: Mask ADDR2[7:1], without comparison; all 7-bit addresses received will send ACK. <br> This bit can be set only when ADDR2EN bit is not set; if ADDR2MSK is not 0 , and the reserved I2C address does not response, matching is meaningless. |
| 14:11 | Reserved |  |  |
| 15 | ADDR2EN | R/W | Master Address 2 Enable <br> 0: Disable. Send NACK after the slave address ADDR2 is received. <br> 1: Enable. Send ACK after receiving the slave address ADDR2. |
| 31:16 |  |  | Reserved |

### 22.7.5 Timing register (I2C_TIMING)

Offset address: 0x10

Reset value: 0x0000 0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 7:0 | SCLL | R/W | SCL Low Level Time Setup $t_{s c L L}=(S C L L+1) \times \text { tTIMINGPSC }$ <br> SCLL determines tbuf and tsu:sta timing. |
| 15:8 | SCLH | R/W | SCL High Level Time Setup <br>  <br> SCLH determines tsu: sto and thD: sta timing. |
| 19:16 | DATAHT | R/W | Data Hold Time Setup <br> This bit field determines the delay tDataht between SCL falling edge and SDA edge in transmit mode. <br> tDataht=DATAHT x tTimingrsc <br> DATAHT determines thd:DAT timing. |
| 23:20 | DATAT | R/W | Data Time Setup <br> This bit field determines the delay tDATAT between SDA edge and SCL rising edge in transmit mode. <br> tdatat $=(D A T A T+1) x$ ttimingrsc <br> tdatat determines tsu:dat timing. |
| 27:24 |  |  | Reserved |
| 31:28 | TIMINGPSC | R/W | Timing Prescaler Setup <br> This bit field divides the frequency of I2C_CLK, and provides clock cycle $\mathrm{t}_{\text {timingesc }}$ for data setup, hold time counter and SCL high and low-level counter. tTIMINGPSC=(TIMINGPSC+1) x ti2c_CLK。 |

Note: This register can be set only when I2CEN bit is not set.

### 22.7.6 Timeout register (I2C_TIMEOUT)

Offset address: 0x14
Reset value: 0x0000 0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 11:0 | TIMEOUTA | R/W | Bus Timeout A Setup <br> When IDLECLKTO $=0$, and SCL timeout is low: <br> tтimeout=(TIMEOUTA+1) $\times 2048 \times$ tizc_CLK <br> When IDLECLKTO $=1$, and the bus is idle: <br> $\mathrm{t}_{\text {IDLE }}=(\mathrm{TIMEOUTA}+1) \times 4 \times \mathrm{t}_{\text {I2C_CLK }}$ <br> This bit can be set only when CLKTOEN bit is not set. |
| 12 | IDLECLKTO | R/W | Idle Clock Timeout Detection Configure <br> 0 : SCL low-level timeout is detected <br> 1: SCL and SDA high-level timeout is detected (the bus is idle) <br> This bit can be set only when CLKTOEN bit is not set. |
| 14:13 |  |  | Reserved |
| 15 | CLKTOEN | R/W | Clock Timeout Enable <br> 0: Disable <br> 1: Enable. A timeout error is detected when the hold time of low SCL is more than țimeout or the hold time of high SCL is more than tidle. |
| 27:16 | TIMEOUTB | R/W | Bus Timeout B Setup <br> The accumulated master clock low extension time to be detected in master mode (tlow:mext). <br> The accumulated slave clock low extension time to be detected in |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
|  |  |  | slave mode (tLow:SExT). <br> ttlow:Ext=(TIMEOUTB+1) $\times 2048 \times$ tı2c_CLK <br> This bit field can be set only when EXCLKTOEN bit is not set. |
| 30:28 |  |  | Reserved |
| 31 | EXCLKTOEN | R/W | Extended Clock Timeout Enable <br> 0 : Disable <br> 1: Enable. A timeout error is detected when the hold time of low SCL reaches tTlow:Ext. |

### 22.7.7 State register (I2C_STS)

Offset address: $0 \times 18$
Reset value: 0x0000 0001

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 0 | TXBEFLG | R/S | Transmit Data Buffer Empty Flag <br> 0 : The transmit buffer is not empty <br> 1: The transmit buffer is empty <br> This bit is set to 1 by hardware when the content of I2C_TXDATA register is empty; this bit is cleared when the data to be transmitted are written to I2C_TXDATA register. <br> This bit can be set to 1 by software to clear I2C_TXDATA register; when I2CEN=0, this bit is cleared by hardware. |
| 1 | TXINTFLG | R/S | Transmit Interrupt State Flag <br> 0: Not transmit <br> 1: Send <br> This bit is set to 1 by hardware when I2C_TXDATA register is empty; then write the data to be transmitted to I2C_TXDATA register. This bit can be cleared by writing the data to be transmitted to I2C_TXDATA register. <br> This bit can be set to 1 by software when CLKSTRETCHD=1, so as to generate TXINTFLG flag bit; it can be cleared by hardware when I2CEN=0. |
| 2 | RXBNEFLG | R | Receive Data Buffer Not Empty Flag <br> 0 : The receive buffer is empty <br> 1: The receive buffer is not empty <br> This bit can be set to 1 by hardware when there are data in RXDATA register; this bit can be cleared by reading I2C_RXDATA; and be cleared by hardware when I2CEN=0. |
| 3 | ADDRMFLG | R | Slave Address Match Flag <br> 0 : The slave address does not match <br> 1: The slave address matches <br> When the received slave address matches any valid slave address, this bit is set to 1 by hardware. This bit can be cleared by software by setting ADDRMCLR bit to 1 ; or be cleared by hardware when I2CEN $=0$. |
| 4 | NACKFLG | R | Receive Not Acknowledge Flag <br> 0 : NACK flag is not received <br> 1: NACK flag is received <br> This bit can be set to 1 by hardware when one byte is transmitted and NACK is received. It can be cleared by software by setting NACKCLR bit to 1; or be cleared by hardware when I2CEN=0. |
| 5 | STOPFLG | R | Stop Bit Detection Flag <br> 0 : No stop bit is detected <br> 1: The stop bit is detected <br> This bit can be set to 1 by hardware when the peripheral participates in transmission and the stop bit is detected on the bus. <br> This bit can be cleared by software if the peripheral sends the stop bit as the master or the peripheral is addressed correctly as the slave before this transmission, and STOPCLR=1; or be cleared by hardware when |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
|  |  |  | I2CEN=0. |
| 6 | TXCFLG | R | Transmit Data Complete Flag <br> 0 : Transmit data is not completed <br> 1: Transmit data is completed <br> This bit can be set to 1 by hardware when RELOADEN=0, ENDCFG=0 and NUMBYT data have been transmitted; be cleared when START=1 or STOP=1; or be cleared by hardware when I2CEN=0. |
| 7 | TXCRFLG | R | Transfer Complete Reload Flag <br> 0 : Transmission is completed <br> 1: Transmission is completed to reload <br> This bit can be set to 1 by hardware when RELOADEN=1 and NUMBYT data have been transmitted; it can be cleared by software by writing a non-zero value to NUMBYT; or be cleared by hardware when I2CEN=0. This bit works only in master mode, or in slave mode when SBCEN=1. |
| 8 | BERRFLG | R | Bus Error Flag <br> 0: No bus error <br> 1: Bus error occurred <br> This bit can be set to 1 by hardware when wrong start bit or stop bit is detected; be cleared by software by setting BERRCLR bit; or be cleared by hardware when I2CEN=0. |
| 9 | ALFLG | R | Arbitration Lost Flag <br> 0 : No arbitration loss <br> 1: Arbitration loss occurred <br> This bit can be set to 1 by hardware when bus arbitration loss occurs; be cleared by software by setting ALCLR bit; or be cleared by hardware when I2CEN=0. |
| 10 | OVRURFLG | R | Overrun/Underrun Flag <br> 0 : No overrun/underrun <br> 1: Overrun/Underrun occurs <br> This bit can be set to 1 by hardware if overrun/underrun error occurs in slave mode when CLKSTRETCHD=1; be cleared by software by setting OVRURCLR bit; and be cleared by hardware when I2CEN=0. |
| 11 | PECEFLG | R | PEC Error in Reception Flag <br> 0: No PEC error <br> 1: PEC error occurs <br> This bit can be set to 1 by hardware when the received PEC value does not match the value of PEC register. A NACK will be transmitted automatically when wrong PEC is received. This bit can be cleared by software by setting PECECLR bit; and be cleared by hardware when I2CEN $=0$. If SMBus mode is not supported, this bit will be reserved and be forced to 0 by hardware. |
| 12 | TTEFLG | R | Timeout or Tlow Error Flag <br> 0: No timeout error <br> 1: Timeout error occurs <br> This bit can be set to 1 by hardware when timeout or external clock timeout occurs; be cleared by software by setting TTECLR bit; and be cleared by hardware when I2CEN=0. If SMBus mode is not supported, this bit will be reserved and be forced to 0 by hardware. |
| 13 | SMBALTFLG | R | SMBus Alert Occur Flag <br> 0 : No SMBus alarm <br> 1: SMBus alarm occurred <br> This bit can be set to 1 by hardware if HADDREN=1 (configured by SMBus HOST) and ALTEN=1, and SMBALERT falling edge is detected on SMBALERT pin; be cleared by software by setting SMBALTCLR bit; and be cleared by hardware when I2CEN=0. If SMBus mode is not supported, this bit will be reserved and be forced to 0 by hardware. |
| 14 |  |  | Reserved |
| 15 | BUSBSYFLG | R | Bus Busy Flag 0 : The bus is idle (no communication) |


| Field | Name | R/W | Description |  |
| :---: | :---: | :---: | :--- | :---: |
|  |  |  | 1: The bus is busy (in the progress of communication) <br> This bit can be set to 1 by hardware when a start bit is detected; be <br> cleared by hardware when a stop bit is detected; or be cleared when <br> I2CEN 0 . |  |
| 16 | TXDIRFLG | RTransfer Direction Flag <br> Update when the address matching event occurs. <br> 0: Write transmission; the slave enters the receiving mode. <br> 1: Read transmission; the slave enters the transmit mode. |  |  |
| $23: 17$ | ADDRCMFLG | RAddress Code Match Flag <br> The received address is updated when the address match event occurs. <br> 0: The address code does not match <br> 1: The address code matches <br> In 10-bit address, ADDRCMFLG provides the address after the first two <br> bits of 10-bit address. |  |  |
| $31: 24$ | Reserved |  |  |  |

### 22.7.8 Interrupt flag clear register (I2C_INTFCLR)

Offset address: 0x1C
Reset value: 0x0000 0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 2:0 |  |  | Reserved |
| 3 | ADDRMCLR | W | Slave Address Match Flag Clear <br> Set this bit, and the ADDRMFLG flag bit of I2C_STS register and START bit of I2C_CTRL2 register will be cleared. |
| 4 | NACKCLR | W | Receive Not Acknowledge Flag Clear <br> Set this bit and NACKFLG flag bit of I2C STS register will be cleared. |
| 5 | STOPCLR | W | Stop Bit Detection Flag Clear <br> Set this bit and STOPFLG flag bit of I2C_STS register will be cleared. |
| 7:6 |  |  | Reserved |
| 8 | BERRCLR | W | Bus Error Flag Clear <br> Set this bit and BERRFLG flag bit of I2C_STS register will be cleared. |
| 9 | ALCLR | W | Arbitration Lost Flag Clear <br> Set this bit and ALFLG flag bit of I2C_STS register will be cleared. |
| 10 | OVRURCLR | W | Overrun/Underrun Flag Clear <br> Set this bit and OVRURFLG flag bit of I2C_STS register will be cleared. |
| 11 | PECECLR | W | PEC Error in Reception Flag Clear <br> Set this bit and PECEFLG flag bit of I2C_STS register will be cleared. It SMBus mode is not supported, this bit will be reserved and be forced to 0 by hardware. |
| 12 | TTECLR | W | Timeout or Tlow Error Flag Clear <br> Set this bit and TTEFLG flag bit of I2C_STS register will be cleared. It SMBus mode is not supported, this bit will be reserved and be forced to 0 by hardware. |
| 13 | SMBALTCLR | W | SMBus Alert Occur Flag Clear <br> Set this bit and SMBALTFLG flag bit of I2C_STS register will be cleared. It SMBus mode is not supported, this bit will be reserved and be forced to 0 by hardware. |


| Field | Name | R/W | Description |
| :--- | :---: | :---: | :---: |
| $31: 14$ | Reserved |  |  |

### 22.7.9 PEC register (I2C_PEC)

Offset address: 0x20
Reset value: 0x0000 0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| $7: 0$ | PEC | $R$ | PEC Value Setup <br> When PECEN $=1$, this bit field means the internal PEC value. <br> This bit can be cleared by hardware when I2CEN $=0$. |
| $31: 8$ | Reserved |  |  |

22.7.10 Receive data register (I2C_RXDATA)

Offset address: 0x24
Reset value: 0x0000 0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| $7: 0$ | RXDATA | R | 8-Bit Receive Data Byte <br> Data byte received from I2C bus. |
| $31: 8$ | Reserved |  |  |

### 22.7.11 Transmit data register (I2C_TXDATA)

Offset address: 0x28
Reset value: 0x0000 0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| $7: 0$ | TXDATA | R/W | 8-Bit Transmit Data Byte <br> Data byte to be transmitted to I2C bus. <br> This bit field can be set only when TXBEFLG=1. |
| $31: 8$ | Reserved |  |  |

## 23 Serial Peripheral Interface (SPI)

### 23.1 Full Name and Abbreviation Description of Terms

Table 76 Full Name and Abbreviation Description of SPI Terms

| Full name in English | English abbreviation |
| :---: | :---: |
| Most Significant Bit | MSB |
| Least Significant Bit | LSB |
| Master Out Slave In | MOSI |
| Master In Slave Out | MISO |
| Serial Clock | SCK |
| Serial Data | SD |
| Master Clock | MCK |
| Word Select | WS |
| Pulse-code Modulation | PCM |
| Transmit | TX |
| Receive | RX |
| Busy | BSY |

### 23.2 Introduction

Serial peripheral interface (SPI) provides data transmitting and receiving functions based on SPI protocol, which allows chips to communicate with external devices in half duplex, full duplex, synchronous and serial modes, and can work in master or slave mode.

### 23.3 Main Characteristics

(1) Master and slave operation with 3 -wire full duplex synchronous transmission and receiving
(2) Simplex synchronous transmission can be realized by two wires (the third bidirectional data line can be included/not included)
(3) Select 4-bit or 16 -bit transmission frame format
(4) Support multiple master device mode
(5) Support special transmission and receiving mark and can trigger interrupt
(6) Have SPI bus busy state flag
(7) SPI supports Motorola mode
(8) Fast communication in master/slave mode, up to 18 MHz
(9) Clock polarity and phase are programmable
(10) Data sequence is programmable; select MSB or LSB first

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(11) Interrupt can be triggered by master mode fault, overrun and CRC error flag
(12) Have DMA transmit and receive buffers
(13) Calculation, transmission and verification can be conducted through hardware CRC
(14) CRC error flag
(15) Two 32-bit embedded RXFIFO and TXFIFO have DMA function

### 23.4 Functional Description

### 23.4.1 Description of SPI Signal Line

Table 77 SPI Signal Line Description

| Pin name | $\quad$ Description |
| :---: | :--- |
| SCK | Master device: SPI clock outputs <br> Slave device: SPI clock inputs |
| MISO | Master device: Input the pin and receive data <br> Slave device: Output the pin and send data <br> Data direction: From slave device to master device |
| NSI | Master device: Output the pin and send data <br> Slave device: Input the pin and receive data <br> Data direction: From master device to slave device |
|  | Software NSS mode: NSS pin can be used for other purposes. <br> Hardware NSS mode of master device: <br> NSS outputs, in single-master mode, <br> NSS OFF output: Operation of multiple master environments is allowed, <br> Slave hardware NSS mode: The NSS signal is set to low level as the chip selection signal <br> of the slave |

### 23.4.2 Communication format

In SPI communication, receiving data and transmitting data can be carried out at the same time. SCK sends and samples the data on the data line synchronously. The communication format depends on the clock phase, clock polarity and data frame format. If the communication is normal, the master device and the slave device must have the same communication format.

### 23.4.2.1 Phase and polarity of clock signal

The clock polarity and clock phase are CPOL and CPHA bits of SPI_CTRL1 register.

Clock polarity CPOL means the level signal of SCK signal line when SPI is in idle state.

- When CPOL=0, SCK signal line is in idle state and at low level
- When CPOL=1, SCK signal line is in idle state and at high level

Clock phase CPHA means the sampling moment of data

- When CPHA $=0$, the signal on MOSI or MISO data line will be sampled by the "odd edge" on SCK clock line.
- When CPHA=1, the signal on MOSI or MISO data line will be sampled by the "even edge" on SCK clock line.

SPI can be divided into four modes according to the states of clock phase CPHA and clock polarity CPOL.

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Table 78 Four Modes of SPI

| SPI mode | CPHA | CPOL | Sampling moment | Idle SCK clock |
| :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | Odd edge | Low level |
| 1 | 0 | 1 | Odd edge | High level |
| 2 | 1 | 0 | Even edge | Low level |
| 3 | 1 | 1 | Even edge | High level |

Note:
(1) To change CPOL and CPHA bits, SPI must be cleared and disabled through SPIEN bit
(2) When $S C K$ is in idle state, if $C P O L=1$, pull up $S C K$; if $C P O L=0$, pull up $S C K$.

### 23.4.2.2 Data frame format

Select LSB or MSB first by configuring LSBSEL bit of SPI_CTRL1 register. Select the data word length by configuring DSCFG bit of SPI_CTRL2 register; no matter which data word length is selected; it must be aligned with FRTCFG when read access is conducted to FIFO. When accessing SPI_DATA register, the data frames are always right aligned. In the process of communication, only the bits within the data word length range will be output with the clock.

### 23.4.3 NSS mode

Software NSS mode: Select to enable or disable this mode by configuring SSEN bit of SPI_CTRL1 register, and the internal NSS signal level is driven by ISSEL bit of SPI_CTRL1 register.

Hardware NSS mode:

- Turn on NSS output: When SPI is in master mode, enable SSOEN bit, NSS pin will be pulled to low level and SPI will automatically enter the slave mode.
- Turn off NSS output: Operation is allowed in multiple master environments.


### 23.4.4 SPI mode

### 23.4.4.1 Initialization of SPI master mode

In master mode, serial clock is generated on SCK pin.
Configure master mode

- Configure MSMCFG=1 in SPI_CTRL1 register, and set it as master mode
- Select the serial clock baud rate by configuring BRSEL bit in SPI_CTRL1 register
- Select the polarity and phase by configuring CPOL and CPHA bits in SPI_CTRL1 register


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- Select the transmission mode by configuring RXOMEN, BMOEN and BMEN bits in SPI_CTRL1 register
- Select the data bit width by configuring DSCFG bit in SPI_CTRL2 register
- Turn on NSS pulse mode by configuring NSSPEN bit in SPI_CTRL2 register (when configuring this bit, CPHA bit must be set to 1)
- Set RXFIFO threshold value for trigging RXBNEFLG event by configuring FRTCFG bit in SPI_CTRL2 register
- If DMA function is used, it is required to configure LDTX and LDRX bits of SPI_CTRL2 register
- If CRC is used, it is required to set CRC polynomial as input and also set CRCEN bit
- Select LSB or MSB first by configuring LSBSEL in SPI_CTRL1 register
- NSS configuration:
- NSS pin works in input mode: in hardware mode, it is required to connect NSS pin to high level during the entire data frame transmission; in software mode, it is required to set SSEN bit and ISSEL bit in SPI_CTRL1 register
- NSS works in output mode and it is required to configure SSOEN bit of SPI_CTRL2 register
- Configure SPIEN bit in SPI_CTRL1 register to enable SPI

In master mode: MOSI pin is data output, while MISO is data input.

### 23.4.4.2 Initialization of SPI slave mode

In slave mode, SCK pin receives the serial clock transmitted from the master device.

Configuration of slave mode

- Configure MSMCFG=0 in SPI_CTRL1 register, and set it as slave mode
- Select the polarity and phase by configuring CPOL and CPHA bits in SPI_CTRL1 register
- Select the transmission mode by configuring RXOMEN, BMOEN and BMEN bits in SPI_CTRL1 register
- Select the data bit width by configuring DSCFG bit in SPI_CTRL2 register
- Turn on NSS pulse mode by configuring NSSPEN bit in SPI_CTRL2 register (when configuring this bit, CPHA bit must be set to 1)
- Set RXFIFO threshold value for trigging RXBNEFLG event by configuring FRTCFG bit in SPI_CTRL2 register
- If DMA function is used, it is required to configure LDTX and LDRX bits of SPI_CTRL2 register
- If CRC is used, it is required to set CRC polynomial as input and also set CRCEN bit
- Select LSB or MSB first by configuring LSBSEL in SPI_CTRL1 register
- NSS configuration:
- In hardware mode: NSS pin must be at low level in the whole data frame transmission process
- In software mode: Set SSEN bit in SPI_CTRL1 register and clear ISSEL bit
- Configure SPIEN bit in SPI_CTRL1 register to enable SPI

In slave mode: MOSI pin is data input, while MISO is data output.

### 23.4.4.3 Full duplex communication of SPI

Usually, SPI is configured as full duplex communication, and the shift registers of

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the master and the slave are connected through two unidirectional lines MOSI and MISO. During SPI communication, synchronous data transmission is conducted according to SCK clock edge. The data of the master are transmitted to the slave through MOSI pin, and the data of the slave are transmitted to the master through MISO pin. When the data transmission is completed, it means that the information is exchanged successfully.

### 23.4.4.4 Half-duplex communication of SPI

One clock line and one bidirectional data line

- Enable this mode by setting BMEN bit of SPI_CTRL1 register
- Control the data line to be input or output by setting BMOEN bit of SPI_CTRL1 register
- SCK pin is used as clock, MOSI pin is used in master device to transmit data, and MISO pin is used in slave device to transmit data


### 23.4.4.5 Simplex communication of SPI

## One clock line and one unidirectional data line (receive-only or send-only)

In this mode, SPI mode is used as receive-only or send-only.
Send-only mode:

- Data are transmitted on send pin (MOSI in master mode, MISO in slave mode)
- Then the receive pin can be used as general-purpose I/O (MISO in master mode, MOSI in slave mode)

Receive-only mode:

- Turn off SPI output function by setting RXOMEN bit in SPI_CTRL1 register
- Release the send pin (MOSI in master mode, MISO in slave mode)
- In master mode, enable SPI to start communication, clear SPIEN bit of SPI_CTRL1 register and receiving data can be stopped immediately, not needing to read BSYFLG flag (always 1)
- In slave mode: Pull NSS to low level, and as long as SCK is pulsed by clock, SPI will always receive


### 23.4.4.6 Communication of multiple slave devices of SPI

SPI can be operated by multiple slave devices. The master device uses GPIO pin to manage the chip selection line of the slave device, and can control two or more independent slave devices.

The master device decides using which slave device to transmit data by pulling down the NSS pin of the slave device.

### 23.4.5 Data Transmitting and Receiving Process in Different SPI Modes

Table 79 Run Mode of SPI

| Mode | Configure | Data pin |
| :---: | :---: | :---: |
| Full duplex mode of master <br> device | BMEN=0, RXOMEN=0 | MOSI sends; MISO receives |
| Unidirectional receiving mode <br> of master device | BMEN=0, RXOMEN=1 | MOSI is not used; MISO <br> receives |
| Bidirectional transmitting mode <br> of master device | BMEN=1, BMOEN=1 | MOSI sends; MISO is not used |
| Bidirectional receiving mode of <br> master device | BMEN=1, BMOEN=0 | MOSI is not used; MISO <br> receives |

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| Mode | Configure | Data pin |
| :---: | :---: | :---: |
| Full duplex mode of slave <br> device | BMEN=0, RXOMEN=0 | MOSI receives; MISO transmits |
| Unidirectional receiving mode <br> of slave device | BMEN=0, RXOMEN=1 | MOSI receives; MISO is not <br> used |
| Bidirectional transmitting mode <br> of slave device | BMEN=1, BMOEN=1 | MOSI is not used; MISO <br> transmits |
| Bidirectional receiving mode of <br> slave device | BMEN=1, BMOEN=0 | MOSI receives; MISO is not <br> used |

Figure 97 Connection in Full Duplex Mode


Figure 98 Connection in Half Duplex Mode


Figure 99 Connection in Simplex Mode (the master is used for receiving, while the slave is used for transmitting)

| Master device |
| :---: | :---: |
| MISO |
| MOSI |
| NSS |

Figure 100 Connection in Simplex Mode (the master only transmits, while the slave receives)


### 23.4.5.1 Transmitting and receiving of data

In order to prevent overrun when the data frame is short and ensure that SPI can work continuously, all SPI data need to pass through the 32-bit embedded FIFO. Each direction will have its own FIFO, TXFIFO and RXFIFO.
Handle FIFO according to SPI simplex and duplex mode, data frame format, access size executed on FIFO data register and whether to use data package to process FIFO when accessing FIFO.
After read access to SPI_DATA register, the earliest values that have not been read yet and are stored in RXFIFO will be returned. After write access to SPI_DATA, the written data will be stored in TXFIFO at the end of the transmit queue. Read access must always be aligned with RXFIFO threshold value configured by FRTCFG bit in SPI_CTRL2 register. The FTLSEL and FRLSEL bits indicate the current occupancy levels of the two FIFOs.
The read access to SPI_DATA register must be managed by RXBNEFLG event. When the data are stored in RXFIFO and reach the threshold value (defined by previous bit), this event will be triggered; when RXBNEFLG is cleared, RXFIFO will be regarded to be empty, and in the similar way, the write access to the data frame to be transmitted is managed by TXBEFLG event. When TXFIFO is less than or equal to half its capacity, RXBNEFLG event will be triggered; otherwise, TXBEFLG will be cleared, meanwhile, it will be regarded that there are data stored in TXFIFO. Therefore, when the data frame format is less than or equal to one byte, RXFIFO can store 4 data frames at most, and TXFIFO can store 3 data frames. When the software attempts to write more data to TXFIFO in 16-bit mode, this difference can prevent the three or eight data frames that have been stored in TXFIFO from being damaged. TXBEFLG and RXBNEFLG events can be polled or handled by interrupt.

### 23.4.5.2 Sequence processing

In transmitting data, multiple data can be formed into a sequence in order. When the transmission is started, TXFIFO will send continuously in order.
In single receive mode, in half duplex or simplex mode, when SPI is enabled, the master device will immediately receive the sequence until SPI is off or the single receive mode is off. When the data frame starts transmission, the slave cannot control the data sequence, so the slave must prepare the data before the transmission, to ensure there are data to be transmitted in TXFIFO.

When there are multiple slave devices, each sequence needs to be corresponding to different slave devices, so NSS pulse should be used to separate the sequence to ensure it is correct.

Note:
(1) Check whether the data transmission is completed according to FTLSEL bit and BSYFLG bit, and the clock output will stop when the transmission is completed.
(2) In packet mode, special attention should be paid to empty bytes when the data being transmitted are odd.
(3) In single receive mode, the master device needs to disable SPI or single receive mode to stop clock output.
(4) Master the correct receiving time to ensure the correct data transmission
(5) The action of closing should be between the sampling time of first bit and the first bit of the next byte.

### 23.4.5.3 Data packing

If the data frame is less than or equal to one byte, when executing 16-bit read and write access to SPI_DATA register, the data will be packed automatically and double data can be processed in parallel. After conducting write access to SPI_DATA, 2-byte data will be transmitted; if the threshold value of RXFIFO is set to 16 bits, a receive RXBNEFLG event will be generated.

For a single RXBNEFLG event, the data receiver will perform one read operation to SPI_DATA, and only after that, can it obtain all data.

Note: The threshold value of RXFIFO should be consistent with the bit width of follow-up data access.

### 23.4.6 NSS Pulse Mode

NSS pulse mode can be set by configuring NSSPEN bit of SPI_CTRL1 register; this mode take effect only when SPI is configured as Motorola master mode and captures the first edge. In transmitting of this mode, NSS pulse is generated between two continuous data frames, and NSS will remain high for at least one cycle. NSS pulse mode allows the slave to latch data.

### 23.4.7 TI Mode

## Master mode of TI protocol

SPI interface can be made compatible with master mode of TI protocol by configuring FRFCFG bit of SPI_CTRL2 register.

In master mode of TI protocol, it is unaffected by the setting of SPI_CTRL1 register, and the clock polarity, phase and NSS management will meet the requirements of TI protocol. In slave mode, SPI baud rate frequency divider is used to control MISO pin to make MISO pin to be in high-impedance state, and any baud rate can be used to ensure the best flexibility.

Generally the baud rate is set as the baud rate of external master clock, and the delay for MISO signal to become the high-impedance state depends on the baud rate set synchronously and through BRSEL bit of SPI_CTRL1 register internally. The formula is:

$$
\text { Tbaud_rate } / 2+4 \times t_{\text {pclk }}<t_{\text {release }}<t_{\text {baud_rate }}+6 \times t_{\text {pclk }}
$$

Note: This function does not apply to Motorola SPI communication mode (FRFCFG bit is set to 0 )

### 23.4.8 CRC Functions

SPI module contains two CRC computing units, which are used for data receiving and data transmission respectively.

CRC computing units are used to define polynomials in SPI_CRCPOLY register
(it should be odd, and does not support even number).
Enable CRC computing by configuring CRCEN bit in SPI_CTRL1 register; at the same time, reset the CRC register (SPI_RXCRC and SPI_TXCRC).

## CRC is managed by CPU during transmission

To obtain the CRC value of transmission calculation, after the last data is written to the transmit buffer, it is required to set CRCNXT bit of SPI_CTRL1; indicate that the hardware sends the CRC value after the last data is transmitted, and the CRCNXT bit will be cleared; during CRC data transmission, CRC computing will be frozen.

The received CRC data will be stored in RXFIFO. A CRC transaction usually needs one more data frame to communicate at the end of the data sequence. However, when an 8 -bit data frame checked by 16 -bit CRC is set, two data frames are needed to send the complete CRC. When the last CRC data is received, the received value and the value of SPI_RXCRC register will be compared. By checking CRCEFLG flag bit in SPI_STS register, judge whether the data are damaged in the process of transmission. CRCEFLG bit can be cleared by writing 0 . RXBNEFLG bit can be cleared by reading SPI_DATA register.

## Sequence of clearing CRC values

(1) Disable SPI (SPIEN=0)
(2) Clear CRCEN bit
(3) Set CRCEN bit to 1
(4) Enable SPI (SPIEN=1)

Note: When SPI works in slave mode, the software must enable CRC operation when the clock is stable. And in the data phase and CRC phase, the NSS signal needs to be pulled down and maintained.

### 23.4.9 DMA Function

For high-speed data transmission, the request/response DMA mechanism in SPI improves the system efficiency and can transfer data to SPI transmit buffer promptly, and the receive buffer can read the data in time to prevent overflow.

When SPI only sends data, it is only needed to enable DMA transmission channel.

When SPI only receives data, it is only needed to enable DMA receiving channel.
DMA function of SPI mode can be enabled by configuring TXDEN and RXDEN bits of SPI_CTRL2 register.

- When transmitting: When TXBEFLG flag bit is set to 1 , issue the DMA request, DMA controller writes data to SPI_DATA, and then the TXBEFLG flag bit will be cleared.
- When receiving: When setting RXBNEFLG flag bit to 1 , issue the DMA request, DMA controller reads data from SPI_DATA register, and then RXBNEFLG flag bit is cleared.

By monitoring BSYFLG flag bit, confirm whether SPI communication is over after DMA has transferred all data to be transmitted in transmit mode, which can avoid damaging the transmission of last data.

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## DMA function with CRC

By the end of communication, if SPI enables both CRC operation and DMA function, transmitting and receiving of CRC bytes will be completed automatically. The CRCNXT bit is not controlled by software. The transmitting DMA channel counter of SPI must be set to the number that does not contain CRC data, but the DMA channel counter must contain the length of one more CRC data when receiving.

After reading CRC data in CRC check link, the values of SPI_TXCRC and SPI_RXCRC will be cleared automatically. Then continuous transmission can be realized by DMA circular mode (except in single receive mode).

At the end of data and CRC transmission, if CRCEFLG flag bit of SPI_STS register is set to 1 , it indicates that an error occurred during transmission.

### 23.4.10 SPI disable

After data transmission is over, end the communication by closing SPI module.
When data are being transmitted or there are data in TXFIFO, it is not allowed to turn off SPI by operating SPIEN bit in SPI_CTRL1 register. If SPIEN $=0$ is set, the clock signal will be transmitted continuously until the peripheral is enabled again. Certain steps are required to turn off SPI in order to prevent the above situations.

## Steps of turning off SPI

(1) Wait for clearing FTLSEL
(2) Wait for clearing BSYFLG flag bit
(3) Wait for clearing FRLSEL
(4) Disabe SPI (SPIEN=0)

Steps of turning off SPI in some single receive mode
(1) Wait for clearing RXOMEN or setting BMOEN to 1
(2) Wait for clearing BSYFLG flag bit
(3) Wait for clearing FRLSEL
(4) Disable SPI (SPIEN=0)

### 23.4.11 SPI interrupt

An interrupt can be triggered by the following events during SPI operation:

- TXFIFO prepares for loading
- RXFIFO receives data
- Master mode error
- CRC error
- TI frame format error


### 23.4.11.1 State flag bit

There are three flag bits for fully monitoring the state of SPI bus

## Transmit buffer empty flag TXBEFLG

TXBEFLG=1 means that TXFIFO has space to store the transmitted data; TXBEFLG flag bit is connected to TXFIFO bit, and in the process of storing data, if the storage content of TXFIFO is less than or equal to FIFO/2, TXBEFLG flag bit is kept high. When the storage content of TXFIFO is greater than FIFO/2, TXBEFLG flag bit will be cleared. If TXBEIEN bit in SPI_CTRL2 register is set, an interrupt will be generated.

## Receive buffer non-empty flag RXBNEFLG

RXBNEFLG flag bit depends on the value of FRTCFG bit in SPI_CTRL2 register:

- If FRTCFG=1, when the storage content of RXFIFO is greater than or equal to 8 bits, RXBNEFLG=1
- If FRTCFG=1, when the storage content of RXFIFO is greater than or equal to 16 bits, RXBNEFLG=1

RXBNEFLG flag bit will be cleared automatically if not in the above situations.
If RXBNEIEN=1 in SPI_CTRL2 register, an interrupt will be generated.

## Busy flag BSYFLG

BSYFLG flag is set and cleared by hardware, which can indicate the state of SPI communication layer. When BSYFLG=1, it indicates SPI is communicating. BSYFLG flag can be used to detect whether transmission is over to avoid damaging the last transmitted data.

BSYFLG flag will be cleared in the following situations

- End the transmission in master mode
- Master mode fault
- In slave mode, there is at least one SPI cycle between two data transmissions
- Disable SPI

During continuous communication:

- In master mode: BSYFLG=1 in the whole transmission process
- In save mode: BSYFLG is kept low within one SCK clock cycle between transmission of each data

Note: It is best to use TXBEFLG and RXBNEFLG flags to process the transmitting and receiving of each data item

### 23.4.11.2 Error flag bit

## Master mode error MEFLG

MEFLG is an error flag bit. The master mode error occurs when: in hardware NSS mode, the NSS pin of the master device is pulled down; in software NSS mode, ISSEL bit is cleared; MEFLG bit is set automatically.

Effect of master mode failure: MEFLG is set to 1, and if ERRIEN is set, SPI interrupt will be generated; SPIEN is cleared (output stops, SPI interface is
disabled); MSMCFG is cleared and the device is forced to enter the slave mode.
Operation of clearing the MEFLG flag bit: When MEFLG flag bit is set to 1 , it is required to read or write SPI_STS register, and then write to SPI_CTRL1 register.

When MEFLG flag bit is 1 , it is not allowed to set SPIEN and MSMCFG bits.

## Overrun error OVRFLG

An overrun error will be generated when the following events occur

- When RXBNEFLG flag bit is still 1 after the master device has transmitted data
- When the space in RXFIFO cannot store the data to be received when receiving data
- When the software or DMA cannot read the data in RXFIFO in time
- When CRC is only enabled in receiving mode, RXFIFO is not available and the receive buffer is limited to the single data frame buffer

When an overrun error occurs: OVRFLG bit is set to 1 ; if ERRIEN bit is also set, an interrupt will be generated.

After an overrun error occurs, the data in the receiving buffer are not the data transmitted by the master device, and by reading SPI_DATA value, the data are the data not read before, and the subsequent data will be discarded.

OVRFLG flag can be cleared by reading SPI_DATA register and SPI_STS register according to the sequence.

## CRC error flag bit CRCEFLG

Enable CRC operation by setting CRCEN bit of SPI_CTRL1 register, and CRC error flag can check whether the received data are valid.

When the value transmitted by SPI_TXCRC register does not match the value in SPI_RXCRC register, a CRC error will be generated, and CRCEFLG flag bit in SPI_STS register will be set to 1 .

CRCEFLG can be cleared by writing 0 to CRCEFLG bit of SPI_STS register.

## TI mode frame format error (FREFLG)

Under the slave device and in accordance with TI mode protocol, when a pulse appears in NSS during data communication, a TI mode frame format error will be caused. When TI mode frame format error occurs, FREFLG flag bit of SPI_STS register will be set to 1 , SPI will not be disabled, NSS pulse will be ignored, and SPI will wait for the next NSS pulse before retransmission. As the error detection may cause the loss of two data bytes, the data may have been damaged.

FREFLG flag can be cleared by reading SPI_STS register. If ERRIEN bit is set, an interrupt will be generated when NSS error occurs. At this time, SPI is disabled because the consistency of data cannot be guaranteed. When SPI is enabled again, the master server needs to be reinitialized.

Table 80 SPI Interrupt Request

| Interrupt flag | Interrupt event | Enable <br> control bit | Clearing method |
| :---: | :---: | :---: | :---: |
| TXBEFLG | Transmit buffer empty flag | TXBEIEN | Write SPI_DATA register |
| RXBNEFLG | Receive buffer non-empty flag | RXBNEIEN | Read SPI_DATA register |


| Interrupt flag | Interrupt event | Enable <br> control bit | Clearing method |
| :---: | :---: | :---: | :---: |
| MEFLG | Master mode failure event flag |  | Read/Write SPI_STS <br> register and then write <br> SPI_CTRL1 register |
| OVRFLG | Overrun error flag | ERRIEN | Read SPI_DATA register <br> and then read SPI_STS <br> register |
| CRCEFLG | CRC error flag |  | Write 0 to CRCEFLG bit |
| FREFLG | TI mode frame format error flag |  | Read SPI_STS register |

### 23.5 Register Address Mapping

Table 81 SPI Register Address Mapping

| Register name | Description | Offset address |
| :---: | :---: | :---: |
| SPI_CTRL1 | SPI control register 1 | $0 \times 00$ |
| SPI_CTRL2 | SPI control register 2 | $0 \times 04$ |
| SPI_STS | SPI state register | $0 \times 08$ |
| SPI_DATA | SPI data register | $0 \times 0 C$ |
| SPI_CRCPOLY | SPI CRC polynomial register | $0 \times 10$ |
| SPI_RXCRC | SPI receive CRC register | $0 \times 14$ |
| SPI_TXCRC | SPI transmit CRC register | $0 \times 18$ |

### 23.6 Register Functional Description

These peripheral registers can be operated by half word (16 bits) or word (32 bits).

### 23.6.1 SPI control register 1 (SPI_CTRL1)

Offset address: 0x00
Reset value: 0x0000

| Field | Name | R/W | Description |
| :---: | :--- | :--- | :--- |
| 0 | CPHA | R/W | (his bit indicates on the edge of which clock to start sampling <br> 0: On the edge of the frist clock <br> 1: On the edge of the second clock <br> Note: This bit cannot be modified during communication. |
| 1 | CPOL | R/W | Clock Phase Configure <br> When SPI is in idle state, SCK will remain in level state. <br> 0: Low level <br> 1: High level <br> Note: This bit cannot be modified during communication |
| 2 | MSMCFG | R/W | Master/Salve Mode Configure <br> 0: Configure as slave mode |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
|  |  |  | 1: Configure as master mode <br> Note: This bit cannot be modified during communication |
| 5:3 | BRSEL | R/W | Baud Rate Divider Factor Select $\begin{array}{ll} \text { 000: } & \text { DIV }=2 \\ \text { 001: } & \text { DIV }=4 \\ \text { 010: } & \text { DIV }=8 \\ \text { 011: } & \text { DIV }=16 \\ \text { 100: } & \text { DIV }=32 \\ \text { 101: } & \text { DIV }=64 \\ \text { 110: } & \text { DIV }=128 \\ \text { 111: } & \text { DIV }=256 \end{array}$ <br> Baud rate=FPCLK/DIV <br> Note: This bit cannot be modified during communication |
| 6 | SPIEN | R/W | SPI Device Enable <br> 0: Disable <br> 1: Enable <br> Note: When SPI device is disabled, please operate according to the process of disabling SPI. |
| 7 | LSBSEL | R/W | LSB First Transfer Select <br> 0: First send the most significant bit (MSB) <br> 1: First send the least significant bit (LSB) |
| 8 | ISSEL | R/W | Internal Slave Device Select <br> When SSEN=1 (software NSS mode), select internal NSS level by configuring the bit <br> 0 : Internal NSS is low <br> 1: Internal NSS is high |
| 9 | SSEN | R/W | Software Slave Device Enable <br> 0: Software NSS mode is disabled, and the internal NSS level is determined by external NSS pin <br> 1: Software NSS mode is enabled, and the internal NSS level is determined by external NSS pin |
| 10 | RXOMEN | R/W | Receive Only Mode Enable <br> 0 : Transmit and receive at the same time <br> 1: Receive-only mode <br> RXOMEN bit and BMEN bit together determine the transmission direction in the two-line and two-way mode. In the configuration of multiple slave devices, in order to avoid data transmission conflict, it is necessary to set RXOMEN bit to 1 on the slave devices that are not accessed. |
| 11 | CRCLSEL | R/W | CRC Length Select <br> 0: Use 8-bit CRC <br> 1: Use 16-bit CRC <br> Note: Only when SPIEN=0, can CRC error be changed. |
| 12 | CRCNXT | R/W | CRC Transfer Next Enable <br> 0: Next value to be transmitted is from transmit buffer <br> 1: Next value to be transmitted is from transmit CRC register <br> Note: After the last data is written to SPI_DATA register, set CRCNXT bit immediately. |


| Field | Name | R/W | Description |
| :---: | :--- | :--- | :--- |
| 13 | CRCEN | R/W | CRC Calculate Enable <br> 0: CRC check is disabled <br> 1: CRC check is enabled <br> CRC check function only applies to full duplex mode; only when SPIEN=0, <br> can this bit be changed. |
| 14 | BMOEN | R/W | Bidirectional Mode Output Enable <br> 0: Disable (receive-only ode) <br> 1: Enable (send-only mode) <br> When BMEN=1, namely in single-line bidirectional mode, this bit determines <br> the transmission direction of the transmission line. |
| 15 | BMEN | R/W | Bidirectional Mode Enable <br> 0: Double-line unidirectional mode <br> 1: Single-line bidirectional mode <br> Single-line bidirectional transmission means: transmission between MOSI <br> pin of data master and MISO pin of slave. |

### 23.6.2 SPI control register 2 (SPI_CTRL2)

Offset address: 0x04
Reset value: 0x0700

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 0 | RXDEN | R/W | Receive Buffer DMA Enable <br> When RXDEN=1, once RXBNEFLG flag is set, DMA request will be issued. <br> 0 : Disable <br> 1: Enable |
| 1 | TXDEN | R/W | Transmit Buffer DMA Enable <br> When this bit is set, once TXBEFLG flag is set, DMA request will be issued. <br> 0: Disable <br> 1: Enable |
| 2 | SSOEN | R/W | SS Output Enable <br> SS output in master mode <br> 0 : SS output is disabled, and it can work in multi-master mode. <br> 1: SS output is enabled, and it cannot work in multi-master mode. <br> Note: Not available in TI mode of SPI. |
| 3 | NSSPEN | R/W | NSS Pulse Management Enable <br> 0: Disable <br> 1: Enable <br> Note: <br> (1) During continuous transmission, it is allowed to generate NSS pulse between transmission of two data. <br> (2) During single data transmission, NSS pin will be forced to be pulled up at the end of transmission. <br> (3) This bit is invalid when CPHA=1 or FRFCFG=1. <br> (4) This bit can be written only when SPIEN $=0$. <br> (5) Not available in TI mode of SPI. |
| 4 | FRFCFG | R/W | Frame Format Configure <br> 0: SPI Motorola mode <br> 1: SPI TI mode <br> Note: This bit can be written only when SPIEN=0. |
| 5 | ERRIEN | R/W | Error interrupt Enable |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
|  |  |  | 0: Disable <br> 1: Enable <br> When an error occurs, ERRIEN bit controls whether to generate the interrupt. |
| 6 | RXBNEIEN | R/W | Receive Buffer Not Empty Interrupt Enable <br> 0 : Disable <br> 1: Allowe <br> When RXBNEFLG flag bit is set to 1 , an interrupt request will be generated |
| 7 | TXBEIEN | R/W | Transmit Buffer Empty Interrupt Enable <br> 0 : Disable <br> 1: Enable <br> When TXBEFLG fag bit is set to 1 , an interrupt request will be generated |
| 11:8 | DSCFG | R/W | Data Size Configure <br> Configure the bit width of SPI transmission date: <br> 0000: Reserved <br> 0001: Reserved <br> 0010: Reserved <br> 0011: 4 bits <br> 0100: 5 bits <br> 0101: 6 bits <br> 0110: 7 bits <br> 0111: 8 bits <br> 1000: 9 bits <br> 1001: 10 bits <br> 1010: 11 bits <br> 1011: 12 bits <br> 1100: 13 bits <br> 1101: 14 bits <br> 1110: 15 bits <br> 1111: 16 bits <br> Note: When reserved bit is written by software, the value will be forced to be 0111 (8 bits). |
| 12 | FRTCFG | R/W | FIFO Reception Threshold Configure <br> Configure FIFO threshold, and when the value exceeds this threshold, RXBNEFLG will occur <br> 0: 16 bits <br> 1: 8 bits |
| 13 | LDRX | R/W | Last DMA Receive <br> These bits are used in data packing mode to define the total number received by DMA to be odd or even. <br> 0: Even <br> 1: Odd <br> Note: <br> (1) These bits are meaningful only when RXDEN bit of SPI_CTRL2 register is set and the packing mode is enabled. <br> (2) This bit can be written only when SPIEN=0. <br> (3) Disable SPI. |
| 14 | LDTX | R/W | Last DMA Transmit <br> These bits are used in data packing mode to define the total number transmitted by DMA to be odd or even. <br> 0 : Even <br> 1: Odd <br> Note: <br> (1) These bits are meaningful only when RXDEN bit of SPI_CTRL2 |


| Field | Name | R/W | Description |  |
| :---: | :---: | :---: | :---: | :---: |
|  | register is set and the packing mode is enabled. <br> $\|$(2) This bit can be written only when SPIEN=0. <br> (3) Disable SPI. |  |  |  |
| 15 | Reserved |  |  |  |

### 23.6.3 SPI state register (SPI_STS)

Offset address: 0x08
Reset value: 0x0002

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 0 | RXBNEFLG | R | Receive Buffer Not Empty Flag <br> 0: Empty <br> 1: Not empty |
| 1 | TXBEFLG | R | Transmit Buffer Empty Flag <br> 0: Not empty <br> 1: Empty |
| 3:2 |  |  | Reserved |
| 4 | CRCEFLG | RC_W0 | CRC Error Occur Flag <br> This bit indicates whether the received CRC value matches the value of RXCRC register <br> 0 : Match <br> 1: Not match <br> This bit is set by hardware, and it can be cleared by writing 0 to this bit by software. |
| 5 | MEFLG | R | Mode Error Occur Flag <br> 0: Not occur <br> 1: Occurred <br> This bit is set by hardware, and it can be cleared by writing 0 to this bit by software. |
| 6 | OVRFLG | R | Overrun Occur Flag <br> 0: Not occur <br> 1: Occurred <br> This bit is set by hardware, and it can be cleared by writing 0 to this bit by software. |
| 7 | BSYFLG | R | SPI Busy Flag <br> This bit indicates the work state of SPI <br> 0 : SPI is idle <br> 1 : SPI is communicating <br> It is set or cleared by hardware. |
| 8 | FREFLG | R | Frame Format Error Flag <br> 0: Not occur <br> 1: Occurred <br> Note: This bit is set to 1 by hardware and cleared when reading SPI STS register. |
| 10:9 | FRLSEL | R | FIFO Receive Leve Select <br> 00: FIFO is emty <br> 01: FIFO/4 <br> 10: FIFO/2 <br> 11: FIFO is full <br> Note: This bit is set to 1 and cleared by hardware. It is not used in SPI single receiving mode with CRC check. |
| 12:11 | FTLSEL | R | FIFO Transmit Leve Select <br> 00: FIFO is emty <br> 01: FIFO/4 <br> 10: FIFO/2 <br> 11: FIFO is full (it can be considered as full when the threshold value of FIFO is greater than $1 / 2$ ) |

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| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
|  |  |  | Note: This bit set 1 or clear 0 by hardware. |
| $15: 13$ | Reserved |  |  |

23.6.4 SPI data register (SPI_DATA)

Offset address: 0x0C
Reset value: 0x0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15: 0$ | DATA | R/W | Transmit Receive Data register <br> Store the data to be transmitted or received. <br> When writing this register, the data will be written to the transmit buffer; <br> when reading this register, the data in receive buffer will be read. <br> The size of the buffer is consistent with the length of the data frame, that <br> is, for 8-bit data, DATA[7:0] will be used when transmitting and receiving <br> data, and DATA[15:8] is invalid; for 16-bit data, DATA[15:0] will be used <br> when transmitting and receiving data. |

### 23.6.5 SPI CRC polynomial register (SPI_CRCPOLY)

Offset address: $0 \times 10$
Reset value: 0x0007

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15: 0$ | CRCPOLY | R/W | CRC Polynomial Value Setup <br> This register contains CRC polynomial of CRC computing, which can be <br> modified and the reset value is 0x0007. |

23.6.6 SPI receive CRC register (SPI_RXCRC)

Offset address: 0x14
Reset value: 0x0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15: 0$ | RXCRC | R | Receive Data CRC Value <br> The CRC data of receive bytes calculated by hardware are stored in this <br> register; the bits and the length of data frames are consistent, that is, if the <br> received data are 8 bits, the CRC computing is made based on CRC8; if the <br> received data are 16 bits, the CRC computing is made based on CRC16. <br> When CRCEN is set, the hardware clears the register. |
| Note: When BSYFLG bit is set to 1, the value of reading RXCRC register may |  |  |  |
| be wrong. |  |  |  |

### 23.6.7 SPI transmit CRC register (SPI_TXCRC)

Offset address: 0x18
Reset value: 0x0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15: 0$ | TXCRC | R | Transmit Data CRC Value <br> The CRC data of transmitted bytes calculated by hardware are stored in <br> TXCRC; the bits and the length of data frames are consistent, that is, if the <br> transmitted data are 8 bits, the CRC computing is made based on CRC8; if <br> the transmitted data is are 16 bits, the CRC computing is made based on <br> CRC16. |

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| Field | Name | R/W | Description |
| :--- | :--- | :--- | :--- |
|  |  |  | Note: When BSYFLG bit is set to 1, the value of reading RXCRC register may <br> be wrong. |

## 24 Analog/Digital Converter (ADC)

Internal temperature sensor is available only on APM32F030xC device

### 24.1 Introduction

ADC with 12-bit precision and 18 channels, including 16 external channels and 3 internal channels, and there are single, continuous and intermittent $A / D$ conversion modes for each channel. ADC conversion results can be left-aligned or right-aligned and stored in 16-bit data register.

### 24.2 Main Characteristics

(1) ADC power supply requirements: From 2.4 V to 3.6 V
(2) $A D C$ input range: $\mathrm{V}_{\text {SSA }} \leqslant \mathrm{V}_{\text {IN }} \leqslant \mathrm{V}_{\text {DDA }}$
(3) Conversion mode

- Single conversion mode
- Continuous conversion mode
- Discontinuous mode
(4) Analog input channel category
- External GPIO input channel
- One internal temperature sensor ( $V_{\text {SENSE }}$ ) input channel
- One internal reference voltage ( $\mathrm{V}_{\text {REFINT }}$ ) input channel
(5) High performance
- 12-bit, 10 -bit, 8 -bit or 6 -bit configurable resolution.
- Self-calibration
- Programmable sampling time
- Data alignment
- DMA supported
(6) Low power
- Low-power operation reduces PCLK frequency and maintains optimum ADC performance
- Automatic delay mode: Run in PCLK low speed, to prevent ADC over-limit
- Automatic shutdown mode: ADC can power off automatically at other times except during conversion period
(7) Interrupt
- End of conversion interrupt
- End of sequence conversion interrupt
- End of sampling phase interrupt
- ADC ready interrupt
- Overrun interrupt
- Analog watchdog state reset interrupt
(8) Trigger mode
- External pin signal trigger
- Internal signal trigger generated by on-chip timer


### 24.3 Functional Description

### 24.3.1 ADC Pin and Internal Signal

Table 82 ADC Internal Signal

| Name | Instruction | Signal type |
| :---: | :---: | :---: |
| TMRx_TRG | Internal information from timer | Input |
| VSENSE | Output voltage of internal temperature sensor | Input |
| V REFINT | Output of internal reference voltage | Input |

Table 83 ADC Pins

| Name | Instruction | Signal type |
| :---: | :---: | :---: |
| $V_{D D A}$ | Analog power supply, positive $A D C$ reference <br> voltage, $V_{D D A} \geqslant V_{D D}$ | Input, analog power supply |
| $V_{S S A}$ | Analog ground, $V_{S S A}=V_{S S}$ | Input, analog power ground |
| ADC_IN[15:0] | 16 channels analog inputs | Analog input signal |

### 24.3.2 Calibration

The function of calibration is to eliminate the offset error of $A / D$ conversion of each chip, so calibration should be conducted before A/D conversion, and ADC module cannot be used during calibration.

Calibration configuration process:

- Configure ADCEN bit of register ADC_CTRL to 0 , and disable ADC
- Configure CAL bit of register ADC_CTRL to 1 , and enable calibration
- After calibration is completed, CAL bit is automatically cleared by hardware
- The calibration factor is read in CDATA[6:0] bit of register ADC_DATA


### 24.3.3 ADC Conversion Mode

### 24.3.3.1 Single conversion mode

In this mode, for single channel, only one conversion is performed for this channel, and for multiple channels, only one conversion is performed for this group of channels.

When CMODESEL bit of configuration register ADC_CFG1 is 0, ADC is set to single conversion mode; ADC conversion can be enabled by setting STARTCEN bit of configuration register ADC_CTRL to 1 by software or by trigger event of hardware.

After the conversion of each channel, the converted data will be stored in the 16-bit ADC_DATA register, EOCFLG bit will be set to 1, and if EOCIEN bit is set to 1 , an interrupt will be generated. After the channel sequence conversion, EOSEQFLG bit will be set to 1 , and if EOSEQIEN bit is set to 1 , an interrupt will be generated.

### 24.3.3.2 Continuous conversion mode

In this mode, for single channel, continuous conversion is only conducted for this channel; for multiple channels, continuous conversion is only conducted for this

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group of channel.
When CMODESEL bit of register ADC_CFG1 is configured to 1, ADC is set to continuous conversion mode; configure STARTCEN bit of register ADC_CTRL to 1 by software or trigger the event by hardware to enable ADC conversion.

After the conversion of each channel, the converted data will be stored in the 16-bit ADC_DATA register, EOCFLG bit will be set to 1, and if EOCIEN bit is set to 1 , an interrupt will be generated. After the channel sequence conversion, EOSEQFLG bit will be set to 1 , and if EOSEQIEN bit is set to 1 , an interrupt will be generated.

### 24.3.3.3 Discontinuous mode

Configure DISCEN bit of register ADC_CFG1 to 1, and set ADC to discontinuous mode; enable ADC conversion by software or by trigger event of hardware. In this mode, only one channel of one sequence is converted at a time. If DISCEN bit is cleared, all channels of one sequence will be converted at a time.

Example:

- DISCEN bit is set to 1 , and the channel sequence is $0,1,5$
- 1st trigger, Channel 0 is converted and generates an EOCFLG event
- 2nd trigger, Channel 1 is converted and generates an EOCFLG event
- 3rd trigger, Channel 5 is converted and generates an EOCFLG event
- DISCEN bit is set to 0 , and the channel sequence is $0,1,5$
- 1st trigger, Channels 0,1 and 5 are converted in sequence. After the conversion of each channel, an EOCFLG event will be generated. After the conversion of the whole sequence, an EOSEQFLG event will be generated


### 24.3.4 ADC Channel Classification

### 24.3.4.1 Analog input channel introduced by GPIO pin

In total 16 channels are connected to ADC_INO...ADC_IN15.

### 24.3.4.2 Internal analog input channel

## Temperature sensor

(1) The temperature sensor is used to measure the internal temperature of the chip
(2) The temperature sensor selects ADC1_IN16 input channel
(3) Enable by TSEN bit of configuration register ADC_CCFG
(4) Select sampling time

Internal reference voltage $\mathbf{V}_{\text {REfint }}$
(5) The internal reference voltage is used to provide a stable voltage output for ADC
(6) Internal reference voltage $\mathrm{V}_{\text {refint }}$ is used to select ADC1_IN17 input channel

### 24.3.5 External Trigger and Trigger Polarity

The external trigger event can be selected by EXTTRGSEL bit of configuration register ADC_CFG1.

Table 84 External Trigger

| Trigger source | EXTTRGSEL | Trigger type |
| :---: | :---: | :---: |
| TMR1_TRGO | 000 |  |
| TMR1_CC4 | 001 |  |
| TMR3_TRGO | 010 | Internal signal generated by on-chip timer |
| TMR1_TRGO | 011 |  |
| TMR15_TRGO | 100 |  |
| Reserved | 101 |  |
| Reserved | 110 |  |
| Reserved | 111 |  |

When the bit EXTPOLSEL $\neq$ "Ob00" for the register ADC_CFG1, the external event can trigger conversion on its selected polarity.

Table 85 Configuration Trigger Polarity

| EXTPOLSEL | Source |
| :---: | :---: |
| 00 | Detection of disabled trigger |
| 01 | Detection on rising edge |
| 10 | Detection on falling edge |
| 11 | Detection on both rising edge and falling edge |

### 24.3.6 Data Register

The data can be left-aligned or right-aligned, which is determined by DALIGCFG bit of configuration register ADC_CFG1 ADC conversion results can be left-aligned or right-aligned and stored in 16-bit data register.

### 24.3.7 Programmable Conversion Resolution

Reducing the resolution can improve the conversion time and 12, 10, 8 or 6 -bit modes can be selected by DATARESCFG bit of configuration register ADC_CFG1.

Table 86 Conversion Time of tSAR Related to Conversion Resolution

| DATARESCFG bit | tsar | tsar (ns)@fadi $=14 \mathrm{MHz}$ | tsmpL(min) | $t_{\text {adc }}$ | $t_{\text {ADC }}(\mu \mathrm{s}) @ \mathrm{f}_{\mathrm{ADC}}=14 \mathrm{MHz}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | 7.5 | 535ns | 1.5 | 9 | 643ns |
| 8 | 9.5 | 678 ns | 1.5 | 11 | 785ns |
| 10 | 11.5 | 821 ns | 1.5 | 13 | 928ns |
| 12 | 12.5 | 893ns | 1.5 | 14 | 1000ns |

### 24.3.8 Interrupt

Table 87 ADC Interrupt

| Interrupt event | Event flag | Enable control |
| :---: | :---: | :---: |
| End of conversion | EOCFLG | EOCIEN |

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| Interrupt event | Event flag | Enable control |
| :---: | :---: | :---: |
| End of sequence conversion | EOSEQFLG | EOSEQIEN |
| End of sampling phase | EOSMPFLG | EOSMPIEN |
| ADC ready | ADCRDYFLG | ADCRDYIEN |
| Overrun | OVREFLG | OVRIEN |
| Analog watchdog state reset | AWDFLG | AWDIEN |

### 24.3.9 ADC Overrun

ADC overrun means when the converted data is not read by DMA or CPU on time, another converted data will take effect.

When EOCFLG bit is 1 but another new conversion has been completed, an overrun event will occur, and OVREFLG bit of register ADC STS will be set to 1 ; if OVRIEN bit is set to 1 , an overrun interrupt will be generated.

It is determined by OVRMAG bit of configuration register ADC_CFG1 that the data in the ADC data register are held or covered when an overrun event occurs:

- OVRMAG is 0: When an overrun event is detected, old data will be held in ADC_DATA register
- OVRMAG is set to 1: When an overrun event is detected, ADC_DATA register will cover the data by the last converted data


### 24.3.10 Data Conversion Management

### 24.3.10.1 No DMA participating in data conversion management

The software controls data conversion. Every time the conversion is completed, EOCFLG will be set to 1, and the conversion results will be read from ADC_DATA register. Then OVRMAG bit in ADC_CFG1 register should be 0 .

### 24.3.10.2 No DMA and overrun participating in data conversion management

When one or more channels are converted and each conversion result does not need to be read, OVRMAG bit will be set to 1, overrun event cannot prevent ADC conversion and the register ADC_Data only saves the last converted data.

### 24.3.10.3 DMA management of data conversion

DMA transmission can be used to transmit the conversion results from the data register to the memory in time to prevent loss of the conversion results in the ADC_DATA register.

DMA can be enabled by setting DMAEN bit of the register ADC_CFG1 to 1. After each conversion, a DMA request will be generated to transmit the converted data of data register to the memory.

When DMA fails to respond to DMA request in time, an overrun event will be generated, and OVREFLG bit will be set to 1. After that, ADC will not generate DMA request and DMA will not transmit new conversion results. DMA will start to work again when OVREFLG bit is cleared.

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DMA mode is selected by DMACFG bit of configuration register ADC_CFG1:

- When DMACFG is 0 , DMA is in single mode
- DMA programming is used to transmit the fixed-length data
- In this mode, ADC will generate DMA request every time it converts data effectively. When ADC conversion is restarted, ADC will stop generating DMA request
- When DMACFG is set to 1, DMA is in circular mode
- DMA programming is in circular mode or double-buffer mode
- In this mode, when ADC conversion is started again and the converted data is valid, a DMA request will be generated


### 24.3.11 Low-power Characteristics

### 24.3.11.1 Automatic delay conversion mode

This mode is used to simplify the software and optimize the application program performance during low-speed running, and ADC overrun may occur easily.

Set WAITCEN of configuration register ADC_CFG1 to 1, enable the automatic delay conversion mode, and new ADC conversion will start only after the data in ADC data register are read, which is a method of adaptive ADC speed and adaptive system reading ADC data speed.

### 24.3.11.2 Automatic shutdown mode

This mode can greatly reduce the application power consumption, and is suitable for applications with relatively few conversions or long conversion request time interval. Automatic shutdown mode can be used in combination with automatic delay conversion mode in low-frequency application.

Automatic shutdown mode can be enabled by setting AOEN bit of configuration register ADC_CFG1 to 1 . When AOEN bit is set to 1 and there is no ADC conversion, it will be powered off automatically, and when the conversion is started, ADC will be waken up automatically.

### 24.4 Register Address Mapping

Table 88 ADC Register Address Mapping

| Register name | Description | Offset address |
| :---: | :---: | :---: |
| ADC_STS | ADC state register | $0 \times 00$ |
| ADC_IEN | ADC interrupt enable register | $0 \times 04$ |
| ADC_CTRL | ADC control register | $0 \times 08$ |
| ADC_CFG1 | ADC configuration register 1 | $0 \times 0 C$ |
| ADC_CFG2 | ADC configuration register 2 | $0 \times 10$ |
| ADC_SMPTIM | ADC sampling time register | $0 \times 14$ |
| ADC_AWDT | ADC channel selection register | $0 \times 20$ |
| ADC_CHSEL | ADC data register | $0 \times 28$ |
| ADC_DATA | ADC common configuration register | $0 \times 40$ |
| ADC_CCFG | $0 \times 308$ |  |

### 24.5 Register Functional Description

### 24.5.1 ADC state register

Offset address: 0x00
Reset value: 0x0000 0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 0 | ADCRDYFLG | RC_W1 | ADC Ready Flag <br> 0 : ADC not ready <br> 1: ADC has been ready to start conversion |
| 1 | EOSMPFLG | RC_W1 | End of Sampling Flag <br> This bit is set to 1 by hardware and cleared by software <br> 0 : Not in the phase of end of sampling <br> 1: Reach the condition for end of sampling phase |
| 2 | EOCFLG | RC_W1 | End of Conversion Flag <br> This bit is set to 1 by hardware and cleared by software <br> 0 : Conversion does not end <br> 1: Conversion ends |
| 3 | EOSEQFLG | RC_W1 | End of Sequence Flag <br> This bit is set to 1 by hardware and cleared by software <br> 0 : Sequence conversion not completed <br> 1: Sequence conversion completed |
| 4 | OVREFLG | RC_W1 | ADC Overrun Event Flag <br> This bit is set to 1 by hardware and cleared by software <br> 0 : No overrun event <br> 1: Overrun event occurred |
| 6:5 |  |  | Reserved |
| 7 | AWDFLG | RC_W1 | Analog Watchdog Flag <br> This bit is set to 1 by hardware and cleared by software, indicating whether an analog watchdog event occurs. <br> 0 : Not occur <br> 1: Occurred |
| 31:8 |  |  | Reserved |

### 24.5.2 ADC interrupt enable register (ADC_IEN)

Offset address: 0x04
Reset value: 0x0000 0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| 0 | ADCRDYIEN | R/W | ADC Ready Interrupt Enable <br> 0: Disable <br> 1: Enable |
| 1 | EOSMPIEN | R/W | End of Sampling Flag Interrupt Enable <br> 0: Disable <br> 1: Enable |
| 2 | EOCIEN | R/W | End of Conversion Interrupt Enable <br> 0: Disable <br> 1: Enable |


| Field | Name | R/W | Description |  |
| :---: | :---: | :---: | :--- | :---: |
| 3 | EOSEQIEN | R/W | End of Conversion Sequence Interrupt Enable <br> 0: Disable <br> 1: Enable |  |
| 4 | OVRIEN | R/W | Overrun Interrupt Enable <br> 0: Disable <br> 1: Enable |  |
| $6: 5$ |  |  |  |  |
| 7 | AWDIEN | R/W | Analog Watchdog Interrupt Enable <br> 0: Disable <br> 1: Enable |  |
| $31: 8$ |  |  |  |  |

Note: These bits can be rewritten only when STARTCEN=0.

### 24.5.3 ADC control register (ADC_CTRL)

Offset address: 0x08
Reset value: 0x0000 0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 0 | ADCEN | R/S | ADC Enable <br> This bit is set to 1 by software and cleared by hardware. <br> 0 : ADC is disabled <br> 1: ADC is enabled <br> Note: ADCEN bit can be set by software only when all bits of ADC_CTRL register are 0 . |
| 1 | ADCD | R/S | ADC Disable <br> This bit is set to 1 by software and cleared by hardware. <br> 0 : Invalid <br> 1: Disable ADC, and enter power-off mode <br> Note: ADCD bit can be set by software only when ADCEN=1 and STARTCEN=0. |
| 2 | STARTCEN | R/S | ADC Start Conversion Enable <br> This bit is set to 1 by software and cleared by hardware. <br> 0 : ADC conversion is disabled <br> 1: Start ADC conversion <br> Note: STARTCEN bit can be set by software only when ADCEN=1 and ADCD=0. |
| 3 |  |  | Reserved |
| 4 | STOPCEN | R/S | ADC Stop Conversion Enable <br> This bit is set to 1 by software and cleared by hardware. <br> 0 : Invalid <br> 1: Stop ADC conversion <br> Note: This bit can be set by software only when STARTCEN=1 and ADCD $=0$. |
| 30:5 |  |  | Reserved |


| Field | Name | R/W | Description |
| :---: | :--- | :---: | :--- |
| 31 | CAL | R/S | ADC Calibrate <br> This bit is set to 1 by software and cleared by hardware. <br> 0: Calibration is completed <br> 1: Start calibration <br> Note: CAL bit can be set by software only when ADC is disabled. |

### 24.5.4 ADC configuration register 1 (ADC_CFG1)

Offset address: $0 \times 0 \mathrm{C}$
Reset value: 0x0000 0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 0 | DMAEN | R/W | DMA Enable <br> 0 : DMA is disabled <br> 1: DMA is enabled |
| 1 | DMACFG | R/W | DMA Mode Configure <br> This bit is valid only when DMAEN=1. <br> 0 : DMA single mode <br> 1: DMA circular mode |
| 2 | SCANSEQDIR | R/W | Scan Sequence Direction Configure <br> 0: Scan forward (from CHSELO to CHSEL16) <br> 1: Scan backward (from CHSEL16 to CHSEL0) |
| 4:3 | DATARESCFG | R/W | Data Resolution Configure <br> 00: 12 bits <br> 01: 10 bits <br> 10: 8 bits <br> 11: 6 bits |
| 5 | DALIGCFG | R/W | Data Alignment Configure <br> 0: Right alignment <br> 1: Left alignment |
| 8:6 | EXTTRGSEL | R/W | External Trigger Event Select <br> These bits are used to select the external event for triggering ADC conversion. <br> 000: Event 0 <br> 001: Event 1 <br> 010: Event 2 <br> 011: Event 3 <br> 100: Event 4 <br> 101: Event 5 <br> 110: Event 6 <br> 111: Event 7 |
| 9 |  |  | Reserved |
| 11:10 | EXTPOLSEL | R/W | External Trigger Enable and Polarity Select <br> 00: Hardware trigger detection is disabled (conversion can be started by software) <br> 01: Hardware trigger detected on rising edge <br> 10: Hardware trigger detected on falling edge <br> 11:: Hardware trigger detected on both rising and falling edges |
| 12 | OVRMAG | R/W | Overrun Management Mode <br> 0 : When an overrun event is detected, ADC_DATA register saves previous data <br> 1: When an overrun event is detected, ADC_DATA register saves the last converted data |


| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 13 | CMODESEL | R/W | Select Single/Continuous Conversion Mode <br> 0 : Single conversion mode <br> 1: Continuous conversion mode |
| 14 | WAITCEN | R/W | Wait Conversion Mode Enable <br> 0: Disable <br> 1: Enable |
| 15 | AOEN | R/W | Auto-Off Mode Enable <br> 0: Disable <br> 1: Enable |
| 16 | DISCEN | R/W | Discontinuous Mode Enable <br> 0: Disable <br> 1: Enable |
| 21:17 |  |  | Reserved |
| 22 | AWDCHEN | R/W | Enable The Watchdog On A Single Channel or on All Channels <br> 0: Enable analog watchdog on all channels <br> 1: Enable analog watchdog on a single channel |
| 23 | AWDEN | R/W | Analog Watchdog Enable <br> 0: Disable <br> 1: Enable |
| 25:24 |  |  | Reserved |
| 30:26 | AWDCHSEL | R/W | Analog Watchdog Channel Select <br> These bits are used to configure the input channel for the analog watchdog to monitor ADC <br> 00000: Channel 0 <br> 00001: Channel 1 <br> ..... <br> 10010: Channel 18 <br> Other values: Reserved, not used <br> Note: The channel selected by AWDCHSEL bit must be written in CHSELR register |
| 31 |  |  | Reserved |

Note: These bits can be rewritten only when STARTCEN=0 (confirming no ongoing conversion).

### 24.5.5 ADC configuration register 2 (ADC_CFG2)

Offset address: 0x10
Reset value: 0x0000 0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 29:0 |  |  | Reserved |
| 31:30 | CLKCFG | R/W | ADC Clock Mode Configure <br> 00: ADCCLK (asynchronous clock mode) <br> 01: PCLK/2 (synchronous clock mode) <br> 10: PCLK/4 (synchronous clock mode) <br> 11: Reserved <br> Note: The software allows writing these bits only when ADC is disabled. |

### 24.5.6 ADC sampling time register (ADC_SMPTIM)

Offset address: 0x14
Reset value: 0x0000 0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| 2:0 | SMPCYCSEL | R/W | Sampling Cycles Selecte <br> 000: 1.5ADC clock cycles <br> 001: 7.5ADC clock cycles <br> 010: 13.5ADC clock cycles <br> 011: 28.5ADC clock cycles <br> 100: 41.5ADC clock cycles <br> 101: 55.5ADC clock cycles <br> 110: 71.5ADC clock cycles <br> 111: 239.5ADC clock cycles <br> Note: These bits can be rewritten only when STARTCEN=0. |
| 31:3 |  |  | Reserved |

### 24.5.7 ADC watchdog threshold register (ADC_AWDT)

Offset address: 0x20
Reset value: 0x0FFF 0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| $11: 0$ | AWDLT[11:0] | R/W | Analog Watchdog Low Threshold |
| $15: 12$ | Reserved |  |  |
| $27: 16$ | AWDHT[11:0] | R/W | Analog Watchdog High Threshold |
| $31: 28$ | Reserved |  |  |

Note: These bits can be rewritten only when STARTCEN=0.

### 24.5.8 ADC channel selection register (ADC_CHSEL)

Offset address: 0x28
Reset value: 0x0000 0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :---: |
| $17: 0$ | CHxSEL | R/W | Channel- $x$ Select <br> $0:$ Input channel $x$ is not selected as conversion channel <br> $1:$ Input channel $x$ is selected as conversion channel |
| $31: 18$ | Reserved |  |  |

Note: These bits can be rewritten only when STARTCEN=0.

### 24.5.9 ADC data register (ADC_DATA)

Offset address: 0x40
Reset value: 0x0000 0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15: 0$ | CDATA[15:0] | R | Converted Data <br> These bits are read-only. Include the conversion result values of last <br> conversion channel. <br> CDATA[6:0] value is calibration factor only when calibration is completed. <br> $31: 16$ |

### 24.5.10 ADC common configuration register (ADC_CCFG)

Offset address: 0x308
Reset value: $0 \times 00000000$

| Field | Name | R/W | Description |  |
| :---: | :---: | :---: | :--- | :--- |
| $21: 0$ | Reserved |  |  |  |
| 22 | VREFEN | R/W | V REFINT Enable <br> 0: Disable <br> 1: Enable |  |
| 23 | TSEN | R/W | Temperature Sensor Enable <br> 0: Disable <br> 1: Enable |  |
| $31: 24$ |  |  |  |  |

Note: This bit can be rewritten only when STARTCEN=0

## 25 Cyclic Redundancy Check Computing Unit (CRC)

### 25.1 Introduction

The cyclic redundancy check (CRC) computing unit can get 8/16/32-bit CRC computing result by calculating the input data through a fixed generator polynomial, which is mainly used to detect or verify the correctness and integrity of the data after transmission or saving.

### 25.2 Functional Description

### 25.2.1 Calculation Method

Use CRC-32 (Ethernet) polynomial: 0x4C11DB7

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

### 25.2.2 Calculation Time

The calculation time is four AHB clock cycles

### 25.2.3 Functional Characteristics

- Handle 8-bit, 16-bit and 32-bit data
- Programmable CRC initial value
- Independent 32-bit input and output register
- Reversible option of I/O data
- The data width can be dynamically adjusted to reduce the number of times of calculating and writing
- The high and low levels of input data can be reversed in order to adapt to different little-endian and big-endian systems
- Word or byte calculation can be performed, depending on the different data formats written.
- Have data buffer to reduce wait cycles

Every time a new data is written, the result will be a combination of the last calculation result and the new calculation result. (Execute operation for the whole word). Write operation of CPU will be suspended during calculation, so that "Back-to-back" write or continuous "read" -"write" operation can be performed for the register CRC_DATA.

### 25.3 Register Address Mapping

Table 89 CRC Computing Unit Register Address Mapping

| Register name | Description | Offset address |
| :---: | :---: | :---: |
| CRC_DATA | Data register | $0 \times 00$ |
| CRC_INDATA | Independent data register | $0 \times 04$ |
| CRC_CTRL | Control register | $0 \times 08$ |
| CRC_INITVAL | CRC initial value register | $0 \times 10$ |

### 25.4 Register Functional Description

### 25.4.1 Data register (CRC_DATA)

Offset address: 0x00
Reset value: 0xFFFF FFFF

| Field | Name | R/W | Description |
| :--- | :--- | :--- | :--- |
| $31: 0$ | DATA | R/W | 32bit Data <br> Used as input register when writing new data of CRC calculator <br> Return CRC computing results when reading |

### 25.4.2 Independent data register (CRC_INDATA)

Offset address: 0x04
Reset value: 0x0000 0000

| Field | Name | R/W | Description |
| :---: | :---: | :---: | :--- |
| $7: 0$ | INDATA | R/W | Independent 8bit Data <br> Can be used for temporary storage of 1-byte data. <br> CRC rest generated by RST bit of the register CRC_CTRL has no effect on <br> this register. |
| $31: 8$ | Reserved. |  |  |

Note: This register does not take part in calculation and can store any data.

### 25.4.3 Control register (CRC_CTRL)

Offset address: $0 \times 08$
Reset value: 0x0000 0000

| Field | Name | R/W | Description |  |  |
| :---: | :---: | :---: | :--- | :---: | :---: |
| 0 | RST | R/S | Reset CRC Calculation Unit <br> Set the data register to 0xFFFF FFFF. It can only set this bit, which shall be <br> automatically cleared by hardware. |  |  |
| $4: 1$ | Reserved |  |  |  |  |
| $6: 5$ | REVI | R/W | Input Data Reverse <br> Reverse the input data in different units. <br> 00: Not reversed <br> 01: In byte <br> 10: In half word <br> 11: In word |  |  |
| 7 | REVO | R/W | Output Data Reverse <br> 0: Not reversed <br> 1: Reversed |  |  |
| $31: 8$ |  |  |  |  |  |

### 25.4.4 CRC initial value register (CRC_INITVAL)

Offset address: 0x10
Reset value: 0xFFFF FFFF

| Field | Name | R/W | Description |
| :--- | :--- | :--- | :--- |
| 31:0 | VALUE | R/W | Initial CRC Value <br> The CRC initial value is programmable, and this bit is used to set the CRC initial <br> value. |

## 26 Chip Electronic Signature

The chip electronic signature includes flash capacity information of main memory and 96-bit unique chip ID, which have been written into the system memory area of the chip before leaving the factory, and are read-only and cannot be modified by users.

### 26.1 Functional Description

Main use of 96-bit chip ID:

- Used as serial number
- As the password, when writing the flash memory, the code and password can be combined by algorithm to improve the security of the code in Flash
- Used for startup configuration
- The reference number provided by the identity is unique to any MCU series. Users cannot change the unique ID under no circumstances. According to different usage, users can choose to read the identity in byte, half-word, or word.


### 26.2 Register Functional Description

### 26.2.1 96-bit Unique Chip ID

Base address: 0x1FFF F7AC
Offset address: $0 \times 00$

| Field | Name | R/W |  | Description |
| :---: | :---: | :---: | :--- | :--- |
| $31: 0$ | U_ID[31:0] | R | Unique identity 31:0 bit |  |

Offset address: 0x04
Read-only, the value has been prepared before leaving the factory

| Field | Name | R/W |  | Description |
| :---: | :---: | :---: | :---: | :---: |
| 31:0 | U_ID[63:32] | R | Unique identity $63: 32$ bits |  |

Offset address: 0x08
Read-only, the value has been prepared before leaving the factory

| Field | Name | R/W | Description |  |
| :---: | :---: | :---: | :---: | :---: |
| 31:0 | U_ID[95:64] | R | Unique identity $95: 64$ bits |  |

### 26.2.2 Flash Memory Capacity Register <br> Base address: 0x1FFF F7CC <br> Offset address: 0x00

| Field | Name | R/W | Description |
| :--- | :--- | :---: | :--- |
| $15: 0$ | F_SIZE | R | Flash memory capacity <br> Indicate the capacity of main memory area of the product (KB). <br> For example: $0 \times 040=64 \mathrm{~KB}$ |

## 27 Version History

Table 90 Document Version History

| Date | Version | Change History |
| :---: | :---: | :---: |
| June, 2020 | V1.0 | New |
| February 22, 2021 | V1.0 | (1) Modify the cover and page header <br> (2) Delete 32-bit counter in TMR3 brief introduction <br> (3) Add DMA channel selection register <br> (4) Modify the clock tree and add RCM_CFG2 register <br> (5) Modify the inconsistency of names |
| March 18, 2021 | V1.1 | (1) Modify the read/write function of "GPIO port set/reset register" <br> (2) Modify the fifth point in "Influence of the register on output waveform" |
| April 25, 2021 | V1.2 | (1) Modify the read/write function of "DMA interrupt flag clear register" <br> (2) Modify the offset address and read/write function of "GPIO port reset register" <br> (3) Modify the bit 31:13 of "TMR14_option register" to 31:2 <br> (4) Modify 10011 to 10010 in 30:26 of "ADC configuration register $1^{1 \prime}$ <br> (5) Modify the reset value of "CRC initial value register" |
| June 4, 2021 | V1.3 | (1) Modify how the RTC_ALRMASS register reads and writes <br> (2) Update the RTC block diagram <br> (3) Delete content related to temperature sensor |
| July 13, 2021 | V1.4 | (1) Add three " 96 -bit unique chip ID register", as well as a feature introduction <br> (2) Remove the reference voltage from the independent VDDA power supply in the PMU |
| March.15, 2022 | V1.5 | (1) Modify WDTSEL bit of Option Bytes in Flash module. <br> (2) "SCLKSW" change to "SCLKSEL", "SCLKSWSTS" change to "SCLKSELSTS" |
| May 7, 2022 | V1.6 | (1) Add content related to temperature sensor <br> (2) Modifying some parameters |
| June 22,2022 | V1.7 | (1) Modify Arm trademark <br> (2) Add the statement |
| October 11, 2022 | V1.8 | (1) Modify the Reset registers and the Enable registers in RCM module |
| October 27, 2022 | V1.9 | (1) Modify the Address area of Main memory area Page 126 and 127 in FLASH module |


| Date | Version | Change History |
| :---: | :--- | :--- |
|  |  | $\begin{array}{l}\text { (1) Add the content of "Debug MCU Device ID Register" in } \\ \text { DBGMCU module } \\ \text { (2) Modify the description of TMR14, and delete the description } \\ \text { of down counting and central alignment counting modes } \\ \text { (3) Revise the descriptions of TMR15 and TMR16/17 chapters } \\ \text { and the structure block diagram, and delete the relevant } \\ \text { descriptions of downward counting and central alignment } \\ \text { counting modes } \\ \text { (5) Add the description of empty chip detection function in the } \\ \text { startup configuration }\end{array}$ |
| (6) Delete the relevant descriptions of "Repetiton count" in TMR3 |  |  |
| and TMR 14 |  |  |
| (7) Modify the Status registers in TMR6/7 and TMR4 and |  |  |\(\left.\} \begin{array}{l}TMR16/17 module. <br>

(8) Modify the content description of TMR1, TMR15/16/17 <br>
repetition counter REPCNT\end{array}\right\}\)

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