32 Bit RISC Microcontroller TX03 Series

TMPM366FDFG/FYFG/FWFG

TOSHIBA CORPORATION

Semiconductor & Storage Products Company



Dear customers

Sep. 01, 2021

Toshiba Electronic Devices & Storage Corporation Toshiba Electronic Device Solutions Corporation

5801-1, Horikawatyou, Saiwai Ward, Kawasaki City, Kanagawa prefecture, 212-8520

Tel: +81-44-548-2200 Fax: +81-44-548-8965

Error correction for technical datasheet of Universal Asynchronous Receiver-Transmitter

Thank you for using Toshiba microcontrollers.

We have found the mistakes about occurring transmission interrupt timing of the Universal Asynchronous Receiver-Transmitter (UART and FUART) and the Universal Asynchronous Receiver-Transmitter Circuit with 50% duty mode (UART) in our technical datasheet and reference manual. We will inform you about the mistakes in this document.

We apologize for any inconvenience, but we ask that you review the content.

If you have any questions, please contact our sales representative.

1. Applicable products

| TMPM342FYXBG TMPM440FEXBG TMPA900CMXBG TMPM343FDXBG TMPM440F10XBG TMPA901CMXBG TMPM366F20AFG TMPM461F10FG TMPA910CRAXBG TMPM366FVG TMPM462F10FG TMPA910CRAXBG TMPM366FVFG TMPM462F10FG TMPA911CRXBG TMPM366FVXBG TMPM462F10FG TMPA912CMXBG TMPM366FVXBG TMPM46F10FG TMPA912CMXBG TMPM366FVXBG TMPM46F10FG TMPA912CMXBG TMPM366FVXBG TMPM46F10FG TMPA913CHXBG TMPM36FDXBG TMPM46F10FG TMPA913CHXBG TMPM36FDXBG TMPM4GF10FG TMPM4GF10FG TMPM36FDXBG TMPM4GF10FG TMPM4GF10FG TMPM36BF0XBG TMPM4GBF10XBG TMPM4GBF10XBG TMPM36BF1WFG TMPM4GBF15FG TMPM4GBF15FG TMPM381FWFG TMPM4GBF15XBG TMPM4GBF15XBG TMPM383FSUG TMPM4GBF15XBG TMPM4GBF15XBG TMPM383FWEFG TMPM4GBF15XBG TMPM4GBF15XBG TMPM3V4FSUG TMPM4GBF15XBG TMPM4GBF15XBG TMPM3V4FWUG TMPM4GBF15XBG TMPM | | | |
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| TMPM3V6FWDFG TMPM4G9F15XBG | | | |
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| | TMPM3V6FWFG | | |

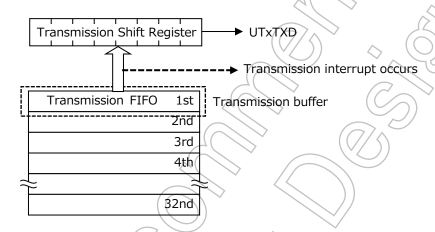
2. Details

The timing of occurring transmission interrupt is shown as below.

There is the mistake in the timing of occurring transmission interrupt when the transmission FIFO is not used only, and it will be corrected as below. There is no mistake in the transmission interrupt timing when using the transmission FIFO.

2.1. When the transmission FIFO is unused

Transmission interrupt occurs when a transmission data moves from the transmission buffer (the 1st level of transmission FIFO) to transmission shift register. (When the transmission buffer becomes empty.)



2.1.1. The timing of occurring transmission interrupt

The transmission interrupt when the transmission FIFO is not used occurs when the transmission buffer becomes empty because it notifies the timing of writing to the transmission buffer for the next data. The transmission interrupt is automatically cleared when the next data is written to the transmission buffer. Therefore, it is not necessary to clear the transmission interrupt by software when continuously transmitting data (set UARTxICR<TXIC> to "1").

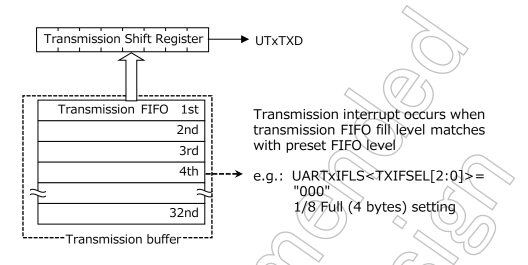
When the transmission is terminated, the final transmission data is transferred to the shift register, and the final transmission interrupt occurs when the transmission buffer becomes empty. If the next data is not written to the transmission buffer, the transmission interrupt can be intentionally cleared by executing clear by software in the interrupt handler (set UARTxICR <TXIC> to "1").

If you execute the transmission interrupt clear by software during data transmission (set UARTxICR <TXIC> to "1"), the transmission interrupt does not occur if you write the data to the transmission buffer at the same time as the STOP bit is generated. In order to generate the transmission interrupt reliably, do not clear the transmission interrupt by software, write data to the transmission buffer during data transmission, or write the data to the transmission buffer while transmission is stopped (when UARTxFR<BUSY>= "0").

When transmitting data continuously, it is recommended to transfer the data by using the transmission FIFO in the next section.

2.2. When transmission FIFO is used

Transmission interrupt occurs when transmission FIFO level matches with preset FIFO level which is specified by UARTxIFLS<TXIFSEL[2:0]>.



2.2.1. The timing of occurring transmission interrupt

When using the transmission FIFO, the transmission interrupt occurs when transmission FIFO level matches with preset FIFO level.

For example, in case of UARTxIFLS<TXIFSEL[2:0]> = "000" (1/8 full 4 bytes setting), the transmission interrupt occurs when the transmission FIFO level matches with 4th level.

The transmission interrupt is cleared when data whose FIFO level is above the specified FIFO level is stored in the transmission FIFO and occurs again when the specified FIFO level is reached.



3. Description

The description about occurring transmission interrupt is different from each product. The chapter number of placement for each product are shown as below.

There is the mistake in the timing of occurring transmission interrupt when the transmission FIFO is not used only, and it will be corrected as below. There is no mistake in the transmission interrupt timing when using the transmission FIFO.

The details of revised description for the mistake will be explained in "4. Revised description" below, and the revised description is all target products in common.

3.1. Description Type A

3.1.1. Applicable products and chapter of the description

| Product name | Chapter of the description |
|--|----------------------------|
| TMPM342FYXBG | 16.4.7 |
| TMPM366F20AFG (Note) | 15.4.7 |
| TMPM366FWFG, TMPM366FYFG, TMPM366FDFG, TMPM366FWXBG, TMPM366FYXBG, TMPM366FDXBG | 16.4.7 |
| TMPM367FDFG, TMPM367FDXBG, TMPM368FDFG, TMPM368FDXBG, TMPM369FDFG, TMPM369FDXBG, | 13.4.7 |
| TMPM36BFYFG, TMPM36BF10FG | 13.4.7 |
| TMPA900CMXBG, TMPA901CMXBG, TMPA910CRAXBG, TMPA910CRBXBG, TMPA911CRXBG, TMPA912CMXBG, TMPA913CHXBG | 3.13.1.1 (7) |

Note: The chapter in a section of the Universal Asynchronous Receiver-Transmitter (UART).

| уре А | |
|-------------------------|---|
| riginal description (Re | d box) |
| Interrupt type | Interrupt timing |
| Overrun error | After receiving the stop bit of Overflow data |
| Break error | After receiving STOP bit |
| Parity error | After receiving parity data |
| Frame error | After receiving frame over bit |
| Receive time out error | After 511 clocks(Baud16) from Receive FIFO data storage |
| Transmit interrupt | After transmitting the last data (MSB data) |
| Receive interrupt | After receiving STOP bit |



3.2. Description Type B(1)

3.2.1. Applicable products and chapter of the description

| Product name | Chapter of the description |
|--|----------------------------|
| TMPM461F10FG, TMPM461F15FG, TMPM462F10FG, TMPM462F15FG | 14.4.6.2 |

| e B(1) inal description (Red Interrupt source Overrun error generation | |
|--|--|
| Interrupt source | |
| | Interrupt generation timing |
| | After a stop bit is received when FIFO is full. |
| Break error interrupt | After a stop bit is received. |
| Parity error generation | After a parity data is received. |
| Framing error generation | After bit data that generates frame over is received. |
| Reception timeout interrupt | After data is received in receive FIFO, then 511 clocks of Baud16 has elapsed. |
| Transmission interrupt | After MSB of last data is transmitted. |
| Reception interrupt | After a stop bit is received. |
| | |



3.3. Description Type B(2)

3.3.1. Applicable products and chapter of the description

| Product name | Chapter of the description |
|---|----------------------------|
| TMPM343FDXBG, TMPM343F10XBG, TMPM366F20AFG (Note) | 16.4.6.2 |
| TMPM381FWFG, TMPM381FWDFG, TMPM383FSUG, TMPM383FSEFG, TMPM383FWUG, TMPM383FWEFG, TMPM3V4FSUG, TMPM3V4FSEFG, TMPM3V4FWUG, TMPM3V4FWEFG, TMPM3V6FWFG, TMPM3V6FWDFG | 11.4.6.2 |
| TMPM440FEXBG, TMPM440F10XBG | 26.4.6.2 |

Note: The chapter in a section of the Universal Asynchronous Receiver-Transmitter Circuit with 50% duty mode (UART).

| ginal description (| Red box) | (7) | | |
|-----------------------------|--------------------------|--|--------------|--|
| Interrupt source | | Interrupt generation timing | | |
| Overrun error generation | After a stop bit is | After a stop bit is received when FIFO is full. | | |
| Break error interrupt | After a stop bit is | received. | | |
| Parity error generation | After a parity data | a is received. | | |
| Framing error generation | After bit data that | generates frame over is received. | | |
| Reception timeout interrupt | After data is recei | ived in receive FIFO, then 511 clocks of Baud16 has elapsed. | (\bigcirc) | |
| Transmission interrupt | When the FIFO is unused: | After the transmission is enabled, when a START bit and STOP bit in the first byte of the transmission data are sent, a transmit interrupt occurs. In the second byte and the following byte, a transmit interrupt occurs only when a STOP bit is sent. (In this case, each interrupt is cleared after the transmit data is writ- | | |
| | When the FIFO is used: | ten.) When a STOP bit is sent (after the MSB data is transmitted), if the amount of data in the FIEO is the same level as the specified level of FIFO, a transmit interrupt occurs. | | |
| Reception interrupt | When the FIFO is unused: | A receive interrupt occurs when the FUART receives a STOP bit. | | |
| | When the FIFO is used: | A receive interrupt occurs when the FUART receives a STOP bit included in the data that fills the FIFO to the specified level. | | |



3.4. Description Type B(3)

3.4.1. Applicable products and chapter of the description

| Product name | Chapter of the description |
|--|--|
| TMPM4G6FDFG, TMPM4G6FEFG, TMPM4G6F10FG, TMPM4G7FDFG, TMPM4G7FEFG, TMPM4G7F10FG, TMPM4G8FDKBG, TMPM4G8FEFG, TMPM4G8FEXBG, TMPM4G8F10FG, TMPM4G8F10XBG, TMPM4G8F15FG, TMPM4G8F15XBG, TMPM4G9FDFG, TMPM4G9FDXBG, TMPM4G9FEFG, TMPM4G9FEXBG, TMPM4G9F10FG, TMPM4G9F10XBG, TMPM4G9F15FG, TMPM4G9F15XB | Reference Manual (Note) Full Universal Asynchronous Receiver Transmitter Circuit (FUART-B) 3.8.2 |

Note: In this reference manual, read UARTxIFLS with [FURTxIFLS], UARTxICR with [FURTxICR], UARTxFR with [FURTxFR].

| riginal description | (Red box) | |
|--------------------------------|--|-------|
| Interrupt source | Interrupt generation timing | 4 (9) |
| Overrun error generation | After a STOP bit is received when FIFO is full. | 901 |
| Break error interrupt | After a STOP bit is received. | |
| Parity error generation | After a parity data is received. | |
| Framing error generation | After Bit data that generates frame over is received. | |
| Reception timeout interrupt | After data is received in receive FIFO, then 511 clocks of the transfer clock have elapsed. | |
| Transmission interrupt | 1 byte hold register (FIFO is unused); After transmission has been enabled. For the first Byte, when START bit starts to transmit and when STOP bit starts to transmit. For the second Byte or later, when STOP bit starts to transmit (after each interrupt has been generated and the interrupt is cleared by each data write). FIFO is enabled: When the data count in FIFO becomes a set level at the start of STOP bit transmission (after MSB data is transmitted). | |
| Reception interrupt | 1 byte hold register (FIFO is unused): After STOP bit is received. FIFO is enabled: After STOP bit is received when the data count in FIFO becomes a set level. | |



3.5. Description Type C

3.5.1. Applicable products and chapter of the description.

| Product name | Chapter of the description |
|--------------|----------------------------|
| TMPM46BF10FG | 19.4.6.2 |

| inal description (Red | | | | |
|-----------------------------|--|--|--|--|
| Interrupt source | Interrupt generation timing | | | |
| Overrun error generation | After a stop bit is received when FIFO is full. | | | |
| Break error interrupt | After a stop bit is received. | | | |
| Parity error generation | After a parity data is received. | | | |
| Framing error generation | After bit data that generates frame over is received. | | | |
| Reception timeout interrupt | After data is received in receive FIFO, then 511 clocks of Baud16 has elapsed. | | | |
| Transmission interrupt | After MSB of last data is transmitted. | | | |
| Reception interrupt | After a stop bit is received. | | | |
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4. Revised description

The description of the transmission interrupt occurrence timing differs depending on the products, but the correct description is as follows in common.

4.1. The timing of occurring transmission interrupt

The transmission interrupt when the transmission FIFO is not used occurs when the transmission buffer becomes empty because it notifies the timing of writing to the transmission buffer for the next data. The transmission interrupt is automatically cleared when the next data is written to the transmission buffer. Therefore, it is not necessary to clear the transmission interrupt by software when continuously transmitting data (set UARTxICR<TXIC> to "1").

When the transmission is terminated, the final transmission data is transferred to the shift register, and the final transmission interrupt occurs when the transmission buffer becomes empty. If the next data is not written to the transmission buffer, the transmission interrupt can be intentionally cleared by executing clear by software in the interrupt handler (set UARTxICR <TXIC> to "1").

If you execute the transmission interrupt clear by software during data transmission (set UARTxICR <TXIC> to "1"), the transmission interrupt does not occur if you write the data to the transmission buffer at the same time as the STOP bit is generated. In order to generate the transmission interrupt reliably, do not clear the transmission interrupt by software, write data to the transmission buffer during data transmission, or write the data to the transmission buffer while UART transmission is stopped (when UARTxFR<BUSY>="0").



End of document



TOSHIBA TMPM366FDFG/FYFG/FWFG



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ARM°

Important Notices

Make sure to read read this chapter before using the product.

Serial bus interface

There are restrictions on the use of I2C bus mode when the multi-master function is used.

1.1 Description

When the multi-master function is used in I2C bus mode, if these masters start the communications simultaneously, the following phenomena may occur:

- 1. Communications may be locked up.
- 2. SCL pulse widths shorten; therefore these pulses may not satisfy I2C Specifications

1.2 Condition

These phenomena occur only when the multi-master function is used in 12C bus mode. If a single master is used, these phenomena do not occur.

1.3 Workaround

There is no workaround for these phenomena. Perform recovery process by software.

1.4 How to Recover from These Phenomena

Perform recovery process by software.

By using a timer, add timeout process to check whether communication is in a lock-up state.

An example of recovery process:

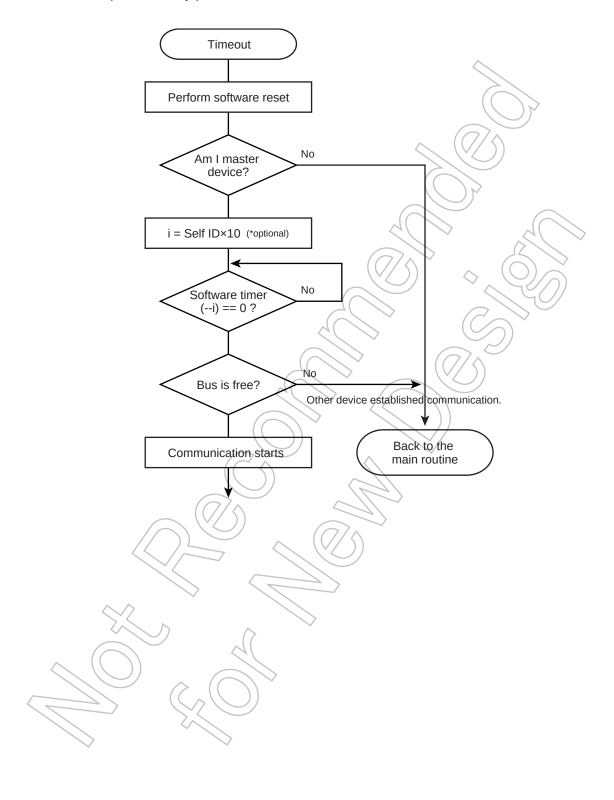
- 1. Start a timer count synchronously with start of the transmission.
- 2. If a serial interface interrupt (INTSBIx) does not occur in a certain period, the MCU determines the timeout.
- 3. If the MCU determines the timeout, communications may be locked up. Perform software reset on the serial bus interface circuit. This circuit is initialized to release communication from the lock up state.
- 4. Resend transmission data.

Mostly, Process 1 to 4 are enough to recovery; however if the multiple products are connected to the same bus line, add a delay time between each product's recovery process before Process 4 (resending data) is performed. This delay makes a time difference between each master; therefore bus collision can be avoided when the data is sent again.

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Important Notices TMPM366FDFG/FYFG/FWFG

Example: Recovery process after a timeout is detected.





2 Transitions to Low-power Consumption Mode and Generating a Non-maskable Interrupt

This chapter describes the precautions at which non-maskable interrupt (NMI) occurs when the MCU enters low-power consumption mode.

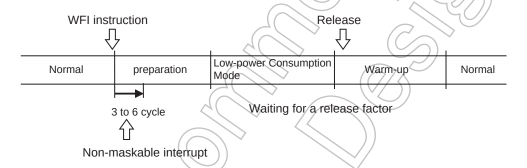
- STOP1
- STOP2

2.1 Description

When the WFI instruction is executed to enter the above-mentioned low-power consumption mode, if a non-maskable interrupt (NMI) occurs, the MCU may enter low-power consumption mode without the process for releasing low-power consumption mode.

Note 1: An NMI notice and flag setting to the CPU are normal; therefore the NMI process after low-power consumption mode is released can be performed.

Note 2: When the MCU has entered low-power consumption mode, factors other than an NMI are accepted; however an NMI may not be accepted.



2.2 Conditions

- The WFI instruction is executed to enter low-power consumption mode.
- A non-maskable interrupt occurs after WFI instruction execution and within 3 to 6 cycles.

2.3 Workaround

Do not use a non-maskable interrupt as a release factor for the above-mentioned low-power consumption modes.

To avoid generating a non-maskable interrupt, the following settings should be specified before the MCU enters the above-mentioned low-power consumption mode.

- NMI pin: This input pin must be fixed to "High".
- Watchdog timer: Stop the watchdog timer or set the reset function.
- Voltage detection circuit: Stop the voltage detection circuit or set the reset function.

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<u>Introduction: Notes on the description of SFR (Special Function Register) under this specification</u>

An SFR (Special Function Register) is a control register for periperal circuits (IP).

The SFR addressses of IPs are described in the chapter on memory map, and the details of SFR are given in the chapter of each IP.

Definition of SFR used in this specification is in accordance with the following rules

- a. SFR table of each IP as an example
 - SFR tables in each chapter of IP provides register names, addresses and brief descriptions.
 - All registers have a 32-bit unique address and the addresses of the registers are defined as follows, with some exceptions: "Base address + (Unique) address"

Base Address = 0x0000 0000

| Register name | | Address(Base+) |
|------------------|-------|----------------|
| Control register | SAMCR | 0x0004 |
| | | 0x000C |

Note: SAMCR register address is 32 bits wide from the address 0x0000_0004 (Base Address(0x000000000) + unique address (0x0004)).

Note: The register shown above is an example for explanation purpose and not for demonstration purpose. This register does not exist in this microcontroller.

- b. SFR(register)
 - Each register basically consists of a 32-bit register (some exceptions).
 - The description of each register provides bits, bit symbols, types, initial values after reset and functions.

1.2.2 SAMCR(Control register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|------|----|----|----|-------|-------|-----|-----|
| bit symbol | - | - | - | - | - | - < | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 177 | 16 |
| bit symbol | - | - | - | - | - | |) | - |
| After reset | 0 | 0 | 0 | 0 | 0 ^ | (0//< | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | | МС | DDE |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 10 | 0 |
| bit symbol | MODE | | | | TDATA | | 4 | |
| After reset | 0 | 0 | 0 | 1 | 0 | 0 | 20 | 0 |

| Bit | Bit Symbol | Туре | Function |
|-------|------------|------|---|
| 31-10 | - | R | "0" can be read. |
| 9-7 | MODE[2:0] | R/W | Operation mode settings 000 : Sample mode 0 001 : Sample mode 1 010 : Sample mode 2 011 : Sample mode 3 The settings other than those above: Reserved |
| 6-0 | TDATA[6:0] | W | Transmitted data |

Note: The Type is divided into three as shown below.

R / W READ WRITE
R READ
W WRITE

c. Data descriptopn

Meanings of symbols used in the SFR description are as shown below.

- x:channel numbers/ports
- · n,m:bit numbers
- d. Register descriptoption

Registers are described as shown below.

Register name <Bit Symbol>

Exmaple: SAMCR<MODE>="000" or SAMCR<MODE[2:0]>="000"

<MODE[2:0]> indicates bit 2 to bit 0 in bit symbol mode (3bit width).

· Register name [Bit]

Example: SAMCR[9:7]="000"

It indicates bit 9 to bit 7 of the register SAMCR (32 bit width).



Revision History

| Date | Revision | Comment |
|------------|-------------|----------------------------|
| 2010/10/6 | Tentative 1 | First Release of Tentative |
| 2010/10/22 | Tentative 2 | Contents Revised |
| 2011/6/28 | Tentative 3 | Contents Revised |
| 2011/10/19 | 1 | First Release |
| 2011/11/17 | 2 | Contents Revised |
| 2013/6/11 | 3 | Contents Revised |



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TMPM366FDFG/FYFG/FWFG

The TMPM366FDFG/FYFG/FWFG is a 32-bit RISC microprocessor series with an ARM Cortex[™]-M3 microprocessor core.

| Product Name | ROM (FLASH) | RAM | Package |
|--------------|----------------|----------|---------------------|
| TMPM366FDFG | 512 Kbyte | 64 Kbyte | |
| TMPM366FYFG | 256 Kbyte | 48 Kbyte | LQFP100-P-1414-0.50 |
| TMPM366FWFG | 128 Kbyte | 32 Kbyte | |

Features of the TMPM366FDFG/FYFG/FWFG are as follows:

1.1 Features

- 1. ARM Cortex-M3 microprocessor core
 - a. Improved code efficiency has been realized through the use of Thumb® -2 instruction.
 - · New 16-bit Thumb instructions for improved program flow
 - · New 32-bit Thumb instructions for improved performance
 - New Thumb mixed 16-/32-bit instruction set can produce faster, more efficient code.
 - b. Both high performance and low power consumption have been achieved.

[High performance]

- A 32-bit multiplication (32×32=32 bit) can be executed with one clock.
- · Division takes between 2 and 12 cycles depending on dividend and devisor

[Low power consumption]

- · Optimized design using a low power consumption library
- Standby function that stops the operation of the micro controller core
- c. High-speed interrupt response suitable for real-time control
 - An interruptible long instruction.
 - Stack push automatically handled by hardware.
- 2. On chip program memory and data memory
 - On chip SRAM: 64 Kbyte / 48 Kbyte / 32 Kbyte
 - · On chip Flash ROM: 512 Kbyte / 256 Kbyte / 128 Kbyte
- 3. External bus interface (EBIF)
 - Up to 16Mbytes access area (Program / Data)
 - External data bus (Separate / Multiplex): 8 /16bit bus width
 - · Chip select / Wait controller: 2 channels
- 4. DMA controller (DMAC): 2 units 4 channels

1.1 Features TMPM366FDFG/FYFG/FWFG

Transfer can support on chip Memory / Peripheral function / External memory

- 5. 16-bit timer / event counter (TMRB): 10 channels
 - · 16-bit interval timer mode
 - 16-bit event counter mode
 - 16-bit PPG output (can start 4-channels synchronously)
 - Input capture function
- 6. Watchdog timer (WDT): 1 channel

Watchdog timer generates a reset or a non-maskable interrupt (NMI)

7. Asynchronous serial channel (UART): 1 channel
Supports UART with flow control / supports IrDA1.0 mode

8. Serial channel (SIO/UART): 2 channels

Either UART mode or I/O interface mode can be selected (4byte FIFO equipped)

9. Serial bus interface (I2C/SIO): 2 channels

Either I2C bus mode or clock-synchronous 8-bit SIO mode can be selected.

- 10. Synchronous serial port (SSP): 3 channel
 - · Communication protocol that includes SPI: 3 types (SPI/SSI/Microwire)
 - Baud rate: Master mode: 6Mbps (max.), Slave mode: 4.0Mbps (max.)
- 11. USB Device controller: 1channel
 - USB support
 - · Supports full communication speed (12Mbps) (dose not support Low Speed).
 - Supports 8 endpoints.

End -point 0 : Control 64 bytes \times 1-FIFO

End -point 1 : Bulk (Device → Host : IN transfer) 64 bytes × 2-FIFO

End -point 2 : Bulk (Host \rightarrow Device : OUT transfer) 64 bytes \times 2-FIFO

End -point 3 : Bulk (Device \rightarrow Host : IN transfer) 64 bytes \times 2-FIFO

End -point 4 : Bulk (Host \rightarrow Device : OUT transfer) 64 bytes \times 2-FIFO

End -point 5 : Bulk (Device \rightarrow Host : IN transfer) 64 bytes \times 2-FIFO

End -point 6 : Bulk (Host \rightarrow Device : OUT transfer) 64 bytes \times 2-FIFO

End -point 7 : Interrupt (Device \rightarrow Host : IN transfer) 64 bytes \times 2-FIFO

• From End-point 1 to 7 can be support 4 transfer modes.

- 12. 12-bit AD converter (ADC): 12channels
 - · Start up with 16-bit timer / Start up with an external trigger input
 - · Fixed channel / Channel scan mode
 - · Single / repeat mode
 - AD monitoring 2channels
 - Conversion time 1μs (@fsys = 40MHz), 1.67μs (@fsys = 48MHz)

- 13. Interrupt source
 - Internal 50 factors: The order of precedence can be set over 7 levels (except the watchdog timer interrupt).
 - External 10 factors: The order of precedence can be set over 7 levels.
- 14. Non-maskable interrupt (NMI)

Non-maskable interrupt (NMI) is generated by a watchdog timer or a NMI pin.

15. Input/ output ports (PORT): 74 pins

I/O pin: 73 pins (One 5V tolerant pin included)

Output pin: 1 pin

16. Low power consumption mode

IDLE, STOP1, STOP2

- 17. Clock generator (CG)
 - On chip PLL (6 times or 8 times selectable)
 - Clock gear function: The high-speed clock can be divided into 1/1, 1/2, 1/4, 1/8 or 1/16.
- 18. Endian

Little endian can be supported.

19. Debug interface

JTAG / SWD / SWV / TRACE (DATA 4bit)

- 20. Maximum operating frequency: 48 MHz
- 21. Operating voltage range

2.7 V to 3.6 V

3.0 V to 3.45 V (when USB is used)

- 22. Temperature range
 - -40 to 85 degrees (except during Flash writing/ erasing)
 - 0 to 70 degrees (during Flash writing/ erasing)
- 23. Package

P-LQFP100-1414-0.50 (14mm × 14mm,0.50mm pitch)

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1.2 Block Diagram TMPM366FDFG/FYFG/FWFG

1.2 Block Diagram

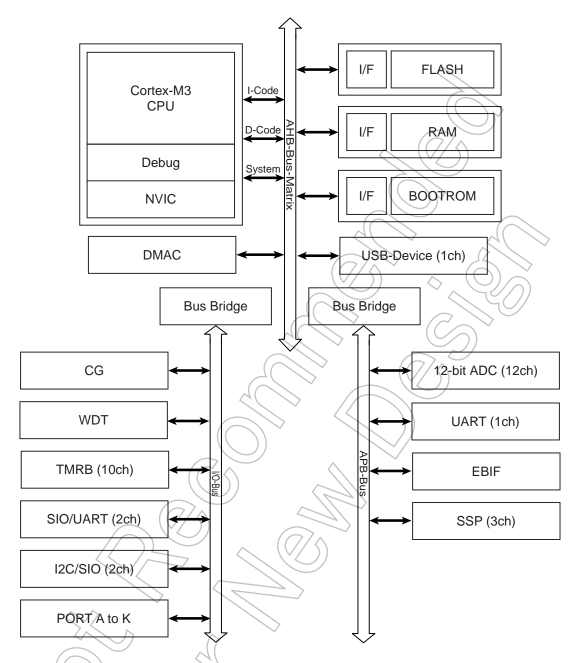
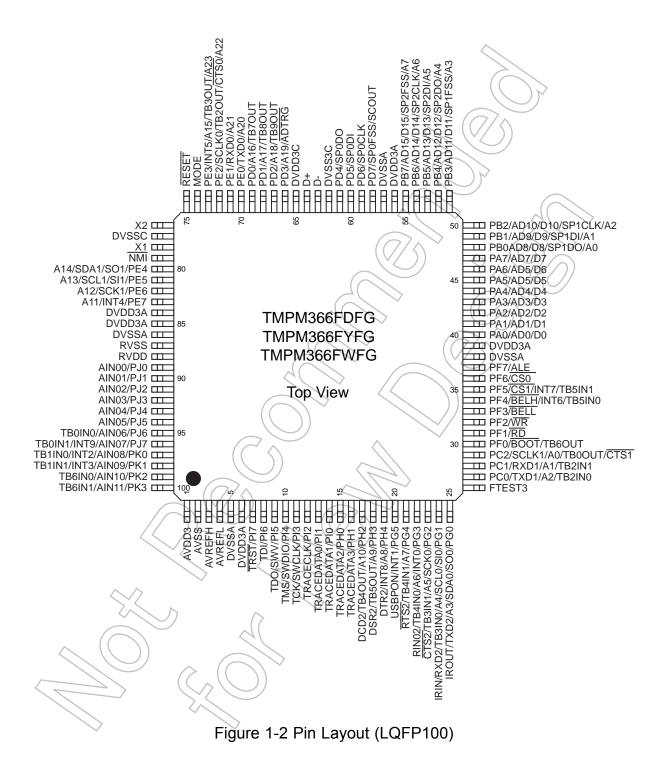


Figure 1-1 TMPM366FDFG/FYFG/FWFGBlock Diagram

1.3 Pin Layout (Top view)

Figure 1-2 shows the pin layout of TMPM366FDFG/FYFG/FWFG.



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1.4 Pin names and Functions TMPM366FDFG/FYFG/FWFG

1.4 Pin names and Functions

Table 1-1 and Table 1-2 sort the input and output pins of the TMPM366FDFG/FYFG/FWFG by pin or port.

1.4.1 Sorted by Pin

Table 1-1 Pin Names and Functions Sorted by Pin (1/7)

| Туре | Pin No. | Pin Name | Input/ Out- put | Function |
|--------------------|------------|------------------------------|-----------------------|--|
| PS | 1 | AVDD3 | I | Power supply pin for AD converters (note) AVDD3 must be connected to power supply even if A/D converters are not used. |
| PS | 2 | AVSS | I | GND pin for AD converters (note) AVSS must be connected to GND even if the A/D converters are not used. |
| PS | 3 | AVREFH | 1 | Power supply pin for AD converters (note) AVREFH must be connected to power supply even if A/D converters are not used. |
| PS | 4 | AVREFL | - | Power supply pin for AD converters (note) AVREFL must be connected to GND even if A/D converters are not used. |
| PS | 5 | DVSSA | 1 | GND pin |
| PS | 6 | DVDD3A | - | Power supply pin |
| Function/ Debug | 7 | PI7 TRST | I/O I | I/O port Debug pin |
| Function/ Debug | 8 | PI6 TDI | I/O I | I/O port Debug pin |
| Function/ Debug | 9 | PI5 TDO/SWV | I/O O | I/O port Debug pin |
| Function/ Debug | 10 | PI4 TMS/SWDIO | I/O I/O | I/O port Debug-pin |
| Function Debug | 11 | PI3 TCK/SWCLK | 1/0 | I/O port Debug pin |
| Function/ Debug | 12 | PI2 TRACECLK | 0 0/8 | I/O port Debug pin |
| Function/ Debug | 13 | PI1 TRACEDA- TA0 | 1/0 O | I/O port Debug pin |
| Function/ Debug | 14 | PIO TRACEDA- TA1 | I/O O | I/O port Debug pin |
| Function/ Debug | 15 | PH0 TRACEDA- TA2 | WO 0 | I/O port Debug pin |
| Function/ Debug | 16 | PH1 TRACEDA- TA3 | I/O O | I/O port Debug pin |
| Function | 17 | PH2 A10 TB4OUT DCD2 | I/O O O | I/O port Address bus 16-bit timer / event counter output Modem status signal DCD (Data Carrier Detect). |
| Function | 18 | PH3 A9 TB5OUT DSR2 | I/O O O I | I/O port Address bus 16-bit timer / event counter output Modem status signal DSR (Data Set Ready). |

Table 1-1 Pin Names and Functions Sorted by Pin (2/7)

| Туре | Pin No. | Pin Name | Input/ Out- put | Function | | | |
|----------|------------|---|-----------------------|---|--|--|--|
| Function | 19 | PH4 A8 INT8 DTR2 | I/O O I | I/O port Address bus External interrupt pin Output modem controlling DTR (Data Terminal Ready). | | | |
| Function | 20 | PG5 INT1 USBPON | I/O | I/O port (5V tolerant input) (note) External interrupt pin USB connection detection pin (VBUS Detect). | | | |
| Function | 21 | PG4 A7 TB4IN1 RTS2 | I/O O I | I/O port Address bus Inputting 16-bit timer / event counter capture trigger Output modem control line RTS (Request To Send). | | | |
| Function | 22 | PG3 INT0 A6 TB4IN0 RIN2 | I/O I O I | I/O port External interrupt pin Address bus Inputting 16-bit timer / event counter capture trigger Modern status signal RI (Ring Indicator). | | | |
| Function | 23 | PG2 SCK0 A5 TB3IN1 CTS2 | 1/0 1/0 0 | I/O port Clock in SIO mode Address bus Inputting 16-bit timer / event counter capture trigger Output modem control line CTS (Clear TO Send). | | | |
| Function | 24 | PG1 SCL0/SI0 A4 TB3IN0 RXD2 IRIN | I/O I/O O I | I/O port Clock in I2C mode/Data in SIO mode Address bus Inputting 16-bit timer / event counter capture trigger UART receive data. Data input pin for IrDA1.0. | | | |
| Function | 25 | PG0 SDA0/S00 A3 TXD2 IROUT | 99000 | I/O port Data in I2C mode/Data in SIO mode Address bus UART transmission data. Data output pin for IrDA1.0. | | | |
| Control | 26 | FTEST3 | ı | TEST pin (note) TEST pin must be left OPEN. | | | |
| Function | 27 | PG0 TXD1 A2 TB2IN0 | I/O O O L | I/O port Serial channel sending serial data Address bus Inputting 16-bit timer / event counter capture trigger | | | |
| Function | 28 | PC1 RXD1 A1 TB2IN1 | 100 1 0 | I/O port Serial channel receiving serial data Address bus Inputting 16-bit timer / event counter capture trigger | | | |

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Table 1-1 Pin Names and Functions Sorted by Pin (3/7)

| Туре | Pin No. | Pin Name | Input/ Out- put | Function | | |
|----------------------|------------|--------------------------------------|-----------------------|---|--|--|
| Function | 29 | PC2 SCLK1 A0 TB0OUT CTS1 | I/O I/O O O | I/O port Serial channel clock pin Address bus 16-bit timer / event counter output Serial channel handshake input pin | | |
| Function/ Control | 30 | PF0 TB6OUT BOOT | 0 0 1 | Output port 16-bit timer / event counter output Setting a boot mode: TMPM366FDFG/FYFG/FWFG goes into single boot mode by sampling "Low" at the rising edge of a RESET pin. | | |
| Function | 31 | PF1 RD | I/O O | I/O port Read strobe signal | | |
| Function | 32 | PF2 WR | I/O O | I/O port Write strobe signal | | |
| Function | 33 | PF3 BELL | I/O O | I/O port Byte enable signal as an external 8-bit memory access | | |
| Function | 34 | PF4 BELH INT6 TB5IN0 | I/O O I | I/O port Byte enable signal as an external 8-bit memory access External interrupt pin Inputting 16-bit timer / event counter capture trigger | | |
| Function | 35 | PF5 CS1 INT7 TB5IN1 | I/O O I | I/O port Chip select output External interrupt pin Inputting 16-bit timer / event counter capture trigger | | |
| Function | 36 | PF6 CS0 | 1/0 | I/O port Chip select output | | |
| Function | 37 | PF7 ALE | NO O | I/O port Address latch enable (output disable for noise-reduction can be selected) | | |
| PS | 38 | DVSSA | _ | GND pin | | |
| PS | 39 | DVDD3A | \-\ | Power supply pin | | |
| Function | 40 | PA0 D0/AD0 | I/O I/O | I/O port Data bus/Address data bus | | |
| Function | 41 | PA1 D1/AD1 | I/O I/O | I/O port Data bus/Address data bus | | |
| Function | 42 | PA2 D2/AD2 | 1/0 | I/O port Data bus/Address data bus | | |
| Function | 43 | PA3 D3/AD3 | 1/0 | I/O port Data bus/Address data bus | | |
| Function | 44 | PA4 D4/AD4 | I/O I/O | I/O port Data bus/Address data bus | | |
| Function | 45 | PA5 D5/AD5 | I/O I/O | I/O port Data bus/Address data bus | | |
| Function | 46 | PA6 D6/AD6 | I/O I/O | I/O port Data bus/Address data bus | | |

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Table 1-1 Pin Names and Functions Sorted by Pin (4/7)

| Туре | Pin No. | Pin Name | Input/ Out- put | Function |
|----------|------------|---------------------------------|------------------------|--|
| Function | 47 | PA7 D7/AD7 | I/O I/O | I/O port Data bus/Address data bus |
| Function | 48 | PB0 D8/AD8 SP1DO A0 | 1/0 1/0 0 | I/O port Data bus/Address data bus SSP DO output Address bus |
| Function | 49 | PB1 D9/AD9 SP1DI A1 | I/O I/O I O | I/O port Data bus/Address data bus SSP DI input Address bus |
| Function | 50 | PB2 D10/AD10 SP1CLK A2 | I/O I/O I/O O | I/O port Data bus/Address data bus SSP clock input/ output Address bus |
| Function | 51 | PB3 D11/AD11 SP1FSS A3 | 1/0 1/0 1/0 0 | l/O port Data bus/Address data bus SSP FSS input/ output Address bus |
| Function | 52 | PB4 D12/AD12 SP2DO A4 | 0 0 5 5 | I/O port Data bus/Address data bus SSP DO output Address bus |
| Function | 53 | PB5 D13/AD13 SP2DI A5 | 0 - 6 | I/O port Data bus/Address bus SSP DI input Address bus |
| Function | 54 | PB6 D14/AD14 SP2CLK A6 | 1/0 1/0 1/0 0 | I/O port Data bus/Address data bus SSP clock input/ output Address bus |
| Function | 55 | PB7 D15/AD15 SP2FSS A7 | 0 5 5 5 | I/O port Data bus/Address data bus SSP FSS input/ output Address bus |
| PS | 56 | DVDD3A | 1 | Power supply pin |
| PS | 57 | DVSSA | $\bar{\Diamond}$ (| GND þin |
| Function | 58 | PD7 SP0FSS SCOUT | 100 | I/O port SSP FSS input/ output System clock output |
| Function | 59 | PD6 SP0CLK | I/O I/O | I/O port SSP clock input/ output |

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Table 1-1 Pin Names and Functions Sorted by Pin (5/7)

| Туре | Pin No. | Pin Name | Input/ Out- put | Function | | | |
|--------------------|------------|---------------------------------------|-----------------------|--|--|--|--|
| Function | 60 | PD5 SP0DI | I/O I | I/O port SSP DI input | | | |
| Function | 61 | PD4 SP0DO | I/O O | I/O port SSP DO output | | | |
| PS | 62 | DVSS3C | - | GND pin for USB | | | |
| Function | 63 | D- | I/O | USB pin (D-) | | | |
| Function | 64 | D+ | I/O | USB pin (D+) | | | |
| PS | 65 | DVDD3C | - | Power supply pin for USB | | | |
| Function | 66 | PD3 A19 ADTRG | I/O O I | I/O port Address bus AD trigger input | | | |
| Function | 67 | PD2 A18 TB9OUT | I/O O O | I/O port Address bus 16-bit timer / event counter output | | | |
| Function/ Debug | 68 | PD1 A17 TB8OUT | I/O O O | I/O port Address bus 16-bit timer / event counter output | | | |
| Function | 69 | PD0 A16 TB7OUT | I/O O O | I/O port Address bus 16-bit timer / event counter output | | | |
| Function | 70 | PE0 TXD0 A20 | 9 0 0 | I/O port Serial channel sending serial data Address bus | | | |
| Function | 71 | PE1 RXD0 A21 | 1/0 | GND pin Serial channel receiving serial data Address bus | | | |
| Function | 72 | PE2 SCLK0 TB2OUT CTS0 A22 | 90-0 | I/O port Serial channel clock pin 16-bit timer / event counter output Serial channel handshake input pin Address bus | | | |
| Function | 73 | PE3 INT5 A15 TB3OUT A23 | 9 - 0 0 0 | I/O port External interrupt pin Address bus 16-bit timer / event counter output Address bus | | | |
| Control | 74 | MODE | | Mode pin (note) MODE pin must be connected to GND. | | | |
| Function | 75 | RESET | I | Reset input pin (note) With a pull-up and a noise filter (about 30ns (typical value)) | | | |

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Table 1-1 Pin Names and Functions Sorted by Pin (6/7)

| Туре | Pin No. | Pin Name | Input/ Out- put | Function | | |
|------------|------------|------------------------|-----------------------|--|--|--|
| Clock | 76 | X2 | - | Connected to a high-speed oscillator. | | |
| PS | 77 | DVSSC | - | GND pin | | |
| Clock | 78 | X1 | I | Connected to a high-speed oscillator or input exteranal clock. | | |
| Function | 79 | NMI | 1 | Non-maskable interrupt (note) With a noise filter (about 30ns (typical value)) | | |
| Function | 80 | PE4 SDA1/SO1 A14 | I/O I/O O | I/O port Data in I2C mode/Data in SIO mode Address bus | | |
| Function | 81 | PE5 SCL1/SI1 A13 | I/O I/O O | I/O port Clock in I2C mode/Data in SIO mode Address bus | | |
| Function | 82 | PE6 SCK1 A12 | I/O I/O O | I/O port Clock in SIO mode Address bus | | |
| Function | 83 | PE7 INT4 A11 | I/O I O | I/O port External interrupt pin Address bus | | |
| PS | 84 | DVDD3A | - | Power supply pin | | |
| PS | 85 | DVDD3A | - | Power supply pin | | |
| PS | 86 | DVSSA | - | GND pin | | |
| PS | 87 | RVSS | - | GND pin for internal regulator | | |
| PS | 88 | RVDD3 | - | Power supply pin for internal regulator | | |
| Function | 89 | PJ0 AIN00 | 1/0 | I/O port Analog input | | |
| Function | 90 | PJ1 AIN01 | 1/0 | I/O port Analog input | | |
| Function | 91 | PJ2 AIN02 | 10 | I/O port Analog input | | |
| Function | 92 | PJ3 AIN03 | I/O I | I/O port Analog input | | |
| Function < | 93 | PJ4 AIN04 | I/O | I/O port Analog input | | |
| Function | 94 | PJ5 AIN05 | 1/0 | I/O port Analog input | | |
| Function | 95 | PJ6 AIN06 TB0IN0 | I/O I I | I/O port Analog input Inputting 16-bit timer / event counter capture trigger | | |

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1.4 Pin names and Functions TMPM366FDFG/FYFG/FWFG

Table 1-1 Pin Names and Functions Sorted by Pin (7/7)

| Туре | Pin No. | Pin Name | Input/ Out- put | Function | |
|----------|------------|--------------------------------|-----------------------|---|--|
| Function | 96 | PJ7 AIN07 INT9 TB0IN1 | I/O I I | I/O port Analog input External interrupt pin Inputting 16-bit timer / event counter capture trigger | |
| Function | 97 | PK0 AIN08 INT2 TB1IN0 | I/O I I | I/O port Analog input External interrupt pin Inputting 16-bit timer / event counter capture trigger | |
| Function | 98 | PK1 AIN09 INT3 TB1IN1 | I/O I I | I/O port Analog input External interrupt pin Inputting 16-bit timer / event counter capture trigger | |
| Function | 99 | PK2 AIN10 TB6IN0 | I/O I I | I/O port Analog input Inputting 16-bit timer / event counter capture trigger | |
| Function | 100 | PK3 AIN11 TB6IN1 | I/O I I | I/O port Analog input Inputting 16-bit timer / event counter capture trigger | |

Note:Only when input is enabled, this pin tolerates 5V input. Note that this pin can not be pulled up over the power supply voltage when using as open-drain output.



1.4.2 Sorted by Port

Table 1-2 Pin Names and Functions Sorted by Port (1/7)

| PORT | Туре | Pin No. | Pin Name | Input/ Out- put | Function |
|--------|----------|------------|---------------------------------|------------------------|--|
| PORT A | Function | 40 | PA0 D0/AD0 | I/O I/O | I/O port Data bus/Address data bus |
| PORT A | Function | 41 | PA1 D1/AD1 | I/O I/O | I/O port Data bus/Address data bus |
| PORT A | Function | 42 | PA2 D2/AD2 | I/O I/O | I/O port Data bus/Address data bus |
| PORT A | Function | 43 | PA3 D3/AD3 | I/O I/O | I/O port Data bus/Address data bus |
| PORT A | Function | 44 | PA4 D4/AD4 | I/O I/O | I/O port Data bus/Address data bus |
| PORT A | Function | 45 | PA5 D5/AD5 | I/O I/O | I/O port Data bus/Address data bus |
| PORT A | Function | 46 | PA6 D6/AD6 | I/O I/O | I/O port Data bus/Address data bus |
| PORT A | Function | 47 | PA7 D7/AD7 | I/O I/O | I/O port Data bus/Address data bus |
| PORT B | Function | 48 | PB0 D8/AD8 SP1DO A0 | 1/0 1/0 0 | 1/O port Data bus/Address data bus SSP DO output Address bus |
| PORT B | Function | 49 | PB1 D9/AD9 SP1DI A1 | 0 0 0 | I/O port Data bus/Address data bus SSP DI input Address bus |
| PORT B | Function | 50 | PB2 D10/AD10 SP1CLK A2 | 1/0 1/0 1/0 0 | I/O port Data bus/Address data bus SSP clock input/ output Address bus |
| PORT B | Function | 51 | PB3 D11/AD11 SP1FSS A3 | 1/0 1/0 1/0 | I/O port Data bus/Address data bus SSP FSS input/ output Address bus |
| PORT B | Function | 52 | PB4 D12/AD12 SP2DO A4 | 19 19 0 0 | I/O port Data bus/Address data bus SSP DO output Address bus |
| PORT B | Function | 53 | PB5 D13/AD13 SP2DI A5 |) I/O I/O I O | I/O port Data bus/Address bus SSP DI input Address bus |

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Table 1-2 Pin Names and Functions Sorted by Port (2/7)

| PORT | Туре | Pin No. | Pin Name | Input/ Out- put | Function |
|--------|----------|------------|--------------------------------------|------------------------|--|
| PORT B | Function | 54 | PB6 D14/AD14 SP2CLK A6 | I/O I/O I/O O | I/O port Data bus/Address data bus SSP clock input/ output Address bus |
| PORT B | Function | 55 | PB7 D15/AD15 SP2FSS A7 | 1/0 1/0 1/0 0 | I/O port Data bus/Address data bus SSP FSS input/ output Address bus |
| PORT C | Function | 27 | PC0 TXD1 A2 TB2IN0 | 900 | I/O port Serial channel sending serial data Address bus Inputting 16-bit timer / event counter capture trigger |
| PORT C | Function | 28 | PC1 RXD1 A1 TB2IN1 | - 0 - | I/O port Serial channel receiving serial data Address bus Inputting 16-bit timer / event counter capture trigger |
| PORT C | Function | 29 | PC2 SCLK1 A0 TB0OUT CTS1 | 1/0 1/0 0 0 | I/O port Serial channel clock pin Address bus 16-bit timer / event counter output Serial channel handshake input pin |
| PORT D | Function | 69 | PD0 A16 TB7OUT | 1000 | I/O port Address bus 16-bit timer / event counter output |
| PORT D | Function | 68 | PD1 A17 TB8OUT | 2000 | I/O port Address bus 16-bit timer / event counter output |
| PORT D | Function | 67 | PD2 A18 TB9OUT | 200 | I/O port Address bus 16-bit timer / event counter output |
| PORT D | Function | 66 | PD3 A19 ADTRG | I/O O I | I/O port Address bus ADC trigger input |
| PORT D | Function | 61 | PD4 SP0DO | 100 | I/O port SSP DO output |
| PORT D | Function | 60 | PD5 SP0DI | 1 0 – | I/O port SSP DI input |
| PORT D | Function | 59 | PD6 SP0CLK | 1/0 | I/O port SSP clock input/ output |
| PORT D | Function | 58 | PD7 SP0FSS SCOUT | I/O I/O O | I/O port SSP FSS input/ output System clock output |

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Table 1-2 Pin Names and Functions Sorted by Port (3/7)

| PORT | Туре | Pin No. | Pin Name | Input/ Out- put | Function |
|--------|----------------------|------------|---------------------------------------|-----------------------|---|
| PORT E | Function | 70 | PE0 TXD0 A20 | I/O O O | I/O port Serial channel sending serial data Address bus |
| PORT E | Function | 71 | PE1 RXD0 A21 | 0 - 0 | GND pin Serial channel receiving serial data Address bus |
| PORT E | Function | 72 | PE2 SCLK0 TB2OUT CTS0 A22 | 1/0 1/0 0 1 0 | I/O port Serial channel clock pin 16-bit timer / event counter output Serial channel handshake input pin Address bus |
| PORT E | Function | 73 | PE3 INT5 A15 TB3OUT A23 | 9 - 0 0 0 | I/O port External interrupt pin Address bus 16-bit timer / event counter output Address bus |
| PORT E | Function | 80 | PE4 SDA1/SO1 A14 | I/O I/O O | I/O port Data in I2C mode/Data in SIO mode Address bus |
| PORT E | Function | 81 | PE5 SCL1/SI1 A13 | I/O I/O O | I/O port Clock in I2C mode/Data in SIO mode Address bus |
| PORT E | Function | 82 | PE6 SCK1 A12 | \$ ≥ 0 | I/O port Clock in SIO mode Address bus |
| PORT E | Function | 83 | PE7 INT4 A11 | 0 8 | I/O port External interrupt pin Address bus |
| PORT F | Function/ Control | 30 | RF0 TB6OUT BOOT | - 0 6 | I/O port 16-bit timer / event counter output Setting a boot mode TMPM366FDFG/FYFG/FWFG goes into single boot mode by sampling "Low" at the rising edge of a RESET pin. |
| PORT F | Function | 31 | PF1 RD | 000 | I/O port Read strobe signal |
| PORT F | Function | 32 | PF2 WR | 1/0 | I/O port Write strobe signal |
| PORT F | Function | 33 | PF3 BELL | 0 0 | I/O port Byte enable signal as an external 8-bit memory access |
| PORT F | Function | 34 | PF4 BELH INT6 TB5IN0 | 9 0 | I/O port Byte enable signal as an external 8-bit memory access External interrupt pin Inputting 16-bit timer / event counter capture trigger |

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Table 1-2 Pin Names and Functions Sorted by Port (4/7)

| PORT | Туре | Pin No. | Pin Name | Input/ Out- put | Function |
|--------|--------------------|------------|---|---------------------------|---|
| PORT F | Function | 35 | PF5 CS1 INT7 TB5IN1 | I/O O I | I/O port Chip select output External interrupt pin Inputting 16-bit timer / event counter capture trigger |
| PORT F | Function | 36 | PF6 CS0 | I/O O | I/O port Chip select output |
| PORT F | Function | 37 | PF7 ALE | I/O O | I/O port Address latch enable (output disable for noise-reduction can be selectable) |
| PORT G | Function | 25 | PG0 SDA0/SO0 A3 TXD2 IROUT | I/O I/O O O | I/O port Data in I2C mode/Data in SIO mode Address bus UART transmission data. Data output pin for IrDA1:0. |
| PORT G | Function | 24 | PG1 SCL0/SI0 A4 TB3IN0 RXD2 IRIN | I/O I/O O I I | I/O port Clock in I2C mode/Data in SIO mode Address bus Inputting 16-bit timer / event counter capture trigger UART receive data. Data input pin for IrDA1.0. |
| PORT G | Function | 23 | PG2 SCK0 A5 TB3IN1 CTS2 | 1/0 1/0 0 1 | I/O port Clock in SIO mode Address bus Inputting 16-bit timer / event counter capture trigger Output modem control line CTS (Clear To Send) |
| PORT G | Function | 22 | PG3 INT0 A6 TB4IN0 RIN2 | 2 - 0 | I/O port External interrupt pin Address bus Inputting 16-bit timer / event counter capture trigger Modern status signal RI (Ring Indicator) |
| PORT G | Function | 21 | PG4 A7 TB4IN1 RTS2 | 1/0 0 1 | I/O port Address bus Inputting 16-bit timer / event counter capture trigger Output modem control line RTS (Request To Send). |
| PORT G | Function | 20 | PG5 INT1 USBPON | 7 7 6 | I/O port (5V tolerant input) (note) External interrupt pin USB connection detection pin (VBUS Detect) |
| PORT H | Function/ Debug | 15 | PHO TRACEDA- TA2 | 1/0 | I/O port Debug pin |
| PORT H | Function/ Debug | 16 | PH1 TRACEDA- TA3 |) I/O O | I/O port Debug pin |
| PORT H | Function | 17 | PH2 A10 TB4OUT DCD2 | I/O O O I | I/O port Address bus 16-bit timer / event counter output Modem status signal DCD (Data Carrier Detect). |

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Table 1-2 Pin Names and Functions Sorted by Port (5/7)

| PORT | Туре | Pin No. | Pin Name | Input/ Out- put | Function |
|--------|--------------------|------------|--------------------------------|-----------------------|---|
| PORT H | Function | 18 | PH3 A9 TB5OUT DSR2 | I/O O O | I/O port Address bus 16-bit timer / event counter output Modem status signal DSR (Data Set Ready). |
| PORT H | Function/ Debug | 19 | PH4 A8 INT8 DTR2 | I/O O I | I/O port Address bus External interrupt pin Output modem controlling DTR (Data Terminal Ready). |
| PORT I | Function/ Debug | 14 | PI0 TRACEDA- TA1 | I/O O | I/O port Debug pin |
| PORT I | Function/ Debug | 13 | PI1 TRACEDA- TA0 | I/O O | I/O port Debug pin |
| PORT I | Function/ Debug | 12 | PI2 TRACECLK | I/O O | I/O port Debug pin |
| PORT I | Function/ Debug | 11 | PI3 TCK/SWCLK | I/O I | I/O port Debug pin |
| PORT I | Function/ Debug | 10 | PI4 TMS/SWDIO | I/O I/O | NO port Debug pin |
| PORT I | Function/ Debug | 9 | PI5 TDO/SWV | I/O O | I/O port Debug pin |
| PORT I | Function/ Debug | 8 | PI6 TDI | (VO) | I/O port Debug pin |
| PORT I | Function/ Debug | 7 | PI7 TRST | 1/0 | I/O port Debug pin |
| PORT J | Function | 89 | PJ0 AIN00 | 1/0 I | I/O port Analog input |
| PORT J | Function | 90 | PJ1 AIN01 | 1/0 | I/O port Analog input |
| PORT J | Function | 91 | PJ2 AlN02 | I/O I /> | I/O port Analog input |
| PORT J | Function | 92 | PJ3 AIN03 | 10 | I/O port Analog input |
| PORT J | Function | 93 | PJ4 AIN04 | 1/0 | I/O port Analog input |
| PORT J | Function | 94 | PJ5 AIN05 | I/O) I | I/O port Analog input |
| PORT J | Function | 95 | PJ6 AIN06 TB0IN0 | I/O I I | I/O port Analog input Inputting 16-bit timer / event counter capture trigger |
| PORT J | Function | 96 | PJ7 AIN07 INT9 TB0IN1 | I/O I I | I/O port Analog input External interrupt pin Inputting 16-bit timer / event counter capture trigger |

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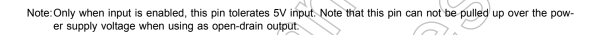
Table 1-2 Pin Names and Functions Sorted by Port (6/7)

| PORT | Туре | Pin No. | Pin Name | Input/ Out- put | Function |
|--------|-----------------|------------|--------------------------------|-----------------------|---|
| PORT K | Function | 97 | PK0 AIN08 INT2 TB1IN0 | I/O I I | I/O port Analog input External interrupt pin Inputting 16-bit timer / event counter capture trigger |
| PORT K | Function | 98 | PK1 AIN09 INT3 TB1IN1 | I/O | I/O port Analog input External interrupt pin Inputting 16-bit timer / event counter capture trigger |
| PORT K | Function | 99 | PK2 AIN10 TB6IN0 | I/O I I | I/O port Analog input Inputting 16-bit timer / event counter capture trigger |
| PORT K | Function | 100 | PK3 AIN11 TB6IN1 | I/O I I | I/O port Analog input Inputting 16-bit timer / event counter capture trigger |
| - | Function | 64 | D- | I/O | USB DP(D+) pin |
| - | Function | 63 | D+ | I/O | USB DM(D-) pin |
| - | Control | 75 | RESET | 1 | Reset input pin (note) With a pull-up and a noise filter (about 30ns (typical value)) |
| - | Function | 79 | NMI | - | Non-maskable interrupt (note) With a noise filter (about 30ns (typical value)) |
| - | Control | 74 | MODE |) | Mode pin (note) MODE pin must be connected to GND. |
| - | Control | 26 | FTEST3 | \sum_{i} | TEST pin (note) TEST pin must be left OPEN. |
| - | Clock | 78 | X1 ((// | (1) | Connected to a high-speed oscillator or input external clock. |
| - | Clock | 76 | X2 | 0 | Connected to a high-speed oscillator. |
| - | PS | 6 | DVDD3A | - | Power supply pin |
| - | PS | 39 | DVDD3A | - < | Power supply pin |
| - | PS < | 56 | DVDD3A | - | Power supply pin |
| - | PS ⁴ | 84 | DVDD3A | -/> | Power supply pin |
| - | PS | 85 | DVDD3A | 9 | Power supply pin |
| - | PS | _5) | DVSSA | | GND pin |
| - (- | PS | 38 | DVSSA | _)) | GND pin |
| - | PS | 57 | DVSSA | | GND pin |
| - | PS | 86 | DVSSA | >_ | GND pin |
| - | PS | 88 | RVDD3 | - | Power supply pin for internal regulator |

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Table 1-2 Pin Names and Functions Sorted by Port (7/7)

| PORT | Туре | Pin No. | Pin Name | Input/ Out- put | Function |
|------|------|------------|----------|-----------------------|---|
| - | PS | 87 | RVSS | - | GND pin for internal regulator |
| - | PS | 77 | DVSSC | - | GND pin |
| - | PS | 65 | DVDD3C | - | Power supply pin for USB |
| - | PS | 62 | DVSS3C | - | GND pin for USB |
| - | PS | 3 | AVREFH | 1 | Power supply pin for AD converters. (note) AVREFH must be connected to power supply even if A/D converters are not used. |
| - | PS | 4 | AVREFL | ı | Power supply pin for AD converters. (note) AVREFL must be connected to GND even if A/D converters are not used. |
| - | PS | 1 | AVDD3 | I | Power supply pin for AD converters. (note) AVDD3 must be connected to power supply even if A/D converters are not used. |
| - | PS | 2 | AVSS | 1 | GND pin for AD converters. (note) AVSS must be connected to GND even if the A/D converters are not used. |





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Pin Numbers and Power Supply Pins 1.5

Table 1-3 Pin Numbers and Power Supplies

| Power supply | Voltage range | Pin No. | Pin name |
|--------------|---------------------|---------------|---|
| DVDD3A | 2.7 to 3.6V | 6,39,56,84,85 | PA,PB,PC,PD,PE,PF,PG, PH, PI, X1, X2, FTEST3, RESET, NMI, MODE |
| AVDD3 | (When USB is used : | 1 | PJ, PK |
| RVDD3 | 3.0 to 3.45 V) | 88 | - () } |
| DVDD3C | | 65 | D+,D- |



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2. Processor Core

The TX03 series has a high-performance 32-bit processor core (the ARM Cortex-M3 processor core). For information on the operations of this processor core, please refer to the "Cortex-M3 Technical Reference Manual" issued by ARM Limited. This chapter describes the functions unique to the TX03 series that are not explained in that document.

2.1 Information on the processor core

The following table shows the revision of the processor core in the TMPM366FDFG/FYFG/FWFG.

Refer to the detailed information about the CPU core and architecture, refer to the ARM manual "Cortex-M series processors" in the following URL:

http://infocenter.arm.com/help/index.jsp

| Product Name | Core Revision |
|---------------------------|---------------|
| TMPM366FDFG/FYFG/ FWFG | r2p0 |

2.2 Configurable Options

The Cortex-M3 core has optional blocks. The optional blocks of the revision r2p0 are ETM[™], MPU and WIC. The following table shows the configurable options in the TMPM366FDFG/FYFG/FWFG.

| | 1631 | | |
|-------------------------------|---|--|--|
| Configurable Options | Implementation | | |
| FPB | Two literal comparators Six instruction comparators | | |
| DWT | Four comparators | | |
| ITM | Present | | |
| MPU | Absent | | |
| ETM | Present | | |
| AHB-AP | Present | | |
| AHB Trace Macrocell Interface | Absent | | |
| TPIU | Present | | |
| WIC | Absent | | |
| Debug Port | JTAG / Serial wire | | |

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2.3 Exceptions/ Interruptions

2.3 Exceptions/ Interruptions

Exceptions and interruptions are described in the following section.

2.3.1 Number of Interrupt Inputs

The number of interrupt inputs can optionally be defined from 1 to 240 in the Cortex-M3 core.

TMPM366FDFG/FYFG/FWFG has 60 interrupt inputs. The number of interrupt inputs is reflected in <IN-TLINESNUM[4:0]> bit of NVIC register. In this product, if read <INTLINESNUM[4:0]> bit, 0x01 is read out.

2.3.2 Number of Priority Level Interrupt Bits

The Cortex-M3 core can optionally configure the number of priority level interrupt bits from 3 bits to 8 bits.

TMPM366FDFG/FYFG/FWFG has 3 priority level interrupt bits. The number of priority level interrupt bits is used for assigning a priority level in the interrupt priority registers and system handler priority registers.

2.3.3 SysTick

The Cortex-M3 core has a SysTick timer which can generate SysTick exception.

For the detail of SysTick exception, refer to the section of "SysTick" in the exception and the register of SysTick in the NVIC register.

2.3.4 SYSRESETREQ

The Cortex-M3 core outputs SYSRESETREQ signal when <SYSRESETREQ> bit of Application Interrupt and Reset Control Register are set.

TMPM366FDEG/FYFG/FWFG provides the same operation when SYSRESETREQ signal are output.

2.3.5 LOCKUP

When irreparable exception generates, the Cortex-M3 core outputs LOCKUP signal to show a serious error included in software.

TMPM366FDFG/FYFG/FWFG does not use this signal. To return from LOCKUP status, it is necessary to use non-maskable interruput (NMI) or reset.

2.3.6 Auxiliary Fault Status register

The Cortex-M3 core provides auxiliary fault status registers to supply additional system fault information to software.

However, TMPM366FDFG/FYFG/FWFG is not defined this function. If auxiliary fault status register is read, always "0x0000_0000" is read out.

TMPM366FDFG/FYFG/FWFG

2.4 Events

The Cortex-M3 core has event output signals and event input signals. An event output signal is output by SEV instruction execution. If an event is input, the core returns from low-power consumption mode caused by WFE instruction.

TMPM366FDFG/FYFG/FWFG does not use event output signals and event input signals. Please do not use SEV instruction and WFE instruction.

2.5 Power Management

The Cortex-M3 core provides power management system which uses SLEEPING signal and SLEEPDEEP signal. SLEEPDEEP signals are output when <SLEEPDEEP> bit of System Control Register is set.

These signals are output in the following circumstances:

- -Wait-For-Interrupt (WFI) instruction execution
- -Wait-For-Event (WFE) instruction execution

-the timing when interrupt-service-routine (ISR) exit in case that <SLEEPONEXIT> bit of System Control Register is set.

TMPM366FDFG/FYFG/FWFG does not use SLEEPDEEP signal so that <SLEEPDEEP> bit must not be set. And also event signal is not used so that please do not use WFE instruction.

For detail of power management, refer to the Chapter "Clock/Mode control."

2.6 Exclusive access

In Cortex-M3 core, the DCode bus system supports exclusive access. However TMPM366FDFG/FYFG/FWFG does not use this function.





TOSHIBA TMPM366FDFG/FYFG/FWFG

3. Debug Interface

3.1 Specification Overview

TMPM366FDFG/FYFG/FWFG contains the Serial Wire JTAG Debug Port (SWJ-DP) unit for interfacing with the debugging tools and the Embedded Trace MacrocellTM(ETM) unit for instruction trace output. Trace data is output to the dedicated pins(TRACEDATA[3:0], SWV) for the debugging via the on-chip Trace Port Interface Unit (TPIU).

For details about SWJ-DP, ETM and TPIU, refer to "Cortex-M3 Technical Reference Manual" .

3.2 SWJ-DP

SWJ-DP supports the Serial Wire Debug Port (SWCLK, SWDIO) and the JTAG Debug Port (TDI, TDO, TMS, TCK, TRST).

3.3 ETM

ETM supports four data signal pins (TRACEDATA[3:0]), one clock signal pin (TRACECLK) and trace output from Serial Wire Viewer (SWV).



3.4 Pin Functions

3.4 Pin Functions

The debug interface pins can also be used as general-purpose ports.

The PI3 and PI4 pins are shared between the JTAG debug port function and the Serial Wire Debug Port function. The PI5 pin is shared between the JTAG debug port function and the SWV trace output function.

Table 3-1 SWJ-DP,ETM Debug Functions

| SWJ-DP | General- | JTA | G Debug Function | SW Debug Function | | |
|-------------|----------------------|--------|--------------------------|-------------------|-------------------------------|--|
| Pin Name | purpose Port Name | 1/0 | Explanation | WO (| Explanation | |
| TMS / SWDIO | PI4 | Input | JTAG Test Mode Selection | 1/0 | Serial Wire Data Input/Output | |
| TCK / SWCLK | PI3 | Input | JTAG Test Check | Input | Serial Wire Clock | |
| TDO / SWV | PI5 | Output | JTAG Test Data Output | (Output) (Note) | (Serial Wire Viewer Output) | |
| TDI | PI6 | Input | JTAG Test Data Input | 4(-/> | 4 | |
| TRST | PI7 | Input | JTAG Test RESET | | | |
| TRACECLK | PI2 | Output | | RACE Clock Outp | ut O | |
| TRACEDATA0 | PI1 | Output | TRACE DATA Output0 | | | |
| TRACEDATA1 | PI0 | Output | TRACE DATA Output1 | | | |
| TRACEDATA2 | PH0 | Output | TRACE DATA Output2 | | | |
| TRACEDATA3 | PH1 | Output | TF | RACE DATA Outpo | ut3 | |

Note: When SWV function is enabled.

After reset, PI3, PI4 and , PI5, PI6 and PI7 pins are configured as debug port function pins. The functions of other debug interface pins need to be programmed as required.

When using a low power consumption mode, take note of the following points.

Note: If PI4 and PI5 are configured as TMS/SWDIO and TDO/SWV, output continues to be enabled even in STOP1 mode regardless of the setting of the CGSTBYCR<DRVE> bit.

Table 3-2 summarizes the debug interface pin and related port settings after reset.

Table 3-2 Debug Interface Pins and Related Port Settings after Reset

| | Port Name | \supset | Value of Related port settings after reset | | | | | | |
|---|------------|----------------|--|-----------------|------------------|--------------------|----------------------|--|--|
| | (Bit Name) | Debug Function | Function (PxFR) | Input (PxIE) | Output (PxCR) | Pull-up (PxPUP) | Pull-down (PxPDN) | | |
| 1 | PI4 | TMS/SWDIO | 1 | 1 | 1 | 1 | - | | |
| 1 | P 3 | TCK/SWCLK | <i>)</i> 1 | 1 | 0 | ı | 1 | | |
| 1 | PI5 | TDO/SWV | 1 | 0 | 1 | 0 | - | | |
| 1 | PI6 | TDI | 1 | 1 | 0 | 1 | - | | |
| | PI7 | TRST | 1 | 1 | 0 | 1 | - | | |
| | PI2 | TRACECLK | 0 | 0 | 0 | 0 | - | | |
| | PI1 | TRACEDATA0 | 0 | 0 | 0 | 0 | - | | |
| | PI0 | TRACEDATA1 | 0 | 0 | 0 | 0 | _ | | |
| | PH0 | TRACEDATA2 | 0 | 0 | 0 | 0 | _ | | |
| | PH1 | TRACEDATA3 | 0 | 0 | 0 | 0 | _ | | |

- : Don't care

3.5 Peripheral Functions in Halt Mode

When the Cortex-M3 core enters in the halt mode, the watchdog-timer (WDT) automatically stops. Other peripheral functions continue to operate.

3.6 Connection with a Debug Tool

3.6.1 About connection with debug tool

Concerning a connection with debug tools, refer to manufactures recommendations.

Debug interface pins contain a pull-up resistor and a pull-down resistor. When debug interface pins are connected with external pull-up or pull-down, please pay attention to input level.

- Note 1: Ensure that to mesure the power-consumption with debug tool connected in STOP1/STOP2 mode is prohibitted.
- Note 2: Ensure that not to matain STOP2 mode for a long time with debug tool connected.

3.6.2 Important points of using debug interface pins used as general-purpose ports

When setting a debugging interface terminal to a general-purpose port by a user's program after reset release, after that the control from a debugging tool is impossible.

Please note that it is necessary to prepare for the structure which changes the general-purpose port to the debugging interface function by some kind of methods to connect a debugging tool again.

Table 3-3 Example Table of using debug interface pins

| | | 7 ^ | Debug interface pins | | | | |
|-----------------------------|------|-----|----------------------|----------------|----------------|--------------------|--------------|
| | TRST | TDI | TDO / SWV | TCK / SWCLK | TMS / SWDIO | TRACE DATA[3:0] | TRACE CLK |
| JTAG+SW (After reset) | | 0 | 0 | 9/0 | 0 | × | × |
| JTAG+SW (without TRST) | × | 0 | (9) | 0 | 0 | × | × |
| JTAG+TRACE | • | 0 | (6) | 0 | 0 | 0 | 0 |
| sw | × | × | × | 0 | 0 | × | × |
| SW+SWV | > × | × | ^° | 0 | 0 | × | × |
| Debugging function disabled | × | × | × | × | × | × | × |

o : Enabled × : Disabled (Usable as general-purpose port)





TOCHIRA TMPM366FDFG/FYFG/FWFG

4. Memory Map

4.1 Memory map

The memory maps for the TMPM366FDFG/FYFG/FWFG are based on the ARM Cortex-M3 processor core memory map.

The internal ROM is mapped to the code of the Cortex-M3 core memory, the internal RAM is mapped to the SRAM region and the special function register (SFR) is mapped to the peripheral region respectively.

The special function register (SFR) indicates I/O ports and control registers for the peripheral function. The SRAM and SFR regions are all included in the bit-band region.

The CPU register region is the processor core's internal register region.

For more information on each region, see the "Cortex-M3 Technical Reference Manual".

Note that access to regions indicated as "Fault" causes a memory fault if memory faults are enabled or a hard fault if memory faults are disabled. Do not access the vendor-specific region.



4.1.1 Memory map of the TMPM366FD

Figure 4-1shows the memory map of the TMPM366FD.

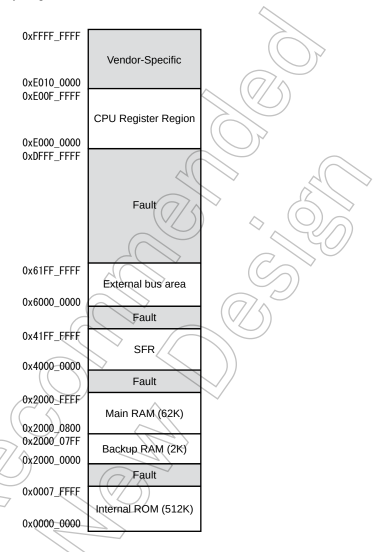


Figure 4-1 Memory Map (TMPM366FD)

4.1.2 Memory map of the TMPM366FY

Figure 4-2shows the memory map of the TMPM366FY.

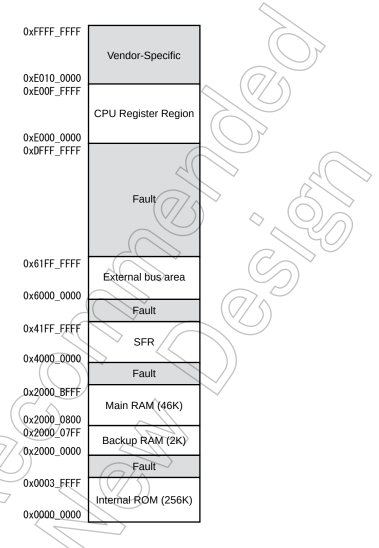


Figure 4-2 Memory Map (TMPM366FY)

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4.1.3 Memory map of the TMPM366FW

Figure 4-3shows the memory map of the TMPM366FW.

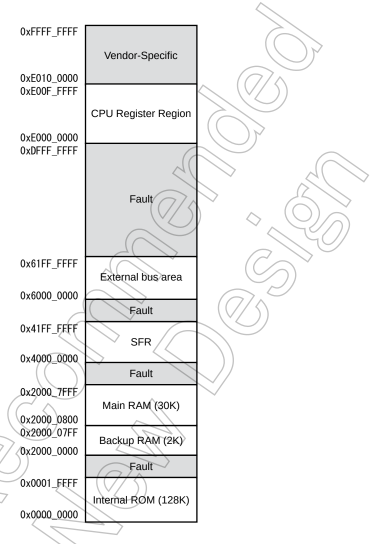


Figure 4-3 Memory Map (TMPM366FW)

4.2 SFR area detail

This section contains the list of addresses in the SFR area (0x4000_0000 through 0x41FF_FFFF) assigned to peripheral function.

Access to the Reserved areas in the Table 4-1, the address not specified and the Reserved area in each chapter are prohibited. As for the SFR area, the areas not specified in each chapter is read an undefined value. Writing this area is ignored.

Table 4-1 SFR area detail

| Start Address | End Address | Peripheral | Reserved |
|---------------|-------------|--------------------|---|
| 0x4000_0000 | 0x4000_3FFF | DMAC(2 units, 4ch) | 0x4000_0028 |
| 0x4000_4000 | 0x4000_7FFF | Reserved | |
| 0x4000_8000 | 0x4000_9FFF | USB Device (1ch) | |
| 0x4000_A000 | 0x4003_FFFF | Reserved | |
| 0x4004_0000 | 0x4004_7FFF | SSP (3ch) | |
| 0x4004_8000 | 0x4004_BFFF | UART (1ch) | |
| 0x4004_C000 | 0x4004_FFFF | Reserved | · (Ca) |
| 0x4005_0000 | 0x4005_3FFF | ADC(12ch) | 0x4005_0064 - 0x4005_0073 0x4005_0F00 - 0x4005_0F8B |
| 0x4005_4000 | 0x4005_BFFF | Reserved | |
| 0x4005_C000 | 0x4005_CFFF | EBIF | 0x4004_0230 - 0x4004_023F |
| 0x4005_D000 | 0x400B_FFFF | Reserved | |
| 0x400C_0000 | 0x400C_1FFF | PORT | |
| 0x400C_2000 | 0x400C_3FFF | Reserved | |
| 0x400C_4000 | 0x400C_5FFF | TMRB (10ch) | |
| 0x400C_6000 | 0x400D_FFFF | Reserved | |
| 0x400E_0000 | 0x400E_0FFF | I2C/SIO (2ch) | 0x400E_0800 - 0x400E_0FFF |
| 0x400E_1000 | 0x400E_1FFF | SIO/UART (2ch) | 0x400E_1134 - 0x400E_1137 |
| 0x400E_2000 | 0x400F_0FFF | Reserved | |
| 0x400F_1000 | 0x400F_1FFF | Reserved | |
| 0x400F_2000 | 0x400F_2FFF | WDT | 0x400F_2100 - 0x400F_2FFF |
| 0x400F_3000 | 0x400F_3FFF | CG | 0x400F_3100 - 0x400F_3FFF |
| 0x400F_4000 | 0x41FF_EFFF | Reserved | |
| 0x41FF_F000 | 0x41FF_F03F | FLASH | 0x41FF_F000 - 0x41FF_F007 0x41FF_F014 - 0x41FF_F017 0x41FF_F024 - 0x41FF_F02B |
| 0x41FF_F040 | 0x41FF_FFFF | Reserved | |

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Reset

The TMPM366FDFG/FYFG/FWFG has four reset sources: an external reset pin (\overline{RESET}), a watchdog timer (WDT) and the setting <SYSRESETREQ> in the Application Interrupt and Reset Control Register.

For reset from the WDT, refer to the chapter on the WDT.

For reset from <SYSRESETREQ>, refer to "Cortex-M3 Technical Reference Manual"

5.1 Initial state

5.1.1 State before input reset

The internal circuits, register settings and pin status of the TMPM366FDFG/FYFG/FWFG are undefined right after the power-on. The state continues until the RESET pin receives low level input after all the power supply voltage (DVDD3A, RVDD3, AVDD3 and DVDD3C) is applied.

5.2 Cold reset

The power-on sequence must include the time for the internal regulator to be stable and the reset time. In the TMPM366FDFG/FYFG/FWFG, the internal regulator requires at least 1ms to be stable.

At cold reset, the external reset pin must be kept "Low" for a duration of time sufficiently long enough for the internal regulator to be stable.

After the external reset (RESET) signal is released, the internal reset signal remains asserted for a further 400 µs.

Figure 5-1 shows the power-on sequence,

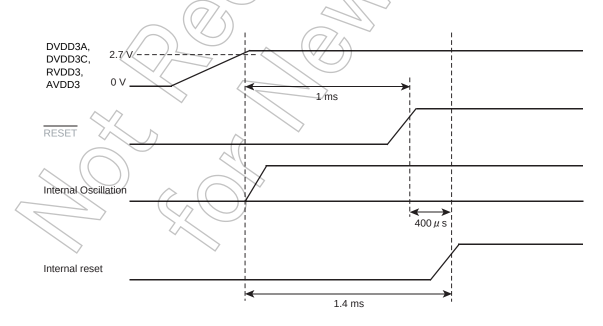


Figure 5-1 Cold Reset Sequence

Note 1: Turn on the power while the RESET pin is fixed to "Low". Release the RESET pin while all the power supplies are stabilized within operating voltage (DVDD3A/DVDD3B/RVDD3/AVDD3) and after an elapse of 1ms or more from while all the power supplies are stabilized within operating voltage.

Note 2: The above sequence is applied as well when restoring power.

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5.3 Warm reset

5.3.1 Reset period

As a precondition, ensure that the power supply voltage is within the operating range and the internal high-frequency oscillator is providing stable oscillation.

To reset the TMPM366FDFG/FYFG/FWFG, assert the RESET signal (active low) for a minimum duration of 12 system clocks. And When the RESET signal input at "Low" level while in STOP2 mode, the RESET signal is fixed to "Low" more than 500µs as internal regulator stability time.

After the external reset (\overline{RESET}) signal is released, the internal reset signal remains asserted for a further 400 μ s.

5.4 After reset

A warm reset initializes the majority of the Cortex-M3 processor core's system control registers and internal function registers.

The processor core's system debug components (FPB, DWT, ITM) register, the clock generator's CGRSTFLG register and the FCSECBIT register are initialized by following factors. And FCSECBIT register is initialized by STOP2 mode released.

After reset, the PLL multiplication circuit is inactive and must be enabled in the CGPLLSEL register if needed.

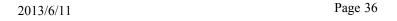
When the reset exception handling is completed, the program branches to the reset interrupt service routine.

Note: The reset operation may alter the internal RAM state.

The factor of register initialization

| Register | | Factors |
|---------------|------------|---------------------------|
| CGRSTFLG | Cold reset | External Reset |
| FCSECBIT | Cold reset | STOP2 mode released |
| FPB, DWT, ITM | Cold reset | STOP2 mode released (Note |

Note: When a debug tool is connecting, these registers are not initialized.



6. Watchdog Timer(WDT)

The watchdog timer (WDT) is for detecting malfunctions (runaways) of the CPU caused by noises or other disturbances and remedying them to return the CPU to normal operation.

If the watchdog timer detects a runaway, it generates a INTWDT interrupt or reset.

Note: INTWDT interrupt is a factor of the non-maskable interrupts (NMI).

Also, the watchdog timer notifies of the detecting malfunction to the external peripheral devices from the watchdog timer pin (WDTOUT) by outputting "Low".

Note: This product does not have the watchdog timer out pin (WDTOUT).

6.1 Configuration

Figure 6-1 shows the block diagram of the watchdog timer.

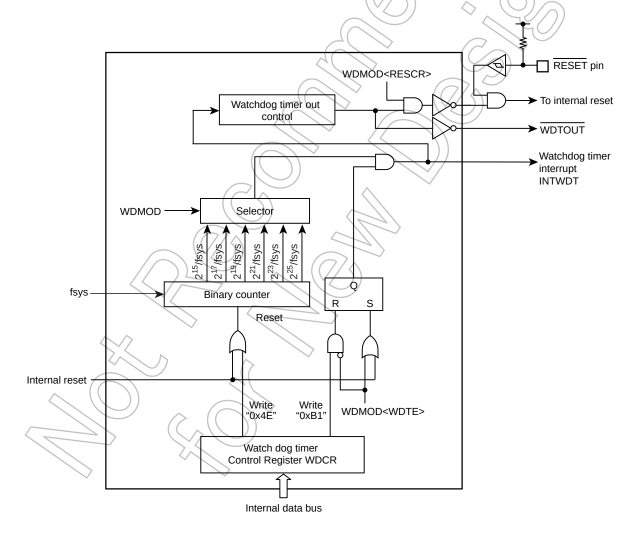


Figure 6-1 Block Diagram of the Watchdog Timer

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6.2 Register TMPM366FDFG/FYFG/FWFG

6.2 Register

The followings are the watchdog timer control registers and addresses.

Base Address = 0x400F_2000

| Register name | Address(Base+) | |
|---------------------------------|----------------|--------|
| Watchdog Timer Mode Register | WDMOD | 0x0000 |
| Watchdog Timer Control Register | WDCR | 0x0004 |

6.2.1 WDMOD(Watchdog Timer Mode Register)

| 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|------|--|--------------------------------------|-------|----------|---------|------------|----------|
| - | - | - | - | -(/ | - | 757 | <u> </u> |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 23 | 22 | 21 | 20 | (19) | 18 | (17) | 16 |
| - | - | - | - (| | - < | | - |
| 0 | 0 | 0 | 0 | 0 | 0/ | 0 | 0 |
| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| - | - | - | | - | |) <u>-</u> | - |
| 0 | 0 | 0 | (0) | 0 | ((/o')) | 0 | 0 |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| WDTE | | WDTP | | <u> </u> | 12WDT | RESCR | - |
| 1 | 0 | 9 | 0 | Q |)) 0 | 1 | 0 |
| | - 0 23 - 0 15 - 0 | 0 0 0 23 22 0 0 0 15 14 0 0 7 6 WDTE | | | | | |

| Bit | Bit Symbol | Туре | Function |
|------|------------|--------------|---|
| 31-8 | - | R | Read as 0. |
| 7 | WDTE | R/W | Enable/Disable control |
| | | | 0:Disable |
| | | | 1:Enable |
| 6-4 | WDTP[2:0] | R/W | Selects WDT detection time(Refer to Table 6-1) |
| | | ~ / / | 000: 2 ¹⁵ /fsys 100: 2 ²³ /fsys |
| | | | 001; 2 ¹⁷ /fsys 101; 2 ²⁵ /fsys |
| | ^ ^ | | 010: 2 ¹⁹ /fsys 110:Setting prohibited. |
| | | | 011: 2 ²¹ /fsys 111:Setting prohibited. |
| 3 | - | \mathbb{R} | Read as 0. |
| 2 | I2WDT | R/W | Operation when IDLE mode |
| | |) | 0: Stop |
| | | | 1:In operation |
| 1/ | RESCR | R/W (| Operation after detecting malfunction |
| | | | 0: INTWDT interrupt request generates. (Note) |
| | | | 1: Reset |
| 0 | | R/W | Write 0. |

Note: INTWDT interrupt is a factor of the non-maskable interrupts (NMI).

Table 6-1 Detection time of watchdog timer (fc = 48MHz)

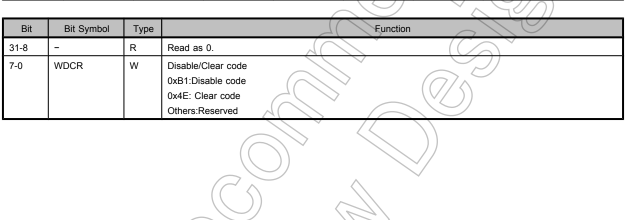
| Clock gear value | | | WDMOD <v< th=""><th>VDTP[2:0]></th><th></th><th></th></v<> | VDTP[2:0]> | | |
|---------------------------------|----------|----------|---|------------|-----------|-----------|
| CGSYSCR <gear[2:0]></gear[2:0]> | 000 | 001 | 010 | 011 | 100 | 101 |
| 000 (fc) | 0.68 ms | 2.73 ms | 10.92 ms | 43.69 ms | 174.76 ms | 699.05 ms |
| 100 (fc/2) | 1.37 ms | 5.46 ms | 21.85 ms | 87.38 ms | 349.53 ms | 1.40 s |
| 101 (fc/4) | 2.73 ms | 10.92 ms | 43.69 ms | 174.76 ms | 699.05 ms | 2.80 s |
| 110 (fc/8) | 5.46 ms | 21.85 ms | 87.38 ms | 349.53 ms | 1.40 s | 5.59 s |
| 111 (fc/16) | 10.92 ms | 43.69 ms | 174.76 ms | 699.05 ms | 2.80 s | 11.18 s |



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6.2.2 WDCR (Watchdog Timer Control Register)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|----|----|----|----|--------|-------|-------------|----|
| bit symbol | - | - | - | - | - | - > | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - < | -(0) | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | 1 | 1 | - | () } | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | ٦ | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4(| 0 |
| bit symbol | | | | WE | OCR | > | 2// | |
| After reset | - | - | - | - | ((//) | | $(\bigcirc$ | - |





TMPM366FDFG/FYFG/FWFG

6.3 Operations

6.3.1 Basic Operation

The Watchdog timer is consists of the binary counters that work using the system clock (fsys) as an input. Detecting time can be selected between 2^{15} , 2^{17} , 2^{19} , 2^{21} , 2^{23} and 2^{25} by the WDMOD<WDTP[2:0]>. The detecting time as specified is elapsed, the watchdog timer interrupt (INTWDT) generates, and the watchdog timer out pin (WDTOUT) output "Low".

To detect malfunctions (runaways) of the CPU caused by noise or other disturbances, the binary counter of the watchdog timer should be cleared by software instruction before INTWDT interrupt generates. If the binary counter is not cleared, the non-maskable interrupt generates by INTWDT. Thus CPU detects malfunction (runway), malfunction countermeasure program is performed to return to the normal operation.

Additionally, it is possible to resolve the problem of a malfunction (runaway) of the CPU by connecting the watchdog timer out pin to reset pins of peripheral devices.

Note: This product does not include a watchdog timer out pin (WDTOUT).

6.3.2 Operation Mode and Status

The watchdog timer begins operation immediately after a reset is cleared

If not using the watchdog timer, it should be disabled.

The watchdog timer cannot be used as the high-speed frequency clock is stopped. Before transition to below modes, the watchdog timer should be disabled. In IDLE mode, its operation depends on the WDMOD <I2WDT> setting.

- STOP1 mode
- STOP2 mode

Also, the binary counter is automatically stopped during debug mode.

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6.4 Operation when malfunction (runaway) is detected

6.4 Operation when malfunction (runaway) is detected

6.4.1 INTWDT interrupt generation

In the Figure 6-2 shows the case that INTWDT interrupt generates (WDMOD<RESCR>="0").

When an overflow of the binary counter occurs, INTWDT interrupt generates. It is a factor of non-maskable interrupt (NMI). Thus CPU detects non-maskable interrupt and performs the countermeasure program.

The factor of non-maskable interrupt is the plural. CGNMIFLG identifies the factor of non-maskable interrupts. In the case of INTWDT interrupt, CGNMIFLG<NMIFLG0> is set.

When INTWDT interrupt generates, simultaneously the watchdog timer out (\overline{WDTOUT}) output "Low". \overline{WDTOUT} becomes "High" by the watchdog timer clearing that is writing clear code 0x4E to the WDCR register.

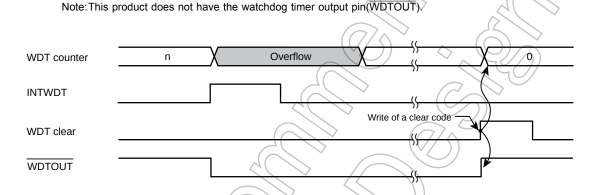


Figure 6-2 INTWDT interrupt generation



6.4.2 Internal reset generation

Figure 6-3 shows the internal reset generation (WDMOD<RESCR>="1").

MCU is reset by the overflow of the binary counter. In this case, reset status continues for 32 states. A clock is initialized so that input clock (fsys) is the same as a internal high-speed frequency clock (fosc). This means fsys = fosc.

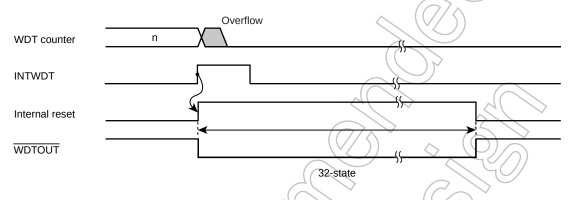


Figure 6-3 Internal reset generation



6.5 Control register

6.5 Control register

The watchdog timer (WDT) is controlled by two control registers WDMOD and WDCR.

6.5.1 Watchdog Timer Mode Register (WDMOD)

Specifying the detection time of the watchdog timer <WDTP[2:0]>.
 Set the watchdog timer detecting time to WDMOD<WDTP[2:0]>. After reset, it is initialized to WDMOD<WDTP[2:0]> = "000".

2. Enabling/disabling the watchdog timer <WDTE>.

When resetting, WDMOD <WDTE> is initialized to "1" and the watchdog timer is enabled.

To disable the watchdog timer to protect from the error writing by the malfunction, first <WDTE> bit is set to "0", and then the disable code (0xB1) must be written to WDCR register.

To change the status of the watchdog timer from "disable" to "enable," set the WDTE> bit to

3. Watchdog timer out reset connection <RESCR>

This register specifies whether WDTOUT is used for internal reset or interrupt. After reset, WDMOD<RESCR> is initialized to "1", the internal reset is generated by the overflow of binary counter.

6.5.2 Watchdog Timer Control Register(WDCR)

This is a register for disabling the watchdog timer function and controlling the clearing function of the binary counter.

6.5.3 Setting example

6.5.3.1 Disabling control

By writing the disable code (0xB1) to this WDCR register after setting WDMOD <WDTE> to "0," the watchdog timer can be disabled and the binary counter can be cleared.

6.5.3.2 Enabling control

Set WDMOD <WDTE> to "1".

7 6 5 4 3 2 1 0

WDMOD ← 1 - - - - Set <WDTE> to "1":

6.5.3.3 Watchdog timer clearing control

Writing the clear code (0x4E) to the WDCR register clears the binary counter and it restarts counting.

6.5.3.4 Detection time of watchdog timer

In the case that 2²¹/fsys is used, set "011" to WDMOD<WDTP[2:0]>.

7 6 5 4 3 2 1 0 WDMOD 1 1 1 - - - -



TOSHIBA TMPM366FDFG/FYFG/FWFG

7. Clock/Mode control

7.1 Features

The clock/mode control block enables to select clock gear, prescaler clock and warm-up of the PLL clock multiplication circuit and oscillator.

There is also the low power consumption mode which can reduce power consumption by mode transitions.

This chapter describes how to control clock operating modes and mode transitions.

The clock/mode control block has the following functions:

- · Controls the system clock
- · Controls the prescaler clock
- · Controls the PLL multiplication circuit
- · Controls the warm-up timer

In addition to NORMAL mode, the TMPM366FDFG/FYFG/FWFG can operate in three types of low power mode to reduce power consumption according to its usage conditions.



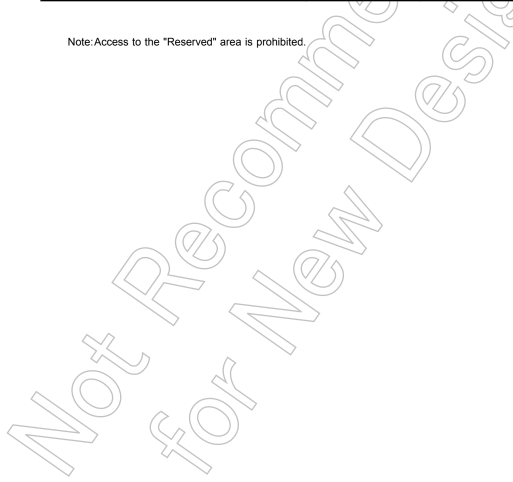
7.2 Registers

7.2.1 Register List

The following table shows the CG-related registers and addresses.

| Base Address = 0x400F_3 | 3000 |
|-------------------------|------|
|-------------------------|------|

| Register name | Address(Base+) | |
|------------------------------|----------------|------------|
| System control register | CGSYSCR | ()/\0x0000 |
| Oscillation control register | CGOSCCR | 0x0004 |
| Standby control register | CGSTBYCR | 0x0008 |
| PLL selection register | CGPLLSEL | 0x000C |
| Reserved | - | 0x0010 |
| Reserved | - 2() | 0x0014 |
| USB clock control register | CGUSBCTL | 0x0038 |
| Protect register | CGPROTECT | 0x003C |



7.2.2 CGSYSCR (System control register)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|----|----|----|--------|----------|------|------|-----|
| bit symbol | - | - | - | - | - | - | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 6 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | FCSTOP | - ^ | (0) | SCC | SEL |
| After reset | 0 | 0 | 0 | 0 | 0 | |) 0 | 1 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | 1 | - | - | FPSEL | - | | PRCK | |
| After reset | 0 | 0 | 0 | 0 | 0 | 7 | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4(| 0 |
| bit symbol | 1 | - | - | - | | | GEAR | |
| After reset | 0 | 0 | 0 | 0 | ((/o/ \) | 0 | 0 | 0 |

| Bit Bit Symbol Type 31-21 - R Read as 0. 20 FCSTOP R/W ADC clock 0: Active 1: Stop Enables to stop providing ADC clock. ADC clock is provided after reset. Confirming that ADC is stopped or finished in advance is required when setting "1"(stop). 19-18 - R Read as 0. 17-16 SCOSEL[1:0] R/W SCOUT out 00: Reserved 01: fsys/2 10: fsys/2 10: fsys/2 11: \(\text{yTO} \) Enables to output the specified clock from SCOUT pin. 15-14 - R Read as 0. 13 - R/W Write "0" 12 FPSEL - fperiph 0: fgear 1: fc | |
|---|--|
| 0: Active 1: Stop Enables to stop providing ADC clock. ADC clock is provided after reset. Confirming that ADC is stopped or finished in advance is required when setting "1"(stop). 19-18 - R Read as 0. 17-16 SCOSEL[1:0] R/W SCOUT out 00: Reserved 01: fsys/2 10: fsys 11: \(\text{pTO} \) Enables to output the specified clock from SCOUT pin. 15-14 - R Read as 0. 13 - R/W Write "0" 12 FPSEL - fperiph 0: fgear | |
| 1: Stop Enables to stop providing ADC clock. ADC clock is provided after reset. Confirming that ADC is stopped or finished in advance is required when setting "1"(stop). 19-18 - R Read as 0. 17-16 SCOSEL[1:0] R/W SCOUT out 00: Reserved 01: fsys/2 10: fsys 11: \text{\$\text{\$\text{\$q\$}\$}\$}\text{\$\text{\$1\$}\$}\text{\$\text{\$\$\$}\$}\text{\$\text{\$\$\$}\$}\text{\$\text{\$\$\$}\$}\text{\$\text{\$\$}\$}\text | |
| Enables to stop providing ADC clock. ADC clock is provided after reset. Confirming that ADC is stopped or finished in advance is required when setting "1"(stop). 19-18 - R Read as 0. 17-16 SCOSEL[1:0] R/W SCOUT out 00: Reserved 01: fsys/2 10: fsys 11: φT0 Enables to output the specified clock from SCOUT pin. 15-14 - R Read as 0. 13 - R/W Write "0" 12 FPSEL - fperiph 0: fgear | |
| ADC clock is provided after reset. Confirming that ADC is stopped or finished in advance is required when setting "1"(stop). 19-18 - R Read as 0. 17-16 SCOSEL[1:0] R/W SCOUT out 00: Reserved 01: fsys/2 10: fsys 11: φT0 Enables to output the specified clock from SCOUT pin. 15-14 - R Read as 0. 13 - R/W Write "0" 12 FPSEL - fperiph 0: fgear | |
| ADC clock is provided after reset. Confirming that ADC is stopped or finished in advance is required when setting "1"(stop). 19-18 - R Read as 0. 17-16 SCOSEL[1:0] R/W SCOUT out 00: Reserved 01: fsys/2 10: fsys 11: φT0 Enables to output the specified clock from SCOUT pin. 15-14 - R Read as 0. 13 - R/W Write "0" 12 FPSEL - fperiph 0: fgear | |
| Confirming that ADC is stopped or finished in advance is required when setting "1"(stop). 19-18 - R Read as 0. 17-16 SCOSEL[1:0] R/W SCOUT out 00: Reserved 01: fsys/2 10: fsys 11: φT0 Enables to output the specified clock from SCOUT pin. 15-14 - R Read as 0. 13 - R/W Write "0" 12 FPSEL - fperiph 0: fgear | |
| 19-18 - R Read as 0. 17-16 SCOSEL[1:0] R/W SCOUT out 00: Reserved 01: fsys/2 10: fsys 11: φT0 Enables to output the specified clock from SCOUT pin. 15-14 - R Read as 0. 13 - R/W Write "0" 12 FPSEL - fperiph 0: fgear | |
| 17-16 SCOSEL[1:0] R/W SCOUT out 00: Reserved 01: fsys/2 10: fsys 11: φT0 Enables to output the specified clock from SCOUT pin. 15-14 - R Read as 0. 13 - R/W Write "0" 12 FPSEL - fperiph 0: fgear | |
| 00: Reserved 01: fsys/2 10: fsys 11: φT0 Enables to output the specified clock from SCOUT pin. 15-14 - R Read as 0. 13 - R/W Write "0" 12 FPSEL - fperiph 0: fgear | |
| 01: fsys/2 10: fsys 11: φT0 Enables to output the specified clock from SCOUT pin. 15-14 - R Read as 0. 13 - R/W Write "0" 12 FPSEL - fperiph 0: fgear | |
| 10: fsys 11: φT0 Enables to output the specified clock from SCOUT pin. 15-14 - R Read as 0. 13 - R/W Write "0" 12 FPSEL - fperiph 0: fgear | |
| 11: φT0 Enables to output the specified clock from SCOUT pin. 15-14 - R Read as 0. 13 - R/W Write "0" 12 FPSEL - fperiph 0: fgear | |
| Enables to output the specified clock from SCOUT pin. 15-14 - R Read as 0. 13 - R/W Write "0" 12 FPSEL - fperiph 0: fgear | |
| 15-14 - R Read as 0. 13 - R/W Write "0" 12 FPSEL - fperiph 0: fgear | |
| 13 - R/W Write "0" 12 FPSEL - fperiph 0: fgear | |
| 12 FPSEL - fperiph 0: fgear | |
| 0: fgear | |
| | |
| 1 1: TC | |
| Specifies the source clock to fperiph. | |
| Selecting fc fixes fperiph regardless of the clock gear mode. | |
| 11 - R Read as 0. | |
| 10-8 PRCK[2:0] R/W Prescaler clock | |
| 000: fperiph 100: fperiph/16 | |
| 001: fperiph/2 101: fperiph/32 | |
| 010: fperiph/4 110: Reserved | |
| 011: fperiph/8 111: Reserved | |
| Specifies the prescaler clock to peripheral I/O. | |
| 7-3 - R Read as 0. | |
| 2-0 GEAR[2:0] R/W High-speed clock gear (fc) gear | |
| 000: fc 100: fc/2 | |
| 001: Reserved 101: fc/4 | |
| 010: Reserved 110: fc/8 | |
| 011: Reserved 111: fc/16 | |

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7.2 Registers

7.2.3 CGOSCCR (Oscillation control register)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|----|----|-----|----|----------|--------------|--------|-------|
| bit symbol | | | | WU | ODR | | 2 | |
| After reset | 1 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | | WU | ODR | | HWUPSEL | EHOSCSEL | OSCSEL | XEN2 |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 1 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | (<u>)</u> } | - | XEN1 |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | - | - | - | - | | PLLON | WUEF | WUEON |
| After reset | 0 | 0 | 1 | 1 | ((/o/ \) | 0_ | (0) | 0 |

| Bit | Bit Symbol | Туре | Function |
|-------|-------------|-------|---|
| 31-20 | WUODR[11:0] | R/W | Warm-up counter setup value. Setup the 16-bit timer for warm-up timer of upper 12-bits counter value. |
| 19 | HWUPSEL | R/W | High-speed warm-up clock. 0: internal (IHOSC) 1: external (f _{eosc}) Selects the source clock for warm-up counter. The selected clock is counted by warm-up counter. |
| 18 | EHOSCSEL | R/W | External oscillator. 0: input external clock (EHCLKIN) 1: external oscillator (EHOSC) |
| 17 | OSCSEL | R/W | High-speed oscillator (Note2) 0: internal high-speed oscillator (IHOSC) 1: external high-speed oscillator (feosc) |
| 16 | XEN2 | R/W | Internal high-speed oscillator operation 0: Stop 1: Oscillation |
| 15-12 | _ | R/W | Write "0". |
| 11-10 | _ | R | Read as 0. |
| 9 | - < | R/W | Write "0". |
| 8 | XEN1 | R/W | External high-speed oscillator operation 0: Stop 1: Oscillation |
| 7-3 | - () | R/W | Write "00110" |
| 2 | PLLON | R/W (| PLL (multiplying circuit) operation 0: Stop 1; Oscillation |
| 1 | WUEF | R | Operation of warm-up timer (WUP) for oscillator 0: WUP finish 1: WUP active Enables to monitor the status of the warm-up timer. |
| 0 | WUEON | W | Operation of warm-up timer (WUP) for oscillator 0: don't care 1: WUP start Enables to start the warm-up timer. Read as 0. |

Note 1: Refer to Section "7.3.4 Warm-up function" about the Warm-up setup.

Note 2: When selecting external oscillator (input external clock), select <OSCSEL> after setting <EHOSCSEL>. (Do not select simultaneously)

- Note 3: After setting CGOSCCR<PLLON>=1, operate Warm-up operation and then set CGPLLSEL<PLLSEL>=1.
- Note 4: Returning from the STOP1/STOP2 mode, related bits <HWUPSEL>, <OSCSEL>, <XEN2>, <XEN1>, <PLLON> of the register CGOSCCR and CGPLLSEL<PLLSEL> are initialized because of internal high-speed oscillator starts up.
- Note 5: When using internal high-speed oscillator (IHOSC) as system clock, do not use PLL multiplying.

Note 6: When using internal high-speed oscillator (IHOSC), do not use it as system clock which high accuracy assurance is required.



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7.2 Registers

7.2.4 CGSTBYCR (Standby control register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|----|----|----|-----|-------|--------|------|
| bit symbol | - | - | - | - | - | - | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - | - ((| PTKEEP | DRVE |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | | 0 |
| | 15 | 14 | 13 | 12 | 11 | (107) | 9 | 8 |
| bit symbol | - | - | - | - | - | |) - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| bit symbol | - | - | - | - | - (| | STBY | |
| After reset | 0 | 0 | 0 | 0 | 011 | 0 | 4(|) 1 |

| Bit | Bit Symbol | Туре | Function |
|-------|------------|------|---|
| 31-20 | _ | R | Read as 0. |
| 19-18 | _ | R/W | Write "0" after reset. |
| 17 | PTKEEP | R/W | Keeps IO control signal in STOP2 mode 0: Control by port 1: Keep status when setting 0->1 (<ptkeep> must be set before entering STOP2 mode)</ptkeep> |
| 16 | DRVE | R/W | Pin status in STOP1 mode. 0: Inactive in STOP1 mode 1: Active in STOP1 mode |
| 15-3 | - | R | Read as 0. |
| 2-0 | STBY[2:0] | R/W | Low power consumption mode 000: Reserved 001: STOP1 010: Reserved 011: JDLE 100: Reserved 101: STOP2 110: Reserved 111: Reserved |

Note 1: The reserved value is not set.



7.2.5 CGPLLSEL (PLL Selection Register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|----|----|--------|-----|-------|----|--------|
| bit symbol | - | - | - | - | - | - | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 🔨 | 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - | - ((| 1 | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | | 0 |
| | 15 | 14 | 13 | 12 | 11 | (107) | 9 | 8 |
| bit symbol | | | | PLL | SET | | | |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| bit symbol | | | | PLLSET | | | | PLLSEL |
| After reset | 0 | 0 | 0 | 0 | 0/ | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|-------|--------------|------|--|
| 31-16 | _ | R | Read as 0. |
| 15-1 | PLLSET[14:0] | R/W | PLL multiplying value (Do not use except below) 0x381E: 8 multiplying 0x3816: 6 multiplying |
| 0 | PLLSEL | R/W | Use of PLL 0: f _{osc} 1: f _{PLL} / 2 (PLL use) Specifies use or disuse of the clock multiplied by the PLL. "fosc (internal high-speed oscillator)" is automatically set after reset.Resetting is required when using the PLL. |

- Note 1: Select PLL multiplying value which is shown in Table 7-1.
- Note 2: Select PLL multiplying value when CGOSCCR<PLLON>=0 (PLL stop).
- Note 3: Returning from the STOP1/STOP2 mode, related bits <PLLSEL>, CGOSCCR<HWUPSEL>, <OSCSEL>, <XEN2>, <XEN1>, and <PLLON> are initialized because of internal high-speed oscillator starts up.
- Note 4: When using internal high-speed oscillator (IHOSC) as system clock, do not use PLL multiplying.



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7.2.6 CGUSBCTL (USB clock control register)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|----|----|----|----|----------|-------|-----------|-----------|
| bit symbol | - | - | - | - | - | - > | _ | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | (7/4 | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | 1 | 1 | 1 | - | () Y | USBCLKSEL | USBCLKEN- |
| After reset | 0 | 0 | 0 | 0 | 0 |) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | - | - | - | - | | > - | 2-// | - |
| After reset | 0 | 0 | 1 | 1 | ((/o/ \) | 0_ | (0) | 0 |

| Bit | Bit Symbol | Туре | Function |
|-------|------------|------|---|
| 31-10 | - | R | Read as 0. |
| 9 | USBCLKSEL | R/W | USB Source clock selection 0 : PLL clock 1 : External input clcok Selects source clock to USB device block. |
| 8 | USBCLKEN | R/W | USB Souce clock control 0: Clock disable 1: Clock enable |
| 7-1 | _ | R | Read as 0 |
| 0 | | R/W | Write as Zero |

Note 1: When <USBCLKSEL> is modified, it should be doing in source clock disable.

Note 2: <USBCLKSEL> and <USBCLLEN It can not be midified at the same time.



7.2.7 CGPROTECT (Protect register)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|----|----|-----------|----|----------|--------------|-----|----|
| bit symbol | - | - | - | - | - | - > | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | (7/4 | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | (<u>)</u> } | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | | | CGPROTECT | | | | | |
| After reset | 1 | 1 | 0 | 0 | ((/o/ \) | 0_ | (0) | 1 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|---|
| 31-6 | - | R | Read as 0. |
| 7-0 | CGPROTECT | R/W | Register protection control |
| | | | 0xC1 : Register write enable |
| | | | Except 0xC1 : Register write disable |
| | | | Initial value is "0xC1" as writing enable to each register and when writing except "0xC1", each register except CGPROTECT regiser can not be written. |



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7.3 Clock control

7.3.1 Clock Type

Each clock is defined as follows:

fosc : Clock generated by internal oscillator. Clock input from the X1 and X2 pins.

f_{PLL} : Clock multiplied by 8 or 16 by PLL.

fc : Clock specified by CGPLLSEL>PLLSEL> (high-speed clock)
fgear : Clock specified by CGSYSCR<GEAR[2:0]> (gear clock)
fsys : Clock specified by same as fgear clock (system clock)

fperiph : Clock specified by CGSYSCR<FPSEL>

φT0 : Clock specified by CGSYSCR<PRCK[2:0]> (prescaler clock)

The gear clock fgear and the prescaler clock φT0 are dividable as follows.

High-speed clock : fc, fc/2, fc/4, fc/8, fc/16

Prescaler clock : fperiph/2, fperiph/4, fperiph/8, fperiph/16, fperiph/32

7.3.2 Initial Values after Reset

Reset operation initializes the clock configuration as follows.

internal high-speed oscillator : oscillating external high-speed oscillator : stop

PLL (phase locked loop circuit) : stop

High-speed clock gear : fc (no frequency dividing)

Reset operation causes all the clock configurations to be the same as fosc.

fc = fosc

fsys = fosc

φT0 = fosc

7.3.3 Clock system Diagram

Figure 7-1 shows the clock system diagram.

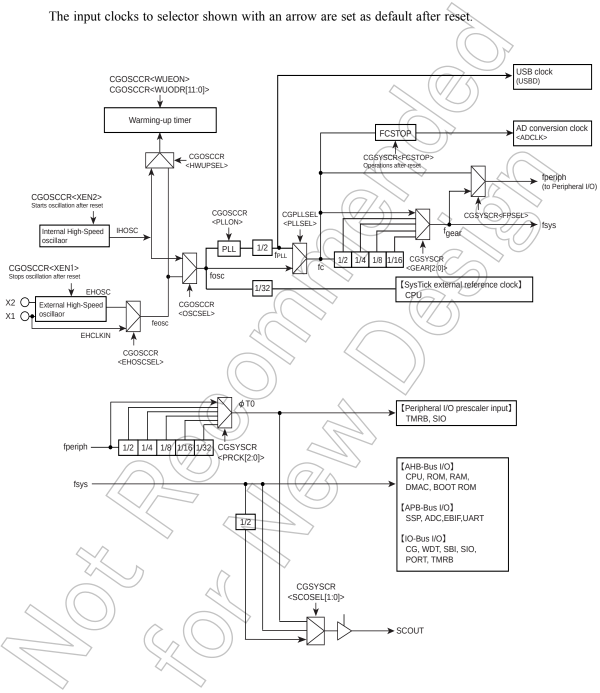


Figure 7-1 Clock Block Diagram

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7.3.4 Warm-up function

The warm-up function secures the stability time for the oscillator and the PLL with the warm-up timer. When using external clock inputting, Warm-up function is not necessary when using stable external clock.

How to configure the warm-up function.

1. Specify the count up clock

Specify the count up clock for the warm-up counter in the CGOSCCR<HWUPSEL>.

2. Specify the warm-up counter value

The warm-up time can be selected by setting the CGOSCCR<WUODR[11:0]>. The value can be calculated by following formula with round lower 4 bit off, set to the bit of <WUODR[11:0]>.

<example 1> When using high-speed oscillator 8MHz, and set warm-up time 5ms.

$$\frac{\text{warm-up time to set}}{\text{input frequency cycle (s)}} = \frac{5\text{ms}}{1/8\text{MHz}} = 40000 \text{ cycle} = 0\text{x9C40}$$

Round lower 4 bit off, set 0x9C4 to CGOSCCR<WUODR[11:0]>

3. confirm the start and completion of warm-up

The CGOSCCR<WUEON><WUEF> is used to confirm the start and completion of warm-up through software (instruction). When CGOSCCR<WUEON> is set to "1", the warm-up start a count up. The completion of warm-up can be confirmed with CGOSCCR<WUEF>.

- Note 1: Setting warm-up count value to CGOSCCR<WUDOR[11:0]>, wait until this value is reflected, then transit to low power consumption mode by executing a command "WFI"
- Note 2: The warm-up timer operates according to the oscillation clock, and it may contain errors if there is any fluctuation in the oscillation frequency. Therefore, the warm-up time should be taken as approximate time.

The example of warm-up function setup.

Table 7-1 <example> from STOP mode to NORMAL mode transition (internal high-speed oscillator is selected)

CGOSCCR<WUODR[11:0]> = "0x9C4" : Specify the warm-up time

: Confirm warm-up time reflecting Repaet until the read data is "0x9C4".

CGOSCCR<XEN2> = "1" : Internal high-speed oscillator (fosc) enable CGOSCCR<WUEON> = "1" : Start the warm-up timer (WUP)

CGOSCCR<WUEF> read : Wait until the state becomes "0" (warm-up is finished)

- Note 1: It is not required the warm-up time in using the external clock to be stabled.
- Note 2: The warm-up timer operates according to the oscillation clock, and it may contain errors if there is any fluctuation in the oscillation frequency. Therefore, the warm-up time should be taken as approximate time.
- Note 3: After setting warm-up count value to OSCCR<WUDOR>, wait until confirming of the value to be reflected, then change to the standby mode by WFI instruction.
- Note 4: When returning from STOP1/STOP2 mode, related bits CGPLLSEL>, CGOSCCR<HWUPSEL>, <OSCSEL>, <XEN1> and <PLLON> are initialized in order to start internal high-speed oscillator and CGOSCCR<WUDOR[11:0]> is not initialized.



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7.3.5 Clock Multiplication Circuit (PLL)

This circuit outputs the fpll clock that is multiplied by 6 or 8 of the high-speed oscillator output clock (fosc). As a result, the input frequency to oscillator can be low frequency, and the internal clock be made high-speed.

7.3.5.1 How to configure the PLL function

The PLL is disabled after reset.

To enable the PLL, set CGPLLSEL<PLLSET> to multiplying value. And set <PLLON> to "1" after 100μs for initialize time of PLL. After 100μs for lock-up time elapses, set CGPLLSEL<PLLSEL> to "1", f_{PLL} which is multiplied by 8 or 16 from fosc is used.

The PLL requires a certain amount of time to be stabilized, which should be secured using the warm-up function or other methods.

Note: When using internal high-speed oscillator (IHOSC) as system clock, do not use PLL multiplying.

As for the 8 or 16 multiplying value, only the following setting are permitted.

| Multiplying | <pllsel></pllsel> |
|-------------|-------------------|
| 8 | 0x381E |
| 6 | 0x3816 |

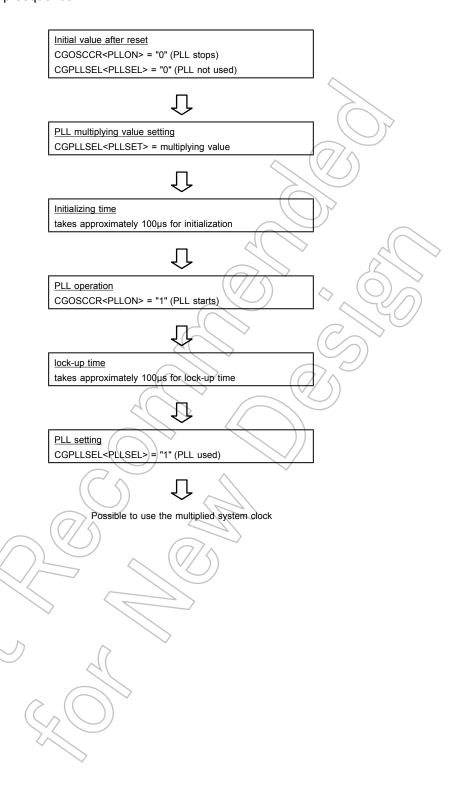
7.3.5.2 Change PLL multiplying

When number of multiplication is changed, firstly set "0" to CGPLLSEL<PLLSEL>. Secondly read CGPLLSEL<PLLSEL> to check the setting in which multiplication clock is not used (CGPLLSEL<PLLSEL>="0). Thirdly, set "0" to <PLLN> to stop PLL.

Modify CGPLLSEL<PLLSEL> to multiplying value. And set <PLLON> to "1" after 100µs for initialize time of PLL. After 100µs for lock-up time elapses, set CGPLLSEL<PLLSEL> to "1".

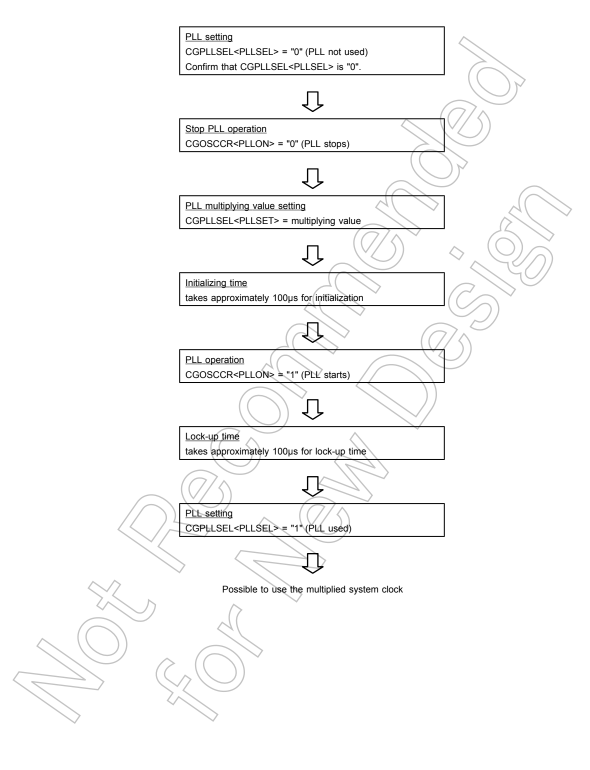


7.3.5.3 PLL setup sequence



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7.3.5.4 Change PLL multiplying sequence



7.3.6 System clock

The internal high-speed oscillation clock and the external high-speed oscillation clocks which are an oscillator connecting or an inputting clock can be used as a source clock of the system clock.

When using internal high-speed oscillation clock, do not use it as system clock which high accuracy assurance is required.

When using external high-speed oscilltion clock, the PLL function can be used by multiplying.

| Sou | rce clock | Frequency | Using PLL |
|---------------------|------------------------|----------------|----------------------|
| Internal high-spe | ed oscillation (IHOSC) | 10MHz | can not use |
| External high-speed | Oscillator (EHOSC) | 8 to 16MHz | Not use, 6 or 8 mul- |
| oscillation | Input clock (EHCLKIN) | 8 to 16, 48MHz | tiplying |

Note: About multiplying of PLL and the external high-speed oscillation, refer to Table 7-2.

The clock two dividing can be used as a system clock and an ADC clock. The frequency that can be used respectively is as follows.

| | System clock | ADC clock |
|------------------------------|--------------|-----------|
| Operation frequency (MHz) | 1 to 48 | 40 (Max.) |

The system clock can be divided by CGSYSCR<GEAR[2:0]>. Although the setting can be changed while operating, the actual switching takes place after a slight delay.

Table 7-2 shows the example of the operation frequency by the setting of PLL and the clock gear.

Table 7-2 The setting example of operation frequency depended on PLL multiplying and the clock gear setting

| | External oscillator | External | PLL | Max. oper- ation freq. | A/DC Max. op- | | Clock gear (CG) PLL = ON Clock gear (CG) PLL = OFF | | | | | | | | |
|---|---------------------|----------------------|-------------|---------------------------|---------------------------|------------------|---|-----|-----|------|-----|-----|-----|------|------|
| | (MHz) | clock input (MHz) | multiplying | (fc) (MHz) | eration freq. (MHz) |) ^{1/1} | 1/2 | 1/4 | 1/8 | 1/16 | 1/1 | 1/2 | 1/4 | 1/8 | 1/16 |
| Ī | 8 | 8 | | 32 | 32 | 32 | 16 | 8 | 4 | 2 | 8 | 4 | 2 | 1 | - |
| Ī | _10 | 10 | _ | 40 | 40 | 40 | 20 | 10 | 5 | 2.5 | 10 | 5 | 2.5 | 1.25 | - |
| Ī | 12 | 12 | 8 | 48 | 24 _{Note1)} | 48 | 24 | 12 | 6 | 3 | 12 | 6 | 3 | 1.5 | - |
| 1 | | 48 | | 48 | 24 _{Note1)} | - | | - | - | - | 48 | 24 | 12 | 6 | 3 |
| | 16 | 16 | 6 🗸 | 48 | 24 _{Note1)} | 48 | 24 | 12 | 6 | 3 | 16 | 8 | 4 | 2 | 1 |

↑ Initial value after reset

Note 1: Maximum Operating Frequency of A/DC(A/D convertor) is 40MHz, which is 2 dividing fc/2 frequency specified by ADCLK<ADCLK.> register.

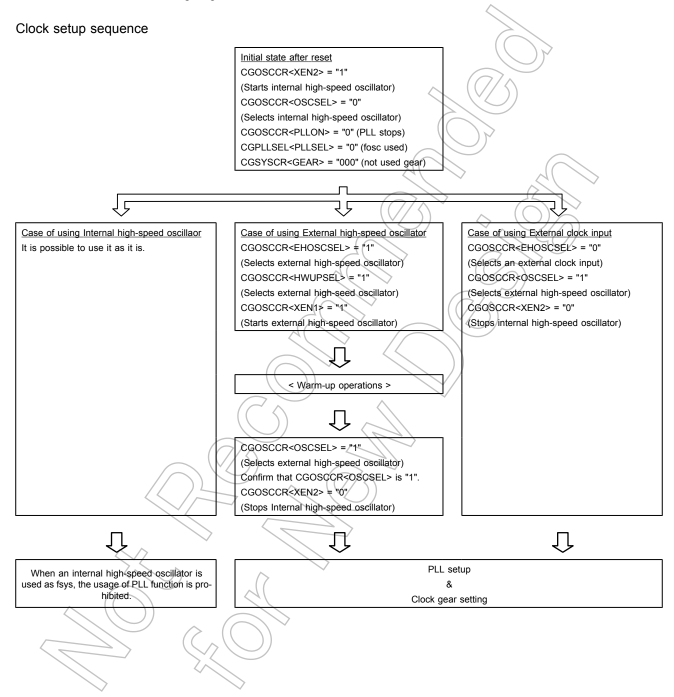
Note 2: When SysTick is used, do not use 1/16.

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7.3.6.1 System Clock setting

The system clock can be selected by CGOSCCR. After the clock is selected, the PLL setting is done if necessary with CGPLLSEL and CGOSCCR. And, the clock gear is set with CGSYSCR.

The clock setup sequence is shown as follow.



7.3.7 Prescaler Clock Control

Peripheral function has a prescaler for dividing a clock. As the clock $\phi T0$ to be input to each prescaler, the "fperiph" clock specified in the CGSYSCR<FPSEL> can be divided according to the setting in the CGSYSCR<PRCK[2:0]>. After the controller is reset, fperiph/1 is selected as $\phi T0$.

Note:To use the clock gear, ensure that you make the time setting such that prescaler output φTn from each peripheral function is slower than fsys (φTn < fsys). Do not switch the clock gear while the timer counter or other peripheral function is operating.

7.3.8 System Clock Pin Output Function

The TX03 enables to output the system clock from a pin. The SCOUT pin can output the system clock fsys and fsys/2, and the prescaler input clock for peripheral function ϕ T0.

- Note 1: The phase difference (AC timing) between the system clock output by the SCOUT and the internal clock is not guaranteed.
- Note 2: When fsys is output from SCOUT pin, SCOUT pin outputs the unexpected waveform just after changing clock gear. In the case of influencing to system by the unexpected waveform, the output of SCOUT pin should be disabled when changing the clock gear.

The setting to use port as SCOUT pin, refer to "Input/Output port". The output clock is selected by setting the CGSYSCR<SCOSEL[1:0]>.

Table 7-3 shows the pin status in each mode when the SCOUT pin is set to the SCOUT output.

Table 7-3 SCOUT Output Status in Each Mode

| Mode | | Low power consumption mode | | |
|------------------------------------|-------------------------|----------------------------|--------------------|--|
| SCOUT selection CGSYSCR | NORMAL | IDLE | STOP1/STOP2 (Note) | |
| <scosel[1:0]> = "00"</scosel[1:0]> | Reserved | | | |
| <scosel[1:0]> = "01"</scosel[1:0]> | Output the fsys/2 clock | // \ | | |
| <scosel[1:0]> = "10"</scosel[1:0]> | Output the fsys clock | | | |
| <scosel[1:0]> = "11"</scosel[1:0]> | Output the φT0 clock | Fixed to ' | '0" or "1". | |

Note: To transit mode to STOP2, set port keep by CGSTBYCR<PTKEEP>="1" at first.



7.4 Modes and Mode Transitions

7.4.1 Mode Transitions

The IDLE and STOP1 modes can be used as the low power consumption mode that enables to reduce power consumption by halting processor core operation.

And TMPM366FDFG/FYFG/FWFG has STOP2 mode that enables to reduce power consumption significantly by halting main voltage supply, retaining some functional operations.

Figure 7-2 shows a mode transition diagram.

For a detail of sleep-on-exit, refer to "Cortex-M3 Technical Reference Manual."

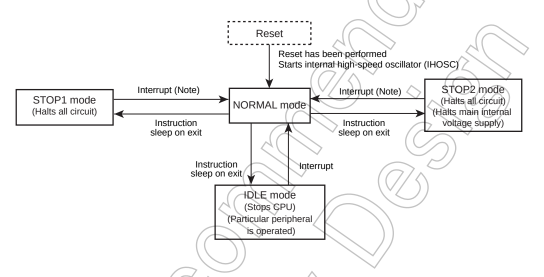


Figure 7-2 Mode Transition Diagram

- Note 1: Returning from the STOP1/STOP2 mode, related bits <HWUPSEL>, <OSCSEL>, <XEN2>, <XEN1>, <PLLON> of CGOSCCR and CGPLLSEL<PLLSEL> are initialized in order to start internal high-speed oscillator.
- Note 2: It branches to interrupt service routine of reset when returning from the STOP2 mode and it branches to interrupt service routine of interrupt factor when returning from the STOP1 mode.
- Note 3: The warm-up is needed. The warm-up time must be set in NORMAL mode before entering to STOP mode. Regarding warm-up time, refer to "7.6.7 Warm-up".

TMPM366FDFG/FYFG/FWFG

7.5 Operation mode

7.5.1 NORMAL mode

This mode is to operate the CPU core and the peripheral hardware by using the high-speed clock.

It is shifted to the NORMAL mode after reset.

7.6 Low Power Consumption Modes

The TX03 has three low power consumption modes: IDLE, STOP1 and STOP2. To shift to the low power consumption mode, specify the mode in the system control register CGSTBYCR<STBY[2:0]> and execute the WFI (Wait For Interrupt) instruction. In this case, execute reset or generate the interrupt to release the mode. Releasing by the interrupt requires settings in advance. See the chapter "Exceptions" for details.

Note 1: The TX03 does not offer any event for releasing the low power consumption mode. Transition to the low power consumption mode by executing the WFE (Wait For Event) instruction is prohibited.

Note 2: The TX03 does not support the low power consumption mode configured with the SLEEPDEEP bit in the Cortex-M3 core. Setting the <SLEEPDEEP> bit of the system control register is prohibited.

The features of IDLE, STOP1, STOP2 mode are described as follows.

7.6.1 IDLE mode

Only the CPU is stopped in this mode. Each peripheral function has one bit in its control register for enabling or disabling operation in the IDLE mode. When the IDLE mode is entered, peripheral functions for which operation in the IDLE mode is disabled stop operation and hold the state at that time.

The following peripheral functions can be enabled or disabled in the IDLE mode. For setting details, see the chapter on each peripheral function.

- 16-bit timer/event counter (TMRB)
- Serial channel (SIO/UART)
- · Serial bus interface (I2C/SIO)
- Analog Digital converter (ADC)
- Watch dog timer (WDT)

Note 1: Pay attention that the counter of watch dog timer function can not be cleared by CPU while in IDLE mode.

Note 2 Before entering IDLE mode, stop supplying the source clock for USBD (CGUSBCTL<USBCLKEN>="0").

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7.6.2 STOP1 mode

All the internal circuits including the internal oscillator are brought to a stop in STOP1 mode.

The STOP1 mode enables to select the pin status by setting the CGSTBYCR DRVE>. Table 7-3 shows the pin status in the STOP1 mode.

When returning from STOP1 mode, related bits CGPLLSEL<PLLSEL>, CGOSCCR<HWUPSEL>, <OSCSEL>, <XEN2>, <XEN1> and <PLLON> are initialized and internal oscillator starts. After elapsed warm-up time, the NORMAL mode is operated.

The warm-up time is needed approximately 3µs elapses as stability time for an internal high-speed oscillator and the warm-up time set before entering the STOP1 mode.

When releasing the STOP1 mode by reset, the power-on counter activates a usual reset operation instead of the warm-up counter.

7.6.3 STOP2 mode

This mode halts main voltage supply, retaining some function operation. This enables to reduce power consumption significantly compares to STOP1 mode. After releasing the STOP2 mode, voltage is supplied to the halted blocks then an internal high-speed oscillator starts, and returns to NORMAL mode. Before entering STOP2 mode, set CGSTBYCR<PTKEEP>="0">"1" and keeps each port conditions. If internal voltage is halted, it can be held interface to the external IC, and STOP2 release source interrupt is available. Table 7-3 shows the pin status in the STOP2 mode

When returning from STOP2 mode, related bits CGPLLSEL<PLLSEL>, CGOSCCR<HWUPSEL>, <OSCSEL>, <XEN2>, <XEN1> and <PLLON> are initialized and internal oscillator starts. After elapsed warm-up time, the NORMAL mode is operated.

The warm-up time is needed approximately 3µs elapses as stability time for an internal high-speed oscillator and the warm-up time set before entering the STOP2 mode.

When releasing the STOP2 mode by reset, the power-on counter activates a usual reset operation instead of the warm-up counter.

- Note 1: Returning from the STOP1/STOP2 mode, it is required to set the warm-up time in NORMAL mode before entering STOP1/STOP2 mode. Regarding the warm-up time, refer to 7.6.8.1 and 7.6.8.2.
- Note 2: Returning from the STOP1/STOP2 mode, related bits <HWUPSEL>, <OSCSEL>, <XEN2>, <XEN1>, <PLLON> of CGOSCCR and CGPLLSEL<PLLSEL> are initialized in order to start internal high-speed oscillator. CGOSCCR<WUODR[11:0]> is not initialized.
- Note 3: Because STOP2 mode halts internal voltage supply, more than 45µs time is required from transition to release. If the STOP2 mode is released during this time, internal voltage cannot operate normally.

Table 7-4 Pin States in the STOP1/STOP2 mode

| Ftion | Pin Name | I/O | STOP1 | | STOP2 | |
|-------------|---|------------------|----------------------|--------------------------------------|-----------------------|---|
| Function | | | <drve> = 0</drve> | <drve> = 1</drve> | <ptkeep> = 0</ptkeep> | <ptkeep> = 1</ptkeep> |
| Control Pin | RESET, NMI, MODE | Input | 0 | 0 | × | 0 |
| Oscillator | X1/EHCLKIN | Input (Note1 | × | × | * | × |
| | X2 | Output (Note1 | "High" level output. | "High" level out- put. | × | × |
| | PI3 to PI5 (TRST, TDI, SWCLK/TCK) (Debug I/F setting, case of PxFRn <pxmfn>="1")</pxmfn> | Input | Depends on (PxIE[m]) | | × | Input holding, but Depends on (PxIE[m]) |
| PORT | PI4 (SWDIO/TMS) (Debug I/F setting, case of PxFRn <pxmfn>="1")</pxmfn> | Input | Depends on (PxIE[m]) | | × | Input holding, but Depends on (PxIE[m]) |
| | | Output | | n data/is valid. data is invalid. | \$ Q | Output holding, but Depends on (PxCR[m]) |
| | PI5, PI2, PI1, PI0, PH0, PH1 (TDO/SWV, TRACECLK, TRACEDATA0 to 3) (Debug I/F setting, case of PxFRn <pxmfn>="1")</pxmfn> | Output | Depends on (PxCR[m]) | | 3) | Output holding, but Depends on (PxCR[m]) |
| | PG3, PG5, PK0, PK1, PE7, PE3, PF4, PF5, PH4, PJ7 (INT0 to 9) (Interrupt setting, case of PxFRn <pxmfn>="1" and PxIE<pxmie>="1")</pxmie></pxmfn> | Input | | 0 | × | o |
| | | Input | × | Depends on (PxIE[m]) | × | Input holding, but Depends on (PxIE[m]) |
| | If using other than listed above | Output | (X) | Depends on (PxCR[m]) | × | Output holding, but Depends on (PxCR[m]) |

o : Valid input or output.

Note:x: port number / m: corresponding bit / n: function register number

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^{× :} Invalid input or output.

7.6 Low Power Consumption Modes

7.6.4 Low power Consumption Mode Setting

The low power consumption mode is specified by the setting of the standby control register CGSTBYCR<STBY[2:0]>.

Table 7-5 shows the mode setting in the <STBY[2:0]>.

Table 7-5 Low power consumption mode setting

| Mode | CGSTBYCR <stby[2:0]></stby[2:0]> |
|-------|-------------------------------------|
| STOP1 | 001 |
| IDLE | 011 |
| STOP2 | 101 |

Note: Do not set any value other than those shown above in <STBY[2:0]>.

7.6.5 Operational Status in Each Mode

Table 7-6 show the operational status in each mode.

Table 7-6 Operational Status in Each Mode

| Block | NORMAL Internal high- speed oscillator use (IHOSC) | NORMAL External high- speed oscillator use (EHOSC) | IDLE Internal high- speed oscillator use (IHOSC) | IDLE External high- speed oscillator use (EHOSC) | STOP1 (Note 1) | STOP2 (Note 1) |
|--|--|--|--|--|-------------------|-------------------|
| Processor core | o | o | - | +() | - 4 | × |
| DMAC | 0 | 0 | 0 | 0 | / - / | × |
| EBIF | 0 | 0 | 0 | 40 | - < | × |
| I/O port | 0 | 0 | 0 | 0 | o(Note 2) | Δ(Note 3) |
| SIO/UART | 0 | 0 | Δ ((/ | // Δ Δ | ~ (() | × |
| I2C/SIO | 0 | 0 | Δ | \bigcirc \triangle | 7-70 | /)) × |
| TMRB | 0 | 0 | 4 | Δ | | // × |
| WDT | 0 | 0 | Δ(Note 5) | Δ(Note 5) | | × |
| SSP | 0 | 0 | 9 | 0 | | × |
| USB | 0 | 0 (| 0 | 0 (7) | /\\ - | × |
| ADC | 0 | 0 | Δ | A | J) - | × |
| DAC | 0 | 0 | Δ // | Δ | - | × |
| CG | 0 | 0 | 0 | 0 | 0 | 0 |
| PLL | 0 | (0) | Δ | Δ | - | × |
| External high-speed oscillator (EHOSC) | Δ | 700 | Δ | 0 | - | × |
| Internal high-speed oscillator (IHOSC) | 900 | o(Note 4) | 0 | o(Note 4) | - | × |
| Main RAM | 0// |) o | 0 | 0 | 0 | × |
| Backup RAM | 0 | 9 | (//6) | 0 | 0 | 0 |
| | 7/7 | | 777 | | | |

- o: Operation is available when in the target mode.
- : The clock to module stops automatically when transiting to the target mode.
- Δ : Enables to select enabling or disabling module operation by software when in the target mode.
- ×: Voltage supply to module turns off automatically when transiting to the target mode.
 - Note 1: Before transit to STOP1/STOP2 mode, stop peripheral functions of "-"and "×". It is available to reduce leakage current by stopping reference voltage for AD converter or DA converter.
 - Note 2: The status depends on the CGSTBYCR<DRVE> bit.
 - Note 3: The status depends on the CGSTBYCR<PTKEEP> bit.
 - Note 4: After reset or STOP1/STOP2 mode released, clock is provided from internal high-speed oscillator.
 - Note 5: Pay attention that the counter of watch dog timer function can not be cleared by CPU while in IDLE mode.

7.6.6 Releasing the Low Power Consumption Mode

The low power consumption mode can be released by an interrupt request, Non-Maskable Interrupt (NMI) or reset. The release source that can be used is determined by the low power consumption mode selected.

Details are shown in Table 7-7.

Table 7-7 Release Source in Each Mode

| | Low po | wer consumption mode | IDLE | STOP1 | STOP2 (Note3) |
|---------|--------------|----------------------------|---------------|-------------|------------------|
| | | INT0 to 9 (Note2) | 0 | 0 | · Note3 |
| | | INTTB0 to 9 | Q (| × | * |
| | | INTCAP00 to 91 | | × | × |
| | | INTRX0 to 1, INTTX0 to 1 | 0 | × | ×(// |
| | Interrupt | INTUART | 0 | × | × |
| | | INTSBI0 to 1 | o | * |)) × |
| Release | | INTUSB | 0 | 0 | × |
| source | | INTUSBWKUP | 0 | (((o)) | × |
| | | INTAD/INTADHP/INTADM0 to 1 | 0 | × | × |
| | | INTDMACOTC, INTDMAC1TC, | | \ \ x | × |
| | | INTDMAC0ERR, INTDMAC1ERR | | | |
| | | INTSSP0 to 2 | 0 | / × | × |
| | SysTick Into | errupt | 0 | × | × |
| | Non-Maska | ble Interrupt (INTWDT) | //0 | × | × |
| | Non-Maska | ble Interrupt (NMI pin) | 0 | 0 | 0 |
| | RESET (RE | SET pin) | > 0 | 0 | 0 |

Starts the interrupt handling after the mode is released. (The reset initializes the TMPM366FDFG/

- Note 1: When STOP2 mode is released, set the active request of corresponding interrupt control register CGIMC-GA,B,F to "rising edge". When "High" pulse width over than 500µs is detected, STOP2 mode is released. And releasing by NMI pin, input pulse which "Low" width is over than 500µs.
- Note 2: When releasing from IDLE,STOP1 mode by interrupting level mode, hold the level until the interrupt handling starts. If the level is changed before that, the correct interrupt handling cannot be started.
- Note 3: After STOP2 mode is released, reset operation initializes the internal supply voltage cut off block. But back-up module is not initialized.
- Note 4: For shifting to the low power consumption mode, set the CPU to prohibit all the interrupts other than the release source. If not, releasing may be executed by an unspecified interrupt.

Release by interrupt request

To release the low power consumption mode by an interrupt, the CPU must be set in advance to detect the interrupt. In addition to the setting in the CPU, the clock generator must be set to detect the interrupt to be used to release the STOP1 and STOP2 modes.

Release by Non-Maskable Interrupt (NMI)

INTWDT can only be used in the IDLE mode.

The NMI pin can be used to release all the lower power consumption modes.

Release by reset

o: FYFG/FWFG).

^{• :} Starts the reset interrupt handling after tip mode is released. (The reset initializes the TMPM366FDFG/

^{×:} FYFG/FWFG). Unavailable

Any low power consumption mode can be released by reset from the \overline{RESET} pin. After that, the mode switches to the NORMAL mode and all the registers are initialized as is the case with normal reset.

Note that returning to the STOP1 and STOP2 mode by reset does not induce the automatic warmup. Keep the reset signal valid until the oscillator operation becomes stable.

· Release by SysTick interrupt

SysTick interrupt is used in only IDLE mode.

Refer to "Interrupts" for details.

7.6.7 Warm-up

Mode transition may require the warm-up so that the oscillator provides stable oscillation.

In the mode transition from STOP1/STOP2 to the NORMAL, the warm-up counter and the internal oscillator are activated automatically. And then the system clock output is started after the elapse of warm-up time.

It is necessary to set a warm-up time in the CGOSCCR<WUODR[11:0]> before executing the instruction to enter the STOP1/STOP2 mode.

Note: Returning from the STOP1/STOP2 mode, related bits <hWUPSEL>, <OSCSEL>, <XEN2>, <XEN1>, <PLLON> of the register CGOSCCR and CGPLLSEL<PLLSEL> are initialized because of internal high-speed oscillator starts up.

Table 7-8 shows whether the warm-up setting of each mode transition is required or not.

 Mode transition
 Warm-up setting

 NORMAL → IDLE
 Not required

 NORMAL → STOP1
 Not required

 NORMAL → STOP2
 Not required

 IDLE → NORMAL
 Not required

 STOP1 → NORMAL
 Auto-warm-up (Note)

 STOP2 → NORMAL
 Auto-warm-up (Note)

Table 7-8 Warm-up setting in mode transition

Note 1: Returning to NORMAL mode by reset does not induce the automatic warm-up. The reset as same as cold reset must be inputted.

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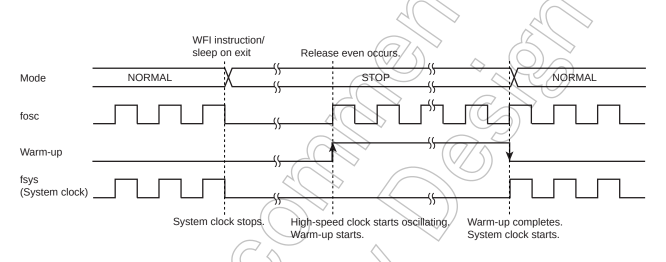
7.6.8 Clock Operations in Mode Transition

The clock operations in mode transition are described as follows.

7.6.8.1 Transition of operation modes: NORMAL → STOP1 → NORMAL

When returning to the NORMAL mode from the STOP1 mode, the warm-up is activated automatically. It is necessary for the warm-up to be set CGOSCCR<WUODR[11:0]>=0x119 in this case as a stability time (450µs) of on chip Flash ROM before entering the STOP1 mode.

Returning to the NORMAL mode by reset does not induce the automatic warm-up. The reset signal as same as cold reset should be inputted.



7.6.8.2 Transition of operation modes: NORMAL → STOP2 → NORMAL

When returning to the NORMAL mode from the STOP2 mode, the warm-up is activated automatically. It is necessary for the warm-up to be set CGOSCCR<WUODR[11:0]>=0x270 in this case as a stability time (1ms) of on chip Flash ROM before entering the STOP2 mode.

When releasing STOP2 mode by external interrupt input pin, the active request of CGIMGGA, B, C are set to rising edge. The rising edge of the corresponding external interrupt input pin releases STOP2 mode. At the falling edge of the corresponding external interrupt input pin after keeping "High" width over described belows, an internal oscillator starts. After the warm-up of a stability time (1m) for on chip Flash ROM, entering to NORMAL mode.

When releasing STOP2 mode by NMI, The falling edge of $\overline{\text{NMI}}$ pin releases STOP2 mode. At the rising edge of the $\overline{\text{NMI}}$ pin after keeping "Low" width over the period described below, an internal oscillator starts. After the warm-up of a stability time (1ms) for on chip Flash ROM, entering to NORMAL mode.

The pulse width which keeps an external interrupt pin or NMI pin is shown below.

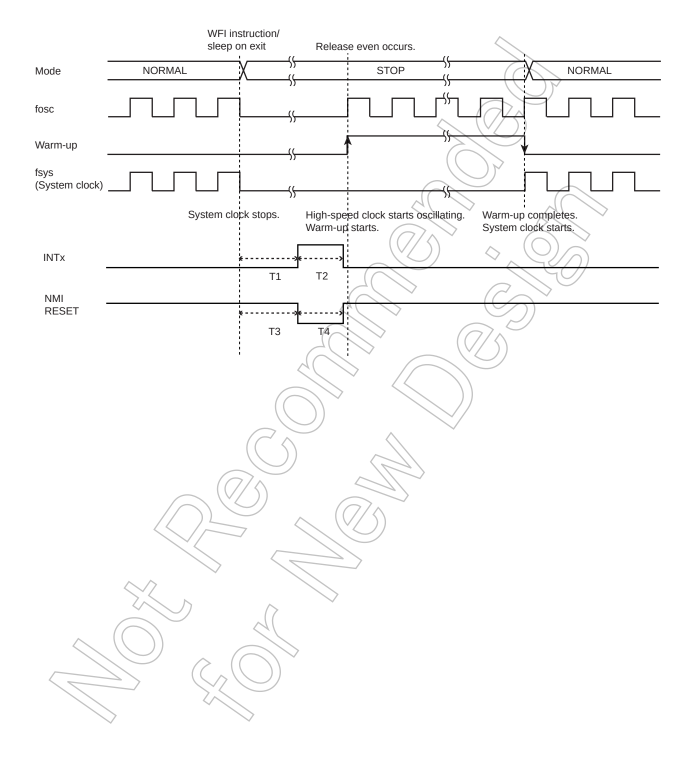
- When he time (T1 and T3) from entering STOP2 to releasing STOP2 is more than 50μs
 Keep the width of sinal (T2 and T4) equal or more than 500μs.
- When he time (T1 and T3) from entering STOP2 to releasing STOP2 is less than 50μs
 Keep the width of sinal (T2 and T4) equal or more than 1500μs.

Returning to NORMAL mode by reset does not induce the automatic warm-up. The reset signal as same as cold start should be inputted.

Even returning to the NORMAL mode by without reset, it would be branched to interrupt service routine of reset. After STOP2 mode is released, reset operation initializes the internal supply voltage cut off block. But back-up module is not initialized.

Note 1: When entering STOP2 mode, the level of corresponding interrupt must be "Low". And the level of NMI pin must be "High".

Note 2: When releasing STOP2 by external interrupt pin, set <PTKEEP> to "1" before entering STOP2 mode.





8. Exceptions

This chapter describes features, types and handling of exceptions.

Exceptions have close relation to the CPU core. Refer to "Cortex-M3 Technical Reference Manual" if needed.

8.1 Overview

An exception causes the CPU to stop the currently executing process and handle another process.

There are two types of exceptions: those that are generated when some error condition occurs or when an instruction to generate an exception is executed; and those that are generated by hardware, such as an interrupt request signal from an external pin or peripheral function.

All exceptions are handled by the Nested Vectored Interrupt Controller (NVIC) in the CPU according to the respective priority levels. When an exception occurs, the CPU stores the current state to the stack and branches to the corresponding interrupt service routine (ISR). Upon completion of the ISR, the information stored to the stack is automatically restored.

8.1.1 Exception Types

The following types of exceptions exist in the Cortex-M3.

For detailed descriptions on each exception, refer to "Cortex-M3 Technical Reference Manual".

- Reset
- · Non-Maskable Interrupt (NMI)
- · Hard Fault
- · Memory Management
- · Bus Fault
- Usage Fault
- · SVCall (Supervisor Call)
- Debug Monitor
- · PendSV
- SysTick
- · External Interrupt

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8.1.2 Handling Flowchart

The following shows how an exception/interrupt is handled. In the following descriptions, Indicates software handling. indicates hardware handling. Each step is described later in this chapter. Processing Description Detection by The CG/CPU detects the exception request. Section 8.1.2.1 CG/CPU Handling by CPU The CPU handles the exception request. Section 8.1.2.2 The CPU branches to the corresponding interrupt service routine (ISR) Branch to ISR Execution of ISR Section 8.1.2.3 Necessary processing is executed The CPU branches to another ISR or returns to the previous program. Return from exception Section 8.1.2.4

8.1.2.1 Exception Request and Detection

Exception occurrence

Exception sources include instruction execution by the CPU, memory accesses, and interrupt requests from external interrupt pins or peripheral functions.

An exception occurs when the CPU executes an instruction that causes an exception or when an error condition occurs during instruction execution.

An exception also occurs by an instruction fetch from the Execute Never (XN) region or an access violation to the Fault region.

An interrupt request is generated from an external interrupt pin or peripheral function. For interrupts that are used for releasing a standby mode, relevant settings must be made in the clock generator. For details, refer to "8.5 Interrupts".

(2) Exception detection

If multiple exceptions occur simultaneously, the CPU takes the exception with the highest priority.

Table 8-1 shows the priority of exceptions. "Configurable" means that you can assign a priority level to that exception. Memory Management, Bus Fault and Usage Fault exceptions can be enabled or disabled. If a disabled exception occurs, it is handled as Hard Fault.

Table 8-1 Exception Types and Priority

| No. | Exception type | Priority | Description |
|------|--------------------------|--------------|---|
| 1 | Reset | -3 (highest) | Reset pin, WDT or SYSRETREQ |
| 2 | Non-Maskable Interrupt | -2 | NMI pin or WDT |
| 3 | Hard Fault -1 | | Fault that cannot activate because a higher-priority fault is being handled or it is disabled |
| 4 | Memory Management Config | | Exception from the Memory Protection Unit (MPU) (Note 1) Instruction fetch from the Execute Never (XN) region |
| 5 | Bus Fault Configurable | | Access violation to the Hard Fault region of the memory map |
| 6 | Usage Fault | Configurable | Undefined instruction execution or other faults related to instruction execution |
| 7~10 | Reserved | - | |
| 11 | SVCall | Configurable | System service call with SVC instruction |
| 12 | Debug Monitor | Configurable | Debug monitor when the CPU is not faulting |
| 13 | Reserved | - / | |
| 14 | PendSV | Configurable | Pendable system service request |
| 15 | SysTick | Configurable | Notification from system timer |
| 16~ | External Interrupt | Configurable | External interrupt pin or peripheral function (Note 2) |

Note 1: This product does not contain the MPU.

Note 2: External interrupts have different sources and numbers in each product. For details, see "8.5.1.5 List of Interrupt Sources".

(3) Priority setting

· Priority levels

The external interrupt priority is set to the interrupt priority register and other exceptions are set to <PRI_n> bit in the system handler priority register.

The configuration <PRI_n> can be changed, and the number of bits required for setting the priority varies from 3 bits to 8 bits depending on products. Thus, the range of priority values you can specify is different depending on products.

In the case of 8-bit configuration, the priority can be configured in the range from 0 to 255. The highest priority is "0". If multiple elements with the same priority exist, the smaller the number, the higher the priority becomes.

Note: <PRI_n> bit is defined as a 3-bit configuration with this product.

· Priority grouping

The priority group can be split into groups. By setting the <PRIGROUP> of the application interrupt and reset control register, <PRI_n> can be divided into the pre-emption priority and the sub priority.

A priority is compared with the pre-emption priority. If the priority is the same as the preemption priority, then it is compared with the sub priority. If the sub priority is the same as the priority, the smaller the exception number, the higher the priority.

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The Table 8-2 shows the priority group setting. The pre-emption priority and the sub priority in the table are the number in the case that <PRI n> is defined as an 8-bit configuration.

Table 8-2 Priority grouping setting

| <prigroup[2:0]> setting</prigroup[2:0]> | Pre-emption Subpriority | | Number of pre-emption priorities | Number of subpriorities |
|---|-------------------------|-------|----------------------------------|-------------------------|
| 000 | [7:1] | [0] | 128 | 2 |
| 001 | [7:2] | [1:0] | 64 | (\ |
| 010 | [7:3] | [2:0] | 32 | 8 |
| 011 | [7:4] | [3:0] | 16 | 16 |
| 100 | [7:5] | [4:0] | 8 | 32 |
| 101 | [7:6] | [5:0] | 4 | 64 |
| 110 | [7] | [6:0] | 2 | 128 |
| 111 | None | [7:0] | ((/)/ \) | 256 |

Note: If the configuration of <PRI_n> is less than 8 bits, the lower bit is "0". For the example, in the case of 3-bit configuration, the priority is set as <PRI_n[7:5]> and <PRI_n[4:0] > is "00000".

8.1.2.2 Exception Handling and Branch to the Interrupt Service Routine (Pre-emption)

When an exception occurs, the CPU suspends the currently executing process and branches to the interrupt service routine. This is called "pre-emption".

(1) Stacking

When the CPU detects an exception, it pushes the contents of the following eight registers to the stack in the following order:

- Program Counter (PC)
- Program Status Register (xPSR)
- rø r3
- r12
- Link Register (LR)

The SP is decremented by eight words by the completion of the stack push. The following shows the state of the stack after the register contents have been pushed.

| Old SP \rightarrow | <pre><previous></previous></pre> |
|----------------------|----------------------------------|
| | xPSR |
| | PC |
| | LR |
| | r12 |
| | r3 |
| | r2 |
| | r1 |
| $SP \to$ | r0 |
| | |

(2) Fetching an ISR

The CPU enables instruction to fetch the interrupt processing with data store to the register.

Prepare a vector table containing the top addresses of ISRs for each exception. After reset, the vector table is located at address 0x0000_0000 in the Code area. By setting the Vector Table Offset Register, you can place the vector table at any address in the Code or SRAM space.

The vector table should also contain the initial value of the main stack.

(3) Late-arriving

If the CPU detects a higher priority exception before executing the ISR for a previous exception, the CPU handles the higher priority exception first. This is called "late-arriving".

A late-arriving exception causes the CPU to fetch a new vector address for branching to the corresponding ISR, but the CPU does not newly push the register contents to the stack.

(4) Vector table

The vector table is configured as shown below.

You must always set the first four words (stack top address, reset ISR address, NMI ISR address, and Hard Fault ISR address). Set ISR addresses for other exceptions if necessary.

| Offset | Exception | Contents | Setting |
|-------------|------------------------|---------------------------------|----------|
| 0x00 | Reset | Initial value of the main stack | Required |
| 0x04 | Reset | ISR address | Required |
| 0x08 | Non-Maskable Interrupt | ISR address | Required |
| 0x0C | Hard Fault | ISR address | Required |
| 0x10 | Memory Management | ISR address | Optional |
| 0x14 | Bus Fault | ISR address | Optional |
| 0x18 | Usage Fault | ISR address | Optional |
| 0x1C ~ 0x28 | Reserved | | |
| 0x2C | SVCall | ISR address | Optional |
| 0x30 | Debug Monitor | ISR address | Optional |
| 0x34 | Reserved | | |
| 0x38 | PendSV | ISR address | Optional |
| 0x3C | SysTick | ISR address | Optional |
| 0x40 | External Interrupt | ISR address | Optional |

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8.1.2.3 Executing an ISR

An ISR performs necessary processing for the corresponding exception. ISRs must be prepared by the user.

An ISR may need to include code for clearing the interrupt request so that the same interrupt will not occur again upon return to normal program execution.

For details about interrupt handling, see "8.5 Interrupts".

If a higher priority exception occurs during ISR execution for the current exception, the CPU abandons the currently executing ISR and services the newly detected exception.

8.1.2.4 Exception exit

(1) Execution after returning from an ISR

When returning from an ISR, the CPU takes one of the following actions:

· Tail-chaining

If a pending exception exists and there are no stacked exceptions or the pending exception has higher priority than all stacked exceptions, the CPU returns to the ISR of the pending exception.

In this case, the CPU skips the pop of eight registers and push of eight registers when exiting one ISR and entering another. This is called "tail-chaining".

Returning to the last stacked ISR

If there are no pending exceptions or if the highest priority stacked exception is of higher priority than the highest priority pending exception, the CPU returns to the last stacked ISR.

Returning to the previous program

If there are no pending or stacked exceptions, the CPU returns to the previous program.

(2) Exception exit sequence

When returning from an ISR, the CPU performs the following operations:

· Pop eight registers

Pops the eight registers (PC, xPSR, r0 to r3, r12 and LR) from the stack and adjust the

· Load current active interrupt number

Loads the current active interrupt number from the stacked xPSR. The CPU uses this to track which interrupt to return to.

· Select SP

If returning to an exception (Handler Mode), SP is SP_main. If returning to Thread Mode, SP can be SP_main or SP_process.

8.2 Reset Exceptions

Reset exceptions are generated from the following three sources.

Use the Reset Flag (CGRSTFLG) Register of the Clock Generator to identify the source of a reset.

· External reset pin

A reset exception occurs when an external reset pin changes from "Low" to "High".

· Reset exception by WDT

The watchdog timer (WDT) has a reset generating feature. For details, see the chapter on the WDT.

· Reset exception by SYSRESETREQ

A reset can be generated by setting the SYSRESETREQ bit in the NVIC's Application Interrupt and Reset Control Register.

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8.3 Non-Maskable Interrupts (NMI)

Non-maskable interrupts are generated from the following two sources.

Use the NMI Flag (CGNMIFLG) Register of the clock generator to identify the source of a non-maskable interrupt.

External NMI pin

A non-maskable interrupt is generated when an external NMI pin changes from "High" to "Low".

· Non-maskable interrupt by WDT

The watchdog timer (WDT) has a non-maskable interrupt generating feature. For details, see the chapter on the WDT.

8.4 SysTick

SysTick provides interrupt features using the CPU's system timer.

When you set a value in the SysTick Reload Value Register and enable the SysTick features in the SysTick Control and Status Register, the counter loads with the value set in the Reload Value Register and begins counting down. When the counter reaches "0", a SysTick exception occurs. You may be pending exceptions and use a flag to know when the timer reaches "0".

The SysTick Calibration Value Register holds a reload value for counting 10 ms with the system timer. The count clock frequency varies with each product, and so the value set in the SysTick Calibration Value Register also varies with each product.

Note: In this product, fosc which is selected by CGOSCCR <OSCSEL> <EHOSCSEL> by 32 is used as external reference clock.



8.5 Interrupts

This chapter describes routes, sources and required settings of interrupts.

The CPU is notified of interrupt requests by the interrupt signal from each interrupt source.

It sets priority on interrupts and handles an interrupt request with the highest priority.

Interrupt requests for clearing a standby mode are notified to the CPU via the clock generator. Therefore, appropriate settings must be made in the clock generator.

8.5.1 Interrupt Sources

8.5.1.1 Interrupt Route

Figure 8-1 shows an interrupt request route.

The interrupts issued by the peripheral function that is not used to release standby are directly input to the CPU (route1).

The peripheral function interrupts used to release standby (route 2) and interrupts from the external interrupt pin (route 3) are input to the clock generator and are input to the CPU through the logic for releasing standby (route 4 and 5).

If interrupts from the external interrupt pins are not used to release standby, they are directly input to the CPU, not through the logic for standby release (route 6).

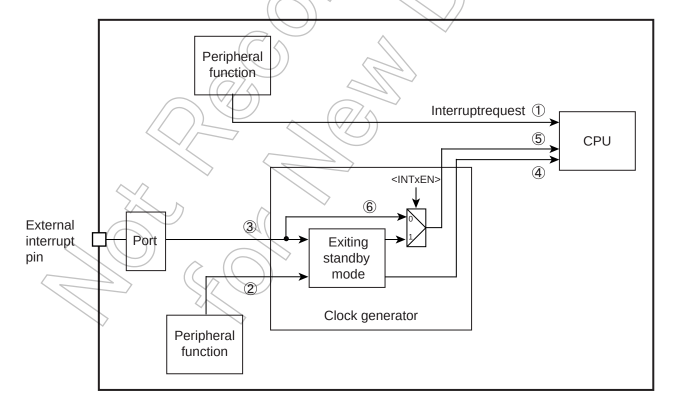


Figure 8-1 Interrupt Route

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8.5.1.2 Generation

An interrupt request is generated from an external pin or peripheral function assigned as an interrupt source or by setting the NVIC's Interrupt Set-Pending Register.

· From external pin

Set the port control register so that the external pin can perform as an interrupt function pin.

· From peripheral function

Set the peripheral function to make it possible to output interrupt requests.

See the chapter of each peripheral function for details.

· By setting Interrupt Set-Pending Register (forced pending)

An interrupt request can be generated by setting the relevant bit of the Interrupt Set-Pending Register.

8.5.1.3 Transmission

An interrupt signal from an external pin or peripheral function is directly sent to the CPU unless it is used to exit a standby mode.

Interrupt requests from interrupt sources that can be used for clearing a standby mode are transmitted to the CPU via the clock generator. For these interrupt sources, appropriate settings must be made in the clock generator in advance. External interrupt sources not used for exiting a standby mode can be used without setting the clock generator.

8.5.1.4 Precautions when using external interrupt pins

If you use external interrupts, be aware the followings not to generate unexpected interrupts.

If input disabled (PxIE<PxmIE>="0"), inputs from external interrupt pins are "High". Also, if external interrupts are not used as a trigger to release standby (route 6 of "Figure 8-1 Interrupt Route"), input signals from the external interrupt pins are directly sent to the CPU. Since the CPU recognizes "High" input as an interrupt, interrupts occur if corresponding interrupts are enabled by the CPU as inputs are being disabled.

To use the external interrupt without setting it as a standby trigger, set the interrupt pin input as "Low" and enable it. Then, enable interrupts on the CPU.

8.5.1.5 List of Interrupt Sources

Table 8-3 shows the list of interrupt sources.

Table 8-3 List of Interrupt Sources

| No. | | Interrupt Source | active level (Releasing standby and interrupt) | CG interrupt mode control register |
|-----|------------|--|--|------------------------------------|
| 0 | INT0 | Interrupt pin 0 | | |
| 1 | INT1 | Interrupt pin 1 | (7/4) | 00114004 |
| 2 | INT2 | Interrupt pin 2 | | CGIMCGA |
| 3 | INT3 | Interrupt pin 3 | | |
| 4 | INT4 | Interrupt pin 4 | Selectable | |
| 5 | INT5 | Interrupt pin 5 | | COMCOR |
| 6 | INT6 | Interrupt pin 6 | <i>A</i> (| CGIMCGB |
| 7 | INT7 | Interrupt pin 7 | | |
| 8 | INTRX0 | Serial channel 0 reception interrupt | \$ (O), | |
| 9 | INTTX0 | Serial channel 0 transmission interrupt | 1 | |
| 10 | INTRX1 | Serial channel 1 reception interrupt | | |
| 11 | INTTX1 | Serial channel 1 transmission interrupt | | |
| 12 | INTUSBWKUP | USB Wake-up interrupt | Falling | CGIMCGC |
| 13 | - | Reserved | (/ 5) | |
| 14 | INTSBI0 | Serial bus interface 0 interrupt | | |
| 15 | INTSBI1 | Serial bus interface 1 interrupt | | |
| 16 | INTADHP | Highest priority AD conversion complete interrupt | | |
| 17 | INTAD | AD conversion completion interrupt | | |
| 18 | INTADM0 | AD conversion monitoring function 0 interrupt | | |
| 19 | INTADM1 | AD conversion monitoring function 1 interrupt | | |
| 20 | INTTB0 | 16-bit timer / event counter 0 match detection interrupt | | |
| 21 | INTTB1 | 16-bit timer / event counter 1 match detection interrupt | | |
| 22 | INTTB2 | 16-bit timer / event counter 2 match detection interrupt | | |
| 23 | INTTB3 | 16-bit/timer / event counter 3 match detection interrupt | | |
| 24 | INTTB4 | 16-bit timer / event counter 4 match detection interrupt | | |
| 25 | INTTB5 | 16-bit timer / event counter 5 match detection interrupt | | |
| 26 | INTTB6 | 16-bit timer / event counter 6 match detection interrupt | | |
| 27 | INTTB7 | 16-bit timer / event counter 7 match detection interrupt | | |
| 28 | INTTB8 | 16-bit timer / event counter 8 match detection interrupt | | |
| 29 | INTTB9 | 16-bit timer / event counter 9 match detection interrupt | | |
| 30 | INTUSB | USB interrupt | | |
| 31 | INTSSP2 | SSP 2 interrupt | | |
| 32 | - | Reserved | | |
| 33 | - | Reserved | | |
| 34 | INTUSBPON | USB Power On connection detection interrupt | Selectable | CGIMCGC |
| 35 | INTUART | UART interrupt | | |
| 36 | INTCAP00 | 16-bit timer / event counter 0 input capture interrupt 0 | | |
| 37 | INTCAP01 | 16-bit timer / event counter 0 input capture interrupt 1 | | |
| 38 | INTCAP10 | 16-bit timer / event counter 1 input capture interrupt 0 | | |
| 39 | INTCAP11 | 16-bit timer / event counter 1 input capture interrupt 1 | | |
| 40 | INTCAP20 | 16-bit timer / event counter 2 input capture interrupt 0 | | |
| 41 | INTCAP21 | 16-bit timer / event counter 2 input capture interrupt 1 | | |
| 42 | INTCAP30 | 16-bit timer / event counter 3 input capture interrupt 0 | | |

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Table 8-3 List of Interrupt Sources

| No. | | Interrupt Source | active level (Releasing standby and interrupt) | CG interrupt mode control register |
|-----|-------------|--|--|------------------------------------|
| 43 | INTCAP31 | 16-bit timer / event counter 3 input capture interrupt 1 | | |
| 44 | INTCAP40 | 16-bit timer / event counter 4 input capture interrupt 0 | | |
| 45 | INTCAP41 | 16-bit timer / event counter 4 input capture interrupt 1 | | |
| 46 | INTCAP50 | 16-bit timer / event counter 5 input capture interrupt 0 | | |
| 47 | INTCAP51 | 16-bit timer / event counter 5 input capture interrupt 1 | (\vee) | |
| 48 | INTCAP60 | 16-bit timer / event counter 6 input capture interrupt 0 | | |
| 49 | INTCAP61 | 16-bit timer / event counter 6 input capture interrupt 1 | | |
| 50 | INTCAP70 | 16-bit timer / event counter 7 input capture interrupt 0 | | |
| 51 | INTCAP71 | 16-bit timer / event counter 7 input capture interrupt 1 |) \ \(\lambda(| |
| 52 | INTCAP80 | 16-bit timer / event counter 8 input capture interrupt 0 | | |
| 53 | INTCAP81 | 16-bit timer / event counter 8 input capture interrupt 1 | \wedge (O) | \sim |
| 54 | INTCAP90 | 16-bit timer / event counter 9 input capture interrupt 0 | | \mathcal{O} |
| 55 | INTCAP91 | 16-bit timer / event counter 9 input capture interrupt 1 | | |
| 56 | INT8 | Interrupt pin 8 | Selectable | CGIMCGC |
| 57 | INT9 | Interrupt pin 9 | Selectable | CGINICGC |
| 58 | INTSSP1 | SSP 1 interrupt | // \ | |
| 59 | INTSSP0 | SSP0 interrupt | | |
| 60 | INTDMAC0TC | DMA terminal count status interrupt 0 | | |
| 61 | INTDMAC1TC | DMA terminal count status interrupt 1 | | |
| 62 | INTDMAC0ERR | DMA error status interrupt 0 | | |
| 63 | INTDMAC1ERR | DMA error status interrupt 1 | | |

8.5.1.6 Active level

The active level indicates which change in signal of an interrupt source triggers an interrupt. The CPU recognizes interrupt signals in "High" level as interrupt. Interrupt signals directly sent from peripheral functions to the CPU are configured to output "High" to indicate an interrupt request.

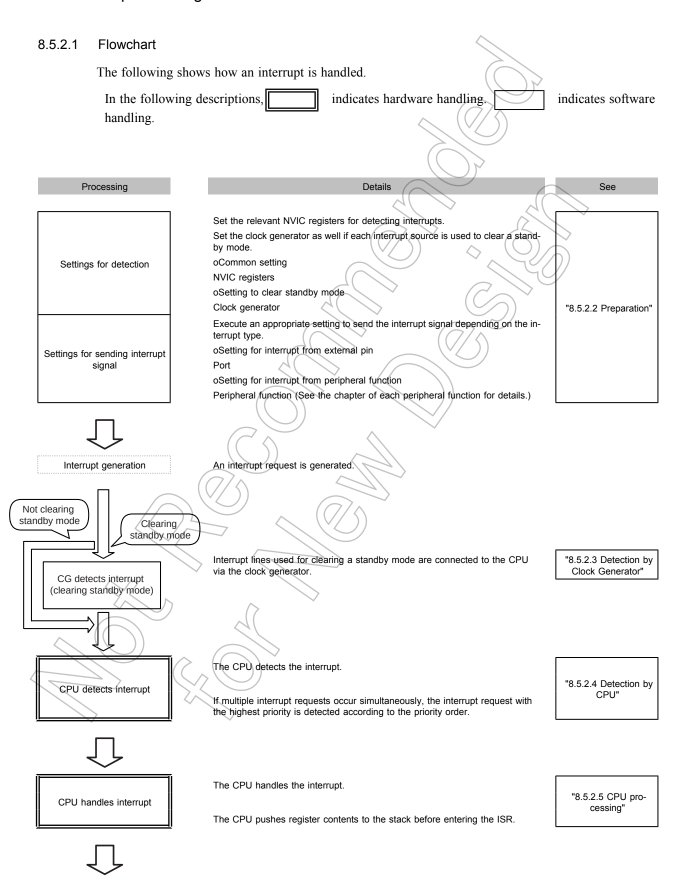
Active level is set to the clock generator for interrupts which can be a trigger to release standby. Interrupt requests from peripheral functions are set as rising-edge or falling-edge triggered. Interrupt requests from interrupt pins can be set as level-sensitive ("High" or "Low") or edge-triggered (rising or falling).

If an interrupt source is used for clearing a standby mode, setting the relevant clock generator register is also required. Enable the CGIMCGx<INTxEN> bit and specify the active level in the CGIMCGx<EMCGx> bits. You must set the active level for interrupt requests from each peripheral function as shown in Table 8-3.

An interrupt request detected by the clock generator is notified to the CPU with a signal in "High" level.



8.5.2 Interrupt Handling



Processing

ISR execution

Program for the ISR.
Clear the interrupt source if needed.

Return to preceding program

Configure to return to the preceding program of the ISR.

8.5.2.2 Preparation

When preparing for an interrupt, you need to pay attention to the order of configuration to avoid any unexpected interrupt on the way.

Initiating an interrupt or changing its configuration must be implemented in the following order basically. Disable the interrupt by the CPU. Configure from the farthest route from the CPU. Then enable the interrupt by the CPU.

To configure the clock generator, you must follow the order indicated here not to cause any unexpected interrupt. First, configure the precondition. Secondly, clear the data related to the interrupt in the clock generator and then enable the interrupt.

The following sections are listed in the order of interrupt handling and describe how to configure them.

- 1. Disabling interrupt by CPU
- 2. CPU registers setting
- 3. Preconfiguration (1) (Interrupt from external pin)
- 4. Preconfiguration (2) (Interrupt from peripheral function)
- 5. Preconfiguration (3) (Interrupt Set-Pending Register)
- 6. Configuring the clock generator
- 7. Enabling interrupt by CPU
- (1) Disabling interrupt by CPU

To make the CPU for not accepting any interrupt, write "1" to the corresponding bit of the PRI-MASK Register. All interrupts and exceptions other than non-maskable interrupts and hard faults can be masked.

Use "MSR" instruction to set this register.

| Interrupt mask register | | |
|-------------------------|---|--------------------------|
| PRIMASK | ← | "1" (interrupt disabled) |

Note 1: PRIMASK register cannot be modified by the user access level.

Note 2: If a fault causes when "1" is set to the PRIMASK register, it is treated as a hard fault.

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8.5 Interrupts

(2) CPU registers setting

You can assign a priority level by writing to <PRI_n> field in an Interrupt Priority Register of the NVIC register.

Each interrupt source is provided with eight bits for assigning a priority level from 0 to 255, but the number of bits actually used varies with each product. Priority level 0 is the highest priority level. If multiple sources have the same priority, the smallest-numbered interrupt source has the highest priority.

You can assign grouping priority by using the PRIGROUP field in the Application Interrupt and Reset Control Register.

| NVIC register | | | |
|-----------------------|----------|---|----|
| <pri_n></pri_n> | ← | "priority" | 32 |
| <prigroup></prigroup> | ← | "group priority"(This is configurable if required.) | |

Note: "n" indicates the corresponding exceptions/interrupts.

This product uses three bits for assigning a priority level.

(3) Preconfiguration (1) (Interrupt from external pin)

Set "1" to the port function register of the corresponding pin. Setting PxFRn[m] allows the pin to be used as the function pin. Setting PxIE[m] allows the pin to be used as the input port.

| Port register | | | \wedge |
|-----------------------|------|------|----------|
| PxFRn <pxmfn></pxmfn> | (-) |)"1" | |
| PxIE <pxmie></pxmie> | | "1" | |

Note:x: port number / m: corresponding bit / n: function register number

In modes other than STOP mode, setting PxIE to enable input enables the corresponding interrupt input regardless of the PxFR setting. Be careful not to enable interrupts that are not used. Also, be aware of the description of "8.5.1.4 Precautions when using external interrupt pins".

(4) Preconfiguration (2) (Interrupt from peripheral function)

The setting varies depending on the peripheral function to be used. See the chapter of each peripheral function for details.

(5) Preconfiguration (3) (Interrupt Set-Pending Register)

To generate an interrupt by using the Interrupt Set-Pending Register, set "1" to the corresponding bit of this register.

| NVIC register | | |
|---------------------------|----------|-----|
| Interrupt Set-Pending [m] | ← | "1" |

Note: m: corresponding bit

(6) Configuring the clock generator

For an interrupt source to be used for exiting a standby mode, you need to set the active level and enable interrupts in the CGIMCG register of the clock generator. The CGIMCG register is capable of configuring each source.

Before enabling an interrupt, clear the corresponding interrupt request already held. This can avoid unexpected interrupt. To clear corresponding interrupt request, write a value corresponding to the interrupt to be used to the CGICRCG register. See "8.6.3.4 CGICRCG(CG Interrupt Request Clear Register)" for each value.

Interrupt requests from external pins can be used without setting the clock generator if they are not used for exiting a standby mode. However, an "High" pulse or "High"-level signal must be input so that the CPU can detect it as an interrupt request. Also, be aware of the description of "8.5.1.4 Precautions when using external interrupt pins".

| Clock generator register | | 4() |
|---------------------------|---|---|
| CGIMCGn <emcgm></emcgm> | ← | active level |
| CGICRCG <icrcg></icrcg> | ← | Value corresponding to the interrupt to be used |
| CGIMCGn <intmen></intmen> | ← | "1" (interrupt enabled) |

Note: n: register number / m: number assigned to interrupt source

(7) Enabling interrupt by CPU

Enable the interrupt by the CPU as shown below.

Clear the suspended interrupt in the Interrupt Clear-Pending Register. Enable the intended interrupt with the Interrupt Set-Enable Register. Each bit of the register is assigned to a single interrupt source.

Writing "1" to the corresponding bit of the Interrupt Clear-Pending Register clears the suspended interrupt. Writing "1" to the corresponding bit of the Interrupt Set-Enable Register enables the intended interrupt.

To generate interrupts in the Interrupt Set-Pending Register setting, factors to trigger interrupts are lost if pending interrupts are cleared. Thus, this operation is not necessary.

At the end, PRIMASK register is zero cleared.

| _/_ | | | ✓ |
|-----|-----------------------------|----------|-----|
| 1 | NVIC register | | |
| | Interrupt Clear-Pending [m] | Ţ | "1" |
| 1 | Interrupt Set-Enable [m] | ↓ | "1" |
| | Interrupt mask register | | |
| 7 | PRIMASK | ← | "0" |

Note 1: m: corresponding bit

Note 2: PRIMASK register cannot be modified by the user access level.

8.5.2.3 Detection by Clock Generator

If an interrupt source is used for exiting a standby mode, an interrupt request is detected according to the active level specified in the clock generator, and is notified to the CPU.

An edge-triggered interrupt request, once detected, is held in the clock generator. A level-sensitive interrupt request must be held at the active level until it is detected, otherwise the interrupt request will cease to exist when the signal level changes from active to inactive.

When the clock generator detects an interrupt request, it keeps sending the interrupt signal in "High" level to the CPU until the interrupt request is cleared in the CG Interrupt Request Clear (CGICRCG) Register. If a standby mode is exited without clearing the interrupt request, the same interrupt will be detected again when normal operation is resumed. Be sure to clear each interrupt request in the ISR.

8.5.2.4 Detection by CPU

The CPU detects an interrupt request with the highest priority.

8.5.2.5 CPU processing

On detecting an interrupt, the CPU pushes the contents of PC, PSR, r0-r3, r12 and LR to the stack then enter the ISR.

8.5.2.6 Interrupt Service Routine (ISR)

An ISR requires specific programming according to the application to be used. This section describes what is recommended at the service routine programming and how the source is cleared.

(1) Pushing during ISR

An ISR normally pushes register contents to the stack and handles an interrupt as required. The Cortex-M3 core automatically pushes the contents of PC, PSR, r0-r3, r12 and LR to the stack. No extra programming is required for them.

Push the contents of other registers if needed.

Interrupt requests with higher priority and exceptions such as NMI are accepted even when an ISR is being executed. We recommend you to push the contents of general-purpose registers that might be rewritten.

(2) Clearing an interrupt source

If an interrupt source is used for clearing a standby mode, each interrupt request must be cleared with the CG Interrupt Request Clear (CGICRCG) Register.

If an interrupt source is set as level-sensitive, an interrupt request continues to exist until it is cleared at its source. Therefore, the interrupt source must be cleared. Clearing the interrupt source automatically clears the interrupt request signal from the clock generator.

If an interrupt is set as edge-sensitive, clear an interrupt request by setting the corresponding value in the CGICRCG register. When an active edge occurs again, a new interrupt request will be detected.

8.6 Exception/Interrupt-Related Registers

The CPU's NVIC registers and clock generator registers described in this chapter are shown below with their respective addresses.

8.6.1 Register List

| NVIC registers | Base Address = 0x | Ě000_ | _E000 |
|----------------|-------------------|-------|-------|
|----------------|-------------------|-------|-------|

| INVICTEGISLES | Dase Address - OXL000_L000 |
|--|----------------------------|
| Register name | Address |
| SysTick Control and Status Register | 0x0010 |
| SysTick Reload Value Register | 0x0014 |
| SysTick Current Value Register | 0x0018 |
| SysTick Calibration Value Register | 0x001C |
| Interrupt Set-Enable Register 1 | 0x0100 |
| Interrupt Set-Enable Register 2 | 0x0104 |
| Interrupt Clear-Enable Register 1 | 0x0180 |
| Interrupt Clear-Enable Register 2 | 0x0184 |
| Interrupt Set-Pending Register 1 | 0x0200 |
| Interrupt Set-Pending Register 2 | 0x0204 |
| Interrupt Clear-Pending Register 1 | 0x0280 |
| Interrupt Clear-Pending Register 2 | 0x0284 |
| Interrupt Priority Register | 0x0400 to 0x0460 |
| Vector Table Offset Register | 0x0D08 |
| Application Interrupt and Reset Control Register | 0x0D0C |
| System Handler Priority Register | 0x0D18, 0x0D1C, 0x0D20 |
| System Handler Control and State Register | 0x0D24 |

Clock generator registers

Base Address = 0x400F_3000

| Register name | | Address |
|--------------------------------------|----------|---------|
| CG Interrupt Mode Control Register A | CGIMCGA | 0x0040 |
| CG Interrupt Mode Control Register B | CGIMCGB | 0x0044 |
| CG Interrupt Mode Control Register C | CGIMCGC | 0x0048 |
| CG Interrupt Request Clear Register | CGICRCG | 0x0060 |
| Reset Flag Register | CGRSTFLG | 0x0064 |
| NMI Flag Register | CGNMIFLG | 0x0068 |



8.6.2 NVIC Registers

8.6.2.1 SysTick Control and Status Register

| | | | | | | \rightarrow | | |
|-------------|----|----|----|----|-------|------------------------|---------|-----------|
| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
| bit symbol | - | - | - | - | - | - (| | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - < | $\langle (V/) \rangle$ |) - | COUNTFLAG |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - (| | - (| - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 01 | 0 |
| bit symbol | - | - | - | 1 | (0.7) | CLKSOURCE | TICKINT | ENABLE |
| After reset | 0 | 0 | 0 | 0 | | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|-------|------------|------|---|
| 31-17 | _ | R | Read as 0. |
| 16 | COUNTFLAG | R/W | 0: Timer not counted to 0 1: Timer counted to 0 Returns "1" if timer counted to "0" since last time this was read. Clears on read of any part of the SysTick Control and Status Register. |
| 15-3 | - | R | Read as 0. |
| 2 | CLKSOURCE | R/W | 0: External reference clock (fosc/32) (Note) 1: CPU clock (fsys) |
| 1 | TICKINT | R/W | 0: Do not pend SysTick 1: Pend SysTick |
| 0 | ENABLE | R/W | 0: Disable 1: Enable If "1" is set, it reloads with the value of the Reload Value Register and starts operation. |

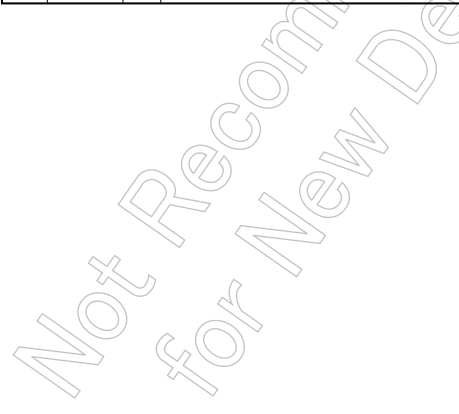
Note:In this product, fosc which is selected by CGOSCCR <OSCSEL> <EHOSCSEL> by 32 is used as external reference clock.



8.6.2.2 SysTick Reload Value Register

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|----|----|------|--------|-------|-----------|----|
| bit symbol | - | - | - | - | - | - | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 _ | 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | | | | REL | OAD | | | |
| After reset | | | | Unde | efined | | \bigcup | |
| | 15 | 14 | 13 | 12 | 11 | (107) | 9 | 8 |
| bit symbol | | | | REL | OAD | | | |
| After reset | | | | Unde | efined | | | |
| | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| bit symbol | | | | REL | OAD | | | |
| After reset | | | | Unde | efined | | | |

| Bit | Bit Symbol | Туре | Function |
|-------|------------|------|---|
| 31-24 | - | R | Read as 0. |
| 23-0 | RELOAD | R/W | Reload value |
| | | | Set the value to load into the SysTick Current Value Register when the timer reaches "0". |



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8.6.2.3 SysTick Current Value Register

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|---------|----|----|------|--------|--------|-----------|----|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | | - | - | CURI | RENT | (0) | ^ | |
| After reset | | | | Unde | efined | | | |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | | | | CURI | RENT | (())> | | |
| After reset | | | | Unde | efined | | | |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | CURRENT | | | | | | | |
| After reset | | | | Unde | efined | V | | > |

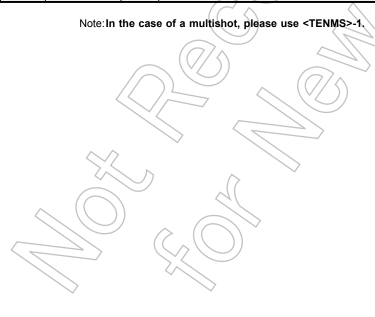
| Bit | Bit Symbol | Туре | Function |
|-------|------------|------|---|
| 31-24 | _ | R | Read as 0. |
| 23-0 | CURRENT | R/W | [Read] Current SysTick timer value [Write] Clear Writing to this register with any value clears it to 0. Clearing this register also clears the <countflag> bit of the SysTick Control and Status Register.</countflag> |



8.6.2.4 SysTick Calibration Value Register

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|--------|------|----|-----|-------|--------|-----------|----|
| bit symbol | NOREF | SKEW | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| S | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | | | | TEN | MS | (0) | 1 | |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | | | | TEN | MS | (())> | | |
| After reset | 0 | 0 | 0 | 0 | 1 |)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | symbol | | | | | | | |
| After reset | 0 | 0 | 1 | 1 | (0/0) | 1 | 0 | 1 |

| Bit | Bit Symbol | Туре | Function |
|-------|------------|------|---|
| 31 | NOREF | R | 0: Reference clock provided |
| | | | 1: No reference clock |
| 30 | SKEW | R | 0: Calibration value is 10 ms. 1: Calibration value is not 10 ms. |
| 29-24 | - | R | Read as 0. |
| 23-0 | TENMS | R | Calibration value Reload value to use for 10 ms timing (0xC35) by external reference clock (Note). |



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8.6.2.5 Interrupt Set-Enable Register 1

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|-------------------------|-------------------------|
| bit symbol | SETENA | SETENA | SETENA | SETENA | SETENA | SETENA | SETENA | SETENA |
| bit symbol | (Interrupt 31) | (Interrupt 30) | (Interrupt 29) | (Interrupt 28) | (Interrupt 27) | (Interrupt 26) | (Interrupt 25) | (Interrupt 24) |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| hit eymbol | SETENA | SETENA | SETENA | SETENA | SETENA < | SETENA | SETENA | SETENA |
| bit symbol | (Interrupt 23 | (Interrupt 22) | (Interrupt 21) | (Interrupt 20) | (Interrupt 19) | (Interrupt 18) | (Interrupt 17) | (Interrupt 16) |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| | | | | | | | | |
| hit oumbal | SETENA | SETENA | SETENA | SETENA | SETENA | SETENA | SETENA | SETENA |
| bit symbol | SETENA (Interrupt 15) | SETENA (Interrupt 14) | SETENA (Interrupt 13) | SETENA (Interrupt 12) | SETENA (Interrupt 11) | SETENA (Interrupt 10) | SETENA (Interrupt 9) | SETENA (Interrupt 8) |
| bit symbol After reset | l | | | | \sim | <u> </u> | | |
| | (Interrupt 15) | (Interrupt 14) | (Interrupt 13) | (Interrupt 12) | (Interrupt 11) | (Interrupt 10) | (Interrupt 9) | (Interrupt 8) |
| After reset | (Interrupt 15) | (Interrupt 14) | (Interrupt 13) | (Interrupt 12) | (Interrupt 11) | (Interrupt 10) | (Interrupt 9) | (Interrupt 8) |
| | (Interrupt 15) 0 7 | (Interrupt 14) 0 6 | (Interrupt 13) 0 5 | (Interrupt 12) 0 4 | (Interrupt 11) | (Interrupt 10) 0 2 | (Interrupt 9) | (Interrupt 8) 0 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|---|
| 31-0 | SETENA | R/W | Interrupt number [31:0] |
| | | | [Write] |
| | | | 1: Enable |
| | | | [Read] |
| | | | 0: Disabled |
| | | | 1: Enabled |
| | | | Each bit corresponds to the specified number of interrupts. |
| | | | Writing "1" to a bit in this register enables the corresponding interrupt. Writing "0" has no effect. |
| | | | Reading the bits can see the enable/disable condition of the corresponding interrupts. |



8.6.2.6 Interrupt Set-Enable Register 2

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------------------|--------------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|-------------------------------|-------------------------------|
| bit symbol | SETENA (Interrupt 63) | SETENA (Interrupt 62) | SETENA (Interrupt 61) | SETENA (Interrupt 60) | SETENA (Interrupt 59) | SETENA (Interrupt 58) | SETENA (Interrupt 57) | SETENA (Interrupt 56) |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) þ | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | SETENA (Interrupt 55) | SETENA (Interrupt 54) | SETENA (Interrupt 53) | SETENA (Interrupt 52) | SETENA (Interrupt 51) | SETENA (Interrupt 50) | SETENA (Interrupt 49) | SETENA (Interrupt 48) |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | | | | | | | | |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | 15 SETENA (Interrupt 47) | SETENA (Interrupt 46) | SETENA (Interrupt 45) | SETENA (Interrupt 44) | SETENA (Interrupt 43) | SETENA (Interrupt 42) | 9 SETENA (Interrupt 41) | 8 SETENA (Interrupt 40) |
| bit symbol After reset | SETENA | SETENA | SETENA | SETENA | SETENA | SETENA | SETENA | SETENA |
| | SETENA (Interrupt 47) | SETENA (Interrupt 46) | SETENA (Interrupt 45) | SETENA (Interrupt 44) | SETENA (Interrupt 43) | SETENA (Interrupt 42) | SETENA (Interrupt 41) | SETENA (Interrupt 40) |
| | SETENA (Interrupt 47) | SETENA (Interrupt 46) | SETENA (Interrupt 45) | SETENA (Interrupt 44) | SETENA (Interrupt 43) | SETENA (Interrupt 42) | SETENA (Interrupt 41) | SETENA (Interrupt 40) |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|--|
| 31-0 | SETENA | R/W | Interrupt number [63:32] [Write] 1: Enable [Read] 0: Disabled 1: Enable Each bit corresponds to the specified number of interrupts. Writing "1" to a bit in this register enables the corresponding interrupt. Writing "0" has no effect. Reading the bits can see the enable/disable condition of the corresponding interrupts. |



8.6.2.7 Interrupt Clear-Enable Register 1

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------|------------------------------|------------------------------|
| bit symbol | CLRENA (Interrupt 31) | CLRENA (Interrupt 30) | CLRENA (Interrupt 29) | CLRENA (Interrupt 28) | CLRENA (Interrupt 27) | CLRENA (Interrupt 26) | CLRENA (Interrupt 25) | CLRENA (Interrupt 24) |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) þ | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | CLRENA (Interrupt 23) | CLRENA (Interrupt 22) | CLRENA (Interrupt 21) | CLRENA (Interrupt 20) | CLRENA (Interrupt 19) | CLRENA (Interrupt 18) | CLRENA (Interrupt 17) | CLRENA (Interrupt 16) |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | | | | | | | | |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | 15 CLRENA (Interrupt 15) | 14 CLRENA (Interrupt 14) | 13 CLRENA (Interrupt 13) | 12 CLRENA (Interrupt 12) | 11 CLRENA (Interrupt 11) | CLRENA (Interrupt 10) | 9 CLRENA (Interrupt 9) | 8 CLRENA (Interrupt 8) |
| bit symbol After reset | CLRENA | CLRENA | CLRENA | CLRENA | CLRENA | CLRENA | CLRENA | CLRENA |
| | CLRENA (Interrupt 15) | CLRENA (Interrupt 14) | CLRENA (Interrupt 13) | CLRENA (Interrupt 12) | CLRENA (Interrupt 11) | CLRENA (Interrupt 10) | CLRENA (Interrupt 9) | CLRENA (Interrupt 8) |
| | CLRENA (Interrupt 15) | CLRENA (Interrupt 14) | CLRENA (Interrupt 13) | CLRENA (Interrupt 12) | CLRENA (Interrupt 11) | CLRENA (Interrupt 10) | CLRENA (Interrupt 9) | CLRENA (Interrupt 8) |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|---|
| 31-0 | CLRENA | R/W | Interrupt number [31:0] |
| | | | [Write] |
| | | | 1: Disabled |
| | | | [Read] |
| | | | 0: Disabled |
| | | | 1: Enable |
| | | | Each bit corresponds to the specified number of interrupts. It can be performed to enable interrupts and to check if interrupts are disabled. |
| | | | Writing "1" to a bit in this register disables the corresponding interrupt. Writing "0" has no effect. |
| | | | Reading the bits can see the enable/disable condition of the corresponding interrupts. |



8.6.2.8 Interrupt Clear-Enable Register 2

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| bit symbol | CLRENA (Interrupt 63) | CLRENA (Interrupt 62) | CLRENA (Interrupt 61) | CLRENA (Interrupt 60) | CLRENA (Interrupt 59) | CLRENA (Interrupt 58) | CLRENA (Interrupt 57) | CLRENA (Interrupt 56) |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | CLRENA (Interrupt 55) | CLRENA (Interrupt 54) | CLRENA (Interrupt 53) | CLRENA (Interrupt 52) | CLRENA (Interrupt 51) | CLRENA (Interrupt 50) | CLRENA (Interrupt 49) | CLRENA (Interrupt 48) |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| | | | | | | | | |
| bit symbol | CLRENA (Interrupt 47) | CLRENA (Interrupt 46) | CLRENA (Interrupt 45) | CLRENA (Interrupt 44) | CLRENA (Interrupt 43) | CLRENA (Interrupt 42) | CLRENA (Interrupt 41) | CLRENA (Interrupt 40) |
| bit symbol After reset | _ | | _ | _ | \sim | | | |
| | (Interrupt 47) | (Interrupt 46) | (Interrupt 45) | (Interrupt 44) | (Interrupt 43) | (Interrupt 42) | (Interrupt 41) | (Interrupt 40) |
| | (Interrupt 47) | (Interrupt 46) | (Interrupt 45) | (Interrupt 44) | (Interrupt 43) | (Interrupt 42) | (Interrupt 41) | (Interrupt 40) |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|---|
| 31-0 | CLRENA | R/W | Interrupt number [63:32] |
| | | | [Write] |
| | | | 1: Disabled |
| | | | [Read] |
| | | | 0: Disabled |
| | | | 1: Enable |
| | | | Each bit corresponds to the specified number of interrupts. It can be performed to enable interrupts and to check if interrupts are disabled. |
| | | | Writing "1" to a bit in this register disables the corresponding interrupt. Writing "0" has no effect. |
| | | | Reading the bits can see the enable/disable condition of the corresponding interrupts. |

Note: For descriptions of interrupts and interrupt numbers, see Section "8.5.1.5 List of Interrupt Sources".



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8.6.2.9 Interrupt Set-Pending Register 1

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------------------|---------------------------------|--|--|--|--|--|-------------------------------|---------------------------------------|
| bit symbol | SETPEND (Interrupt 31) | SETPEND (Interrupt 30) | SETPEND (Interrupt 29) | SETPEND (Interrupt 28) | SETPEND (Interrupt 27) | SETPEND (Interrupt 26) | SETPEND (Interrupt 25) | SETPEND (Interrupt 24) |
| After reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | SETPEND (Interrupt 23) | SETPEND (Interrupt 22) | SETPEND (Interrupt 21) | SETPEND (Interrupt 20) | SETPEND (Interrupt 19) | SETPEND (Interrupt 18) | SETPEND (Interrupt 17) | SETPEND (Interrupt 16) |
| After reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined |
| | | | | | | | | |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | 15 SETPEND (Interrupt 15) | SETPEND (Interrupt 14) | 13 SETPEND (Interrupt 13) | 12 SETPEND (Interrupt 12) | SETPEND (Interrupt 11) | SETPEND (Interrupt 10) | 9 SETPEND (Interrupt 9) | 8 SETPEND (Interrupt 8) |
| bit symbol After reset | SETPEND | SETPEND | SETPEND | SETPEND | SETPEND | SETPEND | SETPEND | SETPEND |
| | SETPEND (Interrupt 15) | SETPEND (Interrupt 14) | SETPEND (Interrupt 13) | SETPEND (Interrupt 12) | SETPEND (Interrupt 11) | SETPEND (Interrupt 10) | SETPEND (Interrupt 9) | SETPEND (Interrupt 8) |
| | SETPEND (Interrupt 15) | SETPEND (Interrupt 14) Undefined | SETPEND (Interrupt 13) Undefined | SETPEND (Interrupt 12) Undefined | SETPEND (Interrupt 11) Undefined | SETPEND (Interrupt 10) Undefined | SETPEND (Interrupt 9) | SETPEND (Interrupt 8) Undefined |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|--|
| 31-0 | SETPEND | R/W | Interrupt number [31:0] [Write] 1: Pend [Read] 0: Not pending 1: Pending Each bit corresponds to the specified number can force interrupts into the pending state and determines which interrupts are currently pending. |
| | | | Writing "1" to a bit in this register pends the corresponding interrupt. However, writing "1" has no effect on an interrupt that is already pending or is disabled. Writing "0" has no effect. |
| | < | | Reading the bit returns the current state of the corresponding interrupts. |
| | | 1 | Writing "1" to a corresponding bit in the Interrupt Clear-Pending Register clears the bit in this register. |

Note: For descriptions of interrupts and interrupt numbers, see Section "8.5.1.5 List of Interrupt Sources".

8.6.2.10 Interrupt Set-Pending Register 2

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------------------|--|--|--|--|--|--|--|--|
| bit symbol | SETPEND |
| | (Interrupt 63) | (Interrupt 62) | (Interrupt 61) | (Interrupt 60) | (Interrupt 59) | (Interrupt 58) | (Interrupt 57) | (Interrupt 56) |
| After reset | Undefined |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | SETPEND |
| bit symbol | (Interrupt 55) | (Interrupt 54) | (Interrupt 53) | (Interrupt 52) | (Interrupt 51) | (Interrupt 50) | (Interrupt 49) | (Interrupt 48) |
| After reset | Undefined |
| | | | | | | | | |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| hit aymhal | 15 SETPEND | 14 SETPEND | 13 SETPEND | 12 SETPEND | 11 SETPEND | 10 SETPEND | 9 SETPEND | 8 SETPEND |
| bit symbol | | | | | | | | - |
| bit symbol After reset | SETPEND |
| | SETPEND (Interrupt 47) | SETPEND (Interrupt 46) | SETPEND (Interrupt 45) | SETPEND (Interrupt 44) | SETPEND (Interrupt 43) | SETPEND (Interrupt 42) | SETPEND (Interrupt 41) | SETPEND (Interrupt 40) |
| After reset | SETPEND (Interrupt 47) Undefined | SETPEND (Interrupt 46) Undefined | SETPEND (Interrupt 45) Undefined | SETPEND (Interrupt 44) Undefined | SETPEND (Interrupt 43) Undefined | SETPEND (Interrupt 42) Undefined | SETPEND (Interrupt 41) | SETPEND (Interrupt 40) Undefined |
| | SETPEND (Interrupt 47) Undefined | SETPEND (Interrupt 46) Undefined | SETPEND (Interrupt 45) Undefined | SETPEND (Interrupt 44) Undefined | SETPEND (Interrupt 43) Undefined | SETPEND (Interrupt 42) Undefined | SETPEND (Interrupt 41) Undefined | SETPEND (Interrupt 40) Undefined |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|--|
| 31-0 | SETPEND | R/W | Interrupt number [63:32] |
| | | | [Write] |
| | | | 1: Pend |
| | | | [Read] |
| | | | 0: Not pending |
| | | | 1: Pending |
| | | | Each bit corresponds to the specified number can force interrupts into the pending state and determines which interrupts are currently pending. |
| | | | Writing "1" to a bit in this register pends the corresponding interrupt. However, writing "1" has no effect on an interrupt that is already pending or is disabled. Writing "0" has no effect. |
| | < | | Reading the bit returns the current state of the corresponding interrupts. |
| | | | Clear and Interrupt Set-Pending Register bit by writing "1" to the corresponding bit in the Interrupt Clear-Pending Register. |



8.6.2.11 Interrupt Clear-Pending Register 1

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----------------|------------------|----------------|----------------|----------------|----------------|----------------|----------------|
| hit aymhal | CLRPEND | CLRPEND | CLRPEND | CLRPEND | CLRPEND | CLRPEND | CLRPEND | CLRPEND |
| bit symbol | (Interrupt 31) | (Interrupt 30) | (Interrupt 29) | (Interrupt 28) | (Interrupt 27) | (Interrupt 26) | (Interrupt 25) | (Interrupt 24) |
| After reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | CLRPEND | CLRPEND | CLRPEND | CLRPEND | CLRPEND | CLRPEND | CLRPEND | CLRPEND |
| bit symbol | (Interrupt 23) | (Interrupt 22) | (Interrupt 21) | (Interrupt 20) | (Interrupt 19) | (Interrupt 18) | (Interrupt 17) | (Interrupt 16) |
| After reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| hit oumbal | CLRPEND | CLRPEND | CLRPEND | CLRPEND | CLRPEND | CLRPEND | CLRPEND | CLRPEND |
| bit symbol | (Interrupt 15) | (Interrupt 14) | (Interrupt 13) | (Interrupt 12) | (Interrupt 11) | (Interrupt 10) | (Interrupt 9) | (Interrupt 8) |
| | (| (iiitoirapt i i) | (| (interrupt 12) | (Interrupt 11) | (interrupt 10) | (interrupt 9) | (antenupt o) |
| After reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined |
| After reset | | ` ' ' | , , , | ` ' / | | ` ' ' | \rightarrow | |
| | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | \rightarrow | Undefined |
| After reset | Undefined 7 | Undefined 6 | Undefined 5 | Undefined 4 | Undefined 3 | Undefined 2 | Undefined 1 | Undefined 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|---|
| 31-0 | CLRPEND | R/W | Interrupt number [31:0] |
| | | | [Write] |
| | | | 1: Clear pending interrupt |
| | | | [Read] |
| | | | 0: Not pending |
| | | | 1: Pending |
| | | | Each bit corresponds to the specified number can force interrupts into the pending state and determines which interrupts are currently pending. |
| | | | Writing "1" to a bit in this register clears the corresponding pending interrupt. However, writing "1" has no effect on an interrupt that is already being serviced. Writing "0" has no effect. |
| | < | | Reading the bit returns the current state of the corresponding interrupts. |



8.6.2.12 Interrupt Clear-Pending Register 2

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------------------|--|--|--|--|--|--|--------------------------------|--|
| bit symbol | CLRPEND (Interrupt 63) | CLRPEND (Interrupt 62) | CLRPEND (Interrupt 61) | CLRPEND (Interrupt 60) | CLRPEND (Interrupt 59) | CLRPEND (Interrupt 58) | CLRPEND (Interrupt 57) | CLRPEND (Interrupt 56) |
| After reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | CLRPEND (Interrupt 55) | CLRPEND (Interrupt 54) | CLRPEND (Interrupt 53) | CLRPEND (Interrupt 52) | CLRPEND (Interrupt 51) | CLRPEND (Interrupt 50) | CLRPEND (Interrupt 49) | CLRPEND (Interrupt 48) |
| After reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined |
| | | | | | | | | |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | 15 CLRPEND (Interrupt 47) | 14 CLRPEND (Interrupt 46) | 13 CLRPEND (Interrupt 45) | 12 CLRPEND (Interrupt 44) | 11 CLRPEND (Interrupt 43) | 10 CLRPEND (Interrupt 42) | 9 CLRPEND (Interrupt 41) | 8 CLRPEND (Interrupt 40) |
| bit symbol After reset | CLRPEND | CLRPEND | CLRPEND | CLRPEND | CLRPEND | CLRPEND | CLRPEND | CLRPEND |
| | CLRPEND (Interrupt 47) | CLRPEND (Interrupt 46) | CLRPEND (Interrupt 45) | CLRPEND (Interrupt 44) | CLRPEND (Interrupt 43) | CLRPEND (Interrupt 42) | CLRPEND (Interrupt 41) | CLRPEND (Interrupt 40) |
| | CLRPEND (Interrupt 47) Undefined | CLRPEND (Interrupt 46) Undefined | CLRPEND (Interrupt 45) Undefined | CLRPEND (Interrupt 44) Undefined | CLRPEND (Interrupt 43) Undefined | CLRPEND (Interrupt 42) Undefined | CLRPEND (Interrupt 41) | CLRPEND (Interrupt 40) Undefined |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|--|
| 31-0 | CLRPEND | R/W | Interrupt number [63:32] [Write] 1: Clear pending interrupt [Read] 0: Not pending 1: Pending Each bit corresponds to the specified number can force interrupts into the pending state and determines |
| | 4 | | which interrupts are currently pending. Writing "1" to a bit in this register clears the corresponding pending interrupt. However, writing "1" has no effect on an interrupt that is already being serviced. Writing "0" has no effect. Reading the bit returns the current state of the corresponding interrupts. |

Note: For descriptions of interrupts and interrupt numbers, see Section "8.5.1.5 List of Interrupt Sources".



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8.6.2.13 Interrupt Priority Register

Each interrupt is provided with eight bits of an Interrupt Priority Register.

The following shows the addresses of the Interrupt Priority Registers corresponding to interrupt numbers.

| | 31 24 | 23 16 | 15 8 | 7) |
|-------------|--------|----------|----------|--------|
| 0xE000_E400 | PRI_3 | PRI_2 | PRI_1 | PRI_0 |
| 0xE000_E404 | PRI_7 | PRI_6 | PRI_5 | PRI_4 |
| 0xE000_E408 | PRI_11 | PRI_10 | PRI_9 | PRI_8 |
| 0xE000_E40C | PRI_15 | PRI_14 | PRI_13 | PRI_12 |
| 0xE000_E410 | PRI_19 | PRI_18 | PRI_17 | PRI_16 |
| 0xE000_E414 | PRI_23 | PRI_22 | PRI_21 | PRI_20 |
| 0xE000_E418 | PRI_27 | PRI_26 | PRI_25 | PRI_24 |
| 0xE000_E41C | PRI_31 | PRI_30 / | PRI_29 | PRI_28 |
| 0xE000_E420 | PRI_35 | PRI_34 | PRI_33 🔷 | PRI_32 |
| 0xE000_E424 | PRI_39 | PRI_38 | PRI_37 | PRI_36 |
| 0xE000_E428 | PRI_43 | PRI_42 | PRI_41 | PRI_40 |
| 0xE000_E42C | PRI_47 | PRI_46 | PRI_45 | PRI_44 |
| 0xE000_E430 | PRI_51 | PRI_50 | PRI_49 | PRI_48 |
| 0xE000_E434 | PRI_55 | PRI_54 | PRI_53 | PRI_52 |
| 0xE000_E438 | PRI_59 | PRI_58 | PRI_57 | PRI_56 |
| 0xE000_E43C | PRI_63 | PRI_62 | PRI_61 | PRI_60 |

The number of bits to be used for assigning a priority varies with each product. This product uses three bits for assigning a priority.

The following shows the fields of the Interrupt Priority Registers for interrupt numbers 0 to 3. The Interrupt Priority Registers for all other interrupt numbers have the identical fields. Unused bits return "0" when read, and writing to unused bits has no effect.

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|-----|-------|-----|----|----|----|----|----|
| bit symbol | | PRI_3 | | 7- | - | - | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 23 | J) 22 | /21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | | PRI_2 | M | - | - | - | - | - |
| After reset | (0) | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | | PRI_1 | | - | - | - | - | - |
| After reset | 0 | 0/\ | 0 | 0 | 0 | 0 | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| bit symbol | | PRI_0 | | - | - | - | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|-------|------------|------|--------------------------------|
| 31-29 | PRI_3 | R/W | Priority of interrupt number 3 |
| 28-24 | - | R | Read as 0. |
| 23-21 | PRI_2 | R/W | Priority of interrupt number 2 |
| 20-16 | - | R | Read as 0. |
| 15-13 | PRI_1 | R/W | Priority of interrupt number 1 |
| 12-8 | - | R | Read as 0. |
| 7-5 | PRI_0 | R/W | Priority of interrupt number 0 |
| 4-0 | - | R | Read as 0. |

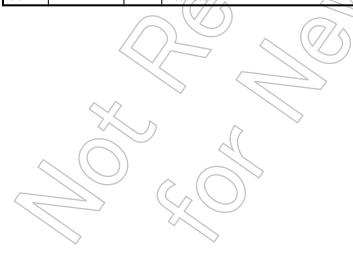


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8.6.2.14 Vector Table Offset Register

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|--------|----|---------|-----|------|--------|--------------|----|
| bit symbol | - | - | TBLBASE | | | TBLOFF | 2 | |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| Q | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 1 77 | 16 |
| bit symbol | | | | TBL | OFF | (0) | ^ | |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | | | | TBL | OFF | (())> | | |
| After reset | 0 | 0 | 0 | 0 | 0 (| | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | TBLOFF | - | - | - | | - | ⊘- // | - |
| After reset | 0 | 0 | 0 | 0 | (0/1 | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|-------|------------|------|--|
| 31-30 | _ | R | Read as 0. |
| 29 | TBLBASE | R/W | Table base |
| | | | The vector table is in: |
| | | | 0: Code space |
| | | | 1: SRAM space |
| 28-7 | TBLOFF | R/W | Offset value |
| | | | Set the offset value from the top of the space specified in TBLBASE. |
| | | | The offset must be aligned based on the number of exceptions in the table. This means that the minimum alignment is 32 words that you can use for up to 16 interrupts. For more interrupts, you must adjust the alignment by rounding up to the next power of two. |
| 6-0 | _ | R | Read as 0. |



8.6.2.15 Application Interrupt and Reset Control Register

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|-----------|----|----|------------|-----------|-----------------|-------------------|-----------|
| bit symbol | | | | VECTKEY/VE | CTKEYSTAT | | | |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>)</u> 17 | 16 |
| bit symbol | | | | VECTKEY/VE | CTKEYSTAT | (0) | \ | |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | ENDIANESS | - | - | - | - | (()) | PRIGROUP | |
| After reset | 0 | 0 | 0 | 0 | 0 (|) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | - | - | - | - | | SYSRESET REQ | VECTCLR ACTIVE | VECTRESET |
| After reset | 0 | 0 | 0 | 0 | (0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|-------|-------------------------------------|------|---|
| 31-16 | VECTKEY (Write)/ VECTKEYSTAT (Read) | R/W | Register key [Write] Writing to this register requires 0x5FA in the <vectkey> field. [Read] Read as 0xFA05.</vectkey> |
| 15 | ENDIANESS | R/W | Endianness bit;(Note1) 1: big endian 0: little endian |
| 14-11 | _ | R | Read as 0. |
| 10-8 | PRIGROUP | R/W | Interrupt priority grouping 000: seven bits of pre-emption priority, one bit of subpriority 001: six bits of pre-emption priority, two bits of subpriority 010: five bits of pre-emption priority, three bits of subpriority 011: four bits of pre-emption priority, four bits of subpriority 100: three bits of pre-emption priority, five bits of subpriority 101: two bits of pre-emption priority, six bits of subpriority 110: one bit of pre-emption priority, seven bits of subpriority 111: no pre-emption priority, eight bits of subpriority The bit configuration to split the interrupt priority register <pri_n> into pre-emption priority and sub priority.</pri_n> |
| 7-3 | - | R | Read as 0 |
| 2 | SYSRESET REQ | R/W | System Reset Request. 1=CPU outputs a SYSRESETREQ signal. (note2) |
| 1 | VECTCLR ACTIVE | R/W | Clear active vector bit 1: clear all state information for active NMI, fault, and interrupts 0: do not clear. This bit self-clears. It is the responsibility of the application to reinitialize the stack. |
| 0 | VECTRESET | R/W | System Reset bit 1: reset system 0: do not reset system Resets the system, with the exception of debug components (FPB, DWT and ITM) by setting "1" and this bit is also zero cleared. |

Note 1: Little-endian is the default memory format for this product.

Note 2: When SYSRESETREQ is output, warm reset is performed on this product. <SYSRESETREQ> is cleared by warm reset.

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8.6.2.16 System Handler Priority Register

Each exception is provided with eight bits of a System Handler Priority Register.

The following shows the addresses of the System Handler Priority Registers corresponding to each exception.

| | 31 24 | 23 16 | 15 8 | 7 0 |
|-------------|-----------|---------------|-------------|---------------------|
| 0vE000 ED40 | PRI_7 | PRI_6 | PRL5 | PRI_4 |
| 0xE000_ED18 | | (Usage Fault) | (Bus Fault) | (Memory Management) |
| 0E000 ED40 | PRI_11 | PRI_10 | PRI_9 | PRI_8 |
| 0xE000_ED1C | (SVCall) | | | |
| 0vE000 ED00 | PRI_15 | PRI_14 | PRI_13 | PRI_12 |
| 0xE000_ED20 | (SysTick) | (PendSV) | M | (Debug Monitor) |

The number of bits to be used for assigning a priority varies with each product. This product uses three bits for assigning a priority.

The following shows the fields of the System Handler Priority Registers for Memory Management, Bus Fault and Usage Fault. Unused bits return "0" when read, and writing to unused bits has no effect.

| | | | | | | \ '\ / / / | | |
|-------------|-----|-------|------|-------|----------|------------|----|----|
| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
| bit symbol | | PRI_7 | | | <<- |) - | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | // 0 | 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | | PRI_6 | | - | \ - | - | - | - |
| After reset | 0 | 0 | 0 | 0 (| | 0 | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | | PRI_5 | /)) | | → | - | - | - |
| After reset | 0 / | 0 | | (6/// | 0 | 0 | 0 | 0 |
| | 7 | 6 | 7 5 | 4 | 3 | 2 | 1 | 0 |
| bit symbol | | PRI_4 | | 7-/ | - | - | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| Bit | Bit Symbol | Type | Function |
|-------|------------|------|-------------------------------|
| 31-29 | PRI_7 | \R/W | Reserved |
| 28-24 | | R | Read as 0. |
| 23-21 | PRI_6 | R/W | Priority of Usage Fault |
| 20-16 | | R | Read as 0. |
| 15-13 | PRI_5 | R/W | Priority of Bus Fault |
| 12-8 | - | R | Read as 0. |
| 7-5 | PRI_4 | R/W | Priority of Memory Management |
| 4-0 | ı | R | Read as 0. |

8.6.2.17 System Handler Control and State Register

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|------------------|--------------------|--------------------|--------------------|-----------------|-----------------|-----------------|-----------------|
| bit symbol | - | - | - | - | - | - | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 1 7 | 16 |
| bit symbol | - | - | - | - | - < | USGFAULT ENA | BUSFAULT ENA | MEMFAULT ENA |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | SVCALL PENDED | BUSFAULT PENDED | MEMFAULT PENDED | USGFAULT PENDED | SYSTICKACT | PENDSVACT | <u>-</u> | MONITOR ACT |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 9 | 0 |
| | 7 | 6 | 5 | 4 | (3) | 2 | 4 | 0 |
| bit symbol | SVCALLACT | - | - | | USGFAULT ACT | | BUSFAULT ACT | MEMFAULT ACT |
| After reset | 0 | 0 | 0 | 0 / | 0 | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|-------|------------|-------|----------------------------|
| 31-19 | - | R | Read as 0. |
| 18 | USGFAULT | R/W | Usage Fault |
| | ENA | | 0: Disabled |
| | | | 1: Enable |
| 17 | BUSFAUL | R/W | Bus Fault |
| | TENA | | 0: Disabled |
| | | | 1: Enable |
| 16 | MEMFAULT | R/W | Memory Management |
| | ENA | | 0: Disabled |
| | | | 1: Enable |
| 15 | SVCALL | R/W | SVCall |
| | PENDED | | 0. Not pended |
| | | 1,7 | 1: Pended |
| 14 | BUSFAULT | R/W | Bus Fault |
| | PENDED | | 0: Not pended |
| | | | 1: Pended |
| 13 | MEMFAULT | R/W | Memory Management |
| | PENDED | | 0: Not pended 1: Pended |
| 12 | USGFAULT | R/W | Usage Fault |
| 12 | PENDED | r R/W | 0: Not pended |
| (= | TENDED | (| 1: Pended |
| 11 | SYSTICKACT | R/W | SysTick |
| •• | 010110101 | 1000 | 0: Inactive |
| | ~ | | 1: Active |
| 10 | PENDSVACT | R/W | PendSV |
| | | | 0: Inactive |
| | | | 1: Active |
| 9 | _ | R | Read as 0. |
| 8 | MONITORACT | R/W | Debug Monitor |
| | | | 0: Inactive |
| | | | 1: Active |
| 7 | SVCALLACT | R/W | SVCall |
| | | | 0: Inactive |
| | | | 1: Active |
| 6-4 | _ | R | Read as 0. |
| | | | |

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| Bit | Bit Symbol | Туре | Function |
|-----|------------|------|-------------------|
| 3 | USGFAULT | R/W | Usage Fault |
| | ACT | | 0: Inactive |
| | | | 1: Active |
| 2 | _ | R | Read as 0. |
| 1 | BUSFAULT | R/W | Bus Fault |
| | ACT | | 0: Inactive |
| | | | 1: Active |
| 0 | MEMFAULT | R/W | Memory Management |
| | ACT | | 0: Inactive |
| | | | 1: Active |



8.6.3 Clock generator registers

8.6.3.1 CGIMCGA(CG Interrupt Mode Control Register A)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|----|-------|----|---------|-----|-----------|--------|
| bit symbol | - | | EMCG3 | | EM | ST3 | 1 | INT3EN |
| After reset | 0 | 0 | 1 | 0 | 0 | 0 | Undefined | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | | EMCG2 | | EM | ST2 |) - | INT2EN |
| After reset | 0 | 0 | 1 | 0 | 0 | 0 | Undefined | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | | EMCG1 | | EM | ST1 | - | INT1EN |
| After reset | 0 | 0 | 1 | 0 | 0 | 0 | Undefined | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 25 | 0 |
| bit symbol | - | | EMCG0 | | (// EM | ST0 | | INT0EN |
| After reset | 0 | 0 | 1 | 0 | | 0 | Undefined | 0 |

| Bit | Bit Symbol | Туре | Function |
|--------|-------------|------|--|
| 31 | ı | R | Read as 0. |
| 30-28 | EMCG3[2:0] | R/W | active level setting of INT3 standby clear request. (101 to 111; setting prohibited) |
| | | | 000: "Low" level |
| | | | 001: "High" level |
| | | | 010: Falling edge |
| | | | 011: Rising edge |
| | | | 100: Both edges |
| 27-26 | EMST3[1:0] | R | active level of INT3 standby clear request |
| | | | 00: - |
| | | | 01: Rising edge 10: Falling edge |
| | | | 11: Both edges |
| 25 | _ | R | Reads as undefined. |
| 24 | INT3EN | R/W | |
| 24 | IN I SEIN | R/VV | INT3 clear input 0:Disable |
| | | 1 | 1: Enable |
| 23 | _ | R | Read as 0. |
| 22-20 | EMCG2[2:0] | R/W | active level setting of INT2 standby clear request. (101 to 111: setting prohibited) |
| 122 20 | Zimooz[zio] | \ \ | 000: "Low" level |
| | | | 001: "High" level |
| _ | | \ | 010: Falling edge |
| | | / | 011: Rising edge |
| | | (| 100: Both edges |
| 19-18 | EMST2[1:0] | R | active level of INT2 standby clear request |
| | | | 00:- |
| | | | 01: Rising edge |
| | | | 10: Falling edge |
| | | | 11: Both edges |
| 17 | - | R | Reads as undefined. |
| 16 | INT2EN | R/W | INT2 clear input |
| | | | 0:Disable |
| L | | _ | 1: Enable |
| 15 | - | R | Read as 0. |

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| Bit | Bit Symbol | Туре | Function |
|-------|------------|------|--|
| 14-12 | EMCG1[2:0] | R/W | active level setting of INT1 standby clear request. (101 to 111: setting prohibited) |
| | | | 000: "Low" level |
| | | | 001: "High" level |
| | | | 010: Falling edge |
| | | | 011: Rising edge |
| | | | 100: Both edges |
| 11-10 | EMST1[1:0] | R | active level of INT1 standby clear request |
| | | | 00: - |
| | | | 01: Rising edge |
| | | | 10: Falling edge |
| | 1 | | 11: Both edges |
| 9 | - | R | Reads as undefined. |
| 8 | INT1EN | R/W | INT1 clear input |
| | | | 0:Disable |
| | | | 1: Enable |
| 7 | _ | R | Read as 0. |
| 6-4 | EMCG0[2:0] | R/W | active level setting of INT0 standby clear request. (101 to 111: setting prohibited) |
| | | | 000: "Low" level |
| | | | 001: "High" level |
| | | | 010: Falling edge |
| | | | 011: Rising edge |
| | | | 100: Both edges |
| 3-2 | EMST0[1:0] | R | active level of INTO standby clear request |
| | | | 00: - |
| | | | 01: Rising edge |
| | | | 10: Falling edge |
| | | | 11: Both edges |
| 1 | <u> </u> | R | Reads as undefined. |
| 0 | INT0EN | R/W | INTO clear input |
| | | | 0:Disable |
| | | | 1: Enable |

Note 1: <EMSTx> is effective only when <EMCGx[2:0]> is set to "100" for both rising and falling edge. The active level used for the reset of standby can be checked by referring <EMSTx>. If interrupts are cleared with the CGICRCG register, <EMSTx> is also cleared.

Note 2: Please specify the bit for the edge first and then specify the bit for the <INTxEN>. Setting them simultaneously is prohibited.



8.6.3.2 CGIMCGB(CG Interrupt Mode Control Register B)

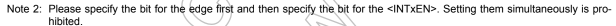
| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|----|-------|----|-----|-----|-----------|--------|
| bit symbol | - | | EMCG7 | | EM | ST7 | - | INT7EN |
| After reset | 0 | 0 | 1 | 0 | 0 | 0 _ | Undefined | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | | EMCG6 | | EM | ST6 | | INT6EN |
| After reset | 0 | 0 | 1 | 0 | 0 | 0 | Undefined | 0 |
| | 15 | 14 | 13 | 12 | 11 | 107 | 9 | 8 |
| bit symbol | - | | EMCG5 | | EM | ST5 |) - | INT5EN |
| After reset | 0 | 0 | 1 | 0 | 0 | | Undefined | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| bit symbol | - | | EMCG4 | | EM | ST4 | - | INT4EN |
| After reset | 0 | 0 | 1 | 0 | o (| 0 | Undefined | 0 |

| Bit | Dit Cumbal | Tyma | Function |
|-------|--|------|--|
| | Bit Symbol | Туре | |
| 31 | | R | Read as 0. |
| 30-28 | EMCG7[2:0] | R/W | active level setting of INT7 standby clear request. (101~111: setting prohibited) |
| | | | 000: "Low" level 001: "High" level |
| | | | 010: Falling edge |
| | | | 011: Rising edge |
| | | | 100: Both edges |
| 27-26 | EMST7[1:0] | R | active level of INT7 standby clear request |
| | | | 00: - |
| | | | 01: Rising edge |
| | | | 10: Falling edge |
| | | | 11: Both edges |
| 25 | _ | R | Reads as undefined. |
| 24 | INT7EN | R/W | INT7 clear input |
| | | | 0:Disable |
| | | | 1; Ehable |
| 23 | - / | ĮĄ | Read as 0. |
| 22-20 | EMCG6[2:0] | R/W | active level setting of INT6 standby clear request. (101 to 111: setting prohibited) |
| | | | 000: "Low" level |
| | | | 001: "High" level |
| | | | 010: Falling edge |
| | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | 7 | 011: Rising edge |
| | | | 100: Both edges |
| 19-18 | EMST6[1:0] | R | active level of INT6 standby clear request |
| | | / | 00: - 01: Rising edge |
| | | (| 10: Falling edge |
| 1 | | \ | 11: Both edges |
| 17 | - | R | Reads as undefined. |
| 16 | INT6EN | R/W | INT6 clear input |
| | | | 0:Disable |
| | | | 1: Enable |
| 15 | - | R | Read as 0. |
| 14-12 | EMCG5[2:0] | R/W | active level setting of INT5 standby clear request. (101 to 111: setting prohibited) |
| | | | 000: "Low" level |
| | | | 001: "High" level |
| | | | 010: Falling edge |
| | | | 011: Rising edge |
| | | | 100: Both edges |

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| Bit | Bit Symbol | Туре | Function |
|-------|------------|------|--|
| 11-10 | EMST5[1:0] | R | active level of INT5 standby clear request |
| | | | 00: - |
| | | | 01: Rising edge |
| | | | 10: Falling edge |
| | | | 11: Both edges |
| 9 | - | R | Reads as undefined. |
| 8 | INT5EN | R/W | INT5 clear input |
| | | | 0:Disable |
| | | | 1: Enable |
| 7 | _ | R | Read as 0. |
| 6-4 | EMCG4[2:0] | R/W | active level setting of INT4 standby clear request. (101 to 111: setting prohibited) |
| | | | 000: "Low" level |
| | | | 001: "High" level |
| | | | 010: Falling edge |
| | | | 011: Rising edge |
| | | | 100: Both edges |
| 3-2 | EMST4[1:0] | R | active level of INT4 standby clear request |
| | | | 00: - |
| | | | 01: Rising edge |
| | | | 10: Falling edge |
| | | 1 | 11: Both edges |
| 1 | - | R | Reads as undefined. |
| 0 | INT4EN | R/W | INT4 clear input |
| | | | 0:Disable |
| | | | 1: Enable |

Note 1: <EMSTx> is effective only when <EMCGx[2:0]> is set to "100" for both rising and falling edge. The active level used for the reset of standby can be checked by referring <EMSTx>. If interrupts are cleared with the CGICRCG register, <EMSTx> is also cleared.



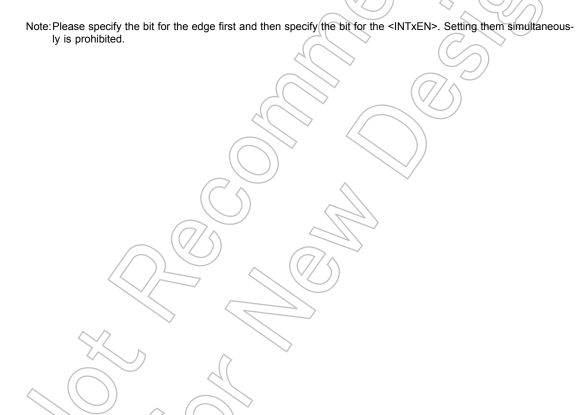


8.6.3.3 CGIMCGC(CG Interrupt Mode Control Register C)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|----|-------|----|----|-------|-----------|--------|
| bit symbol | - | | EMCGB | _ | EM | STB | - | INTBEN |
| After reset | 0 | 0 | 1 | 0 | 0 | 0 _ | Undefined | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | | EMCGA | | EM | STA (| | INTAEN |
| After reset | 0 | 0 | 1 | 0 | 0 | 0 | Undefined | 0 |
| | 15 | 14 | 13 | 12 | 11 | 1977 | 9 | 8 |
| bit symbol | - | | EMCG9 | | EM | ST9 |) - | INT9EN |
| After reset | 0 | 0 | 1 | 0 | 0 | 0 | Undefined | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| bit symbol | - | | EMCG8 | | EM | ST8 | - | INT8EN |
| After reset | 0 | 0 | 1 | 0 | 0 | 0 | Undefined | 0 |

| Bit | Bit Symbol | Туре | Function |
|-------|------------|--------------|--|
| 31 | - | R | Read as 0. |
| 30-28 | EMCGB[2:0] | R/W | INTUSBWKUP sets the detection state of the demand. (101 to 111: setting prohibited) 000: "Low" level 001: "High" level 010: Falling edge 011: Rising edge 100: Both edges |
| 27-26 | EMSTB[1:0] | R | Reads as undefined. |
| 25 | - | R | Reads as undefined. |
| 24 | INTBEN | R/W | INTUSBWKUP detection 0:Disable 1: Enable |
| 23 | - | R | Read as 0, |
| 22-20 | EMCGA[2:0] | R/W | INTUSBON sets the detection state of the demand. (101 to 111: setting prohibited) 000: "Low" level 001: "High" level 010: Falling edge 011: Rising edge 100: Both edges |
| 19-18 | EMSTA[1:0] | R | Reads as undefined. |
| 17 | - | \mathbb{R} | Reads as undefined. |
| 16 | INTAEN | R/W | INTUSBPON detection 0:Disable 1: Enable |
| 15 | | R (| Read as 0. |
| 14-12 | EMCG9[2:0] | R/W | active level setting of INT9 standby clear request. (101 to 111: setting prohibited) 000: "Low" level 001: "High" level 010: Falling edge 011: Rising edge 100: Both edges |
| 11-10 | EMST9[1:0] | R | active level of INT9 standby clear request 00: - 01: Rising edge 10: Falling edge 11: Both edges |
| 9 | - | R | Reads as undefined. |
| 8 | INT9EN | R/W | INT9 clear input 0:Disable 1: Enable |

| Bit | Bit Symbol | Туре | Function |
|-----|------------|------|--|
| 7 | - | R | Read as 0. |
| 6-4 | EMCG8[2:0] | R/W | active level setting of INT8 standby clear request. (101 to 111: setting prohibited) |
| | | | 000: "Low" level |
| | | | 001: "High" level |
| | | | 010: Falling edge |
| | | | 011: Rising edge |
| | | | 100: Both edges |
| 3-2 | EMST8[1:0] | R | active level of INT8 standby clear request |
| | | | 00: - |
| | | | 01: Rising edge |
| | | | 10: Falling edge |
| | | | 11: Both edges |
| 1 | _ | R | Reads as undefined. |
| 0 | INT8EN | R/W | INT8 clear input |
| | | | 0:Disable |
| | | | 1: Enable |



8.6.3.4 CGICRCG(CG Interrupt Request Clear Register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|----|----|----|-------|---------|-----------|----|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| ø | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-) p | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (| | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | - | - | - | | | ICRCG | 2 | |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

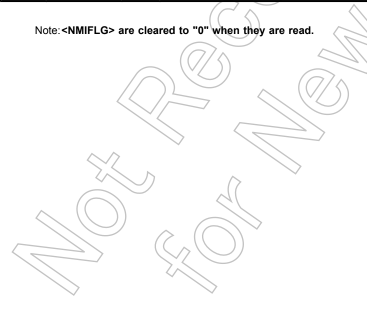
| Bit | Bit Symbol | Туре | Function |
|------|------------|------|---|
| 31-5 | - | R | Read as 0. |
| 4-0 | ICRCG[4:0] | W | Clear interrupt requests. 0_0000: INT0 |



8.6.3.5 CGNMIFLG(NMI Flag Register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|----|----|----|------|----------|-------------|---------|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>)</u> 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-) \) | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (|)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | - | - | - | 1 | | - | NMIFLG1 | NMIFLG0 |
| After reset | 0 | 0 | 0 | 0 | (0/1 | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|--|
| 31-2 | ı | R | Read as 0. |
| 1 | NMIFLG1 | R | NMI source generation flag 0: not applicable 1: generated from NMI pin |
| 0 | NMIFLG0 | R | NMI source generation flag 0: not applicable 1: generated from WDT |



8.6.3.6 CGRSTFLG (Reset Flag Register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-----------------|----|----|----|---------|-----------|--|-----------|---------|
| bit symbol | - | - | - | - | - | - / | - | - |
| After pin reset | 0 | 0 | 0 | 0 | 0 | 0 (| 9 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | | (77) | | - |
| After pin reset | 0 | 0 | 0 | 0 | 0 | \\\(\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - \ | () | - | - |
| After pin reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 7 | 6 | 5 | 4 | (3) | 2 | 1 | 0 |
| bit symbol | - | - | - | DBGRSTF | STOP2RSTF | WDTRSTF | 2-// | PINRSTF |
| After pin reset | 0 | 0 | 0 | 0 | () 0 \ \ | 0 | Undefined | 1 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|--|
| 31-5 | _ | R | Read as 0. |
| 4 | DBGRSTF | R/W | Debug reset flag (Note1) 0: "0" is written 1: Reset from <sysresetreq></sysresetreq> |
| 3 | STOP2RSTF | R/W | STOP2 reset flag 0: "0" is written 1: Reset flag by STOP2 mode release |
| 2 | WDTRSTF | R/W | WDT reset flag 0: "0" is written 1: Reset from WDT |
| 1 | - | R/W | Read as undefined. Write as 0. |
| 0 | PINRSTF | R/W | RESET pin flag 0: "0" is written 1: Reset from RESET pin. |

Note 1: This flag indicates a reset generated by the SYSRESETREQ bit of the Application Interrupt and Reset Control Register of the CPU's NVIC.

Note: This product is initialized by the external reset.

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9. Input/Output Ports

9.1 Port Functions

9.1.1 Function Lists

TMPM366FDFG/FYFG/FWFG has 74 ports. Besides the ports function, these ports can be used as I/O pins for peripheral functions.

Table 9-1, Table 9-2 and Table 9-3 show the port function table.

Table 9-1 Port Function List (Port A to Port C)

| Port | Pin | Input/ Output | Programmable Pull-up Pull-down | Schmitt input | Noise Filter | Program- mable Open-drain | Function pin |
|--------|-----|------------------|--------------------------------------|--------------------|-----------------|---------------------------------|----------------------|
| | PA0 | I/O | Pull-up | - / | | 0 | D0/AD0 |
| | PA1 | I/O | Pull-up | - (| | 0 | D1/AD1 |
| | PA2 | I/O | Pull-up | 4 | / | 0 | D2/AD2 |
| Port A | PA3 | I/O | Pull-up | (1) | /> | 0 | D3/AD3 |
| Poil A | PA4 | I/O | Pull-up | 7(-// | - | 0(// | D4/AD4 |
| | PA5 | I/O | Pull-up | | - | 0 | D5/AD5 |
| | PA6 | I/O | Pull-up | <u> </u> | - | 0 | D6/AD6 |
| | PA7 | I/O | Pull-up | <u> </u> | - | 0// | D7/AD7 |
| | PB0 | I/O | Pull-up | 7 - | - | 0 | D8/AD8/SP1D0/A0 |
| | PB1 | I/O | Pull-up | ı | - | 0 | D9/AD9/SP1DI/A1 |
| | PB2 | 1/0 | Pull-up | - | 1-1 | 0 | D10/AD10/SP1CLK/A2 |
| Port B | PB3 | 1/0 | Pull-up | - | | 0 | D11/AD11/SP1FSS/A3 |
| POILB | PB4 | VO | Pull-up | $\widehat{\Omega}$ |) - | 0 | D12/AD12/SP2D0/A4 |
| | PB5 | 1/0 | Pull-up | \-\\\ |)) - | 0 | D13/AD13/SP2DI/A5 |
| | PB6 | // I/O | Pull-up | | | 0 | D14/AD14/SP2CLK/A6 |
| | PB7 | 1/0 | Pull-up | | - | 0 | D15/AD15/SP2FSS/A7 |
| | PÇ0 | I/O | Pull-up | 0 | _ | 0 | TXD1/A2/TB2IN0 |
| Port C | PC1 |) I/O | Pull-up | 0 | - | 0 | RXD1/A1/TB2IN1 |
| | PG2 | I/O | Rull-up | 0 | - | 0 | SCLK1/A0/TB0OUT/CTS1 |

o Exist

Note: The noise elimination width of the noise filter is approximately 30ns under typical conditions.

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^{- :} Not exist

9.1 Port Functions

Table 9-2 Port Function List (Port D to Port G)

| Port | Pin | Input/ Output | Programmable Pull-up Pull-down | Schmitt Input | Noise Filter | Program- mable Open-drain | Function pin |
|--------|-------|------------------|--------------------------------|------------------|-----------------|---------------------------------|--------------------------|
| | PD0 | I/O | Pull-up | 0 | - | 0 | A16/TB7OUT |
| | PD1 | I/O | Pull-up | 0 | - | 0 | A17/TB8OUT |
| | PD2 | 1/0 | Pull-up | 0 | - | 0 | A18/TB9OUT |
| D. I D | PD3 | I/O | Pull-up | 0 | 0 | 0 (| A19/ADTRG |
| Port D | PD4 | I/O | Pull-up | 0 | - | 0 | SPODO |
| | PD5 | I/O | Pull-up | 0 | ı | 0 | SP0DI |
| | PD6 | I/O | Pull-up | 0 | ı | 0 | SP0CLK |
| | PD7 | I/O | Pull-up | 0 | - | 0 | SP0FSS/SCOUT |
| | PE0 | I/O | Pull-up | 0 | - < | 0 | TXD0/A20 |
| | PE1 | I/O | Pull-up | 0 | \bigcirc | 0 | RXD0/A21 |
| | PE2 | I/O | Pull-up | 0 | (1// |)) o | SCLK0/TB2OUT/ CTS0/A22 |
| Port E | PE3 | I/O | Pull-up | 0 (| | 0 | INT5/A15/TB3OUT/A23 |
| Poil E | PE4 | I/O | Pull-up | 0 | - | 0 | SDA1/A14 |
| | PE5 | I/O | Pull-up | 6 | / | 0 | SCL1/A13 |
| | PE6 | I/O | Pull-up | 0 | - // | 0 | SCK1/A12 |
| | PE7 | I/O | Pull-up | 4(0) | > - | 0 (// | INT4/A11 |
| | PF0 | Output | After Reset, Pull-up | 0 | 1 | 0 | BOOT/TB6OUT |
| | PF1 | I/O | Pull-up | 0 | - | 0)) | RD |
| | PF2 | I/O | Pull-up |) 0 | - | 0 | WR |
| Port F | PF3 | I/O | Pull-up | 0 | <u> </u> | 0 | BELL |
| | PF4 | I/O | Pull-up | 0 | | 0 | BELH/INT6/TB5IN0 |
| | PF5 | 1/0 | Pull-up | 0 | | 0 | CS1/INT7/TB5IN1 |
| | PF6 | 1/0 | Pull-up | 0 | ; } | 0 | CS0 |
| | PF7// | IO | Pull-up | (o(// | <u></u> | 0 | ALE |
| | PG0 | ///0 | Pull-up | 0 | / - | 0 | SDA0/A3/TXD2/IROUT |
| | PG1 | 1/0, | Pull-up | 0 | - | 0 | SCL0/A4/TB3IN0/RXD2/IRIN |
| De 4 C | PG2 | I/O | Pull-up | 0 | 0 | 0 | SCK0/A5/TB3IN1/CTS2 |
| Port G | PG3 | 1/0 | Pull-up | \ 0 | 0 | 0 | INT0/A6/TB4IN0/RIN2 |
| | PG4 | 1/0 | Pull-up | 0 | - | 0 | A7/TB4IN1/RTS2 |
| | PG5 | I/O | Pull-up | 0 | - | 0 | INT1/USBPON |

o : Exist - : Not exist

Note: The noise elimination width of the noise filter is approximately 30ns under typical conditions.

Table 9-3 Port Function List (Port H to Port K)

| Port | Pin | Input/ Output | Programmable Pull-up Pull-down | Schmitt input | Noise Filter | Program- mable Open-drain | Function pin |
|---------|-----|------------------|--------------------------------|------------------|--|---------------------------------|--------------------|
| | PH0 | I/O | Pull-up | 0 | - | 0 | TRACEDATA2 |
| | PH1 | I/O | Pull-up | 0 | - | 0 | TRACEDATA3 |
| Port H | PH2 | I/O | Pull-up | 0 | - | 0 | A10/TB4OUT/DCD2 |
| | PH3 | I/O | Pull-up | 0 | - | 0 (| A9/TB5OUT/DSR2 |
| | PH4 | I/O | Pull-up | 0 | - | 0 | A8/INT8/DTR2 |
| | PI0 | I/O | Pull-up | 0 | - | 0 | TRACEDATA1 |
| | PI1 | I/O | Pull-up | 0 | - | 0 | TRACEDATA0 |
| | PI2 | I/O | Pull-up | 0 | - (| | TRACECLK |
| | PI3 | I/O | After Reset, Pull-down | 0 | | \ <u>-</u> | TCK/SWCLK |
| Port I | PI4 | I/O | After Reset, Pull-up | 0 | (4/// | <u>)</u> - | TMS/SWDIO |
| | PI5 | I/O | Pull-up | 0 (| | - | TDO/SWV |
| | PI6 | I/O | After Reset, Pull-up | 0 | \\\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\- | - | TDI |
| | PI7 | I/O | Pull-up | 0 | 0 | - (| TRST |
| | PJ0 | I/O | Pull-up | 7(°/ | > - | -((// | AINA00 |
| | PJ1 | I/O | Pull-up | 0 | -/- | 1 | AINA01 |
| | PJ2 | I/O | Pull-up | 0 | -< | -// | AINA02 |
| Port J | PJ3 | I/O | Pull-up | 0 | - | \ -// | AINA03 |
| Port J | PJ4 | I/O | Pull-up | 0 | - | 7 | AINA04 |
| | PJ5 | I/O | Pull-up | 0 | <u></u> | - | AINA05 |
| | PJ6 | I/O | Pull-up | 0 | (6-1) | - | AINA06/TB0IN0 |
| | PJ7 | 1/0 | Pull-up | 0 | 0 | _ | AINA07/INT9/TB0IN1 |
| | PK0 | yo | Pull-up | 0 | 0 | - | AINA08/INT2/TB1IN0 |
| Dart IC | PK1 | 1/0 | Pull-up | 0// |)) o | - | AINA09/INT3/TB1IN1 |
| Port K | PK2 | // 1/0 | Pull-up | 9 | _ | - | AINA10/TB6IN0 |
| | PK3 | 1/0 | Pull-up | 0 | - | - | AINA11/TB6IN1 |

o : Exist

Note: The noise elimination width of the noise filter is approximately 30ns under typical conditions.

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^{- :} Not exist

9.1.2 Port Registers Outline

The following registers need to be configured to use ports.

PxDATA: Port x data register
 To read/ write port data.

• PxCR: Port x output control register

To control output.

PxIE needs to be configured to control input.

• PxFRn: Port x function register n

To set functions.

An assigned function can be activated by setting "1"

• PxOD: Port x open drain control register

To control the programmable open drain.

Programmable open drain is function to be materialized pseudo-open-drain by setting the PxOD.

When PxOD is set "1", output buffer is disabled and pseudo-open-drain is materialized.

• PxPUP: Port x pull-up control register

To control program pull ups.

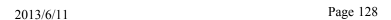
• PxPDN: Port x pull-down control register

To control programmable pull downs.

PxIE: Port x input control register

To control inputs.

For avoided through current, default setting prohibits inputs.



9.1.3 Port States in STOP1/STOP2 Mode

On the one hand, input and output in STOP1 mode are enabled/disabled by the CGSTBYCR<DRVE>; on the other hand input and output in STOP2 mode are enabled/disabled by the CGSTBYCR<PTKEEP>.

If PxIE or PxCR is enabled with $\langle DRVE \rangle = 1$ or $\langle PTKEEP \rangle = "0" \rightarrow "1"$, input or output is enabled respectively in STOP1/STOP2 mode. If $\langle DRVE \rangle = 0$, both input and output are disabled in STOP1 mode except for some ports even if PxIE or PxCR are enabled. However, to transmit from Normal mode to STOP2 mode, the $\langle PTKEEP \rangle$ need to be set "0" to "1".

Table 9-4 shows the pin conditions in STOP mode.

Table 9-4 Pin States in the STOP1/STOP2 mode

| Function | Pin Name | I/O | STO | ORÎ \ | STOP2 | | |
|-------------|---|------------------|----------------------|--------------------------------------|-----------------------|---|--|
| Function | | | <drve> = 0</drve> | <drve> = 1</drve> | <ptkeep> = 0</ptkeep> | <ptkeep> = 1</ptkeep> | |
| Control Pin | RESET, NMI, MODE | Input | o ((| // _\o | ×() | 0 | |
| Oscillator | X1/EHCLKIN | Input (Note1 | | × | × | ()/× | |
| Oscillator | X2 | Output (Note1 | "High" level output. | "High" level output. | | × | |
| | PI3 to PI5 (TRST, TDI, SWCLK/TCK) (Debug I/F setting, case of PxFRn <pxmfn>="1") Depends on (PxIE[m</pxmfn> | | | | × | Input holding, but Depends on (PxIE[m]) | |
| | PI4 (SWDIO/TMS) | Input | Depends o | n (PxlE[m]) | × | Input holding, but Depends on (PxIE[m]) | |
| | (Debug I/F setting, case of PxFRn <pxmfn>="1")</pxmfn> | Output | 16 | n data is valid. data is invalid. | × | Output holding, but Depends on (PxCR[m]) | |
| PORT | PI5, PI2, PI1, PI0, PH0, PH1 (TDO/SWV, TRACECLK, TRACEDATA0 to 3) (Debug I/F setting, case of PxFRn <pxmfn>="1")</pxmfn> | Output | Depends or | n (PxCR[m]) | × | Output holding, but Depends on (PxCR[m]) | |
| ^ (| PG3, PG5, PK0, PK1, PE7, PE3, PF4, PF5, PH4, PJ7 (INT0 to 9) (Interrupt setting, case of PxFRn <pxmfn>="1" and PxIE<pxmie>="1")</pxmie></pxmfn> | Input | 0 | 0 | × | O | |
| | | Input | × | Depends on (PxIE[m]) | × | Input holding, but Depends on (PxIE[m]) | |
| | If using other than listed above | Output | × | Depends on (PxCR[m]) | × | Output holding, but Depends on (PxCR[m]) | |

o : Valid input or output.

Note:x: port number / m: corresponding bit / n: function register number

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^{× :} Invalid input or output.

9.2 Port functions

This chapter describes the port registers detail.

This chapter describes only "circuit type" reading circuit configuration. For detailed circuit diagram, refer to "9.3 Block Diagrams of Ports".

9.2.1 Port A (PA0 to PA7)

The port A is a general-purpose, 8-bit input/output port. For this port, inputs and outputs can be specified in units of bits. Besides the general-purpose input/output function, the port A performs the external bus interface.

Reset initializes all bits of the port A as general-purpose ports with input, output and pull-up disabled.

The port A has a types of function register. If you use the port A as a general-purpose port, set "0" to the corresponding bit of the a registers. If you use the port A as other than a general-purpose port, set "1" to the corresponding bit of the function register.

9.2.1.1 Port A register

Base Address = 0x400C_0000

TMPM366FDFG/FYFG/FWFG

| Register name | | Address (Base+) |
|------------------------------------|----------|-----------------|
| Port A data register | PADATA | 0x0000 |
| Port A output control register | PACR | 0x0004 |
| Port A function register 1 | PAFR1 | 0x0008 |
| Reserved | | 0x000C |
| Reserved | | 0x0010 |
| Reserved | <u> </u> | 0x0014 |
| Reserved | | 0x0018 |
| Reserved | // \) - | 0x001C |
| Reserved | <u> </u> | 0x0020 |
| Reserved | - | 0x0024 |
| Port A open drain control register | PAOD | 0x0028 |
| Port A pull-up control register | PAPUP | 0x002C |
| Reserved | - | 0x0030 |
| Reserved | - | 0x0034 |
| Port A input control register | PAIE | 0x0038 |

Note: Access to the "reserved" areas is prohibited.

9.2.1.2 PADATA (Port A data register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|-----|-----|-----|-----|-------|---------|-------------|-----|
| bit symbol | - | - | - | 1 | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 (| 8 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>)</u> 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-)) | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (|)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | PA7 | PA6 | PA5 | PA4 | PA3 | PA2 | PA1 | PA0 |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|-----------------------|
| 31-8 | - | R | Read as "0". |
| 7-0 | PA7-PA0 | R/W | Port A data register. |

9.2.1.3 PACR (Port A output control register)

| | | | | | | ~ | | |
|-------------|------|-----------------------------|------------|-------|------|------|------|------|
| | 31 | 30 | 29 🔨 | 28 | 27 | 26 | 25 | 24 |
| bit symbol | - | - | | - < | 7// | - | - | - |
| After reset | 0 | 0 | 0 | 0 (| | 0 | 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - / | $/ \rightarrow \downarrow $ |) <u> </u> | ((/// | - | - | - | - |
| After reset | 0 | | 7 0 | | 0 | 0 | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | | | } | - | - | - | - |
| After reset | 0/ | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 7/\ |) 6 | /5 | 4 | 3 | 2 | 1 | 0 |
| bit symbol | PA7C | PA6C | PA5C | PA4C | PA3C | PA2C | PA1C | PA0C |
| After reset | (0) | 0 | 0 | 0 | 0 | 0 | 0 | 1 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|--------------|
| 31-8 | - | R | Read as "0". |
| 7-0 | PA7C-PA0C | R/W | Output |
| | | | 0: disable |
| | | | 1: enable |

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9.2 Port functions

9.2.1.4 PAFR1 (Port A function register 1)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|-------|-------|-------|-------|-------|---------------|-------------|-------|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>)</u> 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-) \rangle | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (|)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | PA7F1 | PA6F1 | PA5F1 | PA4F1 | PA3F1 | PA2F1 | PA1F1 | PA0F1 |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|--------------|
| 31-8 | - | R | Read as "0". |
| 7 | PA7F1 | R/W | 0: PORT |
| | | | 1: D7/AD7 |
| 6 | PA6F1 | R/W | 0: PORT |
| | | | 1: D6/AD6 |
| 5 | PA5F1 | R/W | 0: PORT |
| | | | 1: D5/AD5 |
| 4 | PA4F1 | R/W | 0: PORT |
| | | | 1: D4/AD4 |
| 3 | PA3F1 | R/W | 0: PORT |
| | | | 1: D3/AD3 |
| 2 | PA2F1 | R/W | 0: PORT |
| | | | 1; D2/AD2 |
| 1 | PA1F1 | R/W | 0: PORT |
| | _ | | 1: D1/AD1 |
| 0 | PA0F1 | R/W | 0; PORT |
| | | | 1: D0/AD0 |

9.2.1.5 PAOD (Port A open drain control register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|-------|-------|-------|-------|-------|--------|-------------|-------|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>)</u> 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-)> | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (|)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | PA7OD | PA6OD | PA5OD | PA4OD | PA3OD | PA2OD | PA10D | PA0OD |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | | Function | |
|------|-----------------|------|--------------------------------------|----------|--|
| 31-8 | - | R | Read as "0". | | |
| 7-0 | PA7OD- PA0OD | R/W | 0: Push-pull output 1: Open drain | | |

9.2.1.6 PAPUP (Port A pull-up control register)

| | 31 | 30 | 29 🔨 | 28 | 27 | 26 | 25 | 24 |
|-------------|-----------------|-----------------------------|-------|----------|-------|-------|-------|-------|
| bit symbol | - | - | | - < | 7// | - | - | - |
| After reset | 0 | 0 | 0 | 0 (| 0 | 0 | 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - / | $/ \rightarrow \downarrow $ | | ((/// | - | - | - | - |
| After reset | 0 | | 7 0 | | 0 | 0 | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | | | <u> </u> | - | - | - | - |
| After reset | 0/ | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | / /\ |) 6 | /5 | 4 | 3 | 2 | 1 | 0 |
| bit symbol | PA7UP | PA6UP | PA5UP | PA4UP | PA3UP | PA2UP | PA1UP | PA0UP |
| After reset | (0) | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|-------------|------|--------------|
| 31-8 | - | R | Read as "0". |
| 7-0 | PA7UP-PA0UP | R/W | Pull-up |
| | | | 0: Disable |
| | | | 1: Enable |

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9.2.1.7 PAIE (Port A input control register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|-------|-------|-------|-------|-------|---------------------|-------------|-------|
| bit symbol | - | - | - | 1 | - | - | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>J</u> 77 | 16 |
| bit symbol | - | - | - | - | - | $\overline{\Omega}$ | _ | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-)> | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (| | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | PA7IE | PA6IE | PA5IE | PA4IE | PA3IE | PA2IE | PA1IE | PA0IE |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | | Function |
|------|-------------|------|----------------------------------|----------|
| 31-8 | - | R | Read as "0". | |
| 7-0 | PA7IE-PA0IE | R/W | Input 0: DIsable 1: Enable | |
| | | | • | |



9.2.2 Port B (PB0 to PB7)

The port B is a general-purpose, 8-bit input/output port. For this port, inputs and outputs can be specified in units of bits. Besides the general-purpose input/output function, the port B performs the external bus interface and the SSP.

Reset initializes all bits of the port B as general-purpose ports with input, output and pull-up disabled.

The port B has three types of function register. If you use the port B as a general-purpose port, set "0" to the corresponding bit of the two registers. If you use the port B as other than a general-purpose port, set "1" to the corresponding bit of the function register. Do not set "1" to the some function registers at the same time.

9.2.2.1 Port B Register

Base Address = 0x400C_0100

| Register name | | Address (Base+) |
|------------------------------------|----------|-----------------|
| Port B data register | PBDATA | 0x0000 |
| Port B output control register | PBCR | 0x0004 |
| Port B function register 1 | PBFR1 | 0x0008 |
| Port B function register 2 | PBFR2 | 0x000C |
| Port B function register 3 | PBFR3 | 0x0010 |
| Reserved | | 0x0014 |
| Reserved | · // | 0x0018 |
| Reserved | | 0x001C |
| Reserved | - | 0x0020 |
| Reserved | <u> </u> | 0x0024 |
| Port B open drain control register | PBOD | 0x0028 |
| Port B pull-up control register | PBPUP | 0x002C |
| Reserved | | 0x0030 |
| Reserved | 77/ | 0x0034 |
| Port B input control register | PBIE | 0x0038 |

Note: Access to the "reserved" areas is prohibited.



9.2 Port functions

9.2.2.2 PBDATA (Port B data register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|-----|-----|-----|-----|--------|---------------|-------------|-----|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 8 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>)</u> 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-) \rangle | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (|)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | PB7 | PB6 | PB5 | PB4 | PB3 | PB2 | PB1 | PB0 |
| After reset | 0 | 0 | 0 | 0 | (/0/\) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|-----------------------|
| 31-8 | - | R | Read as "0". |
| 7-0 | PB7-PB0 | R/W | Port B data register. |

9.2.2.3 PBCR (Port B output control register)

| | | | | | | ~ | | |
|-------------|------|-----------------------------|------------|-------|------|------|------|------|
| | 31 | 30 | 29 🔨 | 28 | 27 | 26 | 25 | 24 |
| bit symbol | - | - | | - < | | - | - | - |
| After reset | 0 | 0 | 0 | 0 (| | 0 | 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - / | $/ \rightarrow \downarrow $ |) <u> </u> | ((/// | - | - | - | - |
| After reset | 0 | | 7 0 | | 0 | 0 | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | | -// | 1 | - | - | - | - |
| After reset | 0/ | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 7/\ |) 6 | /5 | 4 | 3 | 2 | 1 | 0 |
| bit symbol | PB7C | PB6C | PB5C | PB4C | PB3C | PB2C | PB1C | PB0C |
| After reset | (0) | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|--------------|
| 31-8 | - | R | Read as "0". |
| 7-0 | PB7C-PB0C | R/W | Output |
| | | | 0: Disable |
| | | | 1: Enable |

9.2.2.4 PBFR1 (Port B function register 1)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|-------|-------|-------|-------|-------|---------|-----------|-------|
| bit symbol | - | - | - | 1 | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 (| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-)) | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (|)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | PB7F1 | PB6F1 | PB5F1 | PB4F1 | PB3F1 | PB2F1 | PB1F1 | PB0F1 |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|--------------|
| 31-8 | - | R | Read as "0". |
| 7 | PB7F1 | R/W | 0: PORT |
| | | | 1: D15/AD15 |
| 6 | PB6F1 | R/W | 0: PORT |
| | | | 1: D14/AD14 |
| 5 | PB5F1 | R/W | 0: PORT |
| | | | 1: D13/AD13 |
| 4 | PB4F1 | R/W | 0: PORT |
| | | | 1: D12/AD12 |
| 3 | PB3F1 | R/W | 0: PORT |
| | | | 1: D11/AD11 |
| 2 | PB2F1 | R/W | 0: PORT |
| | | | 1; D10/AD10 |
| 1 | PB1F1 | R/W | 0: PORT |
| | _ | | 1: D9/AD9 |
| 0 | PB0F1 | R/W | 0; PORT |
| | | | 1: D8/AD8 |



9.2 Port functions

9.2.2.5 PBFR2 (Port B function register 2)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|-------|-------|-------|-------|-------|---------|-------------|-------|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>)</u> 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-) p | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (| | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | PB7F2 | PB6F2 | PB5F2 | PB4F2 | PB3F2 | PB2F2 | PB1F2 | PB0F2 |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|--------------|
| 31-8 | - | R | Read as "0". |
| 7 | PB7F2 | R/W | 0: PORT |
| | | | 1: SP2FSS |
| 6 | PB6F2 | R/W | 0: PORT |
| | | | 1: SP2CLK |
| 5 | PB5F2 | R/W | 0: PORT |
| | | | 1: SP2DI |
| 4 | PB4F2 | R/W | 0: PORT |
| | | | 1: SP2DO |
| 3 | PB3F2 | R/W | 0: PORT |
| | | | 1: SP1FSS |
| 2 | PB2F2 | R/W | 0: PORT |
| | | | 1; SRYCLK |
| 1 | PB1F2 | R/W | 0: PORT |
| | < | | 1: SP1DI |
| 0 | PB0F2 | R/W | 0: PORT |
| | | | 1: SP1DO |



9.2.2.6 PBFR3 (Port B function register 3)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|-------|-------|-------|-------|-------|----------|-----------|-------|
| bit symbol | - | - | - | 1 | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 (| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-) \) | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (|)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | PB7F3 | PB6F3 | PB5F3 | PB4F3 | PB3F3 | PB2F3 | PB1F3 | PB0F3 |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|--------------|
| 31-8 | - | R | Read as "0". |
| 7 | PB7F2 | R/W | 0: PORT |
| | | | 1: A7 |
| 6 | PB6F2 | R/W | 0: PORT |
| | | | 1: A6 |
| 5 | PB5F2 | R/W | 0: PORT |
| | | | 1: A5 |
| 4 | PB4F2 | R/W | 0: PORT |
| | | | 1: A4 |
| 3 | PB3F2 | R/W | 0: PORT |
| | | | 1: A3 |
| 2 | PB2F2 | R/W | 0: PORT |
| | | | 1; A2 |
| 1 | PB1F2 | Ŗ/W | 0: PORT |
| | | | 1: At |
| 0 | PB0F2 | R/W | 0; PORT |
| | | | 1: A0 |



9.2 Port functions

9.2.2.7 PBOD (Port B open drain control register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|-------|-------|-------|-------|-------|---------|-------------|-------|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| Q | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 1 77 | 16 |
| bit symbol | - | - | - | - | - | (-0) | <u>-</u> | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-) p | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (| | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | PB7OD | PB6OD | PB5OD | PB4OD | PB3OD | PB2OD | PB10D | PB0OD |
| After reset | 0 | 0 | 0 | 0 | (0/ | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | | Function | |
|------|-----------------|------|--------------------------------------|----------|--|
| 31-8 | - | R | Read as "0". | | |
| 7-0 | PB7OD- PB0OD | R/W | 0: Push-pull output 1: Open drain | | |

9.2.2.8 PBPUP (Port B pull-up control register)

| | 31 | 30 | 29 | 28 / | 27 | 26 | 25 | 24 |
|-------------|-------|------------|---------------------------------------|---------|------------|-------|-------|-------|
| bit symbol | - | - (| , , , , , , , , , , , , , , , , , , , | - / | | - | - | - |
| After reset | 0 | 0 | / | 0 | 0 | 0 | 0 | 0 |
| | 23 | 22 | 21 | 20 // < | 19 | 18 | 17 | 16 |
| bit symbol | - < | | 7 - < | | <i>)</i> - | - | - | - |
| After reset | 0 | 9 | 0 | | 0 | 0 | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | (-\/) | - | - | | - | - | - | - |
| After reset | | S 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| bit symbol | PB7UP | PB6UP | PB5UP | PB4UP | PB3UP | PB2UP | PB1UP | PB0UP |
| After reset | | 0> | 0 | 0 | 0 | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|-------------|------|--------------|
| 31-8 | - | R | Read as "0". |
| 7-0 | PB7UP-PB0UP | R/W | Pull-up |
| | | | 0: Disable |
| | | | 1: Enable |

9.2.2.9 PBIE (Port B input control register)

| | 31 | 30 | 29 | 28 | 27 | 26 _ | 25 | 24 |
|-------------|-------|-------|-------|-------|-------|---------------|-------------|-------|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>)</u> 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-) \rangle | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (|)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | PB7IE | PB6IE | PB5IE | PB4IE | PB3IE | PB2IE | PB1IE | PB0IE |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | | Function |
|------|-------------|------|----------------------------|----------|
| 31-8 | - | R | Read as "0". | |
| 7-0 | PB7IE-PB0IE | R/W | Input 0: Disable 1: Enable | |
| | | | | |



9.2 Port functions

9.2.3 Port C (PC0 to PC2)

The port C is a general-purpose, 3-bit input/output port. For this port, inputs and outputs can be specified in units of bits. Besides the general-purpose input/output function, the port C performs the external bus interface, the serial channel and the 16-bit timer / event counter.

Reset initializes all bits of the port C as general-purpose ports with input, output and pull-up disabled.

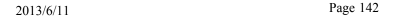
The port C has four types of function register. If you use the port C as a general-purpose port, set "0" to the corresponding bit of the four registers. If you use the port C as other than a general-purpose port, set "1" to the corresponding bit of the function register. Do not set "1" to the some function registers at the same time.

9.2.3.1 Port C Register

Base Address = 0x400C_0200

| Register name | | Address (Base+) |
|------------------------------------|---------------|-----------------|
| Port C data register | PCDATA | 0x0000 |
| Port C output control register | PCCR | 0x0004 |
| Port C function register 1 | PCFR1 | 0x0008 |
| Port C function register 2 | PCFR2 | 0x000C |
| Port C function register 3 | PCFR3 | 0x0010 |
| Port C function register 4 | PCFR4 | 0x0014 |
| Reserved | Y // \ | 0x0018 |
| Reserved | - | 0x001C |
| Reserved | - | 0x0020 |
| Reserved | <u> </u> | 0x0024 |
| Port C open drain control register | PCOD | 0x0028 |
| Port C pull-up control register | PCPUP | 0x002C |
| Reserved | 31/- | 0x0030 |
| Reserved | 77 | 0x0034 |
| Port C input control register | //)) PCIE | 0x0038 |

Note: Access to the "reserved" areas is prohibited.



9.2.3.2 PCDATA (Port C data register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|----|----|----|-------|----------|-------------|-----|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>)</u> 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-) \) | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (|)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | - | - | - | 1 | | PC2 | PC1 | PC0 |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|-----------------------|
| 31-3 | - | R | Read as "0". |
| 2-0 | PC2-PC0 | R/W | Port C data register. |

9.2.3.3 PCCR (Port C output control register)

| | | | | | | ~ | | |
|-------------|--|------------|-------|-------------|----|------|------|------|
| | 31 | 30 | 29 🔨 | 28 | 27 | 26 | 25 | 24 |
| bit symbol | - | - | | - < | 7/ | - | - | - |
| After reset | 0 | 0 | 0 | 0 | | 0 | 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - / | /)-[\ |) . < | (((/// < | - | - | - | - |
| After reset | 0 | | 7 0 | | 0 | 0 | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | 1 | | - | | - | - | - | - |
| After reset | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 7/ |) 6 | /5 | 4 | 3 | 2 | 1 | 0 |
| bit symbol | | ·) | d | - | - | PC2C | PC1C | PC0C |
| After reset | (0) | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|--------------|
| 31-3 | 1 | R | Read as "0". |
| 2-0 | PC2C-PC0C | R/W | Output |
| | | | 0: Disable |
| | | | 1: Enable |

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9.2.3.4 PCFR1 (Port C function register 1)

| | 31 | 30 | 29 | 28 | 27 | 26 _ | 25 | 24 |
|-------------|----|----|----|----|-------|--------|-------------|-------|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>)</u> 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-)> | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 |)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | - | - | - | - | | PC2F1 | PC1F1 | PC0F1 |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | | Function |
|------|------------|------|--------------|----------|
| 31-3 | - | R | Read as "0". | |
| 2 | PC2F1 | R/W | 0: PORT | |
| | | | 1: SCLK1 | |
| 1 | PC1F1 | R/W | 0: PORT | |
| | | | 1: RXD1 | |
| 0 | PC0F1 | R/W | 0: PORT | |
| | | | 1: TXD1 | |



9.2.3.5 PCFR2 (Port C function register 2)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|----|----|----|-------|------------------|-------------|-------|
| bit symbol | - | - | - | - | - | - | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>)</u> 17 | 16 |
| bit symbol | - | - | - | - | - | $\overline{(0)}$ | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-)> | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (| | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | - | - | - | - | | PC2F2 | PC1F2 | PC0F2 |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | | Function |
|------|------------|------|--------------|----------|
| 31-3 | - | R | Read as "0". | |
| 2 | PC2F2 | R/W | 0: PORT | |
| | | | 1: A0 | |
| 1 | PC1F2 | R/W | 0: PORT | |
| | | | 1: A1 | |
| 0 | PC0F2 | R/W | 0: PORT | |
| | | | 1: A2 | |



9.2.3.6 PCFR3 (Port C function register 3)

| | 31 | 30 | 29 | 28 | 27 | 26 _ | 25 | 24 |
|-------------|----|----|----|----|-------|---------------|-------------|-------|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>)</u> 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-) \rangle | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (|)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | - | - | - | - | | PC2F3 | PC1F3 | PC0F3 |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | | Function |
|------|------------|------|--------------|----------|
| 31-3 | - | R | Read as "0". | |
| 2 | PC2F3 | R/W | 0: PORT | |
| | | | 1: TB0OUT | |
| 1 | PC1F3 | R/W | 0: PORT | |
| | | | 1: TB2IN1 | |
| 0 | PC0F3 | R/W | 0: PORT | |
| | | | 1: TB2IN0 | |



9.2.3.7 PCFR4 (Port C function register 4)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|----|----|----|-------|---------|---------|----|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| Q | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u></u> | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-) p | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (|)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | - | - | - | - | | PC2F4 | 2-// | - |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | | Function |
|------|------------|------|--------------|----------|
| 31-3 | - | R | Read as "0". | |
| 2 | PC2F4 | R/W | 0: PORT | |
| | | | 1: CTS1 | |
| 1-0 | - | R | Read as "0". | |

9.2.3.8 PCOD (Port C open drain control register)

| | 31 | 30 | 29 | 28 (| 27 | 26 | 25 | 24 |
|-------------|------------|----------|------------|-----------|-----|-------|-------|-------|
| bit symbol | - | - (| 7/^ | - / | | - | - | - |
| After reset | 0 | 0 | /)) 0 | | 0 | 0 | 0 | 0 |
| | 23 | 22 | 21 | 20// < | 19 | 18 | 17 | 16 |
| bit symbol | - < | | 7 - | | / - | - | - | - |
| After reset | 0 | 9 | 0 | 6 | 0 | 0 | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | <u>\-\</u> | - | - | \ <u></u> | - | - | - | - |
| After reset | 6 | 0 | /0, | 0 | 0 | 0 | 0 | 0 |
| | 7 | 6 | \ 5 | 4 | 3 | 2 | 1 | 0 |
| bit symbol | | - | | - | - | PC2OD | PC10D | PC0OD |
| After reset | 0 | (| 0 | 0 | 0 | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|-----------------|------|-----------------------------------|
| 31-3 | - | R | Read as "0". |
| 2-0 | PC2OD- PC0OD | R/W | 0: Push-pull output 1: Open drain |

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9.2.3.9 PCPUP (Port C pull-up control register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|----|----|----|-------|---------|-------------|-------|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>)</u> 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | _ | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-)) | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (|)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | - | - | - | - | | PC2UP | PC1UP | PC0UP |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | | Function |
|------|-------------|------|-------------------------|----------|
| 31-3 | - | R | Read as "0". | |
| 2-0 | PC2UP-PC0UP | R/W | Pull-up | |
| | | | 0: Disable 1: Enable | |

9.2.3.10 PCIE (Port C input control register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----------|------------|------------|----------|------|-------|-------|-------|
| bit symbol | - | - ((/ | / | / (| 1 | - | - | - |
| After reset | 0 | 0 | \bigcirc | 07/ | 0 | 0 | 0 | 0 |
| | 23 | 22 | 7 21 | 20 |) 19 | 18 | 17 | 16 |
| bit symbol | - | \\\\- | | | - | - | - | - |
| After reset | 0 | 0 | 8 | | 0 | 0 | 0 | 0 |
| | <u> </u> | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | | Ŋ - | _ | <u> </u> | - | - | - | - |
| After reset | 0 | 0 | 6 | 0 | 0 | 0 | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| bit symbol | | \wedge (| | - | - | PC2IE | PC1IE | PC0IE |
| After reset | Q | (6 >/ | (b) | 0 | 0 | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|-------------|------|----------------------------|
| 31-3 | - | R | Read as "0". |
| 2-0 | PC2IE-PC0IE | R/W | input 0: Disable 1: Enable |

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9.2.4 Port D (PD0 to PD7)

The port D is a general-purpose, 8-bit input/output port. For this port, inputs and outputs can be specified in units of bits. Besides the general-purpose input/output function, the port D performs the external bus interface, the SSP, the 16-bit timer / event counter, the clock output and the ADC.

Reset initializes all bits of the port D as general-purpose ports with input, output and pull-up disabled.

The port D has two types of function register. If you use the port D as a general-purpose port, set "0" to the corresponding bit of the three registers. If you use the port D as other than a general-purpose port, set "1" to the corresponding bit of the function register. Do not set "1" to the some function registers at the same time.

9.2.4.1 Port D Register

Base Address = 0x400C_0300

| Register name | | Address (Base+) |
|------------------------------------|-------------|-----------------|
| Port D data register | PDDATA | 0x0000 |
| Port D output control register | PDCR | 0x0004 |
| Reserved | | 0x0008 |
| Port D function register 2 | PDFR2 | 0x000C |
| Port D function register 3 | PDFR3 | 0x0010 |
| Reserved | /// | 0x0014 |
| Reserved | À | 0x0018 |
| Reserved | - | 0x001C |
| Reserved | \ \ \ | 0x0020 |
| Reserved | | 0x0024 |
| Port D open drain control register | PDOD | 0x0028 |
| Port D pull-up control register | PDPUP | 0x002C |
| Reserved | 7 | 0x0030 |
| Reserved | //)) - | 0x0034 |
| Port D input control register | PDIE | 0x0038 |

Note: Access to the "reserved" areas is prohibited.



9.2.4.2 PDDATA (Port D data register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|-----|-----|-----|-----|-----|----------|-----------|-----|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 (| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-) \) | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (|)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | PD7 | PD6 | PD5 | PD4 | PD3 | PD2 | PD1 | PD0 |
| After reset | 0 | 0 | 0 | 0 | (0/ | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|-----------------------|
| 31-8 | - | R | Read as "0". |
| 7-0 | PD7-PD0 | R/W | Port D data register. |

9.2.4.3 PDCR (Port D output control register)

| | | | | | | ~ | | |
|-------------|------|-----------------------------|------------|-------|------|------|------|------|
| | 31 | 30 | 29 🔨 | 28 | 27 | 26 | 25 | 24 |
| bit symbol | - | - | | - < | 7/ | - | - | - |
| After reset | 0 | 0 | 0 | 0 < | | 0 | 0 | 0 |
| | 23 | 22 |))21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - / | $/ \rightarrow \downarrow $ |) <u> </u> | ((/// | - | - | - | - |
| After reset | 0 | | 7 0 | | 0 | 0 | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | | -// | 1 | - | - | - | - |
| After reset | 0/ | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 7/\ |) 6 | /5 | 4 | 3 | 2 | 1 | 0 |
| bit symbol | PD7C | PD6C | PD5C | PD4C | PD3C | PD2C | PD1C | PD0C |
| After reset | (0) | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|--------------|
| 31-8 | _ | R | Read as "0". |
| 7-0 | PD7C-PD0C | R/W | Output |
| | | | 0: Disable |
| | | | 1: Enable |

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9.2.4.4 PDFR2 (Port D function register 2)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|-------|-------|-------|-------|-------|---------|-------------|-------|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>)</u> 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-) p | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (| | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | PD7F2 | PD6F2 | PD5F2 | PD4F2 | PD3F2 | PD2F2 | PD1F2 | PD0F2 |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|--------------|
| 31-8 | - | R | Read as "0". |
| 7 | PD7F2 | R/W | 0: PORT |
| | | | 1: SP0FSS |
| 6 | PD6F2 | R/W | 0: PORT |
| | | | 1: SPOCLK |
| 5 | PD5F2 | R/W | 0: PORT |
| | | | 1: SPODI |
| 4 | PD4F2 | R/W | 0: PORT |
| | | | 1: SPODO |
| 3 | PD3F2 | R/W | 0: PORT |
| | | | 1: A19 |
| 2 | PD2F2 | R/W | 0: PORT |
| | | | 1; A18 |
| 1 | PD1F2 | R/W | 0: PORT |
| | | | 1: A17 |
| 0 | PD0F2 | R/W | 0; PORT |
| | | | 1s.A16 |

9.2.4.5 PDFR3 (Port D function register 3)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|-------|----|----|----|-------|----------|-------------|-------|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>)</u> 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-) \) | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (|)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | PD7F3 | - | - | 1 | PD3F3 | PD2F3 | PD1F3 | PD0F3 |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|--------------|
| 31-8 | - | R | Read as "0". |
| 7 | PD7F3 | R/W | 0: PORT |
| | | | 1: SCOUT |
| 6-4 | _ | R | Read as "0". |
| 3 | PD3F3 | R/W | 0: PORT |
| | | | 1: ADTRG |
| 2 | PD2F3 | R/W | 0: PORT |
| | | | 1: TB9OUT |
| 1 | PD1F3 | R/W | 0: PORT |
| | | | 1: TB8OUT |
| 0 | PD0F3 | R/W | 0: PORT |
| | | | 1: TB7OUT |



9.2.4.6 PDOD (Port D open drain control register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|-------|-------|-------|-------|-------|---------|---------|-------|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| Q | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u></u> | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | 1 | - | ((-) p | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (| | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | PD7OD | PD6OD | PD5OD | PD4OD | PD3OD | PD2OD | PD10D | PD00D |
| After reset | 0 | 0 | 0 | 0 | (0/1 | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|-----------------|------|-----------------------------------|
| 31-8 | - | R | Read as "0". |
| 7-0 | PD7OD- PD0OD | R/W | 0: Push-pull output 1: Open drain |

9.2.4.7 PDPUP (Port D pull-up control register)

| | 31 | 30 | 29 🔨 | 28 | 27 | 26 | 25 | 24 |
|-------------|-----------------|-----------------------------|-------|----------|-------|-------|-------|-------|
| bit symbol | - | - | | - < | 7// | - | - | - |
| After reset | 0 | 0 | 0 | 0 (| 0 | 0 | 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - / | $/ \rightarrow \downarrow $ | | ((/// | - | - | - | - |
| After reset | 0 | | 7 0 | | 0 | 0 | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | | -// | <u> </u> | - | - | - | - |
| After reset | 0/ | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | / /\ |) 6 | /5 | 4 | 3 | 2 | 1 | 0 |
| bit symbol | PD7UP | PD6UP | PD5UP | PD4UP | PD3UP | PD2UP | PD1UP | PD0UP |
| After reset | (0) | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|-------------|------|--------------|
| 31-8 | 1 | R | Read as "0". |
| 7-0 | PD7UP-PD0UP | R/W | Pull-up |
| | | | 0: Disable |
| | | | 1: Enable |

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9.2.4.8 PDIE (Port D input control register)

| | 31 | 30 | 29 | 28 | 27 | 26 _ | 25 | 24 |
|-------------|-------|-------|-------|-------|-------|---------|------------|-------|
| bit symbol | - | - | - | 1 | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 (| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 1 7 | 16 |
| bit symbol | - | - | - | - | - | (-0) | _ | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-)) | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (|)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | PD7IE | PD6IE | PD5IE | PD4IE | PD3IE | PD2IE | PD11E | PD0IE |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|-------------|------|----------------------------|
| 31-8 | - | R | Read as "0". |
| 7-0 | PD7IE-PD0IE | R/W | Input 0: Disable 1: Enable |
| | | | |



9.2.5 Port E (PE0 to PE7)

The port E is a general-purpose, 8-bit input/output port. For this port, inputs and outputs can be specified in units of bits. Besides the general-purpose input/output function, the port E performs the external bus interface, the serial channel, the serial bus interface, the external interrupt input, the 16-bit timer / event counter.

Reset initializes all bits of the port E as general-purpose ports with input, output and pull-up disabled.

The port E has five types of function register. If you use the port E as a general-purpose port, set "0" to the corresponding bit of the four registers. If you use the port E as other than a general-purpose port, set "1" to the corresponding bit of the function register. Do not set "1" to the some function registers at the same time.

Note: In modes other than STOP mode, interrupt input is enabled regardless of the PxFR register setting if input is enabled in PxIE. Make sure to disable unused interrupts when programming the device.

9.2.5.1 Port E Register

Base Address = 0x400C_0400

| Register name | | Address (Base+) |
|------------------------------------|-------------|-----------------|
| Port E data register | PEDATA | 0x0000 |
| Port E output control register | PECR | 0x0004 |
| Port E function register 1 | PEFR1 | 0x0008 |
| Port E function register 2 | PEFR2 | 0x000C |
| Port E function register 3 | PEFR3 | 0x0010 |
| Port E function register 4 | PEFR4 | 0x0014 |
| Port E function register 5 | PEFR5 | 0x0018 |
| Reserved | _ - | 0x001C |
| Reserved | (-l- | 0x0020 |
| Reserved | | 0x0024 |
| Port E open drain control register | PEOD | 0x0028 |
| Port E pull-up control register | 7/\ PEPUP | 0x002C |
| Reserved | (()) - | 0x0030 |
| Reserved | | 0x0034 |
| Port E input control register | PEIE | 0x0038 |

Note: Access to the "reserved" areas is prohibited.



9.2.5.2 PEDATA (Port E data register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|-----|-----|-----|-----|------|----------|-----------|-----|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 (| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-) \) | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (|)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | PE7 | PE6 | PE5 | PE4 | PE3 | PE2 | PE1 | PE0 |
| After reset | 0 | 0 | 0 | 0 | (0/1 | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|----------------------|
| 31-8 | - | R | Read as "0". |
| 7-0 | PE7-PE0 | R/W | Port E data register |

9.2.5.3 PECR (Port E output control register)

| | | | | | | ~ | | |
|-------------|------|-----------------------------|------------|-------|------|------|------|------|
| | 31 | 30 | 29 🔨 | 28 | 27 | 26 | 25 | 24 |
| bit symbol | - | - | | - < | | - | - | - |
| After reset | 0 | 0 | 0 | 0 < | | 0 | 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - / | $/ \rightarrow \downarrow $ |) <u> </u> | ((/// | - | - | - | - |
| After reset | 0 | | 7 0 | | 0 | 0 | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | | -// | 1 | - | - | - | - |
| After reset | 0/ | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 7/\ |) 6 | /5 | 4 | 3 | 2 | 1 | 0 |
| bit symbol | PE7C | PE6C | PE5C | PE4C | PE3C | PE2C | PE1C | PE0C |
| After reset | (0) | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|--------------|
| 31-8 | - | R | Read as "0". |
| 7-0 | PE7C-PE0C | R/W | Output |
| | | | 0: Disable |
| | | | 1: Enable |

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9.2.5.4 PEFR1 (Port E function register 1)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|-------|-------|-------|-------|-------|---------|-------------|-------|
| bit symbol | - | - | - | 1 | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 (| S | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>)</u> 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-)) | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (|)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | PE7F1 | PE6F1 | PE5F1 | PE4F1 | PE3F1 | PE2F1 | PE1F1 | PE0F1 |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|---------------|
| 31-8 | - | R | Read as "0". |
| 7 | PE7F1 | R/W | 0: PORT |
| | | | 1: INT4 |
| 6 | PE6F1 | R/W | 0: PORT |
| | | | 1: SCK1 |
| 5 | PE5F1 | R/W | 0: PORT |
| | | | 1: SCL1 / SI1 |
| 4 | PE4F1 | R/W | 0: PORT |
| | | | 1: SDA1 / SO1 |
| 3 | PE3F1 | R/W | 0: PORT |
| | | | 1: INT5 |
| 2 | PE2F1 | R/W | 0: PORT |
| | | | 1; SQLKQ |
| 1 | PE1F1 | R/W | 0: PORT |
| | | | 1: RXD0 |
| 0 | PE0F1 | R/W | 0; PORT |
| | | | 1s.TXD0 |



9.2.5.5 PEFR2 (Port E function register 2)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|-------|-------|-------|-------|-------|----------|-------------|----|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>)</u> 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-) \) | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 |)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | PE7F2 | PE6F2 | PE5F2 | PE4F2 | PE3F2 | - | 2-// | - |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|--------------|
| 31-8 | _ | R | Read as "0". |
| 7 | PE7F2 | R/W | 0: PORT |
| | | | 1: A11 |
| 6 | PE6F2 | R/W | 0: PORT |
| | | | 1: A12 |
| 5 | PE5F2 | R/W | 0: PORT |
| | | | 1: A13 |
| 4 | PE4F2 | R/W | 0: PORT |
| | | | 1: A14 |
| 3 | PE3F2 | R/W | 0: PORT |
| | | | 1: A15 |
| 2-0 | - | R | Read as "0". |



9.2.5.6 PEFR3 (Port E function register 3)

| | 31 | 30 | 29 | 28 | 27 | 26 _ | 25 | 24 |
|-------------|----|----|----|----|-------|---------|-------------|----|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>)</u> 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-) p | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (|)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | - | - | - | - | PE3F3 | PE2F3 | 0- | - |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | | Function |
|------|------------|------|--------------|----------|
| 31-4 | - | R | Read as "0". | |
| 3 | PE3F3 | R/W | 0: PORT | |
| | | | 1: TB3OUT | |
| 2 | PE2F3 | R/W | 0: PORT | |
| | | | 1: TB2OUT | |
| 1-0 | - | R | Read as "0". | |



9.2.5.7 PEFR4 (Port E function register 4)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|----|----|----|-------|---------------------|--------------|----|
| bit symbol | - | - | - | - | - | - | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>J</u> 77 | 16 |
| bit symbol | - | - | - | - | - | $\overline{\Omega}$ | _ | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-)? | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 |)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | - | - | - | 1 | | PE2F4 | ⊘ -// | - |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | | Function |
|------|------------|------|--------------|----------|
| 31-3 | - | R | Read as "0". | |
| 2 | PE2F4 | R/W | 0: PORT | |
| | | | 1: CTS0 | |
| 1-0 | _ | R | Read as "0". | |



9.2.5.8 PEFR5 (Port E function register 5)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|----|----|----|-------|---------|------------|-------|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 (| S | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u></u> 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-)) | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (|)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | - | - | - | - | PE3F5 | PE2F5 | PE1F5 | PE0F5 |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|--------------|
| 31-4 | - | R | Read as "0". |
| 3 | PE3F1 | R/W | 0: PORT |
| | | | 1: A23 |
| 2 | PE2F1 | R/W | 0: PORT |
| | | | 1: A22 |
| 1 | PE1F1 | R/W | 0: PORT |
| | | | 1: A21 |
| 0 | PE0F1 | R/W | 0: PORT |
| | | | 1: A20 |

9.2.5.9 PEOD (Port E open drain control register)

| | / < | | | | | | | |
|-------------|-------|----------|-------|-------|-------|-------|-------|-------|
| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
| bit symbol | - | | | | - | - | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | | <u> </u> | () | - | - | - | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | | (6) | ()-) | - | - | - | - | - |
| After reset | | 0, |) | 0 | 0 | 0 | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| bit symbol | PE70D | PE6OD | PE5OD | PE4OD | PE3OD | PE2OD | PE10D | PE0OD |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function | | | |
|------|-----------------|------|--|--|--|--|
| 31-8 | - | R | Read as "0". | | | |
| 7-0 | PE70D- PE00D | R/W | 0: Push-pull output 1: Open-drain output | | | |

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9.2.5.10 PEPUP (Port E pull-up control register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|-------|-------|-------|-------|-------|---------|-------------|-------|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 8 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>)</u> 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-)) | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (|)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | PE7UP | PE6UP | PE5UP | PE4UP | PE3UP | PE2UP | PE1UP | PE0UP |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | | Function |
|------|-------------|------|--------------|----------------------------|
| 31-8 | - | R | Read as "0". | |
| 7-0 | PE7UP-PE0UP | R/W | Pull-up | |
| | | | 0: Disable | |
| | | | 1: Enable | $\mathcal{A}(\mathcal{A})$ |

9.2.5.11 PEIE (Port E input control register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----------|-------|------------|----------|-------|-------|-------|-------|
| bit symbol | - | - ((/ | / | / (| 1 | - | - | - |
| After reset | 0 | 0 | \bigcirc | 07/ | 0 | 0 | 0 | 0 |
| | 23 🗸 | 22 | 7 21 | 20 |) 19 | 18 | 17 | 16 |
| bit symbol | - | \\\\- | | | - | - | - | - |
| After reset | 0 | 0 | 8 | | 0 | 0 | 0 | 0 |
| | <u> </u> | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | <u> </u> | Ŋ - | _ | <u> </u> | - | - | - | - |
| After reset | 0 | 0 | 6 | 0 | 0 | 0 | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| bit symbol | PE7IE | PE6IE | PE5IE | PE4IE | PE3IE | PE2IE | PE1IE | PE0IE |
| After reset | 20 | (6 >/ | (b) | 0 | 0 | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|-------------|------|------------------|
| 31-8 | _ | R | Read as "0". |
| 7-0 | PE7IE-PE0IE | R/W | Input 0: Disable |
| | | | 1: Enable |

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9.2.6 Port F (PF0 to PF7)

The port F is a general-purpose, 1-bit output port and 7-bit input/output port. For this port, inputs and outputs can be specified in units of bits. Besides the general-purpose port function, the port F performs the functions of the external bus interface, the external interrupt input, 16-bit timer / event counter and the mode setting function (BOOT).

Reset initializes from bit7 to bit1 of the port F as general-purpose ports with input, output and pull-up disabled. Reset initializes bit0 of PF as output port with output disabled and pull-up enabled.

The port F has three types of function register. If you use the port F as a general-purpose port, set "0" to the corresponding bit of the three registers. If you use the port F as other than a general-purpose port, set "1" to the corresponding bit of the function register. Do not set "1" to the some function registers at the same time.

While RESET pin is "Low", input and pull-up of PF0 (BOOT) are enabled. At the rising edge of RESET pin, if PF0 (BOOT) is "High", TMPM366FDFG/FYFG/FWFG enters the single chip mode and boots from the on chip Flash ROM. If PF0 (BOOT) is "Low", TMPM366FDFG/FYFG/FWFG enters the single boot mode and boots from the on chip BOOTROM. For details of the single boot mode, refer to "Flash memory operation".

Note: In modes other than STOP mode, interrupt input is enabled regardless of the PxFR register setting if input is enabled in PxIE. Make sure to disable unused interrupts when programming the device.

9.2.6.1 Port F Register

Base Address = 0x400C_0500

| Register name | | Address (Base+) |
|------------------------------------|--------|-----------------|
| Port F data register | PEDATA | 0x0000 |
| Port F output control register | PFCR | 0x0004 |
| Port F function register 1 | PFFR1 | 0x0008 |
| Port F function register 2 | PFFR2 | 0x000C |
| Port F function register 3 | PFFR3 | 0x0010 |
| Reserved | (()) - | 0x0014 |
| Reserved | - | 0x0018 |
| Reserved | _ | 0x001C |
| Reserved | - | 0x0020 |
| Reserved | - | 0x0024 |
| Port F open drain control register | PFOD | 0x0028 |
| Port F pull-up control register | PFPUP | 0x002C |
| Reserved | - | 0x0030 |
| Reserved | - | 0x0034 |
| Port F input control register | PFIE | 0x0038 |

Note: Access to the "reserved" areas is prohibited.

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9.2.6.2 PFDATA (Port F data register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|-----|-----|-----|-----|------|----------|-----------|-----|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 (| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-) \) | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (|)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | PF7 | PF6 | PF5 | PF4 | PF3 | PF2 | PF1 | PF0 |
| After reset | 0 | 0 | 0 | 0 | (0/1 | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|----------------------|
| 31-8 | - | R | Read as "0". |
| 7-0 | PF7-PF0 | R/W | Port F data register |

9.2.6.3 PFCR (Port F output control register)

| | | | | | | ~ | , | |
|-------------|------|-----------------------------|------------|-------|------|------|------|------|
| | 31 | 30 | 29 🔨 | 28 | 27 | 26 | 25 | 24 |
| bit symbol | - | - | | - < | | - | - | - |
| After reset | 0 | 0 | 0 | 0 (| | 0 | 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - / | $/ \rightarrow \downarrow $ |) <u> </u> | ((/// | - | - | - | - |
| After reset | 0 | | 7 0 | | 0 | 0 | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | | -// | 1 | - | - | - | - |
| After reset | 0/ | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 7/ |) 6 | /5 | 4 | 3 | 2 | 1 | 0 |
| bit symbol | PF7C | PF6C | PF5C | PF4C | PF3C | PF2C | PF1C | PF0C |
| After reset | 0 | 0 | 6 | 0 | 0 | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|--------------|
| 31-8 | - | R | Read as "0". |
| 7-0 | PF7C-PF0C | R/W | Output |
| | | | 0: Disable |
| | | | 1: Enable |

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9.2.6.4 PFFR1 (Port F function register 1)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|-------|-------|-------|-------|-------|--------|-------------|----|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>)</u> 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-)> | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 |)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | PF7F1 | PF6F1 | PF5F1 | PF4F1 | PF3F1 | PF2F1 | PF1F1 | - |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | - |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|-------------------|
| 31-8 | _ | R | Read as "0". |
| 7 | PF7F1 | R/W | 0: PORT |
| | | | 1: ALE |
| 6 | PF6F1 | R/W | 0: PORT |
| | | | 1: CSO |
| 5 | PF5F1 | R/W | 0: PORT |
| | | | 1: CS1 |
| 4 | PF4F1 | R/W | 0: PORT |
| | | | 1: BELH |
| 3 | PF3F1 | R/W | 0: PORT |
| | | | 1: BELL |
| 2 | PF2F1 | R/W | 0: PORT |
| | | | 1; WR |
| 1 | PF1F1 | R/W | 0: PORT |
| | < | | 1: RD |
| 0 | _ | R | Read as "0". |



9.2.6.5 PFFR2 (Port F function register 2)

| | 31 | 30 | 29 | 28 | 27 | 26 _ | 25 | 24 |
|-------------|----|----|-------|-------|-------|----------|-------------|----|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 (| 8 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>)</u> 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-) \) | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (|)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | - | - | PF5F2 | PF4F2 | | - | 2-// | - |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function | |
|------|------------|------|--------------|--|
| 31-6 | - | R | Read as "0". | |
| 5 | PF5F2 | R/W | 0: PORT | |
| | | | 1: INT7 | |
| 4 | PF4F2 | R/W | 0: PORT | |
| | | | 1: INT6 | |
| 3-0 | - | R | Read as "0". | |



9.2.6.6 PFFR3 (Port F function register 3)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|----|-------|-------|-------|---------|-------------|-------|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>)</u> 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-) p | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (| | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | - | - | PF5F3 | PF4F3 | | - | 2-// | PF0F3 |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | | Function |
|------|------------|------|--------------|----------|
| 31-6 | - | R | Read as "0". | |
| 5 | PF5F3 | R/W | 0: PORT | |
| | | | 1: TB5IN1 | |
| 4 | PF4F3 | R/W | 0: PORT | |
| | | | 1: TB5IN0 | |
| 3-1 | - | R | Read as "0". | |
| 0 | PF0F3 | R/W | 0: PORT | |
| | | | 1: TB6OUT | |



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9.2.6.7 PFOD (Port F open drain control register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|-------|-------|-------|-------|-------|---------------|------------|-------|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 1 7 | 16 |
| bit symbol | - | - | - | - | - | (-0) | _ | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-) \rangle | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (|)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | PF7OD | PF6OD | PF5OD | PF4OD | PF3OD | PF2OD | PF10D | PF0OD |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | | Function | |
|------|-------------|------|---|----------|--|
| 31-8 | _ | R | Read as "0". | | |
| 7-0 | PF7OD-PF0OD | R/W | 0: Push-pull output 1: Open-drain output | | |

9.2.6.8 PFPUP (Port F pull-up control register)

| | 31 | 30 | 29)) | 28 (| 27 | 26 | 25 | 24 |
|-------------|-------|-------|----------|------------|------------|-------|-------|-------|
| bit symbol | - | - (| `. | - / | | - | - | - |
| After reset | 0 | 0 | / | 0 | 0 | 0 | 0 | 0 |
| | 23 | 22 | 21 | 20 // < | 19 | 18 | 17 | 16 |
| bit symbol | - < | | 7 - < | | <i>)</i> - | - | - | - |
| After reset | 0 | 9 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | | 1 | - | \ <u> </u> | - | - | 1 | - |
| After reset | 0/ | 0 | /0> | 0 | 0 | 0 | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| bit symbol | PF7UP | PF6UP | PF5UP | PF4UP | PF3UP | PF2UP | PF1UP | PF0UP |
| After reset | | 0 | 0 | 0 | 0 | 0 | 0 | 1 |

| Bit | Bit Symbol | Туре | Function |
|------|-------------|------|--------------|
| 31-8 | - | R | Read as "0". |
| 7-0 | PF7UP-PF1UP | R/W | Pull-up |
| | | | 0: Disable |
| | | | 1: Enable |

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9.2.6.9 PFIE (Port F input control register)

| | 31 | 30 | 29 | 28 | 27 | 26 _ | 25 | 24 |
|-------------|-------|-------|-------|-------|-------|----------|---------|----|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| Q | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u></u> | 16 |
| bit symbol | - | - | - | - | - | (-07) | _ | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-) \) | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (|)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | PF7IE | PF6IE | PF5IE | PF4IE | PF3IE | PF2IE | PF11E | - |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | | Function |
|------|-------------|------|----------------------------|----------|
| 31-8 | - | R | Read as "0". | |
| 7-1 | PF7IE-PF1IE | R/W | Input 0: Disable 1: Enable | |
| 0 | - | R | Read as "0". | |



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9.2.7 Port G (PG0 to PG5)

The port G is a general-purpose, 6-bit input/output port. For this port, inputs and outputs can be specified in units of bits. Besides the general-purpose input/output function, the port G performs the external bus interface, the serial bus interface, the asynchronous serial channel, the external interrupt input,16-bit timer / event counter and the USB.

Reset initializes all bits of the port G as general-purpose ports with input, output and pull-up disabled.

The port G has 5 types of function register. If you use the port G as a general-purpose port, set "0" to the corresponding bit of the three registers. If you use the port G as other than a general-purpose port, set "1" to the corresponding bit of the function register. Do not set "1" to the some function registers at the same time.

Only when input is enabled, PG5 tolerates 5V inputs. Note that these pins cannot be pulled up over the power supply voltage when using as open-drain output.

Note: In modes other than STOP mode, interrupt input is enabled regardless of the PxFR register setting if input is enabled in PxIE. Make sure to disable unused interrupts when programming the device.

9.2.7.1 Port G Register

Base Address = 0x400C_0600

| Register name | | Address (Base+) |
|------------------------------------|----------|-----------------|
| Port G data register | PGDATA | 0x0000 |
| Port G output control register | PGCR | 0x0004 |
| Port G function register 1 | PGFR1 | 0x0008 |
| Port G function register 2 | PGFR2 | 0x000C |
| Port G function register 3 | PGFR3 | 0x0010 |
| Port G function register 4 | PGFR4 | 0x0014 |
| Port G function register 5 | PGFR5 | 0x0018 |
| Reserved | | 0x001C |
| Reserved | // \ - | 0x0020 |
| Reserved | <u> </u> | 0x0024 |
| Port G open drain control register | PGOD | 0x0028 |
| Port G pull-up control register | PGPUP | 0x002C |
| Reserved | - | 0x0030 |
| Reserved | - | 0x0034 |
| Port G input control register | PGIE | 0x0038 |

Note: Access to the "reserved" areas is prohibited.

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9.2.7.2 PGDATA (Port G data register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|----|-----|-----|-------|--------|------------|-----|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u></u> 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-)> | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (|)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | - | - | PG5 | PG4 | PG3 | PG2 | PG1 | PG0 |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | | Function | |
|------|------------|------|-----------------------|----------|--|
| 31-6 | - | R | Read as "0". | | |
| 5-0 | PG5-PG0 | R/W | Port G data register. | | |

9.2.7.3 PGCR (Port G output control register)

| | | | $\overline{}$ | | | ~ | | |
|-------------|-----|------------|---------------|-------------|------|------|------|------|
| | 31 | 30 | 29 🖯 | 28 | 27 | 26 | 25 | 24 |
| bit symbol | - | - | | - (| | - | - | - |
| After reset | 0 | 0 | 0 | 0 | | 0 | 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - / | /)-[\ |) . < | (((/// < | - | - | - | - |
| After reset | 0 | | 7 0 | | 0 | 0 | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | | | } | - | - | - | - |
| After reset | 6 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 7/ |) 6 | /5 | 4 | 3 | 2 | 1 | 0 |
| bit symbol | |) | PG5C | PG4C | PG3C | PG2C | PG1C | PG0C |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|--------------|
| 31-6 | - | R | Read as "0". |
| 5-0 | PG5C-PG0C | R/W | Output |
| | | | 0: Disable |
| | | | 1: Enable |

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9.2.7.4 PGFR1 (Port G function register 1)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|----|-------|----|-------|----------|-------------|-------|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>)</u> 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-) \) | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (|)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | - | - | PG5F1 | 1 | PG3F1 | PG2F1 | PG1F1 | PG0F1 |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|---------------|
| 31-6 | - | R | Read as "0". |
| 5 | PG5F1 | R/W | 0: PORT |
| | | | 1: INT1 |
| 4 | _ | R | Read as "0". |
| 3 | PG3F1 | R/W | 0: PORT |
| | | | 1: INT0 |
| 2 | PG2F1 | R/W | 0: PORT |
| | | | 1: SCK0 |
| 1 | PG1F1 | R/W | 0: PORT |
| | | | 1: SCL0 / SI0 |
| 0 | PG0F1 | R/W | 0: PORT |
| | | | 1: SDA0 / SQ0 |



9.2.7.5 PGFR2 (Port G function register 2)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|----|----|-------|-------|----------|---------|-------|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| Q | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u></u> | 16 |
| bit symbol | - | - | - | - | - | (-07) | _ | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-) \) | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (|)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | - | - | - | PG4F2 | PG3F2 | PG2F2 | PG1F2 | PG0F2 |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|--------------|
| 31-5 | - | R | Read as "0". |
| 4 | PG4F2 | R/W | 0: PORT |
| | | | 1: A7 |
| 3 | PG3F2 | R/W | 0: PORT |
| | | | 1: A6 |
| 2 | PG2F2 | R/W | 0: PORT |
| | | | 1: A5 |
| 1 | PG1F2 | R/W | 0: PORT |
| | | | 1: A4 |
| 0 | PG0F2 | R/W | 0: PORT |
| | | | 1: A3 |



9.2.7.6 PGFR3 (Port G function register 3)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|----|----|-------|-------|----------|------------|----|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 (| ø | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u></u> 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-) \) | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (|)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | - | - | - | PG4F3 | PG3F3 | PG2F3 | PG1F3 | - |
| After reset | 0 | 0 | 0 | 0 | (0/1 | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|--------------|
| 31-5 | - | R | Read as "0". |
| 4 | PG4F3 | R/W | 0: PORT |
| | | | 1: TB4IN1 |
| 3 | PG3F3 | R/W | 0: PORT |
| | | | 1: TB4IN0 |
| 2 | PG2F3 | R/W | 0: PORT |
| | | | 1: TB3IN1 |
| 1 | PG1F3 | R/W | 0: PORT |
| | | | 1: TB3IN0 |
| 0 | - | R | Read as "0". |



9.2.7.7 PGFR4 (Port G function register 4)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|----|-------|-------|-------|----------|-------------|-------|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>)</u> 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-) \) | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (| | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | - | - | PG5F4 | PG4F4 | PG3F4 | PG2F4 | PG1F4 | PG0F4 |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|----------------------|
| 31-6 | - | R | Read as "0". |
| 5 | PG5F4 | R/W | 0: PORT 1: USBPON |
| 4 | PG4F4 | R/W | 0: PORT 1: RTS2 |
| 3 | PG3F4 | R/W | 0: PORT 1: RIN2 |
| 2 | PG2F4 | R/W | 0: PORT 1: CTS2 |
| 1 | PG1F4 | R/W | 0: PORT 1: RXD2 |
| 0 | PG0F4 | R/W | 0: PORT 1: TXD2 |



9.2.7.8 PGFR5 (Port G function register 5)

| | 31 | 30 | 29 | 28 | 27 | 26 _ | 25 | 24 |
|-------------|----|----|----|----|-------|---------------|-------------|-------|
| bit symbol | - | - | - | 1 | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>)</u> 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-) \rangle | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (|)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | - | - | - | - | | - | PG1F5 | PG0F5 |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | | Function |
|------|------------|------|--------------|----------------------------|
| 31-2 | - | R | Read as "0". | |
| 1 | PG1F5 | R/W | 0: PORT | |
| | | | 1: IRIN | |
| 0 | PG0F5 | R/W | 0: PORT | $\mathcal{A}(\mathcal{A})$ |
| | | | 1: IROUT | |



9.2.7.9 PGOD (Port G open drain control register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|----|-------|-------|-------|--------|---------|-------|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| Q | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u></u> | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-)> | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (|)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | - | - | PG5OD | PG40D | PG3OD | PG2OD | PG10D | PG00D |
| After reset | 0 | 0 | 0 | 0 | (0/1 | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | | Function | |
|------|-----------------|------|---|----------|--|
| 31-6 | - | R | Read as "0". | | |
| 5-0 | PG5OD- PG0OD | R/W | 0: Push-pull output 1: Open-drain output | | |

Note:Only when input is enabled, PG5 tolerates 5V inputs. Note that this pin cannot be pulled up over the power supply voltage when using as open-drain output.

9.2.7.10 PGPUP (Port G pull-up control register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|-----|----------|------------|-------|-------|-------|-------|-------|
| bit symbol | - | | <i>)</i> - | (-O) | \ \ - | - | - | - |
| After reset | 0 / | 0 | 0 | (0//) |) 0 | 0 | 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | \- | | 1 | - | - | - | - |
| After reset | 0 ^ | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | | <u> </u> | . (7 | - | - | - | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 7 | 6 / | 5 | 4 | 3 | 2 | 1 | 0 |
| bit symbol | | (E_\ | PG5UP | PG4UP | PG3UP | PG2UP | PG1UP | PG0UP |
| After reset | 0 | 0 | | 0 | 0 | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|-----------------|------|------------------------------|
| 31-6 | _ | R | Read as "0". |
| 5-0 | PG5UP- PG0UP | R/W | Pull-up 0: Disable 1: Enable |

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9.2.7.11 PGIE (Port G input control register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|----|-------|-------|-------|---------|-------------|-------|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>)</u> 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-)) | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 |)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | - | - | PG5IE | PG4IE | PG3IE | PG2IE | PG11E | PG0IE |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | | Function |
|------|-------------|------|----------------------------|----------|
| 31-6 | - | R | Read as "0". | |
| 5-0 | PG5IE-PG0IE | R/W | Input 0: Disable 1: Enable | |
| | | | | |



9.2.8 Port H (PH0 to PH4)

The port H is a general-purpose, 5-bit input/output port. For this port, inputs and outputs can be specified in units of bits. Besides the general-purpose input/output function, the port H performs the debug interface, the external bus interface, the external interrupt input and the asynchronous serial channel function.

Reset initializes all bits of the port H as general-purpose ports with input, output and pull-up disabled.

The port H has four types of function register. If you use the port H as a general-purpose port, set "0" to the corresponding bit of the four registers. If you use the port H as other than a general-purpose port, set "1" to the corresponding bit of the function register. Do not set "1" to the some function registers at the same time.

Note: In modes other than STOP mode, interrupt input is enabled regardless of the PxFR register setting if input is enabled in PxIE. Make sure to disable unused interrupts when programming the device.

9.2.8.1 Port H Register

Base Address = 0x400C_0700

| Register name | | Address (Base+) |
|------------------------------------|-----------|-----------------|
| Port H data register | PHDATA | 0x0000 |
| Port H output control register | PHCR | 0x0004 |
| Port H function register 1 | PHFR1 | 0x0008 |
| Port H function register 2 | PHFR2 | 0x000C |
| Port H function register 3 | PHFR3 | 0x0010 |
| Port H function register 4 | PHFR4 | 0x0014 |
| Reserved | - | 0x0018 |
| Reserved | <u> </u> | 0x001C |
| Reserved | | 0x0020 |
| Reserved | | 0x0024 |
| Port H open drain control register | PHOD | 0x0028 |
| Port H pull-up control register | 7/\ PHPUP | 0x002C |
| Reserved | (()) - | 0x0030 |
| Reserved | <u> </u> | 0x0034 |
| Port H input control register | PHIE | 0x0038 |

Note: Access to the "reserved" areas is prohibited.



9.2.8.2 PHDATA (Port H data register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|----|----|-----|-----|----------|-------------|-----|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| Q | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 1 77 | 16 |
| bit symbol | - | - | - | - | - | (-0) | <u>-</u> | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-) \) | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (| | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | - | - | - | PH4 | PH3 | PH2 | PHI | PH0 |
| After reset | 0 | 0 | 0 | 0 | (0/ | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | | Function | 1 () |
|------|------------|------|-----------------------|----------|-------|
| 31-5 | _ | R | Read as "0". | | |
| 4-0 | PH4-PH0 | R/W | Port H data register. | 7(/// | |

9.2.8.3 PHCR (Port H output control register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|------|------------|------------|-------|--------------|------|------|------|
| bit symbol | - | - (() | 7/^- | - | 7/- | - | - | - |
| After reset | 0 | Q \\ | <i>)</i> 0 | 0 | \nearrow 0 | 0 | 0 | 0 |
| | 23 | 22 | 21 🔷 | 20// | 19 | 18 | 17 | 16 |
| bit symbol | - | <u> </u> | - | | - | - | - | - |
| After reset | 0 | 6 | | 9 | 0 | 0 | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | ->.< | - | - | \\\ - | - | - | - | - |
| After reset | 0 | <i>)</i> 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| bit symbol | | - / | | PH4C | PH3C | PH2C | PH1C | PH0C |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|----------------------|
| 31-5 | - ~ | R | Read as "0". |
| 4-0 | PH4C-PH0C | R/W | Output O. Disable |
| | | | 0: Disable 1: Enable |

9.2.8.4 PHFR1 (Port H function register 1)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|----|----|----|-------|---------------------|-------------|-------|
| bit symbol | - | - | - | - | - | - | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>J</u> 77 | 16 |
| bit symbol | - | - | - | - | - | $\overline{\Omega}$ | _ | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-)? | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 |)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | - | - | - | 1 | | - | PH1F1 | PH0F1 |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

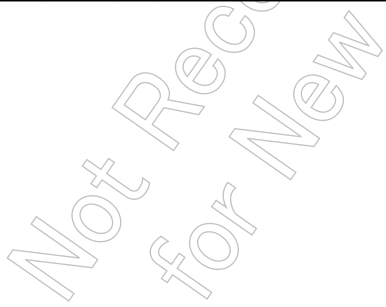
| Bit | Bit Symbol | Туре | Function |
|------|------------|------|--------------------------|
| 31-2 | - | R | Read as "0". |
| 1 | PH1F1 | R/W | 0: PORT 1: TRACEDATA3 |
| 0 | PH0F1 | R/W | 0: PORT 1: TRACEDATA2 |



9.2.8.5 PHFR2 (Port H function register 2)

| | 31 | 30 | 29 | 28 | 27 | 26 _ | 25 | 24 |
|-------------|----|----|----|-------|-------|---------|-----------|----|
| bit symbol | - | - | - | 1 | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 (| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-)) | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (|)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | - | - | - | PH4F2 | PH3F2 | PH2F2 | 0- | - |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | | Function |
|------|------------|------|--------------|----------|
| 31-5 | - | R | Read as "0". | |
| 4 | PH4F2 | R/W | 0: PORT | |
| | | | 1: A8 | |
| 3 | PH3F2 | R/W | 0: PORT | |
| | | | 1: A9 | |
| 2 | PH2F2 | R/W | 0: PORT | |
| | | | 1: A10 | |
| 1-0 | - | R | Read as "0". | |



9.2.8.6 PHFR3 (Port H function register 3)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|----|----|-------|-------|---------------|-------------|----|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>)</u> 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-) \rangle | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (| | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | - | - | - | PH4F3 | PH3F3 | PH2F3 | 2-// | - |
| After reset | 0 | 0 | 0 | 0 | (0/1 | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | | Function |
|------|------------|------|--------------|----------|
| 31-5 | - | R | Read as "0". | |
| 4 | PH4F3 | R/W | 0: PORT | |
| | | | 1: INT8 | |
| 3 | PH3F3 | R/W | 0: PORT | |
| | | | 1: TB5OUT | |
| 2 | PH2F3 | R/W | 0: PORT | |
| | | | 1: TB4OUT | |
| 1-0 | - | R | Read as "0". | |

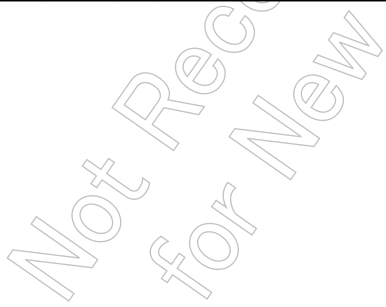


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9.2.8.7 PHFR4 (Port H function register 4)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|----|----|-------|-------|----------|-------------|----|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 (| 8 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>)</u> 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-) \) | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 |)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | - | - | - | PH4F4 | PH3F4 | PH2F4 | 2-// | - |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | | Function |
|------|------------|------|--------------|----------|
| 31-5 | - | R | Read as "0". | |
| 4 | PH4F4 | R/W | 0: PORT | |
| | | | 1: DTR2 | |
| 3 | PH3F4 | R/W | 0: PORT | |
| | | | 1: DSR2 | |
| 2 | PH2F4 | R/W | 0: PORT | |
| | | | 1: DCD2 | |
| 1-0 | _ | R | Read as "0". | |



9.2.8.8 PHOD (Port H open drain control register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|----|----|-------|-------|---------|-----------|-------|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 8 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-)) | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (|)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | - | - | - | PH4OD | PH3OD | PH2OD | PH10D | PH0OD |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | | Function | |
|------|-----------------|------|---|----------|--|
| 31-5 | - | R | Read as "0". | | |
| 4-0 | PH4OD- PH0OD | R/W | 0: Push-pull output 1: Open-drain output | | |

9.2.8.9 PHPUP (Port H pull-up control register)

| | 31 | 30 | 29)) | 28 | 27 | 26 | 25 | 24 |
|-------------|------------|-----|--------|----------|-------|-------|-------|-------|
| bit symbol | - | - (|) } | - / | | - | - | - |
| After reset | 0 | 0 | / | 0 | 0 | 0 | 0 | 0 |
| | 23 | 22 | 21 | 20 // < | 19 | 18 | 17 | 16 |
| bit symbol | - < | 1 | 7 - < | |) - | - | - | - |
| After reset | 0 | 9 | 0 | | 0 | 0 | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | <u>\-\</u> | 1 | - | <u> </u> | - | - | 1 | 1 |
| After reset | 0/ | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| bit symbol | | - | | PH4UP | PH3UP | PH2UP | PH1UP | PH0UP |
| After reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|-------------|------|--------------|
| 31-5 | - | R | Read as "0". |
| 4-0 | PH4UP-PH0UP | R/W | Pull-up |
| | | | 0: Disable |
| | | | 1: Enable |

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9.2.8.10 PHIE (Port H input control register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|----|----|-------|-------|---------|---------|-------|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| Q | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u></u> | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-) p | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 |)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | - | - | - | PH4IE | PH3IE | PH2IE | PH11E | PH0IE |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function | |
|------|-------------|------|----------------------------|--|
| 31-5 | - | R | Read as "0". | |
| 4-0 | PH4IE-PH0IE | R/W | Input 0: Disable 1: Enable | |
| | | | | |



9.2.9 Port I (PI0 to PI7)

The port I is a general-purpose, 8-bit input/output port. For this port, inputs and outputs can be specified in units of bits. Besides the general-purpose input/output function, the port I/performs the debug interface.

Reset initializes PI3, PI4, PI5, PI6 and PI7 as debug interface. PI7 is initialized as the TRST function with input and pull-up enabled. PI6 is initialized as the TDI function wuth input and pull-up enabled. PI3 initialized as the TCK / SWCLK function with input and pull-down enabled. PI4 is initialized as the TMS / SWDIO function with input, output and pull-up enabled. PI5 is initialized as the TDO / SWV function with output enabled.

Reset initialize the other bits as general-purpose ports with input, output and pull-up disabled.

The port I has one types of function register. If you use the port I as a general-purpose port, set "0" to the corresponding bit of the four registers. If you use the port I as other than a general-purpose port, set "1" to the corresponding bit of the function register.

Note: If PI4 or PI5 is configured as the TMS/SWDIO or TDO/SWV pin, output is enabled even in STOP1/ STOP2 mode regardless of the CGSTBYCR<DRVE>/<PTKEEP> setting

9.2.9.1 Port I Register

Base Address = 0x400C_0800

| Register name | | Address (Base+) |
|------------------------------------|------------|-----------------|
| Port I data register | PIDATA | 0x0000 |
| Port I output control register | PICR | 0x0004 |
| Port I function register 1 | PIFR1 | 0x0008 |
| Reserved | <u> </u> | 0x000C |
| Reserved | | 0x0010 |
| Reserved | | 0x0014 |
| Reserved | | 0x0018 |
| Reserved | 7/\ - | 0x001C |
| Reserved | <i>()</i> | 0x0020 |
| Reserved | - | 0x0024 |
| Port I open drain control register | PIOD | 0x0028 |
| Port I pull-up control register | PIPUP | 0x002C |
| Port I pull-down control register | PIPDN | 0x0030 |
| Reserved | - | 0x0034 |
| Port I input control register | PIIE | 0x0038 |

Note: Access to the "reserved" areas is prohibited.

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9.2.9.2 PIDATA (Port I data register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|-----|-----|-----|-----|-----|---------|------------|-----|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 (| 8 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 1 7 | 16 |
| bit symbol | - | - | - | - | - | (-0) | _ | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-) p | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 |)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | PI7 | PI6 | PI5 | PI4 | PI3 | PI2 | PI1 | PI0 |
| After reset | 0 | 0 | 0 | 0 | (0/ | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|-----------------------|
| 31-8 | - | R | Read as "0". |
| 7-0 | PI7-PI0 | R/W | Port I data register. |

9.2.9.3 PICR (Port I output control register)

| | | | | | | ~ | | |
|-------------|------|-----------------------------|------------|-------|------|------|------|------|
| | 31 | 30 | 29 🔨 | 28 | 27 | 26 | 25 | 24 |
| bit symbol | - | - | | - < | | - | - | - |
| After reset | 0 | 0 | 0 | 0 (| | 0 | 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - / | $/ \rightarrow \downarrow $ |) <u> </u> | ((/// | - | - | - | - |
| After reset | 0 | | 7 0 | | 0 | 0 | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | | -// | 1 | - | - | - | - |
| After reset | 0/ | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 7/\ |) 6 | /5 | 4 | 3 | 2 | 1 | 0 |
| bit symbol | PI76 | PI6C | PI5C | PI4C | PI3C | PI2C | PI1C | PI0C |
| After reset | (0) | 0 | | 1 | 0 | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|--------------|
| 31-8 | - | R | Read as "0". |
| 7-0 | PI7C-PI0C | R/W | Output |
| | | | 0: Disable |
| | | | 1: Enable |

9.2.9.4 PIFR1(Port I function register 1)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|-------|-------|-------|-------|---------|--------|-----------|-------|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 (| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | 1 | - | ((-)) | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (|)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | PI7F1 | PI6F1 | PI5F1 | PI4F1 | PI3F1 | Pl2F1 | PI1F1 | PI0F1 |
| After reset | 1 | 1 | 1 | 1 | ((/1/\) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|---------------|
| 31-8 | - | R | Read as "0". |
| 7 | PI7F1 | R/W | 0: PORT |
| | | | 1: TRST |
| 6 | PI6F1 | R/W | 0: PORT |
| | | | 1: TDI |
| 5 | PI5F1 | R/W | 0: PORT |
| | | | 1: TDO/SWV |
| 4 | PI4F1 | R/W | 0: PORT |
| | | | 1: TMS/SWDJO |
| 3 | PI3F1 | R/W | 0: PORT |
| | | | 1: TCK/SWCLK |
| 2 | PI2F1 | R/W | 0: PORT |
| | | | 1; TRACECLK |
| 1 | PI1F1 | R/W | 0: PORT |
| | < | | 1: TRACEDATA0 |
| 0 | PI0F1 | R/W | 0; PORT |
| | | | 1: TRACEDATA1 |



9.2.9.5 PIOD (Port H open drain control register)

| | 31 | 30 | 29 | 28 | 27 | 26 _ | 25 | 24 |
|-------------|----|----|----|----|-------|--------|-------------|-------|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>)</u> 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-)> | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (|)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | - | - | - | - | | PI2OD | PI10D | PI0OD |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| | | | ~ |
|------|------------|------|---|
| Bit | Bit Symbol | Туре | Function |
| 31-3 | - | R | Read as "0". |
| 2-0 | PH2OD- | R/W | 0: Push-pull output |
| | PH0OD | | 1: Open-drain output |
| | | | |

9.2.9.6 PIPUP (Port I pull-up control register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|-------|-------|-------|-------|-------|----------|-----------|-------|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 (| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-) \) | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (|)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | PI7UP | PI6UP | PI5UP | PI4UP | PI3UP | PI2UP | PI1UP | PIOUP |
| After reset | 1 | 1 | 0 | 1 | (0/1 | 0 | 0 | 0 |

| Bit | Bit Symbol | Type | Function |
|------|--------------|------|--|
| DIL | Bit Syllibol | Туре | Pulcuon |
| 31-8 | - | R | Read as "0". |
| 7 | PI7UP | R/W | Pull-up |
| | | | 0: Disable |
| | | | 1: Enable, Always set to "1" as the debug interface. |
| 6 | PI6UP | R/W | Pull-up |
| | | | 0: Disable |
| | | | 1: Enable, Always set to "1" as the debug interface. |
| 5 | PI5UP | R/W | Pull-up |
| | | | 0: Disable |
| | | | 1: Enable |
| 4 | PI4UP | R/W | Pull-up |
| | | | 0: Disable |
| | | | 1: Enable, Always set to "1" as the debug interface. |
| 3-0 | PI3UP-PI0UP | R/W | Pull-up |
| | | // | 0: Disable |
| | | | 1: Enable |



9.2.9.7 PIPDN (Port I pull-down control register)

| | 31 | 30 | 29 | 28 | 27 | 26 _ | 25 | 24 |
|-------------|----|----|----|----|---------|---------|-------------|----|
| bit symbol | - | - | - | 1 | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 (| 8 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>)</u> 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-)) | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (|)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | - | - | - | - | PI3DN | - | 0- | - |
| After reset | 0 | 0 | 0 | 0 | ((/1/5) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|---|
| 31-4 | _ | R | Read as "0". |
| 3 | PI3DN | R/W | Pull-up 0: Disable 1: Enable, Always set to "1" as the debug interface. |
| 2-0 | - | R | Read as "0". |



9.2.9.8 PIIE (Port I input control register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|-------|-------|-------|-------|---------|---------|-----------|-------|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | 1 | - | ((-) p | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (| | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | PI7IE | PI6IE | PI5IE | PI4IE | PI3IE | PI2IE | PITIE | PIOIE |
| After reset | 0 | 1 | 0 | 1 | ((/1/\) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|-------------|------|---|
| 31-8 | - | R | Read as "0". |
| 7 | PI7IE-PI0IE | R/W | Input |
| | | | 0: Disable, Always clear to "0" as the debug interface. 1: Enable |
| 7-0 | PI7IE-PI0IE | R/W | Input 0: Disable 1: Enable, Always set to "1" as the debug interface. |
| 7-0 | PI7IE-PI0IE | R/W | Input 0: Disable, Always clear to "0" as the debug interface. 1: Enable |
| 7-0 | PI7IE-PI0IE | R/W | Input 0: Disable 1: Enable, Always set to "1" as the debug interface. |
| 7-0 | PI7IE-PI0IE | R/W | Input 0: Disable 1: Enable |



9.2.10

Port J (PJ0 to PJ7)

The port J is a general-purpose, 8-bit input/output port. For this port, inputs and outputs can be specified in units of bits. Besides the general-purpose input/output function, the port J performs the AD converter, the external interrupt input and the 16-bit timer / event counter.

Reset initializes all bits of the port J as general-purpose ports with input, output and pull-up disabled.

The port J has two types of function register. If you use the port J as a general-purpose port, set "0" to the corresponding bit of the two registers. If you use the port J as other than a general-purpose port, set "1" to the corresponding bit of the function register. Do not set "1" to the some function registers at the same time.

To use the Port J as an analog input of the AD converter, disable input on PJIE and disable pull-up on PJPUP.

- Note 1: Unless you use all the bits of port J and port K as analog input pins, conversion accuracy may be reduced. Be sure to verify that this causes no problem on your system.
- Note 2: In modes other than STOP mode, interrupt input is enabled regardless of the PxFR register setting if input is enabled in PxIE. Make sure to disable unused interrupts when programming the device.

9.2.10.1 Port J Register

Base Address = 0x400C_0900

| Register name | | Address (Base+) |
|---------------------------------|------------|-----------------|
| Port J data register | PJDATA | 0x0000 |
| Port J output control register | PJCR | 0x0004 |
| Reserved | - | 0x0008 |
| Port J function register 2 | PJFR2 | 0x000C |
| Port J function register 3 | PJFR3 | 0x0010 |
| Reserved | <u>-</u> | 0x0014 |
| Reserved | | 0x0018 |
| Reserved | | 0x001C |
| Reserved | 7/^ - | 0x0020 |
| Reserved | (<u>)</u> | 0x0024 |
| Reserved |) | 0x0028 |
| Port J pull-up control register | PJPUP | 0x002C |
| Reserved | - | 0x0030 |
| Reserved | - | 0x0034 |
| Port J input control register | PJIE | 0x0038 |

Note: Access to the "reserved" areas is prohibited.

9.2.10.2 PJDATA (Port J data register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|-----|-----|-----|-----|------|---------------|-------------|-----|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>)</u> 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-) \rangle | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (|)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | PJ7 | PJ6 | PJ5 | PJ4 | PJ3 | PJ2 | PJ1 | PJ0 |
| After reset | 0 | 0 | 0 | 0 | (0/1 | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|-----------------------|
| 31-8 | - | R | Read as "0". |
| 7-0 | PJ7-PJ0 | R/W | Port J data register. |

9.2.10.3 PJCR (Port J output control register)

| 8 | | | | | | ~ | | |
|-------------|------|-------------------|------|-------|------|------|------|------|
| | 31 | 30 | 29 🔨 | 28 | 27 | 26 | 25 | 24 |
| bit symbol | - | - | | - < | | - | - | - |
| After reset | 0 | 0 | 0 | 0 | 8 | 0 | 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - / | $/) \downarrow $ | | ((/// | - | - | - | - |
| After reset | 0 | | 7 0 | | 0 | 0 | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | | -// | - | - | - | - | - |
| After reset | 0/ | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 7/\ |) 6 | /5 | 4 | 3 | 2 | 1 | 0 |
| bit symbol | PJ7C | PJ6C | PJ5C | PJ4C | PJ3C | PJ2C | PJ1C | PJ0C |
| After reset | (0) | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|--------------|
| 31-8 | Á | R | Read as "0". |
| 7-0 | PJ7C-PJ0C | R/W | Output |
| | | | 0: Disable |
| | | | 1: Enable |

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9.2.10.4 PJFR2 (Port J function register 2)

| | 31 | 30 | 29 | 28 | 27 | 26 _ | 25 | 24 |
|-------------|-------|----|----|----|-------|----------|-------------|----|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 (| 8 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>)</u> 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-) \) | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (|)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | PJ7F2 | - | - | - | | - | 0-// | - |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | | Function |
|------|------------|------|--------------|----------|
| 31-8 | - | R | Read as "0". | |
| 7 | PJ7F2 | R/W | 0: PORT | |
| | | | 1: INT9 | |
| 6-0 | - | R | Read as "0". | |



9.2.10.5 PJFR3 (Port J function register 3)

| | 31 | 30 | 29 | 28 | 27 | 26 _ | 25 | 24 |
|-------------|-------|-------|----|----|-------|---------------|-------------|----|
| bit symbol | - | - | - | 1 | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 8 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>)</u> 17 | 16 |
| bit symbol | - | - | - | - | - | (-07) | \ <u>-</u> | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-) \rangle | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (|)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | PJ7F3 | PJ6F3 | - | - | | - | 0-// | - |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | | Function |
|------|------------|------|--------------|----------|
| 31-8 | _ | R | Read as "0". | |
| 7 | PJ7F3 | R/W | 0: PORT | |
| | | | 1: TB0IN1 | |
| 6 | PJ6F3 | R/W | 0: PORT | |
| | | | 1: TB0IN0 | |
| 5-0 | - | R | Read as "0". | |



9.2.10.6 PJPUP (Port J pull-up control register)

| | 31 | 30 | 29 | 28 | 27 | 26 _ | 25 | 24 |
|-------------|-------|-------|-------|-------|-------|---------------|-----------|-------|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| Q | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-) \rangle | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (|)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | PJ7UP | PJ6UP | PJ5UP | PJ4UP | PJ3UP | PJ2UP | PUTUP | PJ0UP |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | | Function |
|------|-------------|------|------------------------------------|----------|
| 31-8 | - | R | Read as "0". | |
| 7-0 | PJ7UP-PJ0UP | R/W | Pull-up 0: Disable 1: Enable | |
| | - | - | | |



9.2.10.7 PJIE (Port J input control register)

| | 31 | 30 | 29 | 28 | 27 | 26 _ | 25 | 24 |
|-------------|-------|-------|-------|-------|-------|---------------|---------|-------|
| bit symbol | - | - | - | 1 | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u></u> | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-) \rangle | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (|)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | PJ7IE | PJ6IE | PJ5IE | PJ4IE | PJ3IE | PJ2IE | PJ11E | PJ0IE |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | | Function |
|------|-------------|------|----------------------------------|----------|
| 31-8 | - | R | Read as "0". | |
| 7-0 | PJ7IE-PJ0IE | R/W | Input 0: Disable 1: Enable | |
| | | | | |



9.2.11 Port K (PK0 to PK3)

The port K is a general-purpose, 4-bit input/output port. For this port, inputs and outputs can be specified in units of bits. Besides the general-purpose input/output function, the port K performs the AD converter, the external interrupt input and the 16-bit timer / event counter.

Reset initializes all bits of the port K as general-purpose ports with input, output and pull-up disabled.

The port K has two types of function register. If you use the port K as a general-purpose port, set "0" to the corresponding bit of the two registers. If you use the port K as other than a general-purpose port, set "1" to the corresponding bit of the function register. Do not set "1" to the some function registers at the same time.

To use the Port K as an analog input of the AD converter, disable input on PKIE and disable pull-up on PJPUP.

- Note 1: Unless you use all the bits of port J and port K as analog input pins, conversion accuracy may be reduced. Be sure to verify that this causes no problem on your system.
- Note 2: In modes other than STOP mode, interrupt input is enabled regardless of the PxFR register setting if input is enabled in PxIE. Make sure to disable unused interrupts when programming the device.

9.2.11.1 Port K Register

Base Address = 0x400C_0A00

| Register name | | Address (Base+) |
|---------------------------------|----------|-----------------|
| Port K data register | KIDATA | 0x0000 |
| Port K output control register | PKCR | 0x0004 |
| Reserved | - | 0x0008 |
| Port K function register 2 | PKFR2 | 0x000C |
| Port K function register 3 | PKFR3 | 0x0010 |
| Reserved | | 0x0014 |
| Reserved | | 0x0018 |
| Reserved | 7/^ - | 0x001C |
| Reserved | (()) - | 0x0020 |
| Reserved | | 0x0024 |
| Reserved | _ | 0x0028 |
| Port K pull-up control register | PKPUP | 0x002C |
| Reserved | - | 0x0030 |
| Reserved | - | 0x0034 |
| Port K input control register | PKIE | 0x0038 |

Note: Access to the "reserved" areas is prohibited.

9.2.11.2 PKDATA (Port K data register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|----|----|----|-------|----------|-------------|-----|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>)</u> 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-) \) | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (|)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | - | - | - | 1 | PK3 | PK2 | PK1 | PK0 |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| | Bit | Bit Symbol | Туре | Function |
|---|------|------------|------|-----------------------|
| Ī | 31-4 | - | R | Read as "0". |
| I | 3-0 | PK3-PK0 | R/W | Port K data register. |

9.2.11.3 PKCR (Port K output control register)

| | | | | | | ~ | | |
|-------------|------|-----------------------------|------------|-------|------|------|------|------|
| | 31 | 30 | 29 🔨 | 28 | 27 | 26 | 25 | 24 |
| bit symbol | - | - | | - < | | - | - | - |
| After reset | 0 | 0 | 0 | 0 (| | 0 | 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - / | $/ \rightarrow \downarrow $ |) <u> </u> | ((/// | - | - | - | - |
| After reset | 0 | | 7 0 | | 0 | 0 | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | <u> </u> | - | | - | - | - | - |
| After reset | Q/ | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 7/\ |) 6 | /5 | 4 | 3 | 2 | 1 | 0 |
| bit symbol | |) | d | - | PK3C | PK2C | PK1C | PK0C |
| After reset | (0)) | 0 | 6 | 0 | 0 | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|--------------|
| 31-4 | - | R | Read as "0". |
| 3-0 | PK3C-PK0C | R/W | Output |
| | | | 0: Disable |
| | | | 1: Enable |

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9.2.11.4 PKFR2 (Port K function register 2)

| | 31 | 30 | 29 | 28 | 27 | 26 _ | 25 | 24 |
|-------------|----|----|----|----|-------|---------|-------------|-------|
| bit symbol | 1 | - | - | 1 | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 8 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>J</u> 77 | 16 |
| bit symbol | - | - | - | - | - | (-0) | _ | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-) p | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (|)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | - | - | - | - | | - | PK1F2 | PK0F2 |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

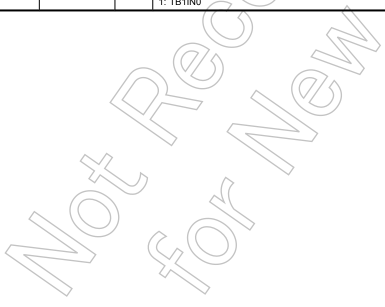
| Bit | Bit Symbol | Туре | | Function |
|------|------------|------|--------------|----------|
| 31-2 | - | R | Read as "0". | |
| 1 | PK1F2 | R/W | 0: PORT | |
| | | | 1: INT3 | |
| 0 | PK0F2 | R/W | 0: PORT | |
| | | | 1: INT2 | |



9.2.11.5 PKFR3 (Port K function register 3)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|----|----|----|-------|----------|-------------|-------|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>)</u> 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-) \> | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (| | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | - | - | - | 1 | PK3F3 | PK2F3 | PK1F3 | PK0F3 |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|--------------|
| 31-4 | _ | R | Read as "0". |
| 3 | PK3F3 | R/W | 0: PORT |
| | | | 1: TB6IN1 |
| 2 | PK2F3 | R/W | 0: PORT |
| | | | 1: TB6IN0 |
| 1 | PK1F3 | R/W | 0: PORT |
| | | | 1: TB1IN1 |
| 0 | PK0F3 | R/W | 0: PORT |
| | | | 1: TB1IN0 |



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9.2.11.6 PKPUP (Port K pull-up control register)

| | 31 | 30 | 29 | 28 | 27 | 26 _ | 25 | 24 |
|-------------|----|----|----|----|-------|---------|-------------|-------|
| bit symbol | 1 | - | - | 1 | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 8 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>J</u> 77 | 16 |
| bit symbol | - | - | - | - | - | (-0) | _ | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-) p | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (|)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | - | - | - | - | PK3UP | PK2UP | PK1UP | PK0UP |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | | Function |
|------|-------------|------|------------------------------|----------|
| 31-4 | - | R | Read as "0". | |
| 3-0 | PK3UP-PK0UP | R/W | Pull-up 0: Disable 1: Enable | |
| | | - | | |



9.2.11.7 PKIE (Port K input control register)

| | 31 | 30 | 29 | 28 | 27 | 26 _ | 25 | 24 |
|-------------|----|----|----|----|-------|---------------|---------|-------|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| Q | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u></u> | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-) \rangle | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (|)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | - | - | - | - | PK3IE | PK2IE | PK1IE | PK0IE |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | | Function |
|------|-------------|------|----------------------------------|----------|
| 31-4 | - | R | Read as "0". | |
| 3-0 | PK3IE-PK0IE | R/W | Input 0: Disable 1: Enable | |
| | | | | |



9.3 Block Diagrams of Ports

9.3.1 Port Types

The ports are classified as shown below. Please refer to the following pages for the block diagrams of each port type.

Dot lines in the figure indicate the part of the equivalent circuit described in the "Block diagrams of ports".

Table 9-5 Function Lists

| Туре | GP Port | Function | Analog | Pull-up | Pull-down | Programmable open-drain | Note |
|------|---------|-------------|--------|---------|-----------|-------------------------|--|
| FT1 | I/O | I/O | - | R | 4 |) o | |
| FT2 | I/O | I/O | - | EnR | EnR | 0 | Function output triggered by enable signal |
| FT3 | I/O | I/O | - | R | | 0 | Function output triggered by enable signal |
| FT4 | I/O | Input (int) | - | R | - | 0 | with Noise filter |
| FT5 | I/O | Input | 0 | R | - | | ADC pin |
| FT6 | Output | Output | - | EnR | - (| | BOOT input enabled during reset |
| FT7 | I/O | I/O | - < | R | - | <u>()</u> | Function output triggered by enable signal |
| FT8 | I/O | Input | - | R | << - \ | 0 | |
| FT9 | I/O | I/O | (-() | R | R | 0 | |
| FT10 | I/O | I/O | | R | R | 0 | Function output triggered by enable signal |

int: Interrupt input

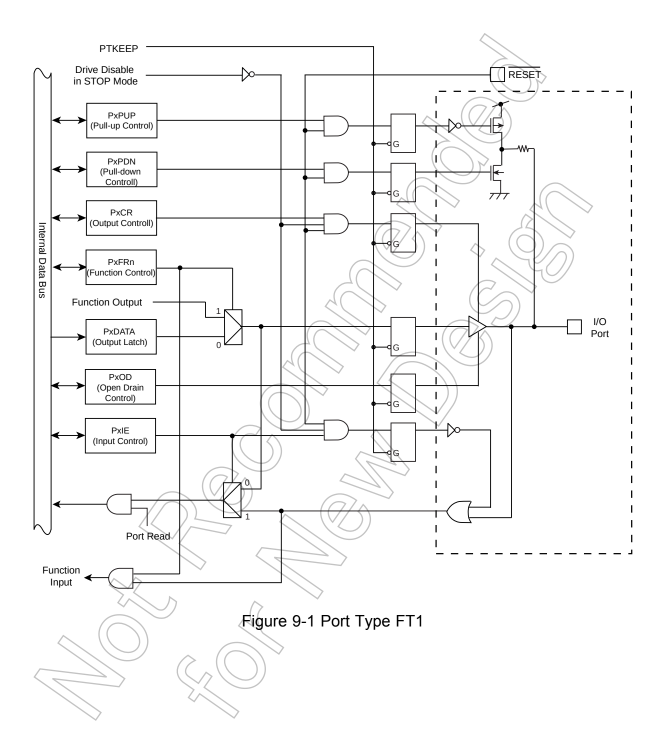
-: Not exist

o: Exist

R: Forced disable during reset.

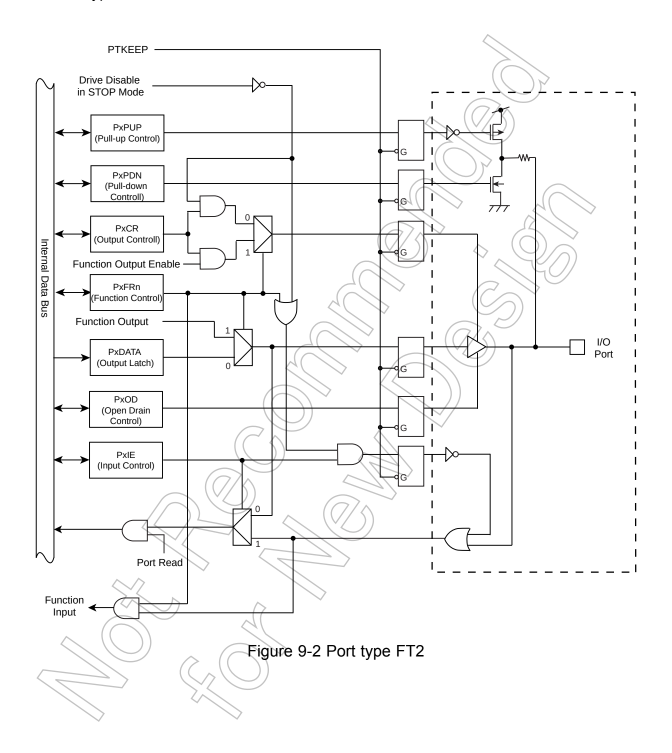
EnR: Force enable during reset.

9.3.2 Type FT1

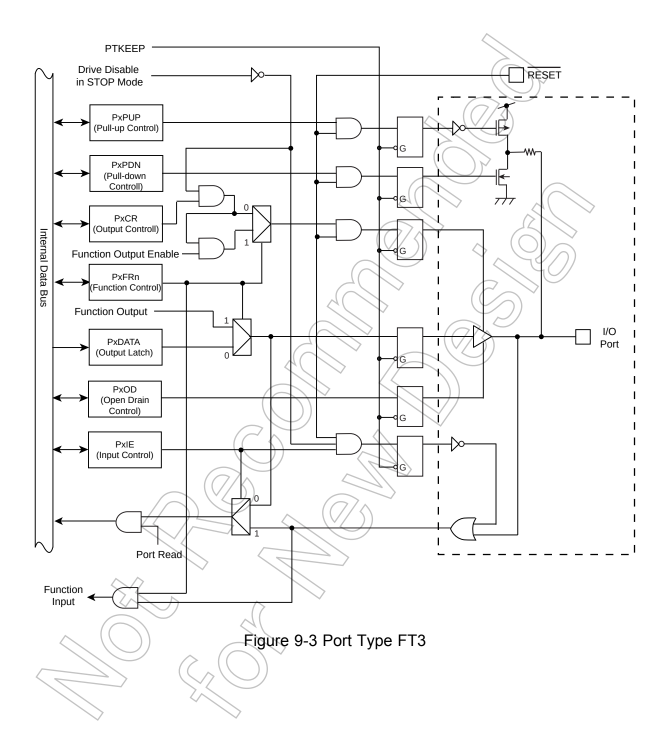


9.3 Block Diagrams of Ports

9.3.3 Type FT2

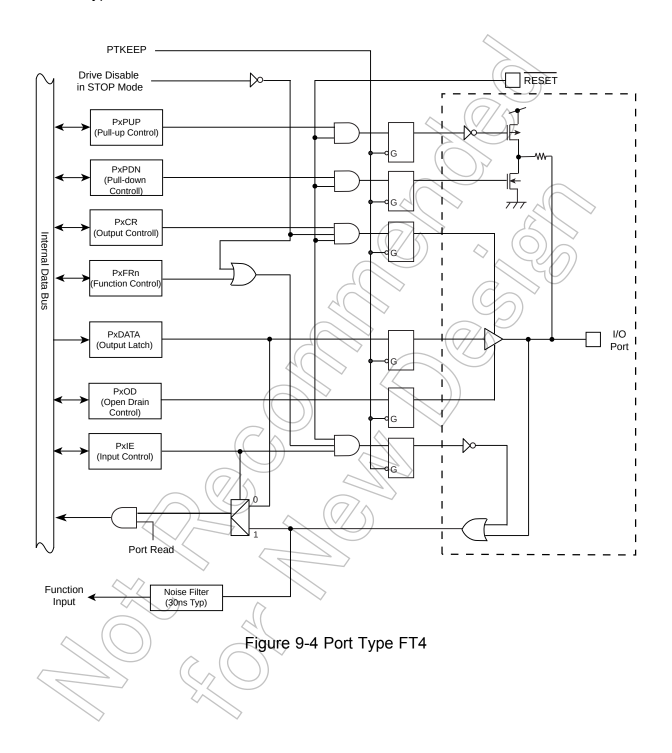


9.3.4 Type FT3

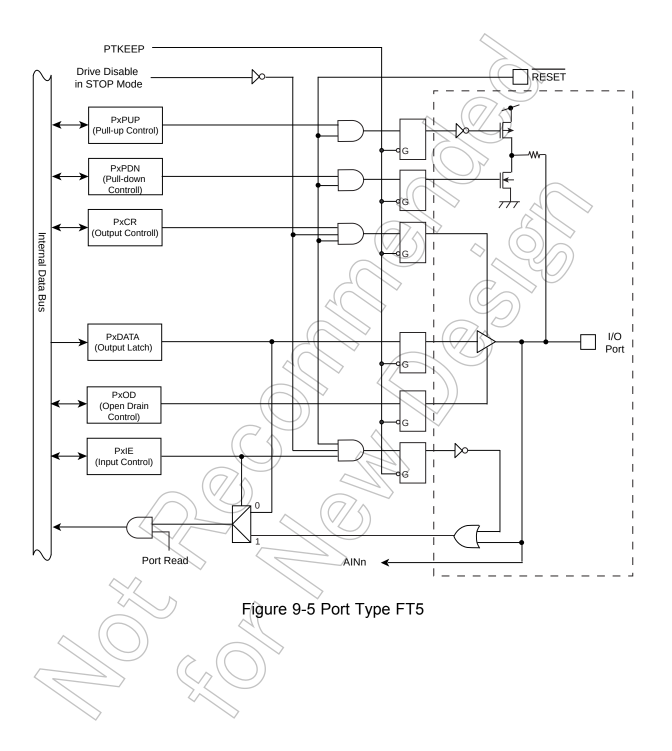


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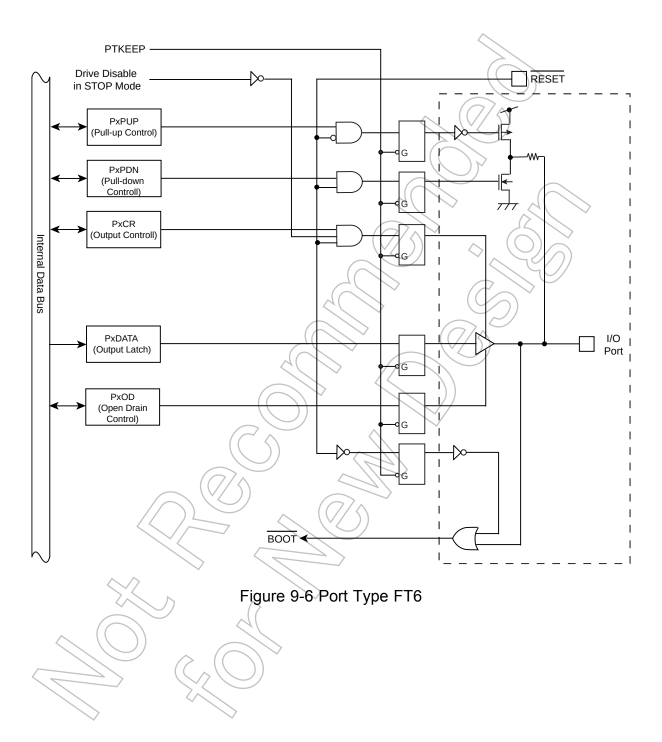
9.3.5 Type FT4



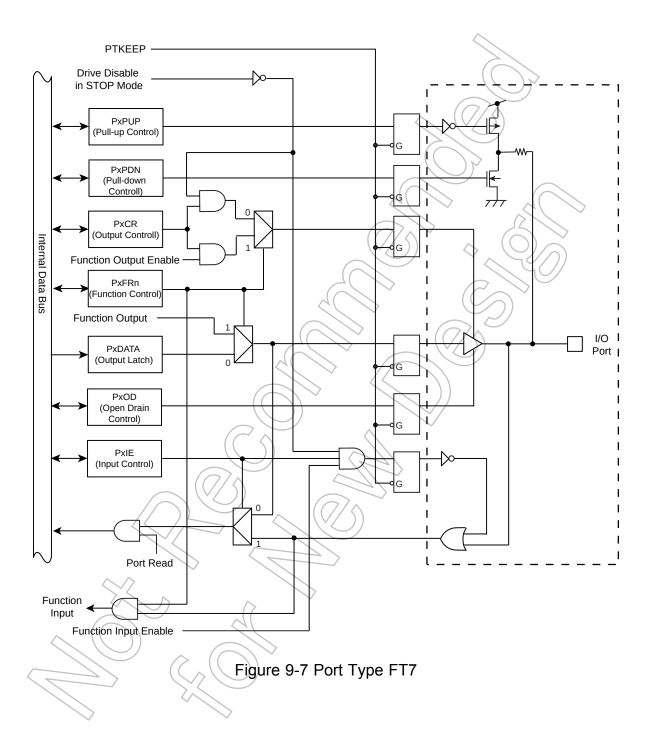
9.3.6 Type FT5



9.3.7 Type FT6

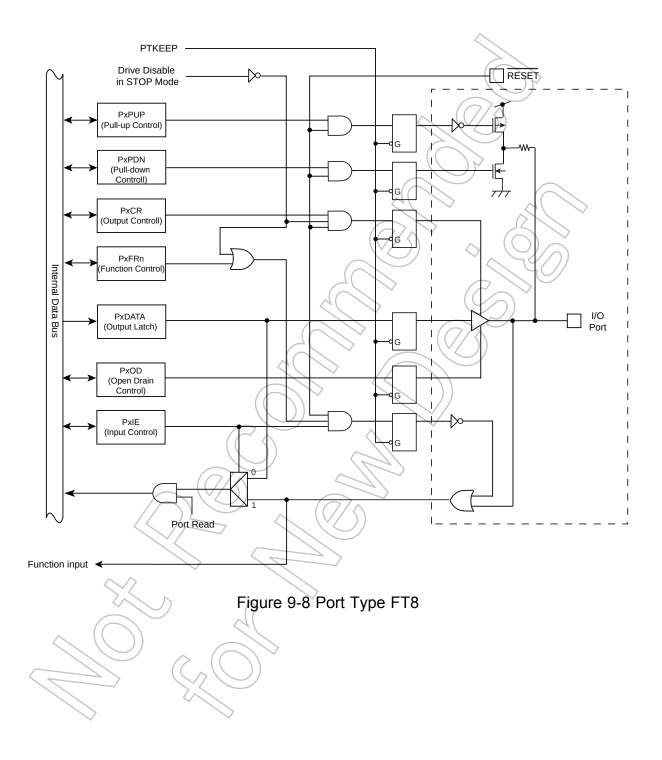


9.3.8 Type FT7

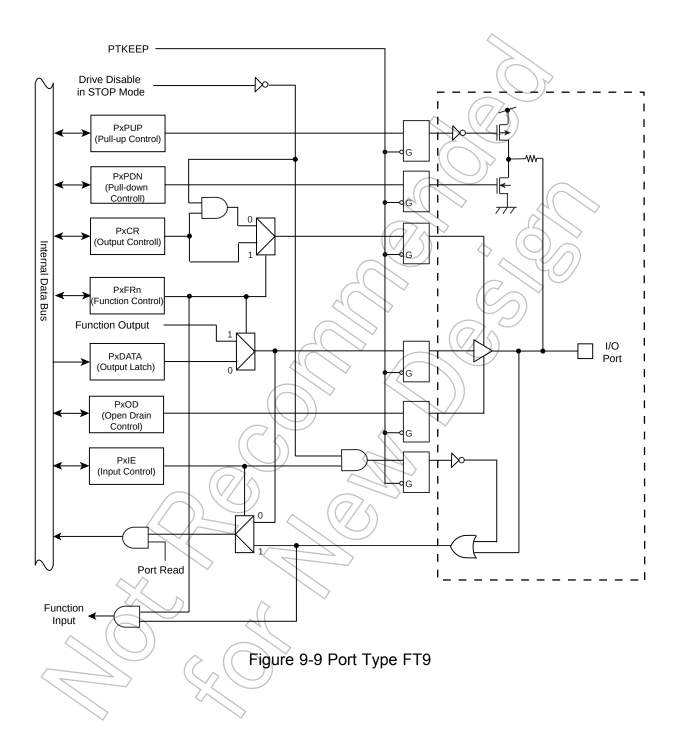


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9.3.9 Type FT8

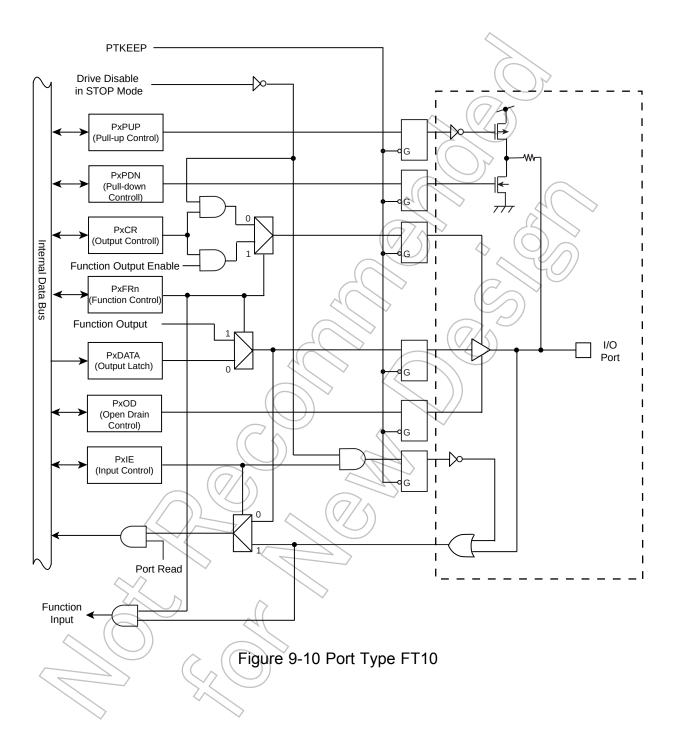


9.3.10 Type FT9



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9.3.11 Type FT10



9.4 Appendix (Port setting List)

The following table shows the register setting for each function.

Initialization of the ports where the o does not exist in the "After reset" field is set to "0" for all register settings.

Setting for the bit "x" can be arbitrarily-specified.

9.4.1 Port A Setting

Table 9-6 Port Setting List (Port A)

| Pin | Port Type | Function | After reset | PACR | PAFR1 | PAOD | PAPUP | PAIE |
|-------|--------------|-----------------------|-------------|------------|-------|--------|-------|------|
| | FT1 | Input Port | | 0 | 0 | × | х | |
| PA0 | FII | Output Port | | 1 < | 70 | × | x Z | (0) |
| | FT7 | D0/AD0 (Input/Output) | | 1(| 7 | 0 | x | 1 |
| | FT1 | Input Port | | 0(// | | x | (x) |) 1 |
| PA1 | FII | Output Port | | \ | 0 | x | x | (0) |
| | FT7 | D1/AD1 (Input/Output) | 7 | 1 | 1 | 0 | X | |
| | FT1 | Input Port | 7 | 0 | 0 | *(| x | 1 |
| PA2 | FII | Output Port | | 1 | 0 |) (| ∠x | 0 |
| | FT7 | D2/AD2 (Input/Output) | | 1 | 1 (| (/ø \\ | x | 1 |
| | FT1 | Input Port | | 0 / | 6 | × | x | 1 |
| PA3 | FII | Output Port | >/ | 1// | 0 | × | x | 0 |
| | FT7 | D3/AD3 (Input/Output) | 7 | 1 | 1 |) o | х | 1 |
| | FT1 | Input Port | | 0 | 0 | × | х | 1 |
| PA4 | FII | Output Port | | <u>(1)</u> | 0 | х | x | 0 |
| | FT7 | D4/AD4 (Input/Output) | | 1 | 1 | 0 | х | 1 |
| | FT1 | Input Port | 4 | 0 | > o | х | х | 1 |
| PA5 | FII | Output Port | | 7 | 0 | х | х | 0 |
| | /FT7) | D5/AD5 (Input/Output) | | <u></u> | 1 | 0 | х | 1 |
| 4 | FJ1 | Input Port | | 0 | 0 | x | x | 1 |
| PA6 | FIT | Output Port | 1 | 1 | 0 | х | х | 0 |
| _ ^ ^ | FT7 | D6/AD6 (Input/Output) | | 1 | 1 | 0 | х | 1 |
| | | Input Port | | 0 | 0 | х | х | 1 |
| PA7 | F | Output Port | | 1 | 0 | Х | х | 0 |
| | FT7 | D7/AD7 (Input/Output) | | 1 | 1 | 0 | х | 1 |

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9.4.2 Port B Setting

Table 9-7 Port Setting List (Port B)

| | | | | | 1 | 1 | | | | |
|-----|--------------|-------------------------|------------------|--------------------------|-------|-------|-------|----------|-------|------|
| Pin | Port Type | Function | After re- set | PBCR | PBFR1 | FBFR2 | FBFR3 | PBOD | PBPUP | PBIE |
| | FT4 | Input Port | | 0 | 0 | 0 | 0 | x | х | 1 |
| | FT1 | Output Port | | 1 | 0 | 0 | (07) | \\x | x | 0 |
| PB0 | FT7 | D8/AD8 (Input/Output) | | 1 | 1 | 0 | 0 | //o | х | 1 |
| | FT3 | SP1DO (Output) | | 1 | 0 | 1 (| 0 | 0 | х | 1 |
| | FT9 | A0 (Output) | | 1 | 0 | 0 | | 0 | х | 0 |
| | ET4 | Input Port | | 0 | 0 | 0 | 0 | х | X | 1 |
| | FT1 | Output Port | | 1 | 0 | 0 | 0 | x < | 1 x | > o |
| PB1 | FT7 | D9/AD9 (Input/Output) | | 1 | 1 | 0 | 0 | 0 | X | 1 |
| | FT3 | SP1DI (Input) | | 0 | 6// |)} | 0 > | (0) |) x | 1 |
| | FT9 | A1 (Output) | | 1 (| 0 | 0 | 1 | Q | 1(x) | 0 |
| | | Input Port | | 0 | 0 | 0 | 0/ | x | × | 1 |
| | FT1 | Output Port | | 4 | 0) | 0 | | (x) | х | 0 |
| PB2 | FT7 | D10/AD10 (Input/Output) | / | 1 |) 1 | 0 | 0 | % | х | 1 |
| | FT3 | SP1CLK (Input/Output) | | 1 | 0 | 1 | V/6) | 0 | х | 1 |
| | FT9 | A2 (Output) | 4 | 1 | 0 // | 0 | + | 0 | х | 0 |
| | ET4 | Input Port | | 0 | 6 | 0 | 0 | х | х | 1 |
| | FT1 | Output Port | | 1 | 0 | 0 | 0 | х | х | 0 |
| PB3 | FT7 | D11/AD11 (Input/Output) | | 1 | 1 | 0 | 0 | 0 | х | 1 |
| | FT3 | SP1FSS(Input/Output) | \Diamond | 1 | 0 | 1 | 0 | 0 | х | 1 |
| | FT9 | A3 (Output) | <i>)</i> | 1 | (0) | 0 | 1 | 0 | х | 0 |
| | ET4 | Input Port | | 0 < | 0 | 0 | 0 | х | х | 1 |
| | FT1 | Output Port | | (1) | 0 | 0 | 0 | х | х | 0 |
| PB4 | FT7 / | D12/AD12 (Input/Output) | | (4/ |))1 | 0 | 0 | 0 | х | 1 |
| | FT3 | SP2DO (Output) | |) - - | 0 | 1 | 0 | 0 | х | 1 |
| | FT9 | A4 (Output) | | 1 | 0 | 0 | 1 | 0 | х | 0 |
| | ⟨ET4⟩ | Input Port | | 0 | 0 | 0 | 0 | х | х | 1 |
| | 511 | Output Port | | √ 1 | 0 | 0 | 0 | х | х | 0 |
| PB5 | FT7 | D13/AD13 (Input/Output) | | 1 | 1 | 0 | 0 | 0 | х | 1 |
| | FT3 | SP2DI (Input) | | 0 | 0 | 1 | 0 | 0 | х | 1 |
| | FT9 | A5 (Output) | \rightarrow | 1 | 0 | 0 | 1 | 0 | х | 0 |
| | F/T1 | Input Port | | 0 | 0 | 0 | 0 | x | х | 1 |
| | | Output Port | | 1 | 0 | 0 | 0 | x | х | 0 |
| PB6 | FT7 | D14/AD14 (Input/Output) | | 1 | 1 | 0 | 0 | 0 | х | 1 |
| | FT3 | SP2CLK (Input/Output) | | 1 | 0 | 1 | 0 | 0 | х | 1 |
| | FT9 | A6 (Output) | | 1 | 0 | 0 | 1 | 0 | х | 0 |
| | | Input Port | | 0 | 0 | 0 | 0 | х | х | 1 |
| | FT1 | Output Port | | 1 | 0 | 0 | 0 | х | х | 0 |
| PB7 | FT7 | D15/AD15 (Input/Output) | | 1 | 1 | 0 | 0 | 0 | х | 1 |
| | FT3 | SP2FSS (Input/Output) | | 1 | 0 | 1 | 0 | 0 | х | 1 |
| | FT9 | A7 (Output) | | 1 | 0 | 0 | 1 | 0 | х | 0 |

9.4.3 Port C Setting

Table 9-8 Port Setting List (Port C)

| Pin | Port Type | Function | After re- | PCCR | PCFR1 | PCFR2 | PCFR3 | PCFR4 | PGOD | PCPUP | PCIE |
|-----|--------------|-----------------|-----------|------|-------|-------|-------|--------|------------|-------|------|
| | | Input Port | | 0 | 0 | 0 | 0 | 0 | x | х | 1 |
| | FT1 | Output Port | | 1 | 0 | 0 | 0 | (07/ | \(\sigma x | х | 0 |
| PC0 | FT1 | TXD1 (Output) | | 1 | 1 | 0 | 0 | Q - | IJχ | х | 0 |
| | FT9 | A2 (Output) | | 1 | 0 | 1 | 0 | 0 | х | х | 0 |
| | FT1 | TB2IN0 (Input) | | 0 | 0 | 0 | 1 | | х | х | 1 |
| | FT1 | Input Port | | 0 | 0 | 0 | 0 | 0 | х | X | 1 |
| | FIT | Output Port | | 1 | 0 | 0 | 0 | У o | x < | (x | > 0 |
| PC1 | FT1 | RXD1 (Input) | | 0 | 1 | 0 | | 0 | × | × | 1 |
| | FT9 | A1 (Output) | | 0 | 0 | 1 |))o | 0 | (x) | X | 0 |
| | FT1 | TB2IN1 (Input) | | 0 | 0 (| 0 | 1 | 0 | × | 1 (X) | 1 |
| | FT1 | Input Port | | 0 | 0 | | 0 | 0/ | x | × | 1 |
| | FII | Output Port | | 1 | 0 | 0 | 0 | | X | х | 0 |
| | FT1 | SCLK1 (Input) | | 0 | \ | 0 | 0 | 6 | × | х | 1 |
| PC2 | FIT | SCLK1 (Output) | | 1 | 1 | 0 | 0 | V/0)) | х | х | 0 |
| | FT9 | A0 (Output) | | 1 | 6 | 1// | P |) | х | х | 0 |
| | FT1 | TB0OUT (Output) | | 1 | 0 | 6 | 1 | 0 | х | х | 0 |
| | FIT | CTS1 (Input) | (| 0 | 0 | 0 | 0 | / 1 | х | х | 1 |



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9.4.4 Port D Setting

Table 9-9 Port Setting List (Port D)

| Pin | Port Type | Function | After re- set | PDCR | PDFR2 | PDFR3 | PDOD | PDPUP | PDIE |
|-----|--------------|-----------------|------------------|------------|---------------|------------|------------|-------|----------|
| | | Input Port | | 0 | 0 | 0 | x |) x | 1 |
| DDO | FT1 | Output Port | | 1 | 0 | 0 (| 7×\ | x | 0 |
| PD0 | FT9 | A16 (Output) | | 1 | 1 | 0 | (x) | x | 0 |
| | FT1 | TB7OUT (Output) | | 1 | 0 | | × | х | 0 |
| | ET4 | Input Port | | 0 | 0 | 0 |)) × | х | 1 |
| DD4 | FT1 | Output Port | | 1 | 0 | 0 | х | x | 0 |
| PD1 | FT9 | A17 (Output) | | 1 | 1 | 0 | х | × | 0 |
| | FT1 | TB8OUT (Output) | | 1 / | 0 | √ 1 | x | × | 0 |
| | ET4 | Input Port | | 0 | (0 $)$ | 0 | | (x) | 1 |
| BBO | FT1 | Output Port | | (1) | 0 | 0 | x | X | // o |
| PD2 | FT9 | A18 (Output) | | | \searrow | 0 | × | × | 0 |
| | FT1 | TB9OUT (Output) | < | 1 | > 0 | 1 | (x) |) x | 0 |
| | ET4 | Input Port | | 0 | 0 | 9 | >_x~ | x | 1 |
| DDA | FT1 | Output Port | | 7 | 0 | 0 |) * | х | 0 |
| PD3 | FT9 | A19 (Output) | // | <u>)</u> 1 | 1 | Q | × | х | 0 |
| | FT1 | ADTRG (Input) | | 0 | 0 | 7) | х | х | 1 |
| | ET4 | Input Port | | 0 | 0 | 0/ | х | x | 1 |
| PD4 | FT1 | Output Port | | 1 | 0 | V 0 | х | х | 0 |
| | FT3 | SP0DO (Output) | | 1 | 1 | 0 | х | х | 0 |
| | FT1 | Input Port | | 0 / | 70 | 0 | x | x | 1 |
| PD5 | FII | Output Port | | | 0 | 0 | х | x | 0 |
| | FT3 | SP0DI (Input) | | | → 1 | 0 | х | х | 1 |
| | FI.1 | Input Port | | // o)) | 0 | 0 | х | х | 1 |
| PD6 | FIL | Output Port | |) | 0 | 0 | х | х | 0 |
| PD6 | FT3 | SP0CLK (Input) | | 0 | 1 | 0 | х | х | 1 |
| | | SP0CLK (Output) | | 1 | 1 | 0 | х | х | 0 |
| | CTA / | Input Port | | 0 | 0 | 0 | х | х | 1 |
| | FI | Output Port | | 1 | 0 | 0 | х | х | 0 |
| PD7 | FT3 | SP0FSS (Input) | | 0 | 1 | 0 | Х | х | 1 |
| | | SP0FSS (Output) | | 1 | 1 | 0 | Х | х | 0 |
| | FT1 | SCOUT (Output) | | 1 | 0 | 1 | х | х | 0 |

9.4.5 Port E Setting

Table 9-10 Port Setting List (Port E)

| PE0 | | | | | | | | 1 | | | | | |
|--|-----|-----|---------------------|------|----------------|-------|-------|---------------|------------|--|----------------|----------|------|
| PEO | Pin | | Function | | PECR | PEFR1 | PEFR2 | PEFR3 | PEFR4 | PEFR5 | PEOD | PEPUP | PEIE |
| PE0 | | FT4 | Input Port | | 0 | 0 | 0 | 0 | 0 | 0 | × | х | 1 |
| FT1 | DEO | FII | Output Port | | 1 | 0 | 0 | 0 | 0 (| (%\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | х | х | 0 |
| PE1 Input Port 0 | FEU | FT1 | TXD0 (Output) | | 1 | 1 | 0 | 0 | 6 | | х | х | 0 |
| PE1 FT1 Output Port 1 0 0 0 0 0 0 x x | | FT9 | A20 (Output) | | 1 | 0 | 0 | 0 | 0 |) _ | х | х | 0 |
| PE1 | | FT4 | Input Port | | 0 | 0 | 0 | 0 | 0 |))o | х | х | 1 |
| FT1 | DE4 | FII | Output Port | | 1 | 0 | 0 | 0 | 0 | 0 | х (| \sim x | 0 |
| PE2 FT1 | PET | FT1 | RXD0 (Input) | | 0 | 1 | 0 | 0 | 0 | 0 | 0/1 | x | 1 |
| PE2 FT1 Output Port | | FT9 | A21 (Output) | | 1 | 0 | 0 / | 0 | O 0 | 1 | × | Х, | 0 |
| PE2 FT1 | | | Input Port | | 0 | 0 | 0 | ((0)) | 0 | ⊘ 0 | (\mathbf{x}) | X | 1 |
| PE2 FT1 SCLK0 (Output) 1 1 0 0 0 x x TB2OUT (Output) 1 0 0 1 0 0 x x FT9 A22 (Output) 1 0 0 0 0 1 0 x x FT9 A22 (Output) 1 0 | | FI1 | Output Port | | 1 | 0 | 0 | 0 | 0 | 0 | X, | //x | 0 |
| FT1 | | | SCLK0 (Input) | | 0 | 1 / | 70 | \ 0 | 0 | 0 | 0 | × | 1 |
| TB2OUT (Output) | PE2 | | SCLK0 (Output) | | 1 | 1 | 0 | 0 | 0 | 6 |)) x | х | 0 |
| FT9 | | FI1 | TB2OUT (Output) | | 1 | 0 | 6 | 1 | 9 | 0 | х | х | 0 |
| PE3 Input Port 0 | | | CTS0 (Input) | | 0 | 70 | 0 | 0 | 1 | 0) | х | х | 1 |
| PE3 FT1 Output Port 1 0 0 0 0 0 0 x x x FT4 INT5 (Input) 0 1 0 0 0 0 0 0 x x X FT9 A15 (Output) 1 0 1 0 0 0 0 x x X FT1 TB3OUT (Output) 1 0 0 0 0 0 x x X FT9 A23 (Output) 1 0 0 0 0 1 x x X FT9 A23 (Output) 1 0 0 0 0 0 1 x x X FT1 TB1 Input Port 0 0 0 0 0 0 0 x x X FT1 Output Port 1 0 0 0 0 0 0 x x X S FT1 FT1 SDA1 (Input/Output) 1 1 0 0 0 0 0 0 0 x x X S FT1 FT1 SDA1 (Input/Output) 1 1 0 0 0 0 0 0 1 x X S FT1 SDA1 (Input/Output) 1 1 0 0 0 0 0 0 1 x X S FT1 SDA1 (Input/Output) 1 1 0 0 0 0 0 0 1 x X S FT1 SDA1 (Input/Output) 1 1 0 0 0 0 0 0 1 x X S FT1 SDA1 (Input/Output) 1 1 0 0 0 0 0 0 1 x X S FT1 SDA1 (Input/Output) 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | FT9 | A22 (Output) | | 10 | 0 | , 0 | 0 | Q | 1 | х | х | 0 |
| PE3 | | | Input Port | | 0 | 0, | 0 < | 0 | 0 | 0 | 0 | х | 1 |
| FT9 A15 (Output) 1 0 1 0 0 0 x x FT1 TB3OUT (Output) 1 0 0 1 0 0 x x FT9 A23 (Output) 1 0 0 0 0 1 x x FT1 Input Port 0 0 0 0 0 0 x x PE4 FT1 SDA1 (Input/Output) 1 1 0 0 0 0 0 1 x | | FT1 | Output Port | | (1 | 0 | 0 | 0 | ,0/ | 0 | х | х | 0 |
| FT9 A15 (Output) 1 0 1 0 0 0 x x FT1 TB3OUT (Output) 1 0 0 0 0 x x FT9 A23 (Output) 1 0 0 0 0 1 x x FT1 Input Port 0 0 0 0 0 0 x x Output Port 1 0 0 0 0 0 x x PE4 FT1 SDA1 (Input/Output) 1 1 0 0 0 0 1 x | | FT4 | INT5 (Input) | | 0 | 1 | 0 | 0 | 0 | 0 | 0 | х | 1 |
| FT9 A23 (Output) 1 0 0 0 0 1 x x Input Port 0 0 0 0 0 0 x x Output Port 1 0 0 0 0 0 x x PE4 FT1 SDA1 (Input/Output) 1 1 0 0 0 0 1 x | PE3 | FT9 | A15 (Output) | | <u>\1</u> | 0 | 1 | 0 | 0 | 0 | х | х | 0 |
| FT1 Input Port 0 0 0 0 0 0 x x | | FT1 | TB3OUT (Output) | _ (/ |),l | 0 | 90 | 7/ | 0 | 0 | х | х | 0 |
| PE4 FT1 Output Port 1 0 0 0 0 0 x x P PE4 FT1 SDA1 (Input/Output) 1 1 0 0 0 0 1 x P PE4 PT1 SDA1 (Input/Output) 1 1 0 0 0 0 0 1 x P PE4 PT1 | | FT9 | A23 (Output) | 7/^ | 1 | 0 4 | 0 | 0 | 0 | 1 | х | х | 0 |
| PE4 SDA1 (Input/Output) 1 0 0 0 0 x x | | | Input Port | | 0 | 0/ | 0 | 0 | 0 | 0 | х | х | 1 |
| FT1 FT1 FT1 | | FT1 | Output Port |) / | 1/\ | 0 | (o | 0 | 0 | 0 | х | х | 0 |
| | PE4 | | SDA1 (Input/Output) | 7 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | х | 1 |
| | | FT1 | SO1 (Output) | 4 | (+ | 7 | > 0 | 0 | 0 | 0 | х | х | 0 |
| FT9 A14 (Output) 1 0 1 0 0 0 x x | | FT9 | A14 (Output) | | 1 | 0 | 1 | 0 | 0 | 0 | х | х | 0 |
| Input Port 0 0 0 0 0 0 x x | | | Input Port | | 0 | 0 | 0 | 0 | 0 | 0 | х | х | 1 |
| FT1 Output Port 1 0 0 0 0 0 x x | | FT1 | Output Port | _(| 1 | 0 | 0 | 0 | 0 | 0 | х | х | 0 |
| PE5 SCL1 (Input/Output) 1 1 0 0 0 0 1 x | PE5 | | SCL1 (Input/Output) | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | х | 1 |
| FT1 Si1 (Input) 0 1 0 0 0 0 x x | | FT1 | SI1 (Input) | | 8 | 1 | 0 | 0 | 0 | 0 | х | х | 1 |
| FT9 A13 (Output) 1 0 1 0 0 0 x x | | FT9 | A13 (Output) | |) 1 | 0 | 1 | 0 | 0 | 0 | х | х | 0 |
| Input Port 0 0 0 0 0 0 x x | | | Input Port | | 0 | 0 | 0 | 0 | 0 | 0 | х | х | 1 |
| FT1 Output Port 1 0 0 0 0 0 x x | | FT1 | Output Port | | 1 | 0 | 0 | 0 | 0 | 0 | х | х | 0 |
| PE6 SCK1 (Input) 0 1 0 0 0 0 x x | PE6 | | SCK1 (Input) | | 0 | 1 | 0 | 0 | 0 | 0 | х | х | 1 |
| FT1 SCK1 (Output) 1 1 0 0 0 0 x x | | FT1 | SCK1 (Output) | | 1 | 1 | 0 | 0 | 0 | 0 | | | 0 |
| FT9 A12 (Output) 1 0 1 0 0 0 x x | | FT9 | | | 1 | 0 | | | | | | | 0 |
| Input Port 0 0 0 0 0 0 x x | | | | | 0 | 0 | 0 | 0 | 0 | 0 | | | 1 |
| FT1 Output Port 1 0 0 0 0 0 x x | | FT1 | Output Port | | 1 | 0 | 0 | 0 | 0 | 0 | х | х | 0 |
| PE7 | PE7 | FT4 | INT4 (Input) | | 0 | 1 | 0 | 0 | 0 | 0 | х | х | 1 |
| | | - | A11 (Output) | | 1 | 0 | 1 | 0 | 0 | 0 | - | | 0 |

9.4.6 Port F Setting

Table 9-11 Port Setting List (Port F)

| Pin | Port Type | Function | After reset | PFCR | PFFR1 | PFFR2 | PFFR3 | PFOD | PFPUP | PFIE |
|-----|--------------|-----------------|-------------|------------|------------|-------------------------------------|-------|---------------------------|-------|------------|
| | FT6 | Output Port | | 1 | 0 | 0 | 0 | x | 4) | 0 |
| PF0 | FT1 | TB6OUT (output) | | 1 | 0 | 0 | 1 (| 7x/ ^ | 1 | 0 |
| | | Input Port | | 0 | 0 | 0 | 0 | $\langle x \rangle$ | × | 1 |
| PF1 | FT1 | Output Port | | 1 | 0 | 0 | 0 | х | х | 0 |
| | FT9 | RD (output) | | 1 | 1 | 0 | 6 |))0 | х | 0 |
| | F.T.4 | Input Port | | 0 | 0 | 0 | 9 | х | х (| 7 |
| PF2 | FT1 | Output Port | | 1 | 0 | 0 | 0 | х | × | 0 |
| | FT9 | WR (output) | | 1 | 1 / | 0 | 0 | 0 | x | 0 |
| | FT4 | Input Port | | 0 | 0 | $\langle \langle 0 \rangle \rangle$ | 0 | ⟨⟩x | (x) | \sum_{i} |
| PF3 | FT1 | Output Port | | 1 | 0 |) | 0 | x | | //0 |
| | FT9 | BELL (output) | | 1 (| 7 | 0 | 0 | (x/ | × | 0 |
| | FT1 | Input Port | | 00 | 0 | 0 | 0 | X |)) x | 1 |
| | FII | Output Port | | 1 | 6 | 0 | 9 | \rightarrow x \subset | x | 0 |
| PF4 | FT9 | BELH (output) | | 7(1) | <u>\</u> 1 | 0 | 6 | 0) | Х | 0 |
| | FT4 | INT6 (Input) | 4 | 6 | 0 | / | 9 | | Х | 1 |
| | FT1 | TB5IN0 (Input) | | 9 | 0 < | 0 | 7 | 0 | Х | 1 |
| | FT1 | Input Port | |) o | 0 | 0 | 0/ | х | Х | 1 |
| | FII | Output Port | | / 1 | 0 | 0 | 0 | х | х | 0 |
| PF5 | FT9 | CS1 (output) | \triangle | 1 | 1 | 0 | 0 | 0 | Х | 0 |
| | FT4 | INT7 (Input) | | 0 | 9 | 7/ | 0 | 0 | Х | 1 |
| | FT1 | TB5IN1 (Input) | | 0 4 | 0 | 0 | 1 | 0 | х | 1 |
| | FT1 | Input Port | | 0 | 2 0 | √ o | 0 | х | Х | 1 |
| PF6 | | Output Port | | $1 \vee 1$ | () | 0 | 0 | х | Х | 0 |
| | FT9 | CS0 (output) | | 1 | 1 | 0 | 0 | 0 | х | 0 |
| | FT1 | Input Port | | 0 | > 0 | 0 | 0 | х | х | 1 |
| PF7 | \\ \\ \ | Output Port | | 1 | 0 | 0 | 0 | х | х | 0 |
| | FT9 | ALE (output) | | \nearrow | 1 | 0 | 0 | 0 | х | 0 |

Note: The PF0 input and pull-up are enabled and act as BOOT input pin while a RESET pin is "Low".

9.4.7 Port G Setting

Table 9-12 Port Setting List (Port G)

| Pin | Port Type | Function | After reset | PGCR | PGFR1 | PGFR2 | PGFR3 | PGFR4 | PGFR5 | PGOD | PGPUP | PGIE |
|-----|--------------|---------------------|-------------|------|---------------|-------|----------------|------------|-------|------|-------|------|
| | | Input Port | | 0 | 0 | 0 | 0 | 0 | 0 | (x) | х | 1 |
| | FT1 | Output Port | | 1 | 0 | 0 | 0 | 0 (| 70/ | х | х | 0 |
| | | SDA0 (Input/Output) | | 1 | 1 | 0 | 0 | 0 | | 1 | х | 1 |
| PG0 | FT1 | SO0 (Output) | | 1 | 1 | 0 | 0 | 0 | 0 | х | х | 0 |
| | FT9 | A3 (Output) | | 1 | 0 | 1 | 0 | 10 |) / 0 | х | х | 0 |
| | | TX02 (Output) | | 1 | 0 | 0 | 0 | 1 | 0 | х / | X | 0 |
| | FT1 | IROUT (Output) | | 1 | 0 | 0 | 0 | 0 | 1 | × | x | 0 |
| | | Input Port | | 0 | 0 | 0 / | 0 | ○ 0 | 0 | x | \x, | 1 |
| | FT1 | Output Port | | 1 | 0 | 0 | // 0)) | 0 | ♦ | (x) | X | 0 |
| | | SCL0 (Input/Output) | | 1 | 1 | 0 | 0 | 0 | 0 | 74 | //x | 1 |
| | FT1 | SI0 (Input) | | 0 | 1 / | 20 | 0 | 0 | 0 | X | x | 1 |
| PG1 | FT9 | A4 (Output) | | 1 | 0 | 1 | 0 | 0 | 0 |) x | х | 0 |
| | | TB3IN0 (Input) | | 0 | 0 | 0 | 1 | 9 | 500 | x | х | 1 |
| | FT1 | RX02 (Input) | | 0 | 70 | 0 | 0 | 1 | 0 | х | х | 1 |
| | | IRIN (Input) | | 021 | 0 | 0 | 0 | 0 | 1 | х | х | 1 |
| | | Input Port | | 0 | 0, | 0 < | 0 | 0 | 0 | х | х | 1 |
| | FT1 | Output Port | | ((1 | 0 | 0 | 0 | ,0/ | 0 | х | х | 0 |
| | | SCK0 (Input) | | | 1 | 0 | 0 | V 0 | 0 | х | х | 1 |
| PG2 | FT1 | SCK0 (Output) | | 4 | 1 | 0 | 0 | 0 | 0 | х | х | 0 |
| | FT9 | A5 (Output) | |), | 0 | 1 | 20 | 0 | 0 | х | х | 0 |
| | | TB3IN1 (Input) | 7/^ | 0 | 0 | 0 | 1 | 0 | 0 | х | х | 1 |
| | FT1 | CTS2 (Input) | () | 0 | 0/ | 0 | 0 | 1 | 0 | х | х | 1 |
| | | Input Port | | 0/ | 0 \ | 0) | 0 | 0 | 0 | х | х | 1 |
| | FT1 | Output Port | 7 | 1 | 0 | 0 | 0 | 0 | 0 | х | х | 0 |
| | FT4 | INT0 (Input) | 4 | 6 | \rightarrow | 0 | 0 | 0 | 0 | х | х | 1 |
| PG3 | FT9 | A6 (Output) | | 1 | 0 | 1 | 0 | 0 | 0 | х | х | 0 |
| | FT1 | TB4IN0 (Input) | | 0 | 79 | 0 | 1 | 0 | 0 | х | х | 1 |
| | FT1 | RIN2 (Input) | | 0 | 0 | 0 | 0 | 1 | 0 | х | х | 1 |
| ^ | _((| Input Port | | 0 | 0 | 0 | 0 | 0 | 0 | х | х | 1 |
| | FM | Output Port | | Y | 0 | 0 | 0 | 0 | 0 | х | х | 0 |
| PG4 | FT9 | A7 (Output) | | 0 | 0 | 1 | 0 | 0 | 0 | х | х | 0 |
| | | TB4IN1 (Input) | | 0 | 0 | 0 | 1 | 0 | 0 | х | х | 1 |
| | FT1 | RTS2 (Input) | | 1 | 0 | 0 | 0 | 1 | 0 | х | х | 0 |
| | | Input Port | | 0 | 0 | 0 | 0 | 0 | 0 | х | х | 1 |
| D.C | FT1 | Output Port | | 1 | 0 | 0 | 0 | 0 | 0 | х | х | 0 |
| PG5 | FT4 | INT1 (Input) | | 0 | 1 | 0 | 0 | 0 | 0 | х | х | 1 |
| | FT4 | USBPON (Input) | | 0 | 0 | 0 | 0 | 1 | 0 | х | х | 1 |

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9.4.8 Port H Setting

Table 9-13 Port Setting List (Port H)

| Pin | Port Type | Function | After reset | PHCR | PHFR1 | PHFR2 | PHFR3 | PHFR4 | PHOD | PHPUP | PHIE |
|-----|--------------|---------------------|-------------|-----------------|-------|-------|-------|---------------|------|-------|------|
| | FT4 | Input Port | | 0 | 0 | 0 | 0 | 0 | X | х | 1 |
| PH0 | FT1 | Output Port | | 1 | 0 | 0 | _0 | (0// | ⟨\ x | х | 0 |
| | FT9 | TRACEDATA2 (Output) | | 1 | 1 | 0 | 0 | 0 | // o | 0 | 0 |
| | FT1 | Input Port | | 0 | 0 | 0 | 0 | 0 | х | х | 1 |
| PH1 | FII | Output Port | | 1 | 0 | 0 | 0 | 0 | х | х | 0 |
| | FT9 | TRACEDATA3 (Output) | | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 |
| | FT1 | Input Port | | 0 | 0 | 0 | 0 | 0 | x < | (x) | |
| | FII | Output Port | | 1 | 0 | 07 | 0 | 0 | × | X | 0 |
| PH2 | FT9 | A10 (Output) | | 1 | 0 | \\1 |)) o | 0> | (x) |) x | 0 |
| | FT1 | TB4OUT (Output) | | 1 | 0 | | 1 | 0 < | X | 1 (x) | 0 |
| | FII | DCD2 (Input) | | 0 | 9 | 0 | 0 | 1 | X |)× | 1 |
| | FT1 | Input Port | | 0 < | 0 | 0 | 0 | | × | х | 1 |
| | FII | Output Port | | 1 | 0 | 0 | 0 / | 79, | × | х | 0 |
| PH3 | FT9 | A9 (Output) | | | 9 | 1 | 0 | ((0)) | х | х | 0 |
| | FT1 | TB5OUT (Output) | < | 1 | 0 | 0 | 1 |)9 | х | х | 0 |
| | FII | DSR2 (Input) | | 0 | 0 | 0 | 0 | 1 | х | х | 1 |
| | FT1 | Input Port | | P | 0 | 0 | 0// | 0 | х | х | 1 |
| | F11 | Output Port | | \mathcal{D}_1 | 0 | 0 | 0/ | 0 | х | Х | 0 |
| PH4 | FT9 | A8 (Output) | | 1 | 0 | 1 | 0 | 0 | х | Х | 0 |
| | FT4 | INT8 (Input) | | 0 | 0 7 | 0 | 1 | 0 | х | Х | 1 |
| | FT1 | DTR2 (Output) | | 1 | 6 | 0 | 0 | 1 | х | х | 0 |



9.4.9 Port I Setting

Table 9-14 Port Setting List (Port I)

| | _ | | | | | | | | |
|-----|--------------|--------------------------------------|------------------|-------------|-------|-------|-----------------|------------|----------|
| Pin | Port Type | Function | After re- set | PICR | PIFR1 | PIOD | PIPUP | PIPDN | PIIE |
| | FT4 | Input Port | | 0 | 0 | х | × | × | 1 |
| PI0 | FT1 | Output Port | | 1 | 0 | _ x (| $//$ x \wedge | х | 0 |
| | FT9 | TRACEDATA1 (Output) | | 1 | 1 | 0 | | 0 | 0 |
| | FT1 | Input Port | | 0 | 0 | X | × | х | 1 |
| PI1 | FII | Output Port | | 1 | 0 | X |)) × | x | 0 |
| | FT9 | TRACEDATA0 (Output) | | 1 | 1(| 0 | 0 | 0 | 0 |
| | FT1 | Input Port | | 0 | 0 | x | х | X | 1> |
| PI2 | 111 | Output Port | | 1 / | 0 | × | x | X | O |
| | FT9 | TRACECLK (Output) | | 1 | V_1) | 0 | <> 0 (| \bigcirc | 0 |
| | FT1 | Input Port | | 0 | 0 | x | x | \x_(| // 1 |
| PI3 | FII | Output Port | | | 0 | x | (X) | × | 0 |
| | FT2 | TCK (Input)/ SWCLK (Input) | 0 | 0 | 1 | 0 | |) 1 | 1 |
| | FT4 | Input Port | 7(| 0 | 0 | (x(// | ∕ ∫x | х | 1 |
| PI4 | FT1 | Output Port | | 1 | 0 | × | _/x | х | 0 |
| | FT2 | TMS (Input)/ SWDIO (Input/Output) | 0 | 1 | 4 | 9 | 1 | 0 | 1 |
| | FT1 | Input Port | | 0 | 0 | × | х | х | 1 |
| PI5 | FII | Output Port | | 1 < | 0 | × | х | х | 0 |
| | FT2 | TDO (Output)/ SWV (Output) | 0 | 1 | | 0 | 0 | 0 | 0 |
| | ET1 | Input Port | | 9 | 0 | х | 1 | х | 1 |
| PI6 | FT1 | Output Port | | 7/1 | 0 | х | 1 | Х | 0 |
| | FT2 | TDI (Input) | 0 | | 1 | 0 | 1 | 0 | 1 |
| | FT1 | Input Port | | $)^{\circ}$ | 0 | х | х | х | 1 |
| PI7 | FII | Output Port | | → 1 | 0 | х | х | х | 0 |
| < | FT2 | TRST (Input) | 0 | 0 | 1 | 0 | 1 | 0 | 1 |

9.4.10 Port J Setting

Table 9-15 Port Setting List (Port J)

| | Port | | After re- | | | | | |
|-----|------|----------------|------------|----------|-------|----------|-------------|------|
| pin | Туре | Function | set | PJCR | PJFR2 | PJFR3 | PJPUP | PJIE |
| | FT4 | Input Port | | 0 | 0 | 0 | X | 1 |
| PJ0 | FT1 | Output Port | | 1 | 0 | (07/ | \\x | 0 |
| | FT5 | AINA00 (Input) | | 0 | 0 | 0 | <i>//</i> o | 0 |
| | FT1 | Input Port | | 0 | 0 | 9 | х | 1 |
| PJ1 | FII | Output Port | | 1 | 0 | | х | 0 |
| | FT5 | AINA01 (Input) | | 0 | 0 |)° | 0 | 0 |
| | FT1 | Input Port | | 0 | 9 | 0 | x < | 1 |
| PJ2 | FII | Output Port | | 10 | | 0 | × | 9 |
| | FT5 | AINA02 (Input) | | 6// |) 0 | 0 | (0) | 0 |
| | FT1 | Input Port | | 0 | 0 | 0 | X | 101/ |
| PJ3 | FII | Output Port | 1 | 1 | 0 | 0/ | X |)° |
| | FT5 | AINA03 (Input) | 4 | 0 | 0 | <u>)</u> | 0 | 0 |
| | FT1 | Input Port | | O | 0 | 0 | × | 1 |
| PJ4 | FII | Output Port | |) 1 | 0 | (/o) | х | 0 |
| | FT5 | AINA04 (Input) | | 0 / | Ó |) | 0 | 0 |
| | FT1 | Input Port | | 6 | 0 | 0 | х | 1 |
| PJ5 | FII | Output Port | 7 | 1 | 9 | 0 | х | 0 |
| | FT5 | AINA05 (Input) | | 0 | 0 | 0 | 0 | 0 |
| | FT1 | Input Port | | 0 | 0 | 0 | х | 1 |
| PJ6 | FII | Output Port | | (1) | 0 | 0 | х | 0 |
| F30 | FT5 | AINA06 (Input) | | 0 | 0 | 0 | 0 | 0 |
| | FT1 | TB0IN0 (Input) | | 0 | 0 | 1 | x | 1 |
| | ET1 | Input Port | |)) 0 | 0 | 0 | х | 1 |
| | | Output Port | | 1 | 0 | 0 | х | 0 |
| PJ7 | FT5 | AINA07 (Input) | 1 | 0 | 0 | 0 | 0 | 0 |
| | FT4 | INT9 (Input) | | 0 | 1 | 0 | х | 1 |
| 7, | FT1 | TB0IN1 (Input) | \nearrow | 0 | 0 | 1 | х | 1 |

9.4.11 Port K Setting

Table 9-16 Port Setting List (Port K)

| Port Type | Function | After re- set | PKCR | PKFR2 | PKFR3 | PKPUP | PKIE |
|--------------|--|------------------|------|-------|----------|-------------|---|
| FT4 | Input Port | | 0 | 0 | 0 | X | 1 |
| F11 | Output Port | | 1 | 0 | (07) | \(\rangle x | 0 |
| FT5 | AINA08 (Input) | | 0 | 0 | 0 | //o | 0 |
| FT4 | INT2 (Input) | | 0 | 1 (| 9 | х | 1 |
| FT1 | TB1IN0 (Input) | | 0 | 0 |)) | х | 1 |
| FT4 | Input Port | | 0 | 0 | 0 | х | 7 |
| FII | Output Port | | 1 | 0 | O | x < | 0 |
| FT5 | AINA09 (Input) | | 0 | 0 | 0 | 0 | 0 |
| FT4 | INT3 (Input) | | 6// | () } | 0 🔷 | (x) | |
| FT1 | TB1IN1 (Input) | (| 0 | 0 | 1 | X | 101/ |
| FT4 | Input Port | | 0 | 0 | 0/ | X | 1 |
| FII | Output Port | 40 | (t | 0 | | (x) | 0 |
| FT5 | AINA10 (Input) | | 0 | 0 | 0 | 0 | 0 |
| FT1 | TB6IN0 (Input) | | 0 | 0 | V/1)) | х | 1 |
| CT1 | Input Port | | 0 | Ó |) | х | 1 |
| FII | Output Port | | | 0 | 0 | х | 0 |
| FT5 | AINA11 (Input) | | 0 | 0 | 0 | 0 | 0 |
| FT1 | TB6IN1 (Input) | | 0 | 0 | 1 | х | 1 |
| | Type FT1 FT5 FT4 FT1 FT5 FT4 FT1 FT5 FT4 FT1 FT1 FT5 FT1 FT5 FT1 FT5 FT1 FT5 | Type | Type | Type | Type | Type | Function Set PKCR PKFR2 PKFR3 PKPUP |





10. DMA Controller(DMAC)

10.1 Overview

The table below lists its major functions.

Table 10-1 DMA controller functions (1 Unit)

| Item | Function | Description |
|-----------------------|---|---|
| Number of channels | 2ch | (()) - |
| Number of DMA request | 16 | - |
| DMA Start up | Hardware start | Started with DMA request for peripheral circuit. |
| trigger | Software start | Started with a write to the DMACxSoftBReq register. |
| Bus master | 32bit × 1 (AHB) | |
| Priority | High: Unit A CH0 Unit A CH1 Unit B CH0 Low: Unit B CH1 | Fixed |
| FIFO | 4word × 2ch (1word = 32bit) | - J - |
| Bus width | 8/16/32bit | Settable individually for transfer source and destination. |
| Burst size | 1/4/8/16/32/64/128/256 | - |
| Number of transfers | up to 4095 | - |
| Address | Transfer source address increment not increment | It is possible to specify whether Source and Destination addresses should increment or |
| | Transfer destination address increment not increment | should not increment. (Address wrapping is not supported.) |
| Endian | Littleendian is supported. | - |
| Transfer type | Peripheral to Memory Memory to Peripheral Memory to Memory | When "Memory to Memory" is selected, hardware start for DMA startup is not supported. Refer to the DMACxCnConfiguration for more information. |
| 5 | Peripheral to Peripheral | Particular peripheral can be assigned as Source or Distination when "Peripheral to Peripheral" is selected. Regarding to peripheral assigned, refer to "10.4.1 Peripheral function supported with Peripheral to Peripheral Transfer". |
| Interrupt function | Transfer end interrupt (INTDMACxTC) Error interrupt (INTDMACxERR) | - |
| Special Function | Scatter/gather function | - |

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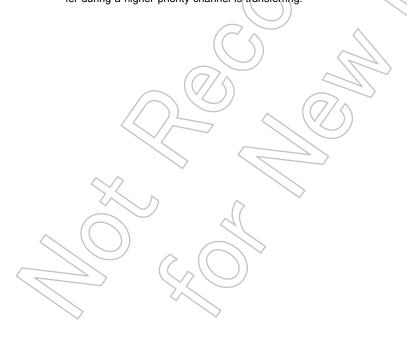
10.2 DMA transfer type

10.2 DMA transfer type

Table 10-2 DMA transfer type

| No. | DMA transfer type | Circuit generated DMA request | DMA request type | Description | | | | | |
|-----|---------------------------|-------------------------------------|-----------------------------------|--|--|--|--|--|--|
| 1 | Memory to Pe- ripheral | Peripheral (Destination) | Burst request | In case of 1word transmission, set to the "1" for burst size of DMA controller. | | | | | |
| 2 | Peripheral to Memory | Peripheral (Source) | Burst request / single request | If the amount of transfer data is not an integral multiple of the burst size, both burst and single request can be used. If amount of transfer data is more or equal than burst size, the single request is ignored and the burst transfer is used. If it becomes less than burst size, the single transfer is used. | | | | | |
| 3 | Memory то Memory | DMAC | None | Enabling the DMAC starts data transfer without DMAC request. (Select Memory to Memory mode, set DMACxCnConfiguration <e> to "1") When All transfer data is transferred completely or when the DMAC channel is disabled, DMAC is stopped.</e> | | | | | |
| 4 | Peripheral to | Peripheral (Source) | Burst request / single request | Transfer size Source Destination (1)An integral multiple of the burst size Burst request Burst request | | | | | |
| | 4 Peripheral | Peripheral (Destination) | Burst request | (2)Not an integral multiple of the burst size Burst request / single request | | | | | |

Note: When much data is transferred in memory to memory, we recommend that a lower priority channel is used. If a lower priority channel is used, a higher priority channel can be started to transfer during a lower priority channel is transferring. If a higher priority channel is used, a lower priority channel can not be started to transfer during a higher priority channel is transferring.



10.3 Block diagram

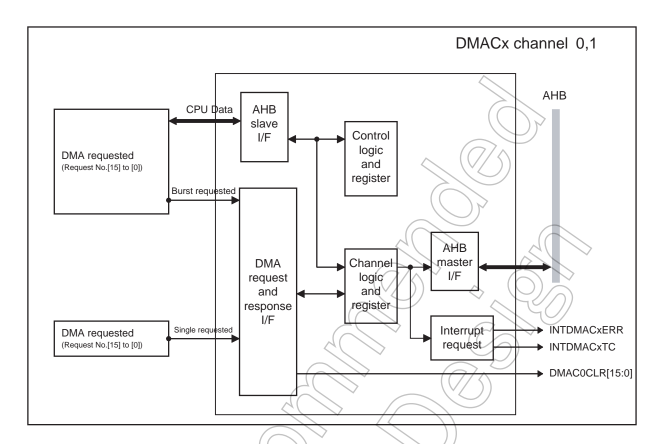


Figure 10-1 DMAC Block diagram



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Product information of TMPM366FDFG/FYFG/FWFG 10.4

Peripheral function supported with Peripheral Transfer 10.4.1

Peripheral functions (Register) supported with Peripheral to Peripheral Transfer are shown below.

| Source | Destination |
|---------------------|--------------------------------|
| | SCxBUF |
| | (x=0 to 1) |
| Darinharal register | TBxREG0 to 1 |
| Peripheral register | (x=0 to 9) |
| | TBxCP0 to 1 |
| | (x=0 to 9) |
| SCxBUF | $(\langle // \langle \rangle)$ |
| (x=0 to1) | |
| TBxREG0 to 1 | Dariahara) rabiatar |
| (x=0 to 9) | Peripheral register |
| TBxCP0 to 1 | |
| (x=0 to 9) | |
| TBxCP0 to 1 | |

10.4.2 DMA request

DMA request against each DMA request no. are shown as bellows.

Table 10-3 DMA request factor (Unit A)

| | A () () () | | | | | | |
|-----------------|---------------------------------|-------------------|--|--|--|--|--|
| | Corresponding peripheral | | | | | | |
| DMA request No. | ch0,ch1 | | | | | | |
| icquest ve: | Burst request | Single request | | | | | |
| 0 | SIO0/UART0 Reception | - | | | | | |
| 7 | SIO0/UART0 Transmission | - | | | | | |
| 2 | SIO1/UART1 Reception | - | | | | | |
| 3 | SIO1/UART1 Transmission | - | | | | | |
| 4 | TMRB8 compare match | - | | | | | |
| 5 | TMRB9 compare match | - | | | | | |
| 6 | TMRB0 input capture 0 | - | | | | | |
| 7/ | TMRB4 input capture 0 | - | | | | | |
| 8 | TMRB4 input capture 1 | - | | | | | |
| 9 | TMRB5 input capture 0 | - | | | | | |
| 10 | TMRB5 input capture 1 | - | | | | | |
| 11 | High priority AD conversion end | - | | | | | |
| 12 | 1 | - | | | | | |
| 13 | - | - | | | | | |
| 14 | UART reception | UART reception | | | | | |
| 15 | UART transmission | UART transmission | | | | | |

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Table 10-4 DMA request factor (Unit B)

| | Corresponding peripheral | | | | | |
|-----------------|--------------------------|-------------------|--|--|--|--|
| DMA request No. | ch0,ch1 | | | | | |
| request No. | Burst request | Single request | | | | |
| 0 | TMRB6 compare match | - > | | | | |
| 1 | TMRB7 compare match | - ((| | | | |
| 2 | TMRB0 input capture 1 | - | | | | |
| 3 | TMRB2 input capture 0 | - ((// \) | | | | |
| 4 | TMRB2 input capture 1 | <u> </u> | | | | |
| 5 | TMRB3 input capture 0 | | | | | |
| 6 | TMRB3 input capture 1 | | | | | |
| 7 | TMRB6 input capture 0 | | | | | |
| 8 | TMRB6 input capture 1 | | | | | |
| 9 | Normal AD conversion end | 7/^ - | | | | |
| 10 | SSP0 transmission | SSP0 transmission | | | | |
| 11 | SSP0 reception | SSP0 reception | | | | |
| 12 | SSP1 transmission | SSP1 transmission | | | | |
| 13 | SSP1 reception | SSP1 reception | | | | |
| 14 | SSP2 transmission | SSP2 transmission | | | | |
| 15 | SSP2 reception | SSP2 reception | | | | |

10.4.3 Interrupt request

10.4.4 Base address of registers

| Unit |)) | Base Address |
|--------|----|--------------|
| Unit A | / | 0x4000_0000 |
| Unit B |) | 0x4000_1000 |



Description of Registers 10.5

10.5.1 DMAC register list

The function and address for each register are shown bellow.

| Register Name | | Address (Base+) |
|---|------------------------|-----------------|
| DMAC Interrupt Status Register | DMACxIntStaus | 0x0000 |
| DMAC Interrupt Terminal Count Status Register | DMACxIntTCStatus | ()/\0x0004 |
| DMAC Interrupt Terminal Count Clear Register | DMACxIntTCClear | 0x0008 |
| DMAC Interrupt Error Status Register | DMACxIntErrorStatus | 0x000C |
| DMAC Interrupt Error Clear Register | DMACxIntErrClr | 0x0010 |
| DMAC Raw Interrupt Terminal Count Status Register | DMACxRawIntTCStatus | 0x0014 |
| DMAC Raw Error Interrupt Status Register | DMACxRawIntErrorStatus | 0x0018 |
| DMAC Enabled Channel Register | DMACxEnbldChns | 0x001C |
| DMAC Software Burst Request Register | DMACxSoftBReq | 0x0020 |
| DMAC Software Single Request Register | DMACxSoftSReq | 0x0024 |
| Reserved | | 0x0028 |
| Reserved | | 0x002C |
| DMAC Configuration Register | DMACxConfiguration | 0x0030 |
| Reserved | - | 0x0034 |
| DMAC Channel0 Source Address Register | DMACxC0SrcAddr | 0x0100 |
| DMAC Channel0 Destination Address Register | DMACxC0DestAddr | 0x0104 |
| DMAC Channel0 Linked List Item Register | DMACxC0LLI | 0x0108 |
| DMAC Channel0 Control Register | DMACxC0Control | 0x010C |
| DMAC Channel0 Configuration Register | DMACxC0Configuration | 0x0110 |
| DMAC Channel1 Source Address Register | DMACxC1SrcAddr | 0x0120 |
| DMAC Channel1 Destination Address Register | DMACxC1DestAddr | 0x0124 |
| DMAC Channel1 Linked List Item Register | DMACxC1LLI | 0x0128 |
| DMAC Channel1 Control Register | DMACxC1Control | 0x012C |
| DMAC Channel 1 Configuration Register | DMACxC1Configuration | 0x0130 |

Note 1: Access the registers by using word (32bit) reads and word writes.

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Note 2: Access to the "Reserved" area is prohibited.

Note 3: For the registers prepared for every channel, if the channel structure is the same, unit number is expressed as "x" and channel number is expresses as "n".

Note 4: When the register which is not assigned with an each channel is read after the register which is assigned with an each channel is written, one machine cycle is inserted between the instructions or read the register which is not assigned with an each channel twice.

10.5.2 DMACxIntStatus (DMAC Interrupt Status Register)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|-----------|-----------|-----------|-----------|-----------|----------------|------------|------------|
| bit symbol | - | - | - | - | - | - > | - | - |
| After reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | (-0) | - | - |
| After reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | (<u>)</u> Y | - | - |
| After reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | - | - | - | - | | > - | IntStatus1 | IntStatus0 |
| After reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | (0) | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|--|
| 31-2 | - | - | Write as zero. |
| 1 | IntStatus1 | R | Status of DMAC channel 1 transfer end interrupt. 0 : Interrupt not requested 1 : Interrupt requested Status of the DMAC interrupt generation after passing through the transfer end interrupt enable register and error interrupt enable register. An interrupt is requested when there is a transfer error or when the counter completes counting. |
| 0 | IntStatus0 | R | Status of DMAC channel 0 interrupt generation. 0 : Interrupt not requested 1 : Interrupt requested Status of the DMAC interrupt generation after passing through the transfer end interrupt enable register and error interrupt enable register. An interrupt is requested when there is a transfer error or when the counter completes counting. |

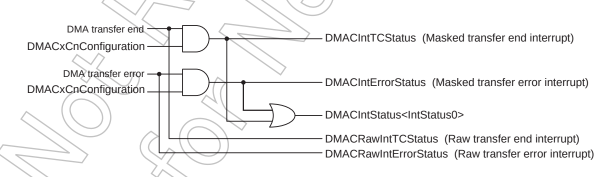


Figure 10-2 Interrupt-related block diagram

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10.5.3 DMACxIntTCStatus (DMAC Interrupt Terminal Count Status Register)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|-----------|-----------|-----------|-----------|-----------|-----------|--------------|--------------|
| bit symbol | - | - | - | - | - | - | - / | - |
| After reset | Undefined | Undefined |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | (7/4 | - | - |
| After reset | Undefined | Undefined |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | (\)Y | - | - |
| After reset | Undefined | Undefined |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | - | - | - | - | | <u> -</u> | IntTCStatus1 | IntTCStatus0 |
| After reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | () 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|--------------|------|--|
| 31-2 | - | - | Write as zero. |
| 1 | IntTCStatus1 | R | Status of DMAC channel 1 transfer end interrupt. 0 : Interrupt not requested |
| | | | I : Interrupt requested The status of post-enable transfer end interrupt generation. |
| 0 | IntTCStatus0 | R | Status of DMAC channel 0 transfer end interrupt. 0 : Interrupt not requested 1 : Interrupt requested The status of post-enable transfer end interrupt generation. |



10.5.4 DMACxIntTCClear (DMAC Interrupt Terminal Count Clear Register)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|-----------|-----------|-----------|-----------|-----------|--|-------------|-------------|
| bit symbol | - | - | - | - | - | - > | - / | - |
| After reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | (7/4 | - | - |
| After reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | (<u>)</u> } | - | - |
| After reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | - | - | - | - | | <u> - </u> | IntTCClear1 | IntTCClear0 |
| After reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | (0) | 0 |

| | | _ | |
|------|-------------|------|--|
| Bit | Bit Symbol | Туре | Function |
| 31-2 | - | - | Write as zero. |
| 1 | IntTCClear1 | W | Clear DMAC channel 1 transfer end interrupt. 0 : Do nothing 1 : Clear The DMACxIntTCStatus The DMACxIntTCStatus The DMACxIntTCStatus The cleared when "1" is written. |
| 0 | IntTCClear0 | W | Clear DMAC channel 0 transfer end interrupt. 0 : Do nothing 1 : Clear The DMACxIntTCStatus <inttcstatus0> will be cleared when "1" is written.</inttcstatus0> |



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DMACxIntErrorStatus (DMAC Interrupt Error Status Register) 10.5.5

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|-----------|-----------|-----------|-----------|-----------|--|---------------|----------------|
| bit symbol | - | - | - | - | - | - > | - / | - |
| After reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | (7/4 | - | - |
| After reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | (<u>)</u> } | - | - |
| After reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | - | - | - | - | | <u> - </u> | IntErrStatus1 | IIntErrStatus0 |
| After reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | () 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|---------------|------|---|
| 31-2 | - | - | Write as zero. |
| 1 | IntErrStatus1 | R | Status of DMAC channel 1 error interrupt generation. 0 : Interrupt not requested 1 : Interrupt requested Shows error interrupt status after enabled. |
| 0 | IntErrStatus0 | R | Status of DMAC channel 0 error interrupt generation: 0 : Interrupt not requested 1 : Interrupt requested Shows error interrupt status after enabled. |

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10.5.6 DMACxIntErrClr (DMAC Interrupt Error Clear Register)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|-----------|-----------|-----------|-----------|-----------|--------------|------------|------------|
| bit symbol | - | - | - | - | - | - > | | - |
| After reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | (7/4 | - | - |
| After reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | (<u>)</u> } | - | - |
| After reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | - | - | - | - | | <u>-</u> | IntErrClr1 | IntErrClr0 |
| After reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | (0) | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|--|
| 31-2 | - | - | Write as zero. |
| 1 | IntErrClr1 | W | Clear DMAC channel 1 transfer end interrupt. |
| | | | 0 : Do nothing |
| | | | 1 : Clear |
| | | | The DMACxIntErrorStatus <interrstatus1> will be cleared when "1" is written.</interrstatus1> |
| 0 | IntErrClr0 | W | Clear DMAC channel 0 transfer end interrupt. |
| | | | 0 : Do nothing |
| | | | 1 : Clear |
| | | | The DMACxIntErrorStatus <interrstatus0> will be cleared when "1" is written.</interrstatus0> |

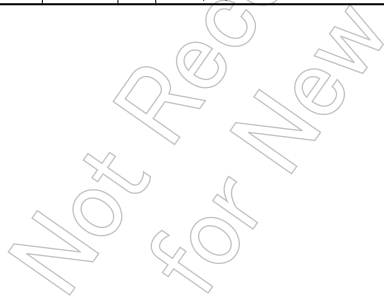


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DMACxRawIntTCStatus (DMAC Raw Interrupt Terminal Count Status Register) 10.5.7

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|-----------|-----------|-----------|-----------|-----------|--------------|------------|------------|
| bit symbol | - | - | - | - | - | - > | _ | - |
| After reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | (-0) | - | - |
| After reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | (<u>)</u> Y | - | - |
| After reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | - | - | - | - | | > - | RawIntTCS1 | RawIntTCS0 |
| After reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | (0) | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|---|
| 31-2 | - | - | Write as zero. |
| 1 | RawIntTCS1 | R | Status of DMAC channel 1 pre-enable transfer end interrupt generation 0 : Interrupt not requested 1 : Interrupt requested |
| 0 | RawIntTCS0 | R | Status of DMAC channel 0 pre-enable transfer end interrupt generation 0 : Interrupt not requested 1 : Interrupt requested |

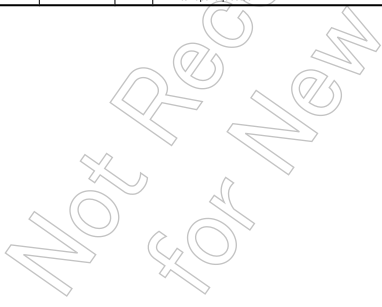


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10.5.8 DMACxRawIntErrorStatus (DMAC Raw Error Interrupt Status Register)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|-----------|-----------|-----------|-----------|-----------|--------------|-------------|-------------|
| bit symbol | - | - | - | - | - | - > | | - |
| After reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | (7/4 | - | - |
| After reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | (<u>)</u> } | - | - |
| After reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | - | - | - | - | | · - | RawIntErrS1 | RawIntErrS0 |
| After reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | (0) | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|-------------|------|--|
| 31-2 | - | - | Write as zero. |
| 1 | RawIntErrS1 | R | Status of DMAC channel 1 pre-enable error interrupt. 0 : Interrupt requested 1 : Interrupt requested |
| 0 | RawIntErrS0 | R | Status of DMAC channel 0 pre-enable error interrupt. 0 : Interrupt not requested 1 : Interrupt requested |



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DMACxEnbldChns (DMAC Enabled Channel Register) 10.5.9

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|-----------|-----------|-----------|-----------|-----------|--------------|------------|------------|
| bit symbol | - | - | - | - | - | - > | | - |
| After reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | (-0) | - | - |
| After reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | (<u>)</u> Y | - | - |
| After reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | - | - | - | - | | > - | EnabledCH1 | EnabledCH0 |
| After reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | (0) | 0 |

| | _ | _ | |
|------|------------|------|---|
| Bit | Bit Symbol | Туре | Function |
| 31-2 | - | - | Write as zero. |
| 1 | EnabledCH1 | R | DMA channel 1 enable status. 0 : Disable 1 : Enable After finishing all the total transfer number of times in DMACxCnControl register (the value becomes the zero), the this flag is clearded. |
| 0 | EnabledCH0 | R | DMA channel 0 enable status. 0 : Disable 1 : Enable After finishing all the total transfer number of times in DMACxCnControl register (the value becomes the zero), the this flag is clearded. |



10.5.10 DMACxSoftBReq (DMAC Software Burst Request Register)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|------------|------------|------------|------------|------------|------------|-----------|-----------|
| bit symbol | - | - | - | - | - | - > | - | - |
| After reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | (7/4 | - | - |
| After reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | SoftBReq15 | SoftBReq14 | SoftBReq13 | SoftBReq12 | SoftBReq11 | SoftBReq10 | SoftBReq9 | SoftBReq8 |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4(| 0 |
| bit symbol | SoftBReq7 | SoftBReq6 | SoftBReq5 | SoftBReq4 | SoftBReq3 | SoftBReq2 | SoftBReq1 | SoftBReq0 |
| After reset | | | | | | | | |

| Bit | Bit Symbol | Туре | Function |
|-------|------------|------|---|
| 31-16 | - | - | Write as zero. |
| 15 | SoftBReq15 | R/W | DMA burst request by software (Request No. [15]) Read: 0: Stopping DMA burst transfer 1: running DMA burst transfer Write: 0: invaild 1: DMA burst requested |
| 14 | SoftBReq14 | R/W | DMA burst request by software (Request No. [14]) Read: 0: Stopping DMA burst transfer 1: running DMA burst transfer Write: 0: invaild 1: DMA burst requested |
| 13 | SoftBReq13 | R/W | DMA burst request by software (Request No. [13]) Read v 0 :Stopping DMA burst transfer 1 : running DMA burst transfer Write: 0 :- invaild 1 : DMA burst requested |
| 12 | SoftBReq12 | R/W | DMA burst request by software (Request No. [12]) Read: 0:Stopping DMA burst transfer 1: running DMA burst transfer Write: 0: invaild 1: DMA burst requested |
| 11 | SoftBReq11 | R/W | DMA burst request by software (Request No. [11]) Read: 0 :Stopping DMA burst transfer 1 : running DMA burst transfer Write: 0 : invaild 1 : DMA burst requested |
| 10 | SoftBReq10 | R/W | DMA burst request by software (Request No. [10]) Read: 0:Stopping DMA burst transfer 1: running DMA burst transfer Write: 0: invaild 1: DMA burst requested |
| 9 | SoftBReq9 | R/W | DMA burst request by software (Request No. [9]) Read: 0:Stopping DMA burst transfer 1: running DMA burst transfer Write: 0: invaild 1: DMA burst requested |

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| Bit | Bit Symbol | Туре | Function |
|-----|-----------------|-------|--|
| 8 | SoftBReq8 | R/W | DMA burst request by software (Request No. [8]) Read: 0 :Stopping DMA burst transfer |
| | | | 1 : running DMA burst transfer |
| | | | Write: 0 : invaild |
| | | | 1 : DMA burst requested |
| 7 | SoftBReq7 | R/W | DMA burst request by software (Request No. [7]) |
| | | | Read : 0 :Stopping DMA burst transfer |
| | | | 1 : running DMA burst transfer |
| | | | Write: 0 : invaild |
| | | | 1 : DMA burst requested |
| 6 | SoftBReq6 | R/W | DMA burst request by software (Request No. [6]) |
| | | | Read : 0 :Stopping DMA burst transfer |
| | | | 1 : running DMA burst transfer |
| | | | Write: 0 : invaild |
| | | | 1 : DMA burst requested |
| 5 | SoftBReq5 | R/W | DMA burst request by software (Request No. [5]) |
| | | | Read : 0 :Stopping DMA burst transfer |
| | | | 1 : running DMA burst transfer |
| | | | Write: 0 : invaild |
| | | | 1 : DMA burst requested |
| 4 | SoftBReq4 | R/W | DMA burst request by software (Request No. [4]) |
| | | | Read : 0 :Stopping DMA burst transfer |
| | | | 1 : running DMA burst transfer |
| | | | Write: 0 : invaild |
| | | | 1 : DMA burst requested |
| 3 | SoftBReq3 | R/W | DMA burst request by software (Request No. [3]) |
| | | | Read : 0 :Stopping DMA burst transfer |
| | | | 1 : running DMA burst transfer |
| | | | Write: 0 : invaild |
| | | | 1 : DMA burst requested |
| 2 | SoftBReq2 | R/W | DMA burst request by software (Request No. [2]) |
| | | | Read : 0 :Stopping DMA burst transfer |
| | | | 1 : running DMA burst transfer |
| | | // | Write: 0 : invaild |
| | 0.000.4 | | 1 : DMA burst requested |
| 1 | SoftBReq1 | R/W | DMA burst request by software (Request No. [1]) |
| | | | Read: 0:Stopping DMA burst transfer 1: running DMA burst transfer |
| | $\wedge \wedge$ | | 1 : running DMA burst transfer Write: 0 : invaild |
| | 7/ | N | 1 : DMA burst requested |
| 0 | SoftBReq0 | R/W | DMA burst request by software (Request No. [0]) |
| J | SUILBREAD | 12/11 | Read : 0 :Stopping DMA burst transfer |
| < | |) | 1 : running DMA burst transfer |
| | | / | Write: 0 : invaild |
| (= | | (| 1 > DMA burst requested |
| | | Ļ | 2 - Simil Delica Toduested |

Note 1: Do not execute DMA requests by software and hardware at the same time.

Note 2: Refer to "10.4.2 DMA request" for DMA request number. Clear "0" to bit corresponded with the DMA request number which has no burst request.

10.5.11 DMACxSoftSReq (DMAC Software Single Request Register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|------------------------|------------------|------------------|------------------|------------------|------------------|------------------|----------------|----------------|
| bit symbol | - | - | - | - | - | - | - | - |
| After reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - | - ((| 13 | - |
| After reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined |
| | | | | | | | | |
| | 15 | 14 | 13 | 12 | 11 | (107/ | 9 | 8 |
| bit symbol | 15 SoftSReq15 | 14 SoftSReq14 | 13 SoftSReq13 | 12 SoftSReq12 | 11 SoftSReq11 | 10 SoftSReq10 | 9 SoftSReq9 | 8 SoftSReq8 |
| bit symbol After reset | | | | | | | | |
| | SoftSReq15 | SoftSReq14 | SoftSReq13 | SoftSReq12 | SoftSReq11 | | SoftSReq9 | SoftSReq8 |
| | SoftSReq15 | SoftSReq14 | SoftSReq13 | SoftSReq12 | SoftSReq11 | SoftSReq10 | SoftSReq9 | SoftSReq8 |

| Bit | Bit Symbol | Туре | Function |
|-------|------------|------|--|
| 31-16 | - | - | Write as zero. |
| 15 | SoftSReq15 | R/W | DMA single request by software (Request No. [15]) Read: 0:Stopping DMA single transfer 1: running DMA single transfer Write: 0: invaild 1: DMA single requested |
| 14 | SoftSReq14 | R/W | DMA single request by software (Request No. [14]) Read: 0: Stopping DMA single transfer 1: running DMA single transfer Write: 0: invaild 1: DMA single requested |
| 13 | SoftSReq13 | R/W | DMA single request by software (Request No. [13]) Read: 0: Stopping DMA single transfer 1: running DMA single transfer Write: 0: invaild 1: DMA single requested |
| 12 | SoftSReq12 | R/W | DMA single request by software (Request No. [12]) Read: 0 : Stopping DMA single transfer 1 : running DMA single transfer Write: 0 : invaild 1 : DMA single requested |
| 11 < | SoftSReq11 | R/W | DMA single request by software (Request No. [11]) Read: 0:Stopping DMA single transfer 1: running DMA single transfer Write: 0: invaild 1: DMA single requested |
| 10 | SoftSReq10 | R/W | DMA single request by software (Request No. [10]) Read: 0 :Stopping DMA single transfer 1 : running DMA single transfer Write: 0 : invaild 1 : DMA single requested |
| 9 | SoftSReq9 | R/W | DMA single request by software (Request No. [9]) Read: 0:Stopping DMA single transfer 1: running DMA single transfer Write: 0: invaild 1: DMA single requested |
| 8 | SoftSReq8 | R/W | DMA single request by software (Request No. [8]) Read: 0:Stopping DMA single transfer 1: running DMA single transfer Write: 0: invaild 1: DMA single requested |

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| Bit | Bit Symbol | Туре | Function |
|-----|------------|------|--|
| 7 | SoftSReq7 | R/W | DMA single request by software (Request No. [7]) Read: 0:Stopping DMA single transfer 1: running DMA single transfer Write: 0: invaild 1: DMA single requested |
| 6 | SoftSReq6 | R/W | DMA single request by software (Request No. [6]) Read: 0:Stopping DMA single transfer 1: running DMA single transfer Write: 0: invaild 1: DMA single requested |
| 5 | SoftSReq5 | R/W | DMA single request by software (Request No. [5]) Read: 0:Stopping DMA single transfer 1: running DMA single transfer Write: 0: invaild 1: DMA single requested |
| 4 | SoftSReq4 | R/W | DMA single request by software (Request No. [4]) Read: 0:Stopping DMA single transfer 1: running DMA single transfer Write: 0: invaild 1: DMA single requested |
| 3 | SoftSReq3 | R/W | DMA single request by software (Request No. [3]) Read: 0:Stopping DMA single transfer 1: running DMA single transfer Write: 0: invaild 1: DMA single requested |
| 2 | SoftSReq2 | R/W | DMA single request by software (Request No. [2]) Read: 0: Stopping DMA single transfer 1: running DMA single transfer Write: 0: invaild 1: DMA single requested |
| 1 | SoftSReq1 | R/W | DMA single request by software (Request No. [1]) Read : 0 : Stopping DMA single transfer 1 : running DMA single transfer Write: 0 : invalld 1 : DMA single requested |
| 0 | SoftSReq0 | R/W | DMA single request by software (Request No. [0]) Read: 0: Stopping DMA single transfer 1: running DMA single transfer Write: 0: invaild 1: DMA single requested |

Note 1: Do not execute DMA requests by software and hardware at the same time.

Note 2: Refer to "10.4.2 DMA request" for DMA request number. Clear "0" to bit corresponded with the DMA request number which has no single request.

10.5.12 DMACxConfiguration (DMAC Configuration Register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| bit symbol | - | - | - | - | - | - | - | - |
| After reset | Undefined |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - | - ((| 1- | - |
| After reset | Undefined |
| | 15 | 14 | 13 | 12 | 11 | (107/ | 9 | 8 |
| bit symbol | - | - | - | - | - | |) - | - |
| After reset | Undefined |
| | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| bit symbol | - | - | - | - | - (| | M | E |
| After reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | 70 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|--|
| 31-2 | - | - | Write as zero. |
| 1 | М | R/W | Write as zero. |
| 0 | E | R/W | DMA circuit control |
| | | | 0 : Stop |
| | | | 1 : Operate |
| | | | When circuit stops, the registers for the DMA circuit cannot be written or read. When operating the DMA, always set <e>="1".</e> |



10.5.13 DMACxCnSrcAddr (DMAC Channelx Source Address Register)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|----|----|----|-----|----------|---------------------------------------|-----|----|
| bit symbol | | | | Src | Addr | | 2 | |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | | | | Src | Addr | (0/4) | | |
| After reset | 0 | 0 | 0 | 0 | 0 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | | | | Src | Addr | | | |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | | | | Src | Addr | > | 2// | |
| After reset | 0 | 0 | 0 | 0 | ((/o/ \) | 0_ | 0 | 0 |

| Bit | Bit Symbol | Туре | 4 | Function | | | |
|------|---------------|------|---|---|--|--|--|
| 31-0 | SrcAddr[31:0] | R/W | The below are the restrictions in setting | lake sure to confirm the source address and the bit width before setting. the below are the restrictions in setting of source address bit width. Source address bit width Setting of least significant address | | | |
| | | | DMACxCnControl <swidth[2:0]> 000 : Byte (8 bits) 001 : Half word (16 bits) 010 : Word (32 bits)</swidth[2:0]> | no restriction Setting as multiples of 2, (0x0,0x02,0x4,0x06,0x8,0xA,0xC) Setting as multiples of 4, (0x0,0x4,0x8,0xC) | | | |

Because enabling channel "n" (DMACxCnConfiguration <E>="1") updates the data written in the registers, set DMACxCnSrcAddr before enabling the channels.

When the DMA is operating, the value in the DMACxCnSrcAddr register sequentially changes, so the read values are not fixed.

And do not update DMACxCnSrcAddr during transfer. To change DMACxCnSrcAddr, be sure to disable the channel "n" (DMACxCnConfiguration <E>="0") before change.

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10.5.14 DMACxCnDestAddr (DMAC Channelx Destination Address Register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | |
|-------------|----|----------|----|------|------|-------|----|----|--|
| bit symbol | | | | Dest | Addr | | | | |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | |
| bit symbol | | | | Dest | Addr | ((| | | |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | | 0 | |
| | 15 | 14 | 13 | 12 | 11 | (107/ | 9 | 8 | |
| bit symbol | | | | Dest | Addr | | | | |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
| bit symbol | | DestAddr | | | | | | | |
| After reset | 0 | 0 | 0 | 0 | o/ | 0 | 0 | 0 | |

| Bit | Bit Symbol | Туре | Function | | | | |
|------|----------------|------|--|--|--|--|--|
| 31-0 | DestAddr[31:0] | R/W | ts a DMA transfer destination address. The sure to confirm the destination address and the bit width before setting, The below are the restrictions in setting of destination address bit width. | | | | |
| | | | Destination address bit width DMACxCControl <dwidth[2:0]> Setting of least significant address</dwidth[2:0]> | | | | |
| | | | 000 : Byte (8 bits) no restriction | | | | |
| | | | 001 : Half word (16 bits) Setting as multiples of 2, (0x0,0x02,0x4,0x06,0x8,0xA,0xC) | | | | |
| | | | 010 : Word (32 bits) Setting as multiples of 4, (0x0,0x4,0x8,0xC) | | | | |

Do not update DMACxCnDestAddr during transfer. To change DMACxCnDestAddr, be sure to disable the channel "n" (DMACxCnConfiguration<E>="0") before change.



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10.5 Description of Registers

10.5.15 DMACxCnLLI (DMAC Channelx Linked List Item Register)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|----|----|----|----|----------|-------|-----------|-----------|
| bit symbol | | | | L | LI | | 2 | |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | | | | L | LI | (0/4) | | |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | | | | L | LI | | | |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | | | L | LI | | > | 2-// | - |
| After reset | 0 | 0 | 0 | 0 | ((/o/ \) | 0_ | Undefined | Undefined |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|---|
| 31-2 | LLI[29:0] | R/W | Sets the first address of the next transfer information. Set a value smaller than 0xFFFF_FFF0. When <lli> = 0, LLI is the last chain. After DMA transfer finishes, the DMA channel is disabled.</lli> |
| 1-0 | - | R/W | Write as zero. |

Note: For <LLI> detailed operation, see "10.6 Special Functions".



10.5.16 DMACxCnControl (DMAC Channeln Control Register)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 | |
|-------------|--------------|-----------|-----------|-----------|--------------|------|-----------|-----------|--|
| bit symbol | I | - | - | - | DI | SI | - / | - | |
| After reset | 0 | Undefined | Undefined | Undefined | 0 | 0 ((| Undefined | Undefined | |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | |
| bit symbol | Dwidth | | | Swidth | | | DBSize | | |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 | |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | |
| bit symbol | DBSize | SBSize | | | TransferSize | | | | |
| After reset | 0 | 0 | 0 | 0 | 0 | ٦ | 0 | 0 | |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 | |
| bit symbol | TransferSize | | | | | | | | |
| After reset | 0 | 0 | 0 | 0 | ((/o/ \) | 0 | (0) | 0 | |

| Bit | Bit Symbol | Туре | Function | | | | |
|-------|-------------|------|---|--|--|--|--|
| 31 | I | R/W | Register for enabling a transfer interrupt. 0: Disable 1: Enable The transfer end interrupt is generated by setting ="1" and DMACxCnConfiguration TC ="1". When the scatter/gather function is used in the last transfer DMAC setting flow and by setting this bit to enable, to generate the transfer end interrupt is enable only at the last transfer. To generate interrupt during normal transfer, set this bit to "1" and change to enable mode. | | | | |
| 30-28 | - | W | Write as zero. | | | | |
| 27 | DI | R/W | Increment the transfer destination address 0 : Do not increment 1 : Increment | | | | |
| 26 | SI | R/W | Increment the transfer source address 0 : Do not increment 1 : Increment | | | | |
| 25-24 | - < | W | Write as zero. | | | | |
| 23-21 | Dwidth[2:0] | R/W | Transfer destination bit width. 000: Byte (8 bits) 001: Half-word (16 bits) 010: Word (32 bits) other: Reserved Refer to Table 10-5 for the setting value. | | | | |
| 20-18 | Swidth[2:0] | R/W | Transfer source bit width 000: Byte (8 bits) 001: Half-word (16 bits) 010: Word (32 bits) other: Reserved Refer to Table 10-5 for the setting value. | | | | |
| 17-15 | DBSize[2:0] | R/W | Transfer destination burst size: (Note 1) 000: 1 beat 100: 32 beats 001: 4 beats 101: 64 beats 010: 8 beats 110: 128 beats 011: 16 beats 111: 256 beats | | | | |
| | | | Refer to Table 10-5 for the setting value. | | | | |

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| Bit | Bit Symbol | Туре | | | Function |
|-------|------------------------|------|--|--|---|
| 14-12 | SBSize[2:0] | R/W | Transfer source burst size: (Note 1) | | |
| | | | 000: 1 beat | 100: | 32 beats |
| | | | 001: 4 beats | 101: | 64 beats |
| | | | 010: 8 beats | 110: | 128 beats |
| | | | 011: 16 beats | 111: | 256 beats |
| | | | Refer to Table 10-5 for the setting value. | | |
| 11-0 | TransferSize [11:0] | R/W | set into <transdersize[11:0]>. Because to quest internally, amount of transfer data is source bit width and total number of transfer value of <transfersize[11:0]> is decided in this is read, the value which is the number total number of transfers is used as For examples: When <swidth>="000" (8bit), the number <swidth>="001" (16bit), the number of transfers is used as for examples:</swidth></swidth></transfersize[11:0]></transdersize[11:0]> | he burs s neve sfers a rement ber of the uni nber of | ed to 0 by the DMA transferring. data not to transfer. |

Note: The burst size to be set with DBsize and SBsize has no connections with the HBURST for the AHB bus.

Table 10-5 How to decide the value of <Dwidth[2:0]>, <Swidth[2:0]>, <DBSize[2:0]>, <SBSize[2:0]>

| <dwidth[2:0]> / <swidth[2:0]></swidth[2:0]></dwidth[2:0]> | Set the number so that the following expression is satisfied: Transfer source bit width × Total number of transfers = Transfer destination bit width × N (N : Integer number) |
|--|--|
| | (ex.1) Bit width of transfer source:8 bit, bit width of transfer destination:32 bit, total number of transfers:25 times 8 bit × 25 times = 200 bit (25 byte) N = 200 ÷ 32 = 6.25 word Since 6.25 is not an integer number, the above setting is invalid. |
| | If the transfer source bit width is smaller than the transfer destination bit width, care must be taken when setting the total number of transfers. |
| < | (ex.2) Bit width of transfer source :32 bit, bit width of transfer destination:16 bit, total number of transfers: 13 times 32 bit × 13 times = 416 bit (13 word) |
| ^ ^ | N = 416 ÷ 16 = 26 half_word |
| | Since 26 is an integer number, the above setting is valid. |
| <pre><dbsize[2:0]> / <sbsize[2:0]></sbsize[2:0]></dbsize[2:0]></pre> | When "Peripheral to Memory" or "Memory to Peripheral" is performed, peripheral circuits generates DMA request signal to indicate the preparation is ready. This signal triggers to execute data transfers. (In the case of "Memory", only software start is used.) |
| | Set the burst size to define the amount of data transferred from peripherals per DMA request signal. This register is used with FIFO buffer that can be contained multiple data. |

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10.5.17 DMACxCnConfiguration (DMAC Channel n Configuration Register)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|----------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| bit symbol | - | - | - | - | - | - > | | - |
| After reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | Halt // | Active | Lock |
| After reset | Undefined | Undefined | Undefined | Undefined | Undefined | | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | ITC | IE | | FlowCntrl | | (()) | DestPe | ripheral |
| After reset | 0 | 0 | 0 | 0 | 0 | Undefined | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | DestPeripheral | | - | SrcPe | | ripheral | 2// | Е |
| After reset | 0 | 0 | Undefined | 0 | ((/9/ \) | 0_ | () 0 | 0 |

| Bit | Bit Symbol | Туре | Function | | | | |
|-------|----------------------|------|---|--|--|--|--|
| 31-19 | - | W | Write as zero. | | | | |
| 18 | Halt | R/W | Controls accepting a DMA request 0 : Accept a DMA request 1 : Ignore a DMA request | | | | |
| 17 | Active | R | ndicates whether data is present in the channel FIFO. : No data exists in the FIFO : Data exists in the FIFO | | | | |
| 16 | Lock | R/W | ets a locked transfer (Non-divided transfer). : Disable locked transfer : Enable locked transfer /hen locked transfer is enabled, as many burst transfers as specified are consecutively executed without reasing the bus. For detailed operation, see "10.6 Special Functions". | | | | |
| 15 | ITC | R/W | Transfer end interrupt enable register. 0 : Disable interrupt 1 : Enable interrupt | | | | |
| 14 | IE 💢 | R/W | Error interrupt enable register 0 :Disable interrupt 1: Enable interrupt | | | | |
| 13-11 | FlowCntrl[2:0] | R/W | Sets transfer method | | | | |
| < | | | <flowcntrl[2:0]></flowcntrl[2:0]> | | | | |
| | | | 000: Memory to Memory (Note) | | | | |
| | | | 001: Memory to Peripheral | | | | |
| | | | 010: Peripheral to Memory | | | | |
| | | | 011: Peripheral to Peripheral | | | | |
| | | | 100 to 111: Reserved | | | | |
| 10 | - | W | Write as zero. | | | | |
| 9-6 | DestPeripheral [3:0] | R/W | Sets transfer destination peripheral (Note 2) Refer to "10.4.2 DMA request". When a memory is the transfer destination, this setting is ignored. | | | | |
| 5 | - | W | Write as zero. | | | | |
| 4-1 | SrcPeripheral [3:0] | R/W | Sets transfer source peripheral (Note 2) Refer to "10.4.2 DMA request". When a memory is the transfer source, this setting is ignored. | | | | |

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| Bit | Bit Symbol | Туре | Function |
|-----|------------|------|--|
| 0 | Е | R/W | Channel enable |
| | | | 0 : Disable |
| | | | 1 : Enable |
| | | | This bit can be used to enable/disable the channels. (This bit works as start bit when "Memory to Memory" is selected.) |
| | | | Amount of transfer data specified by DMACxCnControl <transfersize> is completed, the corresponding <e> is cleared to "0" automatically.</e></transfersize> |
| | | | Disabling channels during transfer loses the data in the FIFO. Initialize all the channels before restart. |
| | | | To pause the transfer, stop the DMA request by using the <halt>, and poll the data until the <active> becomes "0" and then disable the channel with the <e> bit.</e></active></halt> |

Note 1: When "Memory to Memory" is selected, hardware start for DMA startup is not supported. Write "1" <E> for starting transfer.

Note 2: When DMACxENableChns<EnabledCHx> is enabled and the corresponding DMACxCnConfiguration<Halt> is set to "1", write them after channel enable bit (E:bit0) is clear to "0". Without this, in the case of the slave error is occurred when writing them, the error is recovered by reset. Regarding slave error, when the width and address of transfer have mismatch, this error is occurred.

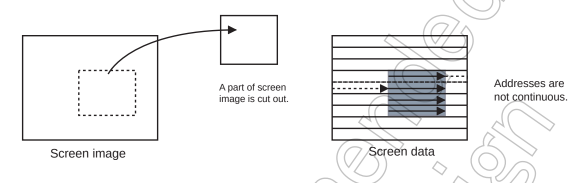


TMPM366FDFG/FYFG/FWFG

10.6 Special Functions

10.6.1 Scatter/gather function

When removing a part of image data and transferring it, image data cannot be handled as consecutive data, and the address changes dramatically depending on the special rule. Since DMA can transfer data only by using consecutive addresses, it is necessary to make required settings at locations where addresses changes.



The scatter/gather function can consecutively operate DMA settings (transfer source address, destination address, number of transfers, and transfer bus width) by re-loading them each time a specified number of DMA executions have completed via a pre-set "Linked List" where the CPU does not need to control the operation.

Setting "1" in the DMACxCnLLI register enables/disables the operation.

The items that can be set with Linked List are configured with the following 4 words:

- 1. DMACxCnSrcAddr
- 2. DMACxCnDestAddr
- 3. DMACxCnLLI
- 4. DMACxCnControl

They can be used with the interrupt operation.

An interrupt depends on the count end interrupt enable bit of the DMACxCnControl register, and can be generated at the end of each LLI. When this bit is used, a condition can be added even during transfer using LLI to perform branch operation, etc. To clear the interrupt, control the appropriate bit of the DMACxIntTCClear register.

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10.6.2 Linked list operation

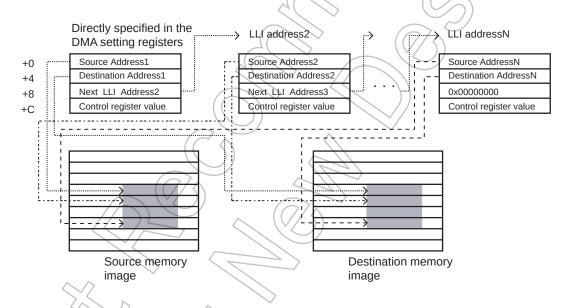
To operate the scatter/gather function, a transfer source and source data areas need to be defined by creating a set of Linked Lists first.

Each setting is called LLI (LinkedList).

Each LLI controls the transfer of one block of data. Each LLI indicates normal DMA setting and controls transfer of successive data. Each time each DMA transfer is complete, the next LLI setting will be loaded to continue the DMA operation (Daisy Chain).

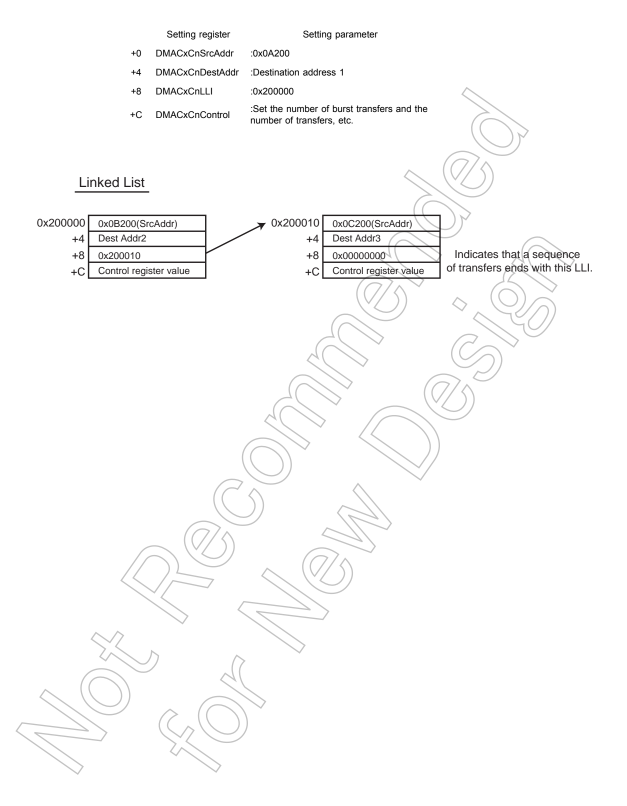
An example of the setting is shown below.

- 1. The first DMA transfer setting should be made directly in the DMA register.
- 2. The second and subsequent DMA transfer settings should be written in the addresses of the memory set in "next LLI AddressX."
- 3. To stop up to N'th DMA transfer, set "next LLI AddressX" to 0x0000_0000.



When transferring data in the area enclosed by the square

| | 0x002000 | | 0x00E000 | | |
|---------|----------|--|----------|--|--|
| 0x0A000 | | | | | |
| 0x0B000 | | | | | |
| 0x0C000 | | | | | |



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TMPM366FDFG/FYFG/FWFG

11. External bus interface (EBIF)

11.1 Overview

The TMPM366FDFG/FYFG/FWFG has a built-in external bus interface function to connect to external memory, I/Os, etc. This interface consists of an external bus interface circuit (EBIF), a chip selector (CS) and a wait controller.

The chip selector and wait controller designate mapping addresses in a 2-block address space and also control wait states and data bus widths (8- or 16-bit) in these and other external address spaces.

The external bus interface circuit (EBIF) controls the timing of external buses based on the chip selector and wait controller settings.

Their features are given in the following.

Table 11-1 Features of External bus interface

| features | | | | | |
|---|--|--|--|--|--|
| Memory supports | Asynchronous memory (NOR Flash memory, SRAM, Peripheral I/O and e.t.c.) Selectable separate bus mode or multiplex bus mode. | | | | |
| Data bus width | Either an 8- or 16-bit width can be set for each channel. | | | | |
| Chip select | 2 channels ($\overline{\text{CS0}}$, $\overline{\text{CS1}}$) | | | | |
| Address access spaces | Supports up to 16MB memory spaces CS0: 0x6000_0000 to 0x61FF_FFFF (Max. 16MB) CS1: 0x6000_0000 to 0x61FF_FFFF (Max. 16MB) | | | | |
| Internal wait function | This function can be enabled for each channel. A wait of up to 15 cycles can be automatically inserted. | | | | |
| ALE wait function | This function can be enabled for each channel. An ALE high pulse of up to 4 cycles can be automatically inserted. | | | | |
| Setup cycle insertion function | This function can be enabled for each channel. A RD or WR setup cycle can be automatically inserted. (tAC cycle expanded) | | | | |
| Recovery (Hold) cycle in- sertion function | When an external bus is selected, a dummy cycle of up to 8 clocks can be inserted and this dummy cycle can be specified for each channel. (tCAR, tRAE cycles expanded) | | | | |
| Bus expansion function | The internal wait, the ALE wait, the Setup wait and the Recovery cycle can be expanded double or quadruple. | | | | |
| Control pino | Separate bus mode: D[15:0], A[19:0], $\overline{\text{RD}}$, $\overline{\text{WR}}$, $\overline{\text{BELL}}$, $\overline{\text{BELH}}$, $\overline{\text{CSO}}$, $\overline{\text{CS1}}$ | | | | |
| Control pins | Multiplex bus mode: AD[15:0], A[23:16], RD, WR, BELL, BELH, CSO, CS1, ALE | | | | |

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11.2 Address and Data Pins

11.2 Address and Data Pins

11.2.1 Address and Data pin setting

The TMPM366FDFG/FYFG/FWFG can be set to either separate bus or multiplexed bus mode. Setting the bit <EXBSEL> of EXBMOD register to "1" as the separate bus mode, and setting to "0" as the multiplexed bus mode. Port pins A to E which are to be connected to external devices (memory), are used as address buses, data buses and address/data buses. Table 11-2 shows these.

Table 11-2 Bus Mode, Address and Data Pins

| PORT | Separate EXBMOD <exbsel> = "1"</exbsel> | Multiplex EXBMOD <exbsel> = "0"</exbsel> | | | |
|---------------------|--|---|--|--|--|
| Port A (PA0 to PA7) | D0 to D7 | AD0 to AD7 | | | |
| Port B (PB0 to PB7) | D8 to D15 A0 to A7 | AD8 to AD15 | | | |
| Port C(PC0~PC2) | A0~A2 | $\langle 1 \rangle \sim \langle 1 $ | | | |
| Port D(PD0~PD7) | A16~A19 | A16~A19 | | | |
| Port E(PE0~PE7) | A11~A15 | A20~A23 | | | |
| Port G(PG0~PG5) | A3~A7 | | | | |
| Port H(PH0~PH4Åj | A8~A10 | | | | |

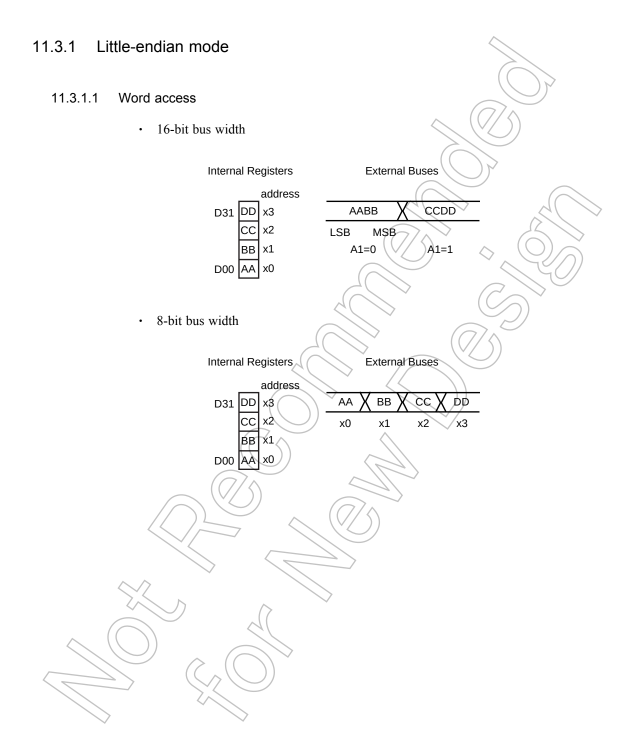
Each port is put into input mode after a reset. To access an external device, set the address and data bus functions by using the port control register (PxCR) and the port function register (PxFC), and set the input enable register (PxIE).

When the access changing from the external area to internal area, the address buses are kept the previously external area address output and the data buses will be high impedance.



11.3 Data Format

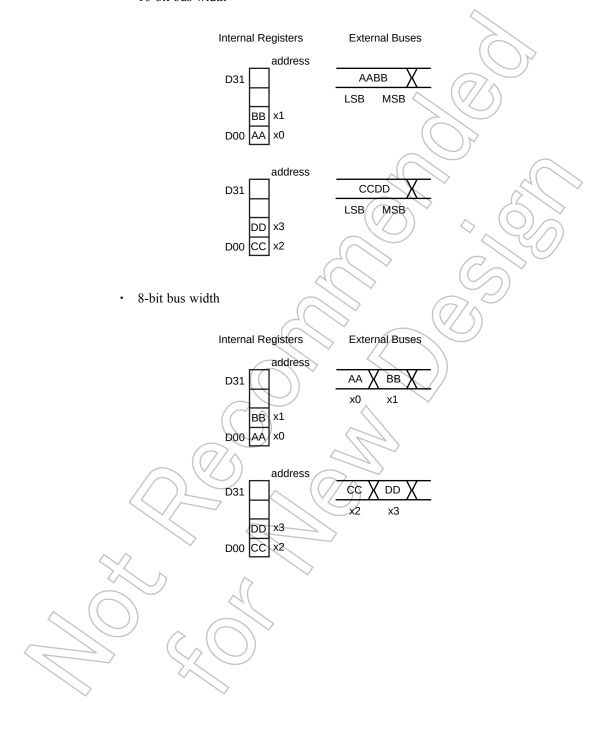
Internal registers and external bus interfaces of the TMPM366FDFG/FYFG/FWFG are configured as described below.



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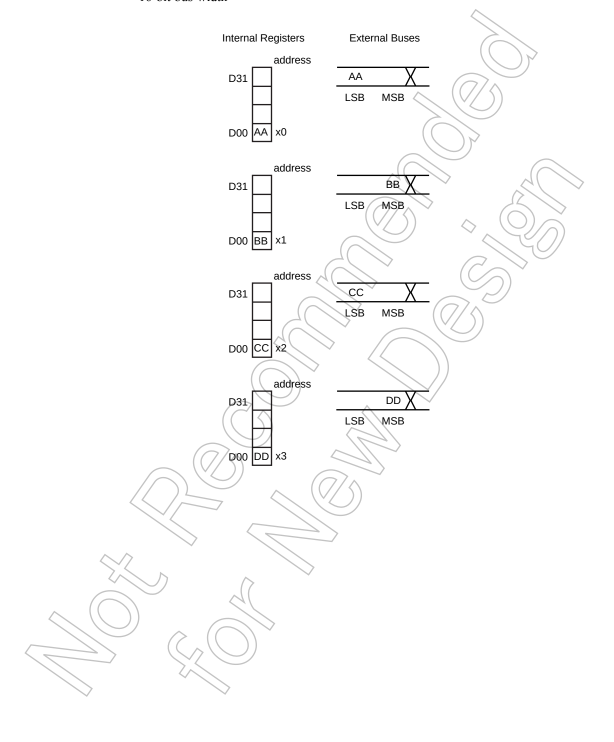
11.3.1.2 Half word access

• 16-bit bus width



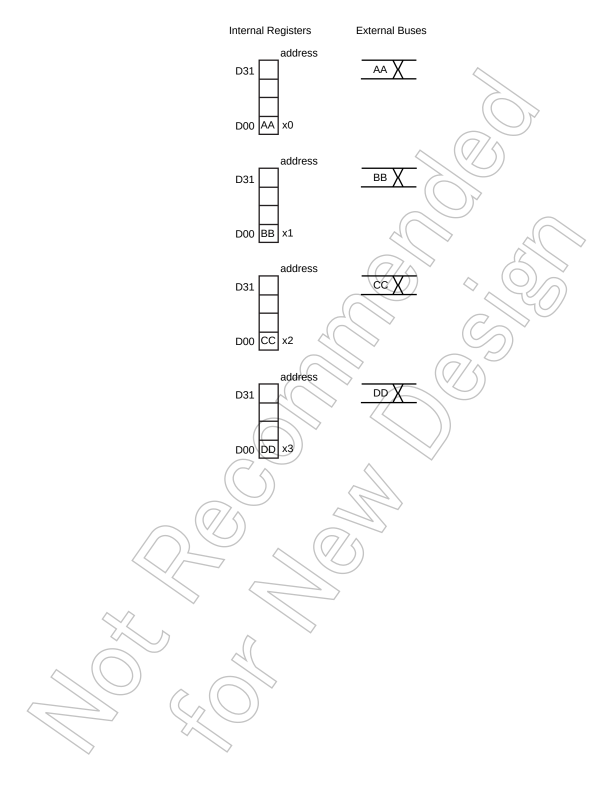
11.3.1.3 Byte access

• 16-bit bus width



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· 8-bit bus width



11.4 External Bus Operations (Separete Bus Mode)

This section describes various bus timing values. The timing diagram shown below assumes that the address buses are A23 through A0 and that the data buses are D15 through D0.

11.4.1 Basic bus operation

The external bus cycle of the TMPM366FDFG/FYFG/FWFG basically consists of three clock pulses. The basic clock of an external bus cycle is the same as the internal system clock. Figure 11-1 shows read bus timing and Figure 11-2 shows write bus timing. If internal areas are accessed, address buses remain unchanged as shown in these figures. Additionally, data buses are in a state of high impedance and control signals such as \overline{RD} and \overline{WR} do not become active.

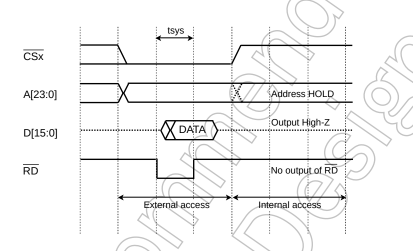


Figure 11-1 Read Operation Timing

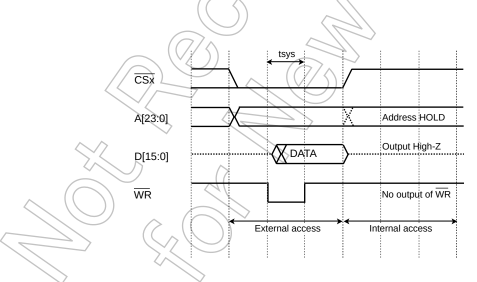


Figure 11-2 Write Operation Timing

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11.4 External Bus Operations (Separete Bus Mode)

11.4.2 Wait timing

A wait cycle can be inserted for each channel by using the chip selector (CS) and wait controller.

The following wait can be inserted.

· A wait of up to 15 clocks can be automatically inserted.

The setting of the number of waits to be automatically inserted and the setting can be made using the chip select control registers, EXBCSx<CSIW[4:0]>.

Figure 11-3 through Figure 11-4 show the timing diagrams in which waits have been inserted.

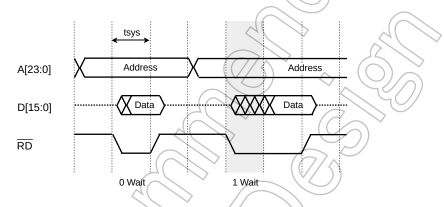


Figure 11-3 Read Operation Timing (0 Wait and 1 Wait Automatically Inserted)

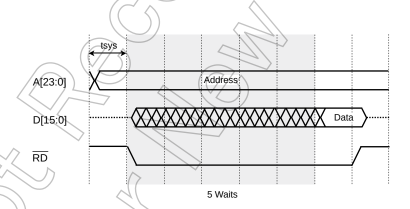


Figure 11-4 Read Operation Timing (5 Waits Automatically Inserted)

Figure 11-5 through Figure 11-6 shows the read and write operation timing when 0 wait and 2 waits automatically inserted in the separate bus mode.

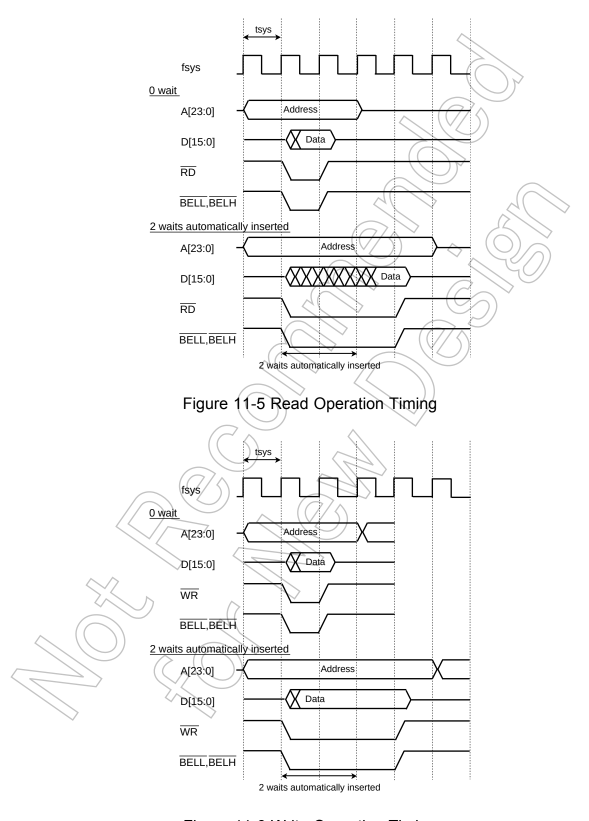


Figure 11-6 Write Operation Timing

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11.4 External Bus Operations (Separete Bus Mode)

11.4.3 Read and Write Recovery time

If access to external areas occurs consecutively, a dummy cycle can be inserted for recovery time.

A dummy cycle can be inserted in both a read and a write cycle. The dummy cycle insertion setting can be made in the chip select control registers, EXBCSx<WRR[2:0]> (write recovery cycle) and <RDR[2:0]> (read recovery cycle). As for dummy cycle, none, one to six or eight system clocks (internal) can be specified for each channel. Figure 11-7 shows the timing of recovery time insertion.

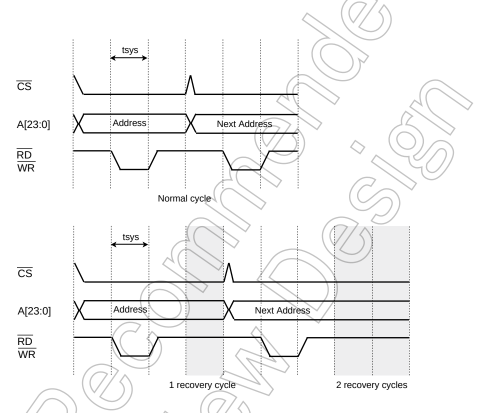


Figure 11-7 Timing of Recovery Time insertion

11.4.4 Chip select recovery time

If access to external areas occurs consecutively, a dummy cycle can be inserted for recovery time.

The dummy cycle insertion setting can be made in the chip select control registers, EXBCSx<CSR[1:0]>. As for the number of dummy cycles, none, one, two and four system clocks (internal) can be specified for each channel. Figure 11-8 shows the timing of recovery time insertion.

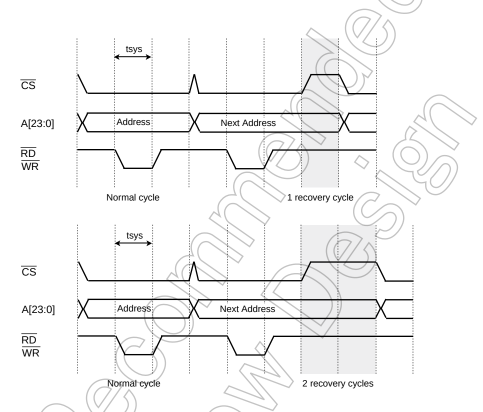


Figure 11-8 Timing of Chip Select Recovery Time Insertion



11.4 External Bus Operations (Separete Bus Mode)

11.4.5 Read and Write setup cycle

A read and a write setup cycle can be inserted for each channel by using the chip selector (CS) and wait controller.

The following can be inserted.

A read and a write setup cycle of up to 4 clocks can be automatically inserted.

The setting of the number of setup cycles to be automatically inserted and the setting can be made using the chip select control registers, EXBCSx<WRS[1:0]> and <RDS[1:0]>.

Figure 11-9 show the timing diagrams in which setup cycle have been inserted.

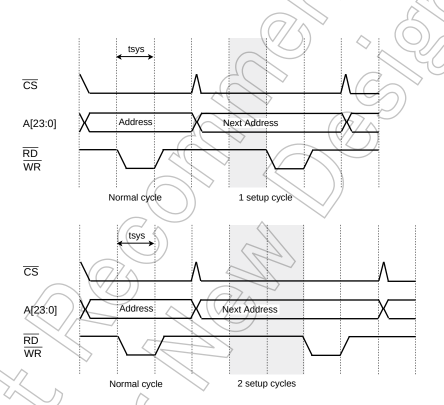


Figure 11-9 Timing of Read and Write Setup Time Insertion

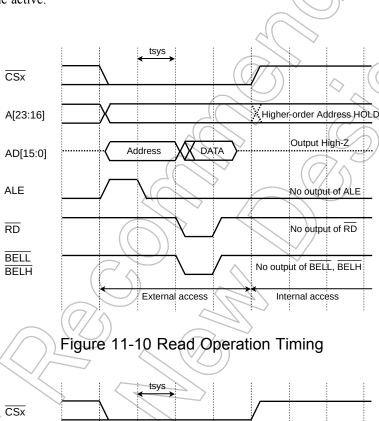
11.5 External Bus Operations (Multiplexed Bus Mode)

This section describes various bus timing values. The timing diagram shown below assumes that the address buses are A23 through A16 and that the data buses are AD15 through AD0.

11.5.1 Basic bus operation

The external bus cycle of the TMPM366FDFG/FYFG/FWFG basically consists of four clock pulses. The basic clock of an external bus cycle is the same as the internal system clock. Figure 11-10 shows read bus timing and Figure 11-11 shows write bus timing. If internal areas are accessed, address buses remain unchanged and the ALE does not output latch pulse as shown in these figures.

Additionally, address/data buses are in a state of high impedance and control signals such as \overline{RD} and \overline{WR} do not become active.



A[23:16]

Address

DATA

Output High-Z

No output of ALE

WR

BELL

BELH

No output of BELL, BELH

External access

Internal access

Figure 11-11 Write Operation Timing

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11.5 External Bus Operations (Multiplexed Bus Mode)

11.5.2 Wait timing

A wait cycle can be inserted for each channel by using the chip selector (CS) and wait controller.

The following wait can be inserted.

· A wait of up to 15 clocks can be automatically inserted.

The setting of the number of waits to be automatically inserted and the setting can be made using the chip select control registers, EXBCSx<CSIW[4:0]>.

Figure 11-12 through Figure 11-13 show the timing diagrams in which waits have been inserted.

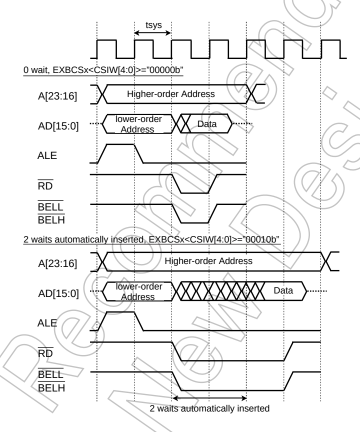
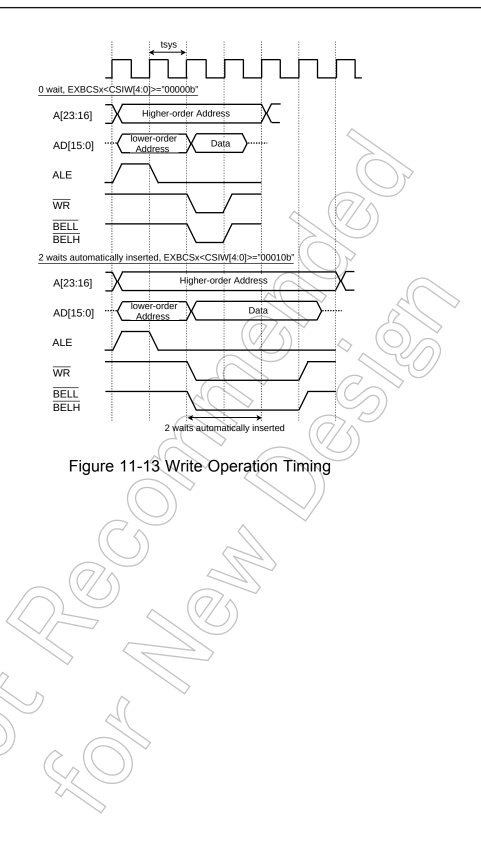


Figure 11-12 Read Operation Timing



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11.5.3 Time that it takes before ALE is asserted

One of system clocks of 1, 2 or 4 can be selected as the time that it takes before ALE is asserted. The setting can be made using the chip select control registers, EXBCSx<ALEW[1;0]>. The default is asserted the $\overline{\text{RD}}$ or $\overline{\text{WR}}$ signal from the address is generated after 2 clocks.

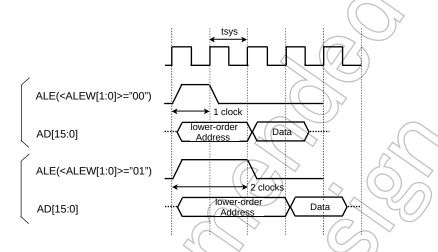


Figure 11-14 Time that it takes before ALE is asserted

Figure 11-15 shows the timing when the ALE is 1 clock or 2 clocks.

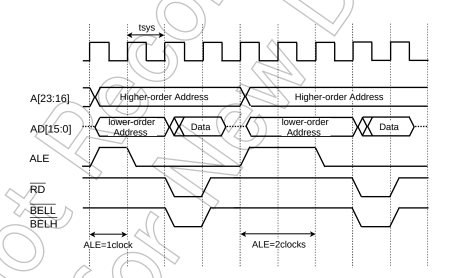


Figure 11-15 Read Operation Timing (When the ALE is 1 Clock or 2 Clocks)

11.5.4 Read and Write Recovery Time

If access to external areas occurs consecutively, a dummy cycle can be inserted for recovery time.

A dummy cycle can be inserted in both a read and a write cycle. The dummy cycle insertion setting can be made in the chip select control registers, EXBCSx<WRR[2:0]> (write recovery cycle) and <RDR[2:0]> (read recovery cycle). As for the number of dummy cycles, none, one to six or eight system clocks (internal) can be specified for each channel. Figure 11-16 shows the timing of recovery time insertion.

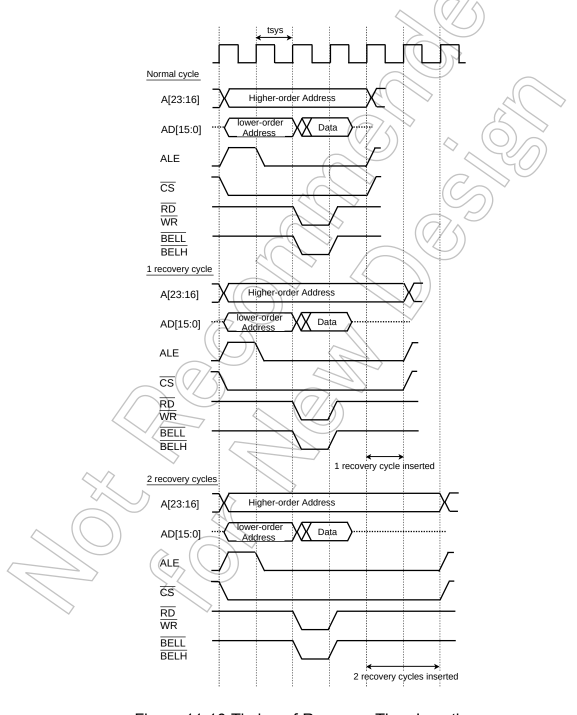


Figure 11-16 Timing of Recovery Time Insertion

11.5.5 Chip select recovery time

If access to external areas occurs consecutively, a dummy cycle can be inserted for recovery time.

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The dummy cycle insertion setting can be made in the chip select control registers, EXBCSx<CSR[1:0]>. As for the number of dummy cycles, none, one, two and four system clocks (internal) can be specified for each channel. Figure 11-17 shows the timing of recovery time insertion.

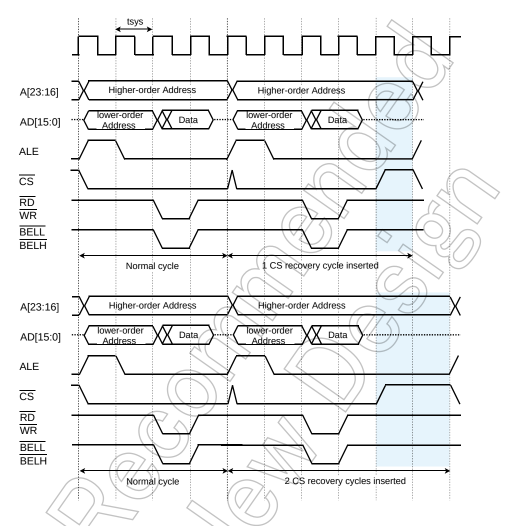


Figure 11-17 Timing of CS Recovery Time Insertion (ALE width: 1 clock)



11.5.6 Read and Write setup cycle

A read and a write setup cycle can be inserted for each channel by using the chip selector (CS) and wait controller.

The following can be inserted.

· A read and a write setup cycle of up to 4 clocks can be automatically inserted.

The setting of the number of setup cycles to be automatically inserted and the setting can be made using the chip select control registers, EXBCSx<WRS[1:0]> and <RDS[1:0]>.

Figure 11-18 shows the timing diagrams in which the read or write setup cycle have been inserted.

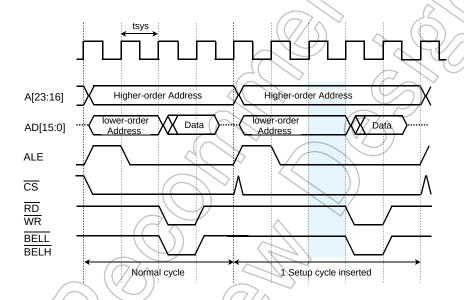


Figure 11-18 Timing of Read or Write Setup Time Insertion



11.6 Registers TMPM366FDFG/FYFG/FWFG

11.6 Registers

11.6.1 Registers List

Address and names of EBIF control registers are shown below.

Base Address = 0x4005_C000

| Register name | Address (Base+) | | |
|--|-----------------|------------------|--|
| External Bus Mode Control Register | EXBMOD | 0x0000 | |
| Reserved | - | 0x0004 to 0x000C | |
| External Bus Area and Start Address Configuration Register 0 | EXBAS0 | 0x0010 | |
| External Bus Area and Start Address Configuration Register 1 | EXBAS1 | 0x0014 | |
| Reserved | | 0x0018 to 0x003C | |
| External Bus Chip Select Control Regiser 0 | EXBCS0 | 0x0040 | |
| External Bus Chip Select Control Regiser 1 | EXBCS1 | 0x0044 | |
| Reserved | | 0x0048 to 0x0FFC | |

Note 1: Access the registers by using word reads and word writes.



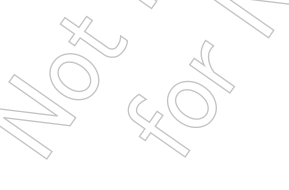


11.6.2 EXBMOD (External Bus Mode Control Register)

| \ | | | | | | | | |
|-------------|----|----|----|----|----------|--------------|------|--------|
| | 31 | 30 | 29 | 28 | 27 | 26 < | 25 | 24 |
| bit symbol | - | - | - | - | - | - > | - / | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | (7/4 | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | (V) | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | (<u>)</u> } | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | - | - | - | - | | EXB' | WAIT | EXBSEL |
| After reset | 0 | 0 | 0 | 0 | ((/9/ \) | 0_ | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|--------------|------|---|
| 31-3 | - | R | Read as 0. |
| 2-1 | EXBWAIT[1:0] | R/W | Bus cycle extension |
| | | | 00: None |
| | | | 01: Double |
| | | | 10: Quadruple |
| | | | 11: Prohibited |
| | | | These bits are used to set the setup, wait and recovery of the bus cycle to be double or quadruple. For example, if a Read setup cycle is set as two cycles by setting <exbwait>="00" (no extension), the two cycles can be</exbwait> |
| | | | quadruplicated by changing the bit setting to <exbwait>="01" (double). It also can be octuplicated by setting the bits to <exbwait>="10" (quadruple). The extended cycle is configured by setting Read/Write setup, chip select/Read/Write recovery, ALE/internal wait cycle and <exbwait> (double or quadruple).</exbwait></exbwait></exbwait> |
| 0 | EXBSEL | R/W | Select external bus mode (Note) |
| | | | 0: Multiplex bus |
| | | | 1: Separate bus |

Note: Do not change the setting of external bus mode in operating the external bus access.



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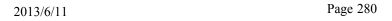
11.6.3 EXBASx (External Bus Area and Start Address Configuration Register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|------|------|------|------|-------|------|--|------|
| bit symbol | - | - | - | - | - | - ((| | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | | 0 |
| | 23 | 22 | 21 | 20 | 19 | 187 | 17 | 16 |
| bit symbol | SA23 | SA22 | SA21 | SA20 | SA19 | SA18 | SA17 | SA16 |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - (| | - | - |
| After reset | 0 | 0 | 0 | 0 | 0/ | 0 | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | 0 |
| bit symbol | | | | EX | AR // | | | > |
| After reset | 0 | 0 | 0 | 0 | | 0 | | 0 |

| Bit | Bit Symbol | Туре | Function |
|-------|------------|------|--|
| 31-24 | - | R/W | Always write to 0110_0000 |
| 23-16 | SA23-SA16 | R/W | Chip select Start address (Note) The A[23:16] is specified as start address. |
| 15-8 | - | R | Read as 0. |
| 7-0 | EXAR[7:0] | R/W | Chip select Address space size The size of address space can be specified nine kind of setting from 64Kbyte up to 16Mbyte. 0000_0000: 16 Mbyte, 0000_0011: 2 Mbyte, 0000_0110: 256 Kbyte, 0000_0001: 8 Mbyte, 0000_0100: 1 Mbyte, 0000_0111: 128 Kbyte, 0000_0010: 4 Mbyte, 0000_0101: 512 Kbyte, 0000_1000: 64 Kbyte, Others: Prohibited |

Note: If same address space is specified between CS0 and CS1, the chip selector will be given priority to CS0.

Note: If the access address is exceeded space in 0x6000_0000 to 0x61FF_FFFF, a hard fault error will be generated.



11.6.4 EXBCSx (External Bus Chip Select Control Register)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 | |
|-------------|----|----|-----|----|----------|--------|------|------|--|
| bit symbol | C | SR | WRR | | | RDR | | | |
| After reset | 0 | 1 | 0 | 0 | 1 | 0 ((| 0 | 1 | |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | |
| bit symbol | - | - | AL | EW | W | RS (7/ | RDS | | |
| After reset | 0 | 0 | 0 | 1 | 0 | | 0 | 1 | |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | |
| bit symbol | - | - | - | | | CSIW | | | |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 | |
| bit symbol | - | - | - | - | | CS | SW / | CSW0 | |
| After reset | 0 | 0 | 0 | 0 | ((/o/ \) | 0_ | | 0 | |

| Bit | Bit Symbol | Туре | Function |
|-------|--|--------------------------|---|
| 31-30 | CSR[1:0] | R/W | Chip select (CSx) Recovery cycle |
| | | | 00: None, 01: 1 cycle, 10: 2 cycles, 11: 4 cycles |
| 29-27 | WRR[2:0] | R/W | Write (WR) Recovery cycle |
| | | | 000: None, 001: 1 cycle, 010: 2 cycles, 011: 3 cycles, |
| | | | 100: 4 cycles, 101: 5 cycles, 110: 6 cycles, 111: 8 cycles |
| 26-24 | RDR[2:0] | R/W | Read (RD) Recovery cycle |
| | | | 000: None, 001: 1 cycle, 010: 2 cycles, 011: 3 cycles, |
| | | _ | 100: 4 cycles, 101: 5 cycles, 110: 6 cycles, 111: 8 cycles |
| 23-22 | - | R | Read as 0. |
| 21-20 | ALEW[1:0] | R/W | ALE wait cycle for multiplex bus |
| | | | 000: None, 001: 1 cycle, 010: 2 cycles, 011: 4 cycles |
| 19-18 | WRS[1:0] | R/W | Write (WR) Setup cycle |
| | | | 000: None, 001: 1 cycle, 010: 2 cycles, 011: 4 cycles |
| 17-16 | RDS[1:0] | R/W | Read (RD) Setup cycle |
| | | $\overline{\mathcal{A}}$ | 000: None, 001: 1 cycle, 010: 2 cycles, 011: 4 cycles |
| 15-13 | - | R | Read as 0. |
| 12-8 | CSIW[4:0] | R/W | Internal Wait (Automatically insertion) |
| | | | 0000: 0 wait, 0001: 1 wait, 0010: 2 waits, 0011: 3 waits, 0100: 4 waits, 0101: 5 waits, 0110: 6 waits, 0111: 7 waits, |
| | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | | 1000: 4 waits, 0101: 5 waits, 0110: 6 waits, 0111: 7 waits, 1000: 8 waits, 1001: 9 waits, 1010: 10 waits, 1011: 11 waits, |
| | | | 1100: 12 waits, 1101: 13 waits, 1110: 14 waits, 1111: 15 waits |
| 7-4 | $\langle () \rangle$ | R | Read as 0. |
| 3 | -// | R/W / | Always write to "0" |
| 2-1 | CSW[2:1] | R/W | Data bus width |
| | | | 00: 8-bit, 01: 16-bit, Others: Prohibited |
| 0 | CSW0 | R/W | CS Enable |
| | <u> </u> | | 0: Disable, 1: Enable |

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11.7 Connection example for external memory

11.7 Connection example for external memory

11.7.1 Connection Example for external 16-bit SRAM and NOR-Flash (Sparate bus)

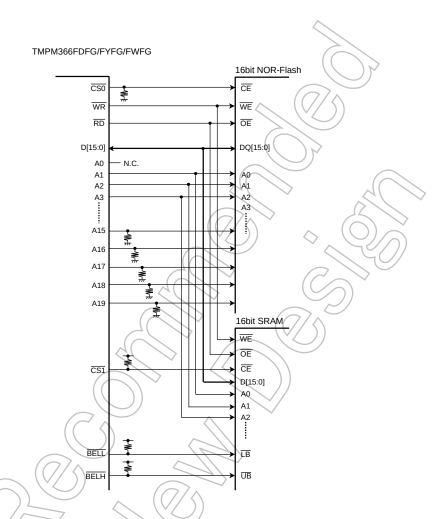


Figure 11-19 Connection Example for external 16-bit SRAM and NOR-Flash (Separate bus)



11.7.2 Connection Example for external 16-bit SRAM and NOR-Flash (Multiplex bus)

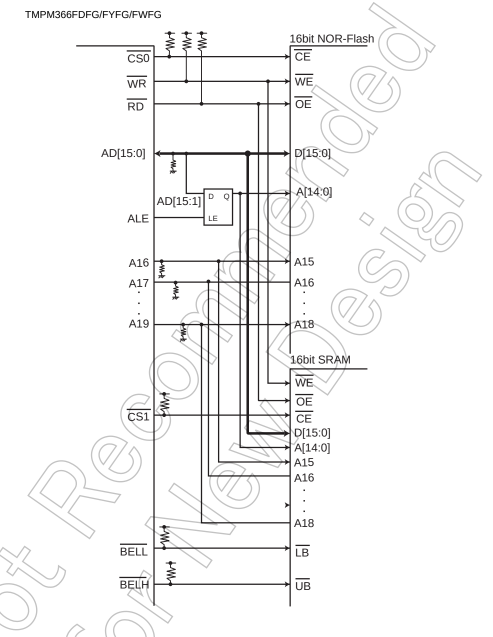


Figure 11-20 Connection Example for external 16-bit SRAM and NOR-Flash (Multiplex bus)

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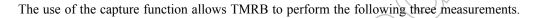
TMPM366FDFG/FYFG/FWFG

12. 16-bit Timer/Event Counters(TMRB)

12.1 Outline

TMRB operate in the following four operation modes:

- 16-bit interval timer mode
- · 16-bit event counter mode
- 16-bit programmable pulse generation mode (PPG)
- · Timer synchronous mode



- · Frequency measurement
- · Pulse width measurement
- · Time difference measurement

In the following explanation of this section, "x" indicates a channel number.



Differences in the Specifications 12.2

TMPM366FDFG/FYFG/FWFG contains 10-channel of TMRB.

Each channel functions independently and the channels operate in the same way except for the differences in their specification as shown in Table 12-1.

Some of the channels can put the capture trigger and the synchronous start trigger on other channels.

- 1. The flip-flop output of TMRB 7 through TMRB 9 can be used as the capture trigger of other channels.
 - TB7OUT → available for TMRB0 through TMRB1
 - TB8OUT → available for TMRB2 through TMRB3
 - TB9OUT → available for TMRB4 through TMRB6
- 2. The start trigger of the timer synchronous mode (with TBxRUN)
 - TMRB0 → can start TMRB0 through TMRB3 synchronously
 - TMRB4 → can start TMRB4 through TMRB7 synchronously
- 3. The start trigger of the timer prescaler synchronous mode (with TBxPRUN)
 - TMRB0 → can start TMRB0 through TMRB3 synchronously
 - TMRB4 → can start TMRB4 through TMRB7 synchronously

Table 12-1 Differences in the Specifications of TMRB Modules

| Specifica- tion | Extern | al pins | 1 00 / / | etion between ners | Interrupt | | Internal connection | | |
|--------------------|-----------------------------------|--|--------------------|-----------------------------------|------------------------|---------------------|--|--------------------------------------|--|
| Channel | Timer flip- flop output pin | External clock/cap-ture trigger input pins | Capture trigger | Synchro- nous start trigger | Capture in- terrupt | TMRB in- terrupt | A/DC high priority conversion start | ADC normal conversion start | Timer flip- flop output TBxOUT to SIO/UART (TXTRG :transfer clock) |
| TMRB0 | TB0OUT | TB0IN0 TB0IN1 | ТВ7ОИТ | | INTCAP00 INTCAP01 | INTTB0 | ı | - | - |
| TMRB1 | TB1OUT | TB1IN0 TB1IN1 | TB7OUT | TB0PRUN,T B0RUN | INTCAP10 INTCAP11 | INTTB1 | - | - | - |
| TMRB2 | TB2OUT | TB2IN0 TB2IN1 | TB8OUT | TB0PRUN,T B0RUN | INTCAP20 INTCAP21 | INTTB2 | - | - | - |
| TMRB3 | ТВЗОИТ | TB3IN0 TB3IN1 | TB8OUT | TB0PRUN,T B0RUN | INTCAP30 INTCAP31 | INTTB3 | - | - | - |
| TMRB4 | TB4OUT | TB4IN0 TB4IN1 | твэоит | - | INTCAP40 INTCAP41 | INTTB4 | INTCAP40 | - | - |
| TMRB5 | TB5OUT | TB5IN0 TB5IN1 | тв9ОИТ | TB4PRUN,T B4RUN | INTCAP50 INTCAP51 | INTTB5 | - | INTCAP50 | - |
| TMRB6 | TB6OUT | TB6IN0 TB6IN1 | TB9OUT | TB4PRUN,T B4RUN | INTCAP60 INTCAP61 | INTTB6 | - | - | - |
| TMRB7 | TB7OUT | TB7IN0 TB7IN1 | - | TB4PRUN,T B4RUN | INTCAP70 INTCAP71 | INTTB7 | - | - | - |
| TMRB8 | TB8OUT | TB8IN0 TB8IN1 | - | - | INTCAP80 INTCAP81 | INTTB8 | - | - | SIO0, SIO1 |
| TMRB9 | TB9OUT | TB9IN0 TB9IN1 | - | - | INTCAP90 INTCAP91 | INTTB9 | - | - | |

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12.3 Configuration

Each channel consists of a 16-bit up-counter, two 16-bit timer registers (double-buffered), two 16-bit capture registers, two comparators, a capture input control, a timer flip-flop and its associated control circuit. Timer operation modes and the timer flip-flop are controlled by a register.

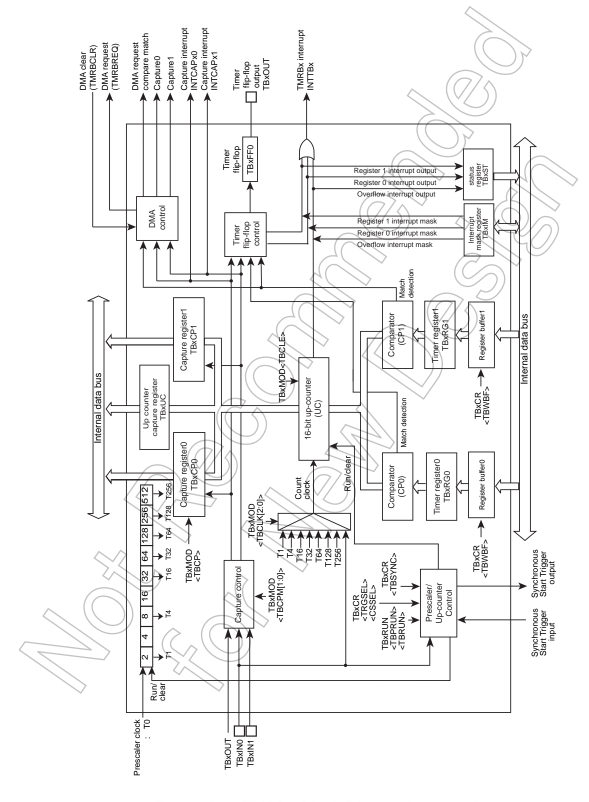


Figure 12-1 TMRBx Block Diagram(x= 0 to 9)

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12.4 Registers TMPM366FDFG/FYFG/FWFG

12.4 Registers

12.4.1 Register list according to channel

The following table shows the register names and addresses of each channel.

| Channel x | Base Address |
|-----------|--------------|
| Channel0 | 0x400C_4000 |
| Channel1 | 0x400C_4100 |
| Channel2 | 0x400C_4200 |
| Channel3 | 0x400C_4300 |
| Channel4 | 0x400C_4400 |
| Channel5 | 0x400C_4500 |
| Channel6 | 0x400C_4600 |
| Channel7 | 0x400C_4700 |
| Channel8 | 0x400C_4800 |
| Channel9 | 0x400C_4900 |

| | 7 | |
|-----------------------------|---------|----------------|
| Register name(x=0~9) | | Address(Base+) |
| Enable register | TBxEN | 0x0000 |
| RUN register | TBxRUN | 0x0004 |
| Control register | TBxCR | 0x0008 |
| Mode register | TBxMOD | 0x000C |
| Flip-flop control register | TBxFFCR | 0x0010 |
| Status register | TBxST | 0x0014 |
| Interrupt mask register | TBxIM | 0x0018 |
| Up counter capture register | TBxUC | 0x001C |
| Timer register 0 | TBxRG0 | 0x0020 |
| Timer register 1 | TBxRG1 | 0x0024 |
| Capture register 0 | TBxCP0 | 0x0028 |
| Capture register 1 | TBxCP1 | 0x002C |
| DMA request enable register | TBxDMA | 0x0030 |
| | | <u> </u> |

Note: Timer control register, timer mode register and timer flip-flop control register can not be changed during timer operation. Make any changes of the above regsters after timer stopped.

12.4.2 TBxEN (Enable register)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|------|--------|----|----|----------|--------------|------|----|
| bit symbol | - | - | - | - | - | - > | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | (7/4 | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | (<u>)</u> } | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | TBEN | TBHALT | - | - | | > - | 2-// | - |
| After reset | 0 | 0 | 0 | 0 | ((/o/ \) | 0_ | (0) | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|---|
| 31-8 | _ | R | Read as 0. |
| 7 | TBEN | R/W | TMRBx operation 0: Disabled 1: Enabled Specifies the TMRB operation. When the operation is disabled, no clock is supplied to the other registers in the TMRB module. This can reduce power consumption. (This disables reading from and writing to the other registers except TBxEN register.) To use the TMRB, enable the TMRB operation (set to "1") before programming each register in the TMRB |
| 6 | TBHALT | R/W | module. If the TMRB operation is executed and then disabled, the settings will be maintained in each register. Clock operation during debug HALT 0: run 1: stop Specifies the TMRB clock setting to run or stop when the debug tool transits to HALT mode while in use. |
| 5-0 | - | R | Read as 0. |

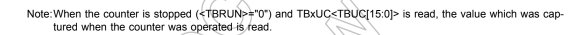


12.4 Registers TMPM366FDFG/FYFG/FWFG

12.4.3 TBxRUN(RUN register)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|----|----|----|----|----------|--------|-------|-------|
| bit symbol | - | - | - | - | - | - > | - / | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | (7/4 | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | 1 | 1 | 1 | - | () } | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | - | - | - | - | | TBPRUN | 2-// | TBRUN |
| After reset | 0 | 0 | 0 | 0 | ((/o/ \) | 0 | () 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|---------------------|
| 31-3 | - | R | Read as 0. |
| 2 | TBPRUN | R/W | Prescaler operation |
| | | | 0: Stop & clear |
| | | | 1: Count |
| 1 | _ | R | Read as 0. |
| 0 | TBRUN | R/W | Count operation |
| | | | 0: Stop & clear |
| | | | 1: Count |





12.4.4 TBxCR (Control register)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|-------|----|--------|----|----------|--------------|--------|-------|
| bit symbol | - | - | - | - | - | - > | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | (7/4 | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | (<u>)</u> } | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | TBWBF | - | TBSYNC | - | 12TB | TBINSEL | TRGSEL | CSSEL |
| After reset | 0 | 0 | 0 | 0 | ((/o/ \) | 0_ | (0) | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|---|
| 31-8 | _ | R | Read as 0. |
| 7 | TBWBF | R/W | Double Buffer |
| | | | 0: Disabled |
| | | | 1: Enabled |
| 6 | _ | R/W | Write 0. |
| 5 | TBSYNC | R/W | Synchronous mode switching |
| | | | 0: individual (unit of channel) |
| | | | 1: synchronous |
| 4 | _ | R | Read as 0 |
| 3 | I2TB | R/W | Operation at IDLE mode |
| | | | 0: Stop |
| | | | 1:Operation |
| 2 | TBINSEL | R/W | Selects the external inputs. |
| | | | 0: TBxIN0/1 |
| 1 | TRGSEL | R/W | Selects the external triggers. |
| | | | 0: rising |
| | | | 1: falling |
| | 20051 | 544 | Controls the edge selection (of signal to TBxIN0 pin) when the external triggers is selected. |
| 0 | CSSEL | R/W | Selects the count start |
| | | | 0: starts by software 1: starts by external trigger |
| | | \ | 1. State by Oxformal ingget |

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12.4 Registers TMPM366FDFG/FYFG/FWFG

12.4.5 TBxMOD (Mode register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|------|-----|-----|-------|-------|------------|----|
| bit symbol | - | - | - | - | - | - | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 < | 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - | - ((| - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | | 0 |
| | 15 | 14 | 13 | 12 | 11 | (107) | 9 | 8 |
| bit symbol | - | - | - | - | - | |) - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| bit symbol | - | TBCP | TBO | CPM | TBCLE | | TBCLK | |
| After reset | 0 | 1 | 0 | 0 | 01 | 0 | Q (| 0 |

| Bit | Bit Symbol | Туре | (/Function |
|------|------------|------|---|
| 31-8 | - | R | Read as 0. |
| 7 | _ | R/W | Write 0. |
| 6 | ТВСР | w | Capture control by software 0: Capture by software 1: Don't care When "0" is written, the capture register 0 (TBxCP0) takes count value. Read as 1. |
| 5-4 | TBCPM[1:0] | R/W | Capture timing 00: Disable Capture timing 01: TBxIN0↑, TBxIN1↑ Takes count values into capture register 0 (TBxCP0) upon rising of TBxIN0 pin input. Takes count values into capture register 1 (TBxCP1) upon rising of TBxIN1 pin input. 10: TBxIN0↑, TBxIN0↓ Takes count values into capture register 0 (TBxCP0) upon rising of TBxIN0 pin input. Takes count values into capture register 1 (TBxCP1) upon falling of TBxIN0 pin input. 11: TBxOUT), TBxOUT↓ Takes count values into capture register 0 (TBnCP0) upon rising of 16-bit timer match output (TBxOUT) and into capture register 1 (TBnCP1) upon falling of TBxOUT. (x = 7, n = 0,1), (x = 8, n = 2,3), (x = 9, n = 4,5,6) (TMRB0 to 1: TB7OUT, TMRB2 to 3: TB8OUT, TMRB4 to 6: TB9OUTAj |
| 3 | TBCLE | RW | Up-counter control 0: Disables clearing of the up-counter. 1: Enables clearing of the up-counter. Clears and controls the up-counter. When "0" is written, it disables clearing of the up-counter. When "1" is written, it clears up counter when there is a match with Timer Register1 (TBxRG1). |
| 2-0 | TBCLK[2:0] | R/W | Selects the TMRBx source clock. 000: TBxIN0 pin input 001: φT1 010: φT4 011: φT16 100: φT32 101: φT64 110: φT128 111: φT256 |

Note: When the channel of TBxMOD register is 7, 8 or 9, the setting of $\TECPM[1:0] >= "11"$ is prohibited.

Note: Do not make any changes of TBxMOD register while corresponding TMRBx is running.

12.4.6 TBxFFCR (Flip-flop control register)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|----|----|--------|--------|----------|--------|------|-----|
| bit symbol | - | - | - | - | - | - | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | (7/4 | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | 1 | - | () Y | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4(| 0 |
| bit symbol | - | - | TBC1T1 | TBC0T1 | TBE1T1 | TBE0T1 | TBF | F0C |
| After reset | 1 | 1 | 0 | 0 | ((/9/ \) | 0_ | ()1 | 1 |

| Bit | Bit Symbol | Туре | Function |
|------|-------------|------|--|
| 31-8 | - | R | Read as 0. |
| 7-6 | - | R | Read as 1. |
| 5 | TBC1T1 | R/W | TBxFF0 reverse trigger when the up-counter value is taken into the TBxCP1. 0: Disable trigger 1: Enable trigger By setting "1", the timer-flip-flop reverses when the up-counter value is taken into the Capture register 1 (TBxCP1). |
| 4 | TBC0T1 | R/W | TBxFF0 reverse trigger when the up-counter value is taken into the TBxCP0. 0: Disable trigger 1: Enable trigger By setting "1", the timer-flip-flop reverses when the up-counter value is taken into the Capture register 0 (TBxCP0). |
| 3 | TBE1T1 | R/W | TBxFF0 reverse trigger when the up-counter value is matched with TBxRG1. 0: Disable trigger 1: Enable trigger By setting "1", the timer-flip-flop reverses when the up-counter value is matched with the Timer register 1 (TBxRG1). |
| 2 | TBE0T1 | R/W | TBxFF0 reverse trigger when the up-counter value is matched with TBxRG0. 0: Disable trigger 1: Enable trigger By setting "1", the timer-flip-flop reverses when an up-counter value is matched with the Timer register 0 (TBxRG0). |
| 1-0 | TBFF0C[1:0] | R/W | TBxFF0 control 00: Invert Reverses the value of TBxFF0 (reverse by using software). 01: Set Sets TBxFF0 to "1". 10: Clear Clears TBxFF0 to "0". 11: Don't care * This is always read as "11". |

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12.4.7 TBxST (Status register)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|----|----|----|----|----------|---------|--------|--------|
| bit symbol | - | - | - | - | - | - > | _ | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | (7/4 | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | 1 | 1 | - | () Y | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | - | - | - | - | | INTTBOF | INTTB1 | INTTB0 |
| After reset | 0 | 0 | 0 | 0 | ((/o/ \) | 0_ | (0) | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|--|
| 31-3 | - | R | Read as 0. |
| 2 | INTTBOF | R | Overflow flag 0:No overflow occurs 1:Overflow occurs When an up-counter is overflow, "1" is set. |
| 1 | INTTB1 | R | Match flag (TBxRG1) 0:No detection of a mach 1:Detects a match with TBxRG1 When a match with the timer register 1 (TBxRG1) is detected,"1" is set. |
| 0 | INTTB0 | R | Match flag (TBxRG0) 0:No match is detected 1:Detects a match with TBxRG0 When a match with the timer register 0 (TBxRG0) is detected, "1" is set. |

Note 1: To clear the flag, TBxST register should be read.

Note 2: When the interrupt mask configuration is disabled by the corresponding bit of TBxIM register, the interrupt is issued to the CPU.

Note 3: Even if mask configuration by TBxIM register is valid, the status is set to TBxST register.

12.4.8 TBxIM (Interrupt mask register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|----|----|----|-----|--------|-------|-------|
| bit symbol | - | - | - | - | - | - | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - | - ((| 1-3 | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | | 0 |
| | 15 | 14 | 13 | 12 | 11 | (107) | 9 | 8 |
| bit symbol | - | - | - | - | _ | |) - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| bit symbol | - | - | - | - | - (| TBIMOF | TBIM1 | TBIM0 |
| After reset | 0 | 0 | 0 | 0 | 0/ | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | (/a@n) |
|------|------------|------|---|
| 31-3 | - | R | Read as 0. |
| 2 | ТВІМОБ | R/W | Overflow interrupt mask 0:Disable 1:Enable Sets the up-counter overflow interrupt to disable or enable. |
| 1 | TBIM1 | R/W | Match interrupt mask (TBxRG1) 0:Disable 1:Enable Sets the match interrupt mask with the Timer register 1 (TBxRG1) to enable or disable. |
| 0 | ТВІМО | R/W | Match interrupt mask (TBxRG0) 0:Disable 1:Enable Sets the match interrupt mask with the Timer register 0 (TBxRG0) to enable or disable. |

Note: Even if mask configuration by TBxIM register is valid, the status is set to TBxST register.



12.4 Registers TMPM366FDFG/FYFG/FWFG

12.4.9 TBxUC (Up counter capture register)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|----|----|----|----|----------|--------------|-----|----|
| bit symbol | - | - | - | - | - | - > | _ | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - < | (7/4 | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | | | | ТВ | UC | (\bigcirc) | | |
| After reset | 0 | 0 | 0 | 0 | 0 |) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | | | | ТВ | UC | > | 2// | |
| After reset | 0 | 0 | 0 | 0 | ((/o/ \) | 0_ | (0) | 0 |

| Bit | Bit Symbol | Туре | \$@N |
|-------|------------|------|--|
| 31-16 | - | R | Read as 0. |
| 15-0 | TBUC[15:0] | R | Captures a value by reading up-counter out. If TBxUC is read, current up-counter value can be captured. |

Note: When the counter is operated and TBxUC is read, the value of the up counter is captured and read.



12.4.10 TBxRG0 (Timer register 0)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|----|----|----|-----|----------|------|-----|----|
| bit symbol | - | - | - | - | - | - > | _ | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 6 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - < | (0) | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | | | | TBF | RG0 | | | |
| After reset | 0 | 0 | 0 | 0 | 0 | 7 | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4(| 0 |
| bit symbol | | | | TBF | RG0 | > | 2// | |
| After reset | 0 | 0 | 0 | 0 | ((/o/ \) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | ā@l |
|-------|-------------|------|---|
| 31-16 | - | R | Read as 0. |
| 15-0 | TBRG0[15:0] | R/W | Sets a value comparing to the up-counter. |

12.4.11 TBxRG1 (Timer register 1)

| | | | | | \rightarrow | | | |
|-------------|-----|-----|----------|---|---------------|----|----|----|
| | 31 | 30 | (29 \ | 28 | 27 | 26 | 25 | 24 |
| bit symbol | - | | | - < | 1-1 | - | - | - |
| After reset | 0 | 0 (| 7/\ 0 | 0 | 0 | 0 | 0 | 0 |
| | 23 | 22 | <u> </u> | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - / | () | - | $\langle \langle \langle \langle \rangle \rangle \rangle$ |) - | - | - | - |
| After reset | 0 | 0 | 0 | | 0 | 0 | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | ^ ^ | | | TBF | RG1 | | | |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| bit symbol | | | 4 | TBF | RG1 | | | |
| After reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | | | | _ | _ | _ | _ | |

| Bit | Bit Symbol | Туре | ä@l\ |
|-------|-------------|------|---|
| 31-16 | <u>_</u> | R | Read as 0. |
| 15-0 | TBRG1[15:0] | R/W | Sets a value comparing to the up-counter. |

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12.4 Registers TMPM366FDFG/FYFG/FWFG

12.4.12 TBxCP0 (Capture register 0)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| bit symbol | - | - | - | - | - | - > | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | -(0) | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | | | | TBO | CP0 | | - | |
| After reset | Undefined |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | | | | TBO | CP0 | > | 2// | |
| After reset | Undefined |

| Bit | Bit Symbol | Туре | Function |
|-------|-------------|------|---|
| 31-16 | - | R | Read as 0. |
| 15-0 | TBCP0[15:0] | R | A value captured from the up-counter is read. |

12.4.13 TBxCP1 (Capture register 1)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|-----------|--------------|--------------------------|------------------|-----------|-----------|-----------|-----------|
| bit symbol | - | | | - < | 1-1 | - | - | - |
| After reset | 0 | 0 (| 7/ 0 | 0 | 0 | 0 | 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - / | () <u>.</u> | - -) ₁ | $(\sqrt{\cdot})$ |) - | - | - | - |
| After reset | 0 | 0 | 0 | | 0 | 0 | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | ^ ^ | | | ТВО | CP1 | | | |
| After reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined |
| | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| bit symbol | | | 4 | TBO | CP1 | | | |
| After reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined |
| | | | | | | | | |
| | | | | | | | | |

| Bit | Bit Symbol | Туре | Function |
|-------|-------------|------|---|
| 31-16 | _\ | R | Read as 0. |
| 15-0 | TBCP1[15:0] | R | A value captured from the up-counter is read. |

12.4.14 TBxDMA(DMA request enable register)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|----|----|----|----|----------|----------|----------|----------|
| bit symbol | - | - | - | - | - | - > | _ | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 6 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | (7/4 | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | 1 | - | (()) | 1 | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | - | - | - | - | | TBDMAEN2 | TBDMAEN1 | TBDMAEN0 |
| After reset | 0 | 0 | 0 | 0 | ((/o/ \) | 0_ | (0) | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|-------------------------------------|
| 31-3 | - | R | Read as 0. |
| 2 | TBDMAEN2 | R/W | Selects DMA request:compare match. |
| | | | 0: Disabled |
| | | | 1 :Enabled |
| 1 | TBDMAEN1 | R/W | Selects DMA request:input capture 1 |
| | | | 0: Disabled |
| | | | 1: Enabled |
| 0 | TBDMAEN0 | R/W | Selects DMA request:input capture 0 |
| | | | 0: Disabled |
| | | | 1: Enabled |

Note: When mask configuration by TBxIM register is valid, DMA request does not issue even if it is enabled.

Note: The assignment of DMA request factor differs by channel, TMRB0 to 9 . Refer to Chapter "DMAC " for details.



Description of Operations for Each Circuit 12.5

The channels operate in the same way, except for the differences in their specifications as shown in Table 12-2.

12.5.1 Prescaler

There is a 4-bit prescaler to generate the source clock for up-counter UC.

The prescaler input clock φT0 is fperiph/1, fperiph/2, fperiph/4, fperiph/8, fperiph/16 or fperiph/32 selected by CGSYSCR<PRCK[2:0]> in the CG.The peripheral clock, fperiph, is either fgear, a clock selected by CGSYSCR<FPSEL> in the CG, or fc, which is a clock before it is divided by the clock gear.

The operation or the stoppage of a prescaler is set with TBxRUN<TBPRUN> where writing "1" starts counting and writing "0" clears and stops counting. Table 12-2 and Table 12-3 show prescaler output clock resolutions.

Table 12-2 Prescaler Output Clock Resolutions(fc = 48MHz)

| Select | | Select | Pres | scaler output clock fund | ction |
|--|--|---|-------------------------------|-------------------------------|--------------------------------|
| peripheral clock CGSYSCR <fpsel></fpsel> | Clock gear value CGSYSCR <gear[2:0]></gear[2:0]> | prescaler clock CGSYSCR <prck[2:0]></prck[2:0]> | φ11 | φΤ4 | φΤ16 |
| | | 000 (fperiph/1) | fc/21 (0.04 µs) | fc/2³ (0.17 µs) | fc/2 ⁵ (0.67 µs) |
| | | 001 (fperiph/2) | fc/2² (0.08 μs) | fc/2 ⁴ (0.33 µs) | fc/2 ⁶ (1.33 µs) |
| | 000 (fa) | 010 (fperiph/4) | fc/2 ³ (0.17 μs) | fc/2 ⁵ (0.67 µs) | fc/2 ⁷ (2.67 µs) |
| | 000 (fc) | 011 (fperiph/8) | fc/2 ⁴ (0.33 µs) | fc/2 ⁶ (1.33 μs) | fc/28 (5.33 µs) |
| | | 100 (fperiph/16) | fc/2 ⁵ (0.67 μs) | fc/2 ⁷ (2.67 μs) | fc/2 ⁹ (10.67 µs) |
| | | 101 (fperiph/32) | fc/2 ⁶ (1.33 µs) | fc/2 ⁸ (5.33 μs) | fc/2 ¹⁰ (21.33 µs) |
| | | 000 (fperiph/1) | fc/2² (0.08 μs) | fc/2⁴ (0.33 μs) | fc/2 ⁶ (1.33 µs) |
| | | 001 (fperiph/2) | fc/2³ (0.17 μs) | fc/2 ⁵ (0.67 μs) | fc/2 ⁷ (2.67 µs) |
| | 100 (fo/2) | 010 (fperiph/4) | fc/2 ⁴ (0.33 μs) | fc/2 ⁶ (1.33 μs) | fc/2 ⁸ (5.33 μs) |
| | 100 (fc/2) | 011 (fperiph/8) | fc/2 ⁵ (0.67 μs) | fc/2 ⁷ (2.67 μs) | fc/2 ⁹ (10.67 µs) |
| | | 100 (fperiph/16) | fc/2 ⁶ (1.33 μs) | fc/2 ⁸ (5.33 μs) | fc/2 ¹⁰ (21.33 µs) |
| | | 101 (fperiph/32) | fc/2 ⁷ (2.67 μs) | fc/2 ⁹ (10.67 µs) | fc/2 ¹¹ (42.67 µs) |
| | | 000 (fperiph/1) | fc/2³ (0.17 μs) | fc/2 ⁵ (0.67 μs) | fc/2 ⁷ (2.67 μs) |
| | | 001 (fperiph/2) | fc/2⁴ (0.33 μs) | fc/2 ⁶ (1.33 μs) | fc/28 (5.33 µs) |
| 0 (5000 | 404 (5-(4) | 010 (fperiph/4) | fc/2 ⁵ (0.67 μs) | fc/2 ⁷ (2.67 μs) | fc/2 ⁹ (10.67 µs) |
| 0 (fgear) | 101 (fc/4) | 011 (fperiph/8) | fc/2 ⁶ (1.33 μs) | fc/2 ⁸ (5.33 μs) | fc/2 ¹⁰ (21.33 µs) |
| | | 100 (fperiph/16) | fc/2 ⁷ (2.67 μs) | fc/2 ⁹ (10.67 µs) | fc/2 ¹¹ (42.67 µs) |
| | | 101 (fperiph/32) | fc/2 ⁸ (5.33 μs) | fc/2 ¹⁰ (21.33 µs) | fc/2 ¹² (85.33 µs) |
| | \rangle | 000 (fperiph/1) | fc/2 ⁴ (0.33 μs) | fc/2 ⁶ (1.33 μs) | fc/2 ⁸ (5.33 μs) |
| | | 001 (fperiph/2) | fc/2 ⁵ (0.67 μs) | fc/2 ⁷ (2.67 µs) | fc/2 ⁹ (10.67 μs) |
| | 110 (fc/8) | 010 (fperiph/4) | fc/2 ⁶ (1.33 μs) | fc/28 (5.33 µs) | fc/2 ¹⁰ (21.33 µs) |
| | 110 (fc/8) | 011 (fperiph/8) | fc/2 ⁷ (2.67 μs) | fc/2 ⁹ (10.67 µs) | fc/2 ¹¹ (42.67 µs) |
| | | 100 (fperiph/16) | fc/28 (5.33 μs) | fc/2 ¹⁰ (21.33 µs) | fc/2 ¹² (85.33 µs) |
| | | 101 (fperiph/32) | fc/2 ⁹ (10.67 µs) | fc/2 ¹¹ (42.67 µs) | fc/2 ¹³ (170.67 μs) |
| | | 000 (fperiph/1) | fc/2 ⁵ (0.67 μs) | fc/2 ⁷ (2.67 µs) | fc/29 (10.67 µs) |
| | | 001 (fperiph/2) | fc/2 ⁶ (1.33 μs) | fc/28 (5.33 µs) | fc/2 ¹⁰ (21.33 µs) |
| | 111 (fc/16) | 010 (fperiph/4) | fc/2 ⁷ (2.67 μs) | fc/2 ⁹ (10.67 µs) | fc/2 ¹¹ (42.67 µs) |
| | 111 (fc/16) | 011 (fperiph/8) | fc/2 ⁸ (5.33 μs) | fc/2 ¹⁰ (21.33 μs) | fc/2 ¹² (85.33 μs) |
| | | 100 (fperiph/16) | fc/2 ⁹ (10.67 µs) | fc/2 ¹¹ (42.67 μs) | fc/2 ¹³ (170.67 µs) |
| | | 101 (fperiph/32) | fc/2 ¹⁰ (21.34 μs) | fc/2 ¹² (85.34 μs) | fc/2 ¹⁴ (341.34 µs) |

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Table 12-2 Prescaler Output Clock Resolutions(fc = 48MHz)

| Select | Clock gear value | Select | Pres | scaler output clock fund | ction |
|--|------------------------------------|---|-----------------------------|-----------------------------|-------------------------------|
| peripheral clock CGSYSCR <fpsel></fpsel> | CGSYSCR <gear[2:0]></gear[2:0]> | prescaler clock CGSYSCR <prck[2:0]></prck[2:0]> | φΤ1 | φΤ4 | φT16 |
| | | 000 (fperiph/1) | fc/21 (0.04 µs) | fc/23 (0.17 µs) | fc/2⁵ (0.67 μs) |
| | | 001 (fperiph/2) | fc/2 ² (0.08 µs) | fc/2⁴ (0.33 μs) | fc/2 ⁶ (1.33 μs) |
| | 000 (f-) | 010 (fperiph/4) | fc/2 ³ (0.17 µs) | fc/2 ⁵ (0.67 µs) | fc/2 ⁷ (2.67 µs) |
| | 000 (fc) | 011 (fperiph/8) | fc/2 ⁴ (0.33 μs) | fc/2 ⁶ (1.33 µs) | fc/28 (5.33 µs) |
| | | 100 (fperiph/16) | fc/2 ⁵ (0.67 µs) | fc/2 ⁷ (2.67 μs) | fc/2 ⁹ (10.67 µs) |
| | | 101 (fperiph/32) | fc/2 ⁶ (1.33 µs) | fc/28 (5.33 µs) | fc/2 ¹⁰ (21.33 µs) |
| | | 000 (fperiph/1) | - (6 | fc/2³ (0.17 μs) | fc/2 ⁵ (0.67 μs) |
| | | 001 (fperiph/2) | fc/2² (0.08 µs) | fc/2⁴ (0.33 μs) | fc/2 ⁶ (1.33 μs) |
| | 400 (5-10) | 010 (fperiph/4) | fc/2³ (0.17 μs) | fc/2 ⁵ (0.67 μs) | fc/2 ⁷ (2.67 μs) |
| | 100 (fc/2) | 011 (fperiph/8) | fc/24 (0.33 µs) | fc/2 ⁶ (1.33 μs) | fc/2 ⁸ (5.33 μs) |
| | | 100 (fperiph/16) | fc/2 ⁵ (0.67 μs) | fc/2 ⁷ (2.67 µs) | fc/29 (10.67 µs) |
| | | 101 (fperiph/32) | fc/2 ⁶ (1.33 μs) | fc/28 (5.33 µs) | fc/2 ¹⁰ (21.33 µs) |
| | | 000 (fperiph/1) | | fc/2³ (0.17 µs) | fc/2 ⁵ (0.67 μs) |
| | | 001 (fperiph/2) | \ | fc/2 ⁴ (0.33 µs) | fc/2 ⁶ (1.33 μs) |
| 1 (fo) | 101 (fo/4) | 010 (fperiph/4) | fc/2 ³ (0.17 μs) | fc/2 ⁵ (0.67 µs) | fc/2 ⁷ (2.67 μs) |
| 1 (fc) | 101 (fc/4) | 011 (fperiph/8) | fc/2 ⁴ (0.33 μs) | fc/2 ⁶ (1.33 μs) | fc/2 ⁸ (5.33 μs) |
| | | 100 (fperiph/16) | fc/2 ⁵ (0.67 μs) | fc/2 ⁷ (2.67 μs) | fc/29 (10.67 µs) |
| | | 101 (fperiph/32) | fc/2 ⁶ (1.33 μs) | fc/2 ⁸ (5.33 μs) | fc/2 ¹⁰ (21.33 µs) |
| | | 000 (fperiph/1) | - | // - | fc/2 ⁵ (0.67 μs) |
| | | 001 (fperiph/2) | \wedge | fc/2 ⁴ (0.33 μs) | fc/2 ⁶ (1.33 μs) |
| | 110 (fc/8) | 010 (fperiph/4) | | fc/2 ⁵ (0.67 μs) | fc/2 ⁷ (2.67 μs) |
| | 110 (16/8) | 011 (fperiph/8) | fc/2 ⁴ (0.33 μs) | fc/2 ⁶ (1.33 μs) | fc/28 (5.33 µs) |
| | | 100 (fperiph/16) | fc/2 ⁵ (0.67 μs) | fc/2 ⁷ (2.67 μs) | fc/29 (10.67 µs) |
| | | 101 (fperiph/32) | fc/2 ⁶ (1.33 μs) | fc/2 ⁸ (5.33 μs) | fc/2 ¹⁰ (21.33 µs) |
| < | | 000 (fperiph/1) | <u>-</u> | - | fc/2 ⁵ (0.67 μs) |
| | | 001 (fperiph/2) | - | - | fc/2 ⁶ (1.33 µs) |
| | 111 (fo/16) | 010 (fperiph/4) | - | fc/2 ⁵ (0.67 µs) | fc/2 ⁷ (2.67 µs) |
| | 111 (fc/16) | 011 (fperiph/8) | - | fc/2 ⁶ (1.33 µs) | fc/28 (5.33 µs) |
| | \supset | 100 (fperiph/16) | fc/2 ⁵ (0.67 μs) | fc/2 ⁷ (2.67 µs) | fc/2 ⁹ (10.67 μs) |
| | \ | 101 (fperiph/32) | fc/2 ⁶ (1.33 μs) | fc/28 (5.33 µs) | fc/2 ¹⁰ (21.33 µs) |

Note 1: The prescaler output clock ϕTn must be selected so that ϕTn < fsys is satisfied (so that ϕTn is slower than fsys).

Note 2: Do not change the clock gear while the timer is operating.

Note 3: "-" denotes a setting prohibited.

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Table 12-3 Prescaler Output Clock Resolutions(fc = 48MHz)

| Select | Clock gear value | Select | Prescaler output clock function | | | | | | | |
|--|------------------------------------|---|---------------------------------|---------------------------------|---------------------------------|---------------------------------|--|--|--|--|
| peripheral clock CGSYSCR <fpsel></fpsel> | CGSYSCR <gear[2:0]></gear[2:0]> | prescaler clock CGSYSCR <prck[2:0]></prck[2:0]> | φΤ32 | φΤ64 | φT128 | φΤ256 | | | | |
| | | 000 (fperiph/1) | fc/2 ⁶ (1.33 μs) | fc/27 (2.67 µs) | fc/2 ⁸ (5.33 μs) | fc/2 ⁹ (10.67 μs) | | | | |
| | | 001 (fperiph/2) | fc/2 ⁷ (2.67 µs) | fc/28 (5.33 µs) | fc/2º (10.67 µs) | fc/2 ¹⁰ (21.33 µs) | | | | |
| | 000 (fo) | 010 (fperiph/4) | fc/2 ⁸ (5.33 µs) | fc/2 ⁹ (10.67 µs) | fc/2 ¹⁰ (21.33 µs) | fc/2 ¹¹ (42.67 µs) | | | | |
| | 000 (fc) | 011 (fperiph/8) | fc/2 ⁹ (10.67 μs) | fc/2 ¹⁰ (21.33 µs) | fc/2 ¹¹ (42.67 µs) | fc/2 ¹² (85.33 µs) | | | | |
| | | 100 (fperiph/16) | fc/2 ¹⁰ (21.33 µs) | fc/2 ¹¹ (42.67 µs) | fc/2 ¹² (85.33 µs) | fc/2 ¹³ (170.67 μs) | | | | |
| | | 101 (fperiph/32) | fc/2 ¹¹ (42.67 µs) | fc/2 ¹² (85.33 µs) | fc/2 ¹³ (170.67 μs) | fc/2 ¹⁴ (341.33 μs) | | | | |
| | | 000 (fperiph/1) | fc/2 ⁷ (2.67 μs) | fc/2 ⁸ (5.33 μs) | fc/2 ⁹ (10.67 µs) | fc/2 ¹⁰ (21.33 µs) | | | | |
| | | 001 (fperiph/2) | fc/2 ⁸ (5.33 μs) | fc/2 ⁹ (10.67 µs) | fc/2 ¹⁰ (21.33 μs) | fc/2 ¹¹ (42.67 µs) | | | | |
| | 100 (fo/2) | 010 (fperiph/4) | fc/2 ⁹ (10.67 µs) | fc/2 ¹⁰ (21.33 µs) | fc/2 ¹¹ (42.67 µs) | fc/2 ¹² (85.33 µs) | | | | |
| | 100 (fc/2) | 011 (fperiph/8) | fc/2 ¹⁰ (21.33 µs) | fc/2 ¹⁴ (42.67 µs) | fc/2 ¹² (85.33 µs) | fc/2 ¹³ (170.67 µs) | | | | |
| | | 100 (fperiph/16) | fc/2 ¹¹ (42.67 µs) | fc/2 ¹² (85.33 µs) | fc/2 ¹³ (170.67 μs) | fc/2 ¹⁴ (341.33 µs) | | | | |
| | | 101 (fperiph/32) | fc/2 ¹² (85.33 µs) | fc/2 ¹³ (170.67 μs) | fc/2 ¹⁴ (341.33 µs) | fc/2 ¹⁵ (682.67 µs) | | | | |
| | | 000 (fperiph/1) | fc/2 ⁸ (5.33 µs) | fc/2 ⁹ (10.67 µs) | fc/2 ¹⁰ (21.33 µs) | fc/2 ¹¹ (42.67 µs) | | | | |
| | | 001 (fperiph/2) | fc/2 ⁹ (10.67 µs) | fc/2 ¹⁰ (21.33 μs) | fc/2 ¹¹ (42.67 µs) | fc/2 ¹² (85.33 µs) | | | | |
| O (faces) | 101 (fc/4) | 010 (fperiph/4) | fc/2 ¹⁰ (21.33 µs) | fc/2 ¹¹ (42.67 µs) | fc/2 ¹² (85.33 µs) | fc/2 ¹³ (170.67 µs) | | | | |
| 0 (fgear) | | 011 (fperiph/8) | fc/2 ¹¹ (42.67 µs) | fc/2 ¹² (85.33 µs) | fc/2 ¹³ (170.67 µs) | fc/2 ¹⁴ (341.33 µs) | | | | |
| | | 100 (fperiph/16) | fc/2 ¹² (85.33 µs) | fc/2 ¹³ (170.67 µs) | fc/2 ¹⁴ (341.33 µs) | fc/2 ¹⁵ (682.67 µs) | | | | |
| | | 101 (fperiph/32) | fc/2 ¹³ (170.67 µs) | fc/2 ¹⁴ (341.33 μs) | fc/2 ¹⁵ (682.67 µs) | fc/2 ¹⁶ (1365.33 µs) | | | | |
| | | 000 (fperiph/1) | fc/2 ⁹ (10.67 μs) | fc/2 ¹⁰ (21.33 µs) | fc/2 ¹¹ (42.67 µs) | fc/2 ¹² (85.33 µs) | | | | |
| | | 001 (fperiph/2) | fc/2 ¹⁰ (21.33 µs) | fc/2 ¹¹ (42.67 µs) | fc/2 ¹² (85.33 µs) | fc/2 ¹³ (170.67 µs) | | | | |
| | 110 (fo/0) | 010 (fperiph/4) | fc/2 ¹¹ (42.67 µs) | fc/2 ¹² (85.33 µs) | fc/2 ¹³ (170.67 µs) | fc/2 ¹⁴ (341.33 µs) | | | | |
| | 110 (fc/8) | 011 (fperiph/8) | fc/2 ¹² (85.33 μs) | fc/2 ¹³ (170.67 μs) | fc/2 ¹⁴ (341.33 µs) | fc/2 ¹⁵ (682.67 µs) | | | | |
| | | 100 (fperiph/16) | fc/2 ¹³ (170.67 µs) | fc/2 ¹⁴ (341.33 μs) | fc/2 ¹⁵ (682.67 µs) | fc/2 ¹⁶ (1365.33 µs) | | | | |
| | | 101 (fperiph/32) | fc/2 ¹⁴ (341.33 µs) | fc/2 ¹⁵ (682.67 µs) | fc/2 ¹⁶ (1365.33 µs) | fc/2 ¹⁷ (2730.67 µs) | | | | |
| | | 000 (fperiph/1) | fc/2 ¹⁰ (21.33 μs) | fc/2 ¹¹ (42.67 µs) | fc/2 ¹² (85.33 µs) | fc/2 ¹³ (170.67 µs) | | | | |
| | | 001 (fperiph/2) | fc/2 ¹¹ (42.67 µs) | fc/2 ¹² (85.33 µs) | fc/2 ¹³ (170.67 µs) | fc/2 ¹⁴ (341.33 µs) | | | | |
| | 111 (fo/16) | 010 (fperiph/4) | fc/2 ¹² (85.33 µs) | fc/2 ¹³ (170.67 µs) | fc/2 ¹⁴ (341.33 µs) | fc/2 ¹⁵ (682.67 µs) | | | | |
| | 111 (fc/16) | 011 (fperiph/8) | fc/2 ¹³ (170.67 μs) | fc/2 ¹⁴ (341.33 µs) | fc/2 ¹⁵ (682.67 µs) | fc/2 ¹⁶ (1365.33 µs) | | | | |
| | | 100 (fperiph/16) | fc/2 ¹⁴ (341.33 μs) | fc/2 ¹⁵ (682.67 µs) | fc/2 ¹⁶ (1365.33 µs) | fc/2 ¹⁷ (2730.67 µs) | | | | |
| | | 101 (fperiph/32) | fc/2 ¹⁴ (682.66µs) | fc/2 ¹⁵ (1365.33 µs) | fc/2 ¹⁶ (2730.67 µs) | fc/2 ¹⁷ (5461.34µs) | | | | |

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Table 12-3 Prescaler Output Clock Resolutions(fc = 48MHz)

| Select | Clask goor value | Select | | Prescaler outpu | it clock function | |
|--|--|---|--------------------------------------|-------------------------------|--------------------------------|--------------------------------|
| peripheral clock CGSYSCR <fpsel></fpsel> | Clock gear value CGSYSCR <gear[2:0]></gear[2:0]> | prescaler clock CGSYSCR <prck[2:0]></prck[2:0]> | φТ32 | φΤ64 | φT128 | φΤ256 |
| | | 000 (fperiph/1) | fc/2 ⁶ (1.33 μs) | fc/2 ⁷ (2.67 μs) | fc/2 ⁸ (5.33 μs) | fc/2 ⁹ (10.67 μs) |
| | | 001 (fperiph/2) | fc/2 ⁷ (2.67 µs) | fc/28 (5.33 µs) | fc/2º (10.67 µs) | fc/2 ¹⁰ (21.33 µs) |
| | 000 (6) | 010 (fperiph/4) | fc/28 (5.33 µs) | fc/2 ⁹ (10.67 µs) | fc/2 ¹⁰ (21.33 µs) | fc/2 ¹¹ (42.67 µs) |
| | 000 (fc) | 011 (fperiph/8) | fc/2 ⁹ (10.67 μs) | fc/2 ¹⁰ (21.33 µs) | fc/2 ¹¹ (42.67 µs) | fc/2 ¹² (85.33 µs) |
| | | 100 (fperiph/16) | fc/2 ¹⁰ (21.33 µs) | fc/2 ¹¹ (42.67 µs) | fc/2 ¹² (85.33 µs) | fc/2 ¹³ (170.67 µs) |
| | | 101 (fperiph/32) | fc/2 ¹¹ (42.67 µs) | fc/2 ¹² (85.33 µs) | fc/2 ¹³ (170.67 µs) | fc/2 ¹⁴ (341.33 µs) |
| | | 000 (fperiph/1) | fc/2 ⁶ (1.33 μs) | fc/2 ⁷ (2.67 μs) | fc/2 ⁸ (5.33 μs) | fc/2 ⁹ (10.67 µs) |
| | | 001 (fperiph/2) | fc/2 ⁷ (2.67 µs) | fc/28 (5.33 µs) | fc/2 ⁹ (10.67 µs) | fc/2 ¹⁰ (21.33 µs) |
| | 100 (5 (0) | 010 (fperiph/4) | fc/28 (5.33 µs) | fc/2 ⁹ (10.67 µs) | fc/2 ¹⁰ (21.33 µs) | fc/2 ¹¹ (42.67 µs) |
| | 100 (fc/2) | 011 (fperiph/8) | fc/2 ⁹ (10.67 µs) | fc/2 ¹⁰ (21.33 µs) | fc/2 ¹¹ (42.67 µs) | fc/2 ¹² (85.33 µs) |
| | | 100 (fperiph/16) | fc/2 ¹⁰ (21.33 µs) | fc/2 ¹¹ (42.67 µs) | fc/2 ¹² (85.33 μs) | fc/2 ¹³ (170.67 µs) |
| | | 101 (fperiph/32) | fc/2 ¹¹ (42.67 µs) | fc/2 ¹² (85.33 µs) | fc/2 ¹³ (170.67 µs) | fc/2 ¹⁴ (341.33 µs) |
| | | 000 (fperiph/1) | fc/2 ⁶ (1.33 μs) | fc/2 ⁷ (2.67 µs) | fc/28 (5.33 µs) | fc/2 ⁹ (10.67 µs) |
| | | 001 (fperiph/2) | fc/2 ⁷ (2.67 µs) | fc/2 ⁸ (5.33 μs) | fc/2 ⁹ (10.67 μs) | fc/2 ¹⁰ (21.33 µs) |
| 4.5 | 101 (fc/4) | 010 (fperiph/4) | fc/28 (5.33 µs) | fc/2 ⁹ (10.67 µs) | fc/2 ¹⁰ (21.33 µs) | fc/2 ¹¹ (42.67 µs) |
| 1 (fc) | | 011 (fperiph/8) | fc/2 ⁹ (10.67 µs) | fc/2 ¹⁰ (21.33 µs) | fc/2 ¹¹ (42.67 µs) | fc/2 ¹² (85.33 µs) |
| | | 100 (fperiph/16) | fc/2 ¹⁰ (21.33 µs) | fc/2 ¹¹ (42.67 µs) | fc/2 ¹² (85.33 µs) | fc/2 ¹³ (170.67 µs) |
| | | 101 (fperiph/32) | fc/2 ¹¹ (42.67 µs) | fc/2 ¹² (85.33 µs) | fc/2 ¹³ (170.67 μs) | fc/2 ¹⁴ (341.33 µs) |
| | | 000 (fperiph/1) | fc/2 ⁶ (1.33 μs) | fc/2 ⁷ (2.67 µs) | fc/28 (5.33 µs) | fc/2 ⁹ (10.67 µs) |
| | | 001 (fperiph/2) | fc/2 ⁷ (2.67 µs) | fc/2 ⁸ (5.33 μs) | fc/2 ⁹ (10.67 µs) | fc/2 ¹⁰ (21.33 µs) |
| | 140 (5 (0) | 010 (fperiph/4) | fc/2 ⁸ (5.33 μ s) | fc/2 ⁹ (10.67 μs) | fc/2 ¹⁰ (21.33 µs) | fc/2 ¹¹ (42.67 µs) |
| | 110 (fc/8) | 011 (fperiph/8) | fc/2 ⁹ (10.67 µs) | fc/2 ¹⁰ (21.33 μs) | fc/2 ¹¹ (42.67 µs) | fc/2 ¹² (85.33 µs) |
| | | 100 (fperiph/16) | fc/2 ¹⁰ (21.33 µs) | fc/2 ¹¹ (42.67 μs) | fc/2 ¹² (85.33 µs) | fc/2 ¹³ (170.67 µs) |
| | | 101 (fperiph/32) | fc/2 ¹¹ (42.67 µs) | fc/2 ¹² (85.33 µs) | fc/2 ¹³ (170.67 μs) | fc/2 ¹⁴ (341.33 µs) |
| | | 000 (fperiph/1) | fc/2 ⁶ (1.33 µs) | fc/2 ⁷ (2.67 µs) | fc/28 (5.33 µs) | fc/2 ⁹ (10.67 µs) |
| | | 001 (fperiph/2) | fc/2 ⁷ (2.67 µs) | fc/28 (5.33 µs) | fc/29 (10.67 µs) | fc/2 ¹⁰ (21.33 µs) |
| | 144.5.40 | 010 (fperiph/4) | fc/28 (5.33 µs) | fc/29 (10.67 µs) | fc/2 ¹⁰ (21.33 µs) | fc/2 ¹¹ (42.67 µs) |
| | 111 (fc/16) | 011 (fperiph/8) | fc/29 (10.67 µs) | fc/2 ¹⁰ (21.33 µs) | fc/2 ¹¹ (42.67 µs) | fc/2 ¹² (85.33 µs) |
| | | 100 (fperiph/16) | fc/2 ¹⁰ (21.33 µs) | fc/2 ¹¹ (42.67 µs) | fc/2 ¹² (85.33 µs) | fc/2 ¹³ (170.67 µs) |
| _ | | 101 (fperiph/32) | fc/2 ¹¹ (42.67 µs) | fc/2 ¹² (85.33 µs) | fc/2 ¹³ (170.67 µs) | fc/2 ¹⁴ (341.33 µs) |
| | | | | | | |

Note 1. The prescaler output clock ϕTn must be selected so that ϕTn < fsys is satisfied (so that ϕTn is slower than fsys).

Note 2: Do not change the clock gear while the timer is operating.

Note 3: "-" denotes a setting prohibited.

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12.5.2 Up-counter (UC)

UC is a 16-bit binary counter.

· Source clock

UC source clock, specified by TBxMOD<TBCLK[2:0]>, can be selected from either seven types - ϕ T1, ϕ T4, ϕ T16, ϕ T32, ϕ T64, ϕ T128 and ϕ T256 - of prescaler output clock or the external clock of the TBxIN0 pin.

· Count start/ stop

Counter operation is specified by TBxRUN<TBRUN>. UC starts counting if <TBRUN> = "1", and stops counting and clears counter value if <TBRUN> = "0".

- · Timing to clear UC
 - 1. When a match is detected

By setting TBxMOD<TBCLE> = "1", UC is cleared if when the comparator detects a match between counter value and the value set in TBxRG1. UC operates as a free-running counter if TBxMOD<TBCLE> = "0".

2. When UC stops

UC stops counting and clears counter value if TBxRUN<TBRUN> = "0".

· UC overflow

If UC overflow occurs, the INTTBx overflow interrupt is generated.

12.5.3 Timer registers (TBxRG0, TBxRG1)

TBxRG0 and TBxRG1 are registers for setting values to compare with up-counter values and two registers are built into each channel. If the comparator detects a match between a value set in this timer register and that in a UC up-counter, it outputs the match detection signal.

TBxRG0 and TBxRG1 are consisted of the double-buffered configuration which are paired with register buffers. The double buffering is disabled in the initial state.

Controlling double buffering disable or enable is specified by TBxCR<TBWBF> bit. If <TBWBF> = "0", the double buffering becomes disable. If <TBWBF> = "1", it becomes enable. When the double buffering is enabled, a data transfer from the register buffer to the timer register (TBxRG0/1) is done in the case that UC is matched with TBxRG1. When the counter is stopped even if double buffering is enabled, the double buffering operates as a single buffer, and an immediate data can be written to the TBxRG0 and TBxRG1.

12.5.4 Capture

This is a circuit that controls the timing of latching values from the UC up-counter into the TBxCP0 and TBxCP1 capture registers. The timing with which to latch data is specified by TBxMOD<TBCPM[1:0]>.

Software can also be used to import values from the UC up-counter into the capture register; specifically, UC values are taken into the TBxCP0 capture register each time "0" is written to TBxMOD<TBCP>.

12.5.5 Capture registers (TBxCP0, TBxCP1)

This register captures an up-counter (UC) value.

12.5.6 Up-counter capture register (TBxUC)

Other than the capturing functions shown above, the current count value of the UC can be captured by reading the TBxUC registers.

12.5.7 Comparators (CP0, CP1)

This register compares with the up-counter (UC) and the value setting of the Timer Register (TBxRG0 and TBxRG1) to detect whether there is a match or not. If a match is detected, INTTBx is generated.

12.5.8 Timer Flip-flop (TBxFF0)

The timer flip-flop (TBxFF0) is reversed by a match signal from the comparator and a latch signal to the capture registers. It can be enabled or disabled to reverse by setting the TBxFFCR<TBC1T1, TBC0T1, TBE1T1, TBE0T1>

The value of TBxFF0 becomes undefined after a reset. The flip-flop can be reversed by writing "00" to TBxFFCR<TBFF0C[1:0]>. It can be set to "1" by writing "01," and can be cleared to "0" by writing "10."

The value of TBxFF0 can be output to the Timer output pin (TBxOUT). If the timer output is performed, the corresponding port settings must be programmed beforehand.

12.5.9 Capture interrupt (INTCAPx0, INTCAPx1)

Interrupts INTCAPx0 and INTCAPx1 can be generated at the timing of latching values from the UC up-counter into the TBxCP0 and TBxCP1 capture registers. The interrupt timing is specified by the CPU.

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Description of Operations for Each Mode 12.6

12.6.1 16-bit Interval Timer Mode

In the case of generating constant period interrupt, set the interval time to the Timer register (TBxRG1) to generate the INTTBx interrupt.

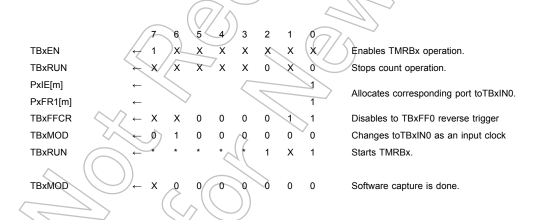
| | | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
|----------------------------------|--------------|---|---|---|---|----|--------|-------|------|---|
| | | • | U | 0 | - | U | _ | • | O | |
| TBxEN | ← | 1 | Χ | Χ | Χ | Χ | Χ | Χ | Χ | Enables TMRBx operation. |
| TBxRUN | \leftarrow | Χ | Χ | Χ | Χ | Χ | 0 | Χ | 0 | Stops count operation. |
| Interrupt Set-Enable Register | ← | * | * | * | * | * | * | * | * | Permits INTTBx interrupt by setting corresponding bit to "1". |
| TBxFFCR | ← | Χ | Χ | 0 | 0 | 0 | 0 | 1 | 1 | Disable to TBxFF0 reverse trigger |
| TBxMOD | ← | 0 | 1 | 0 | 0 | 1 | * | * | * | Changes to prescaler output clock as input clock. Specifies |
| | | | | | | (* | ** = 0 | 01 to | 111) | Capture function to disable. |
| TBxRG1 | \leftarrow | * | * | * | * | * | * | * | * | Specifies a time interval. (16 bits) |
| | ← | * | * | * | * | * | * | * | * | (0/) |
| TBxRUN | ← | * | * | * | * | * | 1 | Χ | 1 | Starts TMRBx. |

Note:X; Don't care -; No change

12.6.2 16-bit Event Counter Mode

It is possible to make it the event counter by using an input clock as an external clock (TBxIN0 pin input).

The up-counter counts up on the rising edge of TBxIN0 pin input. It is possible to read the count value by capturing value using software and reading the captured value.



Note 1: m: corresponding bit of port

Note 2: X; Don't care -; No change

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12.6.3 16-bit PPG (Programmable Pulse Generation) Output Mode

Square waves with any frequency and any duty (programmable square waves) can be output. The output pulse can be either low-active or high-active.

Programmable square waves can be output from the TBxOUT pin by triggering the timer flip-flop (TBxFF) to reverse when the set value of the up-counter (UC) matches the set values of the timer registers (TBxRG0 and TBxRG1). Note that the set values of TBxRG0 and TBxRG1 must satisfy the following requirement:

(Set value of TBxRG0) < (Set value of TBxRG1)

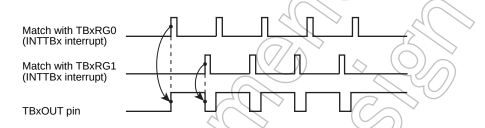


Figure 12-2 Example of Output of Programmable Pulse Generation (PPG)

In this mode, by enabling the double buffering of TBxRG0, the value of register buffer 0 is shifted into TBxRG0 when the set value of the up-counter matches the set value of TBxRG1. This facilitates handling of small duties.

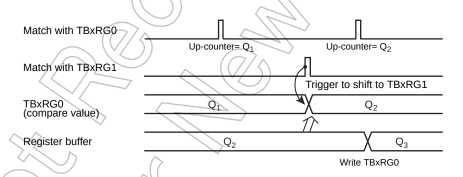


Figure 12-3 Register Buffer Operation

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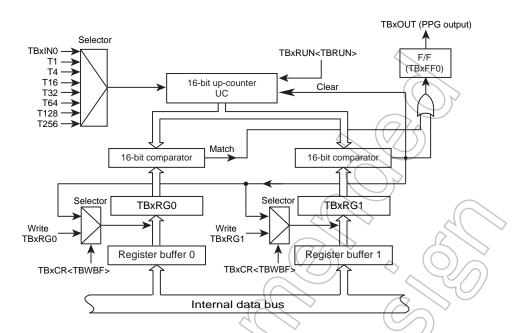
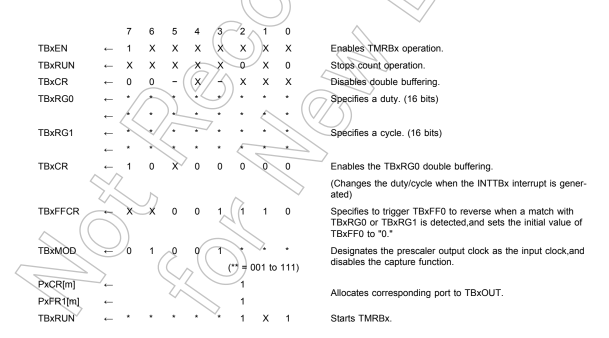


Figure 12-4 Block Diagram of 16-bit PPG Mode

Each register in the 16-bit PPG output mode must be programmed as listed below.



Note 1: m: corresponding bit of port

Note 2: X; Don't care -; No change

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12.6.4 Timer synchronous mode

This mode enables the timers to start synchronously.

If the mode is used with PPG output, the output can be applied to drive a motor.

TMRB is consisted of two pairs of 4-channel TMRB. If one channel starts, remaining 3 channels can be start synchronously. In the TMPM366FDFG/FYFG/FWFG, the following combinations allow to use.

| Start trigger channel (Master channel) | Synchronous operation channel (Slave channel) |
|---|---|
| TMRB0 | TMRB1, TMRB2, TMRB3 |
| TMRB4 | TMRB5, TMRB6, TMRB7 |

Use of the timer synchronous mode is specified in TBxCR<TBSYNC> bit.

- <TBSYNC> = "0" : Timer operates individually.
- <TBSYNC> = "1" : Timers operates synchronously

Set "0" to the <TBSYNC> bit in the master channel.

If <TBSYNC>= "1" is set in the slave channel, the start timing is synchronized with master channel start timing. Setting of start timing for TBxRUN<TBRUN, TBRUN> bit in the slave channel is not required.

- Note 1: The channels designated for synchronous output must be started by TBxRUN<TBPRUN,TBRUN>="1,1" before the start triggered by TMRB0 and TMRB4.
- Note 2: Set TBxCR<TBSYNC> to "0" unless the timer synchronous mode sused. The timer synchronous mode keeps the other channels operation waiting until TMRB0 and TMRB4 start operation.
- Note 3: TMRB0 and TMRB4 are the master clocks of the time synchronous mode. Therefore, their <TBSYNC> bit must be set to "0".
- Note 4: This mode cannot be applied to TMRB8 and TMRB9.

12.6.5 External trigger count start mode

The external trigger count start mode can be set to start counting by an external signal.

Set TBxCR<CSSEL> to select the count start mode.

- <CSSEL> = "0" : Start counting according to the timing of each timer channel.
- <CSSEL> = "1" : Start counting by an external signal.

Set TBxCR<TRGSEL> to select the active edge of the external trigger signal.

- <TRGSEL> = "0" : The rising edge of TBxIN0 is selected.
- <TRGSEL> = "1" : The falling edge of TBxIN0 is selected.

Timer synchronous mode has a priority if its mode is specified.

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12.7 Applications using the Capture Function

The capture function can be used to develop many applications, including those described below:

- 1. One-shot pulse output triggered by an external pulse
- Frequency measurement
- Pulse width measurement
- 4. Time difference measurement

12.7.1 One-shot pulse output triggered by an external pulse

One-shot pulse output triggered by an external pulse is carried out as follows:

The 16-bit up-counter is made to count up by putting it in a free-running state using the prescaler output clock. An external pulse is input through the TBxIN0 pin. A trigger is generated at the rising of the external pulse by using the capture function and the value of the up-counter is taken into the capture registers (TBxCP0).

The CPU must be programmed so that an interrupt INTCAPx0 is generated at the rising of an external trigger pulse. This interrupt is used to set the timer registers (TBxRG0) to the sum of the TBxCP0 value (c) and the delay time (d), (c + d), and set the timer registers (TBxRG1) to the sum of the TBxRG0 values and the pulse width (p) of one-shot pulse, (c + d + p).[TBxRG1 change must be completed before the next match.]

In addition, the timer flip-flop control registers (TBxFFCR < TBE1T1), TBE0T1>) must be set to "11". This enables triggering the timer flip-flop (TBxFF0) to reverse when TBxUC matches TBxRG0 and TBxRG1. This trigger is disabled by the INTTBx interrupt after a one-shot pulse is output.

Symbols (c), (d) and (p) used in the text correspond to symbols c, d and p in "Figure 12-5 One-shot Pulse Output (With Delay)".

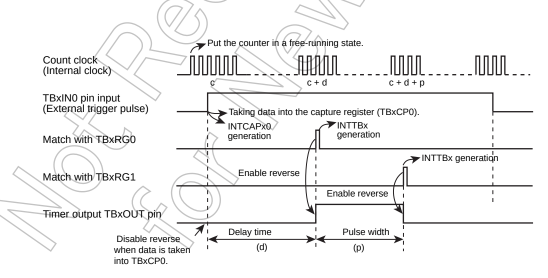
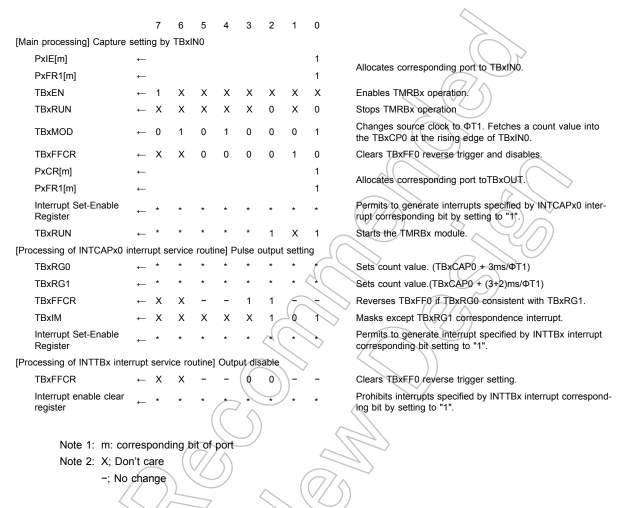


Figure 12-5 One-shot Pulse Output (With Delay)

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The followings show the settings in the case that 2 ms width one-shot pulse is output after 3ms by triggering TBxIN0 input at the rising edge. (Φ T1 is selected for counting.)

Changes source clock to Φ T1. Fetches a count value into the TBxCP0 at the rising edge of TBxIN0.



If a delay is not required, TBxFF0 is reversed when data is taken into TBxCP0, and TBxRG1 is set to the sum of the TBxCP0 value (c) and the one-shot pulse width (p), (c + p), by generating the INTCAPx0 interrupt. (TBxRG1 change must be completed before the next match.)

TBxFF0 is enabled to reverse when UC matches with TBxRG1, and is disabled by generating the INTTBx interrupt.

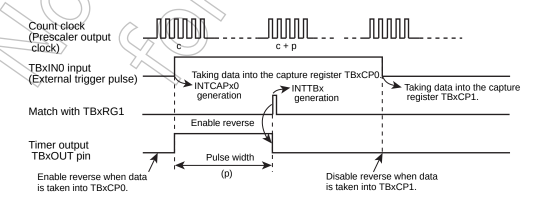


Figure 12-6 One-shot Pulse Output Triggered by an External Pulse (Without Delay)

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12.7.2 Frequency measurement

The frequency of an external clock can be measured by using the capture function.

To measure frequency, another 16-bit timer is used in combination with the 16-bit event counter mode. As an example, we explain with TMRB3 and TMRB8. TB8OUT of the 16-bit timer TMRB8 is used to specify the measurement time.

TMRB3 count clock selects TB3IN0 input and performs count operation by using external clock input. If TB3MOD<TBCPM[1:0]> is set "11", TMRB3 count clock takes the counter value into the TB3CP0 at the rising edge of TB8OUT and takes the counter value into TB3CP1 at the falling edge of TB8OUT.

This setting allows a count value of the 16-bit up-counter UC to be taken into the capture register (TB3CP0) upon rising of a timer flip-flop output (TB8OUT) of the 16-bit timer (TMRB8), and an UC counter value to be taken into the capture register (TB3CP1) upon falling of TB8OUT of the 16-bit timer (TMRB8).

A frequency is then obtained from the difference between TB3CP0 and TB3CP1 based on the measurement, by generating the INTTB8 16-bit timer interrupt.

For example, if the difference between TB3CP0 and TB3CP1 is 100 and the level width setting value of TB8OUT is 0.5 s, the frequency is 200 Hz ($100 \div 0.5$ s = 200 Hz).

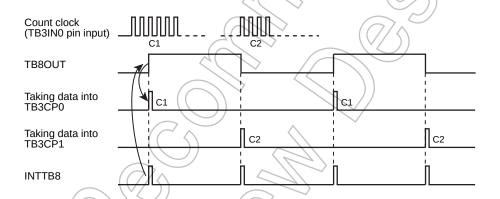


Figure 12-7 Frequency Measurement

12.7.3 Pulse width measurement

By using the capture function, the "High" level width of an external pulse can be measured. Specifically, by putting it in a free-running state using the prescaler output clock, an external pulse is input through the TBxIN0 pin and the up-counter (UC) is made to count up. A trigger is generated at each rising and falling edge of the external pulse by using the capture function and the value of the up-counter is taken into the capture registers (TBxCP0, TBxCP1). The CPU must be programmed so that INTCAPx1 is generated at the falling edge of an external pulse input through the TBxIN0 pin.

The "High" level pulse width can be calculated by multiplying the difference between TBxCP0 and TBxCP1 by the clock cycle of an internal clock.

For example, if the difference between TBxCP0 and TBxCP1 is 100 and the cycle of the prescaler output clock is 0.5 μ s, the pulse width is 100 \times 0.5 μ s = 50 μ s.

Caution must be exercised when measuring pulse widths exceeding the UC maximum count time which is dependant upon the source clock used. The measurement of such pulse widths must be made using software.

The "Low" level width of an external pulse can also be measured. In such cases, the difference between C2 generated the first time and C1 generated the second time is initially obtained by performing the second stage of INTCAPx0 interrupt processing as shown in "Figure 12-8 Pulse Width Measurement" and this difference is multiplied by the cycle of the prescaler output clock to obtain the "Low" level width.

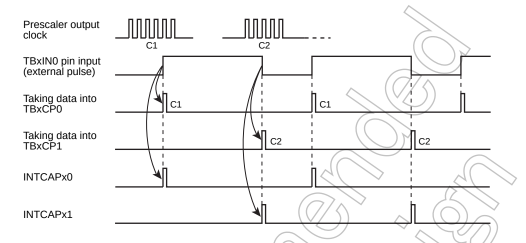


Figure 12-8 Pulse Width Measurement

12.7.4 Time Difference Measurement

The time difference of two events can be measured by the capture function. The up-counter (UC) is made to count up by putting it in a free-running state using the prescaler output clock.

The value of UC is taken into the capture register (TBxCP0) at the rising edge of the TBxIN0 pin input pulse. The CPU must be programmed to generate INTCAPx0 interrupt at this time.

The value of UC is taken into the capture register (TBxCP1) at the rising edge of the TBxIN1 pin input pulse. The CPU must be programmed to generate INTCAPx1 interrupt at this time.

The time difference can be calculated by multiplying the difference between TBxCP1 and TBxCP0 by the clock cycle of an internal clock.

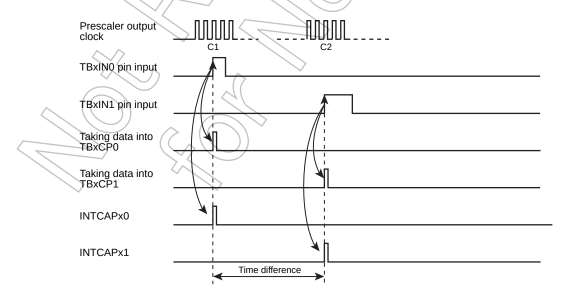


Figure 12-9 Time Difference Measurement

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13. USB Device Controller (USBD)

This section describes about USB device controller.

An endpoint is described as EP in this section.

13.1 Outline

- 1. Conforming to Universal Serial Bus Specification Rev.2.0.
- 2. Supports Full-Speed (Low-Speed is not supported).
- 3. USB protocol processing
- 4. Detects SOF/USB_RESET/SUSPEND/RESUME.
- 5. Generates and checks packet IDs.
- 6. Checks CRC5. Generates and checks CRC16.
- 7. Supports 4 transfer modes (Control/Interrupt /Bulk/ Isochronous).
- 8. Supports 8 EPs.

Table 13-1 Endpoints

| EP0: | Control | 64byte × 1 FIFO |
|----------------------|--|-----------------|
| EP1: | Control / Interrupt / Bulk / Isochronous (IN) | 64byte × 2 FIFO |
| EP2: | Control / Interrupt / Bulk / Isochronous (OUT) | 64byte × 2 FIFO |
| EP3: | Control / Interrupt / Bulk / Isochronous (IN) | 64byte × 2 FIFO |
| EP4: | Control / Interrupt / Bulk / Isochronous (OUT) | 64byte × 2 FIFO |
| EP5: | Control / Interrupt / Bulk / Isochronous (IN) | 64byte × 2 FIFO |
| EP6: | Control / Interrupt / Bulk / Isochronous (OUT) | 64byte × 2 FIFO |
| △ △ ^{EP7} : | Control / Interrupt / Bulk / Isochronous (IN) | 64byte × 2 FIFO |

9. Supports Dual Packets Mode (except for EP 0)

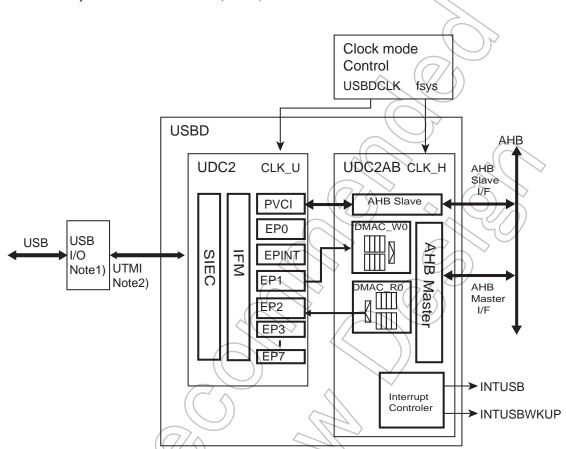
10. Interrupt source signals to the interrupt controller: INTUSB, INTUSBWKUP

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13.2 System Structure

The USB device controller consists of the USB-Spec2.0 device controller (hereinafter called UDC2) and the bus bridge (hereinafter called UDC2AB) which connects the UDC2 and the AHB bus.

In this section, "13.2.1 AHB Bus Bridge (UDC2AB)" describes the configuration of the UDC2AB, and "13.2.2 Toshiba USB-Spec2.0 Device Controller (UDC2)" describes that of the UDC2.



Note1) TMPM366FDFG/FYFG/FWFG has USB //O which can be used for Full Speed mode not Low speed mode.

The word "PHY" in this section should be read as USB I/O.

Figure 13-1 Block diagram of the USB device controller

13.2.1 AHB Bus Bridge (UDC2AB)

UDC2AB is the bus bridge between the Toshiba USB-Spec2.0 device controller (hereinafter called UDC2) and the AHB.

UDC2AB has the DMA controller that supports the AHB master transfer and controls transfer between the specified address on the AHB and the Endpoints-FIFO (EP I/F) in the UDC2.

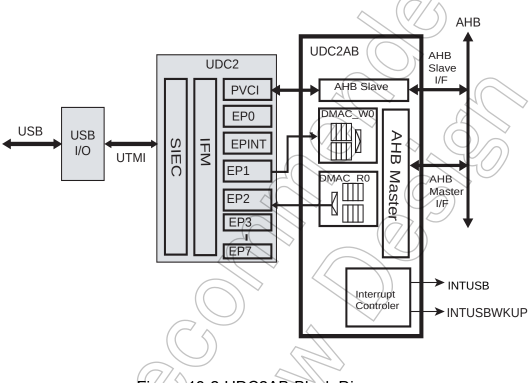


Figure 13-2 UDC2AB Block Diagram

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13.2.1.1 Functions and Features

UDC2AB has the following functions and features:

1. Connections with UDC2

There is no specific restriction on the EP configuration for the UDC2 to be connected. However, the DMA controller in UDC2AB (AHB master function) can be connected with one Rx-EP and one Tx-EP. Accesses to other EPs (including EP0) should be made through PVCI I/F of UDC2 using the AHB slave function. Please note the EPx_FIFO register of a UDC2 EP in master transfer with the DMA controller cannot be accessed through PVCI I/F.

If the maximum packet size of the EP to be connected with the AHB master read function is an odd number, there are some restrictions on the usage. See "(3) Setting the maximum packet size in Master Read transfers" for more information.

2. AHB functions

AHB master and AHB slave functions are provided.

a. AHB master function

There are two DMA channels available for the USB device controller. One channel is allocated to the Rx-Ep and the Tx-Ep each.

Table 13-2 AHB Master Functions

| Single Burst (INCR/INCR8) transactions | Supported |
|--|-----------|
| Split transaction | Supported |
| Little Endian | Supported |
| Protection Control | Supported |
| Early Burst Termination | Supported |
| Address bus width | 32-bit |
| Data bus width | 32-bit |
| Byte Word Transaction | Supported |



The image of Endian conversion is as shown below.

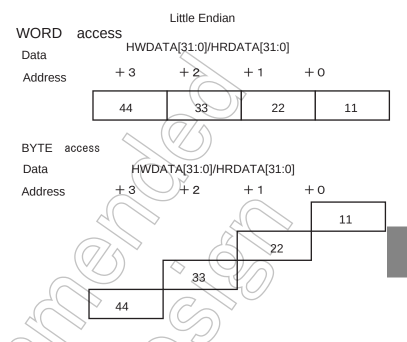


Figure 13-3 Image of Endian conversion in AHB Master function



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b. AHB Slave Function

Specification of the AHB Slave function.

| Little Endian | Supported |
|-------------------------------|-----------|
| Single transaction | Supported |
| Address width | 32-bit |
| Data width | 32-bit |
| Transaction in bytes or words | Supported |

The image of Endian conversion is as shown below

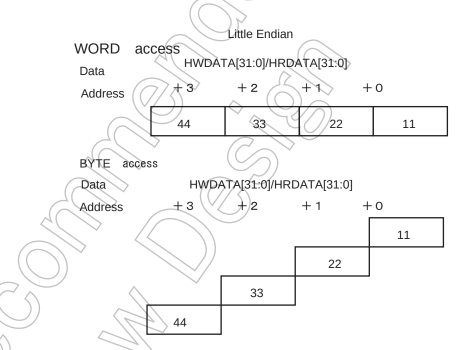


Figure 13-4 Image of Endian conversion in AHB Slave function

13.2.1.2 Configuration

UDC2AB mainly consists of the AHB Slave function that controls the access to the UDC2AB internal registers and UDC2 registers (UDC2 PVCI I/F) and the AHB Master function that controls the DMA access to the UDC2 EP I/F.

The AHB Master function has two built-in channels; Master Read Channel (AHB to UDC2) and Master Write Channel (UDC2 to AHB), which enable DMA transfer between the EP I/F of Rx-EP and Tx-EP of UDC2. Each channel has two built-in 8-word buffers (four in total).

13.2.1.3 Clock Domain

fsys provided by the clock/mode control circuit is connected to CLK_H of the UDC2AB. fsys stops or starts according to the low-power consumption mode of the TMPM366FDFG/FYFG/FWFG.

Since CLK_H is not provided during the fsys being stopped in the low-power consumption mode, IN-TUSBwill not be generated.

Therefore, to detect the connection and disconnection of the VBUS, an interrupt to used needs to be selected from INTUSBPON generated by the USBPON pin and INTUSB at the moment when CLK_H starts or stops.

Refer to "13.5.5.2 Sequence of USB Bus Power (VBUS) Connection/Disconnection" for more information.

USBDCLK provided from clock / mode control circuit is connected to CLK_U of UDC2. USBDCLK stops or starts according to the register. To stop or start CLK_U by detecting status such as suspend and resume, configure clock / mode control circuit using software.



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13.2.2 Toshiba USB-Spec2.0 Device Controller (UDC2)

UDC2 controls the connection of USB functions to the Universal Serial Bus. UDC2 automatically processes the USB protocol and its PHY-end interface can be accessed via UTMI.

1. SIEC (Serial Interface Engine Control) block

This block manages the protocol in USB. Its major functions are:

- Checks and generates PIDs
- · Checks and generates CRCs
- · Checks device addresses

2. IFM block

This block controls SIEC and EPs. Its major functions are

- · Writes the received data to the relevant EPs when received an OUT-Token.
- · Reads the transmit data from the relevant EPs when an IN-Token is received.
- Controls and manages the status of UDC2.0.

3. PVCI-I/F block

This block controls reading and writing between IFM and external register access bus (PVCI).

PVCI bus accesses via UDC2AB

4. EP0 block

This block controls sending and receiving data in Control transfers. When sending or receiving data with DATA-Stage of Control transfers, you should access the FIFO in this block via PVCI-I/F.

5. EPx block

This block controls sending and receiving data of EPx (x = 1 to 7). FIFO can be directly accessed via the EP-I/F. The EP-I/F can make burst transfers.

Please note there are two EPs; one for sending (EPTX) and another for receiving (EPRX). Direction of EPs (send/receive) will be fixed on a hardware basis.



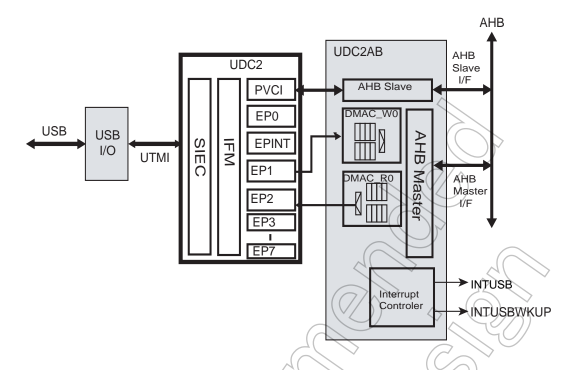


Figure 13-5 Block diagram of UDC2

13.2.2.1 Features and Functions

The main features and functions are as follows:

- 1. Complies with Universal Serial Bus Specification Rev. 2.0.
- 2. Complies with Full-Speed (FS) (not complies with Low-Speed).
- 3. USB protocol processing
- 4. Detects SOF/USB RESET/SUSPEND/RESUME.
- 5. Generates and checks packet IDs.
- 6. Checks CRC5. Generates and checks CRC16.
 - Supports 4 transfer modes (Control/Interrupt/Bulk/Isochronous).
- 8. Supports up to 8 EPs.
- 9. Supports Dual Packet Mode (EP 0 excluded)
- 10. EP 1 to 7 can directly access FIFO (EP-I/F)
- 11. Complies with USB 2.0 Transceiver Macrocell Interface (UTMI) (8 bits @ 48 MHz)

13.2.2.2 Specifications of Flags

The UDC2 core outputs various events on USB as flags when they occur. This section discusses those flags.

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1. USB RESET

Asserts "High" while receiving USB_RESET. Since UDC2 returns to the Default-State by receiving USB_RESET, the application also needs to return to the Default-State.

In Full-Speed operation, UDC2 asserts this flag when SE0 on the USB bus was recognized for 2.5 s or longer. Then, after UDC2 has driven Chirp-K for about 1.5 ms the flag will be deasserted when either one of the following states was recognized:

- a. Chirp from the host (K-J-K-J) was recognized.
- b. 2 ms or longer has passed without recognizing Chirp from the host (K-J-K-J-K-J).

Note: While the time when the host begins Chirp and the driving time of Chirp-K and Chirp-J depend on the host, asserting period of the USB RESET flag is around 1.74 ms to 3.5 ms.

2. INT SETUP

In Control transfers, asserts "High" after receiving the Setup-Token. When this interrupt is recognized, the software should read the Setup-Data storage register (8 bytes) to make judgment of request. This interrupt will be deasserted by writing 1 into the UDFS2INT<i_setup>. UDFS2INT should be cleared at the point the interrupt was recognized.

3. INT STATUS NAK

In Control transfers, when the host proceeds to the STATUS-Stage and transmits packets while UDC2 is processing the DATA-Stage (before issuing the "Setup_Fin" command), UDC2 will return "NAK" and asserts this flag to "High". When this interrupt is recognized, the software should issue the "Setup_Fin" command from the Command register to make the STATUS-Stage of UDC2 end. This interrupt will be deasserted by writing 1 into the UDFS2INT<i_status_nak>. UDFS2INT should be cleared at the point the interrupt was recognized.

4. INT STATUS

In Control transfers, asserts "High" after finishing the STATUS-Stage normally. This interrupt will be deasserted by writing 1 into the UDFS2INT<i_status>. UDFS2INT should be cleared at the point the interrupt was recognized.

5.> INT EP0

In the DATA-Stage of Control transfers, asserts "High" when "ACK" was sent or received (when the transaction finished normally). This interrupt will be deasserted by writing 1 to the UDFS2INT<i_ep0>. UDFS2INT should be cleared at the point the interrupt was recognized.

6. INT EP

In EPs other than EP 0, asserts "High" when "ACK" was sent or received (when the transaction finished normally). In that case, which EP the transfer was made can be identified by checking UDFS2INTEP. This interrupt will be deasserted by writing 1 into the UDFS2INT<i_ep>, or by writing 1 into all bits set in UDFS2INTEP. UDFS2INT should be cleared at the point the interrupt was recognized.

7. INT_RX_ZERO

"High" is asserted when Zero-Length data is received. In Control transfers, however, "High" is asserted only when Zero-Length data is received in the DATA-Stage. It will not be asserted when Zero-Length data is received in the STATUS-Stage. Which EP has received the data can be identified by reading the UDFS2CMD<rr/>rx_nulpkt_ep> or checking UDFS2INTRX0. This interrupt will be deasserted by writing 1 into the UDFS2INT<i_rx_data0>, or by writing 1 into all bits set in UDF2INTRX0. UDFS2INTRX0 should be cleared at the point the interrupt was recognized.

8. INT SOF

Asserts "High" when SOF was received. This interrupt will be deasserted by writing 1 into the UDFS2INT<i_osf>. UDFS2INT should be cleared at the point the interrupt was recognized.

SOF is a packet indicating the start of a frame. It is transmitted from the host to devices every 1ms in the Full-Speed transfers.

9. INT NAK

In EPs other than EP 0, asserts "High" when NAK is transmitted. In that case, which EP has transmitted the NAK can be identified by checking UDFS2INTNAK. This interrupt will be deasserted by writing 1 into the UDFS2INT<i_nak>, or by writing 1 into all bits set in UDFS2INTNAK. By default, this flag will not be asserted when NAK was transmitted. Therefore, you should write 0 into the relevant EP of UDFS2INTNAKMASK to release the mask in order to use this flag.

13.2.2.3 Commands to EP

This section describes about the commands to be issued by UDFS2CMD<com> for the EP specified by UDFS2CMD<ep>.

\0x0 : Reserved

Not to be specified

0x1 : Setup_Fin

Should be issued only for EP0.

This is a command for setting the end of DATA-Stage in Control transfers. As UDC2 continues to send back "NAK" to the STATUS-Stage until this command is issued, the command should be issued when the DATA-Stage finishes or INT STATUS NAK was received.

Note: During Control-WR transfer, read all data received during the Data-Stage first, and then Issue the Setup-Fin com-

3. 0x2 : Set DATA0

Can be issued to EPs except EP0. Should not be issued to EP0.

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13.2 System Structure

A command for clearing toggling of EPs. While toggling is automatically updated by UDC2 in normal transfers, this command should be issued if it needs to be cleared by software.

4. 0x03 : EP Reset

Can be issued to any EP.

A command for clearing the data and status of EPs. Issue this command when you want to reset an EP in such cases as setting EPs of Set_Configuration and Set_Interface or resetting the EP by Clear_Feature. This command will reset the following 5 points:

- a. Clear the UDFS2EP0STS<toggle> / UDFS2EPxSTS<toggle> to DATA0.
- b. Clear the UDFS2EP0STS<status> / UDFS2EPxSTS<status> to Ready.
- c. Clear the UDFS2EP0MSZ<dset> / UDFS2EPxMSZ<dset> and the UDFS2EP0DSZ / UDFS2EPxDSZ.
- d. Clear UDFS2EP0MSZ<tx0_data> / UDFS2EPxMSZ<tx_0data>.
- e. Clear the UDFS2EPxSTS<disable>.

UDC2 makes toggling control by hardware for every transfer. If this command is issued when a transfer of EPs is in progress, toggling of the relevant EP will also be cleared which may cause the synchronization with the host be lost. As in the case of receiving requests as mentioned above, the command should be issued when it is possible to make synchronization with the host.

5. 0x4 : EP Stall

Can be issued to EPs except EP0. Should not be issued to EP0.

A command for setting the status of EPs to "Stall". Issue this command when you want to set the status of an EP to "Stall" in such cases as stalling an EP by Set_Feature. When this command is issued, "STALL" will be always sent back for the EP set. However, the Stall status of EP0 will be cleared when the Setup-Token is received.

This command should not be issued for EPs where Isochronous transfers are used, since transfers are made without Handshake in Isochronous transfers. Even if this command is issued for EPs where Isochronous transfers are set (by UDFS2EOxSTS<t_type>), "STALL" will not be sent back.

6. 0x5 : EP Invalid

Can be issued to EPs except EP0. Should not be issued to EP0.

A command for setting the status of EPs to "Invalid". Please issue this command when disabling EPs that will not be used when using Set_Config or Set_Interface to set EPs. When this command is issued, the EPs set will make no response. This command should not be issued while transfers of each EP are in progress.

7. 0x6: Reserved

Not to be specified.

8. 0x7 : EP_Disable

Can be issued to EPs except EP0. Should not be issued to EP0.

A command for making an EP disabled. When this command is issued, "NAK" will be always sent back from the EP set. This command should not be issued for EPs where Isochronous transfers are used, since transfers are made without Handshake in Isochronous transfers. Even if this command is issued for EPs where Isochronous transfers are set (by UDFS2EPxSTS<t_type>), "NAK" will not be sent back.

9. 0x8 : EP Enable

Can be issued to EPs except EP0. Should not be issued to EP0.

A command for making an EP enabled. Issue this command to cancel the disabled status set by "EP_Disable" command.

10. 0x9 : All_EP_Invalid

Setting for EP is invalid.

A command for setting the status of all EPs other than EP0 to "Invalid". Issue this command when you want to apply the "EP_Invalid" command for all EPs. Issue this command when processing Set Configuration and Set Interface like the "EP Invalid" command.

11. 0xA: USB Ready

Should be issued only for EP0.

A command for making connection with the USB cable. Issue this command at the point when communication with the host has become effective after confirming the connection with the cable. Pull-Up of D+ will be made only after this command is issued, and the status of cable connection will be sent to the host.

Please note that the device state of UDC2 (UDFS2ADR<configued> <addressed> <default>) will be set to "Default" when this command was issued.

12. 0xB : Setup_Received

Should be issued for EPO.

A command for informing UDC2 that the SETUP-Stage of a Control transfer was recognized. Issue this command after accepting the INT_SETUP interrupt and the request code was recognized. As UDC2 continues to send back "NAK" to the DATA-Stage/STATUS-Stage until this command is issued, the command should be issued at the end of the INT_SETUP interrupt processing routine.

13. 0xC : EP_EOP

Can be issued to any EP.

A command for informing UDC2 that the transmit data has been written. Issue this command when transmitting data with byte size smaller than the maximum transfer bytes (FIFO capacity of the EP or MaxPacketSize, whichever smaller). Issuing this command will set the Data set flag and the data will be sent back to IN-Token from the host. It should not be used when setting Zero-Length data or data of MaxPacketSize.

14. 0xD : EP_FIFO_Clear

Can be issued to any EP.

A command for clearing the data of an EP. The UDFS2EPxMSZ<dset> and the UDFS2EPxDSZ will be cleared at the same time. Issue this command when you want to clear the data currently stored in the FIFO before transmitting the data to the host and set the latest data, for instance in Interrupt transfers. If this command is issued while accessing the EP-I/F, the FIFO of the EP will not be successfully cleared. When issuing this command, epx_val of EP-I/F should be set to 0 before issuing.

15. 0xE: EP TX 0DATA

Can be issued to any EP.

A command for setting Zero-Length data to an EP. Issue this command when you want to transmit Zero-Length data. In the case of transmitting Zero-Length data in Bulk-IN transfers and others to indicate the final transfer, read UDFS2EPxDSZ and confirm it is 0 (no data ex-

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13.2 System Structure

ists in the FIFO of EPx) before setting this command. In the case of writing data from EP-I/F, set this command after the data was written and epx_val became 0. When this command was set, UDFS2EPxMS<tx 0data> of the EP will be set.

Set the next data when the UDFS2EPxMS<tx_0data> is confirmed to be 0. During Isochronous-IN transfer, Zero -Length data is automatically transferred to the IN-Token if data is not set in the FIFO of EP. Do not issue this command.

16. 0xF: Reserved

Not to be specified.

Settings for the following commands will be suspended when issued during a USB transfer, which will be executed after the USB transfer has finished. Suspension of the command will take place for each EP.

- 0x2: Set_DATA0
- 0x3: EP Reset
- 0x4: EP Stall
- · 0x5: EP_Invalid
- 0x7: EP Disable
- 0x8: EP Enable
- 0x9: All_EP_Invalid
- · 0xD: EP FIFO Clear
- 0xE: EP TX 0DATA

Therefore, when commands were issued successively for the same EP while a USB transfer is in progress, commands will be overwritten and only the one last issued will be valid. If you need to issue commands to an EP successively, poll UDFS2EPxSTS / UDFS2EPxDSZ to confirm that the command has become valid before issuing next ones. Also, when making an access to the EP-I/F immediately after clearing the FIFO using the EP_Reset/EP_FIFO_Clear command, poll UDFS2EPxDSZ to confirm that the command has become valid before resuming the access to the EP-I/F.

For EP 0, the following commands will be invalid until the Setup_Received command is issued after receiving the Setup-Token:

- 0x1: Setup_Fin
- 0x2: Set DATA0
- 0x3; EP Reset
- 0x4: EP_Stall
- 0xC: EP_EOP
- 0xD: EP FIFO Clear
- 0xE: EP_TX_0DATA

When the "EP_Stall" command was set to EPx, "Stall" will be set to the UDFS2EPxSTS<status>. When EP_Disable was set, 1 will be set to the UDFS2EPxSTS<disable>. When these two commands (EP_Stall and EP_Disable) were set to the same EPx and the status becomes "Stall" with UDFS2EPxSTS<disable> = 1, "STALL" will be transmitted in the transfer.

When the "EP_Invalid" command was set to EPx, "Invalid" will be set to the UDFS2EPxSTS<status>. When the two commands (EP_Invalid and EP_Disable) were set to the same EPx and the status becomes "Invalid" with UDFS2EPxSTS<disable> = 1, no response will be made in the transfer.

When UDFS2EPxSTS<disable> is 1 and UDFS2EPxMSZ<tx_0data> is 1, Zero-Length data will be transmitted once in the transfer. After the Zero-Length data was successfully transferred, "NAK" will be transmitted.

13.3 How to connect with the USB bus

The circuit below shows how to connect TMPM366FDFG/FYFG/FWFG with the USB bus.

Input the VBUS signal to USBPON pin to detect the connection of the USB power (VBUS).

The Pull-Up process using the pull-up resistor of the USB-DDP and the in-line damping resistor to the USB-DDM are required. Also, a ON/OFF control using a port needs to be added to the pull-up resistor should be disconnected when voltage is not applied to the VBUS.

If USB-DDP and USB-DDM are unstable, we recommend to add a pull-down resistor to R₁.

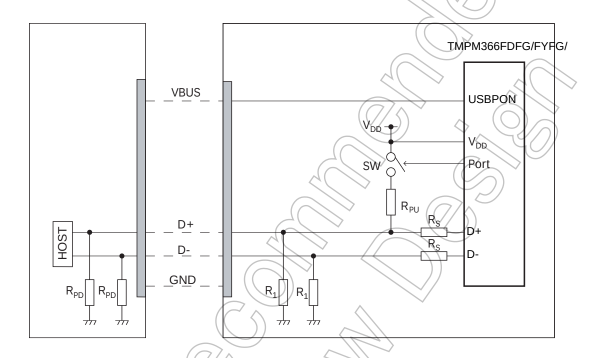


Figure 13-6 Connection example of the USB bus and TMPM366FDFG/FYFG/FWFG.

Note: R_1 =500k Ω or higher (recommended value), R_S =33 Ω (recommended value), R_{PU} =1.5k Ω (recommended value)



13.4 Registers

The register map of the USBD consists of registers for setting the UDC2AB and that for the UDC2.

When the registers for setting UDC2 are accessed, UDC2AB automatically accesses UDC2 via PVCI I/F.

The register for setting the UDC2AB is 32-bit width. The register for setting the UDC2 is 16-bit width, which is allocated to [15:0]. [31:16] is allocated to the read-only, for indefinite values.

13.4.1 UDC2AB Register

13.4.1.1 UDC2AB Register list

BaseAddress=0x4000_8000

| Register name | | Address(Base+) |
|---------------------------------------|---------------|---------------------------|
| Interrupt Status Register | UDFSINTSTS | 0x0000 |
| Interrupt Enable Register | UDFSINTENB | 0x0004 |
| Master Write Timeout Register | UDFSMWTOUT | 0x0008 |
| UDC2 Setting Register | UDFSC2STSET | 0x000C |
| DMAC Setting register | UDFSMSTSET | 0x0010 |
| DMAC Read Request Register | UDFSDMACRDREQ | 0x0014 |
| DMAC Read Value Register | UDFSDMACRDVL | 0x0018 |
| UDC2 Read Request Register | UDFSUDC2RDREQ | 0x001C |
| UDC2 Read Value Register | UDFSUDC2RDVL | 0x0020 |
| - | Reserved | 0x0024 to 0x0038 (note 2) |
| Arbiter Setting Register | UDFSARBTSET | 0x003C |
| Master Write Start Address Register | UDFSMWSADR | 0x0040 |
| Master Write End Address Register | UDFSMWEADR | 0x0044 |
| Master Write Current Address Register | UDF\$MWCADR | 0x0048 (note 1) |
| Master Write AHB Address Register | UDFSMWAHBADR | 0x004C |
| Master Read Start Address Register | UDFSMRSADR | 0x0050 |
| Master Read End Address Register | UDFSMREADR | 0x0054 |
| Master Read Current Address Register | UDFSMRCADR | 0x0058 (note 1) |
| Master Read AHB Address Register | UDFSMRAHBADR | 0x005C |
| - | Reserved | 0x0060 to 0x007C (note 2) |
| Power Detect Control Register | UDFSPWCTL | 0x0080 |
| Master Status Register | UDFSMSTSTS | 0x0084 |
| Timeout Count Register | UDFSTOUTCNT | 0x0088 (note 1) |
| | Reserved | 0x008C to 0x1FC |

Note 1: Be sure to make Read accesses via UDFSDMACRDREQ.

Note 2: Those shown as "Reserved" above are prohibited to access. Read / Write is prohibited to those "Reserved" areas.

13.4.1.2 UDFSINTSTS (Interrupt Status Register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|---------------|--------------------|--------------------|---------------------|--------------------|-----------------------|---------------------|------------------------|
| bit symbol | - | - | int_mw_rerror | int_ powerdetect | - | - | int_dmac_ reg_rd | int_udc2_ reg_rd |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | int_mr_ahberr | int_mr_ep_ dset | int_mr_end_ add | int_mw_ ahberr | int_mw_ timeout | int_mw_end_ add | int_mw_set_ add | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | <u> </u> | int_usb_ reset_end | int_usb_reset | int_suspend_ resume |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | Q | , 0 |
| | 7 | 6 | 5 | 4 | (\sqrt{3}\) | 2 | $(O)_{O}$ | 0 |
| bit symbol | int_nak | int_ep | int_ep0 | int_sof | int_rx_zero | int_status | int_status_ nak | / int_setup |
| After reset | 0 | 0 | 0 | 0, | Ŏ | 0() | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|-------|---------------------|------|--|
| 31-30 | - | R | Read as undefined. |
| 29 | int_mw_rerror | R/W | Will be set to 1 when the access to the EP has started Master Write transfer during the setting of common bus access (UDFS2EPxSTS <bus_sel> is 0).(UDFS2EPxSTS<bus_sel> is 0) 0: Not detected 1: EP read error occurred during master write.</bus_sel></bus_sel> |
| 28 | int_ powerdetect | R/W | When the status of VBUSPOWER input of UDC2AB changed, it is set to "1". 0:No changed 1:Status changed |
| 27-26 | - | R | Read as undefined. |
| 25 | int_dmac_ reg_rd | R/W | Will be set to 1 when the register access executed by the setting of UDFSDMACRDREQ is completed and the value read to UDFSDMACCRDVL is set. 0: Not detected. 1:Register read completed. |
| 24 | int_udc2_reg_ rd | R/W | Will be set to 1 when the UDC2 access executed by the setting of UDFSDMACRDREQ is completed and the value read to UDFSDMACRDLV is set. Also set to 1 when Write access to the internal register of UDC2 is completed. 0: Not detected. 1: Register read/write completed. |
| 23 | int_mr_ahberr | R/W | This status will be set to 1 when the AHB error has occurred during the operation of Master Read transfer. After this interrupt has occurred, the Master Read transfer block needs to be reset by the UDFSMST- SET <mr_reset>. 0: Not detected. 1: AHB error occurred.</mr_reset> |
| 22 | int_mr_ep_dset | R/W | Will be set to 1 when the FIFO of EP for UDC2 Tx to be used for Master Read transfer becomes writable (not full). 0: FIFO is not writable 1: FIFO is writable |
| 21 | int_mr_end_ add | R/W | Will be set to 1 when the Master Read transfer has finished. 0: Not detected 1: Master Read transfer finished |
| 20 | int_mw_ahberr | R/W | This status will be set to 1 when the AHB error has occurred during the operation of Master Write transfer. After this interrupt has occurred, the Master Write transfer block needs to be reset by UDFSMSTSET <mw_reset>. 0: Not detected. 1: AHB error occurred.</mw_reset> |

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| Bit | Bit Symbol | Туре | Function |
|-------|------------------------|------|--|
| 19 | int_mw_ timeout | R/W | This status will be set to 1 when time-out has occurred during the operation of Master Write transfer. 0: Not detected. 1: Master Write transfer timed out. |
| 18 | int_mw_end_ add | R/W | Will be set to 1 when the Master Write transfer has finished. 0: Not detected. 1: Master Write transfer timed out. |
| 17 | int_mw_set_ add | R/W | Will be set to 1 when the data to be sent by Master Write transfer is set to the corresponding EP of Rx while the Master Write transfer is disabled. 0: Not detected. 1: Master Write Transfer address request. |
| 16-11 | - | R | Read as undefined. |
| 10 | int_usb_reset_ end | R/W | Indicates whether UDC2 has deasserted the usb_reset signal. The timing in which UDC2 sets the UDC2 register to the initial value after USB_RESET is after the usb_reset signal is deasserted. To detect this timing, use this bit. The status of the usb_reset signal can be checked using UDFSPWCTL <usb_reset>. 0: UDC2 has not deasserted the usb_reset signal after this bit was cleared. 1: Indicates UDC2 has deasserted the usb_reset signal.</usb_reset> |
| 9 | int_usb_reset | R/W | Indicates whether UDC2 has asserted the usb_reset signal. The status of the usb_reset signal can be checked using UDFSPWCTL <usb_reset>. 0: UDC2 has not asserted the usb_reset signal after this bit was cleared. 1:Indicates UDC2 has asserted the usb_reset signal.</usb_reset> |
| 8 | int_suspend_ resume | R/W | Asserts 1 each time the suspend_x signal of UDC2 changes. The status can be checked using the UDFSPWCTL <suspend_x>. 0:Status has not changed. 1: Status has changed.</suspend_x> |
| 7 | int_nak | R | The int_nak signal of UDC2 can be directly read. To clear it, clear the corresponding bit of UDFS2INT or UDFS2INTNAK of UDC2. |
| 6 | int_ep | R | The int_ep signal of UDC2 can be directly read. To clear it, clear the corresponding bit of UDFS2INT or UDFS2INTEP. |
| 5 | int_ep0 | R | The int_epo signal of UDC2 can be directly read. To clear it, clear the corresponding bit of UDFS2INT. |
| 4 | int_sof | R | The int_ep0 signal of UDC2 can be directly read. To clear it, clear the corresponding bit of UDFS2INT. |
| 3 | int_rx_zero | R | The int_rx_zero signal of UDC2 can be directly read. To clear it, clear the corresponding bit of UDFS2INT or UDFS2INTRX0. |
| 2 | int_status | R | The int_status signal of UDC2 can be directly read. To clear it, clear the corresponding bit of UDFS2INT. |
| 1 | int_status_nak | R | The int_status_nak signal of UDC2 can be directly read. To clear it, clear the corresponding bit of UDFS2INT. |
| 0 | int_setup | R | The int_setup signal of UDC2 can be directly read. To clear it, clear the corresponding bit of UDFS2INT. |



The connection between the output signals of UDC2 and the bits [10:9] and [7:0]of this register is shown below.

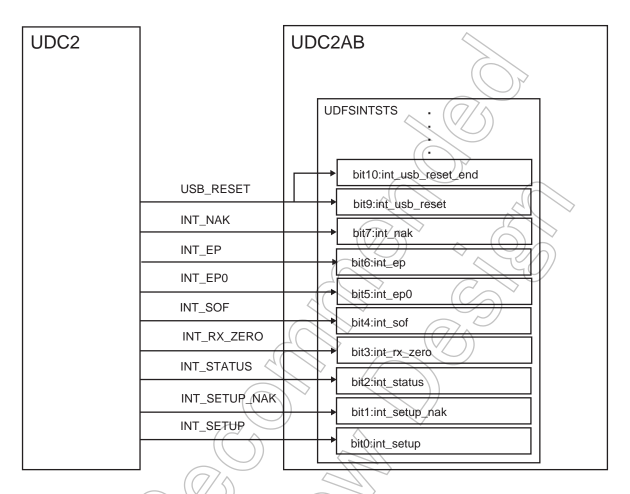


Figure 13-7 Connection between the flag output signals and interrupt bits.



13.4.1.3 UDFSINTENB(Interrupt Enable Register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|--------------|-------------------|-------------------|---------------------|-------------------|----------------------|--------------------|-----------------------|
| bit symbol | - | - | mw_rerror_en | power_ detect_en | - | - | dmac_reg_ rd_en | udc2_reg_ rd_en |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) þ | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | mr_ahberr_en | mr_ep_ dset_en | mr_end_ add_en | mw_ahberr_ en | mw_ timeout_en | mw_end_ add_en | mw_set_ add_en | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | 4 | usb_reset_ end_en | usb_reset_en | suspend_ resume_en |
| After reset | 0 | 0 | 0 | 0 | 9 | 0 | 0 | , 0 |
| | 7 | 6 | 5 | 4 | (/3)) | 2 | $(\bigcirc 1)$ | 0 |
| bit symbol | - | - | - | - (| | - < | 79// | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|-------|-------------------|-------|--|
| 31-30 | Dit Cymbol | R | Read as undefined. |
| 29 | mw_rerror_en | R/W | Controls the mw_rerror interrupt. |
| 29 | I IIIw_ieiioi_eii | IV/VV | 0: Disable |
| | | | 1: Enable |
| 28 | power_detect_ | R/W | Controls the power_detect interrupt. |
| | en | | 0: Disable |
| | | | 1: Enable |
| 27-26 | - | R | Read as undefined. |
| 25 | dmac_reg_ | R/W | Controls the dmac_reg_rd interrupt. |
| | rd_en | | 0: Disable |
| | | | 1: Enable |
| 24 | udc2_reg_ < | Ŕ/W | Controls the udc2_reg_rd interrupt. |
| | rd_en | | 0: Disable 1: Enable |
| | | DAM | |
| 23 | mr_ahberr_en | R/W | Controls the mw_ahberr interrupt. 0: Disable |
| | 7/ | N | 1: Enable |
| 22 | mr_ep_dset_en | R/W | Controls the mr_ep_dset interrupt. |
| | 11. | \ | 0: Disable |
| | | / | 1: Enable |
| 21 | mr_end_ | R/W | Controls the mr_end_add interrupt. |
| /_ | add_en | ` | 0: Disable |
| | | | 1/ Enable |
| 20 | mw_ahberr_en | R/W | Controls the mw_ahberr interrupt. |
| | | | 0: Disable |
| 10 | | DAA | 1: Enable |
| 19 | mw_ timeout_en | R/W | Controls the mw_timeout interrupt. 0: Disable |
| | timeout_en | | 1: Enable |
| 18 | mw_end_ | R/W | mw_end_add interrupt. |
| - | add_en | | 0: Disable |
| | _ | | 1: Enable |
| 17 | mw_set_ | R/W | mw_set_add interrupt. |
| | add_en | | 0:Disable |
| | | | 1: Enable |
| 16-11 | - | R | Read as undefined. |

| Bit | Bit Symbol | Туре | Function |
|-----|--------------|------|---------------------------|
| 10 | usb_reset_ | R/W | usb_reset_end interrupt. |
| | end_en | | 0: Disable |
| | | | 1: Enable |
| 9 | usb_reset_en | R/W | usb_reset interrupt. |
| | | | 0: Disable |
| | | | 1: Enable |
| 8 | suspend_ | R/W | suspend_resume interrupt. |
| | resume_en | | 0: Disable |
| | | | 1: Enable |
| 7-0 | - | R | Read as undefined. |
| | | , | |



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13.4.1.4 UDFSMWTOUT(Master Write Timeout Register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | | | |
|-------------|----|------------|----|------------|--------|--------|-----------|------------|--|--|--|
| bit symbol | | timeoutset | | | | | | | | | |
| After reset | 1 | 1 | 1 | 1 | 1 | 1 ((| 1 | 1 | | | |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | | | |
| bit symbol | | - | - | timed | outset | (0) | ^ | - | | | |
| After reset | 1 | 1 | 1 | 1 | 1 | |) 1 | 1 | | | |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | | | |
| bit symbol | | | | timed | outset | (())> | | | | | |
| After reset | 1 | 1 | 1 | 1 | 1 | | 1 | 1 | | | |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 | | | |
| bit symbol | | | | timeoutset | | | | timeout_en | | | |
| After reset | 1 | 1 | 1 | 1 | (71/1) | 1 | | 1 | | | |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|---|
| 31-1 | timeoutset | R/W | The setting should not be changed during the Master Write transfer. Timeout occurs when the number of times CLK_U was set is counted after the data of Master Write (Rx) EP is exhausted. |
| | | | The timeout counter comprises 32 bits of which upper 31 bits can be set by timeoutset [31:1] of this register, while the lowest bit of the counter is set to 1. |
| | | | As CLK_U is 48 MHz, approximately 20 [ns] to 89 [s] can be set as a timeout value. |
| | | | While CLK_U stopped (PHY is being suspended and so on), no timeout interrupt will occur as the counter does not work. |
| 0 | timeout_en | R/W | Used to enable Master Write timeout. It is set to Enable by default. |
| | | | The setting should not be changed during the Master Write transfer. |
| | | | 0: Disable |
| | | | 1: Enable |



13.4.1.5 UDFSC2STSET(UDC2 Setting Register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|----|----|-------------|-------|--------|-----------|-----|
| bit symbol | | | | | - | | | |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | | | | | - | (0) | ^ | |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | | | | | - | (())> | | |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | | - | | eopb_enable | | - | 2-// | tx0 |
| After reset | 0 | 0 | 0 | 1 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|-------------|------|--|
| 31-5 | _ | R | Read as undefined. |
| 4 | eopb_enable | R/W | Used to enable Master Read EOP. It is set to Enable by default. The setting should not be changed during the Master Read transfer. |
| | | | If this bit is 0, the final data transfer to UDC2 will not take place when the last word is 1 byte. If the last word is 2 bytes, the final data transfer to UDC2 will take place when epx_w_eop = 0. |
| | | | If this bit is 1, the final data transfer to UDC2 will take place when epx_w_eop = 1 regardless of byte number of the last word. |
| | | | Note: See the section"13.5.4.1 Master Read transfer" for more information. |
| | | | 0: Master Read EOP Disabled. |
| | | | 1: Master Read EOP Enabled. |
| 3-1 | _ | R | Read as undefined. |
| 0 | tx0 | R/W | Used to transmit NULL packets at an EP connected to the Master Read operation side. Only valid when the UDFSMSTSTS <mrepempty> is 1, otherwise this bit is ignored. It will be automatically cleared to 0 after writing.</mrepempty> |
| | | | Setting 1 to this bit will assert the epx_tx0data signal of the UDC2 EP-I/F and the value of 1 is retained during the transmission of NULL packets. After this bit is set, next data setting for Tx-EP should not be made untillit is cleared. |
| | < | / | 0: No operation |
| | | 1 | 1: Transmits NULL packets. |



13.4.1.6 UDFSMSTSET(DMAC Setting Register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|----------|----------|-----------|--------------------------|----------|-------------|--------------|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| Q | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 1 77 | 16 |
| bit symbol | - | - | - | - | - | (-0) | <u>-</u> | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-)> | - | m_burst_type |
| After reset | 0 | 0 | 0 | 0 | 0 (| | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | - | mr_reset | mr_abort | mr_enable | | mw_reset | mw_abort | mw_enable |
| After reset | 0 | 0 | 0 | 0 | $(\bigcirc 0/\triangle)$ | 0 | 0 | 0 |



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| Bit | Bit Symbol | Туре | Function |
|------|--------------|------|---|
| 31-9 | - | R | Read as undefined. |
| 8 | m_burst_type | R/W | Selects the type of HBURST[2:0] when making a burst transfer in Master Write/Read transfers. The type of burst transfer made by UDC2AB is INCR8 (burst of 8 beat increment type). Accordingly, 0 (initial value) should be set in normal situation. However, in case INCR can only be used as the type of burst transfer based on the AHB specification of the system, set 1 to this bit. In that case, UDC2AB will make INCR transfer of 8 beat. Please note the number of beat in burst transfers cannot be changed. |
| | | | Setting of this bit should be made in the initial setting of UDC2AB. The setting should not be changed after the Master Write/Read transfers started. Note: UDC2AB does not make burst transfers only in Master Write/Read transfers. It combines burst trans- |
| | | | fers and single transfers. This bit affects the execution of burst transfers only. 0: INCR8 |
| | | | 1: INCR |
| 7 | - | R | Read as undefined. |
| 6 | mr_reset | R/W | Initializes the Master Read transfer block of UDC2AB. However, as the FIFOs of EPs are not initialized, you need to access the UDFS2CMD of UDC2 to initialize the corresponding EP separately from this reset. This reset should be used after stopping the Master operation. |
| | | | This bit will be automatically cleared to 0 after being set to 1. Subsequent Master Read transfers should not be made until it is cleared. |
| | | | 0: No operation 1: Reset |
| 5 | mr_abort | W | Controls Master Read transfers. Master Read operations can be stopped by setting 1 to this bit. |
| | | | When aborted during transfers, transfer of buffers for Master Read to UDC2 is interrupted and the <mr_enable> bit is cleared, stopping the Master Read transfer.</mr_enable> |
| | | | Aborting completes when the mr_enable bit is disabled to 0 after setting this bit to 1. 0: No operation 1: Abort |
| 4 | mr_enable | R/W | Controls Master Read transfers. Enabling should be made when setting the transfer address is completed. It will be automatically disabled as the master transfer finishes. Since Master Read operations cannot be disabled with this register, use the <mr_abort> bit if the Master Read transfer should be stopped. 0: Disable</mr_abort> |
| | | | 1: Enable |
| 3 | _ | R | Read as undefined. |
| 2 | mw_reset | R/W | Initializes the Master Write transfer block. However, as the FIFOs of EPs are not initialized, you need to access the UDFS2CMD of UDC2 to initialize the corresponding EP separately from this reset. |
| | | | This reset should be used after stopping the Master operation. |
| | | | This bit will be automatically cleared to 0 after being set to 1. Subsequent Master Write transfers should not be made until it is cleared. |
| | < | | 0: No operation |
| | | | 1: Reset |
| 1 | mw_abort | W | Controls Master Write transfers. Master Write operations can be stopped by setting 1 to this bit. |
| | | 5 | When aborted during transfers, transfer of buffers for Master Write from UDC2 is interrupted and the <mw_en- able> bit is cleared, stopping the Master Write transfer. Aborting completes when the <mw_enable> bit is dis- abled to 0 after setting this bit to 1.</mw_enable></mw_en- |
| ^ | | | 0:No operation 1: Abort |
| 0 | mw_enable | R/W | Controls Master Write transfers. Enabling should be made when setting the transfer address is completed. (It will be automatically disabled as the master transfer finishes. Since Master Write operations cannot be disabled with this register, use the <mw_abort> bit if the Master Write transfer should be stopped.</mw_abort> |
| | | Ì | 0: Disable |
| | | | 1: Enable |

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13.4 Registers

13.4.1.7 UDFSDMACRDREQ(DMAC Read Request Register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----------|----------|-----|-------|-------|---------|-------------|----|
| bit symbol | dmardreq | dmardclr | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 8 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>)</u> 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-) p | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (| | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | | | dma | rdadr | | | 2-// | - |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|---------------|------|--|
| 31 | dmardreq | R/W | The bit for requesting read access to the DMAC registers. Setting this bit to 1 will make a read access to the address specified by <dmardadr>. When the read access is complete and the read value is stored in the UDFSDMACRDVL, this bit will be automatically cleared and the UDFSINTSTS<dmac_reg_rd> will be set to 1. 0: No operation 1: Issue a read request</dmac_reg_rd></dmardadr> |
| 30 | dmardclr | R/W | The bit for forcibly clearing the register read access request associated with DMAC. Setting this bit to 1 will forcibly stop the register read access request by <dmardreq> and the value of <dmardreq> will be cleared to 0. After the forced clearing completes, this bit will be automatically cleared. 0: No operation 1: Issue forced clearing</dmardreq></dmardreq> |
| 29-8 | - | R | Read as undefined. |
| 7-2 | dmardadr[5:0] | R/W | Sets the address of the register (upper 6 bits) to be read. It should be set in combination with the <dmardreq> mentioned above. Any one of the following addresses should be set: 0x48: Read the UDFSMWCADR. 0x58: Read the UDFSMRCADR. 0x88: read the UDFSTOUTCNT.</dmardreq> |
| 1-0 | - | R | Read as undefined. |



13.4.1.8 UDFSDMACRDVL(DMAC Read Value Register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | | | |
|-------------|----|----------|----|-----|-------|--------|-----------|----|--|--|--|
| bit symbol | | dmardata | | | | | | | | | |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 | | | |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | | | |
| bit symbol | | | | dma | rdata | (0) | ^ | | | | |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 | | | |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | | | |
| bit symbol | | | | dma | rdata | (())> | | | | | |
| After reset | 0 | 0 | 0 | 0 | 0 |)) | 0 | 0 | | | |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 | | | |
| bit symbol | | | | dma | rdata | | | | | | |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 | | | |

| Bit | Bit Symbol | Туре | Function |
|------|----------------|------|--|
| 31-0 | dmardata[31:0] | R | This register stores the data requested by UDFSDMACRDREQ. This register should not be accessed when the UDFSDMACRDREQ <dmardreq> is set to 1.</dmardreq> |



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13.4.1.9 UDFSUDC2RDREQ(UDC2 Read Request Register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|-----------|-----------|------|-------|-------|---------|-------------|-------|
| bit symbol | udc2rdreq | udc2rdclr | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>)</u> 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-) p | udc2 | rdadr |
| After reset | 0 | 0 | 0 | 0 | 0 (| | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | | | udc2 | rdadr | | | 2-// | - |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|-------|----------------|------|---|
| 31 | udc2rdreq | R/W | The bit for requesting read access to the UDC2 registers. Setting this bit to 1 will make a read access to the address set in the udc2rdadr bit. When the read access is complete and the read value is set to UDFSD-MACRDVL, this bit will be automatically cleared and the UDINTSTS <int_udc2_reg_rd> bit of Interrupt Status register will be set to 1.</int_udc2_reg_rd> |
| | | | During a write access to UDC2 registers, it works as a status bit which indicates the access being made to display the value of 1. Subsequent accesses to UDC2 registers should not be made while this bit is set to 1. 0: No operation |
| | | | 1: Issue a read request |
| 30 | udc2rdclr | R/W | The bit for forcibly clearing the read/write access request of UDC2 registers. Setting this bit to 1 will forcibly stop the register read request/UDC2 write access by udc2rdreq and the value of udc2rdreq will be 0. After the forced clearing completes, this bit will be automatically cleared to 0. When interrupted, the read and write values during the access will not be secured. |
| | | | 0 : No operation 1 : Issue forced clearing |
| 29-10 | - | R | Read as undefined. |
| 9-2 | udc2rdadr[7:0] | R/W | Set the address of the UDC2 register [9:2] to be read. Refer to "13.4.1.1 UDC2AB Register list" for information about the register address of the UDC2. The offset addresses in the above register table (0x0200 to 0x0334) are releant. Set it with the above udc2rdreq. |
| 1-0 | - | R | Read as undefined. |



13.4.1.10 UDFSUDC2RDVL(UDC2 Read Value Register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|----|----|------|-------|--------|-------------|----|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>)</u> 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | | | | udc2 | rdata | (())> | | |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | | | | udc2 | rdata | | 2 | |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|-------|-----------------|------|--|
| 31-16 | - | R | Read as undefined. |
| 15-0 | udc2rdata[15:0] | R | This register stores the data requested by UDFSDMACRDREQ. This register should not be accessed when the UDFSUDC2RDREQ <udc2rdreq> is set to 1.</udc2rdreq> |



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13.4.1.11 UDFSARBTSET(Arbiter Setting Register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|--------|----|------|--------|-----|---------|-------------|-------|
| bit symbol | abt_en | - | - | abtmod | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>)</u> 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | <u>-</u> | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | abtp | ri_w1 | - | ((-) p | abtpı | ri_w0 |
| After reset | 0 | 0 | 0 | 0 | 0 (| | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | - | - | abtp | ri_r1 | | - | abtp | ri_r0 |
| After reset | 0 | 0 | 0 | 0 | (0/ | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|-------|------------|------|---|
| 31 | abt_en | R/W | Enables the arbiter operation when making an access between DMAC and AHB. 0 should be set to this bit when setting the <abtmod>, <abtpri_w1>, <abtpri_w0>, <abtpri_r1> and <abt- pri_r0=""> of this register.</abt-></abtpri_r1></abtpri_w0></abtpri_w1></abtmod> |
| | | | Be sure to set this bit to 1 before starting a DMA access. |
| | | | 0: Disable (DMA access not allowed) |
| | | | 1: Enable |
| 30-29 | - | R | Read as undefined. |
| 28 | abdmod | R/W | Sets the mode of arbiter. Write access is only available when the <abt_en> bit is set to 0.</abt_en> |
| | | | If 0 is set to this bit, access rights to the AHB bus will be given in a round-robin fashion regardless of the values set to each abtpri_w1 , |

Note:Be sure to set different priority values for the <abtpri_w1>, <abtpri_w0>, <abtpri_r1>, and <abt-pri_r0> bits. If the same priority values are set, you will not be able to set 1 to <abt_en>.

(1) Relationship of DMAC and the priority area of the Arbiter setting register

Current UDC2AB specification supports one DMAC for Master Write (DMAC_W0) and one DMAC for Master Read (DMAC_R0). The second DMAC for Master Write (DMAC_W1) and the second DMAC for Master Read (DMAC_R1) are not supported.

Accordingly, setting priority for DMAC_W1 and DMAC_R1 has virtually no meaning, but you should be sure to set different priority values for the abtpri_w1, abtpri_w0, abtpri_r1, and abtpri_r0 bits as mentioned above.

There will be no problem to set values for the corresponding register areas of an unpackaged DMAC. The priority areas of Arbiter Setting register correspond with DMAC as shown below.

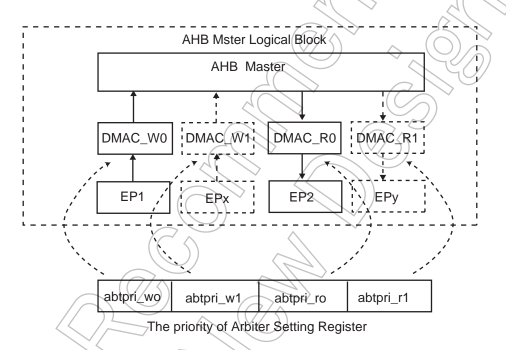


Figure 13-8 Relationship between DMAC and priority areas

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13.4.1.12 UDFSMWSADR(Master Write Start Address Register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|----|----|----|--------------|--------|-------------|----|
| bit symbol | | | | mw | sadr | | | |
| After reset | 1 | 1 | 1 | 1 | 1 | 1 ((| 7 | 1 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>)</u> 17 | 16 |
| bit symbol | | | | mw | sadr | (0) | 1 | |
| After reset | 1 | 1 | 1 | 1 | 1 | |) 1 | 1 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | | | | mw | sadr | (())> | | |
| After reset | 1 | 1 | 1 | 1 | 1 | | 1 | 1 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | | | | mw | sadr | | | |
| After reset | 1 | 1 | 1 | 1 | $(7/ \land)$ | 1 | | 1 |

| I | Bit | Bit Symbol | Туре | Function |
|---|------|--------------|------|---|
| | 31-0 | mwsadr[31:0] | R/W | Set the start address of Master Write transfer. However, as this master operation only supports address increments, values lower than the UDFSMWEADR should be set. |

13.4.1.13 UDFSMWEADR(Master Write End Address Register)

| | | | | . \ \ | | _ / / | | |
|-------------|------|-----|----------|-------|------|-------|----|----|
| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
| bit symbol | | | (7) | mw | eadr | - | | |
| After reset | 1 | 1 | (1)) | 1 / | 7 | 1 | 1 | 1 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | | | 75) | mw | eadr | - | | |
| After reset | 1 / | 1) |) 1 _ | (17/< | 1 | 1 | 1 | 1 |
| | 15 | /14 | 7 13 | 12 | / 11 | 10 | 9 | 8 |
| bit symbol | | | | mw | eadr | | | |
| After reset | 1 | | 1 | 1 | 1 | 1 | 1 | 1 |
| | ⟨₹√⟩ | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| bit symbol | | 5 | \wedge | mw | eadr | | | |
| After reset | 1 | 1 | 21 | 1 | 1 | 1 | 1 | 1 |

| Bit | Bit Symbol | Туре | \Diamond | Function |
|------|--------------|------|------------|---|
| 31-0 | mweadr[31:0] | R/W | | ss of Master Write transfer. However, as this master only supports address increments, val- DFSMWSADR should be set. |

13.4.1.14 UDFSMWCADR(Master Write Current Address Register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | |
|-------------|----|--------|----|----|------|--------|-------------|----|--|
| bit symbol | | | | mw | cadr | | | | |
| After reset | 1 | 1 | 1 | 1 | 1 | 1 ((| 7 | 1 | |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>)</u> 17 | 16 | |
| bit symbol | | | - | mw | cadr | (0) | 1 | | |
| After reset | 1 | 1 | 1 | 1 | 1 | |) 1 | 1 | |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | |
| bit symbol | | | | mw | cadr | (())> | | | |
| After reset | 1 | 1 | 1 | 1 | 1 |)) | 1 | 1 | |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 | |
| bit symbol | | mwcadr | | | | | | | |
| After reset | 1 | 1 | 1 | 1 | | 1 | | 1 | |

| Bit | Bit Symbol | Туре | Function |
|------|--------------|------|---|
| 31-0 | mwcadr[31:0] | R | Displays the addresses to which transfers from EPs to the Master Write buffers have been currently completed in Master Write transfers. This can be used in case a timeout interrupt has occurred or an error occurred during the transfer process. This address is incremented at the point when the data is set from the EP to the Master Write buffer, while the data will reside inside the target device or the Master Write buffer during the Master Write transfer process until the displayed address. |

13.4.1.15 UDFSMWAHBADR(Master Write AHB Address Register)

| | 31 | 30 | 29 | 28 < | 27 | 26 | 25 | 24 |
|-------------|-----|------|-----------|-------|------|----|----|----|
| bit symbol | | | | mrs | sadr | | | |
| After reset | 1 / | /)ı | 1 ^ | (1/// |) 1 | 1 | 1 | 1 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | | | | mrs | sadr | | | |
| After reset | 1 ^ | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | | | \bigcap | mrs | sadr | _ | | |
| After reset | 1 | 1 | 4 | 1 | 1 | 1 | 1 | 1 |
| | | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| bit symbol | | | | mrs | sadr | | | |
| After reset | | 1// | | 1 | 1 | 1 | 1 | 1 |

| Bit | Bit Symbol | Туре | Function |
|------|--------------|------|---|
| 31-0 | mrsadr[31:0] | R | Displays the address where the transfer to the target device has completed in Master Write transfer. This can be used in case a timeout interrupt has occurred or an error occurred during the transfer process. This address is incremented at the point when the data is set to the target device, while the data will reside inside the target device or during the Master Write transfer process until the displayed address. |

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13.4.1.16 UDFSMRSADR(Master Read Start Address Register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | |
|-------------|--------|----|------|-----|---------|--------|-----------|----|--|
| bit symbol | | | sadr | | | | | | |
| After reset | 1 | 1 | 1 | 1 | 1 | 1 ((| 7 | 1 | |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | |
| bit symbol | | | | mrs | sasr | (0) | ^ | | |
| After reset | 1 | 1 | 1 | 1 | 1 | 1/ |) 1 | 1 | |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | |
| bit symbol | | | | mrs | sadr | (())> | | | |
| After reset | 1 | 1 | 1 | 1 | 1 |) | 1 | 1 | |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 | |
| bit symbol | mrsadr | | | | | | | | |
| After reset | 1 | 1 | 1 | 1 | ((/1/\) | 1 | | 1 | |

| Bit | Bit Symbol | Туре | Function |
|------|--------------|------|--|
| 31-0 | mrsadr[31:0] | R/W | Set the start address of Master Read transfer. However, as this master only supports address increments, values lower than the UDFSMWEADR should be set. |

13.4.1.17 UDFSMREADR(Master Read End Address Register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|-------|----------------|-----|-----|------|----|----|----|
| bit symbol | | | | mre | eadr | - | | |
| After reset | 1 | 1 |) | 1 | (1) | 1 | 1 | 1 |
| | 23 | 22 (/ | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | | | | mre | eadr | | | |
| After reset | 1 🗸 | 1 | 7 1 | |) 1 | 1 | 1 | 1 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | | | 1 | mre | eadr | | | |
| After reset | \$ | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| | 7 | \(\) 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| bit symbol | | | 7 | mre | eadr | | | |
| After reset | ((1)) | 1 | 1 | 1 | 1 | 1 | 1 | 1 |

| Bit Bit Symbol | Туре | Function |
|-------------------|------|---|
| 31-0 mreadr[31:0] | R/W | Set the end address of Master Read transfer. However, as this master only supports address increments, values above the UDFSMRSADR should be set. |

13.4.1.18 UDFSMRCADR(Master Read Current Address Register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | |
|-------------|----|--------|----|-----|------|--------|-------------|----|--|
| bit symbol | | | | mro | cadr | | | | |
| After reset | 1 | 1 | 1 | 1 | 1 | 1 ((| 7 | 1 | |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>)</u> 17 | 16 | |
| bit symbol | | | | mro | cadr | (0) | 1 | | |
| After reset | 1 | 1 | 1 | 1 | 1 | 1 |) 1 | 1 | |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | |
| bit symbol | | | | mro | cadr | (())> | | | |
| After reset | 1 | 1 | 1 | 1 | 1 |)) | 1 | 1 | |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 | |
| bit symbol | | mrcadr | | | | | | | |
| After reset | 1 | 1 | 1 | 1 | | 1 | | 1 | |

| Bit | Bit Symbol | Туре | Function |
|------|--------------|------|--|
| 31-0 | mrcadr[31:0] | R | Displays the address to which transfers from the target device to the EP have been currently completed in Master Read transfers. This address is incremented at the point when the data is set from the Master Read buffer to the EP, while the data will reside inside the FIFO for the EP during the Master Read transfer process until the displayed address. |

13.4.1.19 UDFSMRAHBADR(Master Read AHB Address Register)

| | 31 | 30 | 29 🔷 | 28 | 27 | 26 | 25 | 24 |
|-------------|------|------------|-------|------|--|----|----|----|
| bit symbol | | | | mrat | nbadr | | | |
| After reset | 1 | 1 | 7 \ 1 | 1 _ | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | 1 | 1 | 1 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | | | | mrat | nbadr | | | |
| After reset | 1 | | 7 1 | | 1 | 1 | 1 | 1 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | | | | mral | nbadr | | | |
| After reset | 4/2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| | 7/\ |) 6 | /5 | 4 | 3 | 2 | 1 | 0 |
| bit symbol | | | d | mrah | nbadr | | | |
| After reset | (1)) | 1 | | 1 | 1 | 1 | 1 | 1 |

| Bit Bit Symbol | Туре | Function |
|---------------------|------|--|
| 31-0 mrahbadr[31:0] | R | Displays the address where the transfer from the target device to UDC2AB has completed in Master Read transfer. This address is incremented at the point when the data is set from the target device, while the data will reside inside the buffer or the FIFO for the EP during the Master Read transfer process until the displayed address. |

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13.4.1.20 UDFSPWCTL(Power Detect Control Register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|-----------|----------------------|------------|-----------|-------------|-------------|----------------|-----------|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | · - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-)} | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | wakeup_en | phy_re- mote_wkup | phy_resetb | suspend_x | phy_suspend | > pw_detect | pw_resetb | usb_reset |
| After reset | 0 | 0 | 1 | 1 | ((()) | 0 | (\bigcirc_1) | 0 |



| Bit | Bit Symbol | Туре | Function |
|------|----------------------|------|---|
| 31-8 | - | R | Read as 0. |
| 7 | wakeup_en | R/W | Set this bit to '1' if you want to shift the TMPM366FDFG/FYFG/FWFG to low-power consumption mode to stop CLK_H when the USB is suspended. |
| | | | If this bit is set to '1', the WAKEUP signal will be asserted to 0 asynchronously when the suspended status (<suspend_x>=1) is cancelled. This allows TMPM366FDFG/FYFG/FWFG to resuming from the low-power consumption mode using INTUSBWKUP.</suspend_x> |
| | | | Refer to "13.5.7 Suspend / Resume" for more information about how to use this bit |
| | | | 0: Do not assert the WAKEUP signal. |
| | | | 1:Assert the WAKEUP signal. |
| 6 | phy_remo- to_wkup | R/W | This bit is used to perform the remote wakeup function of USB. Setting this bit to 1 makes it possible to assert the udc2_wakeup output signal (wakeup input pin of UDC2) to 1. However, since setting this bit to 1 while no suspension is detected by UDC2 (when suspend_x = 1) will be ignored (not to be set to 1), be sure to set it only when suspension is detected. It will be automatically cleared to 0 when resuming the USB is completed (when suspend_x is deasserted). See also "1.3.24.8 Suspend / Resume" for more information on using this bit. |
| | | | Refer to "13.5.7 Suspend / Resume" for more information about how to use this bit. |
| | | | 0: No operation |
| | | ļ | 1: Wakeup |
| 5 | phy_resetb | R/W | Setting this bit to 0 will make the PHYRESET output signal asserted to 1. The PHYRESET signal can be used to reset PHY. Since this bit will not be automatically released, be sure to clear it to 1 after the specified reset time of PHY. |
| | | | 0: Reset asserted |
| | | | 1: Reset deasserted |
| 4 | suspend_x | R | Detects the suspend signal (a value of the suspend_x signal from UDC2 synchronized). |
| | | | 0: Suspended (<suspend_x> = 0)</suspend_x> |
| | | | 1: Unsuspended (<suspend_x> = 1)</suspend_x> |
| 3 | phy_suspend | R/W | Setting this bit to 1 will make the PHYSUSPEND output signal asserted to 0 (CLK_H synchronization). It can be used as a pin for suspending PHY. |
| | | | Setting this bit to 1 makes the UDC2 register and UDFSDMACRDREQ not accessible. |
| | | | It will be automatically cleared to 0 when resumed (when suspend_x of UDC2 is deasserted). |
| | | | Refer to "13.5.7 Suspend / Resume" for more information about how to use this bit. |
| | | | 0: Not suspended. |
| | | | 1: Suspended |
| 2 | pw_detect | R | Indicates the status of the VBUSPOWER input of the UDC2AB. |
| | | | 0: USB bus disconnected (VBUSPOWER = 0) |
| | | /_(| 1: USB bus connected (VBUSPOWER = 1) |
| 1 | pw_resetb | R/W | Software reset for UDC2AB(See "13.5.1 Reset" for details). Setting this bit to 0 will make the PW_RE- SETB output pin asserted to 0. |
| | | | Resetting should be made while the master operation is stopped. |
| | | | Since this bit will not be automatically released, be sure to clear it. |
| | $\wedge \wedge$ | | 0: Reset asserted. |
| | | | 1: Rest deasserted. |
| 0 | usb_reset | R | The value of the usb_reset signal from the UDC2 synchronized. |
| | | \ | 0: usb_reset = 0 |
| | |) | 1: usb_reset = 1 |

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13.4.1.21 UDFSMSTSTS(Master Status Register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|----|----|-----------|---------|---------|-----------|----------|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| ø | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-)) | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (|)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | - | - | - | mrepempty | mrbfemp | mwbfemp | mrepdset | mwepdset |
| After reset | 0 | 0 | 0 | 1 | (71/1 | 1 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|--|--|
| 31-5 | _ | R | Reset as undefined. |
| 4 | mrepempty | R | This is a register that indicates the EP for UDC2Rx is empty. Ensure that this bit is set to 1 when sending a NULL packet using the UDFSC2STSET <tx0>. (This bit is the eptx_empty input signal with CLK_H synchronization.)</tx0> |
| | | | 0: Indicates the EP contains some data. |
| | | | 1: Indicates the EP is empty. |
| 3 | mrbfemp | R | Indicates whether or not the buffer for the Master Read DMA in UDC2AB is empty. |
| | | | 0: Indicates the buffer for the Master Read DMA contains some data. |
| , | | | 1: Indicates the buffer for the Master Read DMA is empty. |
| 2 | mwbfemp | R | Indicates whether or not the buffer for the Master Write DMA in UDC2AB is empty. |
| | | | 0: Indicates the buffer for the Master Write DMA contains some data. |
| | | | 1: Indicates the buffer for the Master Write DMA is empty. |
| 1 | mrepdset | R | This bit will be set to 1 when the data to be transmitted is set to the Tx-EP of UDC2 by Master Read DMA transfer, making no room to write in the EP. It will turn to 0 when the data is transferred from UDC2 by the IN-Token from the host. While this bit is set to 0, DMA transfers to the EP can be made. (This bit is the eptx_dataset input signal with CLK_H synchronization.) |
| | < | | 0: Data can be transferred into the EP. |
| | | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | 1: There is no space to transfer data in the EP. |
| 0 | mwepdset | R | This bit will be set to 1 when the data received is set to the Rx-EP of UDC2. It will turn to 0 when the entire data was read by the DMA for Master Write. (This bit is the eprx_dataset input signal with CLK_H synchro- |
| | | | nization.) 0: No data exists in the EP. |
| | | | 1: There is some data to be read in the EP. |
| | | | 1. There is some data to be read in the ET. |

13.4.1.22 UDFSTOUTCNT(Timeout Count Register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|----|----|-----|-------|--------|-----------|----|
| bit symbol | | | | tmo | utcnt | | | |
| After reset | 1 | 1 | 1 | 1 | 1 | 1 ((| 7 | 1 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | | | | tmo | utcnt | (0) | 1 | |
| After reset | 1 | 1 | 1 | 1 | 1 | 1 |) 1 | 1 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | | | | tmo | utcnt | (())> | | |
| After reset | 1 | 1 | 1 | 1 | 1 |)) | 1 | 1 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | | | | tmo | utcnt | | | |
| After reset | 1 | 1 | 1 | 1 | | 1 | | 1 |

| Bit | Bit Symbol | Туре | Function |
|------|----------------|------|--|
| 31-0 | tmoutcnt[31:0] | R | This is used for debugging. Values of the timer can be read when the UDFSMWTOUT <timeout_en> is enabled. It will be decremented each time CLK_U is counted after the EP for Master Write (Rx-EP) becomes empty. This register cannot be read by directly specifying the address. In order to read it, set a value to the UDFSD-MACRDREQ and then read the value from UDFSDMACRDVL.</timeout_en> |

13.4.2 UDC2 Register

13.4.2.1 UDC2 Registers

BaseAddress=0x4000_8000

| Register name | | Address(Base+) |
|---------------------------------------|---------------|----------------|
| UDC Address-State Register | UDFS2ADR | 0x0200 |
| UDC2 Frame Register | UDFS2FRM | 0x0204 |
| Reserved | - | 0x0208 |
| UDC2 Command Register | UDFS2CMD | 0x020C |
| UDC2 bRequest-bmRequest Type Register | UDFS2BRQ | 0x0210 |
| UDC2 wValue register | UDFS2WVL | 0x0214 |
| UDC2 wIndex Register | UDFS2WIDX | 0x0218 |
| UDC2-wLength Register | UDFS2WLGTH | 0x021C |
| UDC2 INT Register | UDFS2INT | 0x0220 |
| UDC2 INT EP Register | UDFS2INTEP | 0x0224 |
| UDC2 INT EP Mask Register | UDFS2INTEPMSK | 0x0228 |
| UDC2 INT RX DATA0 Register | UDFS2INTRX0 | 0x022C |
| UDC2 EP0 MaxPacketSize Register | UDFS2EP0MSZ | 0x0230 |
| UDC2 EP0 Status Register | UDFS2EP0STS | 0x0234 |
| UDC2 EP0 Datasize Register | UDFS2EP0DSZ | 0x0238 |
| UDC2 EP0 FIFO Register | UDFS2EP0FIFO | 0x023C |
| UDC2 EP1 MaxPacketSize Register | UDFS2EP1MSZ | 0x0240 |
| UDC2 EP1 Status Register | UDFS2EP1STS | 0x0244 |
| UDC2 EP1 Datasize Register | UDFS2EP1DSZ | 0x0248 |
| UDC2 EP1 FIFO Register | UDFS2EP1FIFO | 0x024C |

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BaseAddress=0x4000_8000

| Register name | Address(Base+) | |
|---------------------------------|----------------|------------------|
| UDC2 EP2 MaxPacketSize Register | UDFS2EP2MSZ | 0x0250 |
| UDC2 EP2 Status Register | UDFS2EP2STS | 0x0254 |
| UDC2 EP2 Datasize Register | UDFS2EP2DSZ | 0x0258 |
| UDC2 EP2 FIFO Register | UDFS2EP2FIFO | 0x025C |
| UDC2 EP3 MaxPacketSize Register | UDFS2EP3MSZ | 0x0260 |
| UDC2 EP3 Status Register | UDFS2EP3STS | 0x0264 |
| UDC2 EP3 Datasize Register | UDFS2EP3DSZ | 0x0268 |
| UDC2 EP3 FIFO Register | UDFS2EP3FIFO | 0x026C |
| UDC2 EP4 MaxPacketSize Register | UDFS2EP4MSZ | 0x0270 |
| UDC2 EP4 Status Register | UDFS2EP4STS | 0x0274 |
| UDC2 EP4 Datasize Register | UDFS2EP4DSZ | 0x0278 |
| UDC2 EP4 FIFO Register | UDFS2EP4FIFO | 0x027C |
| UDC2 EP5 MaxPacketSize Register | UDFS2EP5MSZ | 0x0280 |
| UDC2 EP5 Status Register | UDFS2EP5STS | 0x0284 |
| UDC2 EP5 Datasize Register | UDFS2EP5DSZ | 0x0288 |
| UDC2 EP5 FIFO Register | UDFS2EP5FIFO | 0x028C |
| UDC2 EP6 MaxPacketSize Register | UDFS2EP6MSZ | 0x0290 |
| UDC2 EP6 Status Register | UDFS2EP6STS | 0x0294 |
| UDC2 EP6 Datasize Register | UDFS2EP6DSZ | 0x0298 |
| UDC2 EP6 FIFO Register | UDFS2EP6FIFO | 0x029C |
| UDC2 EP7 MaxPacketSize Register | UDFS2EP7MSZ | 0x02A0 |
| UDC2 EP7 Status Register | UDFS2EP7STS | 0x02A4 |
| UDC2 EP7 Datasize Register | UDFS2EP7DSZ | 0x02A8 |
| UDC2 EP7 FIFO Register | UDFS2EP7FIFO | 0x02AC |
| Reserved | - \\ | 0x02B0 to 0x32C |
| UDC2 INT NAK Register | UDFS2INTNAK | 0x0330 |
| UDC2 INT NAK MASK Register | UDFS2INTNAKMSK | 0x0334 |
| Reserved | | 0x0338 to 0x03FC |

Note: Those shown as "Reserved" above and the area from 0x0400 to 0x0FFF are prohibited to access. Read / Write is prohibited to these areas.



13.4.2.2 How to access the UDC2 register

The bits 15-0 of the AHB data bus of UDC2AB are connected to the UDC data bus.

The bit31-16 are read-only (read value: undefined).

Make a WORD (32-bit) access for both write and read. (However, a BYTE (8-bit) access may be made for Write accesses to the EPx FIFO register. Details will be described later).

It will take some time to complete an access for both write and read.

Be sure to begin subsequent accesses after the previous UDC2 register access is completed, using the int_udc2_reg_rd interrupt. (You can also use the UDFSUDC2RDREQ<udc2rdreq> to confirm the access status when reading.)

· Write access

When making a write access to the UDC2 register, write it directly in the relevant address.

· Read access

When making a read access to the UDC2 register, use UDFSUDC2RDREQ and DFSUDC2RDVL.

First, you set the address to access to the UDFSUDC2RDREQ and then read the data from the UDFSUCS2RDVL for reading. You cannot read the data directly from the address shown in the "13.4.2.1 UDC2 Registers"

· EPx FIFO register

When making a write access to the EPx_FIFO register, a lower 1-byte access may be required in UDC2 PVCI I/F. In such a case, make a BYTE access to the lower 1 byte for UDC2AB.

If a lower 1-byte access is required when making a read access, make an access via UDF-SUDC2RDREQ as usual and read the data from UDFSUDC2RDVL. In that case, the access to UDFSAUDC2RDVL can be either by WORD or BYTE.

Reserved Register in UDC2

Do not make any access to registers of EPs not supported by UDC2 to be connected and to "Reserved" registers. (In case those registers are accessed, the access from UDC2AB to UDC2 itself will take place. It will be a Dummy write to UDC2 in case of write accesses. In case of read accesses, the read data from UDC2 (udc2_rdata) will be an indefinite value and the indefinite value will be set to the UDFSUDC2RDVL.)

· Accesses when UDC2 is suspended

When UDC2 is in the suspended status, register accesses to UDC2 become unavailable if the clock (= CLK_U) supply from clock/mode control circuit is stopped. Make no register accesses to UDC2 in such cases. If the UDC2 register is accessed when the UDFSPWCTL<phy suspend> is set to 1, an AHB error will be returned.

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Access flow diagram for UDC2 register is shown below.

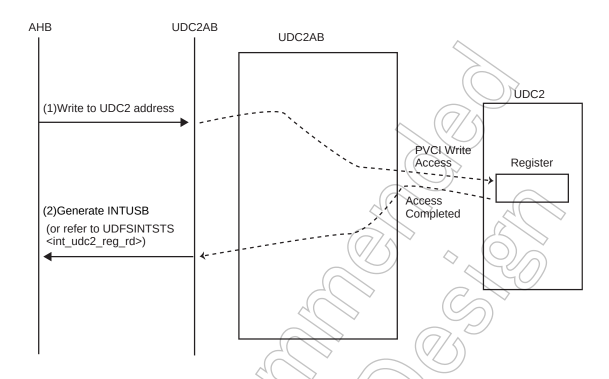


Figure 13-9 Write Access Flow Diagram of the UDC2 Register

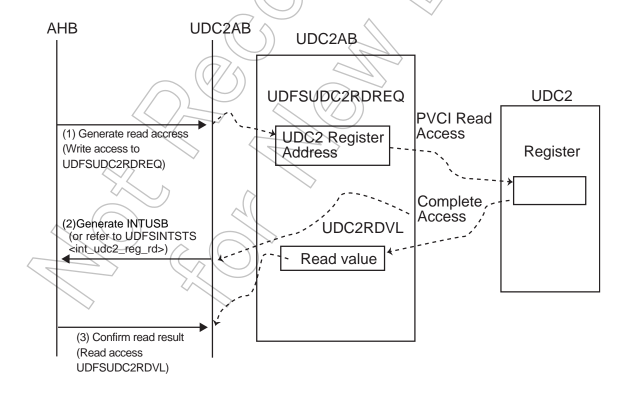


Figure 13-10 Read Access Flow Diagram of the UDC2 Register

13.4.2.3 UDFS2ADR(Address-State register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|-----------|------------|-------|-------|---------|------------|-----------|---------|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 (| ø | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | stage_err | ep_bi_mode | cur_s | speed | suspend | configured | addressed | default |
| After reset | 0 | 0 | 0 | 0 | 0 |))) | 0 | 1 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | - | | | | dev_adr | | 2 | |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function | | | | | |
|-------|----------------|------|---|--|--|--|--|--|
| 31-16 | - | R | Read as undefined. | | | | | |
| 15 | stage_err | R/W | ndicates whether Control transfers finished normally up to the STATUS-Stage. 1 will be set when the Setup- loken is received in DATA-Stage/STATUS-Stage or in the case of "STALL" transmission. When set, it will be cleared when the next Control transfer has been finished normally. Other than above conditions. Received the Setup-Token in DATA-Stage/STATUS-Stage or "STALL" transmission. | | | | | |
| 14 | ep_bi_mode | R/W | Selects whether to use the EP bidirectionally as a driver. Setting this bit to 1 will enable an EP number to be used bidirectionally in USB communication. D: Single direction 1: Dual direction | | | | | |
| 13-12 | cur_speed[1:0] | R | Indicates the present transfer mode on the USB bus. 00: Reserved 10: Reserved 11: Reserved | | | | | |
| 11 | suspend | R | Indicates whether or not UDC2 is in suspended state. 0: Normal 1: Suspend | | | | | |
| 10 | configured | R/W | Set the present device state of UDC2. This should be set in accordance with the request received from the host. Please note that you should not set 1 to more than one bit. | | | | | |
| 9 | addressed | R/W | 001: default (to be set when the DeviceAddress = 0 was specified by the Set_address request in Default / Address state (this will be set by the hardware when USB_RESET is received)) | | | | | |
| 8 | default | R/W | addressed (to be set when ConfigurationValue = 0 was specified by the Set_configuration request after the Set_address request finished normally and in the Address/Configured state). configured (to be set when the Set_configuration request is received). | | | | | |
| 7 = | - | R | Read as undefined. | | | | | |
| 6-0 | dev_adr[6:0] | R/W | Sets the device address assigned by the host. The device address should be set after Set_address has finished normally (after STATUS-Stage finished normally). | | | | | |

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13.4.2.4 UDFS2FRM(Frame register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|------------|----|------|------|-------|-------|-------------|----|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 (| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 1 77 | 16 |
| bit symbol | - | - | - | - | - | (-0) | _ | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | create_sof | - | f_st | atus | - | 4()) | frame | |
| After reset | 0 | 0 | 1 | 0 | 0 (|)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | frame | | | | | | | |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function | | | | |
|-------|---------------|------|--|--|--|--|--|
| 31-16 | - | R | Read as undefined. | | | | |
| 15 | create_sof | R/W | Sets whether to generate the SOF flag internally when the SOF from the host is unavailable due to a bus error. This should be set if you wish to synchronize frames by SOF in Isochronius transfers. If enabled, the internal frame time counter will operate and the SOF flag will be output even when the SOF-Token could not be received successfully. 0: Generates no flag 1: Generates a flag | | | | |
| 14 | _ | R | read as undefined. | | | | |
| 13-12 | f_status[1:0] | R | Indicates the status of the frame number. | | | | |
| | | | 00: Before: Will be set if the Micro SOF/SOF was not received when 1frame-time (Full-Speed:1 ms) has passed after receiving the Micro SOF/SOF when <create_sof> is enabled. In the Frame register, the frame number received in the last Micro SOF/SOF has been set.</create_sof> 01: Valid: Will be set when the Micro SOF/SOF was received. Indicates a valid frame number is set in the Frame register. 10: Lost: Indicates that the frame number maintained by the host is not synchronized with the value of UDFS2FRM. Accordingly, this will be set in the following cases: When the system was reset or suspended. If the next Micro SOF/SOF was not received when 2 frame-time (Full-Speed: 1 x 2 ms) has passed after receiving the previous Micro SOF/SOF when <create_sof> is enabled.</create_sof> Also note that transition to the Lost status only happens after the system was reset or when it is suspended if <create_sof> is disabled.</create_sof> | | | | |
| 11 | - | R | Read as undefined. | | | | |
| 10-0 | frame[10:0] | R | Indicates the frame number when SOF is received. | | | | |
| | | / | This will be valid when <f_status> is "Valid".</f_status> | | | | |
| | | | Should not be used if <f_status> is "Before" or "Lost" as correct values are not set.</f_status> | | | | |

13.4.2.5 UDFS2CMD(Command register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|-------------------------|----|----|----|-----|-------|----|----|
| bit symbol | - | - | - | - | - | - | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 _ | 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - | - ((| | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | | 0 |
| | 15 | 14 | 13 | 12 | 11 | (107) | 9 | 8 |
| bit symbol | int_toggle rx_nulpkt_ep | | | | | | | |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| bit symbol | | e | p | | com | | | |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function | | | | |
|-------|-----------------------|------|--|--|--|--|--|
| 31-16 | - | R | Read as undefined. | | | | |
| 15 | int_toggle | R/W | Makes the DATA-PID toggle when Handshake is not received in Interrupt-IN transfers. 0: Do not toggle when not received 1: Toggle when not received as well | | | | |
| 14-12 | _ | R | Read as undefined. | | | | |
| 11-8 | rx_nulpkt_ep [3:0] | R | Indicates the receiving EP when Zero-Length data is received. When the INT_RX_ZERO flag is asserted, read this bit to check to which EP it was asserted. Once Zero-Length data is received and the EP number is retained, the value of this register will be retained until Zero-Length data is received next time or hardware reset is made. If there is more than one EP of OUT direction, this bit will be renewed each time Zero-Length data is received. In that case, UDFS2INTRX0 can be used to identify which EP has received the data. | | | | |
| 7-4 | ep[3:0] | R/W | Sets the EP where the command to be issued will be valid. (Do not specify an EP not existing.) | | | | |
| 3-0 | com[3:0] | R/W | Sets the command to be issued for the EP selected in ep[3:0]. Refer to "13.2.2.3 Commands to EP" for more information. 0x0: Reserved 0x1: Setup_Fin 0x2: Set_DATA0 0x3: EP_Reset 0x4: EP_Stall 0x5: EP_Invalid 0x6: Reserved 0x7: EP_Disable 0x8: EP_Enable 0x9: All_EP_Invalid 0xA: USB_Ready 0xB: Setup_Received 0xC: EP_EOP 0xD: EP_FIFO_Clear 0xE: EP_TX_0DATA 0xF: Reserved | | | | |

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13.4.2.6 UDFS2BRQ(bRequest-bmRequest Type register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|-----|------|------|-----|-------|-----------|-------------|----|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 8 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>)</u> 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | _ | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | | | | req | uest | (())> | | |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | dir | req_ | type | | | recipient | 2 | |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

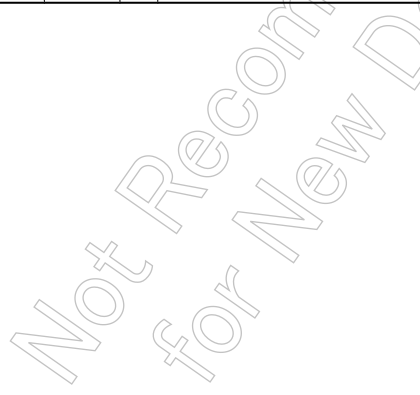
| Bit | Bit Symbol | Туре | Function |
|-------|----------------|------|--|
| 31-16 | - | R | Read as undefined |
| 15-8 | request[7:0] | R | Indicates the data of the second byte received with the Setup-Token (bRequest field). |
| 7 | dir | R | Indicates the data of the first byte received with the Setup-Token (bmRequestType field). Direction of Control transfers: 0: Control-WR transfer 1: Control-RD transfer |
| 6-5 | req_type[1:0] | R | Type of requests 00: Standard request 01: Class request 10: Vendor request 11: Reserved |
| 4-0 | recipient[4:0] | R | Requests are received by 0_0000; Device 0_0001: Interface 0_0010: EP 0_0014: etc. 0_0100-1_1111: Reserved |



13.4.2.7 UDFS2WVL(wValue register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|----|----|----|-------|--------|-------------|----|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>)</u> 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | | | | va | lue | (())> | | |
| After reset | 0 | 0 | 0 | 0 | 0 (|)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | | | | va | lue | | 2 | |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|-------|-------------|------|--|
| 31-16 | - | R | Read as undefined. |
| 15-8 | value[15:8] | R | Indicates the data of the fourth byte received with the Setup-Token (wValue (High) field). |
| 7-0 | value[7:0] | R | Indicates the data of the third byte received with the Setup-Token (wValue (Low) field). |

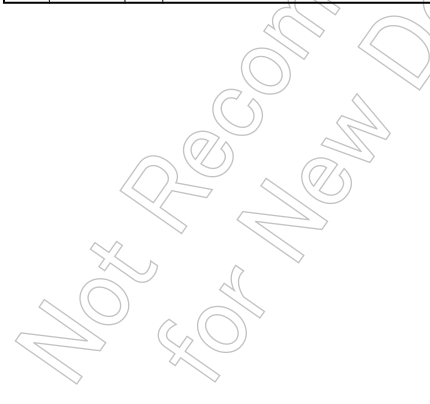


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13.4.2.8 UDFS2WIDX(wIndex register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|----|----|-----|-------|--------|------------|----|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u></u> 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | | | | inc | lex | (())> | | |
| After reset | 0 | 0 | 0 | 0 | 0 (| | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | | | | inc | lex | | | |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

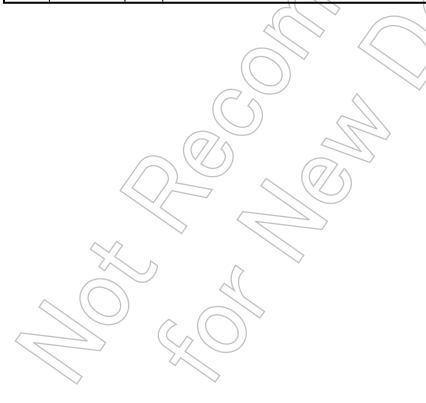
| Bit | Bit Symbol | Туре | Function |
|-------|-------------|------|---|
| 31-16 | - | R | Read as undefined |
| 15-8 | index[15:8] | R | Indicates the data of the sixth byte received with the Setup-Token (windex (High) field). |
| 7-0 | index[7:0] | R | Indicates the data of the fifth byte received with the Setup-Token (windex (Low) field). |



13.4.2.9 UDFS2WLGTH(wLength register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|----|----|-----|-------|--------|---------|----|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| Q | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u></u> | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | | | | len | gth | (())> | | |
| After reset | 0 | 0 | 0 | 0 | 0 (| | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | | | | len | gth | | | |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|-------|--------------|------|---|
| 31-16 | - | R | Read as undefined |
| 15-8 | length[15:8] | R | Indicates the data of the eighth byte received with the Setup-Token (wLength (High) field). |
| 7-0 | length[7:0] | R | Indicates the data of the seventh byte received with the Setup-Token (wLength (Low) field). |



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13.4.2.10 UDFS2INT(INT register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|-------|------|-------|-------|------------|----------|--------------|---------|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u></u> 17 | 16 |
| bit symbol | - | - | - | - | - | (-07) | \ <u>-</u> | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | m_nak | m_ep | m_ep0 | m_sof | m_rx_data0 | m_status | m_status_nak | m_setup |
| After reset | 0 | 0 | 0 | 0 | 0 (| | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | i_nak | i_ep | i_ep0 | i_sof | i_rx_data0 | i_status | i_status_nak | i_setup |
| After reset | 0 | 0 | 0 | 0 | | 0 | | 0 |

| Bit | Bit Symbol | Туре | Function |
|-------|--------------|-------|---|
| 31-16 | _ | R | Read as undefined. |
| 15 | m_nak | R/W | Sets whether or not to output <i_nak> to the INT_NAK pin.</i_nak> |
| | | | 0: output |
| | | | 1: no output |
| 14 | m_ep | R/W | Sets whether or not to output <i_ep> to INT_EP pin.</i_ep> |
| | | | 0: output |
| | _ | | 1: no output |
| 13 | m_ep0 | R/W | Sets whether or not to output <i_ep0> to INT_EP0 pin.</i_ep0> |
| | | | 0: output 1: no output |
| 12 | m sof | R/W | Sets whether or not to output <i sof=""> to INT_SOF pin.</i> |
| 12 | 111_301 | 17.44 | 0: output |
| | | | 1: no output |
| 11 | m_rx_data0 | R/W | Sets whether or not to output <i_rx_data0> to INT_RX_ZERO pin.</i_rx_data0> |
| | < | | 0: output |
| | | // | 1: no output |
| 10 | m_status | R/W | Sets whether or not to output <i_status> to INT_STATUS pin.</i_status> |
| | ^ ^ | | 0: output |
| | >~< | | 1: no output |
| 9 | m_status_nak | R/W | Sets whether or not to output <i_status_nak> to INT_STATUS_NAK pin.</i_status_nak> |
| | | \ | 0: output |
| 8 | | R/W | 1: no output |
| 0 | m_setup | R/W | Sets whether or not to output <i_setup> to INT_SETUP pin. O: output</i_setup> |
| < | | (| 1: no output |
| 7 | i nak | R/W | This will be set to 1 when NAK is transmitted by EPs except EP0. |
| | | | (EPs to which you wish to output the INT_NAK flag can be selected using UDFS2INTNAKMASK). Writing |
| | | | 1 to this bit will make each bit of UDFS2INTNAK cleared to 0. |
| 6 | i_ep | R/W | This will be set to 1 when transfers to EPs other than EP0 have successfully finished |
| | | | (EPs to which you wish to output the flag can be selected using UDFS2INTNAKMASK). Writing 1 to this bit will make each bit of UDFS2INTEP cleared to 0. |
| 5 | i_ep0 | R/W | This will be set to 1 when the transfer to EP0 has successfully finished. |
| 4 | i_sof | R/W | This will be set to 1 when the SOF-token is received or after 1 frame-time was counted in the create_sof mode. |
| 3 | i_rx_data0 | R/W | This will be set to 1 when Zero-Length data is received. (EPs to which you wish to output the flag can be selected using UDFS2INTNAKMASK). Writing 1 to this bit will make each bit of UDFSINTTRX0 cleared to 0. This will not be set to 1 when Zero-Length data is received in the STATUS-Stage of Control-RD transfers. |

| Bit | Bit Symbol | Туре | Function |
|-----|--------------|------|--|
| 2 | i_status | R/W | This will be set to 1 when the STATUS-Stage has successfully finished in Control transfers at EP0. (This will be set to 1 when Zero-Length data is received in the STATUS-Stage and successfully finished in Control-RD transfers, and when Zero-Length data is transmitted in the STATUS-Stage and successfully finished in Control-WR transfers.) |
| 1 | i_status_nak | R/W | This will be set to 1 when the packet of STATUS-Stage is received in the Control-RD transfers at EP0. When this bit was set which means the DATA-Stage has finished, set the "Setup-Fin" command by the UDFS2CMD to make the stage of UDC2 proceed to the STATUS-Stage. When receiving the data having the size of an integral multiple of MaxPacketSize (64 bytes) in the DATA-Stage of Control-WR transfers, Zero-Length data may be received to indicate the end of the DATA-Stage. After that, as the end of the DATA-Stage can be recognized by this i_status_nak when receiving the In-token in the STATUS-Stage, make UDC2 proceed to the STATUS-Stage. |
| 0 | i_setup | R/W | This will be set to 1 when the Setup-Token was received in Control transfers at EP0. |



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13.4.2.11 UDFS2INTEP(INT_EP register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|-------|-------|-------|-------|-------|----------|---------|----|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| Q | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u></u> | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-) \) | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (|)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | i_ep7 | i_ep6 | i_ep5 | i_ep4 | i_ep3 | i_ep2 | i_ep1 | - |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|-------|----------------|------|---|
| 31-16 | - | R | Read as undefined. |
| 15-8 | Reserved | R/W | Write as "0". |
| 7-1 | i_ep7 to i_ep1 | R/W | Flags to indicate the transmitting/receiving status of EPs (except for EP0). The relevant bit will be set to 1 when the transfer to EPs other than EP0 has successfully finished. (EPs to which you wish to output the int_ep flag can be selected using UDFS2INTEPMSK.). 0: No data transmitted/received. 1: Some data transmitted/received |
| 0 | _ | R/W | Read as undefined. |



13.4.2.12 UDFS2INTEPMSK(INT_EP_MASK register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|-------|-------|-------|-------|-------|----------|---------|-------|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| Q | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u></u> | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-) \) | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (|)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | m_ep7 | m_ep6 | m_ep5 | m_ep4 | m_ep3 | m_ep2 | m_ep1 | m_ep0 |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|-------|-------------------|------|---|
| 31-16 | - | R | Read as undefined. |
| 15-8 | Reserved | R/W | Write as "0". |
| 7-0 | m_ep7 to m_ep0 | R/W | Mask control of flag output. 0: output 1: no output Sets whether or not to output flags of UDFS2INTEP and UDFS2INTRX0 to the int_ep pin and the int_rx_zero pin respectively. When an EP is masked, each bit of UDFS2INTEP will be set when the transfer of the relevant EP has successfully finished, but the int_ep pin will not be asserted. Similarly, when an EP is masked, each bit of UDFS2INTRX0 will be set when Zero-Length data is received at the relevant EP, but the int_rx_zero pin will not be asserted. However, bit 0 is only valid for UDFS2INTRX0. |

(1) How to use UDFS2INT / UDFS2INTEP / UDFS2INTEPMSK

An example of using UDFS2INT / UDFS2INTEP / UDFS2INTEPMSK is provided for EP1 to 3.

1. When using EP 1 and EP 2 with DMA (EP I/F) and using only EP3 via PVCI-I/F

| | LIDECOINT | <i_ep></i_ep> | Used as the interrupt source of EP3. This bit is also used when clearing. |
|---|--------------------|--------------------|---|
| | UDFS2INT | <m_ep> <</m_ep> | Used as the mask of the interrupt source of EP3. |
| | UDFS2INTEP | <i_ep1></i_ep1> | Don't care |
| | | <i_ep2></i_ep2> | Don't care |
| / | \rightarrow | <i_ep3></i_ep3> | Don't care |
| | | <m_ep1></m_ep1> | Set 1 to mask the bit. |
| > | UDFS2IN- TEPMSK | <m_ep2></m_ep2> | Set 1 to mask the bit. |
| | . <u>2</u> . MOR | <m_ep3></m_ep3> | Write 0. |

2. When using EP2 and EP3 via PVCI-I/F and using EP1 with DMA

After initialization, set 1 to UDFS2INTEPMSK of the EP to be used with DMA to mask it. When making interrupt responses for more than one EPs, be sure to use UDFS2INTEP. Ignore UDFS2INT<i_ep> and always enable <m_ep> as 0.

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Do not clear the source using UDFS2INT<i_ep>. After the interrupt has occurred, you need to check UDFS2INT and UDFS2INTEP to determine the source. When clearing the source, use each source bit of UDFS2INT interrupt to clear it.

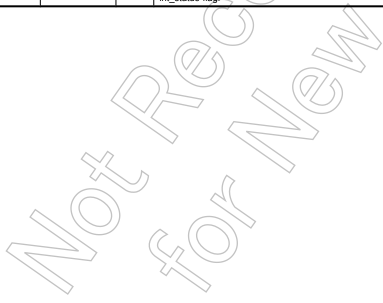
| UDFS2INT | <i_ep></i_ep> | Write as 0. |
|--------------------|-----------------|---|
| UDF52IN1 | <m_ep></m_ep> | Write as 0. |
| | <i_ep1></i_ep1> | Don't care |
| UDFS2INTEP | <i_ep2></i_ep2> | Used as the interrupt source of EP2. This bit is also used when clearing. |
| | <i_ep3></i_ep3> | Used as the interrupt source of EP3. This bit is also used when clearing. |
| | <m_ep1></m_ep1> | Set 1 to mask the bit. |
| UDFS2IN- TEPMSK | <m_ep2></m_ep2> | Used as the mask of the interrupt source of EP2. Write as "0". |
| TEI MOIX | <m_ep3></m_ep3> | Used as the mask of the interrupt source of EP3. Write as "0". |



13.4.2.13 UDFS2INTRX0(INT_RX_DATA0 register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|-----------|-----------|-----------|-----------|-----------|---------------|-------------|-----------|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>)</u> 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-) \rangle | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (|)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | rx_d0_ep7 | rx_d0_ep6 | rx_d0_ep5 | rx_d0_ep4 | rx_d0_ep3 | rx_d0_ep2 | rx_d0_ep1 | rx_d0_ep0 |
| After reset | 0 | 0 | 0 | 0 | (0/1 | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|-------|---------------------------|------|---|
| 31-16 | _ | R | Read as undefined. |
| 15-8 | Reserved | R/W | Write as "0". |
| 7-0 | rx_d0_ep7 to rx_d0_ep0 | R/W | Flags for indicating Zero-Length data received at EP 0:No Zero-Length data received 1:Zero-Length data received The relevant bit will be set to 1 when EPs have received Zero-Length data. (EPs to which you wish to output the int_rx_zero flag can be selected using UDFS2INTEPMSK) For bit 0 (EP 0), it will be set to 1 only when Zero-Length data is received in the DATA-Stage while processing the request. Since it will not be set when Zero-Length data is received in the STATUS-Stage, use the int status flag. |



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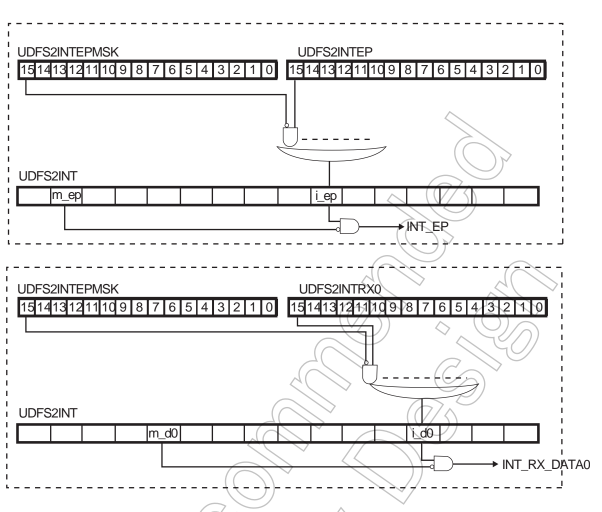


Figure 13-11 Interrupt Status and Mask Register



13.4.2.14 UDFS2INTNAK(INT_NAK register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|-------|-------|-------|-------|-------|---------|-------------|----|
| bit symbol | 1 | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 8 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>)</u> 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-) p | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (| | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | i_ep7 | i_ep6 | i_ep5 | i_ep4 | i_ep3 | i_ep2 | i_ep1 | - |
| After reset | 0 | 0 | 0 | 0 | (0/1 | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|-------|----------------|------|---|
| 31-16 | - | R | Read as undefined. |
| 15-8 | Reserved | R/W | Write as "0", |
| 7-1 | i_ep7 to i_ep1 | R/W | Flags to indicate the status of transmitting NAK at EPs (except for EP0) 0: No NAK transmitted 1: NAK transmitted The relevant bit will be set to 1 when NAK is transmitted by EPs other than EP0. (EPs to which you wish to output the INT_NAK flag can be selected using UDFS2INTEPMSK.) |
| 0 | _ | R | Read as undefined. |



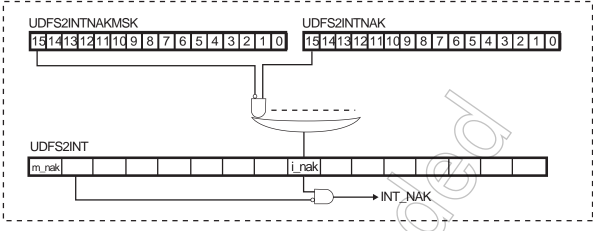
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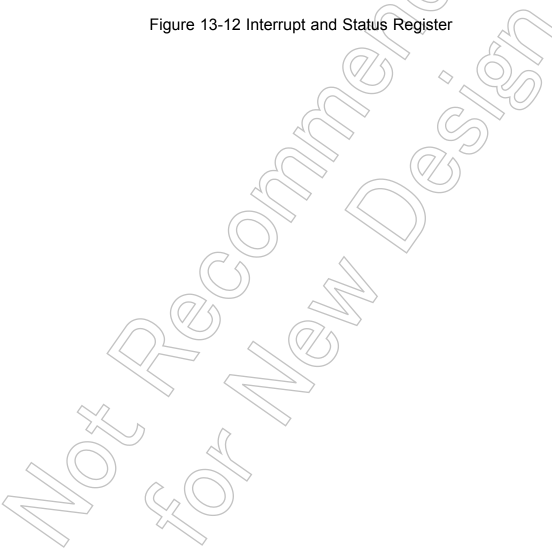
13.4.2.15 UDFS2INTNAKMSK(INT_NAK_MASK register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|-------|-------|-------|-------|-------|----------|-------------|----|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>)</u> 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | _ | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-) \) | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (|)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | m_ep7 | m_ep6 | m_ep5 | m_ep4 | m_ep3 | m_ep2 | m_ep1 | - |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|-------|-------------------|------|--|
| 31-16 | - | R | Read as undefined. |
| 15-8 | Reserved | R/W | Write as "0". |
| 7-1 | m_ep7 to m_ep1 | R/W | Mask control of flag output 0: output 1: no output Sets whether or not to output flags of UDFS2INTNAK to the int_nak pin respectively. When EPs are masked, each bit of UDFS2INTNAK will be set when NAK is transmitted in the transfer of the relevant EP, but the int_nak pin will not be asserted. |
| 0 | - | R | Read as undefined. |







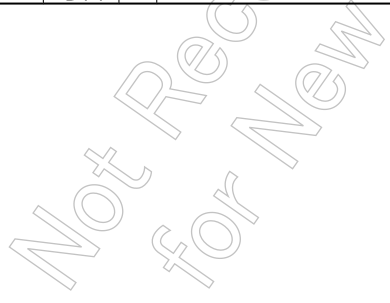
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13.4 Registers

13.4.2.16 UDFS2EP0MSZ(EP0_MaxPacketSize register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----------|----|----|------|---------|---------|-------------|----|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>)</u> 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | tx_0data | - | - | dset | - | ((-) p | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (| | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | - | | | | max_pkt | | 2 | |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|-------|--------------|------|--|
| 31-16 | - | R | Read as defined. |
| 15 | tx_0data | R | When the "EP_TX_0DATA" command is issued to EP0 by UDFS2CMD, this bit will be set to 1 which will be cleared to 0 after the Zero-Length data has been transmitted. |
| 14-13 | _ | R | Read as defined. |
| 12 | dset | R | Indicates the status of UDFS2EP0FIFO. It will be cleared to 0 when the Setup-Token is received. 0: No valid data exists 1: Valid data exists |
| 11-7 | - | R | Read as "0". |
| 6-0 | max_pkt[6:0] | R/W | Sets MaxPacketSize of EP0. |



13.4.2.17 UDFS2EP0STS(EP0_Status register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----------|----|-----|-----|------|--------|------------|----|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| ø | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u></u> 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | ep0_mask | - | tog | gle | | status | | - |
| After reset | 0 | 0 | 0 | 0 | 0 (| | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | - | - | - | - | | - | 0-// | - |
| After reset | 0 | 0 | 0 | 0 | (0/1 | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|-------|-------------|------|--|
| 31-16 | - | R | Read as undefined. |
| 15 | ep0_mask | R | Will be set to 1 after the Setup-Token is received. Will be cleared to 0 when the "Setup_Received" command is issued. No data will be written into the UDFS2EP0FIFO while this bit is 1. 0: Data can be written into UDFS2EP0FIFO. |
| | | | 1: Data can not be written into UDFS2EP0FIFO. |
| 14 | - | R | Read as undefined. |
| 13-12 | toggle[1:0] | R | Indicates the present toggle value of EP. 00: DATA0 01: DATA1 10: Reserved 11: Reserved |
| 11-9 | status[2:0] | R | Indicates the present status of EP0. It will be cleared to "Ready" when the Setup-Token is received. 000: Ready (Indicates the status is normal) 001: Busy (To be set when returned "NAK" in the STATUS-Stage) 010: Error (To be set in case of CRC error in the received data, as well as when timeout has occurred after transmission of the data) 011: Stall (Returns "STALL" when data longer than the Length was requested in Control-RD transfers) 100 to 111: Reserved |
| 8-0 | - | R | Read as undefined. |



13.4.2.18 UDFS2EP0DSZ(EP0_Datasize register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|----|----|----|-------|---------|-------------|----|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 8 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>)</u> 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-) p | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (| | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | - | | | | size | | | |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Type | Function |
|--------|------------|------|---|
| 31-7 - | | R | Read as undefined. |
| 6-0 si | ize[6:0] | R | Indicates the number of valid data bytes stored in UDFS2EP0FIFO. It will be cleared to when the Setup-Token is received. |



13.4.2.19 UDFS2EP0FIFO(EP0_FIFO register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|----|----|----|-------|--------|---------|----|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 (| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u></u> | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | | | | da | ata | (())> | | |
| After reset | 0 | 0 | 0 | 0 | 0 |)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | | | | da | ata | | | |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|-------|------------|------|---|
| 31-16 | - | R | Read as undefined. |
| 15-0 | data[15:0] | R/W | Used for accessing data from PVCI-I/F to EP0. For the method of accessing this register, see "13.7.1.1 Control-RD transfer", "13.7.1.2 Control-WR trans- |
| | | | fer (without DATA-Stage)" and "13.7 1.3 Control-WR transfer (with DATA-Stage)". |
| | | | The data stored in this register will be cleared when the request is received (when the INT_SETUP interrupt is asserted). |



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13.4.2.20 UDFS2EPxMSZ(EPx_MaxPacketSizeRegister)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----------|----|----|--------------|-------|-------|-------------|----|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>)</u> 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | tx_0data | - | - | dset (note1) | - | (()) | max_pkt | |
| After reset | 0 | 0 | 0 | 0 | 0 (|)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | | | | max | _pkt | | 2 | |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|-------|---------------|------|--|
| 31-16 | _ | R | Read as undefined. |
| 15 | tx_0data | R | When the "EPx_TX_0DATA" command is issued to EPx by UDFS2CMD or Zero-Length data has been set at EP-I/F, this bit will be set to 1. It will be cleared to 0 after the Zero-Length data has been transmitted. |
| 14-13 | _ | R | Read as undefined. |
| 12 | dset | R | Indicates the status of EPx_FIFO. 0: No valid data exists 1: Valid data exists |
| 11 | _ | R | Read as undefined. |
| 10-0 | max_pkt[10:0] | R/W | Sets MaxPacketSize of EPx. Set this when configuring the EP when Set_Configuration and Set_Interface are received. Set an even number for a transmit EP. On USB, when MaxPacketSize of a transmit EP is an odd number, set an even number to max_pkt and make the odd number of accesses to the EP. (For instance, set 1024 to max_pkt when the MaxPacketSize should be 1023 bytes.) Note: For details, refer to "13.9.2 Appendix B About Setting an Odd Number of Bytes as MaxPacketSize". |

Note 1: The initial value of <dset> after reset is 1 when the EPx is a transmit EP, while it is 0 when the EPx is a receive EP.

Note 2: The initial value of <dset > after USB_RESET is 1 when the EPx is a transmit EP, while it is "Retain" when the EPx is a receive EP.

Note 3: x=1 to 7

13.4.2.21 UDFS2EPxSTS(EPx_Status register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----------|---------|-----|-----|------|--------|-------------|---------|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>)</u> 17 | 16 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | pkt_mode | bus_sel | tog | gle | | status | | disable |
| After reset | 0 | 0 | 0 | 0 | 0 (|)) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | dir | - | - | - | , th | уре | num | n_mf |
| After reset | 0 | 0 | 0 | 0 | (0/ | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|-------|-------------|------|---|
| 31-16 | - | R | Read as undefined. |
| 15 | pkt_mode | R/W | Selects the packet mode of EPx. Selecting the Dual mode makes it possible to retain two pieces of packet data for the EPx. 0: Single mode 1: Dual mode |
| 14 | bus_sel | R/W | Select the bus to access to the FIFO of EPx. 0: Common bus access 1: Direct access |
| 13-12 | toggle[1:0] | R | Indicates the present toggle value of EPx. 00: DATA0 01: DATA1 10: DATA2 11: MDATA |
| 11-9 | status[2:0] | R | Indicates the present status of EPx. By issuing EP_Reset from UDFSCMD, the status will be "Ready." 000: Ready (Indicates the status is normal) 001: Reserved 010: Error (To be set in case a receive error occurred in the data packet, or when timeout has occurred after transmission. However, it will not be set when "Stall" or "Invalid" has been set.) 011: Stall (To be set when "EP-Stall" was issued by UDFS2CMD.) 100 to 110: Reserved 111: Invalid (Indicates this EP is invalid) |
| 8 | disable | R | Indicates whether transfers are allowed for EPx. If "Not Allowed," "NAK" will be always returned for the Token sent to this EP. 0: Allowed 1: Not Allowed |
| 7 | dir | R/W | Sets the direction of transfers for this EP. 0; OUT (Host-to-device) 1: IN (Device-to-host) |
| 6-4 | - | R | Read as undefined. |
| 3-2 | t_type[1:0] | R/W | Sets the transfer mode for this EP. 00: Control 01: Isochronous 10: Bulk 11: Interrupt |
| 1-0 | num_mf[1:0] | R/W | When the Isochronous transfer is selected, set how many times the transfer should be made in the frames. 00: 1-transaction 01: 2-transaction 10: 3-transaction 11: Reserved |

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Note 1: Setting for this register should be made when configuring the EP when Set_Configuration and Set_Interface are received.

Note 2: x=1 to 7

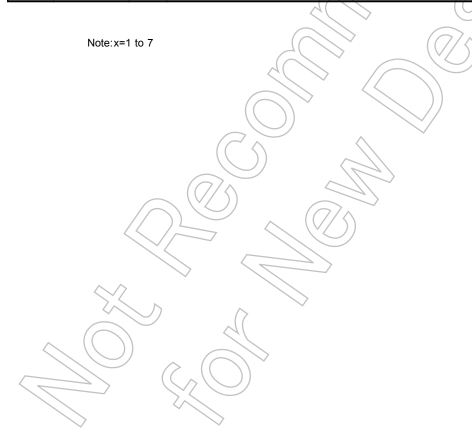
Note 3: Each EP depend on the product specification. For EP1, EP3, EP5, EP7 which is fixed for IN transfers, <dir> can be set to "1" only. For EP2, EP4, EP6 which is fixed for OUT transfers, dir can be set to "0" only.



13.4.2.22 UDFS2EPxDSZ(EPx_Datasize register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|----|----|----|-----|-------|------|----|
| bit symbol | - | - | - | - | - | - | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 \ | 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - | - ((| | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | | 0 |
| | 15 | 14 | 13 | 12 | 11 | (107) | 9 | 8 |
| bit symbol | - | 1 | ı | - | - < | | size | |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| bit symbol | | | | Si | ze | | | |
| After reset | 0 | 0 | 0 | 0 | 0/ | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|-------|------------|------|--|
| 31-11 | - | R | Read as undefined. |
| 10-0 | size[10:0] | R | Indicates the number of valid data bytes stored in EP1_FIFO. In the Dual Packet mode, the number of data bytes to be accessed first will be shown. |

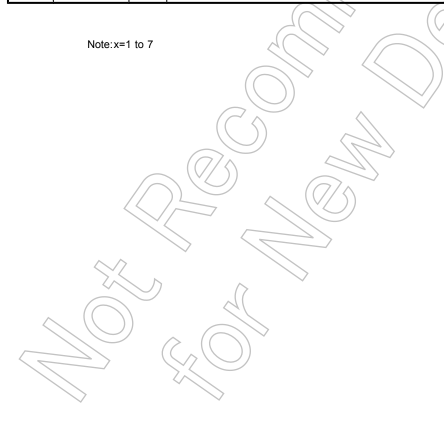


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13.4.2.23 UDFS2EPxFIFO(EPx_FIFO register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | |
|-------------|------|----|----|----|-------|------|---------|----|--|
| bit symbol | - | - | - | - | - | - \ | - | - | |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| Q | 0 | |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u></u> | 16 | |
| bit symbol | - | - | - | - | - | (-0) | | - | |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 | |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | |
| bit symbol | data | | | | | | | | |
| After reset | 0 | 0 | 0 | 0 | 0 (|)) | 0 | 0 | |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 | |
| bit symbol | data | | | | | | | | |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 0 | |

| Bit | Bit Symbol | Туре | Function |
|-------|------------|------|---|
| 31-16 | - | R | 0. |
| 15-0 | data[15:0] | R/W | Used for accessing data from PVCI-I/F to EPx. |



13.5 Description of UDC2AB operation

13.5.1 Reset

UDC2AB supports software reset by the UDFSPWCTL<pw_resetb>.

It also supports master channel reset (UDFSMSTSET<mr_reset>/<mw_reset>) for DMAC master transfers.

Software reset (UDFSPWCTL<pw resetb>)

Some bits of each register are initialized by hardware reset but not initialized by software reset with the values retained. As details are provided in the descriptions of each register, refer to "13.4.1.1 UDC2AB Register list".

When the USB bus power is detected, make software reset as initialization is needed.

Master channel reset (UDFSMSTSET<mr_reset><mw_reset>

While the <mw_reset> bit is provided for the Master Write transfer block and the <mr_reset> bit for the Master Read transfer block, only the relevant master blocks are initialized and the UDC2AB register will not be initialized. For more information on using each reset, see "13.4.1.6 UDFSMSTSET(DMAC Setting Register)".



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13.5.2 Interrupt Signals

There are two interrupt output signals of UDC2AB, INTUSB and INTUSBWKUP.

13.5.2.1 **INTUSB Interrupt Signal**

Interrupt output signal of INTUSB consists of interrupts generated by UDC2 and that generated by other sources.

Once the interrupt condition is met, UDC2AB sets the corresponding bit of its UDFSINTSTS. When that bit is set, INTUSB will be asserted if the relevant bit of UDFSINTENB has been set to "Enable."

When the relevant bit of UDFSINTENB has been set to "Disable," 1 will be set to the corresponding bit of UDFSINTSTS while INTUSB will not be asserted.

When the relevant bit of UDFSINTENB is set to "Enable" with UDFSINTSTS set, INTUSB will be asserted immediately after the setting is made.

Initial values for UDFSINTENB are all 0 (Disable).

Interrupt output signal of INTUSB will not be generated while CLK H is stopped

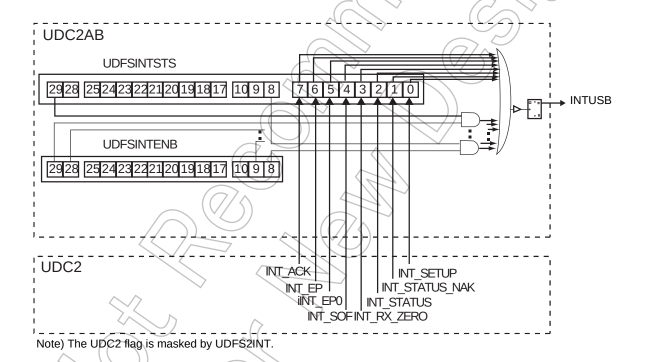


Figure 13-13 Relationship of INTUSB and registers

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13.5.2.2 INTUSBWKUP Interrupt

INTUSBWKUP interrupt occurs at the falling edge of the WAKEUP output signal.

WAKEUP will be asserted when the following conditions match:UDFSPWCTL<wakeup_en> is 1 and the suspended condition is cancelled (UDFSPWCTL<suspend_x>=1). WAKEUP will be asserted when VBUS is disconnected (VBUSPOWER=0) as well.



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13.5.3 **Operation Sequence**

The operation sequence of UDC2AB is as follows:

- 1. Hardware reset
- 2. Set the interrupt signal

Configure the INTUSB interrupt, the INTUSBWKUP interrupt and the USBPON interrupt.

3. VBUS detection (connect) and reset

Refer to "13.5.5.2 Sequence of USB Bus Power (VBUS) Connection/Disconnection" and "13.5.1 Reset" for details.

4. USB enumeration response

Refer to "13.6 USB Device Response" for details

- 5. Master Read / Master Write transfer
 - a. Master Read transfer

Make a Master Read transfer corresponding to the receiving request from the USB host. Refer to "13.5.4.1 Master Read transfer" for details.

b. Master Write transfer

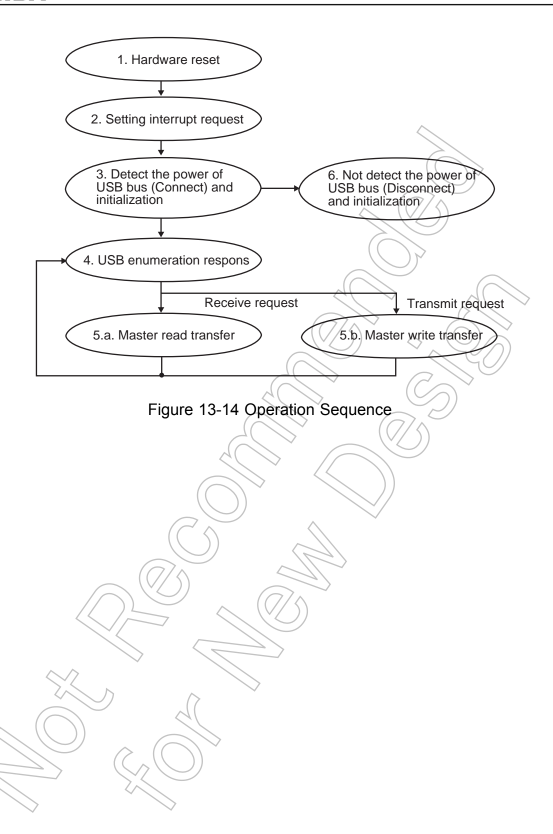
Make a Master Write transfer corresponding to the sending request from the USB host. Refer to "13.5.4.2 Master Write transfer" for details.

6. VBUS detection (disconnect)

The USB bus power supply may be disconnected at any time.

Refer to "13.5.5.2 Sequence of USB Bus Power (VBUS) Connection/Disconnection" for details.

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13.5.4 Master Transfer Operation

This section describes the master transfer operation of UDC2AB.

When you start a master transfer, be sure to set the transfer setting of the relevant EP of UDC2 (UDFS2EPxSTS
bus sel>) to the direct access mode. It is prohibited to start DMAC when it is set to "Common bus access."

13.5.4.1 Master Read transfer

Master Read mode (1)

There are two modes of the master read mode: EOP enable mode and EOP disable mode.

(a) EOP enable mode

Master Read transfers when UDC2STSET<eopb enable> is set to 1 (Master Read EOP enable) are described here. Master Read operations will be as follows:

- 1. Set UDFSMWSADR and UDFSMWEADR.
- 2. Set the bits associated to the master read operation of UDFSMSTSET and set 1 to <mr_enable>.
- 3. UDC2AB starts the data transfer to the EP of UDC2. UDC2 transfers the data to the IN token from the USB host.
- When the Master Read transfer reaches the Master Read end address, UDC2AB asserts the mr end add interrupt.
- After the handling by the software ended, return to 1.

About Short packets

If the transfer size (Master Read End Address - Master Read Start Address Å{1) is not the same size as the Max packet size, the last IN transfer will be the transfer of short packets.

Example: In case Master Read transfer size 139 bytes and the Max packet size 64 bytes.

Transfer will take place in: 1st time 3rd time 2nd time 64 bytes 64 bytes 11 bytes

About mr_end_add interrupt

The mr end add interrupt occurs when the data transfer to the UDC2 EP is finished. In order to confirm whether the entire data has been transferred from UDC2 to the USB host, check the UDFSMSTSTS<mrepempty>.

EOP Disable mode (b)

Master Read transfers when UDC2STSET<eopb enable > is set to 0 (Master Read EOP disable) are described here. Master Read operations will be as follows:

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- 1. Set the register associated to the UDFSMWSADR and UDFSMWEADR.
- 2. Set the bits associated to the Master Read operation of UDFSMSTSET and set 1 to the <mr enable>.
- 3. UDC2AB starts the data transfer to the EP of UDC2. UDC2 transfers the data to the IN token from the USB host.
- 4. When the Master Read transfer reaches the Master Read end address, UDC2AB asserts the mr_end_add interrupt. If the FIFO of the EP has reached the MAX packet size during Master Read transfer, UDC2 transfers the data to the IN token from the USB host. However, if it has not reached yet, data will remain in the FIFO to the next transfer.
- 5. After the handling by the software ended, return to 1

Note: When UDC2AB is used in the EOP Disable mode, short packets will not be sent out even if the data string to be sent has been transferred. EOP Disable mode should be used only in case the size of the data string is a multiple of the maximum packet size.

The mode can be used if the total size of data string is a multiple of the maximum packet size. For example, the following transfer may be allowed:

Example:

Size of the first Master Read transfer

:100 bytes

Size of the second Master Read transfer

:28 bytes (total of first and second transfer = 128bytes)

Max packet size

:64 bytes

A transfer of 64 bytes will be made twice for the IN transfer.

(2) Aborting of Master Read transfer

You can abort Master Read transfers with the following operation.

- Use UDC2 Command register to set the status of the relevant EP to Disabled (EP_Disable). (If aborted without making the EP disabled, unintended data may be sent to the USB host.)
- 2. In order to stop the Master Read transfer, set 1 (Abort) to UDFSMSTSET <mr_abort>.
- 3. In order to confirm that the transfer is aborted, check that the UDFSMSTSET<mr_enable> was disabled to 0. Subsequent operations should not be made while the mr_enable bit is 1.

(Information on the address where the transfer ended when aborted can be confirmed with Master Read Current Address and Master Read AHB Address registers.)

- 4. In order to initialize the Master Read transfer block, set 1 (Reset) to UDFSMSTSET<mr_reset>.
- 5. Use the Command register (EP FIFO Clear) to initialize the FIFO for the relevant EP.
- 6. Use the Command register (EP Enable) to enable the relevant EP.

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Setting the maximum packet size in Master Read transfers (3)

If the maximum packet size of the EP to be connected with the Master Read function of UDC2AB will be an odd number, there will be following restrictions to which you should pay attention:

Even if the maximum packet size of the EP should be handled as an odd number, the setting of the UDFS2EPxMSZ<max_pkt> should be an even number.

Note: Refer to the "13.9.2 Appendix B About Setting an Odd Number of Bytes as MaxPacketSize" for details.

- Set the UDC2STSET<eopb enable> to 1 (Master Read EOP enable).
- Make the transfer size to be specified for one Master Read transfer (Master Read End Address - Master Read Start Address + 1) not exceed the maximum packet size of an odd number

Example:

Set the maximum packet size of EP (value to pass to the USB host) to be 63bytes. Make the setting of the UDFS2EPxMSZ<max pkt> to be 64 bytes. Keep the transfer size to be specified for one Master Read transfer to 63 bytes or less

13.5.4.2 Master Write transfer

Master Write Transfer Sequence (1)

Master Write operations will be as follows:

- Set UDFSMWSADR and UDFSMWEADR.
- Set the bits associated to the UDFSMSTSET and set 1 to the <mw_enable>.
- UDC2AB makes a Master Write transfer to the data in the EP received from the USB host.
- Since the mw end add interrupt will be asserted when the writing ended to reach the Master Write End Address (with no timeout processed), you should make necessary arrangement with the software. UDC2 will return to 1 after receiving the correct packet.

Note: UDC2AB will assert the mw_set_add interrupt when the packet is received normally from the USB host with the UDFSMSTSET<mw_enable disabled.

(2) Timeout :

> Master Write transfers would not finish if the OUT transfer from the USB host should stagnate before reaching the Master Write End Address during the transfer. In order to cope with such circumstances, you can set the timeout function.

> When this timeout function is used, all data stored in the buffer in UDC2AB at the point of timeout will be transferred to AHB.

Timeout can be processed with the following operation.

- 1. Make an access to the UDFSMWTOUT before starting a Master Write transfer and set timeoutset (timeout time) to make <timeout en> enabled 1.
- 2. Start the Master Write transfer in accordance with the instruction in the preceding section.

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- 3. When the timeout has occurred, the mw_timeout interrupt will be asserted. (The mw_end_add interrupt will not be asserted.) In that case, the Master Write transfer is not completed to reach the Master Write End Address. UDC2AB clears the UDFSMSTSET<mw_enable> to 0.
- 4. In UDFSMWCADR, the address to which the transfer has completed to the AHB end can be confirmed.

Please note that the timeout counter advances during the Master Write transfer with the timeout function enabled, but the counter will be reset to the preset value when the OUT transfer from the USB host to the relevant EP is received and begin recounting (see the Figure 13-15). It means that the time until timeout is "from the point when the last transfer from the USB host to the relevant EP has occurred during the Master Write transfer to the preset time," rather than "from the point when the Master Write transfer has begun to the preset time,"

If you do not use the timeout function, be sure to set the UDFSMWTOUT<timeout_en> to "Disable 0" before starting the Master Write transfer. In that case, the transfer will not finish until reaching the preset Master Write End Address.

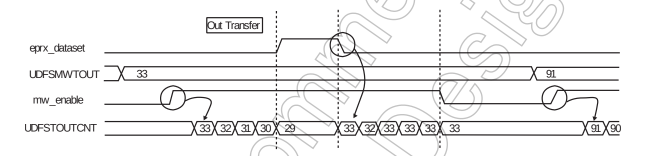


Figure 13-15 Example of MW timeout count

(3) Aborting of Master Write transfers

You can abort Master Write transfers with the following operation.

- 1. Use UDFS2CMD to set the status of the relevant EP to Disable (EP_Disable).
- 2. In order to stop the Master Write transfer, set 1 (Abort) to the UDFSMSTSET<mw abort>.
- 3. In order to confirm the transfer is aborted, check the UDFSMSTSET<mw_enable> was disabled to 0. Subsequent operations should not be made while the <mw_enable> is 1. (Information on the address where the transfer ended when aborted can be confirmed with Master Write Current Address and Master Write AHB Address registers.)
- 4. In order to initialize the Master Write transfer block, set 1 (Reset) to the UDFSMST-SET<mw_reset>.
- 5. Use UDFS2CMD (EP_FIFO_Clear) to initialize the FIFO for the relevant EP.
- 6. Use UDFS2CMD to set the status of the relevant EP to Enable (EP_Enable).

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13.5.5 **USB Power Management Control**

In USB, operations related to power management including detection of USB bus power supply, suspending and resuming are also prescribed in addition to normal packet transfers. This section discusses about how to control those operations.

Note: Be sure to see the USB 2.0 Specification for details of operations.

Connection Diagram of Power Management Control Signal 13.5.5.1

Below is a connection diagram of signals related to power management control.

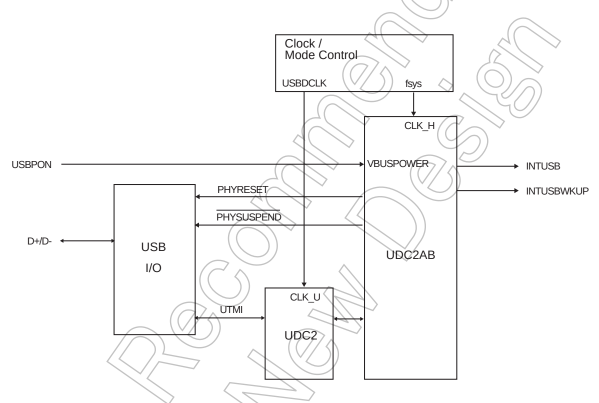


Figure 13-16 Connection Diagram of Power Management Control Signal

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13.5.5.2 Sequence of USB Bus Power (VBUS) Connection/Disconnection

(1) Connect

If CLK_H is operating, the USB bus power (VBUS) connection is detected using the INTUSB(powerdetect) interrupt and UDFSPWCTL<pw_detect>. If UCLK_H is stopped, the USB power connection (VBUS) is detected using the INTUSBPON interrupt signal.

After detecting bus power (VBUS), initialize UDC2AB and UDC2 following sequence.

- 1. Use the UDFSPWCTL<pw_resetb> to make software reset. (The <pw_resetb> bit is not automatically released and should be cleared by software.).
- 2. Make an access to UDC2AB and UDC2 registers to make necessary initial settings.
- Use UDFS2CMD to issue the USB Ready command. UDC2 notifies the USB host of the connection via PHY. This condition enables UDC2 to accept USB RESET from the USB host.
- 4. Once USB_RESET from the USB host is detected, UDC2 initializes the registers inside UDC2 and enumeration with the USB host becomes available. When USB_RESET is detected, the usb_reset / usb_reset end interrupt occurs.

(2) Disconnect

If CLK_H is operating, the USB bus power (VBUS) disconnection is detected using the INTUSB (powerdetect) interrupt and UDFSPWCTL<pw_detect>. If CLK_H is stopped, the USB power (VBUS) disconnection is detected using the INTUSBWKUP interrupt.ÅB

When the disconnection of the USB bus power (VBUS) is detected, each master transfer will not automatically stop. Then use the pw_resetb bit of Power Detect Control register to make software reset.

13.5.6 USB Reset

USB_RESET may be received not only when the USB host is connected but also at any timing.

UDC2AB asserts the usb_reset / usb_reset_end interrupt when UDC2 has received USB_RESET and returns to the default state. At this time, master transfers will not automatically stop. Use the abort function to end the transfers. Values are initialized by USB_RESET for some registers of UDC2, while they are retained for other registers (refer to the section of UDC2).

Resetting of UDC2 registers when USB_RESET is recognized should be made after the usb_reset_end interrupt has occurred. This is because UDC2 initializes UDC2 registers at the time it deasserts the usb_reset signal.

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13.5.7 Suspend / Resume

13.5.7.1 Shift to the suspended state

UDC2AB makes notification of detecting the suspended state of UDC2 by the INTUSB (suspend_resume) interrupt and the UDFSPWCTL<suspend_x>.

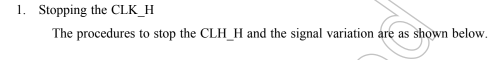
Since master transfers will not automatically stop in this circumstance, you should use the aborting function of each master transfer to make forcible termination if needed.

In case PHY needs to be suspended (clock stop) after the necessary processes finished by software, you can set the UDFSPWCTL<phy_suspend> to make UDC2AB assert PHYSUSPEND which will put PHY in suspended state.

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13.5.7.2 Resuming from suspended state (resuming from the USB host)

The procedures to resume from the suspended state is performed based of the condition of the CLK_H. When resuming is recognized, make settings again for restarting master transfers.



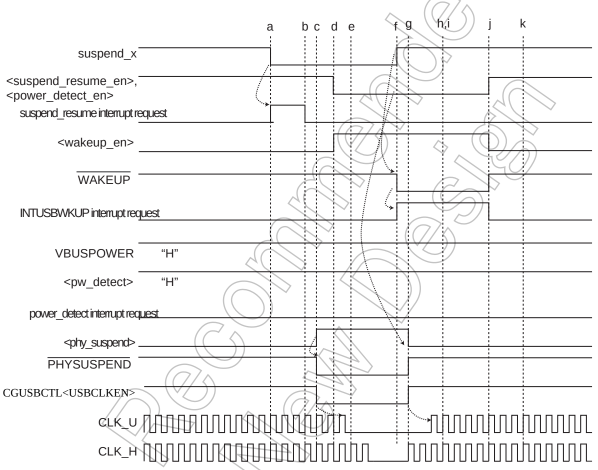


Figure 13-17 Signal operations when suspended and resumed (when CLK H is stopped)

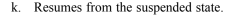
- a. The suspend_x of the UDC2 is asserted to zero by detecting the suspend state on the USB bus, and the INTUSB(suspend_resume) interrupt occurs.
- b. The service routine of the INTUSB(suspend resume) interrupt clears the interrupt factor.
- c. Set the UDFSPWCTL<phy_suspend> to "1". Setting the <phy_suspend> to "1" asserts the PHYSUSPEND output signal to "0".
 - Zero clear the CGUSBCTL<USBCLKEN> of the clock/mode control circuit CGUSBCTL<USBCLKEN> to stop the CLK U.
- d. Set the UDFSPWCTL<wakeup_en> to "1". Zero clear the UDFSINTENB<power_detect_en><suspend_resume_en> not to generate the INTUSBD(power_detect, suspend_resumu) interrupt.
- e. With the INTUSBWKUP interrupt, the operation mode moves into the low-power consumption mode and stops the CLK H.

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- f. By detecting Resume on the USB bus, the WAKEUP output signal will be asserted to 0 asynchronously.By WAKEUP output signal, INTUSBWKUP occurs and the low-power consumption mode is cancelled. Then, supply of CLK H starts.
- g. With the supply of CLK_H, PHYSUSPEND output signal is automatically asserted to "1", and <phy_suspend> is zero-cleared.

Set CGUSBCTL<USBCLKEN> of the clock/mode control circuit to "1" to activate the CLK U.

- h. 2.5 s after the interrupt is asserted (time required for the signal to stabilize when VBUS is disconnected) and check UDFSPWCTL<pw_detect>. If the UDFSPWCTL<pw_detect> is "1", WAKEUP is asserted by Resume. If UDFSPWCTL<pw_detect> is "0", WAKEUP is asserted by disconnection of the VBUS.
- i. To resume, perform the sequences below. To disconnect, perform the sequences of the "13.5.7.3 Resuming from the suspend state (disconnect)".
- j. Clears the interrupt factor and <wakeup_en> to deassert the WAKEUP output signal. Set <suspend_resume_en> to "1".



2. For CLK H to work

The procedures to get the CLK_H work and the signal changes are shown as below.

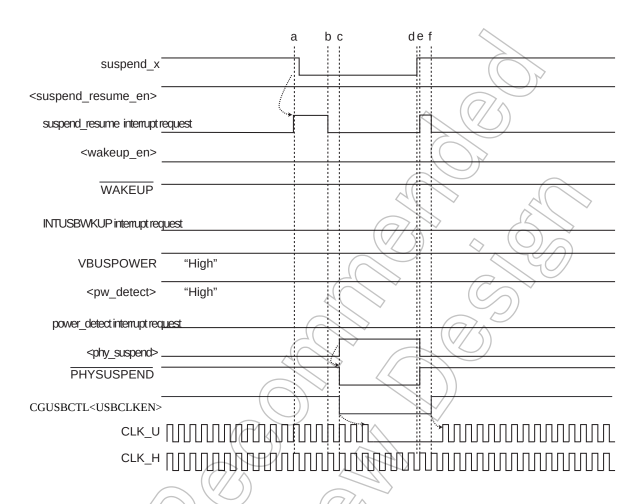


Figure 13-18 Operation of suspend/resume signals (to get the CLK H work)

- a. INTUSB(suspend_resume) interrupt occurs by detecting the suspended state on the USB bus.
- b. Clears the interrupt source in the INTUSB(suspend resume) interrupt service routine.
- c. Set "1" to UDFSPWCTL<phy_suspend>. Setting <phy_suspend> to "1" assert the PHYS-USPEND output signal to "0".
 - Set CGUSBCTL<USBCLKEN> of the clock/mode circuit to "0" to stop the CLK_U.
- d. The suspend_x becomes "1" by detecting resume on the USB bus.
 - Aslo, PHYSUSPEND output signal is deasserted to "1" by detecting the rising edge of the suspend x.
- e. INTUSB(suspend resume) interrupt occurs.
- f. Interrupt source is zero cleared in the service routine of the INTUSBD(suspend_resume). Set CGUSBCTL<USBCLKEN> of the clock/mode circuit to "1" to get CLK_U work.
- g. Deasserting the PHYSUSPEND output signal will resume the supply of the CLK U.
- h. Resumes from the suspend state.

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13.5.7.3 Resuming from the suspend state (disconnect)

The procedures to resume from the suspended state (disconnection) and the signal change are shown as below.

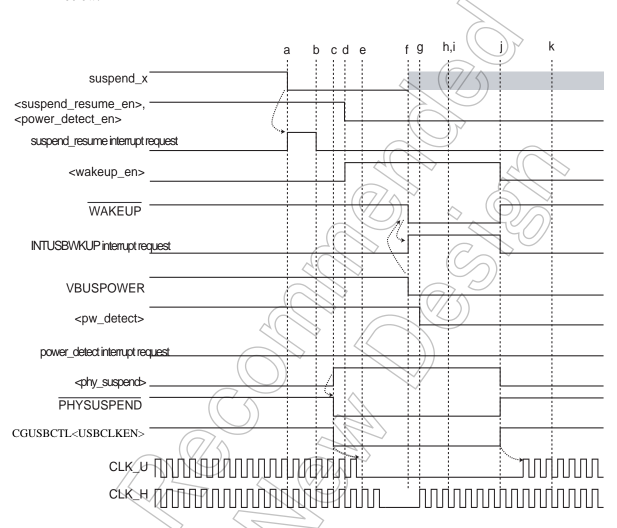


Figure 13-19 Operation of suspend/disconnect signals (to stop CLK H)

- 0 is asserted to the suspend x of the UDC2 by detecting the suspend state on the USB bus and this generates the INTUSB(suspend resume) interrupt.
- Interrupt source is cleared by the service routine of the INTUSB(suspend_resume) interrupt.
- Set UDFSPWCTL<phy_suspend> to "1". Setting the <phy_suspend> to "1" asserts the PHYS-USPEND output signal to "0".

Set CGUSBCTL<USBCLKEN> of the clock/mode circuit to "0" to stop the CLK U.

- d. Set the UDFSPWCTL<wakeup_en> to "1". Zero clear the UDFSINTENB<power_detect_en><suspend_resume_en> not to generate INTUSBD(power_detect, suspend_resumu) interrupt.
- With the INTUSBWKUP interrupt, the operating mode moves into the low-power consumption mode to stop the CLK H.
- If disconnection is detected on the USB bus, the VBUSPOWER pin becomes "0" and the WAKE-UP output signal will be asynchronously asserted to "0".
- INTUSBWKUP interrupt is generated by the WAKEUP output signal and low-power consumption mode is cancelled. The supply of CLK H starts.

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- h. 2.5 s after the interrupt is asserted (time required for the signal to stabilize when VBUS is disconnected), check the UDFSPWCTL<pw_detect>. If UDFSPWCTL<pw_detect> is "1", WAKE-UP is asserted by resume. If UDFSPWCTL<pw_detect> is "0", WAKEUP is asserted by disconnection of VBUS.
- i. If the factor is the resume, perform the sequence written in the "13.5.7.2 Resuming from suspended state (resuming from the USB host)". If the factor is disconnection, perform the sequence below.
- j. Zero clear the <phy_suspend> to deassert the PHYSYSPEND output signal.

 Set the CGUSBCTL<USBCLKEN> of the clock/mode circuit to "1" to get the CLK_U work.Clear the interrupt factor and <wakeup en> to deassert the WAKEUP output signal.
- k. Set UDFSPWCTL<pw resetb> using software, initialize the UDC2AB.

13.5.7.4 Remote wakeup from the suspended state

The procedure of remote wakeup from the suspended state and the signal change are shown below.

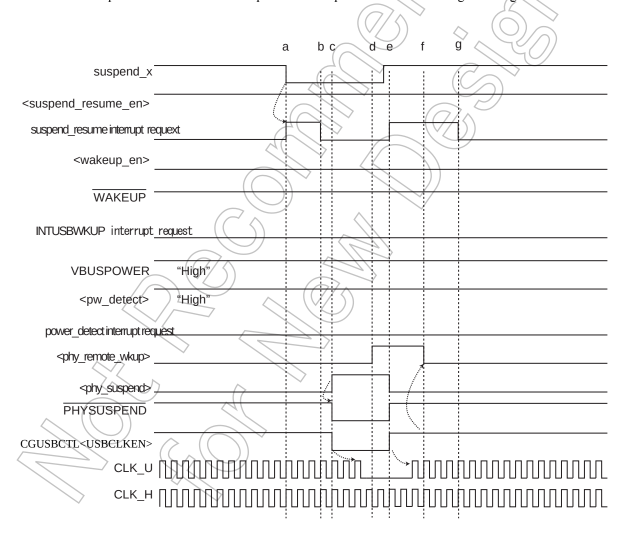


Figure 13-20 Operation of suspend/remote wakeup signals

- a. suspend_x of the UDC2 is asserted to 0 by detecting the suspended state on the USB bus and the INTUSB(suspend_resume) interrupt occurs.
- b. Clears the interrupt source in the service routine of the INTUSB(suspend resume) interrupt.
- c. Set the UDFSPWCTL<phy_suspend> to "1". PHYSUSPEND output signal is asserted to "0" by setting <phy suspend> to "1"

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Set the CGUSBCTL<USBCLKEN> of the clock/mode circuit to "0" to stop the CLK_U.

- d. When requesting remote wakeup, set the UDFSPWCTL<phy_remote_wkup> to 1. Setting the <phy_remote_wkup> to "1" will cause the UDC2 to make a remote wakeup request on the USB bus. Also, <suspend_x> will be deasserted to 1 asynchronously.
- e. <u>Deasserting <suspend_x></u> will cause the INTUSB(suspend_resume) interrupt to occur and the <u>PHYSUSPEND</u> output signal to be deasserted to 1.
- f. Set the CGUSBCTL<USBCLKEN> of the clock/mode circuit to "1" to get the CLK_U work. When the CLK_U starts operating, <phy_remote_wkup> is automatically cleared to "0".



13.6 USB Device Response

UDC2 initializes the inside of UDC2 and sets various registers when hardware reset is detected, USB_RESET is detected, and an enumeration response is made. This section discusses the operations of UDC2 in each status as well as how to control them externally.

1. When hardware reset is detected

Be sure to reset hardware for UDC2 after the power-on operation. After the hardware reset, UDC2 initializes internal registers and all EPs are in the invalid status, which means the device itself is "Disconnected."

In order to make the status of UDC2 to "Default," issue the "USB_Ready" command. Issuing this command will put UDC2 in the "Full-Speed" mode, enable the Pull-Up resistance of D+ and notify the host of "Connect".

In this status, only the USB_RESET signal is accepted from the host.

2. When USB RESET is detected

UDC2 initializes internal registers when Bus Reset (USB_RESET) is detected on the USB signal, putting the device in the "Default" status. In this status only EP 0 gets "Ready" enabling enumeration with the host.

3. When "Set address" request is received

By setting 010 to the UDFS2ADR<configured> <addressed> <default> and the received address value to the <dev_adr> after receiving the "Set_address" request, UDC2 will be in the "Addressed" status. Setting for this register should be made after the Control transfer has successfully finished (after the STATUS-Stage has ended).

Transfers to EPs other than EP 0 cannot be made in this status.



4. When "Set_configuration" and "Set_interface" requests are received

By setting 100 to the UDFS2ADR<configured> <addressed> <default> after receiving the "Set_configuration" and "Set_interface" requests, UDC2 will be in the "Configured" status.

In the "Configured" status, you can make transfers to the EP to which status settings have been made.

In order to make the EP "Ready," the following settings should be made:

- Set the maximum packet size to UDFS2EPxMSZ
- · Set the transfer mode to UDFS2EPxSTS
- Issue the EP_Reset command to UDFS2CMD

EPs will be available for transmitting and receiving data after these settings have been made.

Figure 13-21 shows the "Device State Diagram".

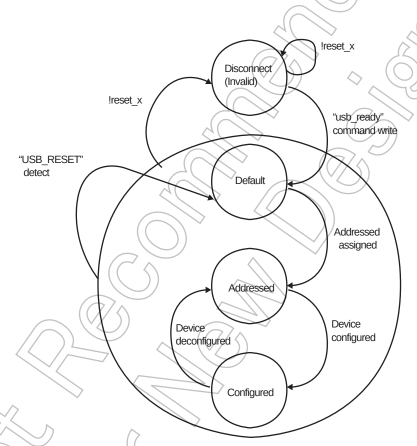


Figure 13-21 Device state diagram

13.7 Flow of Control in Transfer of EPs

13.7.1 EP0

EP0 supports Control transfer and is used as device control for enumeration. EP0 supports only Single packet mode.

Control transfers have SETUP-Stage, DATA-Stage and STATUS-Stage

The types of transfer are categorized into the following major types:

- · Control-RD transfer
- Control-WR transfer (without DATA-Stag)
- Control-WR transfer (with DATA-Stage)

UDC2 makes control of those three stages by hardware. Flows in each type of transfer are described below.

13.7.1.1 Control-RD transfer

The flow of control in Control-RD transfers is shown below.

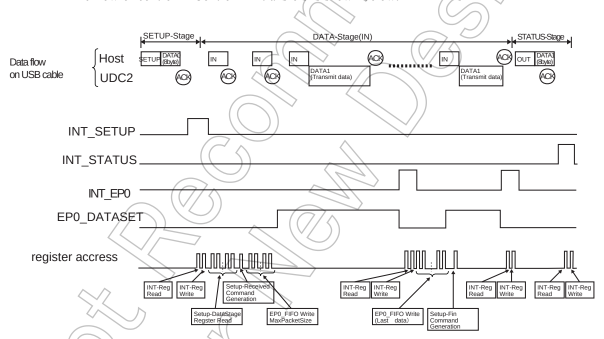


Figure 13-22 Flow of the control in Control-RD transfer

The following description is based on the assumption that the UDFS2EP0MSZ<dset> is set to "EP0_DATASET flag".

(1) SETUP-Stage

UDC2 asserts the INT_SETUP flag when it has received the Setup-Token. This flag can be cleared by writing 1 into the UDFS2INT<i_setup>. In case flags are combined externally, read the UDFS2INT to confirm which flag is asserted and write "1" into the relevant bit.

Then read Setup-Data storage registers (bRequest-bmRequestType, wValue, wIndex, and wLength registers) to determine the request.

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Finally, issue the "Setup_Received" command to inform UDC2 that the SETUP-Stage has finished. Since UDC2 does not allow writing data into the EP0-FIFO before this command is issued, it will keep returning "NAK" to the IN-Token from the host until the command is issued.

(2) DATA-Stage

Write the data to be transmitted to the IN-Token into the EP0-FIFO. If the byte size of the data to send is larger than the MaxPacketSize, divide them into groups of MaxPacketSize before writing. When the number of data reached the MaxPacketSize, the EP0_DATASET flag is asserted.

When the data have been transmitted to the IN-Token from the host with no problem, UDC2 deasserts the EP0_DATASET flag and asserts INT_EP0. Any data remaining to be transmitted should be written into the EP0-FIFO.

If the size of the data to be written is smaller than the MaxPacketSize, issue the "EP_EOP" command to EP0 to inform UDC2 that it is a short packet. With this command, UDC2 recognizes the end of the packet and transmits the short packet data.

Finally, issue the "Setup_Fin" command to inform UDC2 that the DATA-Stage has finished.

(3) STATUS-Stage

When the "Setup_Fin" command is issued, UDC2 will automatically make Handshake for the STATUS-Stage. When the STATUS-Stage finished with no problem, the INT_STATUS flag is asserted. When received a packet of STATUS-Stage from the host before the "Setup_Fin" command is issued, UDC2 will return "NAK" and asserts the INT_STATUS_NAK flag. Therefore, if this flag is asserted, be sure to issue the "Setup Fin" command.

13.7.1.2 Control-WR transfer (without DATA-Stage)

The flow of control in Control-WR transfer (without DATA-Stage) is shown below.

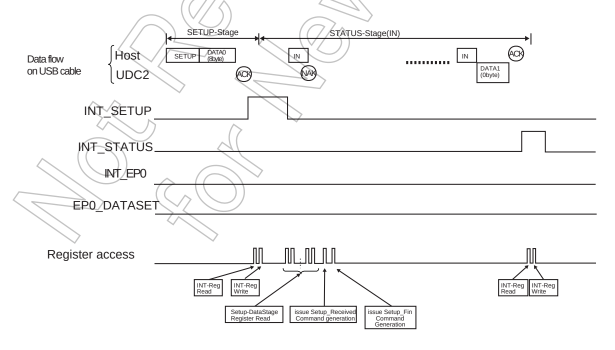


Figure 13-23 Flow of control in Control-WR transfer (without DATA-Stage)

(1) SETUP-Stage

Perform the same procedure described in "13.7.1.1 Control-RD transfer".

(2) STATUS-Stage

After issuing the "Setup_Received" command, make register accesses to UDC2 based on each request. Issue the "Setup_Fin" command when all the register accesses to UDC2 have finished. Subsequent processes are basically the same as the STATUS-Stage described in "13.7.1.1 Control-RD transfer". UDC2 will keep on returning "NAK" until the "Setup Fin" command is issued.

Note: While register accesses required for each request are made to UDC2 between 'Issuing the "Setup_Received" command' and 'Issuing the "Setup_Fin" command', register accesses are needed after the end of STATUS-Stage in some cases such as Set Address request and Set Feature (TEST_MODE). Processes required for the standard requests are described in "13.7.1.5 Processing when standard request".

13.7.1.3 Control-WR transfer (with DATA-Stage)

The flow of control in Control-WR transfer (with DATA-Stage) is shown below

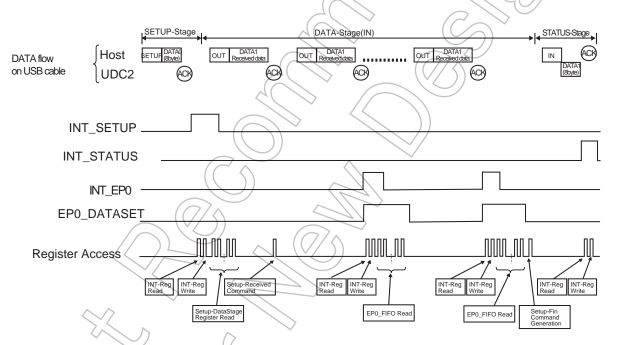


Figure 13-24 Flow of control in Control-WR transfers (with DATA-Stage)

(1) SETUP-Stage

To be processed in the same way of SETUP-Stage as described in "13.7.1.1 Control-RD transfer".

(2) DATA-Stage

When the data is received from the host with no problem, UDC2 asserts the EP0_DATASET flag and asserts the INT_EP0 flag. When this flag is asserted, read the data from EP0_FIFO after confirming the received data size in the UDFS2EP0FIFO, or read the data from EP0_FIFO polling the EP0_DATASET flag.

When the byte size of received data has been read, UDC2 deasserts the EP0_DATASET flag.

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(3) STATUS-Stage

To be processed in the same way as in the STATUS-Stage described in "13.7.1.1 Control-RD transfer".

13.7.1.4 Example of using the INT_STATUS_NAK flag

When processing requests without DATA-Stage, the INT_STATUS_NAK flag may get asserted by receiving STATUS-Stage from the host before clearing the INT_SETUP flag after it has been asserted, especially in High-Speed transfers. In case such multiple interrupts should be avoided as much as possible, you can use a method to mask the INT_STATUS_NAK flag for request having no DATA-Stage. In such case, basically set 1 to UDFS2INT<m_status_nak>, while 0 should be set only when requests having DATA-Stage are received. (An example for Control-RD transfers is provided below.)

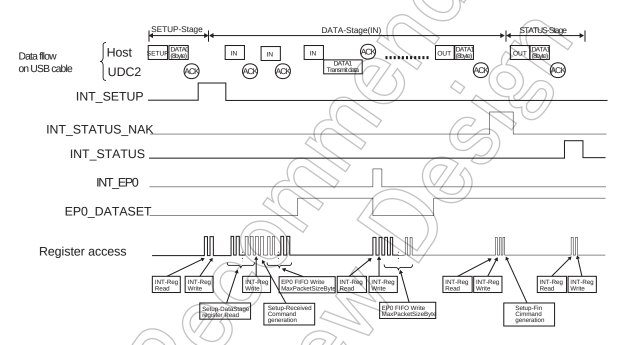


Figure 13-25 Example of using the INT STATUS NAK flag in Control-RD transfers

(1) SETUP-Stage

After the INT_SETUP flag was asserted, clear the UDFS2INT<i_setup> is set to 1, it should be also cleared.

Then, if the request was judged to have DATA-Stage by reading Setup-Data storage registers, set the UDFS2INT<m status nak> to 0. Then issue the "Setup_Received" command.

(2) DATA-Stage→STATUS-Stage

When the INT_STATUS_NAK flag was asserted, the device should also proceed to the STATUS-Stage. Clear the UDFS2INT<i_status_nak> and then issue the "Setup_Fin" command. Also, set 1 to the UDFS2INT<m status nak> in order to get ready for subsequent transfers.

13.7.1.5 Processing when standard request

Examples of making register accesses to UDC when standard requests are received are provided below. Descriptions of each request are basically provided for each state of the device (Default, Address, and Configured).

For the information on register accesses common to each request, see 13.7.1.1, 13.7.1.2 and 13.7.1.3.

You should note, however, descriptions provided below do not include the entire details of standard requests in USB 2.0. Since methods to access registers may vary depending on each user's usage, be sure to refer to the USB 2.0 specifications. You should also refer to the USB 2.0 specifications for "Recipient," "Descriptor Types," "Standard Feature Selectors," "Test Mode Selectors" and other terms appear in the descriptions below.

· Standard requests for "13.7.1.1 Control-RD transfer".

Get Status Get Description Get Configuration

Get Interface Get Frame

Standard requests for "13.7.1.2 Control-WR transfer (without DATA-Stage)".

Clear Feature Set Feature Set Address

Set Configuration Set Interface

Standard requests for "13.7.1.3 Control-WR transfer (with DATA-Stage)"

Set Description

Note 1: Descriptions with double underlines refer to register accessed to UDC2.

Note 2: Writing accesses to UDFS2CMD are described in the following manner for simplicity

(Example 1) When writing 0x0 to UDFS2CMD<ep> and 0x4 to <com>

→Issue the EP-Stall command to EP0

(Example 2) When writing the relevant EP to UDFS2CMD<ep> and 0x5 to <com>

→Issue the EP-Invalid command to the relevant EP

(1) Get Status Request

To meet this request, the status of the specified receiving end (recipient) is returned.

| bmRequestType | bRequest | wValue | wlndex | wLength | Data |
|-------------------------------------|------------|--------|-------------------------|---------|---|
| 1000_0000 1000_0001 1000_0010 | GET_STATUS | Zero | Zero Interface EP | Two | Device Interface, or EP Status |

Common to all states:

If the EP/Interface specified by wIndex does not exist, <u>issue the EP-Stall command to EP0.</u>

Default state:

Nothing is specified for the operation of devices by the USB 2.0 specifications.

· Address state:

<recipient> = Device : Write the information on the device (Table 13-3) to UDFS2EP0FIFO.

<recipient> = Interface: <u>Issue the EP-Stall command to EP0</u>

<recipient> = EP : If wIndex=0(EP0), write the information on EP0 (Table 13-5) to UDFS2EP0FIFO. If

windex≠0(EPx), issue the EP-Stall command to EP0.

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· Configured state:

<recipient> = Device : Write the information on the device (Table 13-3) to UDFS2EP0FIFO.

<recipient> = Interface: If the interface specified by IwIndex, write the information on the interface (Table

13-4) to UDFS2EP0FIFO.

<recipient> = EP: If the EP specified by wIndex, write the information on the relevant EP(Table 13-5) to

UDFS2EP0FIFO.

Table 13-3 Information on the device to be returned by Get Status request

| D15 | D14 | D13 | D12 | D11 | D10 (// | /) D9 | D8 |
|-----|-----|-----|-----|-----|---------|------------------|-----------------|
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
| 0 | 0 | 0 | 0 | 0 | | Remote Wakeup | Self Powered |

RemoteWakeup 0 indicates the bus power while 1 indicates the selfpower.

(D1)

SelfPowered

(D0) 0 indicates the remote wakeup function is disabled while 1 indicates it is enabled.

Table 13-4 Information on the interface to be returned by Get Status

| D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 |
|-----|-----|------|------|-----|-----|----|----|
| 0 | 0 | 0 | | 0 | 0 | 0 | 0 |
| D7 | D6 | D5 (| ○ D4 | D3 | D2 | D1 | D0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Please note that all bits are 0.

Table 13-5 Information on the EP to be returned by Get Status request

| D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 |
|-----|-----|-----|-----|-----|-----|----|------|
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
| _0 | 0 | 0 | 0 | 0 | 0 | 0 | Halt |

Half If this bit is 1, it indicates that the relevant EP is in the "Half" state.

(D1)

(2) Clear Feature Request

To meet this request, the particular functions are cleared and disabled.

| bmRequesType | bRequest | wValue | wIndex | wLength | Data |
|-------------------------------------|---------------|------------------|-------------------------|---------|------|
| 1000_0000 1000_0001 1000_0010 | CLEAR_FEATURE | Feature Selector | Zero Interface EP | Zero | None |

· Common to all states:

If Feature Selector (wValue) which cannot be cleared (disabled) or does not exist is specified, issue the EP-Stall command to EPO.

If the EP/Interface specified by wIndex does not exist, <u>issue the EP-Stall command to EP0.</u>

· Default state:

Nothing is specified for the operation of devices by the USB 2.0 specifications.

· Address state:

<recipient> = Device : If wValue=1, disable the DEVICE_REMOTE_WAKEUP function at the user program.

No register access to UDC2 is required.

<recipient> = Interface: <u>Issue the EP-Stall command to EP0.</u>

<recipient> = EP : If wIndex#0(EPx), issue the EP-Stall command to EP0.

If wValue=0 andwIndex=0(EP0), clear the Halt state of EP0 but no register access to

UDC2 is required.

Configured state:

<recipient> = Device : If wValue=1, disable the DEVICE_REMOTE_WAKEUP function at the user program.

No register access to UDC2 is required.

<recipient> = Interface: <u>Issue the EP-Stall command to EP0.(note)</u>

<recipient> = EP : If wValue=0 and wIndex=0(EPx), issue the EP-Reset command to the relevant com-

mand. If wValue=0 and wIndex=0(EP0), clear the Halt state of EP0 but no register ac-

cess to UDC2 is required.

Note: EP 0 is to be stalled based on the interpretation of the USB 2.0 specifications that "No Feature Selector exists for Interface" here. For more information, see the USB Specification.



Set Feature Request (3)

To meet this request, the specific functions are set or enabled.

| BmRequesetType | BRequesdt | wValue | wIndex | | wLength | Data |
|-------------------------------------|-------------|------------------|-------------------------|---------------|---------|------|
| 1000_0000 1000_0001 1000_0010 | SET_FEATURE | Feature Selector | Zero Interface EP | Test Selector | Zero | None |

Common to all state:

If Feature Selector (wValue) which cannot be set (enabled) or does not exist is specified, Eissue the EP-Stall command to the EP0.

If the EP/Interface specified by the lower byte of windex does not exist, issue the EP-Stall command to EP0.

Note: When using a vendor-specific nonstandard Test Selector, the appropriate operation should be made

Default state:

Nothing is specified for the operation of devices by the USB 2.0 specifications except for the above-mentioned TEST MODE.

Address state:

If wValue=1, disable the DEVICE_REMOTE_WAKEUP function at the userÅfs end. <recipient> = Device :

No register access to UDC2 is required.

<recipient> = Interface: Issue the EP-Stall command to EP0.

<recipient> = EP : If the lower byte of windex ≠0 (EPx), issue the EP-Stall to EP0.

If wValue=0 and the lower byte of wIndex=0 (EP0), make EP0 to Halt state. (note 2)

Configured state:

If wValue=1, enalbe the DEVICE_REMOTE_WAKEUP function at the userAfs end. <recipient> = Device

No register access to UDC2 is required.

<recipient> = Interface: Issue the EP-Stall command to EPO (note 1)

<recipient> = EP : If wValue=0 and the lower byte of wIndex≠0(EPx), issue the EP-Stall command to EP0. If wValue=0 and the lower byte of wIndex=0(EP0), make EP0 to Halt state.(note 2)

Note 1: EP 0 is to be stalled based on the interpretation of the USB specifications that "No Feature Selector exists for Interface" here. For more information, see the USB specifications.

Note 2: USB 2.0 specifications include such description that "Performing the Halt function for EP 0 is neither necessary nor recommended." Accordingly, it can be interpreted that it is not necessary to set UDC2 to the Stall state in this case.

In order to actually make EP 0 be in the Halt state, users have to manage the "Halt state.

Then, when a request is received in the "Halt state", such processes as to issue the EP-Stall command to EPO in DATA-Stage/STATUS-Stage will be required. (Even if EPO is set to the Stall state, UDC2 will cancel the Stall state when the Setup-Token is received and will return "ACK.")

As such, the process when SetFeature/ClearFeature is received for EP 0 varies depending on user's usage.

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Set Address Request (4)

To meet this request, device addresses are set.

| BmRequesetType | BRequesdt | wValue | wIndex | wLength | Data |
|----------------|-------------|----------------|--------|---------|------|
| 0000_0000 | SET_ADDRESS | Device Address | Zero | Zero | None |

For this request, make register accesses shown below within 2 ms after the STATUS-Stage has ended.

(The device address should not be changed before the Setup Fin command is issued.)

· Default state:

wValue=0: Keep the default state. No register access to UDC2 is required.

Set wValue to UDFS2ADR<dev_adr> and set 010 to <configured>, <addressed> and <adefault>. UDC2 will be put in the address state. wValue≠0:

Address state:

wValue=0: Set 0x00 to UDFS2ADR<dev adr> and 010 to <configured>, fault>. UDC2 will be put in the default state.

wValue≠0: Set wValue to UDFS2ADR<dev adr> UDC2 will be set to a new device address.

Configured state:

Nothing is specified for the operation of devices by the USB 2.0 specification.



(5) Get Descriptor Request

To this request, the specified descriptor is returned.

| BmRequesetType | BRequesdt | wValue | wIndex | wLength | Data |
|----------------|----------------|---|------------------------|----------------------|------------|
| 1000_0000 | GET_DESCRIPTOR | Descriptor Type and Descriptor Index | Zero or Language ID | Descriptor Length | Descriptor |

Common to all states:

Write the descriptor information specified by wValue to UDFS2EP0FIFO for the byte size specified by wLength. If the byte size to write is larger than the MaxPacketSize of EP 0, you need to divide the data to write it several times (refer to "13.7.1.1 Control-RD transfer" for details). (If the length of the descriptor is longer than wLength, write the information for wLength bytes from the beginning of the descriptor. If the length of the descriptor is shorter than wLength, write the full information for the descriptor.)

If the descriptor specified by wValue is not supported by the user, issue the EP-Stall command to EPO.



(6) Set Descriptor Request

| BmRequesetType | BRequesdt | wValue | wIndex | wLength | Data |
|----------------|----------------|--|------------------------|----------------------|------------|
| 0000_0000 | SET_DESCRIPTOR | Device Type and Descriptor Index | Language ID or Zero | Descriptor Length | Descriptor |

• Common to all states:

When this request is not supported, issue the EP-Stall command to EPO.

• Default state:

Nothing is specified for the operation of devices by the USB 2.0 specifications.

• Address state & Configured state:

Read the information on the description received by UDC2 from UDFS2EP0FIFO.



13.7 Flow of Control in Transfer of EPs

(7) Get Configuration Request

| BmRequesetType | BRequesdt | wValue | wIndex | wLength | Data |
|----------------|-------------------|--------|--------|---------|------------------------|
| 1000 0000 | GET_CONFIGURATION | Zero | Zero | One | Configuration Value |

• Default state:

To this request, the Configuration value of the current device is returned.

· Address state:

Write 0x00 to UDFS2EP0FIFO. As this is not configured, 0 should be returned.

· Configured state:

Write the current configuration value to the UDFS2EP0FIFO.

Since this has been configured, values other than 0 should be returned.

(8) Set Configuration Request

To meet this request, Device Configuration is set.

| BmRequesetType | BRequesdt | wValue | wIndex | wLength | Data |
|----------------|-------------------|---------------------|--------|---------|------|
| 0000 0000 | SET_CONFIGURATION | Configuration Value | Zero | Zero | None |

· Default state:

Nothing is specified for the operation of devices by the USB 2.0 specifications.

· Address state:

When wValue = 0:

- Keeps the address state. No register access to UDC2 is required.

When wValue ≠0 and the wValue is a Configuration value matching the descriptor :

Set 100 to UDFS2ADR<configured> <addressed> <default>.

<For EPs to use>

- Set MaxPacketSize to UDFS2EPxMSZ<max_pkt>
- <u>Set respective values to UDFS2EPxSTS<pkt_mode></u>, <bus_sel>, <dir>, <t_type> and <num_mf>.
- Issue the EP-Reset coomand to the relevant EPs.

When wValue≠0 and the wValue is a Configuration value not matching the descriptor:

- <u>Issue the EP-Stall command to EP0.</u>
- · Configured state:

When wValue = 0:

- Set 010 to UDFS2ADR<configured> <addressed> <default>.
- Issue the All-EP-Invalid command.

When Value ≠0 and it is a Configuration value matching the descriptor:

<For EPs to use>

- Set the MaxPacketSize to UDFS2EPxMSZ<max_pkt>.
- <u>Set respective values to UDFS2EPxSTS<pkt_mode>, <bus_sel>, <dir>, <t_type> and <num_mf>.</u>
- Issue the EP-Reset command to the relevant EPs.

<For EPs to become unused>

- <u>Issue the EP-Invalid command to the relevant EPs.</u>

When wValue #0 and the wValue is a Configuration value not matching the descriptor :

- Issue the EP-Stall command to EP0.

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(9) Get Interface Request

To meet this request, the AlternateSetting value set by the specified interface is returned.

| BmRequesetType | BRequesdt | wValue | wIndex | wLength | Data |
|----------------|---------------|--------|-----------|---------|-------------------|
| 1000_0001 | GET_INTERFACE | Zero | Interface | One | Alternate Setting |

Common to all states:

If the interface specified by wIndex, issue the EP-Stall command to EPO.

Default state:

Nothing is specified for the operation of devices by the USB 2.0 specifications.

· Address state:

Issue the EP-Stall to EP0.

· Configured state:

Write the current alternate setting value of the interface specified by the wIndex to UDFS2EP0FIFO.

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(10) Set Interface Request

To meet this request, the Alternate Setting value of the specified interface is set.

| BmRequesetType | BRequesdt | wValue | wIndex | wLength | Data |
|----------------|---------------|-------------------|-----------|---------|------|
| 0000_0001 | SET_INTERFACE | Alternate Setting | Interface | Zero | None |

· Common to all states:

If the interface specified by wIndex does not exist or if the Alternate Setting specified by wValue does not exist, issue the EP-Stall command to EPO.

Default state:

Nothing is specified for the operation of devices by the USB 2.0 specifications.

· Address state:

Issue the EP-Stall command to EPO.

· Configured state:

<For the EPs to use in Alternate Setting of the specified interface</p>

- Set MaxPacketSize to UDFS2EPxMSZ<max pkt>.
- <u>Set respective values to UDFS2EPxSTS<pkt_mode>, Sbus_sel>, <dir>, <t_type> and <num_mf>.</u>
- EP-ResetIssue the EP-Reset command to the relevant EPs.

<For EPs to become unused>

Issue the EP-Invalid command to the relevant EPs.

(11) Synch Frame Request

To meet this request, the Synch Frame of the EP is returned.

| BmRequesetType | BRequesdt | wValue | wlndex | wLength | Data |
|----------------|-------------|--------|---------|---------|--------------|
| 1000 0010 | SYNCH_FRAME | Zero | ()) EP | Two | Frame Number |

Common to all states:

If this request is not supported by the EP specified by wIndex, <u>issue the EP-Stall command to EP0.</u>

Default state:

Nothing is specified for the operation of devices by the USB 2.0 specifications.

· Address state:

Issue the EP-Stall command to EP0.

Configured state:

Write the Frame Number of the EP specified by wIndex to UDFS2EP0FIFO.

13.7.2 EPs other than EP0

EPs other than EP 0 support Bulk (send/receive), Interrupt (send/receive), and Isochronous (send/receive) transfers and are used to transmit and receive data. They also support the Dual Packet mode which enables high-speed data communication.

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13.8 Suspend/Resume State

UDC2 enters into a suspended state based on the signal condition from the host. It also returns from the suspended state by resuming operation by the host or UDC2.

Shifting between the states is described below.

13.8.1 Shift to the suspended state

Though the host issues SOF with given intervals (FS: 1 ms) in the normal state, it will stop issuing this SOF to the device when it tries to make the device suspended and the data on the USB signal line will be unchanged keeping the idle state. UDC2 is always monitoring the "line state" from PHY and makes judgment of whether it is in the suspended state or USB_RESET when the idle state is detected for 3 ms or longer. If judged to be in the suspended state, it will assert "suspend_x" to "Low" and enter in the suspended state.

Please note accesses to registers will be unavailable while UDC2 is suspended, since supply of CLK from clock/mode control circuit.

13.8.2 Resuming from suspended state

Resuming from the suspended state can be made in two ways; by outputting a resuming state from the host and by way of remote wakeup from UDC2 (outputting a resuming state).

Resuming process in each case is described below.

13.8.2.1 Resuming by an output from the host

When a resuming state is output by the host, UDC2 deasserts suspend_x to "High" to declare resuming from the suspend state.

13.8.2.2 Resuming by way remote wakeup from UDC2

The remote wakeup function may not be supported by some applications, and it needs to be permitted by the USB host at the time of bus enumeration. You should not assert "wakeup" unless permitted by the system.

If permitted by the system, asserting the "wakeup" pin will make UDC2 output a resuming state to the host to start resuming. Please note that the clock supply from clock/mode control circuit is stopped when UDC2 is suspended, so you should keep asserting wakeup until it resumes. The remote wakeup should be operated after 2 ms or more has passed after suspend x was asserted to "Low".

13.9 USB-Spec2.0 Device Controller Appendix

13.9.1 Appendix A System Power Management

In USB, operations related to the enumeration and power control signals (D+/D-) for reset and suspend from the host are also prescribed, in addition to normal transfer operations. This Appendix provides information about the specifications of USB 2.0 PHY to be connected and clock control on the system level required for processes related to the D+/D- signals. For details of each process, please be sure to check the USB Specification Revision 2.0, USB-I/O specification.

The words in Appendix A are described below.

1. Reset:

The operation of the D+/D- signals for initializing the USB device (hereafter called "the device") from the USB host (hereafter called "the host"). After reset, enumeration is performed and then normal transfer operations such as Bulk transfers begin. Upon being connected, the device is always reset. The device also needs to support reset operation at any other arbitrary timing.

2. Suspend

If no bus activity on the D+/D- lines including SOF is initiated by the host for 3 ms or longer, the device needs to be put in the suspend mode to reduce power consumption. In this case, the device is required to perform certain operations such as stopping the clock.

3. Resume

The operation of the D+/D- signals for resuming normal operation from the suspend mode. Resume operation can be initiated either by the host or the device. Resume operation from the device is called "remote wakeup".

The each operation is described below. The time in () is value in the USB 2.0 Specification.



Connect / Disconnect Operations 13.9.1.1

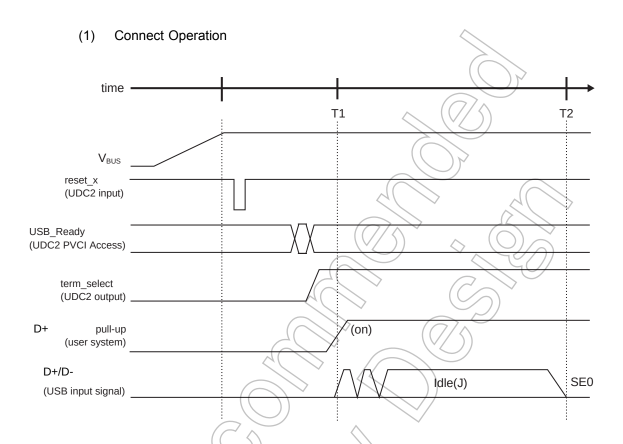


Figure 13-26 Connect operation timing

T0: VBUS detection

When Vbus is detected, a system reset (reset_x input) should be applied to UDC2. xcvr_select is "High" and term_select is "Low".

T1: Device connect (no later than 100ms after T0)

The device must enable D+ no later than 100 ms after Vbus detection (T0) to notify the host of the connected state. Therefore, when Vbus is detected and the device is ready to communicate with the host, the system should access the UDFS2CMD in UDC2 to set the USB Ready command. After that, the user system sets the port using software to enable the D+ pull-up.

T2:USB Reset Start (more than 100ms after 100ms)

(2)**Disconnect Operation**

When a disconnected state is detected, it is recommended to apply a system reset to UDC2.

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13.9.1.2 Reset Operation

The "reset" here refers to the "Reset Signaling" defined in the USB 2.0 Specification, not the system reset (reset x) to UDC2.

(1) When Operation in FS Mode after Reset

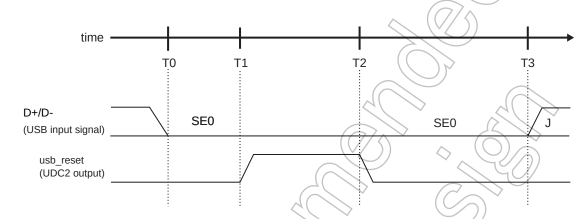


Figure 13-27 Reset Operation Timing

• T0: Reset start

Upon recognizing SE0 from the host, UDC2 starts counting to recognize the reset.

• T1: Reset recognition (more than 2.5 µs after T0)

When UDC2 detects SE0 for more than approximately $68 \mu s$ after T0, it recognizes the reset from the host and drives usb reset "High".

• T2: deassert of USB reset

At this point, usb reset is driven "Low" more than 3.5ms from T1.

• T3: Reset end (more than 10ms after T0)

When SE0 from the host finishes and the device enters an idle state, it indicates the end of reset operation. The reset period from the host lasts a minimum of 10 ms.

(2) Notes on Reset Operation

· Initialization of registers after reset

When the reset from the host is completed (when usb_reset changes from "High" to "Low"), all the internal registers of UDC2 are initialized (For the initial value of each register, refer to "13.4 Registers").

Note that registers that are set while usb_reset is "High" are also initialized. Therefore, the UDC2 registers should be set after the reset period is completed.

• DMA transfer (EP-I/F access) after reset

When a reset from the host occurs during DMA transfer, the UDFS2EPxSTS is initialized and the bus access mode is set to "common bus access". Therefore, DMA transfer cannot be continued properly. When a reset occurs, the DMA controller must also be initialized.

In the enumeration operation after reset, configure each EP and then initialize the EPs by setting the EP_Reset command in the UDFS2CMD.

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13.9.1.3 Suspend Operation

(1) Suspend operation

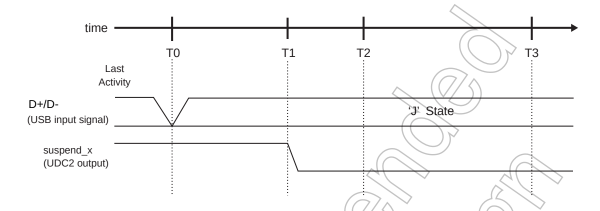


Figure 13-28 Suspend operation timing

T0: End of bus activity

When the end of bus activity from the host (the end of packet) is detected, UDC2 starts counting to recognize suspend.

T1: Recognition of suspend (3 ms after T0)

When the "FS-J" is detected for more than 3 ms after T0, UDC2 recognizes suspend and drives suspend x "Low".

T2: Remote wakeup start enable (5 ms after T0)

Resume operation from the device (remote wakeup) is enabled 5 ms after T0.

T3: Transition to suspend state (10 ms after T0)

The device must enter the suspend state no later than 10 ms after T0. Processes required of the device system to enter the suspend state, such as stopping the CLK U, must be performed during this period.

It is necessary to control Clock /mode control circuit to stop the CLK_U to UDC2.

Notes on Suspend Operation

Internal registers during the suspend state

During the suspend state, UDC2 retains the internal register values, the contents of FIFOs, and the state of each flag. These values and states are also retained after the suspend state is exited by resume operation.

When the CLK_H to UDC2 is stopped, the internal registers in UDC2 cannot be accessed via PVC-I/F and EP-I/F.

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13.9.1.4 Resume Operation

(1) Resume Operation by the Host

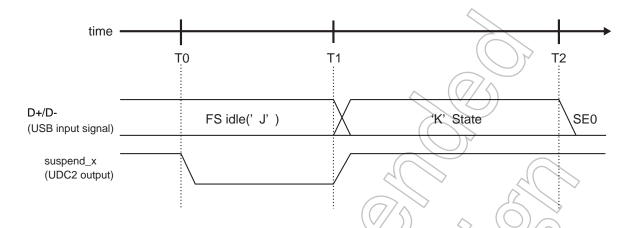


Figure 13-29 Resume operation timing by the host

- T0: suspend x output of UDC2 is "Low".
- T1: Start of host resume (No timing specifications)

The host starts resume operation ("FS-K") at arbitrary timing to wake up the device from the suspend state. At this point, UDC2 sets suspend_x to "High". (Even if the CLK_U to UDC2 is stopped, suspend_x becomes "High").

During suspend, when CLK_H to UDC2 stops, resume the CLK_H by controlling clock/mode control circuit.

When CLK to UDC2 is stopped, it is necessary to control clk_em.

• T2: End of host resume (more than 20 ms after T1)

The host resume operation ("FS-K") lasts for more than 20 ms, and completes after "SE0".

(2) Resume Operation by the Device (Remote Wakeup)

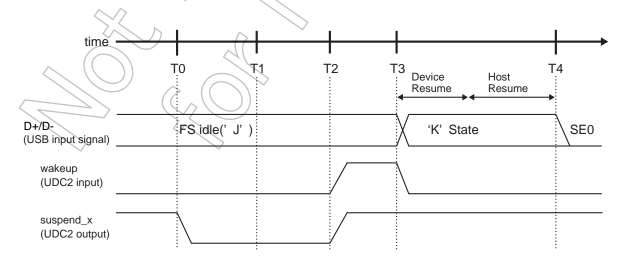


Figure 13-30 Remote wakeup operation timing

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- T0: suspend x output of UDC2 is "Low".
- T1: Remote wakeup start enable (more than 2 ms after T0)

The device can be brought out of the suspend state by using the wakeup input of UDC2. Note that the USB specification prohibits remote wakeup for 5 ms after start of the suspend state. The wakeup signal should be set to "High" a minimum of 2 ms after T0 as 3 ms have already elapsed from the start of suspend operation to T0.

T2: Wakeup input to UDC2 is "High" (after T1)

Set the wakeup signal to "High". No timing requirements are specified for this operation. At this point, UDC2 sets suspend x to "High". (Even if the CLK H input to UDC2 is stopped, suspend x becomes "High".) UDC2 requires the clock input to start resume operation ("FSK"). Then, keep wakeup at "High" until clock supply is resumed.

T3: Start of device resume

When the CLK_H input to UDC2 is resumed, UDC2 starts the device resume ("FS-K"). The device resume period is approximately 2 ms. After confirming the device resume, the host starts the host resume operation.

T4: End of host resume (more than 20 ms after T3)

The host resume operation ("FS-K") lasts for more than 20 ms, and completes after "SE0".

(3) Notes on Resume Operation

The restriction on use of remote wakeup are shown as follows

To support remote wakeup as the device system, the device must notify the host in the Configuration descriptor that the remote wakeup function is enabled. Even if remote wakeup is supported, it is disabled by default. Remote wakeup can only be used after it is enabled by a request from the host. Use of remote wakeup using the wakeup input is allowed only when these conditions are satisfied.

When using this function, be sure to refer to 13.8 of the USB 2.0 Specification which offers detailed description



13.9.2 Appendix B About Setting an Odd Number of Bytes as MaxPacketSize

13.9.2.1 Setting an odd number in the UDFS2EPxMSZ

The USB specification allows MaxPacketSize (hereafter referred to as MPS) of each EP to be set as either an odd or even number of bytes for Isochronous and Interrupt transfers. (For Control and Bulk transfers, only an even number can be set.)

In UDC2, MPS is set through UDFS2EPxMSZ<max_pkt>. The EP FIFOs of UDC2 only support even numbers of bytes. It is therefore recommended that MSP be set as an even number of bytes as a general rule.

When using MPS by odd bytes, it is possible to make <max_pkt> into odd number. However, there are restrictions shown in Table 13-6 by the access method of a bus. In the case of EP direct access, an odd number cannot be set in <max_pkt> for a transmit EP. In this case, an even number should be set in <max_pkt> and write accesses to the EP FIFO should be controlled to implement an odd number of maximum write bytes. (For example, when MPS is 1023 bytes, <max_pkt> should be set to 1024 bytes.)

Table 13-6 Restrictions on the setting of max_pkt

| | Receive EP | Transmit EP |
|-----------------------------|----------------------------------|----------------------------------|
| Common bus access (PVCI-IF) | An odd or even number can be set | An odd or even number can be set |
| EP direct access (EP-I/F) | An odd or even number can be set | Only an even number can be set. |

Based on the above, the following pages describe how to set an odd number of bytes as MPS for each bus access method.

(1) Receive EP and common bus access

Either an odd or even number of bytes can be set in <max_pkt>. The access method is the same for both cases.

(2) Transmit EP and common bus access

Either an odd or even number of bytes can be set in <max_pkt>.

However, the following points must be observed in making common bus accesses for writing the maximum number of bytes with max_pkt = odd number.

The following shows an example in which $\langle \max_{pkt} \rangle = 5$ and the maximum number of bytes (5 bytes) are to be written.

- In the last access (5th byte), make sure that udc_be = 01.
- Because it is access of MPS, Do not issue the EP EOP command in the UDFS2CMD.

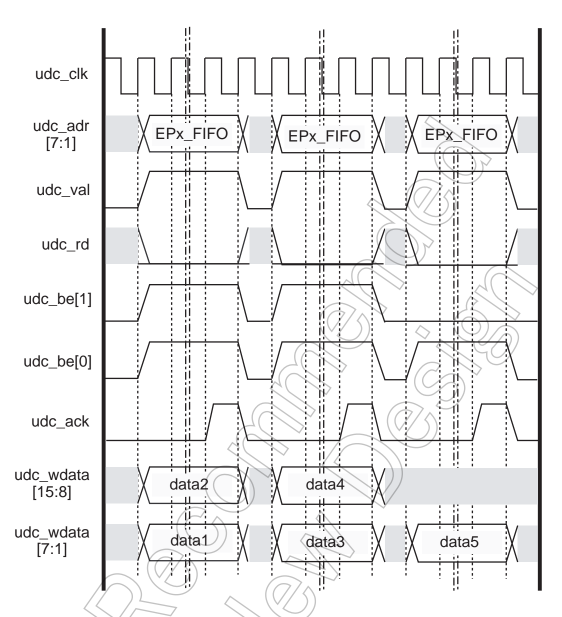


Figure 13-31 MPS write access with max pkt = odd number (common bus access)

Receive EP and EP direct access

Either an odd or even number can be set in <max pkt>. The access method is the same for both ca-

Transmit EP and EP direst access

Only an even number of bytes can be set in <max_pkt>. To use an odd number of bytes as MPS for a transmit EP, the following settings are required.

- When MPS is 1023
 - Set <max pkt> is 1024.
 - The maximum number of bytes that can be written to the EP is 1023 bytes. (It is not allowed to write the 1024th byte.)
 - "wMaxPacketSize" of the EP descriptor to be managed by firmware should be set to 1023. (This is the value to be sent to the USB host by the Get Descriptor request.)

The following shows an example in which max pkt = 1024 and the maximum number of bytes (1023 bytes) are to be written.

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In the last access (1023rd byte), make sure that $epx_w_be = 01$.

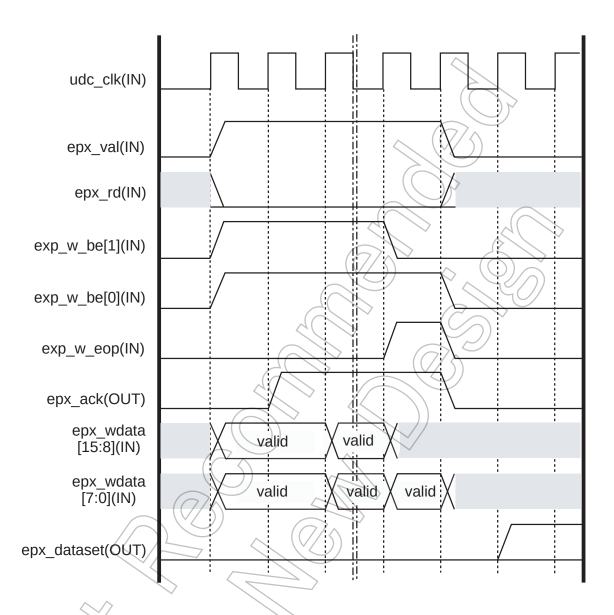


Figure 13-32 MPS (odd number) write access with max_pkt = even number (EP direct access)



13.9.3 Appendix C Isochronous Translator

In Isochronous transfers, the isochronism of data is critical and transfers occur per frame. Therefore, accesses to an EP (FIFO) using Isochronous transfers require a certain level of performance (speed). In UDC2, the access method to each EP can be selected from PVCI-I/F and EP-I/F. The FIFO configuration can be selected from Single mode and Dual mode. However, for an EP using Isochronous transfers, it is recommended to use EP-IF and Dual mode.

13.9.3.1 Accessing an EP using Isochronous transfer

The maximum data payload size is 1023 bytes in FS mode. To transfer 1023 bytes using Dual mode, 2048 bytes of RAM are required. Transfers are performed per frame (1 ms) in FS mode. In FS mode, One transactions can be made in one frame.

(Information such as the payload size and the number of transactions must be set in the relevant UDC2 register. This information must also be managed by software as the EP descriptor information to be sent to the host.)

13.9.3.2 Restrictions on command usage to EP when using Isochronous transfer

Compared to other transfers, Isochronous transfers have certain restrictions on handshake, toggle, the number of transactions in a frame, etc., limiting the types of commands that can be used. As a general rule, commands must not be issued to EPs during Isochronous transfers. While a request is being processed, the EP_Reset or EP_Invalid command may be used as necessary.

(When using PVCI-I/F as the EP access method, use the EP EOP command.)

(About the Appendix)

For descriptions concerning the USB Specification, be sure to check the USB Specification (revision 2.0).

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14. Serial Channel (SIO/UART)

14.1 Overview

This device has two mode for the serial channel, one is the synchronous communication mode (I/O interface mode), and the other is the asynchronous communication mode (UART mode).

Their features are given in the following.

- Transfer Clock
 - Dividing by the prescaler, from the peripheral clock (φT0) frequency into 1/2, 1/8, 1/32, 1/128.
 - Make it possible to divide from the prescaler output clock frequency into 1-16.
 - Make it possible to divide from the prescaler output clock frequency into 1, N+m/16 (N=2-15, m=1-15), 16. (only UART mode)
 - The usable system clock (only UART mode).
- · Double Buffer /FIFO

The usable double buffer function, and the usable FIFO buffers of transmit and receive in all for maximum 4-byte.

- · I/O Interface Mode
 - Transfer Mode: the half duplex (transmit/receive), the full duplex
 - Clock: Output (fixed rising edge) /Input (selectable rising/falling edge)
 - Make it possible to specify the interval time of continuous transmission.
- · UART Mode
 - Data length: 7 bits, 8bits, 9bits
 - Add parity bit (to be against 9bits data length)
 - Serial links to use wake-up function
 - Handshaking function with CTS pin

In the following explanation, "x" represents channel number

14.2 Difference in the Specifications of SIO Modules

TMPM366FDFG/FYFG/FWFG has two SIO channels.

Each channel functions independently. The used pins, interrupt, DMA request and UART source clock in each channel are collected in the following.

Table 14-1 Difference in the Specifications of SIO Modules

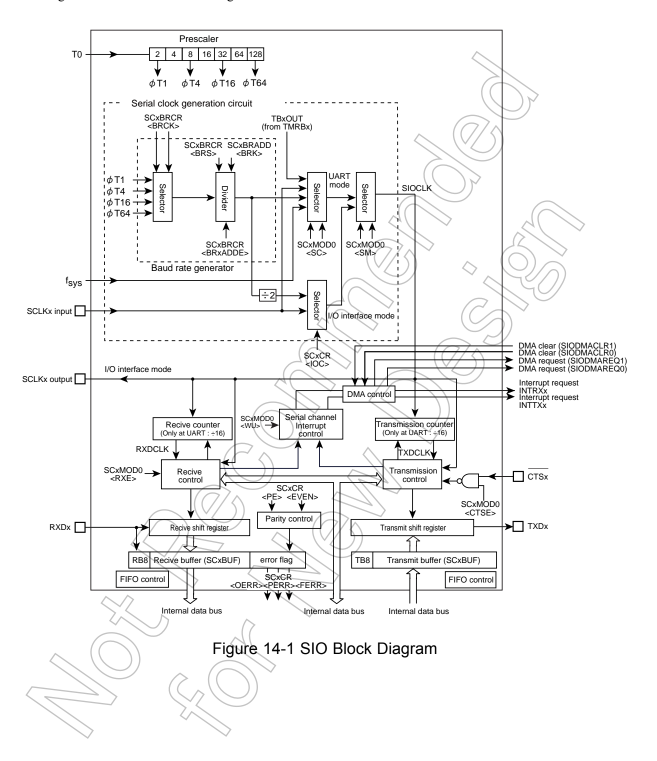
| | Pin name | | Inte | rrupt | | LIADT course | |
|-----------|----------|-----|----------------|-------------------|--------------------|--------------|----------------------|
| | TXD | RXD | CTSx/ SCLKx | Receive Interrupt | Transmit Interrupt | DMA request | UART source clock |
| Channel 0 | PE0 | PE1 | PE2 | INTRX0 | INTTX0 | Support | TB8OUT |
| Channel 1 | PC0 | PC1 | PC2 | INTRX1 | INTTX1 | Support | TB8OUT |

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14.3 Configuration TMPM366FDFG/FYFG/FWFG

14.3 Configuration

Figure 14-1 shows SIO block diagram.



14.4 Registers Description

14.4.1 Registers List in Each Channel

The each channel registers and addresses are shown below.

| Channel x | Base Address | | |
|-----------|--------------|--|--|
| Channel0 | 0x400E_1000 | | |
| Channel1 | 0x400E_1100 | | |

| Register name (x=0 to 1) | | Address (Base+) |
|--|----------|-----------------|
| Enable register | SCxEN | 0x0000 |
| Buffer register | SCxBUF | 0x0004 |
| Control register | SCxCR | 0x0008 |
| Mode control register 0 | SCxMOD0 | 0x000C |
| Baud rate generator control register | SCxBRCR | 0x0010 |
| Baud rate generator control register 2 | SCxBRADD | 0x0014 |
| Mode control register 1 | SCxMOD1 | 0x0018 |
| Mode control register 2 | SCxMOD2 | 0x001C |
| RX FIFO configuration register | SCxRFC | 0x0020 |
| TX FIFO configuration register | SCxTFC | 0x0024 |
| RX FIFO status register | SCxRST | 0x0028 |
| TX FIFO status register | SCxTST | 0x002C |
| FIFO configuration register | SCxFCNF | 0x0030 |
| DMA request enable register | SCxDMA | 0x0034 |

Note 1: Do not modify any control register when data is being transmitted or received.



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14.4 Registers Description

14.4.2 SCxEN (Enable Register)

| | 31 | 30 | 29 | 28 | 27 | 26 < | 25 | 24 |
|-------------|----|----|----|----|----------|--------------|------|------|
| bit symbol | - | - | - | - | - | - > | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | (7/4 | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | (<u>)</u> } | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (| | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | - | - | - | - | | > - | 2-// | SIOE |
| After reset | 0 | 0 | 0 | 0 | ((/o/ \) | 0_ | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|---|
| 31-1 | _ | R | Read as 0. |
| 0 | SIOE | R/W | SIO operation |
| | | | 0: Disabled |
| | | | 1: Enabled |
| | | | Specified the SIO operation. |
| | | | To use the SIO, set <sioe> = "1".</sioe> |
| | | | When the operation is disabled, no clock is supplied to the other registers in the SIO module. This can reduce the power consumption. |
| | | | If the SIO operation is executed and then disabled, the settings will be maintained in each register except for SCxTFC <til>.</til> |

Note:In case that SCxEN<SIOE>="0" (Stop SIO operation) or the operation mode is changed to IDLE mode with SCxMOD1<I2SC>="0" (Stop SIO operation in IDLE mode), SCxTFC is initialized again.



14.4.3 SCxBUF (Buffer Register)

SCxBUF works as a transmit buffer or FIFO for write operation and as a receive buffer or FIFO for read operation

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|----|----|----|-----------|-------|-----|----|
| bit symbol | - | - | - | - | - | - ((| 1 | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | | 0 |
| | 23 | 22 | 21 | 20 | 19 | (187) | 17 | 16 |
| bit symbol | - | - | - | - | - < | |) - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - (| | - | - |
| After reset | 0 | 0 | 0 | 0 | 01 | 0 | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 21/ | 0 |
| bit symbol | | | | TB | / RB(// \ | ^ | | 7 |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|-----------------------|------|---|
| 31-8 | _ | R | Read as 0. |
| 7-0 | TB[7:0] / RB [7:0] | R/W | [write] TB: Transmit buffer / FIFO [read] RB: Receive buffer / FIFO |



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14.4 Registers Description

14.4.4 SCxCR (Control Register)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|-----|------|----|------|----------|--------------|-------|-----|
| bit symbol | - | - | - | - | - | - > | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | (7/4 | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | (<u>)</u> } | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 (| | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | RB8 | EVEN | PE | OERR | PERR | FERR | SCLKS | IOC |
| After reset | 0 | 0 | 0 | 0 | ((/9/ \) | 0_ | () 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|-------|--|
| 31-8 | - | R | Read as 0. |
| 7 | RB8 | R | Receive data bit 8 (For UART) 9th bit of the received data in the 9 bits UART mode. |
| 6 | EVEN | R/W | Parity (For UART) 0: Odd 1: Even Selects even or odd parity, "0": odd parity, "1": even parity. The parity bit may be used only in the 7- or 8-bit UART mode. |
| 5 | PE | R/W | Add parity (For UART) 0: Disabled 1: Enabled Controls enabling/ disabling parity. The parity bit may be used only in the 7- or 8-bit UART mode. |
| 4 | OERR | R | Overrun error flag (Note) 0: Normal operation 1: Error |
| 3 | PERR | R 5 | Parity / Under-run error flag (Note) 0: Normal operation 1: Error |
| 2 | FERR | R | Framing error flag (Note) 0: Normal operation 1: Error |
| 1 | SCLKS | R/W (| Selecting input clock edge (For I/O Interface) Set to "0" in the clock output mode. 6: Data in the transmit buffer is sent to TXDx pin one bit at a time on the falling edge of SCLKx. Data from RXDx pin isrecieved in the recieve buffer one bit at a time on the rising edge of SCLKx. In this case, the SCLKx starts from high level. 1: Data in the transmit buffer is sent to TXDx pin one bit at a time on the rising edge of SCLKx. Data from RXDx pin isrecieved in the recieve buffer one bit at a time on the falling edge of SCLKx. In this case, the SCLKx starts from low level. |
| 0 | IOC | R/W | Selecting clock (For I/O Interface) 0: Baud rate generator 1: SCLK pin input |

 $\label{eq:Note:Any error flag (OERR, PERR, FERR) is cleared to "0" when read.}$

14.4.5 SCxMOD0 (Mode Control Register 0)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|-----|------|-----|----|----------|-------|-----|----|
| bit symbol | - | - | - | - | - | - > | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | (7/4 | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | 1 | - | () Y | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | TB8 | CTSE | RXE | WU | S | M. | S | С |
| After reset | 0 | 0 | 0 | 0 | ((/o/ \) | 0_ | (0) | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|---|
| 31-8 | - | R | Read as 0. |
| 7 | TB8 | R/W | Transmit data bit 8 (For UART) |
| | | | Writes the 9th bit of transmit data in the 9 bits UART mode. |
| 6 | CTSE | R/W | Handshake function control (For UART) |
| | | | 0: CTS disabled |
| | | | 1: CTS enabled |
| | | | Controls handshake function. |
| | | | Setting "1" enables handshake function using CTS pin. |
| 5 | RXE | R/W | Receive control (Note) |
| | | | 0: Disabled |
| | | | 1: Enabled |
| 4 | WU | R/W | Wake-up function (For UART) |
| | | | 0: Disabled |
| | | | 1; Eriabled |
| | < | | This function is available only at 9-bit UART mode. In other mode, this function has no meaning. In it is Enabled, Interrupt only when RB9 = "1" at 9-bit UART mode. |
| | ONTA O | Davi | |
| 3-2 | SM[1:0] | R/W | Specifies transfer mode. 00; I/O interface mode |
| | ^ ^ | | 01: 7-bit length UART mode |
| | | | 10: 8-bit length UART mode |
| | | () | 11: 9-bit length UART mode |
| 1-0 | SC[1:0] | R/W | Serial transfer clock (For UART) |
| (| 39[] |) | 00: Timer TB8OUT |
| | | ľ, | 01: Baud rate generator |
| | | (| 10: /Internal clock fsys |
| | | | 11: External clock (SCLK input) |
| | | | (As for the I/O interface mode, the serial transfer clock can be set in the control register (SCxCR). |

Note: With <RXE> set to "0", set each mode register (SCxMOD0, SCxMOD1 and SCxMOD2). Then set <RXE> to "1".

Note:Do not stop the receive operation (by setting SCxMOD0<RXE> = "0") when data is being received.

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14.4 Registers Description

14.4.6 SCxMOD1 (Mode Control Register 1)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|------|----|----|-----|----------|-------|-----|----|
| bit symbol | - | - | - | - | - | - > | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | (7/4 | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | 1 | 1 | 1 | - | () Y | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 |) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | I2SC | FD | PX | TXE | | SINT | 2// | - |
| After reset | 0 | 0 | 0 | 0 | ((/o/ \) | 0_ | (0) | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|---|
| 31-8 | - | R | Read as 0. |
| 7 | I2SC | R/W | IDLE 0: Stop 1: Operate Specifies the IDLE mode operation. |
| 6-5 | FDPX[1:0] | R/W | Transfer mode setting 00: Transfer prohibited 01: Half duplex (Receive) 10: Half duplex (Transmit) 11: Full duplex Configures the transfer mode in the I/O interface mode. Also configures the FIFO if it is enabled. In the UART mode, it is used only to specify the FIFO configuration. |
| 4 | TXE | R/W | Transmit control (Note2) 0 :Disabled 1: Enabled This bit enables transmission and is valid for all the transfer modes. |
| 3-1 | SINT[2:0] | RW | Interval time of continuous transmission (For I/O interface) 000: None 001: 1SCLK 010: 2SCLK 011: 4SCLK 100: 8SCLK 101: 16SCLK 101: 32SCLK 111: 64SCLK 1This parameter is valid only for the I/O interface mode when SCLK pin output is selected. In other modes, this function has no meaning. Specifies the interval time of continuous transmission when double buffering or FIFO is enabled in the I/O interface mode. |
| 0 | - | R/W | Write a "0". |

Note 1: Specify the all mode first and then enable the <TXE> bit.

Note 2: Do not stop the transmit operation (by setting <TXE> = "0") when data is being transmitted.

Note 3: In case that SCxEN<SIOE>="0" (Stop SIO operation) or the operation mode is changed to IDLE mode with SCxMOD1<I2SC>="0" (Stop SIO operation in IDLE mode), SCxTFC is initialized again.

14.4.7 SCxMOD2 (Mode Control Register 2)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|-------|-------|-------|-------|----------|--------------|-----|-----|
| bit symbol | - | - | - | - | - | - | - / | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - < | -(0) | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | (<u>)</u> Y | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | ٦ | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4(| 0 |
| bit symbol | TBEMP | RBFLL | TXRUN | SBLEN | DRCHG | WBUF | sw | RST |
| After reset | 1 | 0 | 0 | 0 | ((/o/ \) | 0 | (0) | 0 |

| Bit | Bit Symbol | Туре | Function | | | | |
|------|--|------|--|--|--|--|--|
| 31-8 | | R | Read as 0. | | | | |
| 7 | ТВЕМР | R | Transmit buffer empty flag. 0: Full 1: Empty If double buffering is disabled, this flag is insignificant. This flag shows that the transmit double buffers are empty. When data in the transmit double buffers is moved to the transmit shift register and the double buffers are empty, this bit is set to "1". Writing data again to the double buffers sets this bit to "0". | | | | |
| 6 | RBFLL | R | Receive buffer full flag. D: Empty 1: Full This is a flag to show that the receive double buffers are full. When a receive operation is completed and received data is moved from the receive shift register to the receive double buffers, this bit changes to "1" while reading this bit changes it to "0". If double buffering is disabled, this flag is insignificant. | | | | |
| 5 | TXRUN | R | In transmission flag 0: Stop 1: Operate This is a status flag to show that data transmission is in progress. | | | | |
| | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | 5 | <txrun> and <tbemp> bits indicate the following status. <txrun> <tbemp> Status</tbemp></txrun></tbemp></txrun> | | | | |
| | | | Transmission in progress | | | | |
| | |) | 1 Transmission completed | | | | |
| | | / | 0 Wait state with data in Transmit buffer | | | | |
| 4 | SBLEN | R/W | STOP bit (for UART) 0 : 1-bit 1 : 2-bit This specifies the length of transmission stop bit in the UART mode. On the receive side, the decision is made using only a single bit regardless of the <sblen> setting.</sblen> | | | | |
| 3 | DRCHG | R/W | Setting transfer direction 0: LSB first 1: MSB first Specifies the direction of data transfer in the I/O interface mode. In the UART mode, set this bit to LSB first. | | | | |

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| Bit | Bit Symbol | Туре | | Function | | | | | |
|-----|------------|------|--|---|--|--|--|--|--|
| 2 | WBUF | R/W | Double-buffer 0: Disabled 1: Enabled This parameter enables or disables the transmit/receive double buffers to transmit (in both SCLK output/input modes) and receive (in SCLK output mode) data in the I/O interface mode and to transmit data in the UART mode. When receiving data in the I/O interface mode (SCLK input) and UART mode, double buffering is enabled in both cases that 0 or 1 is set to <wbuf> bit.</wbuf> | | | | | | |
| 1-0 | SWRST[1:0] | R/W | Software reset Overwriting "01" in place of "10" generates a software reset. When this software reset is executed, the following bits are initialized and the transmit/receive circuit, the transmit circuit and the FIFO become initial state (see Note1 and Note2). | | | | | | |
| | | | Register | Bit | | | | | |
| | | | SCxMOD0 | <rxe></rxe> | | | | | |
| | | | SCxMOD1 | <txe></txe> | | | | | |
| | | | SCxMOD2 | <tbemp>, <rbfll>, <txrun></txrun></rbfll></tbemp> | | | | | |
| | | | SCxCR | SCxCR <oerr>, <perr>, <ferr></ferr></perr></oerr> | | | | | |
| | | | SCxDMA (note2) | <dmaen1>, <dmaen0></dmaen0></dmaen1> | | | | | |

Note 1: While data transmission is in progress, any software reset operation must be executed twice in succession.

Note 2: A software reset requires 2 clocks-duration at the time between the end of recognition and the start of execution of software reset instruction.



14.4.8 SCxBRCR (Baud Rate Generator Control Register), SCxBRADD (Baud Rate Generator Control Register 2)

The division ratio of the baud rate generator can be specified in the registers shown below.

SCxBRCR

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|--------|----|----|----------|--------|------|----------|
| bit symbol | - | - | - | - | - | | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | (0) | 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | 4 | \\ \ - | 4(| <u> </u> |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 15 | 14 | 13 | 12 | ((/1/ \) | 10 | 9 | 8 |
| bit symbol | - | - | - | - | | | 72/1 | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 70 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| bit symbol | - | BRADDE | BR | CK | | BI | 38/ | |
| After reset | 0 | 0 | 0 | 0 | 0 | (70) | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|--|------|---|
| 31-8 | _ | R | Read as 0. |
| 7 | _ | R/W | Write "0". |
| 6 | BRADDE | R/W | N + (16 - K)/16 divider function (For UART) |
| | | | 0: disabled |
| | | | 1: enabled |
| | | | This division function can only be used in the UART mode. |
| 5-4 | BRCK[1:0] | R/W | Select input clock to the baud rate generator. |
| | | | 00: φτ1 |
| | | // | 01: φT4 |
| | < | | 10: ϕ T16 |
| | | | 11: φΤ64 |
| 3-0 | BRS[3:0] | R/W | Division ratio "N" |
| | $\wedge \wedge$ | | 0000: 16 |
| | \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | | 0001: 1 |
| | | | 0010: 2 |
| | | | 👌 |
| (| | | 1111: 15 |
| | | | |

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SCxBRADD

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|----|----|----|----|----------|-----|----|
| bit symbol | - | - | - | - | - | - | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 🚫 | 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - | - ((| | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | | 0 |
| | 15 | 14 | 13 | 12 | 11 | (10 7/ < | 9 | 8 |
| bit symbol | - | - | - | - | - | | / - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| bit symbol | - | - | - | - | | BI | RK | |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | (0) | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|---|
| 31-4 | - | R | Read as 0. |
| 3-0 | BRK[3:0] | R/W | Specify K for the "N + (16 - K)/16" division (For UART) 0000: Prohibited 0001: K = 1 0010: K = 2 1111: K = 15 |

Table 14-2 lists the settings of baud rate generator division ratio.

Table 14-2 Setting division ratio

| | <bradde> = "0"</bradde> | <bradde> = "1" (Note1) (Only UART mode)</bradde> |
|----------------|-------------------------|--|
| <brs></brs> | Specify "I | N" (Note2) (Note3) |
| <brk></brk> | No setting required | Specify "K" (Note4) |
| Division ratio | Divide by N | $N + \frac{(16 - K)}{16}$ division. |

- Note 1: To use the "N + (16 K)/16" division function, be sure to set <BRADDE> to "1" after setting the K value to <BRK>. The "N + (16 K)/16" division function can only be used in the UART mode.
- Note 2: As a division ratio, 1 ("0001") or 16 ("0000") can not be applied to N when using the "N + (16 K)/
- Note 3: The division ratio "1" of the baud rate generator can be specified only when the double buffering is used in the 1/O interface mode.

Note 4: Specifying "K = 0" is prohibited.

14.4.9 SCxFCNF (FIFO Configuration Register)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|----|----|----|------|----------|-------|---------|------|
| bit symbol | - | - | - | - | - | - > | - / | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | (7/4 | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | 1 | - | () Y | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | - | - | - | RFST | TFIE | RFIE | RXTXCNT | CNFG |
| After reset | 0 | 0 | 0 | 0 | ((/o/ \) | 0_ | () 0 | 0 |

| Bit | Bit Symbol | Туре | Function | | | | | | |
|------|------------|------|---|--|--|--|--|--|--|
| 31-8 | - | R | Read as 0 | | | | | | |
| 7-5 | - | R/W | Be sure to write "000" | | | | | | |
| 4 | RFST | R/W | Bytes used in RX FIFO 0:Maximum 1:Same as FILL level of RX FIFO When RX FIFO is enabled, the number of RX FIFO bytes to be used is selected (Note1) 0: The maximun number of bytes of the FIFO configured (see also <cnfg>). 1: Same as the fill level for receive interrupt generation specified by SCxRFC <ril[1:0]></ril[1:0]></cnfg> | | | | | | |
| 3 | TFIE | R/W | TX interrupt for TX FIFO 0: Disabled 1:Enabled When TX FIFO is enabled, transmit interrupts are enabled or disabled by this parameter. | | | | | | |
| 2 | RFIE | R/W | RX interrupt for RX FIFO 0: Disabled 1:Enabled When RX FIFO is enabled, receive interrupts are enabled or disabled by this parameter. | | | | | | |
| 1 | RXTXCNT | R/W | Automatic disable of RXE/TXE 0: None 1: Auto disabled Controls automatic disabling of transmission and reception. Setting "1" enables to operate as follows | | | | | | |
| < | | | Half duplex RX When receive shift register, the receive buffer and the RX FIFO are filled, SCxMOD0 <rxe> is automatically set to "0" to inhibit further reception.</rxe> | | | | | | |
| (= | | (| Half duplex TX When the TX FIFO, the transmit buffer and the transmit shift register is empty, SCxMOD1 <txe> is automatically set to "0" to inhibit further transmission.</txe> | | | | | | |
| | | | Full duplex When either of the above two conditions is satisfied, TXE/RXE are automatically set to "0" to inhibit further transmission and reception. | | | | | | |
| 0 | CNFG | R/W | Enables FIFO. | | | | | | |
| | | | 0: Disabled | | | | | | |
| | | | 1: Enabled If enabled, the SCxMOD1 <fdpx[1:0]> setting automatically configures FIFO as follows:</fdpx[1:0]> | | | | | | |
| | | | | | | | | | |
| | | | (The type of TX/RX can be specified in the mode control register 1 SCxMOD1 <fdpx[1:0]>).</fdpx[1:0]> | | | | | | |
| | | | Half duplex RX RX FIFO 4byte | | | | | | |
| | | | Half duplex TX TX FIFO 4byte | | | | | | |
| | ļ | | Full duplex RX FIFO 2byte + TX FIFO 2byte | | | | | | |

Note 1: Regarding TX FIFO, the maximum number of bytes being configured is always available. The available number of bytes is the bytes already written to the TX FIFO.

Note 2: The FIFO can not use in 9bit UART mode.

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14.4 Registers Description

14.4.10 SCxRFC (RX FIFO Configuration Register)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|------|------|----|----|----------|--------------|-----|----|
| bit symbol | - | - | - | - | - | - | - / | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - < | -(0) | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | (<u>)</u> Y | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | ٦ | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | RFCS | RFIS | - | - | | > - | R | IL |
| After reset | 0 | 0 | 0 | 0 | ((/o/ \) | 0 | (0) | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|---|
| 31-8 | - | R | Read as 0. |
| 7 | RFCS | W | RX FIFO clear (Note) 1: Clear When SCxRFC <rfcs> is set to "1", the receive FIFO is cleared and SCxRST<rlvl> is "000". And also the read pointer is initialized.</rlvl></rfcs> |
| 6 | RFIS | R/W | Select interrupt generation condition 0: when the data reaches to the specified fill level. 1: when the data reaches to the specified fill level or the data exceeds the specified fill level at the time data is read. |
| 5-2 | _ | R | Read as 0. |
| 1-0 | RIL[1:0] | R/W | FIFO fill level to generate RX interrupts Half duplex Full duplex 00 4byte 2byte 01 1byte 1byte 10 2byte 2byte 11 3byte 1byte |

Note: To use TX/RX FIFO buffer, TX/RX FIFO must be cleared after setting the SIO transfer mode (half duplex/full duplex) and enabling FIFO (SCxFCNF<CNFG> = "1").

14.4.11 SCxTFC (TX FIFO Configuration Register) (Note2)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|------|------|----|----|----------|-------|-----|----|
| bit symbol | - | - | - | - | - | - > | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | (7/4 | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | () } | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | TFCS | TFIS | - | - | | > - | 2/1 | IL |
| After reset | 0 | 0 | 0 | 0 | ((/o/ \) | 0_ | (0) | 0 |

| Bit | Bit Symbol | Туре | Function | | | | | |
|------|------------|------|---|--|--|--|--|--|
| 31-8 | _ | R | Read as 0. | | | | | |
| 7 | TFCS | W | TX FIFO clear (Note 1) 1: Clears TX FIFO. When SCxTST <tfcs> is set to "1", the transmit FIFO is cleared and SCxTST<tlvl> is "000". And also the write pointer is initialized.</tlvl></tfcs> | | | | | |
| 6 | TFIS | R/W | Selects interrupt generation condition. D: An interrupt is generated when the data reaches to the specified fill level. 1: An interrupt is generated when the data reaches to the specified fill level or the data can not reach the specified fill level at the time new data is read. | | | | | |
| 5-2 | - | R | Read as 0. | | | | | |
| 1-0 | TIL[1:0] | R/W | Selects FIFQ fill level Other than full duplex 00 Empty Empty 01 1 byte 1 byte 10 2 byte Empty 11 3 byte 1 byte | | | | | |

Note 1: To use TX/RX FIFO buffer, TX/RX FIFO must be cleared after setting the SIO transfer mode (half duplex/full duplex) and enabling FIFO (SCxFCNF<CNFG> = "1").

Note 2: After you perform the following operations, configure the SCxTFC register again.

SCxEN<SIOE> = "0" (SIO operation stop)

Conditions are as follows:SCxMOD1<I2SC> = "0" (operation is prohibited in IDLE mode) and releasing the low power consumption mode which started by the WFI (Wait For Interrupt) instruction.

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14.4 Registers Description

14.4.12 SCxRST (RX FIFO Status Register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|-----|----|----|----|-----|-------|------|----|
| bit symbol | - | - | - | - | - | - | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 🗸 | 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - | - ((| 13 | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | | 0 |
| | 15 | 14 | 13 | 12 | 11 | (107) | 9 | 8 |
| bit symbol | - | - | - | - | - | |) - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| bit symbol | ROR | - | - | - | - (| | RLVL | |
| After reset | 0 | 0 | 0 | 0 | 01 | 0 | 70 | 0 |

| Bit | Bit Symbol | Туре | Funcțion |
|------|------------|------|---|
| 31-8 | - | R | Read as 0. |
| 7 | ROR | R | RX FIFO Overrun (Note) 0: Not generated 1: Generated |
| 6-3 | - | R | Read as 0. |
| 2-0 | RLVL[2:0] | R | Status of RX FIFO fill level. 000: Empty 001: 1 byte 010: 2 byte 011: 3 byte 100: 4 byte |





14.4.13 SCxTST (TX FIFO Status Register)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|-----|----|----|----|----------|-------|------|----|
| bit symbol | - | - | - | - | - | - > | _ | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | (7/4 | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | 1 | - | - | - | - | () Y | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | TUR | - | - | - | | > | TLVL | |
| After reset | 1 | 0 | 0 | 0 | ((/o/ \) | 0_ | (0) | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|---|
| 31-8 | _ | R | Read as 0. |
| 7 | TUR | R | TX FIFO under run (Note) 0: Not generated 1: Generated. |
| 6-3 | _ | R | Read as 0. |
| 2-0 | TLVL[2:0] | R | Status of TX FIFO fill level. 000: Empty 001: 1 byte 010: 2 byte 011: 3 byte 100: 4 byte |

Note: The <TUR> bit is cleared to "0" when transmit data is written to the SCxBUF register.



14.4 Registers Description

14.4.14 SCxDMA (DMA request enable register)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|----|----|----|----|----------|-------|--------|--------|
| bit symbol | - | - | - | - | - | - > | - / | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | -(0) | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | 1 | 1 | 1 | - | () } | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 7 | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | - | - | - | - | | > - | DMAEN1 | DMAEN0 |
| After reset | 0 | 0 | 0 | 0 | ((/o/ \) | 0_ | () 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|--|
| 31-2 | - | R | Read as 0. |
| 1 | DMAEN1 | R/W | Enable DMA request. DMA request is generated by receive interrupt INTRX. 0: disable |
| 0 | DMAEN0 | R/W | enable Enable DMA request is generated by receive interrupt-INTTX. O: disable |
| | | | 1: enable |

Note 1: When DMA request is generated during DMA transfer is being, it is not kept and nesting.



TMPM366FDFG/FYFG/FWFG

14.5 Operation in Each Mode

Table 14-3 shows the modes and data formats.

Table 14-3 Mode and Data format

| Mode | Mode type | Data length | Transfer direction | Specifies whether to use parity bits. | STOP bit length (transmit) |
|--------|--|-------------|---------------------|---|----------------------------|
| Mode 0 | Synchronous communication mode (IO interface mode) | 8 bit | LSB first/MSB first | <u>.</u> | 7/4 |
| Mode 1 | Asynchronous communica- | 7 bit | | 6// | |
| Mode 2 | tion mode | • | | 0 | 1 bit or 2 bit |
| Mode 3 | (UART mode) 9 t | | | × | 7 |

Mode 0 is a synchronous communication and can be used to extend I/O. This mode transmits and receives data in synchronization with SCLK. SCLK can be used for both input and output.

The direction of data transfer can be selected from LSB first and MSB first. This mode is not allowed either to use parity bits or STOP bits.

The mode 1, mode 2 and mode 3 are asynchronous modes and the transfer direction is fixed to the LSB first.

Parity bits can be added in the mode 1 and mode 2. The mode 3 has a wakeup function in which the master controller can start up slave controllers via the serial link (multi-controller system).

STOP bit in transmission can be selected from 1 bit and 2 bits. The STOP bit length in reception is fixed to a one bit.

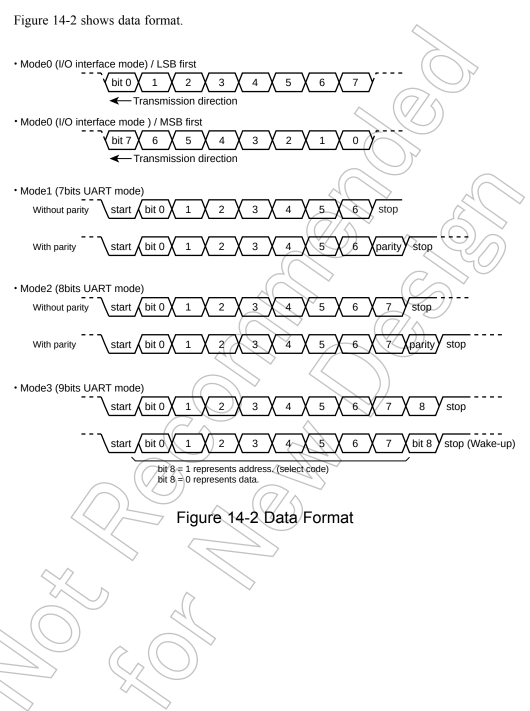


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14.6 Data Format TMPM366FDFG/FYFG/FWFG

14.6 Data Format

14.6.1 Data Format List



14.6.2 Parity Control

The parity bit can be added only in the 7- or 8-bit UART mode.

Setting "1" to SCxCR<PE> enables the parity.

The <EVEN> bit of SCxCR selects either even or odd parity.

14.6.2.1 Transmission

Upon data transmission, the parity control circuit automatically generates the parity with the data in the transmit buffer.

After data transmission is complete, the parity bit will be stored in SCxBUF<TB7> in the 7-bit UART mode and SCxMOD<TB8> in the 8-bit UART mode.

The <PE> and <EVEN> settings must be completed before data is written to the transmit buffer.

14.6.2.2 Receiving Data

If the received data is moved from the receive shift register to the receive buffer, a parity is generated.

In the 7-bit UART mode, the generated parity is compared with the parity stored in SCxBUF<RB7>, while in the 8-bit UART mode, it is compared with the one in SCxCR<RB8>.

If there is any difference, a parity error occurs and the <PERR> of the SCxCR register is set to "1".

In use of the FIFO, <RERR> indicates that a parity error was generated in one of the received data.

14.6.3 STOP Bit Length

The length of the STOP bit in the UART transmission mode can be selected from one bit or two bits by setting the SCxMOD2<SBLEN>. The length of the STOP bit data is determined as one-bit when it is received regardless of the setting of this bit.



14.7 Clock Control TMPM366FDFG/FYFG/FWFG

14.7 Clock Control

14.7.1 Prescaler

There is a 7-bit prescaler to divide a prescaler input clock Φ T0 by 2, 8, 32 and 128.

Use the CGSYSCR register in the clock/mode control block to select the input clock Φ T0 of the prescaler.

The prescaler becomes active only when the baud rate generator is selected as a transfer clock by SCxMOD0 < SC[1:0] > = "01".

The below tables show the resolution of the input clock to the baud rate generator.

Table 14-4 Clock Resolution to the Baud Rate Generator fc = 40 MHz

| peripheral clock | Clock gear | Prescaler clock se- | | Prescaler output | clock resolution | |
|----------------------------|------------------------------------|------------------------------------|------------------------------|-------------------------------|-------------------------------|-------------------------------|
| selection | value | lection | | 1 resource surpar | Oldon recolution | |
| CGSYSCR <fpsel></fpsel> | CGSYSCR <gear[2:0]></gear[2:0]> | CGSYSCR <prck[2:0]></prck[2:0]> | φΤ1 | фТ4 | φΤ16 | φΤ64 |
| | | 000 (fperiph/1) | fc/2 ¹ (0.05 μs) | fc/2 ³ (0.2 µs) | fc/2 ⁵ (0.8 μs) | fc/2 ⁷ (3.2 µs) |
| | | 001 (fperiph/2) | fc/2² (0.1 µs) | fc/24 (0.4 µs) | fc/2 ⁶ (1.6 µs) | fc/2 ⁸ (6.4 µs) |
| | 000 (5.) | 010 (fperiph/4) | fc/23 (0.2 µs) | fc/2 ⁵ (0.8 µs) | fc/2 ⁷ (3.2 µs) | fc/29 (12.8 µs) |
| | 000 (fc) | 011 (fperiph/8) | fc/24 (0.4 µs) | fc/2 ⁶ (1.6 µs) | fc/28 (6.4 µs) | fc/2 ¹⁰ (25.6 µs) |
| | | 100 (fperiph/16) | fc/2 ⁵ (0.8 µs) | fc/2 ⁷ (3.2 µs) | fc/2 ⁹ (12.8 μs) | fc/2 ¹¹ (51.2 µs) |
| | | 101 (fperiph/32) | fc/2 ⁶ (1.6 µs) | fc/28 (6.4 µs) | fc/2 ¹⁰ (25.6 µs) | fc/2 ¹² (102.4 µs) |
| | | 000 (fperiph/1) | fc/2² (0.1 µs) | fc/2 ⁴ (0.4 μs) | fc/2 ⁶ (1.6 μs) | fc/28 (6.4 µs) |
| | | 001 (fperiph/2) | fc/2³ (0.2 µs) | fc/2 ⁵ (0.8 µs) | fc/2 ⁷ (3.2 µs) | fc/29 (12.8 µs) |
| | 100 (5: (0) | 010 (fperiph/4) | fc/24 (0.4 µs) | fc/2 ⁶ (1.6 µs) | fc/28 (6.4 µs) | fc/2 ¹⁰ (25.6 µs) |
| | 100 (fc/2) | 011 (fperiph/8) | fc/2 ⁵ (0.8 µs) | fc/2 ⁷ (3.2 µs) | fc/2 ⁹ (12.8 µs) | fc/2 ¹¹ (51.2 µs) |
| | | 100 (fperiph/16) | fc/2 ⁶ (1.6 µs) | fc/28 (6.4 µs) | fc/2 ¹⁰ (25.6 µs) | fc/2 ¹² (102.4 µs) |
| | | 101 (fperiph/32) | fc/2 ⁷ (3.2 µs) | fc/2 ⁹ (12.8 μs) | fc/2 ¹¹ (51.2 µs) | fc/2 ¹³ (204.8 µs) |
| | | 000 (fperiph/1) | fc/2 ³ (0.2 µs) | fc/2 ⁵ (0.8 µs) | fc/2 ⁷ (3.2 µs) | fc/29 (12.8 µs) |
| | 101 (fc/4) | 001 (fperiph/2) | fc/24 (0.4 µs) | fc/2 ⁶ (1.6 μs) | fc/28 (6.4 µs) | fc/2 ¹⁰ (25.6 µs) |
| 0 (5) | | 010 (fperiph/4) | fc/2 ⁵ (0.8 µs) | fc/2 ⁷ (3.2 μs) | fc/2 ⁹ (12.8 µs) | fc/2 ¹¹ (51.2 µs) |
| 0 (fgear) | | 011 (fperiph/8) | fc/2 ⁶ (1.6 µs) | fc/28 (6.4 µs) | fc/2 ¹⁰ (25.6 µs) | fc/2 ¹² (102.4 µs) |
| | | 100 (fperiph/16) | fc/2 ⁷ (3.2 µs) | fc/2 ⁹ (12.8 µs) | fc/2 ¹¹ (51.2 μs) | fc/2 ¹³ (204.8 µs) |
| | | 101 (fperiph/32) | fc/28 (6.4 µs) | fc/2 ¹⁰ (25.6 µs) | fc/2 ¹² (102.4 µs) | fc/2 ¹⁴ (409.6 µs) |
| | | 000 (fperiph/1) | fc/24 (0.4 µs) | fc/2 ⁶ (1.6 µs) | fc/28 (6.4 µs) | fc/2 ¹⁰ (25.6 µs) |
| | | 001 (fperiph/2) | fc/2 ⁵ (0.8 µs) | fc/2 ⁷ (3.2 µs) | fc/29 (12.8 µs) | fc/2 ¹¹ (51.2 μs) |
| | 140 (5-(0) | 010 (fperiph/4) | fc/2 ⁶ (1.6 µs) | fc/28 (6.4 µs) | fc/2 ¹⁰ (25.6 μs) | fc/2 ¹² (102.4 µs) |
| | 110 (fc/8) | 011 (fperiph/8) | fc/2 ⁷ (3.2 µs) | fc/2 ⁹ (12.8 µs) | fc/2 ¹¹ (51.2 μs) | fc/2 ¹³ (204.8 µs) |
| | 2 | 100 (fperiph/16) | fc/28 (6.4 µs) | fc/2 ¹⁰ (25.6 µs) | fc/2 ¹² (102.4 µs) | fc/2 ¹⁴ (409.6 µs) |
| | | 101 (fperiph/32) | fc/2 ⁹ (12.8 µs) | fc/2 ¹¹ (51.2 μs) | fc/2 ¹³ (204.8 µs) | fc/2 ¹⁵ (819.2 μs) |
| | | 000 (fperiph/1) | fc/2 ⁵ (0.8 μs) | fc/2 ⁷ (3.2 μs) | fc/2 ⁹ (12.8 µs) | fc/2 ¹¹ (51.2 µs) |
| | | 001 (fperiph/2) | fc/2 ⁶ (1.6 µs) | fc/28 (6.4 µs) | fc/2 ¹⁰ (25.6 µs) | fc/2 ¹² (102.4 µs) |
| | 111 (fo/16) | 010 (fperiph/4) | fc/2 ⁷ (3.2 μs) | fc/29 (12.8 µs) | fc/2 ¹¹ (51.2 µs) | fc/2 ¹³ (204.8 µs) |
| | 111 (fc/16) | 011 (fperiph/8) | fc/28 (6.4 µs) | fc/2 ¹⁰ (25.6 μs) | fc/2 ¹² (102.4 µs) | fc/2 ¹⁴ (409.6 µs) |
| | | 100 (fperiph/16) | fc/2 ⁹ (12.8 µs) | fc/2 ¹¹ (51.2 μs) | fc/2 ¹³ (204.8 µs) | fc/2 ¹⁵ (819.2 μs) |
| | | 101 (fperiph/32) | fc/2 ¹⁰ (25.6 µs) | fc/2 ¹² (102.4 µs) | fc/2 ¹⁴ (409.6 µs) | fc/2 ¹⁶ (1638 µs) |

Table 14-4 Clock Resolution to the Baud Rate Generator fc = 40 MHz

| peripheral clock | Clock gear | Prescaler clock se- | | Prescaler output | clock resolution | |
|---|---|---|----------------------------|----------------------------|------------------------------|-------------------------------|
| selection CGSYSCR <fpsel></fpsel> | value CGSYSCR <gear[2:0]></gear[2:0]> | lection CGSYSCR <prck[2:0]></prck[2:0]> | φΤ1 | φΤ4 | φΤ16 | φΤ64 |
| | | 000 (fperiph/1) | fc/21 (0.05 µs) | fc/2 ³ (0.2 µs) | fc/2 ⁵ (0.8 μs) | fc/2 ⁷ (3.2 µs) |
| | | 001 (fperiph/2) | fc/2 ² (0.1 µs) | fc/24 (0.4 µs) | fc/26 (1.6 µs) | fc/28 (6.4 µs) |
| | 200 (6.) | 010 (fperiph/4) | fc/2 ³ (0.2 µs) | fc/2 ⁵ (0.8 µs) | fc/2 ⁷ (3.2 μs) | fc/29 (12.8 µs) |
| | 000 (fc) | 011 (fperiph/8) | fc/24 (0.4 µs) | fc/2 ⁶ (1.6 µs) | fc/28 (6,4 µs) | fc/2 ¹⁰ (25.6 µs) |
| | | 100 (fperiph/16) | fc/2 ⁵ (0.8 µs) | fc/2 ⁷ (3.2 µs) | fc/2 ⁹ (12.8 µs) | fc/2 ¹¹ (51.2 µs) |
| | | 101 (fperiph/32) | fc/2 ⁶ (1.6 µs) | fc/28 (6.4 µs) | fc/2 ¹⁰ (25.6 μs) | fc/2 ¹² (102.4 µs) |
| | | 000 (fperiph/1) | - | fc/2 ³ (0.2 µs) | fc/2 ⁵ (0.8 μs) | fc/2 ⁷ (3.2 μs) |
| | | 001 (fperiph/2) | fc/2 ² (0.1 µs) | fc/24 (0.4 µs) | fc/2 ⁶ (1.6 μs) | fc/28 (6.4 µs) |
| | | 010 (fperiph/4) | fc/2 ³ (0.2 µs) | fc/2 ⁵ (0.8 µs) | fc/2 ⁷ (3.2 μs) | fc/2 ⁹ (12.8 µs) |
| | 100 (fc/2) | 011 (fperiph/8) | fc/24 (0.4 µs) | fc/26 (1.6 µs) | fc/28 (6.4 µs) | fc/2 ¹⁰ (25.6 µs) |
| | | 100 (fperiph/16) | fc/2 ⁵ (0.8 µs) | fc/2 ⁷ (3.2 µs) | fc/2 ⁹ (12.8 µs) | fc/2 ¹¹ (51.2 µs) |
| | | 101 (fperiph/32) | fc/2 ⁶ (1.6 µs) | fc/28 (6.4 µs) | fc/2 ¹⁰ (25.6 µs) | fc/2 ¹² (102.4 µs) |
| | 101 (fc/4) | 000 (fperiph/1) | - 🤝 | fc/2 ³ (0.2 µs) | fc/2 ⁵ (0.8 μs) | fc/2 ⁷ (3.2 µs) |
| | | 001 (fperiph/2) | < | fc/24 (0.4 µs) | fc/2 ⁶ (1.6 µs) | fc/28 (6.4 µs) |
| | | 010 (fperiph/4) | fc/23 (0.2 µs) | fc/2 ⁵ (0.8 µs) | fc/2 ⁷ (3.2 μs) | fc/2 ⁹ (12.8 µs) |
| 1 (fc) | | 011 (fperiph/8) | fc/24 (0.4 µs) | fc/2 ⁶ (1.6 μs) | fc/28 (6.4 µs) | fc/2 ¹⁰ (25.6 µs) |
| | | 100 (fperiph/16) | fc/2 ⁵ (0.8 µs) | fc/27 (3.2 µs) | fc/2 ⁹ (12.8 µs) | fc/2 ¹¹ (51.2 µs) |
| | | 101 (fperiph/32) | fc/2 ⁶ (1.6 µs) | fc/28 (6.4 µs) | fc/2 ¹⁰ (25.6 µs) | fc/2 ¹² (102.4 µs) |
| | | 000 (fperiph/1) | (()) | -\// | fc/2 ⁵ (0.8 μs) | fc/2 ⁷ (3.2 µs) |
| | | 001 (fperiph/2) | <u> </u> | fc/24 (0.4 µs) | fc/2 ⁶ (1.6 µs) | fc/28 (6.4 µs) |
| | | 010 (fperiph/4) | 5) - | fc/2 ⁵ (0.8 μs) | fc/2 ⁷ (3.2 μs) | fc/2 ⁹ (12.8 µs) |
| | 110 (fc/8) | 011 (fperiph/8) | fc/24 (0.4 µs) | fc/2 ⁶ (1.6 µs) | fc/28 (6.4 µs) | fc/2 ¹⁰ (25.6 µs) |
| | | 100 (fperiph/16) | fc/2 ⁵ (0.8 µs) | fc/2 ⁷ (3.2 μs) | fc/2 ⁹ (12.8 µs) | fc/2 ¹¹ (51.2 µs) |
| | | 101 (fperiph/32) | fc/26 (1.6 µs) | fc/2 ⁸ (6.4 μs) | fc/2 ¹⁰ (25.6 µs) | fc/2 ¹² (102.4 µs) |
| | | 000 (fperiph/1) | (- VC | // - | fc/2 ⁵ (0.8 µs) | fc/2 ⁷ (3.2 μs) |
| | | 001 (fperiph/2) | | - | fc/2 ⁶ (1.6 µs) | fc/28 (6.4 µs) |
| | 444 (6.445) | 010 (fperiph/4) | | fc/2 ⁵ (0.8 µs) | fc/2 ⁷ (3.2 µs) | fc/2 ⁹ (12.8 µs) |
| | 111 (fc/16) | 011 (fperiph/8) | | fc/2 ⁶ (1.6 μs) | fc/28 (6.4 µs) | fc/2 ¹⁰ (25.6 µs) |
| | | 100 (fperiph/16) | fc/2 ⁵ (0.8 μs) | fc/2 ⁷ (3.2 μs) | fc/2 ⁹ (12.8 µs) | fc/2 ¹¹ (51.2 µs) |
| | | 101 (fperiph/32) | fc/2 ⁶ (1.6 µs) | fc/28 (6.4 µs) | fc/2 ¹⁰ (25.6 µs) | fc/2 ¹² (102.4 µs) |

Note 1: The prescaler output clock φTn must be selected so that the relationship "φTn ≤ fsys / 2" is satisfied (so that φTn is slower than fsys / 2).

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Note 2: Do not change the clock gear while SIO is operating.

Note 3: The dashes in the above table indicate that the setting is prohibited.

Table 14-5 Clock Resolution to the Baud Rate Generator fc = 48 MHz

| peripheral clock | Clock gear | Prescaler clock se- | | Prescaler output | clock resolution | |
|---|---|---|------------------------------|------------------------------|------------------------------|------------------------------|
| selection CGSYSCR <fpsel></fpsel> | value CGSYSCR <gear[2:0]></gear[2:0]> | lection CGSYSCR <prck[2:0]></prck[2:0]> | φΤ1 | φΤ4 | φΤ16 | φΤ64 |
| | | 000 (fperiph/1) | fc/21 (0.0417 µs) | fc/2³ (0.167 µs) | fc/2 ⁵ (0.667 µs) | fc/2 ⁷ (2.67 µs) |
| | | 001 (fperiph/2) | fc/2² (0.0833 µs) | fc/2 ⁴ (0.333 µs) | fc/2 ⁶ (1.33 µs) | fc/28 (5.33 µs) |
| | 000 (5-) | 010 (fperiph/4) | fc/2 ³ (0.167 µs) | fc/2 ⁵ (0.667 μs) | fc/2 ⁷ (2.67 µs) | fc/29 (10.7 µs) |
| | 000 (fc) | 011 (fperiph/8) | fc/24 (0.333 µs) | fc/2 ⁶ (1.33 µs) | fc/2 ⁸ (5.33 µs) | fc/2 ¹⁰ (21.3 μs) |
| | | 100 (fperiph/16) | fc/2 ⁵ (0.667 µs) | fc/2 ⁷ (2.67 µs) | fc/2 ⁹ (10.7 µs) | fc/2 ¹¹ (42.7 µs) |
| | | 101 (fperiph/32) | fc/2 ⁶ (1.33 μs) | fc/2 ⁸ (5.33 µs) | fc/2 ¹⁰ (21.3 μs) | fc/2 ¹² (85.3 µs) |
| | | 000 (fperiph/1) | fc/2² (0.0833 µs) | fc/2⁴ (0.333 μs) | fc/2 ⁶ (1.33 µs) | fc/2 ⁸ (5.33 µs) |
| | | 001 (fperiph/2) | fc/2 ³ (0.167 µs) | fc/2 ⁵ (0.667 µs) | fc/2 ⁷ (2.67 μs) | fc/2º (10.7 µs) |
| | 400 (5-10) | 010 (fperiph/4) | fc/2 ⁴ (0.333 µs) | fc/2 ⁶ (1.33 μs) | fc/2 ⁸ (5.33 µs) | fc/2 ¹⁰ (21.3 µs) |
| | 100 (fc/2) | 011 (fperiph/8) | fc/2 ⁵ (0.667 µs) | fc/2 ⁷ (2.67 µs) | fc/2º (10.7 µs) | fc/2 ¹¹ (42.7 μs) |
| | | 100 (fperiph/16) | fc/2 ⁶ (1.33 μs) | fc/2 ⁸ (5.33 μs) | fc/2 ¹⁰ (21.3 µs) | fc/2 ¹² (85.3 µs) |
| | | 101 (fperiph/32) | fc/2 ⁷ (2.67 µs) | fc/2º (10.7 µs) | fc/2 ¹¹ (42.7 µs) | fc/2 ¹³ (171 µs) |
| | 101 (fc/4) | 000 (fperiph/1) | fc/2 ³ (0.167 µs) | fc/2⁵ (0.667 μs) | fc/2 ⁷ (2.67 μs) | fc/29 (10.7 µs) |
| | | 001 (fperiph/2) | fc/2 ⁴ (0.333 µs) | fc/2 ⁶ (1.33 µs) | fc/2 ⁸ (5.33 µs) | fc/2 ¹⁰ (21.3 μs) |
| 0 (5:1:1) | | 010 (fperiph/4) | fc/2 ⁵ (0.667 μs) | fc/2 ⁷ (2.67 µs) | fc/2 ⁹ (10.7 µs) | fc/2 ¹¹ (42.7 µs) |
| 0 (fgear) | | 011 (fperiph/8) | fc/2 ⁶ (1.33 μs) | fc/2 ⁸ (5.33 µs) | fc/2 ¹⁰ (21.3 µs) | fc/2 ¹² (85.3 µs) |
| | | 100 (fperiph/16) | fc/2 ⁷ (2.67 μs) | fc/29 (10.7 µs) | fc/2 ¹¹ (42.7 μs) | fc/2 ¹³ (171 µs) |
| | | 101 (fperiph/32) | fc/28 (5.33 µs) | fc/2 ¹⁰ (21.3 μs) | fc/2 ¹² (85.3µs) | fc/2 ¹⁴ (341 µs) |
| | | 000 (fperiph/1) | fc/2 ⁴ (0.333 µs) | fc/2 ⁶ (1.33 μs) | fc/2 ⁸ (5.33 µs) | fc/2 ¹⁰ (21.3 μs) |
| | | 001 (fperiph/2) | fc/2 ⁵ (0.667 μs) | fc/2 ⁷ (2.67 μs) | fc/29 (10.7 µs) | fc/2 ¹¹ (42.7 µs) |
| | 440 (5-10) | 010 (fperiph/4) | fc/2 ⁶ (1.33 μs) | fc/2 ⁸ (5.33 µs) | fc/2 ¹⁰ (21.3 μs) | fc/2 ¹² (85.3 µs) |
| | 110 (fc/8) | 011 (fperiph/8) | fc/2 ⁷ (2.67 µs) | fc/2 ⁹ (10.7 µs) | fc/2 ¹¹ (42.7 µs) | fc/2 ¹³ (171 µs) |
| | | 100 (fperiph/16) | fc/28 (5.33 µs) | fc/2 ¹⁰ (21.3 μs) | fc/2 ¹² (85.3µs) | fc/2 ¹⁴ (341 µs) |
| | | 101 (fperiph/32) | fc/29 (10.7 µs) | fc/2 ¹¹ (42.7 μs) | fc/2 ¹³ (171 µs) | fc/2 ¹⁵ (683 µs) |
| | | 000 (fperiph/1) | fc/2 ⁵ (0.667 µs) | fc/2 ⁷ (2.67 µs) | fc/29 (10.7 µs) | fc/2 ¹¹ (42.7 µs) |
| | | 001 (fperiph/2) | fc/2 ⁶ (1.33 µs) | fc/2 ⁸ (5.33 µs) | fc/2 ¹⁰ (21.3 µs) | fc/2 ¹² (85.3 µs) |
| | 444 (5-140) | 010 (fperiph/4) | fc/2 ⁷ (2.67 µs) | fc/2 ⁹ (10.7 µs) | fc/2 ¹¹ (42.7 µs) | fc/2 ¹³ (171 µs) |
| | 111 (fc/16) | 011 (fperiph/8) | fc/28 (5.33 µs) | fc/2 ¹⁰ (21.3 µs) | fc/2 ¹² (85.3µs) | fc/2 ¹⁴ (341 µs) |
| | | 100 (fperiph/16) | fc/2 ⁹ (10.7 µs) | fc/2 ¹¹ (42.7 µs) | fc/2 ¹³ (171 µs) | fc/2 ¹⁵ (683 µs) |
| | | 101 (fperiph/32) | fc/2 ¹⁰ (21.4 μs) | fc/2 ¹² (85.4 µs) | fc/2 ¹⁴ (341 µs) | fc/2 ¹⁶ (1366 µs) |

Table 14-5 Clock Resolution to the Baud Rate Generator fc = 48 MHz

| peripheral clock selection | Clock gear | Prescaler clock se- lection | | Prescaler output | clock resolution | |
|----------------------------|---|------------------------------------|-------------------------------|------------------------------|------------------------------|------------------------------|
| CGSYSCR <fpsel></fpsel> | value CGSYSCR <gear[2:0]></gear[2:0]> | CGSYSCR <prck[2:0]></prck[2:0]> | φΤ1 | φΤ4 | φΤ16 | φΤ64 |
| | | 000 (fperiph/1) | fc/21 (0.0417 µs) | fc/2³ (0.167 µs) | fc/2 ⁵ (0.667 µs) | fc/2 ⁷ (2.67 µs) |
| | | 001 (fperiph/2) | fc/2 ² (0.0833 µs) | fc/2 ⁴ (0.333 µs) | fc/2 ⁶ (1.33 µs) | fc/28 (5.33 µs) |
| | 000 (f-) | 010 (fperiph/4) | fc/2 ³ (0.167 µs) | fc/2 ⁵ (0.667 μs) | fc/2 ⁷ (2.67 µs) | fc/29 (10.7 µs) |
| | 000 (fc) | 011 (fperiph/8) | fc/24 (0.333 µs) | fc/2 ⁶ (1.33 µs) | fc/2 ⁸ (5.33 µs) | fc/2 ¹⁰ (21.3 µs) |
| | | 100 (fperiph/16) | fc/2 ⁵ (0.667 µs) | fc/2 ⁷ (2.67 µs) | fc/2 ⁹ (10.7 µs) | fc/2 ¹¹ (42.7 µs) |
| | | 101 (fperiph/32) | fc/2 ⁶ (1.33 µs) | fc/2 ⁸ (5.33 µs) | fc/2 ¹⁰ (21.3 μs) | fc/2 ¹² (85.3 µs) |
| | | 000 (fperiph/1) | - | fc/2³ (0.167 μs) | fc/2 ⁵ (0.667 μs) | fc/2 ⁷ (2.67 µs) |
| | | 001 (fperiph/2) | fc/2² (0.0833 µs) | fc/2 ⁴ (0.333 µs) | fc/2 ⁶ (1.33 µs) | fc/28 (5.33 µs) |
| | 100 (5-10) | 010 (fperiph/4) | fc/2 ³ (0.167 µs) | fc/2 ⁵ (0.667 µs) | fc/2 ⁷ (2.67 µs) | fc/2 ⁹ (10.7 µs) |
| | 100 (fc/2) | 011 (fperiph/8) | fc/2 ⁴ (0.333 µs) | fc/2 ⁶ (1.33 μs) | fc/28 (5.33 µs) | fc/2 ¹⁰ (21.3 µs) |
| | | 100 (fperiph/16) | fc/2 ⁵ (0.667 µs) | fc/2 ⁷ (2.67 µs) | fc/2° (10.7 µs) | fc/2 ¹¹ (42.7 µs) |
| | | 101 (fperiph/32) | fc/2 ⁶ (1.33 µs) | fc/2 ⁸ (5.33 µs) | fc/2 ¹⁰ (21.3 μs) | fc/2 ¹² (85.3 µs) |
| | | 000 (fperiph/1) | - (| fc/2³ (0.167 µs) | fc/2 ⁵ (0.667 µs) | fc/2 ⁷ (2.67 µs) |
| | 104 (5 (1) | 001 (fperiph/2) | - | fc/2⁴ (0.333 μs) | fc/2 ⁶ (1.33 µs) | fc/28 (5.33 µs) |
| 4 (5.) | | 010 (fperiph/4) | fc/2 ³ (0.167 µs) | fc/2 ⁵ (0.667 μs) | fc/2 ⁷ (2.67 µs) | fc/2 ⁹ (10.7 μs) |
| 1 (fc) | 101 (fc/4) | 011 (fperiph/8) | fc/2 ⁴ (0.333 µs) | fc/2 ⁶ (1.33 µs) | fc/2 ⁸ (5.33 µs) | fc/2 ¹⁰ (21.3 µs) |
| | | 100 (fperiph/16) | fc/2 ⁵ (0.667 µs) | fc/2 ⁷ (2.67 µs) | fc/2 ⁹ (10.7 µs) | fc/2 ¹¹ (42.7 µs) |
| | | 101 (fperiph/32) | fc/2 ⁶ (1.33 µs) | fc/2 ⁸ (5.33 µs) | fc/2 ¹⁰ (21.3 µs) | fc/2 ¹² (85.3 µs) |
| | | 000 (fperiph/1) | () | - | fc/2 ⁵ (0.667 µs) | fc/2 ⁷ (2.67 μs) |
| | | 001 (fperiph/2) | | fc/2 ⁴ (0.333 µs) | fc/2 ⁶ (1.33 µs) | fc/28 (5.33 µs) |
| | 110 (fa/0) | 010 (fperiph/4) |)) - | fc/2 ⁵ (0.667 µs) | fc/2 ⁷ (2.67 µs) | fc/2 ⁹ (10.7 μs) |
| | 110 (fc/8) | 011 (fperiph/8) | fc/2 ⁴ (0.333 µs) | fc/2 ⁶ (1.33 µs) | fc/28 (5.33 µs) | fc/2 ¹⁰ (21.3 µs) |
| | | 100 (fperiph/16) | fc/2 ⁵ (0.667 μs) | fc/2 ⁷ (2.67 μs) | fc/2 ⁹ (10.7 µs) | fc/2 ¹¹ (42.7 µs) |
| | | 101 (fperiph/32) | fc/26 (1.33 µs) | fc/2 ⁸ (5.33 μs) | fc/2 ¹⁰ (21.3 μs) | fc/2 ¹² (85.3 µs) |
| | | 000 (fperiph/1) | (- (· | /) - | fc/2 ⁵ (0.667 µs) | fc/2 ⁷ (2.67 µs) |
| | | 001 (fperiph/2) | -1/ | - | fc/2 ⁶ (1.33 μs) | fc/28 (5.33 µs) |
| | 111 (fa/10) | 010 (fperiph/4) | | fc/2 ⁵ (0.667 µs) | fc/2 ⁷ (2.67 μs) | fc/2 ⁹ (10.7 µs) |
| | 111 (fc/16) | 011 (fperiph/8) | | fc/2 ⁶ (1.33 μs) | fc/2 ⁸ (5.33 µs) | fc/2 ¹⁰ (21.3 µs) |
| | | 100 (fperiph/16) | fc/2 ⁵ (0.667 µs) | fc/2 ⁷ (2.67 μs) | fc/2 ⁹ (10.7 μs) | fc/2 ¹¹ (42.7 µs) |
| | | 101 (fperiph/32) | fc/2 ⁶ (1.33 µs) | fc/2 ⁸ (5.33 µs) | fc/2 ¹⁰ (21.3 µs) | fc/2 ¹² (85.3 µs) |

Note 1: The prescaler output clock φTn must be selected so that the relationship "φTn ≤ fsys / 2" is satisfied (so that φTn is slower than fsys / 2).

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Note 2: Do not change the clock gear while SIO is operating.

Note 3: The dashes in the above table indicate that the setting is prohibited.

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14.7.2 Serial Clock Generation Circuit

The serial clock circuit is a block to generate transmit and receive clocks (SIOCLK) and consists of the circuits in which clocks can be selected by the settings of the baud rates generator and modes.

14.7.2.1 Baud Rate Generator

The baud rate generator generates transmit and receive clocks to determine the serial channel transfer rate.

(1) Baud Rate Generator input clock

The input clock of the baud rate generator is selected from the prescaler outputs divided by 2, 8, 32 and 128.

This input clock is selected by setting the SCxBRCR<BRCK>

(2) Baud Rate Generator output clock

The frequency division ratio of the output clock in the baud rate generator is set by SCxBRCR and SCxBRADD.

The following frequency divide ratios can be used; 1/N frequency division in the I/O interface mode ,either 1/N or N + (16-K)/16 in the UART mode.

The table below shows the frequency division ratio which can be selected.

| Mode | Divide Function Setting SCxBRCR <bradde></bradde> | Divide by N SCxBRCR <brs></brs> | Divide by K SCxBRADD <brk></brk> |
|---------------|---|------------------------------------|-------------------------------------|
| I/O interface | Divide by N | 1 to 16 (Note) | - |
| LIADE | Divide by N | 1 to 16 | - |
| UART | N + (16-K)/16 division | 2 to 15 | 1 to 15 |

Note: 1/N (N=1)frequency division ratio can be used only when a double buffer is enabled.

14.7.2.2 Clock Selection Circuit

A clock can be selected by setting the modes and the register.

Modes can be specified by setting the SCxMOD0<SM>.

The input clock in I/O interface mode is selected by setting SCxCR. The clock in UART mode is selected by setting SCxMOD0<SC>.

(1) Transfer Clock in I/O interface mode

Table 14-6 shows clock selection in I/O interface mode.

Table 14-6 Clock Selection in I/O Interface Mode

| Mode SCxMOD0 <sm></sm> | Input/Output selection SCxCR <ioc></ioc> | Clock edge selection SCxCR <sclks></sclks> | Clock of use | |
|---------------------------|--|---|---|--|
| I/O interface mode | SCLK output | Set to "0". (Fixed to the rising edge) | Divided by 2 of the baud rate generator output. | |
| | SCLK input | Rising edge | SCLK input rising edge | |
| | | Falling edge | SCLK input falling edge | |

To get the highest baud rate, the baud rate generator must be set as below.

Note: When deciding clock settings, make sure that AC electrical character is satisfied.

- Clock/mode control block settings
 - fc = 40MHz
 - fgear = 40MHz (CGSYSCR<GEAR[2:0]> = "000" : fc selected)
 - $\phi T0 = 40 \text{MHz} (\text{CGSYSCR} < \text{PRCK}[2:0] > = "000" : 1 division ratio)$
- SIO settings (if double buffer is used)
 - Clock (SCxBRCR<BRCK[1:0]> = "00" : φ T1 selected) = 20MHz
 - Divided clock frequency (SCxBRCR<BRS[3:0]> = "0001" : 1 division ratio) = 20MHz
 - 1 division ratio can be selected if double buffer is used. In this case, baud rate is 10Mbps because 20MHz is divided by 2.
- SIO settings (if double buffer is not used)
 - Clock (SCxBRCR<BRCK[1:0]> = "00" : ϕ T1 selected) = 20MHz
 - Divided clock frequency (SCxBRCR<BRS[3:0]> = "0010" : 2 division ratio) = 10MHz
 - 2 division ratio is the highest if double buffer is not used. In this case, baud rate is 5Mbps because 10MHz is divided by 2.

To use SCLK input, the following conditions must be satisfied.

- · If double buffer is used
 - SCLK cycle > 6/fsys

The highest band rate is less than $48 \div 6 = 8$ Mbps.

- If double buffer is not used
 - SCLK cycle > 8/fsys

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The highest band rate is less than $48 \div 8 = 6$ Mbps.

(2) Transfer clock in the UART mode

Table 14-7 shows the clock selection in the UART mode. In the UART mode, selected clock is divided by 16 in the receive counter or the transmit counter before use.

Table 14-7 Clock Selection in UART Mode

| Mode SCxMOD0 <sm></sm> | Clock selection SCxMOD0 <sc></sc> | |
|---------------------------|--------------------------------------|--|
| UART Mode | Timer output | |
| | Baud rate generator | |
| | fsys | |
| | SCLK input | |

The examples of baud rate in each clock settings.

- · If the baud rate generator is used
 - fc = 40MHz
 - fgear = 40MHz (CGSYSCR<GEAR[2:0]> = "000" : fc selected)
 - ϕ T0 = 40MHz (CGSYSCR<PRCK[2:0]> = "000" : 1 division ratio)
 - Clock = Φ T1 = 20MHz (SCxBRCR<BRCK[1:0]> = "00" : φ T1 selected)

The highest band rate is 1.25Mbps because 20MHz is divided by 16.

Table 14-8 shows examples of baud rate when the baud rate generator is used with the following clock settings.

fc = 9.8304MHz

fgear = 9.8304MHz (CGSYSCR<GEAR[2:0]> = "000": fc selected)

• φT0 = 4.9152MHz (CGSYSCR<PRCK[2:0]> = "001" : 2 division ratio)

Table 14-8 Example of UART Mode Baud Rate (Using the Baud Rate Generator)

| fc [MHz] | Division ratio N (SCxBRCR <brs>)</brs> | φT1 (fc/4) | φT4 (fc/16) | φT16 (fc/64) | φT64 (fc/256) |
|----------|---|---------------|----------------|-----------------|------------------|
| 2 | | 76.800 | 19.200 | 4.800 | 1.200 |
| 9.830400 | 4 | 38.400 | 9.600 | 2.400 | 0.600 |
| 9.630400 | 8 | 19.200 | 4.800 | 1.200 | 0.300 |
| | 16 | 9.600 | 2.400 | 0.600 | 0.150 |

Unit : kbps

· If the SCLK input is used

To use SCLK input, the following conditions must be satisfied.

- SCLK cycle > 2/fsys

The highest baud rate must be less than $48 \div 2 \div 16 = 1.5$ Mbps.

· If fsys is used

Since the highest value of fsys is 48MHz, the highest band rate is $48 \div 16 = 3$ Mbps.

• If timer output is used

To enable the timer output, the following condition must be set: a timer flip-flop output inverts when the value of the counter and that of TBxRG1 match. The SIOCLK clock frequency is "Setting value of TBxRG1 \times 2".

Baud rates can be obtained by using the following formula.

Baud rate calculation

Transfer rate =

Clock frequency selected by CGSYSCR<PRCK[1:0]>

(TBxRG1 x 2) x 2 x 16

In the case the timer prescaler clock T1
(2divition ratio) is selected.

One clock cycle is a period that the timer flip-flop is inverted twice.

Table 14-9 shows the examples of baud rates when the timer output is used with the following clock settings.

- fc = 32MHz / 9.8304MHz / 8MHz
- fgear = 32MHz / 9.8304MHz / 8MHz (CGSYSCR<GEAR[2:0]> = "000" : fc selected)
- φT0 = 16MHz / 4.9152MHz / 4MHz (CGSYSCR<PRCK[2:0]> = "001" : 2 division ratio)
- Timer count clock = 4MHz / 1.2287MHz / 1MHz (TBxMOD<TBCLK[1:0]> = "01" : φT1 selected)

Table 14-9 Example of UART Mode Baud Rate (Using the Timer Output)

| | J | | | |
|-----------------|--------|-----------|--------|--|
| TBxRG0 setting | fc | | | |
| I BXRGU Setting | 32MHz | 9.8304MHz | 8MHz | |
| 0x0001 | 250 | 76.8 | 62.5 | |
| 0x0002 | 125 | 38.4 | 31.25 | |
| 0x0003 | | 25.6 | - | |
| 0x0004 | 62.5 | 19.2 | 15.625 | |
| 0x0005 | 50 | 15.36 | 12.5 | |
| 0x0006 | - | 12.8 | - | |
| 0x0008 | 31.25 | 9.6 | - | |
| 0x000A | 25 | 7.68 | 6.25 | |
| 0x0010 | 15.625 | 4.8 | - | |
| 0x0014 | 12.5 | 3.84 | 3.125 | |

Unit : kbps

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14.8 Transmit/Receive Buffer and FIFO

14.8.1 Configuration

Figure 14-3 shows the configuration of transmit buffer, receive buffer and FIFO.

Appropriate settings are required for using buffer and FIFO. The configuration may be predefined depending on the mode.

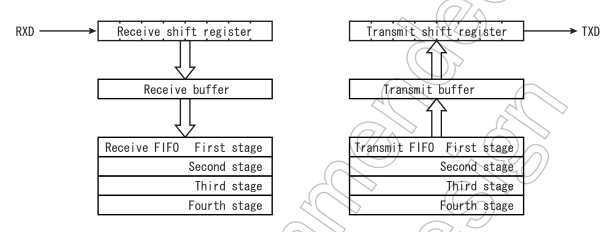


Figure 14-3 The Configuration of Buffer and FIFO

14.8.2 Transmit/Receive Buffer

Transmit buffer and receive buffer are double-buffered. The buffer configuration is specified by SCxMOD2<WBUF>.

In the case of using a receive buffer, if SCLK input is set to generate clock output in the I/O interface mode or the UART mode is selected, it's double buffered despite the <WBUF> settings. In other modes, it's according to the <WBUF> settings.

Table 14-10 shows correlation between modes and buffers.

Table 14-10 Mode and buffer Composition

| Mode | | SCxMOD2 <wbuf></wbuf> | |
|--------------------------------|----------|-----------------------|--------|
| | | "0" | "1" |
| UART | Transmit | Single | Double |
| | Receive | Double | Double |
| I/O interface (SCLK input) | Transmit | Single | Double |
| | Receive | Double | Double |
| I/O interface (SCLK output) | Transmit | Single | Double |
| | Receive | Single | Double |

14.8.3 FIFO

In addition to the double buffer function above described, 4-byte FIFO can be used.

To enable FIFO, enable the double buffer by setting SCxMOD2<WBUF> to "1" and SCxFCNF<CNFG> to "1". The FIFO buffer configuration is specified by SCxMOD1<FDPX[1:0]>.

Note:To use TX/RX FIFO buffer, TX/RX FIFO must be cleared after setting the SIO transfer mode (half duplex/full duplex) and enabling FIFO (SCxFCNF<CNFG> = "1").

Table 14-11 shows correlation between modes and FIFO.

Table 14-11 Mode and FIFO Composition

| | SCxMOD1 <fdpx[1:0]></fdpx[1:0]> | RX FIFO | TX FIFO |
|----------------|---------------------------------|---------------------------------|---------|
| Half duplex RX | "01" | 4byte | - |
| Half duplex TX | "10" | $(\bigvee_{\underline{\ell}}))$ | 4byte |
| Full duplex | "11" | 2byte | 2byte |

14.9 Status Flag

The SCxMOD2 register has two types of flag. This bit is significant only when the double buffer is enabled.

<RBFLL> is a flag to show that the receive buffer is full. When one frame of data is received and the data is moved from the receive shift register to the receive buffers, this bit changes to "1" while reading this bit changes it to "0".

<TBEMP> shows that the transmit buffers are empty. When data in the transmit buffers is moved to the transmit shift register, this bit is set to "1" When data is set to the transmit buffers, the bit is cleared to "0".

14.10 Error Flag

Three error flags are provided in the SCxCR register. The meaning of the flags is changed depending on the modes. The table below shows the meanings in each mode.

These flags are cleared to "0" after reading the SCxCR register.

| Mode | Flag | | | |
|--------------------------------|---------------|--|---------------|--|
| | <oerr></oerr> | <perr></perr> | <ferr></ferr> | |
| UART | Overrun error | Parity error | Framing error | |
| I/O Interface (SCLK input) | Overrun error | Underrun error (When using double buffer or FIFO) Fixed to 0 | Fixed to 0 | |
| | | (When a double buffer and FIFO unused) | | |
| I/O Interface (SCLK output) | Undefined | Undefined | Fixed to 0 | |

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14.10 Error Flag

14.10.1 OERR Flag

In both UART and I/O interface modes, this bit is set to "1" when an error is generated by completing the reception of the next frame of receive data before the receive buffer has been read. If the receive FIFO is enabled, the received data is automatically moved to the receive FIFO and no overrun error will be generated until the receive FIFO is full (or until the usable bytes are fully occupied).

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In the I/O interface with SCLK output mode, the SCLK output stops upon setting the flag.

Note:To switch the I/O interface SCLK output mode to other modes, read the SCxCR register and clear the overrun flag.

14.10.2 PERR Flag

This flag indicates a parity error in the UART mode and an under-run error in the I/O interface mode.

In the UART mode, <PERR> is set to "1" when the parity generated from the received data is different from the parity received.

In the I/O interface mode, <PERR> is set to "1" under the following conditions when a double buffer is enabled.

In the SCLK input mode, <PERR> is set to "1" when the SCLK is input after completing data output of the transmit shift register with no data in the transmit buffer.

In the SCLK output mode, <PERR> is set to "1" after completing output of all data and the SCLK output stops.

Note: To switch the I/O interface SCLK output mode to other modes, read the SCxCR register and clear the under-run flag.

14.10.3 FERR Flag

A framing error is generated if the corresponding stop bit is determined to be "0" by sampling the bit at around the center. Regardless of the stop bit length settings in the SCxMOD2<SBLEN>register, the stop bit status is determined by only 1.

This bit is fixed to "0" in the I/O interface mode.



14.11 Receive

14.11.1 Receive Counter

The receive counter is a 4-bit binary counter and is up-counted by SIOCLK. In the UART mode, sixteen SIOCLK clock pulses are used in receiving a single data bit and the data symbol is sampled at the seventh, eighth, and ninth pulses. From these three samples, majority logic is applied to decide the received data.

14.11.2 Receive Control Unit

14.11.2.1 I/O interface mode

In the SCLK output mode with SCxCR <IOC> set to "0", the RXD pin is sampled on the rising edge of the shift clock outputted to the SCLK pin.

In the SCLK input mode with SCxCR <IOC> set to "I", the serial receive data RXD pin is sampled on the rising or falling edge of SCLK input signal depending on the SCxCR <SCLKS> setting.

14.11.2.2 UART Mode

The receive control unit has a start bit detection circuit, which is used to initiate receive operation when a normal start bit is detected.

14.11.3 Receive Operation

14.11.3.1 Receive Buffer

The received data is stored by 1 bit in the receive shift register. When a complete set of bits has been stored, the interrupt INTRXx is generated.

When the double buffer is enabled, the data is moved to the receive buffer (SCxBUF) and the receive buffer full flag (SCxMOD2<RBFLL>) is set to "1". The receive buffer full flag is "0" cleared by reading the receive buffer.

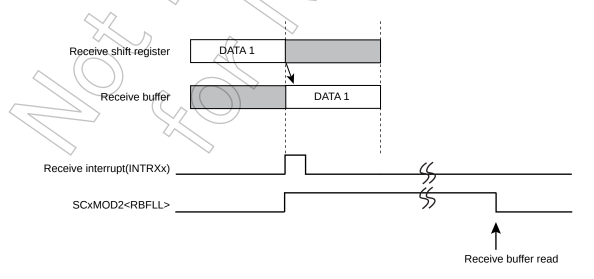


Figure 14-4 Receive Buffer Operation

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14.11.3.2 Receive FIFO Operation

When FIFO is enabled, the received data is moved from receive buffer to receive FIFO and the receive buffer full flag is cleared immediately. An interrupt will be generated according to the SCxRFC<RIL> setting.

Note: When the data with parity bit are received in UART mode by using the FIFO, the parity error flag is shown the occurring the parity error in the received data.

The following describes configurations and operations in the half duplex RX mode.

SCxMOD1[6:5] =01 : Transfer mode is set to half duplex mode

SCxFCNF[4:0] = 10111 : Automatically inhibits continuous reception after reaching the fill level.

: The number of bytes to be used in the receive FIFO is the same as the interrupt generation fill lev-

el.

SCxRFC[1:0] = 00 : The fill level of FIFO in which generated receive interrupt is set to 4-byte.

SCxRFC[7:6] = 11 : Clears receive FIFO and sets the condition of interrupt generation.

After setting of the above FIFO configuration, the data reception is started by writing "1" to the SCxMOD0 <RXE>. When the data is stored all in the receive shift register, receive buffer and receive FIFO, SCxMOD0<RXE> is automatically cleared and the receive operation is finished.

In this above condition, if the continuous reception after reaching the fill level is enabled, and it is possible to receive a data continuously with and reading the data in the FIFO.

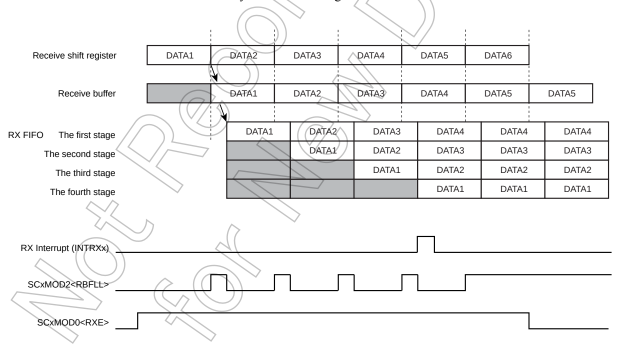


Figure 14-5 Receive FIFO Operation

14.11.3.3 I/O interface mode with SCLK output

In the I/O interface mode and SCLK output setting, SCLK output stops when all received data is stored in the receive buffer and FIFO. So, in this mode, the overrun error flag has no meaning.

The timing of SCLK output stop and re-output depends on receive buffer and FIFO.

(1) Case of single buffer

Stop SCLK output after receiving a data. In this mode, I/O interface can transfer each data with the transfer device by hand-shake.

When the data in a buffer is read, SCLK output is restarted

(2) Case of double buffer

Stop SCLK output after receiving the data into a receive shift register and a receive buffer.

When the data is read, SCLK output is restarted.

(3) Case of FIFO

Stop SCLK output after receiving the data into a shift register, received buffer and FIFO.

When one byte data is read, the data in the received buffer is transferred into FIFO and the data in the receive shift register is transferred into received buffer and SCLK output is restarted.

And if SCxFCNF<RXTXCNT> is set to "1", SCLK stops and receive operation stops with clearing SCxMOD0<RXE> bit too.

14.11.3.4 Read Received Data

In spite of enabling or disabling FIFO, read the received data from the receive buffer (SCxBUF).

When receive FIFO is disabled, the buffer full flag SCxMOD2<RBFLL> is cleared to "0" by this reading. In the case of the next data can be received in the receive shift register before reading a data from the receive buffer. The parity bit to be added in the 8-bit UART mode as well as the most significant bit in the 9-bit UART mode will be stored in SCxCR<RB8>.

When the receive FIFO is available, the 9-bit UART mode is prohibited because up to 8-bit data can be stored in FIFO. In the 8-bit UART mode, the parity bit is lost but parity error is determined and the result is stored in SCxCR<PERR>

14.11.3.5 Wake-up Function

In the 9-bit UART mode, the slave controller can be operated in the wake-up mode by setting the wake-up function SCxMOD0 <WU> to "1." In this case, the interrupt INTRXx will be generated only when SCxCR <RB8> is set to "1."

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14.11.3.6 Overrun Error

When FIFO is disabled, the overrun error is occurred and set overrun flag without completing data read before receiving the next data. When overrun error is occurred, a content of receive buffer and SCxCR<RB8> is not lost, but a content of receive shift register is lost.

When FIFO is enabled, overrun error is occurred and set overrun flag by no reading the data before moving the next data into received buffer when FIFO is full. In this case, the content of FIFO are not lost.

In the I/O interface mode with SCLK output setting, the clock output automatically stops, so this flag has no meaning.

Note: When the mode is changed from I/O interface SCLK output mode to the other mode, read SCxCR and clear overrun flag.

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14.12 Transmission

14.12.1 Transmission Counter

The transmit counter is a 4-bit binary counter and is counted by SIOCLK as in the case of the receive counter. In UART mode, it generates a transmit clock (TXDCLK) on every 16th clock pulse.

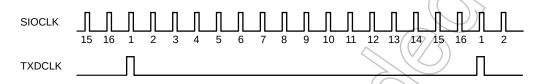


Figure 14-6 Generation of Transmission Clock

14.12.2 Transmission Control

14.12.2.1 I/O Interface Mode

In the SCLK output mode with SCxCR<IOC> set to "0", each bit of data in the transmit buffer is outputted to the TXD pin on the falling edge of the shift clock outputted from the SCLK pin.

In the SCLK input mode with SCxCR<IOC> set to "I", each bit of data in the transmit buffer is outputted to the TXD pin on the rising or falling edge of the SCLK input signal according to the SCxCR<SCLKS> setting.

14.12.2.2 UART Mode

When the transmit data is written in the transmit buffer, data transmission is initiated on the rising edge of the next TXDCLK and the transmit shift clock signal is also generated.

14.12.3 Transmit Operation

14.12.3.1 Operation of Transmission Buffer

If double buffering is disabled, the CPU writes data only to Transmit shift Buffer and the transmit interrupt INTTXx is generated upon completion of data transmission.

If double buffering is enabled (including the case the transmit FIFO is enabled), data written to the transmit buffer is moved to the transmit shift register. The INTTXx interrupt is generated at the same time and the transmit buffer empty flag (SCxMOD2<TBEMP>) is set to "1". This flag indicates that the next transmit data can be written. When the next data is written to the transmit buffer, the <TBEMP> flag is cleared to "0".

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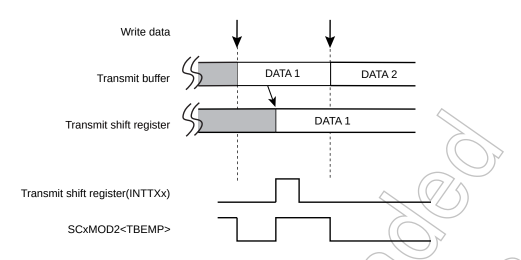


Figure 14-7 Operation of Transmission Buffer (Double-buffer is enabled)

14.12.3.2 Transmit FIFO Operation

When FIFO is enabled, the maximum 5-byte data can be stored using the transmit buffer and FIFO. Once transmission is enabled, data is transferred to the transmit shift register from the transmit buffer and start transmission. If data exists in the FIFO, the data is moved to the transmit buffer immediately, and the <TBEMP> flag is cleared to "0".

Note: To use TX FIFO buffer, TX FIFO must be cleared after setting the SIO transfer mode (half duplex/full duplex) and enabling FIFO (SCxFCNF<CNFG> = "1").

Settings and operations to transmit 4-byte data stream by setting the transfer mode to half duplex are shown as below.

SCxMOD1[6:5] =10 Transfer mode is set to half duplex. SCxFCNF[4:0] = 11011 Transmission is automatically disabled if FIFO becomes empty. The number of bytes to be used in the receive FIFO is the same as the interrupt generation fill level. : Sets the interrupt generation fill level to "0". SCxTFC[1:0] = 00SCxTFC[7:6] = 11

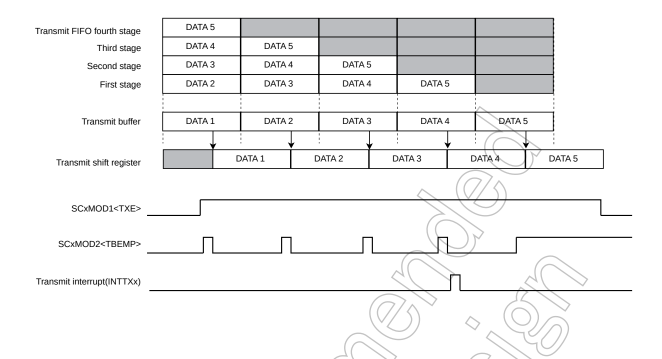
: Clears receive FIFO and sets the condition of interrupt generation.

SCxFCNF[0] = 1: Enable FIFO

After above settings are configured, data transmission can be initiated by writing 5 bytes of data to the transmit buffer or FIFO, and setting the SCxMOD1<TXE> bit to "1". When the last transmit data is moved to the transmit buffer, the transmit FIFO interrupt is generated. When transmission of the last data is completed, the clock is stopped and the transmission sequence is terminated.

Once above settings are configured, if the transmission is not set as auto disabled, the transmission should lasts by writing transmit data.

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14.12.3.3 I/O interface Mode/Transmission by SCLK Output

If SCLK is set to generate clock the I/O interface mode, the SCLK output automatically stops when all data transmission is completed and underrun error will not occur.

The timing of suspension and resume of SCLK output is different depending on the buffer and FIFO usage.

(1) Single Buffer

The SCLK output stops each time one frame of data is transferred. Handshaking for each data with the other side of communication can be enabled. The SCLK output resumes when the next data is written in the buffer.

(2) Double Buffer

The SCLK output stops upon completion of data transmission of the transmit shift register and the transmit buffer. The SCLK output resumes when the next data is written in the buffer.

(3) FIFO

The transmission of all data stored in the transmit shift register, transmit buffer and FIFO is completed, the SCLK output stops. The next data is written, SCLK output resumes.

If SCxFCNF<RXTXCNT> is configured, SCxMOD0<TXE> bit is cleared at the same time as SCLK stop and the transmission stops.

14.12.3.4 Under-run error

If the transmit FIFO is disabled in the I/O interface SCLK input mode and if no data is set in transmit buffer before the next frame clock input, which occurs upon completion of data transmission from transmit shift register, an under-run error occurs and SCxCR<PERR> is set to "1".

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14.12 Transmission TMPM366FDFG/FYFG/FWFG

In the I/O interface mode with SCLK output setting, the clock output automatically stops, so this flag has no meaning.

Note: Before switching the I/O interface SCLK output mode to other modes, read the SCxCR register and clear the underrun flag.



14.13 Handshake function

The function of the handshake is to enable frame-by-frame data transmission by using the CTS (Clear to send) pin and to prevent overrun errors. This function can be enabled or disabled by SCxMOD0<CTSE>.

When the $\overline{\text{CTS}}$ pin is set to "High" level, the current data transmission can be completed but the next data transmission is suspended until the $\overline{\text{CTS}}$ pin returns to the "Low" level. However in this case, the INTTXx interrupt is generated in the normal timing, the next transmit data is written in the transmit buffer, and it waits until it is ready to transmit data.

Note:(1) If the CTS signal is set to "H" during transmission, the next data transmission is suspended after the current transmission is completed.

(2) Data transmission starts on the first falling edge of the TXDCLK clock after CTS is set to "L".

Although no \overline{RTS} pin is provided, a handshake control function can easily implemented by assigning one bit of the port for the \overline{RTS} function. By setting the port to "High" level upon completion of data reception (in the receive interrupt routine), the transmit side can be requested to suspend data transmission.

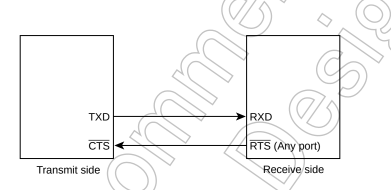


Figure 14-8 Handshake Function

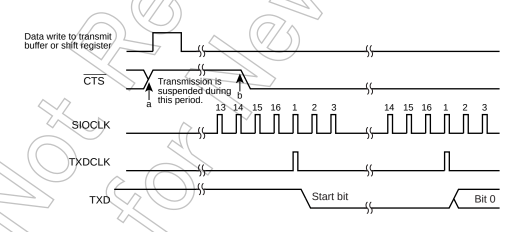


Figure 14-9 CTS Signal timing

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14.14 Interrupt/Error Generation Timing

14.14.1 RX Interrupts

Figure 14-10 shows the data flow of receive operation and the route of read.

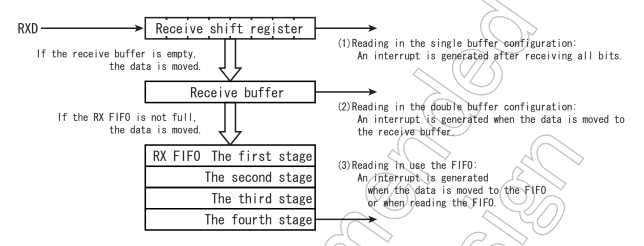


Figure 14-10 Receive Buffer/FIFO Configuration Diagram

14.14.1.1 Single Buffer / Double Buffer

RX interrupts are generated at the time depends on the transfer mode and the buffer configurations, which are given as follows.

| Buffer Configurations | UART modes | IO interface modes |
|--------------------------|---|---|
| Single Buffer | - (%) | Immediately after the raising / falling edge of the last SCLK (Rising or falling is determined according to SCxCR <sclks> setting.)</sclks> |
| Double Buffer | · Around the center of the first stop bit | Immediately after the raising / falling edge of the last SCLK (Rising or falling is determined according to SCxCR <sclks> setting.) On data transfer from the shift register to the buffer by reading buffer.</sclks> |

Note: Interrupts are not generated when an overrun error is occurred.

14.14.1.2 FIFO

In use of FIFO, receive interrupt is generated on the condition that the following either operation and SCxRFC<RFIS > setting are established.

- · Reception completion of all bits of one frame.
- · Reading FIFO

Interrupt conditions are decided by the SCxRFC<RFIS> settings as described in Table 14-12.

Table 14-12 Receive Interrupt conditions in use of FIFO

| SCxRFC <rfis></rfis> | Interrupt conditions |
|----------------------|---|
| "0" | "The fill level of FIFO" is equal to "the fill level of FIFO interruption generation." |
| "1" | "The fill level of FIFO" is greater than or equal to "the fill level of FIFO intrruption generation." |

14.14.2 TX interrupts

Figure 14-11 shows the data flow of transmit operation and the route of read.

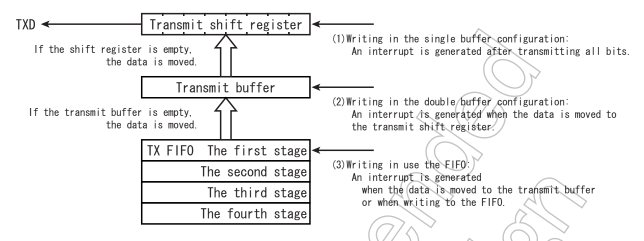


Figure 14-11 Transmit Buffer/FIFO Configuration Diagram

14.14.2.1 Single Buffer / Double Buffer

TX interrupts are generated at the time depends on the transfer mode and the buffer configurations, which are given as follows.

| Buffer Configurations | UART modes | IO interface modes |
|--------------------------|--------------------------------------|---|
| Single Buffer | Just before the stop bit is sent | Immediately after the raising / falling edge of the last SCLK (Rising or falling is determined according to SCxCR <sclks> setting.)</sclks> |
| Double Buffer | When a data is moved from the transn | nit buffet to the transmit shift register. |

Note: If double buffer is enabled, a interrupt is also generated when the data is moved from the buffer to the shift register by writing to the buffer.

14.14.2.2 FIFO

In use of FIFO, transmit interrupt is generated on the condition that the following either operation and SCxTFC<TFIS> setting are established.

- Transmittion completion of all bits of one frame.
- · Writing FIFO

Interrupt conditions are decided by the SCxTFC<TFIS> settings as described in Table 14-13.

Table 14-13 Transmit Interrupt conditions in use of FIFO

| SCxTFC <tfis></tfis> | Interrupt conditions |
|----------------------|--|
| "0" | "The fill level of FIFO" is equal to "the fill level of FIFO interruption generation." |
| "1" | "The fill level of FIFO" is smaller than or equal to "the fill level of FIFO interruption generation." |

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14.14.3 Error Generation

14.14.3.1 UART Mode

| modes | 9 bits | 7 bits 8 bits 7 bits+ Parity 8 bits + Parity | | |
|--------------------------------|-------------------------------|---|--|--|
| Framing Error Overrun Error | Around the center of stop bit | | | |
| Parity Error | - | Around the center of parity bit | | |

14.14.3.2 IO Interface Mode

| Overrun Error | Immediately after the raising / falling edge of the last SCLK (Rising or falling is determined according to SCxCR <sclks> setting.)</sclks> |
|----------------|--|
| | (thomag or raining to doctor thou doctor and to doctor thou and the doctor thou and t |
| Underrun Error | Immediately after the rising or falling edge of the next SCLK. (Rising or falling is determined according to SCxCR <sclks> setting.)</sclks> |

Note: Over-run error and Under-run error have no meaning in SCLK output mode.

14.15 Software Reset

Software reset is generated by writing SCxMOD2<SWRST[1:0]> as "10" followed by "01".

As a result, SCxMOD0<RXE>, SCxMOD1<TXE>, SCxMOD2<TBEMP><RBFLL><TXRUN>, SCxCR

<OERR><PERR> are initialized. And the receive circuit, the transmit circuit and the FIFO become initial state. Other states are maintained.

14.16 DMA request

DMA request to DMAC is generated at the timing of SIO/UART interrupt request (INTRXx, INTTXx). When DMA transfer is used, set SCxDMA (x=0, 1, 1).

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14.17 Operation in Each Mode

14.17.1 Mode 0 (I/O interface mode)

Mode 0 consists of two modes, the SCLK output mode to output synchronous clock and the SCLK input mode to accept synchronous clock from an external source.

The following operational descriptions are for the case use of FIFO is disabled. For details of FIFO operation, refer to the previous sections describing receive/transmit FIFO functions.

14.17.1.1 Transmitting Data

(1) SCLK Output Mode

• If the transmit double buffer is disabled (SCxMOD2<WBUF> = "0"

Data is output from the TXD pin and the clock is output from the SCLK pin each time the CPU writes data to the transmit buffer. When all data is output, an interrupt (INTTXx) is generated.

• If the transmit double buffer is enabled (SCxMOD2<WBUF> = "1")

Data is moved from the transmit buffer to the transmit shift register when the CPU writes data to the transmit buffer while data transmission is halted or when data transmission from the transmit buffer (shift register) is completed. Simultaneously, the transmit buffer empty flag SCxMOD2<TBEMP> is set to "1", and the INTTXx interrupt is generated.

When data is moved from the transmit buffer to the transmit shift register, if the transmit buffer has no data to be moved to the transmit shift register, INTTXx interrupt is not generated and the SCLK output stops.



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14.17 Operation in Each Mode

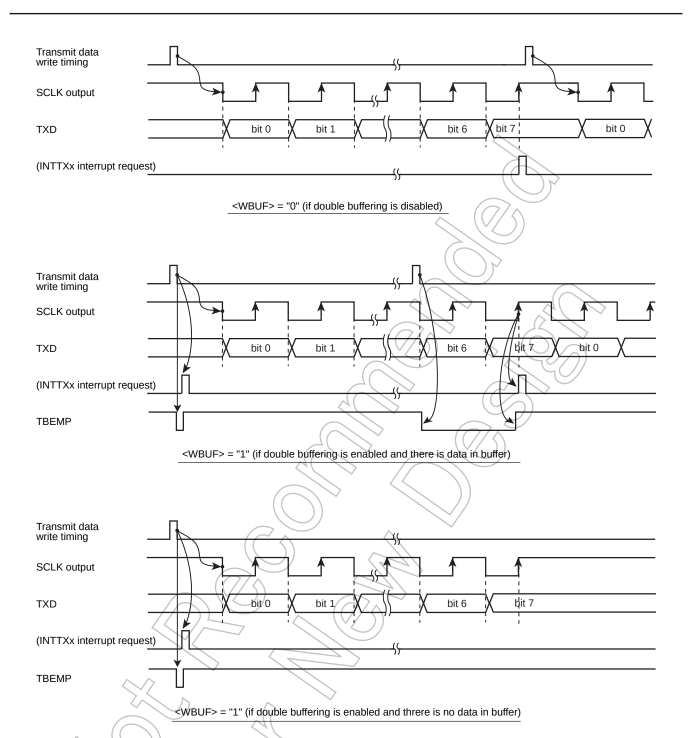


Figure 14-12 Transmit Operation in the I/O Interface Mode (SCLK Output Mode)

(2) SCLK Input Mode

• If double buffering is disabled (SCxMOD2<WBUF> = "0")

If the SCLK is input in the condition where data is written in the transmit buffer, 8-bit data is outputted from the TXD pin. When all data is output, an interrupt INTTXx is generated. The next transmit data must be written before the timing point "A" as shown in Figure 14-13.

• If double buffer is enabled (SCxMOD2<WBUF> = "1")

Data is moved from the transmit buffer to the transmit shift register when the CPU writes data to the transmit buffer before the SCLK input becomes active or when data transmission from the transmit shift register is completed. Simultaneously, the transmit buffer empty flag SCxMOD2<TBEMP> is set to "1", and the INTTXx interrupt is generated.

If the SCLK input becomes active while no data is in the transmit buffer, although the internal bit counter is started, an under-run error occurs and 8-bit dummy data (0xFF) is sent.



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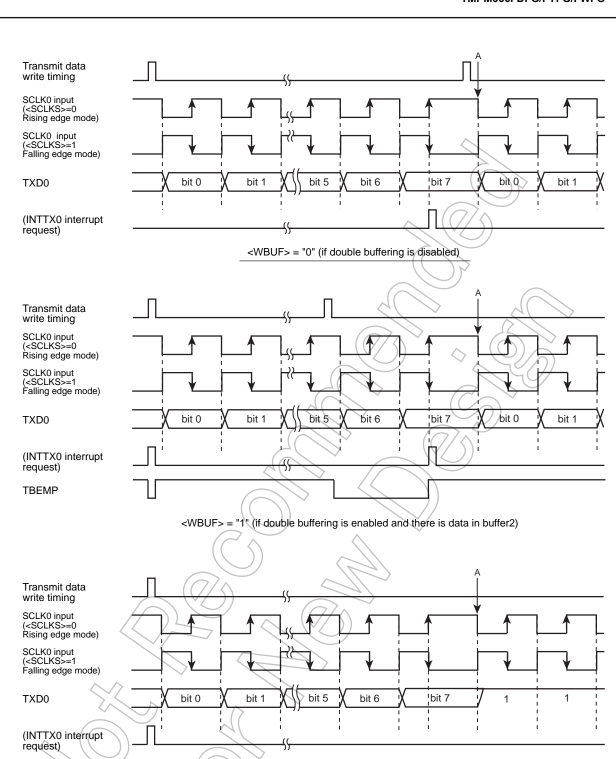


Figure 14-13 Transmit Operation in the I/O Interface Mode (SCLK Input Mode)

<WBUF> = "1" (if double buffering is enabled and there is no data in buffer2)

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TBEMP PERR

(Functions to detect under-run errors)

14.17.1.2 Receive

(1) SCLK Output Mode

The SCLK output can be started by setting the receive enable bit \$CxMOD0<RXE> to "1".

• If double buffer is disabled (SCxMOD2<WBUF> = "0")

A clock pulse is outputted from the SCLK pin and the next data is stored into the shift register each time the CPU reads received data. When all the 8 bits are received, the INTRXx interrupt is generated.

• If double buffer is enabled (SCxMOD2<WBUF> = "1")

Data stored in the shift register is moved to the receive buffer and the receive buffer can receive the next frame. A data is moved from the shift register to the receive buffer, the receive buffer full flag SCxMOD2<RBFLL> is set to "1" and the INTRXx is generated.

While data is in the receive buffer, if the data cannot be read from the receive buffer before completing reception of the next 8 bits, the INTRXx interrupt is not generated and the SCLK output stops. In this state, reading data from the receive buffer allows data in the shift register to move to the receive buffer and thus the INTRXx interrupt is generated and data reception resumes.



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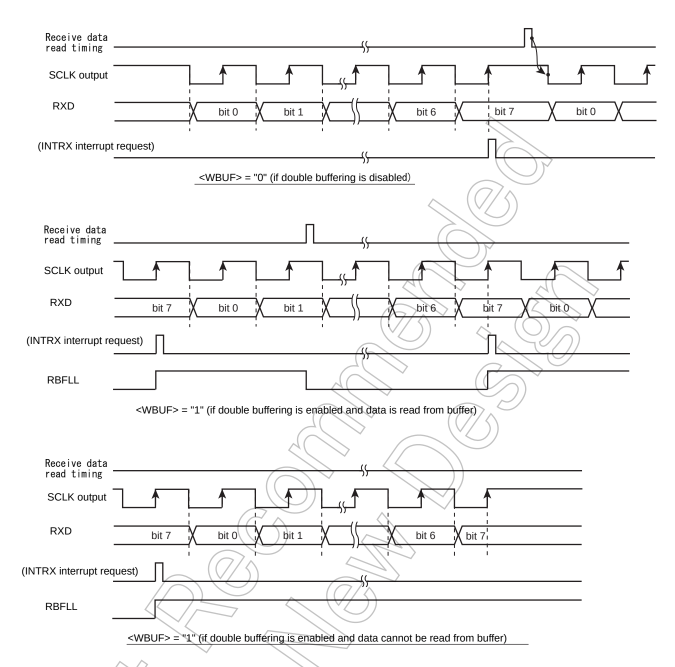


Figure 14-14 Receive Operation in the I/O Interface Mode (SCLK Output Mode)

(2) SCLK Input Mode

In the SCLK input mode, receiving double buffering is always enabled, the received frame can be moved to the receive buffer from the shift register, and the receive buffer can receive the next frame successively.

The INTRx receive interrupt is generated each time received data is moved to the receive buffer.

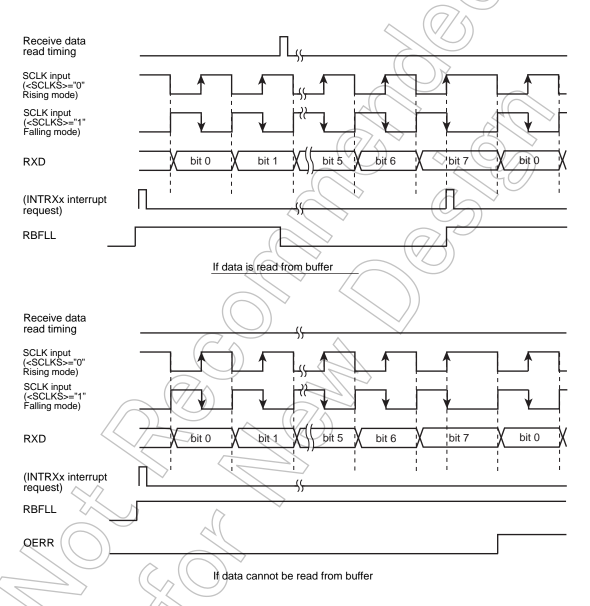


Figure 14-15 Receive Operation in the I/O Interface Mode (SCLK Input Mode)

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14.17 Operation in Each Mode

14.17.1.3 Transmit and Receive (Full-duplex)

(1) SCLK Output Mode

 If SCxMOD2<WBUF> is set to "0" and the double buffers are disabled SCLK is outputted when the CPU writes data to the transmit buffer.

Subsequently, 8 bits of data are shifted into receive buffer and the INTRXx receive interrupt is generated. Concurrently, 8 bits of data written to the transmit buffer are outputted from the TXD pin, the INTTXx transmit interrupt is generated when transmission of all data bits has been completed. Then, the SCLK output stops.

The next round of data transmission and reception starts when the data is read from the receive buffer and the next transmit data is written to the transmit buffer by the CPU. The order of reading the receive buffer and writing to the transmit buffer can be freely determined. Data transmission is resumed only when both conditions are satisfied.

• If SCxMOD2<WBUF> is set to "1" and the double buffers are enabled

SCLK is outputted when the CPU writes data to the transmit buffer.

8 bits of data are shifted into the receive shift register, moved to the receive buffer, and the INTRXx interrupt is generated. While 8 bits of data is received, 8 bits of transmit data is outputted from the TXD pin. When all data bits are sent out, the INTTXx interrupt is generated and the next data is moved from the transmit buffer to the transmit shift register.

If the transmit buffer has no data to be moved to the transmit buffer (SCxMOD2<TBEMP> = 1) or when the receive buffer is full (SCxMOD2<RBFULL> = 1), the SCLK output is stopped. When both conditions, receive data is read and transmit data is written, are satisfied, the SCLK output is resumed and the next round of data transmission and reception is started.



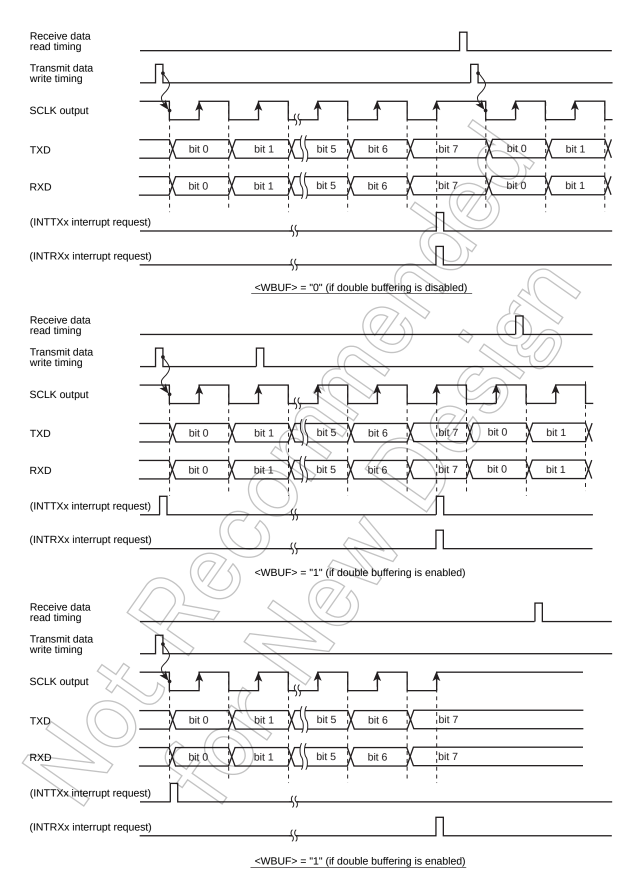


Figure 14-16 Transmit/Receive Operation in the I/O Interface Mode (SCLK Output Mode)

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14.17 Operation in Each Mode

(2) SCLK Input Mode

• If SCxMOD2<WBUF> is set to "0" and the transmit double buffer is disabled

When receiving data, double buffer is always enabled regardless of the SCxMOD2 <WBUF> settings.

8-bit data written in the transmit buffer is outputted from the TXD pin and 8 bit of data is shifted into the receive buffer when the SCLK input becomes active. The INTTXx interrupt is generated upon completion of data transmission. The INTTRXx interrupt is generated when the data is moved from shift register to receive buffer after completion of data reception.

Note that transmit data must be written into the transmit buffer before the SCLK input for the next frame (data must be written before the point A in Figure 14-17). Data must be read before completing reception of the next frame data.

If SCxMOD2<WBUF> is set to "1" and the double buffer is enabled.

The interrupt INTRXx is generated at the timing the transmit buffer data is moved to the transmit shift register after completing data transmission from the transmit shift register. At the same time, data received is shifted to the shift register, it is moved to the receive buffer, and the INTRXx interrupt is generated.

Note that transmit data must be written into the transmit buffer before the SCLK input for the next frame (data must be written before the point A in Figure 14-17). Data must be read before completing reception of the next frame data.

Upon the SCLK input for the next frame, transmission from transmit shift register (in which data has been moved from transmit buffer) is started while receive data is shifted into receive shift register simultaneously.

If data in receive buffer has not been read when the last bit of the frame is received, an overrun error occurs. Similarly, if there is no data written to transmit buffer when SCLK for the next frame is input, an under-run error occurs.



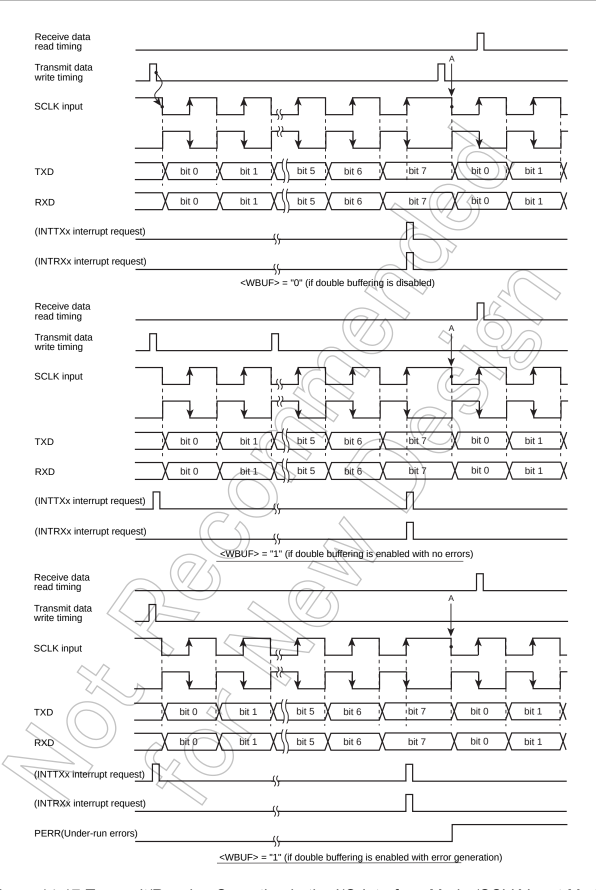


Figure 14-17 Transmit/Receive Operation in the I/O Interface Mode (SCLK Input Mode)

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14.17 Operation in Each Mode

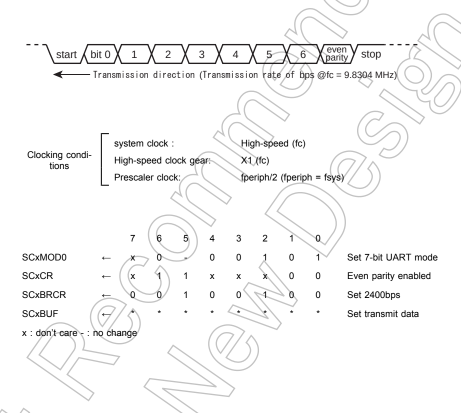
14.17.2 Mode 1 (7-bit UART mode)

The 7-bit UART mode can be selected by setting the serial mode control register (SCxMOD<SM[1:0]>) to "01".

In this mode, parity bits can be added to the transmit data stream; the serial mode control register (SCxCR<PE>) controls the parity enable/disable setting.

When <PE> is set to "1" (enable), either even or odd parity may be selected using the SCxCR<EVEN> bit. The length of the stop bit can be specified using SCxMOD2<SBLEN>.

The following table shows the control register settings for transmitting in the following data format.



14.17.3 Mode 2 (8-bit UART mode)

The 8-bit UART mode can be selected by setting SCxMOD0<SM[1:0]> to "10." In this mode, parity bits can be added and parity enable/disable is controlled using SCxCR<PE>. If <PE> = "1" (enabled), either even or odd parity can be selected using SCxCR<EVEN>.

The control register settings for receiving data in the following format are as follows:



Clocking condi-

System clock: High-speed (fc)

High-speed clock gear: X1

Prescaler clock: fperiph/2 (fperiph = fsys)

| | | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
|------------------------------|---|---|---|---|---|---|---|---|---|---------------------|
| SCxMOD0 | ← | Х | 0 | 0 | 0 | 1 | 0 | 0 | 1 | SEt 8-bit UART mode |
| SCxCR | ← | Х | 0 | 1 | х | х | х | 0 | 0 | Odd parity enabled |
| SCxBRCR | ← | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | Set 9600bps |
| SCxMOD0 | ← | - | - | 1 | - | - | - | - | - | Reception enabled |
| x : don't care - : no change | | | | | | | | | | |

14.17.4 Mode 3 (9-bit UART mode)

The 9-bit UART mode can be selected by setting SCxMOD0 < SM[1:0] > to "11." In this mode, parity bits must be disabled (SCxCR < PE > = "0").

The most significant bit (9th bit) is written to bit 7 <TB8> of the serial mode control register 0 (SCxMOD0) for transmitting data. The data is stored in bit 7 <RB8> of the serial control register SCxCR.

When writing or reading data to/from the buffers, the most significant bit must be written or read first before writing or reading to/from SCxBUF.

The stop bit length can be specified using SCxMOD2<SBLEN>.

14.17.4.1 Wake up function

In the 9-bit UART mode, slave controllers can be operated in the wake-up mode by setting the wake-up function control bit SCxMOD0<WU> to "1."

In this case, the interrupt INTRXx will be generated only when SCxCR<RB8> is set to "1".

Note: The TXD pin of the slave controller must be set to the open drain output mode using the ODE register.

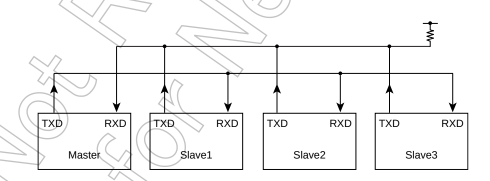


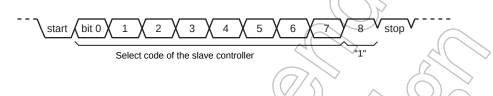
Figure 14-18 Serial Links to Use Wake-up Function

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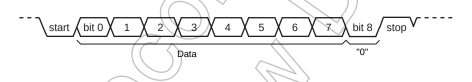
14.17 Operation in Each Mode

14.17.4.2 Protocol

- 1. Select the 9-bit UART mode for the master and slave controllers.
- 2. Set SCxMOD<WU> to "1" for the slave controllers to make them ready to receive data.
- 3. The master controller is to transmit a single frame of data that includes the slave controller select code (8 bits). In this, the most significant bit (bit 8) <TB8> must be set to "1".



- 4. Each slave controller receives the above data frame; if the code received matches with the controller's own select code, it clears the WU bit to "0".
- 5. The master controller transmits data to the designated slave controller (the controller of which SCxMOD<WU> bit is cleared to "0"). In this, the most significant bit (bit 8) <TB8> must be set to "0".



6. The slave controllers with the <WU> bit set to "1" ignore the receive data because the most significant bit (bit 8) <RB8> is set to "0" and thus no interrupt (INTRXx) is generated. Also, the slave controller with the <WU> bit set to "0" can transmit data to the master controller to inform that the data has been successfully received.



TMPM366FDFG/FYFG/FWFG

15. Asynchronous Serial Channel (UART)

15.1 Overview

This device has the Asynchronous serial channel (UART) with Modem control

Their features are given in the following.

· Transmit FIFO

8-bit width/ 32 location deep.

· Receive FIFO

12-bit width/ 32 location deep.

- · Transmit /Receive data format
 - DATA bits: 5,6,7,8 bits can be selected.
 - PARITY: use / no use
 - STOP bit: 1bit / 2 bits
- · FIFO ON/OFF
 - ON (FIFO mode)/
 - OFF (characters mode)
- · Interrupt
 - Combined interrupt factors are output to interrupt controller.
 - The permission of each interrupt factor is programmable.
- · Baud rate generator

Generates a common transmit and receive internal clock form UART internal reference clock input.

Supports baud rates of up to 2.95Mbps at fsys = 48MHz.

- · DMA
- IrDA 1.0 Function
 - Max data rate: 115.2 kbps (half-duplex).
 - support low power mode
- · Control pins

TXD (IROUT)

RXD (IRIN)

CTS

RIN

RTS

DCD

DSR

DTR

· Hardware flow control

RTS support

CTS support

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(1) UART transmit / receive data format.

| ļ | | | , | | Tı | ransı | mit / | rece | ive data format | | | | | | |
|------------------------|------------|-----|----|----------|-------------------|-------|---------------|------|-----------------|---------------------------|---------------|-----------|-------------------------------------|------------|-----------|
| | S | TAR | Г | | (| | DATA 5 → N | |) | PA | ARITY | ST | ОР | | |
| (2)Receive FIFO data f | orm | ıat | | | | | | | | | < | | | | |
| | | | R | eceiv | e da | ata | | | Frami | ng | Parity | | Break erro | r Overrun | |
| | ᆫ | | (L | SB – | → MS | SB) | | - | error f | lag | flaç | | flag | error flag | |
| Bit Number | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | | | | | <i></i> | | |
| Receive 8-bit data | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | | | | | | |
| Receive 7-bi data | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | | | (// | | | | \supset |
| Receive 6-bit data | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | | 6 | 77/ | \supset | | | |
| Receive 5-bit data | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | | $\langle \langle \rangle$ | ()) | | \Diamond | (0) | |
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| | \nearrow | 2 | | | | | | | | | | | | | |
| | 4 | | | | | | | | | | | | | | |

15.2 Configuration

Figure 15-1 shows UART block diagram.

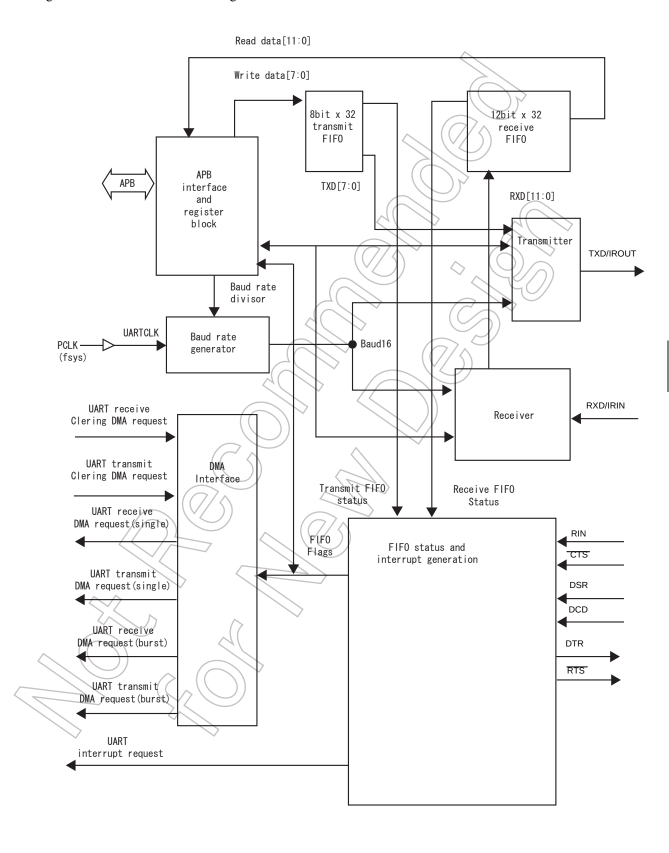


Figure 15-1 UART Channel Block Diagram

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15.3 Registers Description

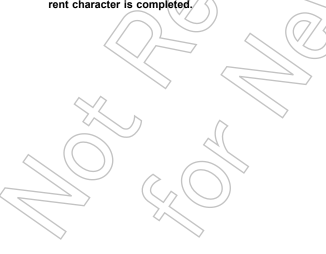
15.3.1 Registers List

The channel registers and addresses are shown below.

Base Address = 0x4004_8000

| Register name | | Address (Base+) | | |
|--------------------------------------|-----------|------------------|--|--|
| Data register | UARTDR | 0x0000 | | |
| Receive status register | UARTRSR | 0x0004 | | |
| Error clear register | UARTECR | 0x0004 | | |
| Reserved | - | 0x0008 to 0x0017 | | |
| Flag register | UARTFR | 0x0018 | | |
| Reserved | - (7) | 0x001C | | |
| IrDA low-power counter | UARTILPR | 0x0020 | | |
| Integer baud rate register | UARTIBOR | 0x0024 | | |
| Fractional baud rate register | UARTEBOR | 0x0028 | | |
| Line control register | UARTLCR_H | 0x002C | | |
| Control register | UARTCR | 0x0030 | | |
| interrupt FIFO level select register | UARTIFLS | 0x0034 | | |
| Interrupt mask set/clear register | UARTIMSC | 0x0038 | | |
| Raw interrupt status register | UARTRIS | 0x003C | | |
| Masked interrupt status register | UARTMIS | 0x0040 | | |
| Interrupt clear register | UARTICR | 0x0044 | | |
| DMA control register | UARTDMACR | 0x0048 | | |
| Reserved | | 0x004C to 0x0FFF | | |

Note: You must disable the UART before any of the control registers are reprogrammed. When the UART is disabled in the middle of transmit or receive operation, it stops after the transmission of the current character is completed.



15.3.2 UARTDR (Data Register)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|----|----|----|----|----------|------|-------|----|
| bit symbol | - | - | - | - | - | - > | - / | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | (7/4 | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | 1 | OE | BE | PE | FE |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | | | | DA | TA | > | 2// | |
| After reset | 0 | 0 | 0 | 0 | ((/o/ \) | 0_ | () 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|-------|------------|------|--|
| 31-12 | - | R | Read as 0. |
| 11 | OE | R | Overrun error |
| | | | This bit is set to 1 if data is received and the receive FIFO is already full. In this case, the received data is not stored in the FIFO and is discarded. |
| | | | The bit is cleared to 0 once an empty space is made in the FIFO and a new data can be written to it. |
| 10 | BE | R | Break error |
| | | | This bit is set to 1 if a break condition was detected, indicating that the receive data input (defined as start, data parity, and stop bits) was held Low for a period longer than a full-word transmission time. |
| | | | In FIFO mode, this error is occurred by the highest character in FIFO. Break is occurred only when one zero character is loaded in FIFO. |
| | | | The next character is enabled when received data makes 1 (marking state) and the next effective start bit is received. |
| 9 | PE | R | Parity error |
| | | | When this bit is set to 1, it indicates that the parity of the received data does not match the parity defined by bits 2 and 7 of the UARTLCR_H register. |
| | | | In FIFO mode, this error is occurred by the highest character in FIFO. |
| 8 | FE | R | Framing error |
| | | 1 | When this bit is set to 1, it indicates that the received data did not have a valid stop bit (a valid stop bit is |
| | | | In FIFO mode, this error is occurred by the highest character in FIFO. |
| 7-0 | DATA[7:0] | R/W | Read : Receive data |
| | | | Write: Transmit data |

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15.3.3 UARTRSR (Receive status Register)

UARTRSR and UARTECR are mapped to same address.

These functions differ in read and write operations.

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|----|----|-----|------------|----|------|----|
| bit symbol | - | - | - | - | - < | |) - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - (| | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | (0-/ | | | - |
| After reset | 0 | 0 | 0 | 0 | | 0 | | 0 |
| | 7 | 6 | 5 | 4 (| 3 | 2 | | 0 |
| bit symbol | - | - | - | -(| 0E | BE | PE | FE |
| After reset | 0 | 0 | 0 | 0 | → 0 | |)) o | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|--|
| 31-4 | _ | R | Read as 0. |
| 3 | OE | R | Overrun error This bit is set to 1 if data is received and the FIFO is already full. This bit is cleared 0 by writing a data to UARTECR. When FIFO is already full, the received data is not stored in the FIFO. Therefore the contents of FIFO are valid and only the contents of shift register is over written. In this case, CPU must be read out a data from FIFO to make empty FIFO. |
| 2 | BE | R | Break error This bit is set to 1 if a break condition was detected, indicating that the receive data input (defined as start, data bit, data parity, and stop bits) was held Low for longer than a full-word transmission time. This bit is cleared 0 by writing a data to UARTECR. In FIFO mode, this error is occurred by the highest character in FIFO. Break is occurred only when one zero character is loaded in FIFO. The next character is enabled when received data makes 1 (marking state) and the next effective start bit is received. |
| 1 | PE | R | Parity error When this bit is set to 1, it indicates that the parity of the received data does not match the parity defined by bits 2 and 7 of the UARTxLCR_H register. This bit is cleared 0 by writing a data to UARTECR. In FIFO mode, this error is occurred by the highest character in FIFO. |
| 0 | FE | R (| Framing error When this bit is set to 1, it indicates that the received data did not have a valid stop bit (a valid stop bit is 1). This bit is cleared 0 by writing a data to UARTECR. In FIFO mode, this error is occurred by the highest character in FIFO. |

15.3.4 UARTECR (Error clear register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|----|----|----|------|------|--------------|----|
| bit symbol | - | - | - | - | - | - ((| | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | | 0 |
| | 23 | 22 | 21 | 20 | 19 | 187 | 17 | 16 |
| bit symbol | - | - | - | - | - < | |) - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - (| | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | \bigcirc 1 | 0 |
| bit symbol | - | - | - | - | OE \ | BE | PE | FE |
| After reset | 0 | 0 | 0 | 0 | | 0 | | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|---|
| 31-4 | - | R | Read as 0. |
| 3 | OE | W | |
| 2 | BE | W | A write to this register clears framing, parity, break, and overrun errors. The data value has no significance. |
| 1 | PE | W | The address of this register is the same as that of the UARTRSR register. |
| 0 | FE | W | |

Note 1: The UARTRSR/UARTECR register is the receive status register/error clear register. Receive status can also be read from UARTRSR. If the status is read from this register, the status information for break, framing and parity corresponds to the data read from UARTDR prior to reading UARTRSR. The status information for overrun is set immediately when an overrun condition occurs. A write to UARTECR clears the framing, parity, break and overrun errors. All the bits are cleared to 0 on reset.

Note 2: The receive data must be read first from UARTDR before the error status associated with that data is read from UARTRSR. This read sequence cannot be reversed because the status register UARTRSR is updated only when the data is read from the data register UARTDR. The status information can also be read directly from the UARTDR register.



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15.3.5 UARTFR (UART Flag register)

The <TXFE>, <RXFF>, <TXFF>, and <RXFE> bits differ depending on the state of the <FEN> of the UARTLCR_H register.

| | | | | | | - | | |
|-------------|------|------|------|------|---------|-------|----------------|-----|
| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
| bit symbol | - | - | - | - | - | | | - |
| After reset | 0 | 0 | 0 | 0 | 0 < | (0/// | 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - | | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 9 | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11(| 10 | 9 | 8 |
| bit symbol | - | - | - | - | -(// | _ | 74 | RI |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | , 0 |
| | 7 | 6 | 5 | 4 | ((3)) | 2 | (\bigcirc_1) | 0 |
| bit symbol | TXFE | RXFF | TXFF | RXFE | BUSY | DCD | DSR | CTS |
| After reset | 0 | 0 | 0 | 0 | 0 | 0/ | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|----------|------------|--|--|
| 31-9 | - | R | Read as undefined. |
| 8 | RI | R | RIng indicator flag. |
| | | | 1: Modem status input = 0 |
| 7 | TXFE | R | <fen>=1 (Transmit FIFO empty flag)</fen> |
| | | | 0: Not empty |
| | | | 1: Empty |
| | | | <fen>=0 (Transmit hold register empty flag)</fen> |
| | | | 0: Not empty |
| | DVEE. | - | 1: Empty |
| 6 | RXFF | R | <fen>=1 (Receive FIFO full flag)</fen> |
| | < | | 0: Not full |
| | | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | |
| | | | <fen>=0 (Receive hold register full flag) 0: Not full</fen> |
| | ^ ^ | | 1: Full |
| 5 | TXFF | R | <fen>=1 (Transmit FIFO full/flag)</fen> |
| | | | 0: Not full |
| | | \ | 1: Full |
| | |) | <fen>=0 (Transmit hold register full flag)</fen> |
| | | / | 0: Not full |
| < | | | 1/ Full |
| 4 | RXFE | R | <fen>=1 (Receive FIFO empty flag)</fen> |
| | | | 0: Not empty |
| | | | 1: Empty |
| | | | <fen>=0 (Receive hold register empty flag)</fen> |
| | | | 0: Not empty |
| | | | 1: Empty |
| 3 | BUSY | R | BUSY flag |
| | | | The UART has stopped transmitting data The UART is transmitting data. (BUSY) |
| 2 | DCD | R | |
| | l pop | I K | Data carrier detect (DCD) flag 1: Modem status input = 0 |
| 1 | DSR | R | Data set ready (DSR) flag |
| l | | '` | 1: Modem status input = 0 |
| | | 1 | r. · · · · |

| Bit | Bit Symbol | Туре | Function |
|-----|------------|------|---------------------------|
| 0 | CTS | R | Clear To Send (CTS) flag |
| | | | 1: Modem status input = 0 |

1. Transmit FIFO

The transmit FIFO is an 8-bit wide, 32-location deep FIFO memory buffer. CPU data written across the APB interface is stored in the FIFO until it is read out by the transmit logic. The transmit FIFO can be disabled to act like a one-byte holding register.

2. Receive FIFO

The receive FIFO is a 12-bit wide, 32-location deep, FIFO memory buffer. Received data and corresponding error bits are stored in the receive FIFO by the receive logic until they are read out by the CPU across the APB interface. The receive FIFO can be disabled to act like a one-byte holding register.



15.3.6 UARTILPR(UART IrDA low-power counter Register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | |
|-------------|----|---------|----|----|----|-------|-----|----|--|
| bit symbol | - | - | - | - | - | - | - | - | |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 < | 0 | 0 | |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | |
| bit symbol | - | - | - | - | - | - ((| 1-3 | - | |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | | 0 | |
| | 15 | 14 | 13 | 12 | 11 | (107) | 9 | 8 | |
| bit symbol | - | - | - | - | _ | |) - | - | |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 | |
| | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
| bit symbol | | ILPDVSR | | | | | | | |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 70 | 0 | |

| Bit | Bit Symbol | Туре | Function |
|------|--------------|------|--|
| 31-8 | - | R | Read as 0. |
| 7-0 | ILPDVSR[7:0] | R/W | Low-power divisor <ilpdvsr> = (f_{UARTCLK} / f_{IrLPBaud16}). The UARTILPR register is the IrDA low-power counter register. This is an 8-bit read/write register that stores the low-power counter divisor value used to generate the IrLPBaud16 signal by dividing down of UARTCLK. All the bits are cleared to 0 when reset</ilpdvsr> |

Note 1: Set this register before the UARTCR<SIRLP> is set to 1.

Note 2: 0x00 setting is prohibited.



15.3.7 UARTIBDR (UART integer baud rate Register)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 | | |
|-------------|----|------------|----|------|----------|------|----|----|--|--|
| bit symbol | - | - | - | - | - | - > | | - | | |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 | | |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | | |
| bit symbol | - | - | - | - | - ^ | (7/4 | - | - | | |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 | | |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | | |
| bit symbol | | | | BAUD | DIVINT | | | | | |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 | | |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 | | |
| bit symbol | | BAUDDIVINT | | | | | | | | |
| After reset | 0 | 0 | 0 | 0 | ((/o/ \) | 0_ | 0 | 0 | | |

| Bit | Bit Symbol | Туре | Function |
|-------|-----------------------|------|---|
| 31-16 | - | R | Read as undefined. |
| 15-0 | BAUD DIVINT [15:0] | R/W | Integer part of buad rate divisor. (0x0001 to 0xFFFF) This register, when put together with the fractional baud rate divisor described next, provides the baud rate divisor BAUDDIV. |

Note 1: To update the contents of UARTIBRD internally, the write to UARTLCR_H must always be executed last. For details, refer to the description of UARTLCR_H.

Note 2: Set this register before the UARTCR<UARTEN> is set to 1.

Note 3: 0x0000 setting is prohibited.



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15.3.8 UARTFBDR(UART Fractional baud rate Register)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|----|----|----|----|----------|--------------|-----|----|
| bit symbol | - | - | - | - | - | - > | - / | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | (7/4 | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | (<u>)</u> } | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4(| 0 |
| bit symbol | - | - | | | BAUDD | IVFRAC | 2// | |
| After reset | 0 | 0 | 0 | 0 | ((/9/ \) | 0_ | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|--------------------------|------|--|
| 31-6 | | R | Read as 0. |
| 5 -0 | BAUDDIV FRAC [5:0] | R/W | Fractional part of baud rate divisor. 0x01 to 0x3F. The baud rate divisor is calculated as follows: Baud rate divisor BAUDDIV = (f _{UARTCLK})/ (16 × baud rate) f _{UARTCLK} is the frequency of UARTCLK. The BAUDDIV is comprised of the integer value (BAUD DIVINT) and the fractional value (BAUD DIVFRAC). |

- Note 1: To update the contents of UARTECR_H must always be executed last. For details, refer to the description of UARTECR_H.
- Note 2: Set this register before the UARTCR<UARTEN> is set to 1.
- Note 3: The minimum baud rate divisor is 1 and the maximum baud rate divisor is 65535. Therefore, The integral part of baud rate divisor can not be set 0. And the fractional part of baud rate divisor must be set to 0 when the integral part of baud rate divisor is 65535.

Example: Calculating the divisor value

When the required band rate is 230400 and $f_{UARTCLK} = 4$ MHz:

Baud rate divisor = $(4 \times 10^6)/(16 \times 230400) = 1.085$

Therefore, BRDI = 1 and BRDF = 0.085

Fractional part is $((0.085 \times 64) + 0.5) = 5.94$.

The integer part of this, m=0x5, should be set as the fractional baud rate divisor value.

Generated baud rate divisor = 1 + 5/64 = 1.078

Generated band rate = $(4 \times 10^6)/(16 \times 1.078) = 231911$

Error = $(231911 - 230400) / 230400 \times 100 = 0.656\%$

The maximum error using a 6-bit UARTFBRD register = $1/64 \times 100 = 1.56\%$

This error occurs when m = 1, and it is cumulative over 64 clock ticks.

15.3.9 UARTLCR_H (UART Line Control Register)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|-----|----|-----|-----|----------|-------|-----|-----|
| bit symbol | - | - | - | - | - | - > | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | (7/4 | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | 1 | 1 | - | () Y | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 |) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | SPS | WL | .EN | FEN | STP2 | EPS | PEN | BRK |
| After reset | 0 | 0 | 0 | 0 | ((/o/ \) | 0_ | (0) | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|---|
| 31-8 | - | R | Read as 0. |
| 7 | SPS | R/W | Stick parity select: refer to Table 15-1 for the truth table. When <sps>, <eps> and <pen> of the UARTLCR_H register are set, the parity bit is transmitted and checked as a 0. When <sps> and <pen> are set and <eps> is 0, the parity bit is transmitted and checked as a 1. When this bit is cleared, the stick parity is disabled. Refer to Table 15-1 for the truth table of <sps>, <eps>, and <pen> bits.</pen></eps></sps></eps></pen></sps></pen></eps></sps> |
| 6-5 | WLEN[1:0] | R/W | Word length: 00: 5bits 01: 6bits 10: 7bits 11: 8bits This bit indicates the number of data bits transmitted or received in a frame. |
| 4 | FEN | R/W | FIFO control: 0: character mode 1: FIFO mode When this bit is set to 1, transmit and receive FIFO buffers are enabled (FIFO mode). When this bit is cleared to 0, the FIFOs are disabled (character mode) and they become 1-byte deep holding registers. |
| 3 | STP2 | R/W | Stop bit select: 0: 1bit 1: 2 bits When this bit is set to 1, two stop bits are transmitted at the end of a frame. The receive logic does not check for the second stop bit being received. |
| 2 | EPS | R/W | Even parity select: 0: Odd 1: Even When this bit is set to 1, even parity generation and checking are performed during transmission and reception. This function checks whether the number of 1s contained in the data bits and parity bit is even. When this bit is cleared to 0, odd parity check is performed to check whether the number of 1s is odd. This bit has no effect when parity is disabled by Parity Enable bit <pen> being cleared to 0. Refer to Table 15-1 for the truth table.</pen> |
| 1 | PEN | R/W | Parity control: 0:Disable 1: Enable When this bit is set to 1, parity check and generation are enabled. Otherwise, parity is disabled and no parity bit is added to data frames. Refer to Table 15-1 for the truth table of <sps>, <eps>, and <pen> bits.</pen></eps></sps> |
| 0 | BRK | R/W | Send break: 0: No effect 1: Send break When this bit is set to 1, the TXD output remains LOW after the current character is transmitted. For generation of the transmit break condition, this bit must be asserted while at least one frame is or longer being transmitted. Even when the break condition is generated, the contents of the transmit FIFO are not affected. |

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Note: When you set UARTLCR_H, UARTIBRD and UARTFBRD, UARTLCR_H must be set at the end. When you update only UARTIBRD or UARTFBRD, UARTLCR_H register must be set again.

Table 15-1 is the truth table of the <SPS>, <EPS> and <PEN> bits of the UARTLCR_H register.

| | Even parity se- lect <eps></eps> | Stick parity se- lect <sps></sps> | Parity bit(transmitted or checked) |
|---|-------------------------------------|--------------------------------------|------------------------------------|
| 0 | × | × | No transmitted or checked |
| 1 | 1 | 0 | Even parity |
| 1 | 0 | 0 | Odd parity |
| 1 | 0 | 1 | |
| 1 | 1 | 1 | 0 |
| | | | |

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15.3.10 UARTCR (UART Control register)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|-------|-------|----|----|----------|-------|-------|--------|
| bit symbol | - | - | - | - | - | - > | - / | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | (7/4 | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | CTSEN | RTSEN | - | - | RTS | DTR | RXE | TXE |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | - | - | - | - | | SIRLP | SIREN | UARTEN |
| After reset | 0 | 0 | 0 | 0 | ((/o/ \) | 0_ | () 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|-------|------------|------|--|
| 31-16 | - | R | Read as undefined. |
| 15 | CTSEBN | R/W | CTS hardware flow control enable.: 0:Disable 1: Enable When this bit is set to 1, CTS hardware flow control is enabled. Data is transmitted only after the CTS signal has been asserted. |
| 14 | RTSEN | R/W | RTS hardware flow control enable: 0: Disable 1: Enable When this bit is set to 1, RTS hardware flow control is enabled. Data is transmitted only when there is an empty space in the receive FIFO. |
| 13-12 | - | R | Read as undefined. |
| 11 | RTS | R/W | Complement of the UART Request To Send (RTS) modem status output : 0: Modem status output is 1 1: Modem status output is 0 . This bit is the inverting UART Request To Send (RST) modem status output signal. When this bit is set to 1, the output is 0 |
| 10 | DTR | R/W | Complement of the UART Data Set Ready (DTS) modem status output: 0: Modem status output is 1. 1: Modem status output is 0. This bit is the inverting UART Data Transmit Ready (DTR) modem status output signal. When this bit is set to 1, the output is 0. |
| 9 | RXE | R/W | UART receive enable : 0: Disable 1: Enable When this bit is set to 1, the receive circuit of the UART is enabled. Data reception occurs for either UART function or SIR function according to the setting of <siren>. When the UART is disabled in the middle of receive operation, it completes current reception and the subsequent receptions are disabled.</siren> |
| 8 | TXE | R/W | UART transmit enable : 0: Disable 1: Enable When this bit is set to 1, the transmit circuit of the UART is enabled. Data transmission occurs for either UART function or SIR function according to the setting of <siren>. When the UART is disabled in the middle of transmit operation, it completes the current transmission before stopping.</siren> |
| 7 | Reserved | R/W | Write as zero. |
| 6-3 | Reserved | - | Read as undefined. |

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| Bit | Bit Symbol | Туре | Function |
|-----|------------|------|---|
| 2 | SIRLP | R/W | IrDA encoding mode select for transmitting 0 bit : 0 : 0 bit are transmitted as an active high pulse of 3/16th of the bit period. 1 : 0 bit are transmitted with a pulse width that is 3 times the period of the IrLPBaud16 input signal. |
| | | | <sirlp> selects IrDA encoding mode. When this bit is cleared to 0, 0 bits of the IrDA transmission data are transmitted as an active high pulse (IROUT) with a width of 3/16th of the bit period. When this bit is set to 1, 0 bits of the IrDA transmission data are transmitted with a pulse width that is 3 times the period of the IrLPBaud16 input signal. Setting this bit can reduce power consumption but might decrease transmission distances.</sirlp> |
| 1 | SIREN | R/W | SIR enable: 0 : Disable 1 : Enable When this bit is set to 1, the IrDA circuit is enabled. To use the UART, the <uarten> must be set to 1. When the IrDA circuit is enabled, the IROUT and IRIN pins are enabled. The TXD pin remains in the marking state (set to 1). Signal transitions on the RXD pin or modem status input have no effect. When IrDA circuit is disabled, IROUT remains cleared to 0 (no light pulse is generated) and the IRIN pin has no effect.</uarten> |
| 0 | UARTEN | R/W | UART enable: 0 : Disable 1 : Enable When this bit is set to 1, the UART is enabled. Data transmission and reception occur for either UART function or SIR function according to the setting of <siren>. When the UART is disabled in the middle of transmit or receive operation, it completes current transmission or reception before stopping.</siren> |



15.3.11 UARTIFLS (UART interrupt FIFO level select register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|----|----|----------|-------|------|--|----|
| bit symbol | - | - | - | - | - | - ((| | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | | 0 |
| | 23 | 22 | 21 | 20 | 19 | 187 | 17 | 16 |
| bit symbol | - | - | - | - | - < | |) - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - (| | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | 0 |
| bit symbol | - | - | | RXIFLSEL | (7/4) | V | TXIFLSEL | > |
| After reset | 0 | 0 | 0 | 0 | | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|---------------|------|---|
| 31-6 | - | R | Read as undefined . |
| 5-3 | RXIFLSEL[2:0] | R/W | Receive interrupt FIFO level select (1 word = 12 bits): The trigger points for the receive interrupt are as fol- lows 000: Receive FIFO becomes ≥ 1/8 full 001: Receive FIFO becomes ≥ 1/4 full 010: Receive FIFO becomes ≥ 1/2 full 011: Receive FIFO becomes ≥ 3/4 full 100: Receive FIFO becomes ≥ 7/8 full 101to 111: Reserved |
| 2-0 | TXIFSEL[2:0] | R/W | Transmit FIFO level select (1 word = 8 bits): The trigger points for the transmit interrupt are as follows: 000: Transmit FIFO becomes ≤ 1/8 full 001: Transmit FIFO becomes ≤ 1/4 full 010: Transmit FIFO becomes ≤ 1/2 full 101: Transmit FIFO becomes ≤ 3/4 full 100: Transmit FIFO becomes ≤ 7/8 full 101 to 111: Reserved |

The UARTIFLS register is the interrupt FIFO level select register. This register is used to define the FIFO level at which UARTTXINTR and UARTRXINTR are generated.

The interrupts are generated based on a transition through a level rather than based on the level. For example, an interrupt is generated at a point when the third word has been stored in the receive FIFO which contained two words.

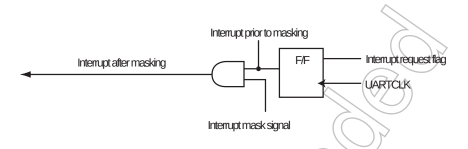
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15.3.12 UARTIMSC (UART Interrupt mask set/clear Register)

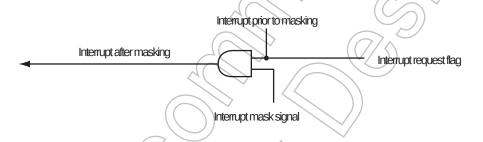
| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|------|------|------|------|--------|--------|--------|-------|
| bit symbol | - | - | - | - | - | - | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 < | 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - | - ((| - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | | 0 |
| | 15 | 14 | 13 | 12 | 11 | (107) | 9 | 8 |
| bit symbol | - | - | - | - | - | OEIM | BEIM | PEIM |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| bit symbol | FEIM | RTIM | TXIM | RXIM | DSRMIM | DCDMIM | CTSMIM | RIMIM |
| After reset | 0 | 0 | 0 | 0 | 01 | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|-------|------------|------|---|
| 31-11 | - | R | Read as undefined. |
| 10 | OEIM | R/W | Overrun error interrupt mask : 0: Clear the mask 1: Set the mask |
| 9 | BEIM | R/W | Break error interrupt mask : 0: Clear the mask 1: Set the mask |
| 8 | PEIM | R/W | Parity error interrupt mask : 0: Clear the mask 1: Set the mask |
| 7 | FEIM | R/W | Framing error interrupt mask : 0: Clear the mask 1: Set the mask |
| 6 | RTIM | R/W | Receive time out interrupt mask : 0: Clear the mask 1: Set the mask |
| 5 | TXIM | R/W | Transmit FIFO interrupt mask : 0: Clear the mask 1: Set the mask |
| 4 | RXIM | R/W | Receive FIFO interrupt mask : 0: Clear the mask 1: Set the mask |
| 3 | DSRMIM | R/W | DSR modem interrupt mask : 0: Clear the mask 1: Set the mask |
| 2 | DCDMIM | R/W | DCD modem interrupt mask : 0: Clear the mask 1: Set the mask |
| 1 | СТЅМІМ | R/W | CTS modem interrupt mask : 0: Clear the mask 1: Set the mask |
| 0 | RIMIM | R/W | RIN modem interrupt mask : 0: Clear the mask 1: Set the mask. |

- UART interrupt generation block diagrams.
 - 1. Block diagram of the break error <BE>, parity error <PE> and framing error <PE> flags



- The interrupt request flag state changes in real time and is retained in the F/F. Each flag can be cleared by a write to the corresponding bit in the interrupt clear register.
- 2. Block diagram of the overrun error <OE> flag.



• The interrupt request flag state by the overrun error <OE> flag changes in real time and its state is not retained . And the <OE> flag is cleared by a read of receive FIFO.



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15.3.13 UARTRIS (UART Raw interrupt status Register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|-------|-------|-------|-------|-----------|-----------|-----------|-----------|
| bit symbol | - | - | - | - | - | - ^ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 ((| 17 | 16 |
| bit symbol | - | - | - | - | - | - (| | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 9 | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | OERIS | BERIS | PERIS |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| bit symbol | FERIS | RTRIS | TXRIS | RXRIS | DSRRMIS | DCDRMIS | CTSRMIS | RIRMIS |
| After reset | 0 | 0 | 0 | 0 | Undefined | Undefined | Undefined | Undefined |

| Bit | Bit Symbol | Туре | Function |
|----------|------------|------|---|
| 31-11 | _ | R | Read as undefined. |
| 10 | OERIS | R | Overrun error raw interrupt status: |
| | | | 0: Interrupt not requested |
| | | | 1: Interrupt requested. |
| 9 | BERIS | R | Break error raw interrupt status : |
| | | | 0: Interrupt not requested |
| | ļ | | 1: Interrupt requested. |
| 8 | PERIS | R | Parity error raw interrupt status : |
| | | | 0: Interrupt not requested |
| | | | 1: Interrupt requested. |
| 7 | FERIS | R | Framing error raw interrupt status : |
| | | | 0: Interrupt not requested |
| | | | 1: Interrupt requested. |
| 6 | RTRIS | R | Receive time out raw interrupt status : |
| | | | 0. Interrupt not requested |
| | < | | 1. Interrupt requested. |
| 5 | TXRIS | R | Transmit raw interrupt status : |
| | | | 0: Interrupt not requested |
| | _ ^ ^ | | 1: Interrupt requested. |
| 4 | RXRIS | R | Receive raw interrupt status: |
| | | | 0: Interrupt not requested |
| | | | 1: Interrupt requested. |
| 3 < | DSRRMIS | R | DSR modem raw interrupt status : |
| | | ľ | 0: Interrupt not requested /f: Interrupt requested. |
| 2 | DCDRMIS | D (| DCD modem raw interrupt status : |
| 2 | DCDRMIS | R | 0: Interrupt not requested |
| | | | 1: Interrupt requested. |
| 1 | CTSRMIS | R | CTS modem raw interrupt status : |
| | OTSININIS | '` | 0: Interrupt not requested |
| | | | 1: Interrupt requested. |
| 0 | RIRMIS | R | RIN modem raw interrupt status : |
| ľ | | `` | 0: Interrupt not requested |
| | | | 1: Interrupt requested. |
| | | | · · |

Note: All the bits, except the modem raw status interrupt bits (bits 3 to 0), are cleared to 0 when reset. The modem status bit are undefined after reset.

15.3.14 UARTMIS (UART Masked interrupt status Register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|-------|-------|-------|-------|-----------------------|-----------|------------|-----------|
| bit symbol | - | - | - | - | - | - ^ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 ((| 17 | 16 |
| bit symbol | - | - | - | - | - | - (| \bigcirc | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 9 | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10/ | 9 | 8 |
| bit symbol | - | - | - | - | - | OEMIS | BEMIS | PEMIS |
| After reset | 0 | 0 | 0 | 0 | 0 | (0) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| bit symbol | FEMIS | RTMIS | TXMIS | RXMIS | DSRMMIS | DCDMMIS | CTSMMIS | RIMMIS |
| After reset | 0 | 0 | 0 | 0 | Undefined | Undefined | Undefined | Undefined |
| | | | | | (\bigcirc/\bigcirc) | | | > |

| Bit | Bit Symbol | Туре | Function |
|----------|----------------|-------|---|
| 31-11 | - Bit Syllibol | R | Read as undefined. |
| - | | | |
| 10 | OEMIS | R | Overrun error masked interrupt status: |
| | | | 0: Interrupt not requested. 1: Interrupt requested. |
| 9 | DEMIC | | |
| 9 | BEMIS | R | Break error masked interrupt status: 0: Interrupt not requested. |
| | | | 1: Interrupt not requested. |
| 8 | PEMIS | R | Parity error masked interrupt status: |
| 0 | PEIVIIS | \ \ \ | 0: Interrupt not requested. |
| | | | 1: Interrupt requested. |
| 7 | FEMIS | R | Framing error masked interrupt status: |
| ' | 1 LIVIIO | '` | 0: Interrupt not requested. |
| | | | 1: Interrupt requested. |
| 6 | RTMIS | R _ | Receive time out masked interrupt status: |
| | | | 0) Interrupt not requested. |
| | | | 1. Interrupt requested. |
| 5 | TXMIS | R | Transmit masked interrupt status: |
| | | | 0: Interrupt not requested. |
| | | | 1: Interrupt requested. |
| 4 | RXMIS (| R | Receive masked interrupt status: |
| | | | 0: Interrupt not requested. |
| | | | 1: Interrupt requested. |
| 3 | DSRMMIS | R | DSR modem masked interrupt status: |
| | | / | 0: Interrupt not requested. |
| | | (| 1: Interrupt requested. |
| 2 | DCDMMIS | R | DCD modem masked interrupt status: |
| | | | 0. Interrupt not requested. |
| | \searrow | | 1: Interrupt requested. |
| 1 | CTSMMIS | R | CTS modem masked interrupt status: |
| | | | 0: Interrupt not requested. |
| <u> </u> | | _ | 1: Interrupt requested. |
| 0 | RIMMIS | R | RIN modem masked interrupt status: |
| | | | 0: Interrupt not requested. |
| | | | 1: Interrupt requested. |

Note: All the bits, except the modem masked status interrupt bits (bits 3 to 0), are cleared to 0 when reset. The modem status bits are undefined after reset.

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15.3 Registers Description

15.3.15 UARTICR (UART Interrupt clear register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|------|------|------|------|-----------------------|----------|----------|-------|
| bit symbol | - | - | - | - | - | | 1 | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 (| 17 | 16 |
| bit symbol | - | - | - | - | - | - / |) | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 97 | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | OEIC | BEIC | PEIC |
| After reset | 0 | 0 | 0 | 0 | 0 | (0 > | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| bit symbol | FEIC | RTIC | TXIC | RXIC | DSRMIC | DCDMIC | CTSMIC | RIMIC |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | | | | | (\bigcirc/\bigcirc) | <u> </u> | | > |

| Bit | Bit Symbol | Туре | Function |
|-------|--|------|---|
| 31-11 | - | R | Write 0. |
| 10 | OEIC | W | Overrun error interrupt clear : |
| | | | 0: Invalid |
| | | | 1: Clear |
| 9 | BEIC | W | Break error interrupt clear: |
| | | | 0: Invalid |
| | | | 1: Clear |
| 8 | PEIC | W | Parity error interrupt clear : |
| | | | 0: Invalid |
| | | | 1: Clear |
| 7 | FEIC | W | Framing error interrupt clear : |
| | | | 0: Invalid 1: Clear |
| 6 | RTIC | W | Received time out interrupt clear : |
| 0 | RIIC | VV | 0) Invalid |
| | | | 1: Clear |
| 5 | TXIC | W | Transmit interrupt clear : |
| | | | 0:\Invalid |
| | | | 1: Clear |
| 4 | RXIC \ | W | Receive interrupt clear : |
| | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | | 0: Invalid |
| | | | 1: Clear |
| 3 | DSRMIC | w | DSR modem interrupt clear : |
| | | / | 0: Invalid |
| | | (| 1: Clear |
| 2 | DEDMIC | W ` | DCD modem interrupt clear : |
| | | | 0. Invalid |
| | 070140 | | 1: Clear |
| 1 | CTSMIC | W | CTS modem interrupt clear : 0: Invalid |
| | | | 1: Clear |
| 0 | RIMIC | W | RIN modem interrupt clear : |
| ľ | Kilwii G | ** | 0: Invalid |
| | | | 1: Clear |
| | | | 1 |

Note: The UARTICR register is a write-only interrupt clear register. When a bit of this register is set to 1, the associated interrupt is cleared. A write of 0 to any bit of this register is invalid.

15.3.16 UARTDMACR (UART DMA control register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|----|----|----|----|----------|------------------|--------|
| bit symbol | - | - | - | - | - | - ^ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 ((| 17 | 16 |
| bit symbol | - | - | - | - | - | - (| () | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10/ | 9 | 8 |
| bit symbol | - | - | - | - | - | | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | (0 > | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| bit symbol | - | - | - | - | 4 | DMAONERR | TXDMAE | RXDMAE |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|---|
| 31-3 | - | R | Read as undefined. |
| 2 | DMAONERR | R/W | DMA on error: 0: Not available 1: Available When this bit is set to 1, the DMA receive request output, UARTRXDMASREQ or UARTRXDMABREQ, is disabled on assertion of a UART error interrupt. |
| 1 | TXDMAE | R/W | Transmit FIFO DMA enable : 0: Disable 1: Enable |
| 0 | RXDMAE | R/W | Receive FIFO DMA enable : 0: Disable 1: Enable |

Note 1: For example, if 19 characters have to be received and the watermark level is programmed to be four, then the DMA controller transfers four bursts of four characters and three single transfers to complete the stream.

Note 2: The bus width must be set to 8-bits, if you transfer the data of transmit/ receive FIFO by using DMAC.



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15.4 Operation Description

15.4.1 Baud rate generator

The baud rate generator contains the internal Baud16 clock circuit which controls the timing of UART transmit and receive, and the internal IrLPBaud16 circuit which generates the pulse width of the IrDA encoded transmit bit stream when in low-power mode.

15.4.2 Transmit FIFO

The transmit FIFO is an 8-bit wide, 32-location deep, FIFO memory buffer. CPU data written across the APB interface is stored in the FIFO until it is read out by the transmit logic. You can disable the transmit FIFO to act like a one-byte holding register.

15.4.3 Receive FIFO

The receive FIFO is a 12-bit wide, 32 locations deep, FIFO memory buffer. Received data and corresponding error bits are stored in the receive FIFO by the receive logic until they are read out by the CPU across the APB interface. The receive FIFO can be disabled to act like a one-byte holding register.

15.4.4 Transmit logic

The transmit logic performs parallel-to-serial conversion on the data read from the transmit FIFO. Control logic outputs the serial bit stream beginning with a start bit, data bits with the Least Significant Bit (LSB) first, followed by the parity bit, and then the stop bits according to the programmed configuration in control registers.

15.4.5 Receive logic

The receive logic performs serial-to-parallel conversion on the received bit stream after a start bit has been detected. Error check for overrun, parity and frame and line break detection are also performed. Their error bit data is written to the receive FIFO.

15.4.6 Interrupt generation logic

UART outputs a maskable combined interrupt for every interrupt sources.

15.4.7 Interrupt timing

| Interrupt type | Interrupt timing | | |
|------------------------|---|--|--|
| Overrun error | After receiving the stop bit of Overflow data | | |
| Break error | After receiving STOP bit | | |
| Parity error | After receiving parity data | | |
| Frame error | After receiving frame over bit | | |
| Receive time out error | After 511 clocks(Baud16) from Receive FIFO data storage | | |
| Transmit interrupt | After transmitting the last data (MSB data) | | |
| Receive interrupt | After receiving STOP bit | | |

Note: STOP bit in above table means the last STOP bit. (The number of STOP bit can be selected among 1 or 2.)

15.4.8 UART interrupt block

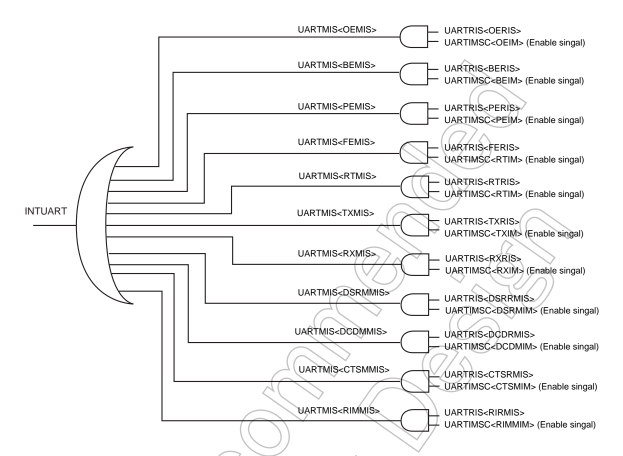


Figure 15-2 UART interrupt block

15.4.9 DMA interface

The UART support DMA controller.

15.4.10 IrDA circuit description

The IrDA is comprised of:

- IrDA SIR transmit encoder
- IrDA SIR receive decoder

Note: The transmit encoder output (IROUT) has the opposite polarity to the receive decoder input (IRIN). Please refer to Figure 15-4

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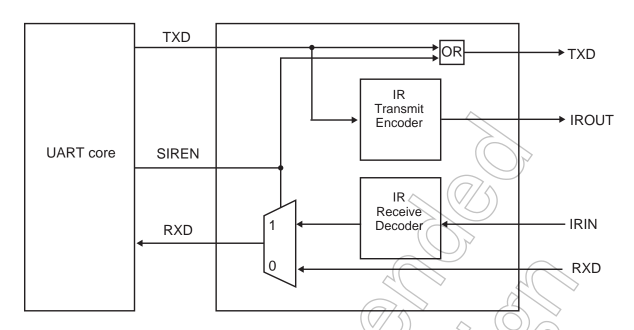


Figure 15-3 IrDA Circuit Block Diagram

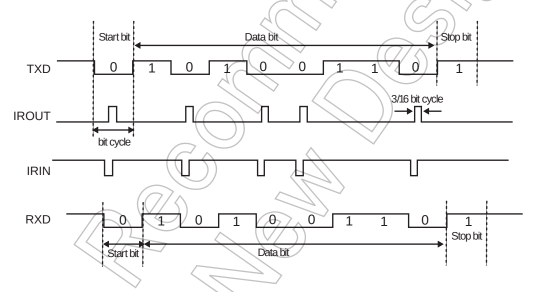


Figure 15-4 IrDA Data Modulation

15.4.11 Hardware flow control

The hardware flow control feature is fully selectable, and enables you to control the serial data flow by using the RTSx output and CTSx input signals.

Figure 15-5 shows how the two devices can communicate with each other using hardware flow control.

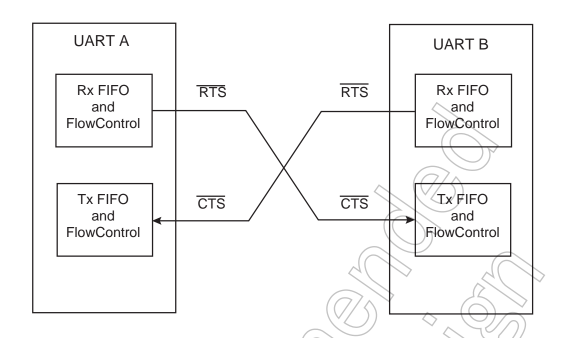


Figure 15-5 Hardware Flow Control

1. RTS flow control

The RTS flow control logic is linked to the programmable receive FIFO watermark levels. When RTS flow control is enabled, the \overline{RTS} is asserted until the receive FIFO is filled up to the watermark level.

When the amount of data stored in the receive FIFO exceeds watermark level, the \overline{RTS} signal is deasserted, indicating that there is no more room to receive.

The RTS signal is reasserted when data has been read out of the receive FIFO and it is filled to less than the watermark level.

Even if RTS flow control is disabled, communication can be enabled.

2. CTS flow control

If CTS flow control is enabled, then the transmitter checks the CTS signal before transmitting. If the CTS signal is asserted, it transmits the byte, otherwise transmission does not occur.

The data transmission continues while \overline{CTS} is asserted and the transmit FIFO is not empty. If the transmit FIFO is empty, no data is transmitted even when the \overline{CTS} signal is asserted.

If the $\overline{\text{CTS}}$ signal is deasserted while CTS flow control is enabled, the current data transmission is completed before stopping.

Even if CTS flow control is disabled, communication can be enabled.

| UAF | RTCR | DTO | Description | |
|-----------------|-----------------|----------|---|--|
| <ctsen></ctsen> | <rtsen></rtsen> | RTSx | Description | |
| 1 | 1 | 0 (note) | Both RTS and CTS flow control enabled. | |
| 1 | 0 | 1 | Only CTS flow control enabled. | |
| 0 | 1 | 0 (note) | Only RTS flow control enabled. | |
| 0 | 0 | 1 | Both RTS and CTS flow control disabled. | |

Note: During in the <RTSEN>=1(Enable), the \overline{RTS} is set to 0(Enable) until the receive FIFO is filled up to the watermark level.

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16. Synchronous Serial Port (SSP)

16.1 Overview

This LSI contains the SSP (Synchronous Serial Port) with 3 channels. These channels have the following features.

| Communica | tion protocol | Three types of synchronous serial ports including the SPI Motorola SPI (SPI) frame format TI synchronous (SSI) frame format National Microwire (Microwire) frame format |
|------------------------|----------------------|--|
| Operation | on mode | Master/slave mode |
| Transn | nit FIFO | 16bits wide / 8 tiers deep |
| Receiv | re FIFO | 16bits wide / 8 tiers deep |
| Transmitted/red | ceived data size | 4 to 16 bits |
| Interru | pt type | Transmit interrupt Receive interrupt Receive overrun interrupt Time-out interrupt |
| O | In master mode | fsys / 8 (max. 6Mbps) |
| Communication speed | In slave mode (Note) | fsys / 12 (max. 4Mbps) |
| DI | MA | Supported |
| Internal test function | | The internal loopback test mode is available. |
| Control pin | (x = 0 to 2) | SPxCLK,SPxFSS,SPxDO,SPxDI |

Note: Set a clock prescaler to SSPxCR0<SCR[7:0]> = 0x00 , SSPxCPSR<CPSDVSR[7:0]> = 0x02, when slave mode is selected.



16.2 Block Diagram

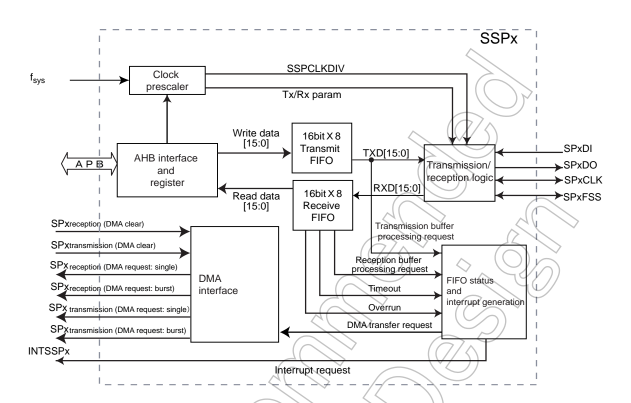


Figure 16-1 SSP block diagram



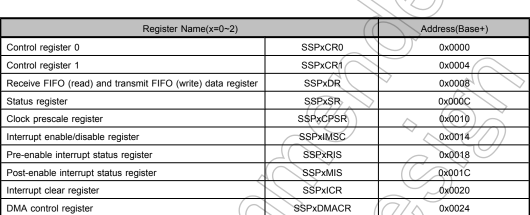
0x0028 to 0x0FFC

16.3 Register

16.3.1 Register List

Reserved

| Channel x | Base Address |
|-----------|--------------|
| Channel0 | 0x4004_0000 |
| Channel1 | 0x4004_1000 |
| Channel2 | 0x4004_2000 |



Note 1: These registers in the above table allows to access only word (32 bits) basis.

Note 2: Access to the "Reserved" area is prohibited.



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16.3.2 SSPxCR0(Control register 0)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| bit symbol | - | - | - | - | - | - > | _ | - |
| After Reset | Undefined |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | (7/4 | - | - |
| After Reset | Undefined |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | | | | SO | CR | | | |
| After Reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | SPH | SPO | FI | RF | | D | ss / | |
| After Reset | 0 | 0 | 0 0 0 0 | | 0_ | (0) | 0 | |

TMPM366FDFG/FYFG/FWFG

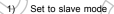
| Bit | Bit Symbol | Туре | Description | | | | | |
|-------|------------|------|--|--|--|--|--|--|
| 31-16 | - | W | Write as "0". | | | | | |
| 15-8 | SCR[7:0] | R/W | For serial clock rate setting. Parameter: 0x00 to 0xFF. Bits to generate the SSP transmit bit rate and receive bit rate. This bit rate can be obtained by the following equation. Bit rate = f _{sys} / (<cpsdvsr> × (1+ <scr>)) <cpsdvsr> is an even number between 2 to 254, which is programmed by the SSPxCPSR register, and <scr> takes a value between 0 to 255.</scr></cpsdvsr></scr></cpsdvsr> | | | | | |
| 7 | SPH | R/W | SPxCLK phase: 0 : Captures data at the 1st clock edge. 1 : Captures data at the 2nd clock edge. This is applicable to Motorola SPI frame format only. Refer to Section "Motorola SPI frame format" | | | | | |
| 6 | SPO | R/W | SPxCLK polarity: 0:SPxCLK is in Low state. 1:SPxCLK is in High state. This is applicable to Motorola SPI frame format only. Refer to Section "Motorola SPI frame format" | | | | | |
| 5-4 | FRF[1:0] | R/W | Frame format: 00: SPI frame format 01: SSI serial frame format 10: Microwire frame format 11: Reserved, undefined operation | | | | | |
| 3-0 | DSS[3:0] | R/W | Data size select: | | | | | |
| (= | | (| 0000: Reserved, undefined op- eration 1000: 9 bits data | | | | | |
| | | | 0001: Reserved, undefined operation 1001: 10 bits data | | | | | |
| | | | 0010: Reserved, undefined operation 1010: 11 bits data | | | | | |
| | | | 0011: 4 bits data 1011: 12 bits data | | | | | |
| | | | 0100: 5 bits data 1100: 13 bits data | | | | | |
| | | | 0101: 6 bits data 1101: 14 bits data | | | | | |
| | | | 0110: 7 bits data 1110: 15 bits data | | | | | |
| | | | 0111: 8 bits data 1111: 16 bits data | | | | | |

16.3.3 SSPxCR1(Control register1)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| bit symbol | - | - | - | - | - | - | _ | - |
| After Reset | Undefined |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - < | (0) | - | - |
| After Reset | Undefined |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | (\)\r | - | - |
| After Reset | Undefined |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | - | - | - | - | SOD | MS | SSE | LBM |
| After Reset | Undefined | Undefined | Undefined | Undefined | ((/o/ \) | 0_ | (0) | 0 |

| Bit | Bit Symbol | Туре | Description |
|------|------------|------|--|
| 31-4 | - | W | Write as "0". |
| 3 | SOD | R/W | Slave mode SPxDO output control: 0: Enable 1: Disable Slave mode output disable. This bit is relevant only in the slave mode (<ms>="1").</ms> |
| 2 | MS | R/W | Master/slave mode select: (Note) 0: Device configured as a master. 1: Device configured as a slave. |
| 1 | SSE | R/W | SSP enable/disable 0: Disable 1: Enable |
| 0 | LBM | R/W | Loop back mode 0: Normal serial port operation enabled. 1: Output of transmit serial shifter is connected to input of receive serial shifter internally. |

Note: This bit is for switching between master and slave. Be sure to configure in the following steps in slave mode and in transmission.



:<MS>=1

2) Set transmit data in FIFO

:<DATA>=0x****

3) Set SSP to Enable.

:<SSE>=1

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16.3 Register TMPM366FDFG/FYFG/FWFG

16.3.4 SSPxDR(Data register)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 | |
|-------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|--|
| bit symbol | - | - | - | - | - | - > | - | - | |
| After Reset | Undefined | |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | |
| bit symbol | - | - | - | - | - ^ | (-0) | - | - | |
| After Reset | Undefined | |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | |
| bit symbol | | | | DA | ιΤΑ | | | | |
| After Reset | 0 | 0 | 0 | 0 | 0 |) | 0 | 0 | |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 | |
| bit symbol | | DATA | | | | | | | |
| After Reset | 0 | 0 | 0 | 0 | ((/o/ \) | 0 | (0) | 0 | |

| Bit | Bit Symbol | Туре | Description |
|-------|------------|------|--|
| 31-16 | - | W | Write as "0". |
| 15-0 | DATA[15:0] | R/W | Transmit/receive FIFO data: 0x0000 to 0xFFFF |
| | | | Read: Receive FIFO |
| | | | Write: Transmit FIFO |
| | | | If the data size used in the program is less than 16bits, write the data to fit LSB. The transmit control circuit ignores unused bits of MSB side. The receive control circuit receives the data to fit LSB automatically. |



16.3.5 SSPxSR(Status register)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|-----------|-----------|-----------|-----------|-----------|--------------|-----------|-----------|
| bit symbol | - | - | - | - | - | - > | - / | - |
| After Reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | (7/4 | - | - |
| After Reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | (<u>)</u> } | - | - |
| After Reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | - | - | - | BSY | RFF | RNE | TNF | TFE |
| After Reset | Undefined | Undefined | Undefined | 0 | ((/o/ \) | 0_ | | 1 |

| Bit | Bit Symbol | Туре | Description |
|------|------------|------|---|
| 31-5 | - | W | Write as "0". |
| 4 | BSY | R | Busy flag: 0: Idle 1: Busy <bsy>="1" indicates that the SSP is currently transmitting and/or receiving a frame or the transmit FIFO is not empty.</bsy> |
| 3 | RFF | R | Receive FIFO full flag: 0: Receive FIFO is not full. 1: Receive FIFO is full. |
| 2 | RNE | R | Receive FIFO empty flag: 0: Receive FIFO is empty. 1: Receive FIFO is not empty. |
| 1 | TNF | R | Transmit FIFO full flag: 0; Transmit FIFO is full. 1: Transmit FIFO is not full. |
| 0 | TFE | R | Transmit FIFO empty flag: 0: Transmit FIFO is not empty: 1: Transmit FIFO is empty. |



16.3 Register TMPM366FDFG/FYFG/FWFG

16.3.6 SSPxCPSR (Clock prescale register)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|-----------|-----------|-----------|-----------|-----------|--------------|-----------|-----------|
| bit symbol | - | - | - | - | - | - > | - | - |
| After Reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | (7/4 | - | - |
| After Reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | (<u>)</u> } | - | - |
| After Reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | | | | CPSI | DVSR | > | 2// | |
| After Reset | 0 | 0 | 0 | 0 | ((/o/ \) | 0_ | (0) | 0 |

| Bit | Bit Symbol | Туре | Description |
|------|--------------|------|---|
| 31-8 | - | W | Write as "0". |
| 7-0 | CPSDVSR[7:0] | R/W | Clock prescale divisor: Set an even number from 2 to 254. Clock prescale divisor: Must be an even number from 2 to 254, depending on the frequency of fsys. The least significant bit always returns zero when read. |



16.3.7 SSPxIMSC (Interrupt enable/disable register)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|-----------|-----------|-----------|-----------|-----------|--------------|-----------|-----------|
| bit symbol | - | - | - | - | - | - > | - / | - |
| After Reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | -(0) | - | - |
| After Reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | (<u>)</u> Y | - | - |
| After Reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4(| 0 |
| bit symbol | - | - | - | - | TXIM | RXIM | RTIM | RORIM |
| After Reset | Undefined | Undefined | Undefined | Undefined | ((/o/ \) | 0_ | ()0 | 0 |

| Bit | Bit Symbol | Туре | Description |
|------|------------|------|---|
| 31-4 | _ | W | Write as "0". |
| 3 | TXIM | R/W | Transmit FIFO interrupt enable: 0: Disable 1: Enable Enable or disable a conditional interrupt to occur if the transmit FIFO is half empty or less. |
| 2 | RXIM | R/W | Receive FIFO interrupt enable: 0: Disable 1: Enable Enable or disable a conditional interrupt to occur if the receive FIFO is half full or less. |
| 1 | RTIM | R/W | Receive time-out interrupt enable: 0: Disable 1: Enable Enable or disable a conditional interrupt to indicate that data exists in the receive FIFO to the time-out period and data is not read. |
| 0 | RORIM | /R/W | Receive overrun interrupt enable: 0: Disable 1: Enable Enable or disable a conditioal interrupt to indicate that data was written when the receive FIFO was in the full condition. |

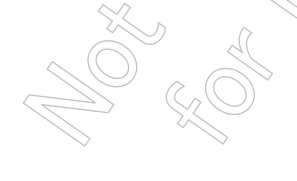
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16.3 Register TMPM366FDFG/FYFG/FWFG

16.3.8 SSPxRIS (Pre-enable interrupt status register)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|-----------|-----------|-----------|-----------|-----------|--------------|-----------|-----------|
| bit symbol | - | - | - | - | - | - > | | - |
| After Reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | (7/4 | - | - |
| After Reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | (<u>)</u> } | - | - |
| After Reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | - | - | - | - | TXRIS | RXRIS | RTRIS | RORRIS |
| After Reset | Undefined | Undefined | Undefined | Undefined | ((// | 0_ | (0) | 0 |

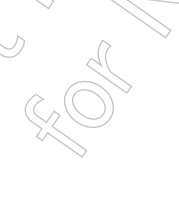
| Bit | Bit Symbol | Туре | Description |
|------|------------|------|---|
| 31-4 | - | W | Write as "0". |
| 3 | TXRIS | R | Pre-enable transmit interrupt flag: 0: Interrupt not present 1: Interrupt present |
| 2 | RXRIS | R | Pre-enable receive interrupt flag: 0: Interrupt not present 1: Interrupt present |
| 1 | RTRIS | R | Pre-enable timeout interrupt flag: 0: Interrupt present 1: Interrupt present |
| 0 | RORRIS | R | Pre-enable overrun interrupt flag: 0: Interrupt not present 1: Interrupt present |



16.3.9 SSPxMIS (Post-enable interrupt status register)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|-----------|-----------|-----------|-----------|-----------|--------------|-----------|-----------|
| bit symbol | - | - | - | - | - | - > | | - |
| After Reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | -(0) | - | - |
| After Reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | (<u>)</u> Y | - | - |
| After Reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | - | - | - | - | TXMIS | RXMIS | RTMIS | RORMIS |
| After Reset | Undefined | Undefined | Undefined | Undefined | ((/9/ \) | 0_ | 0 | 0 |

| Bit | Bit Symbol | Туре | Description |
|------|------------|------|--|
| 31-4 | _ | W | Write as "0". |
| 3 | TXMIS | R | Post-enable transmit interrupt flag: 0: Interrupt not present |
| | | | 1: Interrupt present |
| 2 | RXMIS | R | Post-enable receive interrupt flag: 0: Interrupt not present 1: Interrupt present |
| 1 | RTMIS | R | Post-enable time-out interrupt flag: 0: Interrupt not present 1: Interrupt present |
| 0 | RORMIS | R | Post-enable overrun interrupt flag: 0: Interrupt not present 1: Interrupt present |



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16.3 Register TMPM366FDFG/FYFG/FWFG

16.3.10 SSPxICR (Interrupt clear register)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|-----------|-----------|-----------|-----------|-----------|--------------|-----------|-----------|
| bit symbol | - | - | - | - | - | - > | _ | - |
| After Reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | (-0) | - | - |
| After Reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | (<u>)</u> Y | - | - |
| After Reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | - | - | - | - | | > - | RTIC | RORIC |
| After Reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined |

| Bit | Bit Symbol | Туре | Description |
|------|------------|------|--|
| 31-2 | _ | W | Write as "0". |
| 1 | RTIC | W | Clear the time-out interrupt flag: 0: Invalid 1: Clear |
| 0 | RORIC | W | Clear the overrun interrupt flag: 0: Invalid 1: Clear |

16.3.11 SSPxDMACR (DMA control register)

| | 31 | 30 | 29 | 28 7 / 2 | 27 | 26 | 25 | 24 |
|-------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| bit symbol | - < | 1 | 7 - < | | _ | - | - | - |
| After Reset | Undefined |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | | - | - | - | - | - | - | - |
| After Reset | Undefined |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | | - | | - | - | - | - | - |
| After Reset | Undefined |
| | 7 | (6,) | 5 | 4 | 3 | 2 | 1 | 0 |
| bit symbol | - | 3// | <u> </u> | - | - | - | TXDMAE | RXDMAE |
| After Reset | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | 0 | 0 |

| Bit | Bit Symbol | Туре | Description |
|------|------------|------|---|
| 31-2 | - | W | Write as "0". |
| 1 | TXDMAE | R/W | Transmit FIFO DMA control: 0:Disable 1:Enable |
| 0 | RXDMAE | R/W | Transmit FIFO DMA control: 0:Disable 1:Enable |

16.4 Overview of SSP

This LSI contains the SSP with 3channels.

The SSP is an interface that enables serial communications with the peripheral devices with three types of synchronous serial interface functions.

The SSP performs serial-parallel conversion of the data received from a peripheral device.

The transmit buffers data in the independent 16-bit wide and 8-layered transmit FIFO in the transmit mode, and the receive buffers data in the 16-bit wide and 8-layered receive FIFO in receive mode. Serial data is transmitted via SPxDO and received via SPxDI.

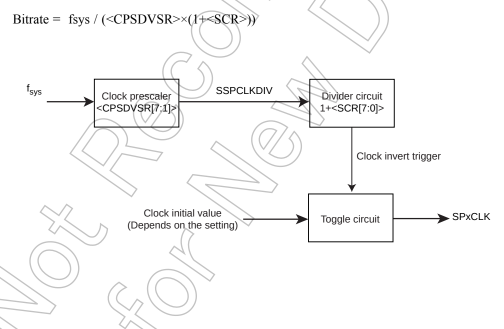
The SSP contains a programmable prescaler to generate the serial output clock SPxCLK from the input clock fsys. The operation mode, frame format, and data size of the SSP are programmed in the control registers SSPxCR0 and SSPxCR1.

16.4.1 Clock prescaler

When configured as a master, a clock prescaler comprising two free-running serially linked counters is used to provide the serial output clock SPxCLK.

You can program the clock prescaler through the SSPxCPSR register, to divide fsys by a factor of 2 to 254 in steps of two. Because the least significant bit of the SSPxCPSR register is not used, division by an odd number is not possible.

The output of the prescaler is further divided by a factor of 1 to 256, which is obtained by adding 1 to the value programmed in the SSPxCR0 register, to give the master output clock SPxCLK.



16.4.2 Transmit FIFO

This is a 16-bit wide, 8-layered transmit FIFO buffer, which is shared in master and slave modes.

16.4.3 Receive FIFO

This is a 16-bit wide 8-layered receive FIFO buffer, which is shared in master and slave modes.

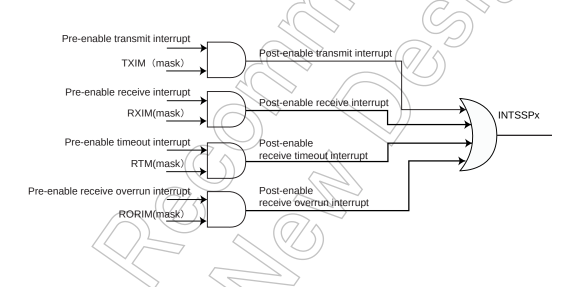
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16.4.4 Interrupt generation logic

The High active interrupts, each of which can be masked separately, are generated.

| Transmit interrupt | A conditional interrupt to occur when the transmit FIFO has free space more than (including half) of the entire capacity. (Number of valid data items in the transmit FIFO ≤ 4) |
|--------------------|--|
| Receive interrupt | A conditional interrupt to occur when the receive FIFO has valid data more than half (including half) the entire capacity. (Number of valid data items in the receive FIFO ≥ 4) |
| Time-out interrupt | A conditional interrupt to indicate that the data exists in the receive FIFO to the time-out period. |
| Overrun interrupt | Conditional interrupts indicating that data is written to receive FIFO when it is full. |

Also, The individual masked sources are combined into a single interrupt. When any of the above interrupts is asserted, the combined interrupt INTSSPx is asserted.



a. Transmit interrupt

The transmit interrupt is asserted when there are four or fewer valid entries in the transmit FIFO. The transmit interrupt is also generated when the SSP operation is disabled (SSPxCR1 <SSE> = "0").

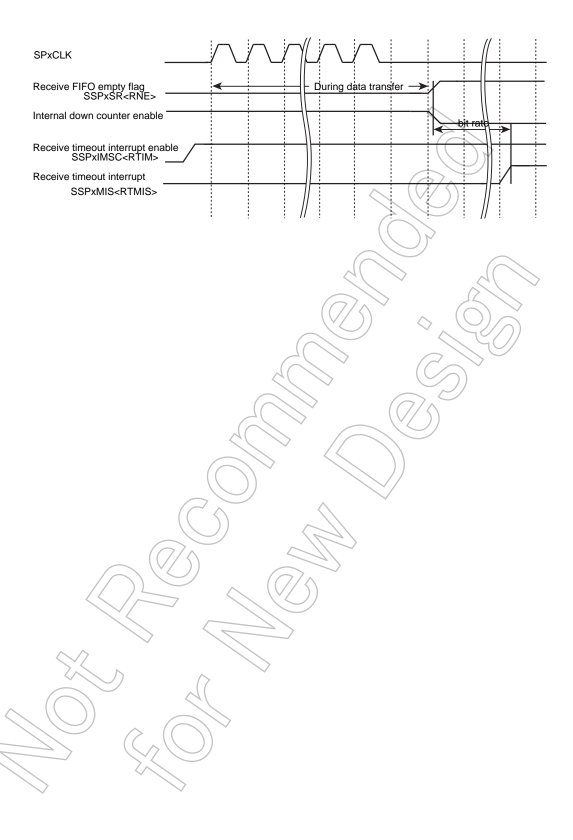
The first transmitted data can be written in the FIFO by using this interrupt.

b. Receive interrupt

The receive interrupt is asserted when there are four or more valid entries in the receive FIFO.

c. Time-out interrupt

The time-out interrupt is asserted when the receive FIFO is not empty and the SSP has remained idle for a fixed 32-bit period (bit rate). This mechanism ensures that the user is aware that data is still present in the receive FIFO and requires servicing. This operation occurs in both master and slave modes. When the time-out interrupt is generated, read all data from the receive FIFO. Even if all the data is not read, data can be transmitted / received if the receive FIFO has a free space and the number of data to be transmitted does not exceed the free space of the receive FIFO. When transfer starts, the timeout interrupt will be cleared. If data is transmitted / received when the receive FIFO has no free space, the time-out interrupt will not be cleared and an overrun interrupt will be generated.



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d. Overrun interrupt

When the next data (9th data item) is received when the receive FIFO is already full, an overrun interrupt is generated immediately after transfer. The data received after the overrun interrupt is generated (including the 9th data item) will become invalid and be discarded. However, if data is read from the receive FIFO while the 9th data item is being received (before the interrupt is generated), the 9th received data will be written in the receive FIFO as valid data. To perform transfer properly when the overrun interrupt has been generated, write "1" to SSPxICR RORIC register, and then read all data from the receive FIFO. Even if all the data is not read, data can be transmitted / received if the receive FIFO has free space and the number of data to be transmitted does not exceed the free space of the receive FIFO. Note that if the receive FIFO is not read (provided that the receive FIFO is not empty) within a certain 32-bit period (bit rate) after the overrun interrupt is cleared, a time-out interrupt will be generated.

16.4.5 DMA interface

The DMA operation of the SSP is controlled through SSPxDMACR register.

When there are more data than the watermark level (half of the FIFO) in the receive FIFO, the receive DMA request is asserted.

When the amount of data left in the transmit FIFO is less than the watermark level (half of the FIFO), the transmit DMA request is asserted.

To clear the transmit/receive DMA request, an input pin for the transmit/receive DMA request clear signals, which are asserted by the DMA controller, is provided.

Set the DMA burst length to four words.

Note: For the remaining three words, the SSP does not assert the burst request.

Each request signal remains asserted until the relevant DMA clear signal is asserted. After the request clear signal is deasserted, a request signal can become active again, depending on the conditions described above. All request signals are deasserted if the SSP is disabled or the DMA enable signal is cleared.

The following table shows the trigger points for DMABREQ, for both the transmit and receive FIFOs.

| ~ / | | | | | |
|-----------------|--------------------------------------|--------------------------------------|--|--|--|
| | Burst length | | | | |
| Watermark level | Transmit (number of empty locations) | Receive (number of filled locations) | | | |
| 1/2 | 4 | 4 | | | |

16.5 SSP operation

16.5.1 Initial setting for SSP

Settings for the SSP communication protocol must be made with the SSP disabled.

Control registers SSPxCR0 and SSPxCR1 need to configure this SSP as a master or slave operating under one of the following protocols. In addition, make the settings related to the communication speed in the clock prescale registers SSPxCPSR and SSPxCR0 <SCR>.

This SSP supports the following protocols:

- SPI
- · SSI
- · Microwire

16.5.2 Enabling SSP

The transfer operation starts when the operation is enabled with the transmitted data written in the transmit FIFO, or when transmitted data is written in the transmit FIFO with the operation enabled.

However, if the transmit FIFO contains only four or fewer entries when the operation is enabled, a transmit interrupt will be generated. This interrupt can be used to write the initial data.

Note: When the SSP is in the SPI slave mode and the SPxFSS pin is not used, be sure to transmit data of one byte or more in the FIFO before enabling the operation. If the operation is enabled with the transmit FIFO empty, the transfer data will not be output correctly.

16.5.3 Clock ratios

When setting a frequency for fsys, the following conditions must be met.

In master mode

$$f_{SPxCLK}$$
 (maximum) $\rightarrow f_{sys} / 8$

$$f_{SPxCLK}$$
 (minimum) $\rightarrow f_{sys}/(254 \times 256)$

In slave mode

$$f_{SPxCLK}$$
 (maximum) $\rightarrow f_{sys}/12$

$$f_{SPxCLK}$$
 (minimum) $\rightarrow f_{sys}$ /(254×256)

Note: The maximum baud-rate in the master mode is equal or less than 10Mbps.

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16.6 Frame Format TMPM366FDFG/FYFG/FWFG

16.6 Frame Format

Each frame format is between 4 and 16 bits wide depending on the size of data programmed, and is transmitted starting from the MSB.

· Serial clock (SPxCLK)

Signals remain "Low" in the SSI and Microwire formats and as inactive in the SPI format while the SSP is in the idle state. In addition, data is output at the set bit rate only during data transmission.

Serial frame (SPxFSS)

In the SPI and Microwire frame formats, signals are set to "Low" active and always asserted to "Low" during frame transmission.

In the SSI frame format, signals are asserted only during 1 bit rate before each frame transmission. In this frame format, output data is transmitted at the rising edge of SPxCLK and the input data is received at its falling edge.

Refer to Section "16.6.1" to "16.6.3" for details of each frame format.



16.6.1 SSI frame format

In this mode, the SSP is in idle state, SPxCLK and SPxFSS are forcedly set to "Low", and the transmit data line SPxDO becomes Hi-Z. When data is written in the transmit FIFO, the master outputs "High" pulses of 1 SPxCLK to the SPxFSS line. The transmitted data will be transferred from the transmit FIFO to the transmit serial shift register. Data of 4 to 16 bits will be output from the SPxDO pin at the next rising edge of SPxCLK.

Likewise, the received data will be input starting from the MSB to the SPxDI pin at the falling edge of SPxCLK. The received data will be transferred from the serial shift register into the receive FIFO at the rising edge of SPxCLK after its LSB data is latched.

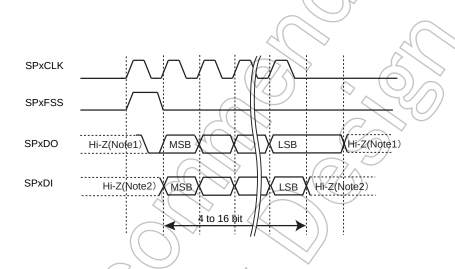


Figure 16-2 SSI frame format (transmission/reception during single transfer)

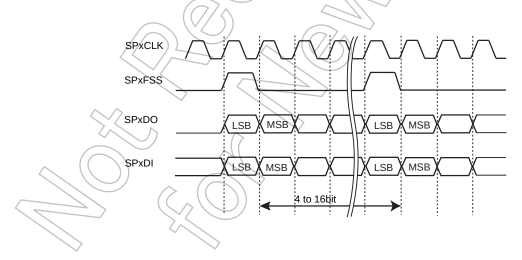


Figure 16-3 SSI frame format (transmission/reception during continuous transfer)

- Note 1: When transmission is disable, SPxDO terminal doesn't output and is high impedance status. This terminal needs to add suitable pull-up/down resistance to valid the voltage level.
- Note 2: SPxDI terminal is always input and internal gate is open. In case of transmission signal will be high impedance status, this terminal needs to add suitable pull-up/down resistance to valid the voltage level.

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16.6 Frame Format TMPM366FDFG/FYFG/FWFG

16.6.2 SPI frame format

The SPI interface has 4 lines. SPxFSS is used for slave selection. One of the main features of the SPI format is that the <SPO> and <SPH> bits in the SSPxCR0 register can be used to set the SPxCLK operation timing.

SSPxCR0 <SPO> is used to set the level at which SPxCLK in idle state is held.

SSPxCR0 <SPH> is used to select the clock edge at which data is latched.

| | SSPxCR0 <spo></spo> | SSPxCR0 <sph></sph> | |
|---|---------------------|-------------------------------------|--|
| 0 | "Low" state | Capture data at the 1st clock edge. | |
| 1 | "High" state | Capture data at the 2nd clock edge. | |

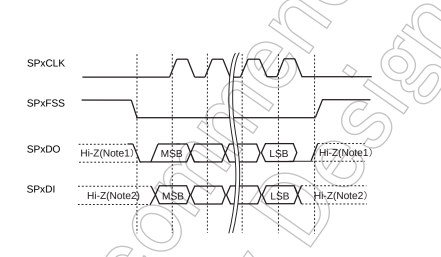


Figure 16-4 SPI frame format (single transfer, <SPO>="0" & <SPH>="0")

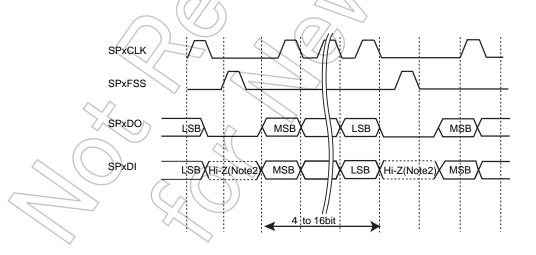


Figure 16-5 SPI frame format (continuous transfer, <SPO>="0" & <SPH>="0")

- Note 1: When transmission is disable, SPxDO terminal doesn't output and is high impedance status. This terminal needs to add suitable pull-up/down resistance to valid the voltage level.
- Note 2: SPxDI terminal is always input and internal gate is open. In case of transmission signal will be high impedance status, this terminal needs to add suitable pull-up/down resistance to valid the voltage level.

With this setting <SPO>="0", during the idle period:

- The SPxCLK signal is set to "Low".
- SPxFSS is set to "High".
- The transmit data line SPxDO is set to "Low".

If the SSP is enabled and valid data exists in the transmit FIFO, the SPxFSS master signal driven by "Low" notifies of the start of transmission. This enables the slave data in the SPxDI input line of the master.

When a half of the SPxCLK period has passed, valid master data is transferred to the SPxDO pin. Both the master data and slave data are now set. When another half of SPxCLK has passed, the SPxCLK master clock pin becomes "High". After that, the data is captured at the rising edge of the SPxCLK signal and transmitted at its falling edge.

In the single transfer, the SPxFSS line will return to the idle "High" state when all the bits of that data word have been transferred, and then one cycle of SPxCLK has passed after the last bit was captured.

However, for continuous transfer, the SPxFSS signal must be pulsed at HIGH between individual data word transfers. This is because change is not enabled when the slave selection pin freezes data in its peripheral register and the <SPH> bit is logical 0.

Therefore, to enable writing of serial peripheral data, the master device must drive the SPxFSS pin of the slave device between individual data transfers. When the continuous transfer is completed, the SPxFSS pin will return to the idle state when one cycle of SPxCLK has passed after the last bit is captured.



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16.6 Frame Format TMPM366FDFG/FYFG/FWFG

16.6.3 Microwire frame format

The Microwire format uses a special master/slave messaging method, which operates in half-duplex mode. In this mode, when a frame begins, an 8-bit control message is transmitted to the slave. During this transmission, no incoming data is received by the SSP. After the message has been transmitted, the slave decodes it, and after waiting one serial clock after the last bit of the 8-bit control message has been sent, it responds with the requested data. The returned data can be 4 to 16 bits in length, making the total frame length anywhere from 13 to 25 bits.

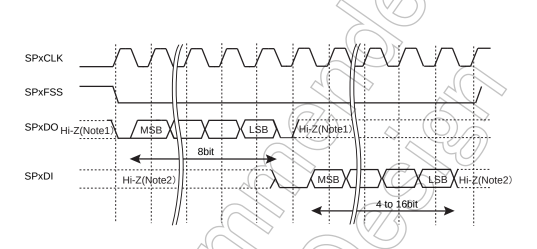


Figure 16-6 Microwire frame format (single transfer)

- Note 1: When transmission is disabled, SPxDO terminal doesn't output and is high impedance status. This terminal needs to add suitable pull-up/down resistance to fix the voltage level.
- Note 2: SPxDI terminal is always input and internal gate is open. In case of transmission signal will be high impedance status, this terminal needs to add suitable pull-up/down resistance to fix the voltage level.

Though the Microwire format is similar to the SPI format, it uses the master/slave message transmission method for half-duplex communications. Each serial transmission is started by an 8-bit control word, which is sent to the off-chip slave device. During this transmission, the SSP does not receive input data. After the message has been transmitted, the off-chip slave decodes it, and after waiting one serial clock after the last bit of the 8-bit control message has been sent, responds with the requested data. The returned data can be 4 to 16 bits in length, making the total frame length anywhere from 13 to 25 bits. With this configuration, during the idle period:

- The SPxCLK signal is set to "Low".
- SPxFSS is set to "High".
- The transmit data line SPxDO is set to "Low".

A transmission is triggered by writing a control byte to the transmit FIFO. The falling edge of SPxFSS causes the value stored in the bottom entry of the transmit FIFO to be transferred to the serial shift register for the transmit logic, and the MSB of the 8-bit control frame to be shifted out onto the SPxDO pin.

SPxFSS remains "Low" and the SPxDI pin remains tristated during this transmission. The off-chip serial slave device latches each control bit into its serial shifter on the rising edge of each SPxCLK.

After the last bit is latched by the slave device, the control byte is decoded during a one clock wait-state, and the slave responds by transmitting data back to the SSP. Each bit is driven onto SPxDI line on the falling edge of SPxCLK.

The SSP in turn latches each bit on the rising edge of SPxCLK. At the end of the frame, for single transfers, the SPxFSS signal is pulled "High" one clock period after the last bit has been latched in the receive serial shifter, which causes the data to be transferred to the receive FIFO.

Note: The off-chip slave device can tristate the receive line either on the falling edge of SPxCLK after the LSB has been latched by the receive shifter, or when the SPxFSS pin goes "High".

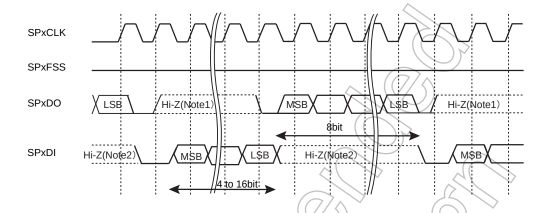


Figure 16-7 Microwire frame format (continuous transfer)

- Note 1: When transmission is disabled, SPxDO terminal doesn't output and is high impedance status. This terminal needs to add suitable pull-up/down resistance to fix the voltage level.
- Note 2: SPxDI terminal is always input and internal gate is open. In case of transmission signal will be high impedance status, this terminal needs to add suitable pull-up/down resistance to fix the voltage level.

For continuous transfers, data transmission begins and ends in the same manner as a single transfer. However, the SPxFSS line is continuously asserted (held Low) and transmission of data occurs back to back.

The control byte of the next frame follows directly after the LSB of the received data from the current frame. Each of the received values is transferred from the receive shifter on the falling edge of SPxCLK, after the LSB of the frame has been latched into the SSP.

Note: [Example of connection] The SSP does not support dynamic switching between the master and slave in the system. Each sample SSP is configured and connected as either a master or slave.



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16.6 Frame Format TMPM366FDFG/FYFG/FWFG



17. Serial Bus Interface (I2C/SIO)

The TMPM366FDFG/FYFG/FWFG contains 2 Serial Bus Interface (I2C/SIO) channels, in which the following two operating modes are included:

- I2C bus mode (with multi-master capability)
- · Clock-synchronous 8-bit SIO mode

In the I2C bus mode, the I2C/SIO is connected to external devices via SCL and SDA.

In the clock-synchronous 8-bit SIO mode, the I2C/SIO is connected to external devices via SCK, SI and SO.

The following table shows the programming required to put the I2C/SIO in each operating mode.

Table 17-1 Port settings for using serial bus interface

| channel | Operating mode | pin | Port Function Reg- ister | Port Output Control Register | Port Input Control Register | Port Open Drain Output Control Register |
|---------|-----------------|-----------------------------------|-----------------------------|---|---|---|
| SBI0 | I2C bus mode | SCL0 :PG1 SDA0 :PG0 | PGFR1[1:0] = 11 | PGCR[1:0] = 11 | PGIE[1:0] = 11 | PGOD[1:0] = 11 |
| | SIO mode | SCK0 :PG2 SI0 :PG1 SO0 :PG0 | PGFR1[2:0] = 111 | PGCR[2:0] = 101(SCK0 output) PGCR[2:0] = 001(SCK0 input) | PGIE[2:0] = 010(SCK0 output) PGIE[2:0] = 110(SCK0 input) | PGOD[2:0] = xxx |
| SBI1 | I2C bus mode | SCL1 :PE5 SDA1 :PE4 | PEFR1[5:4] = 11 | PECR[5:4] = 11 | PEIE[5:4] = 11 | PEOD[5:4] = 11 |
| | SIO mode | SCK1 :PE6 SI1 :PE5 SO1 :PE4 | PEFR1[6:4] = 111 | PECR[6:4] = 101(SCK1 output) PECR[6:4] = 001(SCK1 input) | PEIE[6:4] = 010(SCK1 output) PEIE[6:4] = 110(SCK1 input) | PEOD[6:4] = xxx |

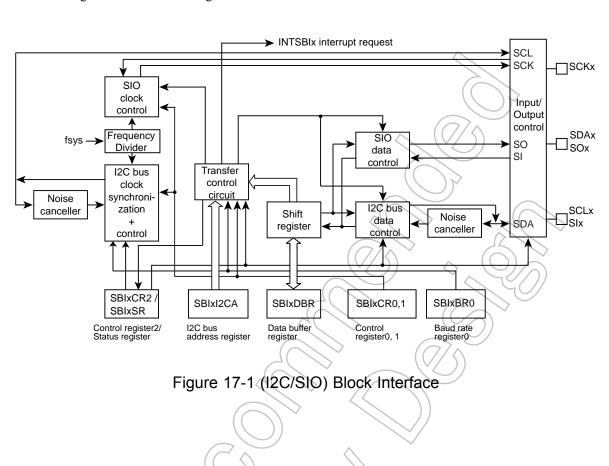


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17.1 Configuration TMPM366FDFG/FYFG/FWFG

17.1 Configuration

The configuration is shown in Figure 17-1.



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17.2 Register

The following registers control the serial bus interface and provide its status information for monitoring.

The register below performs different functions depending on the mode. For details, refer to "17.4 Control Registers in the I2C Bus Mode" and "17.7 Control register of SIO mode".

17.2.1 Registers for each channel

The tables below show the registers and register addresses for each channel.

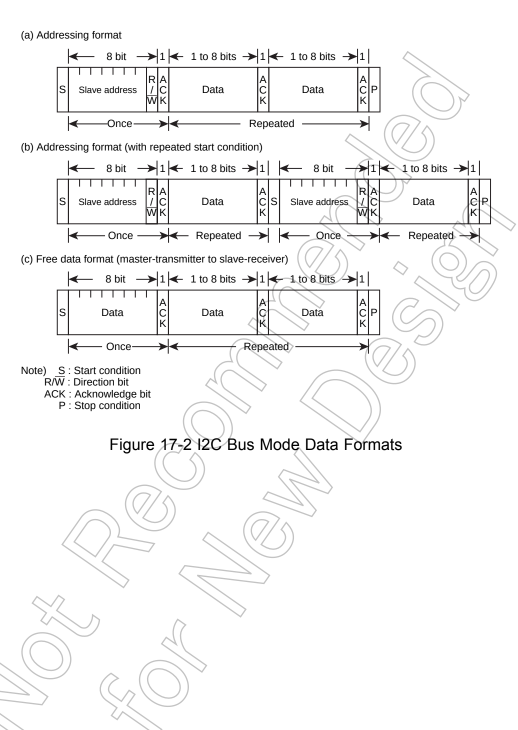
| Channel x | Base Address |
|-----------|--------------|
| Channel0 | 0x400E_0000 |
| Channel1 | 0x400E_0100 |

| Register name(x=0,1,) | | Address(Base+) |
|--------------------------|-------------------|----------------|
| Control register 0 | SBIxCR0 | 0x0000 |
| Control register 1 | SBIxCR1 | 0x0004 |
| Data buffer register | SBIxDBR | 0x0008 |
| I2C bus address register | SBIxI2CAR | 0x000C |
| Control register 2 | SBIxCR2 (writing) | 0.0010 |
| Status register | SBIxSR (reading) | 0x0010 |
| Baud rate register 0 | SBIxBR0 | 0x0014 |



17.3 I2C Bus Mode Data Format

Figure 17-2 shows the data formats used in the I2C bus mode.



17.4 Control Registers in the I2C Bus Mode

The following registers control the serial bus interface in the I2C bus mode and provide its status information for monitoring.

17.4.1 SBIxCR0(Control register 0)

| | | | | | | | 1.3 | |
|-------------|-------|----|----|----|-------|---------|------|----|
| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
| bit symbol | - | - | - | - | - | (-0) | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 |) 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - | ((-) p | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 15 | 14 | 13 | 12 | 1/1 | 10 | 9 | 8 |
| bit symbol | - | - | - | 1 | | - | 2-// | - |
| After reset | 0 | 0 | 0 | 0 | (0/\) | 0 | 0 | 0 |
| | 7 | 6 | 5 | 4 | (3) | 2 | 70 | 0 |
| bit symbol | SBIEN | - | - | (| 1 | - (| | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 9 (/ | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|--|
| 31-8 | - | R | Read as 0. |
| 7 | SBIEN | R/W | Serial bus interface operation 0:Disable 1:Enable To use the serial bus interface, enable this bit first. For the first time in case of setting to enable, the relevant SBI registers can be read or written. Since all clocks except SBIxCR0 stop if this bit is disabled, power consumption can be reduced by disabling this bit. If this bit is disabled after it's been enabled once, the settings of each register are retained. |
| 6-0 | - | R | Read as 0. |

Note: To use the serial bus interface, enable this bit first.



17.4.2 SBIxCR1(Control register 1)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|----|----|----|-----|-----|-------|------|------------------|
| bit symbol | - | - | - | - | - | - | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | (0) | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | (\)\r | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 6 | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 7 | 0 |
| bit symbol | | ВС | | ACK | | SCK2 | SCK1 | SCK0 / SWRMON |
| After reset | 0 | 0 | 0 | 0 | | 0 | | 1(Note3) |

| Bit | Bit Symbol | Type | Function () |
|------|------------|------|---|
| 31-8 | - | R | Read as 0. |
| 7-5 | BC[2:0] | R/W | Select the number of bits per transfer (Note 1) |
| | | | When <ack> = 0 When <ack> = 1</ack></ack> |
| | | | <bc> Number of Data Number of Data</bc> |
| | | | clock cycles length clock cycles length |
| | | | 000 8 8 9 8 |
| | | | 001 1 2 1 |
| | | | 010 2 2 3 2 |
| | | | 014 3 3 4 3 |
| | | | 100 4 4 5 4 |
| | | | 101 5 5 6 5 |
| | | | 110 6 6 7 6 |
| | < | | 111 7 7 8 7 |
| 4 | ACK | R/W | Master mode |
| | | | 0: Acknowledgement clock pulse is not generated. |
| | <\/>/> | | 1: Acknowledgement clock pulse is generated. |
| | 7/ | N | Slave mode |
| | | | O: Acknowledgement clock pulse is not counted. 1: Acknowledgement clock pulse is counted. |
| 3 | | R | Read as 1. |
| 2-1 | CCK[3:4] | R/W | Select internal SCL output clock frequency (Note 2). |
| 0 | SCK[2:1] | (| |
| 0// | SCK[0] | w \ | |
| | | | 001 |
| | | | 011 |
| | | | 100 n = 9 82 kHz System Clock: fsys (= 48MHz) |
| | | | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ |
| | | | 110 |
| | | | |
| | | | 111 reserved |
| | SWRMON | R | On reading <swrmon>: Software reset status monitor</swrmon> |
| | | | 0:Software reset operation is in progress. |
| | | | 1:Software reset operation is not in progress. |
| | | • | |

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- Note 1: Clear <BC[2:0]> to "000" before switching the operation mode to the SIO mode.
- Note 2: For details on the SCL line clock frequency, refer to "17.5.1 Serial Clock".
- Note 3: After a reset, the <SCK[0]/SWRMON> bit is read as "1". However, if the SIO mode is selected at the SBIxCR2 register, the initial value of the <SCK[0]> bit is "0".
- Note 4: The initial value for selecting a frequency is <SCK[2:0]>=000 and is independent of the read initial value.
- Note 5: When <BC[2:0]>="001" and <ACK>="0" in master mode, SCL line may be fixed to "L" by falling edge of SCL line after generation of STOP condition and the other master devices can not use the bus. In the case of bus which is connected with several master devices, the bumber of bits per transfer should be set equal or more than 2 before generation of STOP condition.



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SBIxCR2(Control register 2) 17.4.3

This register serves as SBIxSR register by reading it.

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|-----|-----|----|-----|-----------|--------|-----|-----|
| bit symbol | - | - | - | - | - | - 2 | 1 | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 (| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | 1 | - | 1 | | ((///< | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | | | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 |)° | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | (A) | > 0 |
| bit symbol | MST | TRX | ВВ | PIN | SE | BIM | SW | RST |
| After reset | 0 | 0 | 0 | 1 | ((0)) | 0_ | (0) | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|---|
| 31-8 | - | R | Read as 0. |
| 7 | MST | W | Select master/slave 0: Slave mode |
| | | | 1: Master mode |
| 6 | TRX | W | Select transmit/ receive 0: Receive |
| | | | 1: Transmit |
| 5 | ВВ | W | Start/stop condition generation |
| | | | 0: Stop condition generated |
| | | | 1: Start condition generated |
| 4 | PIN | W | Clear INTSBIx interrupt request |
| | | | 0: - 1: Clear interrupt request |
| 3-2 | SBIM[1:0] | W | Select serial bus interface operating mode (Note) |
| | < | | 00: Port mode (Disables a serial bus interface output) |
| | | | 01: SIO mode |
| | | | 10: I2C bus mode |
| | | | 11: Reserved |
| 1-0 | SWRST[1:0] | W | Software reset generation |
| | | | Write "10" followed by "01" to generate a reset. |
| | | | When writing, set <sbim[1:0]> to "10"; I2Cbus mode.</sbim[1:0]> |

Note: Make sure that modes are not changed during a communication session. Ensure that the bus is free before switching the operating mode to the port mode. Ensure that the port is at the "High" level before switching the operating mode from the port mode to the I2C bus or clock-synchronous 8-bit SIO mode.

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17.4.4 SBIxSR (Status Register)

This register serves as SBIxCR2 by writing to it.

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|-----|-----|----|-----|---|------------|--|-----|
| bit symbol | - | - | - | - | - | | | - |
| After reset | 0 | 0 | 0 | 0 | 0 _ | (0/// | 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - | | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - </td <td>_</td> <td>\\ \langle \la</td> <td></td> | _ | \\ \langle \la | |
| After reset | 0 | 0 | 0 | 0 | 9 |) 0 | 0 | , 0 |
| | 7 | 6 | 5 | 4 | ((3)) | 2 | (\bigcirc_1) | 0 |
| bit symbol | MST | TRX | ВВ | PIN | AL | AAS | ADO | LRB |
| After reset | 0 | 0 | 0 | 1 | O | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|--|
| 31-8 | - | R | Read as 0. |
| 7 | MST | R | Master/slave selection monitor 0: Slave mode 1: Master mode |
| 6 | TRX | R | Transmit/receive selection monitor 0: Receive 1: Transmit |
| 5 | ВВ | R | I2C bus state monitor 0: Free 1: Busy |
| 4 | PIN | R | INTSBlx interrupt request monitor 0:Interrupt request generated 1: Interrupt request cleared |
| 3 | AL 🔷 | R | Arbitration lost detection 0: - 1:Detected |
| 2 | AAS | R) | Slave address match detection 0: - 1: Detected (This bit is set when the general call is detected as well.) |
| 1 | ADO | R (| General call detection 0: - 1:Detected |
| 0 | LRB | R | Last received bit monitor 0:Last received bit "0" 1:Last received bit "1" |

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17.4 Control Registers in the I2C Bus Mode

17.4.5 SBIxBR0(Serial bus interface baud rate register 0)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|----|-------|----|----|----------|-------|------|----|
| bit symbol | - | - | - | - | - | - | - / | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | (7/4 | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | () Y | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | ٦ | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | - | I2SBI | - | - | | > - | 2-// | - |
| After reset | 1 | 0 | 1 | 1 | ((/1/ \) | 1_ | | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|---|
| 31-8 | - | R | Read as 0. |
| 7 | - | R | Read as 1. |
| 6 | I2SBI | R/W | Operation at the IDLE mode 0: Stop 1: Operate |
| 5-1 | - | R | Read as 1. |
| 0 | - | R/W | Be sure to write "0". |

17.4.6 SBIxDBR (Serial bus interface data buffer register)

| | 31 | /30 | 7 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|--|------------|----------|----|----|----|----|----|
| bit symbol | - | | 7 |) | - | - | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 23./ | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | 5 | \wedge | - | - | - | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | | \Diamond | | 1 | - | - | - | - |
| After reset | 0 | (0,) | 0 | 0 | 0 | 0 | 0 | 0 |
| | 7 | 6/ | 5 | 4 | 3 | 2 | 1 | 0 |
| bit symbol | DB | | | | | | | |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------------------------------|------------------------------|
| 31-8 | - | R | Read as 0. |
| 7-0 | DB[7:0] | R (Receive)/ W (Transmit) | Receive data / Transmit data |

Note 1: The transmission data must be written in to the register from the MSB (bit 7). The received data is stored in the LSB.

Note 2: Since SBIxBDR has independent buffers for writing and reading, a written data cannot be read. Thus, read-modify-write instructions, such as bit manipulation, cannot be used.

17.4.7 SBIxI2CAR (I2Cbus address register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|----|----|----|----|-------|-----|-----|
| bit symbol | - | - | - | - | - | - | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - | - ((| 1-3 | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | | 0 |
| | 15 | 14 | 13 | 12 | 11 | (107) | 9 | 8 |
| bit symbol | - | - | - | - | - | |) - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| bit symbol | | | | SA | | | | ALS |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 70(| 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|---|
| 31-8 | - | R | Read as 0. |
| 7-1 | SA[6:0] | R/W | Set the slave address when the SBI acts as a slave device. |
| 0 | ALS | R/W | Specify address recognition mode. 0: Recognize its slave address. 1: Do not recognize its slave address (free-data format). |

Note 1: Please set the bit 0 <ALS> of I2C bus address register SBIxI2CAR to "0", except when you use a free data format. It operates as a free data format when setting it to "1". Selecting the master fixes to transmission. Selecting the slave fixes to reception.

Note 2: Do not set SBIxI2CAR to "0x00" in slave mode. (If SBIxI2CAR is set to "0x00", it's recognized that the slave address matches the START byte ("0x01") of the I2C standard received in slave mode.)



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17.5 Control in the I2C Bus Mode

17.5 Control in the I2C Bus Mode

17.5.1 Serial Clock

17.5.1.1 Clock source

SBIxCR1<SCK[2:0]> specifies the maximum frequency of the serial clock to be output from the SCL pin in the master mode.

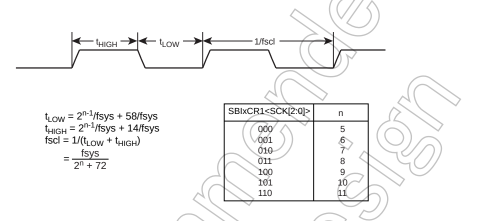


Figure 17-3 Clock source

Note: The maximum speeds in the standard and high-speed modes are specified to 100kHz and 400kHz respectively following the communications standards. Notice that the internal SCL clock frequency is determined by the fsys used and the calculation formula shown above.

17.5.1.2 Clock Synchronization

The I2C bus is driven by using the wired-AND connection due to its pin structure. The first master that pulls its clock line to the "Low" level overrides other masters producing the "High" level on their clock lines. This must be detected and responded by the masters producing the "High" level.

Clock synchronization assures correct data transfer on a bus that has two or more master.

For example, the clock synchronization procedure for a bus with two masters is shown below.

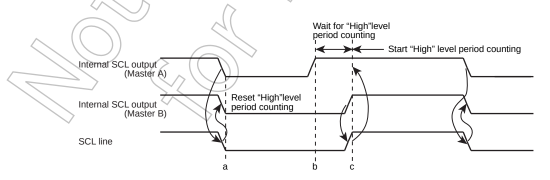


Figure 17-4 Example of Clock Synchronization

At the point a, Master A pulls its internal SCL output to the "Low" level, bringing the SCL bus line to the "Low" level. Master B detects this transition, resets its "High" level period counter, and pulls its internal SCL output level to the "Low" level.

Master A completes counting of its "Low" level period at the point b, and brings its internal SCL output to the "High" level. However, Master B still keeps the SCL bus line at the "Low" level, and Master A stops counting of its "High" level period counting. After Master A detects that Master B brings its internal SCL output to the "High" level and brings the SCL bus line to the "High" level at the point c, it starts counting of its "High" level period.

After that Master finishes counting the "High" level period, the Master pulls the SCL pin to "Low" and the SCL bus line becomes "Low".

This way, the clock on the bus is determined by the master with the shortest "High" level period and the master with the longest "Low" level period among those connected to the bus.

17.5.2 Setting the Acknowledgement Mode

Setting SBIxCR1<ACK> to "1" selects the acknowledge mode. When operating as a master, the SBI adds one clock for acknowledgment signal. In slave mode, the clock for acknowledgement signals is counted. In transmitter mode, the SBI releases the SDAx pin during clock cycle to receive acknowledgement signals from the receiver. In receiver mode, the SBI pulls the SDAx pin to the "Low" level during the clock cycle and generates acknowledgement signals. Also in slave mode, if a general-call address is received, the SBI pulls the SDAx pin to the "Low" level during the clock cycle and generates acknowledgement signals.

By setting <ACK> to "0", the non-acknowledgment mode is activated. When operating as a master, the SBI does not generate clock for acknowledgement signals. In slave mode, the clock for acknowledgement signals is counted.

17.5.3 Setting the Number of Bits per Transfer

SBIxCR1<BC[2:0]> specifies the number of bits of the next data to be transmitted or received.

Under the start condition, <BC[2:0] is set to "000", causing a slave address and the direction bit to be transferred in a packet of eight bits. At other times, <BC[2:0] keeps a previously programmed value.

17.5.4 Slave Addressing and Address Recognition Mode

Setting "0" to SBIxI2CAR<ALS> and a slave address in SBIxI2CAR<SA[6:0]> sets addressing format, and then the SBI recognizes a slave address transmitted by the master device and receives data in the addressing format.

If <ALS> is set to "1", the SBI does not recognize a slave address and receives data in the free data format. In the case of free data format, a slave address and a direction bit are not recognized; they are recognized as data immediately after generation of the start condition.

17.5.5 Operating mode

The setting of SBIxCR2<SBIM[1:0]> controls the operating mode. To operate in I2C mode, ensure that the serial bus interface pins are at "High" level before setting <SBIM[1:0]> to "10". Also, ensure that the bus is free before switching the operating mode to the port mode.

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17.5 Control in the I2C Bus Mode

17.5.6 Configuring the SBI as a Transmitter or a Receiver

Setting SBIxCR2<TRX> to "1" configures the SBI as a transmitter. Setting <TRX> to "0" configures the SBI as a receiver.

At the slave mode:

- when data is transmitted in the addressing format.
- when the received slave address matches the value specified at SBIxI2CAR.
- · when a general-call address is received; i.e., the eight bits following the start condition are all zeros.

If the value of the direction bit (R/\overline{W}) is "1", $\langle TRX \rangle$ is set to "1" by the hardware. If the bit is "0", $\langle TRX \rangle$ is set to "0".

As a master device, the SBI receives acknowledgement from a slave device. If the direction bit of "1" is transmitted, <TRX> is set to "0" by the hardware. If the direction bit is "0", <TRX> changes to "1". If the SBI does not receive acknowledgement, <TRX> retains the previous value.

<TRX> is cleared to "0" by the hardware when it detects the stop condition on the bus or the arbitration lost.

If SBI is used in free data format, <TRX> is not changed by the hardware.

17.5.7 Configuring the SBI as a Master or a Slave

Setting SBIxCR2<MST> to "1" configures the SBI to operate as a master device.

Setting <MST> to "0" configures the SBI as a slave device. <MST> is cleared to "0" by the hardware when it detects the stop condition on the bus or the arbitration lost.

17.5.8 Generating Start and Stop Conditions

When SBIxSR<BB> is "0", writing "1" to SBIxCR2<MST, TRX, BB, PIN> causes the SBI to start a sequence for generating the start condition and to output the slave address and the direction bit prospectively written in the data buffer register. <ACK> must be set to "1" in advance.

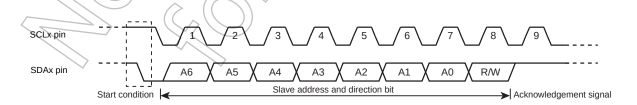


Figure 17-5 Generating the Start Condition and a Slave Address

When <BB> is "1", writing "1" to <MST, TRX, PIN> and "0" to <BB> causes the SBI to start a sequence for generating the stop condition on the bus. The contents of <MST, TRX, BB, PIN> should not be altered until the stop condition appears on the bus.

If SCL bus line is pulled "Low" by other devices when the stop condition is generated, the stop condition is generated after the SCL line is released.

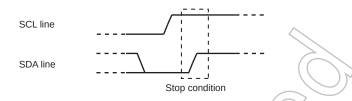


Figure 17-6 Generating the Stop Condition

SBIxSR<BB> can be read to check the bus state. <BB> is set to "1" when the start condition is detected on the bus (the bus is busy), and cleared to "0" when the stop condition is detected (the bus is free).

17.5.9 Interrupt Service Request and Release

In master mode, a serial bus interface request (INTSBIx) is generated when the transfer of the number of clock cycles set by <BC> and <ACK> is completed.

In slave mode, INTSBIx is generated under the following conditions.

- After output of the acknowledge signal which is generated when the received slave address matches the slave address set to SBIx12CAR<SA[6:0]>.
- · After the acknowledge signal is generated when a general-call address is received.
- When the slave address matches or a data transfer is completed after receiving a general-call address.

In the address recognition mode (<ALS> = "0"), INTSBIx is generated when the received slave address matches the values specified at SBIxI2CAR or when a general-call (eight bits data following the start condition is all "0") is received.

When an interrupt request (INTSBIx) is generated, SBIxCR2<PIN> is cleared to "0". While <PIN> is cleared to "0", the SBI pulls the SCL line to the "Low" level.

<PIN> is set to "1" when data is written to or read from SBIxDBR. It takes a period of t_{LOW} for the SCL line to be released after <PIN> is set to "1". When the program writes "1" to <PIN>, it is set to "1". However, writing "0" does not clear this bit to "0".

Note: When arbitration is lost in master mode, <PIN> is not cleared to "0" if the slave address does not match (INTSBIx is generated).

17.5.10 Arbitration Lost Detection Monitor

The I2C bus has the multi-master capability (there are two or more masters on a bus), and requires the bus arbitration procedure to ensure correct data transfer.

A master that attempts to generate the start condition while the bus is busy loses bus arbitration, with no start condition occurring on the SDA and SCL lines. The I2C-bus arbitration takes place on the SDA line.

The arbitration procedure for two masters on a bus is shown below.

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Up until the point a, Master A and Master B output the same data. At the point a, Master A outputs the "Low" level and Master B outputs the "High" level.

Then Master A pulls the SDA bus line to the "Low" level because the line has the wired-AND connection. When the SCL line goes high at the point b, the slave device reads the SDA line data, i.e., data transmitted by Master A. At this time, data transmitted by Master B becomes invalid.

This condition of Master B is called "Arbitration Lost". Master B releases its SDA pin, so that it does not affect the data transfer initiated by another master. If two or more masters have transmitted exactly the same first data word, the arbitration procedure continues with the second data word.

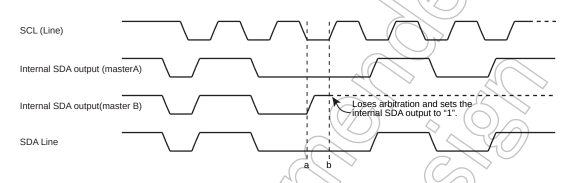


Figure 17-7 Lost Arbitration

A master compares the SDA bus line level and the internal SDA output level at the rising of the SCL line. If there is a difference between these two values, Arbitration Lost occurs and SBIxSR<AL> is set to "1".

When <AL> is set to "1", SBIxSR<MST, TRX> are cleared to "0", causing the SBI to operate as a slave receiver. Therefore, the serial bus interface circuit stops the clock output during data transfer after <AL> is set to "1".

<AL> is cleared to "0" when data is written to or read from SBIxDBR or data is written to SBIxCR2.



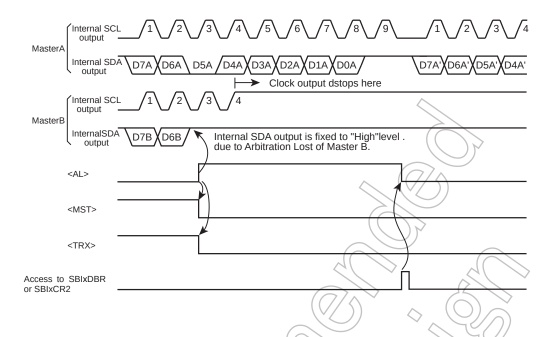


Figure 17-8 Example of Master B Lost Arbitration (D7A = D7B, D6A = D6B)

17.5.11 Slave Address Match Detection Monitor

When the SBI operates as a slave device in the address recognition mode (SBIxI2CAR<ALS>="0"), SBIxSR<AAS> is set to "1" on receiving the general-call address or the slave address that matches the value specified at SBIxI2CAR.

When <ALS> is "1", <AAS> is set to "1" when the first data word has been received. <AAS> is cleared to "0" when data is written to or read from SBIxDBR.

17.5.12 General-call Detection Monitor

When the SBI operates as a slave device, SBIxSR<ADO> is set to "1" when it receives the general-call address; i.e., the eight bits following the start condition are all zeros.

<ADO> is cleared to "0" when the start or stop condition is detected on the bus.

17.5.13 Last Received Bit Monitor

SBIxSR<LRB> is set to the SDA line value that was read at the rising of the SCL line.

In the acknowledgment mode, reading SBIxSR<LRB> immediately after generation of the INTSBIx interrupt request causes ACK signal to be read.

17.5.14 Data Buffer Register (SBIxDBR)

Reading or writing SBIxDBR initiates reading received data or writing transmitted data.

When the SBI is acting as a master, setting a slave address and a direction bit to this register generates the start condition.

17.5 Control in the I2C Bus Mode

17.5.15 Baud Rate Register (SBIxBR0)

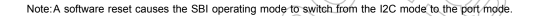
The SBIxBR0<I2SBI> register determines if the SBI operates or not when it enters the IDLE mode.

This register must be programmed before executing an instruction to switch to the standby mode.

17.5.16 Software Reset

If the serial bus interface circuit locks up due to external noise, it can be initialized by using a software reset.

Writing "10" followed by "01" to SBIxCR2<SWRST[1:0]> generates a reset signal that initializes the serial bus interface circuit. When writing, set <SBIM[1:0]> to "10"; 12Cbus mode. After a reset, all control registers and status flags are initialized to their reset values. When the serial bus interface is initialized, <SWRST> is automatically cleared to "0".





TMPM366FDFG/FYFG/FWFG

17.6 Data Transfer Procedure in the I2C Bus Model2C

17.6.1 Device Initialization

First, program SBIxCR1<ACK, SCK[2:0]>. Writing "000" to SBIxCR1<BC[2:0]> at the time.

Next, program SBIxI2CAR by specifying a slave address at <SA[6:0]> and an address recognition mode at <ALS>. (<ALS> must be cleared to "0" when using the addressing format).

To configure the Serial Bus Interface as a slave receiver, ensure that the serial bus interface pin is at "High" first. Then write "0" to SBIxCR2<MST, TRX, BB>, "1" to <PIN>, "10" to <SBIM[1:0]> and "0" to the bit 1 and 0.

Note: Initialization of the serial bus interface circuit must be completed within a period that any device does not generate start condition after all devices connected to the bus were initialized. If this rule is not followed, data may not be received correctly because other devices may start transfer before the initialization of the serial bus interface circuit is completed.

| | | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
|-----------|---|---|---|---|---|---|---|---|---|---|
| SBIxCR1 | ← | 0 | 0 | 0 | Χ | 0 | Χ | Χ | Χ | |
| SBIxI2CAR | ← | Χ | Χ | Χ | Χ | Χ | Χ | Χ | Χ | |
| SBIxCR2 | ← | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | < |

Specifies ACK and SCL clock.

Specifies a slave address and an address recognition mode.

Configures the SBI as a slave receiver.

Note:X; Don't care

17.6.2 Generating the Start Condition and a Slave Address

17.6.2.1 Master mode

In the master mode, the following steps are required to generate the start condition and a slave address.

First, ensure that the bus is free (<BB>= "0"). Then, write "1" to SBIxCR1<ACK> to select the acknowledgment mode. Write to SBIxDBR a slave address and a direction bit to be transmitted.

When <BB> = "0", writing "1111" to SBIxCR2<MST, TRX, BB, PIN> generates the start condition on the bus. Following the start condition, the SBI generates nine clocks from the SCL pin. The SBI outputs the slave address and the direction bit specified at SBIxDBR with the first eight clocks, and releases the SDA line in the ninth clock to receive an acknowledgment signal from the slave device.

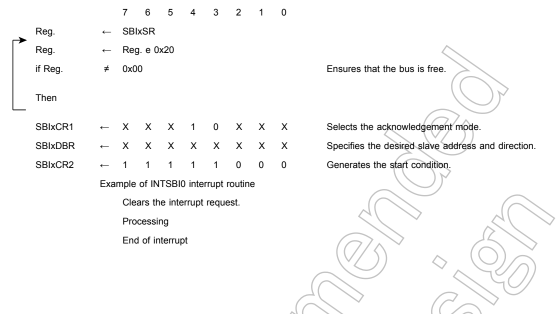
The INTSBIx interrupt request is generated on the falling of the ninth clock, and <PIN> is cleared to "0". In the master mode, the SBI holds the SCL line at the "Low" level while <PIN> is = "0".<TRX> changes its value according to the transmitted direction bit at generation of the INTSBIx interrupt request, provided that an acknowledgment signal has been returned from the slave device.

Note:To output salve address, check with software that the bus is free before writing to SBIxDBR. If this rule is not followed, data being output on the bus may get ruined.

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17.6 Data Transfer Procedure in the I2C Bus Model2C

Settings in main routine



17.6.2.2 Slave mode

In the slave mode, the SBI receives the start condition and a slave address.

After receiving the start condition from the master device, the SBI receives a slave address and a direction bit from the master device during the first eight clocks on the SCL line.

If the received address matches its slave address specified at SBIxI2CAR or is equal to the general-call address, the SBI pulls the SDA line to the "Low" level during the ninth clock and outputs an acknowledgment signal.

The INTSBIx interrupt request is generated on the falling of the ninth clock, and <PIN> is cleared to "0". In the slave mode, the SBI holds the SCL line at the "Low" level while <PIN> is "0".

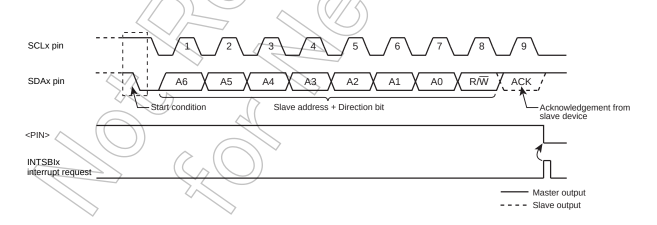


Figure 17-9 Generation of the Start Condition and a Slave Address

17.6.3 Transferring a Data Word

At the end of a data word transfer, the INTSBIx interrupt is generated to test <MST> to determine whether the SBI is in the master or slave mode.

17.6.3.1 Master mode (<MST> = "1")

Test <TRX> to determine whether the SBI is configured as a transmitter or a receiver.

(1) Transmitter mode (<TRX> = "1")

Test <LRB>. If <LRB> is "1", that means the receiver requires no further data.

The master then generates the stop condition as described later to stop transmission.

If <LRB> is "0", that means the receiver requires further data. If the next data to be transmitted has eight bits, the data is written into SBIxDBR. If the data has different length, <BC[2:0]> and <ACK> are programmed and the transmit data is written into SBIxDBR. Writing the data makes <PIN> to "1", causing the SCL pin to generate a serial clock for transferring a next data word, and the SDA pin to transfer the data word.

After the transfer is completed, the INTSBIx interrupt request is generated, <PIN> is cleared to "0", and the SCL pin is pulled to the "Low" level.

To transmit more data words, test <LRB> again and repeat the above procedure.

INTSBIx interrupt

if MST = 0

Then go to the slave-mode processing.

if TRX = 0

Then go to the receiver-mode processing

if LRB = 0

Then go to processing for generating the stop condition.

SBIxCR1 \leftarrow X X X X 0 X X X

SBIXDBR \leftarrow X X X X X X

End of interrupt processing.

Specifies the number of bits to be transmitted and specify whether ACK is required.

Writes the transmit data.

Note:X; Don't care

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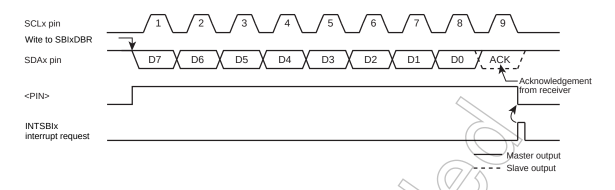


Figure 17-10 <BC[2:0]>= "000", <ACK>= "1" (Transmitter Mode)

(2) Receiver mode (<TRX> = "0")

If the next data to be transmitted has eight bits, the transmit data is written into SBIxDBR.

If the data has different length, <BC[2:0]> and <ACK> are programmed and the received data is read from SBIxDBR to release the SCL line. (The data read immediately after transmission of a slave address is undefined.)On reading the data, <PIN> is set to "1", and the serial clock is output to the SCL pin to transfer the next data word. In the last bit, when the acknowledgment signal becomes the "Low" level, "0" is output to the SDA pin.

After that, the INTSBIx interrupt request is generated, and <PIN> is cleared to "0", pulling the SCL pin to the "Low" level Each time the received data is read from SBIxDBR, one-word transfer clock and an acknowledgement signal are output.

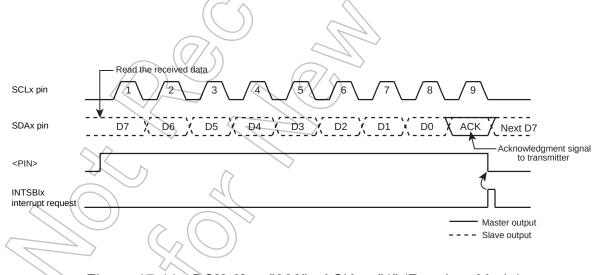


Figure 17-11 <BC[2:0]>= "000",<ACK>= "1" (Receiver Mode)

To terminate the data transmission from the transmitter, <ACK> must be cleared to "0" immediately before reading the data word second to last.

This disables generation of an acknowledgment clock for the last data word.

When the transfer is completed, an interrupt request is generated. After the interrupt processing, <BC[2:0]> must be set to "001" and the data must be read so that a clock is generated for 1-bit transfer.

At this time, the master receiver holds the SDA bus line at the "High" level, which signals the end of transfer to the transmitter as an acknowledgment signal.

In the interrupt processing for terminating the reception of 1-bit data, the stop condition is generated to terminate the data transfer.

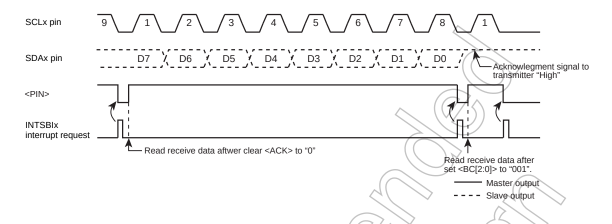


Figure 17-12 Terminating Data Transmission in the Master Receiver Mode

Example: When receiving N data word

INTSBIx interrupt (after data transmission)



Sets the number of bits of data to be received and specify whether ACK is required.

Reads dummy data.

INTSBIx interrupt (first to (N-2)th data reception)



Reads the first to (N-2)th data words.

INTSBIx interrupt ((N-1)th data reception)



Disables generation of acknowledgement clock.

Reads the (N-1)th data word.

INTSBIx interrupt (Nth data reception)



Disables generation of acknowledgement clock.

Reads the Nth data word.

INTSBIx interrupt (after completing data reception)

Processing to generate the stop condition.

Terminates the data transmission.

End of interrupt

End of interrupt

Note: X; Don't care

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17.6 Data Transfer Procedure in the I2C Bus Model2C

17.6.3.2 Slave mode (<MST> = "0")

In the slave mode, the SBI generates the INTSBIx interrupt request on four occasions:

- 1) when the SBI has received any slave address from the master.
- 2) when the SBI has received a general-call address.
- 3) when the received slave address matches its address.
- 4) when a data transfer has been completed in response to a general-call.

Also, if the SBI detects Arbitration Lost in the master mode, it switches to the slave mode.

Upon the completion of data word transfer in which Arbitration Lost is detected, the INTSBIx interrupt request is generated, <PIN> is cleared to "0", and the SCL pin is pulled to the "Low" level.

When data is written to or read from SBIxDBR or when <PIN> is set to "1", the SCLx pin is released after a period of t_{LOW}.

In the slave mode, the normal slave mode processing or the processing as a result of Arbitration Lost is carried out.

SBIxSR<AL>, <TRX>, <AAS> and <ADO> are tested to determine the processing required.

"Table 17-2 Processing in Slave Mode" shows the slave mode states and required processing.

Example: When the received slave address matches the SBI's own address and the direction bit is "1" in the slave receiver mode.

INTSBIx interrupt

if TRX = 0

Then go to other processing

if AL = 0

Then go to other processing

if AAS = 0

Then go to other processing.

 Sets the number of bits to be transmitted.

Sets the transmit data.

Note:X; Don't care

Table 17-2 Processing in Slave Mode

| <trx></trx> | <al></al> | <aas></aas> | <ado></ado> | State | Processing | | |
|-------------|-----------|--|-------------|---|---|--|--|
| | 1 | 1 | 0 | Arbitration Lost is detected while the slave address was being transmitted and the SBI received a slave address with the direction bit "1" transmitted by another master. | Set the number of bits in a data word to <bc[2:0]></bc[2:0]> | | |
| 1 | | 1 | 0 | In the slave receiver mode, the SBI received a slave address with the direction bit "1" transmitted by the master. | and write the transmit data into SBIxDBR. | | |
| | 0 | 0 | 0 | In the slave transmitter mode, the SBI has completed a transmission of one data word. | Test LRB. If it has been set to "1", that means the receiver does not require further data. Set <pin> to and reset <trx> to 0 to release the bus. If <lrb> has been reset to "0", that means the receiver requires further data. Set the number of bits in the data word to <bc[2:0]> and write the transmit data to the SBIxDBR.</bc[2:0]></lrb></trx></pin> | | |
| | 1 | being transmitted, and the SBI receives either a slave address with the direction bit "0" or a general | | slave address with the direction bit "0" or a general- | | | |
| 0 | 0 0 0 | | 0 | Arbitration Lost is detected while a slave address or a data word is being transmitted and the transfer is terminated. | Read the SBIxDBR (a dummy read) to set <pin> to 1, or write "1" to <pin>.</pin></pin> | | |
| | | | 1/0 | In the slave receiver mode, the SBI received either a slave address with the direction bit "0" or a general-call address transmitted by the master. | | | |
| | | 0 | 1/0 | In the slave receiver mode, the SBI has completed a reception of a data word. | Set the number of bits in the data word to <bc [2:0]=""> and read the received data from SBIxDBR.</bc> | | |



17.6.4 Generating the Stop Condition

When SBIxSR<BB> is "1", writing "1" to SBIxCR2<MST, TRX, PIN> and "0" to <BB> causes the SBI to start a sequence for generating the stop condition on the bus.

Do not alter the contents of <MST, TRX, BB, PIN> until the stop condition appears on the bus.

If another device is holding down the SCL bus line, the SBI waits until the SCL line is released.

After that, the SDA pin goes "High", causing the stop condition to be generated.

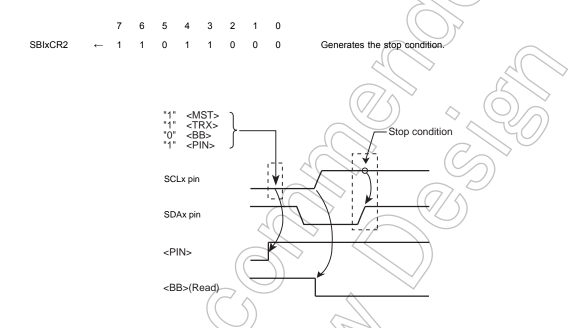


Figure 17-13 Generating the Stop Condition

17.6.5 Restart Procedure

Restart is used when a master device changes the data transfer direction without terminating the transfer to a slave device. The procedure of generating a restart in the master mode is described below.

First, write SBIxCR2<MST, TRX, BB> to "0" and write "1" to <PIN> to release the bus. At this time, the SDAx pin is held at the "High" level and the SCLx pin is released. Because no stop condition is generated on the bus, other devices recognize that the bus is busy.

Then, test SBIxSR<BB> and wait until it becomes "0" to ensure that the SCLx pin is released.

Next, test <LRB> and wait until it becomes "1" to ensure that no other device is pulling the SCLx bus line to the "Low" level.

Once the bus is determined to be free by following the above procedures, follow the procedures described in "17.6.2 Generating the Start Condition and a Slave Address" to generate the start condition.

To satisfy the setup time of restart, at least $4.7\mu s$ wait period (in the standard mode) must be created by the software after the bus is determined to be free.

Note 1: Do not write <MST> to "0" when it is "0". (Restart cannot be initiated.)

Note 2: When the master device is acting as a receiver, data transmission from the slave device which serves as a transmitter must be completed before generating a restart. To complete data transfer, slave device must receive a "High" level acknowledge signal. For this reason, <LBR> before generating a restart becomes "1", the rising edge of the SCL line is not detected even <LBR>=

"1" is confirmed by following the restart procedure. To check the status of the SCL line, read the port.

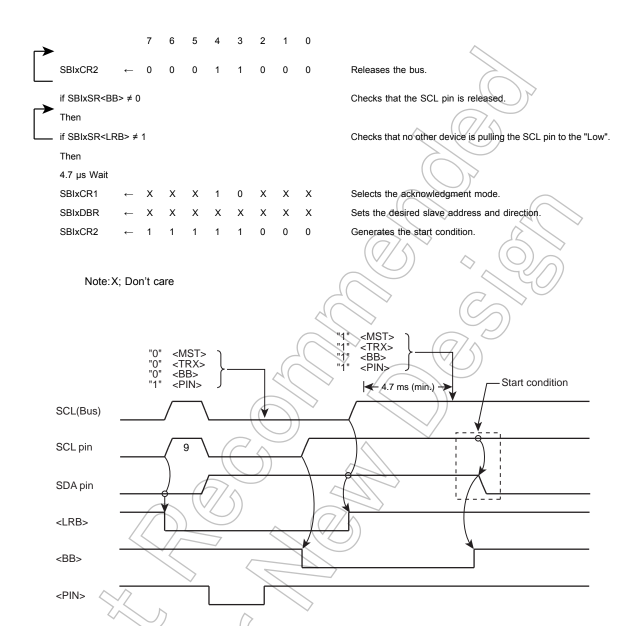


Figure 17-14 Timing Chart of Generating a Restart

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17.7 Control register of SIO mode

17.7 Control register of SIO mode

The following registers control the serial bus interface in the clock-synchronous 8-bit SIO mode and provide its status information for monitoring.

17.7.1 SBIxCR0(control register 0)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|-------|----|----|------|--------------------|----------|-----|----|
| bit symbol | - | - | - | - | - < | | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - (| (-) | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 9 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | | <u> </u> | | - |
| After reset | 0 | 0 | 0 | 0 | (V ₀)) | 0 🔷 | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 40/ | 0 |
| bit symbol | SBIEN | - | - | - 6 | | -6 | | - |
| After reset | 0 | 0 | 0 | ol (| 0 | |) 0 | 0 |

| Bit | Bit Symbol | Туре | Function (//) |
|------|------------|------|--|
| 31-8 | - | R | Read as 0. |
| 7 | SBIEN | R/W | Serial bus interface operation. 0:Disable 1: Enable Enable this bit before using the serial bus interface. If this bit is disabled, power consumption can be reduced because all clocks except SBIxCR0 stop. If the serial bus interface operation is enabled and then disabled, the settings will be maintained in each register. |
| 6-0 | - | R | Read as 0. |



17.7.2 SBIxCR1(Control register 1)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|------|--------|------|----|----------|--------------|-----|-----------|
| bit symbol | - | - | - | - | - | - > | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | (7/4 | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | (<u>)</u> } | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | SIOS | SIOINH | SIOM | | | SCK | | |
| After reset | 0 | 0 | 0 | 0 | ((/1/ \) | 0_ | (0) | 0(Note 1) |

| Bit | Bit Symbol | Туре | Function | | | | | | |
|------|-----------------|------|---|--|--|--|--|--|--|
| 31-8 | - | R | Read as 0. | | | | | | |
| 7 | SIOS | R/W | Transfer Start/Stop | | | | | | |
| | | | 0: Stop | | | | | | |
| | | | 1: Start | | | | | | |
| 6 | SIOINH | R/W | Transfer | | | | | | |
| | | | 0: Continue | | | | | | |
| | | | 1: Forced termination | | | | | | |
| 5-4 | SIOM[1:0] | R/W | Select transfer mode | | | | | | |
| | | | 00: Transmit mode | | | | | | |
| | | | 01: Reserved 10:Transmit/receive mode | | | | | | |
| | | | 11:Receive mode | | | | | | |
| 3 | - | R | Read as 1. | | | | | | |
| 2-0 | SCK[2:0] | /R/W | On writing <sck[2:0]>; Select serial clock frequency. (Note 1)</sck[2:0]> | | | | | | |
| | \ \ \ \ \ \ | | 000 n = 3 3 MHz | | | | | | |
| | | 7 | 001 n = 4 1.5 MHz | | | | | | |
| | | | 010 n = 5 750 kHz | | | | | | |
| | $\wedge \wedge$ | | 011 | | | | | | |
| | 7,5 | 1 | 100 n = 7 187.5 kHz } Clock gear: fc/1 | | | | | | |
| | | | 101 | | | | | | |
| < | |) | 110 n = 9 46.9 kHz | | | | | | |
| | | | External clock | | | | | | |

Note 1: After a reset, the <SCK[0]> bit is read as "1". However, if the SIO mode is selected at the SBIxCR2 register, the initial value is read as "0". In this document, the value written in the column "after reset" is the value after setting the SIO mode in the initial state. The descriptions of the SBIxCR2 register and the SBIxSR register are the same.

Note 2: Set <SIOS> to "0" and <SIOINH> to "1" before programming the transfer mode and the serial clock.

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17.7 Control register of SIO mode

17.7.3 SBIxDBR (Data buffer register)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|----|----|----|----|----------|-------|-------|----|
| bit symbol | - | - | - | - | - | - > | - / | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | (7/4 | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | 1 | 1 | - | () Y | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | | | | D | В | > | 2// | |
| After reset | 0 | 0 | 0 | 0 | ((/o/ \) | 0_ | () 0 | 0 |

| Bit | Bit Symbol | Туре | | Func | tion |
|------|------------|------|---------------|------|------|
| 31-8 | - | R | Read as 0. | | |
| 7-0 | DB[7:0] | R | Receive data | | |
| | | W | Transmit data | | (7) |

Note 1: The transmission data must be written in to the register from the MSB (bit 7). The received data is stored in the LSB.

Note 2: Since SBIxDBR has independent buffers for writing and reading, a written data cannot be read. Thus, read-modify-write instructions, such as bit manipulation, cannot be used.



17.7.4 SBIxCR2(Control register 2)

This register serves as SBIxSR register by writing to it.

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|-----------|-----------|-----------|-----------|-----------|--------|-----------|-----------|
| bit symbol | - | - | - | - | - | - | 1 | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 (| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | (-(/// | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | | | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 |)° | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | Cyl (| > 0 |
| bit symbol | - | - | - | - | SE | BIM | 24- | - |
| After reset | 1(Note 1) | 1(Note 1) | 1(Note 1) | 1(Note 1) | ((0)) | 0 | 1(Note 1) | 1(Note 1) |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|---|
| 31-8 | - | R | Read as "0". |
| 7-4 | - | R | Read as 1. (Note 1) |
| 3-2 | SBIM[1:0] | W | Select serial bus interface operating mode (Note 2) 00: Port mode 01: SIO mode 10: I2Cbus mode 11: Reserved |
| 1-0 | - | R | Read as 1. (Note 1) |

Note 1: In this document, the value written in the column "after reset" is the value after setting the SIO mode in the initial state.

Note 2: Make sure that modes are not changed during a communication session.



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17.7.5 SBIxSR (Status Register)

This register serves as SBIxCR2 by writing to it.

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|-----------|-----------|-----------|-----------|--|--------|----------------|-----------|
| bit symbol | - | - | - | - | - | | <u>)</u> | - |
| After reset | 0 | 0 | 0 | 0 | 0 _ | (ø///< | 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | / 17 | 16 |
| bit symbol | - | - | - | - | - | | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - </td <td>_</td> <td>V4/ ,</td> <td></td> | _ | V4/ , | |
| After reset | 0 | 0 | 0 | 0 | 9 | 0 | 0 | , 0 |
| | 7 | 6 | 5 | 4 | ((3)) | 2 | $(\bigcirc 1)$ | 0 |
| bit symbol | - | - | - | - (| SIOF | SEF | 74/// | - |
| After reset | 1(Note 1) | 1(Note 1) | 1(Note 1) | 1(Note 1) | 0 | 0 | 1(Note 1) | 1(Note 1) |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|---|
| 31-8 | - | R | Read as 0. |
| 7-4 | - | R | Read as 1.(Note 1) |
| 3 | SIOF | R | Serial transfer status monitor. 0: Completed 1: In progress |
| 2 | SEF | R | Shift operation status monitor 0: Completed. 1: In progress |
| 1-0 | - | R | Read as 1. (Note 1) |

Note: In this document, the value written in the column "after reset" is the value after setting the SIO mode in the initial state.



17.7.6 SBIxBR0 (Baud rate register 0)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|----|-------|----|----|--------|-------|------|----|
| bit symbol | - | - | - | - | - | - > | - / | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - < | (7/4 | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | () Y | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 |) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4(| 0 |
| bit symbol | - | I2SBI | - | - | | > - | 2-// | - |
| After reset | 1 | 0 | 1 | 1 | ((//^^ | 1_ | | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|--|
| 31-8 | - | R | Read as 0. |
| 7 | - | R | Read as 1. |
| 6 | I2SBI | R/W | Operation in IDLE mode. 0: Stop 1: Operate |
| 5-1 | - | R | Read as 1. |
| 0 | - | R/W | Make sure to write "0". |



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17.8 Control in SIO mode

17.8.1 Serial Clock

17.8.1.1 Clock source

Internal or external clocks can be selected by programming SBIxCR1<SCK[2:0]>.

(1) Internal clocks

In the internal clock mode, one of the seven frequencies can be selected as a serial clock, which is output to the outside through the SCKx pin.

At the beginning of a transfer, the SCKx pin output becomes the "High" level.

If the program cannot keep up with this serial clock rate in writing the transmit data or reading the received data, the SBI automatically enters a wait period. During this period, the serial clock is stopped automatically and the next shift operation is suspended until the processing is completed.

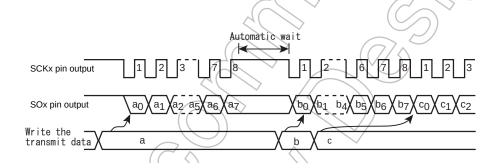


Figure 17-15 Automatic Wait

(2) External clock (<SCK[2:0]> = "111")

The SBI uses an external clock supplied from the outside to the SCKx pin as a serial clock.

For proper shift operations, the serial clock at the "High" and "Low" levels must have the pulse widths as shown below.

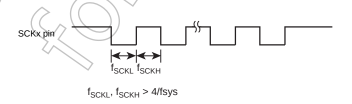


Figure 17-16 Maximum Transfer Frequency of External Clock Input

17.8.1.2 Shift Edge

Leading-edge shift is used in transmission. Trailing-edge shift is used in reception.

- Leading-edge shift

Data is shifted at the leading edge of the serial clock (or the falling edge of the SCKx pin in-put/output).

- Trailing-edge shift

Data is shifted at the trailing edge of the serial clock (or the rising edge of the SCKx pin input/output).

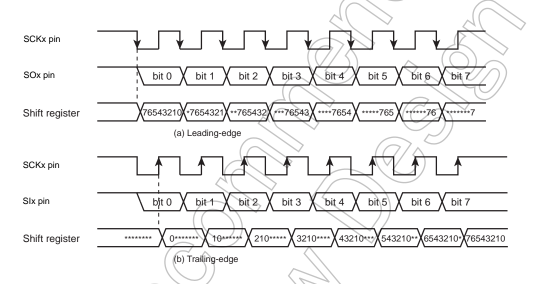


Figure 17-17 Shift Edge

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17.8 Control in SIO mode

17.8.2 Transfer Modes

The transmit mode, the receive mode or the transmit/receive mode can be selected by programming SBIxCR1<SIOM[1:0]>.

TMPM366FDFG/FYFG/FWFG

17.8.2.1 8-bit transmit mode

Set the control register to the transmit mode and write the transmit data to SBIxDBR.

After writing the transmit data, writing "1" to SBIxCR1<SIOS> starts the transmission. The transmit data is moved from SBIxDBR to a shift register and output to the SO pin, with the least-significant bit (LSB) first, in synchronization with the serial clock. Once the transmit data is transferred to the shift register, SBIxDBR becomes empty, and the INTSBIx (buffer-empty) interrupt is generated, requesting the next transmit data.

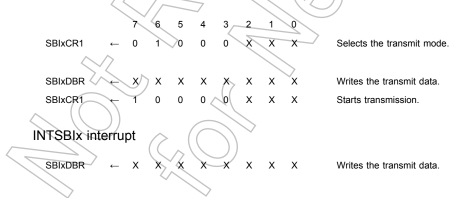
In the internal clock mode, the serial clock will be stopped and automatically enter the wait state, if next data is not loaded after the 8-bit data has been fully transmitted. The wait state will be cleared when SBIxDBR is loaded with the next transmit data.

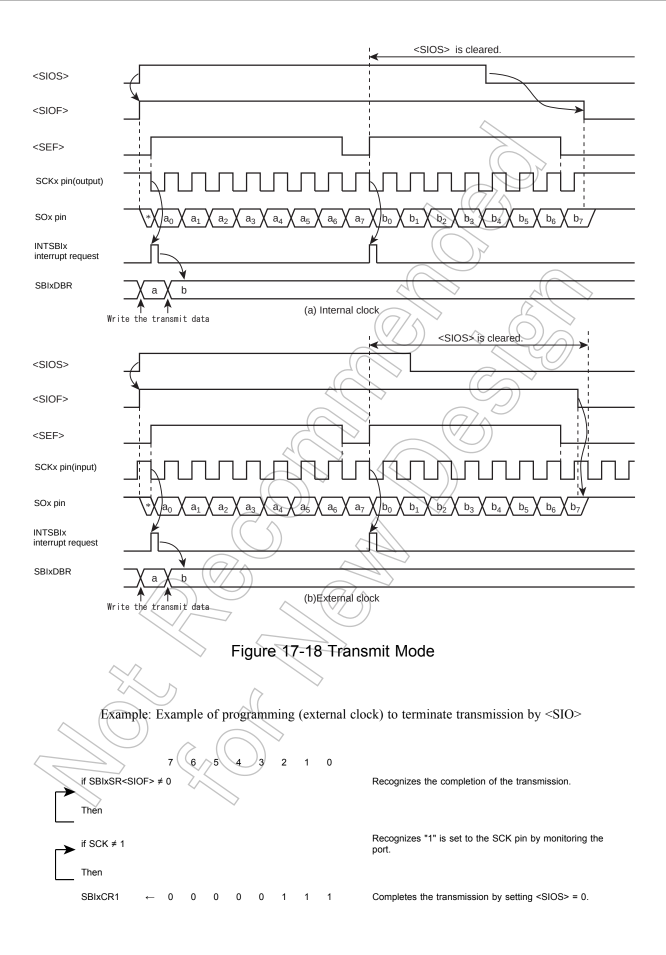
In the external clock mode, SBIxDBR must be loaded with data before the next data shift operation is started. Therefore, the data transfer rate varies depending on the maximum latency between when the interrupt request is generated and when SBIxDBR is loaded with data in the interrupt service program.

At the beginning of transmission, the same value as in the last bit of the previously transmitted data is output in a period from setting SBIxSR<SIOF> to "1" to the falling edge of SCK.

Transmission can be terminated by clearing <SIOS> to "0" or setting <SIOINH> to "1" in the IN-TSBIx interrupt service program. If <SIOS> is cleared, remaining data is output before transmission ends. The program checks SBIxSR<SIOF> to determine whether transmission has come to an end. <SIOF> is cleared to "0" at the end of transmission. If <SIOINH> is set to "1", the transmission is aborted immediately and <SIOF> is cleared to "0".

When in the external clock mode, <SIOS> must be cleared to "0" before next data shifting. If <SIOS> does not be cleared to "0" before next data shifting, SBI output dummy data and stopped.





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17.8.2.2 8-bit receive mode

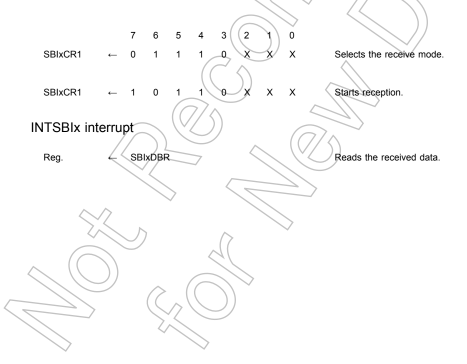
Set the control register to the receive mode. Then writing "1" to SBIxCR1<SIOS> enables reception.Data is taken into the shift register from the SI pin, with the least-significant bit (LSB) first, in synchronization with the serial clock. Once the shift register is loaded with the 8-bit data, it transfers the received data to SBIxDBR and the INTSBIx (buffer-full) interrupt request is generated to request reading the received data. The interrupt service program then reads the received data from SBIxDBR.

In the internal clock mode, the serial clock will be stopped and automatically be in the wait state until the received data is read from SBIxDBR.

In the external clock mode, shift operations are executed in synchronization with the external clock. The maximum data transfer rate varies, depending on the maximum latency between generating the interrupt request and reading the received data

Reception can be terminated by clearing <SIOS> to "0" or setting <SIOINH> to "1" in the INTSBIx interrupt service program. If <SIOS> is cleared, reception continues until all the bits of received data are written to SBIxDBR. The program checks SBIxSR<SIOF> to determine whether reception has come to an end.<SIOF> is cleared to "0" at the end of reception. After confirming the completion of the reception, last received data is read. If <SIOINH> is set to "1", the reception is aborted immediately and <SIOF> is cleared to "0". (The received data becomes invalid, and there is no need to read it out.)

Note: The contents of SBIxDBR will not be retained after the transfer mode is changed. The ongoing reception must be completed by clearing <SIOS> to "0" and the last received data must be read before the transfer mode is changed.



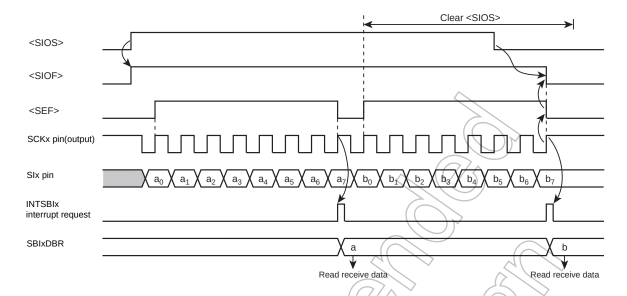


Figure 17-19 Receive Mode (Example: Internal Clock)

17.8.2.3 8-bit transmit/receive mode

Set the control register to the transfer/receive mode. Then writing the transmit data to SBIxDBR and setting SBIxCR1<SIOS> to "1" enables transmission and reception. The transmit data is output through the SOx pin at the falling of the serial clock, and the received data is taken in through the SI pin at the rising of the serial clock, with the least-significant bit (LSB) first. Once the shift register is loaded with the 8-bit data, it transfers the received data to SBIxDBR and the INTSBIx interrupt request is generated. The interrupt service program reads the received data from the data buffer register and writes the next transmit data. Because SBIxDBR is shared between transmit and receive operations, the received data must be read before the next transmit data is written.

In the internal clock operation, the serial clock will be automatically in the wait state until the received data is read and the next transmit data is written.

In the external clock mode, shift operations are executed in synchronization with the external serial clock. Therefore, the received data must be read and the next transmit data must be written before the next shift operation is started. The maximum data transfer rate for the external clock operation varies depending on the maximum latency between when the interrupt request is generated and when the transmit data is written.

At the beginning of transmission, the same value as in the last bit of the previously transmitted data is output in a period from setting <SIOF> to "1" to the falling edge of SCK.

Transmission and reception can be terminated by clearing <SIOS> to "0" or setting SBIxCR1<SIOINH> to "1" in the INTSBIx interrupt service program. If <SIOS> is cleared, transmission and reception continue until the received data is fully transferred to SBIxDBR. The program checks SBIxSR<SIOF> to determine whether transmission and reception have come to an end. <SIOF> is cleared to "0" at the end of transmission and reception.If <SIOINH> is set to "1", the transmission and reception is aborted immediately and <SIOF> is cleared to "0".

Note: The contents of SBIxDBR will not be retained after the transfer mode is changed. The ongoing transmission and reception must be completed by clearing <SIOS> to "0" and the last received data must be read before the transfer mode is changed.

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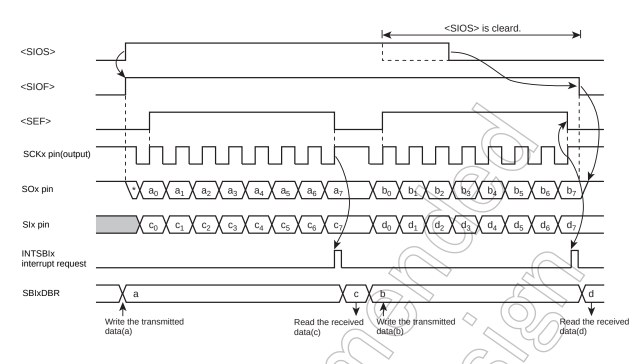
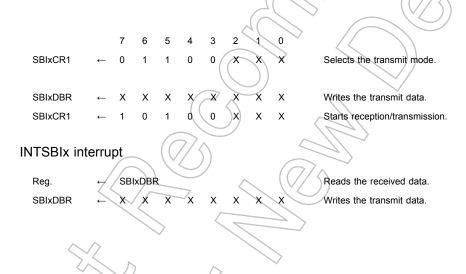


Figure 17-20 Transmit/Receive Mode (Example: Internal Clock)



17.8.2.4 Data retention time of the last bit at the end of transmission

Under the condition SBIxCR1<SIOS>= "0", the last bit of the transmitted data retains the data of SCK rising edge as shown below. Transmit mode and transmit/receive mode are the same.

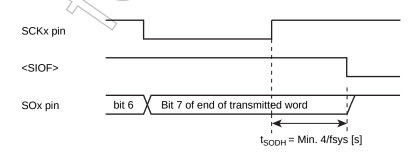


Figure 17-21 Data retention time of the last bit at the end of transmission

TMPM366FDFG/FYFG/FWFG

18. Analog/Digital Converter (ADC)

18.1 Outline

TMPM366FDFG/FYFG/FWFG contains a 12-bit, sequential-conversion analog/digital converter (ADC) with 12 analog input channels.

These 12 analog input channels (pins AIN00 through AIN11) are also used as input/output ports.

The 12-bit AD converter has the following features:

Starting normal AD conversion and highest-priority AD conversion

Software activation

Activation with the 16-bit timer (TMRB)

Hardware activation with an external trigger input (ADTRG pin)

· AD conversion

Fixed-channel singlel conversion mode

Channel scan single conversion mode

Fixed-channel repeat conversion mode

Channnel scan repeat conversion mode

- Highest-priority AD conversion
- Normal AD conversion completion interrupt and highest-priority AD conversion completion interrupt
- Normal AD conversion and highest-priority AD conversion have the following status flags.

A flag indicating the AD conversion result data is valid, <ADRxRF>, and a flag indicating the AD conversion result data is overwritten, <OVRx>

Normal AD conversion completion flag and highest-priority AD conversion completion flag

Normal AD conversion busy flag and highest-priority AD conversion busy flag

AD Monitor Function

When the AD monitor function is enabled, an interrupt is generated if any comparison result is matched.

- AD conversion clock can be contorolled from 1/fc to 1/16fc.
- · When AD conversion is completed, two types of DMA requests are supported.
- · Standby mode is supported.
- · Output switching monitor function

This is the function that monitors output switching operation of general input-output ports, which is also used as analog input channels (pins AIN00 througe AIN11), during AD conversion. This monitor function is used to suggest the possibility that output switching operation during AD conversion affects conversion accuracy.

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18.2 Configuration TMPM366FDFG/FYFG/FWFG

18.2 Configuration

Figure 18-1 shows the block diagram of the AD converter.

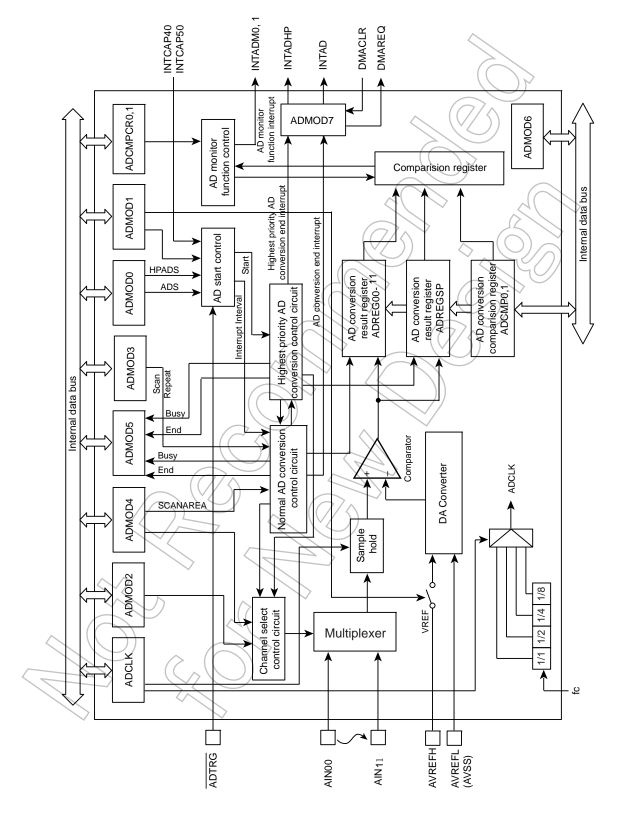


Figure 18-1 AD Converter Block Diagram

18.3 Registers

18.3.1 Register list

The control registers and addresses of the AD converter are as follows.

The AD converter is controlled by the AD mode control registers (ADMOD0 through ADMOD7). The result of AD conversion is stored in 12 AD conversion result registers, ADREG00 through ADREG11. The highest-priority conversion result is stored in the register ADREGSP.

Base Address = 0x4005_0000

| Register name | | Address(Base+) |
|---|----------|----------------|
| Conversion Clock Setting Register | ADCLK | 0x0000 |
| Mode Control Register 0 | ADMOD0 | 0x0004 |
| Mode Control Register 1 | ADMOD1 | 0x0008 |
| Mode Control Register 2 | ADMOD2 | 0×000C |
| Mode Control Register 3 | ADMOD3 | 0x0010 |
| Mode Control Register 4 | ADMOD4 | 0x0014 |
| Mode Control Register 5 | ADMOD5 | 0x0018 |
| Mode Control Register 6 | ADMOD6 | 0x001C |
| Mode Control Register 7 | ADMOD7 | 0x0020 |
| Monitor Function Control Register 0 | ADCMPCR0 | 0x0024 |
| Monitor Function Control Register 1 | ADCMPCR1 | 0x0028 |
| Conversion Result Comparison Register 0 | ADCMP0 | 0x002C |
| Conversion Result Comparison Register 1 | ADCMP1 | 0x0030 |
| Conversion Result Register 0 | ADREG00 | 0x0034 |
| Conversion Result Register 1 | ADREG01 | 0x0038 |
| Conversion Result Register 2 | ADREG02 | 0x003C |
| Conversion Result Register 3 | ADREG03 | 0x0040 |
| Conversion Result Register 4 | ADREG04 | 0x0044 |
| Conversion Result Register 5 | ADREG05 | 0x0048 |
| Conversion Result Register 6 | ADREG06 | 0x004C |
| Conversion Result Register 7 | ADREG07 | 0x0050 |
| Conversion Result Register 8 | ADREG08 | 0x0054 |
| Conversion Result Register 9 | ADREG09 | 0x0058 |
| Conversion Result Register 10 | ADREG10 | 0x005C |
| Conversion Result Register 11 | ADREG11 | 0x0060 |
| Reserved | - | 0x0064 |
| Reserved | - | 0x0068 |
| Reserved | - | 0x006C |
| Reserved | - | 0x0070 |
| Conversion Result Register SP | ADREGSP | 0x0074 |
| Reserved | - | 0x0F00 |
| Reserved | - | 0x0F04 |
| Reserved | - | 0x0F08 |

Note: Access to the "Reserved" area is prohibited.

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18.3.2 ADCLK (Conversion Clock Setting Register)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|----|----|----|----|----------|--------------|-------|----|
| bit symbol | - | - | - | - | - | - > | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | (7/4 | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | (<u>)</u> } | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | | AD | SH | | | > | ADCLK | |
| After reset | 0 | 0 | 0 | 0 | ((/o/ \) | 0_ | (0) | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|--|
| 31-8 | - | R | Read as 0. |
| 7-4 | ADSH[3:0] | R/W | Select the AD sample hold time. 0000: 10 × <adclk> 0001: 20 × <adclk> 0010: 30 × <adclk> 0011: 40 × <adclk> 0100: 80 × <adclk> 0101 to 1111: Reserved</adclk></adclk></adclk></adclk></adclk> |
| 3 | _ | R | Read as 0. |
| 2-0 | ADCLK[2:0] | R/W | Select the AD prescaler clock. 000: fc 001: fc/2 010: fc/4 011: fc/8 100 to 111: Reserved |

Note 1: Specify ADCLK in range 4MHz ≤ ADCLK ≤ 40MHz. For example, when fosc = 12MHz and PLL = 8 multiplying, fc comes to 48MHz. In such case, set ADCLK<ADCLK[2:0]> to a value other than "000".

Note 2: Do not change the setting of <ADCLK > except when AD convertsion is suspended and ADMOD1<VREFON>="0".

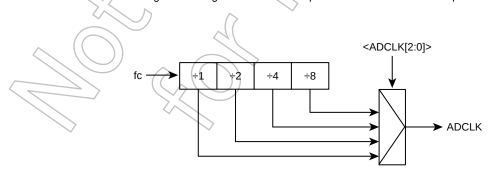


Figure 18-2 AD conversion clock (ADCLK)

A clock count required for conversion is 40 clocks at the minimum.

Examples of sample hold time and conversion time as shown as below.

| <adclk[2:0]></adclk[2:0]> | 4A DOLUGOO3- | | Conversion time | |
|---------------------------|-------------------------|--------------|-----------------|----------|
| Setting | <adsh[3:0]></adsh[3:0]> | fc=32MHz | fc=40MHz | fc=48MHz |
| | conversion clock × 10 | 1.25 µs | 1.00 µs | - |
| | conversion clock × 20 | 1.56 µs | 1.25 µs | <u> </u> |
| 000 (fc) | conversion clock × 30 | 1.88 µs | 1.50 µs | 12 |
| | conversion clock × 40 | 2.19 µs | 1.75 µs | |
| | conversion clock × 80 | 3.44 µs | 2.75 µs | (|
| | conversion clock × 10 | 2.50 µs | 2.00 µs | 1,67 µs |
| | conversion clock × 20 | 3.13 µs | 2.50 µs | 2.08 µs |
| 001 (fc/2) | conversion clock × 30 | 3.75 µs | 3.00 µs | 2.50 µs |
| | conversion clock × 40 | 4.38 µs | 3.50 µs | 2.92 µs |
| | conversion clock × 80 | 6.88 µs | 5.50 µs | 4.58 µs |
| | conversion clock × 10 | 5.00 µs | 4.00 µs | 3.33 µs |
| | conversion clock × 20 | 6.25 µs | 5.00 µs | 4.17 µs |
| 010 (fc/4) | conversion clock × 30 | 7.50 µs | 6:00 µs | 5.00 µs |
| | conversion clock × 40 | 8.75 µs | 7.00 µs | 5.83 µs |
| | conversion clock × 80 | (| _ | 9.17 µs |
| | conversion clock × 10 | 10.0 µs | 8.00 µs | 6.67 µs |
| | conversion clock × 20 | 4(- >> | 10.0 µs | 8.33 µs |
| 011 (fc/8) | conversion clock × 30 | | - (| 10.00 µs |
| | conversion clock × 40 | | - ((/ | / () - |
| | conversion clock × 80 | <u>-</u> | - | |

Note 1: Do not change the setting of the AD conversion clock during AD conversion.

Note 2: Setting the element indicated by "-" in the above table is prohibited. Specify ADCLK setting in the 1µs to 10µs range.



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18.3.3 ADMOD0 (Mode Control Register 0)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|----|----|----|----|----------|--------------|-------|-----|
| bit symbol | - | - | - | - | - | - > | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | (7/4 | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | (<u>)</u> } | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | - | - | - | - | | > - | HPADS | ADS |
| After reset | 0 | 0 | 0 | 0 | ((/o/ \) | 0_ | (0) | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|---|
| 31-2 | - | R | Read as 0. |
| 1 | HPADS | W | Activate highest-priority AD conversion 0: Don't care 1: Start conversion "0" is always read. |
| 0 | ADS | W | Activate normal (software) AD conversion (Note 3) 0: Don't care 1: Start conversion "0" is always read. |

Note 1: In use ADC, write "1" to ADMOD1<VREFON> first, and then start AD conversion or external trigger by setting AD-MOD0<ADS> or <HPADS>.

Note 2: When both highest-priority AD conversion <HPADS> and normal AD conversion (software) are enabled and they are selected as ADTRG (external trigger input), highest-priority AD conversion is activated as a priority and normal AD conversion is not activated.



18.3.4 ADMOD1 (Mode Control Register 1)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|--------|------|------|----|---------|---------|-------|-------|
| bit symbol | - | - | - | - | - | - | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 < | 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | 1 | - | - ((| - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | | 0 |
| | 15 | 14 | 13 | 12 | 11 | (107) | 9 | 8 |
| bit symbol | - | - | - | - | - | | _ | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| bit symbol | VREFON | I2AD | RCUT | - | HPADHWS | HPADHWE | ADHWS | ADHWE |
| After reset | 0 | 0 | 0 | 0 | 01 | 0 | \d(\) | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|---|
| 31-8 | - | R | Read as 0. |
| 7 | VREFON | R/W | VREF application control (Note1 and Note2) 0: OFF 1: ON |
| 6 | I2AD | R/W | Specify operation mode in IDLE mode 0: Stop 1: Operation |
| 5 | RCUT | R/W | Control AVREFH-AVREFL current 0: Apply the current only in conversion. 1: Apply the current at any time except in RESET |
| 4 | _ | R | Read as 0. |
| 3 | HPADHWS | R/W | Select hardware activation source of highest-priority AD conversion 0: External trigger 1: Interrupt of INTCAP40 |
| 2 | HPADHWE | R/W | Activate highest-priority AD conversion triggered by hardware factors 0: Disable 1: Enable |
| 1 | ADHWS | R/W | Select hardware activation source of normal AD conversion (Note 3) 0: External trigger 1: Interrupt of INTCAP50 |
| 0 | ADHWE | R/W | Activate normal AD conversion triggered by hardware factors 0: Disable 1: Enable |

- Note 1: In use AD conversion, write "1" to the ADMOD<VREFON> bit, wait for 3µs during which time the internal reference voltage should stabilize, and then start AD conversion or external trigger by setting ADMOD0<ADS> or <HPADS> to "1".
- Note 2: Set <VREFON> to "0" to go into standby mode upon completion of AD conversion.
- Note 3: The external trigger cannot be used for H/W activation of normal AD conversion when it is used for H/W activation of highest-priority AD conversion.
- Note 4: If it is necessary to reduce a power current with IDLE or STOP mode and if either case shown below is applicable, you must first suspend the AD converter and then execute the instruction to put into standby mode.
 - 1. In the case of putting into IDLE mode with ADMOD1 <I2AD> = "0".
 - 2. In the case of putting into STOP mode.

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18.3.5 ADMOD2 (Mode Control Register 2)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|----|-----|-----|----|----------|--------------|-----|----|
| bit symbol | - | - | - | - | - | - > | _ | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | (7/4 | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | (<u>)</u> } | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 |) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4(| 0 |
| bit symbol | | HPA | DCH | | | AD | CH | |
| After reset | 0 | 0 | 0 | 0 | ((/o/ \) | 0_ | (0) | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|-------------|------|---|
| 31-8 | - | R | Read as 0. |
| 7-4 | HPADCH[3:0] | R/W | Select analog input channels in highest-priority AD conversion. (See Table 18-1.) (prohibit "1100 to 1111") |
| 3-0 | ADCH[3:0] | R/W | Select analog input channels in normal AD conversion. (See Table 18-1.) (prohibit "1100 to 1111") |

Table 18-1 Selection of input channels in normal AD conversion or highest-priority AD conversion

| <hpadch[3:0]></hpadch[3:0]> | Analog input channels in highest-priority AD conversion | <adch[3:0]></adch[3:0]> | Analog input channels in normal AD conversion |
|-----------------------------|---|-------------------------|---|
| 0000 | AIN00 | 0000 | AIN00 |
| 0001 | AIN01 | 0001 | AIN01 |
| 0010 | AIN02 | 0010 | AIN02 |
| 0011 | AIN03 | 0011 | AIN03 |
| 0100 | AIN04 | 0100 | AIN04 |
| 0101 | AIN05 | 0101 | AIN05 |
| 0110 | AIN06 | 0110 | AIN06 |
| 0111 | AIN07 | 0111 | AIN07 |
| 1000 | AIN08 | 1000 | AIN08 |
| 1001 | AIN09 | 1001 | AIN09 |
| 1010 | AIN10 | 1010 | AIN10 |
| 1011 | AIN11 | 1011 | AIN11 |

18.3.6 ADMOD3 (Mode Control Register 3)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|----|----|-----|----|----------|--------------|--------|------|
| bit symbol | - | - | - | - | - | - > | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - < | (7/4 | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | (<u>)</u> } | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | - | | ITM | | | > - | REPEAT | SCAN |
| After reset | 0 | 0 | 0 | 0 | ((/o/ \) | 0_ | (0) | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|--|
| 31-7 | - | R | Read as 0. |
| 6-4 | ITM[2:0] | R/W | Specify interrupt in fixed channel repeat conversion mode. See Table 18-2. |
| 3-2 | - | R | Read as 0. |
| 1 | REPEAT | R/W | Specify repeat mode 0 : Single conversion mode 1 : Repeat conversion mode |
| 0 | SCAN | R/W | Specify scan mode 0 : Fixed channel mode 1 : Channel scan mode |

Table 18-2 AD conversion interrupt specification in fixed channel repeat conversion mode

| <itm[2:0]></itm[2:0]> | Fixed channel repeat conversion mode <scan> = "0", <repeat> = "1"</repeat></scan> |
|-----------------------|---|
| 000 | Generate in interrupt once every single conversion. |
| 001 | Generate interrupt once every 2 conversions. |
| 010 | Generate interrupt once every 3 conversions. |
| 011 | Generate interrupt once every 4 conversions. |
| 100 | Generate interrupt once every 5 conversions. |
| 101 ((| Generate interrupt once every 6 conversions. |
| 110 | Generate interrupt once every 7 conversions. |
| 111 | Generate interrupt once every 8 conversions. |

Note 1: <ITM[2:0]> is valid only when it's specified in the fixed channel repeat mode, <REPEAT> ="1" and <SCAN> = "0".

Note 2: When repeat conversion is aborted during repeat conversion (in <REPEAT>=1, fixed channel mode or channel scan mode), <REPEAT> is "0" cleared. In such case, do not change the setting except <RE-PEAT> bit.

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18.3.7 ADMOD4 (Mode Control Register 4)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|------|------|----|---------|-------|----------|----|
| bit symbol | - | - | - | - | - | - | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | 1 | - | - ((| <u>-</u> | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | | 0 |
| | 15 | 14 | 13 | 12 | 11 | (107) | 9 | 8 |
| bit symbol | - | - | - | - | _ | |) - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| bit symbol | | SCAN | AREA | | SCANSTA | | | |
| After reset | 0 | 0 | 0 | 0 | 0/ | 0 | 70 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|-------------------|------|---|
| 31-8 | - | R | Read as 0. |
| 7-4 | SCANAREA [3:0] | R/W | Range of channel scan (prohibit "1100 to 1111") |
| 3-0 | SCANSTA[3:0] | R/W | Select the start channel to be scanned. (prohibit "1100" to "1111") |

To specify channel scan single mode, set ADMOD3<SCAN> to "1" and <REPEAT> to "0". And, to specify channel scan repeat mode, set ADMOD3<SCAN> to "1" and <REPEAT> to "1".

At first, select the start channel to be scanned. Then select the number of channels to be scanned, starting on the specified start channel.

For example, when ADMOD4<SCANSTA> is set to "0001"(AIN01) and <SCANAREA> is set to "0010" (3ch scan), three channels from AIN01 to AIN03 are scanned.

The following shows the range of assignable value to <SCANAREA> in relation to setting of <SCANSTA>.

Table 18-3 The range of assignable channel scan value

| <scansta[3:0]></scansta[3:0]> | The start channel to be scanned | <scanarea[3:0]></scanarea[3:0]> | The range of assignable channel scan value |
|-------------------------------|---------------------------------|---------------------------------|--|
| 0000 | AIN00 | 0000 to 1011 | (1ch to 12ch) |
| 0001 | AIN01 | 0000 to 1010 | (1ch to 11ch) |
| 0010 | AIN02 | 0000 to 1001 | (1ch to 10ch) |
| 0011 | AIN03 | 0000 to 1000 | (1ch to 9ch) |
| 0100 | AIN04 | 0000 to 0111 | (1ch to 8ch) |
| 0101 | AIN05 | 0000 to 0110 | (1ch to 7ch) |
| 0110 | AIN06 | 0000 to 0101 | (1ch to 6ch) |
| 0111 | AIN07 | 0000 to 0100 | (1ch to 5ch) |
| 1000 | AIN08 | 0000 to 0011 | (1ch to 4ch) |
| 1001 | AIN09 | 0000 to 0010 | (1ch to 3ch) |
| 1010 | AIN10 | 0000 to 0001 | (1ch to 2ch) |
| 1011 | AIN11 | 0000 | (1ch) |

Note: In case of a setting other than listed above, AD conversion is not activated even if ADMOD0 register is set to activate AD conversion.

18.3.8 ADMOD5 (Mode Control Register 5)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|----|----|----|--------|--------|-------|------|
| bit symbol | - | - | - | - | - | - | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | 1 | - | - ((| - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | | 0 |
| | 15 | 14 | 13 | 12 | 11 | (107) | 9 | 8 |
| bit symbol | - | - | - | - | - | |) - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| bit symbol | - | - | - | - | HPEOCF | HPADBF | EOCF | ADBF |
| After reset | 0 | 0 | 0 | 0 | 01 | 0 | \d(\) | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|---|
| 31-4 | _ | R | Read as 0. |
| 3 | HPEOCF | R | Highest-priority AD conversion completion flag (Note1) 0: Before or during conversion 1: Completion |
| 2 | HPADBF | R | Highest-priority AD conversion BUSY flag 0: During conversion halts 1: During conversion |
| 1 | EOCF | R | Normal AD conversion completion flag (Note1) 0: Before or during conversion 1: Completion |
| 0 | ADBF | R | Normal AD conversion BUSY flag 0: During conversion halts 1: During conversion |

Note 1: This flag is "0" cleared by reading the ADMOD5 register.

Note 2: If it is necessary to reduce a power current with IDLE or STOP mode and if either case shown below is applicable, you must first stop the AD converter and then execute the instruction to put into standby mode.

- 1. In the case of putting into IDLE mode with ADMOD1<I2AD> = "0".
- 2. In the case of putting into STOP1/STOP2 mode.



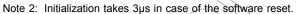
18.3 Registers TMPM366FDFG/FYFG/FWFG

18.3.9 ADMOD6 (Mode Control Register 6)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|----|----|----|----|----------|-------|-------|-----|
| bit symbol | - | - | - | - | - | - > | - / | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | -(0) | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | 1 | - | () } | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | ٦ | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | - | - | - | - | | > - | ADI | RST |
| After reset | 0 | 0 | 0 | 0 | ((/o/ \) | 0_ | () 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|---|
| 31-2 | - | R | Read as 0. |
| 1-0 | ADRST[1:0] | W | Overwriting 10 with 01 allows ADC to be software reset. |

Note 1: When DMA transmission is executed by using AD conversion completion interrupt, software reset ADMOD6 <ADRST> first, and then operate DMAC(DMA request standby state) and configure (activate) the ADC.

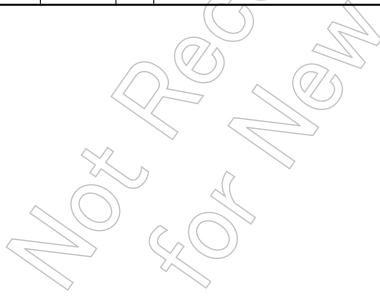




18.3.10 ADMOD7 (Mode Control Register7)

| | 31 | 30 | 29 | 28 | 27 | 26 📐 | 25 | 24 |
|-------------|----|----|----|----|-----|-------|----------------|----------|
| bit symbol | - | - | - | - | - | - > | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | (0) | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | |) 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | 1 | 1 | - | () Y | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | - | - | - | - | | > - | INTADHP DMA | INTADDMA |
| After reset | 0 | 0 | 0 | 0 | | 0 | | 0 |

| Bit | Bit Symbol | Туре | Function |
|------|------------|------|--|
| 31-4 | _ | R | Read as 0. |
| 3-2 | _ | R/W | Always write "0". |
| 1 | INTADHPDMA | R/W | Specify Highest-priority AD conversion DMA activation factor. 0 : Disable 1 : Enable |
| 0 | INTADDMA | RW | Specify normal AD conversion DMA activation factor: 0 : Disable 1 : Enable |



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18.3 Registers TMPM366FDFG/FYFG/FWFG

18.3.11 ADCMPCR0 (Monitor Control Register 0)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|--------|----|----|--------|----------|------|-------|----|
| bit symbol | - | - | - | - | - | - > | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | (7/4 | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | | CMP | CNT0 | |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | CMP0EN | - | - | ADBIG0 | | AIN | 1S0 Z | |
| After reset | 0 | 0 | 0 | 0 | ((/o/ \) | 0_ | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|-------|--------------|------|--|
| 31-12 | - | R | Read as "0". |
| 11-8 | CMPCNT0[3:0] | R/W | Number of comparison until the judgment is confirmed. An interrupt is generated when the number of the counts is achieved. 0000 : 1 time count |
| 7 | CMP0EN | R/W | AD monitor function 0 0: Disable 1: Enable Setting the condition <cmp0en>="0" (disabled) clears the number of counts.</cmp0en> |
| 6-5 | _ | R | Read as "0". |
| 4 | ADBIG0 | R/W | Set the determination for small and large. 0: Larger than comparison register 1: Smaller than comparison register Every time when the AD conversion set to <ains0[3:0]> is completed, compare the size of conversion results. If the result matches the settings of <adbigo>, the counter is incremented.</adbigo></ains0[3:0]> |
| 3-0 | AINS0[3:0] | R/W) | Set analog inputs as a target for comparison. 0000 : AIN00 0101 : AIN05 1010 : AIN10 0001 : AIN01 0110 : AIN06 1011 : AIN11 0010 : AIN02 0111 : AIN07 |
| | | (| 0011 : AIN03 1000 : AIN08 0100 : AIN04 1001 : AIN09 Prohibit "1100" to "1111". |

Note: AD monitor function is used the fixed repeat mode and the scan repeat mode.

18.3.12 ADCMPCR1 (AD Monitor Control Register 1)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|--------|----|----|--------|----------|------|-------|----|
| bit symbol | - | - | - | - | - | - > | - / | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | (7/4 | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | 1 | CMP | CNT1 | |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4(| 0 |
| bit symbol | CMP1EN | - | - | ADBIG1 | | AIN | NS1 | |
| After reset | 0 | 0 | 0 | 0 | ((/o/ \) | 0_ | () 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|-------|--------------|------|--|
| 31-12 | - | R | Read as 0. |
| 11-8 | CMPCNT1[3:0] | R/W | Number of comparison until the judgment is confirmed. An interrupt is generated when the number of the counts is achieved. 0000: 1 time count |
| 7 | CMP1EN | R/W | AD monitor function 1 0: Disable 1: Enable Setting the condition <cmp1en>="0" (disabled) clears the number of counts.</cmp1en> |
| 6-5 | - | R | Read as 0. |
| 4 | ADBIG1 | R/W | Set the determination for small and large. 0: Larger than comparison register 1: Smaller than comparison register Every time when the AD conversion set to <ains1[3:0]> is completed, compare the size of conversion results. If the result matches the settings of <adbig1>, the counter is incremented.</adbig1></ains1[3:0]> |
| 3-0 | AINS1[3:0] | RW | Set analog inputs as a target for comparison. 0000 : AIN00 |

Note: AD monitor function is used the fixed repeat mode and the scan repeat mode.

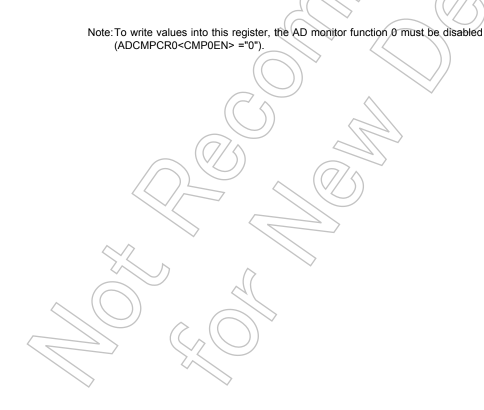
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18.3 Registers TMPM366FDFG/FYFG/FWFG

18.3.13 ADCMP0 (AD Conversion Result Comparison Register 0)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|--------|----|----|----|----------|------|-------|----|
| bit symbol | - | - | - | - | - | - > | - / | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | (7/4 | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | 1 | - | - | 1 | | AD0 | CMP | |
| After reset | 0 | 0 | 0 | 0 | 0 |) | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4(| 0 |
| bit symbol | ADOCMP | | | | | | | |
| After reset | 0 | 0 | 0 | 0 | ((/o/ \) | 0 | () (| 0 |

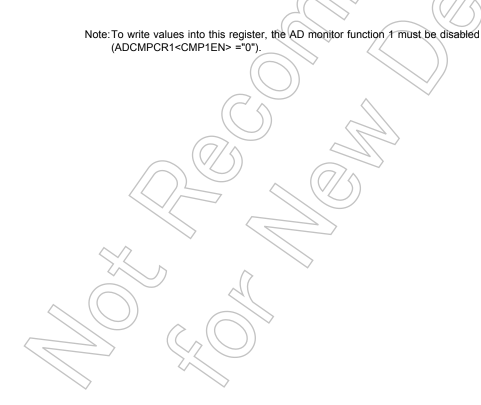
| Bit | Bit Symbol | Туре | Function |
|-------|--------------|------|--|
| 31-12 | - | R | Read as 0. |
| 11-0 | AD0CMP[11:0] | W | Sets a value to be compared with the value of the conversion result register |



18.3.14 ADCMP1 (AD Conversion Result Comparison Register 1)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|--------|----|----|----|----------|------|-----|----|
| bit symbol | - | - | - | - | - | - > | _ | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | (7/4 | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | 1 | AD1 | CMP | |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | AD1CMP | | | | | | | |
| After reset | 0 | 0 | 0 | 0 | ((/o/ \) | 0_ | (0) | 0 |

| Bit | Bit Symbol | Туре | Function |
|-------|--------------|------|--|
| 31-12 | - | R | Read as 0. |
| 11-0 | AD1CMP[11:0] | W | Sets a value to be compared with the value of the conversion result register |



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18.3 Registers TMPM366FDFG/FYFG/FWFG

18.3.15 ADREG00 to ADREG11 (Normal Conversion Result Register 00 to 11)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|----|---------|--------|------|----------|------|-----|----|
| bit symbol | - | - | - | - | - | - > | _ | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | (7/4 | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | 1 | ADPOSWF | ADOVRF | ADRF | | AI Y | OR | |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | | | | AI | OR | > | 2// | |
| After reset | 0 | 0 | 0 | 0 | ((/o/ \) | 0_ | (0) | 0 |

| Bit | Bit Symbol | Туре | Function |
|-------|------------|------|--|
| 31-15 | - | R | Read as 0. |
| 14 | ADPOSWF | R | The output switching flag of AIN port. 0: Without switching 1: With switching When PxDATA register of general input-output port which is also used as AIN changes during AD conversion, the port output switching flag, <adposwf>, is set to "1". In this case, when PxCR register corresponding to the changed bit is "1", there is a possibility that the output switching during AD conversion affects conversion accuracy. This bit is "0" cleared when registers, ADREG00 through ADREG11, are read.</adposwf> |
| 13 | ADOVRF | R | Overrun flag 0: Not generated. 1: Generated. If the conversion result is overwritten before reading <adr>, this bit is set to "1". This bit is "0" cleared when registers, ADREG00 through ADREG11, are read.</adr> |
| 12 | ADRF | R | AD conversion result storage flag 0: Conversion result is not stored 1: Conversion result is stored. If the conversion result is stored, this bit is set to "1". This bit is "0" cleared when the conversion result of register, ADREG00 through ADREG11, are read. |
| 11-0 | ADR[11:0] | R | AD conversion result Conversion result is stored. For information about the correlation between the conversion channel and the conversion result register, refer to Table 18-5, chapter 18.4.5.7. |

Note: Do not do the output switching during AD conversion, when other analog / input-output ports are used as output port.

18.3.16 ADREGSP (Highest-priority Conversion Result Register)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|----|---------------|----------|--------|----------|------|--|----|
| bit symbol | - | - | - | - | - | - > | | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | (7/4 | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | ADPO SWFSP | ADOVRFSP | ADRFSP | | ADI | RSP | |
| After reset | 0 | 0 | 0 | 0 | 0/ | 0 | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | 0 |
| bit symbol | | | | ADI | RSP // \ | _ | | > |
| After reset | 0 | 0 | 0 | 0 | | 0 | 0 | 0 |

| Bit | Bit Symbol | Туре | Function |
|-------|-------------|------|---|
| 31-15 | - | R | Read as 0. |
| 14 | ADPOSWFSP | R | The output switching flag of AIN port. 0: Without switching 1: With switching When PxDATA register of general input-output port which is also used as AIN changes during AD conversion, the port output switching flag, <adposwfsp>, is set to "1". In this case, when PxCR register corresponding to the changed bit is "1", there is a possibility that the output switching during AD conversion affects conversion accuracy. This bit is "0" cleared when registers, ADREGx is read.</adposwfsp> |
| 13 | ADOVRFSP | R | Overrun flag 0: Not generated 1: Generated If the highest-priority AD conversion result is overwritten before reading <adrsp>, "1" is set. This bit is "0" cleared when ADREGSP register is read.</adrsp> |
| 12 | ADRESP | R | Highest-priority AD conversion result storage flag 0: Conversion result is not stored. 1: Conversion result is stored. If the highest-priority conversion result is stored, this bit is set to "1". This bit is "0" cleared when ADREGSP conversion result is read. |
| 11-0 | ADRSP[11:0] | R | Highest-priority AD conversion result Highest-priority conversion result is stored. |

Note: Do not do the output switching during AD conversion, when other analog / input-output ports are used as output port.

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18.4 Description of Operations

18.4.1 Analog Reference Voltage

The "High" level of the analog reference voltage shall be applied to the AVRFEH pin, and the "Low" shall be applied to the AVREFL pin.

To start AD conversion, make sure that you first write "1" to the <VREFON> bit, wait for 3 μs during which time the internal reference voltage should stabilize, and then write "1" to the ADMOD0<ADS> bit.

18.4.2 AD Conversion Mode

Two types of AD conversion are supported: normal AD conversion and highest-priority AD conversion.

18.4.2.1 Normal AD Conversion

For normal AD conversion, the following four operation modes are supported and the operation mode is selected with the ADMOD3<REPEAT, SCAN>.

- Fixed channel single conversion mode
- · Channel scan single conversion mode
- · Fixed channel repeat conversion mode
- · Channel scan repeat conversion mode

(1) Fixed channel single conversion mode

If ADMOD3<REPEAT, SCAN> is set to "00", "AD conversion is performed in the fixed channel single conversion mode.

In this mode, AD conversion is performed once for one channel selected by ADMOD2 <ADCH>. After AD conversion is completed, ADMOD5<EOCF> is set to "1", ADMOD5<ADBF> is cleared to "0", and the AD conversion completion interrupt request (INTAD) is generated. <EOCF> is cleared to "0" upon read.

(2) Channel scan single conversion mode

If ADMOD3 <REPEAT, SCAN> is set to "01," AD conversion is performed in the channel scan single conversion mode.

In this mode, AD conversion is performed once for the scan channel area selected by ADMOD4 <SCANAREA> from the start channel selected by ADMOD4 <SCANSTA>. After AD scan conversion is completed, ADMOD5<EOCF> is set to "1", ADMOD5<ADBF> is cleared to "0", and the conversion completion interrupt request (INTAD) is generated. <EOCF> is cleared to "0" upon read.

(3) Fixed channel repeat conversion mode

If ADMOD3<REPEAT, SCAN> is set to "10", AD conversion is performed in fixed channel repeat conversation mode.

In this mode, AD conversion is performed repeatedly for one channel selected by ADMOD2 <ADCH>. After AD conversion is completed, ADMOD5<EOCF> is set to "1". ADMOD5<ADBF> is not cleared to "0". It remains at "1". The timing with which the conversion completion interrupt re-

quest (INTAD) is generated can be selected by setting ADMOD3<ITM> to an appropriate setting. <EOCF> is set with the same timing as this interrupt INTAD is generated. <EOCF> is cleared to "0" upon read.

(4) Channel scan repeat conversion mode

If ADMOD3<REPEAT, SCAN> is set to "11", AD conversion is performed in the channel scan repeat conversion mode.

In this mode, AD conversion is performed repeatedly for the scan channel area selected by ADMOD4 <SCANAREA> from the start channel selected by ADMOD4 <SCANSTA>. Each time one AD scan conversion is completed, ADMOD5 <EOCF> is set to "1", and the conversion completion interrupt request (INTAD) is generated. ADMOD5 <ADBF> is not cleared to "0" and remains at "1". <EOCF> is cleared to "0" upon read.

18.4.2.2 Highest-priority AD conversion

By interrupting ongoing normal AD conversion, highest-priority AD conversion can be performed.

The fixed-channel single conversion is automatically selected, irrespective of the ADMOD3 <RE-PEAT, SCAN> setting. When conditions to start operation are met, a conversion is performed just once for a channel selected by ADMOD2<HPADCH>. When conversion is completed, the highest-priority AD conversion completion interrupt (INTADHP) is generated, and ADMOD5 <HPEOCF> showing the completion of AD conversion is set to "1". <HPADBF> returns to "0". <HOEOCF> flag is cleared to "0" upon read.

Highest-priority AD conversion activated while highest-priority AD conversion is under way is ignored.

18.4.3 AD Monitor Function

This is a function for setting the channel fixed repeat mode and the scan repeat mode.

Setting "1" to both ADCMPCR0<CMP0EN> and ADCMPCR1<CMP1EN> enables the AD monitor function. The monitor function can also be enabled for both registers at the same time.

Here is an example, taking the ADCMPCR0.

Configure the following settings: analog input as a target for comparison to the <AINS0[3:0]> of the ADCMPCR0 register, large/small determination to the <ADBIG0> and the number of counts in determination to the <CMPCNT0[3:0]>.

Once AD conversion starts, every time when one single conversion completes, large/small determination is performed. If the result of the conversion matches the settings stored in the <ADBIG0>, increment the judgment counter.

AD monitor function interrupts (INTADM0) are generated when conditions set to the <ADBIG0> pile up and reach the counting number set to the <CMPCNT0[3:0]>. The counter values are held even the condition is different from that is set to the <ADBIG0>. If values of the conversion result storage register set to the ADCMPCR0 are the same as the values of a register as a comparison target, the count is not incremented. AD monitor function interrupt (INTADM0) is not generated.

This comparison is performed every time when a result is stored to the conversion result storage register, and an interrupt (INTADM0) occurs when a condition matches. Since the storage register used as AD monitor function is not usually read using software, registers correspond to overrun flags, from ADREG00 to 14<ADRF>, and conversion result storage flags, from ADREG00 to 14<ADRF>, are always set to "1". Thus, do not use those flags of the conversion result storage register when you use the AD monitor function.

Example: Set AIN00 input as fixed channel repeat conversion. Compare values of the AD conversion result comparison register (0x0888).

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- ADMOD3=0x0002: fixed channel repeat conversion Note: AD conversion completion interrupt (INTAD) is disabled.
- ADCMPCR0 =0x02A0: target channel for comparison: AIN00, large/small determination: larger than the comparison register, AD monitor function: enabled, counting number of large/small determination: three counts.
- ADCMP0=0x0888: AD conversion result comparison register (comparison value 0x0888)

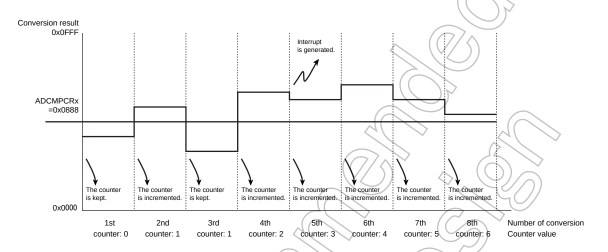


Figure 18-3 AD monitor function (Fixed channel repeat)

18.4.4 Selecting the Input Channel

After reset, ADMOD3 <REPEAT, SCAN> is initialized to "00" and ADMOD2 <ADCH[3:0]> is initialized to "0000".

The channels to be converted are selected according to the operation mode of the AD converter as shown below.

- 1. Normal AD conversion mode
 - If the analog input channel is used in a fixed state (ADMOD3<SCAN> = "0")

One channel is selected from analog input pins AIN00 through AIN11 by setting AD-MOD2 <ADCH> to an appropriate setting

• If the analog input channel is used in a scan state (ADMOD3<SCAN> = "1")

The channel to be started can be specified by setting ADMOD4 <SCANSTA>. And, the number of channels to be scanned can be specified by setting ADMOD4 <SCANAREA>.

2. Highest-priority AD conversion mode

One channel is selected from analog input pins from AIN00 through AIN11 by setting AD-MOD2<HPADCH> to an appropriate setting. If highest-priority AD conversion has been activated during normal AD conversion, ongoing normal AD conversion is suspended, and restarts normal AD conversion after highest-priority AD conversion is completed.

18.4.5 AD Conversion Details

18.4.5.1 Starting AD Conversion

Two types of A/D conversion are supported: normal AD conversion and top-priority AD conversion. Normal AD conversion is activated by setting ADMOD0<ADS> to "1". Highest-priority AD conversion is activated by setting ADMOD0<HPADS> to "1".

Four operation modes are made available to normal AD conversion. In performing normal AD conversion, one of these operation modes must be selected by setting ADMOD3 <REPEAT, SCAN> to an appropriate setting. For highest-priority AD conversion, only one operation mode can be used: fixed channel single conversion mode.

Normal AD conversion can be activated using the H/W activation source selected by AD-MOD1<ADHWS>, and highest-priority AD conversion can be activated using the HW activation source selected by ADMOD1<HPADHWS>. If bits of <ADHWS> and <HPADHWS> are "0", normal and highest-priority AD conversions are activated in response to the input of a falling edge through the ADTRG pin. If these bits are "1", normal AD conversion is activated in response to INTCAP50 generated by the 16-bit timer channel 5, and highest-priority AD conversion is activated in response to INTCAP40 generated by the 16-bit timer channel 4.

To permit H/W activation, set ADMOD1 <ADHWE> to "1" for normal AD conversion and set AD-MOD1<HPADHWE> to "1" for highest-priority AD conversion.

Software activation is still valid even after H/W activation has been permitted.

Note: When an external trigger is used for the HW activation source of a highest-priority AD conversion, an external trigger cannot be set for activating normal AD conversion H/W start.

18.4.5.2 AD Conversion

When normal AD conversion starts, the AD conversion Busy flag (ADMOD5 < ADBF>) showing that AD conversion is under way is set to "1".

When highest-priority AD conversion starts, the highest-priority AD conversion Busy flag (ADMOD5 <HPADBF>) showing that AD conversion is under way is set to "1".

At that time, the value of the Busy flag ADMOD5<ADBF> for normal AD conversion before the start of highest-priority AD conversion is retained.

The value of the conversion completion flag ADMOD5 <EOCF> for normal AD conversion before the start of highest-priority AD conversion is retained.

Note: Normal AD conversion must not be activated when highest-priority AD conversion is under way. If activated when highest-priority AD conversion is under way, the highest-priority AD conversion completion flag cannot be set, and the flag for previous normal A/D conversion cannot be cleared.

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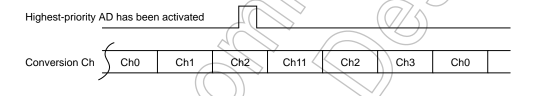
18.4.5.3 Highest-priority AD conversion requests during normal AD conversion

If highest-priority AD conversion has been activated during normal AD conversion, ongoing normal AD conversion is suspended, and restarts normal AD conversion after highest-priority AD conversion is completed.

If ADMOD0<HPADS> is set to "1" during normal AD conversion, ongoing normal AD conversion is suspended, and the highest-priority AD conversion starts; specifically, AD conversion (fixed-channel single conversion) is executed for a channel designated by ADMOD2<HPADCH>. After the result of this highestpriority AD conversion is stored in the storage register ADREGSP, normal AD conversion is resumed.

If H/W activation of highest-priority AD conversion is authorized during normal AD conversion, ongoing AD conversion is discontinued when requirements for activation using a H/W activation resource are met, and highest-priority AD conversion (fixed-channel single conversion) starts for a channel designated by ADMOD2<HPADCH>. After the result of this highest-priority AD conversion is stored in the storage register ADREGSP, normal AD conversion is resumed.

For example, if channel repeat conversion is activated for channels AIN00 through AIN03 and if <HPADS> is set to "1" during AIN02 conversion, AIN02 conversion is suspended, and conversion is performed for a channel designated by <HPADCH> (AIN1) in the case shown below). After the result of conversion is stored in ADREGSP, channel repeat conversion is resumed, starting from AIN02.



Stopping Repeat Conversion Mode 18.4.5.4

To stop the AD conversion operation in the repeat conversion mode (fixed-channel repeat conversion mode or channel scan conversion mode), write "0" to ADMOD3<REPEAT>. When ongoing AD conversion is completed, the repeat conversion mode terminates, and ADMOD5<ADBF> is set to "0".



18.4.5.5 Reactivating normal AD conversion

If ADMOD0 <ADS> is set to "1" during normal AD conversion, normal AD conversion is reactivated. Ongoing normal AD conversion is suspended at the time that it is reactivated. At that time, the normal AD conversion Busy flag ADMOD5 <ADBF>, the normal AD conversion completion flag ADMOD5 <EOCF> and the storage result flag ADREGm <ADOVRF>, <ADRF> are cleared to "0". (m=00-11)

If H/W activation of normal AD conversion is authorized during normal AD conversion, ongoing AD conversion is discontinued when requirements for activation using a H/W activation resource are met. Ongoing normal AD conversion is suspended at the time that it is reactivated. At that time, the normal AD conversion Busy flag ADMOD5 <ADBF>, the normal AD conversion completion flag ADMOD5 <EOCF> and the storage result flag ADREGm <ADOVRF>, <ADRF> are cleared to "0". (m=00-11)

18.4.5.6 Conversion completion

(1) Normal AD conversion completion

When normal AD conversion is completed, the AD conversion completion interrupt (INTAD) is generated. The result of AD conversion is stored in the storage register, and two registers change: the register ADMOD5<EOCF> which indicates the completion of AD conversion and the register ADMOD5<ADBF>. The timing that interrupt request is generated and the timing that conversion result register <EOCF> <ADBF> changes vary according to a mode selected.

In mode other than fixed-channel repeat conversion mode, conversion results are stored in AD conversion result registers (ADREG00 through ADREG11) corresponding to a channel.

In fixed-channel repeat conversion mode, the conversion results are sequentially stored in storage registers ADREG00 through ADREG11. However, if interrupt setting on <ITM> is set to be generated each time one AD conversion is completed, the conversion result is stored only in ADREG00. If interrupt setting on <ITM> is set to be generated each time 8 AD conversions are completed, the conversion results are sequentially stored in ADREG00 through ADREG07.

Interrupt requests, flag changes and conversion result registers in each mode are as shown below.

Fixed-channel single conversion mode

After AD conversion is completed, ADMOD5 <EOCF> is set to "1", ADMOD5 <ADBF> is cleared to "0", and the interrupt request INTAD is generated.

Conversion results are stored a conversion result register correspond to a channel.

Channel scan single conversion mode

After the channel scan conversion is completed, ADMOD5 <EOCF> is set to "1", ADMOD5 <ADBF> is cleared to "0", and the interrupt request INTAD is generated.

Conversion results are stored a conversion result register correspond to a channel.

Fixed-channel repeat conversion mode

ADMOD5 <ADBF> is not cleared to "0". It remains at "1". The timing with which the interrupt request INTAD is generated can be selected by setting ADMOD3<ITM> to an appropriate setting. ADMOD5 <EOCF> is set with the same timing as this interrupt INTAD is generated.

a. One conversion

With ADMOD2 <ADCH[3:0]> set to "0000" (AIN00) and ADMOD3 <ITM[2:0]> set to "000", an interrupt request is generated each time one AD conversion is completed. In this case, the conversion results are always stored in the storage register ADREG00. After the conversion result is stored, <EOCF> is set to "1".

b. 8 conversions

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With ADMOD2 <ADCH[3:0]> set to "1011" (AIN11) and ADMOD3 <ITM[2:0]> set to "111", an interrupt request is generated each time 8 AD conversions are completed. In this case, the conversion results are sequentially stored in the storage register ADREG00 through ADREG07. After the conversion result is stored in ADREG07, <EOCF> is set to "1", and the storage of subsequent conversion results starts from ADREG00.

• Channel scan repeat conversion mode

Each time one AD conversion is completed, ADMOD5<EOCF> is set to "1" and an interrupt request INTAD is generated. ADMOD5<ADBF> is not cleared to "0". It remains at "1".

If ADMOD4 <SCANSTA[3:0]> is set to "0001" (AIN01) and ADMOD4 <SCANAREA [7:4]> is set to "1110" (11Ch scan), each time one AD conversion is completed, ADMOD5 <EOCF> is set to "1" and an interrupt request INTAD is generated. ADMOD5 <ADBF> is not cleared to "0" and remains at "1".

AD conversion results are stored in a AD conversion result register corresponding to a channel.

(2) Highest-priority AD conversion completion

After the highest-priority AD conversion is completed, the highest-priority AD conversion completion interrupt (INTADHP) is generated, and ADMOD5<HPEOCF> which indicates the completion of highest-priority AD conversion is set to "1".

AD conversion results are stored in the AD conversion result register ADREGSP.

(3) Data polling

To confirm the completion of AD conversion without using interrupts, data polling can be used. When AD conversion is completed, ADMOD5 < EOCF > is set to "1". To confirm the completion of AD conversion and to obtain the results, poll this bit.

AD conversion result storage register must be read by word access. If <ADOVRF> = "0", <ADRF> = "1" and <ADPOSWF> = "0", a correct conversion result has been obtained.

(4) DMA request

After the normal AD conversion completion interrupt (INTAD) or the highest-priority AD conversion completion interrupt (INTADHP) is generated, DMA request is issued. DMA request after any interrupt is generated can be set to "disable" or "enable" by setting ADMOD7 register to an appropriate setting. A DMA request is issued in 2 system clocks (fsys) after AD conversion completion interrupt (INTAD or INTADHP) is generated.

18.4.5.7 Interrupt generation timings and AD conversion result storage register

Table 18-4 shows a relation in the following three items: AD conversion modes, interrupt generation timings and flag operations. Table 18-5 shows a relation between analog channel inputs and AD conversion result registers.

Table 18-4 Relations in conversion modes, interrupt generation timings and flag operations

| | | | ADMOD3 | | | ((A | DMOD5 | | | | |
|-------------------|---------------------------------|-------------------|---------------|-----------------------|---|--|--|--|------------------------------------|---|---|
| Conversion mode | | <repeat></repeat> | <scan></scan> | <itm[2:0]></itm[2:0]> | Interrupt generation timing | <eocf>/ <hpeocf> set timing (See note)</hpeocf></eocf> | <adbfn> (After the interrupt is generated)</adbfn> | <adbfhp> (After the interrupt is generated)</adbfhp> | | | |
| | Fixed-channel single conversion | 0 | 0 | - | After generation is completed. | After generation is completed. | 0 | - | | | |
| | | | | 000 | Each time one conversion is completed. | After one conversion is completed. | - | > - | | | |
| | | | | 001 | Each time 2 conversion is completed. | After 2 conversions are completed. | | - | | | |
| | | | | 010 | Each time 3 conversion is completed. | After 3 conversions are completed. | 1 | - | | | |
| | Fixed-channel repeat conversion | 4 | | 011 | Each time 4 conversion is completed. | After 4 conversions are completed. | 1 | - | | | |
| Normal conversion | | 1 | | | Each time 5 conversion is completed. | After 5 conversions are completed. | 1 | - | | | |
| | | | | 101 | Each time 6 conversion is completed. | After 6 conversions are completed. | 1 | - | | | |
| | | | | | | | 110 | Each time 7 conversion is completed. | After 7 conversions are completed. | 1 | - |
| | | | | 111 | Each time 8 conversion is completed. | After 8 conversions are completed. | 1 | - | | | |
| | Channel scan single conversion | 0 | 1 | | After scan conversion is completed. | After scan conversion is completed. | 0 | - | | | |
| | Channel scan repeat conversion | 1 | 1 | | After one scan conversion is completed. | After one scan conversion is completed. | 1 | - | | | |
| Highest-p | riority conversion | - | 4(- | - | After generation is completed. | Conversion completion | - | 0 | | | |

Note 1: ADMOD5 <EOCF> and <HPEOCF> are cleared upon read.

Note 2: In repeat mode, ADMOD5 <ADBF> is not cleared to "0" even if any interrupt is generated. To suspend the repeat operation, ADMOD5 <ADBF> is cleared to "0" after ADMOD3 <REPEAT> is written "0" and AD conversion is completed.

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AIN11

ADREG11

Table 18-5 Relations between analog channel inputs and AD conversion result registers

| Fixed-channel single mode | | Fixed-channel repeat mode | | | |
|---------------------------|------------------|---------------------------|-------------------------------|--------------------|--|
| Channel | Storage register | | ADMOD3 <itm[2:0]></itm[2:0]> | Storage register | |
| AIN00 | ADREG00 | 000 | Interrupt by each time AD/C | ADREG00 | |
| AIN01 | ADREG01 | 001 | Interrupt by each time 2 AD/C | ADREG00 to ADREG01 | |
| AIN02 | ADREG02 | 010 | Interrupt by each time 3 AD/C | ADREG00 to ADREG02 | |
| AIN03 | ADREG03 | 011 | Interrupt by each time 4 AD/C | ADREG00 to ADREG03 | |
| AIN04 | ADREG04 | 100 | Interrupt by each time 5 AD/C | ADREG00 to ADREG04 | |
| AIN05 | ADREG05 | 101 | Interrupt by each time 6 AD/C | ADREG00 to ADREG05 | |
| AIN06 | ADREG06 | 110 | Interrupt by each time 7 AD/C | ADREG00 to ADREG06 | |
| AIN07 | ADREG07 | 111 | Interrupt by each time 8 AD/C | ADREG00 to ADREG07 | |
| AIN08 | ADREG08 | | | | |
| AIN09 | ADREG09 | | | | |
| AIN10 | ADREG10 | | | \$ (O) | |

| Channel scan single mode repeat mode | | | | | |
|---|---|-------------------|--|--|--|
| ADMOD4 <scansta> (Starts channel)</scansta> | ADMOD4 <scanarea> (Scan channel range)</scanarea> | Storage register | | | |
| AIN00 | 12 channels | ADREG00 to ADRE11 | | | |
| AIN01 | 11 channels | ADREG01 to ADRE11 | | | |
| AIN02 | 10 channels | ADREG02 to ADRE11 | | | |
| AIN03 | 9 channels | ADREG03 to ADRE11 | | | |
| AIN04 | 8 channels | ADREG04 to ADRE11 | | | |
| AIN05 | 7 channels | ADREG05 to ADRE11 | | | |
| AIN06 | 6 channels | ADREG06 to ADRE11 | | | |
| AIN07 | 5 channels | ADREG07 to ADRE11 | | | |
| AIN08 | 4 channels | ADREG08 to ADRE11 | | | |
| AIN09 | 3channels | ADREG09 to ADRE11 | | | |
| AIN10 | 2 channels | ADREG10 to ADRE11 | | | |
| AIN11 | 1 channels | ADREG11 to ADRE11 | | | |

Note: When the range of channel scan is set to out of the assignable value in channel scan mode, the AD conversion can not be activated even if ADMOD0 is set to activate AD conversion.

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Notes on designing for AD converter inputs

<An output impedance of the external signal source which is connected with AIN pin>

An output impedance of the external signal source which is connected with AIN pin is equal or less than R_{EXAIN} shown below formula.

- Calculating formula of allowable value of output impedance of the external signal source - <

The maxmum value of an output impedance connected with AIN pin : R_{EXAIN} < Tscyc ÷ (ADCLK × C_{ADC} × In (2¹⁴)) - R_{AIN}

| MCU information | Symbol | Min | Тур | Max | Unit |
|--|------------------|-----|-----------------|------|-------|
| ADC clock frequency | ADCLK | 4 | -((| 40 | MHz |
| Total AIN input capacity in MCU | C _{ADC} | - | \ <u>\-</u> \\` | 12.2 | pF |
| AIN resistance in MCU | R _{AIN} | - | (-) | 1 | kΩ |
| Cycle number in the sample hold period | Tscyc | 10 | | 80 | Cycle |

R_{EXAIN} maximum value list (ADCLK = 40MHz)

| Tcsyc | R _{EXAIN} | Unit | | |
|-------|--------------------|------|--|--|
| 10 | 1.1 | kΩ | | |
| 20 | 3.2 | kΩ | | |
| 30 | 5.3 | kΩ | | |
| 40 | 7.5 | kΩ | | |
| 80 | 15.9 | kΩ | | |

< Addition of stabilizing capacity >

If high-speed AD conversion is required and the sample hold period cannot meet the conditions of calculating formula of allowable values of output impedance of external signal source, add stabilizing capacity to the AIN pin. The additional capacity depends on external circuitd. Although the capacity depended on the external circuit is different from the each board set, add the capacity from about $0.1\mu\text{F}$ to $1\mu\text{F}$, appropriate amount for your circuit board.

Set the capacity to be added next to the AIN pin.

< Adjustment of sample hold period>

Generally, by setting the sample hold period long, you can make the input voltage of the comparator in the ADC circuit as same as the input voltage of the AIN pin can reduce the error of an AD conversion.

Although, in case that the sample hold period is too long, the error of an AD conversion may be increased because the voltage held in sample hold circuit is changed.

Because the suitable sample hold period is depended on the each board set, please decided the suitable sample hold period on your board set.

Cautions for use AD converter

The result value of AD conversion may vary depending on the fluctuation of the supply voltage, or may be affected by noise. When using analog input pins and ports alternately, do not read and write ports during conversion because the conversion accuracy may be reduced. Also the conversion accuracy may be reduced if the output ports current fluctuate during AD conversion. Please take counteractive measures with the program such as averaging the AD conversion results.

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18.4.5.8 The way of stopping ADC in the low power consumption mode

When ADC is stopped in the low power consumption mode, it is stopped by the following order.

- 1. ADC is stopped in the state of ADMOD1<VREFON>="1".
- 2. ADCLK<ADCLK[2:0]> is set to "010" (ADCLK=fc/4) or "100" (ADCLK=fc/8).
- 3. Make ADC initialize by a software reset (ADMOD6<ADRST[1:0]>="10" \rightarrow "01").
- 4. The CPU enters in the low power consumption mode.

19. Flash Memory Operation

This section describes the hardware configuration and operation of the flash memory.

19.1 Flash Memory

19.1.1 Features

1. Memory capacity

The TMPM366FDFG/FYFG/FWFG devices contain flash memory. The memory sizes and configurations of each device are shown in the table below.

Independent write access to each block is available. When the CPU is to access the internal flash memory, 32-bit data bus width is used.

2. Write/erase time

Writing is executed per page. The TMPM366FDFG/FYFG/FWFG contain 128 words.

Page writing requires 1.25ms (typical) regardless of number of words.

A block erase requires 0.1 sec. (typical).

The following table shows write and erase time per chip.

| Draduet Name | Maman, Cina | Bloo | Block Configuration | | | Maita Tima | Erase |
|--------------|-------------|-------------|---------------------|-------|-------|------------|---------|
| Product Name | Memory Size | 128 KB 64 F | KB 32 KB | 16 KB | Words | Write Time | Time |
| TMPM366FDFG | 512 KB | 3 1 | 2 | - | 128 | 1.28 sec | 0.4 sec |

Note: The above values are theoretical values not including data transfer time.

The write time per chip depends on the write method to be used by the user.

3. Programming method

There are two types of the onboard programming mode for the user to program (rewrite) the device while it is mounted on the user's board:

· The onboard programming mode

a. User boot mode

The user's original rewriting method can be supported.

b. Single boot mode

The rewriting method to use serial data transfer (Toshiba's unique method) can be supported.

4. Rewriting method

The flash memory included in this device is generally compliant with the applicable JEDEC standards except for some specific functions. Therefore, if the user is currently using an external flash mem-

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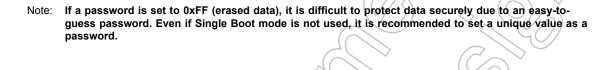
19.1 Flash Memory

ory device, it is easy to implement the functions into this device. Furthermore, the user is not required to build his/her own programs to realize complicated write and erase functions because such functions are automatically performed using the circuits already built-in the flash memory chip.

| JEDEC compliant functions | Modified, added, or deleted functions |
|--|---|
| Automatic programming | |
| Automatic chip erase | <modified> Block protect (only software protection is supported)</modified> |
| Automatic block erase | <deleted> Erase resume - suspend function</deleted> |
| Data polling/toggle bit | |

5. Protect/ Security Function

This device is also implemented with a read-protect function to inhibit reading flash memory data from any external writer device. On the other hand, rewrite protection is available only through command-based software programming; any hardware setting method to apply +12VDC is not supported. See the chapter "ROM protection" for details of ROM protection and security function.



19.1.2 Block Diagram of the Flash Memory Section

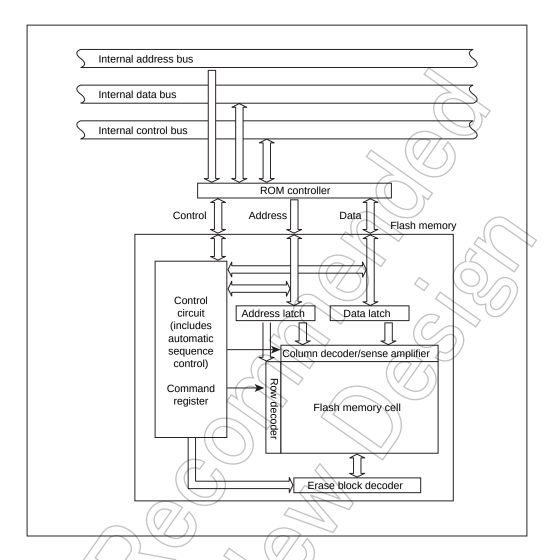


Figure 19-1 Block Diagram of the Flash Memory Section



19.2 Operation Mode

19.2 Operation Mode

This device has three operation modes including the mode not to use the internal flash memory.

Table 19-1 Operation Modes

| Operation mode | | Operation details |
|------------------|----------------|--|
| Single chip mode | | After reset is cleared, it starts up from the internal flash memory. |
| Normal mode | | In this operation mode, two different modes, i.e., the mode to execute user application programs and the mode to rewrite the flash memory onboard the user's card, are defined. The former is referred to as "normal mode" and the latter "user boot mode. |
| | User boot mode | The user can uniquely configure the system to switch between these two modes. For example, the user can freely design the system such that the normal mode is selected when the port "A0" is set to "1" and the user boot mode is selected when it is set to "0." The user should prepare a routine as part of the application program to make the decision on the selection of the modes. |
| Single boot mode | | After reset is cleared, it starts up from the internal Boot ROM (Mask ROM). In the Boot ROM, an algorithm to enable flash memory rewriting on the user's set through the serial port of this device is programmed. By connecting to an external host computer through the serial port, the internal flash memory can be programmed by transferring data in accordance with predefined protocols. |

Among the flash memory operation modes listed in the above table, the User Boot mode and the Single Boot mode are the programmable modes. These two modes, the User Boot mode and the Single Boot mode, are referred to as "Onboard Programming" modes where onboard rewriting of internal flash memory can be made on the user's card.

Either the Single Chip or Single Boot operation mode can be selected by externally setting the level of the BOOT (PF0) pin while the device is in reset status.

Table 19-2 Operation Mode Setting

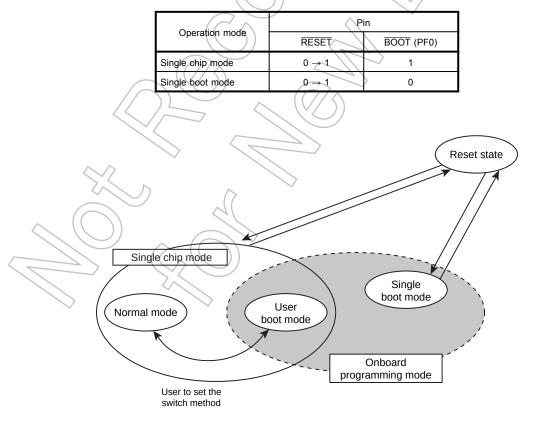


Figure 19-2 Mode Transition Diagram

19.2.1 Reset Operation

To reset the device, ensure that the power supply voltage is within the operating voltage range, that the internal oscillator has been stabilized, and that the \overline{RESET} input is held at "0" for a minimum duration of 12 system clocks (0.3 µs with 40MHz operation; the "1/1" clock gear mode is applied after reset).

Note 1: Regarding cold-reset of devices with internal flash memory; for devices with internal flash memory, it is necessary to apply "0" to the RESET inputs upon power on for a minimum duration of 1.4 milli-seconds regardless of the operating frequency.

Note 2: While flash automatic programming or deletion is in progress, at least 0.5 microseconds of reset period is required regardless of the system clock frequency. In this condition, it takes approx. 2 ms to enable reading after reset.



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19.2.2 User Boot Mode (Single chip mode)

User Boot mode is to use flash memory programming routine defined by users. It is used when the data transfer buses for flash memory program code on the old application and for serial I/O are different. It operates at the single chip mode; therefore, a switch from normal mode in which user application is activated at the single chip mode to User Boot Mode for programming flash is required. Specifically, add a mode judgment routine to a reset program in the old application.

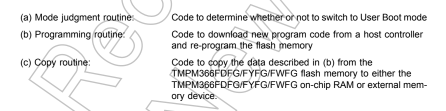
The condition to switch the modes needs to be set by using the I/O of TMPM366FDFG/FYFG/FWFG in conformity with the user's system setup condition. Also, flash memory programming routine that the user uniquely makes up needs to be set in the new application. This routine is used for programming after being switched to User Boot Mode. The execution of the programming routine must take place while it is stored in the area other than the flash memory since the data in the internal flash memory cannot be read out during delete/ writing mode. Once re-programming is complete, it is recommended to protect relevant flash blocks from accidental corruption during subsequent Single-Chip (Normal mode) operations. Be sure not to cause any exceptions including a non-maskable while User Boot Mode.

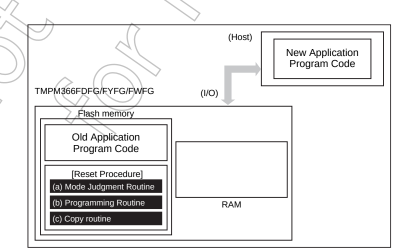
(1-A) and (1-B) are the examples of programming with routines in the internal flash memory and in the external memory. For a detailed description of the erase and program sequence, refer to "19.3 On-board Programming of Flash Memory (Rewrite/Erase)".

19.2.2.1 (1-A) Method 1: Storing a Programming Routine in the Flash Memory

(1) Step-1

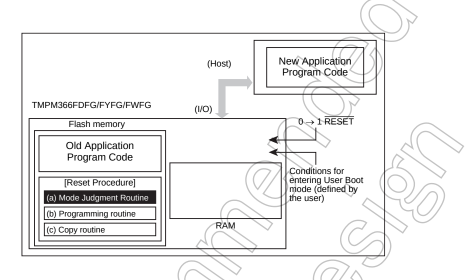
Determine the conditions (e.g., pin states) required for the flash memory to enter User Boot mode and the I/O bus to be used to transfer new program code. Create hardware and software accordingly. Before installing the TMPM366FDFG/FYFG/FWFG on a printed circuit board, write the following program routines into an arbitrary flash block using programming equipment.





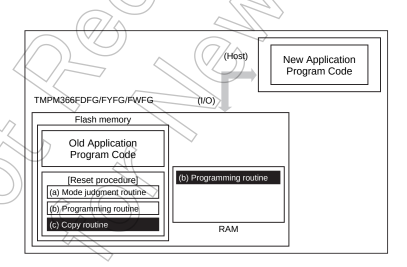
(2) Step-2

After RESET is released, the reset procedure determines whether to put the TMPM366FDFG/FYFG/FWFG flash memory in User Boot mode. If mode switching conditions are met, the flash memory enters User Boot mode. (All interrupts including NMI must be disabled while in User Boot mode.)



(3) Step-3

Once transition to User Boot mode is occurred, execute the copy routine (c) to copy the flash programming routine (b) to the TMPM366FDFG/FYFG/FWFG on-chip RAM.

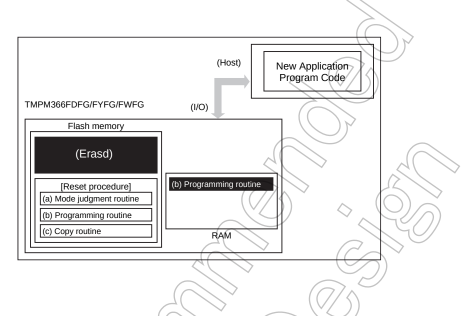


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19.2 Operation Mode

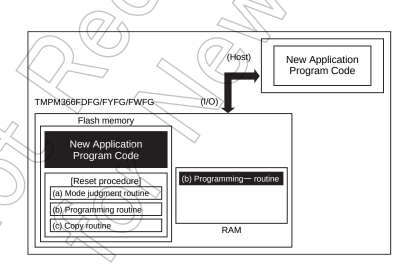
(4) Step-4

Jump program execution to the flash programming routine in the on-chip RAM to erase a flash block containing the old application program code.



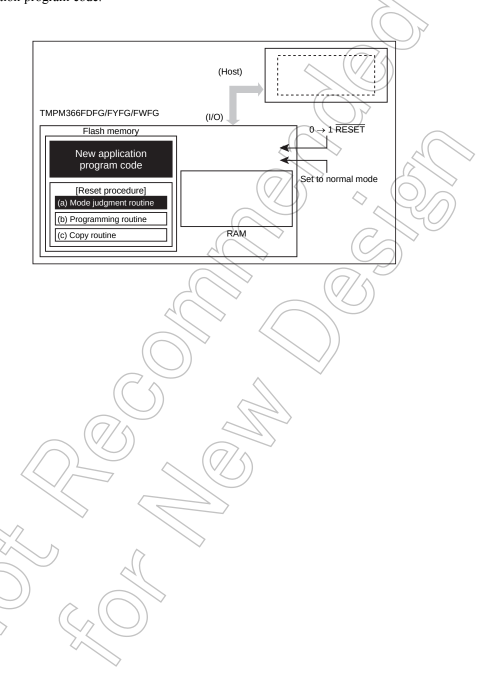
(5) Step-5

Continue executing the flash programming routine to download new program code from the host controller and program it into the erased flash block. When the programming is completed, the writing or erase protection of that flash block in the user's program area must be set.



(6) Step-6

Set \overline{RESET} to "0" to reset the TMPM366FDFG/FYFG/FWFG. Upon reset, the on-chip flash memory is put in Normal mode. After \overline{RESET} is released, the CPU will start executing the new application program code.



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19.2 Operation Mode

19.2.2.2 (1-B) Method 2: Transferring a Programming Routine from an External Host

(1) Step-1

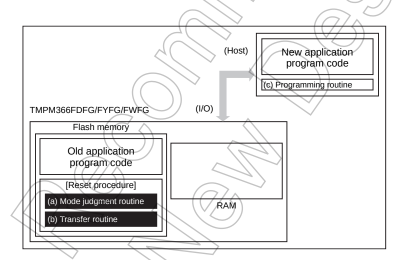
Determine the conditions (e.g., pin states) required for the flash memory to enter User Boot mode and the I/O bus to be used to transfer new program code. Create hardware and software accordingly. Before installing the TMPM366FDFG/FYFG/FWFG on a printed circuit board, write the following program routines into an arbitrary flash block using programming equipment.

(a) Mode judgment routine: Code to determine whether or not to switch to User Boot mode

(b) Transfer routine: Code to download new program code from a host controller

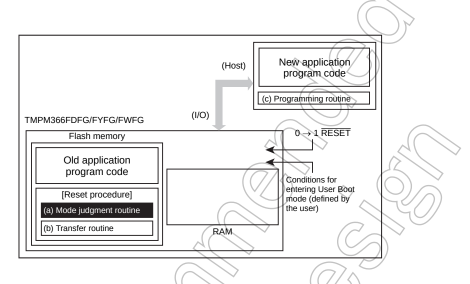
Also, prepare a programming routine shown below on the host controller:

(c) Programming routine: Code to download new program code from an external host controller and re-program the flash memory



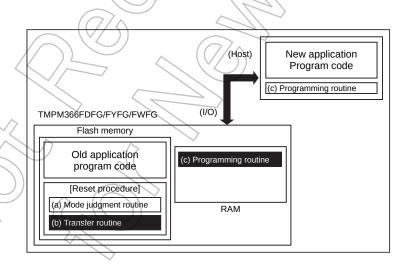
(2) Step-2

After RESET is released, the reset procedure determines whether to put the TMPM366FDFG/FYFG/FWFG flash memory in User Boot mode. If mode switching conditions are met, the flash memory enters User Boot mode. (All interrupts including NMI must be disabled while in User Boot mode).



(3) Step-3

Once User Boot mode is entered, execute the transfer routine (b) to download the flash programming routine (c) from the host controller to the TMPM366FDFG/FYFG/FWFG on-chip RAM.

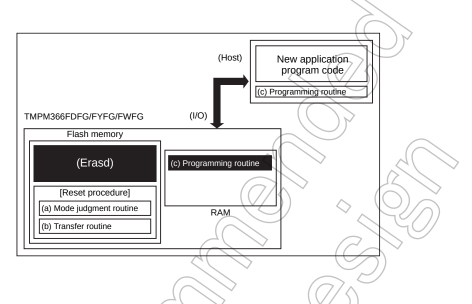


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19.2 Operation Mode

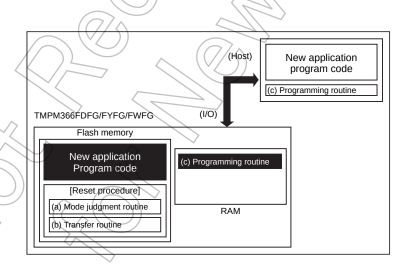
(4) Step-4

Jump program execution to the flash programming routine in the on-chip RAM to erase a flash block containing the old application program code.



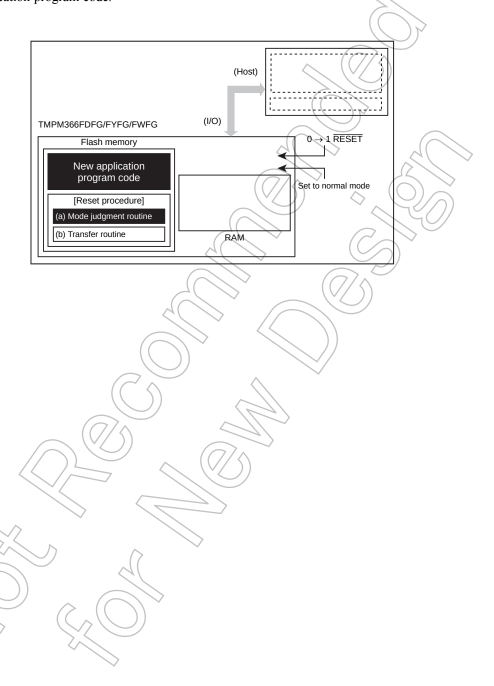
(5) Step-5

Continue executing the flash programming routine to download new program code from the host controller and program it into the erased flash block. When the programming is completed, the writing or erase protection of that flash block in the user program area must be set.



(6) Step-6

Set \overline{RESET} to "0" low to reset the $\overline{TMPM366FDFG/FYFG/FWFG}$. Upon reset, the on-chip flash memory is put in Normal mode. After \overline{RESET} is released, the CPU will start executing the new application program code.



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19.2.3 Single Boot Mode

In Single Boot mode, the flash memory can be re-programmed by using a program contained in the TMPM366FDFG/FYFG/FWFG on-chip boot ROM. This boot ROM is a masked ROM. When Single Boot mode is selected upon reset, the boot ROM is mapped to the address region including the interrupt vector table while the flash memory is mapped to an address region different from it.

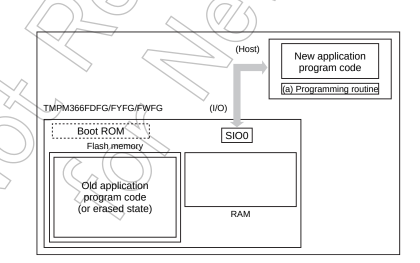
Single Boot mode allows for serial programming of the flash memory. Channel 0 of the SIO (SIO0) of the TMPM366FDFG/FYFG/FWFG is connected to an external host controller. Via this serial link, a programming routine is downloaded from the host controller to the TMPM366FDFG/FYFG/FWFG on-chip RAM. Then, the flash memory is re-programmed by executing the programming routine. The host sends out both commands and programming data to re-program the flash memory. Communications between the SIO0 and the host must follow the protocol described later. To secure the contents of the flash memory, the validity of the application's password is verified before a programming routine is downloaded into the on-chip RAM. If password matching fails, the transfer of a programming routine itself is aborted. As in the case of User Boot mode, all interrupts including the non-maskable interrupt (NMI) must be disabled in Single Boot mode while the flash memory is being erased or programmed. In Single Boot mode, the boot-ROM programs are executed in Normal mode.

Once re-programming is complete, it is recommended to protect relevant flash blocks from accidental corruption during subsequent Single-Chip (Normal mode) operations.

19.2.3.1 (2-A) Using the Program in the On-Chip Boot ROM

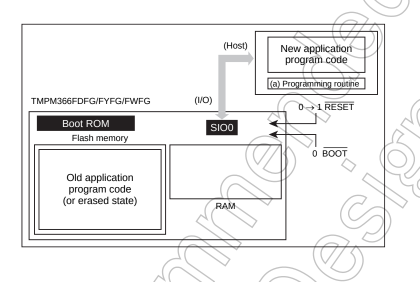
(1) Step-1

The flash block containing the older version of the program code need not be erased before executing the programming routine. Since a programming routine and programming data are transferred via the SIO (SIO0), the SIO0 must be connected to a host controller. Prepare a programming routine (a) on the host controller.



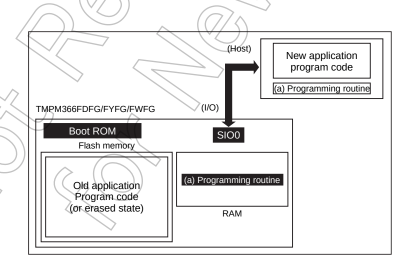
(2) Step-2

Set the \overline{RESET} pin to "1" to cancel the reset of the TMPM366FDFG/FYFG/FWFG when the \overline{BOOT} pin has already been set to "0". After reset, CPU reboots from the on-chip boot ROM. The 12-byte password transferred from the host controller via SIO0 is first compared to the contents of the special flash memory locations. (If the flash block has already been erased, the password is 0xFF).



(3) Step-3

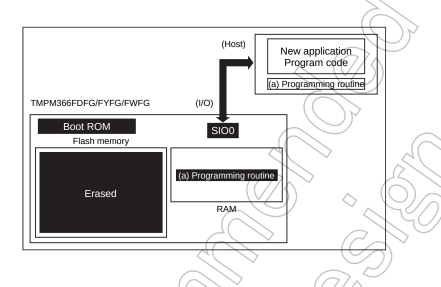
If the password was correct, the boot program downloads, via the SIO0, the programming routine (a) from the host controller into the on-chip RAM of the TMPM366FDFG/FYFG/FWFG. The programming routine must be stored in the range from 0x2000_0800 to the end address of RAM.



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(4) Step-4

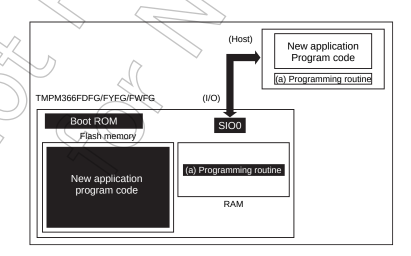
The CPU jumps to the programming routine (a) in the on-chip RAM to erase the flash block containing the old application program code. The Block Erase or Chip Erase command may be used.



(5) Step-5

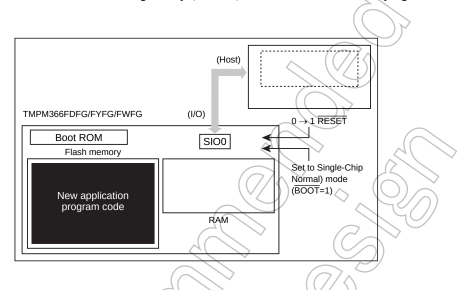
Next, the programming routine (a) downloads new application program code from the host controller and programs it into the erased flash block. When the programming is completed, the writing or erase protection of that flash block in the user's program area must be set.

In the example below, new program code comes from the same host controller via the same SIO0 channel as for the programming routine. However, once the programming routine has begun to execute, it is free to change the transfer path and the source of the transfer. Create board hardware and a programming routine to suit your particular needs.



(6) Step-6

When programming of the flash memory is complete, power off the board and disconnect the cable leading from the host to the target board. Turn on the power again so that the TMPM366FDFG/FYFG/FWFG re-boots in Single-Chip (Normal) mode to execute the new program.



19.2.4 Configuration for Single Boot Mode

To execute the on-board programming, boot the TMPM366FDFG/FYFG/FWFG with Single Boot mode following the configuration shown below.



Set the RESET input to "0", and set the each BOOT (PF0) pins to values shown above, and then release RESET (high).

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19.2 Operation Mode

19.2.5 Memory Map

Figure 19-3 shows a comparison of the memory maps in Normal and Single Boot modes. In Single Boot mode, the internal flash memory is mapped to $0x3F80_0000$ and later addresses, and the Internal boot ROM (Mask ROM) is mapped to $0x0000_0000$ through $0x0000_0FFF$.

The internal flash memory and RAM addresses of each device are shown below.

| Product Name | Flash Size | RAM Size | Flash Address (Single Chip/ Single Boot Mode) | RAM Address |
|---------------------------|------------|----------|--|----------------------------|
| TMPM366FDFG/ FYFG/FWFG | 512 KB | 32 KB | 0x0000_0000 to 0x0007_FFFF 0x3F80_0000 to 0x3F87_FFFF | 0x2000_0000 to 0x2000_7FFF |

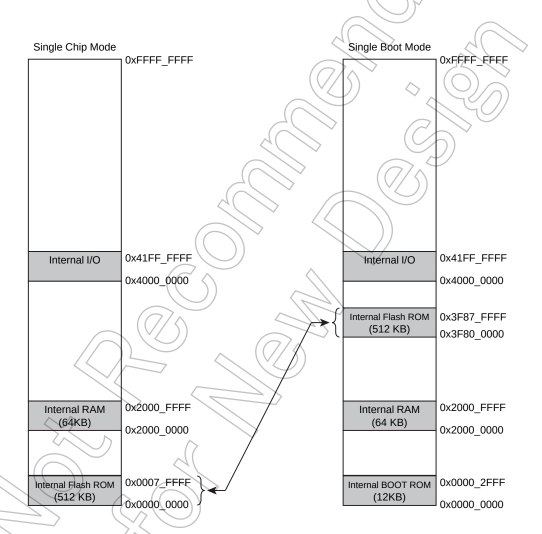


Figure 19-3 Memory Maps for TMPM366FDFG/FYFG/FWFG

19.2.6 Interface specification

In Single Boot mode, an SIO channel is used for communications with a programming controller. The same configuration is applied to a communication format on a programming controller to execute the onboard programming. Both UART (asynchronous) and I/O Interface (synchronous) modes are supported.

In USB Boot mode, a USB port is used for communication with a programing control! The same configuration is applied to a communication format on a programming controller to execute the on-board programming.

The communication formats are shown below.

UART communication

Communication channel: SIO channel 0

Serial transfer mode: UART (asynchronous), half-duplex, LSB first

Data length: 8 bit Parity bits: None STOP bits: 1 bit

Baud rate: Arbitrary baud rate

· I/O interface mode

Communication channel: SIO channel 0

Serial transfer mode: I/O interface mode, full -duplex, LSB first

Synchronization clock (SCLK0): Input mode

Handshaking signal: PE4 configured as an output mode

Baud rate: Arbitrary baud rate

· USB Boot mode

Communication port: D+/D-

Full-Speed communication only

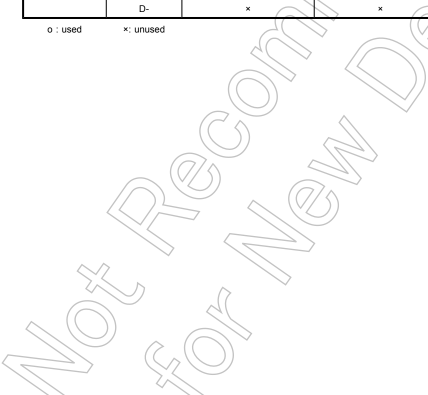
Transfer mode: Control /Bulk

USB clock: 48MHz(12/16MHz Crystal with PLL / External Input)

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Table 19-3 Required Pin Connections

| | | | Interface | |
|------------------|-------------|----------------|-----------------|--|
| Pins | | UART | USB | |
| | MODE | C | ce | |
| | FTEST3 | | fixed to open | |
| Mode-setting pin | PE3 | × | * | o (="L":Internal clock ,="H":Ex- ternal Clock) |
| mode coung pin | PE5 | o (="L" input) | o (="L" input) | o (="H" input) |
| | PG5 | × | × | o (for Vbus detection) |
| | BOOT (PF0) | 0 | 0 | 0 |
| | X1 | - | | o(12/16/48MHz) |
| Reset pin | RESET | 0 | | |
| | TXD0 (PE0) | 0 | 0 | × |
| | RXD0 (PE1) | 0 | ((//o)) | , (O), |
| Communication | SCLK0 (PE2) | × | o (Input mode) | (*/)) |
| pins | PE4 | × | o (Output mode) | o (Output mode) |
| | D+ | × < | × | 0 |
| | D- | × | × | 0 |



19.2.7 Data Transfer Format

Table 19-4 and Table 19-6 to Table 19-7 illustrate the operation commands and data transfer formats at each operation mode. In conjunction with this section, refer to "19.2.10 Operation of Boot Program".

Table 19-4 Single Boot Mode Commands

| Code | Command |
|------|-------------------------------|
| 0x10 | RAM transfer |
| 0x40 | Chip and protection bit erase |

19.2.8 Restrictions on internal memories

Single Boot Mode places restrictions on the internal RAM and ROM as shown in Table 19-5.

Table 19-5 Restrictions in Single Boot Mode

| Memory | Details | |
|--------------|---|--|
| Internal RAM | A program contained in the BOOT ROM uses the area, through 0x2000_0000 to 0x2000_07FF as a work area. Store the RAM transfer program from 0x2000_0800 through the end address of RAM. | |
| Internal ROM | The following addresses are assigned for storing software ID information and passwords. Storing program in these addresses is not recommendable. TMPM366FDFG/FYFG/FWFG: 0x3F87_FFF0 to 0x3F87_FFFF | |

19.2.9 Transfer Format for Single Boot Mode commands

The following tables shows the transfer format for each Single Boot Mode command. Use this section in conjunction with Chapter "19.2.10 Operation of Boot Program".



19.2 Operation Mode

19.2.9.1 RAM Transfer

Table 19-6 Transfer Format for the RAM Transfer Command

| | Byte | Data Transferred from the Controller to the TMPM366FDFG/FYFG/FWFG | Baud rate | Data Transferred from the TMPM366FDFG/ FYFG/FWFG to the Controller |
|----------|-------------------|--|----------------------------|---|
| Boot ROM | 1 byte | Serial operation mode and baud rate For UART mode : 0x86 For I/O Interface mode : 0x30 | Desired baud rate (Note 1) | - |
| | 2 byte | - | | ACK for the serial operation mode byte For UART mode Normal acknowledge: 0x86 (The boot program aborts if the baud rate can not be set correctly.) For I/O Interface mode |
| | 3 byte | Command code (0x10) | | -Normal acknowledge :0x30 |
| | 4 byte | - | | ACK for the command code byte (Note 2) -Normal acknowledge: 0x10 -Negative acknowledge: 0xX1 -Communication error: 0xX8 |
| | 5 byte to 16 byte | Password sequence (12 bytes) 0x3F87_FFF4 to 0x3F87_FFFF | | - 6 |
| | 17 byte | Check SUM value for bytes 5 - 16 | > | |
| | 18 byte | - | | ACK for the checksum byte (Note 2) -Normal acknowledge : 0x10 -Negative acknowledge : 0xX1 -Communication error : 0xX8 |
| | 19 byte | RAM storage start address 31 to 24 | | / / |
| | 20 byte | RAM storage start address 23 to 16 | | (- |
| | 21 byte | RAM storage start address 15 to 8 | | - |
| | 22 byte | RAM storage start address 7 to 0 | | - |
| | 23 byte | RAM storage byte count 15 to 8 | 2/ | - |
| | 24 byte | RAM storage byte count 7 to 0 | | - |
| | 25 byte | Check SUM value for bytes 19 to 24 |) | - |
| | 26 byte | | | ACK for the checksum byte (Note 2) -Normal acknowledge : 0x10 -Negative acknowledge : 0xX1 |
| | | | | -Communication error : 0xX8 |
| | 27 byte to m byte | RAM storage data |] | - |
| | m + 1 byte | Checksum value for bytes 27 to m |] | - |
| | m + 2 byte | - (20) | | ACK for the checksum byte (Note 2) -Normal acknowledge : 0x10 -Negative acknowledge : 0xX1 -Communication error : 0xX8 |
| RAM | m + 3 byte | - | | Jump to RAM storage start address |

Note 1: In I/O Interface mode, the baud rate for the transfers of the first and second bytes must be 1/16 of the desired baud rate.

Note 2: In case of any negative acknowledge, the boot program returns to a state in which it waits for a command code (3rd byte). In I/O Interface mode, if a communication error occurs, a negative acknowledge does not occur.

Note 3: The 19th to 25th bytes must be within the RAM address range from 0x2000_0800 through the end address of RAM.

19.2.9.2 Chip Erase and Protect Bit Erase

Table 19-7 Transfer Format for the Chip and Protection Bit Erase Command

| | Byte | Data Transferred from the Controller to the TMPM366FDFG/FYFG/FWFG | Baud rate | Data Transferred from the TMPM366FDFG/ FYFG/FWFG to the Controller |
|----------|-------------------|--|----------------------------|--|
| Boot ROM | 1 byte | Serial operation mode and baud rate For UART mode : 0x86 For I/O Interface mode : 0x30 | Desired baud rate (Note 1) | - |
| | 2 byte | - | | ACK for the serial operation mode byte For UART mode Normal acknowledge: 0x86 For I/O Interface mode Normal acknowledge: 0x30 (The boot program aborts if the baud rate can not be set correctly.) |
| | 3 byte | Command code (0x40) | 4 | 5 (() |
| | 4 byte | - | | ACK for the command code byte (Note 2) -Normal acknowledge: 0x40 -Negative acknowledge: 0xX1 -Communication error: 0xX8 |
| | 5 byte to 16 byte | Password sequence (12 bytes) 0x3F87_FFF4 to 0x3F87_FFFF | | - 6 |
| | 17 byte | Check SUM value for bytes 5 - 16 | > | |
| | 18 byte | - | | ACK for the checksum byte (Note 2) -Normal acknowledge : 0x40 -Negative acknowledge : 0xX1 -Communication error : 0xX8 |
| | 19 byte | Erase command code (0x54) | | /-/ |
| | 20 byte | | | ACK for the command code byte (Note 2) -Normal acknowledge : 0x54 -Negative acknowledge : 0xX1 -Communication error : 0xX8 |
| | 21 byte | | | ACK for the chip erase command code byte -Normal acknowledge : 0x4F -Negative acknowledge : 0x4C |
| | 22 byte | (Wait for the next command code.) | 1 | - |

Note 1: In I/O Interface mode, the baud rate for the transfers of the first and second bytes must be 1/16 of the desired baud rate.

Note 2: In case of any negative acknowledge, the boot program returns to a state in which it waits for a command code (3rd byte). In I/O Interface mode, if a communication error occurs, a negative acknowledge does not occur.



19.2.10 Operation of Boot Program

When Single Boot mode is selected, the boot program is automatically executed on startup. The boot program offers these four commands, of which the details are provided on the following subsections.

1. RAM Transfer command

The RAM Transfer command stores program code transferred from a host controller to the onchip RAM and executes the program once the transfer is successfully completed. The user program RAM space can be assigned to the range from $0x2000_0800$ to the end address of RAM, whereas the boot program area $(0x2000_0000 \sim 0x2000_07FF)$ is unavailable. The user program starts at the assigned RAM address.

The RAM Transfer command can be used to download a flash programming routine of your own; this provides the ability to control on-board programming of the flash memory in a unique manner. The programming routine must utilize the flash memory command sequences described in Section 19.3. Before initiating a transfer, the RAM Transfer command verifies a password sequence coming from the controller against that stored in the flash memory.

Note: If a password is set to 0xFF (erased data), it is difficult to protect data securely due to an easy-toguess password. Even if Single Boot mode is not used, it is recommended to set a unique value as a password.

2. Chip and Protection Bit Erase command

This command erases the entire area of the flash memory automatically without verifying a password. All the blocks in the memory cell and their protection conditions are erased even when any of the blocks are prohibited from writing and erasing. When the command is completed, the FCSEC-BIT <SECBIT> bit is set to "1". This command serves to recover boot programming operation when a user forgets the password. Therefore password verification is not executed.



19.2.10.1 RAM Transfer Command

See Table 19-6 for the transfer format of this command.

1. The 1st byte specifies which one of the two serial operation modes is used. For a detailed description of how the serial operation mode is determined, see "19.2.10.4 Determination of a Serial Operation Mode" described later. If it is determined as UART mode, the boot program then checks if the SIO0 is programmable to the baud rate at which the 1st byte was transferred. During the first-byte interval, the RXE bit in the SC0MOD register is cleared.

· To communicate in UART mode

Send, from the controller to the target board, 0x86 in UART data format at the desired baud rate. If the serial operation mode is determined as UART, then the boot program checks if the SIO0 can be programmed to the baud rate at which the first byte was transferred. If that baud rate is not possible, the boot program aborts, disabling any subsequent communications.

· To communicate in I/O Interface mode

Send, from the controller to the target board, 0x30 in I/O Interface data format at 1/16 of the desired baud rate. Also send the 2nd byte at the same baud rate. Then send all subsequent bytes at a rate equal to the desired baud rate.

In I/O Interface mode, the CPU sees the serial receive pin as if it were a general input port in monitoring its logic transitions. If the baud rate of the incoming data is high or the chip's operating frequency is high, the CPU may not be able to keep up with the speed of logic transitions. To prevent such situations, the 1st and 2nd bytes must be transferred at 1/16 of the desired baud rate; then the boot program calculates 16 times that as the desired baud rate. When the serial operation mode is determined as I/O Interface mode, the SIO0 is configured for SCLK Input mode Beginning with the third byte, the controller must ensure that its AC timing restrictions are satisfied at the selected baud rate. In the case of I/O Interface mode, the boot program does not check the receive error flag; thus there is no such thing as error acknowledge (bit 3, 0xX8).

2. The 2nd byte, transmitted from the target board to the controller, is an acknowledge response to the 1st byte. The boot program echoes back the first byte: 0x86 for UART mode and 0x30 for I/O Interface mode.

· UART mode

If the SIO0 can be programmed to the baud rate at which the 1st byte was transferred, the boot program programs the SC0BRCR and sends back 0x86 to the controller as an acknowledge. If the SIO0 is not programmable at that baud rate, the boot program simply aborts with no error indication. Following the 1st byte, the controller should allow for a time-out period of five seconds. If it does not receive 0x86 within the allowed time-out period, the controller should give up the communication. The boot program sets the RXE bit in the SC0MOD0 register to enable reception ("1") before loading the SIO transmit buffer with 0x86.

I/O Interface mode

The boot program programs the SC0MOD0 and SC0CR registers to configure the SIO0 in I/O Interface mode (clocked by the rising edge of SCLK0), writes 0x30 to the SC0BUF. Then, the SIO0 waits for the SCLK0 signal to come from the controller. Following the transmission of the 1st byte, the controller should send the SCLK clock to the target board after a certain idle time (several microseconds). This must be done at 1/16 the desire baud rate. If the 2nd byte, which is from the target board to the controller, is 0x30, then the controller should take it as a go-ahead. The controller must then deliver the 3rd byte to the target board at a rate equal to the desired baud rate. The boot program sets the RXE bit in the SC0MOD register to enable reception before loading the SIO transmit buffer with 0x30.

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- 3. The 3rd byte transmitted from the controller to the target board is a command. The code for the RAM Transfer command is 0x10.
- 4. The 4th byte, transmitted from the target board to the controller, is an acknowledge response to the 3rd byte. Before sending back the acknowledge response, the boot program checks for a receive error. If there was a receive error, the boot program transmits 0xX8 (bit 3) and returns to the state in which it waits for a command (the third byte) again. In this case, the upper four bits of the acknowledge response are undefined they hold the same values as the upper four bits of the previously issued command. When the SIO0 is configured for I/O Interface mode, the boot program does not check for a receive error.

If the 3rd byte is equal to any of the command codes listed in Table 19-4, the boot program echoes it back to the controller. When the RAM Transfer command was received, the boot program echoes back a value of 0x10 and then branches to the RAM Transfer routine. Once this branch is taken, password verification is done. Password verification is detailed in a later section "Password". If the 3rd byte is not a valid command, the boot program sends back 0xX1 (bit 0) to the controller and returns to the state in which it waits for a command (the third byte) again. In this case, the upper four bits of the acknowledge response are undefined - they hold the same values as the upper four bits of the previously issued command.

5. The 5th to 16th bytes transmitted from the controller to the target board, are a 12-byte password. Each byte is compared to the contents of following addresses in the flash memory. The verification is started with the 5th byte and the smallest address in the designated area. If the password verification fails, the RAM Transfer routine sets the password error flag.

| Product name | Area |
|---------------------------|----------------------------|
| TMPM366FDFG/ FYFG/FWFG | 0x3F87_FFF4 to 0x3F87_FFFF |

- 6. The 17th byte is a checksum value for the password sequence (5th to 16th bytes). To calculate the checksum value for the 12-byte password, add the 12 bytes together, drop the carries and take the two's complement of the total sum. Transmit this checksum value from the controller to the target board. The checksum calculation is described in details in a later section "Checksum Calculation".
- 7. The 18th byte, transmitted from the target board to the controller, is an acknowledge response to the 5th to 17th bytes. First, the RAM Transfer routine checks for a receive error in the 5th to 17th bytes. If there was a receive error, the boot program sends back 0x18 (bit 3) and returns to the state in which it waits for a command (i.e., the 3rd byte) again. In this case, the upper four bits of the acknowledge response are the same as those of the previously issued command (i.e., 1). When the SIO0 is configured for I/O Interface mode, the RAM Transfer routine does not check for a receive error.

Next, the RAM Transfer routine performs the checksum operation to ensure data integrity. Adding the series of the 5th to 16th bytes must result in 0x00 (with the carry dropped). If it is not 0x00, one or more bytes of data has been corrupted. In case of a checksum error, the RAM Transfer routine sends back 0x11 to the controller and returns to the state in which it waits for a command (i.e., the 3rd byte) again.

Finally, the RAM Transfer routine examines the result of the password verification. The following two cases are treated as a password error. In these cases, the RAM Transfer routine sends back 0x11 (bit 0) to the controller and returns to the state in which it waits for a command (i.e., the 3rd byte) again.

- Irrespective of the result of the password comparison, all the 12 bytes of a password in the flash memory are the same value other than 0xFF.
- Not the entire password bytes transmitted from the controller matched those contained in the flash memory.

When all the above verification has been successful, the RAM Transfer routine returns a normal acknowledge response (0x10) to the controller.

- 8. The 19th to 22nd bytes, transmitted from the controller the target board, indicate the start address of the RAM region where subsequent data (e.g., a flash programming routine) should be stored. The 19th byte corresponds to bits 31.24 of the address and the 22nd byte corresponds to bits 7.0 of the address. The start address of the stored RAM must be even address.
- 9. The 23rd and 24th bytes, transmitted from the controller to the target board, indicate the number of bytes that will be transferred from the controller to be stored in the RAM. The 23rd byte corresponds to bits 15.8 of the number of bytes to be transferred, and the 24th byte corresponds to bits 7.0 of the number of bytes.
- 10. The 25th byte is a checksum value for the 19th to 24th bytes. To calculate the checksum value, add all these bytes together, drop the carries and take the two's complement of the total sum. Transmit this checksum value from the controller to the target board. The checksum calculation is described in details in a later section "Checksum Calculation".
- 11. The 26th byte, transmitted from the target board to the controller, is an acknowledge response to the 19th to 25th bytes of data. First, the RAM Transfer routine checks for a receive error in the 19th to 25th bytes. If there was a receive error, the RAM Transfer routine sends back 0x18 and returns to the command wait state (i.e., the 3rd byte) again. In this case, the upper four bits of the acknowledge response are the same as those of the previously issued command (i.e., 1). When the \$100 is configured for I/O Interface mode, the RAM Transfer routine does not check for a receive error.

Next, the RAM Transfer routine performs the checksum operation to ensure data integrity. Adding the series of the 19th to 25th bytes must result in 0x00 (with the carry dropped). If it is not 0x00, one or more bytes of data has been corrupted. In case of a checksum error, the RAM Transfer routine sends back 0x11 to the controller and returns to the state in which it waits for a command (i.e., the 3rd byte) again.

The RAM storage start address must be within the range of 0x2000_0800 to the end address of RAM.

When the above checks have been successful, the RAM Transfer routine returns a normal acknowledge response (0x10) to the controller.

- 12. The 27th to mth bytes from the controller are stored in the on-chip RAM of the TMPM366FDFG/FYFG/FWFG. Storage begins at the address specified by the 19th.22nd bytes and continues for the number of bytes specified by the 23rd.24th bytes.
- 13. The (m+1) th byte is a checksum value. To calculate the checksum value, add the 27th to mth bytes together, drop the carries and take the two's complement of the total sum. Transmit this checksum value from the controller to the target board. The checksum calculation is described in details in a later section "Checksum Calculation".
- 14. The (m+2) th byte is a acknowledge response to the 27th to (m+1) th bytes. First, the RAM Transfer routine checks for a receive error in the 27th to (m+1) th bytes. If there was a receive error, the RAM Transfer routine sends back 0x18 (bit 3) and returns to the state in which it waits for a command (i.e., the 3rd byte) again. In this case, the upper four bits of the acknowledge response are the same as those of the previously issued command (i.e., 1). When the SIO0 is configured for I/O Interface mode, the RAM Transfer routine does not check for a receive error.

Next, the RAM Transfer routine performs the checksum operation to ensure data integrity. Adding the series of the 27th to (m+1) th bytes must result in 0x00 (with the carry dropped). If it is not 0x00, one or more bytes of data has been corrupted. In case of a checksum error,

the RAM Transfer routine sends back 0x11 (bit 0) to the controller and returns to the command wait state (i.e., the 3rd byte) again. When the above checks have been successful, the RAM Transfer routine returns a normal acknowledge response (0x10) to the controller.

15. If the (m+2) th byte was a normal acknowledge response, a branch is made to the address specified by the 19th to 22nd bytes after a normal acknowledge response (0x10) is transfered.

19.2.10.2 Chip and Protection Bit Erase Command

See Table 19-7 for the transfer format of this command.

- 1. The processing of the 1st and 2nd bytes are the same as for the RAM Transfer command.
- 2. From the Controller to the TMPM366FDFG/FYFG/FWFG

The 3rd byte, which the target board receives from the controller, is a command. The code for the Show Product Information command is 0x40.

3. From the TMPM366FDFG/FYFG/FWFG to the Controller

The 4th byte, transmitted from the target board to the controller, is an acknowledge response to the 3rd byte.

Before sending back the acknowledge response, the boot program checks for a receive error. If there was a receive error, the boot program transmits 0xX8 (bit 3) and returns to the command wait state again. In this case, the upper four bits of the acknowledge response are undefined - they hold the same values as the upper four bits of the previously issued command.

If the 3rd byte is equal to any of the command codes listed in Table 19-4, the boot program echoes it back to the controller. When the Show Flash Memory Sum command was received, the boot program echoes back a value of 0x40. If the 3rd byte is not a valid command, the boot program sends back 0xX1 (bit 0) to the controller and returns to the state in which it waits for a command (the third byte) again. In this case, the upper four bits of the acknowledge response are undefined - they hold the same values as the upper four bits of the previously issued command.

4. From the Controller to the TMPM366FDFG/FYFG/FWFG

The 5th byte, transmitted from the target board to the controller, is the Chip Erase Enable command code (0x54).

5. From the TMPM366FDFG/FYFG/FWFG to the Controller

The 6th byte, transmitted from the target board to the controller, is an acknowledge response to the 5th byte.

Before sending back the acknowledge response, the boot program checks for a receive error. If there was a receive error, the boot program transmits 0xX8 (bit 3) and returns to the command wait state again. In this case, the upper four bits of the acknowledge response are undefined - they hold the same values as the upper four bits of the previously issued command.

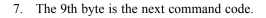
If the 5th byte is equal to any of the command codes to enable erasing, the boot program echoes it back to the controller. When the Chip and Protection Erase command was received, the boot program echoes back a value of 0x54 and then branches to the Chip Erase routine. If the 5th byte is not a valid command, the boot program sends back 0xX1 (bit 0) to the controller and returns to the state in which it waits for a command (the third byte) again. In this case, the upper four bits of the acknowledge response are undefined - they hold the same values as the upper four bits of the previously issued command.

6. From the TMPM366FDFG/FYFG/FWFG to the Controller

The 7th byte indicates whether the Chip Erase command is normally completed or not.

At normal completion, completion code (0x4F) is sent.

When an error was detected, error code (0x4C) is sent.





19.2.10.3 Acknowledge Responses

The boot program represents processing states with specific codes. Table 19-8 to Table 19-11 show the values of possible acknowledge responses to the received data. The upper four bits of the acknowledge response are equal to those of the command being executed. Bit 3 of the code indicates a receive error. Bit 0 indicates an invalid command error, a checksum error or a password error. Bit 1 and bit 2 are always "0". Receive error checking is not done in I/O Interface mode.

Table 19-8 ACK Response to the Serial Operation Mode Byte

| Return Value | Meaning |
|--------------|---|
| 0x86 | The SIO can be configured to operate in UART mode. (See Note) |
| 0x30 | The SIO can be configured to operate in I/O Interface mode. |

Note: If the serial operation mode is determined as UART, the boot program checks if the SIO can be programmed to the baud rate at which the operation mode byte was transferred. If that baud rate is not possible, the boot program aborts, without sending back any response.

Table 19-9 ACK Response to the Command Byte

| Return Value | Meaning |
|--------------------|---|
| 0xX8 (See Note) | A receive error occurred while getting a command code. |
| 0xX1 (See Note) | An undefined command code was received. (Reception was completed normally.) |
| 0x10 | The RAM Transfer command was received. |
| 0x40 | The Chip Erase command was received. |

Note: The upper four bits of the ACK response are the same as those of the previous command code.

Table 19-10 ACK Response to the Checksum Byte

| Return Value | Meaning |
|--------------------|--|
| 0xX8 (See Note) | A receive error occurred. |
| 0xX1 (See Note) | A checksum or password error occurred. |
| 0xX0 (See Note) | The checksum was correct. |

Note: The upper four bits of the ACK response are the same as those of the operation command code. It is 1 (X; RAM transfer command data [7,4]) when password error occurs.

Table 19-11 ACK Response to Chip and Protection Bit Erase Byte

| Return Value | Meaning |
|--------------|---|
| 0x54 | The Erase enabling command was received. |
| 0x4F | The Erase command was completed. |
| 0x4C | The Erase command was abnormally completed. |

19.2.10.4 Determination of a Serial Operation Mode

The first byte from the controller determines the serial operation mode. To use UART mode for communications between the controller and the target board, the controller must first send a value of 0x86 at a desired baud rate to the target board. To use I/O Interface mode, the controller must send a value of 0x30 at 1/16 the desired baud rate. Figure 19-4 shows the waveforms for the first byte.

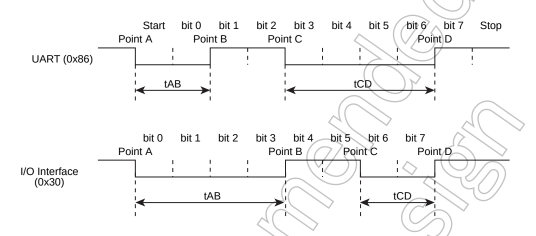


Figure 19-4 Serial Operation Mode Byte

After RESET is released, the boot program monitors the first serial byte from the controller, with the SIO reception disabled, and calculates the intervals of tAB, tAC and tAD. Figure 19-5 shows a flowchart describing the steps to determine the intervals of tAB, tAC and tAD. As shown in the flowchart, the boot program captures timer counts each time a logic transition occurs in the first serial byte. Consequently, the calculated tAB, tAC and tAD intervals are bound to have slight errors. If the transfer goes at a high baud rate, the CPU might not be able to keep up with the speed of logic transitions at the serial receive pin. In particular, I/O Interface mode is more prone to this problem since its baud rate is generally much higher than that for UART mode. To avoid such a situation, the controller should send the first serial byte at 1/16 the desired baud rate.

The flowchart in Figure 19-5 shows how the boot program distinguishes between UART and I/O Interface modes. If the length of tAB is equal to or less than the length of tCD, the serial operation mode is determined as UART mode. If the length of tAB is greater than the length of tCD, the serial operation mode is determined as I/O Interface mode. Bear in mind that if the baud rate is too high or the timer operating frequency is too low, the timer resolution will be coarse, relative to the intervals between logic transitions. This becomes a problem due to inherent errors caused by the way in which timer counts are captured by software; consequently the boot program might not be able to determine the serial operation mode correctly. To prevent this problem, reset UART mode within the programming routine.

For example, the serial operation mode may be determined to be I/O Interface mode when the intended mode is UART mode. To avoid such a situation, when UART mode is utilized, the controller should allow for a time-out period within which it expects to receive an echo-back (0x86) from the target board. The controller should give up the communication if it fails to get that echo-back within the allowed time. When I/O Interface mode is utilized, once the first serial byte has been transmitted, the controller should send the SCLK clock after a certain idle time to get an acknowledge response. If the received acknowledge response is not 0x30, the controller should give up further communications.

When the intended mode is I/O interface mode, the first byte does not have to be 0x30 as long as tAB is greater than tCD as shown above. 0x91, 0xA1 or 0xB1 can be sent as the first byte code to determine the falling edges of Point A and Point C and the rising edges of Point B and Point D. If tAB is greater than tCD and SIO is selected by the resolution of the operation mode determination, the second byte code is 0x30 even though the transmitted code on the first byte is not 0x30 (The first byte code to determine I/O interface mode is described as 0x30).

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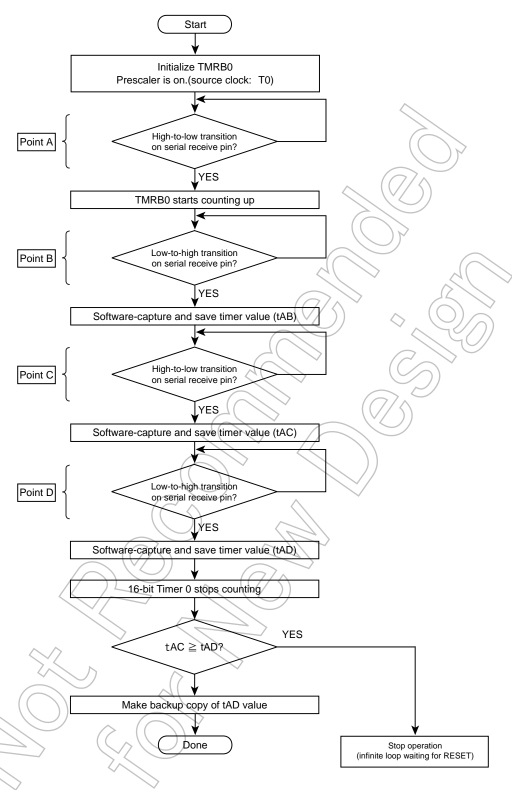


Figure 19-5 Serial Operation Mode Byte Reception Flowchart

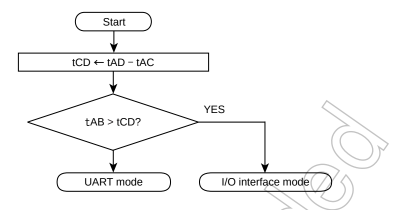


Figure 19-6 Serial Operation Mode Determination Flowchart

19.2.10.5 Password

The RAM Transfer command (0x10) causes the boot program to perform password verification. Following an echo-back of the command code, the boot program verifies the contents of the 12-byte password area within the flash memory. The following table shows the password area of each product.

| | | .(|
|---------------------------|----------------------------|----|
| Product name | Area | |
| TMPM366FDFG/ FYFG/FWFG | 0x3F87_FFF4 to 0x3F87_FFFF | 7 |
| | | ′/ |

Note: If a password is set to 0xFF (erased data area), it is difficult to protect data securely due to an easy-to-guess password. Even if Single Boot mode is not used, it is recommended to set a unique value as a password.

If all these address locations contain the same bytes of data other than 0xFF, a password area error occurs as shown in Figure 19-7. In this case, the boot program returns an error acknowledge (0x11) in response to the checksum byte (the 17th byte), regardless of whether the password sequence sent from the controller is all 0xFFs.

The password sequence received from the controller (5th to 16th bytes) is compared to the password stored in the flash memory. All of the 12 bytes must match to pass the password verification. Otherwise, a password error occurs, which causes the boot program to reply an error acknowledge in response to the checksum byte (the 17th byte).

The password verification is performed even if the security function is enabled.

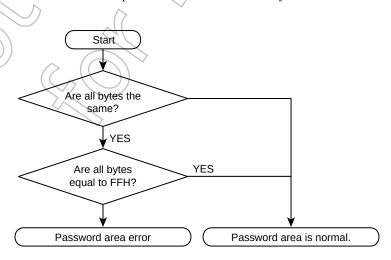


Figure 19-7 Password Area Verification Flowchart

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19.2 Operation Mode

19.2.10.6 Checksum Calculation

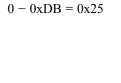
The checksum byte for a series of bytes of data is calculated by adding the bytes together, dropping the carries, and taking the two's complement of the total sum. The Show Flash Memory Sum command and the Show Product Information command perform the checksum calculation. The controller must perform the same checksum operation in transmitting checksum bytes.

Example) Assume the Show Flash Memory Sum command provides the upper and lower bytes of the sum as 0xE5 and 0xF6. To calculate the checksum for a series of 0xE5 and 0xF6:

Add the bytes together

0xE5 + 0xF6 = 0x1DB

Take the two's complement of the sum, and that is the checksum byte.





19.2.11 General Boot Program Flowchart

Figure 19-8 shows an overall flowchart of the boot program.



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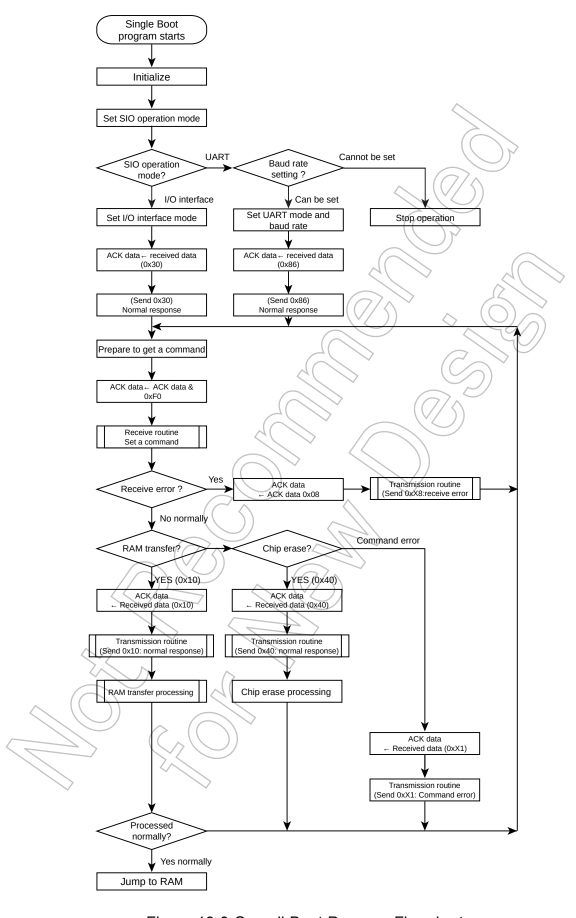


Figure 19-8 Overall Boot Program Flowchart

19.2.12 USB Boot

19.2.12.1 Boot Sequence

USB BOOT Sequence is shown as following table.

Table 19-12 USB Boot Sequence

| S | | |
|----------------------------|-------------------------|-----------------------|
| USB BOOT Protocol | | |
| PC | | TMPM366FDFG/FYFG/FWFG |
| Start USB BOOT Protocol | \rightarrow | |
| | ← | Response |
| Send Password | \rightarrow | |
| | | (0) |
| Confirm Password | \rightarrow | |
| | ← | Response |
| Send Boot Information | → (| |
| | (1) | |
| Confirm Boot Information | \rightarrow | |
| | (-) | Response |
| Plane Data | 7 | |
| | \triangleright | |
| Send Sum Data | → | |
| Confirm Sum Data | → ← | Response |
| (7) | | |
| Flash Erase Protocol | 6 | |
| Start Flash Erase Protocol | (4// | |
| | - | Response |
| Send Password | \rightarrow | |
| | | |
| Confirm Password | \supset \rightarrow | |
| | ← | Response |
| Run Flash Erase | → | |
| | ← | Response |
| Confirm Flash Erase | → | |
| | ← | Response |

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19.2.12.2 USB Boot Command

USB Boot Command is shown as following table.

Table 19-13 Boot Command List

| Start USB Boot Protocol Send Password Confirm Pass Send Boot Information Confirm Boot Information | | | | | | | _ / / _ \ | |
|--|---------------|-------|--------------|----------|---------------|----------|-----------|------|
| DRequest 1byte Command Ox18 Ox20 Ox28 Ox30 Ox38 | | | | | Send Password | | | |
| wValue 2byte 0x0000 - | bmRequestType | 1byte | Vendor Class | in | out | in ((| out | in |
| Same as Start Same as Start Protocol | bRequest | 1byte | Command | 0x18 | 0x20 | 0x28 | 0x30 | 0x38 |
| Weight Sequence D any data Protocol Protoco | wValue | 2byte | 0x0000 | - | - | f() | - | - |
| Data Stage | wIndex | 2byte | Sequence ID | any data | | | / | |
| Data Stage Dat | wLength | 2byte | Data Length | 1 | 12 | d(1) | 6 📈 | 1 |
| Password[2] dress<23:16> Password[2] RAM Address<15:8> Password[3] RAM Address<7:0> Password[4] Transfer Size<15:8> Password[5] Transfer Size<7:0> Password[6] Password[7] Password[8] Password[9] Password[10] | Data Stage | | | | Password[0] | ~ 7 . \/ | | |
| Password[2] dress<15:8> RAM Address<7:0> Transfer Size<15:8> Password[4] Transfer Size<15:8> Transfer Size<7:0> Password[6] Password[7] Password[8] Password[9] Password[9] Password[10] Pas | | | | | Passwoed[1] | | | 2) |
| Password[3] dress<7:0> Password[4] Transfer Size<15:8> Password[5] Transfer Size<7:0> Password[6] Password[7] Password[8] Password[9] Password[10] | | | | | Password[2] | > (| | |
| Password[4] Size<15:8> | | | | | Password[3] | | / / ' | |
| Password[5] Size<7:0> | | | | | Password[4] | | | |
| Password[7] Password[8] Password[9] Password[10] | | | | | Password[5] | | | |
| Password[8] Password[9] Password[10] | | | | | Password[6] | | | |
| Password[9] Password[10] | | | | | Password[7] | | | |
| Password[10] | | | | ((5) | Password[8] | | | |
| | | | | | Password[9] | | | |
| Password[11] | | | | | Password[10] | | | |
| | | / | | | Password[11] | | | |

| | | | Send Sum Data | Confirm Sum Da- ta | Start Flash Erase Protocol | Run Flash Erase | Confirm Flash Erase |
|---------------|----------------|--------------|---------------------------|---------------------------|-------------------------------|---------------------------|---------------------------|
| bmRequestType | 1byte | Vendor Class | out | in | in | in | in |
| bRequest | 1byte | Command | 0x40 | 0x48 | 0x58 | 0x68 | 0x78 |
| wValue | 2byte | 0x0000 | - | - | - | <u>-</u> | - |
| wIndex | 2byte | Sequence ID | Same as Start Protocol | Same as Start Protocol | any data | Same as Start Protocol | Same as Start Protocol |
| wLength | 2byte | Data Length | 1 | 1 | 1 | | 1 |
| Data Stage | 0 - 64 byte | | Sum Data | 0x48: OK 0x49: NG | 0x58:OK 0x59:NG | 0x68: OK 0x69: NG | 0x78:OK 0x79:NG |

19.2.13 Descriptor

Descriptor in USB Boot Mode is shown as following table.

Table 19-14 Device Descriptor

| Offset | Filed | value | Description | | |
|--------|--------------------|-------------|---|--|--|
| 0 | 0 bLentgth | | 18 bytes | | |
| 1 | 1 bDescripotType | | Device descriptor | | |
| 2 | had ICD | 0x00 | USB version 2.0 | | |
| 3 | рсиозв | bcdUSB 0x02 | | | |
| 4 | bDeviceClass | 0x00 | Device class (Not used) | | |
| 5 | bDeviceSubClass | 0x00 | Sub command (Not used) | | |
| 6 | bDeviceProtocol | 0x00 | Protocol (Not used) | | |
| 7 | bMaxPacketSize0 | 0x40 | EP0 Maximum packet size 64 bytes | | |
| 8 | idVendor | 0x30 | Vender ID | | |
| 9 | idveridor | 0x09 | | | |
| 10 | idProduct | 0x69 | Product ID | | |
| 11 < | | 0x65 | (()) | | |
| 12 | bcdDevice | 0x00 | Device version | | |
| 13 | bcubevice | 0x01 | | | |
| 14/ | iManufacture | 0x00 | String descriptor index shown as manufacturer | | |
| 15 | iProduct | 0x00 | String descriptor index shown as manufacturer | | |
| 16 | 16 iSerialNumber | | String descriptor index shown as manufacturer | | |
| (17) | bNumConfigurations | 0x01 | The number of configuration 1 | | |

Table 19-15 Configuration Descriptor

| Offset | Filed | value | Description |
|--------|---------------------|-------|---|
| 0 | bLentgth | 0x09 | 9 bytes |
| 1 | bDescripotType | 0x02 | Configuration descripor |
| 2 | bTotal Lenght | 0x20 | The length which is added with configuration and end point (32 bytes) |
| 3 | | 0x00 | |
| 4 | bNumInterfaces | 0x01 | The number of interface 1 |
| 5 | bConfigurationValue | 0x01 | The number of configuration 1 |
| 6 | iConfiguration | 0x00 | String descriptor index shown this configuration name (Not used) |
| 7 | bmAttributes | 0x80 | Bus power |
| 8 | MaxPower | 0x31 | Maximum power consumption (49mA) |

Table 19-16 Interface Descriptor

| Offset | Filed | value | Description |
|--------|--------------------|-------|--|
| 0 | bLentgth | 0x09 | 9 bytes |
| 1 | bDescripotType | 0x04 | Interface descriptor |
| 2 | bInterdfaceNumber | 0x00 | The number of interface 1 |
| 3 | bAlternateSetting | 0x00 | The number of alternate setting 0 |
| 4 | bNumEndpoints | 0x02 | Two end point |
| 5 | bInterfaceClass | 0xFF | |
| 6 | bInterfaceSubClass | 0x00 | |
| 7 | bInterfaceProtocol | 0x50 | Bulk only protocol |
| 8 | iInterface | 0x00 | String descriptor index shown this interface name (Not used) |

Table 19-17 Bulk-In Endpoint Descriptor

| Offset | Filed | value | Description |
|--------|------------------|-------|-----------------------------------|
| 0 | bLentgth | 0x07 | 7 bytes |
| (1) | bDescripotType | 0x05 | End point descriptor |
| 2 | bEndpointAddress | 0x81 | End point 1 is used as input |
| 3 | bmAttributes | 0x02 | Bulk transfer |
| 4 | wMay/DackatSize | 0x40 | |
| 5 | wMaxPacketSize | 0x00 | |
| 6 | bInterval | 0x00 | (Ignore because of bulk transfer) |

Table 19-18 Bulk-Out Endpoint Descriptor

| Offset | Filed | value | Description |
|--------|------------------|-------|-----------------------------------|
| 0 | bLentgth | 0x07 | 7 bytes |
| 1 | bDescripotType | 0x05 | End point descriptor |
| 2 | bEndpointAddress | 0x02 | End point 2 is used as output |
| 3 | bmAttributes | 0x02 | Bulk transfer |
| 4 | MaDa.al.atOina | 0x40 | Payload 64 bytes |
| 5 | wMaxPacketSize | 0x00 | |
| 6 | bInterval | 0x00 | (Ignore because of bulk transfer) |



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On-board Programming of Flash Memory (Rewrite/Erase) 19.3

In on-board programming, the CPU is to execute software commands for rewriting or erasing the flash memory. The rewrite/erase control program should be prepared by the user beforehand. Because the flash memory content cannot be read while it is being written or erased, it is necessary to run the rewrite/erase program from the internal RAM after shifting to the user boot mode.

19.3.1 Flash Memory

Except for some functions, writing and erasing flash memory data are in accordance with the standard JE-DEC commands. In writing or erasing, use 32-bit data transfer command of the CPU to enter commands to the flash memory. Once the command is entered, the actual write or erase operation is automatically performed internally.

Table 19-19 Flash Memory Functions

| Major functions | Description |
|------------------------|--|
| Automatic page program | Writes data automatically per page. |
| Automatic chip erase | Erases the entire area of the flash memory automatically. |
| Automatic block erase | Erases a selected block automatically. |
| Protect function | The write or erase operation can be individually inhibited for each block. |

19.3.1.1 **Block Configuration**

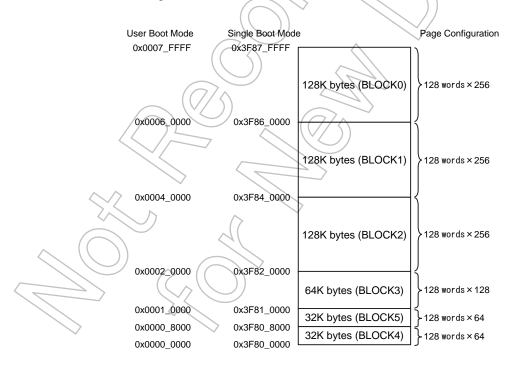


Figure 19-9 Block Configuration of Flash Memory

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19.3.1.2 Basic operation

This flash memory device has the following two operation modes:

- The mode to read memory data (Read mode)
- The mode to automatically erase or rewrite memory data (Automatic operation)

Transition to the automatic mode is made by executing a command sequence while it is in the memory read mode. In the automatic operation mode, flash memory data cannot be read and any commands stored in the flash memory cannot be executed. In the automatic operation mode, any interrupt or exception generation cannot set the device to the read mode except when a hardware reset is generated. During automatic operation, be sure not to cause any exceptions other than reset and debug exceptions while a debug port is connected. Any exception generation cannot set the device to the read mode except when a hardware reset is generated.

(1) Read

When data is to be read, the flash memory must be set to the read mode. The flash memory will be set to the read mode immediately after power is applied, when CPU reset is removed, or when an automatic operation is normally terminated. In order to return to the read mode from other modes or after an automatic operation has been abnormally terminated, either the Read/reset command (a software command to be described later) or a hardware reset is used. The device must also be in the read mode when any command written on the flash memory is to be executed.

- Read/reset command and Read command (software reset)
 - When a command that has not been completely written has to be canceled, the Read/reset command must be used. The Read command is used to return to the read mode after executing 32-bit data transfer command to write the data "0x0000_00F0" to an arbitrary address of the flash memory.
- With the Read/reset command, the device is returned to the read mode after completing the third bus write cycle.

(2) Command write

This flash memory uses the command control method. Commands are executed by executing a command sequence to the flash memory. The flash memory executes automatic operation commands according to the address and data combinations applied (refer to Command Sequence).

If it is desired to cancel a command write operation already in progress or when any incorrect command sequence has been entered, the Read/reset command is to be executed. Then, the flash memory will terminate the command execution and return to the read.

While commands are generally comprised of several bus cycles, the operation to apply 32-bit data transmit command to the flash memory is called "bus write cycle." The bus write cycles are to be in a specific sequential order and the flash memory will perform an automatic operation when the sequence of the bus write cycle data and address of a command write operation is in accordance with a predefined specific sequence. If any bus write cycle does not follow a predefined command write sequence, the flash memory will terminate the command execution and return to the read mode.

- Note 1: Command sequences are executed from outside the flash memory area.
- Note 2: Each bus write cycle must be sequentially executed by 32-bit data transmit command. While a command sequence is being executed, access to the flash memory is prohibited. Also, don't generate any interrupt (except debug exceptions when a debug port is connected). If such an operation is made, it can result in an unexpected read access to the flash memory and the command sequencer may not be able to correctly recognize the command. While it could cause an abnormal termination of the command sequence, it is also possible that the written command is incorrectly recognized.
- Note 3: For the command sequencer to recognize a command, the device must be in the read mode prior to executing the command. Be sure to check before the first bus write cycle

that FCFLCS <RDY/BSY> is set to "1." It is recommended to subsequently execute a Read command.

Note 4: Upon issuing a command, if any address or data is incorrectly written, be sure to perform a software reset to return to the read mode again.

19.3.1.3 Reset (Hardware reset)

A hardware reset is used to cancel the operational mode set by the command write operation when forcibly termination during automatic programming/erasing or abnormal termination during automatic operation.

The flash memory has a reset input as the memory block and it is connected to the CPU reset signal. Therefore, when the RESET input pin of this device is set to VIL or when the CPU is reset due to any overflow of the watch dog timer, the flash memory will return to the read mode terminating any automatic operation that may be in progress. It should also be noted that applying a hardware reset during an automatic operation can result in incorrect rewriting of data. In such a case, be sure to perform the rewriting again.

Refer to Section "19.2.1 Reset Operation" for CPU reset operations. After a given reset input, the CPU will read the reset vector data from the flash memory and starts operation after the reset is removed.

19.3.1.4 Commands

(1) Automatic Page Programming

Writing to a flash memory device is to make "1" data cells to "0" data cells. Any "0" data cell cannot be changed to a "1" data cell. For making "0" data cells to "1" data cells, it is necessary to perform an erase operation.

The automatic page programming function of this device writes data of each page. The TMPM366FDFG/FYFG/FWFG contain 128 words in a page. A 128 word block is defined by a same [31:9] address and it starts from the address [8:0] = 0x00 and ends at the address [8:0] =0x1FF. This programming unit is hereafter referred to as a "page".

Writing to data cells is automatically performed by an internal sequencer and no external control by the CPU is required. The state of automatic page programming (whether it is in writing operation or not) can be checked by FCFLCS [0] <RDY/BSY>.

Also, any new command sequence is not accepted while it is in the automatic page programming mode. If it is desired to interrupt the automatic page programming, use the hardware reset function. If the operation is stopped by a hardware reset operation, it is necessary to once erase the page and then perform the automatic page programming again because writing to the page has not been normally terminated.

The automatic page programming operation is allowed only once for a page already erased. No programming can be performed twice or more times irrespective of the data cell value whether it is "1" or "0." Note that rewriting to a page that has been once written requires execution of the automatic block erase or automatic chip erase command before executing the automatic page programming command again. Note that an attempt to rewrite a page two or more times without erasing the content can cause damages to the device.

No automatic verify operation is performed internally to the device. So, be sure to read the data programmed to confirm that it has been correctly written.

The automatic page programming operation starts when the third bus write cycle of the command cycle is completed. On and after the fifth bus write cycle, data will be written sequentially starting from the next address of the address specified in the fourth bus write cycle (in the fourth bus write cycle, the page top address will be command written) (32 bits of data is input at a time). Be sure to use the 32-bit data transfer command in writing commands on and after the fourth bus cycle. In this, any 32-bit data transfer commands shall not be placed across word boundary. On and after the

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fifth bus write cycle, data is command written to the same page area. Even if it is desired to write the page only partially, it is required to perform the automatic page programming for the entire page. In this case, the address input for the fourth bus write cycle shall be set to the top address of the page. Be sure to perform command write operation with the input data set to "1" for the data cells not to be set to "0." For example, if the top address of a page is not to be written, set the input data of the fourth bus write cycle to 0xFFFFFFFF to command write the data.

Once the third bus cycle is executed, the automatic page programming is in operation. This condition can be checked by monitoring FCFLCS<RDY/BSY>. Any new command sequence is not accepted while it is in automatic page programming mode. If it is desired to stop operation, use the hardware reset function. Be careful in doing so because data cannot be written normally if the operation is interrupted. When a single page has been command written normally terminating the automatic page writing process, FCFLCS<RDY/BSY> is set to "1" and it returns to the read mode.

When multiple pages are to be written, it is necessary to execute the page programming command for each page because the number of pages to be written by a single execution of the automatic page program command is limited to only one page. It is not allowed for automatic page programming to process input data across pages.

Data cannot be written to a protected block. When automatic programming is finished, it automatically returns to the read mode. This condition can be checked by monitoring FCFLCS<RDY/BSY>. If automatic programming has failed, the flash memory is locked in the mode and will not return to the read mode. For returning to the read mode, it is necessary to execute hardware reset to reset the flash memory or the device. In this case, while writing to the address has failed, it is recommended not to use the device or not to use the block that includes the failed address.

Note: Software reset becomes ineffective in bus write cycles on and after the fourth bus write cycle of the automatic page programming command.

(2) Automatic chip erase

The automatic chip erase operation starts when the sixth bus write cycle of the command cycle is completed.

This condition can be checked by monitoring FCFLCS<RDY/BSY>. While no automatic verify operation is performed internally to the device, be sure to read the data to confirm that data has been correctly erased. Any new command sequence is not accepted while it is in an automatic chip erase operation. If it is desired to stop operation, use the hardware reset function. If the operation is forced to stop, it is necessary to perform the automatic chip erase operation again because the data erasing operation has not been normally terminated.

Also, any protected blocks cannot be erased. If all the blocks are protected, the automatic chip erase operation will not be performed and it returns to the read mode after completing the sixth bus read cycle of the command sequence. When an automatic chip erase operation is normally terminated, it automatically returns to the read mode. If an automatic chip erase operation has failed, the flash memory is locked in the mode and will not return to the read mode.

For returning to the read mode, it is necessary to execute hardware reset to reset the device. In this case, the failed block cannot be detected. It is recommended not to use the device anymore or to identify the failed block by using the block erase function for not to use the identified block anymore.

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(3) Automatic block erase (for each block)

The automatic block erase operation starts when the sixth bus write cycle of the command cycle is completed.

This status of the automatic block erase operation can be checked by monitoring FCFLCS <RDY/BSY>. While no automatic verify operation is performed internally to the device, be sure to read the data to confirm that data has been correctly erased. Any new command sequence is not accepted while it is in an automatic block erase operation. If it is desired to stop operation, use the hardware reset function. In this case, it is necessary to perform the automatic block erase operation again because the data erasing operation has not been normally terminated.

Also, any protected blocks cannot be erased. If an automatic block erase operation has failed, the flash memory is locked in the mode and will not return to the read mode. In this case, execute hardware reset to reset the device.

(4) Automatic programming of protection bits (for each block)

This device is implemented with protection bits. This protection can be set for each block. See Table 19-24 for table of protection bit addresses. This device assigns 1 bit to 1 block as a protection bit. The applicable protection bit is specified by PBA in the seventh bus write cycle. By automatically programming the protection bits, write and/or erase functions can be inhibited (for protection) individually for each block. The protection status of each block can be checked by FCFLCS <BLPRO> to be described later. This status of the automatic programming operation to set protection bits can be checked by monitoring FCFLCS <RDY/BSY>. Any new command sequence is not accepted while automatic programming is in progress to program the protection bits. If it is desired to stop the programming operation, use the hardware reset function. In this case, it is necessary to perform the programming operation again because the protection bits may not have been correctly programmed. If all the protection bits have been programmed, all FCFLCS <BLPRO> are set to "1" indicating that it is in the protected state. This disables subsequent writing and erasing of all blocks.

Note: Software reset is ineffective in the seventh bus write cycle of the automatic protection bit programming command. FCFLCS <RDY/BSY> turns to "0" after entering the seventh bus write cycle.

(5) Automatic erasing of protection bits

Different results will be obtained when the automatic protection bit erase command is executed depending on the status of the protection bits and the security bits. It depends on the status of FCFLCS SBLPRO> whether all SBLPRO> are set to "1" or not if FCSECBITSFCSECBIT> is 0x1. Be sure to check the value of FCFLCS SBLPRO> before executing the automatic protection bit erase command. See the chapter "ROM protection" for details.

• When all the FCFLCS <BLPRO> are set to "1" (all the protection bits are programmed):

When the automatic protection bit erase command is command written, the flash memory is automatically initialized within the device. When the seventh bus write cycle is completed, the entire area of the flash memory data cells is erased and then the protection bits are erased. This operation can be checked by monitoring FCFLCS <RDY/BSY>. If the automatic operation to erase protection bits is normally terminated, FCFLCS will be set to "0x0000001". While no automatic verify operation is performed internally to the device, be sure to read the data to confirm that it has been correctly erased. For returning to the read mode while the automatic operation after the seventh bus cycle is in progress, it is necessary to use the hardware reset to reset the device. If this is done, it is necessary to check the status of protection bits by FCFLCS <BLPRO> after retuning to the read mode and perform either the automatic protection bit erase, automatic chip erase, or automatic block erase operation, as appropriate.

When FCFLCS <BLPRO> include "0" (not all the protection bits are programmed):

If the automatic protection bit is cleared to "0", the protection condition is canceled. With this device, protection bits can be programmed to an individual block and performed bit-erase operation in the four bits unit as shown in Table 19-25. The target bits are specified in the seventh bus write cycle. The protection status of each block can be checked by FCFLCS <BLPRO> to be described later. This status of the programming operation for automatic protection bits can be checked by monitoring FCFLCS <RDY/BSY>. When the automatic operation to erase protection bits is normally terminated, the protection bits of FCFLCS <BLPRO> selected for erasure are set to "0".

In any case, any new command sequence is not accepted while it is in an automatic operation to erase protection bits. If it is desired to stop the operation, use the hardware reset function. When the automatic operation to erase protection bits is normally terminated, it returns to the read mode.

Note: The FCFLCS <RDY/BSY> bit is "0" while in automatic operation and it turns to "1" when the automatic operation is terminated.



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19.3.1.5 Flash control/ status register

Base Address = 0x41FF_F000

| Register name | Address(Base+) | |
|------------------------|----------------|------------------|
| Reserved | - | 0x0000 to 0x000F |
| Security bit register | FCSECBIT | 0x0010 |
| Reserved | - | 0x0014 to 0x001F |
| Flash control register | FCFLCS | 0x0020 |
| Reserved | - | 0x0024 to 0x0FFF |



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(1) FCSECBIT (Security bit register)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|----|----|----|-----|------|-----|--------|
| bit symbol | - | - | - | - | - | - | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 _ | 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - | - ((| | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | | 0 |
| | 15 | 14 | 13 | 12 | 11 | 107 | 9 | 8 |
| bit symbol | - | - | - | - | - < | |) - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| bit symbol | - | - | - | - | - (| | - | SECBIT |
| After reset | 0 | 0 | 0 | 0 | 01 | 0 | 0 | 1 |

| Bit | Bit Symbol | Туре | | Function |
|------|------------|------|---------------|-----------------------------------|
| 31-1 | - | R | Read as 0. | |
| 0 | SECBIT | R/W | Security bits | |
| | | | 0:disabled | |
| | | | 1:enabled | $\langle \langle \rangle \rangle$ |

Note: This register is initialized by cold reset or releasing STOP2 mode of standby mode.



FCFLCS (Flash control register) (2)

| | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|-------------|----|----|---------|---------|---------|---------------|--------------|---------|
| bit symbol | - | - | - | - | - | - \ | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | <u>)</u> 17 | 16 |
| bit symbol | - | - | BLPRO5 | BLPRO4 | BLPRO3 | BLPRO2 | BLPRO1 | BLPRO0 |
| After reset | 0 | 0 | (Note2) | (Note2) | (Note2) | (Note2) | (Note2) | (Note2) |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | ((-) \rangle | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | | 0 |
| bit symbol | - | - | - | - | | - | ⊘- // | RDY/BSY |
| After reset | 0 | 0 | 0 | 0 | (0/0) | 0 | 0 | 1 |

| Bit | Bit Symbol | Туре | Function |
|-------|---------------------|------|---|
| 31-22 | - | R | Read as 0. |
| 21-16 | BLPRO5 to BLPRO0 | R | Protection for Block5 to 0 0: disabled 1: enabled Protection status bits Each of the protection bits represents the protection status of the corresponding block. When a bit is set to "1," it indicates that the block corresponding to the bit is protected. When the block is protected, data cannot be written to it. |
| 15-1 | - | R | Read as 0. |
| 0 | RDY/BSY | R | Ready/Busy (Note 1) 0: automatic operating 1:automatic operation terminated Ready/Busy flag bit The RDY/BSY output is provided as a means to monitor the status of automatic operation. This bit is a function bit for the CPU to monitor the function. When the flash memory is in automatic operation, it outputs "0" to indicate that it is busy. When the automatic operation is terminated, it returns to the ready state and outputs "1" to accept the next command. If the automatic operation has failed, this bit maintains the "0" output. By applying a hardware reset, it returns to "1." |

Note 1: This command must be issued in the ready state. Issuing the command in the busy state may disable both correct command transmission and further command input. To exit from the condition, execute system reset. System reset requires at least 0.5 µs regardless of the system clock frequency. In this condition, it takes approx. 2 ms to enable reading after reset.

Note 2: The value varies depending on protection applied.

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19.3.1.6 List of Command Sequences

Table 19-20 shows the addresses and the data of each command of flash memory.

Bus cycles are "bus write cycles" except for the second bus cycle of the Read command and the fourth bus cycle of the Read/reset command. Bus write cycles are executed by 32-bit (word) data transfer commands. (In the following table, only lower 8 bits data are shown.)

See Table 19-21 for the detail of the address bit configuration. Use a value of "Addr." in the Table 19-20 for the address [15:8] of the normal command in the Table 19-21.

Note: Always set "0" to the address bits [1:0] in the entire bus cycle.

Table 19-20 Flash Memory Access from the Internal CPU

| | First bus cy- cle | Second bus cycle | Third bus cy- cle | Fourth bus cycle | Fifth bus cy- cle | Sixth bus cy- | Seventh bus cycle |
|--------------------------|----------------------|------------------|----------------------|------------------|----------------------|---------------|-------------------|
| Command sequence | Addr. | Addr. | Addr. | Addr. | Addr. | Addr. | Addr. |
| | Data | Data | Data | Data | Data | Data | Data |
| Read | 0xXX | - | -\((| \ <u></u> | - ((| | - |
| Read | 0xF0 | ı | - | \ | (| | - |
| Read/Reset | 0x54XX | 0xAAXX | 0x54XX | RA | (-7/< | - | - |
| Read/Reset | 0xAA | 0x55 | 0xF0 | RD | | - | _ |
| Automatic page pro- | 0x54XX | 0xAAXX | 0x54XX | PA | PA | PA | PA |
| gramming | 0xAA | 0x55 | 0xA0 | PD0 | PD1 | PD2 | PD3 |
| Automatia abia arasa | 0x54XX | 0xAAXX | 0x54XX | 0x54XX | 0xAAXX | 0x54XX | - |
| Automatic chip erase | 0xAA | 0x55 | 0x80 | 0xAA | 0x55 | 0x10 | _ |
| Automatic block erase | 0x54XX | 0xAAXX | 0x54XX | 0x54XX | 0xAAXX | BA | _ |
| Automatic block erase | 0xAA | 0x55 | 0x80 | 0xAA | 0x55 | 0x30 | - |
| Automatic protection bit | 0x54XX | 0xAAXX | 0x54XX | 0x54XX | 0xAAXX | 0x54XX | PBA |
| programming | 0xAA | 0x55 | 0x9A | OxAA | 0x55 | 0x9A | 0x9A |
| Automatic protection bit | 0x54XX | 0xAAXX | 0x54XX | 0x54XX | 0xAAXX | 0x54XX | PBA |
| erase | 0xAA | 0x55 | 0x6A | 0xAA | 0x55 | 0x6A | 0x6A |

Supplementary explanation

RA: Read address

RD: Read data

PA: Program page address

PD: Program data (32 bit data)

After the fourth bus cycle, enter data in the order of the address for a page.

BA: Block address

· PBA: Protection bit address

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19.3.1.7 Address bit configuration for bus write cycles

Table 19-21 is used in conjunction with Table 19-20 "Flash Memory Access from the Internal CPU." Address setting can be performed according to the normal bus write cycle address configuration from the first bus cycle. "0" is recommended" in the Table 19-21 Address Bit Configuration for Bus Write Cycles can be changed as necessary.

Table 19-21 Address Bit Configuration for Bus Write Cycles

| Address | Addr | Addr | Addr | Addr | Addr | Addr | Addr | Addr | Addr | Addr | Addr |
|---------|---------|------|------|------|------|------|---------|------|------|------|-------|
| | [31:19] | [18] | [17] | [16] | [15] | [14] | [13:11] | [10] | [9] | [8] | [7:0] |

Table 19-22

| mands Flash area "0" is recommended. Command Others:0 | | | Normal bus write cycle address configuration | | | |
|---|--|---------------------|--|--|--|--|
| | | "0" is recommended. | Command | Addr[1:0]="0" (fixed) Others:0 (recommended) | | |

| | BA: Block address (Set the sixth bus write cycle address for block erase operation) | | | | | | | |
|------------------------------------|---|--|---|--|--|--|--|--|
| Block erase | E | recommended) | | | | | | |
| | P | A: Program page a | address (Set the fourth bus write cycle address f | or page programmi | ng operation) | | | |
| Automatic page pro- gramming | | | Page address | | Addr[1:0]="0" (fixed) Others:0 (recommended) | | | |
| | PBA: Protection bit address (Set the seventh bus write cycle address for protection bit programming | | | | | | | |
| Protection bit program- ming | Flash area | Protection bit selection (Table 19-24) | Fixed to "0". | Protection bit selection (Table 19-24) | Addr[1:0]="0" (fixed) Others:0 (recommended) | | | |
| | | PBA: Protection bi | it address (Set the seventh bus erase cycle add | ress for protection b | pit erasure) | | | |
| Protection bit erase | Flash area | Protection bit selection (Table 19-25) | Fixed to "0". | Protection bit selection (Table 19-25) | Addr[1:0]="0" (fixed) Others:0 (recommended) | | | |

As block address, specify any address in the block to be erased.

Table 19-23 Block Address Table

| Block | Address (User boot mode) | Address (Single boot mode) | Size (Kbyte) |
|-------|---------------------------|----------------------------|-----------------|
| 4 | 0x0000_0000 ~ 0x0000_7FFF | 0x3F80_0000 ~ 0x3F80_7FFF | 32 |
| 5 | 0x0000_8000 ~ 0x0000_FFFF | 0x3F80_8000 ~ 0x3F80_FFFF | 32 |
| 3 | 0x0001_0000 ~ 0x0001_FFFF | 0x3F81_0000 ~ 0x3F81_FFFF | 64 |
| 2 | 0x0002_0000 ~ 0x0003_FFFF | 0x3F82_0000 ~ 0x3F83_FFFF | 128 |
| 1 | 0x0004_0000 ~ 0x0005_FFFF | 0x3F84_0000 ~ 0x3F85_FFFF | 128 |
| 0 | 0x0006_0000 ~ 0x0007_FFFF | 0x3F86_8000 ~ 0x3F87_FFFF | 128 |

Note: As for the addresses from the first to the fifth bus cycles, specify the upper addresses of the blocks to be erased.

Table 19-24 Protection Bit Programming Address Table

| | | | | | | / ~ | | |
|--------|-----------------------|-------------------------------------|-----------------|--------------------|-----------------|-------------|----------------|--|
| | | The seventh bus write cycle address | | | | | | |
| Block | Protection bit | Address [18] | Address [17] | Address [16:11] | Address [10] | Address [9] | Address [8] | |
| Block0 | <blpro[0]></blpro[0]> | 0 (| 0 | | 0 | <u> </u> | | |
| Block1 | <blpro[1]></blpro[1]> | 0 | 0 | | 0 | 1 | | |
| Block2 | <blpro[2]></blpro[2]> | 0 | 0 | Fixed to | 1)) | 0 | "0" is rec- | |
| Block3 | <blpro[3]></blpro[3]> | 9 |)) o | "0". | 7 | 1 | ommen- ded. | |
| Block4 | <blpro[4]></blpro[4]> | 0 | 1 | | 0 | 0 | | |
| Block5 | <blpro[5]></blpro[5]> | 0) | 1 | | 0 | 1 | | |

Table 19-25 Protection Bit Erase Address Table

| Block | Protection bit | The seventh bus write cycle address [18:17] | | | |
|-------------|---------------------------|---|-------------|--|--|
| | | Address[18] | Address[17] | | |
| Block0 to 3 | <blpro[0:3]></blpro[0:3]> | 0 | 0 | | |
| Block4 to 5 | <blpro[4:5]></blpro[4:5]> | 0 | 1 ((| | |



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19.3.1.8 Flowchart

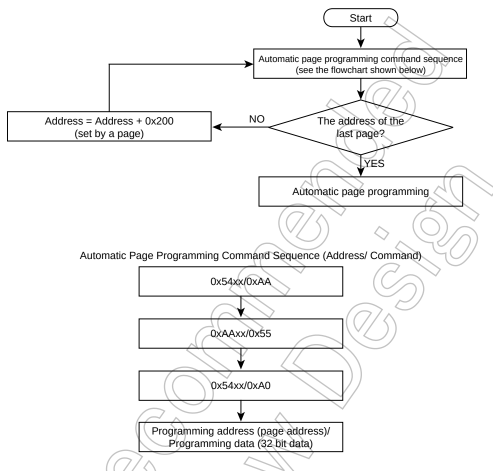


Figure 19-10 Automatic Programming

Note: Command sequence is executed by 0x54xx or 0x55xx.



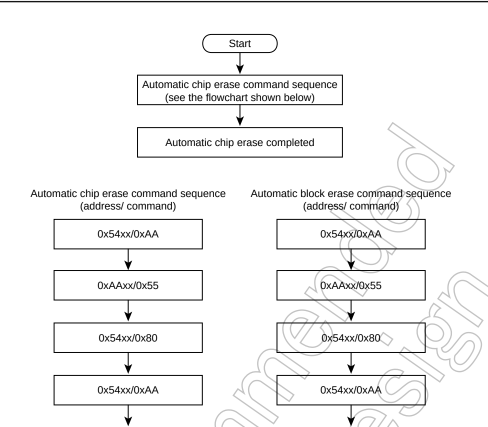


Figure 19-11 Automatic Erase

0xAAxx/0x55

Block address/0x30

Note: Command sequence is executed by 0x54xx or 0x55xx.

0xAAxx/0x55

0x54xx/0x10



20. ROM protection

20.1 Outline

The TMPM366FDFG/FYFG/FWFG offers two kinds of ROM protection/ security functions.

One is a write/ erase-protection function for the internal flash ROM data.

The other is a security function that restricts internal flash ROM data readout and debugging.

20.2 Features

20.2.1 Write/ erase-protection function

The write/ erase-protection function enables the internal flash to prohibit the writing and erasing operation for each block.

To activate the function, write "1" to the corresponding bits to a block to protect. Writing "0" to the bits cancels the protection.

The protection settings of the bits can be monitored by the FCFLCS <BLPRO[5:0]> bit. See the chapter "Flash" for programming details.

20.2.2 Security function

The security function restricts flash ROM data readout and debugging.

This function is available under the conditions shown below.

- 1. The FCSECBIT < SECBIT > bit is set to "I".
- 2. All the protection bits (the FCFLCS BLPRO) bits) used for the write/erase-protection function are set to "1".

Note: The FCSECBIT <SECBIT> bit is set to "1" at a power-on reset right after power-on.

Table 20-1 shows details of the restrictions by the security function.

Table 20-1 Restrictions by the security function

| (Item) | Details |
|-----------------------------|---|
| 1) ROM data readout | Data can be read from CPU. |
| 2) Debug port | Communication of JTAG/SW and trace are prohibited |
| 3) Command for flash memory | Writing a command to the flash memory is prohibited. An attempt to erase the contents in the bits used for the write/ erase-protection erases all the protection bits. |

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20.3 Register

Base Address = 0x41FF_F000

| Register name | | Address(Base+) |
|------------------------|----------|----------------|
| Reserved | - | 0x0000,0x0004 |
| Security bit register | FCSECBIT | 0x0010 |
| Flash control register | FCFLCS | 0x0020 |
| Reserved | - | 0x0024,0x0028 |



20.3.1 FCFLCS (Flash control register)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|----|----|---------|---------|----------|--------------|---------|---------|
| bit symbol | - | - | - | - | - | - > | - / | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | BLPRO5 | BLPRO4 | BLPRO3 | BLPRO2 | BLPRO1 | BLPRO0 |
| After reset | 0 | 0 | (Note2) | (Note2) | (Note2) | (Note2) | (Note2) | (Note2) |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | - | - | - | (<u>)</u> } | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | - | - | - | - | | - | 2-// | RDY/BSY |
| After reset | 0 | 0 | 0 | 0 | ((/o/ \) | 0_ | (0) | 1 |

| Bit | Bit Symbol | Туре | Function |
|-------|---------------------|------|--|
| 31-22 | _ | R | Read as 0. |
| 21-16 | BLPRO5 to BLPRO0 | R | Protection for Block5 to 0 0: disabled 1: enabled Protection status bits Each of the protection bits represents the protection status of the corresponding block. When a bit is set to "1," it indicates that the block corresponding to the bit is protected. When the block is protected, data cannot be written to it. |
| 15-1 | - | R | Read as 0. |
| 0 | RDY/BSY | R | Ready/Busy (Note 1) 0: Auto operating 1:Auto operating 1:Auto operation terminated Ready/Busy flag bit The RDY/BSY output is provided as a means to monitor the status of automatic operation. This bit is a function bit for the CPU to monitor the function. When the flash memory is in automatic operation, it outputs "0" to indicate that it is busy. When the automatic operation is terminated, it returns to the ready state and outputs "1" to accept the next command. If the automatic operation has failed, this bit maintains the "0" output. By applying a hardware reset, it returns to "1." |

Note 1: This command must be issued in the ready state. Issuing the command in the busy state may disable both correct command transmission and further command input. To exit from the condition, execute system reset. System reset requires at least 0.5 ms regardless of the system clock frequency. In this condition, it takes approx. 2 ms to enable reading after reset.

Note 2: The value varies depending on protection applied.



20.3.2 FCSECBIT(Security bit register)

| | 31 | 30 | 29 | 28 | 27 | 26 🔨 | 25 | 24 |
|-------------|----|----|----|----|----------|-------|------|--------|
| bit symbol | - | - | - | - | - | - > | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | 0 ((| 0 | 0 |
| | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| bit symbol | - | - | - | - | - ^ | (7/4 | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| bit symbol | - | - | 1 | 1 | - | () Y | - | - |
| After reset | 0 | 0 | 0 | 0 | 0 | | 0 | 0 |
| | 7 | 6 | 5 | 4 | 3 | 2 | 4 | 0 |
| bit symbol | - | - | - | - | | > - | 2-// | SECBIT |
| After reset | 0 | 0 | 0 | 0 | ((/o/ \) | 0_ | (0) | 1 |

| Bit | Bit Symbol | Туре | | Function |
|------|------------|------|--------------|----------|
| 31-1 | - | R | Read as 0. | |
| 0 | SECBIT | R/W | Security bit | |
| | | | 0: Disabled | |
| | | | 1: Enabled | |

Note: This register is initialized by cold reset and releasing STOP2 mode of the standby mode.



TMPM366FDFG/FYFG/FWFG

20.4 Writing and erasing

Writing and erasing protection bits are available with a single chip mode, single boot mode and writer mode.

20.4.1 Protection bits

Writing to the protection bits is done on block-by-block basis.

When the settings for all the blocks are "1", erasing must be done after setting the FCSECBIT <SECBIT> bit to "0". Setting "1" at that situation erases all the protection bits. To write and erase the protection bits, command sequence is used.

See the capter "Flash" for details

20.4.2 Security bit

The FCSECBIT <SECBIT> bit that activates security function is set to "1" at a power-on reset right after power-on.

The bit is rewritten by the following procedure.

- 1. Write the code 0xa74a9d23 to FCSECBIT register.
- 2. Write data within 16 clocks from the above.1.

Note: The above procedure is enabled only when using 32-bit data transfer command.

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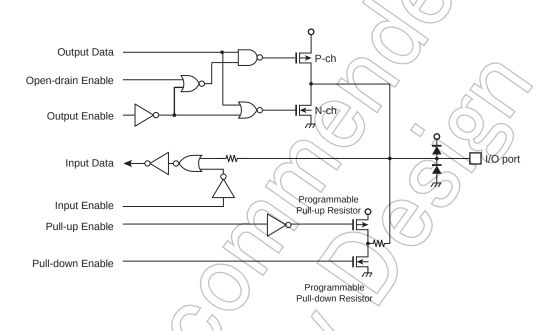


21. Port Section Equivalent Circuit Schematic

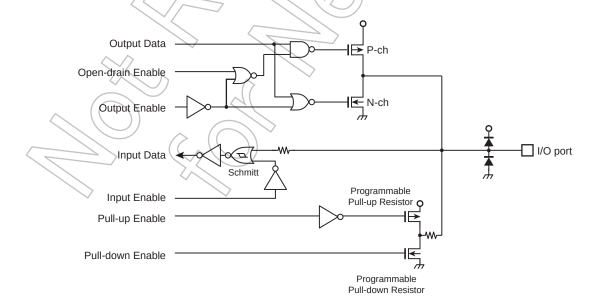
Basically, the gate symbols written are the same as those used for the standard CMOS logic IC [74HCXX] series.

The input protection resistance ranges from several tens of Ω to several hundreds of Ω . Feedback resistor and Damping resistor are shown with a typical value.

21.1 PA0 to 7,PB0 to 7

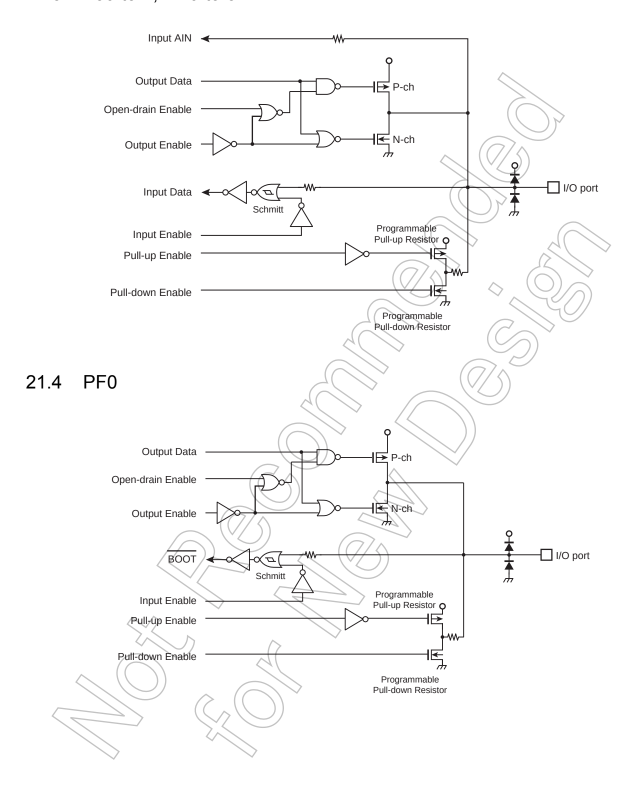


21.2 PC0 to 2, PD0 to 7, PE0 to 7, PF1 to 7, PG0 to 4, PH0 to 4, PI0 to 7

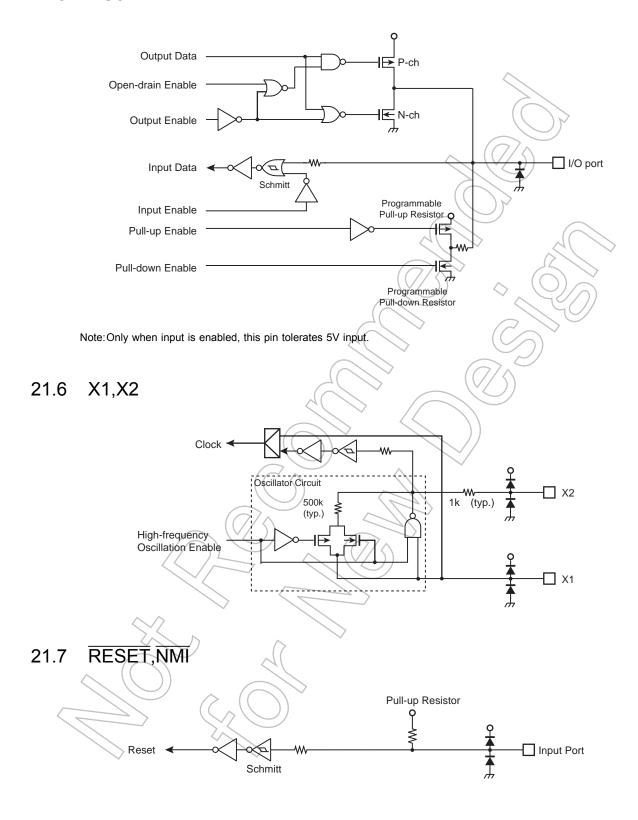


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21.3 PJ0 to 7, PK0 to 3



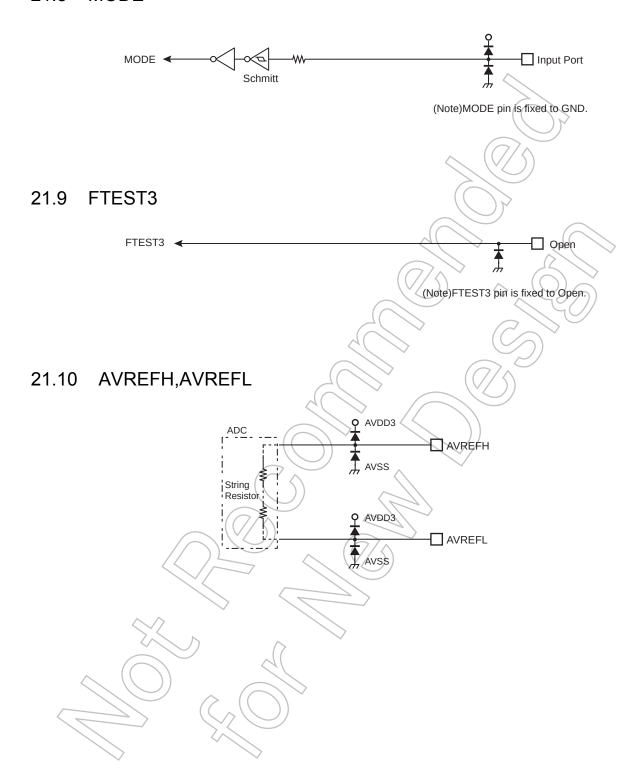
21.5 PG5



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21.8 MODE TMPM366FDFG/FYFG/FWFG

21.8 MODE



22. Electrical Characteristics

22.1 Absolute Maximum Ratings

| Para | meter | Symbol | Rating | Unit |
|--------------------------------|-------------------------|---------------------|-------------------|--------------|
| | | DVDD3A | -0.3 to 3.9 | |
| Overally valled as | | DVDD3C | -0.3 to 3.9 | |
| Supply voltage | | AVDD3 | -0.3 to 3.9 | ^ v |
| | | RVDD3 | -0.3 to 3.9 |)) |
| Lead of the state of | Except below pins | V _{IN1} | -0.3 to VDD + 0.3 | V |
| Input voltage | PG5 | V _{IN2} | -0.3 to 5.5 | V |
| Low-level | Per pin | I _{OL} | 5 | \supset |
| output current | Total | ΣI _{OL} | 50 | 2 |
| High-level | Per pin | I _{OH} | -5 | mA |
| output current | Total | ΣΙΟΗ | -50 | (\bigcirc) |
| Power consumption (Ta = 85 °C) | | PD O | 600 | mW |
| Soldering temperature(10 s) | | T _{SOLDER} | 260 | ŝ |
| Storage temperature | | TSTG | -40 to 125 |) °C |
| Operating Tempera- | Except during Flash W/E | Topr | -40 to 85 | ° |
| ture | During Flash W/E | | 0 to 70 | |

Note: Absolute maximum ratings are limiting values of operating and environmental conditions which should not be exceeded under the worst possible conditions. The equipment manufacturer should design so that no Absolute maximum rating value is exceeded with respect to current, voltage, power consumption, temperature, etc. Exposure to conditions beyond those listed above may cause permanent damage to the device or affect device reliability, which could increase potential risks of personal injury due to IC blowup and/or burning.



DC Electrical Characteristics (1/3)

Ta = -40 to 85 °C

| | | | | | 1 | | 1a = -40 l | |
|---------------------------|---|--|---|----------------|------------|-----------------------|-------------|-------------|
| Parameter | | Symbol | Condition | | Min. | Typ. (Note 1) | Max. | Unit |
| Supply volt- age | DVDD3A DVDD3C AVDD3 RVDD3 DVSSA = DVSSB = AVSS = RVSS = DVSSC = 0V | DVDD3A DVDD3C AVDD3 RVDD3 (Note 2) | f _{OSC} = 8 to 16 MHz fsys = 1 to 48 MHz | with USB | 3.0 | | 3.6 3.45 | V |
| Low-level input volt- | PA, PB, PC, PD, PE, PF PG, PH, PI, PJ, PK, RESET, NMI, MODE | V _{IL1} | 2.7 V ≤ DVDD3A ≤ 3.6 V (Include 5V tolerant input pin) | | -0.3 | - - | 0.2 DVDD3A | ٧ |
| | X1 | V_{IL4} | 2.7 V ≤ RVDD3 ≤ 3.6 | 5 V | | | 0.2 RVDD3 | |
| High-level input | PA, PB, PC, PD, PE, PF PG4 to 0, PH, PI, PJ, PK, RE- SET, NMI, MODE | V _{IL1} | 2.7 V ≤ DVDD3A ≤ 3.6 V | | 0.8 DVDD3A | | DVDD3A+0.3 | > |
| voltage | PG5 | V _{IL3} | | | | $(\bigcirc)_{\angle}$ | 5.5 | |
| | X1 | V_{IL2} | 2.7 V ≤ RVDD3 ≤ 3.6 | зу | 0.8 RVDD3 | | RVDD3 + 0.3 | |
| Low-level out | tput voltage | V _{OL} | I _{OL} = 2 mA, 2.7 V ≤ DVDD3A ≤ 3.6 V | | - (| | 0.4 | V |
| High-level output | PA, PB, PC, PD, PE, PF PG4 to 0, PH, PI, PJ, PK | V _{OH} | I _{OH} = -2 mA, 2.7 V s | ≤ DVDD3A ≤ 3.6 | 2.4 | <u></u> | DVDD3A | > |
| voltage | PG5 | | · () | | 2.4 | - | DVDD3A | |
| Input leakage | e current | I _{LI1} | $0.0 \le V_{IN} \le DVDD3A$ $0.0 \le V_{IN} \le AVDD3$ | | | 0.02 | ±5 | |
| Output leakage current | | I _{LO} | $0.2 \le V_{IN} \le DVDD3A - 0.2$ $0.2 \le V_{IN} \le AVDD3 - 0.2$ | |) | 0.05 | | μA |
| Pull-up resister at Reset | | RRST | 2.7 V ≤ DVDD3A ≤ 3 | 5.6 V | V - | 50 | 150 | kΩ |
| Hysteresis voltage | | VTH1 | 2.7 V ≤ DVDD3A ≤ 3 | .6 V | 0.3 | 0.6 | - | ٧ |
| Programmab | le pull-up/pull-down resistor | PKH | 2.7 V ≤ DVDD3A ≤ 3 | .6 V | - | 50 | 150 | kΩ |
| Pin capacitar | nce (Except power supply pins) | Ç10 \ | fc = 1 MHz | 71/2 | - | - | 10 | pF |

- Note 1: Ta = 25 ×C, DVDD3A = DVDD3C = RVDD3 = AVDD3 = 3.3 V, unless otherwise noted.
- Note 2: The same voltage must be supplied to DVDD3A, AVDD3, and RVDD3.
- Note 3: Ensure that all power suply source, including DVDD3C, is power-off and then power-on again when DVDD3A, RVDD3 and AVDD3 falls below 2.7V which is minimum operation voltage.

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22.3 DC Electrical Characteristics (2/3)

DVDD3A = DVDD3C = RVDD3 = AVDD3 = 2.7 V to 3.6 V DVSSA = DVSS3C = RVSS = AVSS, Ta = -40 to 85 °C

| Parameter | Symbol | Condition | Min. | Тур. | Max. | Unit |
|---------------------------|---------------------|---|--------------|-----------------|------|------|
| | I _{OL1} | Per pin 2.7 V ≤ DVDD3A ≤ 3.6 V Except PG5 | - | - | 2 | |
| | I _{OL2} | Per pin 2.7 V ≤ DVDD3A ≤ 3.6 V PG5 | - | | 2 | |
| | ΣI _{OL3} | Per group, Port A | - ((|) = | 10 | |
| | ΣI _{OL4} | Per group, Port B | | | 10 | |
| | ΣI _{OL5} | Per group, Port C | 4 | - | 10 | A |
| Low-level output current | ΣI _{OL6} | Per group, Port D | 1 | _ | 10 | → mA |
| output current | ΣI _{OL7} | Per group, Port E | $7/\sqrt{2}$ | - / | 10 | |
| | ΣI _{OL8} | Per group, Port F | | \Diamond | 10 | |
| | ΣI _{OL9} | Per group, PortG |) | - (| 20 | |
| | ΣI _{OL10} | Per group, Port H | _ | (6/ | 10 | |
| | ΣI _{OL11} | Per group, Port I | > - | | 10 | |
| | ΣI _{OL12} | Per group, Port J | - / | 77 0 | 10 | |
| | ΣI _{OL13} | Per group, Port K | _ | (\mathcal{C}) | 10 | |
| | ΣI _{OL} | Total, all Port | / - | _ | 35 | mA |
| | I _{OH1} | Per pin 2.7 V ≤ DVDD3A ≤ 3.6 V Except PG5 | | - | -2 | |
| | I _{OH2} | Per pin 2.7 V ≤ DVDD3A ≤ 3.6 V PG5 | | - | -2 | |
| | ΣI _{OH3} | Per group, Port A | - | _ | -10 | |
| | ΣI _{OH4} | Per group, Pørt B | 1 | _ | -10 | |
| | ΣI _{OH5} | Per group, Port C | 1 | _ | -10 | |
| High-level output current | ΣI _{OH6} | Per group, Port D | 1 | _ | -10 | mA |
| output current | ΣI _{OH7} | Per group, Port E | 1 | _ | -10 | |
| | />ΣI _{OH8} | Per group, Port F | - | - | -10 | |
| Z | ΣI _{OH9} | Per group, Port G | - | - | -10 | |
| | ΣI _{OH10} | Per group, Port H | - | - | -10 | |
| | ΣI _{OH11} | Per group, Port I | - | - | -10 | |
| | ΣI _{OH12} | Per group, Port J | 1 | - | -10 | |
| | ΣI _{OH13} | Per group, Port K | 1 | - | -10 | |
| | ΣI _{OH} | Total, all Port | 1 | - | -35 | mA |

Note: The same voltage must be supplied to DVDD3A, AVDD3, and RVDD3.

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22.4 DC Electrical Characteristics (3/3)

22.4 DC Electrical Characteristics (3/3)

DVDD3A = DVDD3C = AVDD3 = RVDD3 = 2.7 V to 3.6 V, $Ta = -40 \text{ to } 85 \text{ }^{\circ}\text{C}$

| Parameter | Symbol | Condition | Min. | Typ. (Note1) | Max. | Unit |
|-------------------------|-----------------|-------------------------------|------|--------------|------|------|
| NORMAL (Note2) Gear 1/1 | | fsys = 48 MHz USB enabled | - | 36 | 50 | |
| NORMALGear 1/1 | I _{DD} | fsys = 48 MHz USB disabled | - | 34 (| 46 | mA |
| IDLE (Note3) | | | - | 21 | 25 | |
| STOP1 | | - | - < | (80// | 1200 | |
| STOP2 | | - | - | 3.5 | 50 | μA |

Note 1: Ta = 25 °C, DVDD3A = DVDD3C = AVDD3 = RVDD3 = 3.3 V, unless otherwise noted.

Note 2: I_{DD} NORMAL: Measurement condition

Operation program : The dhrystone ver. 2.1 operated in FLASH

Operation peripheral: 16-bit timer / event counter, ADC, serial channel, serial bus interface,

asynchronous serial channel, USB Device controller (EP1, 3, 5 and 7 operated)

Note 3: I_{DD} IDLE: Measurement condition

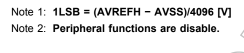
Operation peripheral : All peripheral stopped

The currents flow through DVDD3A, DVDD3C, AVDD3 and RVDD3 are included.

22.5 12-bit ADC Electrical Characteristics

DVDD3A = DVDD3C = AVDD3 = RVDD3 = AVREFH = 2.7 V to 3.6 V AVSS = DVSSA = DVSSC = RVSS = AVREFL = 0 Ta = -40 to 85 °C

| Parameter | | Symbol | Condition | Min. | Тур. | Max | Unit | |
|---|-------------------|--------|---|----------------------|------|-------|-------|--|
| Analog reference voltage(+) | | AVREFH | - | 2.7 | 3.3 | 3.6 | V | |
| Analog input vol | tage | VAIN | - | AVSS | -((| VREFH | V | |
| Power supply | AD conversion | | | - | 1.5 | 2.0 | mA | |
| current of ana- log reference voltage | Non-AD conversion | IREF | DVSSA = DVSSC = AVSS | 4 | 0.02 | 0.1 | μΑ | |
| INL error | | | | - 4 - 2 | | 6 | | |
| DNL error | | | AIN resistance ≤ 600 Ω | | | 6 | | |
| Offset error | | _ | AIN load capacitance ≥ 0.1 µF Conversion time ≥ 1.0 µs | (- | 3 | 6 | | |
| Full-scale error | | | | | 3 | 46 |) LOD | |
| INL error | | | | 77/-> | 3 | 6 | LSB | |
| DNL error | | | AIN resistance ≤ 600 Ω | (/)-) | 2 | ())6 | | |
| Offset error | | _ | AIN load capacitance ≥ 33 pF Conversion time ≥ 1.66 µs | <u> </u> | 4 | (6) | | |
| Full-scale error | | | | \rightarrow - | 2 | 6 | | |
| Conversion time | | Tconv | -4() | 1.0 | | 10 | μs | |





22.6 AC Electrical Characteristics

22.6.1 AC measurement condition

The AC characteristics data of this chapter is measured under the following conditions unless otherwise noted

- Output levels: High = $0.8 \times DVDD3A$, $0.8 \times DVDD3C$
- Output levels: Low = $0.2 \times DVDD3A$, $0.2 \times DVDD3C$
- Input levels: Refer to low-level input voltage and high-level input voltage in "DC Electrical Characteristics".
- Load capacity: CL = 30pF

22.6.2 Serial Channel (SIO/UART)

22.6.2.1 I/O Interface mode

In the table below, the letter x represents the SIO operation clock cycle time which is identical to the fsys cycle time. It varies depending on the programming of the clock gear function.

(1) SCLK input mode

[Data input]

| 5 . | | Equation | | 40 MHz | | 48 MHz | | 11.7 |
|---|------------------|-------------------------------------|--------------------------|--------|-----|--------|-----|------|
| Parameter | Symbol | Min. | Max | Min. | Max | Min. | Max | Unit |
| SCLK Clock High width (input) | t _{SCH} | √ 4x | (F) | 100 | - | 83.3 | - | |
| SCLK Clock Low width (input) | tscl | 4x | | 100 | - | 83.3 | - | |
| SCLK cycle | t _{SCY} | t _{SCH} + t _{SCL} |) - - - | 200 | - | 166.6 | - | |
| Valid Data input → SCLK rise or fall(Note1) | t _{SRD} | 30 | <u>()</u> | 30.0 | - | 30.0 | - | ns |
| SCLK rise or fall(Note1) → Input Data hold | t _{HSR} | x + 30 | > - | 55.0 | - | 50.8 | - | |

[Data output]

| Daniel | | Equation | | 40 MHz | | 48 MHz | | Unit |
|--|------------------|-------------------------------------|------|-----------------|------|------------------|------|------|
| Parameter | Symbol | ノ) Min. | Max. | Min. | Max. | Min. | Max. | Unit |
| SCLK Clock High width (input) | tsoн | 4x | ı | 120 (Note3) | 1 | 107.5 (Note3) | 1 | |
| SCLK Clock Low width (input) | t _{SCL} | 4x | ı | 120 (Note3) | I | 107.5 (Note3) | ı | |
| SCLK cycle | t _{SCY} | t _{SCH} + t _{SCL} | ı | 240 | ı | 215 | ı | ns |
| Output Data → SCLK rise or fall (Note 1) | t _{OSS} | t _{SCY} /2 - 3x- 45 | - | 0.00 (Note2) | - | 0.00 (Note2) | _ | |
| SCLK rise or fall (Note1) \rightarrow Output Data hold | tons | t _{SCY} /2 | - | 120 | - | 107.5 | - | |

Note 1: SCLK rise/fall: SCLK rise mode uses the rise timing of SCLK. SCLK fall mode uses the fall timing of SCLK.

Note 2: Use the frequency of SCLK in a range where the calculation value keeps positive.

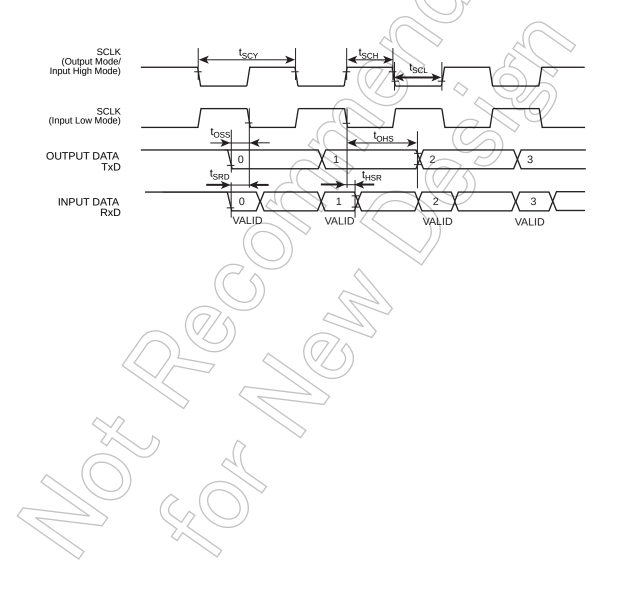
Note 3: The value indicates a minimum value that enables $t_{\mbox{\scriptsize OSS}}$ to be zero or more.



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SCLK output mode (2)

| Demonstra | O. mah al | Equation | | 40 MHz | | 48 MHz | | 1.1 |
|-----------------------------------|------------------|--------------------------|------|--------|------|-------------|------|------|
| Parameter | Symbol | Min. | Max. | Min. | Max. | Min. | Max. | Unit |
| SCLK cycle (programmable) | t _{SCY} | 4x | - | 100 | - | 83.3 | > - | |
| Output Data → SCLK rise | toss | t _{SCY} /2 - 30 | - | 20 | | 11.7 | _ | |
| SCLK rise → Output hold Data hold | t _{OHS} | t _{SCY} /2 - 30 | - | 20 | (-0) | 11.7 | - | ns |
| Valid Data Input → SCLK rise | t _{SRD} | 45 | - | 45 | /// | 45 | - | |
| SCLK rise → Input Data hold | t _{HSR} | 0 | - | 0 (| _ | 0 | - | |



22.6.3 Serial Bus Interface (I2C/SIO)

22.6.3.1 I2C Mode

In the table below, the letter x represents the I2C operation clock cycle time which is identical to the fsys cycle time. It varies depending on the programming of the clock gear function.

n denotes the value of n programmed into the SCK (SCL output frequency select) field in the SBIxCR.

| Danisation | Oh. al | Equation | | Standaı | rd Mode | Fast | 1.1 | |
|--|----------------------|----------|--------------------------|---------|------------|------|----------|------|
| Parameter | Symbol | Min. | Max. | Min. | Max. | Min. | Max. | Unit |
| SCL clock frequency | t _{SCL} | 0 | - | 0 | 100 | 0 | 400 | kHz |
| Hold time for START condition | t _{HD; STA} | - | - | 4.0 | ۱ ، | 0.6 | | μs |
| SCL Low width (Input) (Note 1) | t_{LOW} | - | - (| 4.7 | \ - | 1.3 | 7-/ | μs |
| SCL High width (Input) (Note 2) | t _{HIGH} | - | - \ | 4.0 | - < | 0.6 | <u> </u> | μs |
| Setup time for a repeated START condition | t _{SU; STA} | (Note5) | (-(| 4.7 | - | 0.6 | | μs |
| Data hold time (Input) (Note 3, 4) | t _{HD; DAT} | - | | 0.0 | - (| 0.0 | > - | μs |
| Data setup time | t _{SU; DAT} | - < | <u> </u> | 250 | - (| 100 | - | ns |
| Setup time for a STOP condition | t _{SU; STO} | -(| - | 4.0 | (θ) | 0.6 | - | μs |
| Bus free time between stop condition and start condition | t _{BUF} | (Note5) | \\ \frac{\frac{1}{2}}{2} | 4.7 | | 1.3 | _ | μs |

Note 1: SCL clock Low width (output) = $(2^{n-1} + 58)/x$

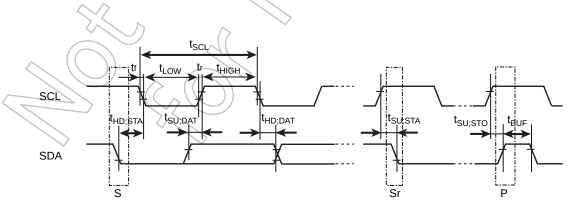
Note 2: SCL clock High width (output) = (2ⁿ⁻¹ + 14)/x On I2C-bus specification, Maximum Speed of Standard Mode is 100kHz, Fast mode is 400khz. Internal SCL Frequency setting should comply with Note1 & Note2 shown above.

Note 3: The output data hold time is equal to 4x of internal SCL.

Note 4: The Philips I2C-bus specification states that a device must internally provide a hold time of at least 300 ns for the SDA signal to bridge the undefined region of the falling edge of SCL. However, this SBI does not satisfy this requirement. Also, the output buffer for SCL does not incorporate slope control of the falling edges; therefore, the equipment manufacturer should design so that the input data hold time shown in the table is satisfied, including tr/tf of the SCL and SDA lines.

Note 5: Software -dependent

Note 6: The Philips I2C-bus specification instructs that if the power supply to a Fast-mode device is switched off, the SDA and SCL I/O pins must be floating so that they don't obstruct the bus lines. However, this SBI does not satisfy this requirement.



S: Start condition

Sr: Repeated start condition

P: Stop condition

22.6 AC Electrical Characteristics

22.6.3.2 Clock-Synchronous 8-Bit SIO mode

In the table below, the letter x represents the I2C operation clock cycle time which is identical to the fsys cycle time. It varies depending on the programming of the clock gear function.

(1) SCK Input Mode (The electrical specifications below are for an SCK signal with a 50% duty cycle.)

[Data input]

| Dorometer | Parameter Symbol | | Equation | | MHz | 48 MF | 48 MHz | |
|------------------------------|------------------|-------------|----------|------|------------|-------|--------|------|
| Parameter | Symbol | Min. | Max. | Min. | Max. | Min. | Max. | Unit |
| SCK Clock High width (input) | t _{SCH} | 4x | - | 100 | ▽ - | 83.3 | (- / | > |
| SCK Clock Low width (input) | t _{SCL} | 4x | - (| 100 | - | 83.3 | - | |
| SCK cycle | t _{SCY} | tsch + tscl | - (\ | 200 | - 🔷 | 166 | | ns |
| Valid Data input → SCK rise | t _{SRD} | 30 - x | - | 5 | - | 97 | | |
| SCK rise → Input Data hold | t _{HSR} | 2x + 30 | 7- | 80 | -(| 71.7 | - (| |

[Data output]

| Demonstra | O: made al | Equation | ζ, | 40 1 | MHz | 48 [| ИНz | l lait |
|------------------------------|---------------------|-------------------------------------|----------|----------------|------|----------------|------|--------|
| Parameter | Symbol | Min. | Max. | Min. | Max. | Min. | Max. | Unit |
| SCK Clock High width (input) | t _{SCH} | 4x | - | 120 (Note2) | _ | 108 (Note2) | - | |
| SCK Clock Low width (input) | tscl | 4x | | 120 (Note2) | - | 108 (Note2) | - | |
| SCK cycle | (t _{SCY} < | t _{SCH} + t _{SCL} | 7-1/ | 240 | - | 215 | - | ns |
| Output Data → SCK rise | toss | t _{SCY} /2 - 3x - 45 | 75 | 0 (Note1) | - | 0 (Note1) | - | |
| SCK rise → Output Data hold | tons | t _{SCY} /2 + x | <u> </u> | 145 | - | 128 | - | |

Note 1: Use the frequency of SCK in a range where the calculation value keeps positive.

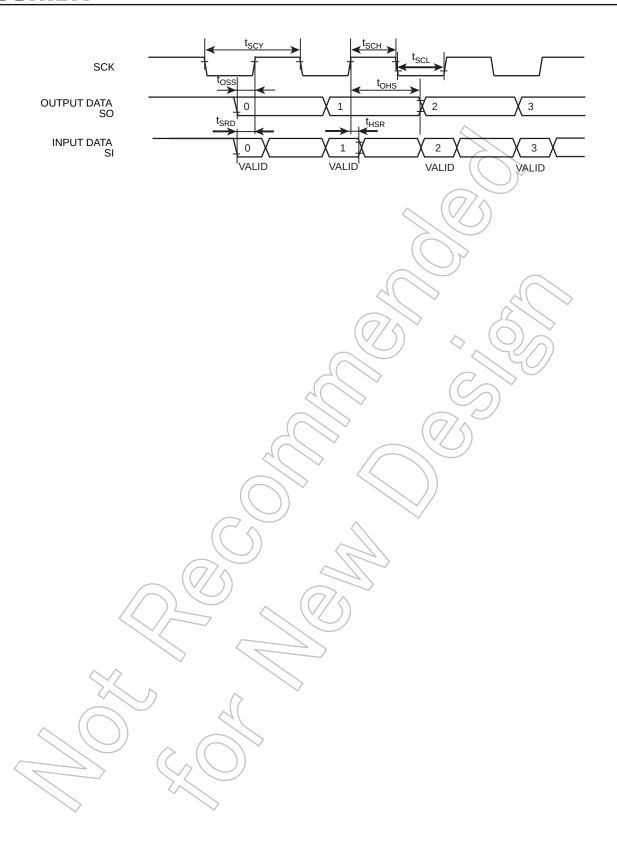
Note 2: The value indicates a minimum value that enables toss to be zero or more.

(2) SCK Output Mode (The electrical specifications below are for an SCK signal with a 50% duty cycle.)

| Downster | Complete | Equation | | 40 | 40 MHz | | 48 MHz | |
|-----------------------------|------------------|--------------------------|------|------|--------|------|--------|------|
| Parameter | Symbol | Min. | Max. | Min. | Max. | Min. | Max. | Unit |
| SCK cycle (programmable) | t _{SCY} | 16x | - | 400 | - | 333 | - | |
| Output Data → SCK rise | toss | t _{SCY} /2 - 20 | - | 180 | - | 147 | - | |
| SCK rise → Output Data hold | t _{OHS} | t _{SCY} /2 - 20 | - | 180 | - | 147 | - | ns |
| Valid Data input → SCK rise | t _{SRD} | x + 45 | - | 70 | - | 65.8 | - | |
| SCK rise → Input Data hold | t _{HSR} | 0 | - | 0 | - | 0 | - | |

Note 1: SCK cycle after automatic wait becomes 14x.

Note 2: $t_{\mbox{OSS}}$ after automatic wait may be $t_{\mbox{SCY}}/2\mbox{-x-20}$.



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22.6.4 Synchronous serial Interface (SSP)

22.6.4.1 AC measurement conditions

The letter "T" used in the equations in the table represents the period of internal bus frequency (fsys).

- Output levels: High = $0.7 \times DVDD3A$, Low = $0.3 \times DVDD3A$
- Input levels: High = $0.9 \times DVDD3A$, Low = $0.1 \times DVDD3A$

Note: The "Equation" column in the table shows the specifications under the conditions DVDD3A = 2.7V

| | | | | | $-\langle \alpha \rangle$ | |
|---|------------------------------|-----------------------------------|--------------|-----------------|---------------------------|-------|
| Parameter | Symbol | Equ | ation | fsys=40MHz | fsys=48MHz | Unit |
| Farameter | Syllibol | Min. | Max. | (m=4, n=12) | (m=4, n=12) | Offic |
| SPCLK Period (Master) | T _m | (m)T However more than 50ns | | 100 (10MHz) | 83.3 (12MHz) | |
| SPCLK Period (Slave) | Ts | (n)T | - | 300 (3.3MHz) | 250 (4MHz) | |
| SPCLK rise up time | t _r | - | 15 | 15 | 15 | |
| SPCLK fall down time | t _f | 1(//) | 15 (| 15 | 15 | |
| Master mode: SPCLK low level pulse width | t _{WLM} | (m)T/2 - 15 | | 35 | 26.7 | |
| Master mode: SPCLK high level pulse width | t _{WHM} | (m)T/2 - 15 | (-) | 35 | 26.7 | |
| Slave mode: SPCLK low level pulse width | twls | (n)T/2 - 15 | | 135 | 110 | |
| Slave mode: SPCLK high level pulse width | twns | (n)T/2 - 15 | - // | 135 | 110 | |
| Master mode: SPCLK rise/fall → output data valid | todsm | | 15 | 15 | 15 | |
| Master mode: SPCLK rise/fall → output data hold | t _{ODHM} | (m)T/2 - 13 | - | 35 | 28.7 | |
| Master mode: SPCLK rise/fall → input data valid delay time | t _{IDSM} | 30 | _ | 30 | 30 | ns |
| Master mode: SPCLK rise/fall → input data hold | t _{IDHM} | 5 | - | 5 | 5 | |
| Master mode: SPFSS valid → SPCLK rise/fall | tofsm | (m)T - 15 | (m)T + 15 | 85 Å` 115 | 68.3 Å` 98.3 | |
| Slave mode: SPCLK rise/fall → output data valid delay time | t _{ODSS} | - | (3T) + 35 | 110 | 97.5 | |
| Slave mode: SPCLK rise/fall → output data hold | t _{ODHS} (Note1) | (n)T/2 + (2T) | - | 200 | 166.7 | |
| Slave mode: SPCLK rise/fall → input data valid delay time | t _{IDSS} | 10 | - | 10 | 10 | |
| Slave mode: SPCLK rise/fall → input data hold | t _{IDHS} | (3T) + 10 | - | 85 | 72.5 | |
| Slave mode: SPFSS valid → SPCLK rise/fall | t _{OFSS} | (n)T + 5 | - | 305 | 255 | |

Note: Baud rate clock is set under below condition

Master Mode

<PSDVR> is set only even number. $m=(<CPSDVSR>\times(1+<SCR>))= fsys /f_{SPCLK}$

65024≥ m ≥8

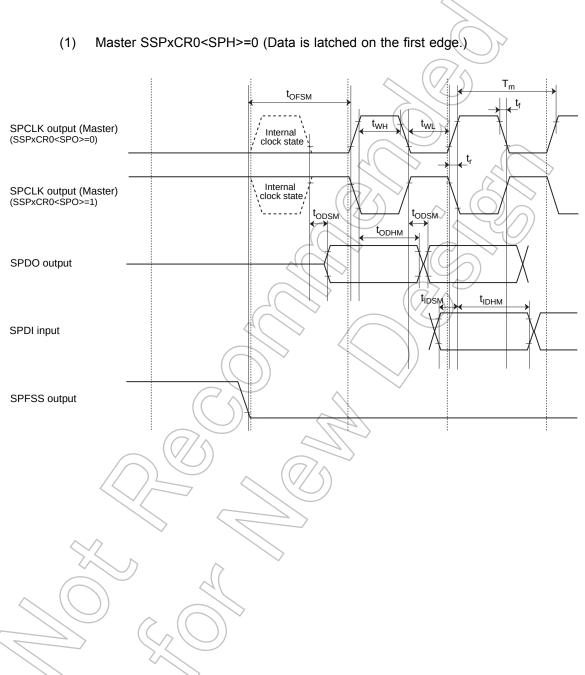
Slave mode

 $n=(<CPSDVSR>\times(1+<SCR>))= fsys /f_{SPCLK}$ 65024≥ n≥12

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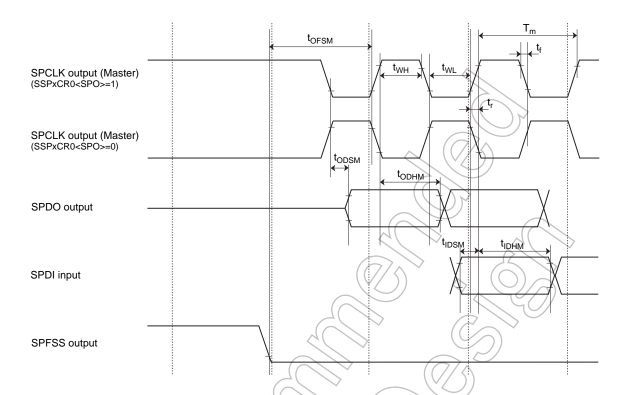
22.6.4.2 SSP SPI mode (Master)

- fsys / $8 \ge f_{SPCLK} \ge$ fsys / 65024



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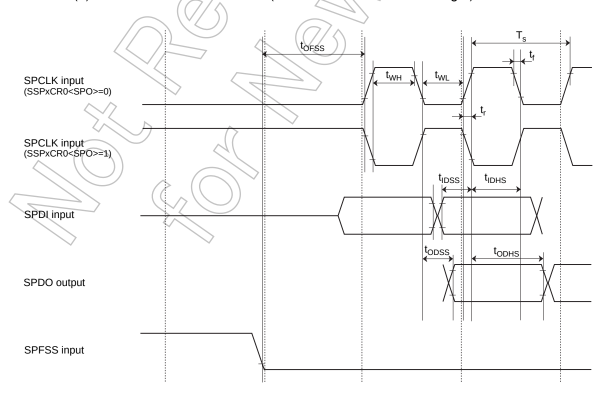
(2) Master SSPxCR0<SPH>=1 (Data is latched on the second edge.)



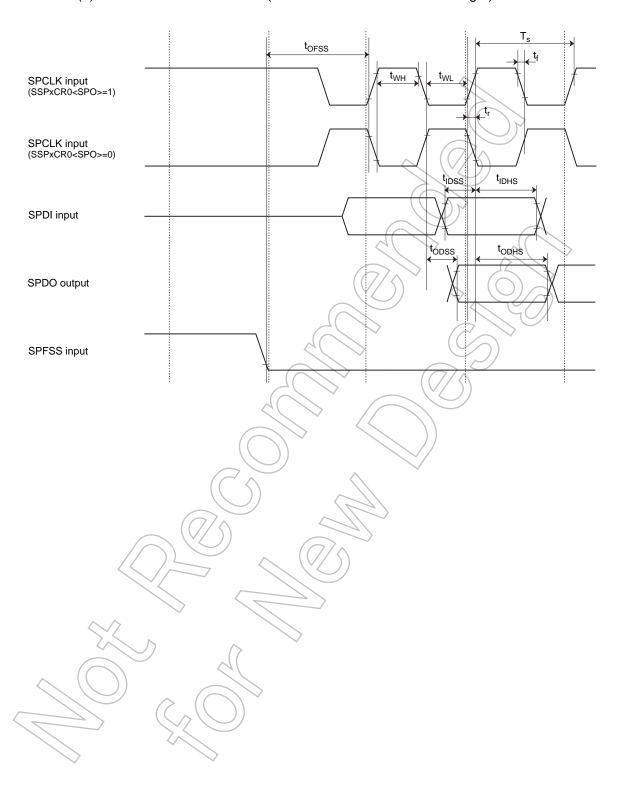
22.6.4.3 SSP SPI mode (Slave)

• fsys / $12 \ge f_{SPCLK} \ge fsys / 65024$

(1) Slave SSPxCR0<SPH>=0 (Data is latched on the first edge.)



(2) Slave SSPCR0<SPH>=1 (Data is latched on the second edge.)



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22.6.5 16-bit timer / event counter

22.6.5.1 Event Counter

In the table below, the letter x represents the 16-bit timer / event counter operation clock cycle time which is identical to the fsys cycle time. It varies depending on the programming of the clock gear function.

| Barrata Carlot | | Equation | | 40 MHz | | 48 MHz | | l l=i4 |
|------------------------|-------------------|----------|------|--------|------|--------|------|--------|
| Parameter | Symbol | Min. | Max. | Min. | Max. | Min. | Max. | Unit |
| Clock Low pulse width | t _{VCKL} | 2x + 100 | - | 150 | 17 | 142 | - | ns |
| Clock High pulse width | t _{VCKH} | 2x + 100 | - | 150 | | 142 | | ns |

22.6.5.2 Capture

In the table below, the letter x represents the 16-bit timer / event counter operation clock cycle time which is identical to the fsys cycle time. It varies depending on the programming of the clock gear function.

| | | Equation | | 40 MHz 48 | | | MHz | 11.2 |
|------------------|------------------|----------|------|-----------|-----------------|------|------|------|
| Parameter | Symbol | Min. | Max. | Min. | Max. | Min. | Max. | Unit |
| Low pulse width | t _{CPL} | 2x + 100 | → - | 150 |))) | 142 | - | ns |
| High pulse width | t _{CPH} | 2x + 100 | - | 150 | \ / | 142 | - | ns |

22.6.6 External Interrupt

In the table below, the letter x represents the fsys cycle time.

1. Except STOP1 and STOP2 release interrupts

| | O | Equ | ation | 40 | MHz | 48 | MHz | l lait |
|----------------------------------|--------------------|---------|-------|------|------|------|------|--------|
| Parameter | Symbol | Min. | Max. | Min. | Max. | Min. | Max. | Unit |
| INT0 to 9 low level pulse width | TINTAL | x + 100 | ı | 125 | - | 121 | - | ns |
| INTO to 9 high level pulse width | t _{INTAH} | x + 100 | - | 125 | _ | 121 | - | ns |

2. STOP1 release interrupts

| Parameter | Symbol | Min. | Max. | Unit |
|----------------------------------|--------------------|------|------|------|
| INT0 to 9 low level pulse width | t _{INTBL} | 100 | - | ns |
| INT0 to 9 high level pulse width | t _{INTBH} | 100 | - | ns |

3. STOP2 release interrupts

| Parameter | Symbol | Min. | Max. | Unit |
|----------------------------------|--------------------|------|------|------|
| INT0 to 9 high level pulse width | t _{INTCH} | 500 | - | μs |

22.6.7 NMI

1. Except STOP1 and STOP2 release interrupts

| Parameter | Symbol | Min. | Max. | Unit) |
|---------------------------|--------------------|------|------|--------|
| NIM low level pulse width | t _{INTCL} | 100 | -6 | ns |

2. STOP1 release interrupts

| Parameter | Symbol | Min. | Max. | Unit |
|---------------------------|--------------------|------|----------------|------|
| NMI low level pulse width | t _{INTBL} | 100 | \ \ | ns 🔨 |

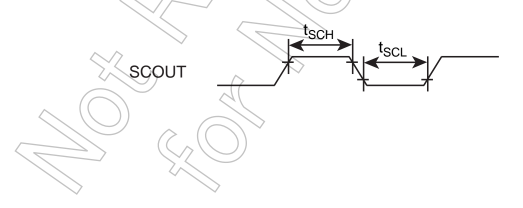
3. STOP2 release interrupts

| Parameter | Symbol | Min. | Max. Unit |
|---------------------------|--------|------|-----------|
| NMI low level pulse width | TINTCL | 500 | - Ups |

22.6.8 SCOUT Pin AC Characteristic

| Parameter | O. mah al | Equ | ation | 40 | MHz // | 48 | MHz | 1.1-24 |
|------------------|------------------|----------|-------|------|--------|------|------|--------|
| | Symbol | Min. | Max. | Min. | Max. | Min. | Max. | Unit |
| High pulse width | tsch | 0.5T - 5 | - | 7.5 | - | 5.4 | - | ns |
| Low pulse width | t _{SCL} | 0.5T - 5 | - (| 7.5 | - | 5.4 | - | ns |

Note: In the above table, the letter T represents the cycle time of the SCOUT output clock.



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22.6 AC Electrical Characteristics

22.6.9 ADTRG Trigger Input Pin AC Characteristic

In the table below, the letter x represents fsys cycle time. It varies depending on the programming of the clock gear function.

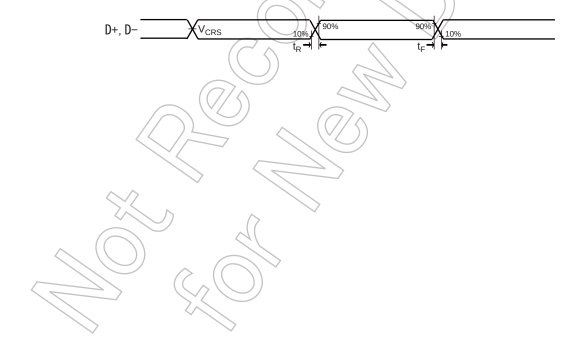
| | | _ | | | | | - | | |
|----------|---------------------------|------------------|----------|-------|------|-------------|------|--------|------|
| Barrette | O. mah al | Equation | | 40MHz | | 48MHz | | l l=:t | |
| | Parameter | Symbol | Min. | Max. | Min. | Max. | Min. | Max. | Unit |
| | Low level pulse width | T _{adl} | 2 x + 20 | - | 70 | ~- (| 62 | - | |
| | High level pulse interval | T _{adh} | 2 x + 20 | - | 70 | | 62 | - | ns |

22.6.10 USB Timing

DVDD3A = DVCC3C = RVDD = 3.0 to 3.45V

fsys = 48MHz

| Parameter | Symbol | Min. | Max. | Unit |
|-----------------------------|------------------|------|------|--------------|
| D+,D- rise time | tR | 4 | 20 | |
| D+,D- withdraw time | (F | 4 | 20 | ns |
| Data Line crossover voltage | V _{CRS} | 1.3 | 2.0 | () v |



22.6.11 External bus interface AC Characteristic

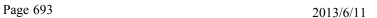
22.6.11.1 Separate Bus mode

Conditional variable : RWS = 1, TW = 2, RWH = 1 and CSH = 1

- RWS : Number of setup cycle insertion before \overline{RD} , \overline{WR} asserted (TW = 0, 1, 2 or 4)
- TW : Number of internal wait insertion (TW = 0 to 15)
- RWH : Number of \overline{RD} , \overline{WR} recovery cycle insertion (RWH = 0 to 6 or 8)
- CSH : Number of $\overline{\text{CSn}}$ recovery cycle insertion (CSH = 0, 1, 2 or 4)

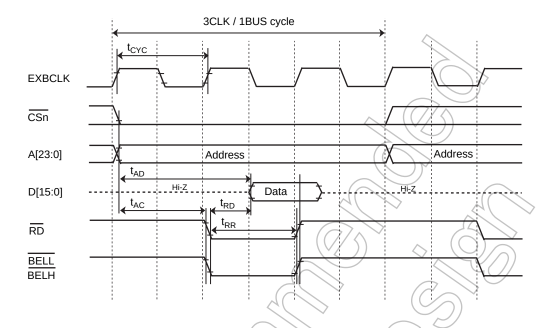
DVDD3A = DVDD3C = AVDD3 = RVDD3 = 2.7 V to 3.6 V

| | | E | quation | 401 | MHz | 481 | ИНz | Linit |
|--|------------------|------------------|-----------------|------|----------|------|----------------|-------|
| Parameter | Symbol | Min. Max. | | Min. | Max. | Min. | Max. | Unit |
| System clock period (x) | t _{SYS} | х | | 25 | <u> </u> | 20.8 |)) | |
| External bus clock (EXBCLK) | t _{CYC} | x | 7(/> | 25 | -/ | 20.8 | / - | |
| A[23:0] valid $\rightarrow \overline{RD}$, \overline{WR} asserted | t _{AC} | x (1+RWS)-10 | - | 40 | | 31.7 | - | |
| RD, WR negated → A[23:0] hold | t _{CAR} | x (1+RWH+CSH)-10 | <u> </u> | 65 | | 52.5 | - | |
| A[23:0] valid → D[15:0] data input | t _{AD} | | x (2+RWS+TW)-40 | (-) | 85 | - | 64.2 | |
| RD asserted → D[15:0] data input | t _{RD} | | x (1+TW)−30 |) ' | 45 | - | 32.5 | ns |
| RD Low-level pulse width | t _{RR} | x (1+TW)-12 | | 63 | - | 50.5 | - | |
| $\overline{\text{RD}}$ negated \rightarrow D[15:0] hold | t _{HR} | (0) | - | 0 | - | 0 | - | |
| $\overline{\text{RD}}$ negated \rightarrow A[23:0] output | t _{RAE} | x (1+RWH+CSH)-15 | <u> </u> | 60 | - | 47.5 | - | |
| WR Low-level pulse width | tww | x (1+TW)−15 | <u> </u> | 60 | - | 47.5 | - | |
| D[15:0] valid → WR negated | t _{DW} | x (1+TW)−15 | | 60 | - | 47.5 | - | |
| WR negated → D[15:0] hold | twp | x (1+RWH)−7 | | 43 | _ | 34.7 | - | |



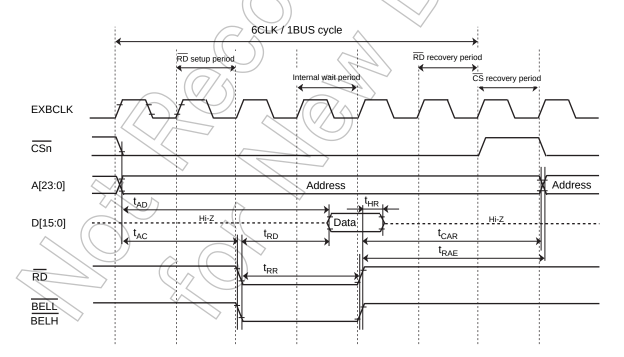
Read cycle timing (minimum bus cycle) (1)

(Neither Cycle expander, RD setup, Internal wait, CS recovery nor RD recovery function are used.)



(2) Read cycle timing (1 bus cycle per 6 clock)

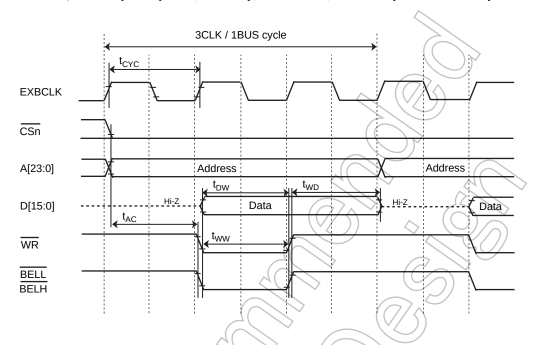
(RD setup, Internal wait, CS recovery and RD recovery function are set to 1 cycle though Cycle expander function is not used.)



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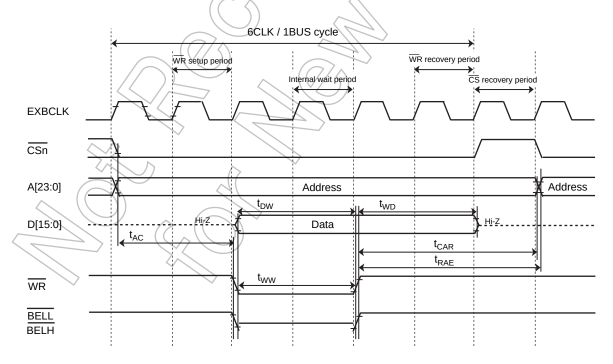
(3) Write cycle timing (minimum bus cycle)

(Neither Cycle expander, WR setup, Internal wait, CS recovery nor WR recovery function are used.)



(4) Write cycle timing (1 bus cycle per 6 clock)

(WR setup, Internal wait, CS recovery and WR recovery function are set to 1 cycle though Cycle expander function is not used.)



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22.6.11.2 Multiplex Bus mode

Conditional variable: ALE = 1, RWS = 1, TW = 2, RWH = 1 and CSH =1

- ALE: Number of ALE cycle insertion (ALE = 0, 1, 2 or 4)
- RWS : Number of setup cycle insertion before \overline{RD} , \overline{WR} asserted (TW = 0, 1, 2 or 4)
- TW : Number of internal wait insertion (TW = 0 to 15)
- RWH : Number of \overline{RD} , \overline{WR} recovery cycle insertion (RWH \Rightarrow 0 to 6 or 8)
- CSH: Number of $\overline{\text{CSn}}$ recovery cycle insertion (CSH = 0, 1, 2 or 4)

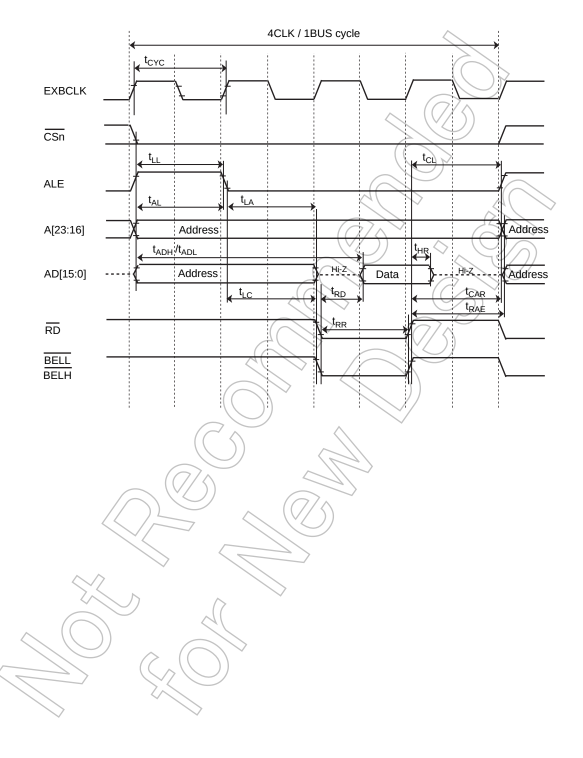
DVDD3A = DVDD3C = AVDD3 = RVDD3 = 2.7 V to 3.6 V

| Equation 40MHz | | | | | | | ИНZ | 7 0.0 V |
|--|------------------|-------------------|---------------------|------|---------------|------|------|---------|
| Parameter | Symbol | Min. | Max. | Min. | Max. | Min. | Max. | Unit |
| System clock period (x) | tsys | х | | 25 | 14 | 20.8 | >- | |
| External bus clock (EXBCLK) | t _{CYC} | х | (\(\lambda \(\) | 25 | (-0 | 20.8 |)- | |
| A[23:0] valid → ALE negated | t _{AL} | x (1+ALE)-26 | | 24 | | 15.7 | // - | |
| ALE negated → A[23:0] hold | t _{LA} | x (1+RWS)-7 | 4 \ \>- | 43 |), | 34.7 | - | |
| ALE high pulse width | t _{LL} | x (1+ALE)-15 | - | 35 | $\overline{}$ | 26.7 | - | |
| ALE negated $\rightarrow \overline{RD}$ or \overline{WR} asserted | t _{LC} | x (1+RWS)-7 | - 6 | 43 | <u> </u> | 34.7 | - | |
| $\overline{\text{RD}}$ or $\overline{\text{WR}}$ negated \rightarrow ALE asserted | t _{CL} | x (1+RWH+CSH)-20 | > <u>-</u> (\!/ | 55) | - | 42.5 | - | |
| A[15:0] valid $\rightarrow \overline{RD}$ or \overline{WR} asserted A[23:16] valid $\rightarrow \overline{RD}$ or \overline{WR} asserted | t _{ACL} | x(2+ALE+RWS)-19 | (- | 81 | - | 64.3 | - | |
| $\overline{\text{RD}}$ or $\overline{\text{WR}}$ negated \rightarrow A[31:16] hold | t _{CAR} | x (1+RWH+CSH)-15 | - | 60 | - | 60 | - | ns |
| A[15:0] valid → D[15:0] input A[23:16] valid → D[15:0] input | t _{ADL} | | x (3+ALE+RWS+TW)-35 | - | 140 | ı | 111 | |
| RD asserted → D[15:0] input | t _{RD} | <i>)</i>) - | x (1+TW)-30 | - | 45 | - | 32.5 | |
| RD low pulse width | t _{RR} | x (1+TW)-12 | | 63 | - | 50.5 | - | |
| RD negated → D[15:0] hold | thr | 0 | - | 0 | - | 0 | - | |
| RD negated → A[23:0] output | t _{RAE} | x (1+RWH+CSH)-15/ | - | 60 | - | 47.5 | - | |
| WR low pulse width | tww | x (1+TW)-15 | <u> </u> | 60 | - | 47.5 | - | |
| D[15:0] valid → WR negated | t _{DW} | x (1+TW)-20 | - | 55 | - | 42.5 | - | |
| WR negated → D[15:0] hold | t _{WD} | x (1+RWH)-7 | - | 43 | _ | 34.7 | - | |



(1) Read cycle timing (minimum bus cycle)

(Neither Cycle expander, ALE wait, RD setup, Internal wait, CS recovery nor RD recovery function are used.)

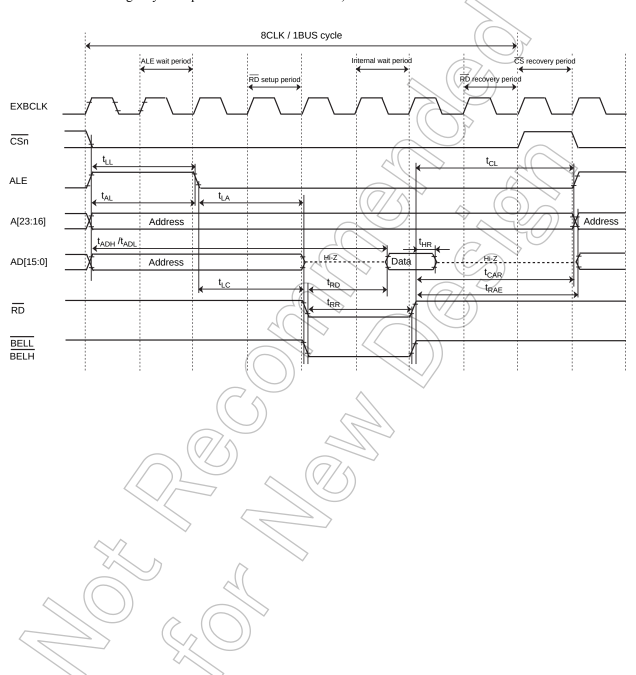


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22.6 AC Electrical Characteristics

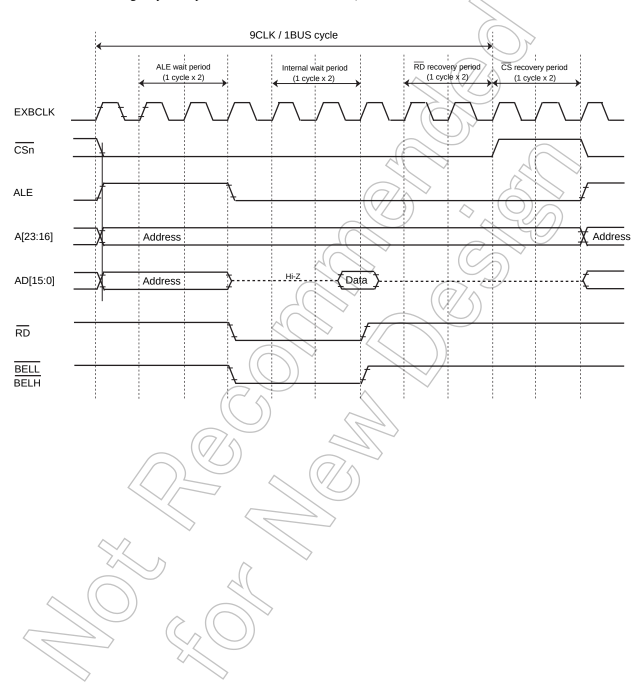
(2) Read cycle timing (1 bus cycle per 8 clock)

(ALE wait, RD setup, Internal wait, CS recovery and RD recovery function are set to 1 cycle though Cycle expander function is not used.)



(3) Read cycle timing (1 bus cycle per 9 clock)

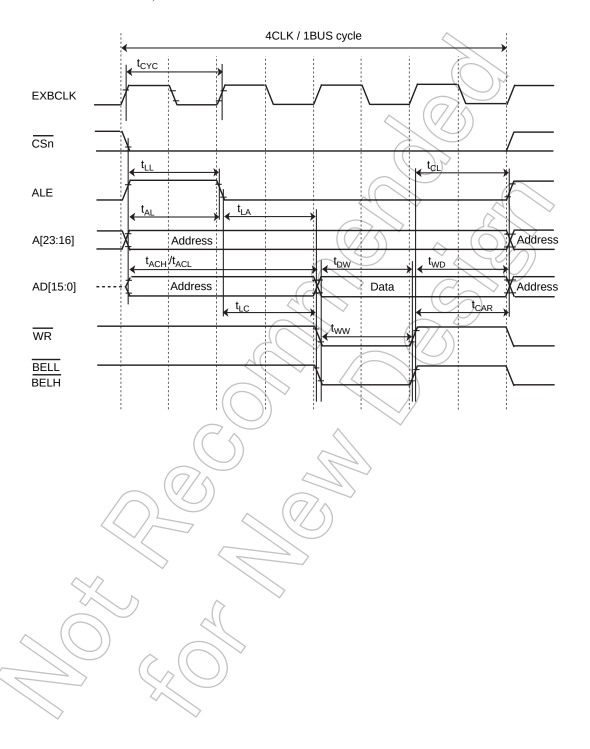
(ALE wait, RD setup, Internal wait, CS recovery and RD recovery function are set to 1 cycle though Cycle expander function is set double.)



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(4) Write cycle timing (minimum bus cycle)

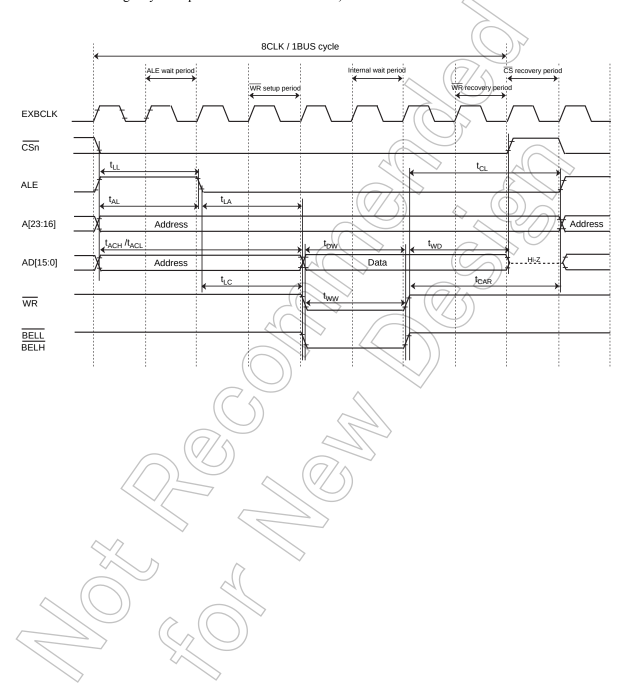
(Neither Cycle expander, ALE wait, WR setup, Internal wait, CS recovery nor WR recovery function are used.)



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(5) Write cycle timing (1 bus cycle per 8 clock)

(ALE wait, WR setup, Internal wait, CS recovery and WR recovery function are set to 1 cycle though Cycle expander function is not used.)

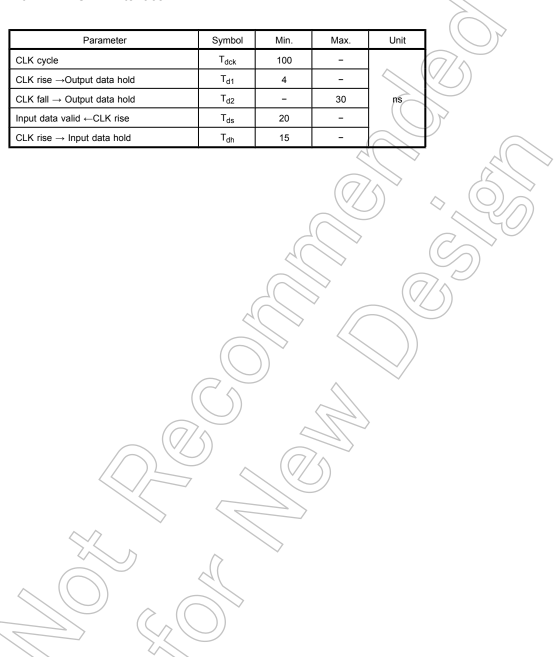


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22.6 AC Electrical Characteristics

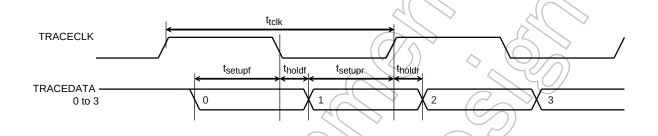
22.6.12 Debug Communication

22.6.12.1 SWD Interface



22.6.13 ETM Trace

| Parameter | Symbol | Min. | Max. | Unit |
|---------------------------------|---------------------|------|------|--------|
| TRACECLK cycle | t _{tclk} | 50 | - | ns |
| TRACEDATA valid ← TRACECLK rise | t _{setupr} | 2 | - | ns ((|
| TRACECLK rise → TRACEDATA hold | t _{holdr} | 1 | - | ns |
| TRACEDATA valid ← TRACECLK fall | t _{setupf} | 2 | | (ns//< |
| TRACECLK fall → TRACEDATA hold | t _{holdf} | 1 | - \ | ns |



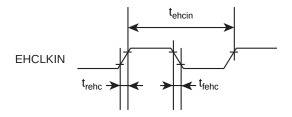
22.6.14 On chip oscillator

| Parameter | Symbol | Condition | Min. | Тур. | Max. | Unit |
|---------------------------|--------|------------------|------|------|------|--------|
| Oscillating frequency IHO | ILIOCO | Ta = -40 to 85°C | 8 | 10 | 12 | NAL I- |
| | IHOSC | Ta =0 to 65°C | 8.5 | 10 | 11.5 | MHz |

Note: The on-chip-oscillator can not be used as system clock (fsys) which is required oscillation accuracy.

22.6.15 External clock input

| Parameter | Symbol | Min. | Тур. | Max. | Unit |
|--------------------------------|--------------------|------|------|------|------|
| External clock frequency | t _{ehcin} | 8 | - | 48 | MHz |
| External clock duty | - | 45 | - | 55 | % |
| External clock input rise time | t _{rehc} | - | - | 10 | ns |
| External clock input fall time | t _{fehc} | - | - | 10 | ns |



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22.6 AC Electrical Characteristics

22.6.16 Flash Memory Characteristics

| Parameter | condition | Min. | Тур. | Max. | unit |
|--|--|------|------|------|-------|
| Guarantee on Flash-Mmory Re- writing | DVDD3A = DVDD3C = AVDD3 = RVDD3 = $2.7 \text{ V to } 3.6 \text{ V}$, Ta = $0 \text{ to } 70 \text{ °c}$ | - | | 100 | times |



TMPM366FDFG/FYFG/FWFG

22.7 Recommended Oscillation Circuit

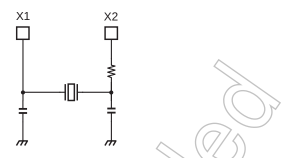


Figure 22-1 High-frequency oscillation connection

Note: To obtain a stable oscillation, load capacity and the position of the oscillator must be configured properly. Since these factors are strongly affected by substratepatterns, please evaluate oscillation stability using the substrate you use.

The TX03 has been evaluated by the oscillator vender below. Please refer this information when selecting external parts

22.7.1 Ceramic oscillator

The TX03 recommends the high-frequency oscillator by Murata Manufacturing Co., Ltd.

Please refer to the following URL for details.

http://www.murata.co.jp

22.7.2 Crystal oscillator

The TX03 recommends the high-frequency oscillator by KYOCERA Crystal Device Corporation.

Please refer to the following URL for details

http://www.kinseki.co.jp

22.7.2.1 Precautions for designing printed circuit board

Be sure to design printed circuit board patterns that connect a crystal unit with other oscillation elements so that the lenghts of such patterns become shortest possible to prevent deterioration of characteristics due to stray capacitances and wiring inductance. For multi-layer circuit boards, it is important not to wire the ground and other signal patterns right beneath the oscillation circuit.

For more information please refer to the URL of the oscillator vendor.

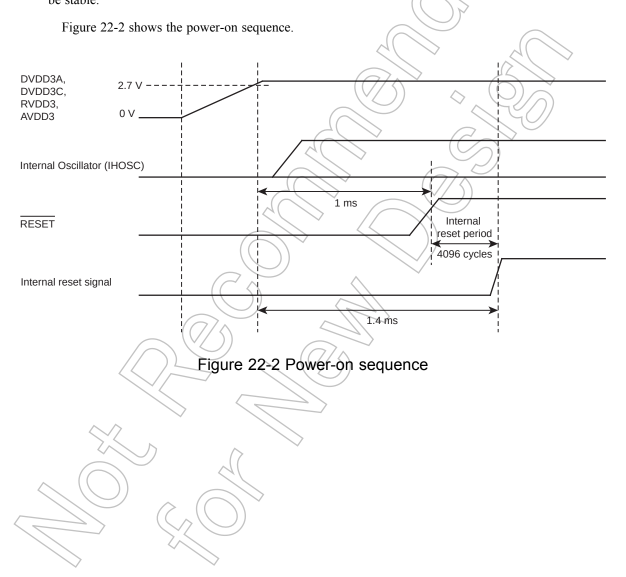
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22.8 Handling Precaution

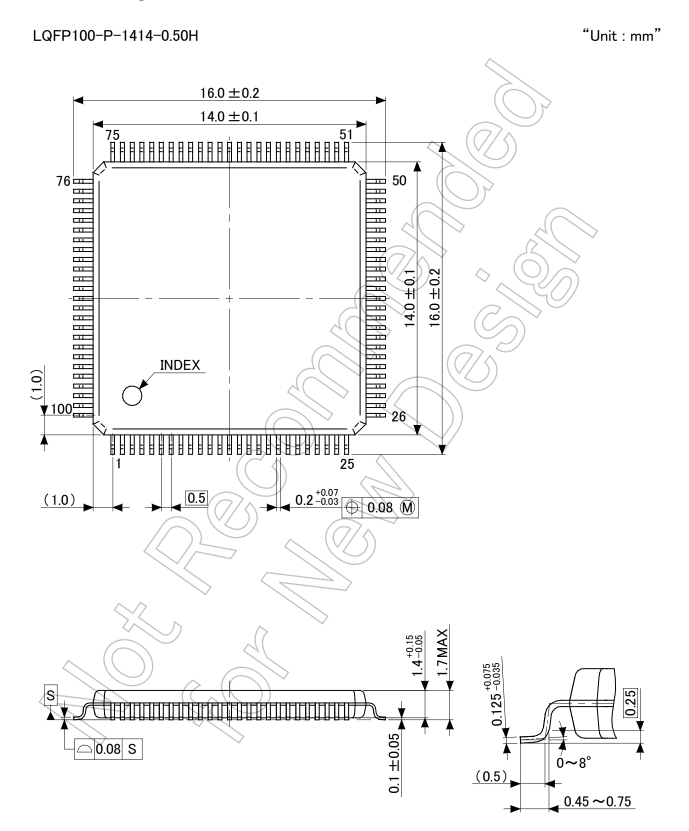
22.8.1 Power-on sequence

The power-on sequence must include the time for the internal regulator, internal flash memory and internal oscillator to be stable and the reset. In the TX03, the internal circuit automatically insert the time for the internal regulator which requires the time at least 1 ms and after this, internal reset operation requires 4096 cycles on internal oscillation, therefore, A little bit of time differences occur until CPU start operate. And there are multiple independent Power supply, however please operate the power-on procedure simultaneously.

The time required to achieve stable oscillation varies with system. At cold reset, the external reset pin must be kept "Low" for a duration of time sufficiently long enough for the internal regulator and oscillator to be stable.



29. Package Dimensions



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GD32f303RGT6 NHS3152UK/A1Z MK26FN2M0CAC18R EFM32TG230F32-D-QFN64 EFM32TG232F32-D-QFP64 EFM32TG825F32-D-BGA48 MB9AFB44NBBGL-GE1 MB9BF304RBPMC-G-JNE2 MB9BF416RPMC-G-JNE2 MB9AF155MABGL-GE1 MB9BF306RBPMC-G-JNE2 MB9BF618TBGL-GE1 MK20DX64VFT5 MK50DX128CMC7 MK51DN256CMD10 MK51DX128CMC7 MKL25Z32VFT4

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ATSAM3N0AA-MU ATSAM3N0CA-CU ATSAM3SD8BA-MU ATSAM4LC4BA-MU ADuC7023BCPZ62I-R7 ATSAM4LS4CA-CFU

STR711FR0T6