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R8C/32G Group, R8C/32H Group User's Manual: Hardware

RENESAS MCU R8C Family / R8C/3x Series

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General Precautions in the Handling of MPU/MCU Products

The following usage notes are applicable to all MPU/MCU products from Renesas. For detailed usage notes on the products covered by this document, refer to the relevant sections of the document as well as any technical updates that have been issued for the products.

1. Handling of Unused Pins

Handle unused pins in accord with the directions given under Handling of Unused Pins in the manual.

- The input pins of CMOS products are generally in the high-impedance state. In operation with an unused pin in the open-circuit state, extra electromagnetic noise is induced in the vicinity of LSI, an associated shoot-through current flows internally, and malfunctions occur due to the false recognition of the pin state as an input signal become possible. Unused pins should be handled as described under Handling of Unused Pins in the manual.
- 2. Processing at Power-on

The state of the product is undefined at the moment when power is supplied.

- The states of internal circuits in the LSI are indeterminate and the states of register settings and pins are undefined at the moment when power is supplied.
 In a finished product where the reset signal is applied to the external reset pin, the states of pins are not guaranteed from the moment when power is supplied until the reset process is completed.
 In a similar way, the states of pins in a product that is reset by an on-chip power-on reset function
 - are not guaranteed from the moment when power is supplied until the power reaches the level at which resetting has been specified.
- 3. Prohibition of Access to Reserved Addresses

Access to reserved addresses is prohibited.

- The reserved addresses are provided for the possible future expansion of functions. Do not access
 these addresses; the correct operation of LSI is not guaranteed if they are accessed.
- 4. Clock Signals

After applying a reset, only release the reset line after the operating clock signal has become stable. When switching the clock signal during program execution, wait until the target clock signal has stabilized.

- When the clock signal is generated with an external resonator (or from an external oscillator) during a reset, ensure that the reset line is only released after full stabilization of the clock signal.
 Moreover, when switching to a clock signal produced with an external resonator (or by an external oscillator) while program execution is in progress, wait until the target clock signal is stable.
- 5. Differences between Products

Before changing from one product to another, i.e. to a product with a different part number, confirm that the change will not lead to problems.

— The characteristics of an MPU or MCU in the same group but having a different part number may differ in terms of the internal memory capacity, layout pattern, and other factors, which can affect the ranges of electrical characteristics, such as characteristic values, operating margins, immunity to noise, and amount of radiated noise. When changing to a product with a different part number, implement a system-evaluation test for the given product.

How to Use This Manual

1. Purpose and Target Readers

This manual is designed to provide the user with an understanding of the hardware functions and electrical characteristics of the MCU. It is intended for users designing application systems incorporating the MCU. A basic knowledge of electric circuits, logical circuits, and MCUs is necessary in order to use this manual. The manual comprises an overview of the product; descriptions of the CPU, system control functions, peripheral functions, and electrical characteristics; and usage notes.

Particular attention should be paid to the precautionary notes when using the manual. These notes occur within the body of the text, at the end of each section, and in the Usage Notes section.

The revision history summarizes the locations of revisions and additions. It does not list all revisions. Refer to the text of the manual for details.

The following documents apply to the R8C/32G Group, R8C/32H Group. Make sure to refer to the latest versions of these documents. The newest versions of the documents listed may be obtained from the Renesas Electronics Web site.

Document Type	Description	Document Title	Document No.
Datasheet	Hardware overview and electrical characteristics	R8C/32G Group, R8C/32H Group Datasheet	R01DS0026EJ0100
User's manual: Hardware	Hardware specifications (pin assignments, memory maps, peripheral function specifications, electrical characteristics, timing charts) and operation description Note: Refer to the application notes for details on using peripheral functions.	R8C/32G Group, R8C/32H Group User's manual: Hardware	This User's manual
User's manual: Software	Description of CPU instruction set	R8C/Tiny Series Software Manual	REJ09B0001
Application note	Information on using peripheral functions and application examples Sample programs Information on writing programs in assembly language and C	Available from Rene site.	sas Electronics Web
Renesas technical update	Product specifications, updates on documents, etc.	1	

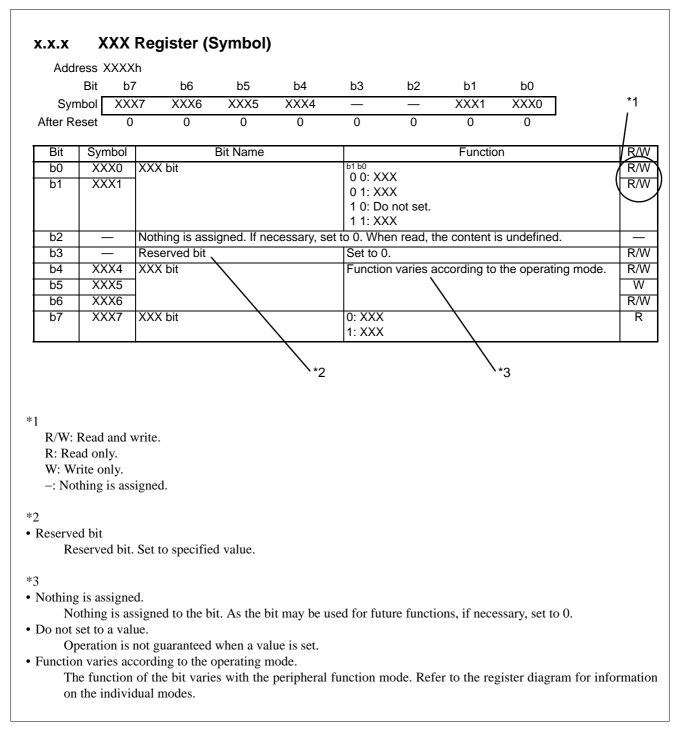
2. Notation of Numbers and Symbols

The notation conventions for register names, bit names, numbers, and symbols used in this manual are described below.

(1)	Registers, bits	es, Bit Names, and Pin Names , and pins are referred to in the text by symbols. The symbol is accompanied by the word "register," to distinguish the three categories. the PM03 bit in the PM0 register P3_5 pin, VCC pin
(2)	values of sing	umbers a "b" is appended to numeric values given in binary format. However, nothing is appended to the le bits. The indication "h" is appended to numeric values given in hexadecimal format. Nothing is umeric values given in decimal format. Binary: 11b Hexadecimal: EFA0h Decimal: 1234

3. Register Notation

The symbols and terms used in register diagrams are described below.



Abbreviation	Full Form
ACIA	Asynchronous Communication Interface Adapter
bps	bits per second
CRC	Cyclic Redundancy Check
DMA	Direct Memory Access
DMAC	Direct Memory Access Controller
GSM	Global System for Mobile Communications
Hi-Z	High Impedance
IEBus	Inter Equipment Bus
I/O	Input/Output
IrDA	Infrared Data Association
LSB	Least Significant Bit
MSB	Most Significant Bit
NC	Non-Connect
PLL	Phase Locked Loop
PWM	Pulse Width Modulation
SIM	Subscriber Identity Module
UART	Universal Asynchronous Receiver/Transmitter
VCO	Voltage Controlled Oscillator

4. List of Abbreviations and Acronyms

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2C57h DTC Control Data 3 DTCD3 2C59h DTC Control Data 3 DTCD3 2C59h CC50h CC50h 2C52h CC50h CC50h 2C52h CC50h CC50h 2C52h CC50h CC50h 2C52h DTC Control Data 4 DTCD4 2C61h CC61h CC62h 2C62h CC61h CC63h 2C66h CC60h CC1Control Data 5 2C68h DTC Control Data 5 DTCD5 2C68h CC61h CC61h 2C66h CC61h CC1Cb 2C68h CC61h CC1h 2C68h DTC Control Data 5 DTCD5 2C68h CC61h CC1h 2C62h CC1h CC61h 2C62h CC1h CC1h 2C62h CC1h CC1h 2C62h CC1h CC1h 2C70h CC1h CC1h 2C71h CC1h CC1h 2C73h				
2C58h DTC Control Data 3 DTCD3 2C59h 2C5Ah 2C58h 2C5Ch 2C5Ch 2C5Ch 2C5Ch 2C5Ch 2C5Ch 2C5Ch 2C5Ch 2C5Ch 2C5Fh DTC Control Data 4 2C60h DTC Control Data 4 2C62h DTC Control Data 5 2C63h DTC Control Data 5 2C68h DTC Control Data 5 2C68h DTC Control Data 5 2C68h DTC Control Data 6 2C67h DTC Control Data 6 2C70h DTC Control Data 6 2C77h Cr3h 2C73h ZC7h				
2C59h 2C58h 2C5Bh 2C5Ch 2C5Ch 2C5Ch 2C5Dh 2C5Ch 2C5Fh DTC Control Data 4 2C60h DTC Control Data 4 2C61h DTC Control Data 4 2C63h DTC Control Data 5 2C66h DTC Control Data 5 2C66h DTC Control Data 5 2C68h DTC Control Data 6 2C68Fh DTC Control Data 6 2C67h DTC Control Data 6 2C67h DTC Control Data 6 2C77h ZC73h 2C77h ZC74h 2C77h ZC74h 2C77h ZC74h 2C75h ZC74h		DTC Control Data 3	DTCD3	
2C5Bh 2C5Ch 2C5Dh 2C5Eh 2C5Fh 2C5Fh DTC Control Data 4 2C67h 2C63h 2C63h 2C63h 2C63h 2C63h 2C63h 2C63h 2C63h 2C63h 2C66h 2C67h 2C68h 2C68h 2C68h 2C60h 2C62h 2C68h 2C62h 2C62h 2C62h 2C62h 2C67h 2C77h 2C77h 2C77h 2C77h 2C77h </td <th></th> <td></td> <td></td> <td></td>				
2CSCh 2CSDh 2CSFh DTC Control Data 4 2C60h DTC Control Data 4 2C61h DTC Control Data 4 2C62h Provide the second se	2C5Ah			
2C5Dh DTC Control Data 4 DTCD4 2C60h DTC Control Data 4 DTCD4 2C61h Annotation (Control Data 4) DTCD4 2C62h Annotation (Control Data 4) DTCD4 2C63h Annotation (Control Data 4) DTCD4 2C63h Annotation (Control Data 4) DTCD4 2C63h DTCC01 DTCC01 2C63h DTC Control Data 5 DTCD5 2C63h DTC Control Data 5 DTCD5 2C63h DTCC01 DTCC01 2C63h DTCC01 DTC01 2C63h DTCC01 DTC01 2C63h DTC01 DTC01 2C63h DTC01 DTC01 2C73h DTC01 DTC01 2C73h DTC01 DTC01 2C73h	2C5Bh			
2C3Eh DTC Control Data 4 DTCD4 2C60h DTC Control Data 4 DTCD4 2C61h CC62h CC63h 2C63h CC64h CC64h 2C66h CC67h CC67h 2C68h DTC Control Data 5 DTCD5 2C68h CC67h DTCD5 2C68h CC67h CC67h 2C68h CC67h DTCD5 2C68h CC67h DTCD5 2C68h CC67h DTCD5 2C67h DTC Control Data 5 DTCD5 2C68h CC67h DTCD5 2C67h DTC Control Data 6 DTCD6 2C70h DTC Control Data 6 DTCD6 2C71h CT74h CT74h 2C75h CT76h CT66	2C5Ch			
2C5Fh DTC Control Data 4 DTCD4 2C60h DTC Control Data 4 DTCD4 2C61h 2C62h Frank 2C63h 2C64h Frank 2C63h CC67h Frank 2C68h DTC Control Data 5 DTCD5 2C68h CC67h DTCD5 2C68h CC67h Frank 2C68h CC67h DTCD5 2C68h CC67h DTCD5 2C68h CC67h DTCD5 2C68h CC67h DTCC0 2C67h DTC Control Data 5 DTCD5 2C67h DTC Control Data 6 DTCD6 2C71h CT74h CT74h 2C75h CT6h CT6h	2C5Dh			
2C60h DTC Control Data 4 DTCD4 2C61h				
2C61h 2C62h 2C63h 2C64h 2C64h 2C65h 2C66h 2C67h 2C68h DTC Control Data 5 2C68h DTC Control Data 6 2C6Fh DTC Control Data 6 2C71h ZC74h 2C75h ZC74h 2C75h X				
2C62h 2C63h 2C64h 2C65h 2C66h 2C66h 2C66h 2C68h 2C67h 2C67h 2C70h 2C74h 2C78h 2C78h 2C78h 2C78h <		DIC Control Data 4	DTCD4	
2C63h 2C64h 2C65h 2C66h 2C67h 2C68h DTC Control Data 5 2C68h 2C67h 2C67h 2C77h 2C77h 2C73h 2C73h 2C73h 2C73h 2C73h				
2C64h 2C65h 2C66h 2C67h 2C68h DTC Control Data 5 2C69h 2C68h 2C67h 2C67h 2C70h 2C71h 2C73h 2C73h 2C73h 2C73h 2C73h 2C73h 2C73h 2C73h				
2C65h DTC Control Data 5 DTCD5 2C68h DTC Control Data 5 DTCD5 2C69h CG6h CG6h 2C64h CG6h CG6h 2C62h CG6h CG6h 2C62h CG6Dh CG6h 2C62h CG7h CG7h 2C70h DTC Control Data 6 DTCD6 2C71h CT7ah CT7ah 2C73h CT7ah CT7ah 2C75h CT7ah CT7ah				
2C66h DTC Control Data 5 DTCD5 2C68h DTC Control Data 5 DTCD5 2C69h 2C6Ah Provide the second				
2C67h DTC Control Data 5 DTCD5 2C69h DTCControl Data 5 DTCD5 2C69h CC68h CC68h 2C68h CC71h CC71ch 2C72h CC73h CC74h 2C73h CC76h CC76h				
2C68h DTC Control Data 5 DTCD5 2C69h 2C6Ah 2C6Bh 2C6Bh 2C6Bh 2C6Ch 2C6Dh 2C6Ch 2C6Dh 2C6Fh 2C6Fh 2C70h 2C71h 2C73h 2C73h 2C73h 2C75h 2C76h				
2C69h 2C6Ah 2C6Bh 2C6Ch 2C6Ch 2C6Ch 2C6Eh 2C6Ch 2C6Fh DTC Control Data 6 2C71h 2C77h 2C73h 2C73h 2C73h 2C74h 2C75h 2C76h		DTC Control Data 5	DTCD5	
2C6Ah				
2C6Bh				
2C6Dh 2C6Eh 2C6Fh 2C70h DTC Control Data 6 DTCD6 2C71h 2C72h 2C73h 2C73h 2C74h 2C75h 2C75h 2C75h 2C75h		1		
2C6Eh DTC Control Data 6 DTCD6 2C70h DTC Control Data 6 DTCD6 2C71h DTCD6 DTCD6 2C73h DTC74h DTC75h 2C76h DTCD6 DTCD6	2C6Ch			
2C6Fh DTC Control Data 6 DTCD6 2C71h DTCC0 DTCD6 2C72h ZC73h ZC74h 2C75h ZC76h Environmentation	2C6Dh			
2C70h DTC Control Data 6 DTCD6 2C71h	2C6Eh			
2C71h 2C72h 2C73h 2C74h 2C75h 2C76h				
2C72h 2C73h 2C74h 2C75h 2C76h		DTC Control Data 6	DTCD6	
2C73h 2C74h 2C75h 2C76h				
2C74h 2C75h 2C76h				
2C75h 2C76h				
2C76h				
201711				
	2077h			

Address	Register	Symbol	Page	Address	
	DTC Control Data 7	DTCD7			DTC Cor
2C79h				2CC1h	
2C7Ah				2CC2h	
2C7Bh				2CC3h	
2C7Ch				2CC4h	
2C7Dh				2CC5h	
2C7Eh				2CC6h	
2C7Fh				2CC7h	
	DTC Control Data 8	DTCD8			DTC Cor
2C81h				2CC9h	
2C82h				2CCAh	
2C83h				2CCBh	
2C84h				2CCCh	
2C85h				2CCDh	
2C86h				2CCEh	
2C87h				2CCFh	
2C88h	DTC Control Data 9	DTCD9		2CD0h	DTC Cor
2C89h				2CD1h	
2C8Ah				2CD2h	
2C8Bh				2CD3h	
2C8Ch				2CD4h	
2C8Dh				2CD5h	
2C8Eh				2CD6h	
2C8Fh				2CD7h	
	DTC Control Data 10	DTCD10			DTC Cor
2C91h				2CD9h	
2C92h				2CDAh	
2C93h				2CDBh	
2C94h				2CDCh	
2C95h				2CDDh	
2C96h				2CDEh	
2C97h				2CDFh	
2C98h	DTC Control Data 11	DTCD11		2CE0h	DTC Cor
2C99h				2CE1h	
2C9Ah				2CE2h	
2C9Bh				2CE3h	
2C9Ch				2CE4h	
2C9Dh				2CE5h	
2C9Eh				2CE6h	
2C9Fh				2CE7h	
2CA0h	DTC Control Data 12	DTCD12		2CE8h	DTC Cor
2CA1h				2CE9h	
2CA2h				2CEAh	
2CA3h				2CEBh	
2CA4h				2CECh	
2CA5h				2CEDh	
2CA6h				2CEEh	
2CA7h				2CEFh	
2CA8h	DTC Control Data 13	DTCD13		2CF0h	DTC Cor
2CA9h]			2CF1h	
2CAAh				2CF2h	
2CABh				2CF3h	
2CACh				2CF4h	
2CADh	1			2CF5h	
2CAEh	1			2CF6h	
2CAFh				2CF7h	
2CB0h	DTC Control Data 14	DTCD14		2CF8h	DTC Cor
2CB1h	1			2CF9h	
2CB2h	1			2CFAh	
2CB3h	1			2CFBh	
2CB4h	4			2CFCh	
2CB5h	4			2CFDh	
2CB6h	1			2CFEh	
2CB7h				2CFFh	
2CB8h	DTC Control Data 15	DTCD15		2D00h	
2CB9h	1			2D01h	
2CBAh	1				
2CBBh	1			FFDBh	Option F
2CBCh	1			:	
2CBDh				FFFFh	Option F
2CBEh	1				
2CBFh					
Note [.]					

Address	Register	Symbol	Page
2CC0h	DTC Control Data 16	DTCD16	
2CC1h			
2CC2h			
2CC3h			
2CC4h			
2CC5h			
2CC6h	1		
2000h			
2007h	DTC Control Data 17	DTCD17	
2000h		BIODIN	
2CCAh			
2CCBh			
2CCBh			
2CCDh			
2CCEh			
2CCFh	DTC Control Data 12	DTODIO	
2CD0h	DTC Control Data 18	DTCD18	
2CD1h			
2CD2h			
2CD3h			
2CD4h			
2CD5h			
2CD6h			
2CD7h			
2CD8h	DTC Control Data 19	DTCD19	
2CD9h			
2CDAh			
2CDBh	1		
2CDCh	1		
2CDDh			
2CDEh			
2CDFh			
2CE0h	DTC Control Data 20	DTCD20	
2CE0n 2CE1h		010020	
	4		
2CE2h			
2CE3h			
2CE4h			
2CE5h			
2CE6h			
2CE7h			
2CE8h	DTC Control Data 21	DTCD21	
2CE9h			
2CEAh			
2CEBh			
2CECh			
2CEDh			
2CEEh			
2CEFh	1		
2CF0h	DTC Control Data 22	DTCD22	
2CF1h			
2CF2h			
2CF3h			
2CF4h			
2CF5h			
2CF5ff			
2CF7h	DTC Control Data 22	DTODOO	L
2CF8h	DTC Control Data 23	DTCD23	
2CF9h			
2CFAh			
2CFBh			
2CFCh			
2CFDh			
2CFEh			
2CFFh			
2D00h			
2D01h			
		•	
FFDBh	Option Function Select Register 2	OFS2	35, 164, 171
:		1	
FFFFh	Option Function Select Register	OFS	34, 53, 163,
	Spacer another object register		170, 543
	1	I	

RENESAS

R8C/32G Group, R8C/32H Group RENESAS MCU

1. Overview

1.1 Features

The R8C/32G Group, R8C/32H Group of single-chip MCUs incorporates the R8C CPU core, employing sophisticated instructions for a high level of efficiency. With 1 Mbyte of address space, and it is capable of executing instructions at high speed. In addition, the CPU core boasts a multiplier for high-speed operation processing.

Power consumption is low, and the supported operating modes allow additional power control. These MCUs are designed to maximize EMI/EMS performance.

Integration of many peripheral functions, including multifunction timer and serial interface, reduces the number of system components.

The R8C/32G Group has data flash (1 KB \times 4 blocks) with the background operation (BGO) function.

1.1.1 Applications

Automobiles and others



1.1.2 Specifications

Tables 1.1 and 1.2 outline the Specifications for R8C/32G Group. Tables 1.3 and 1.4 outline the Specifications for R8C/32H Group.

Item	Function	Specification
CPU	Central processing	R8C CPU core
	unit	 Number of fundamental instructions: 89
		Minimum instruction execution time:
		50 ns (f(XIN) = 20 MHz, VCC = 2.7 to 5.5 V)
		• Multiplier: 16 bits \times 16 bits \rightarrow 32 bits
		• Multiply-accumulate instruction: 16 bits \times 16 bits + 32 bits \rightarrow 32 bits
		Operation mode: Single-chip mode (address space: 1 Mbyte)
Memory	ROM, RAM, Data flash	Refer to Table 1.5 Product List for R8C/32G Group.
Power Supply	Voltage detection	Power-on reset
Voltage	circuit	Voltage detection 3 (detection level of voltage detection 1 selectable)
Detection		
I/O Ports	Programmable I/O	Input-only: 1 pin
	ports	CMOS I/O ports: 15, selectable pull-up resistor
Clock	Clock generation	3 circuits: XIN clock oscillation circuit,
	circuits	High-speed on-chip oscillator (with frequency adjustment function),
		Low-speed on-chip oscillator
		Oscillation stop detection: XIN clock oscillation stop detection function
		• Frequency divider circuit: Dividing selectable 1, 2, 4, 8, and 16
		Low power consumption modes:
		Standard operating mode (high-speed clock, high-speed on-chip oscillator,
		low-speed on-chip oscillator), wait mode, stop mode
Interrupts		Number of interrupt vectors: 69
Interrupts		• External Interrupt: 7 (INT \times 3, Key input \times 4)
		Priority levels: 7 levels
Watchdog Time	or	14 bits × 1 (with prescaler)
Watchuog Tim	ei	Reset start selectable
	anofor Controllor)	Low-speed on-chip oscillator for watchdog timer selectable 1 channel
DIC (Data Ha	insfer Controller)	
		Activation sources: 28
T :	Time on DA	Transfer modes: 2 (normal mode, repeat mode)
Timer	Timer RA	8 bits x 1 (with 8-bit prescaler) Timer mode (period timer), pulse output mode (output level inverted every
		period), event counter mode, pulse width measurement mode, pulse period
		measurement mode
	Timer RB	8 bits × 1 (with 8-bit prescaler)
		Timer mode (period timer), programmable waveform generation mode (PWM)
		output), programmable one-shot generation mode, programmable wait one-
		shot generation mode
	Timer RC	16 bits × 1 (with 4 capture/compare registers)
		Timer mode (input capture function, output compare function), PWM mode
		(output 3 pins), PWM2 mode (PWM output pin)
	Timer RD ⁽¹⁾	16 bits × 2 (with 4 capture/compare registers)
		Timer mode (input capture function, output compare function), PWM mode
		(output 6 pins), reset synchronous PWM mode (output three-phase
		waveforms (6 pins), sawtooth wave modulation), complementary PWM mode
		(output three-phase waveforms (6 pins), triangular wave modulation), PWM3
		mode (PWM output 2 pins with fixed period)

Table 1.1	Specifications for R8C/32G Group (1)
10.010 111	

Note:

1. Timer RD in these products does not support full-spec emulators. Use the on-chip debugging emulator for debugging.



ltem	Function	Specification	
Serial	UART0	1 channel	
Interface		Clock synchronous serial I/O/UART	
	UART2	1 channel	
		Clock synchronous serial I/O/UART, I ² C mode (I ² C-bus), IE mode (IEBus), multiprocessor communication function	
Synchronous	Serial	1 channel	
Communicati	on Unit (SSU)		
LIN Module		Hardware LIN: 1 (timer RA, UART0)	
A/D Converte	er	10-bit resolution × 4 channels, includes sample and hold function, with sweep mode	
Comparator I	3	2 circuits	
Flash Memor	у	 Programming and erasure voltage: VCC = 2.7 to 5.5 V 	
		 Programming and erasure endurance: 10,000 times (data flash) 	
		1,000 times (program ROM)	
		 Program security: ROM code protect, ID code check 	
		 Debug functions: On-chip debug, on-board flash rewrite function 	
		Background operation (BGO) function	
Operating Fre	equency/Supply	f(XIN) = 20 MHz (VCC = 2.7 to 5.5 V)	
Voltage			
Current consumption		Typ. 7 mA (VCC = 5.0 V, f(XIN) = 20 MHz)	
Operating Ambient Temperature		-40 to 85°C (J version)	
_		-80 to 125°C (K version) ⁽¹⁾	
Package		20-pin SSOP	
-		Package code: PLSP0020JB-A (previous code: 20P2F-A)	

Table 1.2 Specifications for R8C/32G Group (2)

Note:

1. Specify the K version if K version functions are to be used.



Item	Function	Specification
CPU	Central processing	R8C CPU core
	unit	 Number of fundamental instructions: 89
		 Minimum instruction execution time:
		50 ns (f(XIN) = 20 MHz, VCC = 2.7 to 5.5 V)
		• Multiplier: 16 bits \times 16 bits \rightarrow 32 bits
		• Multiply-accumulate instruction: 16 bits x 16 bits + 32 bits \rightarrow 32 bits
		 Operation mode: Single-chip mode (address space: 1 Mbyte)
Memory	ROM, RAM	Refer to Table 1.6 Product List for R8C/32H Group.
Power Supply	Voltage detection	Power-on reset
Voltage	circuit	 Voltage detection 3 (detection level of voltage detection 1 selectable)
Detection		
I/O Ports	Programmable I/O	Input-only: 1 pin
	ports	 CMOS I/O ports: 15, selectable pull-up resistor
Clock	Clock generation	3 circuits: XIN clock oscillation circuit,
	circuits	High-speed on-chip oscillator (with frequency adjustment function),
		Low-speed on-chip oscillator
		 Oscillation stop detection: XIN clock oscillation stop detection function
		 Frequency divider circuit: Dividing selectable 1, 2, 4, 8, and 16
		Low power consumption modes:
		Standard operating mode (high-speed clock, high-speed on-chip oscillator,
-		low-speed on-chip oscillator), wait mode, stop mode
Interrupts		Number of interrupt vectors: 69
		• External Interrupt: 7 (INT × 3, Key input × 4)
		Priority levels: 7 levels
Watchdog Time	er	• 14 bits × 1 (with prescaler)
		Reset start selectable
		Low-speed on-chip oscillator for watchdog timer selectable
DTC (Data Tra	nsfer Controller)	• 1 channel
		Activation sources: 28
Timer	Time or DA	Transfer modes: 2 (normal mode, repeat mode)
Timer	Timer RA	8 bits x 1 (with 8-bit prescaler) Timer mode (period timer), pulse output mode (output level inverted every
		period), event counter mode, pulse width measurement mode, pulse period
		measurement mode
	Timer RB	8 bits × 1 (with 8-bit prescaler)
		Timer mode (period timer), programmable waveform generation mode (PWM
		output), programmable one-shot generation mode, programmable wait one-
		shot generation mode
	Timer RC	16 bits × 1 (with 4 capture/compare registers)
		Timer mode (input capture function, output compare function), PWM mode
		(output 3 pins), PWM2 mode (PWM output pin)
	Timer RD ⁽¹⁾	16 bits × 2 (with 4 capture/compare registers)
		Timer mode (input capture function, output compare function), PWM mode
		(output 6 pins), reset synchronous PWM mode (output three-phase
		waveforms (6 pins), sawtooth wave modulation), complementary PWM mode
		(output three-phase waveforms (6 pins), triangular wave modulation), PWM3
		mode (PWM output 2 pins with fixed period)

Table 1.3Specifications for R8C/32H Group (1)

Note:

1. Timer RD in these products does not support full-spec emulators. Use the on-chip debugging emulator for debugging.

Item	Function	Specification			
Serial	UART0	1 channel			
Interface		Clock synchronous serial I/O/UART			
	UART2	1 channel			
	Clock synchronous serial I/O/UART, I ² C mode (I ² C-bus), IE mode (IEBus), multiprocessor communication function				
Synchronous Serial		1 channel			
Communication Unit (SSU)					
LIN Module		Hardware LIN: 1 (timer RA, UART0)			
A/D Converter		10-bit resolution × 4 channels, includes sample and hold function, with sweep			
		mode			
Comparator B		2 circuits			
Flash Memory		 Programming and erasure voltage: VCC = 2.7 to 5.5 V 			
		 Programming and erasure endurance: 100 times (program ROM) 			
		 Program security: ROM code protect, ID code check 			
		 Debug functions: On-chip debug, on-board flash rewrite function 			
Operating Frequency/Supply		f(XIN) = 20 MHz (VCC = 2.7 to 5.5 V)			
Voltage					
Current consumption		Typ. 7 mA (VCC = 5.0 V, f(XIN) = 20 MHz)			
Operating Ambient Temperature		-40 to 85°C (J version)			
		-80 to 125°C (K version) ⁽¹⁾			
Package		20-pin SSOP			
	Package code: PLSP0020JB-A (previous code: 20P2F-A)				

 Table 1.4
 Specifications for R8C/32H Group (2)

Note:

1. Specify the K version if K version functions are to be used.



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1.2 Product List

Table 1.5 lists Product List for R8C/32G Group and Figure 1.1 shows a Part Number, Memory Size, and Package of R8C/32G Group. Table 1.6 lists Product List for R8C/32H Group and Figure 1.2 shows a Part Number, Memory Size, and Package of R8C/32H Group.

Part No.	ROM Capacity		RAM	Package Type	Remarks
Fait NO.	Program ROM	Data flash	Capacity	гаскаде туре	Remarks
R5F21324GJSP	16 Kbytes	1 Kbyte × 4	1.5 Kbytes	PLSP0020JB-A	J version
R5F21326GJSP	32 Kbytes	1 Kbyte × 4	2.5 Kbytes	PLSP0020JB-A	
R5F21324GKSP	16 Kbytes	1 Kbyte × 4	1.5 Kbytes	PLSP0020JB-A	K version
R5F21332GKSP	32 Kbytes	1 Kbyte × 4	2.5 Kbytes	PLSP0020JB-A	

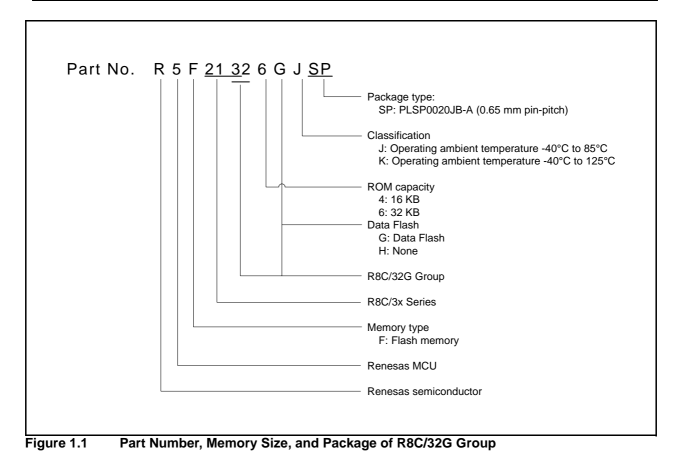


Table 1.5 Product List for R8C/32G Group



Part No.	ROM C	apacity	RAM Package Type		Remarks	
Fait NO.	Program ROM	Data flash	Capacity	Fackage Type	Remarks	
R5F21324HJSP	16 Kbytes	1 Kbyte × 4	1.5 Kbytes	PLSP0020JB-A	J version	
R5F21326HJSP	32 Kbytes	1 Kbyte × 4	2.5 Kbytes	PLSP0020JB-A		
R5F21324HKSP	16 Kbytes	1 Kbyte × 4	1.5 Kbytes	PLSP0020JB-A	K version	
R5F21326HKSP	32 Kbytes	1 Kbyte × 4	2.5 Kbytes	PLSP0020JB-A		

Table 1.6 Product List for R8C/32H Group

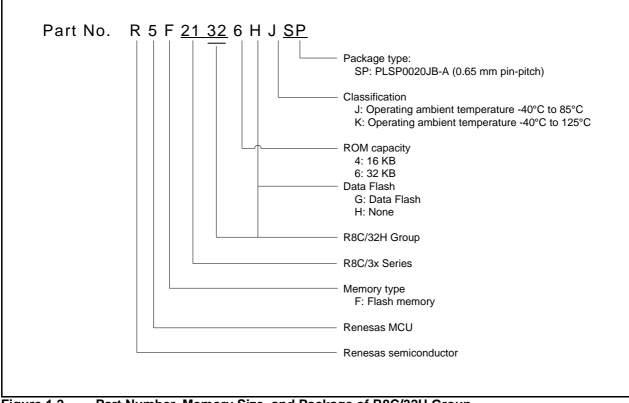


Figure 1.2 Part Number, Memory Size, and Package of R8C/32H Group



1.3 Block Diagram

Figure 1.2 shows a Block Diagram.

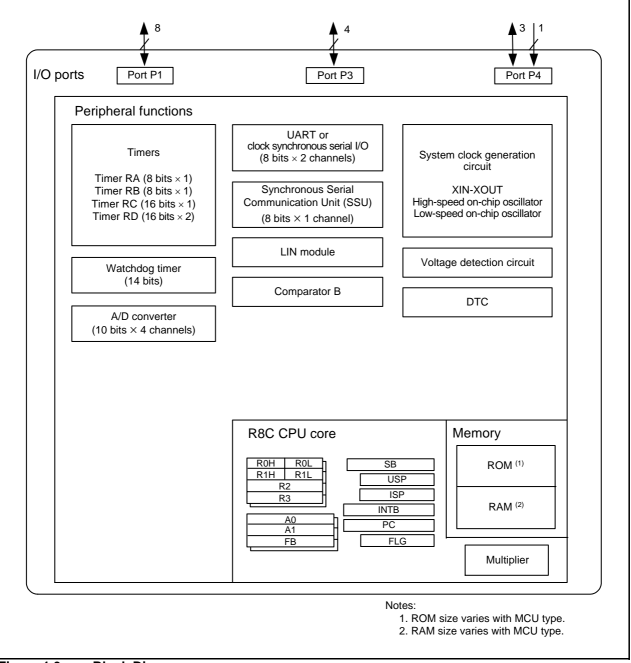
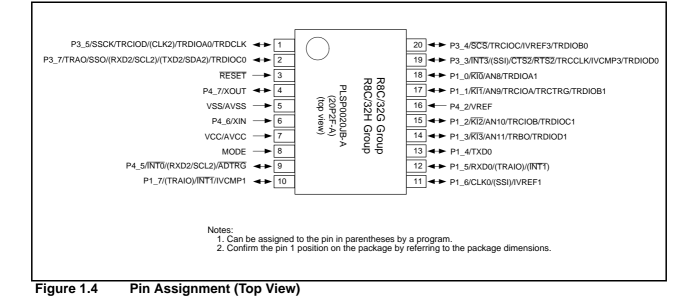


Figure 1.3 Block Diagram



1.4 Pin Assignment

Figure 1.4 shows the Pin Assignment (Top View). Table 1.7 outline the Pin Name Information by Pin Number.





Pin			I/O Pin Functions for Peripheral Modules				S
Number	Control Pin	Port	Interrupt	Timer	Serial Interface	SSU	A/D Converter, Comparator B
1		P3_5		TRCIOD/TRDIOA0/ TRDCLK	(CLK2)	SSCK	
2		P3_7		TRAO/TRDIOC0	(RXD2/SCL2/ TXD2/SDA2)	SSO	
3	RESET						
4	XOUT	P4_7					
5	VSS/AVSS						
6	XIN	P4_6					
7	VCC/AVCC						
8	MODE						
9		P4_5	INT0		(RXD2/SCL2)		ADTRG
10		P1_7	INT1	(TRAIO)			IVCMP1
11		P1_6			CLK0	(SSI)	IVREF1
12		P1_5	(INT1)	(TRAIO)	RXD0		
13		P1_4			TXD0		
14		P1_3	KI3	TRBO(/TRDIOD1)			AN11
15		P1_2	KI2	(TRCIOB/ TRDIOC1)			AN10
16		P4_2					VREF
17		P1_1	KI1	TRCIOA/TRCTRG/ TRDIOB1			AN9
18		P1_0	KI0	TRDIOA1			AN8
19		P3_3	INT3	TRCCLK/TRDIOD0	CTS2/RTS2	(SSI)	IVCMP3
20		P3_4		TRCIOC/TRDIOB0		SCS	IVREF3

 Table 1.7
 Pin Name Information by Pin Number

Note:

1. Can be assigned to the pin in parentheses by a program.



1.5 **Pin Functions**

Tables 1.8 and 1.9 list Pin Functions.

Table 1.8 Pin Functions (1)

Item	Pin Name	I/O Type	Description
Power supply input	VCC, VSS	-	Apply 2.7 V to 5.5 V to the VCC pin. Apply 0 V to the VSS pin
Analog power supply input	AVCC, AVSS	_	Power supply for the A/D converter. Connect a capacitor between AVCC and AVSS.
Reset input	RESET	I	Input "L" on this pin resets the MCU.
MODE	MODE	I	Connect this pin to VCC via a resistor.
XIN clock input	XIN	I	These pins are provided for XIN clock generation circuit I/O Connect a ceramic resonator or a crystal oscillator between
XIN clock output	XOUT	I/O	the XIN and XOUT pins ⁽¹⁾ . To use an external clock, input i to the XOUT pin and leave the XIN pin open.
INT interrupt input	INTO to INT1, INT3	I	INT interrupt input pins.
Key input interrupt	KI0 to KI3	I	Key input interrupt input pins
Timer RA	TRAIO	I/O	Timer RA I/O pin
	TRAO	0	Timer RA output pin
Timer RB	TRBO	0	Timer RB output pin
Timer RC	TRCCLK	I	External clock input pin
	TRCTRG	I	External trigger input pin
	TRCIOA, TRCIOB, TRCIOC, TRCIOD	I/O	Timer RC I/O pins
Timer RD	TRDIOA0, TRDIOA1, TRDIOB0, TRDIOB1, TRDIOC0, TRDIOC1, TRDIOD0, TRDIOD1	I/O	Timer RD I/O pins
	TRDCLK	I	External clock input pin
Serial interface	CLK0, CLK2	I/O	Transfer clock I/O pins
	RXD0, RXD2	I	Serial data input pins
	TXD0, TXD2	0	Serial data output pins
	CTS2	I	Transmission control input pin
	RTS2	0	Reception control output pin
	SCL2	I/O	I ² C mode clock I/O pin
	SDA2	I/O	I ² C mode data I/O pin
Synchronous Serial	SSI	I/O	Data I/O pin
Communication	SCS	I/O	Chip-select signal I/O pin
Unit (SSU)	SSCK	I/O	Clock I/O pin
	SSO	I/O	Data I/O pin

Note:

1. Refer to the oscillator manufacturer for oscillation characteristics.



Table 1.9Pin Functions (2)

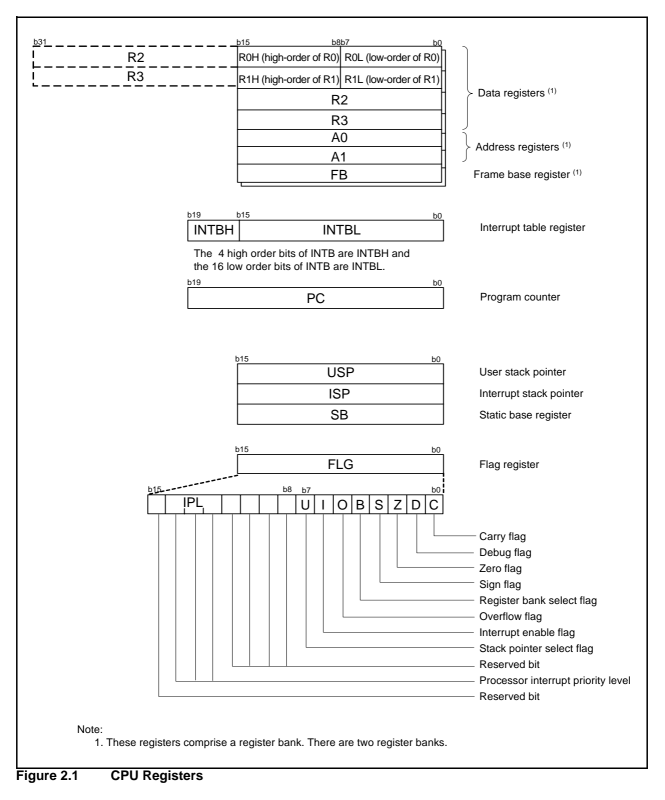
Item	Pin Name	I/O Type	Description
Reference voltage input	VREF	I	Reference voltage input pin to A/D converter
A/D converter	AN8 to AN11	I	Analog input pins to A/D converter
	ADTRG	I	A/D external trigger input pin
Comparator B	IVCMP1, IVCMP3	I	Comparator B analog voltage input pins
	IVREF1, IVREF3	I	Comparator B reference voltage input pins
I/O port	P1_0 to P1_7, P3_3 to P3_5, P3_7, P4_5 to P4_7	I/O	CMOS I/O ports. Each port has an I/O select direction register, allowing each pin in the port to be directed for input or output individually. Any port set to input can be set to use a pull-up resistor or not by a program.
Input port	P4_2	I	Input-only port

I: Input O: Output I/O: Input and output



2. Central Processing Unit (CPU)

Figure 2.1 shows the CPU Registers. The CPU contains 13 registers. R0, R1, R2, R3, A0, A1, and FB configure a register bank. There are two sets of register bank.





2.1 Data Registers (R0, R1, R2, and R3)

R0 is a 16-bit register for transfer, arithmetic, and logic operations. The same applies to R1 to R3. R0 can be split into high-order bits (R0H) and low-order bits (R0L) to be used separately as 8-bit data registers. R1H and R1L are analogous to R0H and R0L. R2 can be combined with R0 and used as a 32-bit data register (R2R0). R3R1 is analogous to R2R0.

2.2 Address Registers (A0 and A1)

A0 is a 16-bit register for address register indirect addressing and address register relative addressing. It is also used for transfer, arithmetic, and logic operations. A1 is analogous to A0. A1 can be combined with A0 and as a 32-bit address register (A1A0).

2.3 Frame Base Register (FB)

FB is a 16-bit register for FB relative addressing.

2.4 Interrupt Table Register (INTB)

INTB is a 20-bit register that indicates the starting address of an interrupt vector table.

2.5 Program Counter (PC)

PC is 20 bits wide and indicates the address of the next instruction to be executed.

2.6 User Stack Pointer (USP) and Interrupt Stack Pointer (ISP)

The stack pointers (SP), USP and ISP, are each 16 bits wide. The U flag of FLG is used to switch between USP and ISP.

2.7 Static Base Register (SB)

SB is a 16-bit register for SB relative addressing.

2.8 Flag Register (FLG)

FLG is an 11-bit register indicating the CPU state.

2.8.1 Carry Flag (C)

The C flag retains carry, borrow, or shift-out bits that have been generated by the arithmetic and logic unit.

2.8.2 Debug Flag (D)

The D flag is for debugging only. Set it to 0.

2.8.3 Zero Flag (Z)

The Z flag is set to 1 when an arithmetic operation results in 0; otherwise to 0.

2.8.4 Sign Flag (S)

The S flag is set to 1 when an arithmetic operation results in a negative value; otherwise to 0.

2.8.5 Register Bank Select Flag (B)

Register bank 0 is selected when the B flag is 0. Register bank 1 is selected when this flag is set to 1.

2.8.6 Overflow Flag (O)

The O flag is set to 1 when an operation results in an overflow; otherwise to 0.



2.8.7 Interrupt Enable Flag (I)

The I flag enables maskable interrupts.

Interrupts are disabled when the I flag is set to 0, and are enabled when the I flag is set to 1. The I flag is set to 0 when an interrupt request is acknowledged.

2.8.8 Stack Pointer Select Flag (U)

ISP is selected when the U flag is set to 0; USP is selected when the U flag is set to 1. The U flag is set to 0 when a hardware interrupt request is acknowledged or the INT instruction of software interrupt numbers 0 to 31 is executed.

2.8.9 Processor Interrupt Priority Level (IPL)

IPL is 3 bits wide and assigns processor interrupt priority levels from level 0 to level 7. If a requested interrupt has higher priority than IPL, the interrupt is enabled.

2.8.10 Reserved Bit

If necessary, set to 0. When read, the content is undefined.



3. Memory

3. Memory

3.1 R8C/32G Group

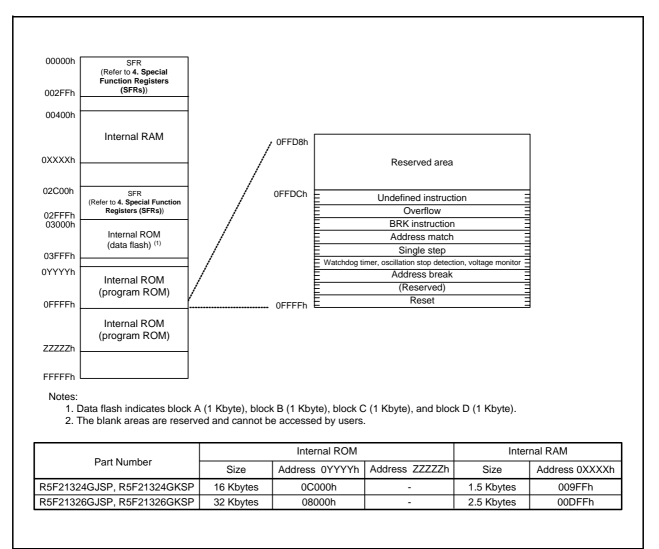
Figure 3.1 is a Memory Map of R8C/32G Group. The R8C/32G Group has a 1-Mbyte address space from addresses 00000h to FFFFFh. For example, a 32-Kbyte internal ROM area is allocated addresses 08000h to 0FFFFh.

The fixed interrupt vector table is allocated addresses 0FFDCh to 0FFFFh. The starting address of each interrupt routine is stored here.

The internal ROM (data flash) is allocated addresses 03000h to 03FFFh.

The internal RAM is allocated higher addresses, beginning with address 00400h. For example, a 2.5-Kbyte internal RAM area is allocated addresses 00400h to 00DFFh. The internal RAM is used not only for data storage but also as a stack area when a subroutine is called or when an interrupt request is acknowledged.

Special function registers (SFRs) are allocated addresses 00000h to 002FFh and 02C00h to 02FFFh. Peripheral function control registers are allocated here. All unallocated spaces within the SFRs are reserved and cannot be accessed by users.







3.2 R8C/32H Group

Figure 3.2 is a Memory Map of R8C/32H Group. The R8C/32H Group has a 1-Mbyte address space from addresses 00000h to FFFFh. The internal ROM (program ROM) is allocated lower addresses, beginning with address 0FFFFh. For example, a 32-Kbyte internal ROM area is allocated addresses 08000h to 0FFFFh.

The fixed interrupt vector table is allocated addresses 0FFDCh to 0FFFFh. The starting address of each interrupt routine is stored here.

The internal RAM is allocated higher addresses, beginning with address 00400h. For example, a 2.5-Kbyte internal RAM area is allocated addresses 00400h to 00DFFh. The internal RAM is used not only for data storage but also as a stack area when a subroutine is called or when an interrupt request is acknowledged.

Special function registers (SFRs) are allocated addresses 00000h to 002FFh and 02C00h to 02FFFh. Peripheral function control registers are allocated here. All unallocated spaces within the SFRs are reserved and cannot be accessed by users.

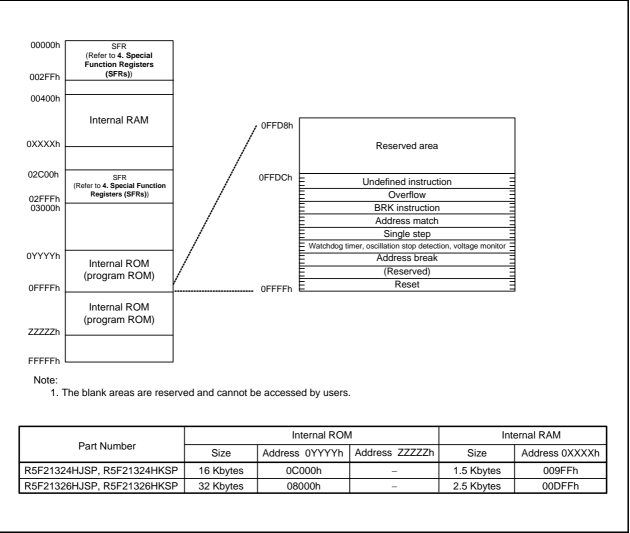


Figure 3.2

Memory Map of R8C/32H Group



Special Function Registers (SFRs) 4.

An SFR (special function register) is a control register for a peripheral function. Tables 4.1 to 4.12 list the special function registers and Table 4.13 lists the ID Code Areas and Option Function Select Area.

Table 4.1	SFR Information (1)("		
Address	Register	Symbol	After Reset
0000h			
0001h			
0002h			
0003h	Dragonar Mada Dagistar 0	DMO	0.01
0004h 0005h	Processor Mode Register 0 Processor Mode Register 1	PM0 PM1	00h 00h
0005h	System Clock Control Register 0	CM0	00101000b
0006h	System Clock Control Register 1	CM0 CM1	0010000b
0007h 0008h	Module Standby Control Register	MSTCR	001000000 00h
0008h	System Clock Control Register 3	CM3	00h
000911 000Ah	Protect Register	PRCR	00h
000An	Reset Source Determination Register	RSTFR	0XXXXXXb ⁽²⁾
000Ch	Oscillation Stop Detection Register	OCD	00000100b
000Dh	Watchdog Timer Reset Register	WDTR	XXh
000Eh	Watchdog Timer Start Register	WDTK	XXh
000Eh	Watchdog Timer Control Register	WDTC	00111111b
0010h		WEIC	00111118
0010h			
0012h			
0012h			
0014h			
0015h	High-Speed On-Chip Oscillator Control Register 7	FRA7	When shipping
0016h			
0017h			
0018h			
0019h			
001Ah			
001Bh			
001Ch	Count Source Protection Mode Register	CSPR	00h 10000000b ⁽³⁾
001Dh			
001Eh			
001Fh			
0020h			
0021h			
0022h			
0023h	High-Speed On-Chip Oscillator Control Register 0	FRA0	00h
0024h	High-Speed On-Chip Oscillator Control Register 1	FRA1	When shipping
0025h	High-Speed On-Chip Oscillator Control Register 2	FRA2	00h
0026h	On-Chip Reference Voltage Control Register	OCVREFCR	00h
0027h			
0028h		55.4	
0029h	High-Speed On-Chip Oscillator Control Register 4	FRA4	When Shipping
002Ah	High-Speed On-Chip Oscillator Control Register 5	FRA5	When Shipping
002Bh 002Ch	High-Speed On-Chip Oscillator Control Register 6	FRA6	When Shipping
002Dh 002Eh			
002Eh 002Fh	High-Speed On-Chip Oscillator Control Register 3	FRA3	When shipping
002Fh 0030h	Voltage Monitor Circuit Control Register 3	CMPA	When shipping 00h
0030h 0031h	Voltage Monitor Circuit Edge Select Register	VCAC	00h
0031h 0032h	Volage Monitor Oncoll Lage Select Register	VCAC	
0032h	Voltage Detect Register 1	VCA1	00001000b
0034h	Voltage Detect Register 2	VCA1	0000100000 00h (4)
		V0/2	00100000b ⁽⁵⁾
0035h			
0036h	Voltage Detection 1 Level Select Register	VD1LS	00000111b
0037h			
0038h	Voltage Monitor 0 Circuit Control Register	VW0C	1100X010b ⁽⁴⁾ 1100X011b ⁽⁵⁾
0039h	Voltage Monitor 1 Circuit Control Register	VW1C	10001010b
	-		

Table 4.1 SFR Information (1)⁽¹⁾

X: Undefined Notes:

1.

The blank areas are reserved and cannot be accessed by users. The CWR bit in the RSTFR register is set to 0 after power-on and voltage monitor 0 reset. Hardware reset, software reset, or watchdog timer 2. reset does not affect this bit.

The CSPROINI bit in the OFS register is set to 0. 3.

The LVDAS bit in the OFS register is set to 1. 4.

5. The LVDAS bit in the OFS register is set to 0.



Address	Register	Symbol	After Reset
003Ah	Voltage Monitor 2 Circuit Control Register	VW2C	10000010b
003Bh			
003Ch			
003Dh			
003Eh			
003Fh			
0040h 0041h	Flach Mamony Deadly Intervent Control Degister		XXXXX000h
004 m 0042h	Flash Memory Ready Interrupt Control Register	FMRDYIC	XXXXX000b
0042h			
0044h			
0045h			
0046h			
0047h	Timer RC Interrupt Control Register	TRCIC	XXXXX000b
0048h	Timer RD0 Interrupt Control Register	TRDOIC	XXXXX000b
0049h	Timer RD1 Interrupt Control Register	TRD1IC	XXXXX000b
004Ah		00710	XXXXXXX000h
004Bh 004Ch	UART2 Transmit Interrupt Control Register UART2 Receive Interrupt Control Register	S2TIC S2RIC	XXXXX000b XXXXX000b
004Ch 004Dh	Key Input Interrupt Control Register	KUPIC	XXXXX000b
004Dh 004Eh	A/D Conversion Interrupt Control Register	ADIC	XXXXX000b
004Eh	SSU Interrupt Control Register	SSUIC	XXXXX000b
0050h	······································		
0051h	UART0 Transmit Interrupt Control Register	SOTIC	XXXXX000b
0052h	UART0 Receive Interrupt Control Register	SORIC	XXXXX000b
0053h			
0054h			
0055h			
0056h	Timer RA Interrupt Control Register	TRAIC	XXXXX000b
0057h 0058h	Timer RB Interrupt Control Register	TRBIC	XXXXX000b
0058h	INT1 Interrupt Control Register	INTIIC	XX00X000b
005Ah	INT3 Interrupt Control Register	INT3IC	XX00X000b
005Bh			70100710000
005Ch			
005Dh	INT0 Interrupt Control Register	INTOIC	XX00X000b
005Eh	UART2 Bus Collision Detection Interrupt Control Register	U2BCNIC	XXXXX000b
005Fh			
0060h			
0061h			
0062h 0063h			
0063h 0064h			
0065h			
0066h			
0067h			
0068h			
0069h			
006Ah			
006Bh			
006Ch			
006Dh 006Eh			
006Eh			
0070h			
0070h			
0072h	Voltage Monitor 1 Interrupt Control Register	VCMP1IC	XXXXX000b
0073h	Voltage Monitor 2 Interrupt Control Register	VCMP2IC	XXXXX000b
0074h			
0075h			
0076h			
0077h			
0078h 0079h			
0079h 007Ah			
007An 007Bh			
007Dh			
007Dh			
007Eh			
007Fh			
X: Undefined			

SFR Information (2)⁽¹⁾ Table 4.2



Address	Register	Symbol	After Reset
0080h	DTC Activation Control Register	DTCTL	00h
0081h			
0082h			
0083h			
0084h			
0085h			
0086h			
0087h			
0088h	DTC Activation Enable Register 0	DTCEN0	00h
0089h	DTC Activation Enable Register 1	DTCEN1	00h
008Ah	DTC Activation Enable Register 2	DTCEN2	00h
008Bh	DTC Activation Enable Register 3	DTCEN3	00h
008Ch	DTC Activation Enable Register 4	DTCEN4	00h
008Ch		DICEN4	0011
008Eh	DTC Activation Enable Register 6	DTCEN6	00h
008Eh	DTC ACtivation Enable Register 6	DICENS	0011
0090h			
0091h			
0092h			
0093h			
0094h			
0095h			
0096h			
0097h			
0098h			
0099h			
009Ah			
009Bh			
009Ch			
009Dh			
009Eh			
009Fh			
00A0h	UART0 Transmit/Receive Mode Register	U0MR	00h
00A1h	UART0 Bit Rate Register	U0BRG	XXh
00A2h	UART0 Transmit Buffer Register	U0TB	XXh
00A3h			XXh
00A4h	UART0 Transmit/Receive Control Register 0	U0C0	00001000b
00A5h	UART0 Transmit/Receive Control Register 1	U0C1	00000010b
00A6h	UART0 Receive Buffer Register	UORB	XXh
00A7h		00112	XXh
00A8h	UART2 Transmit/Receive Mode Register	U2MR	00h
00A0h	UART2 Bit Rate Register	U2BRG	XXh
00A3h 00AAh	UART2 Transmit Buffer Register	U2TB	XXh
00AAn 00ABh		0218	XXh
00ABh 00ACh	UART2 Transmit/Receive Control Register 0	11200	00001000b
		U2C0	
00ADh	UART2 Transmit/Receive Control Register 1	U2C1	00000010b
00AEh	UART2 Receive Buffer Register	U2RB	XXh
00AFh			XXh
00B0h	UART2 Digital Filter Function Select Register	URXDF	00h
00B1h			
00B2h			
00B3h			
00B4h			
00B5h			
00B6h			
00B7h			
00B8h			
00B9h			
00BAh			
00BBh	UART2 Special Mode Register 5	U2SMR5	00h
00BCh	UART2 Special Mode Register 4	U2SMR4	00h
	UART2 Special Mode Register 3	U2SMR3	000X0X0Xb
00BDh	UARTZ Special Mode Register 3		
00BDh 00BEh			
00BDh 00BEh 00BFh	UART2 Special Mode Register 2 UART2 Special Mode Register 2	U2SMR2 U2SMR	X000000b X000000b



Address	Register	Symbol	After Reset
	Regisiel		
00C0h	A/D Register 0	AD0	XXh
00C1h			000000XXb
00C2h	A/D Register 1	AD1	XXh
00C3h			000000XXb
00C4h	A/D Register 2	AD2	XXh
00C5h	A/D Register Z	ADZ	000000XXb
00C6h	A/D Register 3	AD3	XXh
00C7h			000000XXb
00C8h	A/D Register 4	AD4	XXh
00C9h			000000XXb
00CAh	A/D Register 5	AD5	XXh
	A/D Register 5	AD3	
00CBh			000000XXb
00CCh	A/D Register 6	AD6	XXh
00CDh			000000XXb
00CEh	A/D Register 7	AD7	XXh
00CFh			000000XXb
00D0h			00000070765
00D1h			
00D2h			
00D3h			
00D4h	A/D Mode Register	ADMOD	00h
00D5h	A/D Input Select Register	ADINSEL	1100000b
00D6h	A/D Control Register 0	ADCON0	00h
00D7h	A/D Control Register 1	ADCON1	00h
00D8h			
00D9h			
00DAh			
00DBh			
00DCh			
00DDh			
00DEh			
00DFh			
00E0h		D 4	
00E1h	Port P1 Register	P1	XXh
00E2h			
00E3h	Port P1 Direction Register	PD1	00h
00E4h	Ŭ Ŭ		
00E5h	Port P3 Register	P3	XXh
		13	2011
00E6h			
00E7h	Port P3 Direction Register	PD3	00h
00E8h	Port P4 Register	P4	XXh
00E9h			
00EAh	Port P4 Direction Register	PD4	00h
00EBh			5011
00ECh			
00EDh			
00EEh			
00EFh			
00F0h			
00F1h			
00F2h			
00F3h			
00F4h			
00F5h			
00F6h			
00F7h			
00F8h			
00F9h			
00FAh			
00FBh			
00FCh			
00FDh			
00FEh			
00FFh			
X: Undefined		I	

SFR Information (4)⁽¹⁾ Table 4.4



Table 4.5	SFR Information (5) ⁽¹⁾
	(-)

Address	Register	Symbol	After Reset
0100h	Timer RA Control Register	TRACR	00h
0101h	Timer RA I/O Control Register	TRAIOC	00h
0102h	Timer RA Mode Register	TRAMR	00h
0103h	Timer RA Prescaler Register	TRAPRE	FFh
0104h	Timer RA Register	TRA	FFh
0105h	LIN Control Register 2	LINCR2	00h
0106h	LIN Control Register	LINCR	00h
0107h	LIN Status Register	LINST	00h
0108h	Timer RB Control Register	TRBCR	00h
0109h	Timer RB One-Shot Control Register	TRBOCR	00h
010Ah	Timer RB I/O Control Register	TRBIOC	00h
010Bh	Timer RB Mode Register	TRBMR	00h
010Dh	Timer RB Prescaler Register	TRBPRE	FFh
010Dh	Timer RB Secondary Register	TRBSC	FFh
010Dh	Timer RB Primary Register		
	Timer RB Primary Register	TRBPR	FFh
010Fh			
0110h			
0111h			
0112h			
0113h			
0114h			
0115h			
0116h		l l	
0117h			
0118h			
0119h			
011Ah			
011An			
011Ch			
011Dh			
011Eh			
011Fh			
0120h	Timer RC Mode Register	TRCMR	01001000b
0121h	Timer RC Control Register 1	TRCCR1	00h
0122h	Timer RC Interrupt Enable Register	TRCIER	01110000b
0123h	Timer RC Status Register	TRCSR	01110000b
0124h	Timer RC I/O Control Register 0	TRCIOR0	10001000b
0125h	Timer RC I/O Control Register 1	TRCIOR1	10001000b
0126h	Timer RC Counter	TRC	00h
0127h			00h
0127h	Timer RC General Register A	TRCGRA	FFh
0120h		TROORA	FFh
	Times DO Osciente Devictor D	TROOPR	
012Ah	Timer RC General Register B	TRCGRB	FFh
012Bh			FFh
012Ch	Timer RC General Register C	TRCGRC	FFh
012Dh			FFh
012Eh	Timer RC General Register D	TRCGRD	FFh
012Fh			FFh
0130h	Timer RC Control Register 2	TRCCR2	00011000b
0131h	Timer RC Digital Filter Function Select Register	TRCDF	00h
0132h	Timer RC Output Master Enable Register	TRCOER	01111111b
0133h	Timer RC Trigger Control Register	TRCADCR	00h
0134h			
0135h			
0136h	Timer RD Trigger Control Register		00h
		TRDADCR	
0137h	Timer RD Start Register	TRDSTR	11111100b
0138h	Timer RD Mode Register	TRDMR	00001110b
0139h	Timer RD PWM Mode Register	TRDPMR	10001000b
013Ah	Timer RD Function Control Register	TRDFCR	1000000b
013Bh	Timer RD Output Master Enable Register 1	TRDOER1	FFh
013Ch	Timer RD Output Master Enable Register 2	TRDOER2	0111111b
01301			
	Timer RD Output Control Register	TRDOCR	00h
013Dh 013Eh	Timer RD Output Control Register Timer RD Digital Filter Function Select Register 0	TRDOCR TRDDF0	00h 00h

Address	Register	Symbol	After Reset
0140h	Timer RD Control Register 0	TRDCR0	00h
0141h	Timer RD I/O Control Register A0	TRDIORA0	10001000b
0142h	Timer RD I/O Control Register C0	TRDIORC0	10001000b
0143h	Timer RD Status Register 0	TRDSR0	11100000b
0144h	Timer RD Interrupt Enable Register 0	TRDIER0	11100000b
0145h	Timer RD PWM Mode Output Level Control Register 0	TRDPOCR0	11111000b
0146h	Timer RD Counter 0	TRD0	00h
0147h		THE O	00h
0148h	Timer RD General Register A0	TRDGRA0	FFh
0149h			FFh
014Ah	Timer RD General Register B0	TRDGRB0	FFh
014Bh			FFh
014Ch	Timer RD General Register C0	TRDGRC0	FFh
014Dh			FFh
014Eh	Timer RD General Register D0	TRDGRD0	FFh
014Fh			FFh
0150h	Timer RD Control Register 1	TRDCR1	00h
0151h	Timer RD I/O Control Register A1	TRDIORA1	10001000b
0152h	Timer RD I/O Control Register C1	TRDIORC1	10001000b
0153h	Timer RD Status Register 1	TRDSR1	1100000b
0154h	Timer RD Interrupt Enable Register 1	TRDIER1	11100000b
0155h	Timer RD PWM Mode Output Level Control Register 1	TRDPOCR1	11111000b
0156h	Timer RD Counter 1	TRD1	00h
0157h			00h
0158h	Timer RD General Register A1	TRDGRA1	FFh
0159h			FFh
015Ah	Timer RD General Register B1	TRDGRB1	FFh
015Bh			FFh
015Ch	Timer RD General Register C1	TRDGRC1	FFh
015Dh			FFh
015Eh	Timer RD General Register D1	TRDGRD1	FFh
015Fh			FFh
0160h			
0161h			
0162h			
0163h			
0164h			
0165h 0166h			
0166h			
0167h			
0169h			
016Ah		+	
016Bh		+	
016Ch			
016Dh			
016Eh		<u> </u>	
016Fh		<u> </u>	
0170h		1	
0171h		1	
0172h			
0173h			
0174h			
0175h			
0176h			
0177h			
0178h			
0179h			
017Ah			
017Bh			
017Ch			
017Dh			
017Eh			
017Fh			
VIIIC I			

SFR Information (6)⁽¹⁾ Table 4.6



Table 4.7	SFR Information (7) ⁽¹⁾
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Address	Register	Symbol	After Reset
0180h	Timer RA Pin Select Register	TRASR	00h
0181h	Timer RB/RC Pin Select Register	TRBRCSR	00h
0182h	Timer RC Pin Select Register 0	TRCPSR0	00h
0183h	Timer RC Pin Select Register 1	TRCPSR1	00h
0184h	Timer RD Pin Select Register 0	TRDPSR0	00h
0185h	Timer RD Pin Select Register 1	TRDPSR1	00h
0186h			
0187h			
0188h	UARTO Pin Select Register	U0SR	00h
0189h			
018Ah	UART2 Pin Select Register 0	U2SR0	00h
018Bh	UART2 Pin Select Register 1	U2SR1	00h
018Ch	SSU Pin Select Register	SSUIICSR	00h
018Dh			
018Eh	INT Interrupt Input Pin Select Register	INTSR	00h
018Fh	I/O Function Pin Select Register	PINSR	00h
0190h		TINON	0011
0190h			
0191h			+
	SS Bit Counter Pogistor	SSBR	11111000b
0193h	SS Bit Counter Register		
0194h	SS Transmit Data Register L	SSTDR	FFh
0195h	SS Transmit Data Register H	SSTDRH	FFh
0196h	SS Receive Data Register L	SSRDR	FFh
0197h	SS Receive Data Register H	SSRDRH	FFh
0198h	SS Control Register H	SSCRH	00h
0199h	SS Control Register L	SSCRL	01111101b
019Ah	SS Mode Register	SSMR	00010000b
019Bh	SS Enable Register	SSER	00h
019Ch	SS Status Register	SSSR	00h
019Dh	SS Mode Register 2	SSMR2	00h
019Eh			
019Fh			
01A0h			
01A1h			
01A2h			
01A3h			
01A4h			
01A5h			
01A6h			
01A7h			
01A8h			
01A9h			
01AAh			
01ABh			
01ACh			1
01ADh			1
01AEh			1
01AFh			1
01B0h			1
01B0h			1
01B2h	Flash Memory Status Register	FST	10000X00b
01B2h			10000/0000
01B3n	Flash Memory Control Register 0	FMR0	00h
01B4n	Flash Memory Control Register 1	FMR0	00h
01B5h	Flash Memory Control Register 2	FMR2	00h
01B011 01B7h		1 101112	
01B7h 01B8h			+
			+
01B9h		-	
01BAh			+
01BBh			l
01BCh			1
01BDh			1
01BEh			l
01BFh			
X: Undefined			



Table 4.8 S	FR Information	(8) ⁽¹⁾
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Address	Pogietor	Qumbal	After Deset
Address 01C0h	Register Address Match Interrupt Register 0	Symbol RMAD0	After Reset XXh
01C01			XXh
01C2h			0000XXXXb
01C3h	Address Match Interrupt Enable Register 0	AIER0	00h
01C4h	Address Match Interrupt Register 1	RMAD1	XXh
01C5h			XXh
01C6h			0000XXXXb
01C7h	Address Match Interrupt Enable Register 1	AIER1	00h
01C8h			
01C9h			
01CAh			
01CBh			
01CCh			
01CDh			
01CEh			
01CFh			
01D0h			
01D1h			
01D2h			
01D3h			
01D4h		+	
01D5h 01D6h			
01D6h 01D7h			
01D7h			
01D9h			
01DAh			
01DBh			
01DCh			
01DDh			
01DEh			
01DFh			
01E0h	Pull-Up Control Register 0	PUR0	00h
01E1h	Pull-Up Control Register 1	PUR1	00h
01E2h			
01E3h			
01E4h			
01E5h			
01E6h			
01E7h			
01E8h			
01E9h			
01EAh			
01EBh 01ECh			<u> </u>
01ECh 01EDh			
01EDh		+	
01EFh		1	1 1
01F0h			1
01F1h			
01F2h		+	
01F3h		+	
01F4h			
01F5h	Input Threshold Control Register 0	VLT0	00h
01F6h	Input Threshold Control Register 1	VLT1	00h
01F7h	-		
01F8h	Comparator B Control Register 0	INTCMP	00h
01F9h			
01FAh	External Input Enable Register 0	INTEN	00h
01FBh			
01FCh	INT Input Filter Select Register 0	INTF	00h
01FDh			
01FEh	Key Input Enable Register 0	KIEN	00h
01FFh			
X: Undefined			



Address	Register	Symbol	After Reset
2C00h	DTC Transfer Vector Area		XXh
2C01h	DTC Transfer Vector Area		XXh
2C02h			XXh
2C03h	DTC Transfer Vector Area		XXh
2C04h			XXh
2C05h			XXh
2C06h			XXh
2C07h			XXh
2C08h	DTC Transfer Vector Area		XXh
2C09h	DTC Transfer Vector Area		XXh
2C0Ah	DTC Transfer Vector Area		XXh
2C0Bh	DTC Transfer Vector Area		XXh
2C0Ch			XXh
2C0Dh			XXh
2C0Eh	DTC Transfer Vector Area		XXh
2C0Fh	DTC Transfer Vector Area		XXh
2C10h	DTC Transfer Vector Area		XXh
2C11h	DTC Transfer Vector Area		XXh
2C12h	DTC Transfer Vector Area		XXh
2C13h	DTC Transfer Vector Area		XXh
2C14h			XXh
2C15h			XXh
2C16h	DTC Transfer Vector Area		XXh
2C17h	DTC Transfer Vector Area		XXh
2C18h	DTC Transfer Vector Area		XXh
2C19h	DTC Transfer Vector Area		XXh
2C1Ah	DTC Transfer Vector Area		XXh
2C1Bh	DTC Transfer Vector Area		XXh
2C1Ch	DTC Transfer Vector Area		XXh
2C1Dh	DTC Transfer Vector Area		XXh
2C1Eh	DTC Transfer Vector Area		XXh
2C1Fh	DTC Transfer Vector Area		XXh
2C20h	DTC Transfer Vector Area		XXh
2C21h	DTC Transfer Vector Area		XXh
2C22h			

Table 4.9	SFR Information	(9) ⁽¹⁾
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2C30h			
2C31h	DTC Transfer Vector Area		XXh
2C32h			XXh
2C33h	DTC Transfer Vector Area		XXh
2C34h	DTC Transfer Vector Area		XXh
2C35h			XXh
2C36h			XXh
2C37h			XXh
2C38h			XXh
2C39h			XXh
2C3Ah			XXh
2C3Bh			XXh
2C3Ch			XXh
2C3Dh			XXh
2C3Eh			XXh
2C3Fh			XXh
2C40h	DTC Control Data 0	DTCD0	XXh
2C41h			XXh
2C42h			XXh
2C43h			XXh
2C44h			XXh
2C45h			XXh
2C46h			XXh
2C47h			XXh
2C48h	DTC Control Data 1	DTCD1	XXh
2C49h			XXh
2C4Ah			XXh
2C4Bh			XXh
2C4Ch			XXh
2C4Dh			XXh
2C4Eh			XXh
2C4Fh			XXh

X: Undefined

:

Address	Register	Symbol	After Reset
2C50h	DTC Control Data 2	DTCD2	XXh
2C51h			XXh
2C52h			XXh
2C53h	-		XXh
2C54h 2C55h	-		XXh XXh
2C55h			XXh
2C50h	-		XXh
2C58h	DTC Control Data 3	DTCD3	XXh
2C59h		2.020	XXh
2C5Ah			XXh
2C5Bh			XXh
2C5Ch			XXh
2C5Dh			XXh
2C5Eh	-		XXh
2C5Fh	DTO Operated Data 4	DTODA	XXh
2C60h 2C61h	DTC Control Data 4	DTCD4	XXh XXh
2C62h	-		XXh
2C63h			XXh
2C64h			XXh
2C65h	1		XXh
2C66h]		XXh
2C67h			XXh
2C68h	DTC Control Data 5	DTCD5	XXh
2C69h	4		XXh
2C6Ah	-		XXh XXh
2C6Bh 2C6Ch			XXh
2C6Dh	-		XXh
2C6Eh			XXh
2C6Fh			XXh
2C70h	DTC Control Data 6	DTCD6	XXh
2C71h			XXh
2C72h			XXh
2C73h			XXh
2C74h	-		XXh
2C75h 2C76h	4		XXh XXh
2C70h	-		XXh
2C78h	DTC Control Data 7	DTCD7	XXh
2C79h		2.02.	XXh
2C7Ah			XXh
2C7Bh			XXh
2C7Ch			XXh
2C7Dh			XXh
2C7Eh	-		XXh
2C7Fh 2C80h	DTC Control Data 8	DTCD8	XXh XXh
2C800		DICD8	XXh
2C81h	4		XXh
2C83h	1		XXh
2C84h	1		XXh
2C85h	1		XXh
2C86h]		XXh
2C87h			XXh
2C88h	DTC Control Data 9	DTCD9	XXh
2C89h	4		XXh
2C8Ah 2C8Bh	4		XXh XXh
2C8Bh 2C8Ch	4		XXn XXh
2C8Ch	4		XXh
2C8Eh	1		XXh
2C8Fh	1		XXh
2C90h	DTC Control Data 10	DTCD10	XXh
2C91h]		XXh
2C92h]		XXh
2C93h	1		XXh
2C94h	4		XXh
2C95h	4		XXh
2C96h	4		XXh
2C97h			XXh

Table 4.10SFR Information (10) (1)

X: Undefined

Address	Register	Symbol	After Reset
2C98h DTC	Control Data 11	DTCD11	XXh
2C99h			XXh
2C9Ah			XXh
2C9Bh			XXh
2C9Ch			XXh
2C9Dh			XXh
2C9Eh			XXh
2C9Fh			XXh
	Control Data 12	DTCD12	XXh
2CA1h	Control Data 12	010012	XXh
2CA2h			XXh
2CA3h			XXh
2CA4h			XXh
2CA5h			XXh
2CA6h			XXh
2CA7h			XXh
	Control Data 12	DTCD13	
	Control Data 13	DICD13	XXh
2CA9h			XXh
2CAAh			XXh
2CABh			XXh
2CACh			XXh
2CADh			XXh
2CAEh			XXh
2CAFh			XXh
	Control Data 12	DTCD12	XXh
2CA1h			XXh
2CA2h			XXh
2CA3h			XXh
2CA4h			XXh
2CA5h			XXh
2CA6h			XXh
2CA7h			XXh
	Control Data 13	DTCD13	XXh
	Control Data 15	BIODIO	
2CA9h			XXh
2CAAh			XXh
2CABh			XXh
2CACh			XXh
2CADh			XXh
2CAEh			XXh
2CAFh			XXh
	Control Data 14	DTCD14	XXh
2CB1h			XXh
2CB2h			XXh
2CB3h			XXh
2CB4h			XXh
2CB5h			XXh
2CB6h			XXh
2CB7h			XXh
	Control Data 15	DTCD15	XXh
2CB9h			XXh
2CBAh			XXh
2CBBh			XXh
2CBCh			XXh
2CBDh			XXh
2CBEh			XXh
2CBFh			XXh
	Control Data 16	DTCD16	XXh
	Control Data 10		
2CC1h			XXh
2CC2h			XXh
2CC3h			XXh
2CC4h			XXh
2CC5h			XXh
2003h 2006h			XXh
2CC7h			XXh
	Control Data 17	DTCD17	XXh
2CC9h			XXh
2CCAh			XXh
2CCBh			XXh
2CCCh			XXh
2CCDh			XXh
2CCEh			XXh
2CCEh 2CCFh			XXh

SFR Information (11)⁽¹⁾ Table 4.11

2CD1h 2CD2h 2CD3h 2CD4h 2CD5h 2CD6h 2CD7h	DTC Control Data 18	DTCD18	XXh XXh
2CD2h 2CD3h 2CD4h 2CD5h 2CD6h 2CD7h			
2CD3h 2CD4h 2CD5h 2CD6h 2CD7h			
2CD4h 2CD5h 2CD6h 2CD7h			XXh
2CD4h 2CD5h 2CD6h 2CD7h			XXh
2CD6h 2CD7h			XXh
2CD6h 2CD7h			XXh
2CD7h			XXh
			XXh
2CD8h	DTC Control Data 19	DTCD19	XXh
2CD9h			XXh
2CDAh			XXh
2CDBh			XXh
2CDCh			XXh
2CDDh			XXh
2CDEh			XXh
2CDFh			XXh
	DTC Control Data 20	DTCD20	XXh
2CE1h		010020	XXh
2CE2h			XXh
2CE3h			XXh
2CE3H 2CE4h			XXh
2CE5h			XXh
2CE511 2CE6h			XXh
2CE011 2CE7h			XXh
	DTC Control Data 21	DTCD21	
2CE80 2CE9h	DTC Control Data 21	DICD21	XXh XXh
2CEAh 2CEBh			XXh
			XXh
2CECh			XXh
2CEDh			XXh
2CEEh			XXh
2CEFh	DTC Control Data 21	DTCD21	XXh
	DTC Control Data 21	DTCD21	XXh
2CE9h			XXh
2CEAh			XXh
2CEBh			XXh
2CECh			XXh
2CEDh			XXh
2CEEh			XXh
2CEFh	DTC Control Data 22	DTODOO	XXh
	DTC Control Data 22	DTCD22	XXh
2CF1h			XXh
2CF2h			XXh
2CF3h			XXh
2CF4h			XXh
2CF5h			XXh
2CF6h			XXh
2CF7h	DTO Constant Data 00	DTODOO	XXh
	DTC Control Data 23	DTCD23	XXh
2CF9h			XXh
2CFAh			XXh
2CFBh			XXh
2CFCh			XXh
2CFDh			XXh
2CFEh			XXh
2CFFh 2D00h			XXh

SFR Information (12)⁽¹⁾ Table 4.12

2FFFh

X: Undefined



Address	Area Name	Symbol	After Reset
: FFDBh	Option Function Select Register 2	OFS2	(Note 1)
: FFDFh	ID1		(Note 2)
: FFE3h	ID2		(Note 2)
: FFEBh	ID3		(Note 2)
FFEFh	ID4		(Note 2)
: FFF3h	ID5		(Note 2)
: FFF7h	ID6		(Note 2)
: FFFBh	ID7		(Note 2)
: FFFFh	Option Function Select Register	OFS	(Note 1)

Notes: 1.

The option function select area is allocated in the flash memory, not in the SFRs. Set appropriate values as ROM data by a program. Do not write additions to the option function select area. If the block including the option function select area is erased, the option function select area is set to FFh.

area is set to FFh. When blank products are shipped, the option function select area is set to FFh. It is set to the written value after written by the user. When factory-programming products are shipped, the value of the option function select area is the value programmed by the user. The ID code areas are allocated in the flash memory, not in the SFRs. Set appropriate values as ROM data by a program.

2. The ID code areas are allocated in the flash memory, not in the SFRs. Set appropriate values as ROM data by a program. Do not write additions to the ID code areas. If the block including the ID code areas is erased, the ID code areas are set to FFh. When blank products are shipped, the ID code areas are set to FFh. They are set to the written value after written by the user. When factory-programming products are shipped, the value of the ID code areas is the value programmed by the user.



5. Resets

The following resets are implemented: hardware reset, power-on reset, voltage monitor 0 reset, watchdog timer reset, and software reset.

Table 5.1 lists the Reset Names and Sources. Figure 5.1 shows a Block Diagram of Reset Circuit.

Table 5.1Reset Names and Sources

Reset Name	Source
Hardware reset	Input voltage of RESET pin is held "L"
Power-on reset	VCC rises
Voltage monitor 0 reset	VCC falls (monitor voltage: Vdet0)
Watchdog timer reset	Underflow of watchdog timer
Software reset	Write 1 to PM03 bit in PM0 register

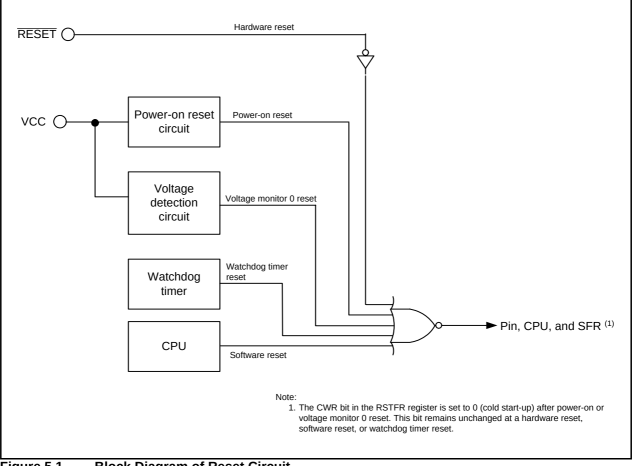


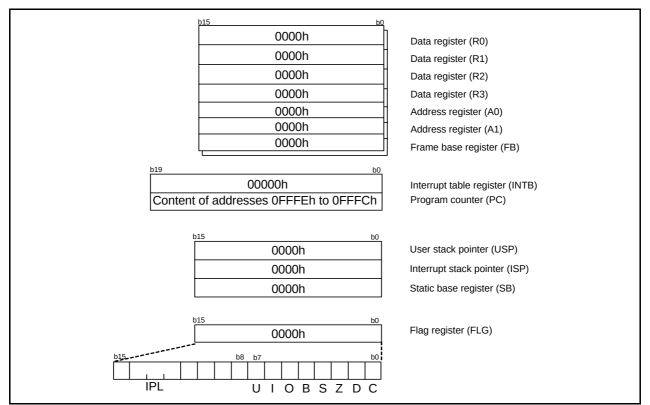
Figure 5.1 Block Diagram of Reset Circuit



Table 5.2 lists the Pin Functions while $\overline{\text{RESET}}$ Pin Level is "L", Figure 5.2 shows the CPU Register Status after Reset, Figure 5.3 shows the Reset Sequence.

Table 5.2	Pin Functions while $\overline{\text{RESET}}$ Pin Level is "L"

Pin Name	Pin Function	
P1, P3_3 to P3_5, P3_7	Input port	
P4_2, P4_5 to P4_7		





CPU Register Status after Reset

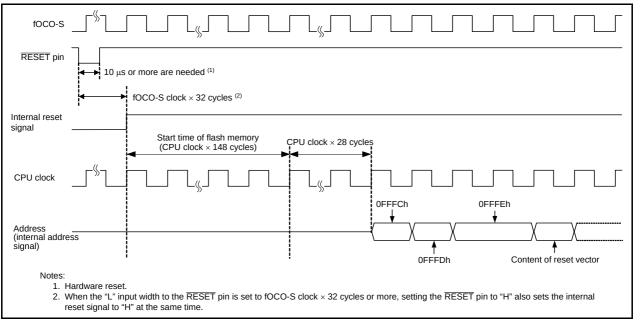
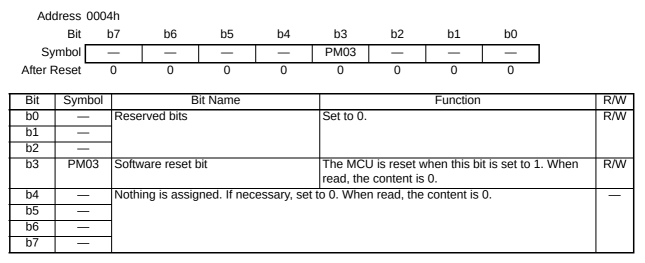


Figure 5.3 Reset Sequence



5.1 Registers

5.1.1 Processor Mode Register 0 (PM0)



Set the PRC1 bit in the PRCR register to 1 (write enabled) before rewriting the PM0 register.

5.1.2 Reset Source Determination Register (RSTFR)

Address C	000Bh								
Bit	b7	b6	b5	b4	b3	b2	b1	b0	
Symbol	_	—		—	WDR	SWR	HWR	CWR	7
After Reset	0	Х	Х	Х	Х	Х	Х	Х	(Note 1)

Bit	Symbol	Bit Name	Function	R/W
b0	CWR	Cold start-up/warm start-up	0: Cold start-up	R/W
		determine flag ^(2, 3)	1: Warm start-up	
b1	HWR	Hardware reset detect flag	0: Not detected	R
			1: Detected	
b2	SWR	Software reset detect flag	0: Not detected	R
			1: Detected	
b3	WDR	Watchdog timer reset detect flag	0: Not detected	R
			1: Detected	
b4	—	Reserved bits	When read, the content is undefined.	R
b5	—			
b6	—			
b7	—	Reserved bit	Set to 0.	R/W

Notes:

1. The CWR bit is set to 0 (cold start-up) after power-on or voltage monitor 0 reset. This bit remains unchanged at a hardware reset, software reset, or watchdog timer reset.

2. If 1 is written to the CWR bit by a program, it is set to 1. (Writing 0 does not affect this bit.)

3. When the VW0C0 bit in the VW0C register is set to 0 (voltage monitor 0 reset disabled), the CWR bit value is undefined.



Bit Symbol

R/W

5.1.3 Option Function Select Register (OFS)

Address	Address 0FFFFh								
Bit	b7	b6	b5	b4	b3	b2	b1	b0	
Symbol	CSPROINI	LVDAS	—	—	ROMCP1	ROMCR	—	WDTON	
After Reset			I	Iser Settin	n Value (1)			<u> </u>	

Bit Name Function

	,			
b0	WDTON	Watchdog timer start select bit	0: Watchdog timer automatically starts after reset1: Watchdog timer is stopped after reset	R/W
b1		Reserved bit	Set to 1.	R/W
b2	ROMCR	ROM code protect disable bit	0: ROM code protect disabled 1: ROMCP1 bit enabled	R/W
b3	ROMCP1	ROM code protect bit	0: ROM code protect enabled 1: ROM code protect disabled	R/W
b4		Reserved bit	Set to 1.	R/W
b5		Reserved bit	Set to 0.	R/W
b6	LVDAS	Voltage detection 0 circuit start bit ⁽²⁾	0: Voltage monitor 0 reset enabled after reset1: Voltage monitor 0 reset disabled after reset	R/W
b7	CSPROINI	Count source protection mode after reset select bit	0: Count source protect mode enabled after reset 1: Count source protect mode disabled after reset	R/W

Notes:

1. The OFS register is allocated in the flash memory, not in the SFRs. Set appropriate values as ROM data by a program.

Do not write additions to the OFS register. If the block including the OFS register is erased, the OFS register is set to FFh.

When blank products are shipped, the OFS register is set to FFh. It is set to the written value after written by the user.

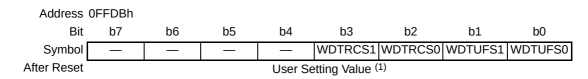
When factory-programming products are shipped, the value of the OFS register is the value programmed by the user.

2. To use power-on reset and voltage monitor 0 reset, set the LVDAS bit to 0 (voltage monitor 0 reset enabled after reset).

For a setting example of the OFS register, refer to 13.3.1 Setting Example of Option Function Select Area.



5.1.4



Bit	Symbol	Bit Name	Function	R/W
b0	WDTUFS0	Watchdog timer underflow period set bit	^{b1 b0} 0 0: 03FFh	R/W
b1	WDTUFS1		0 1: 0FFFh 1 0: 1FFFh 1 1: 3FFFh	R/W
b2		Watchdog timer refresh acknowledgement period	^{b3 b2} 0 0: 25%	R/W
b3	WDTRCS1	set bit	0 1: 50% 1 0: 75% 1 1: 100%	R/W
b4	—	Reserved bits	Set to 1.	R/W
b5	_			
b6	_			
b7	—			

Note:

1. The OFS2 register is allocated in the flash memory, not in the SFRs. Set appropriate values as ROM data by a program.

Do not write additions to the OFS2 register. If the block including the OFS2 register is erased, the OFS2 register is set to FFh.

When blank products are shipped, the OFS2 register is set to FFh. It is set to the written value after written by the user.

When factory-programming products are shipped, the value of the OFS2 register is the value programmed by the user.

For a setting example of the OFS2 register, refer to **13.3.1 Setting Example of Option Function Select Area**.

Bits WDTRCS0 and WDTRCS1 (Watchdog Timer Refresh Acknowledgement Period Set Bit)

Assuming that the period from when the watchdog timer starts counting until it underflows is 100%, the refresh acknowledgement period for the watchdog timer can be selected. For details, refer to **14.3.1.1 Refresh Acknowledgement Period**.



5.2

Hardware Reset

A reset is applied using the **RESET** pin. When an "L" signal is applied to the **RESET** pin while the supply voltage meets the recommended operating conditions, pins, CPU, and SFRs are all reset (refer to **Table 5.2 Pin Functions** while **RESET** Pin Level is "L", Figure 5.2 CPU Register Status after Reset, and Table 4.1 to Table 4.12 SFR Information).

When the input level applied to the $\overrightarrow{\text{RESET}}$ pin changes from "L" to "H", a program is executed beginning with the address indicated by the reset vector. After reset, the low-speed on-chip oscillator clock with no division is automatically selected as the CPU clock.

Refer to 4. Special Function Registers (SFRs) for the states of the SFRs after reset.

The internal RAM is not reset. If the **RESET** pin is pulled "L" while writing to the internal RAM is in progress, the contents of internal RAM will be undefined.

Figure 5.4 shows an Example of Hardware Reset Circuit and Operation and Figure 5.5 shows an Example of Hardware Reset Circuit (Usage Example of External Supply Voltage Detection Circuit) and Operation.

5.2.1 When Power Supply is Stable

- (1) Apply "L" to the $\overline{\text{RESET}}$ pin.
- (2) Wait for $10 \mu s$.
- (3) Apply "H" to the $\overline{\text{RESET}}$ pin.

5.2.2 Power On

- (1) Apply "L" to the $\overline{\text{RESET}}$ pin.
- (2) Let the supply voltage increase until it meets the recommended operating conditions.
- (3) Wait for td(P-R) or more to allow the internal power supply to stabilize (refer to **29. Electrical Characteristics**).
- (4) Wait for 10 $\mu s.$
- (5) Apply "H" to the $\overline{\text{RESET}}$ pin.



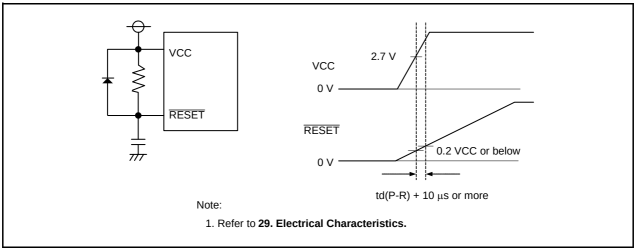


Figure 5.4 Example of Hardware Reset Circuit and Operation

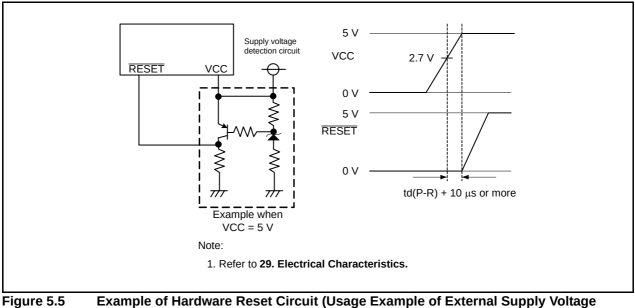


Figure 5.5 Example of Hardware Reset Circuit (Usage Example of External Supply Voltage Detection Circuit) and Operation



5.3 Power-On Reset Function

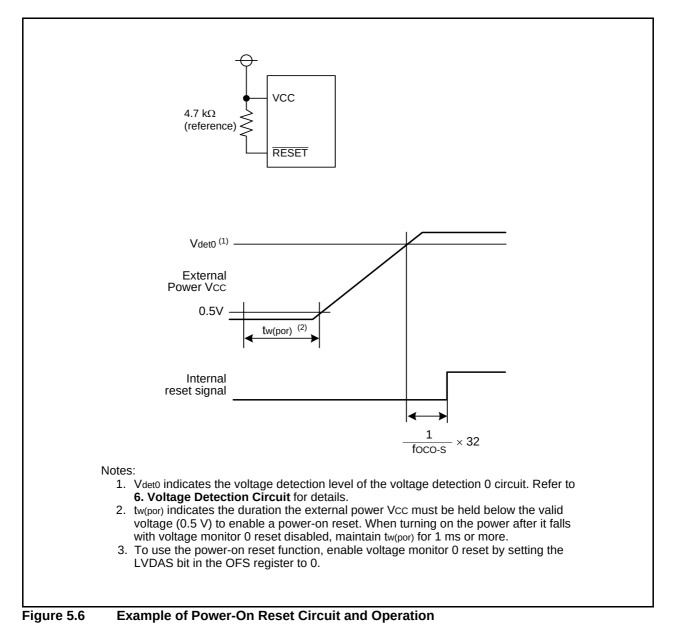
When the $\overline{\text{RESET}}$ pin is connected to the VCC pin via a pull-up resistor, and the VCC pin voltage level rises, the power-on reset function is enabled and the MCU resets its pins, CPU, and SFR. When a capacitor is connected to the $\overline{\text{RESET}}$ pin, too, always keep the voltage to the $\overline{\text{RESET}}$ pin 0.8VCC or more.

When the input voltage to the VCC pin reaches the Vdet0 level or above, the low-speed on-chip oscillator clock starts counting. When the low-speed on-chip oscillator clock count reaches 32, the internal reset signal is held "H" and the MCU enters the reset sequence (refer to Figure 5.3). The low-speed on-chip oscillator clock with no division is automatically selected as the CPU clock after reset.

Refer to 4. Special Function Registers (SFRs) for the states of the SFR after power-on reset.

To use the power-on reset function, enable voltage monitor 0 reset by setting the LVDAS bit in the OFS register to 0.

Figure 5.6 shows an Example of Power-On Reset Circuit and Operation.



5.4 Voltage Monitor 0 Reset

A reset is applied using the voltage detection 0 circuit. The voltage detection 0 circuit monitors the input voltage to the VCC pin. The voltage to be monitored is Vdet0.

To use voltage monitor 0 reset, set the LVDAS bit in the OFS register to 0.

When the VCC pin voltage reaches the Vdet0 level or below, the internal reset signal is held low. When the VCC pin voltage then reaches the Vdet0 level or above, the MCU enters the reset sequence (refer to Figure 5.3) and the low-speed on-chip oscillator clock starts counting. When the low-speed on-chip oscillator clock count reaches 32, the internal reset signal is held high.

After 176 cycles of the CPU clock has elapsed, a program is executed by reading the reset vector. The low-speed on-chip oscillator clock with no division is automatically selected as the CPU clock.

Refer to 3. Memory for the status of internal RAM after reset and **4. Special Function Registers (SFRs)** for the status of the SFR.

If a voltage monitor 0 reset occurs while writing to internal RAM is in progress, the contents of the internal RAM are undefined. Refer to **6. Voltage Detection Circuit** for details of voltage monitor 0 reset. Refer to **5.1.3 Option Function Select Register (OFS)**.

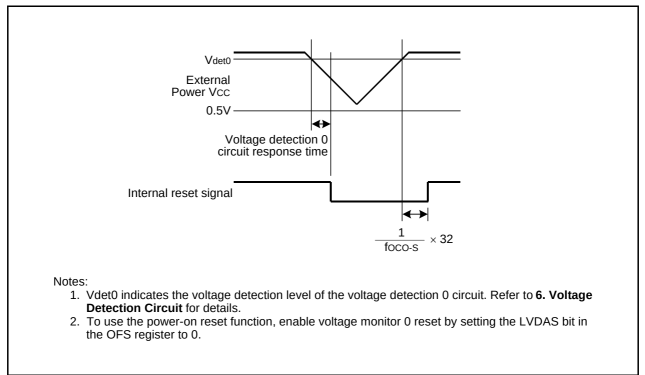


Figure 5.7 Example of Voltage Monitor 0 Reset Circuit and Operation



5.5 Watchdog Timer Reset

When the PM12 bit in the PM1 register is set to 1 (reset when watchdog timer underflows), the MCU resets its pins, CPU, and SFR if the watchdog timer underflows. Then the program beginning with the address indicated by the reset vector is executed. After reset, the low-speed on-chip oscillator clock with no division is automatically selected as the CPU clock.

Refer to 4. Special Function Registers (SFRs) for the states of the SFRs after watchdog timer reset.

The internal RAM is not reset. When the watchdog timer underflows while writing to the internal RAM is in progress, the contents of internal RAM are undefined.

The underflow period and refresh acknowledge period for the watchdog timer can be set by bits WDTUFS0 to WDTUFS1 and bits WDTRCS0 to WDTRCS1 in the OFS2 register, respectively.

Refer to 14. Watchdog Timer for details of the watchdog timer.

5.6 Software Reset

When the PM03 bit in the PM0 register is set to 1 (MCU reset), the MCU resets its pins, CPU, and SFR. The program beginning with the address indicated by the reset vector is executed. After reset, the low-speed on-chip oscillator clock with no division is automatically selected for the CPU clock.

Refer to 4. Special Function Registers (SFRs) for the states of the SFRs after software reset.

The internal RAM is not reset.



5.7 Cold Start-Up/Warm Start-Up Determination Function

The cold start-up/warm start-up determination function uses the CWR bit in the RSTFR register to determine cold start-up (reset process) at power-on and warm start-up (reset process) when a reset occurred during operation. The CWR bit is set to 0 (cold start-up) at power-on and also set to 0 at a voltage monitor 0 reset. If 1 is written to the CWR bit by a program, it is set to 1. This bit remains unchanged at a hardware reset, software reset, or

watchdog timer reset. The cold start-up/warm start-up determination function uses voltage monitor 0 reset. Figure 5.8 shows an Operating Example of Cold Start-Up/Warm Start-Up Function

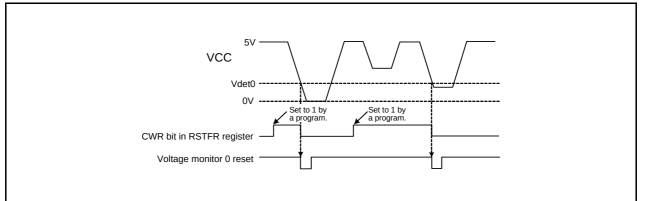


Figure 5.8 Operating Example of Cold Start-Up/Warm Start-Up Function

5.8 Reset Source Determination Function

The RSTFR register can be used to detect whether a hardware reset, software reset, or watchdog timer reset has occurred.

If a hardware reset occurs, the HWR bit is set to 1 (detected). If a software reset occurs, the SWR bit is set to 1 (detected). If a watchdog timer reset occurs, the WDR bit is set to 1 (detected).



6. Voltage Detection Circuit

The voltage detection circuit monitors the voltage input to the VCC pin. This circuit can be used to monitor the VCC input voltage by a program.

6.1 Overview

The detection voltage of voltage detection 0 is fixed level (typical 2.85 V).

The detection voltage of voltage detection 1 can be selected among 8 levels using the VD1LS register.

The detection voltage of voltage detection 2 is fixed level (typical 4.00 V).

The voltage monitor 0 reset, and voltage monitor 1 interrupt and voltage monitor 2 interrupt can also be used.

Item		Voltage Monitor 0	Voltage Monitor 1	Voltage Monitor 2
VCC monitor	Voltage to monitor	Vdet0	Vdet1	Vdet2
	Detection target	Whether passing through Vdet0 by falling	Whether passing through Vdet1 by rising or falling	Whether passing through Vdet2 by rising or falling
	Detection voltage	The fixed level	Selectable among 8 levels using the VD1LS register.	The fixed level
	Monitor	None	The VW1C3 bit in the VW1C register	The VCA13 bit in the VCA1 register
			Whether VCC is higher or lower than Vdet1	Whether VCC is higher or lower than Vdet2
Process at	Reset	Voltage monitor 0 reset	None	None
voltage detection		Reset at Vdet0 > VCC; CPU operation restarts at VCC > Vdet0		
	Interrupts	None	Voltage monitor 1 interrupt	Voltage monitor 2 interrupt
			Non-maskable or maskable selectable	Non-maskable or maskable selectable
			Interrupt request at: Vdet1 > VCC and/or VCC > Vdet1	Interrupt request at: Vdet2 > VCC and/or VCC > Vdet2
Digital filter	Switching enable/disable	No digital filter function	Supported	Supported
	Sampling time	—	(fOCO-S divided by n) × 2 n: 1, 2, 4, and 8	(fOCO-S divided by n) × 2 n: 1, 2, 4, and 8

 Table 6.1
 Voltage Detection Circuit Specifications



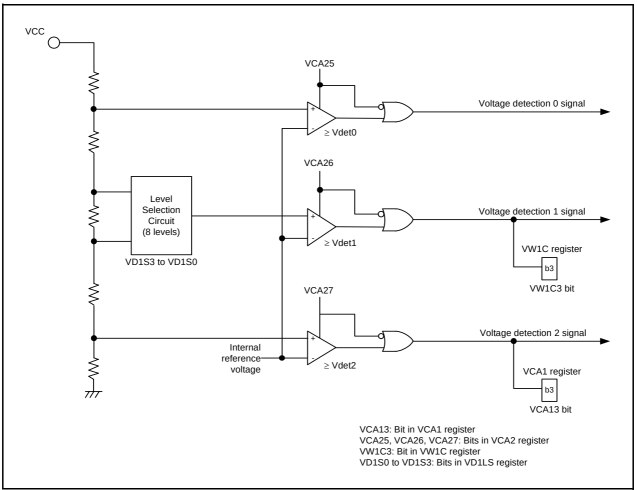
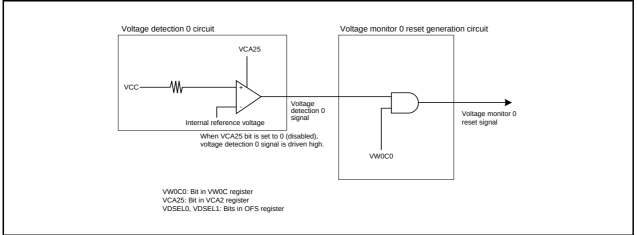
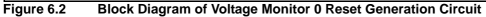


Figure 6.1 Voltage Detection Circuit Block Diagram







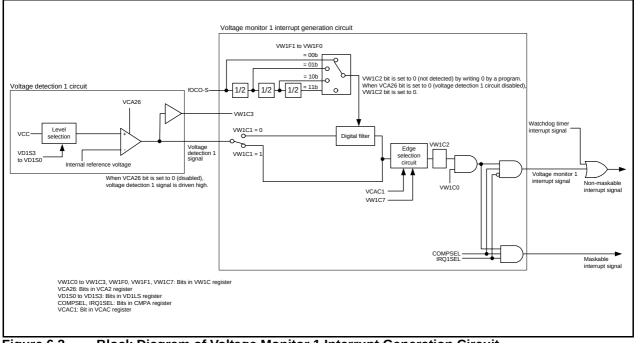
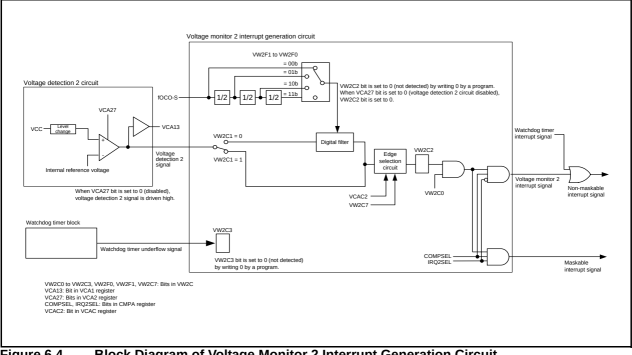


Figure 6.3 Block Diagram of Voltage Monitor 1 Interrupt Generation Circuit





Block Diagram of Voltage Monitor 2 Interrupt Generation Circuit Figure 6.4



6.2 Registers

6.2.1 Voltage Monitor Circuit Control Register (CMPA)

	5					,	,			
Ado	dress 0030h									
	Bit b7	b6	b5	b	4	b3	b2	b1	b0	
Sy	mbol COMP	SEL —	IRQ2SEL	IRQ1	SEL	_				7
After F	Reset 0	0	0	()	0	0	0	0	_
Dit	Symbol	Dit	Nome				Functio			R/W
Bit	Symbol		Name				Functio	חכ		-
b0		Reserved bits			Set to	0.				R/W
b1										
b2	—									
b3	—									
b4	IRQ1SEL	Voltage monitor	r 1 interrupt f	type	0: No	n-maskable	interrupt			R/W
		select bit (1)			1: Ma	skable inter	rupt			
b5	IRQ2SEL	Voltage monitor	r 2 interrupt f	type	0: No	n-maskable	interrupt			R/W
		select bit (2)			1: Ma	skable inter	rupt			
b6	_	Reserved bit			Set to	0.				R/W
b7	COMPSEL	Voltage monitor	r interrupt typ	ре	0: Bits	s IRQ1SEL a	and IRQ2SE	L disabled		R/W
		selection enable	e bit ^(1, 2)		1: Bits	s IRQ1SEL a	and IRQ2SE	EL enabled		

Notes:

1. When the VW1C0 bit in the VW1C register is set to 1 (enabled), do not set bits IRQ1SEL and COMPSEL simultaneously (with one instruction).

2. When the VW2C0 bit in the VW2C register is set to 1 (enabled), do not set bits IRQ2SEL and COMPSEL simultaneously (with one instruction).



R/W

R/W

R/W

6.2.2 Voltage Monitor Circuit Edge Select Register (VCAC)

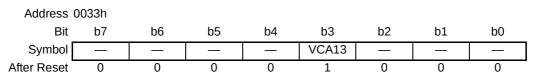
Ade	dress	0031	h									
	Bit	Ł	07	b6	b5	b4	b	3	b2	b1	b0	
Sy	/mbol	-	_					_	VCAC2	VCAC1]
After F	Reset		0	0	0	0	C)	0	0	0	-
Bit	Sym				Bit Name					Functio		
b0	_		Nothi	ng is assig	ned. If nec	essary, set	: to 0.	Whe	n read, the	content is	0.	
b1	VCA	C1	Volta	ge monitor	1 circuit ed	dge select l	bit ⁽¹⁾	0: O	ne edge			
						•		1: B	oth edges			
b2	VCA	C2	Volta	ge monitor	2 circuit ed	dge select l	bit ⁽²⁾	0: O	ne edge			
						•		1: B	oth edges			
b3	-		Nothi	ng is assig	ned. If nec	essary, set	to 0.	Whe	n read, the	content is	0.	
b4	- 1											
b5	_											

b7 Notes:

b6

- 1. When the VCAC1 bit is set to 0 (one edge), the VW1C7 bit in the VW1C register is enabled. Set the VW1C7 bit after setting the VCAC1 bit to 0.
- 2. When the VCAC2 bit is set to 0 (one edge), the VW2C7 bit in the VW2C register is enabled. Set the VW2C7 bit after setting the VCAC2 bit to 0.

6.2.3 Voltage Detect Register 1 (VCA1)



Bit	Symbol	Bit Name	Function	R/W
b0	_	Reserved bits	Set to 0.	R/W
b1	_			
b2	_			
b3	VCA13	Voltage detection 2 signal monitor flag ⁽¹⁾	0: VCC < Vdet2 1: VCC ≥ Vdet2 or voltage detection 2 circuit disabled	R
b4	_	Reserved bits	Set to 0.	R/W
b5	—			
b6	—			
b7	_			

Note:

1. When the VCA27 bit in the VCA2 register is set to 1 (voltage detection 2 circuit enabled), the VCA13 bit is enabled.

When the VCA27 bit in the VCA2 register is set to 0 (voltage detection 2 circuit disabled), the VCA13 bit is set to 1 (VCC \geq Vdet2).



6.2.4 Voltage Detect Register 2 (VCA2)

Address	0034h							
Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol	VCA27	VCA26	VCA25		—			VCA20
After Reset	0	0	0	0	0	0	0	0
	The above	applies wl	hen the LVI	DAS bit in t	the OFS re	gister is se	t to 1.	
After Reset	0	0	1	0	0	0	0	0
	The above	applies wl	hen the LVI	DAS bit in t	the OFS re	gister is se	t to 0.	

Bit	Symbol	Bit Name	Function	R/W
b0	VCA20	Internal power low consumption	0: Low consumption disabled	R/W
		enable bit ⁽¹⁾	1: Low consumption enabled ⁽²⁾	
b1	—	Reserved bits	Set to 0.	R/W
b2	—			
b3	—			
b4	—			
b5	VCA25	Voltage detection 0 enable bit ⁽³⁾	0: Voltage detection 0 circuit disabled	R/W
			1: Voltage detection 0 circuit enabled	
b6	VCA26	Voltage detection 1 enable bit ⁽⁴⁾	0: Voltage detection 1 circuit disabled	R/W
			1: Voltage detection 1 circuit enabled	
b7	VCA27	Voltage detection 2 enable bit ⁽⁵⁾	0: Voltage detection 2 circuit disabled	R/W
			1: Voltage detection 2 circuit enabled	

Notes:

1. Use the VCA20 bit only when the MCU enters wait mode. To set the VCA20 bit, follow the procedure shown in **28.2.9 Reducing Internal Power Consumption Using VCA20 Bit**.

2. When the VCA20 bit is set to 1 (low consumption enabled), do not set the CM10 bit in the CM1 register to 1 (stop mode).

3. When writing to the VCA25 bit, set a value after reset.

4. To use the voltage detection 1 interrupt or the VW1C3 bit in the VW1C register, set the VCA26 bit to 1. After the VCA26 bit is set to 1 from 0, allow td(E-A) to elapse before the voltage detection 1 circuit starts operation.

 To use the voltage detection 2 interrupt or the VCA13 bit in the VCA1 register, set the VCA27 bit to 1. After the VCA27 bit is set to 1 from 0, allow td(E-A) to elapse before the voltage detection 2 circuit starts operation.

Set the PRC3 bit in the PRCR register to 1 (write enabled) before rewriting the VCA2 register.



6.2.5 Voltage Detection 1 Level Select Register (VD1LS)

Addı	ress 0	036h									
	Bit	b7		b6	b5	b4	b3	b2	b1	b0	
Syn	nbol	_		_			VD1S3	VD1S2	VD1S1	VD1S0	
After Re	eset	0		0	0	0	0	1	1	1	
Bit	Sym	hol			Bit Nam	he	i		Fund	rtion	R/W
b0	VD1		Volta	na datact	tion 1 level			b3 b2 b1 b0	T UII		R/W
b0	VD1			•		the voltag	e falls)	0 0 0 0: Do	not set.		R/W
b1 b2	VD1				nago mioi	r the voltag	o ranoj	0 0 0 1: Do	not set.		R/W
b2 b3		152 1S3						0 0 1 0: Do	not set.		R/W
03	VD	155						0 0 1 1: Do			R/VV
								0 1 0 0: Do			
								0 1 0 1: Do			
								0 1 1 0: Do			
								0 1 1 1: 3.2	•	,	
								1000:3.40			
								1001:3.5	•	,	
								1010:3.70			
								1011:3.8	•	t1_B)	
								1 1 0 0: 4.00	•	t1_C)	
								1 1 0 1: 4.1		t1_D)	
								1110:4.30	•	t1_E)	
								1111:Do	not set.		D AA/
b4		-	Rese	erved bits				Set to 0.			R/W
b5	-	-									
b6	-	-									
b7	-	-									

Set the PRC3 bit in the PRCR register to 1 (write enabled) before rewriting the VD1LS register.



6.2.6 Voltage Monitor 0 Circuit Control Register (VW0C)

Address	0038h							
Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol								VW0C0
After Reset	1	1	0	0	Х	0	1	0
	The above	e applies wl	hen the LV	DAS bit in t	the OFS re	gister is se	et to 1.	
After Reset	1	1	0	0	Х	0	1	1
	The above	applies wl	hen the LV	DAS bit in t	the OFS re	gister is se	et to 0.	

Bit	Symbol	Bit Name	Function	R/W
b0	VW0C0	Voltage monitor 0 reset enable bit ⁽¹⁾	0: Disabled 1: Enabled	R/W
b1	—	Reserved bit	Set to 1.	R/W
b2	—	Reserved bit	Set to 0.	R/W
b3	—	Reserved bit	When read, the content is undefined.	R
b4	—	Reserved bits	Set to 0.	R/W
b5	—			
b6	—	Reserved bits	Set to 1.	R/W
b7	—			

Note:

1. The VW0C0 bit is enabled when the VCA25 bit in the VCA2 register is set to 1 (voltage detection 0 circuit enabled). When writing to the VW0C0 bit, set a value after reset.

Set the PRC3 bit in the PRCR register to 1 (write enabled) before writing the VW0C register.



6.2.7 Voltage Monitor 1 Circuit Control Register (VW1C)

Address	0039h							
Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol	VW1C7		VW1F1	VW1F0	VW1C3	VW1C2	VW1C1	VW1C0
After Reset	1	0	0	0	1	0	1	0

Bit	Symbol	Bit Name	Function	R/W
b0	VW1C0	Voltage monitor 1 interrupt enable bit ⁽¹⁾	0: Disabled 1: Enabled	R/W
b1	VW1C1	Voltage monitor 1 digital filter disable mode select bit ^(2, 6)	0: Digital filter enabled mode (digital filter circuit enabled) 1: Digital filter disable mode (digital filter circuit disabled)	R/W
b2	VW1C2	Voltage change detection flag ^(3, 4)	0: Not detected 1: Vdet1 passing detected	R/W
b3	VW1C3	Voltage detection 1 signal monitor flag ⁽³⁾	0: VCC < Vdet1 1: VCC ≥ Vdet1 or voltage detection 1 circuit disabled	R
b4 b5	VW1F0 VW1F1	Sampling clock select bit ⁽⁶⁾	 ^{b5 b4} 0 0: fOCO-S divided by 1 0 1: fOCO-S divided by 2 1 0: fOCO-S divided by 4 1 1: fOCO-S divided by 8 	R/W R/W
b6		Reserved bit	Set to 0.	R/W
b7	VW1C7	Voltage monitor 1 interrupt generation condition select bit ⁽⁵⁾	0: When VCC reaches Vdet1 or above. 1: When VCC reaches Vdet1 or below.	R/W

Notes:

- The VW1C0 is enabled when the VCA26 bit in the VCA2 register is set to 1 (voltage detection 1 circuit enabled). Set the VW1C0 bit to 0 (disabled) when the VCA26 bit is set to 0 (voltage detection 1 circuit disabled). To set the VW0C0 bit to 1 (enabled), follow the procedure shown in Table 6.2 Procedure for Setting Bits Associated with Voltage Monitor 1 Interrupt.
- 2. When using the digital filter (while the VW1C1 bit is 0), set the CM14 bit in the CM1 register to 0 (low-speed onchip oscillator on).

To use the voltage monitor 1 interrupt to exit stop mode, set the VW1C1 bit in the VW1C register to 1 (digital filter disabled).

- 3. Bits VW1C2 and VW1C3 are enabled when the VCA26 bit in the VCA2 register is set to 1 (voltage detection 1 circuit enabled).
- 4. Set the VW1C2 bit to 0 by a program. When 0 is written by a program, this bit is set to 0 (and remains unchanged even if 1 is written to it).
- 5. The VW1C7 bit is enabled when the VCAC1 bit in the VCAC register is set to 0 (one edge). After setting the VCAC1 bit to 0, set the VW1C7 bit.
- 6. When the VW1C0 bit is set to 1 (enabled), do not set the VW1C1 bit and bits VW1F1 and VW1F0 simultaneously (with one instruction).

Set the PRC3 bit in the PRCR register to 1 (write enabled) before writing the VW1C register.

Rewriting the VW1C register may set the VW1C2 bit to 1. Set the VW1C2 bit to 0 after rewriting the VW1C register.



6.2.8 Voltage Monitor 2 Circuit Control Register (VW2C)

Address	003Ah							
Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol	VW2C7		VW2F1	VW2F0	VW2C3	VW2C2	VW2C1	VW2C0
After Reset	1	0	0	0	0	0	1	0

Bit	Symbol	Bit Name	Function	R/W
b0	VW2C0	Voltage monitor 2 interrupt enable bit ⁽¹⁾	0: Disabled 1: Enabled	R/W
b1	VW2C1	Voltage monitor 2 digital filter disable mode select bit ^(2, 6)	 0: Digital filter enable mode (digital filter circuit enabled) 1: Digital filter disable mode (digital filter circuit disabled) 	R/W
b2	VW2C2	Voltage change detection flag ^(3, 4)	0: Not detected 1: Vdet2 passing detected	R/W
b3	VW2C3	WDT detection monitor flag ⁽⁴⁾	0: Not detected 1: Detected	R/W
b4 b5	VW2F0 VW2F1	Sampling clock select bit ⁽⁶⁾	 ^{b5 b4} 0 0: fOCO-S divided by 1 0 1: fOCO-S divided by 2 1 0: fOCO-S divided by 4 1 1: fOCO-S divided by 8 	R/W R/W
b6	—	Reserved bit	Set to 0.	R/W
b7	VW2C7	Voltage monitor 2 interrupt generation condition select bit ⁽⁵⁾	0: When VCC reaches Vdet2 or above. 1: When VCC reaches Vdet2 or below.	R/W

Notes:

1. The VW2C0 is enabled when the VCA27 bit in the VCA2 register is set to 1 (voltage detection 2 circuit enabled). Set the VW2C0 bit to 0 (disabled) when the VCA27 bit is set to 0 (voltage detection 2 circuit disabled).

To set the VW2C0 bit to 1 (enabled), follow the procedure shown in **Table 6.3 Procedure for Setting Bits Associated with Voltage Monitor 2 Interrupt**.

2. When using the digital filter (while the VW2C1 bit is 0), set the CM14 bit in the CM1 register to 0 (low-speed onchip oscillator on).

To use the voltage monitor 2 interrupt to exit stop mode, set the VW2C1 bit in the VW2C register to 1 (digital filter disabled).

- 3. The VW2C2 bit is enabled when the VCA27 bit in the VCA2 register is set to 1 (voltage detection 2 circuit enabled).
- 4. Set this bit to 0 by a program. When 0 is written by a program, this bit is set to 0 (and remains unchanged even if 1 is written to it).
- 5. The VW2C7 bit is enabled when the VCAC2 bit in the VCAC register is set to 0 (one edge). After setting the VCAC2 bit to 0, set the VW2C7 bit.
- 6. When the VW2C0 bit is set to 1 (enabled), do not set the VW2C1 bit and bits VW2F1 and VW2F0 simultaneously (with one instruction).

Set the PRC3 bit in the PRCR register to 1 (write enabled) before rewriting the VW2C register. Rewriting the VW2C register may set the VW2C2 bit to 1. After rewriting this register, set the VW2C2 bit to 0.



6.2.9 Option Function Select Register (OFS)

Address	0FFFFh							
Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol	CSPROINI	LVDAS	_		ROMCP1	ROMCR		WDTON
After Reset			l	Jser Settin	a Value ⁽¹⁾			

Bit Symbol Bit Name Function R/W b0 WDTON Watchdog timer start select bit Watchdog timer automatically starts after reset R/W 1: Watchdog timer is stopped after reset b1 Reserved bit R/W Set to 1. b2 ROMCR ROM code protect disable bit R/W 0: ROM code protect disabled 1: ROMCP1 bit enabled ROMCP1 ROM code protect bit 0: ROM code protect enabled R/W b3 1: ROM code protect disabled R/W b4 Reserved bit Set to 1. b5 Reserved bit Set to 0. R/W R/W b6 LVDAS 0: Voltage monitor 0 reset enabled after reset Voltage detection 0 circuit start bit (2) 1: Voltage monitor 0 reset disabled after reset CSPROINI R/W b7 Count source protection mode 0: Count source protect mode enabled after reset after reset select bit 1: Count source protect mode disabled after reset

Notes:

1. The OFS register is allocated in the flash memory, not in the SFRs. Set appropriate values as ROM data by a program.

Do not write additions to the OFS register. If the block including the OFS register is erased, the OFS register is set to FFh.

When blank products are shipped, the OFS register is set to FFh. It is set to the written value after written by the user.

When factory-programming products are shipped, the value of the OFS register is the value programmed by the user.

2. To use power-on reset and voltage monitor 0 reset, set the LVDAS bit to 0 (voltage monitor 0 reset enabled after reset).

For a setting example of the OFS register, refer to 13.3.1 Setting Example of Option Function Select Area.



6.3 VCC Input Voltage

6.3.1 Monitoring Vdet0

Vdet0 cannot be monitored.

6.3.2 Monitoring Vdet1

Once the following settings are made, the comparison result of voltage monitor 1 can be monitored by the VW1C3 bit in the VW1C register after td(E-A) has elapsed (refer to **29. Electrical Characteristics**).

- (1) Set bits VD1S3 to VD1S0 in the VD1LS register (voltage detection 1 detection voltage).
- (2) Set the VCA26 bit in the VCA2 register to 1 (voltage detection 1 circuit enabled).

6.3.3 Monitoring Vdet2

Once the following settings are made, the comparison result of voltage monitor 2 can be monitored by the VCA13 bit in the VCA1 register after td(E-A) has elapsed (refer to **29. Electrical Characteristics**).

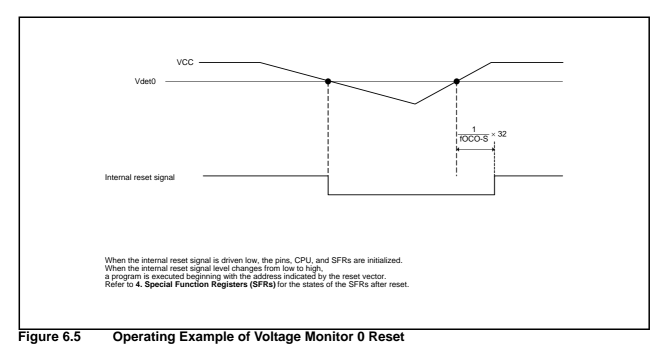
• Set the VCA27 bit in the VCA2 register to 1 (voltage detection 2 circuit enabled).



6.4 Voltage Monitor 0 Reset

To use voltage monitor 0 reset, set the LVDAS bit in the OFS register to 0 (voltage monitor 0 reset enabled after reset).

Figure 6.5 shows an Operating Example of Voltage Monitor 0 Reset.





6.5 Voltage Monitor 1 Interrupt

Table 6.2 lists the Procedure for Setting Bits Associated with Voltage Monitor 1 Interrupt. Figure 6.6 shows an Operating Example of Voltage Monitor 1 Interrupt.

To use the voltage monitor 1 interrupt to exit stop mode, set the VW1C1 bit in the VW1C register to 1 (digital filter disabled).

Table 6.2	Procedure for Setting Bits Associated with Voltage Monitor 1 Inter	rupt

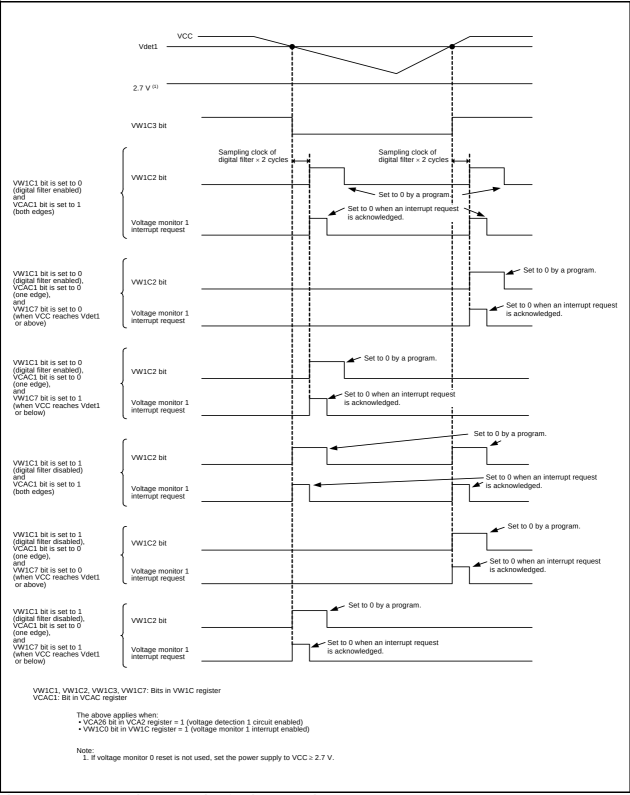
Step	When Using Digital Filter	When Using No Digital Filter
1	Select the voltage detection 1 detection voltage	e by bits VD1S3 to VD1S0 in the VD1LS
I	register.	
2	Set the VCA26 bit in the VCA2 register to 1 (vo	ltage detection 1 circuit enabled).
3	Wait for td(E-A).	
4	Set the COMPSEL bit in the CMPA register to	1.
5 (1)	Select the interrupt type by the IRQ1SEL in the	e CMPA register.
6	Select the sampling clock of the digital filter by	Set the VW1C1 bit in the VW1C register to 1
0	bits VW1F0 and VW1F1 in the VW1C register.	(digital filter disabled).
7 (2)	Set the VW1C1 bit in the VW1C register to 0	-
1	(digital filter enabled).	
8	Select the interrupt request timing by the VCAC	C1 bit in the VCAC register and
Ŭ	the VW1C7 bit in the VW1C register.	
9	Set the VW1C2 bit in the VW1C register to 0.	
10	Set the CM14 bit in the CM1 register to 0	-
10	(low-speed on-chip oscillator on)	
11	Wait for 2 cycles of the sampling clock of	 – (No wait time required)
	the digital filter	
12 ⁽³⁾	Set the VW1C0 bit in the VW1C register to 1 (v	voltage monitor 1 interrupt enabled)

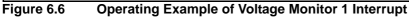
Notes:

- 1. When the VW1C0 bit is set to 0, steps 4 and 5 can be executed simultaneously (with one instruction).
- 2. When the VW1C0 bit is set to 0, steps 6 and 7 can be executed simultaneously (with one instruction).
- 3. When the voltage detection 1 circuit is enabled while the voltage monitor 1 interrupt is disabled, low voltage is detected and the VW1C2 bit becomes 1.

When low voltage is detected after the voltage detection 1 circuit is enabled until an interrupt is enabled for the setting procedure of bits associated with voltage monitor 1 interrupt, an interrupt is not generated. After an interrupt is enabled, read the VW1C2 bit. When the bit is read as 1, perform the process that occurs when low voltage is detected.









6.6 Voltage Monitor 2 Interrupt

Table 6.3 lists the Procedure for Setting Bits Associated with Voltage Monitor 2 Interrupt. Figure 6.7 shows an Operating Example of Voltage Monitor 2 Interrupt.

To use the voltage monitor 2 interrupt to exit stop mode, set the VW2C1 bit in the VW2C register to 1 (digital filter disabled).

	Table 6.3	Procedure for Setting Bits	Associated with Voltage Monitor 2 Interrupt
--	-----------	----------------------------	---

Step	When Using Digital Filter	When Using No Digital Filter
1	Set the VCA27 bit in the VCA2 register to 1 (vo	Itage detection 2 circuit enabled).
2	Wait for td(E-A).	
3	Set the COMPSEL bit in the CMPA register to 2	1.
4 (1)	Select the interrupt type by the IRQ2SEL in the	CMPA register.
5	Select the sampling clock of the digital filter by bits VW2F0 and VW2F1 in the VW2C register.	0
6 (2)	Set the VW2C1 bit in the VW2C register to 0 (digital filter enabled).	-
7	Select the interrupt request timing by the VCAC the VW2C7 bit in the VW2C register.	2 bit in the VCAC register and
8	Set the VW2C2 bit in the VW2C register to 0.	
9	Set the CM14 bit in the CM1 register to 0 (low-speed on-chip oscillator on).	-
10	Wait for 2 cycles of the sampling clock of the digital filter.	 – (No wait time required)
11 (3)	Set the VW2C0 bit in the VW2C register to 1 (v	oltage monitor 2 interrupt enabled).

Notes:

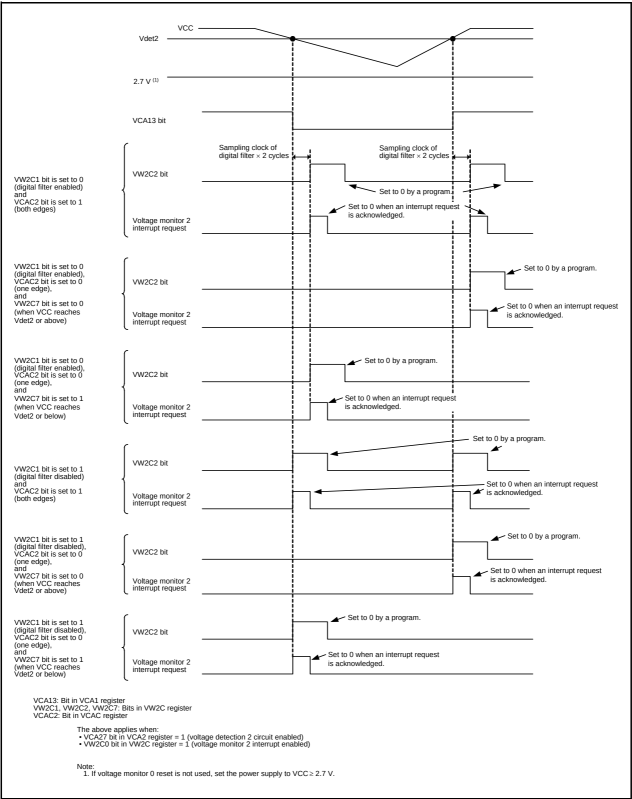
1. When the VW2C0 bit is set to 0, steps 3 and 4 can be executed simultaneously (with one instruction).

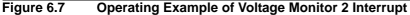
2. When the VW2C0 bit is set to 0, steps 5 and 6 can be executed simultaneously (with one instruction).

3. When the voltage detection 2 circuit is enabled while the voltage monitor 2 interrupt is disabled, low voltage is detected and the VW2C2 bit becomes 1.

When low voltage is detected after the voltage detection 2 circuit is enabled until an interrupt is enabled for the setting procedure of bits associated with voltage monitor 2 interrupt, an interrupt is not generated. After an interrupt is enabled, read the VW2C2 bit. When the bit is read as 1, perform the process that occurs when low voltage is detected.









7. I/O Ports

There are 15 I/O ports P1, P3_3 to P3_5, P3_7, and P4_5 to P4_7 (P4_6 and P4_7 can be used as I/O ports if the XIN clock oscillation circuit is not used.).

If the A/D converter is not used, P4_2 can be used as an input-only port.

Table 7.1 lists an Overview of I/O Ports.

Table 7.1	Overview of I/O Ports
-----------	------------------------------

Ports	I/O	Type of Output	I/O Setting	Internal Pull-Up Resister	Input Level Switch
P1	I/O	CMOS3 state	Set in 1-bit units	Set in 4-bit units (1)	Set in 8-bit units (2)
P3_3	I/O	CMOS3 state	Set in 1-bit units	Set in 1-bit units (1)	Set in 4-bit units (2)
P3_4, P3_5, P3_7	I/O	CMOS3 state	Set in 1-bit units	Set in 3-bit units (1)	
P4_5, P4_6 ⁽³⁾ , P4_7 ⁽³⁾	I/O	CMOS3 state	Set in 1-bit units	Set in 3-bit units ⁽¹⁾	Set in 4-bit units ⁽²⁾
P4_2 ⁽⁴⁾	Ι	(No output function)	None	None	

Notes:

1. In input mode, whether an internal pull-up resistor is connected or not can be selected by registers PUR0 and PUR1.

2. The input threshold value can be selected among three voltage levels (0.35 VCC, 0.50 VCC, and 0.70 VCC) using registers VLT0 and VLT1.

3. When the XIN clock oscillation circuit is not used, these ports can be used as I/O ports.

4. When the A/D converter is not used, this port can be used as an input-only ports.

7.1 Functions of I/O Ports

The PDi_j (j = 0 to 7) bit in the PDi (i = 1, 3 and 4) register controls I/O of the ports P1, P3_3 to P3_5, P3_7, and P4_5 to P4_7. The Pi register consists of a port latch to hold output data and a circuit to read pin states. Figures 7.1 to 7.8 show the Configurations of I/O Ports. Table 7.2 lists the Functions of I/O Ports.

Table 7.2Functions of I/O Ports

Operation When	Value of PDi_j Bi	t in PDi Register ⁽¹⁾
Accessing Pi Register	When PDi_j Bit is Set to 0 (Input Mode)	When PDi_j Bit is Set to 1 (Output Mode)
Read	Read the pin input level.	Read the port latch.
Write	Write to the port latch.	Write to the port latch. The value written to the port latch is output from the pin.
i = 1, 3 and 4, j = 0	to 7	•

Note:

1. Nothing is assigned to bits PD3_2, PD4_0 to PD4_2. Also, bits PD3_0, PD3_1, PD3_6, PD4_3, and PD4_4 are reserved bits.



7.2 Effect on Peripheral Functions

I/O ports function as I/O ports for peripheral functions (refer to **Table 1.7 Pin Name Information by Pin Number**).

Table 7.3 lists the Setting of PDi_j Bit when Functioning as I/O Ports for Peripheral Functions (i = 1, 3 and 4, j = 0 to 7).

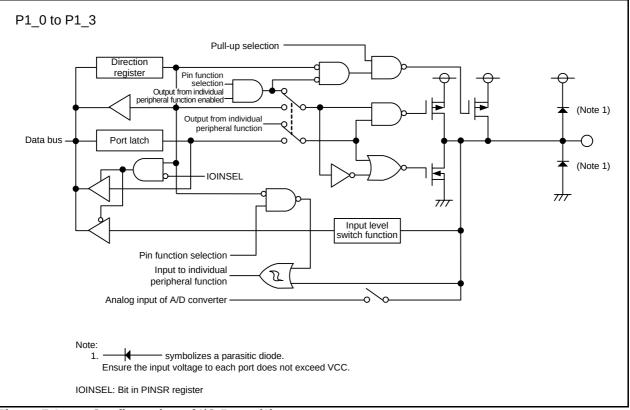
Refer to the description of each function for information on how to set peripheral functions.

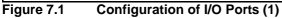
Table 7.3Setting of PDi_j Bit when Functioning as I/O Ports for Peripheral Functions
(i = 1, 3 and 4, j = 0 to 7)

I/O of Peripheral Function	PDi_j Bit Settings for Shared Pin Function
Input	Set this bit to 0 (input mode).
Output	This bit can be set to either 0 or 1 (output regardless of the port setting).

7.3 Pins Other than I/O Ports

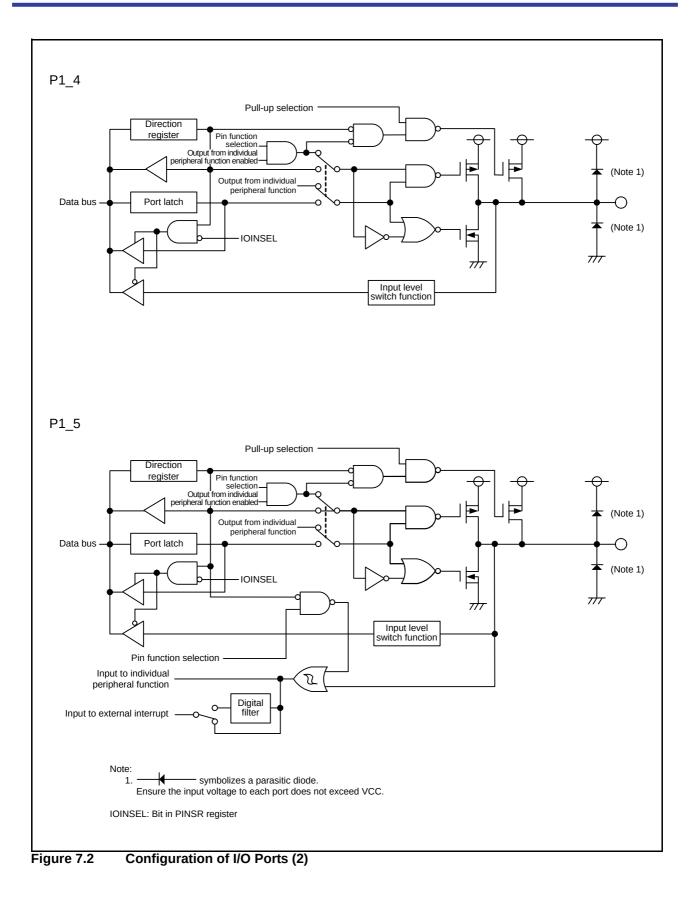
Figure 7.8 shows the Configuration of I/O Pins.





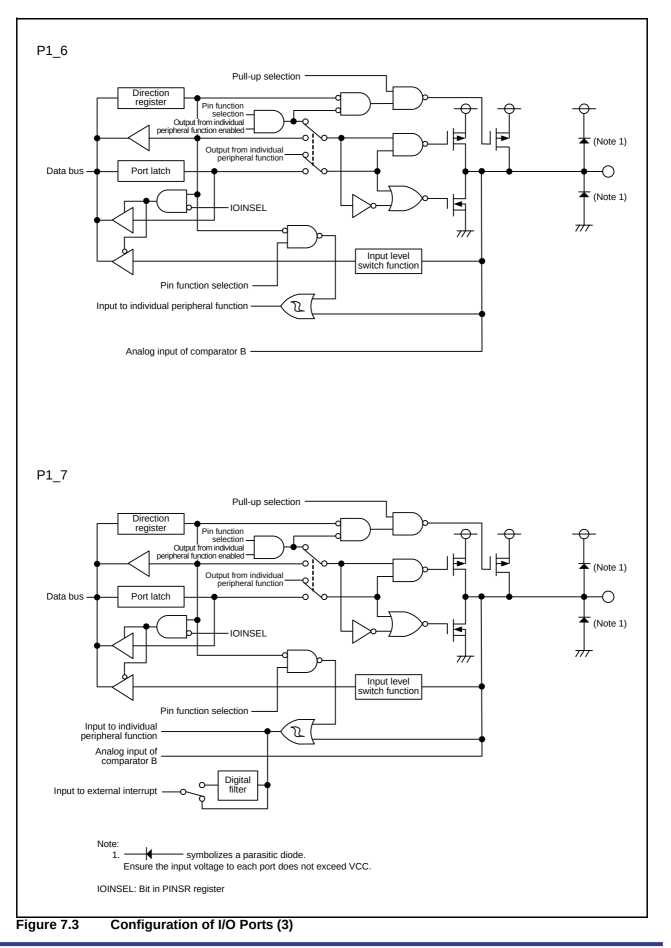




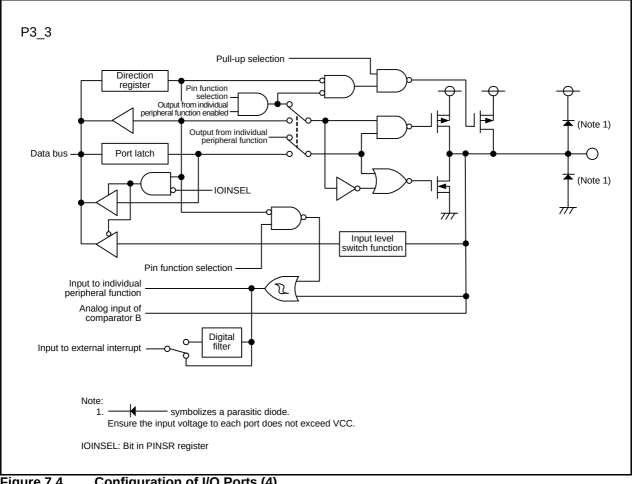


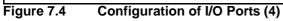
RENESAS





RENESAS







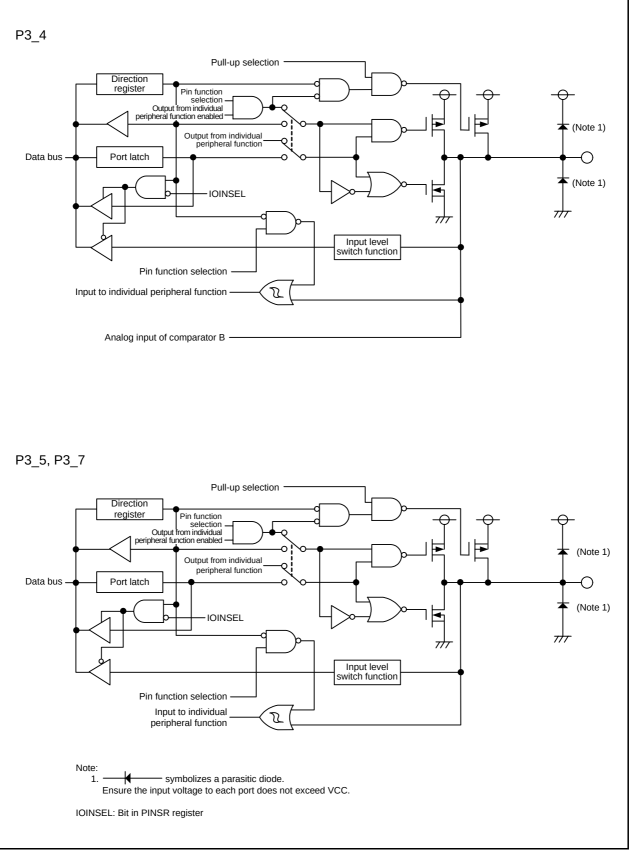


Figure 7.5 Configuration of I/O Ports (5)



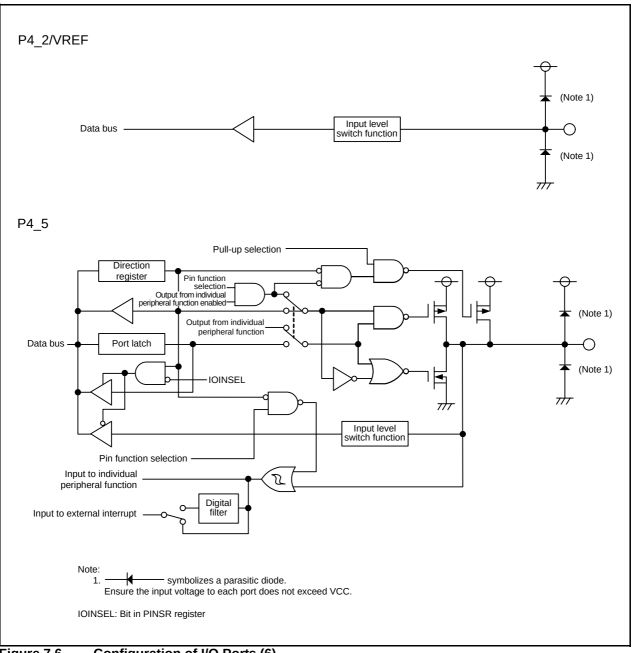
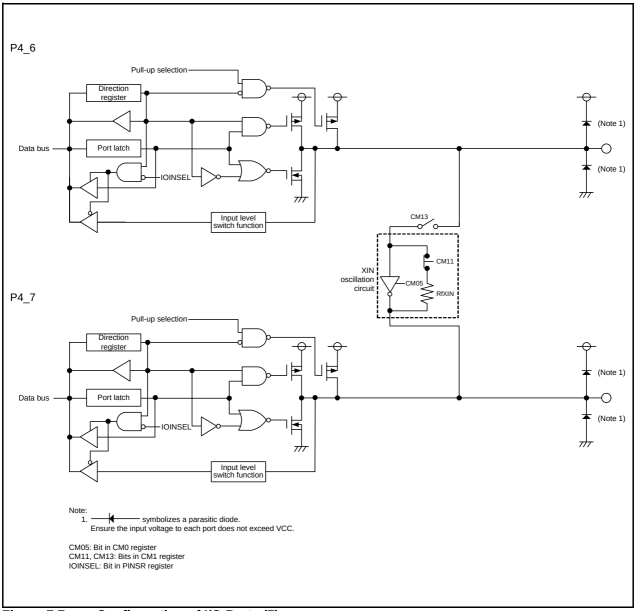
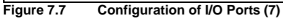


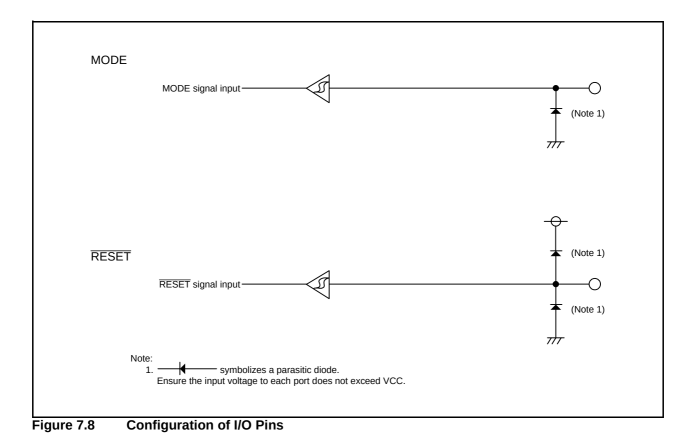
Figure 7.6 Configuration of I/O Ports (6)













7.4 Registers

7.4.1 Port Pi Direction Register (PDi) (i = 1, 3 and 4)

Address ()	00E3h (PD1),	00E7h ((PD3 (1)),	00EAh ((PD4 (2)))
------------	--------------	---------	------------	---------	-----------	---

Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol	PDi_7	PDi_6	PDi_5	PDi_4	PDi_3	PDi_2	PDi_1	PDi_0
After Reset	0	0	0	0	0	0	0	0

Bit	Symbol	Bit Name	Function	R/W
b0	PDi_0	Port Pi_0 direction bit	0: Input mode (functions as an input port)	R/W
b1	PDi_1	Port Pi_1 direction bit	1: Output mode (functions as an output port)	R/W
b2	PDi_2	Port Pi_2 direction bit		R/W
b3	PDi_3	Port Pi_3 direction bit		R/W
b4	PDi_4	Port Pi_4 direction bit		R/W
b5	PDi_5	Port Pi_5 direction bit		R/W
b6	PDi_6	Port Pi_6 direction bit		R/W
b7	PDi_7	Port Pi_7 direction bit		R/W

Notes:

1. PD3_2 bit in the PD3 register is unavailable on this MCU. If it is necessary to set PD3_2 bit, set to 0. When read, the content is 0.

Bits PD3_0, PD3_1 and PD3_6 in the PD3 register are reserved bits. If it is necessary to set bits PD3_0, PD3_1 and PD3_6, set to 0. When read, the content is 0.

Bits PD4_0 to PD4_2 in the PD4 register are unavailable on this MCU. If it is necessary to set bits PD4_0 to PD4_2, set to 0. When read, the content is 0.
 Bits PD4_3 and PD4_4 in the PD4 register are reserved bits. If it is necessary to set bits PD4_3 and PD4_4, set to 0. When read, the content is 0.

The PDi register selects whether I/O ports are used for input or output. Each bit in the PDi register corresponds to one port.



Pi_5

Pi_6

Pi 7

R/W R/W R/W R/W R/W

R/W

R/W

R/W

7.4.2 Port Pi Register (Pi) (i = 1, 3 and 4)

Port Pi_5 bit

Port Pi_6 bit

Port Pi_7 bit

Addr	Address 00E1h(P1), 00E5h(P3 ⁽¹⁾), 00E8h(P4 ⁽²⁾)										
	Bit b7		,	b6	b5	b4	b3	b2	b1	b0	
Sym	Symbol Pi_		7	Pi_6	Pi_5	Pi_4	Pi_3	Pi_2	Pi_1	Pi_0]
After Re	eset	Х		Х	Х	Х	Х	Х	Х	Х	-
Bit	Syr	mbol			Bit Name				Functio	n	
b0	P	i_0	Port	Pi_0 bit			0: "L" le	evel			
b1	P	i_1	Port	Pi_1 bit			1: "H" le	evel			
b2	Р	i_2	Port	Pi_2 bit							
b3	P	i_3	Port	Pi_3 bit							
b4	P	i_4	Port	Pi_4 bit							

b7 Notes:

b5

b6

1. P3_2 bit in the P3 register is unavailable on this MCU. If it is necessary to set P3_2 bit, set to 0. When read, the content is 0.

Bits P3_0, P3_1 and P3_6 in the P3 register are reserved bits. If it is necessary to set bits P3_0, P3_1 and P3_6, set to 0. When read, the content is undefined.

2. Bits P4_0 and P4_1 in the P4 register are unavailable on this MCU. If it is necessary to set bits P4_0 and P4_1, set to 0. When read, the content is 0.

Bits $P4_3$ and $P4_4$ in the P4 register are reserved bits. If it is necessary to set bits $P4_3$ and $P4_4$, set to 0. When read, the content is undefined.

Data input and output to and from external devices are accomplished by reading and writing to the Pi register. The Pi register consists of a port latch to retain output data and a circuit to read the pin status. The value written in the port latch is output from the pin. Each bit in the Pi register corresponds to one port.

Pi_j Bit (i =1, 3 and 4, j = 0 to 7) (Port Pi_j Bit)

The pin level of any I/O port which is set to input mode can be read by reading the corresponding bit in this register. The pin level of any I/O port which is set to output mode can be controlled by writing to the corresponding bit in this register.



7.4.3 Timer RA Pin Select Register (TRASR)

Ade	dress (0180h									
	Bit b7		b6	b5	b4	b3	b2	b1	b0		
Sy	Symbol —		—			—	—	TRAIOSEL1	TRAIOSEL0		
After F	After Reset 0		0	0	0	0	0	0	0		
Bit	Syr	nbol		Bit Name	9			Function		R/W	
b0 b1	TRAIC		TRAIO pin s	elect bit		0 1: I	0 0: TRAIO pin not used 0 1: P1_7 assigned 1 0: P1_5 assigned				
b2			Reserved bi	to			Do not set	•		R/W	
b2 b3	-	_	Reserved bi	IS		Set ic	0.			r./ v v	
b4	-	_									
b5	 — Nothing is assigned. If necessary, set 						hen read,	the content is	0.	—	
b6 b7	-										

The TRASR register selects which pin is assigned to the timer RA I/O. To use the I/O pin for timer RA, set this register.

Set the TRASR register before setting the timer RA associated registers. Also, do not change the setting value in this register during timer RA operation.

7.4.4 Timer RB/RC Pin Select Register (TRBRCSR)

Address 0181h											
Bit	b7	b6	b5	b4	b3	b2	b1	b0			
Symbol		_	TRCCLKSEL1		—	_	TRBOSEL1	TRBOSEL0			
After Reset	After Reset 0		0	0	0	0	0	0			

Bit	Symbol	Bit Name	Function	R/W				
b0	TRBOSEL0	TRBO pin select bit	b1 b0	R/W				
b1	TRBOSEL1		0 0: P1_3 assigned 0 1: P3_1 assigned	R/W				
			1 0: Do not set.					
			1 1: TRBO pin not used					
b2	—	Nothing is assigned. If necessary,	set to 0. When read, the content is 0.	—				
b3	—							
b4	—	Reserved bit	Set to 0.	R/W				
b5	TRCCLKSEL1	TRCCLK pin select bit	0: TRCCLK pin not used	R/W				
			1: P3_3 assigned					
b6	—	Reserved bit	Set to 0.	R/W				
b7	—	Nothing is assigned. If necessary, set to 0. When read, the content is 0.						

The TRBRCSR register selects which pin is assigned to the timer RB and timer RC I/O. To use the I/O pin for timer RB and timer RC, set this register.

Set bits TRBOSEL0 and TRBOSEL1 before setting the timer RB associated registers. Set bit TRCCLKSEL1 before setting the timer RC associated registers. Also, do not change the setting values of bits TRBOSEL0 and TRBOSEL1 during timer RB operation. Do not change the setting values of bit TRCCLKSEL1 during timer RC operation.



7.4.5 Timer RC Pin Select Register 0 (TRCPSR0)

Add	dress (0182h									
	Bit	b7	b6	b5	b4	b3	b2	b1	b0		
Sy	mbol			—	TRCIOBSEL0	_	—		TRCIOASEL0		
After F	Reset	0	0	0	0	0	0	0	0		
Dit	<u> </u>	mhal	i	Dit Mo	~~~			Function		R/W	
Bit	,	/mbol		Bit Na	-						
b0	TRCI	TRCIOASEL0 TRCIOA/TRCTRG pin select bit					OA/TRCTF	RG pin not	used	R/W	
							1: P1_1 assigned				
b1		_	Reserved b	oits		Set to 0	: P1_1 assigned				
b2		_									
b3		_	Nothing is	assigned.	If necessary, set	to 0. Whe	s 0.	—			
b4	TRCI	OBSEL0	TRCIOB pi	n select bi	t	0: TRCI	OB pin not	used		R/W	
						1: P1_2	assigned				
b5	Reserved bits					Set to 0				R/W	
b6	—										
b7		_	Nothing is	assigned.	If necessary, set	to 0. Whe	en read, the	e content i	s 0.	—	

The TRCPSR0 register selects which pin is assigned to the timer RC I/O. To use the I/O pin for timer RC, set this register.

Set the TRCPSR0 register before setting the timer RC associated registers. Also, do not change the setting value in this register during timer RC operation.



b6

b7

_

R/W

_

7.4.6 Timer RC Pin Select Register 1 (TRCPSR1)

Reserved bit

Ado	dress ()183h								
	Bit	b7	b6	b5	b4	b3	b2	b1	b0	
Sy	Symbol —		—	TRCIODSEL1	—	_	—	TRCIOCSEL1	—	
After F	Reset	0	0	0	0	0	0	0	0	
Bit	Sv	/mbol		Bit Name				Function		R/W
	<u> </u>		Deserves			0				
b0		_	Reserved			Set to (R/W
b1	TRCI	OCSEL1	TRCIOC	pin select bit		0: TRC	IOC pin n	ot used		R/W
							4 assigne			
b2		_	Reserved	bit		Set to (0.			R/W
b3		_	Nothing is	s assigned. If nec	cessary, se	et to 0. Wh	ien read, f	he content is 0.		—
b4		_	Reserved			Set to (0.			R/W
b5	TRCI	ODSEL1	TRCIOD	pin select bit		0: TRC	IOD pin n	ot used		R/W

The TRCPSR1 register selects which pin is assigned to the timer RC I/O. To use the I/O pin for timer RC, set this register.

Nothing is assigned. If necessary, set to 0. When read, the content is 0.

1: P3_5 assigned

Set to 0.

Set the TRCPSR1 register before setting the timer RC associated registers. Also, do not change the setting value in this register during timer RC operation.



7.4.7 Timer RD Pin Select Register 0 (TRDPSR0)

Addres	s 0184h							
B	it b7	b6	b5	b4	b3	b2	b1	b0
Symbo	Ic	TRDIOD0SEL0	—	TRDIOC0SEL0) —	TRDIOB0SEL0	_	TRDIOA0SEL0
After Rese	et 0	0	0	0	0	0	0	0
Bit	Symbol	Bi	t Name			Function		R/W
			ا من من	a a 4 la 14				

b0	TRDIOA0SEL0	TRDIOA0/TRDCLK pin select bit	0: TRDIOA0/TRDCLK pin not used	R/W
			1: P3_5 assigned	
b1	—	Nothing is assigned. If necessary, set to 0.	When read, the content is 0.	
b2	TRDIOB0SEL0	TRDIOB0 pin select bit	0: TRDIOB0 pin not used	R/W
			1: P3_4 assigned	
b3	_	Reserved bit	Set to 0.	R/W
b4	TRDIOC0SEL0	TRDIOC0 pin select bit	0: TRDIOC0 pin not used	R/W
			1: P3_7 assigned	
b5	—	Reserved bit	Set to 0.	R/W
b6	TRDIOD0SEL0	TRDIOD0 pin select bit	0: TRDIOD0 pin not used	R/W
			1: P3_3 assigned	
b7	—	Nothing is assigned. If necessary, set to 0.	When read, the content is 0.	—

The TRDPSR0 register selects which pin is assigned to the timer RD I/O. To use the I/O pin for timer RD, set this register.

Set the TRDPSR0 register before setting the timer RD associated registers. Also, do not change the setting value in this register during timer RD operation.

7.4.8 Timer RD Pin Select Register 1 (TRDPSR1)

Address	Address 0185h											
Bit	b7	b6	b5	b4	b3	b2	b1	b0				
Symbol		TRDIOD1SEL0	_	TRDIOC1SEL0	_	TRDIOB1SEL0	_	TRDIOA1SEL0				
After Reset	0	0	0	0	0	0	0	0				

Bit	Symbol	Bit Name	Function	R/W
b0	TRDIOA1SEL0	TRDIOA1 pin select bit	0: TRDIOA1 pin not used 1: P1_0 assigned	R/W
b1	—	Nothing is assigned. If necessary, set to 0.	When read, the content is 0.	—
b2	TRDIOB1SEL0	TRDIOB1 pin select bit	0: TRDIOB1 pin not used 1: P1_1 assigned	R/W
b3	—	Nothing is assigned. If necessary, set to 0.	When read, the content is 0.	—
b4	TRDIOC1SEL0	TRDIOC1 pin select bit	0: TRDIOC1 pin not used 1: P1_2 assigned	R/W
b5	—	Reserved bit	Set to 0.	R/W
b6	TRDIOD1SEL0	TRDIOD1 pin select bit	0: TRDIOD1 pin not used 1: P1_3 assigned	R/W
b7		Reserved bit	Set to 0.	R/W

The TRDPSR1 register selects which pin is assigned to the timer RD I/O. To use the I/O pin for timer RD, set this register.

Set the TRDPSR1 register before setting the timer RD associated registers. Also, do not change the setting value in this register during timer RD operation.



7.4.9 UARTO Pin Select Register (U0SR)

Ad	Address 0188h											
	Bit	b7		b6	b5	b4	b3	b2	b1	b0		
Sy	/mbol					CLK0SEL0	_	RXD0SEL0	_	TXD0SEL0		
After F	Reset	0		0	0	0	0	0	0	0		
Bit	Sym	hol			Bit Name	2	1 ·····	F	unction		R/W	
b0	,	TXD0SEL0 TXD0 pin select bit 0: TXD0 pin not used										
		1: P1_4 assigned									R/W	
b1	-	-	Noth	ning is assi	gned. If r	necessary, set	to 0. Whe	en read, the co	ntent is (Э.	—	
b2	RXD0	SEL0	RXD	00 pin sele	ct bit			0 pin not used			R/W	
							_	assigned				
b3				•	-	necessary, set	to 0. Whe	en read, the co	ntent is ().		
b4	CLK0	SEL0	CLK	0 pin seleo	ct bit) pin not used			R/W	
							1: P1_6	assigned				
b5	 Nothing is assigned. If necessary, set to 0. When read, the content is 0. 									—		
b6	—											
b7	—											

The UOSR register selects which pin is assigned to the UARTO I/O. To use the I/O pin for UARTO, set this register.

Set the U0SR register before setting the UART0 associated registers. Also, do not change the setting value in this register during UART0 operation.



7.4.10 UART2 Pin Select Register 0 (U2SR0)

Ado	dress 01	18Ah											
	Bit	b7	b6	b5	b4	b3	b2	b1	b0				
Sy	mbol	_		RXD2SEL1	IRXD2SEL0	_	—	—	TXD2SEL0				
After F	After Reset 0			0	0	0	0	0	0				
						+							
Bit	Symb	loc		Bit Name			F	unction		R/W			
b0	TXD2S	SEL0	TXD2/SD	A2 pin select bi	t	0: TXD2/S	SDA2 pin no	t used		R/W			
				1: P3_7 assigned									
b1			Reserved	bits		Set to 0.							
b2	_												
b3			-	s assigned. If ne	-	o 0. When	read, the co	ontent is 0.		—			
b4	RXD2S	SEL0	RXD2/SC	L2 pin select bi	t	b5 b4	R/W						
b5	RXD2S	SEL1				0 0: RXD2/SCL2 pin not used							
							7 assigned			R/W			
					5 assigned								
						Other that	an above: Do	o not set.					
b6	—		Reserved	bit		Set to 0.				R/W			
b7	 Nothing is assigned. If necessary, set to 0. When read, the content is 0. 								—				

The U2SR0 register selects which pin is assigned to the UART2 I/O. To use the I/O pin for UART2, set this register.

Set the U2SR0 register before setting the UART2 associated registers. Also, do not change the setting value in this register during UART2 operation.

7.4.11 UART2 Pin Select Register 1 (U2SR1)

Address 018Bh										
Bit	b7	b6	b5	b4	b3	b2	b1	b0		
Symbol				CTS2SEL0	_		_	CLK2SEL0		
After Reset	0	0	0	0	0	0	0	0		

Bit	Symbol	Bit Name	Function	R/W
b0	CLK2SEL0	CLK2 pin select bit	0: CLK2 pin not used	R/W
			1: P3_5 assigned	
b1	—	Reserved bit	Set to 0.	R/W
b2	—	Nothing is assigned. If necessary,	—	
b3	—			
b4	CTS2SEL0	CTS2/RTS2 pin select bit	0: CTS2/RTS2 pin not used	R/W
			1: P3_3 assigned	
b5		Reserved bit	Set to 0.	R/W
b6	—	Nothing is assigned. If necessary,	—	
b7	—			

The U2SR1 register selects which pin is assigned to the UART2 I/O. To use the I/O pin for UART2, set this register.

Set the U2SR1 register before setting the UART2 associated registers. Also, do not change the setting value in this register during UART2 operation.



7.4.12 SSU Pin Select Register (SSUIICSR)

Ado	dress 018C	h								
	Bit b	7 b6	b5	b4	b3	b2	b1	b0		
Symbol — SCSSEL0 SSISEL1 SSISEL0 — — — — —										
After F	Reset C) 0	0	0	0	0	0	0		
Bit Symbol Bit Name Function										
b0	Cymbol	Reserved bits	Dit Nume		Set to 0		T difetion	1	R/	Ŵ
		Reserved bits			361 10 0					vv
b1	—									
b2		 Nothing is assigned. If necessary, set to 0. When read, the content is 0. 								—
b3		1								
b4	SSISEL0	SSI pin select	bit		b5 b4					
b5	SSISEL1					I pin not u			R/	W
					0 1: P3_3 assigned					
			1 0: P1							
			1 1: Do							
b6	SCSSEL0	SCS pin select	bit		0: SCS	oin not use	ed		R/	W
						assigned				
b7		Nothing is assigned. If necessary, set to 0. When read, the content is 0.								
07	_	Nouning is assi	gneu. Il ne	cessary, sei		in reau, th		s 0.		-

SSISEL0 to SSISEL1 Bit (SSI pin select bit)

The SSISEL0 to SSISEL1 bits select which pin is assigned to the SSU I/O. To use the I/O pin for SSU, set these bit.

Set the SSUIICSR register setting the SSU associated registers. Also, do not change the setting value in this register during SSU operation.

SCSSEL0 Bit (SCS pin select bit)

The SCSSEL0 bit select which pin is assigned to the SSU I/O. To use the I/O pin for SSU, set this bit. Set the SSUIICSR register setting the SSU associated registers. Also, do not change the setting value in this register during SSU operation.



INT Interrupt Input Pin Select Register (INTSR) 7.4.13

Address 018Eh												
Bit b7		7	b6	b5	b4	b3	b2	b1	b0			
Sy	Symbol –		-	_		—	—		INT1SEL0			
After F	After Reset 0)	0	0	0	0	0	0	0		
									-		R/W	
Bit	Symbol Bit Name					Function						
b0	-	_	Nothing is assigned. If necessary, set to 0. When read, the content is 0.							—		
b1	INT1SEL0 INT1 pin select bit						0: P1_7 assigned					
			'					1: P1_5 assigned				
b2		Reserved bits					Set to 0.					
b3		_										
b4		_										
b5		_	1									
b6	_	_]									
b7	_	_]									

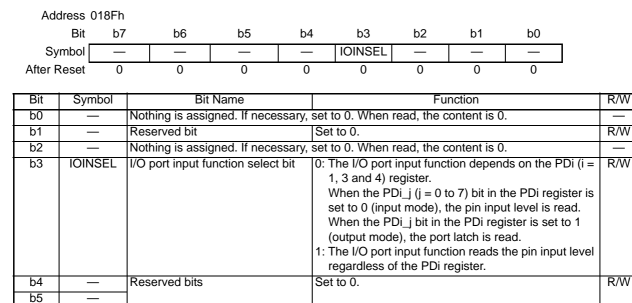
The INTSR register selects which pin is assigned to the $\overline{INT1}$ input. To use $\overline{INT1}$, set this register. Set the INTSR register before setting the $\overline{INT1}$ associated registers. Also, do not change the setting values in this register during $\overline{INT1}$ operation.



b6 b7

_

7.4.14 I/O Function Pin Select Register (PINSR)



IOINSEL Bit (I/O port input function select bit)

The IOINSEL bit is used to select the pin level of an I/O port when the PDi_j (j = 0 to 7) bit in the PDi (i = 1, 3 and 4) register is set to 1 (output mode). When this bit is set to 1, the I/O port input function reads the pin input level regardless of the PDi register.

Table 7.4 lists I/O Port Values Read by Using IOINSEL Bit. The IOINSEL bit can be used to change the input function of all I/O ports except P4_2.

Table 7.4 I/O Port Values Read by Using IOINSEL Bit

PDi_j bit in PDi register	0 (input	t mode)	1 (output mode)			
IOINSEL bit	0	1	0	1		
I/O port values read	Pin inp	ut level	Port latch value	Pin input level		



7.4.15 Pull-Up Control Register 0 (PUR0)

Ado	dress 0)1EC)h									
	Bit	b	b7 b6		b5	b4	b3	b2	b1	b0		
Sy	mbol	ΡL	J07	PU06	_		PU03	PU02				
After F	Reset	(0 C		0	0	0	0	0	0		
		.							-			5
Bit	Symb	loc		Bi	t Name				Function			R/W R/W
b0	_		Rese	rved bits			Set to 0.					
b1												
b2	PU0	2	P1_0	to P1_3 p	ull-up		0: Not pull	•				R/W
b3	PU0	3	P1_4	to P1_7 p	ull-up		1: Pulled u		R/W			
b4			Rese	rved bits			Set to 0.					R/W
b5	—											
b6	PU0	6	P3_3	pull-up			0: Not pulled up					R/W
b7	PU0	7	P3_4	, P3_5, P3	_7 pull-up		1: Pulled u	лр ⁽¹⁾				R/W

Note:

1. When this bit is set to 1 (pulled up), the pin whose port direction bit is set to 0 (input mode) is pulled up.

For pins used as input, the setting values in the PUR0 register are valid.

7.4.16 Pull-Up Control Register 1 (PUR1)

Address	01E1h							
Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol		—					PU11	_
After Reset	0	0	0	0	0	0	0	0

Bit	Symbol	Bit Name	Function	R/W
b0		Reserved bit	Set to 0.	R/W
b1	PU11	P4_5 to P4_7 pull-up	0: Not pulled up 1: Pulled up ⁽¹⁾	R/W
b2	—	Reserved bits	Set to 0.	R/W
b3	—			
b4	—			
b5	—			
b6	—	Nothing is assigned. If necessary, set	to 0. When read, the content is undefined.	—
b7				

Note:

1. When this bit is set to 1 (pulled up), the pin whose port direction bit is set to 0 (input mode) is pulled up.

For pins used as input, the setting values in the PUR1 register are valid.



7.4.17 Input Threshold Control Register 0 (VLT0)

Address	01F5h								
Bit	b7	b6	b5	b4	b3	b2	b1	b0	
Symbol	VLT07	VLT06	_		VLT03	VLT02	—	—	
After Reset	0	0	0	0	0	0	0	0	
Bit Sym	bol	В	it Name				Function		

Bit	Symbol	Bit Name	Function	R/W
b0	—	Reserved bits	Set to 0.	R/W
b1	—			
b2	VLT02	P1 input level select bit	b3 b2 0 0: 0.50 × VCC	R/W
b3	VLT03		0 1: 0.35 × VCC 1 0: 0.70 × VCC 1 1: Do not set.	R/W
b4	—	Reserved bits	Set to 0.	R/W
b5	—			
b6 b7	VLT06 VLT07	P3_3 to P3_5, P3_7 input level select bit	^{b7 b6} 0 0: 0.50 × VCC 0 1: 0.35 × VCC 1 0: 0.70 × VCC 1 1: Do not set.	R/W R/W

The VLT0 register selects the voltage level of the input threshold values for ports P1, P3_3 to P3_5, and P3_7. Bits VLT02 to VLT03 and VLT06 to VLT07 are used to select the input threshold values among three voltage levels (0.35 VCC, 0.50 VCC, and 0.70 VCC).



7.4.18 Input Threshold Control Register 1 (VLT1)

Add	lress 01F	6h								
	Bit	b7	b6	b5	b4	b3	b2	b1	b0	
Syr	mbol		—	_	—	_	—	VLT11	VLT10	
After R	eset	0	0	0	0	0	0	0	0	
Bit	Symbol		В	it Name				Function		R/W
b0 b1	VLT10 VLT11	P4_2 bit	t, P4_5 to F	P4_7 input	level select	0 0: 0.5	0 × VCC 5 × VCC			R/W R/W
						1 1: Do	0 × VCC not set.			
b2	_	Rese	rved bits			Set to 0.				R/W
b3	—									
b4	—									
b5	_									
b6	—	Nothi	ing is assig	ned. If nec	essary, set	to 0. Whe	n read, the	e content is	0.	— —
b7										

The VLT1 register selects the voltage level of the input threshold values for ports P4_2 and P4_5 to P4_7. Bits VLT10 to VLT13 are used to select the input threshold values among three voltage levels (0.35 VCC, 0.50 VCC, and 0.70 VCC).



7.5 Port Settings

Tables 7.5 to 7.33 list the port settings.

Register	PD1	KIEN	ADINSEL				TRDPSR1	Timer RD Setting		
Bit	PD1 0	KI0EN		СН		ADG	SEL	TRDIOA1SEL0		Function
Dit	FDI_0	RIULIN	2	1	0	1	0	TRDIOATSELU	—	
	0	Х	Х	Х	Х	Х	Х	0	Х	Input port ⁽¹⁾
	1	Х	Х	Х	Х	Х	Х	0	Х	Output port
	0	1	Х	Х	Х	Х	Х	0	Х	KIO input ⁽¹⁾
Setting Value	0	0	0	0	0	0	1	0	Х	A/D converter input (AN8) (1)
value	0	Х	Х	х	х	х	х	1	Refer to Table 7.30 TRDIOA1 Pin Setting	TRDIOA1 input ⁽¹⁾
	Х	Х	Х	х	х	х	х	1	Refer to Table 7.30 TRDIOA1 Pin Setting	TRDIOA1 output

X: 0 or 1 Note:

1. Pulled up by setting the PU02 bit in the PUR0 register to 1.

Table 7.6 Port P1_1/KI1/AN9/TRCIOA/TRCTRG/TRDIOB1

Register	PD1	KIEN		A	DI	NSEL		TRCPSR0	Timer RC Setting	TRDPSR1	Timer RD Setting	Function
Bit	PD1_1	KI1EN	2	CH 1	0	ADG 1	SEL 0	TRCIOASEL0	_	TRDIOB1SEL0	_	Function
	0	Х	Х	Х	Х	Х	Х	0	Х	0	Х	Input port (1)
	1	Х	Х	Х	Х	Х	Х	0	Х	0	Х	Output port
	0	1	Х	Х	Х	Х	Х	0	х	0	х	KI1 input ⁽¹⁾
	0	0	0	0	1	0	1	0	х	0	х	A/D converter input (AN9) ⁽¹⁾
Setting	0	Х	х	х	х	х	х	1	Refer to Table 7.22 TRCIOA Pin Setting	0	х	TRCIOA input ⁽¹⁾
Value	х	х	х	х	х	х	х	1	Refer to Table 7.22 TRCIOA Pin Setting	0	х	TRCIOA output
	0	х	х	х	х	х	х	0	х	1	Refer to Table 7.31 TRDIOB1 Pin Setting	TRDIOB1 input ⁽¹⁾
V: 0 -= 4	Х	Х	х	x	х	х	х	0	Х	1	Refer to Table 7.31 TRDIOB1 Pin Setting	TRDIOB1 output

X: 0 or 1 Note:

1. Pulled up by setting the PU02 bit in the PUR0 register to 1.



Register	PD1	KIEN		А	DI	NSEL		TRCPSR0	Timer RC Setting	TRDPSR1	Timer RD Setting	Function
Bit	PD1_2	KI2EN	2	CH 1	0	ADG 1	SEL 0	TRCIOBSEL0	—	TRDIOC1SEL0	_	Function
	0	Х	Х	Х	Х	Х	Х	0	Х	0	Х	Input port (1)
	1	Х	Х	Х	Х	Х	Х	0	Х	0	Х	Output port
	0	1	Х	Х	Х	Х	Х	0	х	0	х	KI2 input ⁽¹⁾
	0	0	0	1	0	0	1	0	х	0	х	A/D converter input (AN10) ⁽¹⁾
Setting	0	х	х	х	х	х	х	1	Refer to Table 7.23 TRCIOB Pin Setting	0	х	TRCIOB input ⁽¹⁾
Value	х	х	x	х	х	х	х	1	Refer to Table 7.23 TRCIOB Pin Setting	0	х	TRCIOB output
	0	х	x	х	х	х	х	0	х	1	Refer to Table 7.32 TRDIOC1 Pin Setting	TRDIOC1 input ⁽¹⁾
	х	Х	x	х	х	х	х	0	Х	1	Refer to Table 7.32 TRDIOC1 Pin Setting	TRDIOC1 output

Table 7.7	Port P1	2/KI2/AN10/TRCIOB/TRDIOC1

X: 0 or 1 Note:

1. Pulled up by setting the PU02 bit in the PUR0 register to 1.

Register	PD1	KIEN		/	٩DI	NSEL		TRBF	RCSR	Timer RB Setting	TRDPSR1	Timer RD Setting	Function
Bit	PD1_3	KI3EN		СН		ADG	SEL	TRBC	OSEL0		TRDIOD1SEL0		Function
Dit	FD1_3	NIJEN	2	1	0	1	0	1	0		TRDIODISELO	_	
								1	1	Х			Input port (1, 2)
	0	Х	Х	Х	х	Х	Х	0	0	Other than TRBO usage conditions	0	Х	
								1	1	Х			Output port
	1	Х	Х	Х	Х	Х	Х	0	0	Other than TRBO usage conditions	0	Х	
								1	1	Х			KI3 input ⁽¹⁾
	0	1	Х	Х	х	Х	Х	0	0	Other than TRBO usage conditions	0	Х	
Setting								1	1	Х			A/D converter
Value	0	0	0	1	1	0	1	0	0	Other than TRBO usage conditions	0	Х	input (AN11) ⁽¹⁾
	х	х	х	x	х	х	х	0	0	Refer to Table 7.21 TRBO Pin Setting	0	Х	TRBO output
								1	1	X		Refer to Table	TRDIOD1 input
	0	х	х	х	х	х	х	0	0	Other than TRBO usage conditions	1	7.33 TRDIOD1 Pin Setting	(1)
								1	1	Х		Refer to Table	TRDIOD1
	Х	Х	х	х	х	Х	Х	0	0	Other than TRBO usage conditions	1	7.33 TRDIOD1 Pin Setting	output

Port P1_3/KI3/AN11/TRBO/TRDIOD1 Table 7.8

X: 0 or 1

Notes:
1. Pulled up by setting the PU02 bit in the PUR0 register to 1.
2. Do not set bits TRBOSEL1 to TRBOSEL0 in the TRBRCSR register to 10b or 01b.



Table 7.9 Port P1_4/TXD0

Register	PD1	U0SR		U0MR		
Bit	PD1_4	TXD0SEL0		SMD		Function
DIL	PD1_4	TADUSELU	2	1	0	
	0	0	Х	Х	Х	Input port ⁽¹⁾
	1	0	Х	Х	Х	Output port
Setting			0		1	
Value	х	1		0	0	TXD0 output ⁽²⁾
	X	I	1		1	
				1	0	

X: 0 or 1

Notes:

1. Pulled up by setting the PU03 bit in the PUR0 register to 1.

2. N-channel open-drain output by setting the NCH bit in the U0C0 register to 1.

Register	PD1	U0SR	TRA	RASR TRAIOC		Т	RAM	R	INTSR	INTEN	INTCMP	
Bit	PD1_5	RXD0SEL0	TRAI	OSEL 0	TOPCR	2	TMOE	0	INT1SEL0	INT1EN	INT1CP0	Function
	0	Х	Other th	nan 10b	Х	Х	Х	Х	Х	Х	Х	Input port (1)
	1	Х	Other th	nan 10b	Х	Х	Х	Х	Х	Х	Х	Output port
	0	1	Other th	nan 10b	Х	Х	Х	Х	Х	Х	Х	RXD0 input ⁽¹⁾
	0	Х	1	0	0		her th 0b, 00		х	х	х	TRAIO input ⁽¹⁾
	0	Х	Other than 10b		Х	Х	Х	Х	1	1	0	INT1 input ⁽¹⁾
Setting Value	0	х	X 1 0 0			Other than 000b, 001b		1	1	0	TRAIO/ INT1 input ⁽¹⁾	
	х	Х	1	0	0	0	0	1	х	х	х	TRAIO pulse output
	0	1	1	0	0	Master mode:		Х	Х	Х	TRAIO/RXD0 input (Hardware LIN)	
X: 0 or 1	0 1 1 0 0 000b Slave mod 011b		ode:	1	1	0	TRAIO/RXD0/ INT1 input (Hardware LIN)					

Table 7.10 Port P1_5/RXD0/(TRAIO)/(INT1)

X: 0 or 1 Note:

1. Pulled up by setting the PU03 bit in the PUR0 register to 1.



Register	PD1	U0SR	U0MR			MR	INTCMP	SSUI	ICSR	Synchrone Communicatio to Table 23.4 between Com Modes and	on Unit (Refer Association nmunication	Function
Bit	PD1_6	CLK0SEL0	2	5MI 1) 0	CKDIR	INT1CP0			SSI output control	SSI input control	
	0	0	Х	Х	Х	Х	Х	Other the	nan 10b	Х	Х	Input port (1)
	1 0 X X X X X Other t		nan 10b	Х	Х	Output port						
	0	1	х	х	х	1	х	Other th	nan 10b	Х	Х	CLK0 (external clock) input ⁽¹⁾
Setting Value	Х	1	0	0	1	0	Х	Other th	nan 10b	Х	Х	CLK0 (internal clock) output
value	0	0	х	х	х	х	1	Other than 10b		Х	Х	Comparator B1 reference voltage input (IVREF1) ⁽¹⁾
	Х	0	Х	Х	Х	Х	Х	1	0	0	1	SSI input ⁽¹⁾
	Х	0	Х	Х	Х	Х	Х	1	0	1	0	SSI output (2)

Table 7.11 Port P1_6/CLK0/(SSI)/IVREF1

X: 0 or 1

Notes:

1. Pulled up by setting the PU03 bit in the PUR0 register to 1.

2. N-channel open-drain output by setting the SOOS bit in the SSMR2 register to 1 (N-channel open-drain output) and setting the BIDE bit in the SSMR2 register to 0 (standard mode).

Table 7.12 Port P1_7/(TRAIO)/INT1/IVCMP1

Register	PD1	TRA	٩SR	TRAIOC	Т	RAM	R	INTSR	INTEN	INTCMP	
Bit	PD1 7	TRAI	OSEL	TOPCR	٦	ΓΜΟΙ)	INT1SEL0	INT1EN	INT1CP0	Function
Dit	רטו_ו	1	0	TOPOR	2	1	0	INTIGELO		INTICEU	
	0	Other th	nan 01b	Х	Х	Х	Х	Х	Х	Х	Input port ⁽¹⁾
	1	Other th	nan 01b	Х	X X		Х	Х	Х	Х	Output port
	0 0 1		1	0	Other than 000b, 001b			х	Х	Х	TRAIO input ⁽¹⁾
Setting	0	Other th	nan 01b	Х	x x x		Х	0	1	0	INT1 input ⁽¹⁾
Value	0	0	1	0		her th Db, 00		0	1	0	TRAIO/INT1 input ⁽¹⁾
	Х	0 1	0	0	0	1	Х	Х	Х	TRAIO pulse output	
	0	Other th	ner than 01b X		х	х	х	Х	1	1	Comparator B1 input (IVCMP1) ⁽¹⁾

X: 0 or 1 Note:

1. Pulled up by setting the PU03 bit in the PUR0 register to 1.



Register	PD3	INTEN		BR SR	TF	RCC	R1	U2 SR1	u	J2M	R	U2	20	SSUI	ICSR	Communi (Refer to Associatio	ous Serial cation Unit Table 23.4 on between nication d I/O Pins.)	TRDP SR0	Timer RD Setting	INTCMP	Function
Bit	PD3_3	INT3EN 1	TR LKS		2	тС к	< 0	CTS2 SEL0	۶ 2	SMC		CRS	CRD	SSI SEL 1	SSI SEL 0	SSI output control	SSI input control	TRDIOD OSEL0	_	INT3CP0	
 											_			Oti	-						
	0	Х	Х	х	х	Х	х	0	Х	х	Х	Х	Х	than		х	х	0	Х	Х	Input port ⁽¹⁾
	1	х	х	х	х	х	х	0	х	х	х	х	х	Otl than	ner 01b	х	х	0	Х	х	Output port
	0	1	х	х	х	х	х	0	х	х	х	х	х	Otl than	her 01b	х	х	0	х	0	INT3 input ⁽¹⁾
	0	х	1	0	1	0	1	0	х	х	х	х	х	Otl than	ner 01b	х	х	0	х	х	TRCCLK input ⁽¹⁾
	0	Х	х	х	х	х	х	1	-	Othe		0	0	Otl than	her 01b	х	х	0	Х	х	CTS2 input ⁽¹⁾
Setting	х	х	х	х	х	х	х	1		Dthe n 0		1	0	Otl than	ner 01b	х	х	0	Х	х	RTS2 output
Value	0	1	0	0	х	х	х	0	х	х	х	х	х	Otl than	ner 01b	х	х	0	Х	1	Comparator B3 input (IVCMP3)
	Х	Х	0	0	Х	Х	Х	0	Х	Х	Х	Х	Х	0	1	0	1	0	Х	Х	SSI input
	Х	Х	0	0	Х	Х	Х	0	Х	Х	Х	Х	Х	0	1	1	0	0	Х	Х	SSI output
	0	х	0	0	x	x	х	0	х	x	х	x	x	Otl than		х	х	1	Refer to Table 7.29 TRDIOD0 Pin Setting	х	TRDIOD0 input
X [.] 0 or 1	x	х	0	0	x	x	x	0	х	x	x	x	x	Otl than		х	х	1	Refer to Table 7.29 TRDIOD0 Pin Setting	х	TRDIOD0 output

Port P3_3/INT3/(SSI)/CTS2/RTS2/TRCCLK/IVCMP3/TRDIOD0 Table 7.13

X: 0 or 1

Notes:

Pulled up by setting the PU06 bit in the PUR0 register to 1. N-channel open-drain output by setting the CSOS bit in the SSMR2 register to 1 (N-channel open-drain output) and setting the BIDE bit in the SSMR2 register to 0 (standard mode). 1. 2.

Port P3 4/SCS/TRCIOC/IVREF3/TRDIOB0 Table 7.14

Register	PD3	SSUIICSR	SSN	MR2	TRCPSR1	Timer RC Setting	TRDPSR0	Timer RD Setting	INTCMP	
Bit	PD3_4	SCSSEL0	C: 1	SS 0	TRCIOCSEL1	—	TRDIOB0SEL0	—	INT3CP0	Function
	0	0	0	0	0	Х	0	Х	Х	Input port ⁽¹⁾
	1	0	0	0	0	Х	0	Х	Х	Output port
	0	0	0	0	1	Refer to Table 7.24 TRCIOC Pin Setting	0	Х	х	TRCIOC input (1)
	Х	0	0	0	1	Refer to Table 7.24 TRCIOC Pin Setting	0	Х	х	TRCIOC output
Setting	0	0	0	0	0	Х	1	Refer to Table 7.27 TRDIOB0 Pin Setting	х	TRDIOB0 input ⁽¹⁾
Value	х	0	0	0	0	Х	1	Refer to Table 7.27 TRDIOB0 Pin Setting	х	TRDIOB0 output
	Х	1	0	1	Х	Х	0	Х	Х	SCS input ⁽¹⁾
	Х	1	1	0	Х	Х	0	Х	Х	SCS output (2)
	Х	1	1	1	Х	Х	0	Х	Х	
	0	0	0	0	0	Х	0	Х		Comparator B3 input (IVCMP3) ⁽¹⁾

X: 0 or 1 Notes:

1. Pulled up by setting the PU07 bit in the PUR0 register to 1.

2. N-channel open-drain output by setting the SOOS bit in the SSMR2 register to 1 (N-channel open-drain output).



Register	PD3	U2SR1			U2	MR	Communication to Table 23.4	nmunication	TRCPSR1	Timer RC Setting	TRDPSR0	Timer RD Setting	Function
Bit	PD3_5	CLK2SEL0	-	SM 1		CKDIR	SSCK output control	SSCK input control	TRCIODSEL1	_	TRDIOB0 SEL0	—	
	0	0	Х	Х	Х	Х	0	0	0	Х	0	Х	Input port (1)
	1	0	Х	Х	Х	Х	0	0	0	Х	0	Х	Output port
	0	0	х	x	x	х	0	0	1	Refer to Table 7.25 TRCIOD Pin Setting	0	х	TRCIOD input (1)
	х	0	х	x	х	х	0	0	1	Refer to Table 7.25 TRCIOD Pin Setting	0	х	TRCIOD output
Setting	0	1	Х	Х	Х	1	0	0	Х	Х	0	Х	CLK2 input ⁽¹⁾
Value	Х	1	0	0	1	0	0	0	Х	х	0	Х	CLK2 output (3)
	Х	Х	Х	Х	Х	Х	0	1	Х	Х	0	Х	SSCK input (1)
	Х	Х	Х	Х	Х	Х	1	0	Х	Х	0	Х	SSCK output (2)
	0	0	х	x	x	х	0	0	0	х	1	Refer to Table 7.26 TRDIOA0 Pin Setting	TRDIOA0 input ⁽¹⁾
	х	0	х	x	x	х	0	0	0	х	1	Refer to Table 7.26 TRDIOA0 Pin Setting	TRDIOA0 output

Port P3_5/SSCK/TRCIOD/(CLK2)/TRDIOA0/TRDCLK Table 7.15

X: 0 or 1 Notes:

Pulled up by setting the PU07 bit in the PUR0 register to 1.
 N-channel open-drain output by setting the SCKOS bit in the SSMR2 register to 1 (N-channel open-drain output).
 N-channel open-drain output by setting the NODC bit in the U2SMR3 register to 1.



Register	PD3	Synchrono Communic (Refer to T Associatio Commun Modes and	cation Unit Table 23.4 n between nication		U2S	SR0	ι	J2MF	र	U2SMR	TRAIOC	TRDPSR0	Timer RD Setting	Function
Bit	PD3_7	SSO output control	SSO input control	RXD: 1	2SEL 0	TXD2SEL0	2	SMD 1	0	IICM	TOENA	TRDIOC0SEL0	_	
	0	0	0	Other 10	r than Db	0	Х	Х	Х	х	0	0	х	Input port ⁽¹⁾
	1	0	0	Other 10	r than Db	0	х	х	х	х	0	0	х	Output port
	Х	0	1	Х	Х	Х	Х	Х	Х	Х	Х	0	Х	SSO input ⁽¹⁾
	х	1	0	Х	Х	Х	Х	Х	Х	Х	Х	0	Х	SSO output (2)
	0	0	0	1	0	0	Х	Х	Х	0	0	0	Х	RXD2 input ⁽¹⁾
	0	0	0	1	0	0	0	1	0	1	Х	0	Х	SCL2 input ⁽³⁾
		0	0				0		1			0	Х	
Setting	х	0	0	x	х	1		0	0	x	х	0	Х	TXD2 output ⁽³⁾
Value	~	0	0	^	~	'	1		1	^	~	0	Х	
		0	0					1	0			0	Х	
	0	0	0	х	х	1	0	1	0	1	х	0	х	SDA2 input/output ⁽³⁾
	х	0	0		r than)b	0	х	х	х	х	1	0	х	TRAO output
	0	0	0		r than)b	0	х	х	х	х	0	1	Refer to Table 7.28 TRDIOC0 Pin Setting	TRDIOC0 input ⁽¹⁾
X: 0 or 1	X 0 0		Other than 10b		0	x	x	х	х	0	1	Refer to Table 7.28 TRDIOC0 Pin Setting	TRDIOC0 output	

Table 7.16 Port P3_7/TRAO/SSO/(RXD2/SCL2)/(TXD2/SDA2)/TRDIOC0

X: 0 or 1 Notes:

Pulled up by setting the PU07 bit in the PUR0 register to 1.
 N-channel open-drain output by setting the SOOS bit in the SSMR2 register to 1 (N-channel open-drain output).
 N-channel open-drain output by setting the NCH bit in the U2C0 register to 1.

Table 7.17 Port P4_2/VREF

Register	ADCON1	Function
Bit	ADSTBY	Function
Setting	0	Input port
Value	1	VREF input

Port P4_5/INT0/(RXD2/SCL2)/ADTRG Table 7.18

Register	PD4	INTEN	U29	SR0		U2MR		U2SMR	ADN	NOD	
Bit	PD4 5	INTOEN	RXD	2SEL		SMD		IICM	ADO	CAP	Function
ы	FD4_3		1	0	2	1	0	IICIM	1	0	
	0	Х	Other the other	han 11b	Х	Х	Х	Х	Х	Х	Input port ⁽¹⁾
	1	Х	Other t	han 11b	Х	Х	Х	Х	Х	Х	Output port
Setting	0	1	Other t	han 11b	Х	Х	Х	Х	Х	Х	INT0 input ⁽¹⁾
Value	0	Х	1	1	Х	Х	Х	0	Х	Х	RXD2 input ⁽¹⁾
	0	Х	1	1	0	1	0	1	Х	Х	SCL2 input/output (2)
	0	0 1		Other than 11b		Х	Х	Х	1	1	ADTRG input ⁽¹⁾
X: 0 or 1											

Notes:

1. Pulled up by setting the PU11 bit in the PUR1 register to 1.

2. N-channel open-drain output by setting the NCH bit in the U2C0 register to 1.



Table 7.19 Port P4_6/XIN

Register	PD4	CM0		CM1		Circuit spe	ecifications	Function	
Bit	PD4_6	CM05	CM10	CM11	CM13	Oscillation buffer	Feedback resistor	Function	
	0	Х	0	Х	0	OFF	OFF	Input port ⁽¹⁾	
	1	Х	0	Х	0	OFF	OFF	Output port	
		0		0		ON	ON	XIN-XOUT oscillation (on-chip feedback resistor enabled)	
Setting		0		1		ON	OFF	XIN-XOUT oscillation (on-chip feedback resistor disabled)	
Value	х	1	0	0	1	OFF	ON	XIN-XOUT oscillation stop (on-chip feedback resistor enabled)	
		1		1		OFF	OFF	XIN-XOUT oscillation stop (on-chip feedback resistor disabled)	
		Х	1	Х	Х	OFF	OFF	Oscillation stop (STOP mode)	

X: 0 or 1

Note: 1. Pulled up by setting the PU11 bit in the PUR1 register to 1.

Table 7.20 Port P4_7/XOUT

Register	PD4	CM0		CM1		Circuit spe	ecifications	Function
Bit	PD4_7	CM05	CM10	CM11	CM13	Oscillation buffer	Feedback resistor	Function
	0	Х	0	Х	0	OFF	OFF	Input port ⁽¹⁾
	1	Х	0	Х	0	OFF	OFF	Output port
		0		0		ON	ON	XIN-XOUT oscillation (on-chip feedback resistor enabled)
Setting		0		1		ON	OFF	XIN-XOUT oscillation (on-chip feedback resistor disabled)
Value	х	1	0	0	1	OFF	ON	XIN-XOUT oscillation stop (on-chip feedback resistor enabled)
		I		1		OFF	OFF	XIN-XOUT oscillation stop (on-chip feedback resistor disabled)
		Х	1	Х	Х	OFF	OFF	Oscillation stop (STOP mode)

X: 0 or 1 Note:

1. Pulled up by setting the PU11 bit in the PUR1 register to 1.



Table 7.21 TRBO Pin Setting

Register	TRBIOC	TRE	BMR	Function
Bit	TOCNT	TMOD1	TMOD0	T unction
	0	0	1	Programmable waveform generation mode (pulse output)
Setting	1	0	1	Programmable waveform generation mode (programmable output)
Value	0	1	0	Programmable one-shot generation mode
	0	1	1	Programmable wait one-shot generation mode

Table 7.22 TRCIOA Pin Setting

Register	TRCOER	TRCMR		TRCIOR0		TRC	CR2	Function
Bit	EA	PWM2	IOA2	IOA1	IOA0	TCEG1	TCEG0	Function
	0	1	0	0	1	х	х	Timer waveform output
	0	I	0	1	Х	^	~	(output compare function)
Setting	0	1	1	х	х	х	х	Timer mode (input capture function)
Value	1	I	Ι	~	~	~	~	
	1	0	х	х	х	0	1	DW/M2 mode TRCTRC insuit
	1	0	~	~	~	1	Х	PWM2 mode TRCTRG input



Table 7.23 TRCIOB Pin	Setting	
-----------------------	---------	--

Register	TRCOER	TRC	CMR		TRCIOR0		Function
Bit	EB	PWM2	PWMB	IOB2	IOB1	IOB0	runcuon
	0	0	Х	Х	Х	Х	PWM2 mode waveform output
	0	1	1	Х	Х	Х	PWM mode waveform output
Setting	0	1	0	0	0	1	Timer waveform output (output compare
Value	0	I	0	0	1	Х	function)
	0	1	0	1	х	х	Timer mode (input capture function)
	1	I	0	I	^	~	Timer mode (input capture function)

X: 0 or 1

Table 7.24 TRCIOC Pin Setting

Register	TRCOER	TRC	MR		TRCIOR1		Function
Bit	EC	PWM2	PWMC	IOC2	IOC1	IOC0	Function
	0	1	1	Х	Х	Х	PWM mode waveform output
Cotting	0	1	0	0	0	1	Timer waveform output (output compare
Setting Value	0	I	0	0	1	Х	function)
value	0	1	0	1	Y	v	Timer mode (input capture function)
	1	I	0	Ι	^	^	

X: 0 or 1

Table 7.25 TRCIOD Pin Setting

Register	TRCOER	TRC	CMR		TRCIOR1		Function
Bit	ED	PWM2	PWMD	IOD2	IOD1	IOD0	runcuon
	0	1	1	Х	Х	Х	PWM mode waveform output
Cotting	0	1	0	0	0	1	Timer waveform output (output compare
Setting Value	0	I	0	0	1	Х	function)
Value	0	1	0	1	Y	х	Timer mode (input capture function)
	1	I	0	I	^	~	niner mode (input capture function)

X: 0 or 1

Table 7.26 TRDIOA0 Pin Setting

Register	TRDOER1		TRD	FCR		٦	RDIORA	C	Function
Bit	EA0	CMD1	CMD0	STCLK	PWM3	IOA2	IOA1	IOA0	T unction
	Х	0	0	0	1	1	Х	Х	Timer mode (input capture function)
Catting	Х	Х	Х	1	1	0	0	0	External clock input (TRDCLK)
Setting Value	0	0	0	0	0	Х	Х	Х	PWM3 mode waveform output
Value	0	0	0	0	1	0	0	1	Timer mode waveform output (output
X: 0 or 1	0	0	0	0	I	0	1	Х	compare function)



Table 7.27TRDIOB0 Pin Setting

Register	TRDOER1		TRDFCR	1	TRDPMR	Т	RDIORA	.0	Function
Bit	EB0	CMD1	CMD0	PWM3	PWMB0	IOB2	IOB1	IOB0	T unction
	Х	0	0	1	0	1	Х	Х	Timer mode (input capture function)
	0	1	0 1	х	х	Х	Х	Х	Complementary PWM mode waveform output
Setting Value	0	0	1	Х	Х	Х	Х	х	Reset synchronous PWM mode waveform output
value	0	0	0	0	Х	Х	Х	Х	PWM3 mode waveform output
	0	0	0	1	1	Х	Х	Х	PWM mode waveform output
	0	0	0	1	0	0	0	1	Timer mode waveform output (output
X 0	0	0	0	I	0	0	1	Х	compare function)

X: 0 or 1

Table 7.28 TRDIOC0 Pin Setting

Register	TRDOER1		TRDFCR	1	TRDPMR	Т	RDIORC	0	Function
Bit	EC0	CMD1	CMD0	PWM3	PWMC0	IOC2	IOC1	IOC0	Function
	Х	0	0	1	0	1	Х	Х	Timer mode (input capture function)
	0	1	0 1	х	х	Х	х	Х	Complementary PWM mode waveform output
Setting Value	0	0	1	Х	Х	Х	х	х	Reset synchronous PWM mode waveform output
	0	0	0	1	1	Х	Х	Х	PWM mode waveform output
	0	0	0	1	0	0	0	1	Timer mode waveform output (output
	0	0	0	I	0	0	1	Х	compare function)

X: 0 or 1

Table 7.29 TRDIOD0 Pin Setting

Register	TRDOER1		TRDFCR		TRDPMR	Т	RDIORC	0	Function	
Bit	ED0	CMD1	CMD0	PWM3	PWMD0	IOD2	IOD1	IOD0	Function	
	Х	0	0	1	0	1	Х	Х	Timer mode (input capture function)	
	0	1	0 1	Х	х	Х	Х	Х	Complementary PWM mode waveform output	
Setting Value	0	0	1	Х	х	Х	Х	х	Reset synchronous PWM mode waveform output	
	0	0	0	1	1	Х	Х	Х	PWM mode waveform output	
	0	0	0	1	0	0	0	1	Timer mode waveform output (output	
	0	0	0	1	0	0	1	Х	compare function)	

X: 0 or 1

Table 7.30 TRDIOA1 Pin Setting

Register	TRDOER1		TRDFCR		TRDIORA1		.1	Function
Bit	EA1	CMD1	CMD0	PWM3	IOA2	IOA1	IOA0	Function
	Х	0	0	1	1	Х	Х	Timer mode (input capture function)
Setting	0	1	0	х	х	х	х	Complementary PWM mode waveform output
Value	0	0	1	Х	Х	Х	Х	Reset synchronous PWM mode waveform output
	0	0	0	1	0	0	1	Timer mode waveform output
	0	0	0	1	0	1	Х	(output compare function)



Register	TRDOER1	TRDFCR			TRDPMR	TRDIORA1			Function		
Bit	EB1	CMD1	CMD0	PWM3	PWMB1	IOB2	IOB1	IOB0	Function		
	Х	0	0	1	0	1	Х	Х	Timer mode (input capture function)		
	0	1	0 1	Х	х	Х	Х	Х	Complementary PWM mode waveform output		
Setting Value	0	0	1	Х	Х	Х	х	Х	Reset synchronous PWM mode waveform output		
	0	0	0	1	1	Х	Х	Х	PWM mode waveform output		
	0		0 1	1	0	0	0	1	Timer mode waveform output (output		
	0	0 0 0		1	0	0	1	Х	compare function)		

X: 0 or 1

Table 7.32 TRDIOC1 Pin Setting

Register	TRDOER1	TRDFCR			TRDPMR	TRDIORC1			Function	
Bit	EC1	CMD1	CMD0	PWM3	PWMC1	IOC2	IOC1	IOC0	Function	
	Х	0	0	1	0	1	Х	Х	Timer mode (input capture function)	
	0	1	0 1	Х	Х	Х	Х	х	Complementary PWM mode waveform output	
Setting Value	0	0	1	Х	х	х	х	х	Reset synchronous PWM mode waveform output	
	0	0	0	1	1	Х	Х	Х	PWM mode waveform output	
	0	0 0	0 1	1	0	0	0	1	Timer mode waveform output (output	
	0			I			1	Х	compare function)	

X: 0 or 1

Table 7.33 TRDIOD1 Pin Setting

Register	TRDOER1		TRDFCR		TRDPMR	TRDIORC1		:1	Function	
Bit	ED1	CMD1	CMD0	PWM3	PWMD1	IOD2	IOD1	IOD0	Function	
	Х	0	0	1	0	1	Х	Х	Timer mode (input capture function)	
	0	1	0 1	х	х	Х	х	х	Complementary PWM mode waveform output	
Setting Value	0	0	1	х	х	Х	х	х	Reset synchronous PWM mode waveform output	
	0	0	0	1	1	Х	Х	Х	PWM mode waveform output	
	0	0 0 0	0 0 1	1	0	0	0	1	Timer mode waveform output	
	0			U	0	1	Х	(output compare function)		



7.6 Unassigned Pin Handling

Table 7.34 lists Unassigned Pin Handling.

Table 7.34	Unassigned Pin Handling
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Pin Name	Connection
Ports P1, P3_3 to P3_5, P3_7, P4_5 to P4_7	 After setting to input mode, connect each pin to VSS via a resistor (pull-down) or connect each pin to VCC via a resistor (pull-up). ⁽²⁾ After setting to output mode, leave these pins open. ^(1, 2)
Port P4_2/VREF	Connect to VCC
RESET ⁽³⁾	Connect to VCC via a pull-up resistor ⁽²⁾

Notes:

1. If these ports are set to output mode and left open, they remain in input mode until they are switched to output mode by a program. The voltage level of these pins may be undefined and the power current may increase while the ports remain in input mode.

The content of the direction registers may change due to noise or program runaway caused by noise. In order to enhance program reliability, the program should periodically repeat the setting of the direction registers.

- 2. Connect these unassigned pins to the MCU using the shortest wire length (2 cm or less) possible.
- 3. When the power-on reset function is in use.

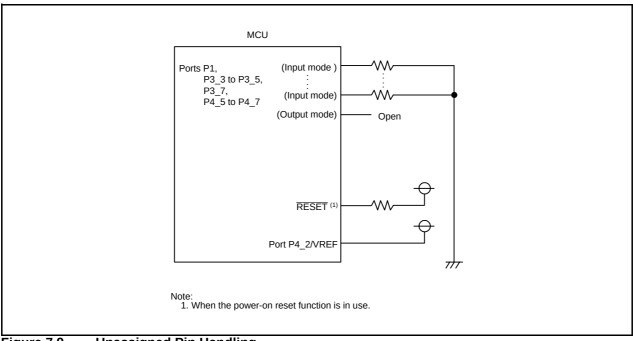


Figure 7.9 Unassigned Pin Handling

8. Bus

The bus cycles differ when accessing ROM, RAM, DTC vector area, DTC control data and when accessing SFR. Table 8.1 lists Bus Cycles by Access Area of R8C/32G Group, R8C/32H Group.

ROM, RAM, DTC vector area, DTC control data and SFR are connected to the CPU by an 8-bit bus. When accessing in word (16-bit) units, these areas are accessed twice in 8-bit units.

Table 8.2 shows Access Units and Bus Operations.

Table 8.1 Bus Cycles by Access Area of R8C/32G Group, R8C/32H Group

Access Area	Bus Cycle
SFR/Data flash	2 cycles of CPU clock
Program ROM/RAM	1 cycle of CPU clock

Table 8.2 Access Units and Bus Operations

Area	SFR, Data flash	ROM (program ROM), RAM, DTC vector area, DTC control data
Even address Byte access	CPU clock	CPU clock
	Address X Even X	Address X Even X
	Data X Data X	Data
Odd address Byte access		CPU clock
	Address X Odd X	Address X Odd X
	Data X Data X	Data X Data
Even address Word access		CPU clock
	Address X Even X Even + 1 X	Address X Even X Even + 1 X
	Data X Data X Data X	Data
Odd address Word access		
	Address X Odd X Odd + 1 X	Address X Odd X Odd + 1 X
	Data X Data X Data X	Data X Data X Data X



To use the data flash with more than 16 MHz CPU clock, set the FMR23 bit in the FMR2 register (data flash access cycle selection bit) to 1 (4 cycles of the CPU clock). Table 8.3 shows the Access Unit and Bus Operations for accessing the data flash area.

Even address Byte access	CPU clock	
	Address X	Even
	Data	X Data X
Odd address Byte access	CPU clock	
	Address X	Odd
	Data	X Data X
Even address Word access	CPU clock	
	Address	Even X Even + 1 X
	Data	Data X Data X
Odd address Word access	CPU clock	
	Address X	Odd X Odd + 1 X
	Data	Data X Data X

Table 8.3Access Units and Bus Operations for Accessing Data Flash Area (FMR32 = 1)

However, only the following SFRs are connected with the 16-bit bus:

Interrupts: Each interrupt control register

Timer RC: Registers TRC, TRCGRA, TRCGRB, TRCGRC, and TRCGRD

Timer RD: Registers TRDi (i = 0, 1), TRDGRAi, TRDGRBi, TRDGRCi, and TRDGRDi

SSU: Registers SSTDR, SSTDRH, SSRDR, and SSRDRH

UART2: Registers U2MR, U2BRG, U2TB, U2C0, U2C1, U2RB, U2SMR5, U2SMR4, U2SMR3, U2SMR2, and U2SMR

A/D converter: Registers AD0, AD1, AD2, AD3, AD4, AD5, AD6, AD7, ADMOD, ADINSEL, ADCON0, and ADCON1

Address match interrupt: Registers RMAD0, AIER0, RMAD1, and AIER1

Therefore, they are accessed once in 16-bit units. The bus operation is the same as "Area: SFR, Data flash, Even address Byte Access" in Table 8.2 Access Units and Bus Operations, and 16-bit data is accessed at a time.



9. Clock Generation Circuit

The following four circuits are incorporated in the clock generation circuit:

- XIN clock oscillation circuit
- · Low-speed on-chip oscillator
- High-speed on-chip oscillator
- Low-speed on-chip oscillator for watchdog timer

9.1 Overview

Table 9.1 lists the Specification Overview of Clock Generation Circuit. Figure 9.1 shows a Clock Generation Circuit, Figure 9.2 shows a Peripheral Function Clock.

	XIN Clock Oscillation	On-Chip	On-Chip Oscillator			
Item	Circuit	High-Speed On-Chip Oscillator	Low-Speed On-Chip Oscillator	Oscillator for Watchdog Timer		
Applications	CPU clock source Peripheral function clock source	 CPU clock source Peripheral function clock source CPU and peripheral function clock source when XIN clock stops oscillating 	 CPU clock source Peripheral function clock source CPU and peripheral function clock source when XIN clock stops oscillating 	Watchdog timer clock source		
Clock frequency	0 to 20 MHz	Approx. 40 MHz ⁽³⁾	Approx. 125 kHz	Approx. 125 kHz		
Connectable oscillator	Ceramic resonator Crystal oscillator	-	-	-		
Oscillator connect pins	XIN, XOUT ⁽¹⁾	_ (1)	_ (1)	-		
Oscillation stop, restart function	Usable	Usable	Usable	Usable		
Oscillator status after reset	Stop	Stop	Oscillate	Stop ⁽⁴⁾ Oscillate ⁽⁵⁾		
Others	Externally generated clock can be input ⁽²⁾	-	_	-		

 Table 9.1
 Specification Overview of Clock Generation Circuit

Notes:

- 4. This applies when the CSPROINI bit in the OFS register is set to 1 (count source protection mode disabled after reset).
- 5. This applies when the CSPROINI bit in the OFS register is set to 0 (count source protection mode enabled after reset).



^{1.} These pins can be used as P4_6 and P4_7 when using the on-chip oscillator clock as the CPU clock while the XIN clock oscillation circuit is not used.

^{2.} To input an external clock, set the CM05 bit in the CM0 register to 1 (XIN clock stops), the CM11 bit in the CM1 register to 1 (internal feedback resistor disabled), and the CM13 bit to 1 (XIN-XOUT pin).

^{3.} The clock frequency is automatically set to up to approx. 20 MHz by a divider when using the high-speed onchip oscillator as the CPU clock source.

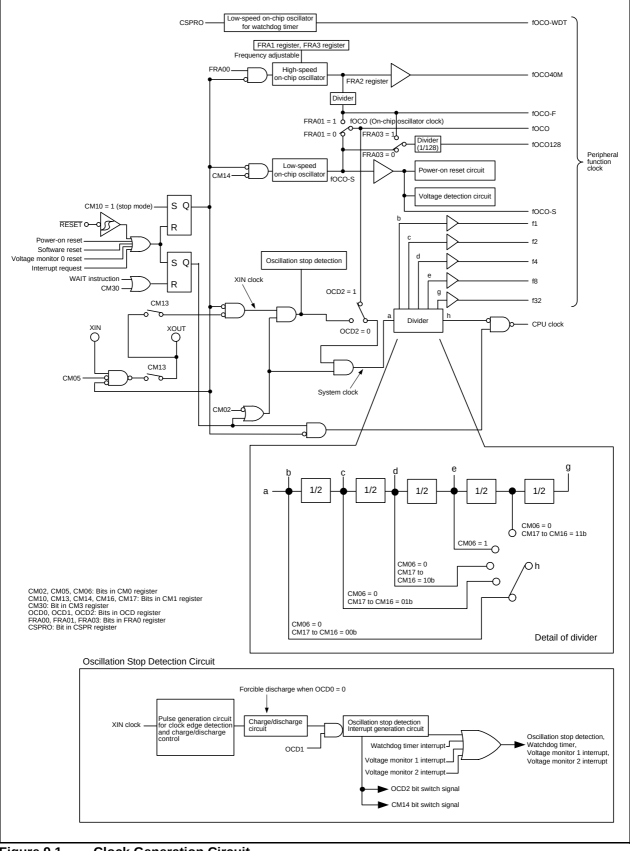


Figure 9.1 Clock Generation Circuit

RENESAS

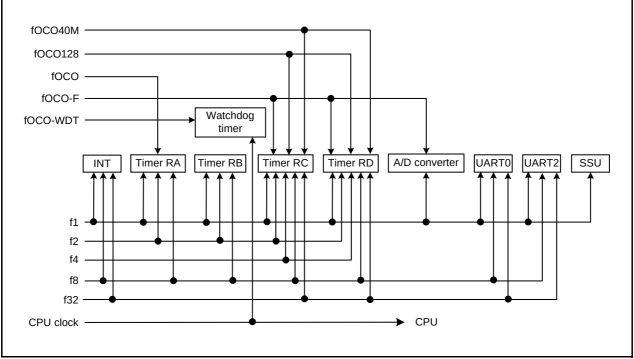
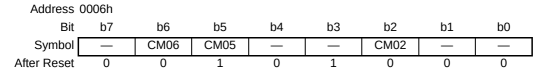


Figure 9.2 Peripheral Function Clock



9.2 Registers

9.2.1 System Clock Control Register 0 (CM0)



Bit	Symbol	Bit Name	Function	R/W
b0	—	Reserved bits	Set to 0.	R/W
b1	—			
b2	CM02	Wait mode peripheral function clock stop bit	0: Peripheral function clock does not stop in wait mode1: Peripheral function clock stops in wait mode	R/W
b3	—	Reserved bit	Set to 1.	R/W
b4	—	Reserved bit	Set to 0.	R/W
b5	CM05	XIN clock (XIN-XOUT) stop bit ^(1, 3)	0: XIN clock oscillates 1: XIN clock stops ⁽²⁾	R/W
b6	CM06	CPU clock division select bit 0 ⁽⁴⁾	0: Bits CM16 and CM17 in CM1 register enabled 1: Divide-by-8 mode	R/W
b7	—	Reserved bit	Set to 0.	R/W

Notes:

- 1. The CM05 bit stops the XIN clock when the high-speed on-chip oscillator mode or low-speed on-chip oscillator mode is selected. This bit cannot be used to detect whether the XIN clock has stopped. To stop the XIN clock, set the bits in the following order:
 - (a) Set bits OCD1 to OCD0 in the OCD register to 00b.
 - (b) Set the OCD2 bit to 1 (on-chip oscillator clock selected).
- 2. During external clock input, only the clock oscillation buffer stops and clock input is acknowledged.
- 3. Only when the CM05 bit is set to 1 (XIN clock stops) and the CM13 bit in the CM1 register is set to 0 (P4_6 and P4_7), P4_6 and P4_7 can be used as I/O ports.
- 4. When the MCU enters stop mode, the CM06 bit is set to 1 (divide-by-8 mode).

Set the PRC0 bit in the PRCR register to 1 (write enabled) before rewriting the CM0 register.



9.2.2 System Clock Control Register 1 (CM1)

Address	Address 0007h									
Bit	b7	b6	b5	b4	b3	b2	b1	b0		
Symbol	CM17	CM16	—	CM14	CM13	_	CM11	CM10		
After Reset	0	0	1	0	0	0	0	0		

Bit	Symbol	Bit Name	Function	R/W
b0	CM10	All clock stop control bit ^(2, 6)	0: Clock oscillates 1: All clocks stop (stop mode)	R/W
b1	CM11	XIN-XOUT on-chip feedback resistor select bit	0: On-chip feedback resistor enabled 1: On-chip feedback resistor disabled	R/W
b2	_	Reserved bit	Set to 0.	R/W
b3	CM13	Port/XIN-XOUT switch bit ⁽⁵⁾	0: I/O ports P4_6 and P4_7 1: XIN-XOUT pin	R/W
b4	CM14	Low-speed on-chip oscillator stop bit (3, 4)	0: Low-speed on-chip oscillator on 1: Low-speed on-chip oscillator off	R/W
b5	—	Reserved bit	Set to 1.	R/W
b6	CM16	CPU clock division select bit 1 ⁽¹⁾	b7 b6	R/W
b7	CM17		0 0: No division mode 0 1: Divide-by-2 mode 1 0: Divide-by-4 mode 1 1: Divide-by-16 mode	R/W

Notes:

- 1. When the CM06 bit is set to 0 (bits CM16 and CM17 enabled), bits CM16 and CM17 are enabled.
- 2. If the CM10 bit is set to 1 (stop mode), the on-chip feedback resistor is disabled.
- 3. When the OCD2 bit is set to 0 (XIN clock selected), the CM14 bit can be set to 1 (low-speed on-chip oscillator off). When the OCD2 bit is set to 1 (on-chip oscillator clock selected), the CM14 bit is set to 0 (low-speed on-chip oscillator on). It remains unchanged even if 1 is written to it.
- 4. To use the voltage monitor 1 interrupt or voltage monitor 2 interrupt (when the digital filter is used), set the CM14 bit to 0 (low-speed on-chip oscillator on).
- 5. Once the CM13 bit is set to 1 by a program, it cannot be set to 0.
- 6. Do not set the CM10 bit to 1 (stop mode) when the VCA20 bit in the VCA2 register to 1 (low consumption enabled).

Set the PRC0 bit in the PRCR register to 1 (write enabled) before rewriting the CM1 register.



9.2.3 System Clock Control Register 3 (CM3)

Address 0009h										
Bit	b7	b6	b5	b4	b3	b2	b1	b0		
Symbol	CM37	CM36	CM35			—		CM30		
After Reset	0	0	0	0	0	0	0	0		

Bit	Symbol	Bit Name Function						
b0	CM30	Wait control bit ⁽¹⁾	0: Other than wait mode 1: MCU enters wait mode					
b1	—	Nothing is assigned. If necessary, s	set to 0. When read, the content is 0.	—				
b2 b3		Reserved bits	Set to 0.	R/W				
b4 b5	 CM35	CPU clock division when exiting wait mode select bit ⁽²⁾	0: Following settings are enabled: CM06 bit in CM0 register Bits CM16 and CM17 in CM1 register 1: No division	R/W				
b6 b7	CM36 CM37	System clock when exiting wait mode or stop mode select bit	 ^{b7 b6} 0 0: MCU exits with the CPU clock immediately before entering wait or stop mode. 0 1: Do not set. 1 0: High-speed on-chip oscillator clock selected ⁽³⁾ 1 1: XIN clock selected ⁽⁴⁾ 	R/W R/W				

Notes:

1. When the MCU exits wait mode by a peripheral function interrupt, the CM30 bit is set to 0 (other than wait mode).

 Set the CM35 bit to 0 in stop mode. When the MCU enters wait mode, if the CM35 bit is set to 1 (no division), the CM06 bit in the CM0 register is set to 0 (bits CM16 and CM17 enabled) and bits CM17 and CM16 in the CM1 register is set to 00b (no division mode).

3. When bits CM37 and CM36 are set to 10b (high-speed on-chip oscillator clock selected), the following will be set when the MCU exits wait mode or stop mode.

• OCD2 bit in OCD register = 1 (on-chip oscillator selected)

- FRA00 bit in FRA0 register = 1 (high-speed on-chip oscillator on)
- FRA01 bit in FRA0 register = 1 (high-speed on-chip oscillator selected)
- 4. When bits CM37 and CM36 are set to 11b (XIN clock selected), the following will be set when the MCU exits wait mode or stop mode.
 - OM05 bit in OM0 register = 0 (XIN clock oscillates)
 - OM13 bit in OM1 register = 1 (XIN-XOUT pin)
 - OCD2 bit in OCD register = 0 (XIN clock selected)

When the MCU enters wait mode while the CM05 bit in the CM0 register is 1 (XIN clock stops), if the XIN clock is selected as the CPU clock when exiting wait mode, set the CM06 bit to 1 (divide-by-8 mode) and the CM35 bit to 0.

However, if an externally generated clock is used as the XIN clock, do not set bits CM37 to CM36 to 11b (XIN clock selected).

Set the PRC0 bit in the PRCR register to 1 (write enabled) before rewriting the CM3 register.



CM30 bit (Wait Control Bit)

When the CM30 bit is set to 1 (MCU enters wait mode), the CPU clock stops (wait mode). Since the XIN clock and the on-chip oscillator clock do not stop, the peripheral functions using these clocks continue operating. To set the CM30 bit to 1, set the I flag to 0 (maskable interrupt disabled).

The MCU exits wait mode by a reset or peripheral function interrupt. When the MCU exits wait mode by a peripheral function interrupt, it resumes executing the instruction immediately after the instruction to set the CM30 bit to 1.

When the MCU enters wait mode with the WAIT instruction, make sure to set the I flag to 1 (maskable interrupt enabled). With this setting, interrupt handling is performed by the CPU when the MCU exits wait mode.



9.2.4 Oscillation Stop Detection Register (OCD)

Address 000Ch										
Bit	b7	b6	b2	b1	b0					
Symbol					OCD3	OCD2	OCD1	OCD0		
After Reset	0	0	0	0	0	1	0	0		

Bit	Symbol	Bit Name	Function	R/W
b0	OCD0	Oscillation stop detection enable bit ⁽⁶⁾	0: Oscillation stop detection function disabled ⁽¹⁾ 1: Oscillation stop detection function enabled	R/W
b1	OCD1	Oscillation stop detection interrupt enable bit	0: Disabled ⁽¹⁾ 1: Enabled	R/W
b2	OCD2	System clock select bit ⁽³⁾	0: XIN clock selected ⁽⁶⁾ 1: On-chip oscillator clock selected ⁽²⁾	R/W
b3	OCD3	Clock monitor bit ^(4, 5)	0: XIN clock oscillates 1: XIN clock stops	R
b4	—	Reserved bits	Set to 0.	R/W
b5	—			
b6	—			
b7	—			

Notes:

- 1. Set bits OCD1 to OCD0 to 00b before the MCU enters stop mode, high-speed on-chip oscillator mode, or lowspeed on-chip oscillator mode (XIN clock stops).
- 2. If the OCD2 bit is set to 1 (on-chip oscillator clock selected), the CM14 bit is set to 0 (low-speed on-chip oscillator on).
- 3. The OCD2 bit is automatically set to 1 (on-chip oscillator clock selected) if XIN clock oscillation stop is detected while bits OCD1 to OCD0 are set to 11b. If the OCD3 bit is set to 1 (XIN clock stops), the OCD2 bit remains unchanged even when set to 0 (XIN clock selected).
- 4. The OCD3 bit is enabled when the OCD0 bit is set to 1 (oscillation stop detection function enabled). In addition, the OCD3 bit cannot be used to confirm whether the XIN clock oscillation is stable.
- 5. The OCD3 bit remains 0 (XIN clock oscillates) if bits OCD1 to OCD0 are set to 00b.
- 6. Refer to **Figure 9.8 Procedure for Switching to XIN Clock when XIN Clock Re-Oscillates after Oscillation** for the switching procedure when the XIN clock re-oscillates after detecting oscillation stop.

Set the PRC0 bit in the PRCR register to 1 (write enabled) before rewriting the OCD register.

9.2.5 High-Speed On-Chip Oscillator Control Register 7 (FRA7)

Ad	Address 0015h											
	Bit b7 b6 b5 b4 b3 b2 b1 b0											
Sy	Symbol — — — — — — — — —											
After I	After Reset When shipping											
					_							
Bit					F	unction					R/W	
b7-b0	32 MHz frequency correction data is stored.											
	The frequency can be adjusted by transferring this value to the FRA3 register and by transferring the											
	correction value in the FRA6 register to the FRA1 register.											



9.2.6 High-Speed On-Chip Oscillator Control Register 0 (FRA0)

Address	0023h							
Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol					FRA03		FRA01	FRA00
After Reset	0	0	0	0	0	0	0	0

Bit	Symbol	Bit Name	Function	R/W
b0	FRA00	High-speed on-chip oscillator enable bit	0: High-speed on-chip oscillator off 1: High-speed on-chip oscillator on	R/W
b1	FRA01	High-speed on-chip oscillator select bit ⁽¹⁾	0: Low-speed on-chip oscillator selected ⁽²⁾ 1: High-speed on-chip oscillator selected ⁽³⁾	R/W
b2		Reserved bit	Set to 0.	R/W
b3	FRA03	fOCO128 clock select bit	0: fOCO-S divided by 128 selected 1: fOCO-F divided by 128 selected	R/W
b4		Nothing is assigned. If necessary, set to 0.	When read, the content is 0.	—
b5	—			
b6				
b7	_			

Notes:

- 1. Change the FRA01 bit in the following conditions.
 - FRA00 = 1 (high-speed on-chip oscillator on)
 - The CM14 bit in the CM1 register = 0 (low-speed on-chip oscillator on)
- 2. When setting the FRA01 bit to 0 (low-speed on-chip oscillator selected), do not set the FRA00 bit to 0 (high-speed on-chip oscillator off) at the same time. Set the FRA00 bit to 0 after setting the FRA01 bit to 0.
- 3. When setting the FRA01 bit to 1 (high-speed on-chip oscillator selected) and stopping the low-speed on-chip oscillator, wait for one or more cycles of the low-speed on-chip oscillator and then set the CM14 bit in the CM1 register to 1 (low-speed on-chip oscillator off).

Set the PRC0 bit in the PRCR register to 1 (write enabled) before rewriting the FRA0 register.

9.2.7 High-Speed On-Chip Oscillator Control Register 1 (FRA1)

Address 0024h Bit b7 b6 b5 b4 b3 b2 b1 b0 Symbol ____ _ _ _ ____ _ After Reset When shipping

Bit	Function	R/W
b7-b0	The frequency of the high-speed on-chip oscillator can be adjusted by setting as follows:	R/W
	40 MHz: FRA1 = value after reset, FRA3 = value after reset	
	36.864 MHz: Transfer the value in the FRA4 register to the FRA1 register and the value in the FRA5 register to the FRA3 register.	
	32 MHz: Transfer the value in the FRA6 register to the FRA1 register and the value in the FRA7 register to the FRA3 register.	

Set the PRC0 bit in the PRCR register to 1 (write enabled) before rewriting the FRA1 register. Also, rewrite the FRA1 register when the FRA00 bit in the FRA0 register is set 0 (high-speed on-chip oscillator off).



9.2.8 High-Speed On-Chip Oscillator Control Register 2 (FRA2)

Ade	dress 002	25h											
	Bit	b7	b6	b5	b4	b3		b2	b1	b0			
Sy	/mbol	—	—	—	—	_		FRA22	FRA21	FRA20			
After F	Reset	0	0	0	0	0		0	0	0			
Dit	Bit Symbol Bit Name							Function					
										11		R/W	
b0	b0 FRA20 High-speed on-chip oscillator frequency							on selectio				R/W	
b1	b1 FRA21 switching bit									on ratio for	the high-	R/W	
b2	FRA22							•	scillator clo	ock.		R/W	
							b1 b0		• •				
								Divide-by					
								Divide-by					
						0	1 0:	Divide-by	-4 mode				
						0	11:	Divide-by	-5 mode				
								Divide-by					
								Divide-by					
								Divide-by					
		_						Divide-by	-9 mode				
b3	—	Rese	rved bits			S	et to	0.				R/W	
b4	_												
b5	-												
b6	—												
b7													

Set the PRC0 bit in the PRCR register to 1 (write enabled) before rewriting the FRA2 register.



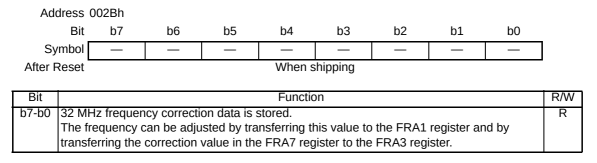
9.2.9 High-Speed On-Chip Oscillator Control Register 4 (FRA4)

Ad	dress C)029h								
	Bit	b7	b6	b5	b4	b3	b2	b1	b0	
Sy	/mbol	_		—	—		—	_	_	
After I	Reset				When s	shipping				-
Bit					Functio	on				R/W
b7-b0	36.864	4 MHz free	quency cor	rection dat	a is stored.					R
	The fre	equency o	can be adju	isted by tra	nsferring tl	his value to	the FRA1	register ar	nd by	
	transfe	erring the	correction	value in the	e FRA5 reg	ister to the	e FRA3 regi	ster.	-	

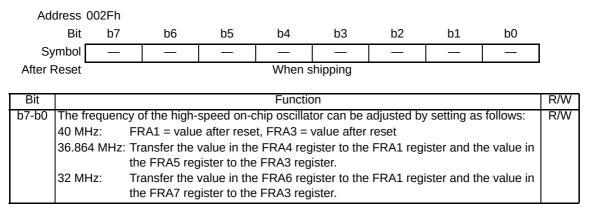
9.2.10 High-Speed On-Chip Oscillator Control Register 5 (FRA5)

Add	dress 0	02Ah									
	Bit b7 b6 b5 b4 b3 b2 b1 b0								b0		
Sy	Symbol]	
After F	After Reset When shipping									-	
										5 4 4 4	
Bit					Functio					R/W	
b7-b0	36.864 MHz frequency correction data is stored.										
	The frequency can be adjusted by transferring this value to the FRA3 register and by										
	transferring the correction value in the FRA4 register to the FRA1 register.										

9.2.11 High-Speed On-Chip Oscillator Control Register 6 (FRA6)



9.2.12 High-Speed On-Chip Oscillator Control Register 3 (FRA3)



Set the PRC0 bit in the PRCR register to 1 (write enabled) before rewriting the FRA3 register. Also, rewrite the FRA3 register when the FRA00 bit in the FRA0 register is set 0 (high-speed on-chip oscillator off).

9.2.13 Voltage Detect Register 2 (VCA2)

Address 0034h								
Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol	VCA27	VCA26	VCA25	—	—	—	_	VCA20
After Reset	0	0	0	0	0	0	0	0
The above applies when the LVDAS bit in the OFS register is set to 1.								
After Reset	0	0	1	0	0	0	0	0
The above applies when the LVDAS bit in the OFS register is set to 0.								

Bit	Symbol	Bit Name	Function	R/W
b0	VCA20	Internal power low consumption enable bit ⁽¹⁾	0: Low consumption disabled 1: Low consumption enabled ⁽²⁾	R/W
b1	—	Reserved bits	Set to 0.	R/W
b2	—			
b3	—			
b4	—			
b5	VCA25	Voltage detection 0 enable bit ⁽³⁾	0: Voltage detection 0 circuit disabled 1: Voltage detection 0 circuit enabled	R/W
b6	VCA26	Voltage detection 1 enable bit ⁽⁴⁾	0: Voltage detection 1 circuit disabled 1: Voltage detection 1 circuit enabled	R/W
b7	VCA27	Voltage detection 2 enable bit ⁽⁵⁾	0: Voltage detection 2 circuit disabled 1: Voltage detection 2 circuit enabled	R/W

Notes:

1. Use the VCA20 bit only when the MCU enters wait mode. To set the VCA20 bit, follow the procedure shown in **28.2.9 Reducing Internal Power Consumption Using VCA20 Bit**.

2. When the VCA20 bit is set to 1 (low consumption enabled), do not set the CM10 bit in the CM1 register to 1 (stop mode).

3. When writing to the VCA25 bit, set a value after reset.

- To use the voltage detection 1 interrupt or the VW1C3 bit in the VW1C register, set the VCA26 bit to 1. After the VCA26 bit is set to 1 from 0, allow td(E-A) to elapse before the voltage detection 1 circuit starts operation.
- To use the voltage detection 2 interrupt or the VCA13 bit in the VCA1 register, set the VCA27 bit to 1. After the VCA27 bit is set to 1 from 0, allow td(E-A) to elapse before the voltage detection 2 circuit starts operation.

Set the PRC3 bit in the PRCR register to 1 (write enabled) before rewriting the VCA2 register.



The clocks generated by the clock generation circuits are described below.

9.3 XIN Clock

The XIN clock is supplied by the XIN clock oscillation circuit. This clock is used as the clock source for the CPU and peripheral function clocks. The XIN clock oscillation circuit is configured by connecting a resonator between pins XIN and XOUT. The XIN clock oscillation circuit includes an on-chip feedback resistor, which is disconnected from the oscillation circuit in stop mode in order to reduce the amount of power consumed by the chip. The XIN clock oscillation circuit may also be configured by feeding an externally generated clock to the XOUT pin.

Figure 9.3 shows Examples of XIN Clock Connection Circuit.

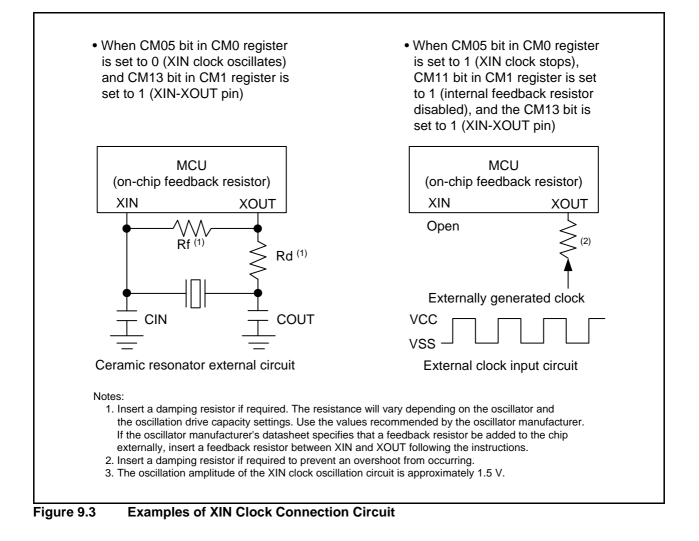
During and after a reset, the XIN clock stops.

After setting the CM13 bit in the CM1 register to 1 (XIN-XOUT pin), the XIN clock starts oscillating when the CM05 bit in the CM0 register is set to 0 (XIN clock oscillates). After the XIN clock oscillation stabilizes, the XIN clock is used as the CPU clock source when the OCD2 bit in the OCD register is set to 0 (XIN clock selected).

The power consumption can be reduced by setting the CM05 bit in the CM0 register to 1 (XIN clock stops) if the OCD2 bit is set to 1 (on-chip oscillator clock selected).

When an externally generated clock is input to the XOUT pin, the XIN clock does not stop even if the CM05 bit is set to 1. If necessary, use an external circuit to stop the clock.

In stop mode, all clocks including the XIN clock stop. Refer to 9.6 Power Control for details.





9.4 On-Chip Oscillator Clock

The on-chip oscillator clock is supplied by the on-chip oscillator (high-speed on-chip oscillator or low-speed on-chip oscillator). This clock is selected by the FRA01 bit in the FRA0 register.

9.4.1 Low-Speed On-Chip Oscillator Clock

The clock generated by the low-speed on-chip oscillator is used as the clock source for the CPU clock, peripheral function clock, fOCO, fOCO-S, and fOCO128.

After a reset, the on-chip oscillator clock generated by the low-speed on-chip oscillator divided by 1 (no division) is selected as the CPU clock.

If the XIN clock stops oscillating when bits OCD1 to OCD0 in the OCD register are set to 11b, the low-speed on-chip oscillator automatically starts operating and supplies the necessary clock for the MCU.

The frequency of the low-speed on-chip oscillator varies depending on the supply voltage and the operating ambient temperature. Application products must be designed with sufficient margin to allow for frequency changes.

9.4.2 High-Speed On-Chip Oscillator Clock

The clock generated by the high-speed on-chip oscillator is used as the clock source for the CPU clock, peripheral function clock, fOCO, fOCO-F, fOCO40M, and fOCO128.

After a reset, the on-chip oscillator clock generated by the high-speed on-chip oscillator stops. Oscillation is started by setting the FRA00 bit in the FRA0 register to 1 (high-speed on-chip oscillator on).

Frequency correction data is stored in registers FRA4 to FRA7.

To adjust the frequency of the high-speed on-chip oscillator clock to 36.864 MHz, first transfer the correction value in the FRA4 register to the FRA1 register and the correction value in the FRA5 register to the FRA3 register before using the values. This enables the setting errors of bit rates such as 9600 bps and 38400 bps to be 0% when the serial interface is used in UART mode (refer to **Tables 21.8** and **22.8 Bit Rate Setting Example in UART Mode**).

To adjust the frequency of the high-speed on-chip oscillator clock to 32 MHz, first transfer the correction value in the FRA6 register to the FRA1 register and the correction value in the FRA7 register to the FRA3 register before using the values.



9.5 CPU Clock and Peripheral Function Clock

There are a CPU clock to operate the CPU and a peripheral function clock to operate the peripheral functions. Refer to **Figure 9.1 Clock Generation Circuit**.

9.5.1 System Clock

The system clock is the clock source for the CPU and peripheral function clocks. The XIN clock or the on-chip oscillator clock can be selected.

9.5.2 CPU Clock

The CPU clock is an operating clock for the CPU and the watchdog timer.

The system clock divided by 1 (no division), 2, 4, 8, or 16 is used as the CPU clock. Use the CM06 bit in the CM0 register and bits CM16 and CM17 in the CM1 register to select the value of the division.

After a reset, the low-speed on-chip oscillator clock divided by 1 (no division) is used as the CPU clock.

When the MCU enters stop mode, the CM06 bit is set to 1 (divide-by-8 mode). To enter stop mode, set the CM35 bit in the CM3 register to 0 (settings of CM06 in CM0 register and bits CM16 and CM17 in CM1 register enabled).

9.5.3 Peripheral Function Clock (f1, f2, f4, f8, and f32)

The peripheral function clock is an operating clock for the peripheral functions.

The fi (i = 1, 2, 4, 8, and 32) clock is generated by the system clock divided by i. It is used for timers RA, RB, RC, RD, the serial interface, and the A/D converter.

If the MCU enters wait mode after the CM02 bit in the CM0 register is set to 1 (peripheral function clock stops in wait mode), the fi clock stops.

9.5.4 fOCO

fOCO is an operating clock for the peripheral functions.

The frequency of fOCO is the frequency of the on-chip oscillator clock selected by the FRA01 bit in the FRA0 register.

For the high-speed on-chip oscillator, its frequency is the frequency divided by the divide ratio selected by bits FRA20 to FRA22 in the FRA2 register. fOCO can be used for timer RA. In wait mode, the fOCO clock does not stop.

9.5.5 fOCO40M

fOCO40M is used as the count source for timers RC and RD.

This clock is generated by the high-speed on-chip oscillator and supplied by setting the FRA00 bit to 1.

In wait mode, the fOCO40M clock does not stop.

This clock can be used with supply voltage VCC = 2.7 to 5.5 V.

9.5.6 fOCO-F

fOCO-F is used as the count source for timers RC, RD and the A/D converter. fOCO-F is a clock generated by the high-speed on-chip oscillator and divided by i (i = 2, 3, 4, 5, 6, 7, 8, and 9; divide ratio selected by the FRA2 register). This clock is supplied by setting the FRA00 bit to 1. In wait mode, the fOCO-F clock does not stop.



9.5.7 fOCO-S

fOCO-S is an operating clock for the voltage detection circuit.

This clock is generated by the low-speed on-chip oscillator and supplied by setting the CM14 bit to 0 (low-speed on-chip oscillator on).

In wait mode, the fOCO-S clock does not stop.

9.5.8 fOCO128

fOCO128 is a clock generated by dividing fOCO-S or fOCO-F by 128. When the FRA03 bit is set to 0, fOCO-S divided by 128 is selected. When this bit is set to 1, fOCO-F divided by 128 is selected.

fOCO128 is configured as the capture signal used in the TRCGRA register for timer RC and timer RD0 for timer RD.

9.5.9 fOCO-WDT

fOCO-WDT is an operating clock for the watchdog timer.

This clock is generated by the low-speed on-chip oscillator for the watchdog timer and supplied by setting the CSPRO bit in the CSPR register to 1 (count source protect mode enabled).

In count source protection mode for the watchdog timer, the fOCO-WDT clock does not stop.



9.6 Power Control

There are three power control modes. All modes other than wait mode and stop mode are referred to as standard operating mode.

9.6.1 Standard Operating Mode

Standard operating mode is further separated into three modes.

In standard operating mode, the CPU and peripheral function clocks are supplied to operate the CPU and the peripheral functions. Power consumption control is enabled by controlling the CPU clock frequency. The higher the CPU clock frequency, the more processing power increases. The lower the CPU clock frequency, the more power consumption decreases. If unnecessary oscillator circuits stop, power consumption is further reduced.

Before the clock sources for the CPU clock can be switched over, the new clock source needs to be oscillating and stable. Allow sufficient wait time in a program until oscillation stabilizes before switching the clock.

Modes		OCD Register	CM1 Register			CM0 Register		FRA0 Register	
		OCD2	CM17, CM16	CM14	CM13	CM06	CM05	FRA01	FRA00
High-speed clock mode	No division	0	00b	_	1	0	0	-	_
	Divide-by-2	0	01b	-	1	0	0	_	_
	Divide-by-4	0	10b	-	1	0	0	_	_
	Divide-by-8	0	-	-	1	1	0	-	-
	Divide-by-16	0	11b	-	1	0	0	-	-
High-speed on-chip oscillator mode	No division	1	00b	-	-	0	-	1	1
	Divide-by-2	1	01b	-	-	0	-	1	1
	Divide-by-4	1	10b	_	-	0	-	1	1
	Divide-by-8	1	-	_	-	1	-	1	1
	Divide-by-16	1	11b	-	-	0	_	1	1
Low-speed on-chip oscillator mode	No division	1	00b	0	-	0	-	0	-
	Divide-by-2	1	01b	0	-	0	-	0	-
	Divide-by-4	1	10b	0	-	0	-	0	-
	Divide-by-8	1	-	0	-	1	-	0	_
	Divide-by-16	1	11b	0	-	0	-	0	-

Table 9.2 Settings and Modes of Clock Associated Bits

-: Indicates that either 0 or 1 can be set.



9.6.1.1 High-Speed Clock Mode

The XIN clock divided by 1 (no division), 2, 4, 8, or 16 is used as the CPU clock. If the CM14 bit is set to 0 (low-speed on-chip oscillator on) or the FRA00 bit in the FRA0 register is set to 1 (high-speed on-chip oscillator on), fOCO can be used for timer RA.

Also, if the FRA00 bit is set to 1, fOCO40M can be used for timer RC and timer RD.

If the CM14 bit is set to 0 (low-speed on-chip oscillator on), fOCO-S can be used for the voltage detection circuit.

9.6.1.2 High-Speed On-Chip Oscillator Mode

The high-speed on-chip oscillator is used as the on-chip oscillator clock when the FRA00 bit in the FRA0 register is set to 1 (high-speed on-chip oscillator on) and the FRA01 bit in the FRA0 register is set to 1. The on-chip oscillator divided by 1 (no division), 2, 4, 8, or 16 is used as the CPU clock. If the FRA00 bit is set to 1, fOCO40M can be used for timer RC and timer RD.

Also, if the CM14 bit is set to 0 (low-speed on-chip oscillator on), fOCO-S can be used for the voltage detection circuit.

9.6.1.3 Low-Speed On-Chip Oscillator Mode

If the CM14 bit in the CM1 register is set to 0 (low-speed on-chip oscillator on) and the FRA01 bit in the FRA0 register is set to 0, the low-speed on-chip oscillator is used as the on-chip oscillator clock. At this time, the on-chip oscillator clock divided by 1 (no division), 2, 4, 8 or 16 is used as the CPU clock. The on-chip oscillator clock is also the clock source for the peripheral function clocks. If the FRA00 bit is set to 1, fOCO40M can be used for timer RC and timer RD.

Also, if the CM14 bit is set to 0 (low-speed on-chip oscillator on), fOCO-S can be used for the voltage detection circuit.

In this mode, low consumption operation is enabled by stopping the XIN clock and the high-speed on-chip oscillator, and by setting the FMR27 bit in the FMR2 register to 1 (low-current-consumption read mode enabled). When the CPU clock is set to the low-speed on-chip oscillator clock divided by 4, 8, or 16, low-current-consumption read mode can be used. After setting the divide ratio of the CPU clock, set the FMR27 bit to 1.

To enter wait mode from low-speed clock mode, lower consumption current in wait mode is enabled by setting the VCA20 bit in the VCA2 register to 1 (internal power low consumption enabled).

To reduce the power consumption, refer to **28. Reducing Power Consumption**.



9.6.2 Wait Mode

Since the CPU clock stops in wait mode, the CPU operating with the CPU clock and the watchdog timer when count source protection mode is disabled stop. Since the XIN clock and on-chip oscillator clock do not stop, the peripheral functions using these clocks continue operating.

9.6.2.1 Peripheral Function Clock Stop Function

If the CM02 bit is set to 1 (peripheral function clock stops in wait mode), the f1, f2, f4, f8, and f32 clocks stop in wait mode. This reduces power consumption.

9.6.2.2 Entering Wait Mode

The MCU enters wait mode by executing the WAIT instruction or setting the CM30 bit in the CM3 register to 1 (MCU enters wait mode).

When the OCD2 bit in the OCD register is set to 1 (on-chip oscillator selected as system clock), set the OCD1 bit in the OCD register to 0 (oscillation stop detection interrupt disabled) before executing the WAIT instruction or setting the CM30 bit in the CM3 register to 1(MCU enters wait mode).

If the MCU enters wait mode while the OCD1 bit is set to 1 (oscillation stop detection interrupt enabled), current consumption is not reduced because the CPU clock does not stop.

When entering wait mode, set the FMR01 bit in the FMR0 register to 0 (CPU rewrite mode disabled) and the FMR27 bit to 0 (low-current-consumption read mode disabled) before entering the mode.

Do not enter wait mode while the FMR01 bit is 1 (CPU rewrite mode enabled) or the FMR27 bit is 1 (lowcurrent-consumption read mode enabled).

To enter wait mode by setting the CM30 bit to 1, set the I flag to 0 (maskable interrupt disabled). To enter wait mode using the WAIT instruction, set the I flag to 1 (maskable interrupt enabled).

9.6.2.3 Reducing Internal Power Using VCA20 Bit

When the MCU enters wait mode using low-speed clock mode or low-speed on-chip oscillator mode, internal power consumption can be reduced using the VCA20 bit in the VCA2 register. To enable internal power consumption using the VCA20 bit, follow the procedure shown in 29.2.9 Reducing Internal Power Consumption Using VCA20 Bit.

9.6.2.4 Pin Status in Wait Mode

The I/O port retains the status immediately before the MCU enters wait mode.



9.6.2.5 Exiting Wait Mode

The MCU exits wait mode by a reset or peripheral function interrupt.

The peripheral function interrupts are affected by the CM02 bit. When the CM02 bit is set to 0 (peripheral function clock does not stop in wait mode), the peripheral function interrupts other than A/D conversion interrupts can be used to exit wait mode. When the CM02 bit is set to 1 (peripheral function clock stops in wait mode), the peripheral functions using the peripheral function clock stop and the peripheral functions operating with external signals or the on-chip oscillator clock can be used to exit wait mode. Table 9.3 lists Interrupts to Exit Wait Mode and Usage Conditions.

Interrupt	CM02 = 0	CM02 = 1	
Serial interface interrupt	Usable when operating with internal or external clock	Usable when operating with externa clock	
Synchronous serial communication unit interrupt	Usable in all modes	(Do not use)	
Key input interrupt	Usable	Usable	
A/D conversion interrupt	(Do not enter wait mode during A/D conversion)	(Do not enter wait mode during A/D conversion)	
Timer RA interrupt	Usable in all modes	Usable if there is no filter in event counter mode. Usable by selecting fOCO as count source.	
Timer RB interrupt	Usable in all modes	Usable by selecting fOCO as timer RA count source and timer RA underflow as timer RB count source	
Timer RC interrupt	Usable in all modes	(Do not use)	
Timer RD interrupt	Usable in all modes	Usable by selecting fOCO40M as count source	
INT interrupt	Usable	Usable (INT0 to INT1, INT3 can be used if there is no filter.)	
Voltage monitor 1 interrupt	Usable	Usable	
Voltage monitor 2 interrupt	Usable	Usable	
Oscillation stop detection interrupt	Usable	(Do not use)	

Table 9.3 Interrupts to Exit Wait Mode and Usage Conditions



9.6.2.6 Exiting Wait Mode after CM30 Bit in CM3 Register is Set to 1 (MCU Enters Wait Mode)

Figure 9.4 shows the Time from Wait Mode to First Instruction Execution following Exit after CM30 Bit in CM3 Register is Set to 1 (MCU Enters Wait Mode).

To use a peripheral function interrupt to exit wait mode, set up the following before setting the CM30 bit to 1.

- (1) Set the I flag to 0 (maskable interrupt disabled).
- (2) Set the interrupt priority level in bits ILVL2 to ILVL0 in the interrupt control registers of the peripheral function interrupts to be used for exiting wait mode. Set bits ILVL2 to ILVL0 of the peripheral function interrupts that are not to be used for exiting wait mode to 000b (interrupt disabled).
- (3) Operate the peripheral function to be used for exiting wait mode.

When the MCU exits by a peripheral function interrupt, the time (number of cycles) between interrupt request generation and interrupt routine execution is determined by the settings of the FMSTP bit in the FMR0 register and the VCA20 bit in the VCA2 register, as shown in Figure 9.4.

The clock set by bits CM35, CM36, and CM37 in the CM3 register is used as the CPU clock when the MCU exits wait mode by a peripheral function interrupt. At this time, the CM06 bit in the CM0 register and bits CM16 and CM17 in the CM1 register automatically change.

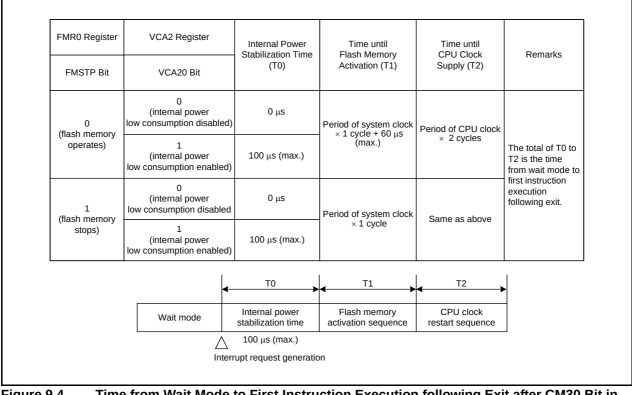


Figure 9.4 Time from Wait Mode to First Instruction Execution following Exit after CM30 Bit in CM3 Register is Set to 1 (MCU Enters Wait Mode)



9.6.2.7 Exiting Wait Mode after WAIT Instruction is Executed

Figure 9.5 shows the Time from Wait Mode to Interrupt Routine Execution after WAIT instruction is Executed. To use a peripheral function interrupt to exit wait mode, set up the following before executing the WAIT instruction.

- (1) Set the interrupt priority level in bits ILVL2 to ILVL0 of the peripheral function interrupts to be used for exiting stop mode. Set bits ILVL2 to ILVL0 of the peripheral function interrupts that are not to be used for exiting stop mode to 000b (interrupt disabled).
- (2) Set the I flag to 1.
- (3) Operate the peripheral function to be used for exiting stop mode.

When the MCU exits by a peripheral function interrupt, the time (number of cycles) between interrupt request generation and interrupt routine execution is determined by the settings of the FMSTP bit in the FMR0 register and the VCA20 bit in the VCA2 register, as shown in Figure 9.5.

The clock set by bits CM35, CM36, and CM37 in the CM3 register is used as the CPU clock when the MCU exits wait mode by a peripheral function interrupt. At this time, the CM06 bit in the CM0 register and bits CM16 and CM17 in the CM1 register automatically change.

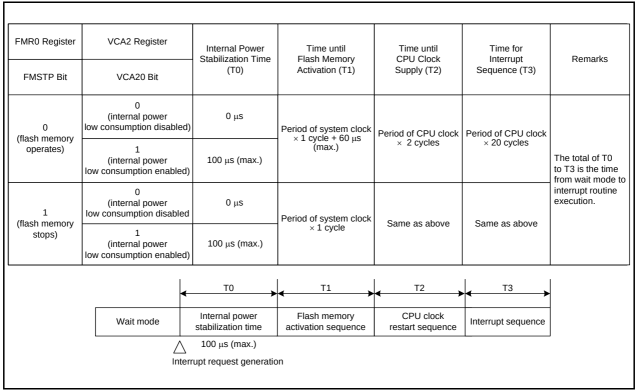


Figure 9.5 Time from Wait Mode to Interrupt Routine Execution after WAIT instruction is Executed



9.6.3 Stop Mode

Since all oscillator circuits except fOCO-WDT stop in stop mode, the CPU and peripheral function clocks stop and the CPU and the peripheral functions operating with these clocks also stop. The least power required to operate the MCU is in stop mode. If the voltage applied to the VCC pin is VRAM or more, the contents of internal RAM is retained.

The peripheral functions clocked by external signals continue operating. Table 9.4 lists Interrupts to Exit Stop Mode and Usage Conditions.

Interrupt	Usage Conditions
Key input interrupt	Usable
INTO to INT1, INT3	Usable if there is no filter
interrupt	
Timer RA interrupt	Usable if there is no filter when external pulse is counted in event counter
	mode
Serial interface interrupt	When external clock selected
Voltage monitor 1 interrupt	Usable in digital filter disabled mode (VW1C1 bit in VW1C register is set to 1)
Voltage monitor 2 interrupt	Usable in digital filter disabled mode (VW2C1 bit in VW2C register is set to 1)

9.6.3.1 Entering Stop Mode

The MCU enters stop mode when the CM10 bit in the CM1 register is set to 1 (all clocks stop). At the same time, the CM06 bit in the CM0 register is set to 1 (divide-by-8 mode).

To use stop mode, set the following before the MCU enters stop mode:

- Bits OCD1 to OCD0 in the OCD register = 00b
- CM35 bit in CM3 register = 0 (settings of CM06 bit in CM0 register and bits CM16 and CM17 in CM1 register enabled)

Enter stop mode after setting the FMR27 bit to 0 (low-current-consumption read mode disabled). Do not enter stop mode while the FMR27 bit is 1 (low-current-consumption read mode enabled).

9.6.3.2 Pin Status in Stop Mode

The I/O port retains the status before the MCU enters stop mode.

However, when the CM13 bit in the CM1 register is set to 1 (XIN-XOUT pin), the XOUT(P4_7) pin is held "H". When the CM13 bit is set to 0 (I/O ports P4_6 and P4_7), P4_6 (XIN) and P4_7 (XOUT) each retain the previous I/O status.



9.6.3.3 Exiting Stop Mode

The MCU exits stop mode by a reset or peripheral function interrupt.

Figure 9.6 shows the Time from Stop Mode to Interrupt Routine Execution.

To use a peripheral function interrupt to exit stop mode, set up the following before setting the CM10 bit to 1.

- (1) Set the interrupt priority level in bits ILVL2 to ILVL0 of the peripheral function interrupts to be used for exiting stop mode. Set bits ILVL2 to ILVL0 of the peripheral function interrupts that are not to be used for exiting stop mode to 000b (interrupt disabled).
- (2) Set the I flag to 1.
- (3) Operate the peripheral function to be used for exiting stop mode.

When the MCU exits stop mode by a peripheral function interrupt, the interrupt sequence is executed when an interrupt request is generated and the CPU clock supply starts.

The clock used immediately before stop mode divided by 8 is used as the CPU clock when the MCU exits stop mode by a peripheral function interrupt. To enter stop mode, set the CM35 bit in the CM3 register to 0 (settings of CM06 bit in CM0 register and bits CM16 and CM17 in CM1 register enabled)

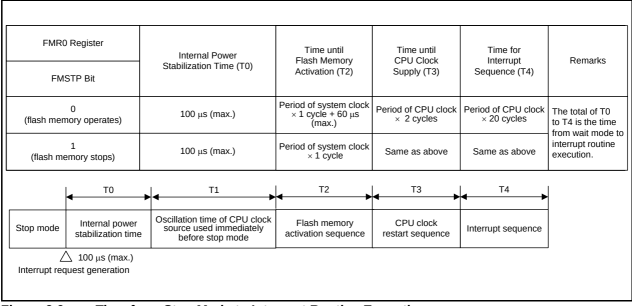


Figure 9.6 Time from Stop Mode to Interrupt Routine Execution



Figure 9.7 shows the State Transitions in Power Control Mode.

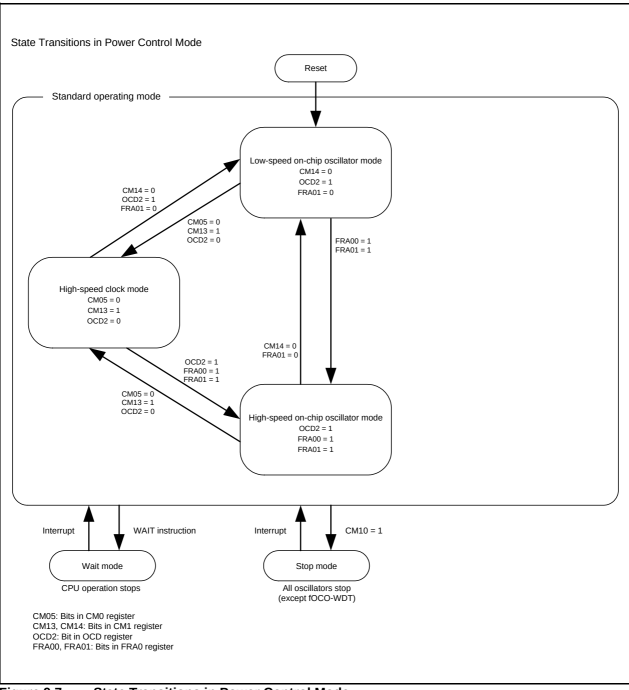


Figure 9.7

State Transitions in Power Control Mode

9.7 Oscillation Stop Detection Function

The oscillation stop detection function detects the stop of the XIN clock oscillating circuit. The oscillation stop detection function can be enabled and disabled by the OCD0 bit in the OCD register. Table 9.5 lists the Specifications of Oscillation Stop Detection Function.

When the XIN clock is the CPU clock source and bits OCD1 to OCD0 are set to 11b, the MCU is placed in the following state if the XIN clock stops.

- OCD2 bit in OCD register = 1 (on-chip oscillator clock selected)
- OCD3 bit in OCD register = 1 (XIN clock stops)
- CM14 bit in CM1 register = 0 (low-speed on-chip oscillator oscillates)
- Oscillation stop detection interrupt request is generated

Table 9.5 Specifications of Oscillation Stop Detection Function

Item	Specification
Oscillation stop detection clock and	$f(XIN) \ge 2 MHz$
frequency bandwidth	
Enabled condition for oscillation stop	Bits OCD1 to OCD0 set to 11b
detection function	
Operation at oscillation stop detection	Oscillation stop detection interrupt generated



9.7.1 How to Use Oscillation Stop Detection Function

• The oscillation stop detection interrupt shares a vector with the voltage monitor 1 interrupt, the voltage monitor 2 interrupt, and the watchdog timer interrupt. To use the oscillation stop detection interrupt and watchdog timer interrupt, the interrupt source needs to be determined.

Table 9.6 lists the Determination of Interrupt Sources for Oscillation Stop Detection, Watchdog Timer, Voltage Monitor 1, or Voltage Monitor 2 Interrupt. Figure 9.9 shows an Example of Determining Interrupt Sources for Oscillation Stop Detection, Watchdog Timer, Voltage Monitor 1, or Voltage Monitor 2 Interrupt.

• When the XIN clock restarts after oscillation stop, switch the XIN clock to the clock source for the CPU clock and the peripheral functions by a program.

Figure 9.8 shows the Procedure for Switching to XIN Clock when XIN Clock Re-Oscillates after Oscillation.

- To enter wait mode while the oscillation stop detection function is used, set the CM02 bit to 0 (peripheral function clock does not stop in wait mode).
- Since the oscillation stop detection function is a function for cases where the XIN clock is stopped by an external cause, set bits OCD1 to OCD0 to 00b to stop or start the XIN clock by a program (select stop mode or change the CM05 bit).
- This function cannot be used when the XIN clock frequency is below 2 MHz. In this case, set bits OCD1 to OCD0 to 00b.
- To use the low-speed on-chip oscillator clock as the clock source for the CPU clock and the peripheral functions after detecting the oscillation stop, set the FRA01 bit in the FRA0 register to 0 (low-speed on-chip oscillator selected) and bits OCD1 to OCD0 to 11b.

To use the high-speed on-chip oscillator clock as the clock source for the CPU clock and the peripheral functions after detecting the oscillation stop, first set the FRA00 bit to 1 (high-speed on-chip oscillator oscillator) and the FRA01 bit to 1 (high-speed on-chip oscillator selected). Then set bits OCD1 to OCD0 to 11b.



Table 9.6	Determination of Interrupt Sources for Oscillation Stop Detection, Watchdog Timer,
	Voltage Monitor 1, or Voltage Monitor 2 Interrupt

Generated Interrupt Source	Bit Indicating Interrupt Source
Oscillation stop detection	(a) OCD3 bit in OCD register = 1
((a) or (b))	(b) OCD1 to OCD0 bits in OCD register = 11b and OCD2 bit = 1
Watchdog timer	VW2C3 bit in VW2C register = 1
Voltage monitor 1	VW1C2 bit in VW1C register = 1
Voltage monitor 2	VW2C2 bit in VW2C register = 1

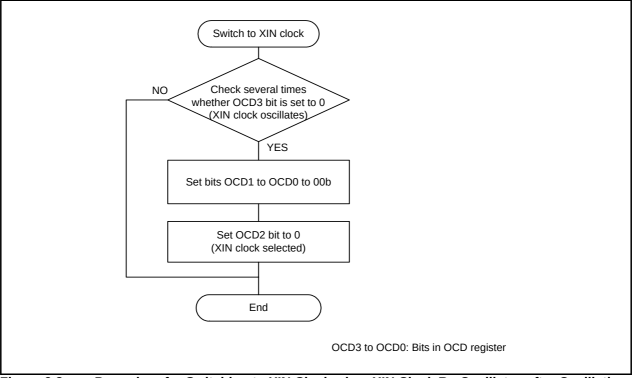
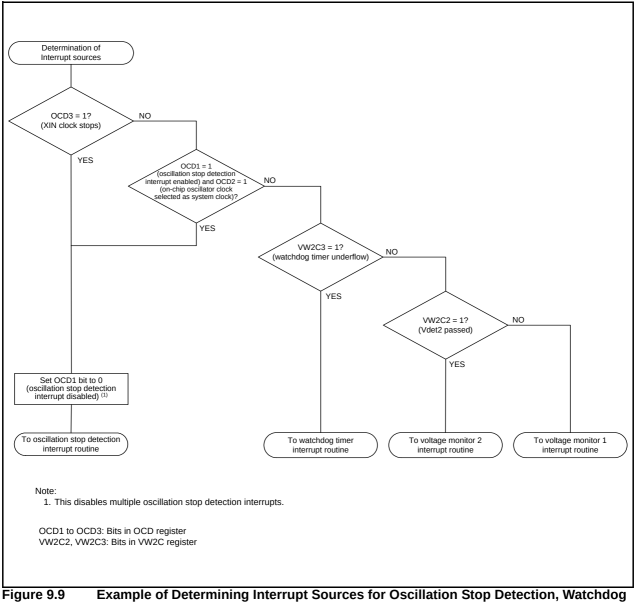


Figure 9.8 Procedure for Switching to XIN Clock when XIN Clock Re-Oscillates after Oscillation









9.8 Notes on Clock Generation Circuit

9.8.1 Stop Mode

To enter stop mode, set the FMR01 bit in the FMR0 register to 0 (CPU rewrite mode disabled) and then the CM10 bit in the CM1 register to 1 (stop mode). An instruction queue pre-reads 4 bytes from the instruction which sets the CM10 bit to 1 (stop mode) and the program stops.

Insert at least four NOP instructions following the JMP.B instruction after the instruction which sets the CM10 bit to 1.

• Program example to enter stop mode

BCLR	1,FMR0	; CPU rewrite mode disabled
BCLR	7,FMR2	; Low-current-consumption read mode disabled
BSET	0,PRCR	; Writing to CM1 register enabled
FSET	Ι	; Interrupt enabled
BSET	0,CM1	; Stop mode
JMP.B	LABEL_001	
LABEL_001:		
NOP		

9.8.2 Wait Mode

When entering wait mode, set the FMR01 bit in the FMR0 register to 0 (CPU rewrite mode disabled) and the FMR27 bit to 0 (low-current-consumption read mode disabled) before entering the mode. Do not enter wait mode while the FMR01 bit is 1 (CPU rewrite mode enabled) or the FMR27 bit is 1 (low-current-consumption read mode enabled).

To enter wait mode by setting the CM30 bit to 1, set the I flag to 0 (maskable interrupt disabled).

To enter wait mode using the WAIT instruction, set the I flag to 1 (maskable interrupt enabled). An instruction queue pre-reads 4 bytes from the instruction to set the CM30 bit to 1 (MCU enters wait mode) or the WAIT instruction, and then the program stops. Insert at least four NOP instructions after the instruction to set the CM30 bit to 1 (MCU enters wait mode) or the WAIT instruction.

• Program example to execute the WAIT instruction

	instruction	
BCLR	1,FMR0	; CPU rewrite mode disabled
BCLR	7,FMR2	; Low-current-consumption read mode disabled
FSET	Ι	; Interrupt enabled
WAIT		; Wait mode
NOP		

• Program example to execute the instruction to set the CM30 bit to 1

FCLR	1, FMR0 7, FMR2 0, PRCR I 0, CM3	; CPU rewrite mode disabled ; Low-current-consumption read mode disabled ; Writing to CM3 register enabled ; Interrupt disabled ; Wait mode
BCLR	0, PRCR	; Writing to CM3 register disabled
FSET	Ι	; Interrupt enabled



9.8.3 Reducing Internal Power Using VCA20 Bit

Set the VCA20 bit to 1 in low-speed clock mode or low-speed on-chip oscillator mode before entering wait mode.

To enter wait mode by setting the CM30 bit in the CM3 register to 1 (MCU enters wait mode), follow the procedure shown in Figure 28.1 to set the procedure for reducing internal power consumption using the VCA20 bit.

To enter wait mode by executing WAIT instruction, follow the procedure shown in Figure 28.2 to set the procedure for reducing internal power consumption using the VCA20 bit.

9.8.4 Oscillation Stop Detection Function

Since the oscillation stop detection function cannot be used if the XIN clock frequency is below 2 MHz, set bits OCD1 to OCD0 to 00b. In addition, the OCD3 bit cannot be used to confirm whether the XIN clock oscillation is stable.

9.8.5 Oscillation Circuit Constants

Consult the oscillator manufacturer to determine the optimal oscillation circuit constants for the user system.



10. Protection

The protection function protects important registers from being easily overwritten if a program runs out of control. The registers protected by the PRCR register are as follows:

- Registers protected by PRC0 bit: Registers CM0, CM1, CM3, OCD, FRA0, FRA1, FRA2, and FRA3
- Registers protected by PRC1 bit: Registers PM0 and PM1
- Registers protected by PRC3 bit: Registers OCVREFCR, VCA2, VD1LS, VW0C, VW1C, and VW2C

10.1 Register

10.1.1 Protect Register (PRCR)

Address 000Ah b0 Bit b7 b6 b5 b4 b3 b2 b1 Symbol PRC3 PRC1 PRC0 After Reset 0 0 0 0 0 0 0 0

Bit	Symbol	Bit Name	Function	R/W
b0	PRC0	Protect bit 0	Enables writing to registers CM0, CM1, CM3, OCD, FRA0, FRA1, FRA2, and FRA3. 0: Write disabled 1: Write enabled ⁽¹⁾	R/W
b1	PRC1	Protect bit 1	Enables writing to registers PM0 and PM1. 0: Write disabled 1: Write enabled ⁽¹⁾	R/W
b2	—	Reserved bit	Set to 0.	R/W
b3	PRC3	Protect bit 3	Enables writing to registers OCVREFCR, VCA2, VD1LS, VW0C, VW1C, and VW2C. 0: Write disabled 1: Write enabled ⁽¹⁾	R/W
b4	—	Reserved bits	Set to 0.	R/W
b5	—	1		
b6	—	1		
b7	—	Nothing is assigned. If necessary, set to 0. When read, the content is 0.		—

Note:

1. Bits PRC0, PRC1, and PRC3 are not set to 0 even after setting them to 1 (write enabled) and writing to the SFR areas. Set these bits to 0 by a program.

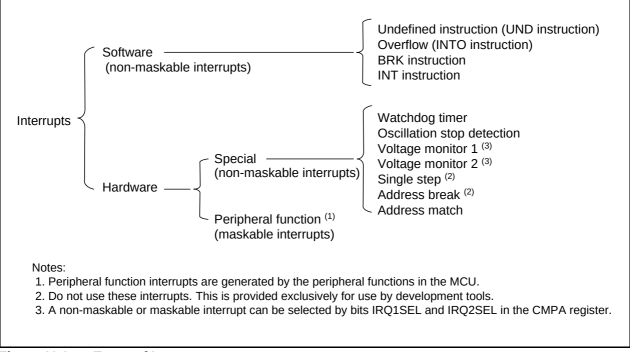


11. Interrupts

11.1 Overview

11.1.1 Types of Interrupts

Figure 11.1 shows the Types of Interrupts.





Maskable interrupts: These interrupts are enabled or disabled by the interrupt enable flag (I flag). The interrupt priority can be changed based on the interrupt priority level.
 Non-maskable interrupts: These interrupts are not enabled or disabled by the interrupt enable flag (I flag). The interrupt priority cannot be changed based on the interrupt priority level.



11.1.2 Software Interrupts

A software interrupt is generated when an instruction is executed. Software interrupts are non-maskable.

11.1.2.1 Undefined Instruction Interrupt

An undefined instruction interrupt is generated when the UND instruction is executed.

11.1.2.2 Overflow Interrupt

An overflow interrupt is generated when the O flag is set to 1 (arithmetic operation overflow) and the INTO instruction is executed. Instructions that set the O flag are as follows: ABS, ADC, ADCF, ADD, CMP, DIV, DIVU, DIVX, NEG, RMPA, SBB, SHA, and SUB.

11.1.2.3 BRK Interrupt

A BRK interrupt is generated when the BRK instruction is executed.

11.1.2.4 INT Instruction Interrupt

An INT instruction interrupt is generated when the INT instruction is executed. Software interrupt numbers 0 to 63 can be specified with the INT instruction. Because some software interrupt numbers are assigned to peripheral function interrupts, the same interrupt routine as for peripheral function interrupts can be executed by executing the INT instruction.

For software interrupt numbers 0 to 31, the U flag is saved on the stack during instruction execution and the U flag is set to 0 (ISP selected) before the interrupt sequence is executed. The U flag is restored from the stack when returning from the interrupt routine. For software interrupt numbers 32 to 63, the U flag does not change state during instruction execution, and the selected SP is used.



11.1.3 Special Interrupts

Special interrupts are non-maskable.

11.1.3.1 Watchdog Timer Interrupt

A watchdog timer interrupt is generated by the watchdog timer. For details, refer to **14. Watchdog Timer**.

11.1.3.2 Oscillation Stop Detection Interrupt

An oscillation stop detection interrupt is generated by the oscillation stop detection function. For details of the oscillation stop detection function, refer to **9. Clock Generation Circuit**.

11.1.3.3 Voltage Monitor 1 Interrupt

A voltage monitor 1 interrupt is generated by the voltage detection circuit. A non-maskable or maskable interrupt can be selected by IRQ1SEL bit in the CMPA register. For details of the voltage detection circuit, refer to **6. Voltage Detection Circuit**.

11.1.3.4 Voltage Monitor 2 Interrupt

A voltage monitor 2 interrupt is generated by the voltage detection circuit. A non-maskable or maskable interrupt can be selected by IRQ2SEL bit in the CMPA register. For details of the voltage detection circuit, refer to **6. Voltage Detection Circuit**.

11.1.3.5 Single-Step Interrupt, and Address Break Interrupt

Do not use these interrupts. They are provided exclusively for use by development tools.

11.1.3.6 Address Match Interrupt

An address match interrupt is generated immediately before executing an instruction that is stored at an address indicated by registers RMAD0 to RMAD1 if the AIER00 bit in the AIER0 register or the AIER10 bit in the AIER1 register is set to 1 (address match interrupt enabled).

For details of the address match interrupt, refer to 11.6 Address Match Interrupt.

11.1.4 Peripheral Function Interrupts

A peripheral function interrupt is generated by a peripheral function in the MCU. Peripheral function interrupts are maskable. Refer to **Table 11.2 Relocatable Vector Tables** for sources of the corresponding peripheral function interrupt. For details of peripheral functions, refer to the descriptions of individual peripheral functions.



11.1.5 Interrupts and Interrupt Vectors

There are 4 bytes in each vector. Set the starting address of an interrupt routine in each interrupt vector. When an interrupt request is acknowledged, the CPU branches to the address set in the corresponding interrupt vector. Figure 11.2 shows an Interrupt Vector.

Į	MSB		
Vector address (L)	Low-orde	r address	
	Middle-ord	er address	
	0000	High-order address	
Vector address (H)	0000	0000	

Figure 11.2	Interrupt Vector
-------------	------------------

11.1.5.1 Fixed Vector Tables

The fixed vector tables are allocated addresses 0FFDCh to 0FFFFh.

Table 11.1 lists the Fixed Vector Tables. The vector addresses (H) of fixed vectors are used by the ID code check function. For details, refer to **27.3 Functions to Prevent Flash Memory from being Rewritten**.

Interrupt Source	Vector Addresses Address (L) to (H)	Remarks	Reference
Undefined instruction	0FFDCh to 0FFDFh	Interrupt with	R8C/Tiny Series
		UND instruction	Software Manual
Overflow	0FFE0h to 0FFE3h	Interrupt with	
		INTO instruction	
BRK instruction	0FFE4h to 0FFE7h	If the content of address	
		0FFE6h is FFh, program	
		execution starts from	
		the address shown by	
		the vector in the	
		relocatable vector table.	
Address match	0FFE8h to 0FFEBh		11.6 Address Match Interrupt
Single step (1)	0FFECh to 0FFEFh		
Watchdog timer,	0FFF0h to 0FFF3h		14. Watchdog Timer
Oscillation stop detection,			9. Clock Generation Circuit
Voltage monitor 1 ⁽²⁾ ,			6. Voltage Detection Circuit
Voltage monitor 2 (3)			
Address break (1)	0FFF4h to 0FFF7h		
(Reserved)	0FFF8h to 0FFFBh		
Reset	0FFFCh to 0FFFFh		5. Resets

Table 11.1Fixed Vector Tables

Notes:

- 1. Do not use these interrupts. They are provided exclusively for use by development tools.
- 2. Voltage monitor 1 interrupt is selected when the IRQ1SEL bit in the CMPA register is set to 0 (nonmaskable interrupt).
- 3. Voltage monitor 2 interrupt is selected when the IRQ2SEL bit in the CMPA register is set to 0 (nonmaskable interrupt).

11.1.5.2 Relocatable Vector Tables

The relocatable vector tables occupy 256 bytes beginning from the starting address set in the INTB register. Table 11.2 lists the Relocatable Vector Tables.

Interrupt Source	Vector Addresses ⁽¹⁾ Address (L) to Address (H)	Software Interrupt Number	Interrupt Control Register	Reference
BRK instruction ⁽²⁾	+0 to +3 (0000h to 0003h)	0	-	R8C/Tiny Series Software Manual
Flash memory ready	+4 to +7 (0004h to 0007h)	1	FMRDYIC	27. Flash Memory
(Reserved)		2 to 5	-	-
(Reserved)		6	-	-
Timer RC	+28 to +31 (001Ch to 001Fh)	7	TRCIC	19. Timer RC
Timer RD0	+32 to +35 (0020h to 0023h)	8	TRD0IC	20. Timer RD
Timer RD1	+36 to +39 (0024h to 0027h)	9	TRD1IC	
(Reserved)		10	-	-
UART2 transmit/NACK2	+44 to +47 (002Ch to 002Fh)	11	S2TIC	22. Serial Interface
UART2 receive/ACK2	+48 to +51 (0030h to 0033h)	12	S2RIC	(UART2)
Key input	+52 to +55 (0034h to 0037h)	13	KUPIC	11.5 Key Input Interrupt
A/D conversion	+56 to +59 (0038h to 003Bh)	14	ADIC	25. A/D Converter
Synchronous serial communication unit	+60 to +63 (003Ch to 003Fh)	15	SSUIC	23. Synchronous Serial Communication Unit (SSU)
(Reserved)		16	-	-
UART0 transmit	+68 to +71 (0044h to 0047h)	17	SOTIC	21. Serial Interface
UART0 receive	+72 to +75 (0048h to 004Bh)	18	SORIC	(UART0)
(Reserved)		19	-	
(Reserved)		20	-	
(Reserved)		21	-	-
Timer RA	+88 to +91 (0058h to 005Bh)	22	TRAIC	17. Timer RA
(Reserved)		23	—	-
Timer RB	+96 to +99 (0060h to 0063h)	24	TRBIC	18. Timer RB
INT1	+100 to +103 (0064h to 0067h)	25	INT1IC	11.4 INT Interrupt
INT3	+104 to +107 (0068h to 006Bh)	26	INT3IC	
(Reserved)		27	-	-
(Reserved)		28	-	-
INTO	+116 to +119 (0074h to 0077h)	29	INT0IC	11.4 INT Interrupt
UART2 bus collision detection	+120 to +123 (0078h to 007Bh)	30	U2BCNIC	22. Serial Interface (UART2)
(Reserved)		31	-	-
Software ⁽²⁾	+128 to +131 (0080h to 0083h) to +164 to +167 (00A4h to 00A7h)	32 to 41	-	R8C/Tiny Series Software Manual
(Reserved)	× /	42 to 49	-	_
Voltage monitor 1 ⁽³⁾	+200 to +203 (00C8h to 00CBh)	50	VCMP1IC	6. Voltage Detection
Voltage monitor 2 ⁽⁴⁾	+204 to +207 (00CCh to 00CFh)	51	VCMP2IC	Circuit
(Reserved)	· · · · · · · · · · · · · · · · · · ·	52 to 55	_	_
Software ⁽²⁾	+224 to +227 (00E0h to 00E3h) to +252 to +255 (00FCh to 00FFh)	56 to 63	_	R8C/Tiny Series Software Manual

Table 11.2Relocatable Vector Tables

Notes:

- 1. These addresses are relative to those in the INTB register.
- 2. These interrupts are not disabled by the I flag.
- 3. Voltage monitor 1 interrupt is selected when the IRQ1SEL bit in the CMPA register is set to 1 (maskable interrupt).
- 4. Voltage monitor 2 interrupt is selected when the IRQ2SEL bit in the CMPA register is set to 1 (maskable interrupt).

11.2 Registers

11.2.1 Interrupt Control Register (S2TIC, S2RIC, KUPIC, ADIC, S0TIC, S0RIC, TRAIC, TRBIC, U2BCNIC, VCMP1IC, VCMP2IC)

Address 004Bh (S2TIC), 004Ch (S2RIC), 004Dh (KUPIC), 004Eh (ADIC), 0051h (S0TIC), 0052h (S0RIC), 0056h (TRAIC), 0058h (TRBIC), 005Eh (U2BCNIC), 0072h (VCMP1IC), 0073h (VCMP2IC)

Bit	b7	b6	b5	b4	b3	b2	b1	b0	
Symbol					IR	ILVL2	ILVL1	ILVL0	
After Reset	Х	Х	Х	Х	Х	0	0	0	

Bit	Symbol	Bit Name	Function	R/W
b0 b1 b2	ILVL0 ILVL1 ILVL2	Interrupt priority level select bit	b2 b1 b0 0 0 0: Level 0 (interrupt disabled) 0 0 1: Level 1 0 1 0: Level 2 0 1 1: Level 3 1 0 0: Level 4 1 0 1: Level 5 1 1 0: Level 6 1 1 1: Level 7	R/W R/W R/W
b3	IR	Interrupt request bit	0: No interrupt requested 1: Interrupt requested	R/W (1)
b4	—	Nothing is assigned. If necessary, set	to 0.	—
b5	—	When read, the content is undefined.		
b6	—	1		
b7	_]		

Note:

1. Only 0 can be written to the IR bit. Do not write 1 to this bit.

Rewrite the interrupt control register when an interrupt request corresponding to the register is not generated. Refer to **11.8.5 Rewriting Interrupt Control Register**.



11.2.2 Interrupt Control Register (FMRDYIC, TRCIC, TRD0IC, TRD1IC, SSUIC)

Add	dress 00	41h (FN	ARDYIC), 0	047h (TRC	CIC), 004	8h (TRD0IC)), 0049h (Tl	RD1IC), 00	4Fh (SSUIC)	
	Bit	b7	b6	b5	b4	b3	b2	b1	b0	
Sy	/mbol		—	—	—	IR	ILVL2	ILVL1	ILVL0	
After F	Reset	Х	Х	Х	Х	Х	0	0	0	
Dit	Ci rach e		Dit	Marra		i		Europeticus		
Bit	Symbo		-	Name				Function		R/W
b0	ILVL0	Inter	rupt priority	level sele	ct bit	b2 b1 b0		4 -l' l- ll)		R/W
b1	ILVL1					0 0 0: Leve	• •	ot disabled)		R/W
b2	ILVL2					0 0 1: Leve				R/W
02			0 1 0: Level 2					1.7.4.4		
						0 1 1: Leve	13			
						1 0 0: Leve	14			
						1 0 1: Leve	15			
						1 1 0: Leve	16			
						1 1 1: Leve	-			
L 0		linter		4 1. 14				l		R
b3	IR	Inter	rupt reques	ST DIT		0: No interru		ea		ĸ
						1: Interrupt	requested			
b4	_	Noth	ing is assig	ned. If neo	cessary, s	set to 0.				—
b5	—	Whe	n read, the	content is	undefine	ed.				
b6	—									
b7	—									

Rewrite the interrupt control register when an interrupt request corresponding to the register is not generated. Refer to **11.8.5 Rewriting Interrupt Control Register**.



R/W R/W R/W

R/W

(1) R/W

R/W

11.2.3 INTi Interrupt Control Register (INTilC) (i = 0 to 1, 3)

Add	dress 00	05Ah	(INT3IC), 005	Dh (INT0I	C)					
	Bit	b7	b6	b5	b4	b3	b2	b1	b0	
Sy	mbol	_	—		POL	IR	ILVL2	ILVL1	ILVL0	
After F	Reset	Х	Х	0	0	Х	0	0	0	
Bit	Symbo	ol	Bit	Name				Function		
b0	ILVLO) In	terrupt priority	Ievel sele	ect bit	b2 b1 b0				
b1	ILVL1	1				0 0 0: Leve	· ·	ot disabled))	
b 0	ILVL2					0 0 1: Leve	11			-
b2	ILVL2	2				0 1 0: Leve	12			
						0 1 1: Leve	13			
						1 0 0: Leve	14			
						1 0 1: Leve	15			
						1 1 0: Leve	6			

			1: Rising edge selected ⁽²⁾				
b5	_	Reserved bit	Set to 0.				
b6	_	Nothing is assigned. If necessary, set to 0.					
b7	—	When read, the content is undefined.					

Notes:

b3

b4

IR

POL

1. Only 0 can be written to the IR bit. (Do not write 1 to this bit.)

Interrupt request bit

Polarity switch bit (3)

- 2. If the INTIPL bit in the INTEN register is set to 1 (both edges), set the POL bit to 0 (falling edge selected).
- 3. The IR bit may be set to 1 (interrupt requested) when the POL bit is rewritten. Refer to **11.8.4 Changing Interrupt Sources**.

1 1 1: Level 7

0: No interrupt requested

1: Interrupt requested

0: Falling edge selected

Rewrite the interrupt control register when an interrupt request corresponding to the register is not generated. Refer to **11.8.5 Rewriting Interrupt Control Register**.



11.3 Interrupt Control

The following describes enabling and disabling maskable interrupts and setting the acknowledgement priority. This description does not apply to non-maskable interrupts.

Use the I flag in the FLG register, IPL, and bits ILVL2 to ILVL0 in the corresponding interrupt control register to enable or disable a maskable interrupt. Whether an interrupt is requested or not is indicated by the IR bit in the corresponding interrupt control register.

11.3.1 I Flag

The I flag enables or disables maskable interrupts. Setting the I flag to 1 (enabled) enables maskable interrupts. Setting the I flag to 0 (disabled) disables all maskable interrupts.

11.3.2 IR Bit

The IR bit is set to 1 (interrupt requested) when an interrupt request is generated. After the interrupt request is acknowledged and the CPU branches to the corresponding interrupt vector, the IR bit is set to 0 (no interrupt requested).

The IR bit can be set to 0 by a program. Do not write 1 to this bit.

However, the IR bit operations of the timer RC interrupt, the timer RD interrupt, the synchronous serial communication unit interrupt and the flash memory interrupt are different. Refer to **11.7 Timer RC Interrupt**, **Timer RD Interrupt**, **Synchronous Serial Communication Unit Interrupt**, and **Flash Memory Interrupt** (Interrupts with Multiple Interrupt Request Sources).

11.3.3 Bits ILVL2 to ILVL0, IPL

Interrupt priority levels can be set using bits ILVL2 to ILVL0.

Table 11.3 lists the Settings of Interrupt Priority Levels and Table 11.4 lists the Interrupt Priority Levels Enabled by IPL.

The following are the conditions when an interrupt is acknowledged:

- I flag = 1
- IR bit = 1
- Interrupt priority level > IPL

The I flag, IR bit, bits ILVL2 to ILVL0, and IPL are independent of each other. They do not affect one another.

Table 11.3	Settings of Interrupt Priority
	Levels

Bits ILVL2 to ILVL0	Interrupt Priority Level	Priority
000b	Level 0 (interrupt disabled)	_
001b	Level 1	Law
010b	Level 2	
011b	Level 3	
100b	Level 4	
101b	Level 5	
110b	Level 6	
111b	Level 7	High

Table 11.4	Interrupt Priority Levels Enabled by
	IPL

IPL	Enabled Interrupt Priority Level
000b	Interrupt level 1 and above
001b	Interrupt level 2 and above
010b	Interrupt level 3 and above
011b	Interrupt level 4 and above
100b	Interrupt level 5 and above
101b	Interrupt level 6 and above
110b	Interrupt level 7 and above
111b	All maskable interrupts are disabled



11.3.4 Interrupt Sequence

The following describes an interrupt sequence which is performed from when an interrupt request is acknowledged until the interrupt routine is executed.

When an interrupt request is generated while an instruction is being executed, the CPU determines its interrupt priority level after the instruction is completed. The CPU starts the interrupt sequence from the following cycle. However, for the SMOVB, SMOVF, SSTR, or RMPA instruction, if an interrupt request is generated while the instruction is being executed, the MCU suspends the instruction to start the interrupt sequence. The interrupt sequence is performed as indicated below.

Figure 11.3 shows the Time Required for Executing Interrupt Sequence.

- (1) The CPU obtains interrupt information (interrupt number and interrupt request level) by reading address 00000h. The IR bit for the corresponding interrupt is set to 0 (no interrupt requested). ⁽²⁾
- (2) The FLG register is saved to a temporary register ⁽¹⁾ in the CPU immediately before entering the interrupt sequence.
- (3) The I, D and U flags in the FLG register are set as follows: The I flag is set to 0 (interrupts disabled). The D flag is set to 0 (single-step interrupt disabled). The U flag is set to 0 (ISP selected). However, the U flag does not change state if an INT instruction for software interrupt number 32 to 63 is executed.
- (4) The CPU internal temporary register $^{(1)}$ is saved on the stack.
- (5) The PC is saved on the stack.
- (6) The interrupt priority level of the acknowledged interrupt is set in the IPL.
- (7) The starting address of the interrupt routine set in the interrupt vector is stored in the PC.

After the interrupt sequence is completed, instructions are executed from the starting address of the interrupt routine.

	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20
CPU Clock	
Address Bus	Address Undefined XSP-2 SP-4 SP-3 VEC VEC+1 VEC+2 PC
Data Bus	Interrupt Undefined XSP-2 SP-1 SP-4 SP-3 VEC VEC+1 VEC+2 Contents Contents Contents Contents Contents Contents Contents Contents Contents
RD	
WR	
Note: The A rea	indeterminate state depends on the instruction queue buffer. ad cycle occurs when the instruction queue buffer is ready to acknowledge instructions.

Figure 11.3 Time Required for Executing Interrupt Sequence

Notes:

- 1. These registers cannot be accessed by the user.
- 2. Refer to **11.7 Timer RC Interrupt, Timer RD Interrupt, Synchronous Serial Communication Unit Interrupt, and Flash Memory Interrupt (Interrupts with Multiple Interrupt Request Sources)** for the IR bit operations of the timer RC Interrupt, timer RD Interrupt, and Synchronous Serial Communication unit Interrupt.



11.3.5 Interrupt Response Time

Figure 11.4 shows the Interrupt Response Time. The interrupt response time is the period from when an interrupt request is generated until the first instruction in the interrupt routine is executed. The interrupt response time includes the period from when an interrupt request is generated until the currently executing instruction is completed (refer to (a) in Figure 11.4) and the period required for executing the interrupt sequence (20 cycles, refer to (b) in Figure 11.4).

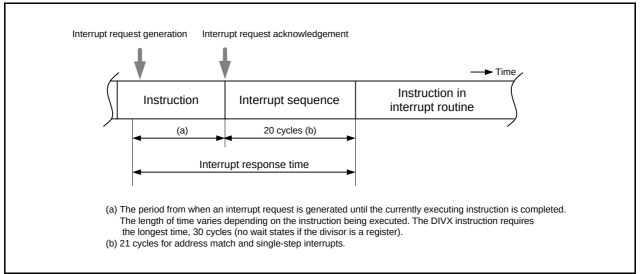


Figure 11.4 Interrupt Response Time

11.3.6 IPL Change when Interrupt Request is Acknowledged

When a maskable interrupt request is acknowledged, the interrupt priority level of the acknowledged interrupt is set in the IPL.

When a software interrupt or special interrupt request is acknowledged, the level listed in Table 11.5 is set in the IPL.

Table 11.5 lists the IPL Value When Software or Special Interrupt is Acknowledged.

Table 11.5 IPL Value When Software or Special Interrupt is Acknowledged

Interrupt Source without Interrupt Priority Level	Value Set in IPL
Watchdog timer, oscillation stop detection, voltage monitor 1, voltage monitor	7
2, address break	
Software, address match, single-step	Not changed



11.3.7 Saving Registers

In the interrupt sequence, the FLG register and PC are saved on the stack.

After an extended 16 bits, 4 high-order bits in the PC and 4 high-order (IPL) and 8 low-order bits in the FLG register, are saved on the stack, the 16 low-order bits in the PC are saved.

Figure 11.5 shows the Stack State Before and After Acknowledgement of Interrupt Request.

The other necessary registers should be saved by a program at the beginning of the interrupt routine. The PUSHM instruction can save several registers in the register bank being currently used ⁽¹⁾ with a single instruction.

Note:

1. Selectable from registers R0, R1, R2, R3, A0, A1, SB, and FB.

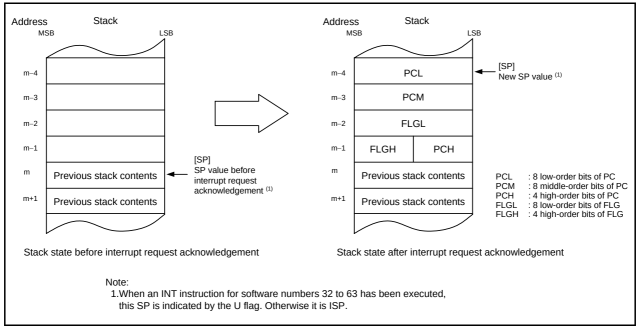
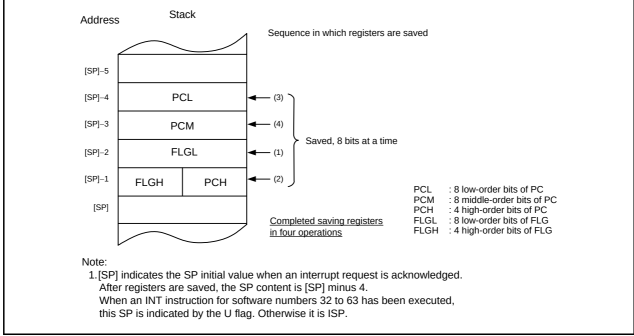


Figure 11.5 Stack State Before and After Acknowledgement of Interrupt Request



The register saving operation, which is performed as part of the interrupt sequence, saved in 8 bits at a time in four steps.

Figure 11.6 shows the Register Saving Operation.







11.3.8 Returning from Interrupt Routine

When the REIT instruction is executed at the end of an interrupt routine, the FLG register and PC, which have been saved on the stack, are automatically restored. The program, that was running before the interrupt request was acknowledged, starts running again.

Registers saved by a program in an interrupt routine should be saved using the POPM instruction or a similar instruction before executing the REIT instruction.

11.3.9 Interrupt Priority

If two or more interrupt requests are generated while a single instruction is being executed, the interrupt with the higher priority is acknowledged.

Set bits ILVL2 to ILVL0 to select any priority level for maskable interrupts (peripheral function). However, if two or more maskable interrupts have the same priority level, their interrupt priority is resolved by hardware, with the higher priority interrupts acknowledged.

The priority of watchdog timer and other special interrupts is set by hardware.

Figure 11.7 shows the Hardware Interrupt Priority.

Software interrupts are not affected by the interrupt priority. If an instruction is executed, the MCU executes the interrupt routine.

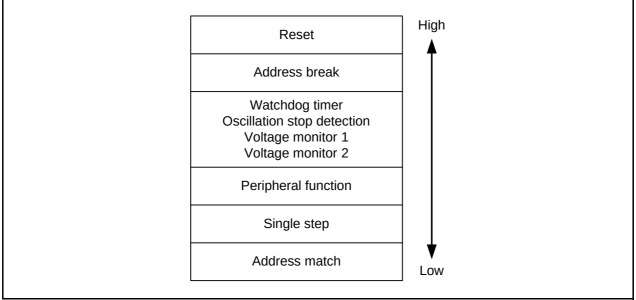


Figure 11.7 Hardware Interrupt Priority



The interrupt priority level selection circuit is used to select the highest priority interrupt. Figure 11.8 shows the Interrupt Priority Level Selection Circuit.

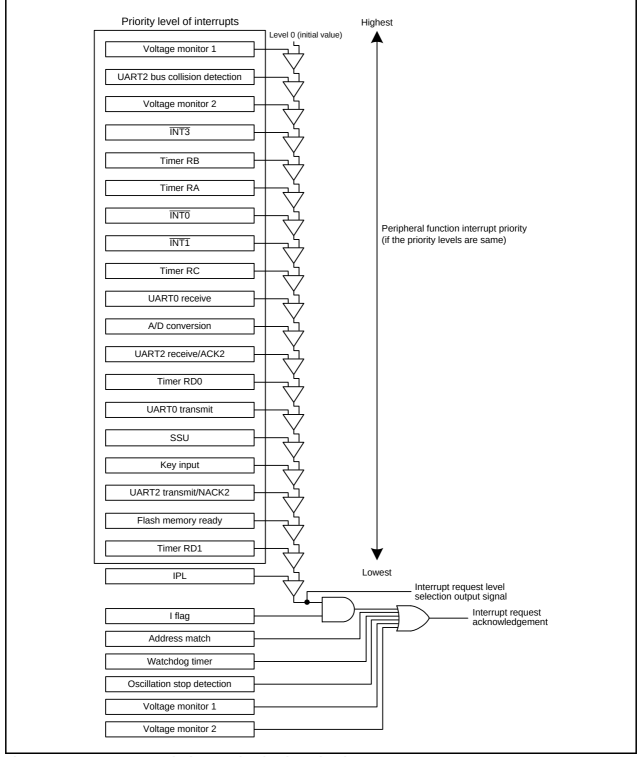


Figure 11.8 Interrupt Priority Level Selection Circuit



11.4 INT Interrupt

11.4.1 **INTi** Interrupt (i = 0 to 1, 3)

The \overline{INTi} interrupt is generated by an \overline{INTi} input. To use the \overline{INTi} interrupt, set the INTiEN bit in the INTEN register is to 1 (enabled). The edge polarity is selected using the INTiPL bit in the INTEN register and the POL bit in the INTIC register. The input pins used as the $\overline{INT1}$ input can be selected.

Also, inputs can be passed through a digital filter with three different sampling clocks.

The $\overline{INT0}$ pin is shared with the pulse output forced cutoff input of timer RC, and the external trigger input of timer RB.

Table 11.6 lists the Pin Configuration of INT Interrupt.

Pin Name	Assigned Pin	I/O	Function
ÎNTO	P4_5	Input	INTO interrupt input, timer RB external trigger input, timer RC and timer RD pulse output forced cutoff input
INT1	P1_5, or P1_7	Input	INT1 interrupt input
INT3	P3_3	Input	INT3 interrupt input

Table 11.6 Pin Configuration of INT Interrupt

11.4.2 INT Interrupt Input Pin Select Register (INTSR)

Address	018Eh							
Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol	_	—		—	—		INT1SEL0	
After Reset	0	0	0	0	0	0	0	0

Bit	Symbol	Bit Name	Function	R/W
b0		Nothing is assigned. If necessary, set t	o 0. When read, the content is 0.	—
b1	INT1SEL0	INT1 pin select bit	0: P1_7 assigned 1: P1_5 assigned	R/W
b2	—	Reserved bits	Set to 0.	R/W
b3	—			
b4				
b5	—			
b6	—			
b7	—			

The INTSR register selects which pin is assigned to the $\overline{INT1}$ input. To use $\overline{INT1}$, set this register. Set the INTSR register before setting the $\overline{INT1}$ associated registers. Also, do not change the setting values in this register during $\overline{INT1}$ operation.



R/W

11.4.3 External Input Enable Register 0 (INTEN)

Ad	dress	01FAh							
	Bit	b7	b6	b5	b4	b3	b2	b1	b0
Sy	/mbol	INT3PL	INT3EN			INT1PL	INT1EN	INTOPL	INT0EN
After F	Reset	0	0	0	0	0	0	0	0
Bit	Sym	ibol Bit Name						Function	
b0	INTO	DEN INTO input enable bit			0: Disabled				

b0	INTOEN	INT0 input enable bit	0: Disabled	R/W
			1: Enabled	
b1	INT0PL	INT0 input polarity select bit ^(1, 2)	0: One edge	R/W
			1: Both edges	
b2	INT1EN	INT1 input enable bit	0: Disabled	R/W
			1: Enabled	
b3	INT1PL	INT1 input polarity select bit ^(1, 2)	0: One edge	R/W
			1: Both edges	
b4	—	Reserved bits	Set to 0.	R/W
b5	—			
b6	INT3EN	INT3 input enable bit	0: Disabled	R/W
		•	1: Enabled	
b7	INT3PL	INT3 input polarity select bit ^(1, 2)	0: One edge	R/W
			1: Both edges	

Notes:

1. To set the INTiPL bit (i = 0 to 1, 3) to 1 (both edges), set the POL bit in the INTiIC register to 0 (falling edge selected).

2. The IR bit in the INTIIC register may be set to 1 (interrupt requested) if the INTEN register is rewritten. Refer to **11.8.4 Changing Interrupt Sources**.



11.4.4 INT Input Filter Select Register 0 (INTF)

Ade	dress 01F	Ch									
	Bit I	o7	b6	b5	b4	b3	b2	b1	b0		
Sy	mbol IN	Г3F1	INT3F0	_	—	INT1F1	INT1F0	INT0F1	INT0F0		
After F	Reset	0	0	0	0	0	0	0	0		
Bit	Symbol		Bi	it Name				Function		R/W	/
b0	INTOFO	INTO	input filter :	select hit		b1 b0	.			R/W	Γ
b1	INT0F1		input intoi s			0 0: No				R/W	/
							er with f1 sa er with f8 sa				
						1 1: Filte					
b2	INT1F0		inner tilter			b3 b2	R/W	J			
b3	INT1F1	INT1	input filter :	select bit		0 0: No	R/W				
	b3 INT1F1				0 1: Filte						
				1 0: Filte							
						1 1: Filte	.	_			
b4		Rese	rved bits			Set to 0.				R/W	/
b5											
b6	INT3F0 INT3 input filter select bit			^{b7 b6} 0 0: No	R/W						
b7	INT3F1						er with f1 sa	ampling		R/W	/
							er with f8 sa				
						1 1: Filte					



11.4.5 **INTi** Input Filter (i = 0 to 1, 3)

The \overline{INTi} input contains a digital filter. The sampling clock is selected using bits INTiF1 and INTiF0 in INTF register. The \overline{INTi} level is sampled every sampling clock cycle and if the sampled input level matches three times, the IR bit in the INTiIC register is set to 1 (interrupt requested).

Figure 11.9 shows the INTi Input Filter Configuration. Figure 11.10 shows an Operating Example of INTi Input Filter.

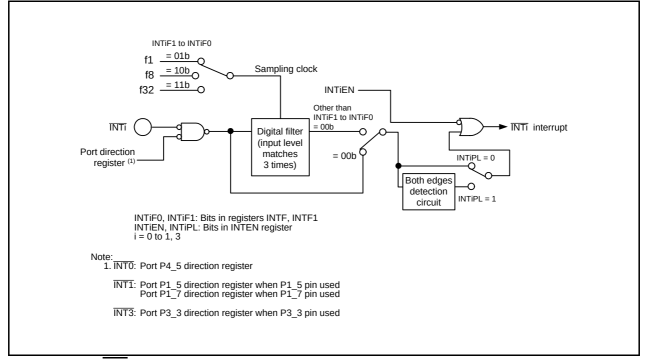


Figure 11.9 INTi Input Filter Configuration

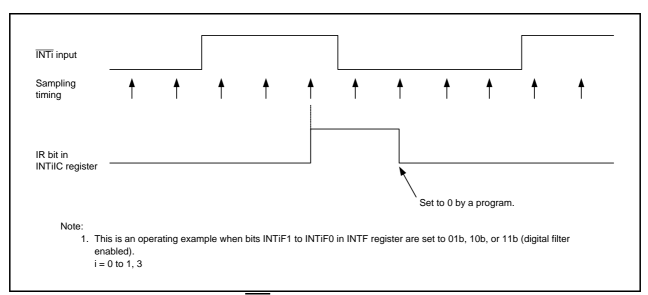


Figure 11.10 Operating Example of INTi Input Filter

11.5 Key Input Interrupt

A key input interrupt request is generated by one of the input edges of pins $\overline{K10}$ to $\overline{K13}$. The key input interrupt can be used as a key-on wake-up function to exit wait or stop mode.

The KIiEN (i = 0 to 3) bit in the KIEN register is be used to select whether or not the pins are used as the $\overline{\text{KIi}}$ input. The KIiPL bit in the KIEN register is also be used to select the input polarity.

When inputting "L" to the $\overline{\text{KIi}}$ pin, which sets the KIiPL bit to 0 (falling edge), the input to the other pins $\overline{\text{K10}}$ to $\overline{\text{K13}}$ is not detected as interrupts. When inputting "H" to the $\overline{\text{KIi}}$ pin, which sets the KIiPL bit to 1 (rising edge), the input to the other pins $\overline{\text{K10}}$ to $\overline{\text{K13}}$ is not also detected as interrupts.

Figure 11.11 shows a Block Diagram of Key Input Interrupt. Table 11.7 lists the Pin Configuration of Key Input Interrupt.

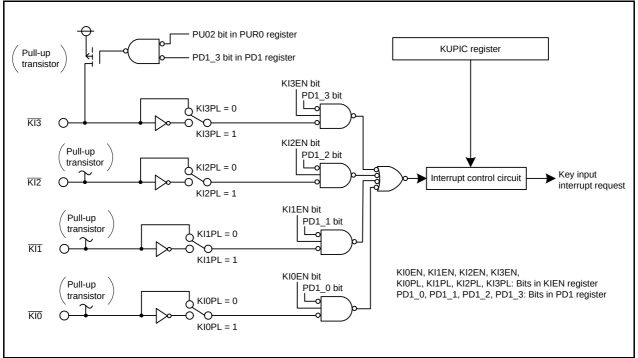


Figure 11.11 Block Diagram of Key Input Interrupt

Table 11.7	Pin Configuration of Key Input Interrupt

Pin Name	I/O	Function
KI0	Input	KI0 interrupt input
KI1	Input	KI1 interrupt input
KI2	Input	KI2 interrupt input
KI3	Input	KI3 interrupt input



11.5.1 Key Input Enable Register 0 (KIEN)

Address 01FEh												
		Bit	b7	b6	b5	b4	b3	b2	b1	b0		
	Sy	mbol	KI3PL	KI3EN	KI2PL	KI2EN	KI1PL	KI1EN	KI0PL	KI0EN		
	After F	Reset	0	0	0	0	0	0	0	0		
,	Dit	Currenter			the second		1		Euro ation			
	Bit	Symbo		В	it Name				Function		R/\	
	b0	KIOEN	N KI0 ir	nput enable	e bit		0: Disab	led			R/\	N
							1: Enabl	ed				
	b1	KI0PL	_ KI0 ir	nput polarit	v select bit		0: Falling	a edae			R/\	W
				• •	, ,		1: Rising					
	b2	KI1EN		nput enable	hit		0: Disab	RA	<u></u>			
	02	NILLI		iput enable					vv			
							1: Enabled					
	b3	KI1PL	_ KI1 ir	nput polarit	y select bit		0: Falling	R/\	W			
							1: Rising					
	b4	KI2EN	V KI2 ir	nput enable	e bit		0: Disab	R/\	N			
	~ .			ip at offabre			1: Enabl					
	h.C.				v a a la at hit			R/				
	b5	KI2PL		KI2 input polarity select bit				0: Falling edge				
							1: Rising					
b6 KI3EN KI3 input enab		nput enable	e bit		0: Disab	R/\	N					
							1: Enabled					
1	b7	KI3PI	_ KI3 ir	nput polarit	v select bit		0: Falling edge					W
					,							
				1: Rising edge								

The IR bit in the KUPIC register may be set to 1 (interrupt requested) when the KIEN register is rewritten. Refer to **11.8.4 Changing Interrupt Sources**.



11.6 Address Match Interrupt

An address match interrupt request is generated immediately before execution of the instruction at the address indicated by the RMADi register (i = 0 or 1). This interrupt is used as a break function by the debugger. When the on-chip debugger is used, do not set an address match interrupt (registers AIER0, AIER1, RMAD0, and RMAD1, and fixed vector tables) in the user system.

Set the starting address of any instruction in the RMADi register (i = 0 or 1). The AIERi0 bit in the AIERi register can be used to select enable or disable the interrupt. The address match interrupt is not affected by the I flag and IPL.

The PC value (refer to **11.3.7 Saving Registers**) which is saved on the stack when an address match interrupt request is acknowledged varies depending on the instruction at the address indicated by the RMADi register. (The appropriate return address is not saved on the stack.) When returning from the address match interrupt, follow one of the following means:

- Rewrite the contents of the stack and use the REIT instruction to return.
- Use an instruction such as POP to restore the stack to its previous state before the interrupt request was acknowledged. Then use a jump instruction to return.

Table 11.8 lists the PC Value Saved on Stack When Address Match Interrupt Request is Acknowledged.

Table 11.8 PC Value Saved on Stack When Address Match Interrupt Request is Acknowledged

Address Indicated by RMADi Register (i = 0 or 1)				PC Value Saved (1)		
 Instruction 	with 2-byte op	peration coo	e (2)			Address indicated by
 Instruction 	with 1-byte op	peration coo	e (2)			RMADi register + 2
ADD.B:S	#IMM8,dest	SUB.B:S	#IMM8,dest	AND.B:S	#IMM8,dest	_
OR.B:S	#IMM8,dest	MOV.B:S	#IMM8,dest	STZ	#IMM8,dest	
STNZ	#IMM8,dest	STZX	#IMM81,#IM	M82,dest		
CMP.B:S	#IMM8,dest	PUSHM	src	POPM	dest	
JMPS	#IMM8	JSRS	#IMM8			
MOV.B:S	AOV.B:S #IMM,dest (however, dest = A0 or A1)					
Instructions	Instructions other than above				Address indicated by	
				RMADi register + 1		

Notes:

- 1. Refer to 11.3.7 Saving Registers.
- 2. Operation code: Refer to the R8C/Tiny Series Software Manual (REJ09B0001).

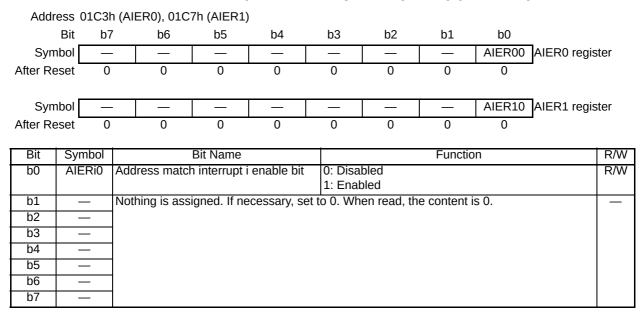
Chapter 4. Instruction Code/Number of Cycles contains diagrams showing operation code below each syntax. Operation code is shown in the bold frame in the diagrams.

Table 11.9	Correspondence Between Address Match Interrupt Sources and Associated Registers
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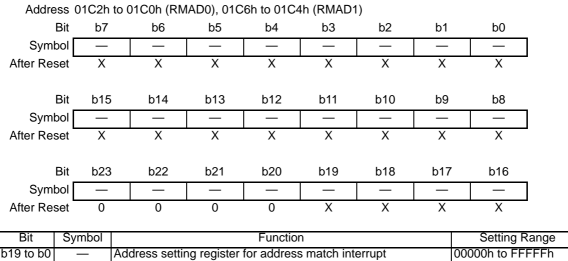
Address Match Interrupt Source	Address Match Interrupt Enable Bit	Address Match Interrupt Register
Address match interrupt 0	AIER00	RMAD0
Address match interrupt 1	AIER10	RMAD1



11.6.1 Address Match Interrupt Enable Register i (AIERi) (i = 0 or 1)



11.6.2 Address Match Interrupt Register i (RMADi) (i = 0 or 1)



Bit	Symbol	Function	Setting Range	R/W
b19 to b0	_	Address setting register for address match interrupt	00000h to FFFFFh	R/W
b20		Nothing is assigned. If necessary, set to 0. When read, the conti	ent is 0.	—
b21	_			
b22				
b23	_			

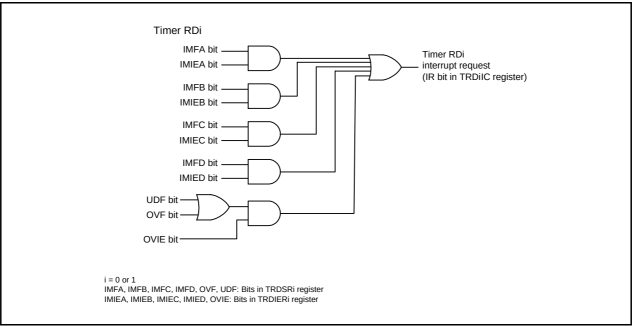


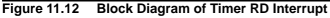
11.7 Timer RC Interrupt, Timer RD Interrupt, Synchronous Serial Communication Unit Interrupt, and Flash Memory Interrupt (Interrupts with Multiple Interrupt Request Sources)

The timer RC interrupt, timer RD (timer RD0) interrupt, timer RD (timer RD1) interrupt, synchronous serial communication unit interrupt, and flash memory interrupt each have multiple interrupt request sources. An interrupt request is generated by the logical OR of several interrupt request sources and is reflected in the IR bit in the corresponding interrupt control register. Therefore, each of these peripheral functions has its own interrupt request source status register (status register) and interrupt request source enable register (enable register) to control the generation of interrupt requests (change of the IR bit in the interrupt control register). Table 11.10 lists the Registers Associated with Timer RC Interrupt, Timer RD Interrupt, Synchronous Serial Communication Unit Interrupt, and Flash Memory Interrupt and Figure 11.12 shows a Block Diagram of Timer RD Interrupt.

Table 11.10	Registers Associated with Timer RC Interrupt, Timer RD Interrupt, Synchronous Serial
	Communication Unit Interrupt, and Flash Memory Interrupt

Peripheral Function		Status Register of	Enable Register of	Interrupt Control
Name		Interrupt Request Source	Interrupt Request Source	Register
Timer RC		TRCSR	TRCIER	TRCIC
Timer RD	Timer RD0	TRDSR0	TRDIER0	TRD0IC
	Timer RD1	TRDSR1	TRDIER1	TRD1IC
Synchronous serial communication unit		SSSR	SSER	SSUIC
Flash memory		RDYSTI	RDYSTIE	FMRDYIC
		BSYAEI	BSYAEIE	
			CMDERIE	







As with other maskable interrupts, the timer RC interrupt, timer RD (timer RD0) interrupt, timer RD (timer RD1) interrupt, synchronous serial communication unit interrupt, and flash memory interrupt are controlled by the combination of the I flag, IR bit, bits ILVL0 to ILVL2, and IPL. However, since each interrupt source is generated by a combination of multiple interrupt request sources, the following differences from other maskable interrupts apply:

- When bits in the enable register are set to 1 and the corresponding bits in the status register are set to 1 (interrupt enabled), the IR bit in the interrupt control register is set to 1 (interrupt requested).
- When either bits in the status register or the corresponding bits in the enable register, or both are set to 0, the IR bit is set to 0 (no interrupt requested).

That is, even if the interrupt is not acknowledged after the IR bit is set to 1, the interrupt request will not be retained.

Also, the IR bit is not set to 0 even if 0 is written to this bit.

• Individual bits in the status register are not automatically set to 0 even if the interrupt is acknowledged.

The IR bit is also not automatically set to 0 when the interrupt is acknowledged.

Set individual bits in the status register to 0 in the interrupt routine. Refer to the status register figure for how to set individual bits in the status register to 0.

- When multiple bits in the enable register are set to 1 and other request sources are generated after the IR bit is set to 1, the IR bit remains 1.
- When multiple bits in the enable register are set to 1, use the status register to determine which request source causes an interrupt.

Refer to chapters of the individual peripheral functions (**19. Timer RC**, **20. Timer RD**, **23. Synchronous Serial Communication Unit (SSU)**, and **27. Flash Memory**) for the status register and enable register. For the interrupt control register, refer to **11.3 Interrupt Control**.



11.8 Notes on Interrupts

11.8.1 Reading Address 00000h

Do not read address 00000h by a program. When a maskable interrupt request is acknowledged, the CPU reads interrupt information (interrupt number and interrupt request level) from 00000h in the interrupt sequence. At this time, the IR bit for the acknowledged interrupt is set to 0.

If address 00000h is read by a program, the IR bit for the interrupt which has the highest priority among the enabled interrupts is set to 0. This may cause the interrupt to be canceled, or an unexpected interrupt to be generated.

11.8.2 SP Setting

Set a value in the SP before an interrupt is acknowledged. The SP is set to 0000h after a reset. If an interrupt is acknowledged before setting a value in the SP, the program may run out of control.

11.8.3 External Interrupt and Key Input Interrupt

Either the "L" level width or "H" level width shown in the Electrical Characteristics is required for the signal input to pins $\overline{INT0}$ to $\overline{INT1}$, $\overline{INT3}$ and pins $\overline{K10}$ to $\overline{K13}$, regardless of the CPU clock. For details, refer to **Table 29.22** (VCC = 5V), **Table 29.29** (VCC = 3V) **External Interrupt INTi** (i = 0 to 1, 3)

Input, Key Input Interrupt \overline{KIi} (i = 0 to 3).



11.8.4 Changing Interrupt Sources

The IR bit in the interrupt control register may be set to 1 (interrupt requested) when the interrupt source changes. To use an interrupt, set the IR bit to 0 (no interrupt requested) after changing interrupt sources. Changing interrupt sources as referred to here includes all factors that change the source, polarity, or timing of the interrupt assigned to a software interrupt number. Therefore, if a mode change of a peripheral function involves the source, polarity, or timing of an interrupt, set the IR bit to 0 (no interrupt requested) after making these changes. Refer to the descriptions of the individual peripheral functions for related interrupts. Figure 11.13 shows a Procedure Example for Changing Interrupt Sources.

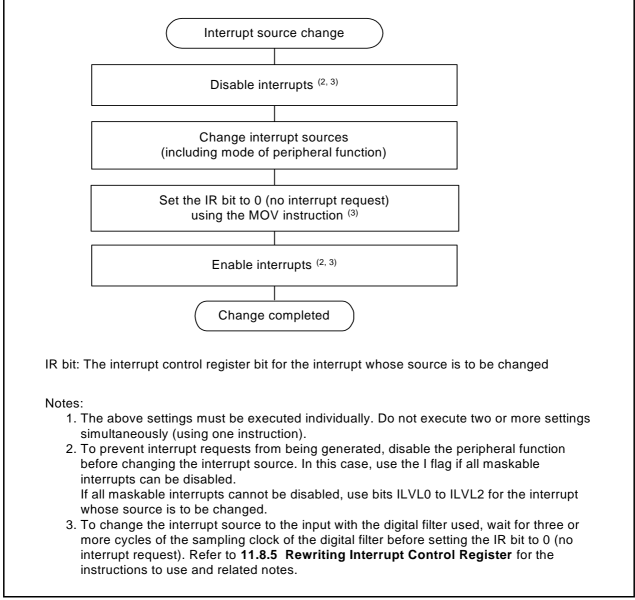


Figure 11.13 Procedure Example for Changing Interrupt Sources



11.8.5 Rewriting Interrupt Control Register

- (a) The contents of the interrupt control register can be rewritten only while no interrupt requests corresponding to that register are generated. If an interrupt request may be generated, disable the interrupt before rewriting the contents of the interrupt control register.
- (b) When rewriting the contents of the interrupt control register after disabling the interrupt, be careful to choose appropriate instructions.

Changing any bit other than the IR bit

If an interrupt request corresponding to the register is generated while executing the instruction, the IR bit may not be set to 1 (interrupt requested), and the interrupt may be ignored. If this causes a problem, use one of the following instructions to rewrite the contents of the register: AND, OR, BCLR, and BSET.

Changing the IR bit

Depending on the instruction used, the IR bit may not be set to 0 (no interrupt requested). Use the MOV instruction to set the IR bit to 0.

(c) When using the I flag to disable an interrupt, set the I flag as shown in the sample programs below. Refer to(b) regarding rewriting the contents of interrupt control registers using the sample programs.

Examples 1 to 3 shows how to prevent the I flag from being set to 1 (interrupts enabled) before the contents of the interrupt control register are rewritten for the effects of the internal bus and the instruction queue buffer.

Example 1: Use the NOP instructions to pause program until the interrupt control register is rewritten INT SWITCH1:

10210	I #00H,0056H	; Disable interrupts ; Set the TRAIC register to 00h ;
FSET	Ι	; Enable interrupts
	NOP	AND.B #00H,0056H NOP NOP

Example 2: Use a dummy read to delay the FSET instruction

INT_SWITCH2:

FCLR	Ι	; Disable interrupts
AND.B	#00H,0056H	; Set the TRAIC register to 00h
MOV.W	MEM,R0	; <u>Dummy read</u>
FSET	Ι	; Enable interrupts

Example 3: Use the POPC instruction to change the I flag INT SWITCH3:

T_SWITCH3:			
PUSHC	FLG		
FCLR	Ι	; Disable interrupts	
AND.B	#00H,0056H	; Set the TRAIC register to 00h	
POPC	FLG	; Enable interrupts	

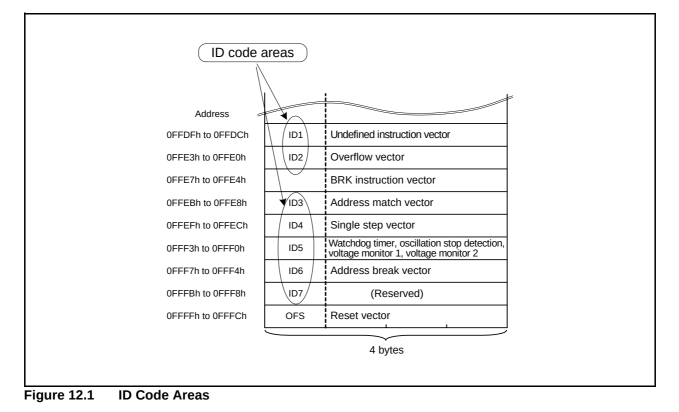


12. ID Code Areas

The ID code areas are used to implement a function that prevents the flash memory from being rewritten in standard serial I/O mode. This function prevents the flash memory from being read, rewritten, or erased.

12.1 Overview

The ID code areas are assigned to 0FFDFh, 0FFE3h, 0FFEBh, 0FFEFh, 0FFF3h, 0FFF7h, and 0FFFBh of the respective vector highest-order addresses of the fixed vector table. Figure 12.1 shows the ID Code Areas.





12.2 Functions

The ID code areas are used in standard serial I/O mode. Unless 3 bytes (addresses 0FFFCh to 0FFFEh) of the reset vector are set to FFFFFFh, the ID codes stored in the ID code areas and the ID codes sent from the serial programmer or the on-chip debugging emulator are checked to see if they match. If the ID codes match, the commands sent from the serial programmer or the on-chip debugging emulator are acknowledged. If the ID codes do not match, the commands are not acknowledged. To use the serial programmer or the on-chip debugging emulator, first write predetermined ID codes to the ID code areas.

If 3 bytes (addresses 0FFFCh to 0FFFEh) of the reset vector are set to FFFFFFh, the ID codes are not checked and all commands are accepted.

The ID code areas are allocated in the flash memory, not in the SFRs. Set appropriate values as ROM data by a program.

The character sequence of the ASCII codes "ALeRASE" is the reserved word used for the forced erase function. The character sequence of the ASCII codes "Protect" is the reserved word used for the standard serial I/O mode disabled function. Table 12.1 shows the ID Code Reserved Word. The reserved word is a set of reserved characters when all the addresses and data in the ID code storage addresses sequentially match Table 12.1. When the forced erase function or standard serial I/O mode disabled function is not used, use another character sequence of the ASCII codes.

ID Code Storage Address		ID Code Reserved Word (ASCII) ⁽¹⁾		
		ALeRASE	Protect	
0FFDFh	ID1	41h (upper-case "A")	50h (upper-case "P")	
0FFE3h	ID2	4Ch (upper-case "L")	72h (lower-case "r")	
0FFEBh	ID3	65h (lower-case "e")	6Fh (lower-case "o")	
0FFEFh	ID4	52h (upper-case "R")	74h (lower-case "t")	
0FFF3h	ID5	41h (upper-case "A")	65h (lower-case "e")	
0FFF7h	ID6	53h (upper-case "S")	63h (lower-case "c")	
0FFFBh ID7		45h (upper-case "E")	74h (lower-case "t")	

Table 12.1 ID Code Reserved Word

Note:

1. Reserve word: A set of characters when all the addresses and data in the ID code storage addresses sequentially match Table 12.1.



12.3 Forced Erase Function

This function is used in standard serial I/O mode. When the ID codes sent from the serial programmer or the onchip debugging emulator are "ALeRASE" in ASCII code, the content of the user ROM area will be erased at once. However, if the contents of the ID code addresses are set to other than "ALERASE" (other than **Table 12.1 ID Code Reserved Word**) when the ROMCR bit in the OFS register is set to 1 and the ROMCP1 bit is set to 0 (ROM code protect enabled), forced erasure is not executed and the ID codes are checked with the ID code check function. Table 12.2 lists the Conditions and Operations of Forced Erase Function.

Also, when the contents of the ID code addresses are set to "ALeRASE" in ASCII code, if the ID codes sent from the serial programmer or the on-chip debugging emulator are "ALeRASE", the content of the user ROM area will be erased. If the ID codes sent from the serial programmer are other than "ALERASE", the ID codes do not match and no command is acknowledged, thus the user ROM area remains protected.

	Condition				
ID code from serial programmer or the on-chip debugging emulator	ID code in ID code storage address	Bits ROMCP1 and ROMCR in OFS register	Operation		
ALeRASE	ALeRASE	_	All erasure of user ROM		
	Other than ALeRASE (1)	Other than 01b	area (forced erase function)		
		(ROM code protect disabled)			
		01b	ID code check		
		(ROM code protect enabled)	(ID code check function)		
Other than ALeRASE	ALeRASE	_	ID code check		
			(ID code check function.		
			No ID code match.)		
	Other than ALeRASE ⁽¹⁾	-	ID code check		
			(ID code check function)		

Table 12.2	Conditions and Operations of Forced Erase Function
	Conditions and Operations of Foreca Erase Function

Note:

1. For "Protect", refer to **12.4 Standard Serial I/O Mode Disabled Function**.

12.4 Standard Serial I/O Mode Disabled Function

This function is used in standard serial I/O mode. When the I/D codes in the ID code storage addresses are set to the reserved character sequence of the ASCII codes "Protect" (refer to **Table 12.1 ID Code Reserved Word**), communication with the serial programmer or the on-chip debugging emulator is not performed. This does not allow the flash memory to be read, rewritten, or erased using the serial programmer or the on-chip debugging emulator.

Also, if the ID codes are also set to the reserved character sequence of the ASCII codes "Protect" when the ROMCR bit in the OFS register is set to 1 and the ROMCP1 bit is set to 0 (ROM code protect enabled), ROM code protection cannot be disabled using the serial programmer or the on-chip debugging emulator. This prevents the flash memory from being read, rewritten, or erased using the serial programmer, the on-chip debugging emulator, or parallel programmer.



12.5 **Notes on ID Code Areas**

12.5.1 Setting Example of ID Code Areas

The ID code areas are allocated in the flash memory, not in the SFRs. Set appropriate values as ROM data by a program. The following shows a setting example.

• To set 55h in all of the ID code areas

.org	00FFDCl	Η	

.org our DCH	
.lword dummy (5500000h)	; UND
.lword dummy (5500000h)	; INTO
.lword dummy	; BREAK
.lword dummy (5500000h)	; ADDRESS MATCH
.lword dummy (5500000h)	; SET SINGLE STEP
.lword dummy (5500000h)	; WDT
.lword dummy (5500000h)	; ADDRESS BREAK
.lword dummy (5500000h)	; RESERVE

(Programming formats vary depending on the compiler. Check the compiler manual.)



13. Option Function Select Area

13.1 Overview

The option function select area is used to select the MCU state after a reset, the function to prevent rewriting in parallel I/O mode, or the watchdog timer operation. The reset vector highest-order-address, 0FFFFh and 0FFDBh, are assigned as the option function select area. Figure 13.1 shows the Option Function Select Area.

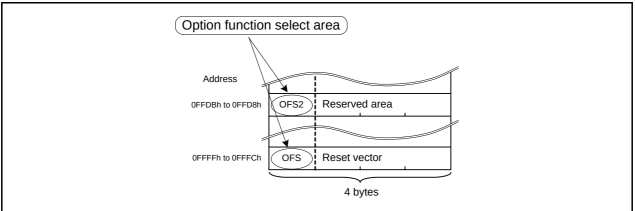


Figure 13.1 Option Function Select Area



13.2 Registers

Registers OFS and OFS2 are used to select the MCU state after a reset, the function to prevent rewriting in parallel I/O mode, or the watchdog timer operation.

13.2.1 Option Function Select Register (OFS)

Address	0FFFFh							
Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol	CSPROINI	LVDAS			ROMCP1	ROMCR		WDTON
After Reset			ι	Jser Settin	g Value (1)			

Bit	Symbol	Bit Name	Function	R/W
b0	WDTON	Watchdog timer start select bit	0: Watchdog timer automatically starts after reset1: Watchdog timer is stopped after reset	R/W
b1	—	Reserved bit	Set to 1.	R/W
b2	ROMCR	ROM code protect disable bit	0: ROM code protect disabled 1: ROMCP1 bit enabled	R/W
b3	ROMCP1	ROM code protect bit	0: ROM code protect enabled 1: ROM code protect disabled	R/W
b4	—	Reserved bit	Set to 1.	R/W
b5	—	Reserved bit	Set to 0.	R/W
b6	LVDAS	Voltage detection 0 circuit start bit ⁽²⁾	0: Voltage monitor 0 reset enabled after reset 1: Voltage monitor 0 reset disabled after reset	R/W
b7	CSPROINI	Count source protection mode after reset select bit	0: Count source protect mode enabled after reset 1: Count source protect mode disabled after reset	R/W

Notes:

1. The OFS register is allocated in the flash memory, not in the SFRs. Set appropriate values as ROM data by a program.

Do not write additions to the OFS register. If the block including the OFS register is erased, the OFS register is set to FFh.

When blank products are shipped, the OFS register is set to FFh. It is set to the written value after written by the user.

When factory-programming products are shipped, the value of the OFS register is the value programmed by the user.

2. To use power-on reset and voltage monitor 0 reset, set the LVDAS bit to 0 (voltage monitor 0 reset enabled after reset).

For a setting example of the OFS register, refer to 13.3.1 Setting Example of Option Function Select Area.



13.2.2 Option Function Select Register 2 (OFS2)

Address	0FFDBh							
Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol					WDTRCS1	WDTRCS0	WDTUFS1	WDTUFS0
After Reset				User Se	etting Value (1)		

Bit	Symbol	Bit Name	Function	R/W
b0 b1	WDTUFS0 WDTUFS1	Watchdog timer underflow period set bit	^{b1 b0} 0 0: 03FFh 0 1: 0FFFh 1 0: 1FFFh 1 1: 3FFFh	R/W R/W
b2 b3	WDTRCS0 WDTRCS1	Watchdog timer refresh acknowledgement period set bit	b3 b2 0 0: 25% 0 1: 50% 1 0: 75% 1 1: 100%	R/W R/W
b4 b5	—	Reserved bits	Set to 1.	R/W
b5 b6				
b7	—			

Note:

1. The OFS2 register is allocated in the flash memory, not in the SFRs. Set appropriate values as ROM data by a program.

Do not write additions to the OFS2 register. If the block including the OFS2 register is erased, the OFS2 register is set to FFh.

When blank products are shipped, the OFS2 register is set to FFh. It is set to the written value after written by the user.

When factory-programming products are shipped, the value of the OFS2 register is the value programmed by the user.

For a setting example of the OFS2 register, refer to **13.3.1 Setting Example of Option Function Select Area**.

Bits WDTRCS0 and WDTRCS1 (Watchdog Timer Refresh Acknowledgement Period Set Bit)

Assuming that the period from when the watchdog timer starts counting until it underflows is 100%, the refresh acknowledgement period for the watchdog timer can be selected. For details, refer to **14.3.1.1 Refresh Acknowledgement Period**.



13.3 Notes on Option Function Select Area

13.3.1 Setting Example of Option Function Select Area

The option function select area is allocated in the flash memory, not in the SFRs. Set appropriate values as ROM data by a program. The following shows a setting example.

To set FFh in the OFS register .org 00FFFCH
.lword reset | (0FF000000h) ; RESET
(Programming formats vary depending on the compiler. Check the compiler manual.)

• To set FFh in the OFS2 register .org 00FFDBH .byte 0FFh (Programming formats vary depending on the compiler. Check the compiler manual.)



14. Watchdog Timer

The watchdog timer is a function that detects when a program is out of control. Use of the watchdog timer is recommended to improve the reliability of the system.

14.1 Overview

The watchdog timer contains a 14-bit counter and allows selection of count source protection mode enable or disable.

Table 14.1 lists the Watchdog Timer Specifications.

Refer to **5.5 Watchdog Timer Reset** for details of the watchdog timer reset.

Figure 14.1 shows a Watchdog Timer Block Diagram.

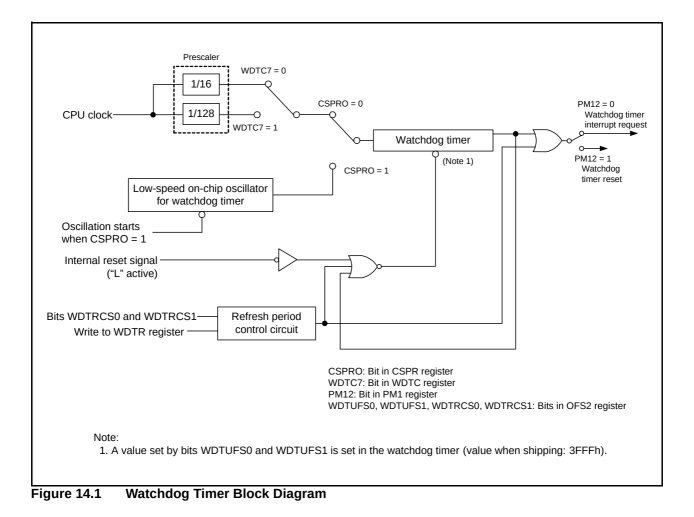
ltem	Count Source Protection Mode Count Source Protection Mod				
	Disabled	Enabled			
Count source	CPU clock	Low-speed on-chip oscillator clock			
		for the watchdog timer			
Count operation	Decrement				
Count start condition	Either of the following can be selected	:			
	After a reset, count starts automatical				
	 Count starts by writing to the WDTS r 	register			
Count stop condition	Stop mode, wait mode	None			
Watchdog timer	• Reset				
initialization conditions	• Write 00h and then FFh to the WDTR setting) ⁽¹⁾	register (with acknowledgement period			
	• Underflow				
Operations at underflow	Watchdog timer interrupt	Watchdog timer reset			
	or watchdog timer reset				
Selectable functions	Division ratio of the prescaler				
	Selected by the WDTC7 bit in the WE	DTC register.			
	Count source protection mode				
		de is enabled or disabled after a reset			
	can be selected by the CSPROINI bit				
		abled after a reset, it can be enabled or			
	disabled by the CSPRO bit in the CS				
	 Start or stop of the watchdog timer af Selected by the WDTON bit in the OF 				
	 Initial value of the watchdog timer 	-S legister (llash memory).			
	Selectable by bits WDTUFS0 and WI	OTUES1 in the OES2 register			
	Refresh acknowledgement period for				
	Selectable by bits WDTRCS0 and WDTRCS1 in the OFS2 register.				

Table 14.1 Watchdog Timer Specifications

Note:

1. Write the WDTR register during the count operation of the watchdog timer.

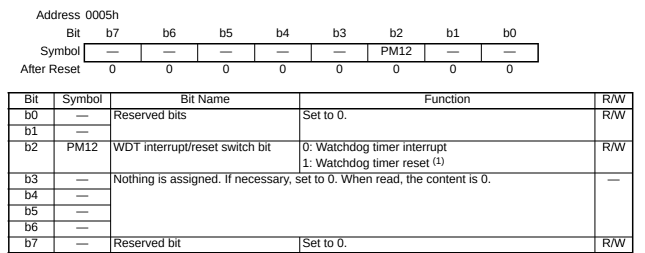






14.2 Registers

14.2.1 Processor Mode Register 1 (PM1)

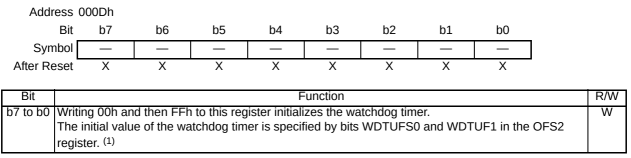


Note:

 The PM12 bit is set to 1 when 1 is written by a program (and remains unchanged even if 0 is written to it). This bit is automatically set to 1 when the CSPRO bit in the CSPR register is set to 1 (count source protection mode enabled).

Set the PRC1 bit in the PRCR register to 1 (write enabled) before rewriting the PM1 register.

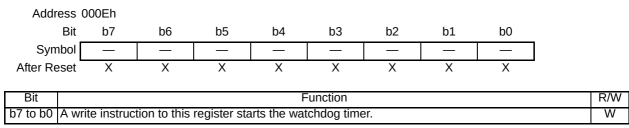
14.2.2 Watchdog Timer Reset Register (WDTR)



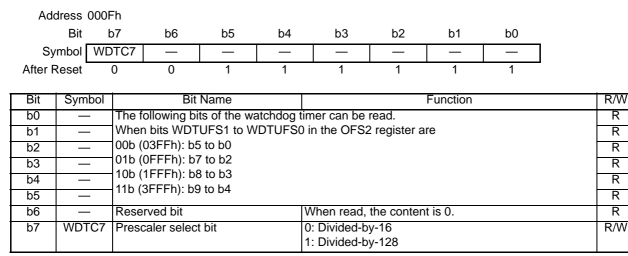
Note:

1. Write the WDTR register during the count operation of the watchdog timer.

14.2.3 Watchdog Timer Start Register (WDTS)



14.2.4 Watchdog Timer Control Register (WDTC)



14.2.5 Count Source Protection Mode Register (CSPR)

Address	001Ch									
Bit	b7	b6	b5	b4	b3	b2	b1	b0		
Symbol	CSPRO		—	—	—		—			
After Reset	0	0	0	0	0	0	0	0		
The above applies when the CSPROINI bit in the OFS register is set to 1.										
After Reset	1	0	0	0	0	0	0	0		
	The above	applies wl	hen the CS	PROINI bi	t in the OF	S register is	s set to 0.			

Bit	Symbol	Bit Name	Function	R/W
b0	—	Reserved bits	Set to 0.	R/W
b1	—			
b2	—			
b3	—			
b4	—			
b5	—			
b6	—			
b7	CSPRO	Count source protection mode select bit ⁽¹⁾	0: Count source protection mode disabled 1: Count source protection mode enabled	R/W

Note:

1. To set the CSPRO bit to 1, write 0 and then 1 to it. This bit cannot be set to 0 by a program. Disable interrupts and DTC activation between writing 0 and writing 1.



14.2.6 Option Function Select Register (OFS)

Address	0FFFFh							
Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol	CSPROINI	LVDAS			ROMCP1	ROMCR	_	WDTON
After Reset			1	Iser Settin	a Value (1)			

User Setting Value ⁽¹⁾

Bit	Symbol	Bit Name	Function	R/W
b0	WDTON	Watchdog timer start select bit	0: Watchdog timer automatically starts after reset1: Watchdog timer is stopped after reset	R/W
b1		Reserved bit	Set to 1.	R/W
b2	ROMCR	ROM code protect disable bit	0: ROM code protect disabled 1: ROMCP1 bit enabled	R/W
b3	ROMCP1	ROM code protect bit	0: ROM code protect enabled 1: ROM code protect disabled	R/W
b4		Reserved bit	Set to 1.	R/W
b5		Reserved bit	Set to 0.	R/W
b6	LVDAS	Voltage detection 0 circuit start bit ⁽²⁾	0: Voltage monitor 0 reset enabled after reset 1: Voltage monitor 0 reset disabled after reset	R/W
b7	CSPROINI	Count source protection mode after reset select bit	0: Count source protect mode enabled after reset 1: Count source protect mode disabled after reset	R/W

Notes:

1. The OFS register is allocated in the flash memory, not in the SFRs. Set appropriate values as ROM data by a program.

Do not write additions to the OFS register. If the block including the OFS register is erased, the OFS register is set to FFh.

When blank products are shipped, the OFS register is set to FFh. It is set to the written value after written by the user.

When factory-programming products are shipped, the value of the OFS register is the value programmed by the user.

2. To use power-on reset and voltage monitor 0 reset, set the LVDAS bit to 0 (voltage monitor 0 reset enabled after reset).

For a setting example of the OFS register, refer to 13.3.1 Setting Example of Option Function Select Area.



14.2.7 Option Function Select Register 2 (OFS2)

Address	0FFDBh							
Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol					WDTRCS1	WDTRCS0	WDTUFS1	WDTUFS0
After Reset				User Se	etting Value (1)		

Bit	Symbol	Bit Name	Function	R/W
b0	WDTUFS0	Watchdog timer underflow period set bit	^{b1 b0} 0 0: 03FFh	R/W
b1	WDTUFS1		0 1: 0FFFh 1 0: 1FFFh 1 1: 3FFFh	R/W
b2	WDTRCS0	Watchdog timer refresh acknowledgement period	^{b3 b2} 0 0: 25%	R/W
b3	WDTRCS1	set bit	0 1: 50% 1 0: 75% 1 1: 100%	R/W
b4	—	Reserved bits	Set to 1.	R/W
b5	_			
b6	—			
b7	—			

Note:

1. The OFS2 register is allocated in the flash memory, not in the SFRs. Set appropriate values as ROM data by a program.

Do not write additions to the OFS2 register. If the block including the OFS2 register is erased, the OFS2 register is set to FFh.

When blank products are shipped, the OFS2 register is set to FFh. It is set to the written value after written by the user.

When factory-programming products are shipped, the value of the OFS2 register is the value programmed by the user.

For a setting example of the OFS2 register, refer to **13.3.1 Setting Example of Option Function Select Area**.

Bits WDTRCS0 and WDTRCS1 (Watchdog Timer Refresh Acknowledgement Period Set Bit)

Assuming that the period from when the watchdog timer starts counting until it underflows is 100%, the refresh acknowledgement period for the watchdog timer can be selected. For details, refer to **14.3.1.1 Refresh Acknowledgement Period**.



14.3 Functional Description

14.3.1 Common Items for Multiple Modes

14.3.1.1 Refresh Acknowledgement Period

The period for acknowledging refreshment operation to the watchdog timer (write to the WDTR register) can be selected by bits WDTRCS0 and WDTRCS1 in the OFS2 register. Figure 14.2 shows the Refresh Acknowledgement Period for Watchdog Timer.

Assuming that the period from when the watchdog timer starts counting until it underflows is 100%, a refresh operation executed during the refresh acknowledgement period is acknowledged. Any refresh operation executed during the period other than the above is processed as an incorrect write, and a watchdog timer interrupt or watchdog timer reset (selectable by the PM12 bit in the PM1 register) is generated.

Do not execute any refresh operation while the count operation of the watchdog timer is stopped.

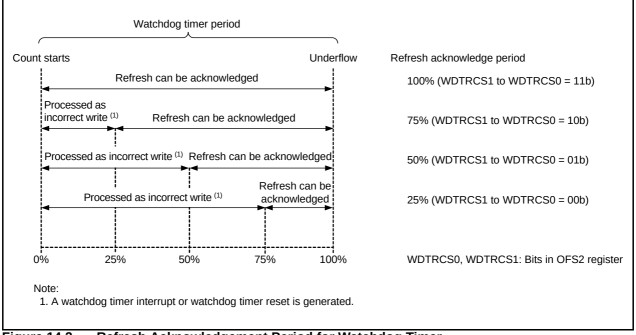


Figure 14.2 Refresh Acknowledgement Period for Watchdog Timer



14.3.2 Count Source Protection Mode Disabled

The count source for the watchdog timer is the CPU clock when count source protection mode is disabled. Table 14.2 lists the Watchdog Timer Specifications (Count Source Protection Mode Disabled).

Table 14.2	Watchdog Timer Specifications (Count Source Protection Mode Disabled)
------------	---

Item	Specification
Count source	CPU clock
Count operation	Decrement
Period	Division ratio of prescaler (n) × count value of watchdog timer (m) (1)
	CPU clock
	n: 16 or 128 (selected by the WDTC7 bit in the WDTC register)
	m: Value set by bits WDTUFS0 and WDTUFS1 in the OFS2 register Example:
	The period is approximately 13.1 ms when:
	- The CPU clock frequency is set to 20 MHz.
	- The prescaler is divided by 16.
	- Bits WDTUFS1 to WDTUFS0 are set to 11b (3FFFh).
Watchdog timer	• Reset
initialization conditions	• Write 00h and then FFh to the WDTR register. ⁽³⁾
	• Underflow
Count start conditions	The operation of the watchdog timer after a reset is selected by
	the WDTON bit ⁽²⁾ in the OFS register (address 0FFFFh).
	• When the WDTON bit is set to 1 (watchdog timer is stopped after reset).
	The watchdog timer and prescaler are stopped after a reset and
	start counting when the WDTS register is written to.
	• When the WDTON bit is set to 0 (watchdog timer starts automatically after
	reset).
Count stop condition	The watchdog timer and prescaler start counting automatically after a reset.
Count stop condition	Stop mode, wait mode (Count resumes from the retained value after exiting.)
Operations at underflow	• When the PM12 bit in the PM1 register is set to 0.
	Watchdog timer interrupt
	 When the PM12 bit in the PM1 register is set to 1. Watchdog timer reset (refer to 5.5 Watchdog Timer Reset)
	Watchuog timer reset (rerer to 5.5 Watchuog Timer Reset)

Notes:

- 1. The watchdog timer is initialized when 00h and then FFh is written to the WDTR register. The prescaler is initialized after a reset. This may cause some errors due to the prescaler during the watchdog timer period.
- 2. The WDTON bit cannot be changed by a program. To set this bit, write 0 to bit 0 of address 0FFFFh with a flash programmer.
- 3. Write the WDTR register during the count operation of the watchdog timer.



14.3.3 Count Source Protection Mode Enabled

The count source for the watchdog timer is the low-speed on-chip oscillator clock for the watchdog timer when count source protection mode is enabled. If the CPU clock stops when a program is out of control, the clock can still be supplied to the watchdog timer.

Table 14.3 lists the Watchdog Timer Specifications (Count Source Protection Mode Enabled).

Table 14.3 Watchdog Timer Specifications (Count Source Protection Mode Enabled)

Item	Specification
Count source	Low-speed on-chip oscillator clock
Count operation	Decrement
Period	Count value of watchdog timer (m)
	Low-speed on-chip oscillator clock for the watchdog timer
	m: Value set by bits WDTUFS0 and WDTUFS1 in the OFS2 register
	Example:
	The period is approximately 8.2 ms when: - The on-chip oscillator clock for the watchdog timer is set to 125 kHz.
	- Bits WDTUFS1 to WDTUFS0 are set to 00b (03FFh).
Watchdog timer	• Reset
initialization conditions	 Write 00h and then FFh to the WDTR register. ⁽³⁾ Underflow
Count start conditions	The operation of the watchdog timer after a reset is selected by
	the WDTON bit ⁽¹⁾ in the OFS register (address 0FFFFh).
	• When the WDTON bit is set to 1 (watchdog timer is stopped after reset).
	The watchdog timer and prescaler are stopped after a reset and
	start counting when the WDTS register is written to.
	 When the WDTON bit is set to 0 (watchdog timer starts automatically after reset).
	The watchdog timer and prescaler start counting automatically after a reset.
Count stop condition	None (Count does not stop even in wait mode and stop mode once it starts.)
Operation at underflow	Watchdog timer reset (Refer to 5.5 Watchdog Timer Reset.)
Registers, bits	When the CSPPRO bit in the CSPR register is set to 1 (count source
	protection mode enabled) ⁽²⁾ , the following are set automatically:
	- The low-speed on-chip oscillator for the watchdog timer is on.
	- The PM12 bit in the PM1 register is set to 1 (watchdog timer reset when the
	watchdog timer underflows).

Notes:

- 1. The WDTON bit cannot be changed by a program. To set this bit, write 0 to bit 0 of address 0FFFFh with a flash programmer.
- 2. Even if 0 is written to the CSPROINI bit in the OFS register, the CSPRO bit is set to 1. The CSPROINI bit cannot be changed by a program. To set this bit, write 0 to bit 7 of address 0FFFh with a flash programmer.
- 3. Write the WDTR register during the count operation of the watchdog timer.

15. DTC

The DTC (data transfer controller) is a function that transfers data between the SFR and on-chip memory without using the CPU. This chip incorporates one DTC channel. The DTC is activated by a peripheral function interrupt to perform data transfers. The DTC and CPU use the same bus, and the DTC takes priority over the CPU in using the bus. To control DTC data transfers, control data comprised of a transfer source address, a transfer destination address, and operating modes are allocated in the DTC control data area. Each time the DTC is activated, the DTC reads control data to perform data transfers.

15.1 Overview

Table 15.1 shows the DTC Specifications.

Item		Specification			
Activation sources		28 sources			
Allocatable control data		24 sets			
Address space which can be t	ransferred	64 Kbytes (00000h to 0FFFFh)			
Maximum number of transfer	Normal mode	256 times			
times	Repeat mode	255 times			
Maximum size of block to be	Normal mode	256 bytes			
transferred	Repeat mode	255 bytes			
Unit of transfers	•	Byte			
Transfer mode	Normal mode	Transfers end on completion of the transfer causing the DTCCTj register value to change from 1 to 0.			
	Repeat mode	On completion of the transfer causing the DTCCTj register value to change from 1 to 0, the repeat area address is initialized and the DTRLDj register value is reloaded to the DTCCTj register to continue transfers.			
Address control	Normal mode	Fixed or incremented			
	Repeat mode	Addresses of the area not selected as the repeat area are fixed or incremented.			
Priority of activation sources		Refer to Table 15.5 DTC Activation Sources and DTC Vector			
	i	Addresses.			
Interrupt request	Normal mode	When the data transfer causing the DTCCTj register value to change from 1 to 0 is performed, the activation source interrupt request is generated for the CPU, and interrupt handling is performed on completion of the data transfer.			
	Repeat mode	When the data transfer causing the DTCCTj register value to change from 1 to 0 is performed while the RPTINT bit in the DTCCRj register is 1 (interrupt generation enabled), the activation source interrupt request is generated for the CPU, and interrupt handling is performed on completion of the transfer.			
Transfer start		When bits DTCENi0 to DTCENi7 in the DTCENi registers are 1 (activation enabled), data transfer is started each time the corresponding DTC activation sources are generated.			
Transfer stop	Normal mode	 When bits DTCENi0 to DTCENi7 are set to 0 (activation disabled). When the data transfer causing the DTCCTj register value to change from 1 to 0 is completed. 			
	Repeat mode	 When bits DTCENi0 to DTCENi7 are set to 0 (activation disabled). When the data transfer causing the DTCCTj register value to change from 1 to 0 is completed while the RPTINT bit is 1 (interrupt generation enabled). 			

Table 15.1 DTC Specifications

i = 0 to 4, 6, j = 0 to 23



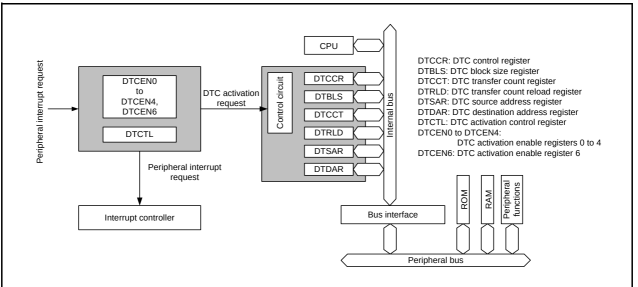


Figure 15.1 DTC Block Diagram

15.2 Registers

When the DTC is activated, control data (DTCCRj, DTBLSj, DTCCTj, DTRLDj, DTSARj, and DTDARj, j = 0 to 23) allocated in the control data area is read, and then transferred to the control registers (DTCCR, DTBLS, DTCCT, DTRLD, DTSAR, and DTDAR) in the DTC. On completion of the DTC data transfer, the contents of the DTC control registers are written back to the control data area.

Each DTCCR, DTBLS, DTCCT, DTRLD, DTSAR, and DTDAR register cannot be directly read or written to. DTCCRj, DTBLSj, DTCCTj, DTRLDj, DTSARj, and DTDARj are allocated as control data at addresses from 2C40h to 2CFFh in the DTC control data area, and can be directly accessed. Also, registers DTCTL and DTCENi (i = 0 to 4, 6) can be directly accessed.



15. DTC

15.2.1 DTC Control Register j (DTCCRj) (j = 0 to 23)

Address	Refer to T	able 15.4 C	Control Dat	ta Allocat	ion Addres	ses.		
Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol		—	RPTINT	CHNE	DAMOD	SAMOD	RPTSEL	MODE
After Reset	Х	Х	Х	Х	Х	Х	Х	Х

Bit	Symbol	Bit Name	Function	R/W
b0	MODE	Transfer mode select bit	0: Normal mode 1: Repeat mode	R/W
b1	RPTSEL	Repeat area select bit ⁽¹⁾	0: Transfer destination is the repeat area.1: Transfer source is the repeat area.	R/W
b2	SAMOD	Source address control bit ⁽²⁾	0: Fixed 1: Incremented	R/W
b3	DAMOD	Destination address control bit ⁽²⁾	0: Fixed 1: Incremented	R/W
b4	CHNE	Chain transfer enable bit ⁽³⁾	0: Chain transfers disabled 1: Chain transfers enabled	R/W
b5	RPTINT	Repeat mode interrupt enable bit ⁽¹⁾	0: Interrupt generation disabled 1: Interrupt generation enabled	R/W
b6	—	Reserved bits	Set to 0.	R/W
b7	—			

Notes:

- 1. This bit is valid when the MODE bit is 1 (repeat mode).
- 2. Settings of bits SAMOD and DAMOD are invalid for the repeat area.
- 3. Set the CHNE bit in the DTCCR23 register to 0 (chain transfers disabled).

15.2.2 DTC Block Size Register j (DTBLSj) (j = 0 to 23)

Address Refer to Table 15.4 Control Data Allocation Addresses.

Bit	b7	b6	b5	b4	b3	b2	b1	b0		
Symbol	—	_		—	—		—	—		
After Reset	Х	Х	Х	Х	Х	Х	Х	Х		
Bit	Function Setting Range R/W									
b7 to b0	These bits specify the size of the data block to be transferred by one 00h to FFh ⁽¹⁾ R/W activation.									R/W

Note:

1. When the DTBLS register is set to 00h, the block size is 256 bytes.



15.2.3 DTC Transfer Count Register j (DTCCTj) (j = 0 to 23)

	Addre	ss R	efer to T a	able 15.4 C	Control Da	ta Allocati	on Addres	ses.			
		Bit	b7	b6	b5	b4	b3	b2	b1	b0	
Symbol — — —							—	_	—	_	
	After Res	set	Х	Х	Х	Х	Х	Х	Х	Х	
_											
	Bit	Function Setting Range R/W									
Γ	b7 to b0	These bits specify the number of times of DTC data transfers.00h to FFh (1)R/W									

Note:

1. When the DTCCT register is set to 00h, the number of transfer times is 256. Each time the DTC is activated, the DTCCT register is decremented by 1.

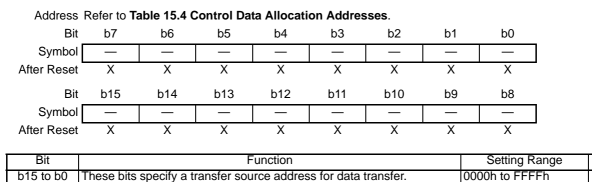
15.2.4 DTC Transfer Count Reload Register j (DTRLDj) (j = 0 to 23)

Address Refer to Table 15.4 Control Data Allocation Addresses. Bit b0 b7 b6 b5 b4 b3 b2 b1 Symbol Х Х Х Х After Reset Х Х Х Х Bit Function Setting Range R/W b7 to b0 This register value is reloaded to the DTCCT register in repeat mode. R/W 00h to FFh (1)

Note:

1. Set the initial value for the DTCCT register.

15.2.5 DTC Source Address Register j (DTSARj) (j = 0 to 23)



15.2.6 DTC Destination Address Register j (DTDARj) (j = 0 to 23)

Address	Refer to T	able 15.4 (Control Da	ta Allocati	ion Addre	SSES.			
Bit	t b7	b6	b5	b4	b3	b2	b1	b0	
Symbol	I —	_	—	—	—	—		—	
After Reset	X	Х	Х	Х	Х	Х	Х	Х	
Bit	b15	b14	b13	b12	b11	b10	b9	b8	
Symbol	I —	—	—	—	—	—	_	—	
After Reset	X	Х	Х	Х	Х	Х	Х	Х	
Bit	Function Setting Range								
b15 to b0	These bits specify a transfer destination address for data transfer. 0000h to FFFFh								



R/W R/W

R/W

R/W

15.2.7 DTC Activation Enable Register i (DTCENi) (i = 0 to 4, 6)

Address 0088h (DTCEN0), 0089h (DTCEN1), 008Ah (DTCEN2), 008Bh (DTCEN3), 008Ch (DTCEN4), 008Eh (DTCEN6)

				·	,							
		Bit	b	7	b6	b5	b4	b3	b2	b1	b0	
	Sy	ymbol [DTC	ENi7	DTCENi6	DTCENi5	DTCENi ⁴	4 DTCENi3	DTCENi2	DTCENi1	DTCENi0	
	After I	Reset	0)	0	0	0	0	0	0	0	
-	Bit	Sum	hal		Di	t Name				Function		R/W
	DIL	Symb	001		DI	liname				Function		R/VV
	b0	DTCE	Ni0	DTC	activation	enable bit	(1)	0: Activatio	n disabled			R/W
	b1	DTCE	Ni1					1: Activatio	n enabled			R/W
	b2	DTCE	Ni2									R/W
	b3	DTCE	Ni3									R/W
	b4	DTCE	Ni4									R/W
	b5	DTCE	Ni5									R/W
	b6	DTCE	Ni6									R/W
	b7	DTCE	Ni7									R/W

i = 0 to 4, 6

Note:

1. For the operation of this bit, refer to **15.3.7 Interrupt Sources**.

The DTCENi registers enable/disable DTC activation by interrupt sources. Table 15.2 shows Correspondences between Bits DTCENi0 to DTCENi7 (i = 0 to 4, 6) and Interrupt Sources.

Table 15.2	Correspondences between Bits DTCENi0 to DTCENi7 (i = 0 to 4, 6) and Interrupt
	Sources

Register	DTCENi7 Bit	DTCENi6 Bit	DTCENi5 Bit	DTCENi4 Bit	DTCENi3 Bit	DTCENi2 Bit	DTCENi1 Bit	DTCENi0 Bit
DTCEN0	INT0	INT1	_	INT3	_	_	—	—
DTCEN1	Key input	A/D conversion	UART0 reception	UART0 transmission	—	_	UART2 reception	UART2 transmission
DTCEN2	SSU receive data full	SSU transmit data empty	Voltage Monitor 2	Voltage Monitor 1	_	_	Timer RC input- capture/ compare- match A	Timer RC input- capture/ compare- match B
DTCEN3	Timer RC input- capture/ compare- match C	Timer RC input- capture/ compare- match D	Timer RD0 input- capture/ compare- match A	Timer RD0 input- capture/ compare- match B	Timer RD0 input- capture/ compare- match C	Timer RD0 input- capture/ compare- match D	Timer RD1 input- capture/ compare- match A	Timer RD1 input- capture/ compare- match B
DTCEN4	Timer RD1 input- capture/ compare- match C	Timer RD1 input- capture/ compare- match D	_	_	_	_	_	_
DTCEN6	—	Timer RA	—	Timer RB	Flash ready status	—	—	—



R/W R/W R/W

15.2.8 DTC Activation Control Register (DTCTL)

Address 0080h													
	Bit b7		b6	b5	b4	b3	b2	b1	b0				
Sy	Symbol —			—	_		—	—	NMIF	_			
After F	After Reset 0		0	0	0	0	0	0	0	0			
Bit	Sym	ymbol Bit Name					Function						
b0	_	-	Rese	erved bit			Set to 0.						
b1	NM	IF	Non-	maskable i	nterrupt ge	neration	0: Non-maskable interrupts not generated						
		bit ⁽¹⁾					1: Non-maskable interrupts generated						
b2	_	-	Noth	ing is assig	ned. If nec	essary, s	et to 0. Whe	n read, the	e content is	0.			
b3	_	-											
b4	-	-											
b5	-	-	1										
b6	-	-	1										
b7		-	1										

Note:

1. This bit is set to 0 when the read result is 1 and 0 is written to the same bit. This bit remains unchanged even if the read result is 0 and 0 is written to the same bit. This bit remains unchanged if 1 is written to it.

The DTCTL register controls DTC activation when a non-maskable interrupt (an interrupt by the watchdog timer, oscillation stop detection, voltage monitor 1, or voltage monitor 2) is generated.

NMIF Bit (Non-Maskable Interrupt Generation Bit)

The NMIF bit is set to 1 when a watchdog timer interrupt, an oscillation stop detection interrupt, a voltage monitor 1 interrupt, or a voltage monitor 2 interrupt is generated.

When the NMIF bit is 1, the DTC is not activated even if the interrupt which enables DTC activation is generated. If the NMIF bit is changed to 1 during DTC transfer, the transfer is continued until it is completed.

When an interrupt source is the watchdog timer, wait for the following cycles before writing 0 to the NMIF bit: If the WDTC7 bit in the WDTC register is set to 0 (divide-by-16 using the prescaler), wait for 16 cycles of the CPU clock after the interrupt source is generated.

If the WDTC7 bit is set to 1 (divide-by-128 using the prescaler), wait for 128 cycles of the CPU clock after the interrupt source is generated.

When an interrupt source is oscillation stop detection, set to the OCD1 bit in the OCD register to 0 (oscillation stop detection interrupt disabled) before writing 0 to the NMIF bit.



15.3 Function Description

15.3.1 Overview

When the DTC is activated, control data is read from the DTC control data area to perform data transfers and control data after data transfer is written back to the DTC control data area. Twenty-four sets of control data can be stored in the DTC control data area, which allows 24 types of data transfers to be performed.

There are two transfer modes: normal mode and repeat mode. When the CHNE bit in the DTCCRj (j = 0 to 23) register is set to 1 (chain transfers enabled), multiple control data is read and data transfers are continuously performed by one activation source (chain transfers).

A transfer source address is specified by the 16-bit register DTSARj, and a transfer destination address is specified by the 16-bit register DTDARj. The values in the registers DTSARj and DTDARj are separately fixed or incremented according to the control data on completion of the data transfer.

15.3.2 Activation Sources

The DTC is activated by an interrupt source. Figure 15.2 is a Block Diagram Showing Control of DTC Activation Sources.

The interrupt sources to activate the DTC are selected with the DTCENi (i = 0 to 4, 6) registers.

The DTC sets 0 (activation disabled) to the corresponding bit among bits DTCENi0 to DTCENi7 in the DTCENi register during operation when the setting of data transfer (the first transfer in chain transfers) is either of the following:

- Transfer causing the DTCCTj (j = 0 to 23) register value to change to 0 in normal mode
- Transfer causing the DTCCTj register value to change to 0 while the RPTINT bit in the DTCCRj register is 1 (interrupt generation enabled) in repeat mode

If the data transfer setting is not either of the above and the activation source is an interrupt source for timer RC, timer RD, or the flash memory, the DTC sets 0 to the interrupt source flag corresponding to the activation source during operation.

Table 15.3 shows the DTC Activation Sources and Interrupt Source Flags for Setting to 0 during DTC Operation.

If multiple activation sources are simultaneously generated, the DTC activation will be performed according to the DTC activation source priority.

If multiple activation sources are simultaneously generated on completion of DTC operation, the next transfer will be performed according to the priority.

DTC activation is not affected by the I flag or interrupt control register, unlike with interrupt request operation. Therefore, even if interrupt requests cannot be acknowledged because interrupts are disabled, DTC activation requests can be acknowledged. The IR bit in the interrupt control register does not change even when an interrupt source to enable DTC activation is generated.

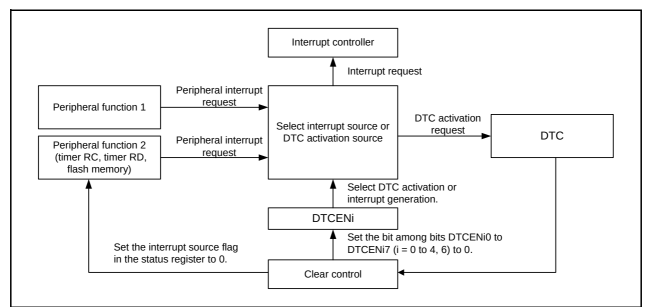


Figure 15.2 Block Diagram Showing Control of DTC Activation Sources



Table 15.3DTC Activation Sources and Interrupt Source Flags for Setting to 0 during DTC
Operation

DTC activation source generation	Interrupt Source Flag for Setting to 0
Timer RC input-capture/compare-match A	IMFA bit in TRCSR register
Timer RC input-capture/compare-match B	IMFB bit in TRCSR register
Timer RC input-capture/compare-match C	IMFC bit in TRCSR register
Timer RC input-capture/compare-match D	IMFD bit in TRCSR register
Timer RD0 input-capture/compare-match A	IMFA bit in TRDSR0 register
Timer RD0 input-capture/compare-match B	IMFB bit in TRDSR0 register
Timer RD0 input-capture/compare-match C	IMFC bit in TRDSR0 register
Timer RD0 input-capture/compare-match D	IMFD bit in TRDSR0 register
Timer RD1 input-capture/compare-match A	IMFA bit in TRDSR1 register
Timer RD1 input-capture/compare-match B	IMFB bit in TRDSR1 register
Timer RD1 input-capture/compare-match C	IMFC bit in TRDSR1 register
Timer RD1 input-capture/compare-match D	IMFD bit in TRDSR1 register
Flash ready status	RDYSTI bit in FST register



15.3.3 Control Data Allocation and DTC Vector Table

Control data is allocated in the order: Registers DTCCRj, DTBLSj, DTCCTj, DTRLDj, DTSARj, and DTDARj (j = 0 to 23). Table 15.4 shows the Control Data Allocation Addresses.

Register Symbol	Control Data No.	Address	DTCCRj Register	DTBLSj Register	DTCCTj Register	DTRLDj Register	DTSARj Register (Lower 8 Bits)	DTSARj Register (Higher 8 Bits)	DTDARj Register (Lower 8 Bits)	DTDARj Register (Higher 8 Bits)
DTCD0	Control Data 0	2C40h to 2C47h	2C40h	2C41h	2C42h	2C43h	2C44h	2C45h	2C46h	2C47h
DTCD1	Control Data 1	2C48h to 2C4Fh	2C48h	2C49h	2C4Ah	2C4Bh	2C4Ch	2C4Dh	2C4Eh	2C4Fh
DTCD2	Control Data 2	2C50h to 2C57h	2C50h	2C51h	2C52h	2C53h	2C54h	2C55h	2C56h	2C57h
DTCD3	Control Data 3	2C58h to 2C5Fh	2C58h	2C59h	2C5Ah	2C5Bh	2C5Ch	2C5Dh	2C5Eh	2C5Fh
DTCD4	Control Data 4	2C60h to 2C67h	2C60h	2C61h	2C62h	2C63h	2C64h	2C65h	2C66h	2C67h
DTCD5	Control Data 5	2C68h to 2C6Fh	2C68h	2C69h	2C6Ah	2C6Bh	2C6Ch	2C6Dh	2C6Eh	2C6Fh
DTCD6	Control Data 6	2C70h to 2C77h	2C70h	2C71h	2C72h	2C73h	2C74h	2C75h	2C76h	2C77h
DTCD7	Control Data 7	2C78h to 2C7Fh	2C78h	2C79h	2C7Ah	2C7Bh	2C7Ch	2C7Dh	2C7Eh	2C7Fh
DTCD8	Control Data 8	2C80h to 2C87h	2C80h	2C81h	2C82h	2C83h	2C84h	2C85h	2C86h	2C87h
DTCD9	Control Data 9	2C88h to 2C8Fh	2C88h	2C89h	2C8Ah	2C8Bh	2C8Ch	2C8Dh	2C8Eh	2C8Fh
DTCD10	Control Data 10	2C90h to 2C97h	2C90h	2C91h	2C92h	2C93h	2C94h	2C95h	2C96h	2C97h
DTCD11	Control Data 11	2C98h to 2C9Fh	2C98h	2C99h	2C9Ah	2C9Bh	2C9Ch	2C9Dh	2C9Eh	2C9Fh
DTCD12	Control Data 12	2CA0h to 2CA7h	2CA0h	2CA1h	2CA2h	2CA3h	2CA4h	2CA5h	2CA6h	2CA7h
DTCD13	Control Data 13	2CA8h to 2CAFh	2CA8h	2CA9h	2CAAh	2CABh	2CACh	2CADh	2CAEh	2CAFh
DTCD14	Control Data 14	2CB0h to 2CB7h	2CB0h	2CB1h	2CB2h	2CB3h	2CB4h	2CB5h	2CB6h	2CB7h
DTCD15	Control Data 15	2CB8h to 2CBFh	2CB8h	2CB9h	2CBAh	2CBBh	2CBCh	2CBDh	2CBEh	2CBFh
DTCD16	Control Data 16	2CC0h to 2CC7h	2CC0h	2CC1h	2CC2h	2CC3h	2CC4h	2CC5h	2CC6h	2CC7h
DTCD17	Control Data 17	2CC8h to 2CCFh	2CC8h	2CC9h	2CCAh	2CCBh	2CCCh	2CCDh	2CCEh	2CCFh
DTCD18	Control Data 18	2CD0h to 2CD7h	2CD0h	2CD1h	2CD2h	2CD3h	2CD4h	2CD5h	2CD6h	2CD7h
DTCD19	Control Data 19	2CD8h to 2CDFh	2CD8h	2CD9h	2CDAh	2CDBh	2CDCh	2CDDh	2CDEh	2CDFh
DTCD20	Control Data 20	2CE0h to 2CE7h	2CE0h	2CE1h	2CE2h	2CE3h	2CE4h	2CE5h	2CE6h	2CE7h
DTCD21	Control Data 21	2CE8h to 2CEFh	2CE8h	2CE9h	2CEAh	2CEBh	2CECh	2CEDh	2CEEh	2CEFh
DTCD22	Control Data 22	2CF0h to 2CF7h	2CF0h	2CF1h	2CF2h	2CF3h	2CF4h	2CF5h	2CF6h	2CF7h
DTCD23	Control Data 23	2CF8h to 2CFFh	2CF8h	2CF9h	2CFAh	2CFBh	2CFCh	2CFDh	2CFEh	2CFFh

 Table 15.4
 Control Data Allocation Addresses

j = 0 to 23



15. DTC

When the DTC is activated, one control data is selected according to the data read from the vector table which has been assigned to each activation source, and the selected control data is read from the DTC control data area.

Table 15.5 shows the DTC Activation Sources and DTC Vector Addresses. A one-byte vector table area is assigned to each activation source and one value from 00000000b to 00010111b (control data numbers in Table 15.4) is stored in each area to select one of the 24 control data sets. Figures 15.3 to 15.7 show the DTC Internal Operation Flowchart.

Interrupt Request Source Interrupt Name Source No. **DTC Vector Address** Priority External input 2C00h **INTO** 0 High INT1 2C01h 1 3 2C03h INT3 Key input 8 2C08h Key input A/D A/D conversion 9 2C09h UART0 **UART0** reception 10 2C0Ah UART0 transmission 11 2C0Bh SSU Receive data full 16 2C10h 17 2C11h Transmit data empty Voltage detection circuit Voltage monitor 2 18 2C12h Voltage monitor 1 19 2C13h Timer RC Input-capture/compare-match A 22 2C16h Input-capture/compare-match B 23 2C17h Input-capture/compare-match C 24 2C18h 25 2C19h Input-capture/compare-match D Timer RD0 Input-capture/compare-match A 26 2C1Ah 2C1Bh Input-capture/compare-match B 27 Input-capture/compare-match C 28 2C1Ch Input-capture/compare-match D 29 2C1Dh Timer RD1 30 Input-capture/compare-match A 2C1Eh Input-capture/compare-match B 31 2C1Fh Input-capture/compare-match C 32 2C20h Input-capture/compare-match D 33 2C21h Timer RA Timer RA 2C31h 49 Timer RB Timer RB 51 2C33h 52 2C34h Flash memory Flash ready status Low

 Table 15.5
 DTC Activation Sources and DTC Vector Addresses



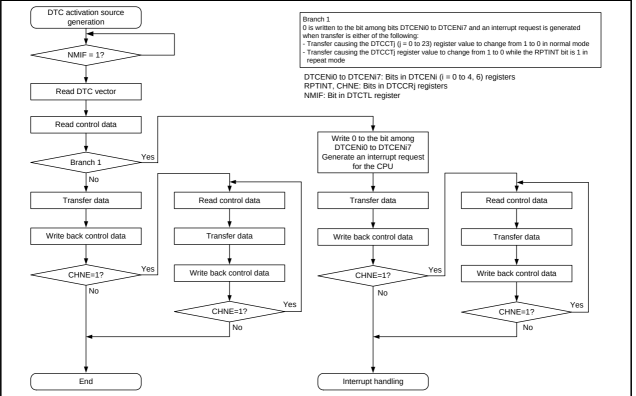


Figure 15.3 DTC Internal Operation Flowchart When DTC Activation Source is not SSU, Timer RC, Timer RD, or Flash Memory Interrupt Source

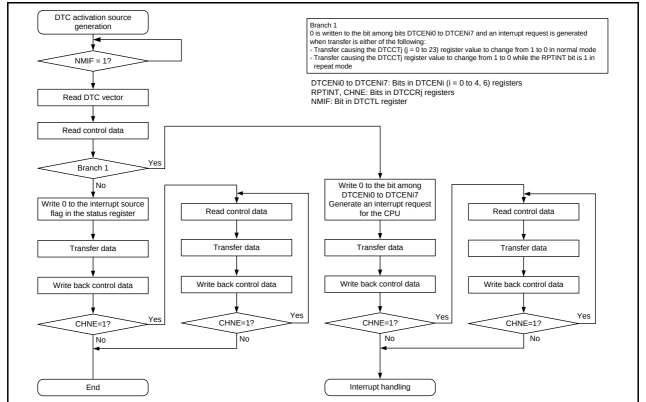


Figure 15.4 DTC Internal Operation Flowchart When DTC Activation Source is Timer RC or Timer RD Interrupt Source



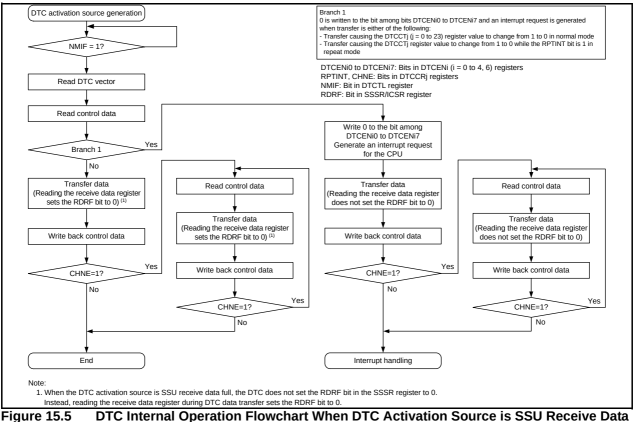
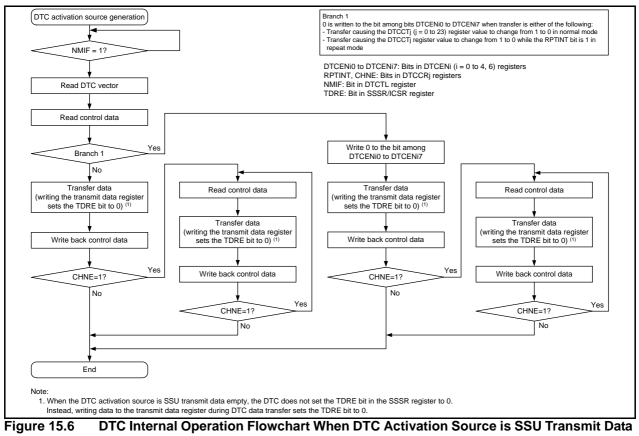


Figure 15.5 Full



Empty

RENESAS

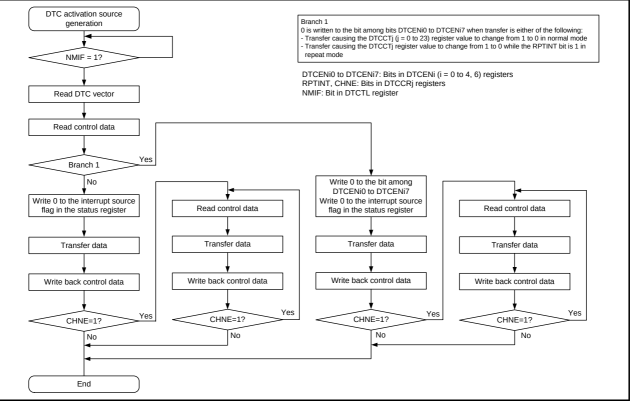


Figure 15.7 DTC Internal Operation Flowchart When DTC Activation Source is Flash ready status



15.3.4 Normal Mode

One to 256 bytes of data are transferred by one activation. The number of transfer times can be 1 to 256. When the data transfer causing the DTCCTj (j = 0 to 23) register value to change to 0 is performed, an interrupt request for the CPU is generated during DTC operation.

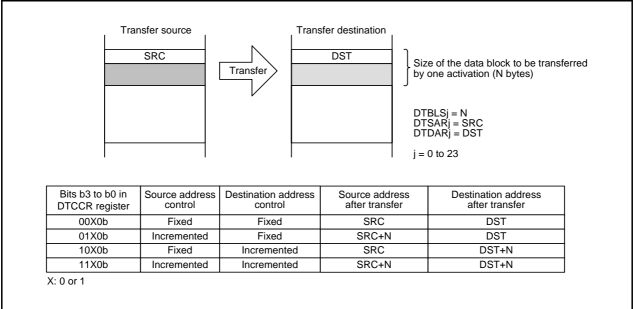
Table 15.6 shows Register Functions in Normal Mode.

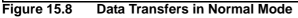
Figure 15.8 shows Data Transfers in Normal Mode.

Table 15.6	Register Functions in Normal Mode
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Register	Symbol	Function
DTC block size register j	DTBLSj	Size of the data block to be transferred by one activation
DTC transfer count register j	DTCCTj	Number of times of data transfers
DTC transfer count reload register j	DTRLDj	Not used
DTC source address register j	DTSARj	Data transfer source address
DTC destination address register j	DTDARj	Data transfer destination address

j =0 to 23







15.3.5 Repeat Mode

One to 255 bytes of data are transferred by one activation. Either of the transfer source or destination should be specified as the repeat area. The number of transfer times can be 1 to 255. On completion of the specified number of transfer times, the DTCCTj (i = 0 to 23) register and the address specified for the repeat area are initialized to continue transfers. When the data transfer causing the DTCCTj register value to change to 0 is performed while the RPTINT bit in the DTCCRj register is 1 (interrupt generation enabled), an interrupt request for the CPU is generated during DTC operation.

The lower 8 bits of the initial value for the repeat area address must be 00h. The size of data to be transferred must be set to 255 bytes or less before the specified number of transfer times is completed.

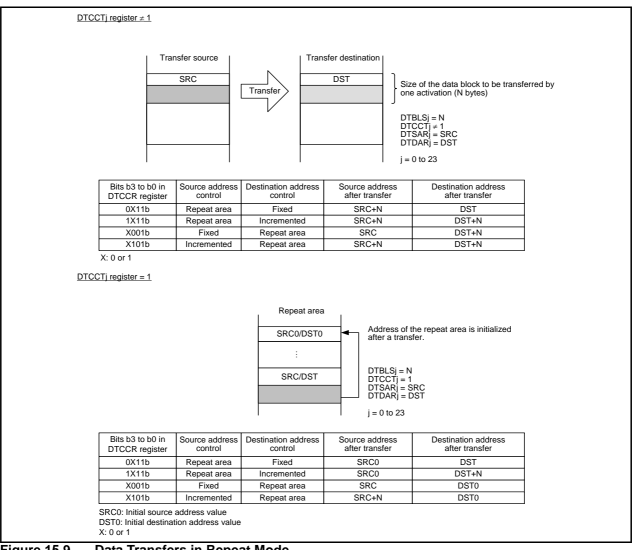
Table 15.7 shows Register Functions in Repeat Mode.

Figure 15.9 shows Data Transfers in Repeat Mode.

Register	Symbol	Function
DTC block size register j	DTBLSj	Size of the data block to be transferred by one activation
DTC transfer count register j	DTCCTj	Number of times of data transfers
DTC transfer count reload register j	DTRLDj	This register value is reloaded to the DTCCT register. (Data transfer count is initialized.)
DTC source address register j	DTSARj	Data transfer source address
DTC destination address register j	DTDARj	Data transfer destination address

Table 15.7 Register Functions in Repeat Mode

j =0 to 23



RENESAS

15.3.6 Chain Transfers

When the CHNE bit in the DTCCRj (j = 0 to 22) register is 1 (chain transfers enabled), multiple data transfers can be continuously performed by one activation source. Figure 15.10 shows a Flow of Chain Transfers.

When the DTC is activated, one control data is selected according to the data read from the DTC vector address corresponding to the activation source, and the selected control data is read from the DTC control data area. When the CHNE bit for the control data is 1 (chain transfers enabled), the next control data immediately following the current control data is read and transferred after the current transfer is completed. This operation is repeated until the data transfer with the control data for which the CHNE bit is 0 (chain transfers disabled) is completed.

Set the CHNE bit in the DTCCR23 register to 0 (chain transfers disabled).

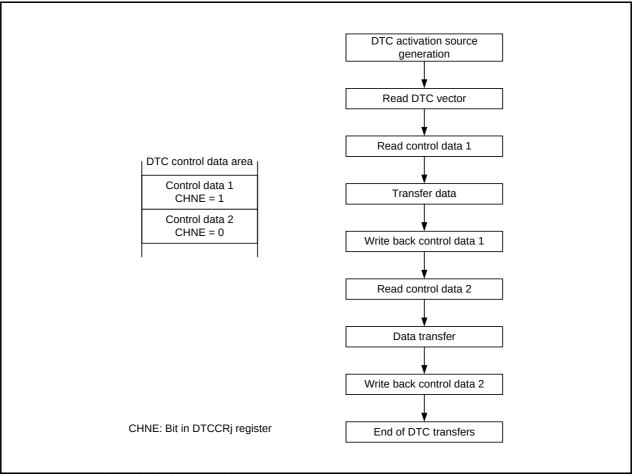


Figure 15.10 Flow of Chain Transfers

15.3.7 Interrupt Sources

When the data transfer causing the DTCCTj (j = 0 to 23) register value to change to 0 is performed in normal mode, and when the data transfer causing the DTCCTj register value to change to 0 is performed while the RPTINT bit in the DTCCRj register is 1 (interrupt generation enabled) in repeat mode, the interrupt request corresponding to the activation source is generated for the CPU during DTC operation. However, no interrupt request is generated for the CPU when the activation source is SSU transmit data empty or flash ready status. Interrupt requests for the CPU are affected by the I flag or interrupt control register. In chain transfers, whether the interrupt request is generated or not is determined either by the number of transfer times specified for the first type of the transfer or the RPTINT bit. When an interrupt request is generated for the CPU, the bit among bits DTCENi0 to DTCENi7 in the DTCENi (i = 0 to 4, 6) registers corresponding to the activation source are set to 0 (activation disabled).

15.3.8 Operation Timings

The DTC requires five clock cycles to read control data allocated in the DTC control data area. The number of clock cycles required to write back control data differs depending on the control data settings.

Figure 15.11 shows an Example of DTC Operation Timings and Figure 15.12 shows an Example of DTC Operation Timings in Chain Transfers.

Table 15.8 shows the Specifications of Control Data Write-Back Operation.

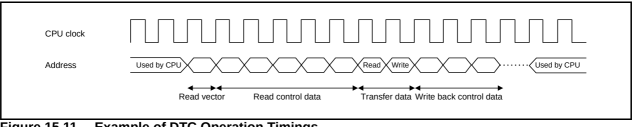


Figure 15.11 Example of DTC Operation Timings

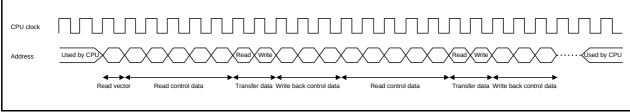


Figure 15.12 Example of DTC Operation Timings in Chain Transfers

Bits b3 to b0	Operating	Address	s Control	Control Control Data to be Written Back					
in DTCCR Register	Mode	Source	Destination	DTCCTj Register	DTRLDj Register	DTSARj Register	DTDARj Register	Clock Cycles	
00X0b		Fixed	Fixed	Written back	Written back	Not written back	Not written back	1	
01X0b	Normal mode	Incremented	Fixed	Written back	Written back	Written back	Not written back	2	
10X0b	mode	Fixed	Incremented	Written back	Written back	Not written back	Written back	2	
11X0b		Incremented	Incremented	Written back	Written back	Written back	Written back	3	
0X11b		Repeat area	Fixed	Written back	Written back	Written back	Not written back	2	
1X11b	Repeat		Incremented	Written back	Written back	Written back	Written back	3	
X001b	mode	Fixed	Repeat area	Written back	Written back	Not written back	Written back	2	
X101b		Incremented	1	Written back	Written back	Written back	Written back	3	

Table 15.8	Specifications of Control Data Write-Back Operation
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j = 0 to 23

X: 0 or 1

The specifications for writing back control data in chained transfer operations depend on either normal mode or repeat mode as listed in Table 15.8 for each activation source, according to the operating mode set for each activation source.



15.3.9 Number of DTC Execution Cycles

Table 15.9 shows the Operations Following DTC Activation and Required Number of Cycles for each operation.

Table 15.10 shows the Number of Clock Cycles Required for Data Transfers.

Table 15.9	Operations Following DTC Activ	ation and Required Number of Cycles

Vector Read	Contro	ol Data	Data Read	Data Write	Internal Operation	
vector rteau	Read	Write-back	Dala Neau	Data White		
1	5	(Note 2)	(Note 1)	(Note 1)	1	

Notes:

1. For the number of clock cycles required for data read/write, refer to **Table 15.10 Number of Clock Cycles Required for Data Transfers**.

2. For the number of clock cycles required for control data write-back, refer to **Table 15.8 Specifications of Control Data Write-Back Operation**.

Data is transferred as described below, when the DTBLSj (j = 0 to 23) register = N,

- (1) When N = 2n (even), two-byte transfers are performed n times.
- (2) When N = 2n + 1 (odd), two-byte transfers are performed n times followed by one time of one-byte transfer.

 Table 15.10
 Number of Clock Cycles Required for Data Transfers

Operation	Unit of	Interna (During DTC	al RAM C Transfers)	Internal ROM	Internal	-	FR Access)	SFR (Buto	SF (DTC contro	FR Il data area)
Operation	Transfers	Even Address	Odd Address	(Program R())(I)	ROM (Data flash)	Even Address	Odd Address	(Byte Access)	Even Address	Odd Address
Data read	1-byte SK1	1	1	1	2	4	2	2	1	
Data leau	2-byte SK2	1	2	2	4	2	4	4	1	2
Data write	1-byte SL1	1	1	—	_	2	2	2	1	
Data White	2-byte SL2	1	2	—	_	2	4	4	1	2

From Tables 15.9 and 15.10, the total number of required execution cycles can be obtained by the following formula:

Number of required execution cycles = $1 + \Sigma$ [formula A] + 2 Σ : Sum of the cycles for the number of transfer times performed by one activation source ([the number of transfer times for which CHNE is set to 1] + 1)

- (1) For N = 2n (even)
 - Formula $A = J + n \cdot SK2 + n \cdot SL2$
- (2) For N = 2n+1 (odd)

Formula $A = J + n \bullet SK2 + 1 \bullet SK1 + n \bullet SL2 + 1 \bullet SL1$

J: Number of cycles required to read control data (5 cycles) + number of cycles required to write back control data

To read data from or write data to the register that to be accessed in 16-bit units, set an even value of 2 or greater to the DTBLSj (j = 0 to 23) register.

The DTC performs accesses in 16-bit units.



15.3.10 DTC Activation Source Acknowledgement and Interrupt Source Flags

15.3.10.1 Interrupt Sources Except for Flash Memory, Timer RC, Timer RD, and Synchronous Serial Communication Unit (SSU)

When the DTC activation source is an interrupt source except for the flash memory, timer RC, timer RD, or the synchronous serial communication unit, the same DTC activation source cannot be acknowledged for 8 to 12 cycles of the CPU clock after the interrupt source is generated. If an interrupt source is generated when a software command is executed, the same DTC activation source cannot be acknowledged for 9 to 16 cycles of the CPU clock. If a DTC activation source is generated during DTC operation and acknowledged, the same DTC activation source cannot be acknowledged for 8 to 12 cycles of the CPU clock on completion of the DTC transfer immediately before the DTC is activated by the source. When a software command is executed on completion of the DTC transfer immediately before the DTC is activated, the same DTC activation source cannot be acknowledged for 16 cycles of the CPU clock.

15.3.10.2 Flash Memory

When the DTC activation source is flash ready status, even if a flash ready status interrupt request is generated, it is not acknowledged as the DTC activation source after the RDYSTI bit in the FST register is set to 1 (flash ready status interrupt request) and before the DTC sets the RDYSTI bit to 0 (no flash ready status interrupt request). If a flash ready status interrupt request is generated after the DTC sets the RDYSTI bit to 0, the DTC acknowledges it as the activation source. 8 to 12 cycles of the CPU clock are required after the RDYSTI bit is set to 1 and before the DTC sets the interrupt request flag to 0. If a flash ready status interrupt is generated when a software command is executed, 9 to 16 cycles of the CPU clock are required before the DTC sets the interrupt request is generated during DTC operation and acknowledged as the DTC transfer immediately before the DTC is activated by the source. When a software command is executed on completion of the DTC transfer immediately before the DTC is activated, the RDYSTI bit is set to 0 after 16 cycles of the CPU clock.

15.3.10.3 Timer RC, Timer RD

When the DTC activation source is an interrupt source for timer RC or timer RD, even if an input capture/compare match in individual timers occurs, it is not acknowledged as the DTC activation source after the interrupt source flag is set to 1 and before the DTC sets the flag to 0. If an input capture/compare match occurs after the DTC sets the interrupt source flag to 0, the DTC acknowledges it as the activation source. 8 to 12 cycles of the CPU clock plus 0.5 to 1.5 cycles of the timer operating clock are required after the interrupt source flag is set to 1 and before the DTC sets the flag to 0. If the interrupt request flag is set to 1 when a software command is executed, 9 to 16 cycles of the CPU clock plus 0.5 to 1.5 cycles of the timer operating clock are required before the DTC sets the interrupt source flag to 0. If individual DTC activation sources are generated for timer RC and timer RD during DTC operation and acknowledged, the interrupt source flag is set to 0 after 8 to 12 cycles of the CPU clock plus 0.5 to 1.5 cycles of the timer operating clock on completion of the DTC transfer immediately before the DTC is activated by the source. When a software command is executed on completion of the DTC transfer immediately before the DTC is activated, the interrupt source flag is set to 0 after 16 cycles of the CPU clock plus 0.5 to 1.5 cycles of the timer operating clock.



15.3.10.4 SSU Receive Data Full

When the DTC activation source is SSU receive data full, read the SSRDR register using a data transfer. The RDRF bit in the SSSR register is set to 0 (no data in SSRDR register) by reading the SSRDR register. If an interrupt source for receive data full is subsequently generated, the DTC acknowledges it as the activation source.

15.3.10.5 SSU Transmit Data Empty

When the DTC activation source is SSU transmit data empty, write to the SSTDR register using a data transfer. The TDRE bit in the SSSR register is set to 0 (data is not transferred from registers SSTDR to SSTRSR) by writing to the SSTDR register. If an interrupt source for transmit data empty is subsequently generated, the DTC acknowledges it as the activation source.



15.4 Notes on DTC

15.4.1 DTC activation source

- Do not generate any DTC activation sources before entering wait mode or during wait mode.
- Do not generate any DTC activation sources before entering stop mode or during stop mode.

15.4.2 DTCENi (i = 0 to 4, 6) Registers

- Modify bits DTCENi0 to DTCENi7 only while an interrupt request corresponding to the register is not generated.
- When the interrupt source flag in the status register for the peripheral function is 1, do not modify the corresponding activation source bit among bits DTCENi0 to DTCENi7.
- Do not access the DTCENi registers using DTC transfers.

15.4.3 Peripheral Modules

- Do not set the status register bit for the peripheral function to 0 using a DTC transfer.
- When the DTC activation source is SSU receive data full, read the SSRDR register using a DTC transfer. The RDRF bit in the SSSR register is set to 0 (no data in SSRDR) by reading the SSRDR register.

However, the RDRF bit is not set to 0 by reading the SSRDR register when the DTC data transfer setting is either of the following:

- Transfer causing the DTCCTj (j = 0 to 23) register value to change from 1 to 0 in normal mode
- -Transfer causing the DTCCRj register value to change from 1 to 0 while the RPTINT bit in the DTCCRj register is 1 (interrupt generation enabled) in repeat mode
- When the DTC activation source is SSU transmit data empty, write to the SSTDR register using a DTC transfer. The TDRE bit in the SSSR register is set to 0 (data is not transferred from registers SSTDR to SSTRSR) by writing to the SSTDR register.

15.4.4 Interrupt Request

- When the DTC activation source is either SSU transmit data empty or flash ready status, no interrupt request is generated for the CPU in either of the following cases:
 - -When the DTC performs a data transfer that causes the DTCCTj register value to change to 0 in normal mode.

-When the DTC performs a data transfer that causes the DTCCRj register value to change to 0 while the RPTINT bit in the DTCCRj register is 1 in repeat mode.

15.4.5 DTC Activation

• When the DTC is activated, operation may be shifted for one cycle before reading a vector.

15.4.6 Chain transfer

When performing chain transfers using several control data, the number of transfers set to the first control data is enabled and the number of transfers proceeded after the first control data is disabled.

Examples: When DTCCT0 = 5 and DTCCT1 = 10, chain transfers are performed as DTCCT0 = DTCCT1 = 5. When DTCCT0 = 10 and DTCCT1 = 5, chain transfers are performed as DTCCT0 = DTCCT1 = 10. When DTCCT0 = 10, DTCCT1 = 5, and DTCCT2 = 2, chain transfers are performed as DTCCT0 = DTCCT0 = DTCCT1 = DTCCT2 = 10.



16. General Overview of Timers

The MCU has two 8-bit timers with 8-bit prescalers, three 16-bit timers. The two 8-bit timers with 8-bit prescalers are timer RA and timer RB. These timers contain a reload register to store the default value of the counter. The one 16-bit timer is timer RC, and the two 16-bit timers are timer RD, and have input capture and output compare functions. All the timers operate independently.

Table 16.1 lists Functional Comparison of Timers.

	ltem	Timer RA	Timer RB	Timer RC	Timer RD
Configura	ation	8-bit timer with 8-bit prescaler (with reload register)	8-bit timer with 8-bit prescaler (with reload register)	16-bit timer (with input capture and output compare)	16-bit timer x 2 (with input capture and output compare)
Count		Decrement	Decrement	Increment	Increment/Decrement
Count sources		• f1 • f2 • f8 • fOCO	 f1 f2 f8 Timer RA underflow 	• f1 • f2 • f4 • f8 • f32 • f0CO40M • f0CO-F • TRCCLK	• f1 • f2 • f4 • f8 • f32 • f0CO40M • f0CO-F • TRDCLK
Function	Count of the internal count source	Timer mode	Timer mode	Timer mode (output compare function)	Timer mode (output compare function)
	Count of the external count source	Event counter mode	—	Timer mode (output compare function)	Timer mode (output compare function)
	External pulse width/period measurement	Pulse width measurement mode, pulse period measurement mode	—	Timer mode (input capture function; 4 pins)	Timer mode (input compare function; 2×4 pins)
PWM output One-shot waveform output Three-phase waveforms output		Pulse output mode ⁽¹⁾ , Event counter mode ⁽¹⁾	Programmable waveform generation mode	Timer mode (output compare function; 4 pins) ⁽¹⁾ , PWM mode (3 pins), PWM2 mode (1 pin)	Timer mode (output compare function; 2×4 pins) ⁽¹⁾ , PWM mode (2×3 pins), PWM3 mode (1×2 pins)
		_	Programmable one- shot generation mode, Programmable wait one-shot generation mode	PWM mode (3 pins)	PWM mode (2 × 3 pins)
				_	Reset synchronous PWM mode (2 × 3 pins, Sawtooth wave modulation), Complementary PWM mode (2 × 3 pins, triangular wave modulation, dead time)
Input pin		TRAIO	ÎNTO	INTO, TRCCLK, TRCTRG, TRCIOA, TRCIOB, TRCIOC, TRCIOD	INTO, TRDCLK, TRDIOA0, TRDIOA1, TRDIOB0, TRDIOB1, TRDIOC0, TRDIOC1, TRDIOD0, TRDIOD1
Output pin		TRAO, TRAIO	TRBO	TRCIOA, TRCIOB, TRCIOC, TRCIOD	TRDIOA0, TRDIOA1, TRDIOB0, TRDIOB1, TRDIOC0, TRDIOC1, TRDIOD0, TRDIOD1
Related interrupt		Timer RA interrupt	Timer RB interrupt, INT0 interrupt	Compare match/input capture A to D interrupt, <u>Over</u> flow interrupt, INTO interrupt	Compare match/input capture A0 to D0 interrupt, Compare match/input capture A1 to D1 interrupt, Overflow interrupt, <u>Unde</u> rflow interrupt ⁽²⁾ , INT0 interrupt
Timer sto	p	Provided	Provided	Provided	Provided

Table 16.1	Functional Comparison of Timers
------------	---------------------------------

Notes:

1. Rectangular waves are output in these modes. Since the waves are inverted at each overflow, the "H" and "L" level widths of the pulses are the same.

2. The underflow interrupt can be set to timer RD1.



17. Timer RA

Timer RA is an 8-bit timer with an 8-bit prescaler.

17.1 Overview

The prescaler and timer each consist of a reload register and counter. The reload register and counter are allocated at the same address, and can be accessed when accessing registers TRAPRE and TRA (refer to **Tables 17.2 to 17.6 the Specifications of Each Mode**).

The count source for timer RA is the operating clock that regulates the timing of timer operations such as counting and reloading.

Figure 17.1 shows a Timer RA Block Diagram. Table 17.1 lists Pin Configuration of Timer RA.

Timer RA contains the following five operating modes:

• Timer mode:

The timer counts the internal count source.

• Pulse output mode:

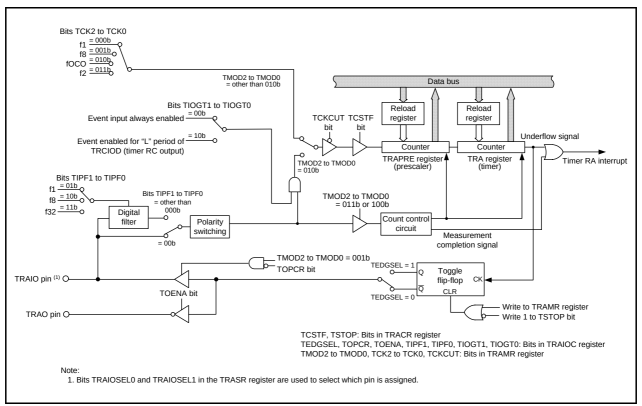
The timer counts the internal count source and outputs pulses which invert the

polarity by underflow of the timer.

• Event counter mode:

The timer counts external pulses.

- Pulse width measurement mode: The timer measures the pulse width of an external pulse.
- Pulse period measurement mode: The timer measures the pulse period of an external pulse.





Pin Name	Assigned Pin	I/O	Function
TRAIO	P1_5 or P1_7	I/O	Function differs according to the mode.
TRAO	P3_7	Output	Refer to descriptions of individual modes for details



17.2 Registers

17.2.1 Timer RA Control Register (TRACR)

Address	0100h							
Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol		_	TUNDF	TEDGF	_	TSTOP	TCSTF	TSTART
After Reset	0	0	0	0	0	0	0	0

Bit	Symbol	Bit Name	Function	R/W
b0	TSTART	Timer RA count start bit ⁽¹⁾	0: Count stops	R/W
			1: Count starts	
b1	TCSTF	Timer RA count status flag ⁽¹⁾	0: Count stops	R
			1: During count	
b2	TSTOP	Timer RA count forcible stop bit ⁽²⁾	When this bit is set to 1, the count is forcibly stopped.	R/W
			When read, its content is 0.	
b3	—	Nothing is assigned. If necessary, s	et to 0. When read, the content is 0.	
b4	TEDGF	Active edge judgment flag (3, 4)	0: Active edge not received	R/W
			1: Active edge received (end of measurement period)	
b5	TUNDF	Timer RA underflow flag (3, 4)	0: No underflow	R/W
			1: Underflow	
b6	—	Nothing is assigned. If necessary, s	et to 0. When read, the content is 0.	
b7	—	1		

Notes:

- 1. Refer to **17.8 Notes on Timer RA** for precautions regarding bits TSTART and TCSTF.
- 2. When the TSTOP bit is set to 1, bits TSTART and TCSTF and registers TRAPRE and TRA are set to the values after a reset.
- 3. Bits TEDGF and TUNDF can be set to 0 by writing 0 to these bits by a program. However, their value remains unchanged when 1 is written.
- 4. Set to 0 in timer mode, pulse output mode, and event counter mode.

In pulse width measurement mode and pulse period measurement mode, use the MOV instruction to set the TRACR register. If it is necessary to avoid changing the values of bits TEDGF and TUNDF, write 1 to them.

17.2.2 Timer RA I/O Control Register (TRAIOC)

Address	0101h							
Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol	TIOGT1	TIOGT0	TIPF1	TIPF0	TIOSEL	TOENA	TOPCR	TEDGSEL
After Reset	0	0	0	0	0	0	0	0

Bit	Symbol	Bit Name	Function	R/W
b0	TEDGSEL	TRAIO polarity switch bit	Function varies according to the operating mode.	R/W
b1	TOPCR	TRAIO output control bit		R/W
b2	TOENA	TRAO output enable bit		R/W
b3	TIOSEL	Hardware LIN function select bit		R/W
b4	TIPF0	TRAIO input filter select bit		R/W
b5	TIPF1			R/W
b6	TIOGT0	TRAIO event input control bit		R/W
b7	TIOGT1			R/W



17.2.3 Timer RA Mode Register (TRAMR)

Bit b7 b6 b5 b4 b3 b2 b1 b0 Symbol TCKCUT TCK2 TCK1 TCK0 - TMOD2 TMOD1 TMOD0 After Reset 0 0 0 0 0 0 0 0 0 Bit Symbol Bit Name Function R/W R/W b0 TMOD0 Timer RA operating mode select bit 0	Ade	dress 010	2h								
After Reset 0 0 0 0 0 0 0 0 Bit Symbol Bit Name Function R/W b0 TMOD0 Timer RA operating mode select bit b2 b1 b0 0 0 0: Timer mode R/W b1 TMOD1 Timer RA operating mode select bit b2 b1 b0 0 0 0: Timer mode R/W b2 TMOD2 Value 0 1: Pulse output mode R/W R/W b2 TMOD2 Value Value R/W R/W b2 TMOD2 Value Value R/W R/W b2 TMOD2 Value Value R/W R/W b3 Nothing is assigned. If necessary, set to 0. When read, the content is 0. b4 TCK0 Timer RA count source select bit Value Value R/W b5 TCK1 Value Value Value R/W b6 TCK2 Timer RA count source select bit Value Value R/W Value Value Value Value Value Value R/W		Bit	b7	b6	b5	b4	b3	b2	b1	b0	
Bit Symbol Bit Name Function R/W b0 TMOD0 Timer RA operating mode select bit b2b1 b0 0 0 0: Timer mode R/W b1 TMOD1 T Function R/W R/W b2 TMOD2 TMOD2 0 0: Timer RA operating mode select bit 0 0: Timer mode R/W b2 TMOD2 Function R/W R/W R/W R/W b3 - Nothing is assigned. If necessary, set to 0. When read, the content is 0. - b3 - Nothing is assigned. If necessary, set to 0. When read, the content is 0. - b4 TCK0 Timer RA count source select bit b656 b4 0 0: f1 R/W b5 TCK1 Function B0 0: f1 R/W R/W b6 TCK2 Timer RA count source select bit b605 b4 0 10: f0CO R/W b6 TCK2 Timer RA count source cutoff bit 0 1: bo not set. 1 R/W b6 TCK2 TCKCUT Timer RA count source cutoff bit 0: Provides count source R/W	Sy	mbol TCI	KCUT	TCK2	TCK1	TCK0	—	TMOD2	TMOD1	TMOD0	
b0TMOD0 b1Timer RA operating mode select bitb2 b1 b0 0 0 0: Timer mode 0 0 0: Timer mode 0 0 0: Timer mode 0 1: Pulse output mode 0 1 0: Event counter mode 1 0: D on t set. 1 1 0: D on t set.R/W R/Wb2TMOD2Nothing is assigned. If necessary, set to 0. When read, the content is 0b3-Nothing is assigned. If necessary, set to 0. When read, the content is 0b4TCK0Timer RA count source select bitb6 b5 b4 0 0 0: f1 0 0: f1 f8 0 10: f0CO 0 1: f2 1 0: Do not set. 1 1: f2 1 0: Do not set.R/Wb7TCKCUTTimer RA count source cutoff bit0: Provides count sourceR/W	After F	Reset	0	0	0	0	0	0	0	0	
b0TMOD0 b1Timer RA operating mode select bitb2 b1 b0 0 0 0: Timer mode 0 0 0: Timer mode 0 0 0: Timer mode 0 1: Pulse output mode 0 1 0: Event counter mode 1 0: D onot set. 1 1 0: Do not set. 1 1 1: Do not set.R/W R/Wb3—Nothing is assigned. If necessary, set to 0. When read, the content is 0.—b4TCK0 0 0 0: f1 0 0: f1R/W R/Wb6TCK2Timer RA count source select bit 1 0: Do not set. 1 0: Do not set. 1 1: f2 1 0: Provides count sourceR/W	Bit	Symbol	1	P	Rit Name				Function	1	R/W
b1TMOD10 0 0: Timer modeR/Wb2TMOD20 0: Timer mode0 1: Pulse output mode0 1: Pulse output mode0 1 0: Event counter mode0 1 0: Event counter mode0 1 1: Pulse width measurement mode1 0: Pulse period measurement mode1 0 0: Pulse period measurement mode1 0 1: Do not set.1 1 0: Do not set.1 1 1: Do not set.b3-Nothing is assigned. If necessary, set to 0. When read, the content is 0b4TCK0Timer RA count source select bitb6 b5 b4R/Wb5TCK10 0: f1R/Wb6TCK20 1: f8R/W0 1 1: f21 0: Do not set.1 0: Do not set.1 0 0: Do not set.1 0: Do not set.1 1 1: Do not set.b6TCK2Timer RA count source cutoff bit0: Provides count sourceb7TCKCUT Timer RA count source cutoff bit0: Provides count sourceR/W		-	Timor			ooloot hit	b2 b1 b0		T UNCLO		
b2TMOD2R/Wb2TMOD2R/Wb2TMOD2R/Wb2TMOD2R/Wb3-Nothing is assigned. If necessary, set to 0. When read, the content is 0.b3-Nothing is assigned. If necessary, set to 0. When read, the content is 0.b4TCK0b5TCK1b6TCK2b7TCKCUT			Timer	KA opera	ling mode	Select bit		ïmer mode			
b2IMOD20 1 0: Event counter modeR/W0 1 0: Event counter mode0 1 1: Pulse width measurement mode1 0 0: Pulse period measurement mode1 0 0: Pulse period measurement mode1 0 1: Do not set.1 1 0: Do not set.1 1 1: Do not set.1 1 1: Do not set.1 1 1: Do not set.b3-Nothing is assigned. If necessary, set to 0. When read, the content is 0b4TCK0Timer RA count source select bitb6 b5 b4R/Wb5TCK10 0 0: f1R/Wb6TCK20 1 0: fOCOR/W0 1 0: fOCO0 1 1: f21 0 0: Do not set.R/W1 0 1: Do not set.1 0 1: Do not set.1 1 0: Do not set.1 1 1: Do not set.b7TCKCUT Timer RA count source cutoff bit0: Provides count sourceR/W			_				0 0 1: F	ulse outpu	t mode		
1 0 0: Pulse period measurement mode 1 0 1: Do not set. 1 1 0: Do not set. 1 1 1: Do not set.b3—b4TCK0b4TCK1b5TCK1b6TCK2b7TCKCUT	b2	TMOD2						•			R/W
b3-Nothing is assigned. If necessary, set to 0. When read, the content is 0b3-Nothing is assigned. If necessary, set to 0. When read, the content is 0b4TCK0Timer RA count source select bitb6 b5 b4R/Wb5TCK1R/W0 0 0: f1R/Wb6TCK20 1 0: f0CO0 1 1: f2R/Wb7TCKCUTTimer RA count source cutoff bit0: Provides count sourceR/W							0 1 1: F	ulse width	measurem	nent mode	
b3 — Nothing is assigned. If necessary, set to 0. When read, the content is 0. — b4 TCK0 Timer RA count source select bit b6 b5 b4 R/W b5 TCK1 Nothing is assigned. If necessary, set to 0. When read, the content is 0. — b6 TCK2 Timer RA count source select bit b6 b5 b4 R/W b6 TCK2 Nothing is assigned. If necessary, set to 0. When read, the content is 0. — b7 TCKCUT Timer RA count source cutoff bit 0. Provides count source R/W							100:F	ulse period	d measurei	ment mode	
b3 — Nothing is assigned. If necessary, set to 0. When read, the content is 0. — b4 TCK0 Timer RA count source select bit b6 b5 b4 R/W b5 TCK1 Nothing is assigned. If necessary, set to 0. When read, the content is 0. — b6 TCK2 Timer RA count source select bit b6 b5 b4 R/W b6 TCK2 Nothing is assigned. If necessary, set to 0. When read, the content is 0. — b6 TCK1 R/W Nothing is assigned. If necessary, set to 0. When read, the content is 0. — b6 TCK1 Timer RA count source select bit Nothing is assigned. If necessary, set to 0. Nothing is assigned. If necessary, set to 0. Nothing is assigned. If necessary, set to 0. b6 TCK2 TCK2 Nothing is assigned. If necessary, set to 0. Nothing is assigned. If necessary, set to 0. R/W b6 TCK2 If no is the isotro of							1 0 1: E	o not set.			
b3 — Nothing is assigned. If necessary, set to 0. When read, the content is 0. — b4 TCK0 Timer RA count source select bit b6 b5 b4 R/W b5 TCK1 0 0 0: f1 R/W b6 TCK2 0 1 0: f0CO R/W 0 1 0: f0CO 0 1 1: f2 1 0 0: Do not set. 1 0 1: Do not set. 1 1 0: Do not set. 1 1 1: Do not set. 1 1 1: Do not set. 1 1 1: Do not set. b7 TCKCUT Timer RA count source cutoff bit 0: Provides count source R/W							1 1 0: E	Do not set.			
b4TCK0Timer RA count source select bitb6 b5 b4 0 0 0: f1 0 0 1: f8 0 1 0: fOCO 0 1 1: f2 1 0 0: Do not set. 1 0 1: Do not set. 1 1 1: Do not set.R/Wb7TCKCUTTimer RA count source cutoff bit0: Provides count sourceR/W							111:0	Do not set.			
b4 1010 b5 TCK1 b6 TCK2 a 0 0 0: f1 b 0 0 0: f1 c 0 0: f1 c 0 0: f1 c 0 0: f1 c 1 0: f0CO c 1 1 1: Do not set. c 1 1 1: Do not source c F/W	b3	—	Nothi	ng is assig	ned. If nec	essary, set	to 0. Whe	n read, the	content is	0.	—
b5 TCK1 0 0 1: f8 R/W b6 TCK2 0 1 0: fOCO 0 1 1: f2 1 0 0: Do not set. 1 0 0: Do not set. 1 0 1: Do not set. 1 1 0: Do not set. 1 1 1: Do not set. 1 1 1: Do not set. b7 TCKCUT Timer RA count source cutoff bit 0: Provides count source R/W	b4	TCK0	Timer	RA count	source se	lect bit		4			R/W
b6 TCK2 0 1 0: fOCO R/W 0 1 0: fOCO 0 1 1: f2 1 0 0: Do not set. 1 0 1: Do not set. 1 0 1: Do not set. 1 1 0: Do not set. 1 1 1: Do not set. b7 TCKCUT Timer RA count source cutoff bit 0: Provides count source R/W	b5	TCK1						-			R/W
0 1 1: f2 1 0 0: Do not set. 1 0 1: Do not set. 1 1 0: Do not set. 1 1 1: Do not set. 1 1 1: Do not set. 1 1 1: Do not set. 87 TCKCUT Timer RA count source cutoff bit 0: Provides count source R/W	b6	TCK2						-			R/W
b7 TCKCUT Timer RA count source cutoff bit											
1 0 1: Do not set. 1 1 0: Do not set. 1 1 0: Do not set. 1 1 1: Do not set. 57 TCKCUT Timer RA count source cutoff bit 0: Provides count source R/W								_			
b7 TCKCUT Timer RA count source cutoff bit 0: Provides count source R/W											
b7 TCKCUT Timer RA count source cutoff bit 0: Provides count source R/W											
b7 TCKCUT Timer RA count source cutoff bit 0: Provides count source R/W											
	b7	тсксит	Timer	RA count	source cut	toff bit			source		R/W
		10.001		10,100011							10,00

When both the TSTART and TCSTF bits in the TRACR register are set to 0 (count stops), rewrite this register.

17.2.4 Timer RA Prescaler Register (TRAPRE)



Bit	Mode	Function	Setting Range	R/W
b7 to b0	Timer mode	Counts an internal count source	00h to FFh	R/W
	Pulse output mode		00h to FFh	R/W
	Event counter mode	Counts an external count source	00h to FFh	R/W
	Pulse width measurement mode	Measure pulse width of input pulses from external (counts internal count source)	00h to FFh	R/W
	Pulse period measurement mode	Measure pulse period of input pulses from external (counts internal count source)	00h to FFh	R/W

Note:

1. When the TSTOP bit in the TRACR register is set to 1, the TRAPRE register is set to FFh.

17.2.5 Timer RA Register (TRA)

Addr	ress C)104h									
	Bit	b7	b6	b5	b4	b3	b2	b1	b0		
Sym	nbol	—		—		—					
After Re	eset	1	1	1	1	1	1	1	1	(Note 1)	
Bit		Mode			Function					ig Range	R/W
b7 to b0	All mo	odes	Counts on underflow of TRAPRE register						00h to Fl	Fh ⁽²⁾	R/W

Notes:

1. When the TSTOP bit in the TRACR register is set to 1, the TRAPRE register is set to FFh.

2. Do not set 00h to the TRA register in pulse width measurement mode and pulse period measurement mode.

17.2.6 Timer RA Pin Select Register (TRASR)

Ade	dress ()180h								
	Bit	b7	b6	b5	b4	b3	b2	b1	b0	
Sy	/mbol		—	_	—		—	TRAIOSEL1	TRAIOSEL0	
After F	Reset	0	0	0	0	0	0	0	0	
Bit	Syn	nbol		Bit Name)			Function		R/W
b0 b1		DSEL0 DSEL1	TRAIO pin se	elect bit		0 1: F 1 0: F	FRAIO pir P1_7 assi P1_5 assi Do not set	gned		R/W R/W
h2	_	_	Reserved hits	3		Set to	0			R/W

02		Reserved bits	Set 10 0.	r./ v v	
b3	—				ĺ
b4	—				ĺ
b5	—	Nothing is assigned. If necessary, set t	o 0. When read, the content is 0.	_	ĺ
b6	—				ĺ
b7	—				

The TRASR register selects which pin is assigned to the timer RA I/O. To use the I/O pin for timer RA, set this register.

Set the TRASR register before setting the timer RA associated registers. Also, do not change the setting value in this register during timer RA operation.



17.3 Timer Mode

In this mode, the timer counts an internally generated count source (refer to **Table 17.2 Timer Mode Specifications**).

Item	Specification
Count sources	f1, f2, f8, fOCO
Count operations	Decrement
	• When the timer underflows, the contents of the reload register are reloaded
	and the count is continued.
Divide ratio	1/(n+1)(m+1)
	n: Value set in TRAPRE register, m: Value set in TRA register
Count start condition	1 (count starts) is written to the TSTART bit in the TRACR register.
Count stop conditions	 0 (count stops) is written to the TSTART bit in the TRACR register.
	 1 (count forcibly stops) is written to the TSTOP bit in the TRACR register.
Interrupt request	When timer RA underflows [timer RA interrupt].
generation timing	
TRAIO pin function	Programmable I/O port
TRAO pin function	Programmable I/O port
Read from timer	The count value can be read by reading registers TRA and TRAPRE.
Write to timer	When registers TRAPRE and TRA are written while the count is stopped,
	values are written to both the reload register and counter.
	 When registers TRAPRE and TRA are written during the count, values are
	written to the reload register and counter (refer to 17.3.2 Timer Write Control
	during Count Operation).

Table 17.2 Timer Mode Specifications

17.3.1 Timer RA I/O Control Register (TRAIOC) in Timer Mode

Address	0101h							
Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol	TIOGT1	TIOGT0	TIPF1	TIPF0	TIOSEL	TOENA	TOPCR	TEDGSEL
After Reset	0	0	0	0	0	0	0	0

Bit	Symbol	Bit Name	Function	R/W
b0	TEDGSEL	TRAIO polarity switch bit	Set to 0 in timer mode.	R/W
b1	TOPCR	TRAIO output control bit		R/W
b2	TOENA	TRAO output enable bit		R/W
b3	TIOSEL	Hardware LIN function select bit	Set to 0. However, set to 1 when the hardware LIN function is used.	R/W
b4	TIPF0	TRAIO input filter select bit	Set to 0 in timer mode.	R/W
b5	TIPF1			R/W
b6	TIOGT0	TRAIO event input control bit		R/W
b7	TIOGT1			R/W

17.3.2 Timer Write Control during Count Operation

Timer RA has a prescaler and a timer (which counts the prescaler underflows). The prescaler and timer each consist of a reload register and a counter. When writing to the prescaler or timer, values are written to both the reload register and counter.

However, values are transferred from the reload register to the counter of the prescaler in synchronization with the count source. In addition, values are transferred from the reload register to the counter of the timer in synchronization with prescaler underflows. Therefore, if the prescaler or timer is written to when count operation is in progress, the counter value is not updated immediately after the WRITE instruction is executed. Figure 17.2 shows an Operating Example of Timer RA when Counter Value is Rewritten during Count Operation.

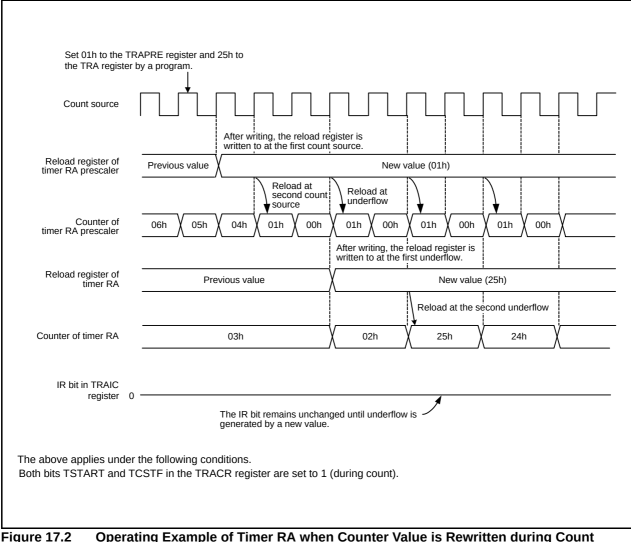


Figure 17.2 Operating Example of Timer RA when Counter Value is Rewritten during Count Operation



17.4 Pulse Output Mode

In pulse output mode, the internally generated count source is counted, and a pulse with inverted polarity is output from the TRAIO pin each time the timer underflows (refer to **Table 17.3 Pulse Output Mode Specifications**).

Item	Specification
Count sources	f1, f2, f8, fOCO
Count operations	 Decrement When the timer underflows, the contents in the reload register is reloaded and the count is continued.
Divide ratio	1/(n+1)(m+1) n: Value set in TRAPRE register, m: Value set in TRA register
Count start condition	1 (count starts) is written to the TSTART bit in the TRACR register.
Count stop conditions	 0 (count stops) is written to the TSTART bit in the TRACR register. 1 (count forcibly stops) is written to the TSTOP bit in the TRACR register.
Interrupt request generation timing	When timer RA underflows [timer RA interrupt].
TRAIO pin function	Pulse output, programmable output port
TRAO pin function	Programmable I/O port or inverted output of TRAIO
Read from timer	The count value can be read by reading registers TRA and TRAPRE.
Write to timer	 When registers TRAPRE and TRA are written while the count is stopped, values are written to both the reload register and counter. When registers TRAPRE and TRA are written during the count, values are written to the reload register and counter (refer to 17.3.2 Timer Write Control during Count Operation).
Selectable functions	 TRAIO signal polarity switch function The level when the pulse output starts is selected by the TEDGSEL bit in the TRAIOC register. ⁽¹⁾ TRAO output function Pulses inverted from the TRAIO output polarity can be output from the TRAO pin (selectable by the TOENA bit in the TRAIOC register). Pulse output stop function Output from the TRAIO pin is stopped by the TOPCR bit in the TRAIOC register. TRAIO pin select function P1_5 or P1_7 is selected by bits TRAIOSEL0 to TRAIOSEL1 in the TRASR register.

 Table 17.3
 Pulse Output Mode Specifications

Note:

1. The level of the output pulse becomes the level when the pulse output starts when the TRAMR register is written to.



17.4.1 Timer RA I/O Control Register (TRAIOC) in Pulse Output Mode

Ad	dress 0101	h								
	Bit b	7	b6	b5	b4	b3	b2	b1	b0	
Sy	/mbol TIO	GT1	TIOGT0	TIPF1	TIPF0	TIOSEL	TOENA	TOPCR	TEDGSEL	
After F	Reset ()	0	0	0	0	0	0	0	
Bit	Symbol	1	B	it Name		1		Function		R/W
	,									
b0	TEDGSEL	IRA	AIO polarity	switch bit			output sta			R/W
						1: TRAIO	output sta	rts at "L"		
b1	TOPCR	TRA	IO output	control hit	(1)	0: TRAIO	R/W			
-			no output				output dis	abled		
b2	TOENA	TRA	O output e	nahla hit			output disa			R/W
02	TOLINA								O autout from the	1.7.4.4
							output (inv	ened IRA	IO output from the	
						port)				
b3	TIOSEL	Har	dware LIN	function se	elect bit	Set to 0.				R/W
b4	TIPF0	TRA	AIO input fil	ter select	bit	Set to 0 i	n pulse out	put mode.		R/W
b5	TIPF1									R/W
b6	TIOGT0	TRA	AIO event i	nput contro	ol bit	1				R/W
b7	TIOGT1									R/W

Note:

1. Bits TRAIOSEL0 and TRAIOSEL1 in the TRASR register are used to select either P1_5 or P1_7 to be assigned to the TRAIO pin.



17.5 Event Counter Mode

In event counter mode, external signal inputs to the TRAIO pin are counted (refer to **Table 17.4 Event Counter Mode Specifications**).

Item	Specification
Count source	External signal which is input to TRAIO pin (active edge selectable by a program)
Count operations	 Decrement When the timer underflows, the contents of the reload register are reloaded and the count is continued.
Divide ratio	1/(n+1)(m+1) n: setting value of TRAPRE register, m: setting value of TRA register
Count start condition	1 (count starts) is written to the TSTART bit in the TRACR register.
Count stop conditions	 0 (count stops) is written to the TSTART bit in the TRACR register. 1 (count forcibly stops) is written to the TSTOP bit in the TRACR register.
Interrupt request generation timing	When timer RA underflows [timer RA interrupt].
TRAIO pin function	Count source input
TRAO pin function	Programmable I/O port or pulse output ⁽¹⁾
Read from timer	The count value can be read by reading registers TRA and TRAPRE.
Write to timer	 When registers TRAPRE and TRA are written while the count is stopped, values are written to both the reload register and counter. When registers TRAPRE and TRA are written during the count, values are written to the reload register and counter (refer to 17.3.2 Timer Write Control during Count Operation).
Selectable functions	 TRAIO input polarity switch function The active edge of the count source is selected by the TEDGSEL bit in the TRAIOC register. Count source input pin select function P1_5 or P1_7 is selected by bits TRAIOSEL0 to TRAIOSEL1 in the TRASR register. Pulse output function Pulses of inverted polarity can be output from the TRAO pin each time the timer underflows (selectable by the TOENA bit in the TRAIOC register). ⁽¹⁾ Digital filter function Whether enabling or disabling the digital filter and the sampling frequency is selected by bits TIPF0 and TIPF1 in the TRAIOC register. Event input control function The enabled period for the event input to the TRAIO pin is selected by bits TIOGT0 and TIOGT1 in the TRAIOC register.

 Table 17.4
 Event Counter Mode Specifications

Note:

1. The level of the output pulse becomes the level when the pulse output starts when the TRAMR register is written to.



17.5.1 Timer RA I/O Control Register (TRAIOC) in Event Counter Mode

Ad	dress 0101	h									
	Bit b	7	b6	b5	b4	b3	b2	b1	b0		
Sy	Symbol TIOGT1 TIOGT0 TIPF1 TIPF						TOENA	TOPCR	TEDGSEL		
After I	Reset	C	0	0	0	0	0	0	0		
Bit	Symbol		Bit	Name				Function		R/W	
b0	TEDGSEI	- TRA	IO polarity	r switch bit	l	and TRA 1: Starts co	AO starts ou	tput at "L" lling edge	of the TRAIO inp		
b1	TOPCR	TRA	IO output	control bit		Set to 0 in event counter mode.					
b2	TOENA	TRA	O output e	enable bit		0: TRAO output disabled 1: TRAO output					
b3	—	Res	erved bit			Set to 0.				R/W	
b4	TIPF0	TRA	IO input fil	ter select	bit ⁽¹⁾	b5 b4				R/W	
b5	TIPF1					0 0: No filt 0 1: Filter 1 0: Filter 1 1: Filter	R/W				
b6	TIOGT0	TRA	IO event i	nput contro	ol bit	b7 b6	input alway	s onablod		R/W	
b7	TIOGT1					0 1: Do no 1 0: Event	ot set. input enable RC output)		period of TRCIO	R/W D	

Note:

1. When the same value from the TRAIO pin is sampled three times continuously, the input is determined.



17.6 Pulse Width Measurement Mode

In pulse width measurement mode, the pulse width of an external signal input to the TRAIO pin is measured (refer to **Table 17.5 Pulse Width Measurement Mode Specifications**).

Figure 17.3 shows an Operating Example of Pulse Width Measurement Mode.

Item	Specification
Count sources	f1, f2, f8, fOCO
Count operations	 Decrement Continuously counts the selected signal only when measurement pulse is "H" level, or conversely only "L" level. When the timer underflows, the contents of the reload register are reloaded and the count is continued.
Count start condition	1 (count starts) is written to the TSTART bit in the TRACR register.
Count stop conditions	 0 (count stops) is written to the TSTART bit in the TRACR register. 1 (count forcibly stops) is written to the TSTOP bit in the TRACR register.
Interrupt request generation timing	 When timer RA underflows [timer RA interrupt]. Rising or falling of the TRAIO input (end of measurement period) [timer RA interrupt]
TRAIO pin function	Measured pulse input
TRAO pin function	Programmable I/O port
Read from timer	The count value can be read by reading registers TRA and TRAPRE.
Write to timer	 When registers TRAPRE and TRA are written while the count is stopped, values are written to both the reload register and counter. When registers TRAPRE and TRA are written during the count, values are written to the reload register and counter (refer to 17.3.2 Timer Write Control during Count Operation).
Selectable functions	 Measurement level setting The "H" level or "L" level period is selected by the TEDGSEL bit in the TRAIOC register. Measured pulse input pin select function P1_5 or P1_7 is selected by bits TRAIOSEL0 to TRAIOSEL1 in the TRASR register. Digital filter function Whether enabling or disabling the digital filter and the sampling frequency is selected by bits TIPF0 and TIPF1 in the TRAIOC register.

Table 17.5 Pulse Width Measurement Mode Specifications



17.6.1 Timer RA I/O Control Register (TRAIOC) in Pulse Width Measurement Mode

Ade	dress	0101h	1										
	Bit	b7	,	b6	b5	b4	b3	b2	b1	b0			
Sy	mbol	TIOC	ST1	TIOGT0	TIPF1	TIPF0	_	TOENA	TOPCR	TEDGSEL			
After F	Reset	0		0	0	0	0	0	0	0			
Bit	Syn	nbol			Bit Name				Functio	n	R/W		
b0	TEDO	GSEL	TRA	NO polarity	switch bit	t		0: TRAIO input starts at "L" 1: TRAIO input starts at "H"					
b1	TOF	PCR	TRA	IO output	control bit		Set to	Set to 0 in pulse width measurement mode.					
b2	TO	ENA	TRA	AO output e	enable bit			7					
b3	-	_	Res	erved bit			Set to	Set to 0.					
b4	TIF	PF0	TRA	IO input fi	ter select	bit ⁽¹⁾	b5 b4	0 0: No filter					
b5	TIF	PF1					0 1: Filter with f1 sampling 1 0: Filter with f8 sampling 1 1: Filter with f32 sampling				R/W		
b6	TIO	GT0	TRA	AIO event i	nput contro	ol bit	Set to	0 in pulse	width meas	surement mode.	R/W		
b7	TIO	GT1											

Note:

1. When the same value from the TRAIO pin is sampled three times continuously, the input is determined.



17.6.2 Operating Example

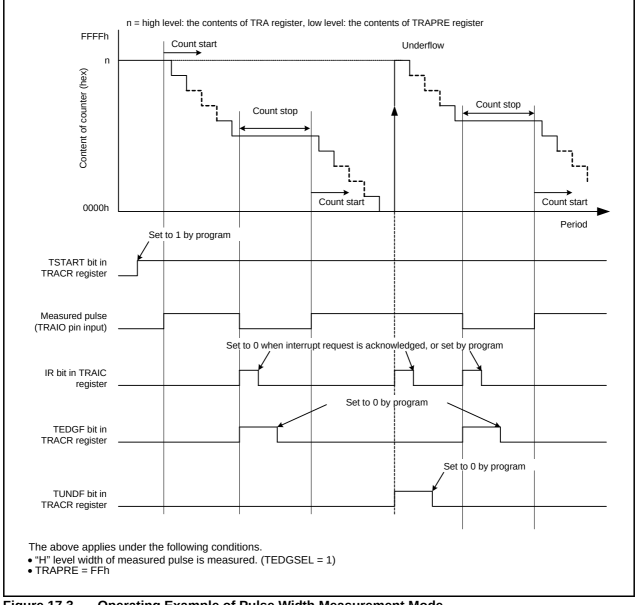


Figure 17.3 Operating Example of Pulse Width Measurement Mode



17.7 Pulse Period Measurement Mode

In pulse period measurement mode, the pulse period of an external signal input to the TRAIO pin is measured (refer to **Table 17.6 Pulse Period Measurement Mode Specifications**).

Figure 17.4 shows an Operating Example of Pulse Period Measurement Mode.

Item	Specification
Count sources	f1, f2, f8, fOCO
Count operations	 Decrement After the active edge of the measured pulse is input, the contents of the read- out buffer are retained at the first underflow of timer RA prescaler. Then timer RA reloads the contents in the reload register at the second underflow of timer RA prescaler and continues counting.
Count start condition	1 (count starts) is written to the TSTART bit in the TRACR register.
Count stop conditions	 0 (count stops) is written to TSTART bit in the TRACR register. 1 (count forcibly stops) is written to the TSTOP bit in the TRACR register.
Interrupt request generation timing	 When timer RA underflows or reloads [timer RA interrupt]. Rising or falling of the TRAIO input (end of measurement period) [timer RA interrupt]
TRAIO pin function	Measured pulse input ⁽¹⁾
TRAO pin function	Programmable I/O port
Read from timer	The count value can be read by reading registers TRA and TRAPRE.
Write to timer	 When registers TRAPRE and TRA are written while the count is stopped, values are written to both the reload register and counter. When registers TRAPRE and TRA are written during the count, values are written to the reload register and counter (refer to 17.3.2 Timer Write Control during Count Operation).
Selectable functions	 Measurement period selection The measurement period of the input pulse is selected by the TEDGSEL in the TRAIOC register. Measured pulse input pin select function P1_5 or P1_7 is selected by bits TRAIOSEL0 to TRAIOSEL1 in the TRASR register. Digital filter function Whether enabling or disabling the digital filter and the sampling frequency is selected by bits TIPF0 and TIPF1 in the TRAIOC register.

Table 17.6 Pulse Period Measurement Mode Specifications

Note:

1. Input a pulse with a period longer than twice the timer RA prescaler period. Input a pulse with a longer "H" and "L" width than the timer RA prescaler period. If a pulse with a shorter period is input to the TRAIO pin, the input may be ignored.



17.7.1 Timer RA I/O Control Register (TRAIOC) in Pulse Period Measurement Mode

Ade	dress (0101h	l									
	Bit	b7	,	b6	b5	b4	b3	b2	b1	b0		
Sy	mbol	TIOG	ST1	TIOGT0	TIPF1	TIPF0	_	TOENA	TOPCR	TEDGSEL		
After F	Reset	0		0	0	0	0	0	0	0		
Bit	Sym	nbol		E	Bit Name				Function		R/W	
b0	TEDO		TRA	AIO polarity	switch bit		 0: Measures measurement pulse from one rising edge to next rising edge 1: Measures measurement pulse from one falling edge to next falling edge 					
b1	TOP	PCR	TRA	IO output	control bit		Set to 0 in pulse period measurement mode.					
b2	TOE	INA	TRA	AO output e	enable bit			R/W				
b3		-	Res	erved bit			Set to 0.	R/W				
b4	TIP	PF0	TRA	\IO input fil	ter select l	oit ⁽¹⁾	^{b5 b4} 0 0: No	R/W				
b5	TIP	°F1					0 1: Filter with f1 sampling 1 0: Filter with f8 sampling 1 1: Filter with f32 sampling				R/W	
b6	TIO	GT0	TR/	AIO event in	nput contro	ol bit	Set to 0	in pulse pe	riod measu	urement mode.	R/W	
b7	TIO	GT1									R/W	

Note:

1. When the same value from the TRAIO pin is sampled three times continuously, the input is determined.



17.7.2 Operating Example

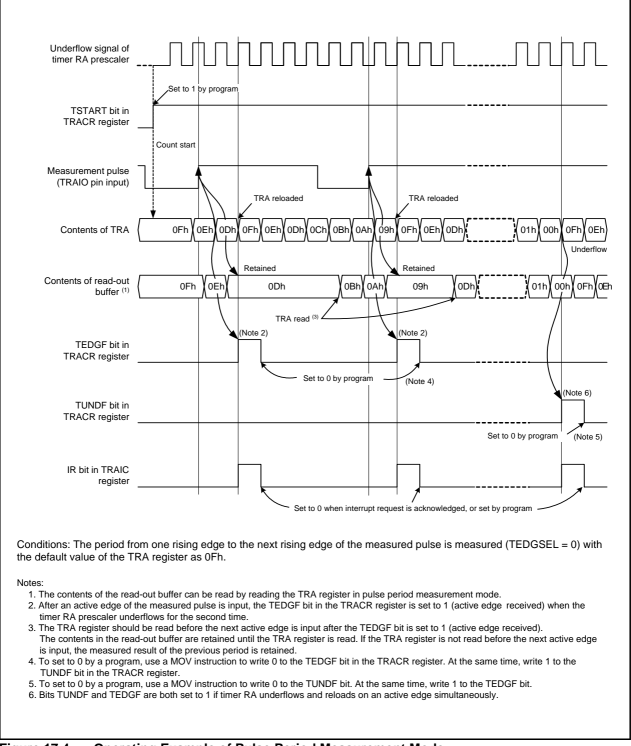


Figure 17.4 Operating Example of Pulse Period Measurement Mode



17.8 Notes on Timer RA

- Timer RA stops counting after a reset. Set the values in the timer RA and timer RA prescalers before the count starts.
- Even if the prescaler and timer RA are read out in 16-bit units, these registers are read 1 byte at a time by the MCU. Consequently, the timer value may be updated during the period when these two registers are being read.
- In pulse width measurement mode and pulse period measurement mode, bits TEDGF and TUNDF in the TRACR register can be set to 0 by writing 0 to these bits by a program. However, these bits remain unchanged if 1 is written. When using the READ-MODIFY-WRITE instruction for the TRACR register, the TEDGF or TUNDF bit may be set to 0 although these bits are set to 1 while the instruction is being executed. In this case, write 1 to the TEDGF or TUNDF bit which is not supposed to be set to 0 with the MOV instruction.
- When changing to pulse period measurement mode from another mode, the contents of bits TEDGF and TUNDF are undefined. Write 0 to bits TEDGF and TUNDF before the count starts.
- The TEDGF bit may be set to 1 by the first timer RA prescaler underflow generated after the count starts.
- When using the pulse period measurement mode, leave two or more periods of the timer RA prescaler immediately after the count starts, then set the TEDGF bit to 0.
- The TCSTF bit retains 0 (count stops) for 0 to 1 cycle of the count source after setting the TSTART bit to 1 (count starts) while the count is stopped.

Do not write to the TRACR register until the TCSTF bit is set to 1. Also, do not access other registers associated with timer RA ⁽¹⁾.

The TCSTF bit remains 1 for 0 to 1 cycle of the count source after setting the TSTART bit to 0 (count stops) while the count is in progress. Timer RA counting is stopped when the TCSTF bit is set to 0.

Do not write to the TRACR register until the TCSTF bit is set to 0. Also, do not access other registers associated with timer RA ⁽¹⁾.

Note:

1. Registers associated with timer RA: TRAIOC, TRAMR, TRAPRE, and TRA.

- When the TRAPRE register is continuously written during count operation (TCSTF bit is set to 1), allow three or more cycles of the count source clock for each write interval.
- When the TRA register is continuously written during count operation (TCSTF bit is set to 1), allow three or more cycles of the prescaler underflow for each write interval.
- Do not set 00h to the TRA register in pulse width measurement mode and pulse period measurement mode.



18. Timer RB

Timer RB is an 8-bit timer with an 8-bit prescaler.

18.1 Overview

The prescaler and timer each consist of a reload register and counter (refer to **Tables 18.2 to 18.5 the Specifications of Each Mode**). Timer RB has timer RB primary and timer RB secondary as reload registers. The count source for timer RB is the operating clock that regulates the timing of timer operations such as counting and reloading.

Figure 18.1 shows a Timer RB Block Diagram. Table 18.1 lists Pin Configuration of Timer RB.

Timer RB has four operation modes listed as follows:

- Timer mode:
- Programmable waveform generation mode:Programmable one-shot generation mode:

The timer counts an internal count source (peripheral function clock or timer RA underflows).

The timer outputs pulses of a given width successively. The timer outputs a one-shot pulse.

• Programmable wait one-shot generation mode:

The timer outputs a delayed one-shot pulse.

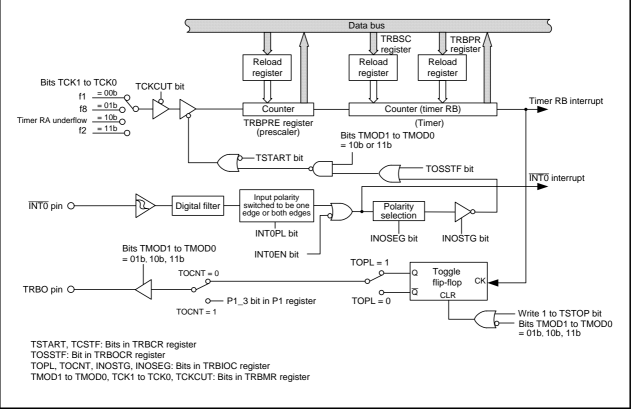


Figure 18.1 Timer RB Block Diagram

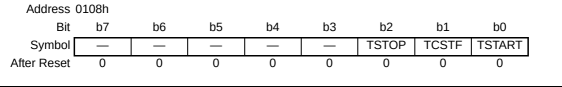
Table 18.1 Pin Configuration of	Timer RB
---------------------------------	----------

Pin Name	Assigned Pin	I/O	Function
TRBO	P1_3	Output	Pulse output (programmable waveform generation mode, programmable one-shot generation mode, programmable wait one- shot generation mode)



18.2 Registers

18.2.1 Timer RB Control Register (TRBCR)



Bit	Symbol	Bit Name	Function	R/W
b0	TSTART	Timer RB count start bit ⁽¹⁾	0: Count stops	R/W
			1: Count starts	
b1	TCSTF	Timer RB count status flag ⁽¹⁾	0: Count stops	R
			1: During count ⁽³⁾	
b2	TSTOP	Timer RB count forcible stop bit ^(1, 2)	When this bit is set to 1, the count is forcibly	R/W
			stopped. When read, the content is 0.	
b3	—	Nothing is assigned. If necessary, set	to 0. When read, the content is 0.	—
b4	—			
b5	—			
b6	—			
b7	—			

Notes:

- 1. Refer to **18.7 Notes on Timer RB** for precautions regarding bits TSTART, TCSTF and TSTOP.
- 2. When the TSTOP bit is set to 1, registers TRBPRE, TRBSC, TRBPR, and bits TSTART and TCSTF, and the TOSSTF bit in the TRBOCR register are set to values after a reset.
- 3. Indicates that count operation is in progress in timer mode or programmable waveform mode. In programmable one-shot generation mode or programmable wait one-shot generation mode, indicates that a one-shot pulse trigger has been acknowledged.

18.2.2 Timer RB One-Shot Control Register (TRBOCR)

Address	Address 0109h											
Bit	b7	b6	b5	b4	b3	b2	b1	b0				
Symbol		—			—	TOSSTF	TOSSP	TOSST				
After Reset	0	0	0	0	0	0	0	0				

Bit	Symbol	Bit Name	Function	R/W
b0	TOSST	Timer RB one-shot start bit	When this bit is set to 1, one-shot trigger generated. When read, its content is 0.	R/W
b1	TOSSP	Timer RB one-shot stop bit	When this bit is set to 1, counting of one-shot pulses (including programmable wait one-shot pulses) stops. When read, the content is 0.	R/W
b2	TOSSTF	Timer RB one-shot status flag ⁽¹⁾	0: One-shot stopped 1: One-shot operating (Including wait period)	R
b3	—	Nothing is assigned. If necessary, set	to 0. When read, the content is 0.	—
b4	—			
b5	—			
b6	—			
b7				

Note:

1. When 1 is set to the TSTOP bit in the TRBCR register, the TOSSTF bit is set to 0.

This register is enabled when bits TMOD1 to TMOD0 in the TRBMR register is set to 10b (programmable one-shot generation mode) or 11b (programmable wait one-shot generation mode).

18.2.3 Timer RB I/O Control Register (TRBIOC)

Ade	dress 0'	10Ah									
	Bit	b7	b6	b5	b4	b3	b2	b1	b0		
Sy	/mbol		—	—	—	INOSEG	INOSTG	TOCNT	TOPL		
After F	Reset	0	0	0	0	0	0	0	0		
Bit	Symbo		C	Bit Name				Function			R/W
-	,										-
b0	TOPL	_ T	imer RB outpι	ut level sele	ect bit	Function	varies acc	ording to th	ne operatir	ng mode.	R/W
b1	TOCN	ТТ	imer RB outpu	ut switch bi	t						R/W
b2	INOST	GC	One-shot trigge	er control b	it						R/W
b3	INOSE	GO	Dne-shot trigge	er polarity s	elect bit						R/W
b4	—	N	lothing is assi	gned. If neo	cessary, se	t to 0. Whe	n read, the	content is	0.		—
b5											
b6	-										
b7											

18.2.4 Timer RB Mode Register (TRBMR)

Address	Address 010Bh								
Bit	b7	b6	b5	b4	b3	b2	b1	b0	
Symbol	TCKCUT		TCK1	TCK0	TWRC		TMOD1	TMOD0	
After Reset	0	0	0	0	0	0	0	0	

Bit	Symbol	Bit Name	Function	R/W
b0 b1	TMOD0 TMOD1	Timer RB operating mode select bit ⁽¹⁾	 b1 b0 0 0: Timer mode 0 1: Programmable waveform generation mode 1 0: Programmable one-shot generation mode 1 1: Programmable wait one-shot generation mode 	R/W R/W
b2	—	Nothing is assigned. If necessary, set t	o 0. When read, the content is 0.	—
b3	TWRC	Timer RB write control bit ⁽²⁾	0: Write to reload register and counter 1: Write to reload register only	R/W
b4	TCK0	Timer RB count source select bit ⁽¹⁾	b5 b4 0 0: f1	R/W
b5	TCK1		0 1: f8 1 0: Timer RA underflow ⁽³⁾ 1 1: f2	R/W
b6	—	Nothing is assigned. If necessary, set t	o 0. When read, the content is 0.	—
b7	TCKCUT	Timer RB count source cutoff bit ⁽¹⁾	0: Provides count source 1: Cuts off count source	R/W

Notes:

1. Change bits TMOD1 and TMOD0; TCK1 and TCK0; and TCKCUT when both the TSTART and TCSTF bits in the TRBCR register set to 0 (count stops).

2. The TWRC bit can be set to either 0 or 1 in timer mode. In programmable waveform generation mode, programmable one-shot generation mode, or programmable wait one-shot generation mode, the TWRC bit must be set to 1 (write to reload register only).

3. To use the underflow signal of timer RA as the count source for timer RB, set timer RA in timer mode, pulse output mode, or event count mode.

18.2.5 Timer RB Prescaler Register (TRBPRE)

Address ()10Ch									
Bit	b7	b6	b5	b4	b3	b2	b1	b0		
Symbol	_				<u> </u>	—	—	—		
After Reset	1	1	1	1	1	1	1	1		
Bit		Mode			Fur	nction		Setting	Range	R/W
b7 to b0 Time	mode			Counts	an internal	count sour	rce or	00h to EE	h	R/M

			•••	
b7 to b0	Timer mode	Counts an internal count source or	00h to FFh	R/W
	Programmable waveform generation mode	timer RA underflows	00h to FFh	R/W
	Programmable one-shot generation mode		00h to FFh	R/W
	Programmable wait one-shot generation mode		00h to FFh	R/W

When the TSTOP bit in the TRBCR register is set to 1, the TRBPRE register is set to FFh.

18.2.6 Timer RB Secondary Register (TRBSC)

Address	010Dh							
Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol				—				—
After Reset	1	1	1	1	1	1	1	1

Bit	Mode	Function	Setting Range	R/W
b7 to b0	Timer mode	Disabled	00h to FFh	—
	Programmable waveform generation mode	Counts timer RB prescaler underflows ⁽¹⁾	00h to FFh	W (2)
	Programmable one-shot generation mode	Disabled	00h to FFh	—
	Programmable wait one-shot generation mode	Counts timer RB prescaler underflows (one-shot width is counted)	00h to FFh	W (2)

Notes:

1. The values of registers TRBPR and TRBSC are reloaded to the counter alternately and counted.

2. The count value can be read out by reading the TRBPR register even when the secondary period is being counted.

When the TSTOP bit in the TRBCR register is set to 1, the TRBSC register is set to FFh.

To write to the TRBSC register, perform the following steps.

- (1) Write the value to the TRBSC register.
- (2) Write the value to the TRBPR register. (If the value does not change, write the same value second time.)



18.2.7 Timer RB Primary Register (TRBPR)

Address	010Eh								
Bit	b7	b6	b5	b4	b3	b2	b1	b0	
Symbol	—	_	—		—		—]
After Reset	1	1	1	1	1	1	1	1	-
		<u></u> .		-					
Bit		Mode			Fur	nction		Setting	g Ra

Bit	Mode	Function	Setting Range	R/W
b7 to b0	Timer mode	Counts timer RB prescaler underflows	00h to FFh	R/W
	Programmable waveform generation mode	Counts timer RB prescaler underflows ⁽¹⁾	00h to FFh	R/W
	Programmable one-shot generation mode	(one-shot width is counted)	00h to FFh	R/W
	Programmable wait one-shot generation mode	Counts timer RB prescaler underflows (wait period width is counted)	00h to FFh	R/W

Note:

1. The values of registers TRBPR and TRBSC are reloaded to the counter alternately and counted.

When the TSTOP bit in the TRBCR register is set to 1, the TRBPR register is set to FFh.

18.2.8 Timer RB/RC Pin Select Register (TRBRCSR)

Address	0181h							
Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol			TRCCLKSEL1		—		TRBOSEL1	TRBOSEL0
After Reset	0	0	0	0	0	0	0	0

Bit	Symbol	Bit Name	Function	R/W				
b0 b1	TRBOSEL0 TRBOSEL1	TRBO pin select bit	0 0: P1_3 assigned 0 1: P3_1 assigned 1 0: Do not set. 1 1: TRBO pin not used	R/W R/W				
b2	—	Nothing is assigned. If necessary, set	to 0. When read, the content is 0.	—				
b3	—							
b4	—	Reserved bit	Set to 0.	R/W				
b5	TRCCLKSEL1	TRCCLK pin select bit	0: TRCCLK pin not used 1: P3_3 assigned	R/W				
b6	—	Reserved bit	Set to 0.	R/W				
b7	—	Nothing is assigned. If necessary, set	hing is assigned. If necessary, set to 0. When read, the content is 0.					

The TRBRCSR register selects which pin is assigned to the timer RB and timer RC I/O. To use the I/O pin for timer RB and timer RC, set this register.

Set bits TRBOSEL0 and TRBOSEL1 before setting the timer RB associated registers. Set bit TRCCLKSEL1 before setting the timer RC associated registers. Also, do not change the setting values of bits TRBOSEL0 and TRBOSEL1 during timer RB operation. Do not change the setting values of bit TRCCLKSEL1 during timer RC operation.



18.3 Timer Mode

In timer mode, a count source which is internally generated or timer RA underflows are counted (refer to **Table 18.2 Timer Mode Specifications**). Registers TRBOCR and TRBSC are not used in timer mode.

Item	Specification
Count sources	f1, f2, f8, timer RA underflow
Count operations	 Decrement When the timer underflows, it reloads the reload register contents before the count continues (when timer RB underflows, the contents of timer RB primary reload register is reloaded).
Divide ratio	1/(n+1)(m+1) n: setting value in TRBPRE register, m: setting value in TRBPR register
Count start condition	1 (count starts) is written to the TSTART bit in the TRBCR register.
Count stop conditions	 0 (count stops) is written to the TSTART bit in the TRBCR register. 1 (count forcibly stop) is written to the TSTOP bit in the TRBCR register.
Interrupt request generation timing	When timer RB underflows [timer RB interrupt].
TRBO pin function	Programmable I/O port
INT0 pin function	Programmable I/O port or INTO interrupt input
Read from timer	The count value can be read out by reading registers TRBPR and TRBPRE.
Write to timer	 When registers TRBPRE and TRBPR are written while the count is stopped, values are written to both the reload register and counter. When registers TRBPRE and TRBPR are written to while count operation is in progress: If the TWRC bit in the TRBMR register is set to 0, the value is written to both the reload register and the counter. If the TWRC bit is set to 1, the value is written to the reload register only. (Refer to 18.3.2 Timer Write Control during Count Operation.)

 Table 18.2
 Timer Mode Specifications

18.3.1 Timer RB I/O Control Register (TRBIOC) in Timer Mode

Ado	dress (010A	h									
	Bit	b	7	b6	b5	b4	b3	b2	b1	b0		
Sy	/mbol	-	_	—	—	—	INOSEG	INOSTG	TOCNT	TOPL	1	
After F	Reset	(0	0	0	0	0	0	0	0	4	
Bit	Bit Symbol Bit Name						Function			R/W		
b0	,		Timer RB output level select bit			Set to 0	Set to 0 in timer mode.			R/W		
b1	TOC	NT	Timer RB output switch bit								R/W	
b2	INOS	STG	One-shot trigger control bit							R/W		
b3	INOS	EG	One-shot trigger polarity select bit							R/W		
b4		-	Nothing is assigned. If necessary, set to 0.				t to 0. Whe	en read, the	e content is	0.		—
b5		-										
b6		-										

b7

18.3.2 Timer Write Control during Count Operation

Timer RB has a prescaler and a timer (which counts the prescaler underflows). The prescaler and timer each consist of a reload register and a counter. In timer mode, the TWRC bit in the TRBMR register can be used to select whether writing to the prescaler or timer during count operation is performed to both the reload register and counter or only to the reload register.

However, values are transferred from the reload register to the counter of the prescaler in synchronization with the count source. In addition, values are transferred from the reload register to the counter of the timer in synchronization with prescaler underflows. Therefore, even if the TWRC bit is set for writing to both the reload register and counter, the counter value is not updated immediately after the WRITE instruction is executed. In addition, if the TWRC bit is set for writing to the reload register only, the synchronization of the writing will be shifted if the prescaler value changes. Figure 18.2 shows an Operating Example of Timer RB when Counter Value is Rewritten during Count Operation.



When the TWPC bit is as	t to 0 (write to relead register and a					
When the TWRC bit is set to 0 (write to reload register and counter) Set 01h to the TRBPRE register and 25h to the TRBPR register by a program.						
Count source						
Reloads register of	After writing, the reload r written with the first count	it source.				
timer RB prescaler	Previous value	New value (01h)				
Counter of	06h V 05h V 04h V 01h V 00h	Reload on underflow				
timer RB prescaler		After writing, the reload register is written on the first underflow.				
Reloads register of timer RB	Previous value	New value (25h)				
umer KB	/	Reload on the second				
		/ underflow				
Counter of timer RB	03h	02h 25h 24h				
IR bit in TRBIC register 0						
Set 01h to the TI	t to 1 (write to reload register only) RBPRE register and 25h to ster by a program.	by a new value.				
Count source	After writing, the reload re written with the first count					
Reloads register of	Previous value	New value (01h)				
timer RB prescaler	Λ	Reload on				
Counter of timer RB prescaler	06h 105h 04h 03h 02h	V 01h V 00h				
		After writing, the reload register is written on the first underflow.				
Reloads register of timer RB	Previous value	New value (25h)				
		Reload on underflow				
Counter of timer RB	03h	02h 01h 00h 25h				
IR bit in TRBIC register						
	Only the prescaler values are updated, extending the duration until timer RB underflow.					
The above applies under Both bits TSTART and T	the following conditions. CSTF in the TRBCR register are se	et to 1 (During count).				

Figure 18.2 Operating Example of Timer RB when Counter Value is Rewritten during Count Operation



18.4 Programmable Waveform Generation Mode

In programmable waveform generation mode, the signal output from the TRBO pin is inverted each time the counter underflows, while the values in registers TRBPR and TRBSC are counted alternately (refer to Table 18.3 Programmable Waveform Generation Mode Specifications). Counting starts by counting the setting value in the TRBPR register. The TRBOCR register is unused in this mode.

Figure 18.3 shows an Operating Example of Timer RB in Programmable Waveform Generation Mode.

Table 18.3	Programmable Waveform Generation Mode Specifications
------------	--

Item	Specification
Count sources	f1, f2, f8, timer RA underflow
Count operations	 Decrement When the timer underflows, it reloads the contents of the primary reload and secondary reload registers alternately before the count continues.
Width and period of output waveform	Primary period: (n+1)(m+1)/fi Secondary period: (n+1)(p+1)/fi Period: (n+1){(m+1)+(p+1)}/fi fi: Count source frequency n: Value set in TRBPRE register, m: Value set in TRBPR register p: Value set in TRBSC register
Count start condition	1 (count start) is written to the TSTART bit in the TRBCR register.
Count stop conditions	 0 (count stop) is written to the TSTART bit in the TRBCR register. 1 (count forcibly stop) is written to the TSTOP bit in the TRBCR register.
Interrupt request generation timing	In half a cycle of the count source, after timer RB underflows during the secondary period (at the same time as the TRBO output change) [timer RB interrupt]
TRBO pin function	Programmable output port or pulse output
INT0 pin function	Programmable I/O port or INT0 interrupt input
Read from timer	The count value can be read out by reading registers TRBPR and TRBPRE ⁽¹⁾ .
Write to timer	 When registers TRBPRE, TRBSC, and TRBPR are written while the count is stopped, values are written to both the reload register and counter. When registers TRBPRE, TRBSC, and TRBPR are written to during count operation, values are written to the reload registers only. ⁽²⁾
Selectable functions	 Output level select function The output level during primary and secondary periods is selected by the TOPL bit in the TRBIOC register. TRBO pin output switch function Timer RB pulse output or P1_3 latch output is selected by the TOCNT bit in the TRBIOC register. ⁽³⁾

Notes:

- 1. Even when counting the secondary period, the TRBPR register may be read.
- 2. The set values are reflected in the waveform output beginning with the following primary period after writing to the TRBPR register.
- 3. The value written to the TOCNT bit is enabled by the following.
 - When counting starts.
 - When a timer RB interrupt request is generated.
 - The contents after the TOCNT bit is changed are reflected from the output of the following primary period.



18.4.1 Timer RB I/O Control Register (TRBIOC) in Programmable Waveform Generation Mode

Ade	dress 010/	۹h									
	Bit k	57	b6	b5	b4	b3	b2	b1	b0		
Sy	/mbol -	_	_	_		INOSEG	INOSTG	TOCNT	TOPL		
After F	Reset	0	0	0	0	0	0	0	0		
Bit	Symbol	1	В	it Name				Function		R/W	
b0	TOPL	Time	r RB outpu		act hit	0: Outou	its "H" for n	rimary peri	od	R/W	
50	IOL	TITLE						econdary p		1.7.4.4	
							Outputs "L" when the timer is stopped 1: Outputs "L" for primary period				
							Outputs "H" for secondary period				
							Outputs "H" when the timer is stopped				
b1	TOCNT	Timo		t owitch hi	+				11	R/W	
DT	TUCINT	Time	r RB outpu	I SWIICH DI	ι			3 waveform P1_3 port		R/ VV	
		_					D 444				
b2	INOSTG	One-shot trigger control bit				Set to 0	R/W				
b3	INOSEG	One-shot trigger polarity select bit				mode.	R/W				
b4	—	Nothing is assigned. If necessary, set				t to 0. Whe	—				
b5	—]									
b6	—	1									
b7	—										



18.4.2 Operating Example

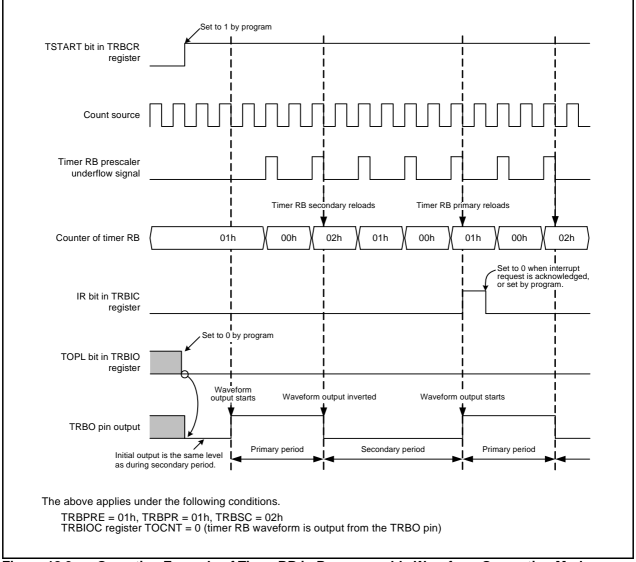


Figure 18.3 Operating Example of Timer RB in Programmable Waveform Generation Mode



18.5 Programmable One-shot Generation Mode

In programmable one-shot generation mode, a one-shot pulse is output from the TRBO pin by a program or an external trigger input (input to the $\overline{INT0}$ pin) (refer to **Table 18.4 Programmable One-Shot Generation Mode Specifications**). When a trigger is generated, the timer starts operating from the point only once for a given period equal to the set value in the TRBPR register. The TRBSC register is not used in this mode. Figure 18.4 shows an Operating Example of Programmable One-Shot Generation Mode.

Table 18.4	Programmable One-Shot Generation Mode Specifications
------------	--

Item	Specification
Count sources	f1, f2, f8, timer RA underflow
Count operations	 Decrement the setting value in the TRBPR register When the timer underflows, it reloads the contents of the reload register before the count completes and the TOSSTF bit is set to 0 (one-shot stops). When the count stops, the timer reloads the contents of the reload register before it stops.
One-shot pulse	(n+1)(m+1)/fi
output time	fi: Count source frequency, n: Setting value in TRBPRE register, m: Setting value in TRBPR register
Count start conditions	 The TSTART bit in the TRBCR register is set to 1 (count starts) and the next trigger is generated Set the TOSST bit in the TRBOCR register to 1 (one-shot starts) Input trigger to the INTO pin
Count stop conditions	 When reloading completes after timer RB underflows during primary period When the TOSSP bit in the TRBOCR register is set to 1 (one-shot stops) When the TSTART bit in the TRBCR register is set to 0 (stops counting) When the TSTOP bit in the TRBCR register is set to 1 (forcibly stops counting)
Interrupt request generation timing	In half a cycle of the count source, after the timer underflows (at the same time as the TRBO output ends) [timer RB interrupt]
TRBO pin function	Pulse output
INT0 pin functions	 When the INOSTG bit in the TRBIOC register is set to 0 (INT0 one-shot trigger disabled): programmable I/O port or INT0 interrupt input When the INOSTG bit in the TRBIOC register is set to 1 (INT0 one-shot trigger enabled): external trigger (INT0 interrupt input)
Read from timer	The count value can be read out by reading registers TRBPR and TRBPRE.
Write to timer	 When registers TRBPRE and TRBPR are written while the count is stopped, values are written to both the reload register and counter. When registers TRBPRE and TRBPR are written during the count, values are written to the reload register only (the data is transferred to the counter at the following reload) ⁽¹⁾.
Selectable functions	 Output level select function The output level of the one-shot pulse waveform is selected by the TOPL bit in the TRBIOC register. One-shot trigger select function Refer to 18.5.3 One-Shot Trigger Selection.

Note:

1. The set value is reflected at the following one-shot pulse after writing to the TRBPR register.



18.5.1 Timer RB I/O Control Register (TRBIOC) in Programmable One-Shot Generation Mode

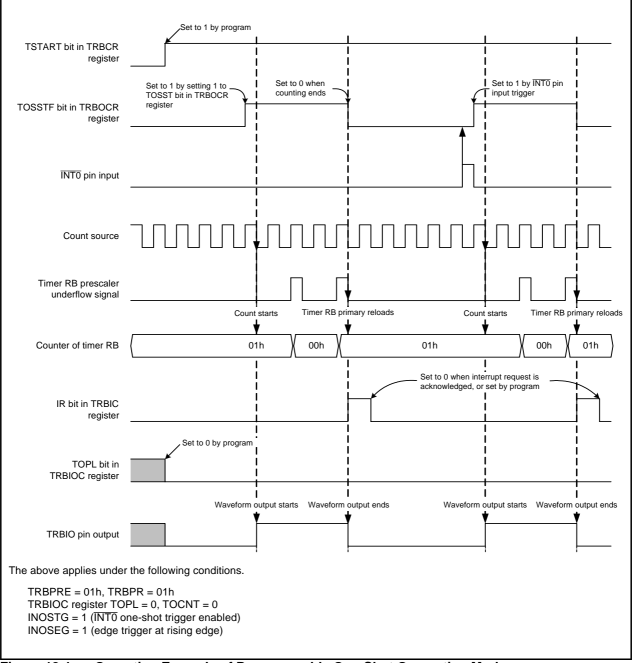
Ad	dress 010A	۱h								
	Bit b	07	b6	b5	b4	b3	b2	b1	b0	
Sy	/mbol -	-	_	—	—	INOSEG	INOSTG	TOCNT	TOPL	
After F	Reset	0	0	0	0	0	0	0	0	
Bit	Symbol		В	it Name				Function		R/W
b0	TOPL	Timer R		it level sele	ect bit	Outpu 1: Outpu	its one-sho uts "L" whe its one-sho uts "H" whe	t pulse "H" n the timer t pulse "L"		R/W
b1	TOCNT	Timer RB output switch bit				Set to 0 mode.	R/W			
b2	INOSTG	One-shot trigger control bit ⁽¹⁾					pin one-sho pin one-sho	00		R/W
b3	INOSEG				elect bit ⁽¹⁾	1: Rising	g edge trigg g edge trigg	jer		R/W
b4	—	Nothing	is assig	gned. If neo	cessary, set	to 0. Whe	n read, the	content is	0.	—
b5	—									
b6	—									
b7	—									

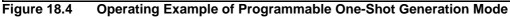
Note:

1. Refer to 18.5.3 One-Shot Trigger Selection.



18.5.2 Operating Example







18.5.3 One-Shot Trigger Selection

In programmable one-shot generation mode and programmable wait one-shot generation mode, operation starts when a one-shot trigger is generated while the TCSTF bit in the TRBCR register is set to 1 (count starts).

- A one-shot trigger can be generated by either of the following causes:
- 1 is written to the TOS<u>ST bit in the TRBOCR register by a program.</u>
- Trigger input from the $\overline{INT0}$ pin.

When a one-shot trigger occurs, the TOSSTF bit in the TRBOCR register is set to 1 (one-shot operation in progress) after one or two cycles of the count source have elapsed. Then, in programmable one-shot generation mode, count operation begins and one-shot waveform output starts. (In programmable wait one-shot generation mode, count operation starts for the wait period.) If a one-shot trigger occurs while the TOSSTF bit is set to 1, no retriggering occurs.

To use trigger input from the $\overline{INT0}$ pin, input the trigger after making the following settings:

- Set the PD4_5 bit in the PD4 register to 0 (input port).
- Select the INTO digital filter with bits INTOF1 and INTOF0 in the INTF register.
- Select both edges or one edge with the INTOPL bit in INTEN register. If one edge is selected, further select falling or rising edge with the INOSEG bit in TRBIOC register.
- Set the INTOEN bit in the INTEN register to 1 (enabled).
- After completing the above, set the INOSTG bit in the TRBIOC register to 1 (INT0 pin one-shot trigger enabled).

Note the following points with regard to generating interrupt requests by trigger input from the $\overline{INT0}$ pin.

- Processing to handle the interrupts is required. Refer to 11. Interrupts, for details.
- If one edge is selected, use the POL bit in the INTOIC register to select falling or rising edge. (The INOSEG bit in the TRBIOC register does not affect INTO interrupts).
- If a one-shot trigger occurs while the TOSSTF bit is set to 1, timer RB operation is not affected, but the value of the IR bit in the INTOIC register changes.



Programmable Wait One-Shot Generation Mode 18.6

In programmable wait one-shot generation mode, a one-shot pulse is output from the TRBO pin by a program or an external trigger input (input to the INTO pin) (refer to Table 18.5 Programmable Wait One-Shot Generation Mode Specifications). When a trigger is generated from that point, the timer outputs a pulse only once for a given length of time equal to the setting value in the TRBSC register after waiting for a given length of time equal to the setting value in the TRBPR register.

Figure 18.5 shows an Operating Example of Programmable Wait One-Shot Generation Mode.

Table 18.5 Programmable Wait One-Shot Generation Mode Specifications		
	ltem	Specification

Item	Specification
Count sources	f1, f2, f8, timer RA underflow
Count operations	 Decrement the timer RB primary setting value. When a count of the timer RB primary underflows, the timer reloads the contents of timer RB secondary before the count continues. When a count of the timer RB secondary underflows, the timer reloads the contents of timer RB primary before the count completes and the TOSSTF bit is set to 0 (one-shot stops). When the count stops, the timer reloads the contents of the reload register before it stops.
Wait time	(n+1)(m+1)/fi fi: Count source frequency n: Value set in the TRBPRE register, m Value set in the TRBPR register
One-shot pulse output time	(n+1)(p+1)/fi fi: Count source frequency n: Value set in the TRBPRE register, p: Value set in the TRBSC register
Count start conditions	 The TSTART bit in the TRBCR register is set to 1 (count starts) and the next trigger is generated. Set the TOSST bit in the TRBOCR register to 1 (one-shot starts). Input trigger to the INTO pin
Count stop conditions	 When reloading completes after timer RB underflows during secondary period. When the TOSSP bit in the TRBOCR register is set to 1 (one-shot stops). When the TSTART bit in the TRBCR register is set to 0 (starts counting). When the TSTOP bit in the TRBCR register is set to 1 (forcibly stops counting).
Interrupt request generation timing	In half a cycle of the count source after timer RB underflows during secondary period (complete at the same time as waveform output from the TRBO pin) [timer RB interrupt].
TRBO pin function	Pulse output
INT0 pin functions	 When the INOSTG bit in the TRBIOC register is set to 0 (INT0 one-shot trigger disabled): programmable I/O port or INT0 interrupt input When the INOSTG bit in the TRBIOC register is set to 1 (INT0 one-shot trigger enabled): external trigger (INT0 interrupt input)
Read from timer	The count value can be read out by reading registers TRBPR and TRBPRE.
Write to timer	 When registers TRBPRE, TRBSC, and TRBPR are written while the count stops, values are written to both the reload register and counter. When registers TRBPRE, TRBSC, and TRBPR are written to during count operation, values are written to the reload registers only. ⁽¹⁾
Selectable functions	 Output level select function The output level of the one-shot pulse waveform is selected by the TOPL bit in the TRBIOC register. One-shot trigger select function Refer to 18.5.3 One-Shot Trigger Selection.

Note:

1. The set value is reflected at the following one-shot pulse after writing to registers TRBSC and TRBPR.



18.6.1 Timer RB I/O Control Register (TRBIOC) in Programmable Wait One-Shot Generation Mode

Ado	dress 010A	۱h									
	Bit b	07	b6	b5	b4	b3	b2	b1	b0		
Sy	/mbol -	_	—	_	—	INOSEG	INOSTG	TOCNT	TOPL		
After F	Reset	0	0	0	0	0	0	0	0	_	
Bit	Symbol		В	it Name				Function			R/W
b0	TOPL	Time	r RB outpu	t level sele	ect bit	0: Outpu	ts one-sho	t pulse "H"			R/W
			•			Outpu	its "L" wher	the timer	stops or d	uring wait	
						1: Outpu	ts one-shot	t pulse "L"		C	
						Outputs "H" when the timer stops or during wait					
b1	TOCNT	Timer RB output switch bit				Set to 0 in programmable wait one-shot generation					R/W
						mode.					
b2	INOSTG	One-	shot trigge	r control bi	t (1)	0: INTO r	oin one-sho	t triaaer di	sabled		R/W
						1: INTO pin one-shot trigger enabled					
b3	INOSEG	One-shot trigger polarity select bit ⁽¹⁾									R/W
						1: Rising edge trigger					
b4	_	Nothing is assigned. If necessary, se				et to 0. When read, the content is 0.					—
b5	—										
b6	—										
b7	—										
<u> </u>											

Note:

1. Refer to 18.5.3 One-Shot Trigger Selection.



18.6.2 Operating Example

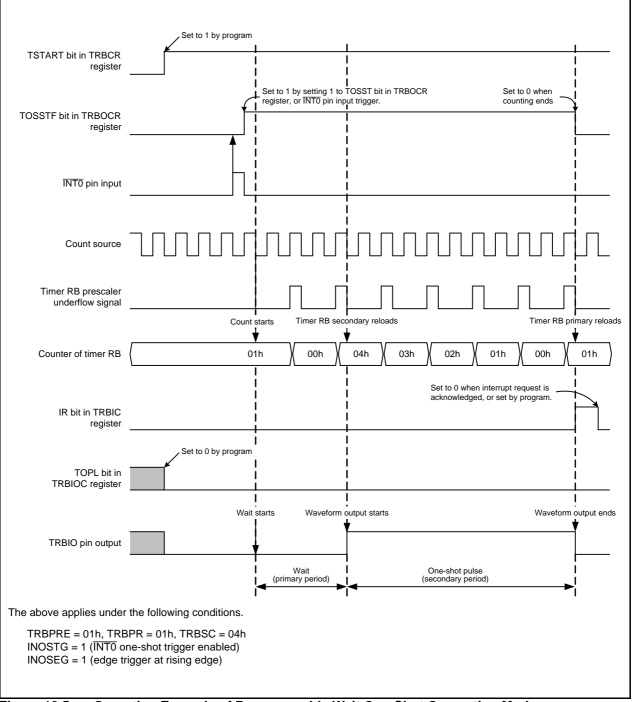


Figure 18.5 Operating Example of Programmable Wait One-Shot Generation Mode



18.7 Notes on Timer RB

- Timer RB stops counting after a reset. Set the values in the timer RB and timer RB prescalers before the count starts.
- Even if the prescaler and timer RB is read out in 16-bit units, these registers are read 1 byte at a time by the MCU. Consequently, the timer value may be updated during the period when these two registers are being read.
- In programmable one-shot generation mode and programmable wait one-shot generation mode, when setting the TSTART bit in the TRBCR register to 0 (stops counting) or setting the TOSSP bit in the TRBOCR register to 1 (stops one-shot), the timer reloads the value of reload register and stops. Therefore, in programmable one-shot generation mode and programmable wait one-shot generation mode, read the timer count value before the timer stops.
- The TCSTF bit remains 0 (count stops) for 1 to 2 cycles of the count source after setting the TSTART bit to 1 (count starts) while the count is stopped.

During this time, do not access registers associated with timer RB⁽¹⁾ other than the TCSTF bit. Timer RB starts counting at the first valid edge of the count source after the TCSTF bit is set to 1 (during count).

The TCSTF bit remains 1 for 1 to 2 cycles of the count source after setting the TSTART bit to 0 (count stops) while the count is in progress. Timer RB counting is stopped when the TCSTF bit is set to 0.

During this time, do not access registers associated with timer RB (1) other than the TCSTF bit.

Note:

- 1. Registers associated with timer RB: TRBCR, TRBOCR, TRBIOC, TRBMR, TRBPRE, TRBSC, and TRBPR.
- If the TSTOP bit in the TRBCR register is set to 1 during timer operation, timer RB stops immediately.
- If 1 is written to the TOSST or TOSSP bit in the TRBOCR register, the value of the TOSSTF bit changes after one or two cycles of the count source have elapsed. If the TOSSP bit is written to 1 during the period between when the TOSST bit is written to 1 and when the TOSSTF bit is set to 1, the TOSSTF bit may be set to either 0 or 1 depending on the content state. Likewise, if the TOSST bit is written to 1 during the period between when the TOSSP bit is written to 1 and when the TOSSTF bit is set to 0, the TOSSTF bit may be set to either 0 or 1.
- To use the underflow signal of timer RA as the count source for timer RB, set timer RA in timer mode, pulse output mode, or event count mode.

18.7.1 Timer Mode

To write to registers TRBPRE and TRBPR during count operation (TCSTF bit in the TRBCR register is set to 1), note the following points:

- When the TRBPRE register is written continuously, allow three or more cycles of the count source for each write interval.
- When the TRBPR register is written continuously, allow three or more cycles of the prescaler underflow for each write interval.

18.7.2 Programmable Waveform Generation Mode

To write to registers TRBPRE and TRBPR during count operation (TCSTF bit in the TRBCR register is set to 1), note the following points:

- When the TRBPRE register is written continuously, allow three or more cycles of the count source for each write interval.
- When the TRBPR register is written continuously, allow three or more cycles of the prescaler underflow for each write interval.



18.7.3 Programmable One-shot Generation Mode

To write to registers TRBPRE and TRBPR during count operation (TCSTF bit in the TRBCR register is set to 1), note the following points:

- When the TRBPRE register is written continuously during count operation (TCSTF bit is set to 1), allow three or more cycles of the count source for each write interval.
- When the TRBPR register is written continuously during count operation (TCSTF bit is set to 1), allow three or more cycles of the prescaler underflow for each write interval.

18.7.4 Programmable Wait One-shot Generation Mode

To write to registers TRBPRE and TRBPR during count operation (TCSTF bit in the TRBCR register is set to 1), note the following points:

- When the TRBPRE register is written continuously, allow three or more cycles of the count source for each write interval.
- When the TRBPR register is written continuously, allow three or more cycles of the prescaler underflow for each write interval.



19. Timer RC

Timer RC is a 16-bit timer with four I/O pins.

19.1 Overview

Timer RC uses either f1, fOCO40M or fOCO-F as its operation clock. Table 19.1 lists the Timer RC Operation Clock.

Table 19.1 Timer RC Operation Clock

Condition	Timer RC Operation Clock
Count source is f1, f2, f4, f8, f32, or TRCCLK input (bits TCK2 to TCK0 in	f1
TRCCR1 register are set to a value from 000b to 101b)	
Count source is fOCO40M (bits TCK2 to TCK0 in TRCCR1 register are set	fOCO40M
to 110b)	
Count source is fOCO-F (bits TCK2 to TCK0 in TRCCR1 register are set to	fOCO-F
111b)	

Table 19.2 lists the Pin Configuration of Timer RC, and Figure 19.1 shows a Timer RC Block Diagram. Timer RC has three modes.

• Timer mode

- Input capture function	The counter value is captured to a register, using an external signal as the trigger.
- Output compare function	Matches between the counter and register values are detected. (Pin output state
	changes when a match is detected.)

The following two modes use the output compare function.

- PWM mode Pulses of a given width are output continuously.
- PWM2 mode A one-shot waveform or PWM waveform is output following the trigger after the wait time has elapsed.

Input capture function, output compare function, and PWM mode settings may be specified independently for each pin.

In PWM2 mode waveforms are output based on a combination of the counter or the register.



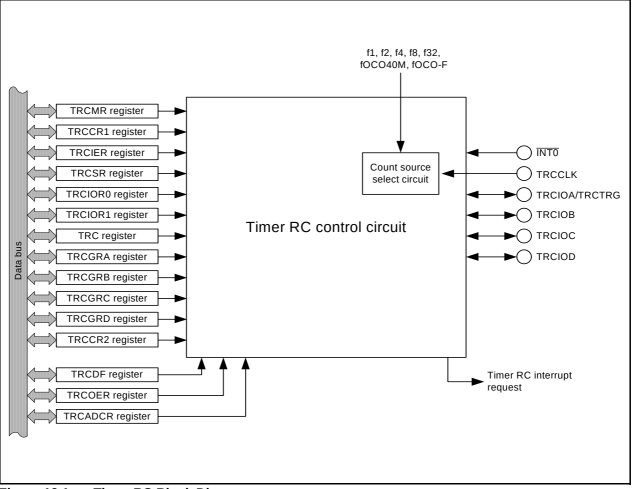


Figure 19.1 Timer RC Block Diagram

Pin Name	Assigned Pin	I/O	Function
TRCIOA	P1_1	I/O	Function differs according to the mode.
TRCIOB	P1_2		Refer to descriptions of individual modes for details
TRCIOC	P3_4		
TRCIOD	P3_5		
TRCCLK	P3_3	Input	External clock input
TRCTRG	P1_1	Input	PWM2 mode external trigger input



19.2 Registers

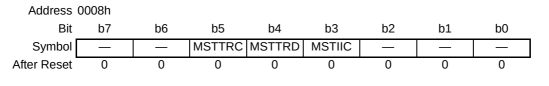
Table 19.3 lists the Registers Associated with Timer RC.

		Mode						
		Tii	mer					
Address	Symbol	Input Capture Function	Output Compare Function	PWM	PWM2	Related Information		
0008h	MSTCR	Valid	Valid	Valid	Valid	19.2.1 Module Standby Control Register (MSTCR)		
0120h	TRCMR	Valid	Valid	Valid	Valid	19.2.2 Timer RC Mode Register (TRCMR)		
0121h	TRCCR1	Valid	Valid	Valid	Valid	Timer RC control register 1 19.2.3 Timer RC Control Register 1 (TRCCR1) 19.5.1 Timer RC Control Register 1 (TRCCR1) for Output Compare Function 19.6.1 Timer RC Control Register 1 (TRCCR1) in PWM Mode 19.7.1 Timer RC Control Register 1 (TRCCR1) in PWM2 Mode		
0122h	TRCIER	Valid	Valid	Valid	Valid	19.2.4 Timer RC Interrupt Enable Register (TRCIER)		
0123h	TRCSR	Valid	Valid	Valid	Valid	19.2.5 Timer RC Status Register (TRCSR)		
0124h	TRCIOR0	Valid	Valid	_	_	Timer RC I/O control register 0, timer RC I/O control register 1 19.2.6 Timer RC I/O Control Register 0 (TRCIOR0) 19.2.7 Timer RC I/O Control Register 1 (TRCIOR1) 19.4.1 Timer RC I/O Control Register 0 (TRCIOR0)		
0125h	TRCIOR1					for Input Capture Function 19.4.2 Timer RC I/O Control Register 1 (TRCIOR1) for Input Capture Function 19.5.2 Timer RC I/O Control Register 0 (TRCIOR0) for Output Compare Function 19.5.3 Timer RC I/O Control Register 1 (TRCIOR1) for Output Compare Function		
0126h	TRC	Valid	Valid	Valid	Valid	19.2.8 Timer RC Counter (TRC)		
0127h								
0128h 0129h	TRCGRA	Valid	Valid	Valid	Valid	19.2.9 Timer RC General Registers A, B, C, and D (TRCGRA, TRCGRB, TRCGRC, TRCGRD)		
01290 012Ah	TRCGRB					(TRUGRA, TRUGRD, TRUGRU, TRUGRD)		
012An 012Bh	INCORD							
012Ch	TRCGRC							
012Dh								
012Eh	TRCGRD							
012Fh								
0130h	TRCCR2	1	Valid	Valid	Valid	19.2.10 Timer RC Control Register 2 (TRCCR2)		
0131h	TRCDF	Valid	-	-	Valid	19.2.11 Timer RC Digital Filter Function Select Register (TRCDF)		
0132h	TRCOER	_	Valid	Valid	Valid	19.2.12 Timer RC Output Master Enable Register (TRCOER)		
0133h	TRCADCR	-	Valid	Valid	Valid	19.2.13 Timer RC Trigger Control Register (TRCADCR)		
0181h	TRBRCSR	Valid	Valid	Valid	Valid	19.2.14 Timer RB/RC Pin Select Register (TRBRCSR)		
0182h	TRCPSR0	Valid	Valid	Valid	Valid	19.2.15 Timer RC Pin Select Register 0 (TRCPSR0)		
0183h	TRCPSR1	Valid	Valid	Valid	Valid	19.2.16 Timer RC Pin Select Register 1 (TRCPSR1)		

Table 19.3 Registers Associated with Timer RC

-: Invalid

19.2.1 Module Standby Control Register (MSTCR)



Bit	Symbol	Bit Name	Function	R/W			
b0	—	Nothing is assigned. If necessary, set	to 0. When read, the content is 0.	—			
b1	—						
b2	—						
b3	MSTIIC	SSU standby bit	0: Active	R/W			
			1: Standby ⁽¹⁾				
b4	MSTTRD	Timer RD standby bit	0: Active	R/W			
			1: Standby ^(2, 3)				
b5	MSTTRC	Timer RC standby bit	0: Active	R/W			
			1: Standby ⁽⁴⁾				
b6	—	Reserved bit	Set to 0.	R/W			
b7	—	Nothing is assigned. If necessary, set to 0. When read, the content is 0.					

Notes:

1. Stop the SSU function before setting to standby. When the MSTIIC bit is set to 1 (standby), any access to the SSU associated registers (addresses 0193h to 019Dh) is disabled.

2. Stop the timer RD function before setting to standby. When the MSTTRD bit is set to 1 (standby), any access to the timer RD associated registers (addresses 0135h to 015Fh) is disabled.

3. To set the MSTTRD bit to 1 (standby), set bits TCK2 to TCK0 in the TRDCRi (i = 0 or 1) register to 000b (f1).

4. Stop the timer RC function before setting to standby. When the MSTTRC bit is set to 1 (standby), any access to the timer RC associated registers (addresses 0120h to 0133h) is disabled.

19.2.2 Timer RC Mode Register (TRCMR)

Address 0120h

Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol	TSTART		BFD	BFC	PWM2	PWMD	PWMC	PWMB
After Reset	0	1	0	0	1	0	0	0

Bit	Symbol	Bit Name	Function	R/W			
b0	PWMB	PWM mode of TRCIOB select bit ⁽¹⁾	0: Timer mode 1: PWM mode	R/W			
b1	PWMC	PWM mode of TRCIOC select bit ⁽¹⁾	0: Timer mode 1: PWM mode	R/W			
b2	PWMD	PWM mode of TRCIOD select bit ⁽¹⁾	0: Timer mode 1: PWM mode	R/W			
b3	PWM2	PWM2 mode select bit	0: PWM 2 mode 1: Timer mode or PWM mode	R/W			
b4	BFC	TRCGRC register function select bit ⁽²⁾	0: General register 1: Buffer register of TRCGRA register	R/W			
b5	BFD	TRCGRD register function select bit	0: General register 1: Buffer register of TRCGRB register	R/W			
b6	—	Nothing is assigned. If necessary, set to 0. When read, the content is 1.					
b7	TSTART	TRC count start bit	0: Count stops 1: Count starts	R/W			

Notes:

1. These bits are enabled when the PWM2 bit is set to 1 (timer mode or PWM mode).

2. Set the BFC bit to 0 (general register) in PWM2 mode.

For notes on PWM2 mode, refer to 19.9.6 TRCMR Register in PWM2 Mode.



19.2.3 Timer RC Control Register 1 (TRCCR1)

Address 0121h									
Bit	b7	b6	b5	b4	b3	b2	b1	b0	
Symbol	CCLR	TCK2	TCK1	TCK0	TOD	TOC	TOB	TOA	
After Reset	0	0	0	0	0	0	0	0	

Bit	Symbol	Bit Name	Function	R/W
b0	TOA	TRCIOA output level select bit ⁽¹⁾	Function varies according to the operating mode	R/W
b1	TOB	TRCIOB output level select bit ⁽¹⁾	(function).	R/W
b2	TOC	TRCIOC output level select bit ⁽¹⁾	1	R/W
b3	TOD	TRCIOD output level select bit ⁽¹⁾	1	R/W
b4	TCK0	Count source select bit ⁽¹⁾	b6 b5 b4 0 0 0: f1	R/W
b5	TCK1		0 0 1: f2	R/W
b6	TCK2		0 1 0: f4	R/W
			0 1 1: f8	
			1 0 0: f32	
			1 0 1: TRCCLK input rising edge	
			1 1 0: fOCO40M	
			1 1 1: fOCO-F ⁽²⁾	
b7	CCLR	TRC counter clear select bit	0: Disable clear (free-running operation)1: Clear TRC counter by input capture or by compare match in TRCGRA	R/W

Notes:

1. Set to these bits when the TSTART bit in the TRCMR register is set to 0 (count stops).

2. To select fOCO-F, set it to the clock frequency higher than the CPU clock frequency.

19.2.4 Timer RC Interrupt Enable Register (TRCIER)

Address	Address 0122h									
Bit	b7	b6	b5	b4	b3	b2	b1	b0		
Symbol	OVIE				IMIED	IMIEC	IMIEB	IMIEA		
After Reset	0	1	1	1	0	0	0	0		

Bit	Symbol	Bit Name	Function	R/W
b0	IMIEA	Input capture / compare match interrupt	0: Disable interrupt (IMIA) by the IMFA bit	R/W
		enable bit A	1: Enable interrupt (IMIA) by the IMFA bit	
b1	IMIEB	Input capture / compare match interrupt	0: Disable interrupt (IMIB) by the IMFB bit	R/W
		enable bit B	1: Enable interrupt (IMIB) by the IMFB bit	
b2	IMIEC	Input capture / compare match interrupt	0: Disable interrupt (IMIC) by the IMFC bit	R/W
		enable bit C	1: Enable interrupt (IMIC) by the IMFC bit	
b3	IMIED	Input capture / compare match interrupt	0: Disable interrupt (IMID) by the IMFD bit	R/W
		enable bit D	1: Enable interrupt (IMID) by the IMFD bit	
b4		Nothing is assigned. If necessary, set to 0	. When read, the content is 1.	—
b5				
b6				
b7	OVIE	Overflow interrupt enable bit	0: Disable interrupt (OVI) by the OVF bit	R/W
			1: Enable interrupt (OVI) by the OVF bit	

Timer RC Status Register (TRCSR) 19.2.5

Ade	dress 01	23h										
	Bit	b7	b6	b5	b4	b3	b2	b1	b0			
Sy	Symbol OVF			—	—	IMFD	IMFC	IMFB	IMFA			
After F	After Reset 0 1			1	1	0	0	0	0			
Bit	Symbo	DI	Ŀ	Bit Name				Functior)	R/W		
b0	IMFA	Inpu	t capture / o	compare m	natch flag A	[Source	e for setting	g this bit to	0]	R/W		
b1	IMFB	Inpu	t capture / o	compare m	natch flag B	Write 0	Write 0 after read ⁽¹⁾ .					
b2	IMFC	Inpu	t capture / o	compare m	natch flag C	[Source	[Source for setting this bit to 1]					
b3	IMFD	Inpu	t capture / o	compare m	natch flag D	Refer t	Refer to Table 19.4 Source for Setting Bit of					
						Each F						
b4		Noth	ing is assig	gned. If neo	cessary, set	to 0. Whe	n read, the	content is	1.	—		
b5												
b6												
b7	OVF	Over	flow flag			[Source	e for setting	g this bit to	0]	R/W		
						Write 0	Write 0 after read ⁽¹⁾ .					
						[Source for setting this bit to 1]						
						Refer t	f					
						Each F						

Note:

1. The writing results are as follows:

•This bit is set to 0 when the read result is 1 and 0 is written to the same bit.

•This bit remains unchanged even if the read result is 0 and 0 is written to the same bit. (This bit remains 1 even if it is set to 1 from 0 after reading, and writing 0.)

•This bit remains unchanged if 1 is written to it.

Table 19.4 Source for Setting Bit of Each Flag to 1

Bit Symbol	Timer	Mode	PWM Mode	PWM2 Mode		
	Input capture Function	Output Compare Function				
IMFA	TRCIOA pin input edge (1)	When the values of the registers TRC and TRCGRA match.				
IMFB	TRCIOB pin input edge (1)	When the values of the registers TRC and TRCGRB match.				
IMFC	TRCIOC pin input edge (1)	When the values of the registers TRC and TRCGRC match. (2)				
IMFD	TRCIOD pin input edge (1)	RCIOD pin input edge ⁽¹⁾ When the values of the registers TRC and TRCGRD match. ⁽²⁾				
OVF	When the TRC register overflows.					

Notes:

1. Edge selected by bits IOj1 to IOj0 (j = A, B, C, or D).

2. Includes the condition that bits BFC and BFD are set to 1 (buffer registers of registers TRCGRA and TRCGRB).



19.2.6 Timer RC I/O Control Register 0 (TRCIOR0)

Address	0124h							
Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol		IOB2	IOB1	IOB0	IOA3	IOA2	IOA1	IOA0
After Reset	1	0	0	0	1	0	0	0

Bit	Symbol	Bit Name	Function	R/W
b0	IOA0	TRCGRA control bit	Function varies according to the operating mode	R/W
b1	IOA1		(function).	R/W
b2	IOA2	TRCGRA mode select bit ⁽¹⁾	0: Output compare function 1: Input capture function	R/W
b3	IOA3	TRCGRA input capture input switch bit ⁽³⁾	0: fOCO128 signal 1: TRCIOA pin input	R/W
b4	IOB0	TRCGRB control bit	Function varies according to the operating mode	R/W
b5	IOB1		(function).	R/W
b6	IOB2	TRCGRB mode select bit ⁽²⁾	0: Output compare function 1: Input capture function	R/W
b7	—	Nothing is assigned. If necessary, set	to 0. When read, the content is 1.	—

Notes:

1. When the BFC bit in the TRCMR register is set to 1 (buffer register of TRCGRA register), set the IOC2 bit in the TRCIOR1 register to the same value as the IOA2 bit in the TRCIOR0 register.

2. When the BFD bit in the TRCMR register is set to 1 (buffer register of TRCGRB register), set the IOD2 bit in the TRCIOR1 register to the same value as the IOB2 bit in the TRCIOR0 register.

3. The IOA3 bit is enabled when the IOA2 bit is set to 1 (input capture function).

The TRCIOR0 register is enabled in timer mode. It is disabled in modes PWM and PWM2.

19.2.7 Timer RC I/O Control Register 1 (TRCIOR1)

Address 0125h								
Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol	IOD3	IOD2	IOD1	IOD0	IOC3	IOC2	IOC1	IOC0
After Reset	1	0	0	0	1	0	0	0

Bit	Symbol	Bit Name	Function	R/W
b0	IOC0	TRCGRC control bit	Function varies according to the operating mode	R/W
b1	IOC1		(function).	R/W
b2	IOC2	TRCGRC mode select bit ⁽¹⁾	0: Output compare function 1: Input capture function	R/W
b3	IOC3	TRCGRC register function select bit	0: TRCIOA output register 1: General register or buffer register	R/W
b4	IOD0	TRCGRD control bit	Function varies according to the operating mode	R/W
b5	IOD1		(function).	R/W
b6	IOD2	TRCGRD mode select bit ⁽²⁾	0: Output compare function 1: Input capture function	R/W
b7	IOD3	TRCGRD register function select bit	0: TRCIOB output register 1: General register or buffer register	R/W

Notes:

1. When the BFC bit in the TRCMR register is set to 1 (buffer register of TRCGRA register), set the IOC2 bit in the TRCIOR1 register to the same value as the IOA2 bit in the TRCIOR0 register.

2. When the BFD bit in the TRCMR register is set to 1 (buffer register of TRCGRB register), set the IOD2 bit in the TRCIOR1 register to the same value as the IOB2 bit in the TRCIOR0 register.

The TRCIOR1 register is enabled in timer mode. It is disabled in modes PWM and PWM2.



Timer RC Counter (TRC) 19.2.8 Address 0127h to 0126h Bit b7 b6 b5 b4 b3 b2 b1 b0 Symbol After Reset 0 0 0 0 0 0 0 0 Bit b15 b14 b12 b11 b13 b10 b9 b8 Symbol ____ After Reset 0 0 0 0 0 0 0 0

Bit	Function	Setting Range	R/W
		0000h to FFFFh	R/W
	When an overflow occurs, the OVF bit in the TRCSR register is set to 1.		

Access the TRC register in 16-bit units. Do not access it in 8-bit units.

19.2.9 Timer RC General Registers A, B, C, and D (TRCGRA, TRCGRB, TRCGRC, TRCGRD)

		0128h (TRC 012Eh (TRC		2Bh to 012	Ah (TRCG	RB), 012Dł	n to 012Ch	(TRCGRC	i),
Bit	b7	b6	b5	b4	b3	b2	b1	b0	
Symbol		—	_	—	—	—	—	—	
After Reset	1	1	1	1	1	1	1	1	
Bit	b15	b14	b13	b12	b11	b10	b9	b8	
Symbol	_	—	—	—	—	—	—	—	
After Reset	1	1	1	1	1	1	1	1	1
Bit				F	Function				R/W
b15 to b0 Fund	ction varie	es accordin	g to the op	erating mo	ode.				R/W

Access registers TRCGRA to TRCGRD in 16-bit units. Do not access them in 8-bit units.



19.2.10 Timer RC Control Register 2 (TRCCR2)

Address 0130h										
Bit	b7	b6	b5	b4	b3	b2	b1	b0		
Symbol	TCEG1	TCEG0	CSEL	—		POLD	POLC	POLB		
After Reset	0	0	0	1	1	0	0	0		

Bit	Symbol	Bit Name	Function	R/W
b0	POLB	PWM mode output level control bit B ⁽¹⁾	0: TRCIOB output level selected as "L" active 1: TRCIOB output level selected as "H" active	R/W
b1	POLC	PWM mode output level control bit C ⁽¹⁾	0: TRCIOC output level selected as "L" active 1: TRCIOC output level selected as "H" active	R/W
b2	POLD	PWM mode output level control bit D ⁽¹⁾	0: TRCIOD output level selected as "L" active 1: TRCIOD output level selected as "H" active	R/W
b3	—	Nothing is assigned. If necessary, se	et to 0. When read, the content is 1.	—
b4	—			
b5	CSEL	TRC count operation select bit ⁽²⁾	 0: Count continues at compare match with the TRCGRA register 1: Count stops at compare match with the TRCGRA register 	R/W
b6 b7	TCEG0 TCEG1	TRCTRG input edge select bit ⁽³⁾	 ^{b7 b6} 0 0: Disable the trigger input from the TRCTRG pin 0 1: Rising edge selected 1 0: Falling edge selected 1 1: Both edges selected 	R/W R/W

Notes:

1. Enabled when in PWM mode.

2. Enabled when in output compare function, PWM mode, or PWM2 mode. For notes on PWM2 mode, refer to **19.9.6 TRCMR Register in PWM2 Mode**.

3. Enabled when in PWM2 mode.

19.2.11 Timer RC Digital Filter Function Select Register (TRCDF)

Address	Address 0131h											
Bit	b7	b6	b5	b4	b3	b2	b1	b0				
Symbol	DFCK1	DFCK0		DFTRG	DFD	DFC	DFB	DFA				
After Reset	0	0	0	0	0	0	0	0				

Bit	Symbol	Bit Name	Function	R/W
b0	DFA	TRCIOA pin digital filter function select bit ⁽¹⁾	0: Function is not used	R/W
b1	DFB	TRCIOB pin digital filter function select bit ⁽¹⁾	1: Function is used	R/W
b2	DFC	TRCIOC pin digital filter function select bit ⁽¹⁾		R/W
b3	DFD	TRCIOD pin digital filter function select bit ⁽¹⁾		R/W
b4	DFTRG	TRCTRG pin digital filter function select bit ⁽²⁾		R/W
b5	—	Nothing is assigned. If necessary, set to 0. When	nen read, the content is 0.	—
b6		Clock select bits for digital filter function ^(1, 2)	b7 b6 0 0: f32	R/W
b7	DFCK1		0 1: f8	R/W
			1 0: f1	
			1 1: Count source (clock selected by bits TCK2 to TCK0 in the TRCCR1 register)	

Notes:

1. These bits are enabled for the input capture function.

2. These bits are enabled when in PWM2 mode and bits TCEG1 to TCEG0 in the TRCCR2 register are set to 01b, 10b, or 11b (TRCTRG trigger input enabled).



19.2.12 Timer RC Output Master Enable Register (TRCOER)

Add	dress 013	2h									
	Bit	b7	b6	b5	b4	b3	b2	b1	b)	
Sy	mbol P	TO	_	—	—	ED	EC	EB	E	4	
After F	Reset	0	1	1	1	1	1	1	1		
Bit	Symbol	Ì	В	it Name				Function	1		R/W
b0	EA	TRCI	OA output	disable bit	(1)	0: Enabl					R/W
							le output (T ammable I/		A pin i	s used as a	
b1	EB	TRCI	OB output	disable bit	(1)	0: Enabl					R/W
						1: Disable output (The TRCIOB pin is used as a programmable I/O port.)					
b2	EC	TRCI	OC output	disable bit	(1)	0: Enabl					R/W
							le output (T ammable I/		C pin i	is used as a	
b3	ED	TRCI	OD output	disable bit	(1)	0: Enabl					R/W
						1: Disable output (The TRCIOD pin is used as a programmable I/O port.)					
b4		Nothir	ng is assig	ned. If nec	essary, set	to 0. Whe	n read, the	content is	1.		—
b5											
b6											
b7	PTO			utput forced	l cutoff		output forc				R/W
		signal	l input ena	bled bit		1: Pulse output forced cutoff input enabled					
		(Bits EA, EB, EC, and ED are set to 1 (disable output) when "L" is applied to the INTO pin)									t

Note:

1. These bits are disabled for input pins set to the input capture function.

19.2.13 Timer RC Trigger Control Register (TRCADCR)

Address 0133h										
Bit	b7	b6	b5	b4	b3	b2	b1	b0		
Symbol			—		ADTRGDE	ADTRGCE	ADTRGBE	ADTRGAE		
After Reset	0	0	0	0	0	0	0	0		

Bit	Symbol	Bit Name	Function	R/W
b0	ADTRGAE	A/D trigger A enable bit	 0: A/D trigger disabled 1: A/D trigger generated at compare match with registers TRC and TRCGRA 	R/W
b1	ADTRGBE	A/D trigger B enable bit	0: A/D trigger disabled 1: A/D trigger generated at compare match with registers TRC and TRCGRB	R/W
b2	ADTRGCE	A/D trigger C enable bit	0: A/D trigger disabled 1: A/D trigger generated at compare match with registers TRC and TRCGRC	R/W
b3	ADTRGDE	A/D trigger D enable bit	0: A/D trigger disabled 1: A/D trigger generated at compare match with registers TRC and TRCGRD	R/W
b4	—	Nothing is assigned. If necessary, se	et to 0. When read, the content is 0.	—
b5	—			
b6				
b7	—			



Add	Address 0181h										
	Bit	b7	b6	b5	b4	b3	b2	b1	b0		
Sy	mbol	—	—	TRCCLKSEL1			—	TRBOSEL1	TRBOSEL0		
After F	fter Reset 0		0 0		0	0	0	0	0		
Bit	Sy	mbol		Bit Name	Function						
b0	TRB	OSEL0	TRBO pin	select bit		b1 b0	0			R/W	
b1	TRB	OSEL1				0 0: P1_ 0 1: P3_		R/W			
						1 0: Do	•	u			
						1 1: TR	BO pin not	used			
b2		_	Nothing is	assigned. If nece	essary, set	to 0. Whe	n read, the	e content is 0.		—	
b3		_									
b4			Reserved	bit		Set to 0.		R/W			
b5	TRCC	LKSEL1	TRCCLK	pin select bit		0: TRCC		R/W			
						1: P3_3	assigned			R/W	
b6		_	Reserved bit				Set to 0.				
b7		_	Nothing is	assigned. If nece	essary, set	to 0. Whe	n read, the	e content is 0.		—	

19.2.14 Timer RB/RC Pin Select Register (TRBRCSR)

The TRBRCSR register selects which pin is assigned to the timer RB and timer RC I/O. To use the I/O pin for timer RB and timer RC, set this register.

Set bits TRBOSEL0 and TRBOSEL1 before setting the timer RB associated registers. Set bit TRCCLKSEL1 before setting the timer RC associated registers. Also, do not change the setting values of bits TRBOSEL0 and TRBOSEL1 during timer RB operation. Do not change the setting values of bit TRCCLKSEL1 during timer RC operation.



19.2.15 Timer RC Pin Select Register 0 (TRCPSR0)

Ac	ddress	0182h								
	Bit	b7	b6	b5	b4	b3	b2	b1	b0	
S	Symbol		—	—	TRCIOBSEL0		—	—	TRCIOASEL0	
After	Reset	0	0	0	0	0	0	0	0	
Bit		vmbol	<u> </u>	Bit Na	mo	<u> </u>		Function		R/W
		,								
b0	TRC	TRCIOASEL0 TRCI		RCTRG p	in select bit	0: TRCI	OA/TRCTF	RG pin not	t used	R/W
						1: P1_1	assigned			
b1		_	Reserved bits			Set to 0				R/W
b2		—								
b3			•	÷	If necessary, set		is 0.	—		
b4	TRC	OBSEL0	TRCIOB pi	in select b	it	0: TRCI	OB pin not	used		R/W
					1: P1_2 assigned					
b5		—	Reserved b	oits		Set to 0				R/W
b6		_								
b7			Nothing is	assigned.	If necessary, set	to 0. Whe	en read, the	e content i	is 0.	—

The TRCPSR0 register selects which pin is assigned to the timer RC I/O. To use the I/O pin for timer RC, set this register.

Set the TRCPSR0 register before setting the timer RC associated registers. Also, do not change the setting value in this register during timer RC operation.



b7

19.2.16 Timer RC Pin Select Register 1 (TRCPSR1)

Ade	dress	0183h									
	Bit	b7	b6	b5	b4	b3	b2	b1	b0		
Sy	/mbol		—	TRCIODSEL1	_	_		TRCIOCSEL1	_		
After F	Reset	0	0	0	0	0	0	0	0		
Dit	<u> </u>	una ha a l	1	Dit Norse				Function			
Bit	55	/mbol		Bit Name				Function		R/W R/W	
b0		—	Reserved bit			Set to 0	Set to 0.				
b1	TRCI	OCSEL1	TRCIOC pin select bit			0: TRC	0: TRCIOC pin not used				
						1: P3_4	1 assigned	ł			
b2	b2 —		Reserved	bit		Set to 0	Set to 0.			R/W	
b3	3 —		 Nothing is assigned. If necessary, set t 			et to 0. Wh	en read, t	he content is 0.		—	
b4	—		Reserved	bit		Set to 0	Set to 0.			R/W	
b5	TRCI	ODSEL1	TRCIOD pin select bit		0: TRC	0: TRCIOD pin not used					
						1: P3_5	5 assigned	k			
b6	o6 —		Reserved	bit		Set to 0).			R/W	

The TRCPSR1 register selects which pin is assigned to the timer RC I/O. To use the I/O pin for timer RC, set this register.

Nothing is assigned. If necessary, set to 0. When read, the content is 0.

Set the TRCPSR1 register before setting the timer RC associated registers. Also, do not change the setting value in this register during timer RC operation.



19.3 Common Items for Multiple Modes

19.3.1 Count Source

The method of selecting the count source is common to all modes. Table 19.5 lists the Count Source Selection, and Figure 19.2 shows a Count Source Block Diagram.

Table 19.5Count Source Selection

Count Source	Selection Method
f1, f2, f4, f8, f32	Count source selected using bits TCK2 to TCK0 in TRCCR1 register
fOCO40M	FRA00 bit in FRA0 register set to 1 (high-speed on-chip oscillator on)
fOCO-F	Bits TCK2 to TCK0 in TRCCR1 register are set to 110b (fOCO40M)
	Bits TCK2 to TCK0 in TRCCR1 register are set to 111b (fOCO-F)
External signal input	Bits TCK2 to TCK0 in TRCCR1 register are set to 101b (count source is rising edge
to TRCCLK pin	of external clock) and the corresponding direction bit in the corresponding direction
	register is set is set to 0 (input mode)

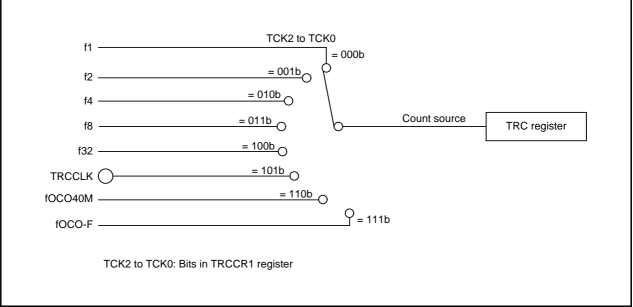


Figure 19.2 Count Source Block Diagram

The pulse width of the external clock input to the TRCCLK pin should be three cycles or more of the timer RC operation clock (refer to **Table 19.1 Timer RC Operation Clock**).

To select fOCO40M or fOCO-F as the count source, set the FRA00 bit in the FRA0 register set to 1 (high-speed on-chip oscillator on), and then set bits TCK2 to TCK0 in the TRCCR1 register to 110b (fOCO40M) or 111b (fOCO-F).



19.3.2 Buffer Operation

Bits BFC and BFD in the TRCMR register are used to select the TRCGRC or TRCGRD register as the buffer register for the TRCGRA or TRCGRB register.

- Buffer register for TRCGRA register: TRCGRC register
- Buffer register for TRCGRB register: TRCGRD register
- Buffer operation differs depending on the mode.

Table 19.6 lists the Buffer Operation in Each Mode, Figure 19.3 shows the Buffer Operation for Input Capture Function, and Figure 19.4 shows the Buffer Operation for Output Compare Function.

Function, Mode	Transfer Timing	Transfer Destination Register
Input capture function	Input capture signal input	Contents of TRCGRA (TRCGRB) register are transferred to buffer register
Output compare function PWM mode	Compare match between TRC register and TRCGRA (TRCGRB) register	Contents of buffer register are transferred to TRCGRA (TRCGRB) register
PWM2 mode	Compare match between TRC register and TRCGRA register TRCTRG pin trigger input	Contents of buffer register (TRCGRD) are transferred to TRCGRB register

 Table 19.6
 Buffer Operation in Each Mode

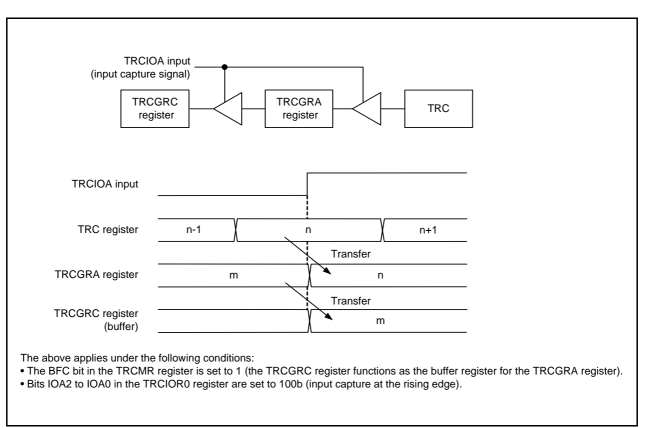


Figure 19.3 Buffer Operation for Input Capture Function



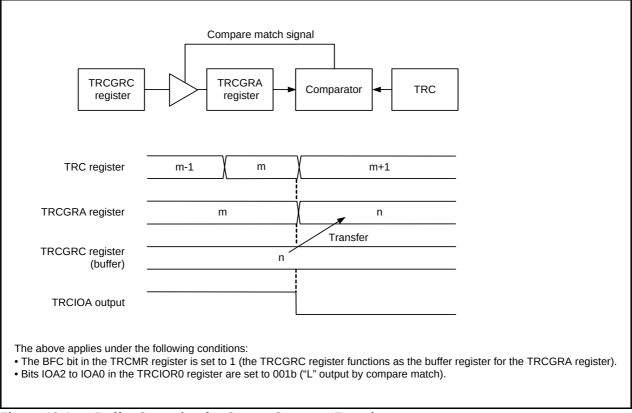


Figure 19.4 Buffer Operation for Output Compare Function

Make the following settings in timer mode.

- To use the TRCGRC register as the buffer register for the TRCGRA register:
- Set the IOC2 bit in the TRCIOR1 register to the same value as the IOA2 bit in the TRCIOR0 register. • To use the TRCGRD register as the buffer register for the TRCGRB register:

Set the IOD2 bit in the TRCIOR1 register to the same value as the IOB2 bit in the TRCIOR0 register.

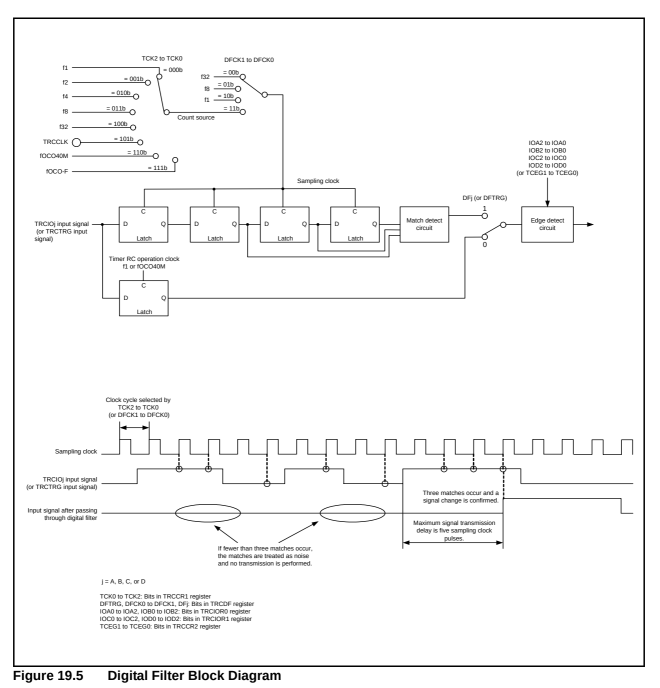
The output compare function, PWM mode, or PWM2 mode, and the TRCGRC or TRCGRD register is functioning as a buffer register, the IMFC bit or IMFD bit in the TRCSR register is set to 1 when a compare match with the TRC register occurs.

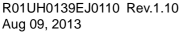
The input capture function and the TRCGRC register or TRCGRD register is functioning as a buffer register, the IMFC bit or IMFD bit in the TRCSR register is set to 1 at the input edge of a signal input to the TRCIOC pin or TRCIOD pin.



19.3.3 Digital Filter

The input to TRCTRG or TRCIOj (j = A, B, C, or D) is sampled, and the level is considered to be determined when three matches occur. The digital filter function and sampling clock are selected using the TRCDF register. Figure 19.5 shows a Digital Filter Block Diagram.







19.3.4 Forced Cutoff of Pulse Output

When using the timer mode's output compare function, the PWM mode, or the PWM2 mode, pulse output from the TRCIOj (j = A, B, C, or D) output pin can be forcibly cut off and the TRCIOj pin set to function as a programmable I/O port by means of input to the $\overline{INT0}$ pin.

A pin used for output by the timer mode's output compare function, the PWM mode, or the PWM2 mode can be set to function as the timer RC output pin by setting the Ej bit in the TRCOER register to 0 (timer RC output enabled). If "L" is input to the $\overline{INT0}$ pin while the PTO bit in the TRCOER register is set to 1 (pulse output forced cutoff signal input $\overline{INT0}$ enabled), bits EA, EB, EC, and ED in the TRCOER register are all set to 1 (timer RC output disabled, TRCIOj output pin functions as the programmable I/O port). When one or two cycles of the timer RC operation clock after "L" input to the $\overline{INT0}$ pin (refer to **Table 19.1 Timer RC Operation Clock**) has elapsed, the TRCIOj output pin becomes a programmable I/O port.

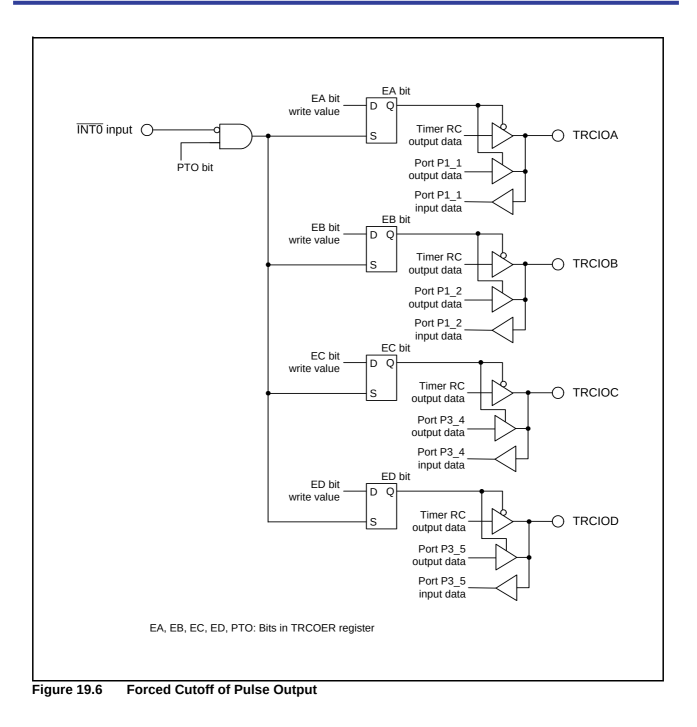
Make the following settings to use this function:

- Set the pin state following forced cutoff of pulse output (high impedance (input), "L" output, or "H" output). (Refer to **7. I/O Ports**.)
- Set the INT0EN bit in the INTEN register to 1 (INT0 input enabled) and the INT0PL bit to 0 (one edge), and set the POL bit in the INT0IC register to 0 (falling edge selected).
- Set the PD4_5 bit in the PD4 register to 0 (input mode).
- Select the INTO digital filter by bits INTOF1 to INTOF0 in the INTF register.
- Set the PTO bit in the TRCOER register to 1 (pulse output forced cutoff signal input INTO enabled).

The IR bit in the INTOIC register is set to 1 (interrupt request) in accordance with the setting of the POL bit in the INTOIC register and the INTOPL bit in the INTEN register and a change in the INTO pin input (refer to **11.8** Notes on Interrupts).

For details on interrupts, refer to **11. Interrupts**.







19.4 Timer Mode (Input Capture Function)

This function measures the width or period of an external signal. An external signal input to the TRCIOj (j = A, B, C, or D) pin acts as a trigger for transferring the contents of the TRC register (counter) to the TRCGRj register (input capture). The input capture function, or any other mode or function, can be selected for each individual pin. The TRCGRA register can also select fOCO128 signal as input-capture trigger input.

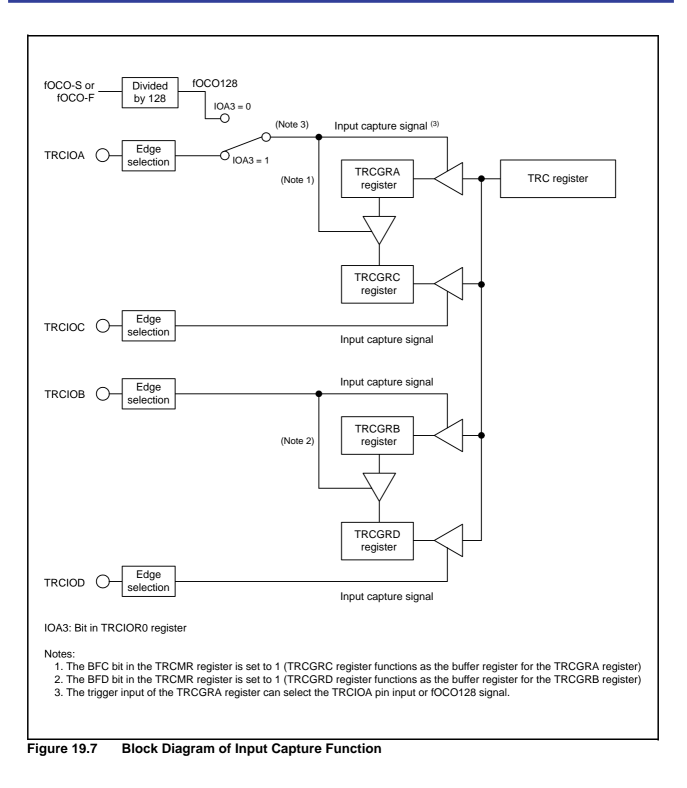
Table 19.7 lists the Specifications of Input Capture Function, Figure 19.7 shows a Block Diagram of Input Capture Function, Table 19.8 lists the Functions of TRCGRj Register when Using Input Capture Function, and Figure 19.8 shows an Operating Example of Input Capture Function.

Item	Specification
Count source	f1, f2, f4, f8, f32, fOCO40M, fOCO-F
	External signal (rising edge) input to TRCCLK pin
Count operation	Increment
Count period	 The CCLR bit in the TRCCR1 register is set to 0 (free running operation): 1/fk × 65,536 fk: Count source frequency The CCLR bit in the TRCCR1 register is set to 1 (TRC register set to 0000h at TRCGRA input capture):
	$1/fk \times (n + 1)$ n: TRCGRA register setting value
Count start condition	1 (count starts) is written to the TSTART bit in the TRCMR register.
Count stop condition	0 (count stops) is written to the TSTART bit in the TRCMR register. The TRC register retains a value before count stops.
Interrupt request generation timing	 Input capture (valid edge of TRCIOj input or fOCO128 signal edge) The TRC register overflows.
TRCIOA, TRCIOB, TRCIOC, and TRCIOD pin functions	Programmable I/O port or input capture input (selectable individually for each pin)
INTO pin function	Programmable I/O port or INTO interrupt input
Read from timer	The count value can be read by reading TRC register.
Write to timer	The TRC register can be written to.
Selectable functions	 Input capture input pin selection One or more of pins TRCIOA, TRCIOB, TRCIOC, and TRCIOD Input capture input valid edge selection Rising edge, falling edge, or both rising and falling edges Buffer operation (Refer to 19.3.2 Buffer Operation.) Digital filter (Refer to 19.3.3 Digital Filter.) Timing for setting the TRC register to 0000h Overflow or input capture Input-capture trigger selected fOCO128 can be selected for input-capture trigger input of the TRCGRA register.

 Table 19.7
 Specifications of Input Capture Function

j = A, B, C, or D







19.4.1 Timer RC I/O Control Register 0 (TRCIOR0) for Input Capture Function

Ado	dress 012	24h								
	Bit	b7	b6	b5	b4	b3	b2	b1	b0	
Sy	mbol	—	IOB2	IOB1	IOB0	IOA3	IOA2	IOA1	IOA0	
After F	Reset	1	0	0	0	1	0	0	0	
Bit	Symbol		Bit	Name		i		Function		R/W
b0	IOA0		GRA contro			b1 b0		T UNCLOIN		R/W
b1	IOA1					 0 0: Input capture to the TRCGRA register at the rising edge 0 1: Input capture to the TRCGRA register at the falling edge 1 0: Input capture to the TRCGRA register at both edges 1 1: Do not set. 				
b2	IOA2	TRCO	GRA mode	select bit (Set to 1 (input capture) in the input capture function.				
b3	IOA3	TRCC bit ⁽³⁾	-	capture inp	out switch	0: fOCO128 signal 1: TRCIOA pin input				
b4	IOB0	TRCO	GRB contro	ol bit		b5 b4			DD register at the	R/W
b5	IOB1						edge		RB register at the	R/W
						1 0: Input edges 1 1: Do no	capture to t t set.		RB register at both	
b6	IOB2			select bit (· ·	out capture function.	R/W
b7	_	Nothi	ng is assig	ned. If nec	essary, se	et to 0. Whe	n read, the	content is	1.	—

Notes:

1. When the BFC bit in the TRCMR register is set to 1 (buffer register of TRCGRA register), set the IOC2 bit in the TRCIOR1 register to the same value as the IOA2 bit in the TRCIOR0 register.

2. When the BFD bit in the TRCMR register is set to 1 (buffer register of TRCGRB register), set the IOD2 bit in the TRCIOR1 register to the same value as the IOB2 bit in the TRCIOR0 register.

3. The IOA3 bit is enabled when the IOA2 bit is set to 1 (input capture function).



19.4.2 Timer RC I/O Control Register 1 (TRCIOR1) for Input Capture Function

Address ()125h							
Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol	IOD3	IOD2	IOD1	IOD0	IOC3	IOC2	IOC1	IOC0
After Reset	1	0	0	0	1	0	0	0

Bit	Symbol	Bit Name	Function	R/W
b0 b1	IOC0 IOC1	TRCGRC control bit	 b1 b0 0 0: Input capture to the TRCGRC register at the rising edge 0 1: Input capture to the TRCGRC register at the falling edge 1 0: Input capture to the TRCGRC register at both edges 1 1: Do not set. 	R/W R/W
b2	IOC2	TRCGRC mode select bit ⁽¹⁾	Set to 1 (input capture) in the input capture function.	R/W
b3	IOC3	TRCGRC register function select bit	Set to 1.	R/W
b4 b5	IOD0 IOD1	TRCGRD control bit	 ^{b5 b4} 0 0: Input capture to the TRCGRD register at the rising edge 0 1: Input capture to the TRCGRD register at the falling edge 1 0: Input capture to the TRCGRD register at both edges 1 1: Do not set. 	R/W R/W
b6	IOD2	TRCGRD mode select bit ⁽²⁾	Set to 1 (input capture) in the input capture function.	R/W
b7	IOD3	TRCGRD register function select bit	Set to 1.	R/W

Notes:

1. When the BFC bit in the TRCMR register is set to 1 (buffer register of TRCGRA register), set the IOC2 bit in the TRCIOR1 register to the same value as the IOA2 bit in the TRCIOR0 register.

2. When the BFD bit in the TRCMR register is set to 1 (buffer register of TRCGRB register), set the IOD2 bit in the TRCIOR1 register to the same value as the IOB2 bit in the TRCIOR0 register.

Table 19.8	Functions of TRCGRj Register when Using Input Capture Function
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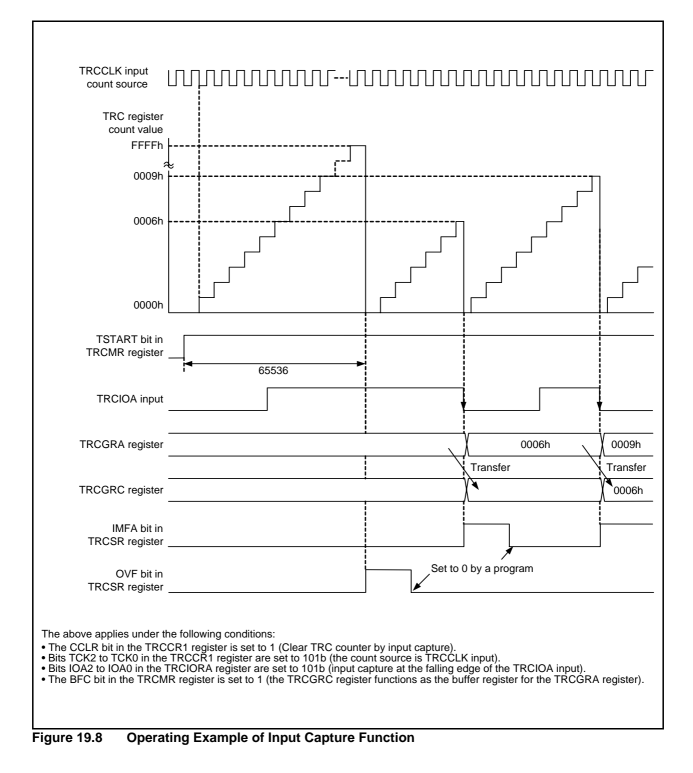
Register	Setting	Register Function	Input Capture Input Pin
TRCGRA	-	General register. Can be used to read the TRC register value	TRCIOA
TRCGRB		at input capture.	TRCIOB
TRCGRC	BFC = 0	General register. Can be used to read the TRC register value	TRCIOC
TRCGRD	BFD = 0	at input capture.	TRCIOD
TRCGRC	BFC = 1	Buffer registers. Can be used to hold transferred value from	TRCIOA
TRCGRD	BFD = 1	the general register. (Refer to 19.3.2 Buffer Operation .)	TRCIOB

j = A, B, C, or D

BFC, BFD: Bits in TRCMR register



19.4.3 Operating Example





19.5 Timer Mode (Output Compare Function)

This function detects when the contents of the TRC register (counter) and the TRCGRj register (j = A, B, C, or D) match (compare match). When a match occurs a signal is output from the TRCIOj pin at a given level. The output compare function, or other mode or function, can be selected for each individual pin.

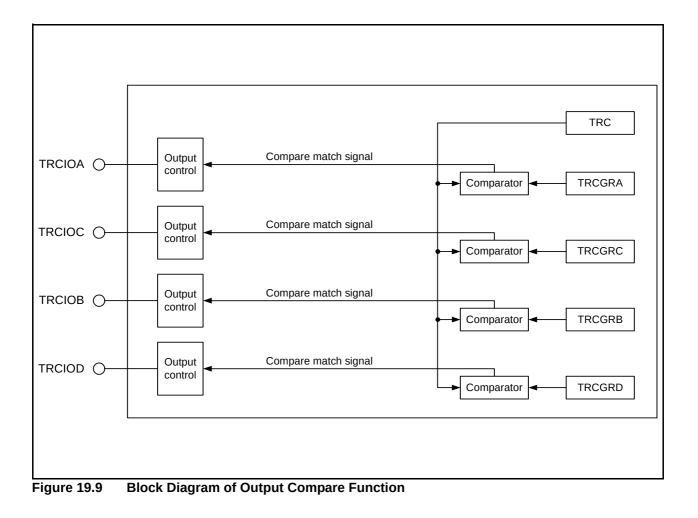
Table 19.9 lists the Specifications of Output Compare Function, Figure 19.9 shows a Block Diagram of Output Compare Function, Table 19.10 lists the Functions of TRCGRj Register when Using Output Compare Function, and Figure 19.10 shows an Operating Example of Output Compare Function.

Item	Specification
Count source	f1, f2, f4, f8, f32, f0CO40M, f0CO-F
	External signal (rising edge) input to TRCCLK pin
Count operation	Increment
Count period	 The CCLR bit in the TRCCR1 register is set to 0 (free running operation): 1/fk × 65,536 fk: Count source frequency The CCLR bit in the TRCCR1 register is set to 1 (TRC register set to 0000h at TRCGRA compare match): 1/fk × (n + 1) n: TRCGRA register setting value
Waveform output timing	Compare match
Count start condition	1 (count starts) is written to the TSTART bit in the TRCMR register.
Count stop condition	 When the CSEL bit in the TRCCR2 register is set to 0 (count continues after compare match with TRCGRA). 0 (count stops) is written to the TSTART bit in the TRCMR register. The output compare output pin retains output level before count stops, the TRC register retains a value before count stops. When the CSEL bit in the TRCCR2 register is set to 1 (count stops at compare match with TRCGRA register). The count stops at the compare match with the TRCGRA register. The output compare output pin retains the level after the output is changed by the compare match.
Interrupt request generation timing	 Compare match (contents of registers TRC and TRCGRj match) The TRC register overflows.
TRCIOA, TRCIOB, TRCIOC, and TRCIOD pin functions	Programmable I/O port or output compare output (Selectable individually for each pin)
INTO pin function	Programmable I/O port, pulse output forced cutoff signal input, or INTO interrupt input
Read from timer	The count value can be read by reading the TRC register.
Write to timer	The TRC register can be written to.
Selectable functions	 Output compare output pin selection One or more of pins TRCIOA, TRCIOB, TRCIOC, and TRCIOD Compare match output level selection "L" output, "H" output, or toggle output Initial output level selection Sets output level for period from count start to compare match Timing for setting the TRC register to 0000h Overflow or compare match with the TRCGRA register Buffer operation (Refer to 19.3.2 Buffer Operation.) Pulse output forced cutoff signal input (Refer to 19.3.4 Forced Cutoff of Pulse Output.) Can be used as an internal timer by disabling timer RC output Changing output pins for registers TRCGRC and TRCGRD TRCGRC can be used for output control of the TRCIOA pin and TRCGRD can be used for output control of the TRCIOB pin. A/D trigger generation

Table 19.9 Specifications of Output Compare Function

j = A, B, C, or D







19.5.1 Timer RC Control Register 1 (TRCCR1) for Output Compare Function

Address	Address 0121h								
Bit	b7	b6	b5	b4	b3	b2	b1	b0	
Symbol	CCLR	TCK2	TCK1	TCK0	TOD	TOC	TOB	TOA	
After Reset	0	0	0	0	0	0	0	0	

Bit	Symbol	Bit Name	Function	R/W
b0	TOA	TRCIOA output level select bit ^(1, 2)	0: Initial output "L"	R/W
b1	TOB	TRCIOB output level select bit ^(1, 2)	1: Initial output "H"	R/W
b2	TOC	TRCIOC output level select bit ^(1, 2)		R/W
b3	TOD	TRCIOD output level select bit ^(1, 2)		R/W
b4 b5 b6	TCK0 TCK1 TCK2	Count source select bit ⁽¹⁾	b6 b5 b4 0 0 0: f1 0 0 1: f2 0 1 0: f4 0 1 1: f8 1 0 0: f32 1 0 1: TRCCLK input rising edge 1 1 0: fOCO40M 1 1 1: fOCO-F ⁽³⁾	R/W R/W R/W
b7	CCLR	TRC counter clear select bit	0: Disable clear (free-running operation) 1: Clear by compare match in the TRCGRA register	R/W

Notes:

- 1. Set to these bits when the TSTART bit in the TRCMR register is set to 0 (count stops).
- 2. If the pin function is set for waveform output (refer to **7.5 Port Settings**), the initial output level is output when the TRCCR1 register is set.
- 3. To select fOCO-F, set it to the clock frequency higher than the CPU clock frequency.

Table 19.10 Functions of TRCGRj Register when Using Output Compare Function

Register	Setting	Register Function	Output Compare Output Pin
TRCGRA	-	General register. Write a compare value to one of these	TRCIOA
TRCGRB		registers.	TRCIOB
TRCGRC	BFC = 0	General register. Write a compare value to one of these	TRCIOC
TRCGRD	BFD = 0	registers.	TRCIOD
TRCGRC	BFC = 1	Buffer register. Write the next compare value to one of	TRCIOA
TRCGRD	BFD = 1	these registers. (Refer to 19.3.2 Buffer Operation .)	TRCIOB

j = A, B, C, or D

BFC, BFD: Bits in TRCMR register



19.5.2 Timer RC I/O Control Register 0 (TRCIOR0) for Output Compare Function

Add	dress 012	4h									
	Bit	b7	b6	b5	b4	b3	b2	b1	b0		
Sy	mbol		IOB2	IOB1	IOB0	IOA3	IOA2	IOA1	IOA0		
After F	Reset	1	0	0	0	1	0	0	0		
Dia	Cumphiel	1	Dia I							l R/W	
Bit	Symbol	TDO		Name		Function					
b0 b1	IOA1	function 0 1: "L" ou regist 1 0: "H" ou regist 1 1: Toggle regist					 0 0: Disable pin output by compare match (TRCIOA pin functions as the programmable I/O port) 0 1: "L" output by compare match in the TRCGRA register 1 0: "H" output by compare match in the TRCGRA register 1 1: Toggle output by compare match in the TRCGRA register 2 1: Toggle output by compare match in the TRCGRA register 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				
b2	IOA2	TRC	GRA mode	select bit (Set to 0 (output compare) in the output compare function.					
b3	IOA3	TRC0 switc	GRA input h bit	capture inp	out	Set to 1.					
b4	IOB0	TRC	GRB contro	ol bit		5 b4				R/W	
b5	IOB1					functions 0 1: "L" outpuregister 1 0: "H" outpuregister 1 1: Toggle or register	s as the pro ut by compa ut by comp utput by co	ogrammabl are match are match ompare ma	in the TRCGR in the TRCGF tch in the TRC	RB CGRB	
b6	IOB2	TRC	GRB mode	select bit		Set to 0 (outp function.	ut compare	e) in the ou	tput compare	R/W	
b7	—	Nothi	ng is assig	ned. If nec	essary,	set to 0. Whe	n read, the	content is	1.	— —	

Notes:

1. When the BFC bit in the TRCMR register is set to 1 (buffer register of TRCGRA register), set the IOC2 bit in theTRCIOR1 register to the same value as the IOA2 bit in the TRCIOR0 register.

2. When the BFD bit in the TRCMR register is set to 1 (buffer register of TRCGRB register), set the IOD2 bit in the TRCIOR1 register to the same value as the IOB2 bit in the TRCIOR0 register.



19.5.3 Timer RC I/O Control Register 1 (TRCIOR1) for Output Compare Function

Add	dress 012	ōh								
	Bit I	o7	b6	b5	b4	b3	b2	b1	b0	
Sy	mbol IC	DJ3	IOD2	IOD1	IOD0	IOC3	IOC2	IOC1	IOC0	
After F	Reset	1	0	0	0	1	0	0	0	
Bit	Symbol	<u> </u>	Bit	Name				Function		R/W
b0	IOC0	TRCG	GRC contro			b1 b0				R/W
b0	IOC1					0 0: Disable				R/W
51	1001					-		pare match	n in the TRCGRC	1.7.4.4
						registe				
								pare matcl	h in the TRCGRC	
						registe				~
								ompare m	atch in the TRCGR	C
	10.00				(4)	registe		<u> </u>		DAA
b2	IOC2	TRCG	GRC mode	select bit ((1)	Set to 0 (out	put compai	re) in the o	output compare	R/W
b 0	1000	TDOO		an funa ati an	aalaat			4.0.4		R/W
b3	IOC3	bit	GRC registe	erfunction	select	0: TRCIOA output register 1: General register or buffer register				
b4	IOD0		GRD contro	l hit		b5 b4	egister of b	uller regis	lei	R/W
~ .		IRCG				0 0: Disable	e pin output	by compa	re match	
b5	IOD1								n in the TRCGRD	R/W
						registe	r			
						1 0: "H" out	put by com	pare matcl	h in the TRCGRD	
						registe				
								ompare m	atch in the TRCGR	D
						registe				
b6	IOD2	TRCG	GRD mode	select bit	(2)	•	put compa	re) in the o	output compare	R/W
				<u> </u>		function.				-
b7	IOD3		GRD registe	er function	select	0: TRCIOB				R/W
		bit				1: General r	egister or b	utter regis	ter	

Notes:

1. When the BFC bit in the TRCMR register is set to 1 (buffer register of TRCGRA register), set the IOC2 bit in theTRCIOR1 register to the same value as the IOA2 bit in the TRCIOR0 register.

2. When the BFD bit in the TRCMR register is set to 1 (buffer register of TRCGRB register), set the IOD2 bit in theTRCIOR1 register to the same value as the IOB2 bit in the TRCIOR0 register.



19.5.4 Timer RC Control Register 2 (TRCCR2) for Output Compare Function

Address	Address 0130h									
Bit	b7	b6	b5	b4	b3	b2	b1	b0		
Symbol	TCEG1	TCEG0	CSEL			POLD	POLC	POLB]	
After Reset	0	0	0	1	1	0	0	0	-	

Bit	Symbol	Bit Name	Function	R/W					
b0	POLB	PWM mode output level control bit B ⁽¹⁾	0: TRCIOB output level selected as "L" active 1: TRCIOB output level selected as "H" active	R/W					
b1	POLC	PWM mode output level control bit C ⁽¹⁾	0: TRCIOC output level selected as "L" active 1: TRCIOC output level selected as "H" active	R/W					
b2	POLD	PWM mode output level control bit D ⁽¹⁾	0: TRCIOD output level selected as "L" active 1: TRCIOD output level selected as "H" active	R/W					
b3	—	Nothing is assigned. If necessary, se	othing is assigned. If necessary, set to 0. When read, the content is 1.						
b4	—								
b5	CSEL	TRC count operation select bit ⁽²⁾	 0: Count continues at compare match with the TRCGRA register 1: Count stops at compare match with the TRCGRA register 	R/W					
b6	TCEG0	TRCTRG input edge select bit (3)	0 0: Disable the trigger input from the TRCTRG pin	R/W					
b7	TCEG1		 0 1: Rising edge selected 1 0: Falling edge selected 1 1: Both edges selected 	R/W					

Notes:

1. Enabled when in PWM mode.

2. Enabled when in the output compare function, PWM mode, or PWM2 mode. For notes on PWM2 mode, refer to **19.9.6 TRCMR Register in PWM2 Mode**.

3. Enabled when in PWM2 mode.



19.5.5 Operating Example

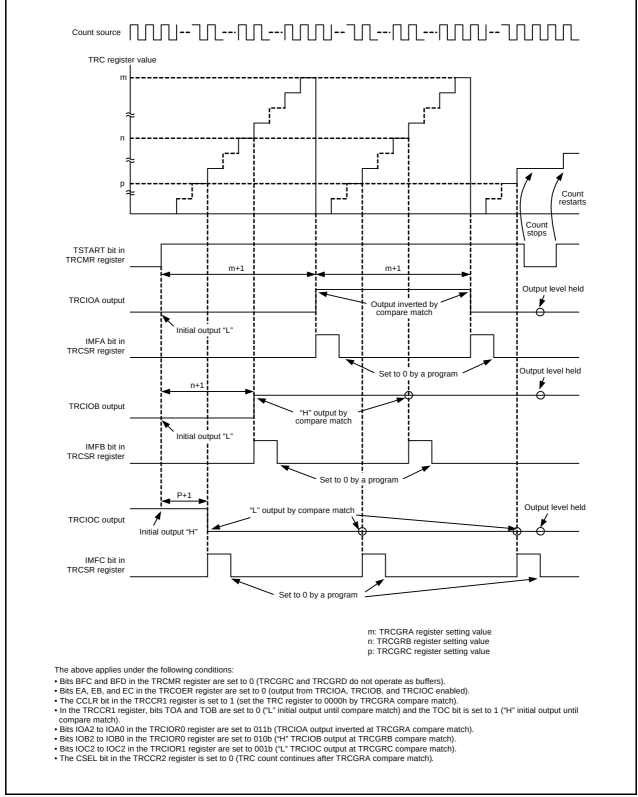


Figure 19.10 Operating Example of Output Compare Function



19.5.6 Changing Output Pins in Registers TRCGRC and TRCGRD

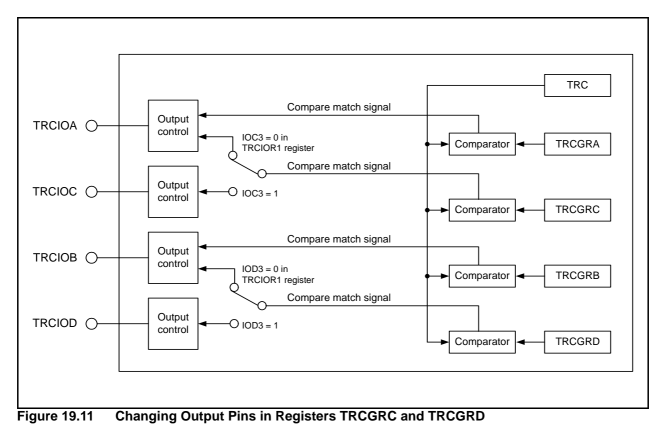
The TRCGRC register can be used for output control of the TRCIOA pin, and the TRCGRD register can be used for output control of the TRCIOB pin. Therefore, each pin output can be controlled as follows:

- TRCIOA output is controlled by the values in registers TRCGRA and TRCGRC.
- TRCIOB output is controlled by the values in registers TRCGRB and TRCGRD.

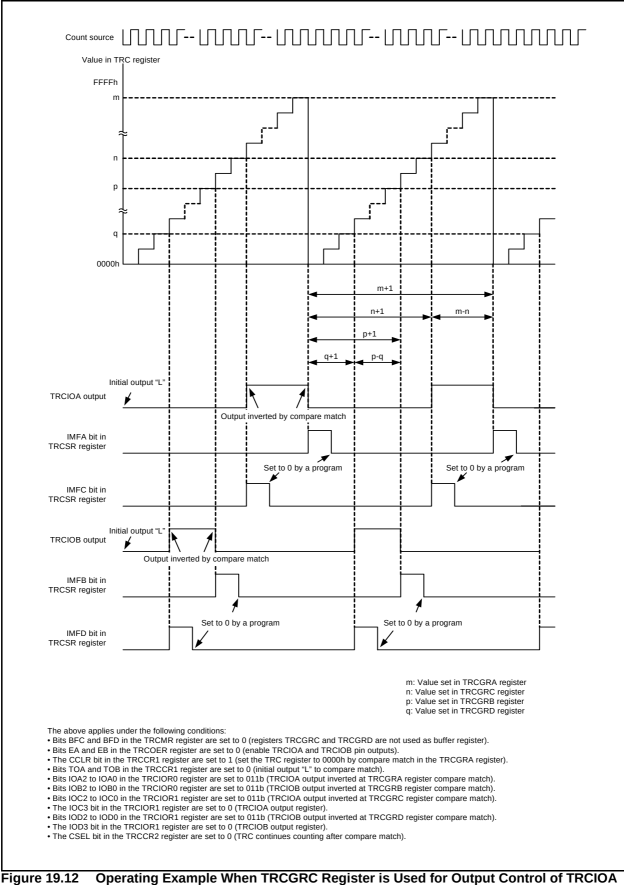
Change output pins in registers TRCGRC and TRCGRD as follows:

- Set the IOC3 bit in the TRCIOR1 register to 0 (TRCIOA output register) and set the IOD3 bit to 0 (TRCIOB output register).
- Set bits BFC and BFD in the TRCMR register to 0 (general register).
- Set different values in registers TRCGRC and TRCGRA. Also, set different values in registers TRCGRD and TRCGRB.

Figure 19.12 shows an Operating Example When TRCGRC Register is Used for Output Control of TRCIOA Pin and TRCGRD Register is Used for Output Control of TRCIOB Pin.







RENESAS

19.6 PWM Mode

This mode outputs PWM waveforms. A maximum of three PWM waveforms with the same period are output. The PWM mode, or the timer mode, can be selected for each individual pin. (However, since the TRCGRA register is used when using any pin for the PWM mode, the TRCGRA register cannot be used for the timer mode.) Table 19.11 lists the Specifications of PWM Mode, Figure 19.13 shows a PWM Mode Block Diagram, Table 19.12 lists the Functions of TRCGRh Register in PWM Mode, and Figures 19.14 and 19.15 show Operating Examples of PWM Mode.

Item	Specification					
Count source	f1, f2, f4, f8, f32, f0CO40M, f0CO-F					
	External signal (rising edge) input to TRCCLK pin					
Count operation	Increment					
PWM waveform	PWM period: $1/fk \times (m + 1)$					
	Active level width: 1/fk × (m - n)					
	Inactive width: 1/fk × (n + 1)					
	fk: Count source frequency					
	m: TRCGRA register setting value					
	n: TRCGRj register setting value					
	m+1					
	n+1 m-n ("L" is active level)					
Count start condition	1 (count starts) is written to the TSTART bit in the TRCMR register.					
Count stop condition	• When the CSEL bit in the TRCCR2 register is set to 0 (count continues					
	after compare match with TRCGRA).					
	0 (count stops) is written to the TSTART bit in the TRCMR register.					
	PWM output pin retains output level before count stops, TRC register					
	retains value before count stops.					
	• When the CSEL bit in the TRCCR2 register is set to 1 (count stops at					
	compare match with TRCGRA register). The count stops at the compare match with the TRCGRA register. The					
	PWM output pin retains the level after the output is changed by the					
	compare match.					
Interrupt request generation	Compare match (contents of registers TRC and TRCGRh match)					
timing	• The TRC register overflows.					
TRCIOA pin function	Programmable I/O port					
TRCIOB, TRCIOC, and	Programmable I/O port or PWM output (selectable individually for each					
TRCIOD pin functions	pin)					
INT0 pin function	Programmable I/O port, pulse output forced cutoff signal input, or INTO					
	interrupt input					
Read from timer	The count value can be read by reading the TRC register.					
Write to timer	The TRC register can be written to.					
Selectable functions	One to three pins selectable as PWM output pins					
	One or more of pins TRCIOB, TRCIOC, and TRCIOD					
	Active level selectable for each pin					
	Initial level selectable for each pin					
	• Buffer operation (Refer to 19.3.2 Buffer Operation.)					
	• Pulse output forced cutoff signal input (Refer to 19.3.4 Forced Cutoff					
	of Pulse Output.)					
	A/D trigger generation					

Table 19.11	Specifications	of PWM Mode
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j = B, C, or Dh = A, B, C, or D



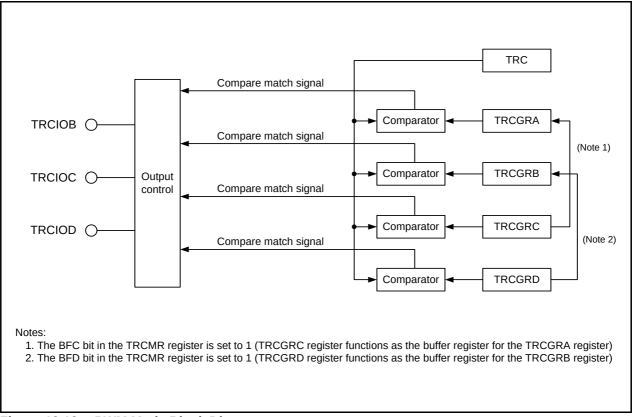


Figure 19.13 PWM Mode Block Diagram



19.6.1 Timer RC Control Register 1 (TRCCR1) in PWM Mode

Address	Address 0121h								
Bit	b7	b6	b5	b4	b3	b2	b1	b0	
Symbol	CCLR	TCK2	TCK1	TCK0	TOD	TOC	TOB	TOA	
After Reset	0	0	0	0	0	0	0	0	

Bit	Symbol	Bit Name	Function	R/W			
b0	TOA	TRCIOA output level select bit ⁽¹⁾	Disabled in PWM mode	R/W			
b1	TOB	TRCIOB output level select bit (1, 2)	0: Initial output selected as non-active level	R/W			
b2	TOC	TRCIOC output level select bit ^(1, 2)	1: Initial output selected as active level	R/W			
b3	TOD	TRCIOD output level select bit ^(1, 2)		R/W			
b4	TCK0	Count source select bit ⁽¹⁾	b6 b5 b4 0 0 0: f1	R/W			
b5	TCK1		0 0 1: f2	R/W R/W			
b6	TCK2		0 1 0: f4				
			0 1 1: f8				
			1 0 0: f32				
			1 0 1: TRCCLK input rising edge				
			1 1 0: fOCO40M				
			1 1 1: fOCO-F ⁽³⁾				
b7	CCLR	TRC counter clear select bit	0: Disable clear (free-running operation)	R/W			
			1: Clear by compare match in the TRCGRA register				

Notes:

- 1. Set to these bits when the TSTART bit in the TRCMR register is set to 0 (count stops).
- 2. If the pin function is set for waveform output (refer to **7.5 Port Settings**), the initial output level is output when the TRCCR1 register is set.
- 3. To select fOCO-F, set it to the clock frequency higher than the CPU clock frequency.



19.6.2 Timer RC Control Register 2 (TRCCR2) in PWM Mode

Address	Address 0130h									
Bit	b7	b6	b5	b4	b3	b2	b1	b0		
Symbol	TCEG1	TCEG0	CSEL			POLD	POLC	POLB		
After Reset	0	0	0	1	1	0	0	0		

Bit	Symbol	Bit Name	Function	R/W
b0	POLB	PWM mode output level control	0: TRCIOB output level selected as "L" active	R/W
		bit B ⁽¹⁾	1: TRCIOB output level selected as "H" active	
b1	POLC	PWM mode output level control	0: TRCIOC output level selected as "L" active	R/W
		bit C ⁽¹⁾	1: TRCIOC output level selected as "H" active	
b2	POLD	PWM mode output level control	0: TRCIOD output level selected as "L" active	R/W
		bit D ⁽¹⁾	1: TRCIOD output level selected as "H" active	
b3	—	Nothing is assigned. If necessary, s	set to 0. When read, the content is 1.	—
b4				
b5	CSEL	TRC count operation select bit ⁽²⁾	0: Count continues at compare match with the	R/W
			TRCGRA register	
			1: Count stops at compare match with the TRCGRA	
			register	
b6	TCEG0	TRCTRG input edge select bit ⁽³⁾	0 0: Disable the trigger input from the TRCTRG pin	R/W
b7	TCEG1	1	0 1: Rising edge selected	R/W
			1 0: Falling edge selected	
			1 1: Both edges selected	

Notes:

1. Enabled when in PWM mode.

2. Enabled when in output compare function, PWM mode, or PWM2 mode. For notes on PWM2 mode, refer to **19.9.6 TRCMR Register in PWM2 Mode**.

3. Enabled when in PWM2 mode.

Table 19.12 Functions of TRCGRh Register in PWM Mode

Register	Setting	Register Function	PWM Output Pin
TRCGRA	-	General register. Set the PWM period.	-
TRCGRB	-	General register. Set the PWM output change point.	TRCIOB
TRCGRC	BFC = 0	General register. Set the PWM output change point.	TRCIOC
TRCGRD	BFD = 0		TRCIOD
TRCGRC	BFC = 1	Buffer register. Set the next PWM period. (Refer to 19.3.2 Buffer Operation .)	_
TRCGRD	BFD = 1	Buffer register. Set the next PWM output change point. (Refer to 19.3.2 Buffer Operation .)	TRCIOB

h = A, B, C, or D

BFC, BFD: Bits in TRCMR register

Note:

1. The output level does not change even when a compare match occurs if the TRCGRA register value (PWM period) is the same as the TRCGRB, TRCGRC, or TRCGRD register value.



19.6.3 Operating Example

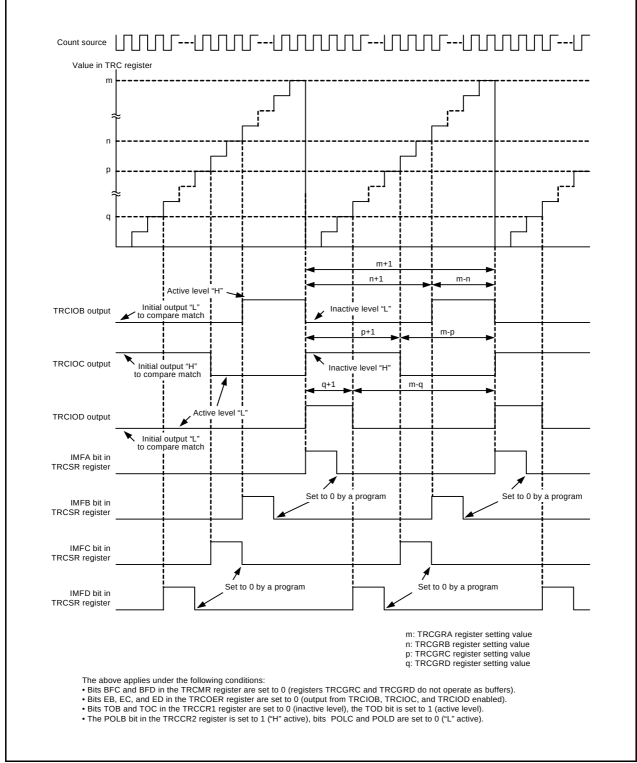


Figure 19.14 Operating Example of PWM Mode



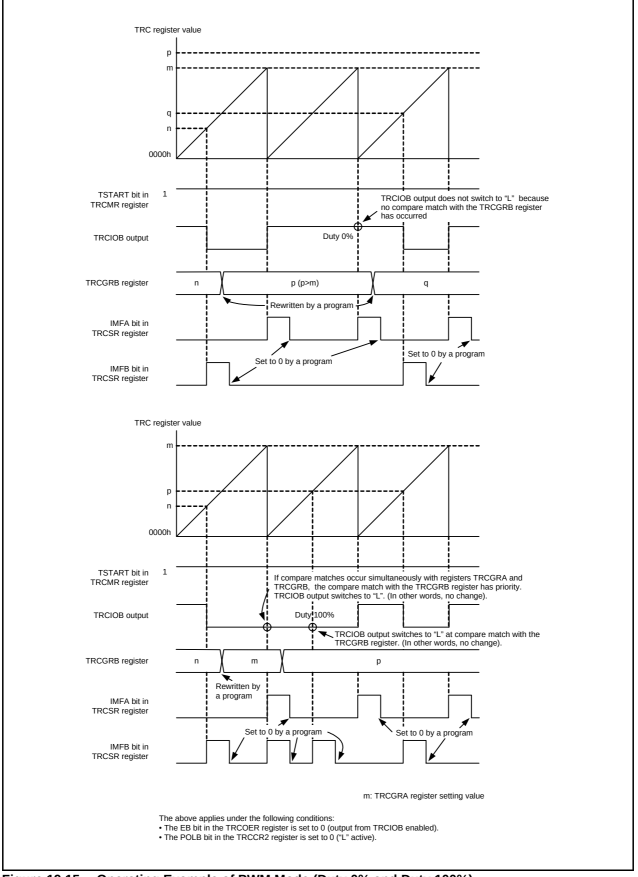


Figure 19.15 Operating Example of PWM Mode (Duty 0% and Duty 100%)



19.7 PWM2 Mode

This mode outputs a single PWM waveform. After a given wait duration has elapsed following the trigger, the pin output switches to active level. Then, after a given duration, the output switches back to inactive level. Furthermore, the counter stops at the same time the output returns to inactive level, making it possible to use PWM2 mode to output a programmable wait one-shot waveform.

Since timer RC uses multiple general registers in PWM2 mode, other modes cannot be used in conjunction with it. Figure 19.16 shows a PWM2 Mode Block Diagram, Table 19.13 lists the Specifications of PWM2 Mode, Table 19.14 lists the Functions of TRCGRj Register in PWM2 Mode, and Figures 19.17 to 19.19 show Operating Examples of PWM2 Mode.

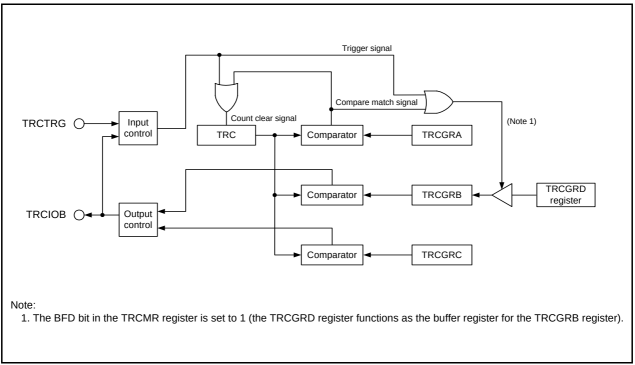


Figure 19.16 PWM2 Mode Block Diagram



Item	Specification						
Count source	f1, f2, f4, f8, f32, fOCO40M, fOCO-F						
	ternal signal (rising edge) input to TRCCLK pin						
Count operation	Increment TRC register						
PWM waveform	PWM period: 1/fk × (m + 1) (no TRCTRG input) Active level width: 1/fk × (n - p) Wait time from count start or trigger: 1/fk × (p + 1) fk: Count source frequency m: TRCGRA register setting value n: TRCGRB register setting value p: TRCGRC register setting value						
	TRCTRG input m+1 n+1 TRCIOB output TRCIOB output (TRCTRG: Rising edge, active level is "H")						
Count start conditions	 Bits TCEG1 to TCEG0 in the TRCCR2 register are set to 00b (TRCTRG trigger disabled) or the CSEL bit in the TRCCR2 register is set to 0 (count continues). 1 (count starts) is written to the TSTART bit in the TRCMR register. Bits TCEG1 to TCEG0 in the TRCCR2 register are set to 01b, 10b, or 11b (TRCTRG trigger enabled) and the TSTART bit in the TRCMR register is set to 1 (count starts). A trigger is input to the TRCTRG pin 						
Count stop conditions	 0 (count stops) is written to the TSTART bit in the TRCMR register while the CSEL bit in the TRCCR2 register is set to 0 or 1. The TRCIOB pin outputs the initial level in accordance with the value of the TOB bit in the TRCCR1 register. The TRC register retains the value before count stops. The count stops due to a compare match with TRCGRA while the CSEL bit in the TRCCR2 register is set to 1 The TRCIOB pin outputs the initial level. The TRC register retains the value before count stops if the CCLR bit in the TRCCR1 register is set to 0. The TRC register is set to 0.000h if the CCLR bit in the TRCCR1 register is set to 1. 						
Interrupt request	Compare match (contents of TRC and TRCGRj registers match)						
generation timing	The TRC register overflows						
TRCIOA/TRCTRG pin function	Programmable I/O port or TRCTRG input						
TRCIOB pin function	PWM output						
TRCIOC and TRCIOD pin functions	Programmable I/O port						
INT0 pin function	Programmable I/O port, pulse output forced cutoff signal input, or INTO interrupt input						
Read from timer	The count value can be read by reading the TRC register.						
Write to timer	The TRC register can be written to.						
Selectable functions	 External trigger and valid edge selection The edge or edges of the signal input to the TRCTRG pin can be used as the PWM output trigger: rising edge, falling edge, or both rising and falling edges Buffer operation (Refer to 19.3.2 Buffer Operation.) Pulse output forced cutoff signal input (Refer to 19.3.4 Forced Cutoff of Pulse Output.) Digital filter (Refer to 19.3.3 Digital Filter.) A/D trigger generation 						

Table 19.13 Specifications of PWM2 Mode

j = A, B, or C

19.7.1 Timer RC Control Register 1 (TRCCR1) in PWM2 Mode

Address	0121h							
Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol	CCLR	TCK2	TCK1	TCK0	TOD	TOC	TOB	TOA
After Reset	0	0	0	0	0	0	0	0

Bit	Symbol	Bit Name	Function	R/W
b0	TOA	TRCIOA output level select bit (1)	Disabled in PWM2 mode	R/W
b1	ТОВ	TRCIOB output level select bit ^(1, 2)	0: Active level "H" (Initial output "L" "H" output by compare match in the TRCGRC register "L" output by compare match in the TRCGRB register) 1: Active level "L" (Initial output "H" "L" output by compare match in the TRCGRC register "H" output by compare match in the TRCGRB register)	R/W
b2	TOC	TRCIOC output level select bit ⁽¹⁾	Disabled in PWM2 mode	R/W
b3	TOD	TRCIOD output level select bit ⁽¹⁾	-	R/W
b4 b5 b6	TCK0 TCK1 TCK2	Count source select bit ⁽¹⁾	b6 b5 b4 0 0 0: f1 0 0 1: f2 0 1 0: f4 0 1 1: f8 1 0 0: f32 1 0 1: TRCCLK input rising edge 1 1 0: fOCO40M 1 1 1: fOCO-F ⁽³⁾	R/W R/W R/W
b7	CCLR	TRC counter clear select bit	0: Disable clear (free-running operation) 1: Clear by compare match in the TRCGRA register	R/W

Notes:

1. Set to these bits when the TSTART bit in the TRCMR register is set to 0 (count stops).

2. If the pin function is set for waveform output (refer to **7.5 Port Settings**), the initial output level is output when the TRCCR1 register is set.

3. To select fOCO-F, set it to the clock frequency higher than the CPU clock frequency.



19.7.2 Timer RC Control Register 2 (TRCCR2) in PWM2 Mode

Address	0130h							
Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol	TCEG1	TCEG0	CSEL			POLD	POLC	POLB
After Reset	0	0	0	1	1	0	0	0

Bit	Symbol	Bit Name	Function	R/W			
b0	POLB	PWM mode output level control bit B ⁽¹⁾	0: TRCIOB output level selected as "L" active 1: TRCIOB output level selected as "H" active	R/W			
b1	POLC	PWM mode output level control bit C ⁽¹⁾	0: TRCIOC output level selected as "L" active 1: TRCIOC output level selected as "H" active	R/W			
b2	POLD	PWM mode output level control bit D ⁽¹⁾	0: TRCIOD output level selected as "L" active 1: TRCIOD output level selected as "H" active	R/W			
b3	—	Nothing is assigned. If necessary, set to 0. When read, the content is 1.					
b4	—						
b5	CSEL	TRC count operation select bit ⁽²⁾	 0: Count continues at compare match with the TRCGRA register 1: Count stops at compare match with the TRCGRA register 	R/W			
b6	TCEG0	TRCTRG input edge select bit ⁽³⁾	0 0: Disable the trigger input from the TRCTRG pin	R/W			
b7	TCEG1		0 1: Rising edge selected1 0: Falling edge selected1 1: Both edges selected	R/W			

Notes:

1. Enabled when in PWM mode.

2. Enabled when in output compare function, PWM mode, or PWM2 mode. For notes on PWM2 mode, refer to **19.9.6 TRCMR Register in PWM2 Mode**.

3. Enabled when in PWM2 mode.



19.7.3 Timer RC Digital Filter Function Select Register (TRCDF) in PWM2 Mode

Address	0131h								
Bit	b7	b6	b5	b4	b3	b2	b1	b0	
Symbol	DFCK1	DFCK0		DFTRG	DFD	DFC	DFB	DFA	1
After Reset	0	0	0	0	0	0	0	0	-

Bit	Symbol	Bit Name	Function	R/W
b0	DFA	TRCIOA pin digital filter function select bit ⁽¹⁾	0: Function is not used	R/W
b1	DFB	TRCIOB pin digital filter function select bit ⁽¹⁾	1: Function is used	R/W
b2	DFC	TRCIOC pin digital filter function select bit ⁽¹⁾		R/W
b3	DFD	TRCIOD pin digital filter function select bit ⁽¹⁾		R/W
b4	DFTRG	TRCTRG pin digital filter function select bit ⁽²⁾		R/W
b5	—	Nothing is assigned. If necessary, set to 0. When	nen read, the content is 0.	—
b6	DFCK0	Clock select bits for digital filter function ^(1, 2)	^{b7 b6} 0 0: f32	R/W
b7	DFCK1		0 1: f8	R/W
			1 0: f1	
			1 1: Count source (clock selected by bits TCK2 to TCK0 in the TRCCR1 register)	

Notes:

- 1. These bits are enabled for the input capture function.
- 2. These bits are enabled when in PWM2 mode and bits TCEG1 to TCEG0 in the TRCCR2 register are set to 01b, 10b, or 11b (TRCTRG trigger input enabled).

Table 19.14 Functions of TRCGRj Register in PWM2 Mode

Register	Setting	Register Function	PWM2 Output Pin
TRCGRA	-	General register. Set the PWM period.	TRCIOB pin
TRCGRB	-	General register. Set the PWM output change point.	
TRCGRC ⁽¹⁾	BFC = 0	General register. Set the PWM output change point (wait time	
		after trigger).	
TRCGRD ⁽¹⁾	BFD = 0	(Not used in PWM2 mode)	-
TRCGRD	BFD = 1	Buffer register. Set the next PWM output change point. (Refer to 19.3.2 Buffer Operation .)	TRCIOB pin

j = A, B, C, or D

BFC, BFD: Bits in TRCMR register

Note:

1. Do not set the TRCGRB and TRCGRC registers to the same value.



19.7.4 Operating Example

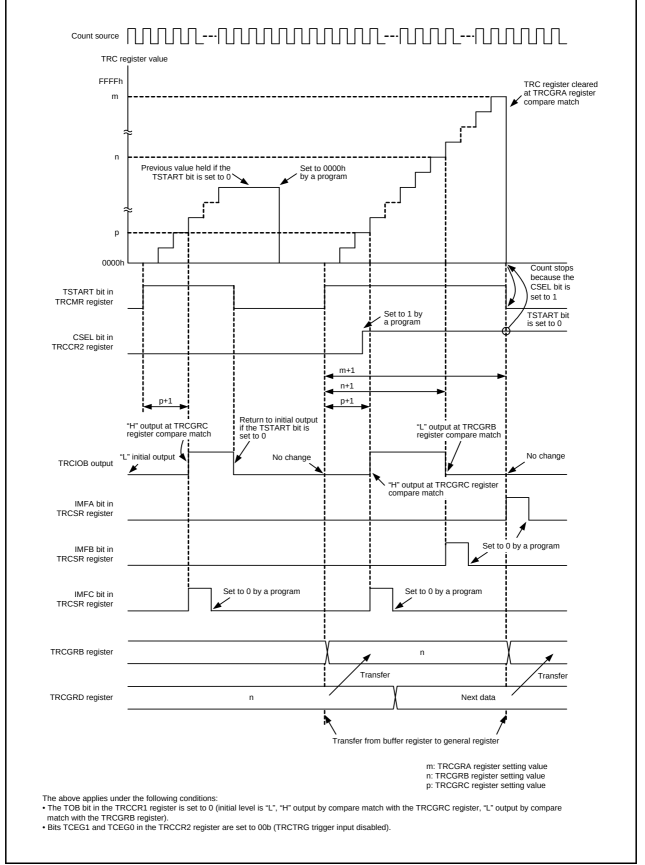


Figure 19.17 Operating Example of PWM2 Mode (TRCTRG Trigger Input Disabled)

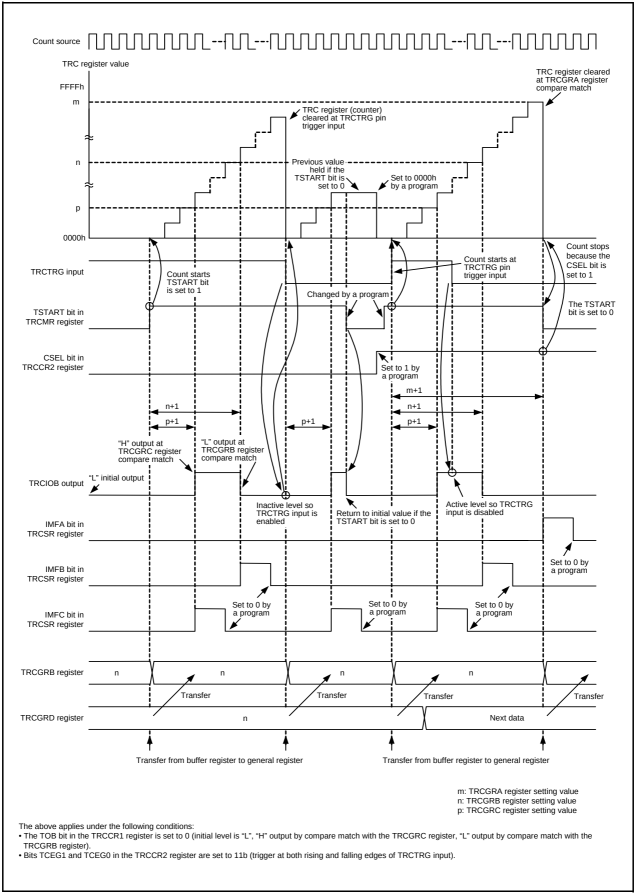


Figure 19.18 Operating Example of PWM2 Mode (TRCTRG Trigger Input Enabled)

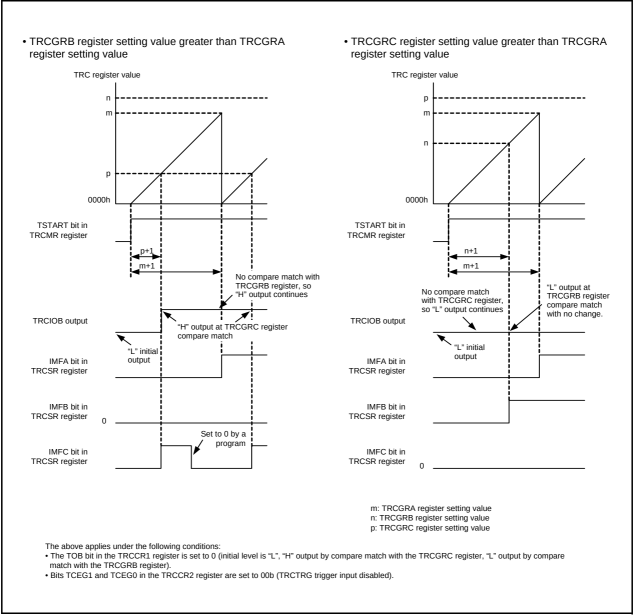


Figure 19.19 Operating Example of PWM2 Mode (Duty 0% and Duty 100%)



19.8 Timer RC Interrupt

Timer RC generates a timer RC interrupt request from five sources. The timer RC interrupt uses the single TRCIC register (bits IR and ILVL0 to ILVL2) and a single vector.

Table 19.15 lists the Registers Associated with Timer RC Interrupt, and Figure 19.20 is a Timer RC Interrupt Block Diagram.

Table 19.15	Registers Associated with Timer RC Interrupt
-------------	--

Timer RC Status Register	Timer RC Interrupt Enable Register	Timer RC Interrupt Control Register
TRCSR	TRCIER	TRCIC

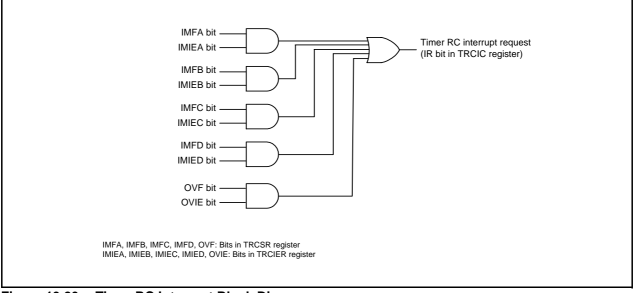


Figure 19.20 Timer RC Interrupt Block Diagram

Like other maskable interrupts, the timer RC interrupt is controlled by the combination of the I flag, IR bit, bits ILVL0 to ILVL2, and IPL. However, it differs from other maskable interrupts in the following respects because a single interrupt source (timer RC interrupt) is generated from multiple interrupt request sources.

- The IR bit in the TRCIC register is set to 1 (interrupt requested) when a bit in the TRCSR register is set to 1 and the corresponding bit in the TRCIER register is also set to 1 (interrupt enabled).
- The IR bit is set to 0 (no interrupt requested) when the bit in the TRCSR register or the corresponding bit in the TRCIER register is set to 0, or both are set to 0. In other words, the interrupt request is not maintained if the IR bit is once set to 1 but the interrupt is not acknowledged.
- If another interrupt source is triggered after the IR bit is set to 1, the IR bit remains set to 1 and does not change.
- If multiple bits in the TRCIER register are set to 1, use the TRCSR register to determine the source of the interrupt request.
- The bits in the TRCSR register are not automatically set to 0 when an interrupt is acknowledged. Set them to 0 within the interrupt routine. Refer to **19.2.5 Timer RC Status Register (TRCSR)**, for the procedure for setting these bits to 0.

Refer to **19.2.4 Timer RC Interrupt Enable Register** (**TRCIER**), for details of the TRCIER register. Refer to **11.3 Interrupt Control**, for details of the TRCIC register and **11.1.5.2 Relocatable Vector Tables**, for information on interrupt vectors.



19.9 Notes on Timer RC

19.9.1 TRC Register

• The following note applies when the CCLR bit in the TRCCR1 register is set to 1 (clear TRC register at compare match with TRCGRA register).

When using a program to write a value to the TRC register while the TSTART bit in the TRCMR register is set to 1 (count starts), ensure that the write does not overlap with the timing with which the TRC register is set to 0000h.

If the timing of the write to the TRC register and the setting of the TRC register to 0000h coincide, the write value will not be written to the TRC register and the TRC register will be set to 0000h.

 Reading from the TRC register immediately after writing to it can result in the value previous to the write being read out. To prevent this, execute the JMP.B instruction between the read and the write instructions. Program Example
 MOV.W #XXXXh, TRC ;Write

le	MOV.W	#XXXXh, TRC	;Write
	JMP.B	L1	;JMP.B instruction
L1:	MOV.W	TRC,DATA	;Read

19.9.2 TRCSR Register

Reading from the TRCSR register immediately after writing to it can result in the value previous to the write being read out. To prevent this, execute the JMP.B instruction between the read and the write instructions.

Program Example	MOV.B	#XXh, TRCSR	;Write
	JMP.B	L1	;JMP.B instruction
L1:	MOV.B	TRCSR,DATA	;Read

19.9.3 TRCCR1 Register

To set bits TCK2 to TCK0 in the TRCCR1 register to 111b (fOCO-F), set fOCO-F to the clock frequency higher than the CPU clock frequency.

19.9.4 Count Source Switching

• Stop the count before switching the count source.

- Switching procedure
- (1) Set the TSTART bit in the TRCMR register to 0 (count stops).
- (2) Change the settings of bits TCK2 to TCK0 in the TRCCR1 register.

• When changing the count source from fOCO40M to another clock other than fOCO-F and stopping fOCO40M, wait 2 cycles of f1 or more after setting the clock switch, and then stop fOCO40M. Switching procedure

- (1) Set the TSTART bit in the TRCMR register to 0 (count stops).
- (2) Change bits TCK2 to TCK0 in the TRCCR1 register.
- (3) Wait 2 or more cycles of f1.
- (4) Set the FRA00 bit in the FRA0 register to 0 (high-speed on-chip oscillator off).



- After switching the count source from fOCO-F to a clock other than fOCO40M, allow a minimum of one cycle of fOCO-F + fOCO40M to elapse after changing the clock setting before stopping fOCO-F. Switching procedure
- (1) Set the TSTART bit in the TRCMR register to 0 (count stops).
- (2) Change the settings of bits TCK2 to TCK0 in the TRCCR1 register.
- (3) Wait for a minimum of one cycle of fOCO-F + fOCO40M.
- (4) Set the FRA00 bit in the FRA0 register to 0 (high-speed on-chip oscillator off).

19.9.5 Input Capture Function

- Set the pulse width of the input capture signal as follows: [When the digital filter is not used] Three or more cycles of the timer RC operation clock (refer to **Table 19.1 Timer RC Operation Clock**) [When the digital filter is used] Five cycles of the digital filter sampling clock + three cycles of the timer RC operating clock, minimum (refer to **Figure 19.5 Digital Filter Block Diagram**)
 The value of the TRC register is transferred to the TRCGRj register one or two cycles of the timer RC
- The value of the TRC register is transferred to the TRCGRj register one or two cycles of the timer RC operation clock after the input capture signal is input to the TRCIOj (j = A, B, C, or D) pin (when the digital filter function is not used).
- When the input capture function is used, if an edge selected by bits IOj0 and IOj1 (j = A, B, C, or D) in the TRCIOR0 or TRCIOR1 register is input to the TRCIOj pin, the IMFj bit in the TRCSR register is set to 1 even when the TSTART bit in the TRCMR register is 0 (count stops).

19.9.6 TRCMR Register in PWM2 Mode

When the CSEL bit in the TRCCR2 register is set to 1 (count stops at compare match with the TRCGRA register), do not set the TRCMR register at compare match timing of registers TRC and TRCGRA.



20. Timer RD

Note

Timer RD in these products does not support full-spec emulators. Use the on-chip debugging emulator for debugging.

Timer RD has 2 16-bit timers (timer RD0 and timer RD1).

20.1 Overview

Timer RDi (i=0 or 1) has 4 I/O pins.

The operation clock of timer RD is f1, fOCO40M or fOCO-F. Table 20.1 lists the Timer RD Operation Clocks.

Table 20.1 Timer RD Operation Clocks

Condition	Operation Clock of Timer RD
The count source is f1, f2, f4, f8, f32, or TRDCLK input (bits TCK2 to TCK0 in registers TRDCR0 and TRDCR1 are set to a value from 000b to 101b).	f1
The count source is fOCO40M (bits TCK2 to TCK0 in registers TRDCR0 and TRDCR1 are set to 110b).	fOCO40M
The count source is fOCO-F (bits TCK2 to TCK0 in registers TRDCR0 and TRDCR1 are set to 111b).	fOCO-F

Figure 20.1 shows a Timer RD Block Diagram, and Table 20.2 lists Pin Configuration of Timer RD. Timer RD has 5 modes:

• Timer mode

- Input capture function	Transfer the counter value to a register with an external signal as the
	trigger
- Output compare function	Detect register value matches with a counter
	(Pin output can be changed at detection)

The following 4 modes use the output compare function.

Reset synchronous PWM mode	Output three-phase waveforms (6) without sawtooth wave modulation and
	dead time
 Complementary PWM mode 	Output three-phase waveforms (6) with triangular wave modulation and
	dead time
• PWM3 mode	Output PWM waveforms (2) with a fixed period

In the input capture function, output compare function, and PWM mode, timer RD0 and timer RD1 have the equivalent functions, and functions or modes can be selected individually for each pin. Also, a combination of these functions and modes can be used in timer RDi.

In reset synchronous PWM mode, complementary PWM mode, and PWM3 mode, a waveform is output with a combination of counters and registers in timer RD0 and timer RD1.



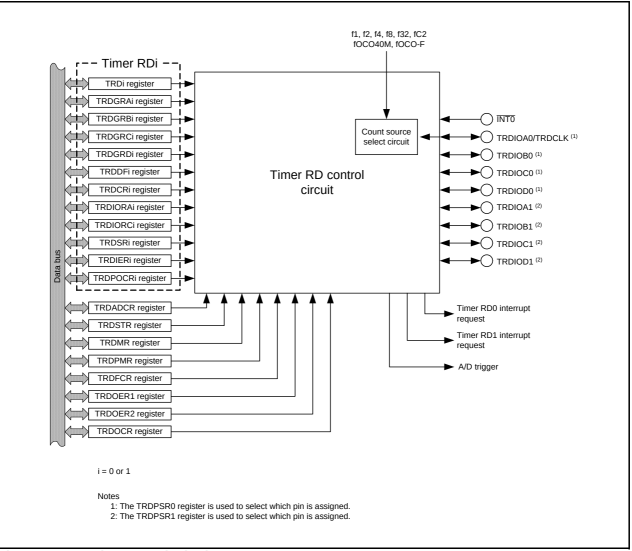


Figure 20.1 Timer RD Block Diagram

Table 20.2Pin Configuration of Timer RD

Pin Name	Assigned Pin	I/O	Function
TRDIOA0/TRDCLK	P3_5	I/O	Function varies according to the mode. Refer
TRDIOB0	P3_4	I/O	to descriptions of individual modes for details.
TRDIOC0	P3_7	I/O	
TRDIOD0	P3_3	I/O	
TRDIOA1	P3_0	I/O	
TRDIOB1	P1_1	I/O	
TRDIOC1	P1_2	I/O	
TRDIOD1	P1_3	I/O	



20.2 Common Items for Multiple Modes

20.2.1 Count Sources

The count source selection method is the same in all modes. The external clock cannot be selected in PWM3 mode.

Table 20.3	Count Source Selection
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Count Source	Selection
f1, f2, f4, f8, f32	The count source is selected by bits TCK2 to TCK0 in the TRDCRi register.
fOCO40M ⁽¹⁾ fOCO-F	The FRA00 bit in the FRA0 register is set to 1 (high-speed on-chip oscillator frequency).
	Bits TCK2 to TCK0 in the TRDCRi register is set to 110b (fOCO40M). Bits TCK2 to TCK0 in the TRDCRi register is set to 111b (fOCO-F).
External signal input to TRDCLK pin	The STCLK bit in the TRDFCR register is set to 1 (external clock input enabled). Bits TCK2 to TCK0 in the TRDCRi register are set to 101b (count source: external clock). The valid edge is selected by bits CKEG1 to CKEG0 in the TRDCRi register. The PD3_5 bit in the PD3 register is set to 0 (input mode).

i = 0 or 1

Note:

1. The count source fOCO40M can be used with VCC = 2.7 to 5.5 V.

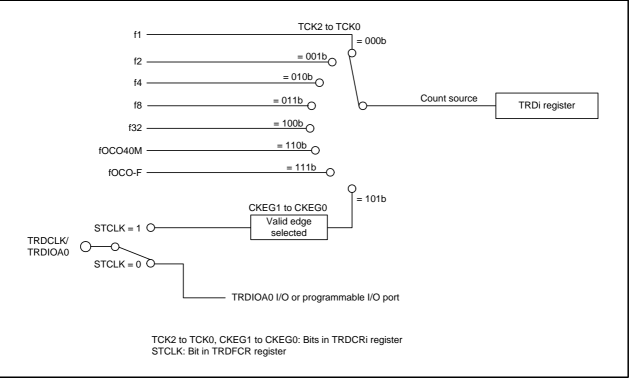


Figure 20.2 Block Diagram of Count Source

Set the pulse width of the external clock which inputs to the TRDCLK pin to 3 cycles or above of the operation clock of timer RD (refer to **Table 20.1 Timer RD Operation Clocks**).

When selecting fOCO40M or fOCO-F for the count source, set the FRA00 bit in the FRA0 register to 1 (high-speed on-chip oscillator on) before setting bits TCK2 to TCK0 in the TRDCRi (i = 0 or 1) register to 110b (fOCO40M) or 111b (fOCO-F).

20.2.2 Buffer Operation

The TRDGRCi (i = 0 or 1) register can be used as the buffer register of the TRDGRAi register, and the TRDGRDi register can be used as the buffer register of the TRDGRBi register by means of bits BFCi and BFDi in the TRDMR register.

• TRDGRAi buffer register: TRDGRCi register

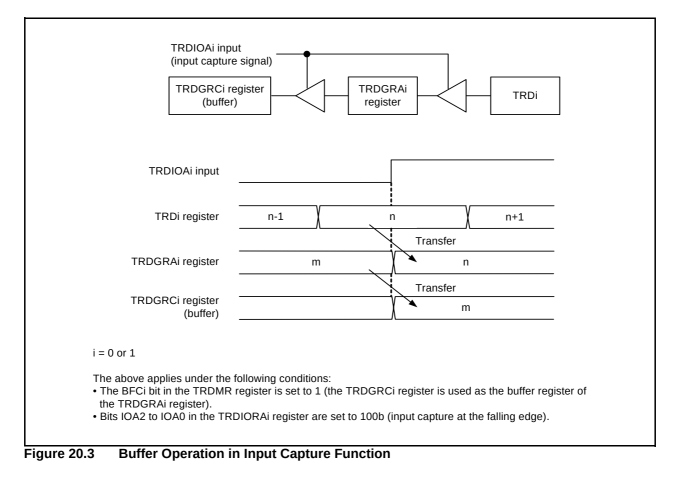
TRDGRBi buffer register: TRDGRDi register

Buffer operation depends on the mode. Table 20.4 lists the Buffer Operation in Each Mode.

Table 20.4	Buffer O	peration in	Each Mode
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Function and Mode	Transfer Timing	Transfer Register
Input capture function	Input capture signal input	Transfer content in TRDGRAi
		(TRDGRBi) register to buffer register
Output compare function	Compare match with TRDi register	Transfer content in buffer register to
PWM mode	and TRDGRAi (TRDGRBi) register	TRDGRAi (TRDGRBi) register
Reset synchronous PWM	Compare match withTRD0 register	Transfer content in buffer register to
mode	and TRDGRA0 register	TRDGRAi (TRDGRBi) register
Complementary PWM	 Compare match with TRD0 register 	Transfer content in buffer register to
mode	and TRDGRA0 register	registers TRDGRB0, TRDGRA1, and
	 TRD1 register underflow 	TRDGRB1
PWM3 mode	Compare match with TRD0 register	Transfer content in buffer register to
	and TRDGRA0 register	registers TRDGRA0, TRDGRB0,
		TRDGRA1, and TRDGRB1

i = 0 or 1



RENESAS

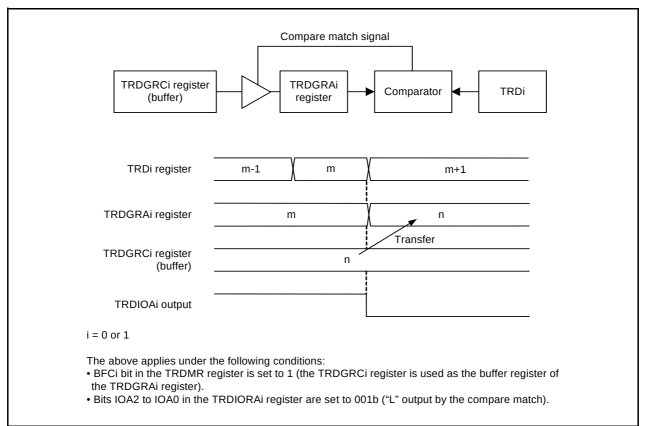


Figure 20.4 Buffer Operation in Output Compare Function

Perform the following for the timer mode (input capture and output compare functions).

- When using the TRDGRCi (i = 0 or 1) register as the buffer register of the TRDGRAi register
- Set the IOC3 bit in the TRDIORCi register to 1 (general register or buffer register).
- Set the IOC2 bit in the TRDIORCi register to the same value as the IOA2 bit in the TRDIORAi register.

When using the TRDGRDi register as the buffer register of the TRDGRBi register

- Set the IOD3 bit in the TRDIORCi register to 1 (general register or buffer register).
- Set the IOD2 bit in the TRDIORCi register to the same value as the IOB2 bit in the TRDIORAi register.

Bits IMFC and IMFD in the TRDSRi register are set to 1 at the input edge of the TRDIOCi pin when also using registers TRDGRCi and TRDGRDi as the buffer register in the input capture function.

When also using registers TRDGRCi and TRDGRDi as buffer registers for the output compare function, reset synchronous PWM mode, complementary PWM mode, and PWM3 mode, bits IMFC and IMFD in the TRDSRi register are set to 1 by a compare match with the TRDi register.



20.2.3 Synchronous Operation

The TRD1 register is synchronized with the TRD0 register.

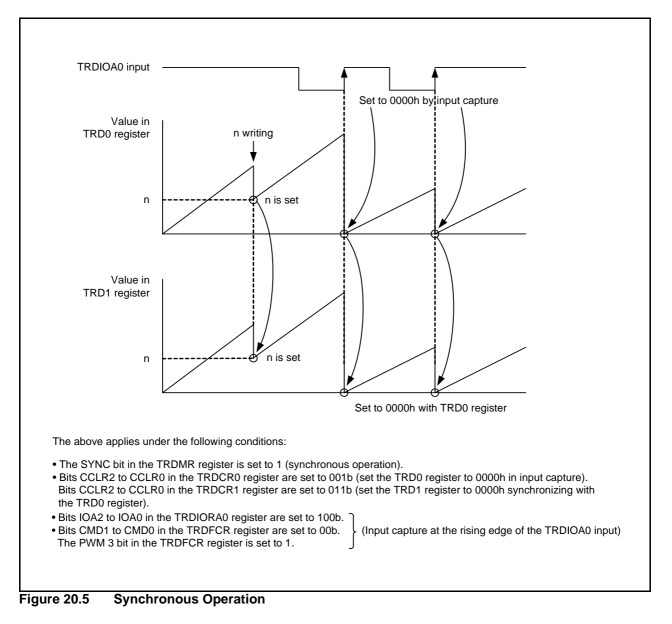
• Synchronous preset

When the SYNC bit in the TRDMR register is set to 1 (synchronous operation), the data is written to both the TRD0 and TRD1 registers after writing to the TRDi register.

• Synchronous clear

When the SYNC bit in the TRDMR register is set to 1 and bits CCLR2 to CCLR0 in the TRDCRi register are set to 011b (synchronous clear), the TRD0 register is set to 0000h at the same time as the TRD1 register is set to 0000h.

Also, when the SYNC bit in the TRDMR register is set to 1 and bits CCLR2 to CCLR0 in the TRDCRi register are set to 011b (synchronous clear), the TRD1 register is set to 0000h at the same time as the TRD0 register is set to 0000h.





20.2.4 Pulse Output Forced Cutoff

In the output compare function, PWM mode, reset synchronous PWM mode, complementary PWM mode, and PWM3 mode, the TRDIOji (i = 0 or 1, j = A, B, C, or D) output pin can be forcibly set to a programmable I/O port by the $\overline{INT0}$ pin input, and pulse output can be cut off.

The pins used for output in these functions or modes can function as the output pin of timer RD when the applicable bit in the TRDOER1 register is set to 0 (enable timer RD output). When the PTO bit in the TRDOER2 register to 1 (pulse output forced cutoff signal input $\overline{INT0}$ enabled), all bits in the TRDOER1 register are set to 1 (disable timer RD output, the TRDIOji output pin is used as the programmable I/O port) after "L" is applied to the $\overline{INT0}$ pin. The TRDIOji output pin is set to the programmable I/O port after "L" is applied to the $\overline{INT0}$ pin and waiting for 1 to 2 cycles of the timer RD operation clock (refer to **Table 20.1 Timer RD Operation Clocks**).

Make the following settings to use this function:

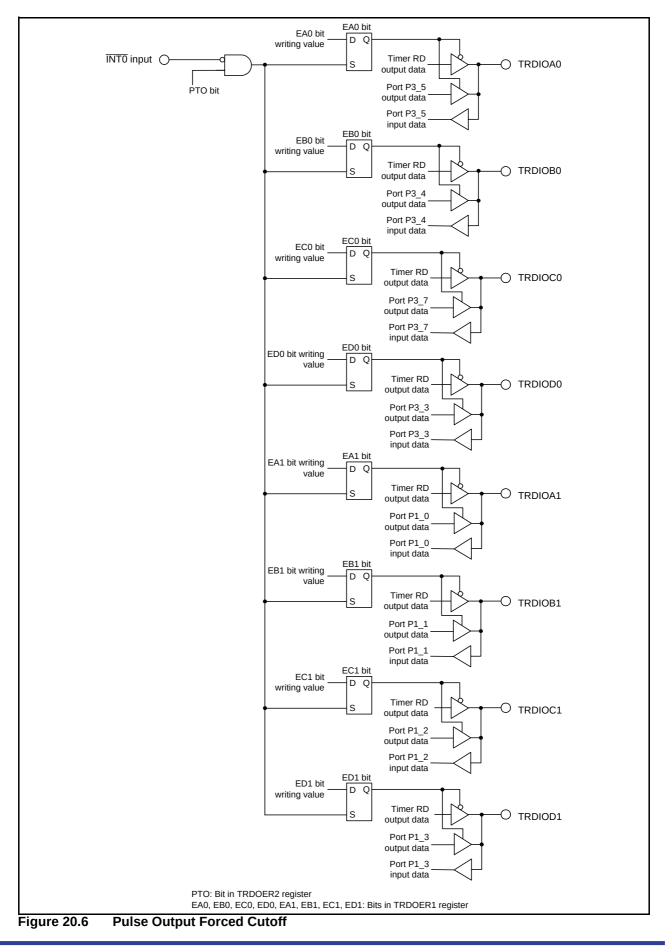
- Set the pin status (high impedance, "L" or "H" output) to pulse output forced cutoff by registers P1, P3 and PD1, PD3.
- Set the INTOEN bit in the INTEN register to 1 (INTO input enabled) and the INTOPL bit to 0 (one edge), and set the POL bit in the INTOIC register to 0 (falling edge selected).
- Set the PD4_5 bit in the PD4 register to 0 (input mode).
- Set the INTO digital filter by bits INTOF1 to INTOF0 in the INTF register.
- Set the PTO bit in the TRDOER2 register to 1 (pulse output forced cutoff signal input INTO enabled).

The IR bit in the INTOIC register is set to 1 (interrupt requested) in accordance with the setting of the POL bit in the INTOIC register and the INTOPL bit in the INTEN register and a change in the $\overline{\text{INTO}}$ pin input (refer to **11.8** Notes on Interrupts).

For details on interrupts, refer to **11. Interrupts**.



R8C/32G Group, R8C/32H Group





20.3 Timer Mode (Input Capture Function)

The input capture function measures the external signal width and period. The content of the TRDi register (counter) is transferred to the TRDGRji register as a trigger of the TRDIOji (i = 0 or 1, j = A, B, C, or D) pin external signal (input capture). Since this function is enabled with a combination of the TRDIOji pin and TRDGRji register, the input capture function, or any other mode or function, can be selected for each individual pin. The TRDGRA0 register can also select fOCO128 signal as input-capture trigger input.

Figure 20.7 shows a Block Diagram of Input Capture Function, Table 20.5 lists the Input Capture Function Specifications. Figure 20.8 shows an Operating Example of Input Capture Function.

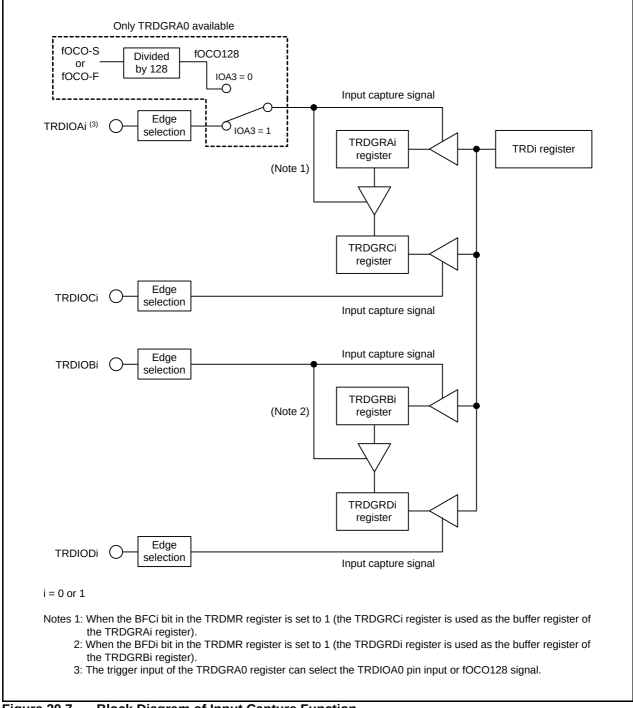


Figure 20.7 Block Diagram of Input Capture Function

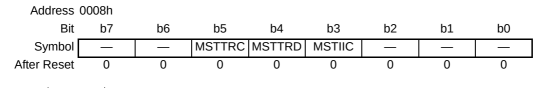
Item	Specification
Count sources	f1, f2, f4, f8, f32, fOCO40M, fOCO-F External signal input to the TRDCLK pin (valid edge selected by a program)
Count operations	Increment
Count period	When bits CCLR2 to CCLR0 in the TRDCRi register are set to 000b (free-running operation). 1/fk × 65536 fk: Frequency of count source
Count start condition	1 (count starts) is written to the TSTARTi bit in the TRDSTR register.
Count stop condition	0 (count stops) is written to the TSTARTi bit in the TRDSTR register when the CSELi bit in the TRDSTR register is set to 1.
Interrupt request generation timing	 Input capture (valid edge of TRDIOji input or fOCO128 signal edge) TRDi register overflows
TRDIOA0 pin function	Programmable I/O port, input-capture input, or TRDCLK (external clock) input
TRDIOB0, TRDIOC0, TRDIOD0, TRDIOA1 to TRDIOD1 pin functions	Programmable I/O port, or input-capture input (selectable by pin)
INTO pin function	Programmable I/O port or INTO interrupt input
Read from timer	The count value can be read by reading the TRDi register.
Write to timer	 When the SYNC bit in the TRDMR register is set to 0 (timer RD0 and timer RD1 operate independently). Data can be written to the TRDi register. When the SYNC bit in the TRDMR register is set to 1 (timer RD0 and timer RD1 operate synchronously). Data can be written to both the TRD0 and TRD1 registers by writing to the TRDi register.
Selectable functions	 Input-capture input pin selection Either 1 pin or multiple pins among TRDIOAi, TRDIOBi, TRDIOCi, or TRDIODi. Input-capture input valid edge selection The rising edge, falling edge, or both the rising and falling edges Timing for setting the TRDi register to 0000h At overflow or input capture Buffer operation (Refer to 20.2.2 Buffer Operation.) Synchronous operation (Refer to 20.2.3 Synchronous Operation.) Digital filter The TRDIOji input is sampled, and when the sampled input level match as 3 times, the level is determined. Input-capture trigger selection fOCO128 can be selected for input-capture trigger input of the TRDGRA0 register.

 Table 20.5
 Input Capture Function Specifications

i = 0 or 1, j = A, B, C, or D



20.3.1 Module Standby Control Register (MSTCR)



Bit	Symbol	Bit Name	Function	R/W
b0	—	Nothing is assigned. If necessary, set	o 0. When read, the content is 0.	—
b1	—			
b2	—			
b3	MSTIIC	SSU standby bit	0: Active	R/W
			1: Standby ⁽¹⁾	
b4	MSTTRD	Timer RD standby bit	0: Active	R/W
			1: Standby ^(2, 3)	
b5	MSTTRC	Timer RC standby bit	0: Active	R/W
			1: Standby ⁽⁴⁾	
b6	—	Reserved bit	Set to 0.	R/W
b7	—	Nothing is assigned. If necessary, set to 0. When read, the content is 0.		

Notes:

- 1. Stop the SSU function before setting to standby. When the MSTIIC bit is set to 1 (standby), any access to the SSU associated registers (addresses 0193h to 019Dh) is disabled.
- 2. Stop the timer RD function before setting to standby. When the MSTTRD bit is set to 1 (standby), any access to the timer RD associated registers (addresses 0135h to 015Fh) is disabled.
- 3. To set the MSTTRD bit to 1 (standby), set bits TCK2 to TCK0 in the TRDCRi (i = 0 or 1) register to 000b (f1).
- 4. Stop the timer RC function before setting to standby. When the MSTTRC bit is set to 1 (standby), any access to the timer RC associated registers (addresses 0120h to 0133h) is disabled.

20.3.2 Timer RD Start Register (TRDSTR) [Timer Mode (in Input Capture Function)]

Address 0137h									
Bit	b7	b6	b5	b4	b3	b2	b1	b0	
Symbol					CSEL1	CSEL0	TSTART1	TSTART0	
After Reset	1	1	1	1	1	1	0	0	

Bit	Symbol	Bit Name	Function	R/W		
b0	TSTART0	TRD0 count start flag	0: Count stops	R/W		
b1	TSTART1	TRD1 count start flag	1: Count starts	R/W		
b2	CSEL0	TRD0 count operation select bit	Set to 1 in the input capture function.	R/W		
b3	CSEL1	TRD1 count operation select bit		R/W		
b4		Nothing is assigned. If necessary, set to 0. When read, the content is 1.				
b5						
b6	—					
b7	—					

Set the TRDSTR register using the MOV instruction (do not use the bit handling instruction). Refer to **20.10.1 TRDSTR Register** of **Notes on Timer RD**.

20.3.3 Timer RD Mode Register (TRDMR) [Timer Mode (in Input Capture Function)]

	-		•	-	-		/ =			
Add	dress 0138	Bh								
	Bit I	b7	b6	b5	b4	b3	b2	b1	b0	
Sy	mbol Bl	FD1	BFC1	BFD0	BFC0	—	—	—	SYNC	
After F	Reset	0	0	0	0	1	1	1	0	
Bit	Symbol			Bit Name				Functio	n	R/W
	,									-
b0	SYNC	Time	r RD synch	ronous bit		0: Reg	gisters TRD	00 and TRI	D1 operate	R/W
						inde	ependently			
						1. Rec	nisters ΤRΓ	0 and TRI	D1 operate	
							chronously		oporato	
						-	chionousiy	/		
b1		Noth	ing is assig	ned. If neo	cessary, set	t to 0.				
b2	—	Whe	n read, the	content is	1.					
b3	_									
b4	BFC0	TRD	GRC0 regis	ster functio	on select bit	: 0: Ger	neral regist	er		R/W
						1: Buff	fer register	of TRDGF	RA0 register	
b5	BFD0	TRD	GRD0 regis	ster functio	n select bit	0: Ger	neral regist	er		R/W
			U				•		RB0 register	
b6	BFC1	TRD	GRC1 reais	ster functio	n select bit	: 0: Ger	neral regist	er		R/W
			0				-		RA1 register	
b7	BFD1	TRD	GRD1 regig	ster functio	n select bit		neral regist			R/W
		1.00	Cite i logic			0.001	ional regist			10/00

1: Buffer register of TRDGRB1 register

20.3.4 Timer RD PWM Mode Register (TRDPMR) [Timer Mode (in Input Capture Function)]

Ado	dress 01	39h									
	Bit	b7	b6	b5	b4	b3	b2	b1	b0		
Sy	/mbol	—	PWMD1	PWMC1	PWMB1	—	PWMD0	PWMC0	PWMB0		
After F	Reset	1	0	0	0	1	0	0	0		
Bit	Symbo	1	P	it Name				Function			R/W
	,					-					-
b0	PWMB() PWN	/I mode of ⁻	TRDIOB0 s	select bit	Set to 0	(timer mod	e) in the in	out capture f	unction.	R/W
b1	PWMC	D PWN	/I mode of ⁻	rrdioco s	select bit						R/W
b2	PWMD	D PWN	/I mode of ⁻	TRDIOD0 s	select bit						R/W
b3	—	Noth	ing is assig	gned. If nec	cessary, set	to 0. Whe	en read, the	content is	1.		—
b4	PWMB'	1 PWN	/I mode of ⁻	TRDIOB1 s	select bit	Set to 0	(timer mod	e) in the in	out capture f	unction.	R/W
b5	PWMC ²	1 PWN	/I mode of ⁻	TRDIOC1 s	select bit						R/W
b6	PWMD ²	1 PWN	/I mode of ⁻	rrdiod1 s	select bit						R/W
b7	—	Noth	ing is assig	gned. If nec	cessary, set	to 0. Whe	en read, the	content is	1.		—



20.3.5 Timer RD Function Control Register (TRDFCR) [Timer Mode (in Input Capture Function)]

Address	013Ah							
Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol	PWM3	STCLK	ADEG	ADTRG	OLS1	OLS0	CMD1	CMD0
After Reset	1	0	0	0	0	0	0	0

Bit	Symbol	Bit Name	Function	R/W
b0	CMD0	Combination mode select bit ⁽¹⁾	Set to 00b (timer mode, PWM mode, or PWM3	R/W
b1	CMD1		mode) in the input capture function.	R/W
b2	OLS0	Normal-phase output level select bit (in reset synchronous PWM mode or complementary PWM mode)	This bit is disabled in the input capture function.	R/W
b3	OLS1	Counter-phase output level select bit (in reset synchronous PWM mode or complementary PWM mode)		R/W
b4	ADTRG	A/D trigger enable bit (in complementary PWM mode)		R/W
b5	ADEG	A/D trigger edge select bit (in complementary PWM mode)		R/W
b6	STCLK	External clock input select bit	0: External clock input disabled 1: External clock input enabled	R/W
b7	PWM3	PWM3 mode select bit ⁽²⁾	Set this bit to 1 (other than PWM3 mode) in the input capture function.	R/W

Notes:

1. Set bits CMD1 to CMD0 when both the TSTART0 and TSTART1 bits in the TRDSTR register are set to 0 (count stops).

2. When bits CMD1 to CMD0 are set to 00b (timer mode, PWM mode, or PWM3 mode), the setting of the PWM3 bit is enabled.

20.3.6 Timer RD Digital Filter Function Select Register i (TRDDFi) (i = 0 or 1) [Timer Mode (in Input Capture Function)]

Address	Address 013Eh (TRDDF0), 013Fh (TRDDF1)										
Bit	b7	b6	b5	b4	b3	b2	b1	b0			
Symbol	DFCK1	DFCK0	_		DFD	DFC	DFB	DFA			
After Reset	Ο	0	0	0	0	0	0	0			

Bit	Symbol	Bit Name	Function	R/W
b0	DFA	TRDIOA pin digital filter function select	0: Function is not used	R/W
		bit	1: Function is used	
b1	DFB	TRDIOB pin digital filter function select		R/W
		bit		
b2	DFC	TRDIOC pin digital filter function select		R/W
		bit		
b3	DFD	TRDIOD pin digital filter function select		R/W
		bit		
b4		Nothing is assigned. If necessary, set to	0. When read, the content is 0.	—
b5				
b6	DFCK0	Clock select bits for digital filter function	b7 b6	R/W
b7	DFCK1		0 0: f32	R/W
			0 1: f8	
			1 0: f1	
			1 1: Count source (clock selected by bits TCK2	
			to TCK0 in the TRDCRi register)	



20.3.7 Timer RD Control Register i (TRDCRi) (i = 0 or 1) [Timer Mode (in Input Capture Function)]

Ado	dress	0140)h (TR	DCR0), 01	50h (TRD	CR1)					
	Bit	Ł	o7	b6	b5	b4	b3	b2	b1	b0	
Sy	mbol	CC	LR2	CCLR1	CCLR0	CKEG1	CKEG0	TCK2	TCK1	TCK0	
After F	Reset		0	0	0	0	0	0	0	0	
Bit	Sum	hol	1	Dit	Name				Function		R/W
b0	Sym TCI		Cour	t source se			b2 b1 b0		FUNCTION		R/W
b0 b1	TCI	-	Couri	it source se	SIECT DIL		0 0 0: f1				R/W
b1 b2	TCI						0 0 1: f2				R/W
02	10	ΛZ					0 1 0: f4				K/VV
							0 1 1: f8				
							1 0 0: f32				
							1 0 1: TRD0		1)		
							1 1 0: fOCO				
							1 1 1: fOCO)-F (4)			-
b3	CKE		Exter	nal clock e	dge select	bit ⁽²⁾	^{b4 b3} 0 0: Count a	at the rising	edae		R/W
b4	CKE	G1					0 1: Count a				R/W
							1 0: Count a				
							1 1: Do not	set.			
b5	CCL	.R0	TRDi	counter cl	ear select	bit	b7 b6 b5			<i>i</i> :)	R/W
b6	CCL	R1					0 0 0: Disab	•	•	• •	R/W
b7	CCL	R2								ie TRDGRAi register ie TRDGRBi register	D/\//
										imultaneously with	
							-	timer RDi		-	
							1 0 0: Do no			•	
									apture in th	e TRDGRCi register	
										e TRDGRDi register	
							1 1 1: Do no		•	5	
L			I								

Notes:

1. Enabled when the ITCLKi bit in the STCLK bit in the TRDFCR register is 1 (external clock input enabled).

2. Enabled when bits TCK2 to TCK0 are set to 101b (TRDCLK input) and the STCLK bit in the TRDFCR register is set to 1 (external clock input enabled).

3. This setting is enabled when the SYNC bit in the TRDMR register is set to 1 (registers TRD0 and TRD1 operate synchronously).

4. To select fOCO-F, set it to the clock frequency higher than the CPU clock frequency.



Ad	dress 014	1h (TR	DIORA0),	0151h (TR	DIORA1)				
	Bit	b7	b6	b5	b4	b3	b2	b1	b0	
Sy	/mbol		IOB2	IOB1	IOB0	IOA3	IOA2	IOA1	IOA0	
After I	Reset	1	0	0	0	1	0	0	0	-
Bit	Symbol		Bit	Name				Function		
b0 b1	IOA0 IOA1	TRD	GRA contro	ol bit		0 0: Input ca rising e 0 1: Input ca falling e 1 0: Input ca edges 1 1: Do not	dge apture to th edge apture to th set.	ne TRDGR ne TRDGR	Ai register Ai register	at the at both
b2	IOA2	TRD	GRA mode	select bit	(1)	Set to 1 (inp	ut capture)	in the inp	ut capture	function.
b3	IOA3	Input	capture in	put switch	bit ^(3, 4)	0: fOCO128 1: TRDIOA0	0			
b4	IOB0	TRD	GRB contro	ol bit		b5 b4	anture to th		Ri register	at the

b4	IOB0	TRDGRB control bit	0 0: Input capture to the TRDGRBi register at the	R/W
b5	IOB1		rising edge	R/W
			0 1: Input capture to the TRDGRBi register at the falling edge	
			1 0: Input capture to the TRDGRBi register at both edges	
			1 1: Do not set.	
b6	IOB2	TRDGRB mode select bit ⁽²⁾	Set to 1 (input capture) in the input capture function.	R/W
b7	—	Nothing is assigned. If necessary,	set to 0. When read, the content is 1.	

Notes:

1. To select 1 (the TRDGRCi register is used as a buffer register of the TRDGRAi register) for this bit by the BFCi bit in the TRDMR register, set the IOC2 bit in the TRDIORCi register to the same value as the IOA2 bit in the TRDIORAi register.

2. To select 1 (the TRDGRDi register is used as a buffer register of the TRDGRBi register) for this bit by the BFDi bit in the TRDMR register, set the IOD2 bit in the TRDIORCi register to the same value as the IOB2 bit in the TRDIORAi register.

3. The IOA3 bit is enabled in the TRDIORA0 register only. Set to the IOA3 bit in TRDIORA1 to 1.

4. The IOA3 bit is enabled when the IOA2 bit is set to 1 (input capture function).

R/W R/W R/W

R/W R/W



20.3.9 Timer RD I/O Control Register Ci (TRDIORCi) (i = 0 or 1) [Timer Mode (in Input Capture Function)]

Address (Address 0142h (TRDIORC0), 0152h (TRDIORC1)											
Bit b7 b6 b5 b4 b3 b2 b1 b0												
Symbol	IOD3	IOD2	IOD1	IOD0	IOC3	IOC2	IOC1	IOC0				
After Reset	1	0	0	0	1	0	0	0				

Bit	Symbol	Bit Name	Function	R/W
b0	IOC0	TRDGRC control bit	0 0: Input capture to the TRDGRCi register at the	R/W
b1	IOC1		rising edge	R/W
			0 1: Input capture to the TRDGRCi register at the falling edge	
			1 0: Input capture to the TRDGRCi register at both edges	
			1 1: Do not set.	
b2	IOC2	TRDGRC mode select bit ⁽¹⁾	Set to 1 (input capture) in the input capture function.	R/W
b3	IOC3	TRDGRC register function select bit	Set to 1 (general register or buffer register) in the input capture function.	R/W
b4	IOD0	TRDGRD control bit	b5 b4	R/W
b5	IOD1		0 0: Input capture to the TRDGRDi register at the rising edge	R/W
			0 1: Input capture to the TRDGRDi register at the falling edge	
			1 0: Input capture to the TRDGRDi register at both edges	
			1 1: Do not set.	
b6	IOD2	TRDGRD mode select bit ⁽²⁾	Set to 1 (input capture) in the input capture function.	R/W
b7	IOD3	TRDGRD register function select bit	Set to 1 (general register or buffer register) in the input capture function.	R/W

Notes:

1. To select 1 (the TRDGRCi register is used as a buffer register of the TRDGRAi register) for this bit by the BFCi bit in the TRDMR register, set the IOC2 bit in the TRDIORCi register to the same value as the IOA2 bit in the TRDIORAi register.

2. To select 1 (the TRDGRDi register is used as a buffer register of the TRDGRBi register) for this bit by the BFDi bit in the TRDMR register, set the IOD2 bit in the TRDIORCi register to the same value as the IOB2 bit in the TRDIORAi register.

20.3.10 Timer RD Status Register i (TRDSRi) (i = 0 or 1) [Timer Mode (in Input Capture Function)]

	Bit	b7	b6	b5	b4	b3	b2	b1	b0		
S١	/mbol	_	_	UDF	OVF	IMFD	IMFC	IMFB	IMFA		
After I		1	1	1	0	0	0	0	0	TRDSR0 r	registe
After I	Reset	1	1	0	0	0	0	0	0	TRDSR1 r	•
											- 0
Bit	Symbol			t Name				Function			R/W
b0	IMFA	Input	capture / c	ompare m	atch flag A	-	or setting th	-			R/W
							ter read (2)	-			
							or setting th	nis bit to 1].			
						TRDSR0					
							8 signal ed				
							RA0 registe				
							• •	•		$(0 \text{ input})^{(3)}$.	
						TRUIDE	AU legiste	1 15 561 10 1		to input) (°).	
						TRDSR1	reaister:				
							ge of TRDI	OA1 pin ⁽³⁾			
b1	IMFB	Input	capture / c	ompare m	atch flag B		or setting th	•			R/W
						Write 0 af	ter read (2)				
						[Source for	or setting th	nis bit to 1]			
						•	e of TRDIC	•			
b2	IMFC	Input	capture / c	ompare m	atch flag C	-	or setting th	-			R/W
							ter read (2)				
						-	or setting th	-			
		-				•	e of TRDIC	•			
b3	IMFD	Input	capture / c	ompare m	atch flag D	-	or setting th	-			R/W
							ter read (2)	-			
						-	or setting th	-			
1.4	01/5						e of TRDIC				DAG
b4	OVF	Overfl	ow flag			-	or setting th	-			R/W
							ter read ⁽²⁾				
							or setting th				
						when the	TRDi regis	ster overflo	ws.		

b7 Notes:

b5

b6

UDF

1. Nothing is assigned to b5 in the TRDSR0 register. When writing to b5, write 0. When reading, the content is 1.

Nothing is assigned. If necessary, set to 0. When read, the content is 1.

2. The writing results are as follows:

• This bit is set to 0 when the read result is 1 and 0 is written to the same bit.

• This bit remains unchanged even if the read result is 0 and 0 is written to the same bit. (This bit remains 1 even if it is set to 1 from 0 after reading, and writing 0.)

This bit is disabled in the input capture function.

• This bit remains unchanged if 1 is written to it.

Underflow flag ⁽¹⁾

3. Edge selected by bits IOj1 to IOj0 (j = A or B) in the TRDIORAi register.

4. Edge selected by bits IOk1 to IOk0 (k = C or D) in the TRDIORCi register.

Including when the BFki bit in the TRDMR register is set to 1 (TRDGRki is used as the buffer register).

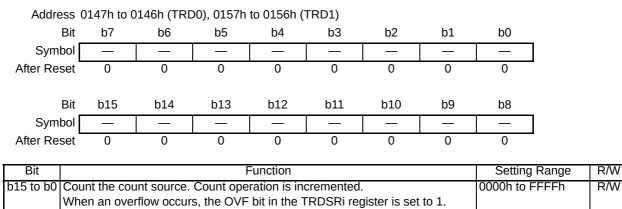


R/W

20.3.11 Timer RD Interrupt Enable Register i (TRDIERi) (i = 0 or 1) [Timer Mode (in Input Capture Function)]

Address 0144h (TRDIER0), 0154h (TRDIER1)											
	Bit	b7	b6	b5	b4	b3	b2	b1	b0		
Sy	mbol		—	—	OVIE	IMIED	IMIEC	IMIEB	IMIEA		
After F	Reset	1	1	1	0	0	0	0	0		
Bit	Bit Symbol Bit Name Function										
b0	IMIEA	Input capture/compare match interrupt 0: Disable interrupt (IMIA) by the IMFA bit enable bit A 1: Enable interrupt (IMIA) by the IMFA bit									
b1	IMIEB		capture/co le bit B	mpare mat	ch interrupt				he IMFB bit he IMFB bit	R/W	
b2	IMIEC		capture/co le bit C	mpare mat	ch interrupt				the IMFC bit he IMFC bit	R/W	
b3	IMIED		capture/co le bit D	mpare mat	ch interrupt		•	· · ·	the IMFD bit he IMFD bit	R/W	
b4	OVIE	Over bit	flow/underf	low interru	pt enable	0: Disabl 1: Enable	R/W				
b5	—	Nothi	ng is assig	ned. If nec	essary, set	to 0. Whe	n read, the	content is	1.	—	
b6	—										
b7	—										

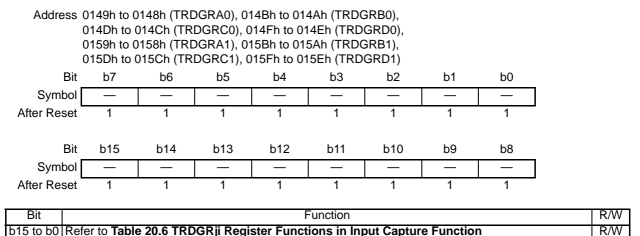
20.3.12 Timer RD Counter i (TRDi) (i = 0 or 1) [Timer Mode (in Input Capture Function)]



Access the TRDi register in 16-bit units. Do not access it in 8-bit units.



20.3.13 Timer RD General Registers Ai, Bi, Ci, and Di (TRDGRAi, TRDGRBi, TRDGRCi, TRDGRDi) (i = 0 or 1) [Timer Mode (in Input Capture Function)]



Access registers TRDGRAi to TRDGRDi in 16-bit units. Do not access them in 8-bit units.

The following registers are disabled in the input capture function: TRDOER1, TRDOER2, TRDOCR, TRDPOCR0, and TRDPOCR1.

Register	Setting	Register Function	Input-Capture Input Pin
TRDGRAi	-	General register	TRDIOAi
TRDGRBi	-	The value in the TRDi register can be read at input capture.	TRDIOBi
TRDGRCi	BFCi = 0	General register	TRDIOCi
TRDGRDi	BFDi = 0	The value in the TRDi register can be read at input capture.	TRDIODi
TRDGRCi	BFCi = 1	Buffer register	TRDIOAi
TRDGRDi	BFDi = 1	The value in the TRDi register can be read at input capture. (Refer to 20.2.2 Buffer Operation.)	TRDIOBi

 Table 20.6
 TRDGRji Register Functions in Input Capture Function

i = 0 or 1, j = A, B, C, or D BFCi, BFDi: Bits in TRDMR register

Set the pulse width of the input capture signal applied to the TRDIOji pin to 3 cycles or more of the timer RD operation clock (refer to **Table 20.1 Timer RD Operation Clocks**) for no digital filter (the DFj bit in the TRDDFi register set to 0).



b6

b7

TRDIOD0SEL0

R/W

	Add	dress 0	184h									
		Bit	b7	b6	b5	b4	b3	b2	b1	b0		
	Sy	mbol		TRDIOD0SEL0	RDIOD0SEL0 — TRDIOC0SEL0		_0 — TRDIOB0SEL0 —		_	TRDIOA0SI	EL0	
A	After Reset 0		0	0	0	0	0 0 0		0	0		
B	Bit Symbol		nbol	Ē	Bit Name	[R/W			
b	b0 TRDIOA0SEL0 TRDIOA0/TRDCLK pin select bit						/TRDCLK pin not	used		R/W		
							1: P3_5 assi	0				
b.	1	-	—	Nothing is assigned	ed. If neces	ssary, set to 0. V	Vhen read, th	he content is 0.				
b	2	TRDIO	B0SEL0	TRDIOB0 pin sele	ect bit		0: TRDIOB0 pin not used					
							1: P3_4 assigned					
b	b3 — Reserved bit				Set to 0.							
b4	b4 TRDIOC0SEL0 TRDIOC0 pin select bit			0: TRDIOCO) pin not used			R/W				
							1: P3_7 assi	igned				
b	5		_	Reserved bit			Set to 0.				R/W	

20.3.14 Timer RD Pin Select Register 0 (TRDPSR0)

The TRDPSR0 register selects which pin is assigned to the timer RD I/O. To use the I/O pin for timer RD, set this register.

Nothing is assigned. If necessary, set to 0. When read, the content is 0.

0: TRDIOD0 pin not used 1: P3_3 assigned

Set the TRDPSR0 register before setting the timer RD associated registers. Also, do not change the setting value in this register during timer RD operation.

20.3.15 Timer RD Pin Select Register 1 (TRDPSR1)

TRDIOD0 pin select bit

Address (0185h							
Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol	—	TRDIOD1SEL0		TRDIOC1SEL0	_	TRDIOB1SEL0		TRDIOA1SEL0
After Reset	0	0	0	0	0	0	0	0

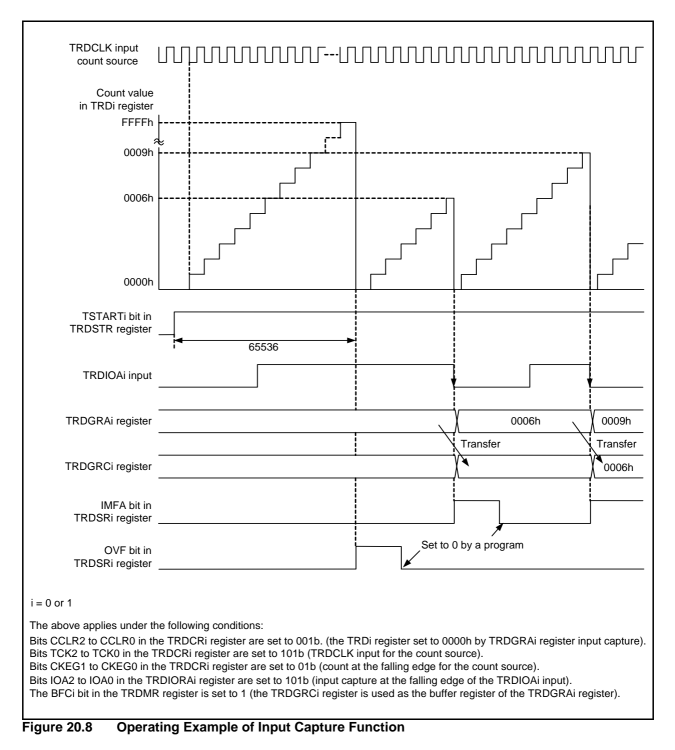
Bit	Symbol	Bit Name	Function	R/W
b0	TRDIOA1SEL0	TRDIOA1 pin select bit	0: TRDIOA1 pin not used 1: P1_0 assigned	R/W
b1	—	Nothing is assigned. If necessary, set to 0	. When read, the content is 0.	—
b2	TRDIOB1SEL0	TRDIOB1 pin select bit	0: TRDIOB1 pin not used 1: P1_1 assigned	R/W
b3	—	Nothing is assigned. If necessary, set to 0	. When read, the content is 0.	—
b4	TRDIOC1SEL0	TRDIOC1 pin select bit	0: TRDIOC1 pin not used 1: P1_2 assigned	R/W
b5	—	Reserved bit	Set to 0.	R/W
b6	TRDIOD1SEL0	TRDIOD1 pin select bit	0: TRDIOD1 pin not used 1: P1_3 assigned	R/W
b7	_	Reserved bit	Set to 0.	R/W

The TRDPSR1 register selects which pin is assigned to the timer RD I/O. To use the I/O pin for timer RD, set this register.

Set the TRDPSR1 register before setting the timer RD associated registers. Also, do not change the setting value in this register during timer RD operation.



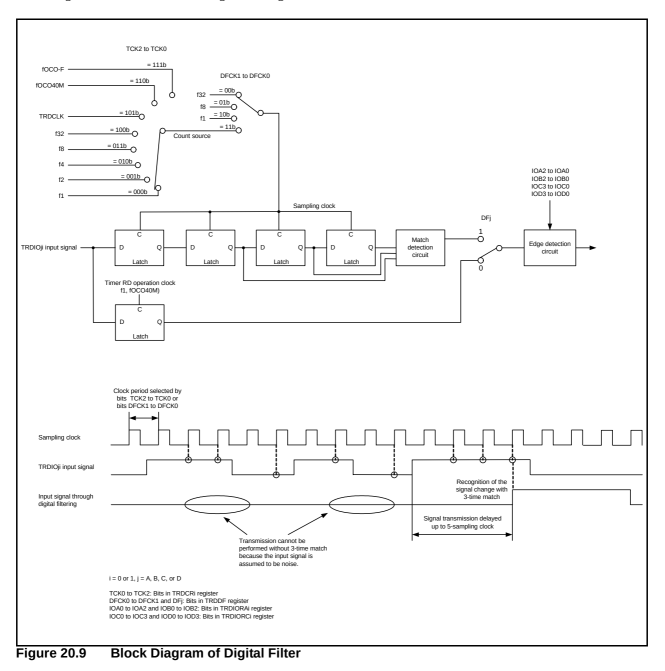
20.3.16 Operating Example





20.3.17 Digital Filter

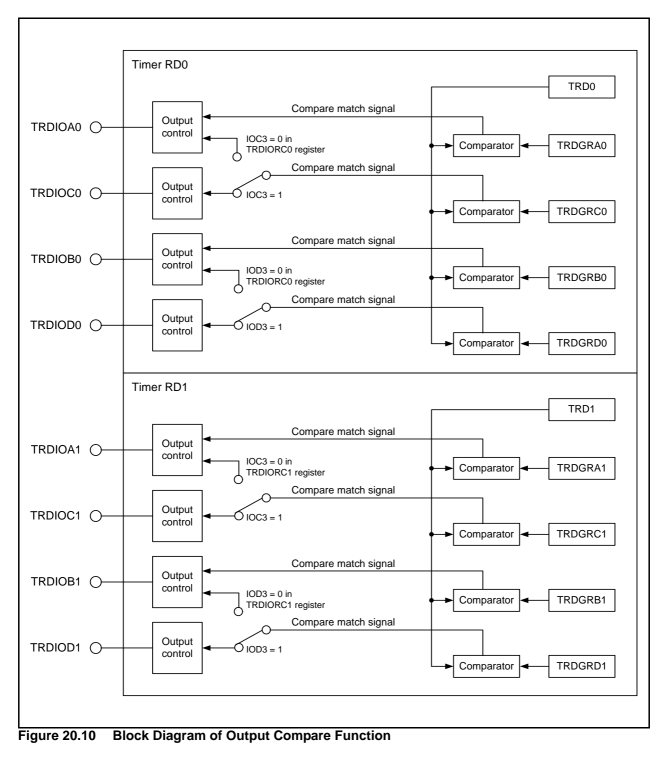
The TRDIOji (i = 0 or 1, j = A, B, C or D) input is sampled, and when the sampled input level matches 3 times, its level is determined. Select the digital filter function and sampling clock by the TRDDFi register. Figure 20.9 shows a Block Diagram of Digital Filter.





20.4 Timer Mode (Output Compare Function)

This function detects matches (compare match) between the content of the TRDGRji (j = A, B, C, or D) register and the content of the TRDi (i = 0 or 1) register. When the content matches, a user-set level is output from the TRDIOji pin. Since this function is enabled with a combination of the TRDIOji pin and TRDGRji register, the output compare function, or any other mode or function, can be selected for each individual pin. Figure 20.10 shows a Block Diagram of Output Compare Function, Table 20.7 lists the Output Compare Function Specifications. Figure 20.11 shows an Operating Example of Output Compare Function.





Item	Specification
Count sources	f1, f2, f4, f8, f32, f0CO40M, f0CO-F
•	External signal input to the TRDCLK pin (valid edge selected by a program)
Count operations	
Count period	 When bits CCLR2 to CCLR0 in the TRDCRi register are set to 000b (free-running operation). 1/fk × 65536 fk: Frequency of count source Bits CCLR1 to CCLR0 in the TRDCRi register are set to 01b or 10b (set the TRDi register to 0000h at the compare match in the TRDGRji register). Frequency of count source x (n+1) n: Setting value in the TRDGRji register
Waveform output timing	Compare match
Count start condition	1 (count starts) is written to the TSTARTi bit in the TRDSTR register.
Count stop conditions	 0 (count stops) is written to the TSTARTi bit in the TRDSTR register when the CSELi bit in the TRDSTR register is set to 1. The output compare output pin holds output level before the count stops. When the CSELi bit in the TRDSTR register is set to 0, the count stops at the compare match in the TRDGRAi register. The output compare output pin holds level after output change by the compare match.
Interrupt request generation timing	 Compare match (The content of the TRDi register matches content of the TRDGRji register.) TRDi register overflows
TRDIOA0 pin function	Programmable I/O port, output-compare output, or TRDCLK (external clock) input
TRDIOB0, TRDIOC0, TRDIOD0, TRDIOA1 to TRDIOD1 pin functions	Programmable I/O port or output-compare output (Selectable by pin)
INT0 pin function	Programmable I/O port, pulse output forced cutoff signal input, or INTO interrupt input
Read from timer	The count value can be read by reading the TRDi register.
Write to timer	 When the SYNC bit in the TRDMR register is set to 0 (timer RD0 and timer RD1 operate independently). Data can be written to the TRDi register. When the SYNC bit in the TRDMR register is set to 1 (timer RD0 and timer RD1 operate synchronously). Data can be written to both the TRD0 and TRD1 registers by writing to the TRDi register.
Selectable functions	 Output-compare output pin selection Either 1 pin or multiple pins among TRDIOAi, TRDIOBi, TRDIOCi, or TRDIODi. Output level at the compare match selection "L" output, "H" output, or output level inverted Initial output level selected Set the level at period from the count start to the compare match. Timing for setting the TRDi register to 0000h Overflow or compare match in the TRDGRAi register Buffer operation (Refer to 20.2.2 Buffer Operation.) Synchronous operation (Refer to 20.2.3 Synchronous Operation.) Changing output pins for registers TRDGRCi and TRDGRDi The TRDGRCi register can be used as output control of the TRDIOAi pin and the TRDGRDi register can be used as output control of the TRDIOAi pin. Pulse output forced cutoff signal input (Refer to 20.2.4 Pulse Output Forced Cutoff.) Timer RD can be used as the internal timer without output. A/D trigger generation

 Table 20.7
 Output Compare Function Specifications

i = 0 or 1, j = A, B, C, or D



20.4.1 Module Standby Control Register (MSTCR)

Address	0008h							
Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol		—	MSTTRC	MSTTRD	MSTIIC	_	_	
After Reset	0	0	0	0	0	0	0	0
	 i				-		_	
Bit Sym	bol	F	Rit Namo				Function	

Bit	Symbol	Bit Name	Function	R/W
b0	—	Nothing is assigned. If necessa	ary, set to 0. When read, the content is 0.	—
b1	—			
b2	—			
b3	MSTIIC	SSU standby bit	0: Active 1: Standby ⁽¹⁾	R/W
b4	MSTTRD	Timer RD standby bit	0: Active 1: Standby ^(2, 3)	R/W
b5	MSTTRC	Timer RC standby bit	0: Active 1: Standby ⁽⁴⁾	R/W
b6	—	Reserved bit	Set to 0.	R/W
b7	—	Nothing is assigned. If necessa	ary, set to 0. When read, the content is 0.	—

Notes:

1. Stop the SSU function before setting to standby. When the MSTIIC bit is set to 1 (standby), any access to the SSU associated registers (addresses 0193h to 019Dh) is disabled.

2. Stop the timer RD function before setting to standby. When the MSTTRD bit is set to 1 (standby), any access to the timer RD associated registers (addresses 0135h to 015Fh) is disabled.

3. To set the MSTTRD bit to 1 (standby), set bits TCK2 to TCK0 in the TRDCRi (i = 0 or 1) register to 000b (f1).

4. Stop the timer RC function before setting to standby. When the MSTTRC bit is set to 1 (standby), any access to the timer RC associated registers (addresses 0120h to 0133h) is disabled.



20.4.2 Timer RD Trigger Control Register (TRDADCR)

Address 0136h											
Bit	b7	b6	b5	b4	b3	b2	b1	b0			
Symbol	ADTRGD1E	ADTRGC1E	ADTRGB1E	ADTRGA1E	ADTRGD0E	ADTRGC0E	ADTRGB0E	ADTRGA0E			
After Reset	0	0	0	0	0	0	0	0			

Bit	Symbol	Bit Name	Function	R/W
b0	ADTRGA0E	A/D trigger A0 enable bit	 0: A/D trigger disabled 1: A/D trigger generated at compare match with registers TRD0 and TRDGRA0 	R/W
b1	ADTRGB0E	A/D trigger B0 enable bit	 0: A/D trigger disabled 1: A/D trigger generated at compare match with registers TRD0 and TRDGRB0 	R/W
b2	ADTRGC0E	A/D trigger C0 enable bit	 0: A/D trigger disabled 1: A/D trigger generated at compare match with registers TRD0 and TRDGRC0 	R/W
b3	ADTRGD0E	A/D trigger D0 enable bit	 0: A/D trigger disabled 1: A/D trigger generated at compare match with registers TRD0 and TRDGRD0 	R/W
b4	ADTRGA1E	A/D trigger A1 enable bit	 0: A/D trigger disabled 1: A/D trigger generated at compare match with registers TRD1 and TRDGRA1 	R/W
b5	ADTRGB1E	A/D trigger B1 enable bit	 0: A/D trigger disabled 1: A/D trigger generated at compare match with registers TRD1 and TRDGRB1 	R/W
b6	ADTRGC1E	A/D trigger C1 enable bit	 0: A/D trigger disabled 1: A/D trigger generated at compare match with registers TRD1 and TRDGRC1 	R/W
b7	ADTRGD1E	A/D trigger D1 enable bit	 0: A/D trigger disabled 1: A/D trigger generated at compare match with registers TRD1 and TRDGRD1 	R/W



CSEL0

CSEL1

R/W

R/W

20.4.3 Timer RD Start Register (TRDSTR) [Timer Mode (in Output Compare Function)]

TRD0 count operation select bit

TRD1 count operation select bit

A	ddress	0137h	I								
	Bit	b7	,	b6	b5	b4	b3	b2	b1	b0	
	Symbol	—	-		—	—	CSEL1	CSEL0	TSTART1	TSTART0	
Afte	r Reset	1		1	1	1	1	1	0	0	
							-				
Bit	,	mbol			Bit Name				Functior	1	R/W
b0	TST	ART0	TRD	0 count st	tart flag ⁽³⁾		0: Cour	nt stops (1)			R/W
							1: Cour	nt starts			
b1	TST	ART1	TRD	1 count st	tart flag ⁽⁴⁾		0: Cour	nt stops (2)			R/W

1: Count starts

TRDGRA0 register

TRDGRA1 register

the TRDGRA0 register

the TRDGRA1 register

0: Count stops at the compare match with the

0: Count stops at the compare match with the

1: Count continues after the compare match with

1: Count continues after the compare match with

b7 Notes:

b2

b3

b4 b5 b6

- 1. When the CSEL0 bit is set to 1, write 0 to the TSTART0 bit.
- 2. When the CSEL1 bit is set to 1, write 0 to the TSTART1 bit.
- 3. When the CSEL0 bit is set to 0 and the compare match signal (TRDIOA0) is generated, this bit is set to 0 (count stops).

Nothing is assigned. If necessary, set to 0. When read, the content is 1.

4. When the CSEL1 bit is set to 0 and the compare match signal (TRDIOA1) is generated, this bit is set to 0 (count stops).

Set the TRDSTR register using the MOV instruction (do not use the bit handling instruction). Refer to **20.10.1 TRDSTR Register** of **Notes on Timer RD**.



20.4.4 Timer RD Mode Register (TRDMR) [Timer Mode (in Output Compare Function)]

Ado	dress 013	8h									
	Bit	b7	b6	b5	b4	b3	b2	b1	b0		
Sy	mbol B	FD1	BFC1	BFD0	BFC0	—	_	_	SYNC		
After F	Reset	0	0	0	0	1	1	1	0		
Bit	Symbol		Bit	Name				Function			R/W
b0	SYNC	Time	r RD synch	nronous bit		0: Registers 1: Registers					R/W
b1	—	Noth	ing is assig	gned. If nec	essary, s	et to 0. When read, the content is 1.					
b2	—										
b3	—										
b4	BFC0	TRD bit ⁽¹⁾	•	ster functio	n select	0: General 1: Buffer re	0	RDGRA0 r	egister		R/W
b5	BFD0	TRD bit ⁽¹⁾	0	ster functio	n select	0: General register 1: Buffer register of TRDGRB0 register					R/W
b6	BFC1	TRD bit ⁽¹⁾	•	ster functio	n select	0: General 1: Buffer re	•	RDGRA1 r	egister		R/W
b7	BFD1	TRD bit ⁽¹⁾	•	ster functio	n select	0: General 1: Buffer re	0	RDGRB1 r	egister		R/W

Note:

 When selecting 0 (change the TRDGRji register output pin) by the IOj3 (j = C or D) bit in the TRDIORCi (i = 0 or 1) register, set the BFji bit in the TRDMR register to 0.



20.4.5 Timer RD PWM Mode Register (TRDPMR) [Timer Mode (in Output Compare Function)]

Add	dress 01	39h									
	Bit	b7	b6	b5	b4	b3	b2	b1	b0		
Sy	mbol	—	PWMD1	PWMC1	PWMB1	_	PWMD0	PWMC0	PWMB0		
After F	Reset	1	0	0	0	1	0	0	0		
Bit	Symbo		В	it Name				Function			R/W
b0	PWMB		M mode of	TRDIOB0 s	select bit	Set to 0	re	R/W			
b1	PWMC	0 PW	M mode of 7	TRDIOC0 s	select bit	function					R/W
b2	PWMD	0 PW	M mode of	rrdiodo s	select bit						R/W
b3	—	Not	ning is assig	gned. If neo	cessary, set	to 0. Whe	en read, the	content is	1.		
b4	PWMB	1 PW	M mode of ⊺	TRDIOB1 s	select bit	Set to 0	(timer mod	e) in the ou	utput compa	re	R/W
b5	PWMC	1 PW	M mode of	TRDIOC1 s	select bit	function					R/W
b6	PWMD	1 PW	M mode of	rrdiod1 s	select bit	1					R/W
b7	—	Not	ning is assig	ned. If neo	cessary, set	to 0. Whe	en read, the	content is	1.		—

20.4.6 Timer RD Function Control Register (TRDFCR) [Timer Mode (in Output Compare Function)]

Address	Address 013Ah											
Bit	b7	b6	b5	b4	b3	b2	b1	b0				
Symbol	PWM3	STCLK	ADEG	ADTRG	OLS1	OLS0	CMD1	CMD0				
After Reset	1	0	0	0	0	0	0	0				

Bit	Symbol	Bit Name	Function	R/W
b0	CMD0	Combination mode select bit ⁽¹⁾	Set to 00b (timer mode, PWM mode, or PWM3	R/W
b1	CMD1		mode) in the output compare function.	R/W
b2	OLS0	Normal-phase output level select bit (in reset synchronous PWM mode or complementary PWM mode)	This bit is disabled in the output compare function.	R/W
b3	OLS1	Counter-phase output level select bit (in reset synchronous PWM mode or complementary PWM mode)		R/W
b4	ADTRG	A/D trigger enable bit (in complementary PWM mode)		R/W
b5	ADEG	A/D trigger edge select bit (in complementary PWM mode)		R/W
b6	STCLK	External clock input select bit	0: External clock input disabled 1: External clock input enabled	R/W
b7	PWM3	PWM3 mode select bit ⁽²⁾	Set this bit to 1 (other than PWM3 mode) in the output compare function.	R/W

Notes:

1. Set bits CMD1 to CMD0 when both the TSTART0 and TSTART1 bits in the TRDSTR register are set to 0 (count stops).

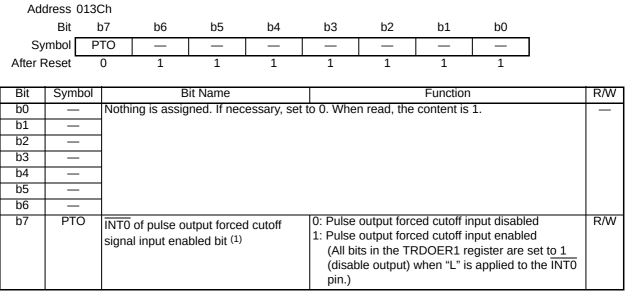
2. When bits CMD1 to CMD0 are set to 00b (timer mode, PWM mode, or PWM3 mode), the setting of the PWM3 bit is enabled.



20.4.7 Timer RD Output Master Enable Register 1 (TRDOER1) [Timer Mode (in Output Compare Function)]

Ade	dress 013	Bh									
	Bit	b7	b6	b5	b4	b3	b2	b1	b0		
Sy	/mbol E	ED1	EC1	EB1	EA1	ED0	EC0	EB0	EA0		
After F	Reset	1	1	1	1	1	1	1	1		
Bit	Symbol		В	it Name				Function		R	./W
b0	EA0		IOA0 outpu	t disable b	it	0: Enabl	e output			R	R/W
							le output (T ammable I/		A0 pin is use	d as a	
b1	EB0	TRD	IOB0 outpu	it disable b	it	0: Enabl					R/W
						progra	ammable I/		B0 pin is use		
b2	EC0	TRD	IOC0 outpu	it disable b	oit	0: Enabl					R/W
						progra	ammable I/		C0 pin is use		
b3	ED0	TRD	IOD0 outpu	it disable b	oit	0: Enabl					R/W
						progra	ammable I/		D0 pin is use		
b4	EA1	TRD	IOA1 outpu	it disable b	it	0: Enabl					R/W
							le output (T ammable I/		A1 pin is use	∉d as a	
b5	EB1	TRD	IOB1 outpu	it disable b	it	0: Enabl					R/W
							le output (T ammable I/		B1 pin is use	d as a	
b6	EC1	TRD	IOC1 outpu	it disable b	oit	0: Enabl					R/W
						progra	ammable I/		C1 pin is use		
b7	ED1	TRD	IOD1 outpu	it disable b	oit	0: Enabl					R/W
							le output (T ammable I/		D1 pin is use	d as a	

20.4.8 Timer RD Output Master Enable Register 2 (TRDOER2) [Timer Mode (in Output Compare Function)]



Note:

1. Refer to 20.2.4 Pulse Output Forced Cutoff.

20.4.9 Timer RD Output Control Register (TRDOCR) [Timer Mode (in Output Compare Function)]

Add	dress ()13E	Dh								
	Bit	b	07	b6	b5	b4	b3	b2	b1	b0	
Sy	mbol	TC	DD1	TOC1	TOB1	TOA1	TOD0	TOC0	TOB0	TOA0	
After F	Reset	(0	0	0	0	0	0	0	0	
Bit	Syml				Bit Name				Functior	<u></u>	R/W
	,									I	
b0	TOA	۸0	TRDI	OA0 outpu	t level sele	ect bit	0: Initia	l output "L"			R/W
							1: Initia	l output "H'	,		
b1	TOE	30	TRDI	OB0 outpu	t level sele	ect bit	0: Initia	l output "L"			R/W
							1: Initia	l output "H'	,		
b2	TOC	0	TRDI	OC0 initial	output lev	el select bit	0: "L"				R/W
b3	TOD	00	TRDI	OD0 initial	output leve	el select bit	1: "H"				R/W
b4	TOA	\1	TRDI	OA1 initial	output leve	el select bit					R/W
b5	TOE	31	TRDI	OB1 initial	output leve	el select bit					R/W
b6	TOC	21	TRDI	OC1 initial	output leve	el select bit					R/W
b7	TOE)1	TRDI	OD1 initial	output leve	el select bit					R/W

Write to the TRDOCR register when both the TSTART0 and TSTART1 bits in the TRDSTR register are set to 0 (count stopped).

If the pin function is set for waveform output (refer to **7.5 Port Settings**), the initial output level is output when the TRDOCR register is set.



20.4.10 Timer RD Control Register i (TRDCRi) (i = 0 or 1) [Timer Mode (in Output Compare Function)]

Ade	dress	0140)h (TR	DCR0), 01	50h (TRD	CR1)					
	Bit	k	57	b6	b5	b4	b3	b2	b1	b0	
Sy	mbol	CC	LR2	CCLR1	CCLR0	CKEG1	CKEG0	TCK2	TCK1	TCK0	
After F	Reset		0	0	0	0	0	0	0	0	
Bit	Sym	bol	r –	Bit	Name				Function		R/W
b0	TCI		Cour	it source se			b2 b1 b0				R/W
b1	TC						0 0 0: f1				R/W
b2	TCI						0 0 1: f2				R/W
-							0 1 0: f4 0 1 1: f8				
							1 0 0: f32				
							1 0 1: TRD	CLK input (1)		
							1 1 0: fOCC				
							1 1 1: fOCC)-F ⁽⁴⁾			
b3	CKE	G0	Exter	nal clock e	dge select	bit ⁽²⁾	b4 b3				R/W
b4	CKE	G1					0 0: Count a 0 1: Count a				R/W
							1 0: Count a				
							1 1: Do not	•			
b5	CCL	R0	TRDi	counter cl	ear select	oit	b7 b6 b5			<i></i>	R/W
b6	CCL	R1					0 0 0: Disat				R/W
b7	CCL	R2					regis	• •	re match w	ith the TRDGRAi	R/W
							0		re match w	ith the TRDGRBi	
							regis				
								hronous cle [·] timer RDi		imultaneously with	
							1 0 0: Do no				
							1 0 1: Clear regis		re match w	ith the TRDGRCi	
							1 1 0: Clear	by compa	re match w	ith the TRDGRDi	
							regis				
							1 1 1: Do no	ot set.			

Notes:

1. Enabled when the STCLK bit in the TRDFCR register is 1 (external clock input enabled).

2. Enabled when bits TCK2 to TCK0 are set to 101b (TRDCLK input) and the STCLK bit in the TRDFCR register is set to 1 (external clock input enabled).

3. This setting is enabled when the SYNC bit in the TRDMR register is set to 1 (registers TRD0 and TRD1 operate synchronously).

4. To select fOCO-F, set it to the clock frequency higher than the CPU clock frequency.



20.4.11 Timer RD I/O Control Register Ai (TRDIORAi) (i = 0 or 1) [Timer Mode (in Output Compare Function)]

Address 0141h (TRDIORA0), 0151h (TRDIORA1)									
Bit	b7	b6	b5	b4	b3	b2	b1	b0	
Symbol		IOB2	IOB1	IOB0	IOA3	IOA2	IOA1	IOA0	
After Reset	1	0	0	0	1	0	0	0	

Bit	Symbol	Bit Name	Function	R/W
b0 b1	IOA0 IOA1	TRDGRA control bit	 b1 b0 0 0: Disable pin output by the compare match (TRDIOAi pin functions as programmable I/O port) 0 1: "L" output by compare match with the TRDGRAi register 1 0: "H" output by compare match with the TRDGRAi register 1 1: Toggle output by compare match with the TRDGRAi register 	R/W R/W
b2	IOA2	TRDGRA mode select bit ⁽¹⁾	Set to 0 (output compare) in the output compare function.	R/W
b3	IOA3	Input capture input switch bit	Set to 1.	R/W
b4 b5	IOB0 IOB1	TRDGRB control bit	 ^{b5 b4} 0 0: Disable pin output by the compare match (TRDIOBi pin functions as programmable I/O port) 0 1: "L" output by compare match with the TRDGRBi register 1 0: "H" output by compare match with the TRDGRBi 1 1: Toggle output by compare match with the TRDGRBi register 	R/W R/W
b6	IOB2	TRDGRB mode select bit ⁽²⁾	Set to 0 (output compare) in the output compare function.	R/W
b7	—	Nothing is assigned. If necessary	, set to 0. When read, the content is 1.	—

Notes:

1. To select 1 (the TRDGRCi register is used as a buffer register of the TRDGRAi register) for this bit by the BFCi bit in the TRDMR register, set the IOC2 bit in the TRDIORCi register to the same value as the IOA2 bit in the TRDIORAi register.

2. To select 1 (the TRDGRDi register is used as a buffer register of the TRDGRBi register) for this bit by the BFDi bit in the TRDMR register, set the IOD2 bit in the TRDIORCi register to the same value as the IOB2 bit in the TRDIORAi register.



20.4.12 Timer RD I/O Control Register Ci (TRDIORCi) (i = 0 or 1) [Timer Mode (in Output Compare Function)]

Address	Address 0142h (TRDIORC0), 0152h (TRDIORC1)									
Bit	b7	b6	b5	b4	b3	b2	b1	b0		
Symbol	IOD3	IOD2	IOD1	IOD0	IOC3	IOC2	IOC1	IOC0		
After Reset	1	0	0	0	1	0	0	0		

Bit	Symbol	Bit Name	Function	R/W
b0 b1	IOC0 IOC1	TRDGRC control bit	 b1 b0 0 0: Disable pin output by compare match 0 1: "L" output by compare match with the TRDGRCi register 1 0: "H" output by compare match with the TRDGRCi register 1 1: Toggle output by compare match with the TRDGRCi register 	R/W R/W
b2	IOC2	TRDGRC mode select bit ⁽¹⁾	Set to 0 (output compare) in the output compare function.	R/W
b3	IOC3	TRDGRC register function select bit	 0: TRDIOA output register (Refer to 20.4.20 Changing Output Pins in Registers TRDGRCi (i = 0 or 1) and TRDGRDi.) 1: General register or buffer register 	R/W
b4 b5	IOD0 IOD1	TRDGRD control bit	 ^{b5 b4} 0 0: Disable pin output by compare match 0 1: "L" output by compare match with the TRDGRDi register 1 0: "H" output by compare match with the TRDGRDi register 1 1: Toggle output by compare match with the TRDGRDi register 	R/W R/W
b6	IOD2	TRDGRD mode select bit ⁽²⁾	Set to 0 (output compare) in the output compare function.	R/W
b7	IOD3	TRDGRD register function select bit	0: TRDIOB output register (Refer to 20.4.20 Changing Output Pins in Registers TRDGRCi (i = 0 or 1) and TRDGRDi .) 1: General register or buffer register	R/W

Notes:

1. To select 1 (the TRDGRCi register is used as a buffer register of the TRDGRAi register) for this bit by the BFCi bit in the TRDMR register, set the IOC2 bit in the TRDIORCi register to the same value as the IOA2 bit in the TRDIORAi register.

2. To select 1 (the TRDGRDi register is used as a buffer register of the TRDGRBi register) for this bit by the BFDi bit in the TRDMR register, set the IOD2 bit in the TRDIORCi register to the same value as the IOB2 bit in the TRDIORAi register.



20.4.13 Timer RD Status Register i (TRDSRi) (i = 0 or 1) [Timer Mode (in Output Compare Function)]

Address 0	143h (TR	DSR0), 01	53h (TRD	SR1)					
Bit	b7	b6	b5	b4	b3	b2	b1	b0	
Symbol	_	—	UDF	OVF	IMFD	IMFC	IMFB	IMFA	
After Reset	1	1	1	0	0	0	0	0	TRDSR0 register
After Reset	1	1	0	0	0	0	0	0	TRDSR1 register

Bit	Symbol	Bit Name	Function	R/W
b0	IMFA	Input capture / compare match flag A	[Source for setting this bit to 0]	R/W
			Write 0 after read ⁽²⁾	
			[Source for setting this bit to 1]	
			When the value in the TRDi register matches with	
			the value in the TRDGRAi register.	
b1	IMFB	Input capture / compare match flag B	[Source for setting this bit to 0]	R/W
			Write 0 after read ⁽²⁾	
			[Source for setting this bit to 1]	
			When the value in the TRDi register matches with	
			the value in the TRDGRBi register.	
b2	IMFC	Input capture / compare match flag C	[Source for setting this bit to 0]	R/W
			Write 0 after read ⁽²⁾	
			[Source for setting this bit to 1]	
			When the value in the TRDi register matches with	
			the value in the TRDGRCi register ⁽³⁾ .	
b3	IMFD	Input capture / compare match flag D	[Source for setting this bit to 0]	R/W
			Write 0 after read ⁽²⁾	
			[Source for setting this bit to 1]	
			When the value in the TRDi register matches with	
			the value in the TRDGRDi register ⁽³⁾ .	
b4	OVF	Overflow flag	[Source for setting this bit to 0]	R/W
			Write 0 after read ⁽²⁾	
			[Source for setting this bit to 1]	
			When the TRDi register overflows.	
b5	UDF	Underflow flag ⁽¹⁾	This bit is disabled in the output compare function.	R/W
b6	—	Nothing is assigned. If necessary, set	to 0. When read, the content is 1.	—
b7	_]		

Notes:

1. Nothing is assigned to b5 in the TRDSR0 register. When writing to b5, write 0. When reading, the content is 1.

2. The writing results are as follows:

• This bit is set to 0 when the read result is 1 and 0 is written to the same bit.

• This bit remains unchanged even if the read result is 0 and 0 is written to the same bit. (This bit remains 1 even if it is set to 1 from 0 after reading, and writing 0.)

• This bit remains unchanged if 1 is written to it.

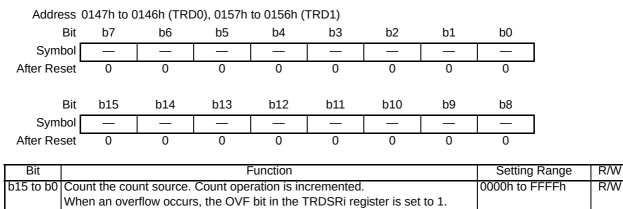
3. Including when the BFji bit in the TRDMR register is set to 1 (TRDGRji is used as the buffer register).



20.4.14 Timer RD Interrupt Enable Register i (TRDIERi) (i = 0 or 1) [Timer Mode (in Output Compare Function)]

Address 0144h (TRDIER0), 0154h (TRDIER1)											
	Bit I	b7	b6	b5	b4	b3	b2	b1	b0		
Symbol — — — OVIE IMIED IMIEC IMIEB IMIEA											
After F	Reset	1	1	1	0	0	0	0	0		
Bit	Bit Symbol Bit Name Function									R/W	
b0	IMIEA		capture/co e bit A	mpare ma	tch interrupt				he IMFA bit ne IMFA bit	R/W	
b1	IMIEB		Input capture/compare match interrupt enable bit B				0: Disable interrupt (IMIB) by the IMFB bit 1: Enable interrupt (IMIB) by the IMFB bit				
b2	IMIEC		capture/co e bit C	mpare ma	tch interrupt		•	· · ·	he IMFC bit ne IMFC bit	R/W	
b3	IMIED		capture/co e bit D	mpare ma	tch interrupt	0: Disabl 1: Enable	R/W				
b4	OVIE	Overf bit	Overflow/underflow interrupt enable bit				0: Disable interrupt (OVI) by the OVF bit 1: Enable interrupt (OVI) by the OVF bit				
b5		Nothi	ng is assig	ned. If neo	cessary, set	to 0. Whe	n read, the	content is	1.	—	
b6	—										
b7											

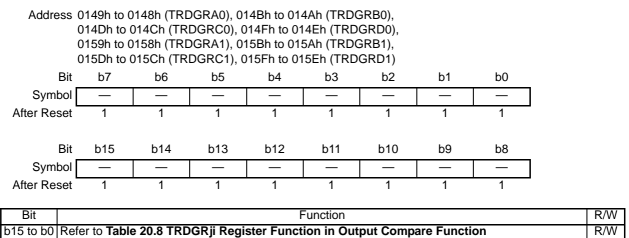
20.4.15 Timer RD Counter i (TRDi) (i = 0 or 1) [Timer Mode (in Output Compare Function)]



Access the TRDi register in 16-bit units. Do not access it in 8-bit units.



20.4.16 Timer RD General Registers Ai, Bi, Ci, and Di (TRDGRAi, TRDGRBi, TRDGRCi, TRDGRDi) (i = 0 or 1) [Timer Mode (in Output Compare Function)]



Access registers TRDGRAi to TRDGRDi in 16-bit units. Do not access them in 8-bit units.

The following registers are disabled in the output compare function: TRDDF0, TRDDF1, TRDPOCR0, and TRDPOCR1.

Table 20.8 TRDGRji Register Function in Outp	out Compare Function
--	----------------------

Register		ting IOj3	Regi	Register Function			
TRDGRAi	-	-	General register. Write the	compare value.	TRDIOAi		
TRDGRBi					TRDIOBi		
TRDGRCi	0	1	General register. Write the	compare value.	TRDIOCi		
TRDGRDi					TRDIODi		
TRDGRCi	1	1	Buffer register. Write the ne	ext compare value	TRDIOAi		
TRDGRDi			(Refer to 20.2.2 Buffer Ope	eration.)	TRDIOBi		
TRDGRCi	0	0		Refer to 20.4.20 Changing Output	TRDIOAi		
TRDGRDi	1		TRDIOBi output control P	Pins in Registers TRDGRCi (i = 0	TRDIOBi		
			0	or 1) and TRDGRDi.)			

i = 0 or 1, j = A, B, C, or D

BFji: Bit in TRDMR register, IOj3: Bit in TRDIORCi register



b6

b7

TRDIOD0SEL0

R/W

	Address 0184h										
		Bit	b7	b6	b5	b4	b3	b2	b1	b0	
	Symbol		_	TRDIOD0SEL0		TRDIOC0SEL	— C	TRDIOB0SEL0	_	TRDIOA0SI	EL0
A	After Reset 0		0	0	0	0	0	0	0	0	4
В	Bit Symbol Bit Name						Function				
b	0	TRDIOA0SEL0 TRDIOA0/TRDCLK pin select bi				0: TRDIOA0/TRDCLK pin not used					
							1: P3_5 ass	igned			
b)1	-	—	Nothing is assigned	ed. If nece	ssary, set to 0. V	Vhen read, t	he content is 0.			—
b	02	TRDIO	B0SEL0	TRDIOB0 pin sele	ect bit		0: TRDIOB0 pin not used				R/W
							1: P3_4 ass	igned			
b	03	-	- 1	Reserved bit			Set to 0.				R/W
b	b4 TRDIOC0SEL0 TRDIOC0 pin select bit				0: TRDIOC0 pin not used				R/W		
					1: P3_7 assigned						
b	5	-	_	Reserved bit			Set to 0.				R/W

20.4.17 Timer RD Pin Select Register 0 (TRDPSR0)

The TRDPSR0 register selects which pin is assigned to the timer RD I/O. To use the I/O pin for timer RD, set this register.

Nothing is assigned. If necessary, set to 0. When read, the content is 0.

0: TRDIOD0 pin not used 1: P3_3 assigned

Set the TRDPSR0 register before setting the timer RD associated registers. Also, do not change the setting value in this register during timer RD operation.

20.4.18 Timer RD Pin Select Register 1 (TRDPSR1)

TRDIOD0 pin select bit

Address (Address 0185h										
Bit	b7	b6	b5	b4	b3	b2	b1	b0			
Symbol	_	TRDIOD1SEL0		TRDIOC1SEL0	_	TRDIOB1SEL0		TRDIOA1SEL0			
After Reset	0	0	0	0	0	0	0	0			

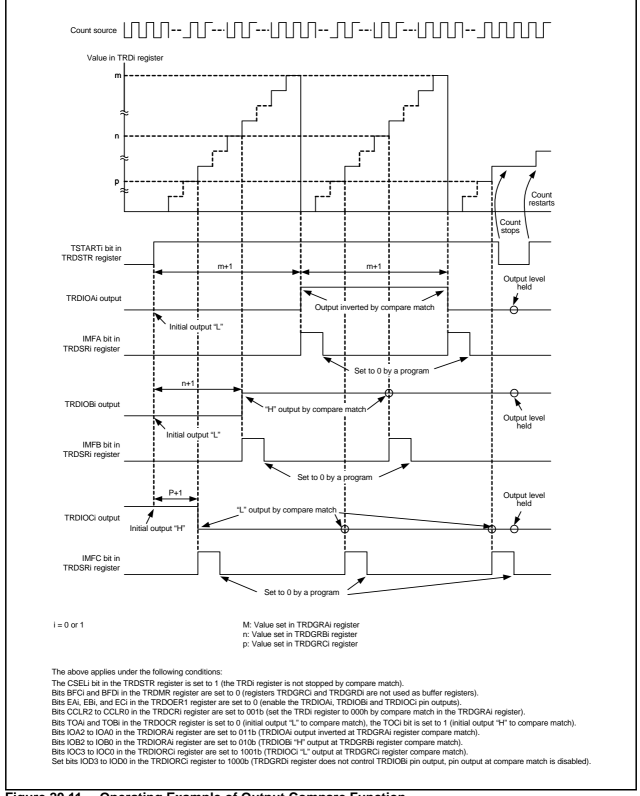
Bit	Symbol	Bit Name	Function	R/W
b0	TRDIOA1SEL0	TRDIOA1 pin select bit	0: TRDIOA1 pin not used 1: P1_0 assigned	R/W
b1	—	Nothing is assigned. If necessary, set to 0.	When read, the content is 0.	—
b2	TRDIOB1SEL0	TRDIOB1 pin select bit	0: TRDIOB1 pin not used 1: P1_1 assigned	R/W
b3	_	Nothing is assigned. If necessary, set to 0.	When read, the content is 0.	—
b4	TRDIOC1SEL0	TRDIOC1 pin select bit	0: TRDIOC1 pin not used 1: P1_2 assigned	R/W
b5	—	Reserved bit	Set to 0.	R/W
b6	TRDIOD1SEL0	TRDIOD1 pin select bit	0: TRDIOD1 pin not used 1: P1_3 assigned	R/W
b7	-	Reserved bit	Set to 0.	R/W

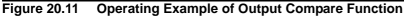
The TRDPSR1 register selects which pin is assigned to the timer RD I/O. To use the I/O pin for timer RD, set this register.

Set the TRDPSR1 register before setting the timer RD associated registers. Also, do not change the setting value in this register during timer RD operation.



20.4.19 Operating Example







20.4.20 Changing Output Pins in Registers TRDGRCi (i = 0 or 1) and TRDGRDi

The TRDGRCi register can be used for output control of the TRDIOAi pin, and the TRDGRDi register can be used for output control of the TRDIOBi pin. Therefore, each pin output can be controlled as follows:

- TRDIOAi output is controlled by the values in registers TRDGRAi and TRDGRCi.
- TRDIOBi output is controlled by the values in registers TRDGRBi and TRDGRDi.

Change output pins in registers TRDGRCi and TRDGRDi as follows:

- Select 0 (change TRDGRji register output pin) by the IOj3 (j = C or D) bit in the TRDIORCi register.
- Set the BFji bit in the TRDMR register to 0 (general register).
- Set different values in registers TRDGRCi and TRDGRAi. Also, set different values in registers TRDGRDi and TRDGRBi.

Figure 20.13 shows an Operating Example When TRDGRCi Register is Used for Output Control of TRDIOAi Pin and TRDGRDi Register is Used for Output Control of TRDIOBi Pin.

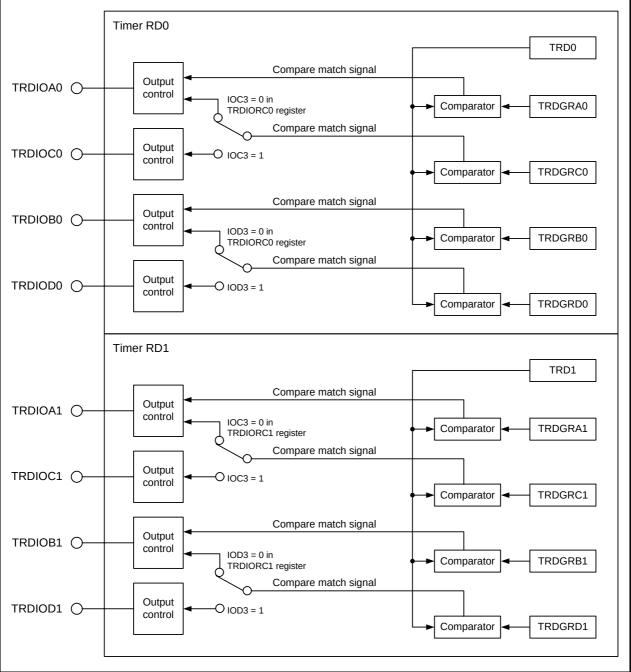
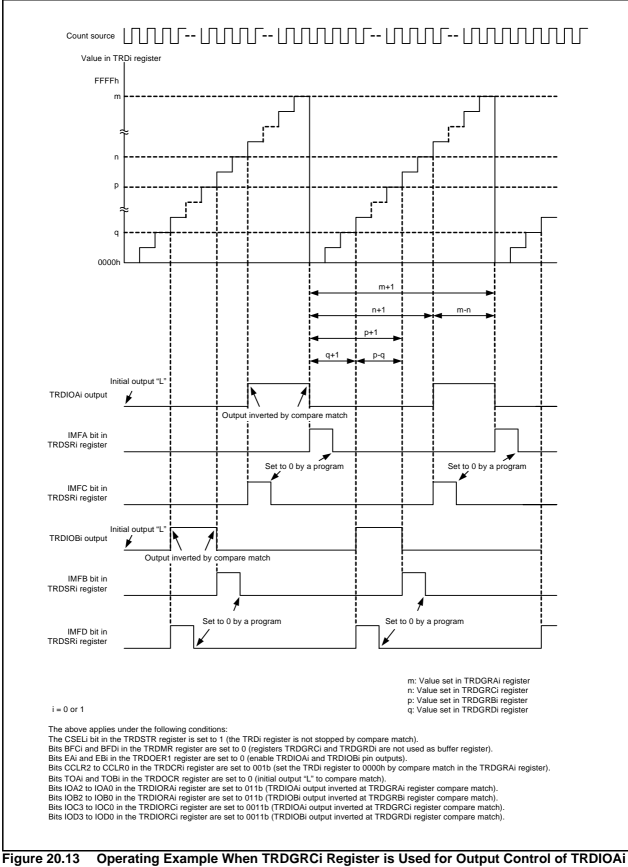


Figure 20.12 Changing Output Pins in Registers TRDGRCi and TRDGRDi





Pin and TRDGRDi Register is Used for Output Control of TRDIOBI Pin

RENESAS

20.4.21 A/D Trigger Generation

A compare match signal with registers TRDi (i = 0 or 1) and TRDGRji (j = A, B, C, or D) can be used as the conversion start trigger of the A/D converter.

The TRDADCR register is used to select which compare match is used.



20.5 PWM Mode

In PWM mode, a PWM waveform is output. Up to 3 PWM waveforms with the same period can be output by timer RDi (i = 0 or 1). Also, up to 6 PWM waveforms with the same period can be output by synchronizing timer RD0 and timer RD1. Since this mode functions by a combination of the TRDIOji (i = 0 or 1, j = B, C, or D) pin and TRDGRji register, the PWM mode, or any other mode or function, can be selected for each individual pin. (However, since the TRDGRAi register is used when using any pin for PWM mode, the TRDGRAi register cannot be used for other modes.)

Figure 20.14 shows a Block Diagram of PWM Mode, and Table 20.9 lists the PWM Mode Specifications. Figures 20.15 and 20.16 show the Operations of PWM Mode.

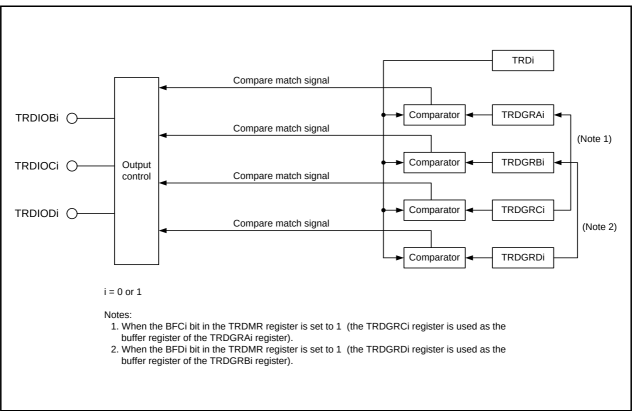


Figure 20.14 Block Diagram of PWM Mode



Item	Specification					
Count sources	f1, f2, f4, f8, f32, fOCO40M, fOCO-F					
	External signal input to the TRDCLK pin (valid edge selected by a					
	program)					
Count operations	Increment					
PWM waveform	PWM period: 1/fk x (m+1)					
	Active level width: 1/fk x (m-n)					
	Inactive level width: 1/fk x (n+1)					
	fk: Frequency of count source					
	m: Value set in the TRDGRAi register					
	n: Value set in the TRDGRji register					
	m+1 n+1 (When "L" is selected as the active level)					
Count start condition	1 (count starts) is written to the TSTARTi bit in the TRDSTR register.					
Count stop conditions	•0 (count stops) is written to the TSTARTi bit in the TRDSTR register					
	when the CSELi bit in the TRDSTR register is set to 1.					
	The PWM output pin holds output level before the count stops.					
	• When the CSELi bit in the TRDSTR register is set to 0, the count					
	stops at the compare match in the TRDGRAi register.					
	The PWM output pin holds level after output change by compare match.					
Interrupt request generation	Compare match (The content of the TRDi register matches content of					
timing	the TRDGRhi register.)					
uning	• TRDi register overflows					
TRDIOA0 pin function	Programmable I/O port or TRDCLK (external clock) input					
TRDIOA1 pin function	Programmable I/O port					
TRDIOB0, TRDIOC0, TRDIOD0,	Programmable I/O port or pulse output (selectable by pin)					
TRDIOB1, TRDIOC1, TRDIOD1						
pin functions						
INTO pin function	Programmable I/O port, pulse output forced cutoff signal input, or INTO interrupt input					
Read from timer	The count value can be read by reading the TRDi register.					
Write to timer	The value can be written to the TRDi register.					
Selectable functions	One to three PWM output pins selectable with timer RDi					
	Either 1 pin or multiple pins of the TRDIOBi, TRDIOCi or TRDIODi pin.					
	Active level selectable for each pin.					
	 Initial output level selectable for each pin. 					
	• Synchronous operation (Refer to 20.2.3 Synchronous Operation.)					
	• Buffer operation (Refer to 20.2.2 Buffer Operation .)					
	• Pulse output forced cutoff signal input (Refer to 20.2.4 Pulse Output					
	Forced Cutoff.) • A/D trigger generation					
i = 0 or 1						

Table 20.9PWM Mode Specifications

i = 0 or 1

j = B, C, or D

 $h=A,\,B,\,C,\,or\;D$



D / / /

20.5.1 Module Standby Control Register (MSTCR)

Address 0008h									
Bit	b7	b6	b5	b4	b3	b2	b1	b0	
Symbol		—	MSTTRC	MSTTRD	MSTIIC				
After Reset	0	0	0	0	0	0	0	0	
							_		
Rit Svm	hol		lit Namo				Function		

Bit	Symbol	Bit Name	Function	R/W			
b0		Nothing is assigned. If necessary, set	o 0. When read, the content is 0.	—			
b1							
b2							
b3	MSTIIC	SSU standby bit	0: Active	R/W			
			1: Standby ⁽¹⁾				
b4	MSTTRD	Timer RD standby bit	0: Active	R/W			
			1: Standby ^(2, 3)				
b5	MSTTRC	Timer RC standby bit	0: Active	R/W			
			1: Standby ⁽⁴⁾				
b6		Reserved bit	Set to 0.	R/W			
b7		Nothing is assigned. If necessary, set to 0. When read, the content is 0.					

Notes:

1. Stop the SSU function before setting to standby. When the MSTIIC bit is set to 1 (standby), any access to the SSU associated registers (addresses 0193h to 019Dh) is disabled.

2. Stop the timer RD function before setting to standby. When the MSTTRD bit is set to 1 (standby), any access to the timer RD associated registers (addresses 0135h to 015Fh) is disabled.

3. To set the MSTTRD bit to 1 (standby), set bits TCK2 to TCK0 in the TRDCRi (i = 0 or 1) register to 000b (f1).

4. Stop the timer RC function before setting to standby. When the MSTTRC bit is set to 1 (standby), any access to the timer RC associated registers (addresses 0120h to 0133h) is disabled.



20.5.2 Timer RD Trigger Control Register (TRDADCR)

Address	Address 0136h									
Bit	b7	b6	b5	b4	b3	b2	b1	b0		
Symbol	ADTRGD1E	ADTRGC1E	ADTRGB1E	ADTRGA1E	ADTRGD0E	ADTRGC0E	ADTRGB0E	ADTRGA0E		
After Reset	0	0	0	0	0	0	0	0		

Bit	Symbol	Bit Name	Function	R/W
b0	ADTRGA0E	A/D trigger A0 enable bit	0: A/D trigger disabled 1: A/D trigger generated at compare match with registers TRD0 and TRDGRA0	R/W
b1	ADTRGB0E	A/D trigger B0 enable bit	0: A/D trigger disabled 1: A/D trigger generated at compare match with registers TRD0 and TRDGRB0	R/W
b2	ADTRGC0E	A/D trigger C0 enable bit	0: A/D trigger disabled 1: A/D trigger generated at compare match with registers TRD0 and TRDGRC0	R/W
b3	ADTRGD0E	A/D trigger D0 enable bit	0: A/D trigger disabled 1: A/D trigger generated at compare match with registers TRD0 and TRDGRD0	R/W
b4	ADTRGA1E	A/D trigger A1 enable bit	0: A/D trigger disabled 1: A/D trigger generated at compare match with registers TRD1 and TRDGRA1	R/W
b5	ADTRGB1E	A/D trigger B1 enable bit	0: A/D trigger disabled 1: A/D trigger generated at compare match with registers TRD1 and TRDGRB1	R/W
b6	ADTRGC1E	A/D trigger C1 enable bit	0: A/D trigger disabled 1: A/D trigger generated at compare match with registers TRD1 and TRDGRC1	R/W
b7	ADTRGD1E	A/D trigger D1 enable bit	0: A/D trigger disabled 1: A/D trigger generated at compare match with registers TRD1 and TRDGRD1	R/W



20.5.3 Timer RD Start Register (TRDSTR) in PWM Mode

Address	Address 0137h									
Bit	b7	b6	b5	b4	b3	b2	b1	b0		
Symbol		—	_		CSEL1	CSEL0	TSTART1	TSTART0		
After Reset	1	1	1	1	1	1	0	0		
Bit Svm	hol		Rit Name				Function			

Bit	Symbol	Bit Name	Function	R/W
b0	TSTART0	TRD0 count start flag ⁽³⁾	0: Count stops ⁽¹⁾ 1: Count starts	R/W
b1	TSTART1	TRD1 count start flag ⁽⁴⁾	0: Count stops ⁽²⁾ 1: Count starts	R/W
b2	CSEL0	TRD0 count operation select bit	 0: Count stops at the compare match with the TRDGRA0 register 1: Count continues after the compare match with the TRDGRA0 register 	R/W
b3	CSEL1	TRD1 count operation select bit	 0: Count stops at the compare match with the TRDGRA1 register 1: Count continues after the compare match with the TRDGRA1 register 	R/W
b4	—	Nothing is assigned. If necessary, set to 0. When read, the content is 1.		
b5	—]		
b6	—			
b7	—			

Notes:

- 1. When the CSEL0 bit is set to 1, write 0 to the TSTART0 bit.
- 2. When the CSEL1 bit is set to 1, write 0 to the TSTART1 bit.
- 3. When the CSEL0 bit is set to 0 and the compare match signal (TRDIOA0) is generated, this bit is set to 0 (count stops).
- 4. When the CSEL1 bit is set to 0 and the compare match signal (TRDIOA1) is generated, this bit is set to 0 (count stops).

Set the TRDSTR register using the MOV instruction (do not use the bit handling instruction). Refer to **20.10.1 TRDSTR Register** of **Notes on Timer RD**.

20.5.4 Timer RD Mode Register (TRDMR) in PWM Mode

Address 0138h								
Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol	BFD1	BFC1	BFD0	BFC0				SYNC
After Reset	0	0	0	0	1	1	1	0

Bit	Symbol	Bit Name	Function	R/W		
b0	SYNC	Timer RD synchronous bit	0: Registers TRD0 and TRD1 operate independently	R/W		
			1: Registers TRD0 and TRD1 operate synchronously			
b1	_	Nothing is assigned. If necessary, set to 0. When read, the content is 1.				
b2	_					
b3	_					
b4	BFC0	TRDGRC0 register function select	0: General register	R/W		
		bit	1: Buffer register of TRDGRA0 register			
b5	BFD0	TRDGRD0 register function select	0: General register	R/W		
		bit	1: Buffer register of TRDGRB0 register			
b6	BFC1	TRDGRC1 register function select	0: General register	R/W		
		bit	1: Buffer register of TRDGRA1 register			
b7	BFD1	TRDGRD1 register function select	0: General register	R/W		
		bit	1: Buffer register of TRDGRB1 register			



20.5.5 Timer RD PWM Mode Register (TRDPMR) in PWM Mode

Ad	dress 0'	139h								
	Bit	b7	b6	b5	b4	b3	b2	b1	b0	
Sy	/mbol	_	PWMD1	PWMC1	PWMB1		PWMD0	PWMC0	PWMB0	
After F	Reset	1	0	0	0	1	0	0	0	
Bit	Symbo		F	Bit Name				Function		R/W
b0	PWME		- WM mode of		select bit	0: Timer	mode	i unotion		R/W
b1	PWMC	20 P	WM mode of	TRDIOC0 s	select bit	1: PWM	mode			R/W
b2	PWMD	00 P	WM mode of	TRDIOD0 s	select bit					R/W
b3		Ν	lothing is assi	gned. If neo	cessary, set	to 0. Whe	en read, the	content is	1.	
b4	PWME	31 P	WM mode of	TRDIOB1 s	select bit	0: Timer	· mode			R/W
b5	PWMC	C1 P	WM mode of	TRDIOC1 s	select bit	1: PWM	mode			R/W
b6	PWMD	01 P	WM mode of	TRDIOD1 s	select bit					R/W
b7	—	N	lothing is assig	gned. If neo	cessary, set	to 0. Whe	en read, the	content is	1.	i —

20.5.6 Timer RD Function Control Register (TRDFCR) in PWM Mode

Address	Address 013Ah										
Bit	b7	b6	b5	b4	b3	b2	b1	b0			
Symbol	PWM3	STCLK	ADEG	ADTRG	OLS1	OLS0	CMD1	CMD0			
After Reset	1	0	0	0	0	0	0	0			

Bit	Symbol	Bit Name	Function	R/W
b0	CMD0	Combination mode select bit ⁽¹⁾	Set to 00b (timer mode, PWM mode, or PWM3	R/W
b1	CMD1		mode) in PWM mode.	R/W
b2	OLS0	Normal-phase output level select bit (in reset synchronous PWM mode or complementary PWM mode)	This bit is disabled in PWM mode.	R/W
b3	OLS1	Counter-phase output level select bit (in reset synchronous PWM mode or complementary PWM mode)		R/W
b4	ADTRG	A/D trigger enable bit (in complementary PWM mode)		R/W
b5	ADEG	A/D trigger edge select bit (in complementary PWM mode)		R/W
b6	STCLK	External clock input select bit	0: External clock input disabled 1: External clock input enabled	R/W
b7	PWM3	PWM3 mode select bit ⁽²⁾	Set this bit to 1 (other than PWM3 mode) in PWM mode.	R/W

Notes:

1. Set bits CMD1 to CMD0 when both the TSTART0 and TSTART1 bits in the TRDSTR register are set to 0 (count stops).

2. When bits CMD1 to CMD0 are set to 00b (timer mode, PWM mode, or PWM3 mode), the setting of the PWM3 bit is enabled.



R/W

20.5.7 Timer RD Output Master Enable Register 1 (TRDOER1) in PWM Mode

Ado	dress 013	Bh									
		b7	b6	b5	b4	b3	b2	b1	b0		
Sy	mbol E	D1	EC1	EB1	EA1	ED0	EC0	EB0	EA0	1	
After F	Reset	1	1	1	1	1	1	1	1	1	
.		+									5 44
Bit	Symbol		В	it Name				Function			R/W
b0	EA0	TRDI	OA0 outpu	t disable bi	it		bit to 1 (the mable I/O p		•	d as a	R/W
b1	EB0	TRDI	OB0 outpu	t disable bi	it	progra	le output (T ammable I/		B0 pin is u	sed as a	R/W
b2	EC0	TRDI	OC0 outpu	it disable bi	it		e output le output (T ammable I/		C0 pin is u	sed as a	R/W
b3	ED0	TRDI	OD0 outpu	it disable bi	it		e output le output (T ammable I/		D0 pin is u	sed as a	R/W
b4	EA1	TRDI	OA1 outpu	t disable bi	it		bit to 1 (the mable I/O p		•	d as a	R/W
b5	EB1	TRDI	OB1 outpu	t disable bi	it		e output le output (T ammable I/		B1 pin is u	sed as a	R/W
b6	EC1	TRDI	OC1 outpu	it disable bi	it	0: Enabl	e output		o		R/W

1: Disable output (The TRDIOC1 pin is used as a

1: Disable output (The TRDIOD1 pin is used as a

programmable I/O port.)

programmable I/O port.)

0: Enable output

20.5.8 Timer RD Output Master Enable Register 2 (TRDOER2) in PWM Mode



Bit	Symbol	Bit Name	Function	R/W
b0	—	Nothing is assigned. If necessary, set	to 0. When read, the content is 1.	—
b1	—			
b2	—			
b3	—			
b4	—			
b5	—			
b6	—			
b7	ΡΤΟ	INT0 of pulse output forced cutoff signal input enabled bit ⁽¹⁾	 0: Pulse output forced cutoff input disabled 1: Pulse output forced cutoff input enabled (All bits in the TRDOER1 register are set to 1 (disable output) when "L" is applied to the INTO pin.) 	R/W

Note:

b7

ED1

TRDIOD1 output disable bit

1. Refer to 20.2.4 Pulse Output Forced Cutoff.



20.5.9 Timer RD Output Control Register (TRDOCR) in PWM Mode

Ado	dress 0)13D	Dh										
	Bit	b	7	b6	b5	b4	b	03	b2	b1	b0		
Sy	/mbol	ТО	D1	TOC1	TOB1	TOA1	TC	DD0	TOC0	TOB0	TOA0		
After F	Reset	(0	0	0	0		0	0	0	0	-	
Dit	Cumh				Dit Nome			i		Functio			R/W
Bit	Symb				Bit Name					Functio			,
b0	TOA	0	TRDI	OA0 outpu	t level sele	ect bit		Set th	nis bit to 0	(enable ou	tput) in PW	/M mode.	R/W
b1	TOB	60	TRDI	OB0 outpu	t level sele	ect bit ⁽¹⁾			tial output i				R/W
b2	TOC	0	TRDI	OC0 initial	output lev	el select bi	t (1)	1: Init	tial output i	s active lev	/el		R/W
b3	TOD	0	TRDI	OD0 initial	output lev	el select bi	t (1)						R/W
b4	TOA	.1	TRDI	OA1 initial	output lev	el select bi	t	Set th	nis bit to 0	(enable ou	tput) in PW	/M mode.	R/W
b5	TOB	51	TRDI	OB1 initial	output lev	el select bi	t (1)	0: Ina	active level				R/W
b6	TOC	;1	TRDI	OC1 initial	output lev	el select bi	t (1)	1: Ac	tive level				R/W
b7	TOD)1	TRDI	OD1 initial	output lev	el select bi	t (1)						R/W

Note:

1. If the pin function is set for waveform output (refer to **7.5 Port Settings**), the initial output level is output when the TRDOCR register is set.

Write to the TRDOCR register when both the TSTART0 and TSTART1 bits in the TRDSTR register are set to 0 (count stops).

20.5.10 Timer RD Control Register i (TRDCRi) (i = 0 or 1) in PWM Mode

Ado	dress 014	0h (TR	DCR0), 01	50h (TRD	CR1)					
	Bit	b7	b6	b5	b4	b3	b2	b1	b0	
Sy	mbol CC	LR2	CCLR1	CCLR0	CKEG1	CKEG0	TCK2	TCK1	TCK0	
After F	Reset	0	0	0	0	0	0	0	0	
Bit	Symbol		Bit	Name				Function		R/W
b0	TCK0	Coun	t source se	elect bit		b2 b1 b0				R/W
b1	TCK1					0 0 0: f1				R/W
b2	TCK2					0 0 1: f2 0 1 0: f4				R/W
						0 1 0.14 0 1 1: f8				
						1 0 0: f32				
						1 0 1: TRDC	CLK input (1)		
						1 1 0: fOCO	40M			
						1 1 1: fOCO	-F (3)			
b3	CKEG0	Exter	nal clock e	dge select	bit ⁽²⁾	^{b4 b3} 0 0: Count a	at the rising			R/W
b4	CKEG1					0 1: Count a				R/W
						1 0: Count a				
						1 1: Do not	•			
b5	CCLR0	TRDi	counter cl	ear select	bit	Set to 001b	(the TRDi ı	register cle	ared at compare	R/W
b6	CCLR1]				match with T	RDGRAi r	egister) in	PWM mode.	R/W
b7	CCLR2									R/W

Notes:

1. Enabled when the STCLK bit in the TRDFCR register is 1 (external clock input enabled).

2. Enabled when bits TCK2 to TCK0 are set to 101b (TRDCLK input) and the STCLK bit in the TRDFCR register is set to 1 (external clock input enabled).

3. To select fOCO-F, set it to the clock frequency higher than the CPU clock frequency.



20.5.11 Timer RD Status Register i (TRDSRi) (i = 0 or 1) in PWM Mode

Address 0143h (TRDSR0), 0153h (TRDSR1)									
Bit	b7	b6	b5	b4	b3	b2	b1	b0	
Symbol	_		UDF	OVF	IMFD	IMFC	IMFB	IMFA	
After Reset	1	1	1	0	0	0	0	0	TRDSR0 register
After Reset	1	1	0	0	0	0	0	0	TRDSR1 register

Bit	Symbol	Bit Name	Function	R/W
b0	IMFA	Input capture / compare match flag A	[Source for setting this bit to 0]	R/W
			Write 0 after read ⁽²⁾	
			[Source for setting this bit to 1]	
			When the value in the TRDi register matches with	
			the value in the TRDGRAi register.	
b1	IMFB	Input capture / compare match flag B	[Source for setting this bit to 0]	R/W
			Write 0 after read ⁽²⁾	
			[Source for setting this bit to 1]	
			When the value in the TRDi register matches with	
			the value in the TRDGRBi register.	
b2	IMFC	Input capture / compare match flag C	[Source for setting this bit to 0]	R/W
			Write 0 after read ⁽²⁾	
			[Source for setting this bit to 1]	
			When the value in the TRDi register matches with	
			the value in the TRDGRCi register ⁽³⁾ .	
b3	IMFD	Input capture / compare match flag D	[Source for setting this bit to 0]	R/W
			Write 0 after read ⁽²⁾	
			[Source for setting this bit to 1]	
			When the value in the TRDi register matches with	
			the value in the TRDGRDi register ⁽³⁾ .	
b4	OVF	Overflow flag	[Source for setting this bit to 0]	R/W
			Write 0 after read ⁽²⁾	
			[Source for setting this bit to 1]	
			When the TRDi register overflows.	
b5	UDF	Underflow flag ⁽¹⁾	This bit is disabled in PWM Mode.	R/W
b6	—	Nothing is assigned. If necessary, set	o 0. When read, the content is 1.	—
b7	—]		

Notes:

1. Nothing is assigned to b5 in the TRDSR0 register. When writing to b5, write 0. When reading, the content is 1.

- 2. The writing results are as follows:
 - This bit is set to 0 when the read result is 1 and 0 is written to the same bit.
 - This bit remains unchanged even if the read result is 0 and 0 is written to the same bit. (This bit remains 1 even if it is set to 1 from 0 after reading, and writing 0.)
 - This bit remains unchanged if 1 is written to it.
- 3. Including when the BFji bit in the TRDMR register is set to 1 (TRDGRji is used as the buffer register).



20.5.12 Timer RD Interrupt Enable Register i (TRDIERi) (i = 0 or 1) in PWM Mode

Add	dress 014	4h (TR	DIER0), 01	154h (TRE	DIER1)					
	Bit I	b7	b6	b5	b4	b3	b2	b1	b0	
Sy	rmbol ·		_	—	OVIE	IMIED	IMIEC	IMIEB	IMIEA	
After F	Reset	1	1	1	0	0	0	0	0	
Bit	Symbol	1	В	it Name				Function		R/W
b0	IMIEA		capture/co		tch interrupt		•	(IMIA) by t		R/W
b 4			e bit A		1			,,,	he IMFA bit	D AA/
b1	IMIEB	•	capture/co le bit B	mpare ma	tch interrupt			· / 2	ne IMFB bit	R/W
b2	IMIEC			mpare ma	itch interrupt				he IMFC bit	R/W
b3	IMIED		e bit C	mporo mo	tch interrupt		-		he IMFC bit	R/W
03			e bit D	mparema	lich interrupt				ne IMFD bit	T\/ V V
b4	OVIE	Overf	low/underf	low interru	upt enable		e interrupt			R/W
		bit					e interrupt (
b5	—	Nothi	ng is assig	ned. If ne	cessary, set	to 0. Whe	n read, the	content is	1.	—
b6	—									
b7	_									

20.5.13 Timer RD PWM Mode Output Level Control Register i (TRDPOCRi) (i = 0 or 1) in PWM Mode

Address	0145h (TF	RDPOCR0)	, 0155h (Tl	RDPOCR1)				
Bit	b7	b6	b5	b4	b3	b2	b1	b0	
Symbol						POLD	POLC	POLB	
After Reset	1	1	1	1	1	0	0	0	

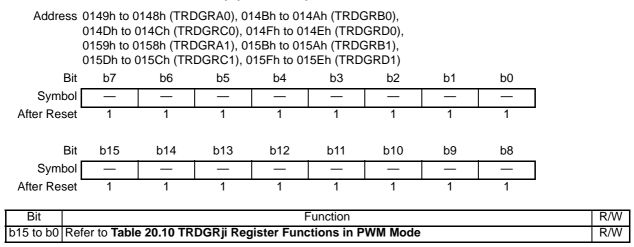
Bit	Symbol	Bit Name	Function	R/W
b0	POLB	PWM mode output level control bit B	0: "L" active TRDIOBi output level is selected 1: "H" active TRDIOBi output level is selected	R/W
b1	POLC	PWM mode output level control bit C	0: "L" active TRDIOCi output level is selected 1: "H" active TRDIOCi output level is selected	R/W
b2	POLD	PWM mode output level control bit D	0: "L" active TRDIODi output level is selected 1: "H" active TRDIODi output level is selected	R/W
b3	—	Nothing is assigned. If necessary, set t	o 0. When read, the content is 1.	—
b4	—			
b5	—			
b6	—			
b7	—			

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Address 0	Address 0147h to 0146h (TRD0), 0157h to 0156h (TRD1)									
Bit	b7	b6	b5	b4	b3	b2	b1	b0		
Symbol	_	—		_	_	—	—	—		
After Reset	0	0	0	0	0	0	0	0		
Bit	b15	b14	b13	b12	b11	b10	b9	b8		
Symbol	_	—	_	—	_	—	—	—		
After Reset	0	0	0	0	0	0	0	0		
-	Bit Function						Setting F	•	R/W	
b15 to b0 Cou			•					0000h to FF	FFh	R/W
Whe	en an ove	rtlow occur	s, the OVF	bit in the T	RDSRi reg	gister is set	t to 1.			

Access the TRDi register in 16-bit units. Do not access it in 8-bit units.

20.5.15 Timer RD General Registers Ai, Bi, Ci, and Di (TRDGRAi, TRDGRBi, TRDGRCi, TRDGRDi) (i = 0 or 1) in PWM Mode



Access registers TRDGRAi to TRDGRDi in 16-bit units. Do not access them in 8-bit units.

The following registers are disabled in the PWM mode: TRDDF0, TRDDF1, TRDIORA0, TRDIORC0, TRDIORA1, and TRDIORC1.

	Table 20.10	TRDGRji Register Functions in PWM Mode
--	-------------	--

Register	Setting	Register Function	PWM Output Pin
TRDGRAi	-	General register. Set the PWM period	-
TRDGRBi	-	General register. Set the changing point of PWM output	TRDIOBi
TRDGRCi	BFCi = 0	General register. Set the changing point of PWM output	TRDIOCi
TRDGRDi	BFDi = 0		TRDIODi
TRDGRCi	BFCi = 1	Buffer register. Set the next PWM period (Refer to 20.2.2 Buffer Operation .)	_
TRDGRDi	BFDi = 1	Buffer register. Set the changing point of the next PWM output (Refer to 20.2.2 Buffer Operation .)	TRDIOBi

i = 0 or 1

BFCi, BFDi: Bits in TRDMR register



b7

	Ad	Address 0184h									
	Bit b7 b6 b5			b4	b3	b2	b1	b0			
	Sy	/mbol	—	TRDIOD0SEL0	_	TRDIOC0SEL0	—	TRDIOB0SEL0	—	TRDIOA0S	EL0
	After I	Reset	0	0	0	0	0	0	0	0	
-	D.'							_			R/W
	Bit	Bit Symbol Bit Name			Function						
	b0	TRDIOA0SEL0 TRDIOA0/TRDCLK pin select bit			ect bit C): TRDIOA()/TRDCLK pin not ι	used		R/W	
					1	1: P3_5 ass	igned				
Γ	b1	-	-	Nothing is assigne	d. If nece	essary, set to 0. W	/hen read, t	he content is 0.			—
	b2	TRDIO	B0SEL0	TRDIOB0 pin sele	ct bit	0	0: TRDIOB0 pin not used				
	-						1: P3_4 assigned				
F	b3	-	_	Reserved bit		S	Set to 0.				R/W
	b4	TRDIO	C0SEL0	TRDIOC0 pin sele	ct bit	C	0: TRDIOC0 pin not used				R/W
				•		1	1: P3_7 ass	igned			
Γ	b5	_	_	Reserved bit		S	Set to 0.				R/W
Γ	b6	TRDIO	D0SEL0	TRDIOD0 pin sele	ct bit	C): TRDIOD() pin not used			R/W

Nothing is assigned. If necessary, set to 0. When read, the content is 0.

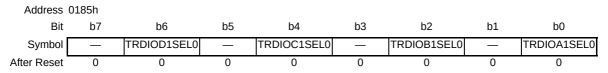
20.5.16 Timer RD Pin Select Register 0 (TRDPSR0)

The TRDPSR0 register selects which pin is assigned to the timer RD I/O. To use the I/O pin for timer RD, set this register.

1: P3_3 assigned

Set the TRDPSR0 register before setting the timer RD associated registers. Also, do not change the setting value in this register during timer RD operation.

20.5.17 Timer RD Pin Select Register 1 (TRDPSR1)



Bit	Symbol	Bit Name	Function	R/W
b0	TRDIOA1SEL0	TRDIOA1 pin select bit	0: TRDIOA1 pin not used 1: P1_0 assigned	R/W
b1	—	Nothing is assigned. If necessary, set to 0.	When read, the content is 0.	—
b2	TRDIOB1SEL0	TRDIOB1 pin select bit	0: TRDIOB1 pin not used 1: P1_1 assigned	R/W
b3	—	Nothing is assigned. If necessary, set to 0.	When read, the content is 0.	—
b4	TRDIOC1SEL0	TRDIOC1 pin select bit	0: TRDIOC1 pin not used 1: P1_2 assigned	R/W
b5	—	Reserved bit	Set to 0.	R/W
b6	TRDIOD1SEL0	TRDIOD1 pin select bit	0: TRDIOD1 pin not used 1: P1_3 assigned	R/W
b7	—	Reserved bit	Set to 0.	R/W

The TRDPSR1 register selects which pin is assigned to the timer RD I/O. To use the I/O pin for timer RD, set this register.

Set the TRDPSR1 register before setting the timer RD associated registers. Also, do not change the setting value in this register during timer RD operation.



20.5.18 Operating Example

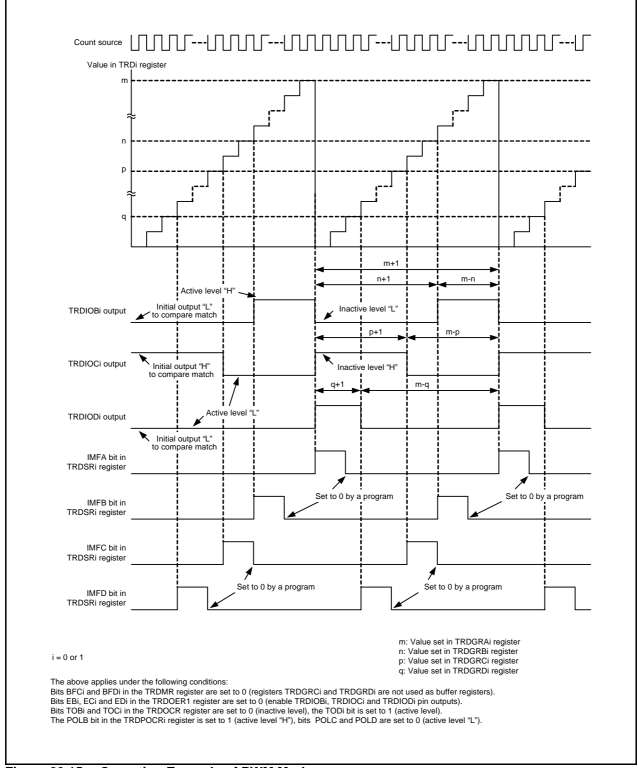


Figure 20.15 Operating Example of PWM Mode



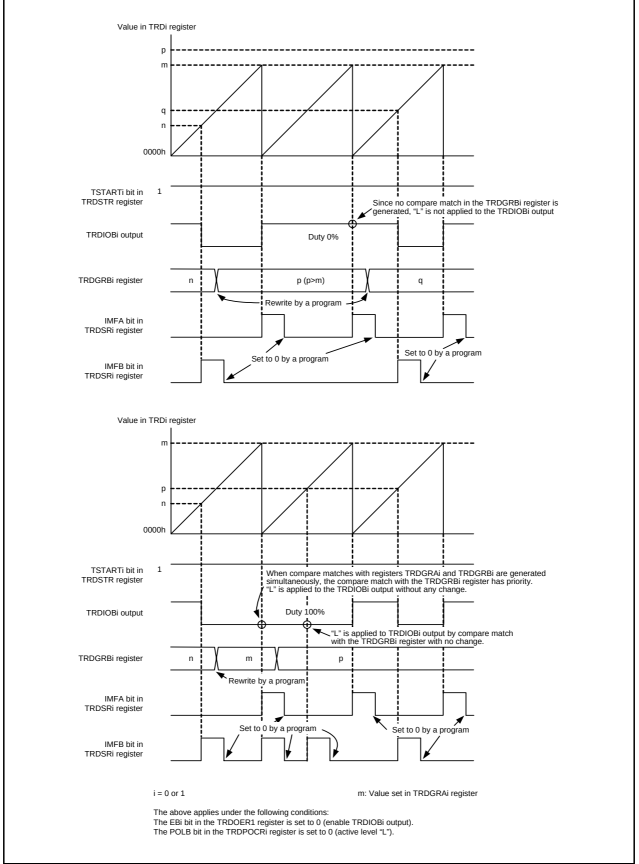


Figure 20.16 Operating Example of PWM Mode (Duty 0%, Duty 100%)



20.5.19 A/D Trigger Generation

A compare match signal with registers TRDi (i = 0 or 1) and TRDGRji (j = A, B, C, or D) can be used as the conversion start trigger of the A/D converter.

The TRDADCR register is used to select which compare match is used.

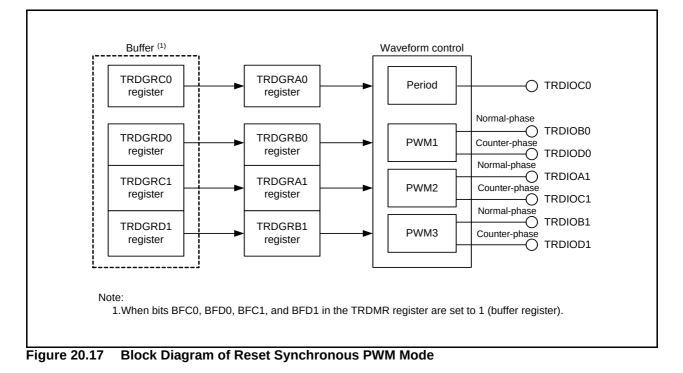


20.6 Reset Synchronous PWM Mode

In this mode, 3 normal-phases and 3 counter-phases of the PWM waveform are output with the same period (three-phase, sawtooth wave modulation, and no dead time).

Figure 20.17 shows a Block Diagram of Reset Synchronous PWM Mode, and Table 20.11 lists the Reset Synchronous PWM Mode Specifications. Figure 20.18 shows an Operating Example of Reset Synchronous PWM Mode.

Refer to **Figure 20.16 Operating Example of PWM Mode (Duty 0%, Duty 100%)** for an operating example of PWM Mode with duty 0% and duty 100%.



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Item	Specification
Count sources	f1, f2, f4, f8, f32, fOCO40M, fOCO-F
	External signal input to the TRDCLK pin (valid edge selected by a
	program)
Count operations	The TRD0 register is incremented (the TRD1 register is not used).
PWM waveform	PWM period : 1/fk × (m+1)
	Active level width of normal-phase : 1/fk × (m-n)
	Active level width of counter-phase: $1/fk \times (n+1)$
	fk: Frequency of count source
	m: Value set in the TRDGRA0 register
	n: Value set in the TRDGRB0 register (PWM1 output),
	Value set in the TRDGRA1 register (PWM2 output),
	Value set in the TRDGRB1 register (PWM3 output)
	m+1
	Normal-phase
	Counter-phase
	N+1 (When "L" is selected as the active level)
Count start condition	1 (count starts) is written to the TSTART0 bit in the TRDSTR register.
Count stop conditions	• 0 (count stops) is written to the TSTART0 bit when the CSEL0 bit in
	the TRDSTR register is set to 1. (The PWM output pin outputs the
	initial output level selected by bits OLS0 and OLS1 in the TRDFCR
	register.)
	• When the CSEL0 bit in the TRDSTR register is set to 0, the count stops at the compare match in the TRDGRA0 register. (The PWM
	output pin outputs the initial output level selected by bits OLS0 and
	OLS1 in the TRDFCR register.)
Interrupt request generation	• Compare match (The content of the TRD0 register matches content
timing	of registers TRDGRj0, TRDGRA1, and TRDGRB1)
5	The TRD0 register overflows
TRDIOA0 pin function	Programmable I/O port or TRDCLK (external clock) input
TRDIOB0 pin function	PWM1 output normal-phase output
TRDIOD0 pin function	PWM1 output counter-phase output
TRDIOA1 pin function	PWM2 output normal-phase output
TRDIOC1 pin function	PWM2 output counter-phase output
TRDIOB1 pin function	PWM3 output normal-phase output
TRDIOD1 pin function	PWM3 output counter-phase output
TRDIOC0 pin function	Output inverted every PWM period
INT0 pin function	Programmable I/O port, pulse output forced cutoff signal input, or
	INT0 interrupt input
Read from timer	The count value can be read by reading the TRD0 register.
Write to timer	The value can be written to the TRD0 register.
Selectable functions	• The normal-phase and counter-phase active level and initial output
	level are selected individually.
	• Buffer operation (Refer to 20.2.2 Buffer Operation .)
	• Pulse output forced cutoff signal input (Refer to 20.2.4 Pulse
	Output Forced Cutoff.) • A/D trigger generation
	- AD myyer yeneralion

Table 20.11 Reset Synchronous PWM Mode Specifications

j = A, B, C, or D

20.6.1 Module Standby Control Register (MSTCR)

Address	0008h							
Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol			MSTTRC	MSTTRD	MSTIIC			
After Reset	0	0	0	0	0	0	0	0
Bit Svm	hol	F	Rit Name				Function	

Bit	Symbol	Bit Name	Function	R/W
b0	—	Nothing is assigned. If necess	ary, set to 0. When read, the content is 0.	
b1	—			
b2				
b3	MSTIIC	SSU standby bit	0: Active	R/W
			1: Standby ⁽¹⁾	
b4	MSTTRD	Timer RD standby bit	0: Active 1: Standby ^(2, 3)	R/W
b5	MSTTRC	Timer RC standby bit	0: Active 1: Standby ⁽⁴⁾	R/W
b6	<u> </u>	Reserved bit	Set to 0.	R/W
b7	—	Nothing is assigned. If necess	ary, set to 0. When read, the content is 0.	—

Notes:

1. Stop the SSU function before setting to standby. When the MSTIIC bit is set to 1 (standby), any access to the SSU associated registers (addresses 0193h to 019Dh) is disabled.

2. Stop the timer RD function before setting to standby. When the MSTTRD bit is set to 1 (standby), any access to the timer RD associated registers (addresses 0135h to 015Fh) is disabled.

3. To set the MSTTRD bit to 1 (standby), set bits TCK2 to TCK0 in the TRDCRi (i = 0 or 1) register to 000b (f1).

4. Stop the timer RC function before setting to standby. When the MSTTRC bit is set to 1 (standby), any access to the timer RC associated registers (addresses 0120h to 0133h) is disabled.



20.6.2 Timer RD Trigger Control Register (TRDADCR)

Address	0136h							
Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol	ADTRGD1E	ADTRGC1E	ADTRGB1E	ADTRGA1E	ADTRGD0E	ADTRGC0E	ADTRGB0E	ADTRGA0E
After Reset	0	0	0	0	0	0	0	0

Bit	Symbol	Bit Name	Function	R/W
b0	ADTRGA0E	A/D trigger A0 enable bit	 0: A/D trigger disabled 1: A/D trigger generated at compare match with registers TRD0 and TRDGRA0 	R/W
b1	ADTRGB0E	A/D trigger B0 enable bit	 0: A/D trigger disabled 1: A/D trigger generated at compare match with registers TRD0 and TRDGRB0 	R/W
b2	ADTRGC0E	A/D trigger C0 enable bit	 0: A/D trigger disabled 1: A/D trigger generated at compare match with registers TRD0 and TRDGRC0 	R/W
b3	ADTRGD0E	A/D trigger D0 enable bit	 0: A/D trigger disabled 1: A/D trigger generated at compare match with registers TRD0 and TRDGRD0 	R/W
b4	ADTRGA1E	A/D trigger A1 enable bit	 0: A/D trigger disabled 1: A/D trigger generated at compare match with registers TRD1 and TRDGRA1 	R/W
b5	ADTRGB1E	A/D trigger B1 enable bit	 0: A/D trigger disabled 1: A/D trigger generated at compare match with registers TRD1 and TRDGRB1 	R/W
b6	ADTRGC1E	A/D trigger C1 enable bit	 0: A/D trigger disabled 1: A/D trigger generated at compare match with registers TRD1 and TRDGRC1 	R/W
b7	ADTRGD1E	A/D trigger D1 enable bit	 0: A/D trigger disabled 1: A/D trigger generated at compare match with registers TRD1 and TRDGRD1 	R/W



20.6.3 Timer RD Start Register (TRDSTR) in Reset Synchronous PWM Mode

Address	0137h							
Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol		—	_	_	CSEL1	CSEL0	TSTART1	TSTART0
After Reset	1	1	1	1	1	1	0	0

Bit	Symbol	Bit Name	Function	R/W
b0	TSTART0	TRD0 count start flag ⁽³⁾	0: Count stops ⁽¹⁾	R/W
			1: Count starts	
b1	TSTART1	TRD1 count start flag (4)	0: Count stops ⁽²⁾	R/W
			1: Count starts	
b2	CSEL0	TRD0 count operation select bit	0: Count stops at the compare match with the	R/W
			TRDGRA0 register	
			1: Count continues after the compare match with	
			the TRDGRA0 register	
b3	CSEL1	TRD1 count operation select bit	0: Count stops at the compare match with the	R/W
			TRDGRA1 register	
			1: Count continues after the compare match with	
			the TRDGRA1 register	
b4	—	Nothing is assigned. If necessary, set	to 0. When read, the content is 1.	—
b5	—			
b6	—			
b7	—			

Notes:

- 1. When the CSEL0 bit is set to 1, write 0 to the TSTART0 bit.
- 2. When the CSEL1 bit is set to 1, write 0 to the TSTART1 bit.
- 3. When the CSEL0 bit is set to 0 and the compare match signal (TRDIOA0) is generated, this bit is set to 0 (count stops).
- 4. When the CSEL1 bit is set to 0 and the compare match signal (TRDIOA1) is generated, this bit is set to 0 (count stops).

Set the TRDSTR register using the MOV instruction (do not use the bit handling instruction). Refer to **20.10.1 TRDSTR Register** of **Notes on Timer RD**.

20.6.4 Timer RD Mode Register (TRDMR) in Reset Synchronous PWM Mode

Address 0138h										
Bit	b7	b6	b5	b4	b3	b2	b1	b0		
Symbol	BFD1	BFC1	BFD0	BFC0	—	—	—	SYNC		
After Reset	0	0	0	0	1	1	1	0		

Bit	Symbol	Bit Name	Function	R/W
b0	SYNC	Timer RD synchronous bit	Set this bit to 0 (registers TRD and TRD1 operate	R/W
			independently) in reset synchronous PWM mode.	
b1		Nothing is assigned. If necessary, set	to 0. When read, the content is 1.	—
b2				
b3				
b4	BFC0	TRDGRC0 register function select bit	5	R/W
			1: Buffer register of TRDGRA0 register	
b5	BFD0	TRDGRD0 register function select bit	5	R/W
			1: Buffer register of TRDGRB0 register	
b6	BFC1	TRDGRC1 register function select bit		R/W
			1: Buffer register of TRDGRA1 register	
b7	BFD1	TRDGRD1 register function select bit		R/W
			1: Buffer register of TRDGRB1 register	



20.6.5 Timer RD Function Control Register (TRDFCR) in Reset Synchronous PWM Mode

Address	013Ah							
Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol	PWM3	STCLK	ADEG	ADTRG	OLS1	OLS0	CMD1	CMD0
After Reset	1	0	0	0	0	0	0	0

Bit	Symbol	Bit Name	Function	R/W
b0	CMD0	Combination mode select bit ⁽¹⁾	Set to 01b (reset synchronous PWM mode) in	R/W
b1	CMD1		reset synchronous PWM mode.	R/W
b2	OLS0	Normal-phase output level select bit (in reset synchronous PWM mode or complementary PWM mode)	0: Initial output "H", Active level "L" 1: Initial output "L", Active level "H"	R/W
b3	OLS1	Counter-phase output level select bit (in reset synchronous PWM mode or complementary PWM mode)		R/W
b4	ADTRG	A/D trigger enable bit (in complementary PWM mode)	This bit is disabled in reset synchronous PWM mode.	R/W
b5	ADEG	A/D trigger edge select bit (in complementary PWM mode)		R/W
b6	STCLK	External clock input select bit	0: External clock input disabled 1: External clock input enabled	R/W
b7	PWM3	PWM3 mode select bit ⁽²⁾	This bit is disabled in reset synchronous PWM mode.	R/W

Notes:

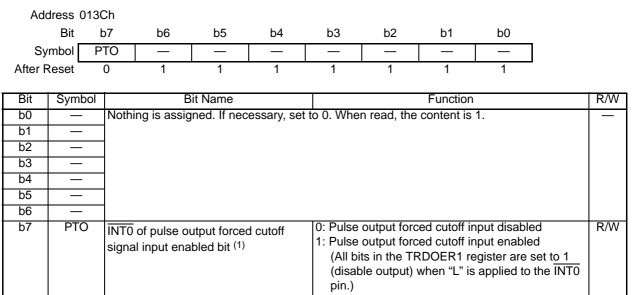
- 1. Set bits CMD1 to CMD0 when both the TSTART0 and TSTART1 bits are set to 0 (count stops).
- 2. When bits CMD1 to CMD0 are set to 00b (timer mode, PWM mode, or PWM3 mode), the setting of the PWM3 bit is enabled.



20.6.6 Timer RD Output Master Enable Register 1 (TRDOER1) in Reset Synchronous PWM Mode

Ade	dress 0	13Bh											
	Bit	b7	b6	b5	b4	b3	b2	b1	b0				
Sy	/mbol	ED1	EC1	EB1	EA1	ED0	EC0	EB0	EA0				
After F	Reset	1	1	1	1	1	1	1	1	-			
Bit	Symb	ol	B	Bit Name		Function							
b0	EAC		DIOA0 outpu			Set this program mode.	R/W						
b1	EBC) TRI	DIOB0 outpu	it disable b	bit	 0: Enable output 1: Disable output (The TRDIOB0 pin is used as a programmable I/O port.) 							
b2	ECO) TRI	DIOC0 outpu	ut disable b	bit	0: Enable output 1: Disable output (The TRDIOC0 pin is used as a programmable I/O port.)							
b3	EDO) TRI	DIOD0 outpu	ut disable b	bit	 0: Enable output 1: Disable output (The TRDIOD0 pin is used as a programmable I/O port.) 							
b4	EA1	TRI	DIOA1 outpu	it disable b	bit		e output le output (T ammable I/		A1 pin is u	ised as a	R/W		
b5	EB1	TRI	RDIOB1 output disable bit			0: Enable output 1: Disable output (The TRDIOB1 pin is used as a programmable I/O port.)							
b6	EC1		DIOC1 outpu			progra	le output (T ammable I/		C1 pin is u	ised as a	R/W		
b7	ED1	I TRI	IOD1 outpu)	ut disable b	bit		e output le output (T ammable I/		D1 pin is u	ised as a	R/W		

20.6.7 Timer RD Output Master Enable Register 2 (TRDOER2) in Reset Synchronous PWM Mode



Note:

1. Refer to 20.2.4 Pulse Output Forced Cutoff.

20.6.8 Timer RD Control Register 0 (TRDCR0) in Reset Synchronous PWM Mode

Ad	Address 0140h												
	Bit	k	o7	b6	b5	b4	b3	b2	b1	b0			
Sy	/mbol	СС	LR2	CCLR1	CCLR0	CKEG1	CKEG0	TCK2	TCK1	TCK0			
After F	Reset		0	0	0	0	0	0	0	0			
Bit	Syml	hol	i	Bit	Name		Function						
			0	-			h0 h4 h0				R/W		
b0	TCK	-	Coun	t source se	elect bit		b2 b1 b0 0 0 0: f1				R/W		
b1	TCK	(1					0 0 0.11 0 0 1: f2				R/W		
b2	TCK	(2									R/W		
							0 1 0: f4						
							0 1 1: f8						
							1 0 0: f32						
							1 0 1: TRD0	CLK input (*	1)				
							1 1 0: fOCC	40M					
							1 1 1: fOCC	-F (3)					
b3	CKE	G0	Exter	nal clock e	dge select	bit (2)	b4 b3				R/W		
b4	CKE	G1			-		0 0: Count a	-	•		R/W		
-	_						0 1: Count a						
							1 0: Count a	at both edg	es		1		
							1 1: Do not	set.					
b5	CCL	R0	TRD) counter c	lear select	bit		· •		ed at compare match	R/W		
b6	CCL	R1					with TRDGR	A0 registe	r) in reset s	synchronous PWM	R/W		
b7	CCL	R2					mode.				R/W		

Notes:

1. Enabled when the ITCLKi bit in the STCLK bit in the TRDFCR register is 1 (external clock input enabled).

2. Enabled when bits TCK2 to TCK0 are set to 101b (TRDCLK input) and the STCLK bit in the TRDFCR register is set to 1 (external clock input enabled).

3. To select fOCO-F, set it to the clock frequency higher than the CPU clock frequency.

The TRDCR1 register is not used in reset synchronous PWM mode.



20.6.9 Timer RD Status Register i (TRDSRi) (i = 0 or 1) in Reset Synchronous PWM Mode

Ad	dress 014	43h (TR	DSR0), 01	53h (TRD	SR1)							
	Bit	b7	b6	b5	b4	b3	b2	b1	b0			
Sy	/mbol	_	_	UDF	OVF	IMFD	IMFC	IMFB	IMFA			
After F	Reset	1	1	1	0	0	0	0	0	TRDSR0	register	
After F	Reset	1	1	0	0	0	0	0	0	TRDSR1	register	
Bit	Symbol		В	it Name		Function						
b0	IMFA	Input	capture /	compare m	natch flag A		for setting)]		R/W	
							after read (2	-				
							for setting					
							ne value in		0	atches with		
							e in the TR	-			D 44	
b1	IMFB	Input	capture /	compare m	natch flag B	-	for setting)]		R/W	
						Write 0 after read $^{(2)}$.						
						[Source for setting this bit to 1] When the value in the TRDi register matches with						
							e in the TR			atories with		
b2	IMFC	Input	conturo /	compore m	natch flag C		for setting	-			R/W	
02		mput	capture /	compare n	laton nay C	-	after read ⁽²		'J		1.7.4.4	
							for setting		1			
										atches with		
						When the value in the TRDi register matches with the value in the TRDGRCi register ⁽³⁾ .						
b3	IMFD	Input	capture /	compare m	natch flag D		for setting	-			R/W	
			•	•	0		after read (2					
						[Source	for setting	this bit to 1]			
						When th	ne value in	the TRDi re	egister ma	atches with		
						the valu	e in the TR	DGRDi reg	gister ⁽³⁾ .			
b4	OVF	Over	flow flag			-	for setting)]		R/W	
							after read (2					
							for setting					
							ne TRDi reg	•				
b5	UDF	Unde	erflow flag	(1)		This bit mode.	is disabled	in reset sy	nchronou	s PWM	R/W	
b6	—	Noth	ing is assig	gned. If neo	cessary, set	et to 0. When read, the content is 1.					—	
b7	07 —											

Notes:

1. Nothing is assigned to b5 in the TRDSR0 register. When writing to b5, write 0. When reading, the content is 1.

2. The writing results are as follows:

• This bit is set to 0 when the read result is 1 and 0 is written to the same bit.

• This bit remains unchanged even if the read result is 0 and 0 is written to the same bit. (This bit remains 1 even if it is set to 1 from 0 after reading, and writing 0.)

• This bit remains unchanged if 1 is written to it.

3. Including when the BFji bit in the TRDMR register is set to 1 (TRDGRji is used as the buffer register).



20.6.10 Timer RD Interrupt Enable Register i (TRDIERi) (i = 0 or 1) in Reset Synchronous PWM Mode

Address 0144h (TRDIER0), 0154h (TRDIER1)												
	Bit	b	07	b6	b5	b4	b3	b2	b1	b0		
Sy	mbol	-	_	_	—	OVIE	IMIED	IMIEC	IMIEB	IMIEA		
After F	After Reset 1 1 1 0						0	0	0	0		
Bit Symbol Bit Name							<u>г</u>		Function		R/W	
b0	IMIE		Input			tch interrupt	0: Disabl	le interrupt		he IMFA bit	R/W	
			enabl	e bit A	·	•		•		ne IMFA bit		
b1	IMIE	В	-		mpare ma	tch interrupt	0: Disable interrupt (IMIB) by the IMFB bit					
				e bit B					. , .	ne IMFB bit	D 44/	
b2	IMIE	C	-	capture/co	mpare ma	tch interrupt				he IMFC bit ne IMFC bit	R/W	
b3	IMIE	D			mpare ma	tch interrunt		R/W				
50				e bit D	mparema	torrintorrupt	0: Disable interrupt (IMID) by the IMFD bit 1: Enable interrupt (IMID) by the IMFD bit					
b4	OVI	Ξ	Overf	low/underf	flow interru	ipt enable	0: Disab	le interrupt	(OVI) by th	e OVF or UDF bit	R/W	
			bit				1: Enable	e interrupt ((OVI) by th	e OVF or UDF bit		
b5	_		Nothi	ng is assig	ned. If neo	cessary, set	to 0. Whe	n read, the	content is	1.	—	
b6	—											
b7	—											

20.6.11 Timer RD Counter 0 (TRD0) in Reset Synchronous PWM Mode

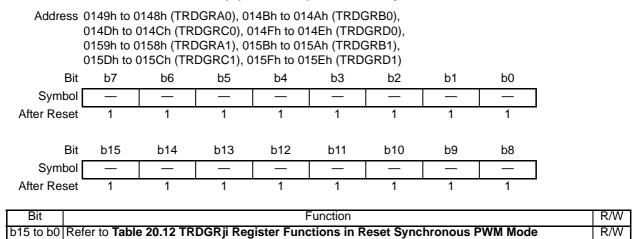
Address 0	147h to (0146h								
Bit	b7	b6	b5	b4	b3	b2	b1	b0		
Symbol	_							—		
After Reset	0	0	0	0	0	0	0	0		
Bit	b15	b14	b13	b12	b11	b10	b9	b8		
Symbol	_							—		
After Reset	0	0	0	0	0	0	0	0		
Bit				unction				•	Range	
b15 to b0 Count the count source. Count operation is incremented. 0000h to FFFh When an overflow occurs, the OVF bit in the TRDSR0 register is set to 1.										

Access the TRD0 register in 16-bit units. Do not access it in 8-bit units. The TRD1 register is not used in reset synchronous PWM mode.



R/W R/W

20.6.12 Timer RD General Registers Ai, Bi, Ci, and Di (TRDGRAi, TRDGRBi, TRDGRCi, TRDGRDi) (i = 0 or 1) in Reset Synchronous PWM Mode



Access registers TRDGRAi to TRDGRDi in 16-bit units. Do not access them in 8-bit units.

The following registers are disabled in the reset synchronous PWM mode: TRDPMR, TRDOCR, TRDDF0, TRDDF1, TRDIORA0, TRDIORC0, TRDPOCR0, TRDIORA1, TRDIORC1, and TRDPOCR1.

Register	Setting	Register Function	PWM Output Pin
TRDGRA0	_	General register. Set the PWM period.	(Output inverted every PWM period and TRDIOC0 pin)
TRDGRB0	-	General register. Set the changing point of PWM1 output.	TRDIOB0 TRDIOD0
TRDGRC0	BFC0 = 0	(These registers are not used in reset	-
TRDGRD0	BFD0 = 0	synchronous PWM mode.)	
TRDGRA1	-	General register. Set the changing point of	TRDIOA1
		PWM2 output.	TRDIOC1
TRDGRB1	-	General register. Set the changing point of	TRDIOB1
		PWM3 output.	TRDIOD1
TRDGRC1	BFC1 = 0	(These points are not used in reset	-
TRDGRD1	BFD1 = 0	synchronous PWM mode.)	
TRDGRC0	BFC0 = 1	Buffer register. Set the next PWM period.	(Output inverted every PWM
		(Refer to 20.2.2 Buffer Operation.)	period and TRDIOC0 pin)
TRDGRD0	BFD0 = 1	Buffer register. Set the changing point of	TRDIOB0
		the next PWM1 output.	TRDIOD0
		(Refer to 20.2.2 Buffer Operation.)	
TRDGRC1	BFC1 = 1	Buffer register. Set the changing point of	TRDIOA1
		the next PWM2 output.	TRDIOC1
		(Refer to 20.2.2 Buffer Operation.)	
TRDGRD1	BFD1 = 1	Buffer register. Set the changing point of	TRDIOB1
		the next PWM3 output.	TRDIOD1
		(Refer to 20.2.2 Buffer Operation.)	

Table 20.12	TRDGRji Register Functions in Reset Synchronous PWM Mode
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BFC0, BFD0, BFC1, BFD1: Bits in TRDMR register



b7

Ade	dress	0184h									
	Bit	b7	b6	b5	b4	b3	b2	b1	b0		
Sy	mbol	—	TRDIOD0SEL0	—	TRDIOC0SEL0	—	TRDIOB0SEL0	—	TRDIOA0S	EL0	
After F	Reset	0	0	0 0		0 0		0	0		
 <u></u>										5 44	
Bit	Symbol Bit Name						Function			R/W	
b0	TRDIOA0SEL0 TRDIOA0/TRDCLK pin select bit				ct bit C	0: TRDIOA0/TRDCLK pin not used					
					1	l: P3_5 assi	gned				
b1			Nothing is assigned	ed. If nece	ssary, set to 0. W	When read, the content is 0.					
b2	TRDIC	DB0SEL0	TRDIOB0 pin sele	ect bit	0	0: TRDIOB0 pin not used					
-						1: P3_4 assigned					
b3		_	Reserved bit		5	Set to 0.				R/W	
b4	TRDIOC0SEL0 TRDIOC0 pin select bit		C	0: TRDIOC0 pin not used							
			1	l: P3_7 assi	igned						
b5	Reserved bit			S	Set to 0.						
b6	TRDIC	DOSEL0	TRDIOD0 pin sele	ect bit	C	0: TRDIOD0 pin not used					

Nothing is assigned. If necessary, set to 0. When read, the content is 0.

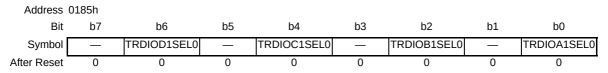
20.6.13 Timer RD Pin Select Register 0 (TRDPSR0)

The TRDPSR0 register selects which pin is assigned to the timer RD I/O. To use the I/O pin for timer RD, set this register.

1: P3_3 assigned

Set the TRDPSR0 register before setting the timer RD associated registers. Also, do not change the setting value in this register during timer RD operation.

20.6.14 Timer RD Pin Select Register 1 (TRDPSR1)



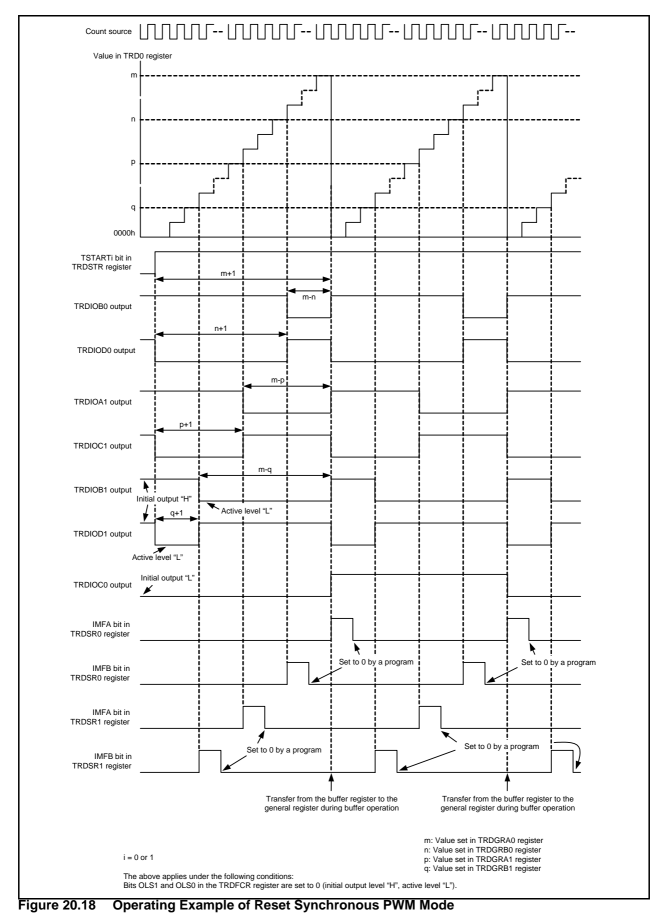
Bit	Symbol	Bit Name	Function	R/W
b0	TRDIOA1SEL0	TRDIOA1 pin select bit	0: TRDIOA1 pin not used 1: P1_0 assigned	R/W
b1	—	Nothing is assigned. If necessary, set to 0.	When read, the content is 0.	—
b2	TRDIOB1SEL0	TRDIOB1 pin select bit	0: TRDIOB1 pin not used 1: P1_1 assigned	R/W
b3	—	Nothing is assigned. If necessary, set to 0.	When read, the content is 0.	—
b4	TRDIOC1SEL0	TRDIOC1 pin select bit	0: TRDIOC1 pin not used 1: P1_2 assigned	R/W
b5	—	Reserved bit	Set to 0.	R/W
b6	TRDIOD1SEL0	TRDIOD1 pin select bit	0: TRDIOD1 pin not used 1: P1_3 assigned	R/W
b7	—	Reserved bit	Set to 0.	R/W

The TRDPSR1 register selects which pin is assigned to the timer RD I/O. To use the I/O pin for timer RD, set this register.

Set the TRDPSR1 register before setting the timer RD associated registers. Also, do not change the setting value in this register during timer RD operation.



20.6.15 Operating Example



RENESAS

20.6.16 A/D Trigger Generation

A compare match signal with registers TRDi (i = 0 or 1) and TRDGRji (j = A, B, C, or D) can be used as the conversion start trigger of the A/D converter.

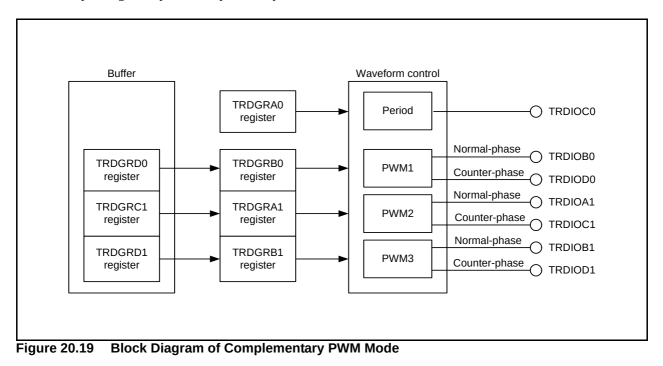
The TRDADCR register is used to select which compare match is used.



20.7 Complementary PWM Mode

In this mode, 3 normal-phases and 3 counter-phases of the PWM waveform are output with the same period (three-phase, triangular wave modulation, and with dead time).

Figure 20.19 shows a Block Diagram of Complementary PWM Mode, and Table 20.13 lists the Complementary PWM Mode Specifications. Figure 20.20 shows Output Model of Complementary PWM Mode, and Figure 20.21 shows Operating Example of Complementary PWM Mode.





Item	Specification
Count sources	f1, f2, f4, f8, f32, f0CO40M, f0CO-F
	External signal input to the TRDCLK pin (valid edge selected by a program)
	Set bits TCK2 to TCK0 in the TRDCR1 register to the same value (same count
	source) as bits TCK2 to TCK0 in the TRDCR0 register.
Count operations	Increment or decrement
	Registers TRD0 and TRD1 are decremented with the compare match in registers
	TRD0 and TRDGRA0 during increment operation. The TRD1 register value is
	changed from 0000h to FFFFh during decrement operation, and registers TRD0 and
	TRD1 are incremented.
PWM operations	PWM period: 1/fk × (m+2-p) × 2 ⁽¹⁾
·	Dead time: p
	Active level width of normal-phase: $1/fk \times (m-n-p+1) \times 2$
	Active level width of counter-phase: $1/fk \times (n+1-p) \times 2$
	fk: Frequency of count source
	m: Value set in the TRDGRA0 register
	n: Value set in the TRDGRB0 register (PWM1 output)
	Value set in the TRDGRA1 register (PWM2 output)
	Value set in the TRDGRB1 register (PWM3 output)
	p: Value set in the TRD0 register
	m+2-p
	n+1
	Normal-phase
	Normal-phase
	Counter-phase
	n+1-p p m-p-n+1 (When "L" is selected as the active level)
	 n+1-p p m-p-n+1 (When "L" is selected as the active level)
Count start condition	1 (count starts) is written to bits TSTART0 and TSTART1 in the TRDSTR register.
Count stop conditions	0 (count stops) is written to bits TSTART0 and TSTART1 when the CSEL0 bit in the
	TRDSTR register is set to 1. (The PWM output pin outputs the initial output level
	selected by bits OLS0 and OLS1 in the TRDFCR register.)
Interrupt request generation	Compare match (The content of the TRDi register matches content of the TRDGRji
timing	register.)
	The TRD1 register underflows
TRDIOA0 pin function	Programmable I/O port or TRDCLK (external clock) input
TRDIOB0 pin function	PWM1 output normal-phase output
TRDIOD0 pin function	PWM1 output counter-phase output
TRDIOA1 pin function	PWM2 output normal-phase output
TRDIOC1 pin function	PWM2 output counter-phase output
TRDIOB1 pin function	
•	PWM3 output normal-phase output
TRDIOD1 pin function	PWM3 output counter-phase output
TRDIOC0 pin function	Output inverted every 1/2 period of PWM
INT0 pin function	Programmable I/O port, pulse output forced cutoff signal input or INTO interrupt input
Read from timer	The count value can be read by reading the TRDi register.
Write to timer	The value can be written to the TRDi register.
Selectable functions	Pulse output forced cutoff signal input (Refer to 20.2.4 Pulse Output Forced
	Cutoff.)
	• The normal-phase and counter-phase active level and initial output level are
	selected individually.

Table 20.13 Complementary PWM Mode Specifications

i = 0 or 1, j = A, B, C, or D

Note:

1. After a count starts, the PWM period is fixed.

20.7.1 Module Standby Control Register (MSTCR)

Address	0008h							
Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol		—	MSTTRC	MSTTRD	MSTIIC	_		
After Reset	0	0	0	0	0	0	0	0
	:				-			

Bit	Symbol	Bit Name	Function	R/W
b0	—	Nothing is assigned. If necess	ary, set to 0. When read, the content is 0.	—
b1	_			
b2	—			
b3	MSTIIC	SSU standby bit	0: Active 1: Standby ⁽¹⁾	R/W
b4	MSTTRD	Timer RD standby bit	0: Active 1: Standby ^(2, 3)	R/W
b5	MSTTRC	Timer RC standby bit	0: Active 1: Standby ⁽⁴⁾	R/W
b6	—	Reserved bit	Set to 0.	R/W
b7	—	Nothing is assigned. If necess	ary, set to 0. When read, the content is 0.	—

Notes:

1. Stop the SSU function before setting to standby. When the MSTIIC bit is set to 1 (standby), any access to the SSU associated registers (addresses 0193h to 019Dh) is disabled.

2. Stop the timer RD function before setting to standby. When the MSTTRD bit is set to 1 (standby), any access to the timer RD associated registers (addresses 0135h to 015Fh) is disabled.

3. To set the MSTTRD bit to 1 (standby), set bits TCK2 to TCK0 in the TRDCRi (i = 0 or 1) register to 000b (f1).

4. Stop the timer RC function before setting to standby. When the MSTTRC bit is set to 1 (standby), any access to the timer RC associated registers (addresses 0120h to 0133h) is disabled.



20.7.2 Timer RD Trigger Control Register (TRDADCR) in Complementary PWM Mode

Ac	ldress 0136h							
	Bit b7		b5	b4	b3	b2	b1	b0
S	ymbol ADTRO	GD1E ADTRGC1E	ADTRGB1E	ADTRGA1E	ADTRGD0E	ADTRGC0E	ADTRGB0E AD	DTRGA0E
After	Reset 0	0	0	0	0	0	0	0
Bit	Symbol	Bit N	lame			Function		R/W
b0	ADTRGAOE	A/D trigger A0 en	able bit	Set to 0).			R/W
b1		A/D trigger B0 en		1: A/D t	rigger disable rigger genera ters TRD0 an	ted at compa	are match with	R/W
b2	ADTRGC0E	A/D trigger C0 er	able bit	0: A/D t 1: A/D t	rigger disable	ed ited at compa	are match with	R/W
b3	ADTRGD0E	A/D trigger D0 er	able bit	1: A/D t	rigger disable rigger genera ters TRD0 an	ted at compa	are match with	R/W
b4	ADTRGA1E	A/D trigger A1 en	able bit	1: A/D t	rigger disable rigger genera ters TRD1 an	ted at compa	are match with	R/W
b5	ADTRGB1E	A/D trigger B1 en	able bit	1: A/D t	rigger disable rigger genera ters TRD1 an	ted at compa	are match with	R/W
b6	ADTRGC1E	A/D trigger C1 er	able bit	1: A/D t	rigger disable rigger genera ters TRD1 an	ted at compa	are match with	R/W
b7	ADTRGD1E	A/D trigger D1 er	able bit	1: A/D t	rigger disable rigger genera ters TRD1 an	ted at compa	are match with	R/W



20.7.3 Timer RD Start Register (TRDSTR) in Complementary PWM Mode

Address ()137h							
Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol		—		_	CSEL1	CSEL0	TSTART1	TSTART0
After Reset	1	1	1	1	1	1	0	0

Bit	Symbol	Bit Name	Function	R/W
b0	TSTART0	TRD0 count start flag ⁽³⁾	0: Count stops ⁽¹⁾	R/W
			1: Count starts	
b1	TSTART1	TRD1 count start flag (4)	0: Count stops ⁽²⁾	R/W
			1: Count starts	
b2	CSEL0	TRD0 count operation select bit	0: Count stops at the compare match with the TRDGRA0 register1: Count continues after the compare match with	R/W
			the TRDGRA0 register	
b3	CSEL1	TRD1 count operation select bit	 0: Count stops at the compare match with the TRDGRA1 register 1: Count continues after the compare match with the TRDGRA1 register 	R/W
b4		Nothing is assigned. If necessary, set	5	
b5			······································	
b6				
b7				

Notes:

- 1. When the CSEL0 bit is set to 1, write 0 to the TSTART0 bit.
- 2. When the CSEL1 bit is set to 1, write 0 to the TSTART1 bit.
- 3. When the CSEL0 bit is set to 0 and the compare match signal (TRDIOA0) is generated, this bit is set to 0 (count stops).
- 4. When the CSEL1 bit is set to 0 and the compare match signal (TRDIOA1) is generated, this bit is set to 0 (count stops).

Set the TRDSTR register using the MOV instruction (do not use the bit handling instruction). Refer to **20.10.1 TRDSTR Register** of **Notes on Timer RD**.

20.7.4 Timer RD Mode Register (TRDMR) in Complementary PWM Mode

Address 0138h									
Bit	b7	b6	b5	b4	b3	b2	b1	b0	
Symbol	BFD1	BFC1	BFD0	BFC0				SYNC	
After Reset	0	0	0	0	1	1	1	0	

Bit	Symbol	Bit Name	Function	R/W
b0	SYNC	Timer RD synchronous bit	Set this bit to 0 (registers TRD0 and TRD1 operate	R/W
			independently) in complementary PWM mode.	
b1	_	Nothing is assigned. If necessary, s	et to 0. When read, the content is 1.	—
b2	_			
b3	_			
b4	BFC0	TRDGRC0 register function select	Set this bit to 0 (general register) in complementary	R/W
		bit	PWM mode.	
b5	BFD0	TRDGRD0 register function select	0: General register	R/W
		bit	1: Buffer register of TRDGRB0 register	
b6	BFC1	TRDGRC1 register function select	0: General register	R/W
		bit	1: Buffer register of TRDGRA1 register	
b7	BFD1	TRDGRD1 register function select	0: General register	R/W
		bit	1: Buffer register of TRDGRB1 register	



20.7.5 Timer RD Function Control Register (TRDFCR) in Complementary PWM Mode

Address 013Ah										
Bit	b7	b6	b5	b4	b3	b2	b1	b0		
Symbol	PWM3	STCLK	ADEG	ADTRG	OLS1	OLS0	CMD1	CMD0		
After Reset	1	0	0	0	0	0	0	0		

Bit	Symbol	Bit Name	Function	R/W
b0 b1	CMD0 CMD1	Combination mode select bit ^(1, 2)	 ^{b1 b0} 1 0: Complementary PWM mode (transfer from the buffer register to the general register at the underflow in the TRD1 register) 1 1: Complementary PWM mode (transfer from the buffer register to the general register at the compare match with registers TRD0 and TRDGRA0.) Other than above: Do not set. 	R/W R/W
b2	OLS0	Normal-phase output level select bit (in reset synchronous PWM mode or complementary PWM mode)	0: Initial output "H", Active level "L" 1: Initial output "L", Active level "H"	R/W
b3	OLS1	Counter-phase output level select bit (in reset synchronous PWM mode or complementary PWM mode)	0: Initial output "H", Active level "L" 1: Initial output "L", Active level "H"	R/W
b4	ADTRG	A/D trigger enable bit (in complementary PWM mode)	0: Disable A/D trigger 1: Enable A/D trigger ⁽³⁾	R/W
b5	ADEG	A/D trigger edge select bit (in complementary PWM mode)	 0: A/D trigger is generated at compare match between registers TRD0 and TRDGRA0 1: A/D trigger is generated at underflow in the TRD1 register 	R/W
b6	STCLK	External clock input select bit	0: External clock input disabled 1: External clock input enabled	R/W
b7	PWM3	PWM3 mode select bit ⁽⁴⁾	This bit is disabled in complementary PWM mode.	R/W

Notes:

1. When setting bits CMD1 to CMD0 to 10b or 11b, the MCU enters complementary PWM mode in spite of the setting of the TRDPMR register.

2. Set bits CMD1 to CMD0 when both the TSTART0 and TSTART1 bits in the TRDSTR register are set to 0 (count stops).

3. Set bits ADCAP1 to ADCAP0 in the ADMOD register to 01b (A/D conversion starts by conversion trigger from timer RD).

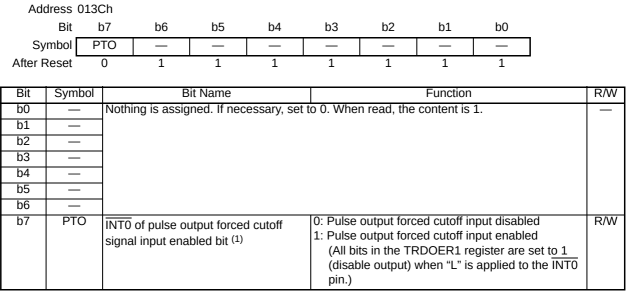
4. When bits CMD1 to CMD0 are set to 00b (timer mode, PWM mode, or PWM3 mode), the setting of the PWM3 bit is enabled.



20.7.6 Timer RD Output Master Enable Register 1 (TRDOER1) in Complementary PWM Mode

Ade	dress (013B	h										
	Bit	b	7	b6	b5	b4	b3	b2	b1	b0			
Sy	/mbol	ED	D1	EC1	EB1	EA1	ED0	EC0	EB0	EA0]		
After F	Reset	1		1	1	1	1	1	1	1	-		
Bit	Syml	bol		В	it Name				Function			R/W	
b0	EA	0		OA0 outpu			program mode.	Set this bit to 1 (the TRDIOA0 pin is used as a programmable I/O port) in complementary PWM mode.					
b1	EB			OB0 outpu			progra	used as a	R/W				
b2	EC	0	TRDI	OC0 outpu	it disable b	vit	0: Enable output 1: Disable output (The TRDIOC0 pin is used as a programmable I/O port.)						
b3	ED	0	TRDI	OD0 outpu	it disable b	vit	0: Enable output 1: Disable output (The TRDIOD0 pin is used as a programmable I/O port.)						
b4	EA	1	TRDI	OA1 outpu	t disable b	it	0: Enable output 1: Disable output (The TRDIOA1 pin is used as a programmable I/O port.)						
b5	EB	1	TRDIOB1 output disable bit				0: Enable output 1: Disable output (The TRDIOB1 pin is used as a programmable I/O port.)						
b6	EC	1 TRDIOC1 output disable bit		0: Enable output 1: Disable output (The TRDIOC1 pin is used as a programmable I/O port.)				used as a	R/W				
b7	ED1 TRDIOD1 output disable bit						0: Enable output 1: Disable output (The TRDIOD1 pin is used as a programmable I/O port.)						

20.7.7 Timer RD Output Master Enable Register 2 (TRDOER2) in Complementary PWM Mode



Note:

1. Refer to 20.2.4 Pulse Output Forced Cutoff.

20.7.8

Address 0140h (TRDCR0), 0150h (TRDCR1)											
	Bit	b7	b6	b5	b4	b3	b2	b1	b0		
Sy	mbol	CCLR2	CCLR1	CCLR0	CKEG1	CKEG0	TCK2	TCK1	TCK0		
After F	Reset	0	0	0	0	0	0	0	0		
Bit	Symt		Dit	Name				Function			R/W
						b2 b1 b0		FUNCTION			-
b0	TCK		unt source se	elect bit ⁽²⁾		0 0 0: f1					R/W
b1	TCK					0 0 1: f2					R/W
b2	TCK	(2				0 1 0: f4					R/W
						0 1 0.14 0 1 1: f8					
						1 0 0: f32					
								(1)			
						1 0 1: TRD		(')			
						1 1 0: fOCC					
						1 1 1: fOCC	J-F (4)				
b3	CKE	G0 Ext	ernal clock e	edge select	bit ^(2, 3)	^{b4 b3} 0 0: Count	ot the rigin	a odao			R/W
b4	CKE	G1				0 0. Count 0 1: Count					R/W
						1 0: Count		Jes			
L						1 1: Do not					
b5	CCLI	-	Di counter cl	ear select					e-running ope	ration))	R/W
b6	CCLI	R1				in complem	entary PW	M mode.			R/W
b7	CCLI	R2									R/W

Notes:

1. Enabled when the ITCLKi bit in the STCLK bit in the TRDFCR register is 1 (external clock input enabled).

2. Set bits TCK2 to TCK0 and bits CKEG1 to CKEG0 in registers TRDCR0 and TRDCR1 to the same values.

3. Enabled when bits TCK2 to TCK0 are set to 101b (TRDCLK input) and the STCLK bit in the TRDFCR register is set to 1 (external clock input enabled).

4. To select fOCO-F, set it to the clock frequency higher than the CPU clock frequency.





20.7.9 Timer RD Status Register i (TRDSRi) (i = 0 or 1) in Complementary PWM Mode

	Bit	b7	b6	b5	b4	b3	b2	b1	b0		
Sy	/mbol	_	_	UDF	OVF	IMFD	IMFC	IMFB	IMFA	٦	
After F	Reset	1	1	1	0	0	0	0	0	TRDSR0 I	registe
After F	Reset	1	1	0	0	0	0	0	0	TRDSR1 I	registe
Bit	Symbo	1	В	it Name				Function			R/W
b0	IMFA	Inpu	t capture / o	compare m	atch flag A	Write 0 a [Source When th	for setting after read (2 for setting ne value in t e in the TR	²⁾ . this bit to 1 the TRDi re] egister ma	tches with	R/W
b1	IMFB	Inpu	t capture / o	compare m	atch flag B	[Source Write 0 a [Source When th	for setting after read (2 for setting he value in the TR	this bit to 0 ²⁾ this bit to 1 the TRDi re]] egister ma	tches with	R/W
b2	IMFC	Inpu	Input capture / compare match flag C [Source for setting this bit to 0] Write 0 after read ⁽²⁾ . [Source for setting this bit to 1] When the value in the TRDi register matches with the value in the TRDGRCi register ⁽³⁾ .						R/W		
b3	IMFD	Inpu	t capture / d	compare m	atch flag D	[Source Write 0 a [Source When th	for setting after read ⁽² for setting he value in t e in the TR	this bit to 0 2) this bit to 1 the TRDi re]] egister ma	tches with	R/W
b4	OVF		rflow flag			[Source Write 0 a [Source	for setting after read ⁽² for setting ne TRDi reg	this bit to 0 2) this bit to 1]		R/W
b5	UDF		erflow flag (Write 0 a [Source When th	for setting after read ⁽² for setting ne TRD1 re	²⁾ this bit to 1 gister unde] rflows.		R/W
b6	—	Noth	ning is assig	gned. If neo	cessary, set	to 0. Whe	en read, the	content is	1.		-
b7	-										

Notes:

1. Nothing is assigned to b5 in the TRDSR0 register. When writing to b5, write 0. When reading, the content is 1.

2. The writing results are as follows:

• This bit is set to 0 when the read result is 1 and 0 is written to the same bit.

• This bit remains unchanged even if the read result is 0 and 0 is written to the same bit. (This bit remains 1 even if it is set to 1 from 0 after reading, and writing 0.)

• This bit remains unchanged if 1 is written to it.

3. Including when the BFji bit in the TRDMR register is set to 1 (TRDGRji is used as the buffer register).

20.7.10 Timer RD Interrupt Enable Register i (TRDIERi) (i = 0 or 1) in Complementary **PWM Mode**

Address 0144h (TRDIER0), 0154h (TRDIER1)												
	Bit	p.	7	b6	b5	b4	b3	b2	b1	b0		
Sy	/mbol	_	-	—	—	OVIE	IMIED	IMIEC	IMIEB	IMIEA		
After F	Reset	1		1	1	0	0	0	0	0		
Bit	Symbo	ol		В	it Name		Function					
b0	IMIEA	IMIEA Input capture/compare match interrupt 0: Disable interrupt (IMIA) by the IMFA bit 1: Enable interrupt (IMIA) by the IMFA bit						R/W				
b1	IMIEB		Input capture/compare match interrupt0: Disable interrupt (IMIB) by the IMFB bitenable bit B1: Enable interrupt (IMIB) by the IMFB bit						R/W			
b2	IMIEC	C Input capture/compare match interrupt 0: Disable interrupt (IMIC) by the IMFC bit enable bit C 1: Enable interrupt (IMIC) by the IMFC bit						R/W				
b3	IMIED	ED Input capture/compare match interrupt 0: Disable interrupt (IMID) by the IMFD bit enable bit D 1: Enable interrupt (IMID) by the IMFD bit							R/W			
b4	b4 OVIE Overflow/underflow interrupt enable bit 0: Disable interrupt (OVI) by the OVF or UDF bit 1: Enable interrupt (OVI) by the OVF or UDF bit 1: Enable interrupt (OVI) by the OVF or UDF bit							R/W				
b5	b5 — Nothing is assigned. If necessary, set to 0. When read, the content is 1.							—				
b6												
b7	—											

20.7.11 Timer RD Counter 0 (TRD0) in Complementary PWM Mode

Address	0147h to (0146h								
Bit	b7	b6	b5	b4	b3	b2	b1	b0		
Symbol	—	—				_		—]	
After Reset	0	0	0	0	0	0	0	0	_	
Bit	b15	b14	b13	b12	b11	b10	b9	b8		
Symbol		—	—	—	—	—	—	—		
After Reset	0	0	0	0	0	0	0	0	_	
Bit Function						Setting	Range			
b15 to b0 Set the dead time.							0000h to I	FFFh		
Co	Count a count source. Count operation is incremented or decremented.									
Wh	When an overflow occurs, the OVF bit in the TRDSR0 register is set to 1.									

Access the TRD0 register in 16-bit units. Do not access it in 8-bit units.



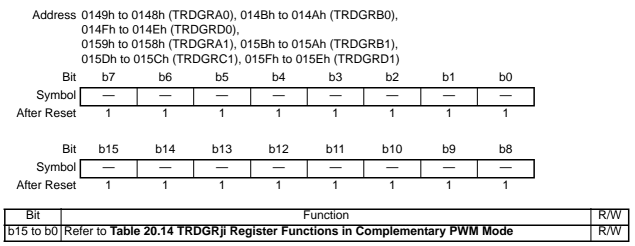
R/W R/W

20.7.12 11	mer KL	Count	eri(ik	D1) III C	ompier	nentary		noue		
Address	0157h to (0156h								
Bit	b7	b6	b5	b4	b3	b2	b1	b0		
Symbol		—					—	—		
After Reset	0	0	0	0	0	0	0	0		
Bit	b15	b14	b13	b12	b11	b10	b9	b8		
Symbol	—	—	—	—		—	—	—		
After Reset	0	0	0	0	0	0	0	0		
Bit			F	Function				Setting	Range	R/W
b15 to b0 Set	0000h.							0000h to F	FFFh	R/W
				tion is incre						
When an underflow occurs, the UDF bit in the TRDSR1 register is set to 1.										

20.7.12 Timer RD Counter 1 (TRD1) in Complementary PWM Mode

Access the TRD1 register in 16-bit units. Do not access it in 8-bit units.

20.7.13 Timer RD General Registers Ai, Bi, C1, and Di (TRDGRAi, TRDGRBi, TRDGRC1, TRDGRDi) (i = 0 or 1) in Complementary PWM Mode



Access registers TRDGRAi to TRDGRDi in 16-bit units. Do not access them in 8-bit units. The TRDGRC0 register is not used in complementary PWM mode.

The following registers are disabled in the complementary PWM mode: TRDPMR, TRDOCR, TRDDF0, TRDDF1, TRDIORA0, TRDIORC0, TRDPOCR0, TRDIORA1, TRDIORC1, and TRDPOCR1.



Register	Setting	Register Function	PWM Output Pin
TRDGRA0	_	General register. Set the PWM period at initialization. Setting range: Setting value or above in TRD0 register FFFFh - TRD0 register setting value or below Do not write to this register when the TSTART0 and TSTART1 bits in the TRDSTR register are set to 1 (count starts).	(Output inverted every half period of TRDIOC0 pin)
TRDGRB0	-	General register. Set the changing point of PWM1 output at initialization. Setting range: Setting value or above in TRD0 register TRDGRA0 register - TRD0 register setting value or below Do not write to this register when the TSTART0 and TSTART1 bits in the TRDSTR register are set to 1 (count starts).	TRDIOB0 TRDIOD0
TRDGRA1	-	General register. Set the changing point of PWM2 output at initialization. Setting range: Setting value or above in TRD0 register TRDGRA0 register - TRD0 register setting value or below Do not write to this register when the TSTART0 and TSTART1 bits in the TRDSTR register are set to 1 (count starts).	TRDIOA1 TRDIOC1
TRDGRB1	-	General register. Set the changing point of PWM3 output at initialization. Setting range: Setting value or above in TRD0 register TRDGRA0 register - TRD0 register setting value or below Do not write to this register when the TSTART0 and TSTART1 bits in the TRDSTR register are set to 1 (count starts).	TRDIOB1 TRDIOD1
TRDGRC0	_	This register is not used in complementary PWM mode.	_
TRDGRD0	BFD0 = 1	Buffer register. Set the changing point of next PWM1 output. (Refer to 20.2.2 Buffer Operation.) Setting range: Setting value or above in TRD0 register TRDGRA0 register - TRD0 register setting value or below Set this register to the same value as the TRDGRB0 register for initialization.	TRDIOB0 TRDIOD0
TRDGRC1	BFC1 = 1	Buffer register. Set the changing point of next PWM2 output. (Refer to 20.2.2 Buffer Operation.) Setting range: Setting value or above in TRD0 register TRDGRA0 register - TRD0 register setting value or below Set this register to the same value as the TRDGRA1 register for initialization.	TRDIOA1 TRDIOC1
TRDGRD1	BFD1 = 1	Buffer register. Set the changing point of next PWM3 output. (Refer to 20.2.2 Buffer Operation.) Setting range: Setting value or above in TRD0 register TRDGRA0 register - TRD0 register setting value or below Set this register to the same value as the TRDGRB1 register for initialization.	TRDIOB1 TRDIOD1

BFD0, BFC1, BFD1: Bits in TRDMR register

Since values cannot be written to the TRDGRB0, TRDGRA1, or TRDGRB1 register directly after count operation starts (prohibited item), use the TRDGRD0, TRDGRC1, or TRDGRD1 register as a buffer register. However, to write data to the TRDGRD0, TRDGRC1, or TRDGRD1 register, set bits BFD0, BFC1, and BFD1 to 0 (general register). After this, bits BFD0, BFC1, and BFD1 may be set to 1 (buffer register).



b6

b7

TRDIOD0SEL0

R/W

	Address	0184h								
	Bit	b7	b6	b5	b4	b3	b2	b1	b0	
	Symbol		TRDIOD0SEL0		TRDIOC0SEL	0 —	TRDIOB0SEL0	—	TRDIOA0SE	EL0
Aft	After Reset 0		0	0	0	0	0	0	0	
Bit	Bit Symbol Bit Name					Function				
b0	TRD	TRDIOA0SEL0 TRDIOA0/TRDCLK pin select bit)/TRDCLK pin not	used		R/W
						1: P3_5 ass	signed			
b1		_	Nothing is assigne	d. If nece	essary, set to 0. V	Vhen read, t	he content is 0.			_
b2	TRD	IOB0SEL0	TRDIOB0 pin sele	ct bit		0: TRDIOB0 pin not used				
						1: P3_4 assigned				
b3		_	Reserved bit			Set to 0.				R/W
b4	TRD	TRDIOC0SEL0 TRDIOC0 pin select bit			0: TRDIOC0 pin not used				R/W	
					1: P3_7 assigned					
b5	b5 — Reserved bit				Set to 0.				R/W	

20.7.14 Timer RD Pin Select Register 0 (TRDPSR0)

The TRDPSR0 register selects which pin is assigned to the timer RD I/O. To use the I/O pin for timer RD, set this register.

Nothing is assigned. If necessary, set to 0. When read, the content is 0.

0: TRDIOD0 pin not used

1: P3_3 assigned

Set the TRDPSR0 register before setting the timer RD associated registers. Also, do not change the setting value in this register during timer RD operation.

20.7.15 Timer RD Pin Select Register 1 (TRDPSR1)

TRDIOD0 pin select bit

Address (Address 0185h									
Bit	b7	b6	b5	b4	b3	b2	b1	b0		
Symbol	—	TRDIOD1SEL0	_	TRDIOC1SEL0	_	TRDIOB1SEL0		TRDIOA1SEL0		
After Reset	0	0	0	0	0	0	0	0		

Bit	Symbol	Bit Name	Function	R/W
b0	TRDIOA1SEL0	TRDIOA1 pin select bit	0: TRDIOA1 pin not used 1: P1_0 assigned	R/W
b1	—	Nothing is assigned. If necessary, set to 0	. When read, the content is 0.	—
b2	TRDIOB1SEL0	TRDIOB1 pin select bit	0: TRDIOB1 pin not used 1: P1_1 assigned	R/W
b3	—	Nothing is assigned. If necessary, set to 0	—	
b4	TRDIOC1SEL0	TRDIOC1 pin select bit	0: TRDIOC1 pin not used 1: P1_2 assigned	R/W
b5	—	Reserved bit	Set to 0.	R/W
b6	TRDIOD1SEL0	TRDIOD1 pin select bit	0: TRDIOD1 pin not used 1: P1_3 assigned	R/W
b7	_	Reserved bit	Set to 0.	R/W

The TRDPSR1 register selects which pin is assigned to the timer RD I/O. To use the I/O pin for timer RD, set this register.

Set the TRDPSR1 register before setting the timer RD associated registers. Also, do not change the setting value in this register during timer RD operation.



20.7.16 Operating Example

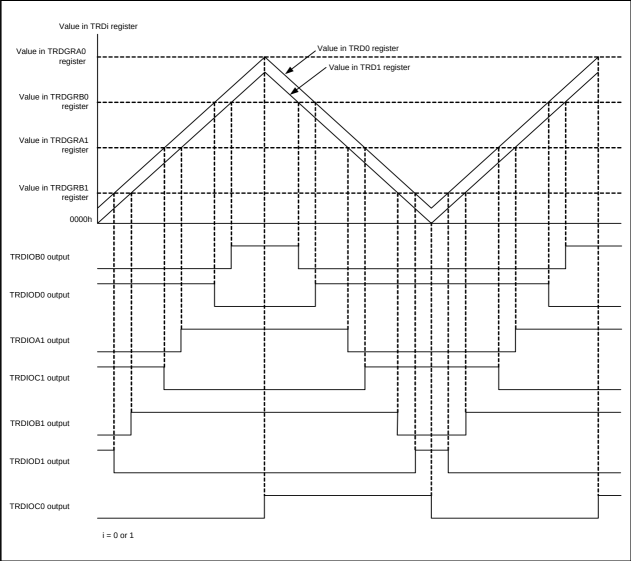
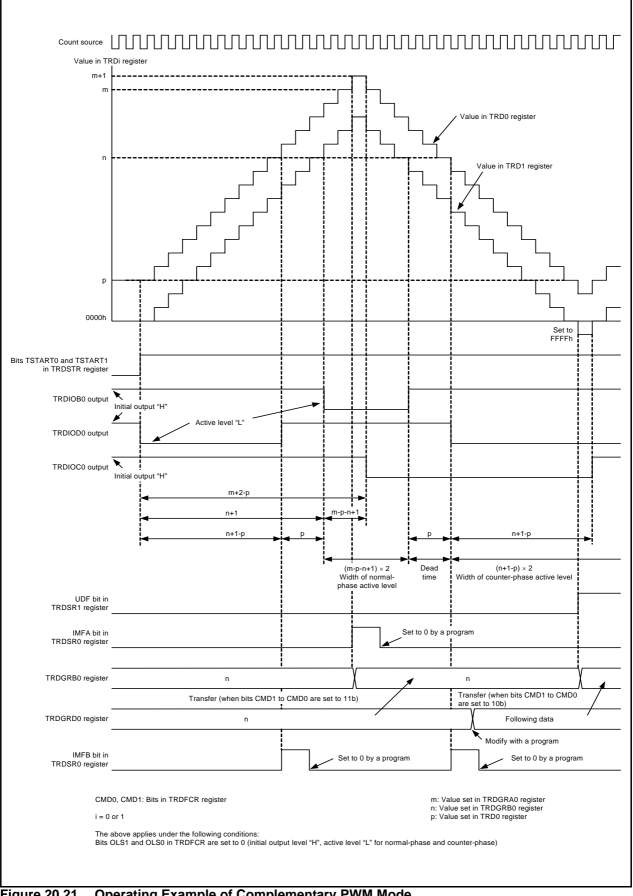


Figure 20.20 Output Model of Complementary PWM Mode





20.7.17 Transfer Timing from Buffer Register

• Transfer from the TRDGRD0, TRDGRC1, or TRDGRD1 register to the TRDGRB0, TRDGRA1, or TRDGRB1 register.

When bits CMD1 to CMD0 in the TRDFCR register are set to 10b, the content is transferred when the TRD1 register underflows.

When bits CMD1 to CMD0 are set to 11b, the content is transferred at compare match between registers TRD0 and TRDGRA0.

20.7.18 A/D Trigger Generation

Compare match between registers TRD0 and TRDGRA0 and TRD1 underflow can be used as the conversion start trigger of the A/D converter.

Use bits ADEG and ADTRG in the TRDFCR register and the TRDADCR register to make settings.

In addition, set bits ADCAP1 to ADCAP0 in the ADMOD register to 01b (A/D conversion starts by conversion trigger from timer RD).



20.8 PWM3 Mode

In this mode, 2 PWM waveforms are output with the same period.

Figure 20.22 shows a Block Diagram of PWM3 Mode, and Table 20.15 lists the PWM3 Mode Specifications. Figure 20.23 shows an Operating Example of PWM3 Mode.

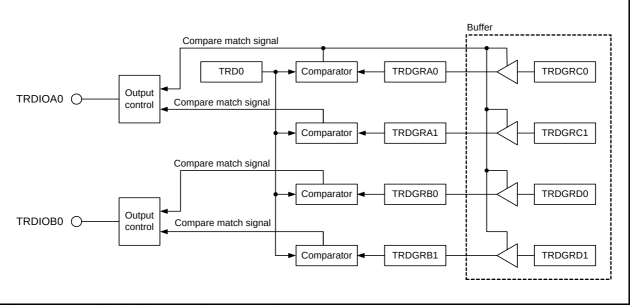


Figure 20.22 Block Diagram of PWM3 Mode



Item	Specification				
Count sources	f1, f2, f4, f8, f32, fOCO40M, fOCO-F				
Count operations	The TRD0 register is incremented (the TRD1 is not used).				
PWM waveform	PWM period: 1/fk × (m+1) Active level width of TRDIOA0 output: 1/fk × (m-n) Active level width of TRDIOB0 output: 1/fk × (p-q) fk: Frequency of count source m: Value set in the TRDGRA0 register n: Value set in the TRDGRB0 register g: Value set in the TRDGRB1 register q: Value set in the TRDGRB1 register TRDIOA0 output TRDIOA0 output TRDIOB0 output				
Count start condition Count stop conditions	 (When "H" is selected as the active level) 1 (count starts) is written to the TSTART0 bit in the TRDSTR register. 0 (count stops) is written to the TSTART0 bit in the TRDSTR register when the CSEL0 bit in the TRDSTR register is set to 1. The PWM output pin holds output level before the count stops. When the CSEL0 bit in the TRDSTR register is set to 0, the count stops at compare match with the TRDGRA0 register. The PWM output pin holds level after output change by compare 				
Interrupt request generation timing	 match. Compare match (The content of the TRDi register matches content of the TRDGRji register.) The TRD0 register overflows 				
TRDIOA0, TRDIOB0 pin functions TRDIOC0, TRDIOD0, TRDIOA1 to TRDIOD1 pin functions INT0 pin function	PWM output Programmable I/O port Programmable I/O port, pulse output forced cutoff signal input, or				
•	INTO interrupt input				
Read from timer	The count value can be read by reading the TRD0 register.				
Write to timer Selectable functions	 The value can be written to the TRD0 register. Pulse output forced cutoff signal input (Refer to 20.2.4 Pulse Output Forced Cutoff.) Buffer operation (Refer to 20.2.2 Buffer Operation.) Active level selectable for each pin A/D trigger generation 				

 Table 20.15
 PWM3 Mode Specifications

i = 0 or 1, j = A, B, C, or D



20.8.1 Module Standby Control Register (MSTCR)

Address	0008h							
Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol			MSTTRC	MSTTRD	MSTIIC			
After Reset	0	0	0	0	0	0	0	0
Bit Svm	hol	F	Rit Name				Function	

Bit	Symbol	Bit Name	Function	R/W
b0	—	Nothing is assigned. If necess	ary, set to 0. When read, the content is 0.	
b1	—			
b2				
b3	MSTIIC	SSU standby bit	0: Active	R/W
			1: Standby ⁽¹⁾	
b4	MSTTRD	Timer RD standby bit	0: Active 1: Standby ^(2, 3)	R/W
b5	MSTTRC	Timer RC standby bit	0: Active 1: Standby ⁽⁴⁾	R/W
b6	<u> </u>	Reserved bit	Set to 0.	R/W
b7	—	Nothing is assigned. If necess	ary, set to 0. When read, the content is 0.	—

Notes:

1. Stop the SSU function before setting to standby. When the MSTIIC bit is set to 1 (standby), any access to the SSU associated registers (addresses 0193h to 019Dh) is disabled.

2. Stop the timer RD function before setting to standby. When the MSTTRD bit is set to 1 (standby), any access to the timer RD associated registers (addresses 0135h to 015Fh) is disabled.

3. To set the MSTTRD bit to 1 (standby), set bits TCK2 to TCK0 in the TRDCRi (i = 0 or 1) register to 000b (f1).

4. Stop the timer RC function before setting to standby. When the MSTTRC bit is set to 1 (standby), any access to the timer RC associated registers (addresses 0120h to 0133h) is disabled.



20.8.2 Timer RD Trigger Control Register (TRDADCR)

Address	Address 0136h								
Bit	b7	b6	b5	b4	b3	b2	b1	b0	
Symbol	ADTRGD1E	ADTRGC1E	ADTRGB1E	ADTRGA1E	ADTRGD0E	ADTRGC0E	ADTRGB0E	ADTRGA0E	
After Reset	0	0	0	0	0	0	0	0	

Bit	Symbol	Bit Name	Function	R/W
b0	ADTRGA0E	A/D trigger A0 enable bit	 0: A/D trigger disabled 1: A/D trigger generated at compare match with registers TRD0 and TRDGRA0 	R/W
b1	ADTRGB0E	A/D trigger B0 enable bit	0: A/D trigger disabled 1: A/D trigger generated at compare match with registers TRD0 and TRDGRB0	R/W
b2	ADTRGC0E	A/D trigger C0 enable bit	0: A/D trigger disabled 1: A/D trigger generated at compare match with registers TRD0 and TRDGRC0	R/W
b3	ADTRGD0E	A/D trigger D0 enable bit	 0: A/D trigger disabled 1: A/D trigger generated at compare match with registers TRD0 and TRDGRD0 	R/W
b4	ADTRGA1E	A/D trigger A1 enable bit	 0: A/D trigger disabled 1: A/D trigger generated at compare match with registers TRD1 and TRDGRA1 	R/W
b5	ADTRGB1E	A/D trigger B1 enable bit	 0: A/D trigger disabled 1: A/D trigger generated at compare match with registers TRD1 and TRDGRB1 	R/W
b6		A/D trigger C1 enable bit	0: A/D trigger disabled 1: A/D trigger generated at compare match with registers TRD1 and TRDGRC1	R/W
b7	ADTRGD1E	A/D trigger D1 enable bit	0: A/D trigger disabled 1: A/D trigger generated at compare match with registers TRD1 and TRDGRD1	R/W



20.8.3 Timer RD Start Register (TRDSTR) in PWM3 Mode

Address (0137h							
Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol		—	_		CSEL1	CSEL0	TSTART1	TSTART0
After Reset	1	1	1	1	1	1	0	0
Bit Svm	npol I		Bit Name				Function	

Bit	Symbol	Bit Name	Function	R/W
b0	TSTART0	TRD0 count start flag ⁽³⁾	0: Count stops ⁽¹⁾ 1: Count starts	R/W
b1	TSTART1	TRD1 count start flag ⁽⁴⁾	0: Count stops ⁽²⁾ 1: Count starts	R/W
b2	CSEL0	TRD0 count operation select bit	 0: Count stops at the compare match with the TRDGRA0 register 1: Count continues after the compare match with the TRDGRA0 register 	R/W
b3	CSEL1	TRD1 count operation select bit [this bit is not used in PWM3 mode]	 0: Count stops at the compare match with the TRDGRA1 register 1: Count continues after the compare match with the TRDGRA1 register 	R/W
b4	—	Nothing is assigned. If necessary, set	to 0. When read, the content is 1.	—
b5]		
b6	_			
b7				

Notes:

- 1. When the CSEL0 bit is set to 1, write 0 to the TSTART0 bit.
- 2. When the CSEL1 bit is set to 1, write 0 to the TSTART1 bit.
- 3. When the CSEL0 bit is set to 0 and the compare match signal (TRDIOA0) is generated, this bit is set to 0 (count stops).
- 4. When the CSEL1 bit is set to 0 and the compare match signal (TRDIOA1) is generated, this bit is set to 0 (count stops).

Set the TRDSTR register using the MOV instruction (do not use the bit handling instruction). Refer to **20.10.1 TRDSTR Register** of **Notes on Timer RD**.

20.8.4 Timer RD Mode Register (TRDMR) in PWM3 Mode

Address	0138h							
Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol	BFD1	BFC1	BFD0	BFC0	—	—		SYNC
After Reset	0	0	0	0	1	1	1	0

Bit	Symbol	Bit Name	Function	R/W
b0	SYNC	Timer RD synchronous bit	Set this bit to 0 (TRD0 and TRD1 operate	R/W
			independently) in PWM3 mode.	
b1		Nothing is assigned. If necessary, set to	0. When read, the content is 1.	—
b2				
b3				
b4	BFC0	TRDGRC0 register function select bit	0: General register	R/W
			1: Buffer register of TRDGRA0 register	
b5	BFD0	TRDGRD0 register function select bit	0: General register	R/W
			1: Buffer register of TRDGRB0 register	
b6	BFC1	TRDGRC1 register function select bit	0: General register	R/W
			1: Buffer register of TRDGRA1 register	
b7	BFD1	TRDGRD1 register function select bit	0: General register	R/W
			1: Buffer register of TRDGRB1 register	



20.8.5 Timer RD Function Control Register (TRDFCR) in PWM3 Mode

Address	013Ah							
Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol	PWM3	STCLK	ADEG	ADTRG	OLS1	OLS0	CMD1	CMD0
After Reset	1	0	0	0	0	0	0	0

Bit	Symbol	Bit Name	Function	R/W
b0	CMD0	Combination mode select bit ⁽¹⁾	Set to 00b (timer mode, PWM mode, or PWM3	R/W
b1	CMD1		mode) in PWM3 mode.	R/W
b2	OLS0	Normal-phase output level select bit (enabled in reset synchronous PWM mode or complementary PWM mode)	This bit is disabled in PWM3 mode.	R/W
b3	OLS1	Counter-phase output level select bit (enabled in reset synchronous PWM mode or complementary PWM mode)		R/W
b4	ADTRG	A/D trigger enable bit (enabled in complementary PWM mode)		R/W
b5	ADEG	A/D trigger edge select bit (enabled in complementary PWM mode)		R/W
b6	STCLK	External clock input select bit	Set this bit to 0 (external clock input disabled) in PWM3 mode.	R/W
b7	PWM3	PWM3 mode select bit ⁽²⁾	Set this bit to 0 (PWM3 mode) in PWM3 mode.	R/W

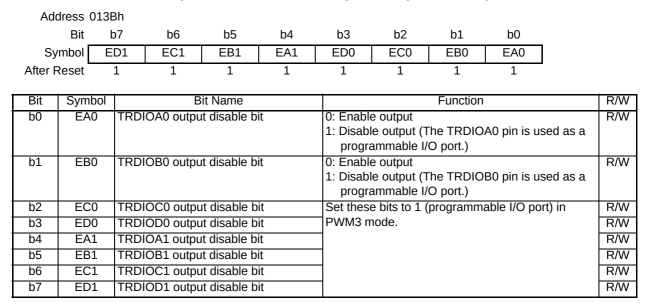
Notes:

1. Set bits CMD1 to CMD0 when both the TSTART0 and TSTART1 bits in the TRDSTR register are set to 0 (count stops).

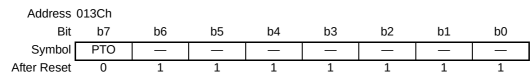
2. When bits CMD1 to CMD0 are set to 00b (timer mode, PWM mode, or PWM3 mode), the setting of the PWM3 bit is enabled.



20.8.6 Timer RD Output Master Enable Register 1 (TRDOER1) in PWM3 Mode



20.8.7 Timer RD Output Master Enable Register 2 (TRDOER2) in PWM3 Mode



Bit	Symbol	Bit Name	Function	R/W
b0	—	Nothing is assigned. If necessary, set	to 0. When read, the content is 1.	
b1	—			
b2	—			
b3	—			
b4	—			
b5	—			
b6	—			
b7	PTO	INT0 of pulse output forced cutoff signal input enabled bit ⁽¹⁾	 0: Pulse output forced cutoff input disabled 1: Pulse output forced cutoff input enabled (All bits in the TRDOER1 register are set to 1 (disable output) when "L" is applied to the INTO pin.) 	R/W

Note:

1. Refer to 20.2.4 Pulse Output Forced Cutoff.



20.8.8 Timer RD Output Control Register (TRDOCR) in PWM3 Mode

Add	dress 0)13D	h									
	Bit	p.	7	b6	b5	b4	b3	b2	b1	b0		
Sy	mbol	TO	D1	TOC1	TOB1	TOA1	TOD0	TOC0	TOB0	TOA0		
After F	Reset	C)	0	0	0	0	0	0	0		
Bit	Symb				it Name				Function			R/W
b0	TOA	0	TRDI	OA0 outpu	it level sele	ct bit ⁽¹⁾		e level "H",				R/W
								output "L", it "H" at com	noro motok	with the T		
							regist		pare matci		RUGRAI	
								it "L" at com	pare match	with the T	RDGRA0	
							regist					
								e level "L",				
								output "H",				
							regist	it "L" at com	pare match	with the I	RDGRA1	
								it "H" at com	nare match	with the T	RDGRA0	
							regist		paro mator			
b1	TOB	0	TRDI	OB0 outpu	t level sele	ct bit ⁽¹⁾	•	e level "H",				R/W
				•				output "L",				
								t "H" at com		h with the		
								GRB1registe		with the T		
							regist		pare match		NDGNDU	
								e level "L",				
								output "H",				
								t "L" at com	pare match	with the T	RDGRB1	
							regist					
							regist	t "H" at com	pare matcr	i with the T	RDGRBU	
b2	тос	:0		OC0 initial	outout leve	el select bit	•	its are disat	led in PWI	M3 mode		R/W
b2 b3	TOD				•	el select bit				ne mouo.		R/W
b4	TOA				•	el select bit						R/W
b5	TOB					el select bit						R/W
b6	TOC				•	el select bit						R/W
b7	TOD)1	TRDI	OD1 initial	output leve	el select bit	1					R/W
Neter												

Note:

1. If the pin function is set for waveform output (refer to **7.5 Port Settings**), the initial output level is output when the TRDOCR register is set.

Write to the TRDOCR register when both bits TSTART0 and TSTART1 in the TRDSTR register are set to 0 (count stops).



20.8.9 Timer RD Control Register 0 (TRDCR0) in PWM3 Mode

Ad	dress 014	Oh								
	Bit	b7	b6	b5	b4	b3	b2	b1	b0	
Sy	/mbol CC	LR2	CCLR1	CCLR0	CKEG1	CKEG0	TCK2	TCK1	TCK0	
After I	Reset	0	0	0	0	0	0	0	0	
Bit	Symbol		Dit	Name				Function		R/W
			-							-
b0	TCK0	Coun	t source se	elect bit		b2 b1 b0 0 0 0: f1				R/W
b1	TCK1									R/W
b2	TCK2					0 0 1: f2				R/W
-	_					0 1 0: f4				
						0 1 1: f8				
						1 0 0: f32				
						1 0 1: Do no	ot set.			
						1 1 0: fOCC	040M			
						1 1 1: fOCC)-F (1)			
b3	CKEG0	Exter	nal clock e	dge select	bit	These bits a	re disabled	l in PWM3	mode.	R/W
b4	CKEG1	1								R/W
b5	CCLR0	TRD) counter c	lear select					eared at compare	R/W
b6	CCLR1	1				match with T	RDGRA0	register) in	PWM3 mode.	R/W
b7	CCLR2	1								R/W

Note:

1. To select fOCO-F, set it to the clock frequency higher than the CPU clock frequency.

The TRDCR1 register is not used in PWM3 mode.



20.8.10 Timer RD Status Register i (TRDSRi) (i = 0 or 1) in PWM3 Mode

Address 0	143h (TR	RDSR0), 01	53h (TRDS	SR1)					
Bit	b7	b6	b5	b4	b3	b2	b1	b0	
Symbol	_		UDF	OVF	IMFD	IMFC	IMFB	IMFA	
After Reset	1	1	1	0	0	0	0	0	TRDSR0 register
After Reset	1	1	0	0	0	0	0	0	TRDSR1 register

Bit	Symbol	Bit Name	Function	R/W
b0	IMFA	Input capture / compare match flag A	[Source for setting this bit to 0]	R/W
			Write 0 after read ⁽²⁾ .	
			[Source for setting this bit to 1]	
			When the value in the TRDi register matches with	
			the value in the TRDGRAi register.	
b1	IMFB	Input capture / compare match flag B	[Source for setting this bit to 0]	R/W
			Write 0 after read ⁽²⁾ .	
			[Source for setting this bit to 1]	
			When the value in the TRDi register matches with	
			the value in the TRDGRBi register.	
b2	IMFC	Input capture / compare match flag C	[Source for setting this bit to 0]	R/W
			Write 0 after read ⁽²⁾ .	
			[Source for setting this bit to 1]	
			When the value in the TRDi register matches with	
			the value in the TRDGRCi register ⁽³⁾ .	
b3	IMFD	Input capture / compare match flag D	[Source for setting this bit to 0]	R/W
			Write 0 after read ⁽²⁾ .	
			[Source for setting this bit to 1]	
			When the value in the TRDi register matches with	
			the value in the TRDGRDi register ⁽³⁾ .	
b4	OVF	Overflow flag	[Source for setting this bit to 0]	R/W
			Write 0 after read ⁽²⁾ .	
			[Source for setting this bit to 1]	
			When the TRDi register overflows.	
b5	UDF	Underflow flag ⁽¹⁾	This bit is disabled in PWM3 Mode.	R/W
b6	—	Nothing is assigned. If necessary, set	to 0. When read, the content is 1.	—
b7	—]		

Notes:

1. Nothing is assigned to b5 in the TRDSR0 register. When writing to b5, write 0. When reading, the content is 1.

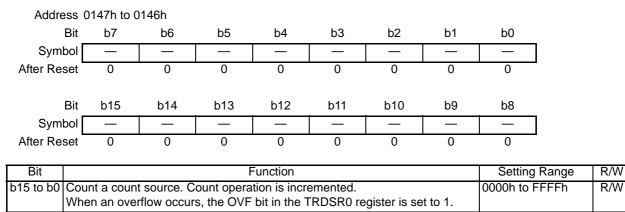
- 2. The writing results are as follows:
 - This bit is set to 0 when the read result is 1 and 0 is written to the same bit.
 - This bit remains unchanged even if the read result is 0 and 0 is written to the same bit. (This bit remains 1 even if it is set to 1 from 0 after reading, and writing 0.)
 - This bit remains unchanged if 1 is written to it.
- 3. Including w hen the BFji (j = C or D) bit in the TRDMR register is set to 1 (TRDGRji is used as the buffer register).



20.8.11 Timer RD Interrupt Enable Register i (TRDIERi) (i = 0 or 1) in PWM3 Mode

Ade	dress 014	4h (TR	DIER0), 0 ²	154h (TRI	DIER1)					
	Bit	b7	b6	b5	b4	b3	b2	b1	b0	
Sy	/mbol		—	—	OVIE	IMIED	IMIEC	IMIEB	IMIEA	
After F	Reset	1	1	1	0	0	0	0	0	
Bit	Symbol	1	В	it Name				Function		R/W
b0	IMIEA		capture/co le bit A	mpare ma	atch interrupt		•	· · ·	he IMFA bit ne IMFA bit	R/W
b1	IMIEB		capture/co le bit B	mpare ma	atch interrupt				he IMFB bit ne IMFB bit	R/W
b2	IMIEC		capture/co le bit C	mpare ma	atch interrupt				he IMFC bit ne IMFC bit	R/W
b3	IMIED		capture/co le bit D	mpare ma	atch interrupt			· · ·	he IMFD bit ne IMFD bit	R/W
b4	OVIE	Over bit	flow/underf	low interro	upt enable		le interrupt e interrupt			R/W
b5		Nothi	ng is assig	ned. If ne	cessary, set	to 0. Whe	n read, the	content is	1.	— —
b6	—									
b7	_									

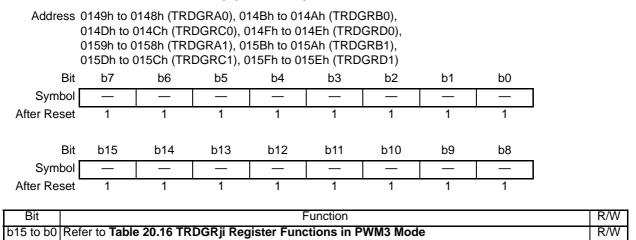
20.8.12 Timer RD Counter 0 (TRD0) in PWM3 Mode



Access the TRD0 register in 16-bit units. Do not access it in 8-bit units. The TRD1 register is not used in PWM3 mode.



20.8.13 Timer RD General Registers Ai, Bi, Ci, and Di (TRDGRAi, TRDGRBi, TRDGRCi, TRDGRDi) (i = 0 or 1) in PWM3 Mode



Access registers TRDGRAi to TRDGRDi in 16-bit units. Do not access them in 8-bit units.

The following registers are disabled in the PWM3 mode function: TRDPMR, TRDDF0, TRDDF1, TRDIORA0, TRDIORC0, TRDPOCR0, TRDIORA1, TRDIORC1, and TRDPOCR1.



Register	Setting	Register Function	PWM Output Pin
TRDGRA0	-	General register. Set the PWM period.	TRDIOA0
		Setting range: Value set in TRDGRA1 register or above	
TRDGRA1		General register. Set the changing point (the active level	
		timing) of PWM output.	
		Setting range: Value set in TRDGRA0 register or below	
TRDGRB0		General register. Set the changing point (the timing that	TRDIOB0
		returns to initial output level) of PWM output.	
		Setting range: Value set in TRDGRB1 register or above	
		Value set in TRDGRA0 register or below	
TRDGRB1		General register. Set the changing point (active level timing) of	
		PWM output.	
		Setting range: Value set in TRDGRB0 register or below	
TRDGRC0		(These registers is not used in PWM3 mode.)	-
TRDGRC1	BFC1 = 0		
TRDGRD0	BFD0 = 0		
TRDGRD1	BFD1 = 0		
TRDGRC0	BFC0 = 1	Buffer register. Set the next PWM period.	TRDIOA0
		(Refer to 20.2.2 Buffer Operation.)	
		Setting range: Value set in TRDGRC1 register or above	
TRDGRC1	BFC1 = 1	Buffer register. Set the changing point of next PWM output.	
		(Refer to 20.2.2 Buffer Operation.)	
		Setting range: Value set in TRDGRC0 register or below	
TRDGRD0	BFD0 = 1	Buffer register. Set the changing point of next PWM output.	TRDIOB0
		(Refer to 20.2.2 Buffer Operation.)	
		Setting range: Value set in TRDGRD1 register or above,	
		setting value or below in TRDGRC0 register.	
TRDGRD1	BFD1 = 1	Buffer register. Set the changing point of next PWM output.	
		(Refer to 20.2.2 Buffer Operation.)	
		Setting range: Value set in TRDGRD0 register or below	

Table 20.16 TRDGR ji Register Functions in PWM3 Mode

BFC0, BFD0, BFC1, BFD1: Bits in TRDMR register

Registers TRDGRC0, TRDGRC1, TRDGRD0, and TRDGRD1 are not used in PWM3 mode. To use them as buffer registers, set bits BFC0, BFC1, BFD0, and BFD1 to 0 (general register) and write a value to the TRDGRC0, TRDGRC1, TRDGRD0, or TRDGRD1 register. After this, bits BFC0, BFC1, BFD0, and BFD1 may be set to 1 (buffer register).



TRDIOD0SEL0

b6

b7

R/W

Ade	dress ()184h								
	Bit	b7	b6	b5	b4	b3	b2	b1	b0	
Sy	/mbol	—	TRDIOD0SEL0	_	TRDIOC0SEL	0 —	TRDIOB0SEL0	_	TRDIOA0SI	EL0
After F	Reset	0	0	0	0	0	0	0	0	<u> </u>
Bit	Sv	mbol	F	Bit Name			Function	1		R/W
b0	,		TRDIOA0/TRDCL		ct bit	0: TRDIOAC	/TRDCLK pin not	-		R/W
						1: P3_5 ass	igned .			
b1	-	—	Nothing is assigned	ed. If neces	ssary, set to 0. V	Vhen read, t	he content is 0.			—
b2	TRDIO	B0SEL0	TRDIOB0 pin sele	ect bit) pin not used			R/W
						1: P3_4 ass	igned			
b3	-	—	Reserved bit			Set to 0.				R/W
b4	TRDIO	C0SEL0	TRDIOC0 pin sele	ect bit) pin not used			R/W
						1: P3_7 ass	igned			
b5	-	—	Reserved bit			Set to 0.				R/W

20.8.14 Timer RD Pin Select Register 0 (TRDPSR0)

The TRDPSR0 register selects which pin is assigned to the timer RD I/O. To use the I/O pin for timer RD, set this register.

Nothing is assigned. If necessary, set to 0. When read, the content is 0.

0: TRDIOD0 pin not used

1: P3_3 assigned

Set the TRDPSR0 register before setting the timer RD associated registers. Also, do not change the setting value in this register during timer RD operation.

20.8.15 Timer RD Pin Select Register 1 (TRDPSR1)

TRDIOD0 pin select bit

Address (0185h							
Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol	—	TRDIOD1SEL0	_	TRDIOC1SEL0	_	TRDIOB1SEL0		TRDIOA1SEL0
After Reset	0	0	0	0	0	0	0	0

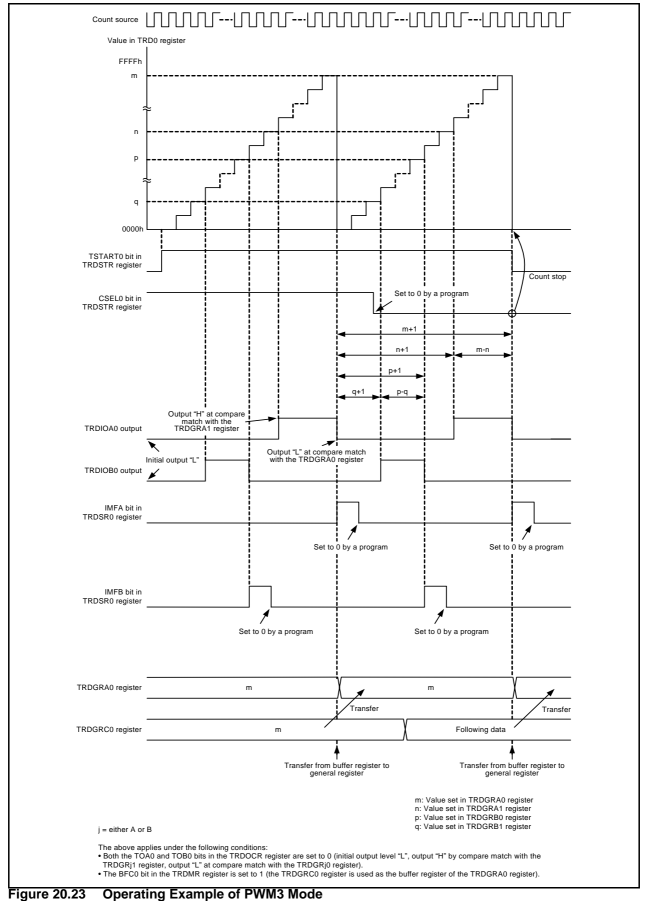
Bit	Symbol	Bit Name	Function	R/W
b0	TRDIOA1SEL0	TRDIOA1 pin select bit	0: TRDIOA1 pin not used	R/W
			1: P1_0 assigned	
b1	—	Nothing is assigned. If necessary, set to 0	. When read, the content is 0.	—
b2	TRDIOB1SEL0	TRDIOB1 pin select bit	0: TRDIOB1 pin not used	R/W
			1: P1_1 assigned	
b3	_	Nothing is assigned. If necessary, set to 0	. When read, the content is 0.	—
b4	TRDIOC1SEL0	TRDIOC1 pin select bit	0: TRDIOC1 pin not used	R/W
			1: P1_2 assigned	
b5	—	Reserved bit	Set to 0.	R/W
b6	TRDIOD1SEL0	TRDIOD1 pin select bit	0: TRDIOD1 pin not used	R/W
			1: P1_3 assigned	
b7	—	Reserved bit	Set to 0.	R/W

The TRDPSR1 register selects which pin is assigned to the timer RD I/O. To use the I/O pin for timer RD, set this register.

Set the TRDPSR1 register before setting the timer RD associated registers. Also, do not change the setting value in this register during timer RD operation.



20.8.16 Operating Example



RENESAS

20.8.17 A/D Trigger Generation

A compare match signal with registers TRDi (i = 0 or 1) and TRDGRji (j = A, B, C, or D) can be used as the conversion start trigger of the A/D converter.

The TRDADCR register is used to select which compare match is used.



20.9 Timer RD Interrupt

Timer RD generates the timer RDi (i = 0 or 1) interrupt request from six sources for each timer RD0 and timer RD1. The timer RD interrupt has 1 TRDiIC register (bits IR, and ILVL0 to ILVL2), and 1 vector for each timer RD0 and timer RD1.

Table 20.17 lists the Registers Associated with Timer RD Interrupt, and Figure 20.24 shows a Block Diagram of Timer RD Interrupt.

Table 20.17	Registers Associated with Timer RD Interrupt
-------------	--

	Timer RD	Timer RD	Timer RD
	Status Register	Interrupt Enable Register	Interrupt Control Register
Timer RD0	TRDSR0	TRDIER0	TRD0IC
Timer RD1	TRDSR1	TRDIER1	TRD1IC

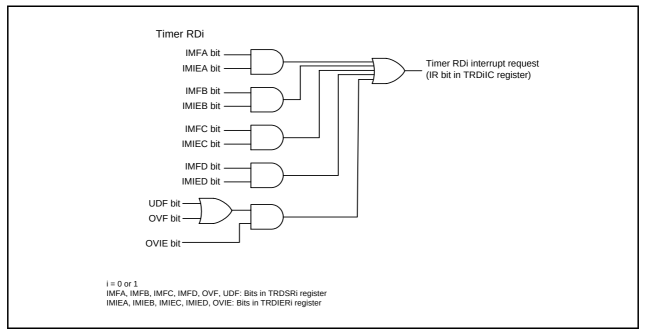


Figure 20.24 Block Diagram of Timer RD Interrupt

As with other maskable interrupts, the timer RD interrupt is controlled by the combination of the I flag, IR bit, bits ILVL0 to ILVL2, and IPL. However, since the interrupt source (timer RD interrupt) is generated by a combination of multiple interrupt request sources, the following differences from other maskable interrupts apply:

- When bits in the TRDSRi register corresponding to bits set to 1 in the TRDIERi register are set to 1 (enable interrupt), the IR bit in the TRDIIC register is set to 1 (interrupt requested).
- When either bits in the TRDSRi register or bits in the TRDIERi register corresponding to bits in the TRDSRi register, or both of them, are set to 0, the IR bit is set to 0 (interrupt not requested). Therefore, even though the interrupt is not acknowledged after the IR bit is set to 1, the interrupt request will not be maintained.
- When the conditions of other request sources are met, the IR bit remains 1.
- When multiple bits in the TRDIERi register are set to 1, which request source causes an interrupt is determined by the TRDSRi register.
- Since each bit in the TRDSRi register is not automatically set to 0 even if the interrupt is acknowledged, set each bit to 0 in the interrupt routine. For information on how to set these bits to 0, refer to **the descriptions of the registers used in the different modes** (20.3.10, 20.4.13, 20.5.11, 20.6.9, 20.7.9, and 20.8.10).

Refer to **Registers TRDSR0 to TRDSR1 in each mode** (20.3.10, 20.4.13, 20.5.11, 20.6.9, 20.7.9, and 20.8.10) for the TRDSRi register. Refer to **Registers TRDIER0 to TRDIER1 in each mode** (20.3.11, 20.4.14, 20.5.12, 20.6.10, 20.7.10, and 20.8.11) for the TRDIERi register.

Refer to **11.3 Interrupt Control** for information on the TRDiIC register and **11.1.5.2 Relocatable Vector Tables** for the interrupt vectors.

20.10 Notes on Timer RD

20.10.1 TRDSTR Register

- Set the TRDSTR register using the MOV instruction.
- When the CSELi (i = 0 to 1) bit is set to 0 (the count stops at compare match of registers TRDi and TRDGRAi), the count does not stop and the TSTARTi bit remains unchanged even if 0 (count stops) is written to the TSTARTi bit.

Therefore, set the TSTARTi bit to 0 to change other bits without changing the TSTARTi bit when the CSELi bit is se to 0.

To stop counting by a program, set the TSTARTi bit after setting the CSELi bit to 1. Although the CSELi bit is set to 1 and the TSTARTi bit is set to 0 at the same time (with 1 instruction), the count cannot be stopped.

• Table 20.18 lists the TRDIOji (j = A, B, C, or D) Pin Output Level when Count Stops to use the TRDIOji (j = A, B, C, or D) pin with the timer RD output.

Table 20.18 TRDIOji (j = A, B, C, or D) Pin Output Level when Count Stops

Count Stop	TRDIOji Pin Output when Count Stops
When the CSELi bit is set to 1, set the	The pin holds the output level immediately before the count stops. (The pin
TSTARTi bit to 0 and the count stops.	outputs the initial output level selected by bits OLS0 and OLS1 in the
	TRDFCR register in complementary and reset synchronous PWM modes.)
When the CSELi bit is set to 0, the	The pin holds the output level after the output changes by compare match.
count stops at compare match of	(The pin outputs the initial output level selected by bits OLS0 and OLS1 in the
registers TRDi and TRDGRAi.	TRDFCR register in complementary and reset synchronous PWM modes.)

20.10.2 TRDi Register (i = 0 or 1)

• When writing the value to the TRDi register by a program while the TSTARTi bit in the TRDSTR register is set to 1 (count starts), avoid overlapping with the timing for setting the TRDi register to 0000h, and then write.

If the timing for setting the TRDi register to 0000h overlaps with the timing for writing the value to the TRDi register, the value is not written and the TRDi register is set to 0000h.

These precautions are applicable when selecting the following by bits CCLR2 to CCLR0 in the TRDCRi register.

- 001b (Clear the TRDi register by input capture/compare match in the TRDGRAi register.)
- 010b (Clear the TRDi register by input capture/compare match in the TRDGRBi register.)
- 011b (Synchronous clear)
- 101b (Clear the TRDi register by input capture/compare match in the TRDGRCi register.)
- 110b (Clear the TRDi register by input capture/compare match in the TRDGRDi register.)
- When writing the value to the TRDi register and continuously reading the same register, the value before writing may be read. In this case, execute the JMP.B instruction between the writing and reading.
 Program example
 MOV.W
 #XXXXh, TRD0
 ;Writing

	MOV.W	#XXXXh, TRD0	;Writing
	JMP.B	L1	;JMP.B
L1:	MOV.W	TRD0,DATA	;Reading

20.10.3 TRDSRi Register (i = 0 or 1)

When writing the value to the TRDSRi register and continuously reading the same register, the value beforewriting may be read. In this case, execute the JMP.B instruction between the writing and reading.Program exampleMOV.B#XXh, TRDSR0;Writing

ole	MOV.B	#XXh, TRDSR0	;Writing
	JMP.B	L1	;JMP.B
L1:	MOV.B	TRDSR0,DATA	;Reading

20.10.4 TRDCRi Register (i = 0 or 1)

To set bits TCK2 to TCK0 in the TRDCRi register to 111b (fOCO-F), set fOCO-F to the clock frequency higher than the CPU clock frequency.



20.10.5 Count Source Switch

• Switch the count source after the count stops.

- Switching procedure
- (1) Set the TSTARTi (i = 0 or 1) bit in the TRDSTR register to 0 (count stops).
- (2) Change bits TCK2 to TCK0 in the TRDCRi register.
- When changing the count source from fOCO40M to another clock other than fOCO-F and stopping fOCO40M, wait 2 cycles of f1 or more after setting the clock switch, and then stop fOCO40M. Switching procedure
- (1) Set the TSTARTi (i = 0 or 1) bit in the TRDSTR register to 0 (count stops).
- (2) Change bits TCK2 to TCK0 in the TRDCRi register.
- (3) Wait 2 or more cycles of f1.
- (4) Set the FRA00 bit in the FRA0 register to 0 (high-speed on-chip oscillator stops).
- After switching the count source from fOCO-F to a clock other than fOCO40M, allow a minimum of one cycle of fOCO-F + fOCO40M to elapse after changing the clock setting before stopping fOCO-F. Switching procedure
- (1) Set the TSTARTi (i = 0 to 1) bit in the TRDSTR register to 0 (count stops).
- (2) Change the settings of bits TCK2 to TCK0 in the TRDCRi register.
- (3) Wait for a minimum of one cycle of fOCO-F + fOCO40M.
- (4) Set the FRA00 bit in the FRA0 register to 0 (high-speed on-chip oscillator off).

20.10.6 Input Capture Function

- Set the pulse width of the input capture signal to 3 or more cycles of the timer RD operation clock (refer to **Table 20.1 Timer RD Operation Clocks**).
- The value in the TRDi register is transferred to the TRDGRji register 2 to 3 cycles of the timer RD operation clock after the input capture signal is applied to the TRDIOji pin (i = 0 or 1, j = A, B, C, or D) (no digital filter).
- When the input capture function is used, if an edge selected by bits IOj0 and IOj1 in the TRDIORAi or TRDIORCi register (i = 0 or 1, j = A, B, C, or D) is input to the TRDIOji pin, the IMFj bit in the TRDSRi register is set to 1 even when the TSTARTi bit in the TRDSTR register is 0 (count stops).

20.10.7 Reset Synchronous PWM Mode

- When reset synchronous PWM mode is used for motor control, make sure OLS0 = OLS1.
- Set to reset synchronous PWM mode by the following procedure:
- Switching procedure
- (1) Set the TSTART0 bit in the TRDSTR register to 0 (count stops).
- (2) Set bits CMD1 to CMD0 in the TRDFCR register to 00b (timer mode, PWM mode, and PWM3 mode).
- (3) Set bits CMD1 to CMD0 to 01b (reset synchronous PWM mode).
- (4) Set the other registers associated with timer RD again.



20. Timer RD

20.10.8 Complementary PWM Mode

- When complementary PWM mode is used for motor control, make sure OLS0 = OLS1.
- Change bits CMD1 to CMD0 in the TRDFCR register in the following procedure.
- Switching procedure: When setting to complementary PWM mode (including re-set), or changing the transfer timing from the buffer register to the general register in complementary PWM mode.
- (1) Set both the TSTART0 and TSTART1 bits in the TRDSTR register to 0 (count stops).
- (2) Set bits CMD1 to CMD0 in the TRDFCR register to 00b (timer mode, PWM mode, and PWM3 mode).
- (3) Set bits CMD1 to CMD0 to 10b or 11b (complementary PWM mode).
- (4) Set the registers associated with other timer RD again.

Switching procedure: When stopping complementary PWM mode

- (1) Set both the TSTART0 and TSTART1 bits in the TRDSTR register to 0 (count stops).
- (2) Set bits CMD1 to CMD to 00b (timer mode, PWM mode, and PWM3 mode).
- Do not write to TRDGRA0, TRDGRB0, TRDGRA1, or TRDGRB1 register during operation. When changing the PWM waveform, transfer the values written to registers TRDGRD0, TRDGRC1, and TRDGRD1 to registers TRDGRB0, TRDGRA1, and TRDGRB1 using the buffer operation. However, to write data to the TRDGRD0, TRDGRC1, or TRDGRD1 register, set bits BFD0, BFC1, and BFD1 to 0 (general register). After this, bits BFD0, BFC1, and BFD1 may be set to 1 (buffer register). The PWM period cannot be changed.
- If the value in the TRDGRA0 register is assumed to be m, the TRD0 register counts m-1, m, m+1, m, m-1, in that order, when changing from increment to decrement operation.

When changing from m to m+1, the IMFA bit is set to 1. Also, bits CMD1 to CMD0 in the TRDFCR register are set to 11b (complementary PWM mode, buffer data transferred at compare match between registers TRD0 and TRDGRA0), the content in the buffer registers (TRDGRD0, TRDGRC1, and TRDGRD1) is transferred to the general registers (TRDGRB0, TRDGRA1, and TRDGRB1).

During m+1, m, and m-1 operation, the IMFA bit remains unchanged and data are not transferred to registers such as the TRDGRA0 register.

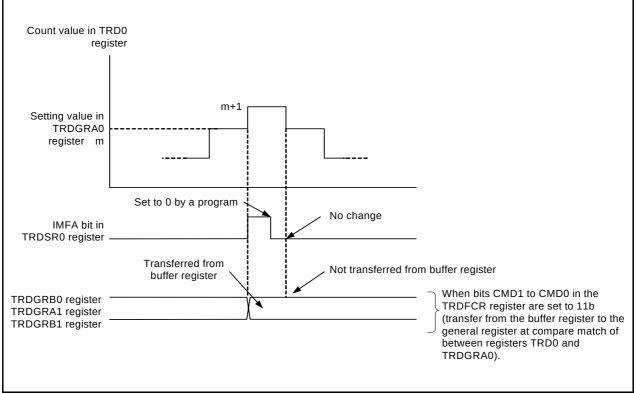


Figure 20.25 Operation at Compare Match between Registers TRD0 and TRDGRA0 in Complementary PWM Mode



• The TRD1 register counts 1, 0, FFFFh, 0, 1, in that order, when changing from decrement to increment operation.

The UDF bit is set to 1 when changing between 1, 0, and FFFFh operation. Also, when bits CMD1 to CMD0 in the TRDFCR register are set to 10b (complementary PWM mode, buffer data transferred at underflow in the TRD1 register), the content in the buffer registers (TRDGRD0, TRDGRC1, and TRDGRD1) is transferred to the general registers (TRDGRB0, TRDGRA1, and TRDGRB1). During FFFFh, 0, 1 operation, data are not transferred to registers such as the TRDGRB0 register. Also, at this time, the OVF bit remains unchanged.

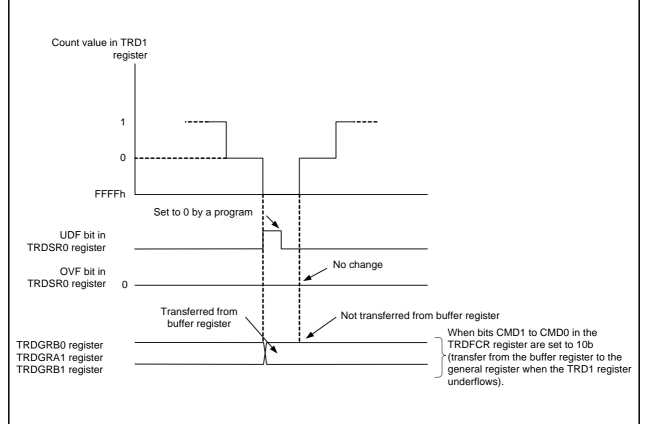


Figure 20.26 Operation when TRD1 Register Underflows in Complementary PWM Mode

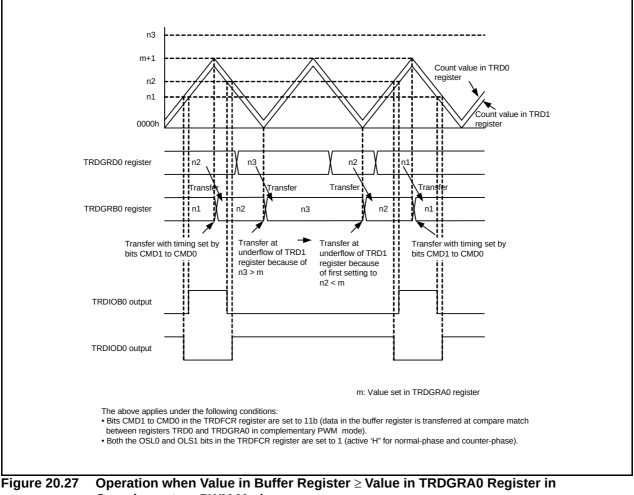


• Select with bits CMD1 to CMD0 the timing of data transfer from the buffer register to the general register. However, transfer takes place with the following timing in spite of the value of bits CMD1 to CMD0 in the following cases:

Value in buffer register \geq value in TRDGRA0 register:

Transfer take place at underflow of the TRD1 register.

After this, when the buffer register is set to 0001h or above and a smaller value than the value of the TRDGRA0 register, and the TRD1 register underflows for the first time after setting, the value is transferred to the general register. After that, the value is transferred with the timing selected by bits CMD1 to CMD0.



Complementary PWM Mode



When the value in the buffer register is set to 0000h:

Transfer takes place at compare match between registers TRD0 and TRDGRA0.

After this, when the buffer register is set to 0001h or above and a smaller value than the value of the TRDGRA0 register, and a compare match occurs between registers TRD0 and TRDGRA0 for the first time after setting, the value is transferred to the general register. After that, the value is transferred with the timing selected by bits CMD1 to CMD0.

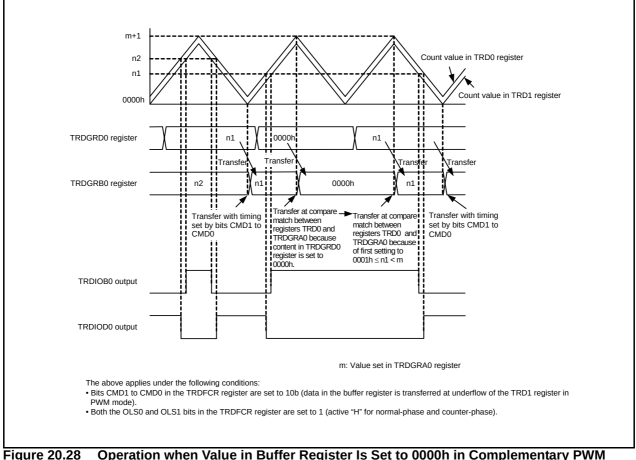


Figure 20.28 Operation when Value in Buffer Register Is Set to 0000h in Complementary PWM Mode

20.10.9 Count Source fOCO40M

The count source fOCO40M can be used with supply voltage VCC = 2.7 to 5.5 V. For supply voltage other than that, do not set bits TCK2 to TCK0 in registers TRDCR0 and TRDCR to 110b (select fOCO40M as the count source).



21. Serial Interface (UART0)

The serial interface consists of two channels, UART0, UART2. This chapter describes the UART0.

21.1 Overview

UARTO has a dedicated timer to generate a transfer clock and operate independently. UARTO supports clock synchronous serial I/O mode and clock asynchronous serial I/O mode (UART mode).

Figure 21.1 shows a UARTO Block Diagram. Figure 21.2 shows a Block Diagram of UARTO Transmit/Receive Unit. Table 21.1 lists the Pin Configuration of UARTO.

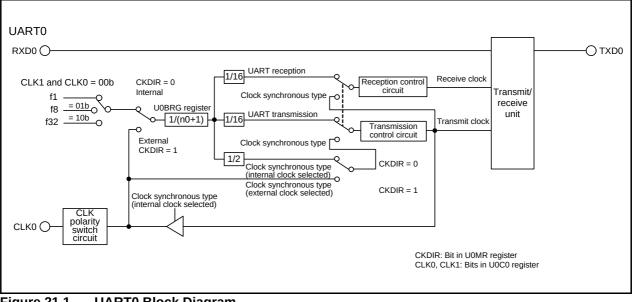


Figure 21.1 UART0 Block Diagram



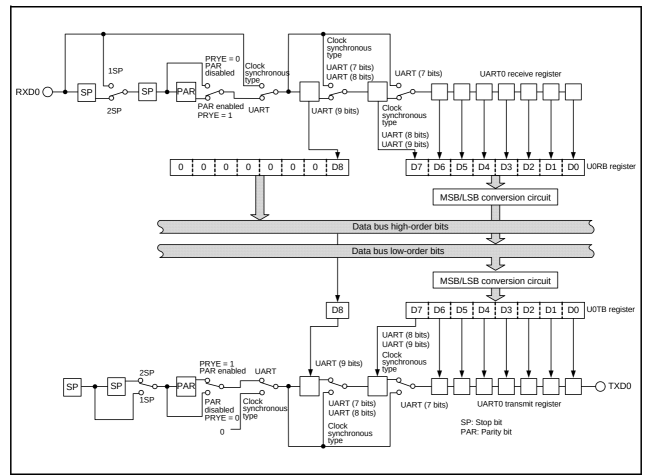


Figure 21.2 Block Diagram of UART0 Transmit/Receive Unit

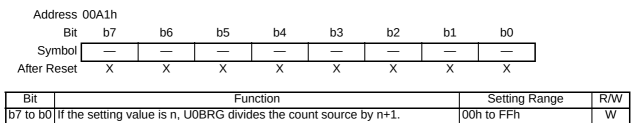
Pin Name	Assigned Pin	I/O	Function
TXD0	P1_4	Output	Serial data output
RXD0	P1_5	Input	Serial data input
CLK0	P1_6	I/O	Transfer clock I/O

21.2 Registers

21.2.1 UART0 Transmit/Receive Mode Register (U0MR)

Addr	ess 00A0	h								
	Bit b	7	b6	b5	b4	b3	b2	b1	b0	
Sym	nbol –	- [PRYE	PRY	STPS	CKDIR	SMD2	SMD1	SMD0	
After Re	eset ()	0	0	0	0	0	0	0	
Dit	O mark al					-				
Bit	Symbol			Bit Name				Function		R/W
b0	SMD0	Seria	al I/O mod	e select bi	t	b2 b1 b0	Coriol intorf	ace disable	d	R/W
b1	SMD1								-	R/W
b2	SMD2								rial I/O mode	R/W
-	-								data 7 bits long	
									data 8 bits long	
									data 9 bits long	
						Other th	an above:	Do not set.		
b3	CKDIR	Inter	rnal/extern	al clock se	lect bit	0: Interr	al clock			R/W
						1: Exter	nal clock			
b4	STPS	Stop	bit length	select bit		0: One s	stop bit			R/W
-			J.				stop bits			
b5	PRY	Odd	/even narit	ty select bi	t		when PR	/F – 1		R/W
00	1 1 1 1	Ouu	/even pan	ly Sciect bi	L C	0: Odd j				10/00
						1: Even	•			
h 0		Devi	6 .	. 14						DAA
b6	PRYE	Pari	ty enable k	DIC		-	/ disabled			R/W
						1: Parity	enabled			
b7		Res	erved bit			Set to 0				R/W

21.2.2 UARTO Bit Rate Register (U0BRG)



Write to the U0BRG register while transmission and reception stop.

Use the MOV instruction to write to this register.

Set bits CLK0 and CLK1 in the U0C0 register before writing to the U0BRG register.



Ad	dress (00A3h to	00A2h							
	Bit	b7	b6	b5	b4	b3	b2	b1	b0	
Sy	ymbol		_	_				—		l
After I	Reset	Х	Х	Х	Х	Х	Х	Х	Х	
	Bit	b15	b14	b13	b12	b11	b10	b9	b8	
0.	_			1	1	1	1	T		1
	ymbol								— —	
After I	Reset	Х	Х	Х	Х	Х	Х	Х	Х	
Bit	Symb	ool				Functio	on			R/W
b0			nsmit data							W
b1	- 1									
b2	- 1									
b3										
b4	—									
b5										
b6										
b7										
b8				,						
b9	-		ning is assig	gned. If neo	cessary, se	t to 0. Whe	en read, the	content is	undefined.	—
b10										
b11	-									
b12										
b13										
b14										
b15										

21.2.3 UART0 Transmit Buffer Register (U0TB)

If the transfer data is 9 bits long, write data to the high-order byte first, then low-order byte of the U0TB register.

Use the MOV instruction to write to this register.



21.2.4 UART0 Transmit/Receive Control Register 0 (U0C0)



Bit	Symbol	Bit Name	Function	R/W
b0 b1	CLK0 CLK1	BRG count source select bit ⁽¹⁾	b1 b0 0 0: f1 selected 0 1: f8 selected 1 0: f32 selected 1 1: Do not set.	R/W R/W
b2	—	Reserved bit	Set to 0.	R/W
b3	TXEPT	Transmit register empty flag	 0: Data present in the transmit register (transmission in progress) 1: No data in the transmit register (transmission completed) 	R
b4	—	Nothing is assigned. If necessary,	set to 0. When read, the content is 0.	—
b5	NCH	Data output select bit	0: TXD0 pin set to CMOS output 1: TXD0 pin set to N-channel open-drain output	R/W
b6	CKPOL	CLK polarity select bit	 0: Transmit data output at the falling edge and receive data input at the rising edge of the transfer clock 1: Transmit data output at the rising edge and receive data input at the falling edge of the transfer clock 	R/W
b7	UFORM	Transfer format select bit	0: LSB first 1: MSB first	R/W

Note:

1. If the BRG count source is switched, set the U0BRG register again.

21.2.5 UART0 Transmit/Receive Control Register 1 (U0C1)

Address	Address 00A5h								
Bit	b7	b6	b5	b4	b3	b2	b1	b0	
Symbol		_	U0RRM	U0IRS	RI	RE	TI	TE]
After Reset	0	0	0	0	0	0	1	0	-

Bit	Symbol	Bit Name	Function	R/W
b0	TE	Transmit enable bit	0: Transmission disabled	R/W
			1: Transmission enabled	
b1	TI	Transmit buffer empty flag	0: Data present in the U0TB register	R
			1: No data in the U0TB register	
b2	RE	Receive enable bit	0: Reception disabled	R/W
			1: Reception enabled	
b3	RI	Receive complete flag (1)	0: No data in the U0RB register	R
			1: Data present in the U0RB register	
b4	U0IRS	UART0 transmit interrupt source	0: Transmission buffer empty (TI = 1)	R/W
		select bit	1: Transmission completed (TXEPT = 1)	
b5	U0RRM	UART0 continuous receive mode	0: Continuous receive mode disabled	R/W
		enable bit ⁽²⁾	1: Continuous receive mode enabled	
b6	—	Nothing is assigned. If necessary, s	et to 0. When read, the content is 0.	—
b7	—	1		

Notes:

1. The RI bit is set to 0 when the higher byte of the U0RB register is read.

2. In UART mode, set the U0RRM bit to 0 (continuous receive mode disabled).



Address 00A7h to 00A6h Bit b7 b6 b5 b4 b3 b2 b0 b1 Symbol After Reset Х Х Х Х Х Х Х Х Bit b15 b14 b13 b12 b11 b10 b9 b8 Symbol SUM PER FER OER After Reset Х Х Х Х Х Х Х Х Bit Symbol Bit Name Function R/W b0 Receive data (D7 to D0) R b1 ____ b2 ____ b3 ____ b4 ____ b5 b6 b7 _ b8 Receive data (D8) R ____ b9 ____ Nothing is assigned. If necessary, set to 0. When read, the content is undefined. ____ b10 b11 b12 OER 0: No overrun error R Overrun error flag⁽¹⁾ 1: Overrun error FER R 0: No framing error b13 Framing error flag (1, 2) 1: Framing error PER 0: No parity error R b14 Parity error flag (1, 2) 1: Parity error Error sum flag (1, 2) b15 SUM 0: No error R 1: Error

21.2.6 UART0 Receive Buffer Register (U0RB)

Notes:

1. Bits SUM, PER, FER, and OER are set to 0 (no error) when either of the following is set:

- Bits SMD2 to SMD0 in the U0MR register are set to 000b (serial interface disabled), or

- The RE bit in the U0C1 register is set to 0 (reception disabled)

The SUM bit is set to 0 (no error) when all of bits PER, FER, and OER are set to 0 (no error).

Bits PER and FER are also set to 0 when the high-order byte of the U0RB register is read.

When setting bits SMD2 to SMD0 in the U0MR register to 000b, set the TE bit in the U0C1 register to 0 (transmission disabled) and the RE bit to 0 (reception disabled).

2. These error flags are invalid when bits SMD2 to SMD0 in the U0MR register are set to 001b (clock synchronous serial I/O mode). When read, the content is undefined.

Always read the U0RB register in 16-bit units.



21.2.7 UARTO Pin Select Register (U0SR)

Address 0188h											
	Bit	b7		b6	b5	b4	b3	b2	b1	b0	
Sy	/mbol			_		CLK0SEL0	_	RXD0SEL0		TXD0SEL0	
After F	Reset	0		0	0	0	0	0	0	0	
Bit	Bit Symbol Bit Name Function							R/W			
b0	,						0: TXD0 pin not used				R/W
							1: P1_4 assigned				
b1		 Nothing is assigned. If necessary, set to 0. When read, the content 				ntent is	0.	—			
b2	2 RXD0SEL0		RXD0 pin select bit				0: RXD0 pin not used				R/W
							1: P1_5	5 assigned			
b3		-	Nothing is assigned. If necessary, set to 0. When read, the content is 0.						-		
b4	CLK0SEL0			CLK0 pin select bit				0: CLK0 pin not used			
							1: P1_6	6 assigned			
b5	-	-	Nothing is assigned. If necessary, set to 0					en read, the co	ntent is	0.	—
b6	-	-									
b7	_	-									

The UOSR register selects which pin is assigned to the UARTO I/O. To use the I/O pin for UARTO, set this register.

Set the U0SR register before setting the UART0 associated registers. Also, do not change the setting value in this register during UART0 operation.



21.3 Clock Synchronous Serial I/O Mode

In clock synchronous serial I/O mode, data is transmitted and received using a transfer clock. Table 21.2 lists the Clock Synchronous Serial I/O Mode Specifications. Table 21.3 lists the Registers Used and Settings in Clock Synchronous Serial I/O Mode.

Table 21.2	Clock Synchronous Serial I/O Mode Specifications
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Item	Specification
Transfer data format	Transfer data length: 8 bits
Transfer clocks	 The CKDIR bit in the U0MR register is set to 0 (internal clock): fi/(2(n+1)) fi = f1, f8, f32 n = setting value in the U0BRG register: 00h to FFh The CKDIR bit is set to 1 (external clock): Input from the CLK0 pin
Transmit start conditions	 To start transmission, the following requirements must be met: ⁽¹⁾ The TE bit in the U0C1 register is set to 1 (transmission enabled). The TI bit in the U0C1 register is set to 0 (data present in the U0TB register).
Receive start conditions	 To start reception, the following requirements must be met: ⁽¹⁾ The RE bit in the U0C1 register is set to 1 (reception enabled). The TE bit in the U0C1 register is set to 1 (transmission enabled). The TI bit in the U0C1 register is set to 0 (data present in the U0TB register).
Interrupt request generation timing	 For transmission: One of the following can be selected. The U0IRS bit is set to 0 (transmit buffer empty): When data is transferred from the U0TB register to the UART0 transmit register (at start of transmission). The U0IRS bit is set to 1 (transmission completed): When data transmission from the UART0 transmit register is completed. For reception: When data is transferred from the UART0 receive register to the U0RB register (at completion of reception).
Error detection	• Overrun error ⁽²⁾ This error occurs if the serial interface starts receiving the next unit of data before reading the U0RB register and receives the 7th bit of the next unit of data.
Selectable functions	 CLK polarity selection Transfer data input/output can be selected to occur synchronously with the rising or the falling edge of the transfer clock. LSB first, MSB first selection Whether transmitting or receiving data begins with bit 0 or begins with bit 7 can be selected. Continuous receive mode selection Reception is enabled immediately by reading the U0RB register.

Notes:

1. When an external clock is selected, the requirements must be met in either of the following states:

- The external clock is held high when the CKPOL bit in the U0C0 register is set to 0 (transmit data output at the falling edge and receive data input at the rising edge of the transfer clock)
- The external clock is held low when the CKPOL bit in the U0C0 register is set to 1 (transmit data output at the rising edge and receive data input at the falling edge of the transfer clock)
- 2. If an overrun error occurs, the receive data (b0 to b8) in the U0RB register will be undefined. The IR bit in the S0RIC register remains unchanged.



Register	Bit	Function		
U0TB	b0 to b7	Set data transmission.		
U0RB	b0 to b7	Receive data can be read.		
	OER	Overrun error flag		
U0BRG	b0 to b7	Set a bit rate.		
U0MR	SMD2 to SMD0	Set to 001b.		
	CKDIR	Select the internal clock or external clock.		
U0C0	CLK1, CLK0	Select the count source for the U0BRG register.		
	TXEPT	Transmit register empty flag		
	NCH	Select TXD0 pin output mode.		
	CKPOL	Select the transfer clock polarity.		
	UFORM	Select LSB first or MSB first.		
U0C1	TE	Set to 1 to enable transmission/reception		
	TI	Transmit buffer empty flag		
	RE	Set to 1 to enable reception.		
	RI	Receive complete flag		
	U0IRS	Select the UART0 transmit interrupt source.		
	U0RRM	Set to 1 to use continuous receive mode.		

 Table 21.3
 Registers Used and Settings in Clock Synchronous Serial I/O Mode⁽¹⁾

Note:

1. Set the bits not listed in this table to 0 when writing to the above registers in clock synchronous serial I/O mode.



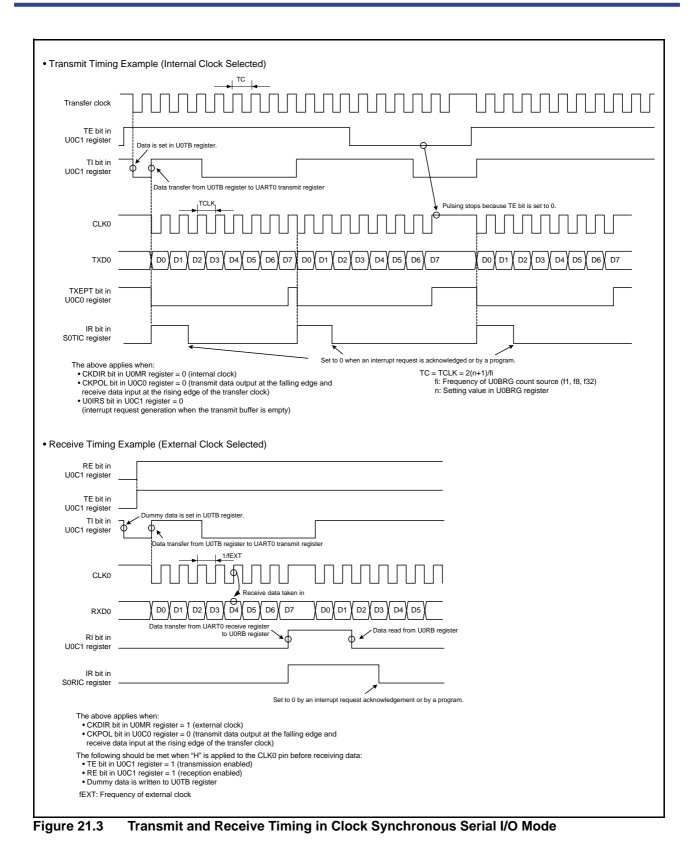
Table 21.4 lists the I/O Pin Functions in Clock Synchronous Serial I/O Mode.

After UART0 operating mode is selected, the TXD0 pin outputs a "H" level until transfer starts. (If the NCH bit is set to 1 (N-channel open-drain output), this pin is in the high-impedance state.)

Pin Name	Function	Selection Method
TXD0 (P1_4)	Serial data output	TXD0SEL0 bit in U0SR register = 1
		For reception only:
		P1_4 can be used as a port by setting TXD0SEL0 bit = 0.
RXD0 (P1_5)	Serial data input	RXD0SEL0 bit in U0SR register = 1
		PD1_5 bit in PD1 register = 0
		For transmission only:
		P1_5 can be used as a port by setting RXD0SEL0 bit = 0.
CLK0 (P1_6)	Transfer clock output	CLK0SEL0 bit in U0SR register = 1
		CKDIR bit in U0MR register = 0
	Transfer clock input	CLK0SEL0 bit in U0SR register = 1
		CKDIR bit in U0MR register = 1
		PD1_6 bit in PD1 register = 0

Table 21.4 I/O Pin Functions in Clock Synchronous Serial I/O Mode







21.3.1 Measure for Dealing with Communication Errors

If communication is aborted or a communication error occurs while transmitting or receiving in clock synchronous serial I/O mode, follow the procedures below:

- (1) Set the TE bit in the U0C1 register to 0 (transmission disabled) and the RE bit to 0 (reception disabled).
- (2) Set bits SMD2 to SMD0 in the U0MR register to 000b (serial interface disabled).
- (3) Set bits SMD2 to SMD0 in the U0MR register to 001b (clock synchronous serial I/O mode).
- (4) Set the TE bit in the U0C1 register to 1 (transmission enabled) and the RE bit to 1 (reception enabled).



21.3.2 Polarity Select Function

Figure 21.4 shows the Transfer Clock Polarity. Use the CKPOL bit in the U0C0 register to select the transfer clock polarity.

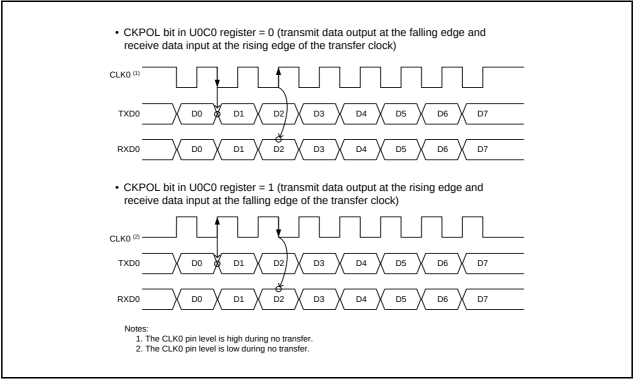


Figure 21.4 Transfer Clock Polarity

21.3.3 LSB First/MSB First Select Function

Figure 21.5 shows the Transfer Format. Use the UFORM bit in the U0C0 register to select the transfer format.

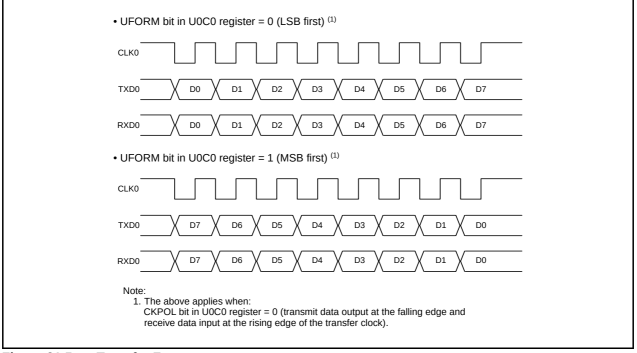


Figure 21.5 Transfer Format



21.3.4 Continuous Receive Mode

Continuous receive mode is selected by setting the U0RRM bit in the U0C1 register to 1 (continuous receive mode enabled). In this mode, reading the U0RB register sets the TI bit in the U0C1 register to 0 (data present in the U0TB register). If the U0RRM bit is set to 1, do not write dummy data to the U0TB register by a program.



21.4 Clock Asynchronous Serial I/O (UART) Mode

The UART mode allows data transmission and reception after setting the desired bit rate and transfer data format. Table 21.5 lists the UART Mode Specifications. Table 21.6 lists the Registers Used and Settings in UART Mode.

Item	Specification
Transfer data formats	 Character bits (transfer data): Selectable among 7, 8 or 9 bits Start bit: 1 bit Parity bit: Selectable among odd, even, or none Stop bits: Selectable among 1 or 2 bits
Transfer clocks	 The CKDIR bit in the U0MR register is set to 0 (internal clock): fj/(16(n+1)) fj = f1, f8, f32 n = setting value in the U0BRG register: 00h to FFh The CKDIR bit is set to 1 (external clock): fEXT/(16(n+1)) fEXT: Input from the CLK0 pin, n = setting value in the U0BRG register: 00h to FFh
Transmit start conditions	 To start transmission, the following requirements must be met: The TE bit in the U0C1 register is set to 1 (transmission enabled). The TI bit in the U0C1 register is set to 0 (data present in the U0TB register).
Receive start conditions	 To start reception, the following requirements must be met: The RE bit in the U0C1 register is set to 1 (reception enabled). Start bit detection
Interrupt request generation timing	 For transmission: One of the following can be selected. The U0IRS bit is set to 0 (transmit buffer empty): When data is transferred from the U0TB register to the UART0 transmit register (at start of transmission). The U0IRS bit is set to 1 (transfer completed): When data transmission from the UART0 transmit register is completed. For reception: When data is transferred from the UART0 receive register to the U0RB register (at completion of reception).
Error detection	 Overrun error ⁽¹⁾ This error occurs if the serial interface starts receiving the next unit of data before reading the UORB register and receive the bit one before the last stop bit of the next unit of data. Framing error This error occurs when the set number of stop bits is not detected. ⁽²⁾ Parity error This error occurs when parity is enabled, and the number of 1's in the parity and character bits do not match the set number of 1's. ⁽²⁾ Error sum flag This flag is set to 1 if an overrun, framing, or parity error occurs.

Table 21.5 UART Mode Specifications

Notes:

1. If an overrun error occurs, the receive data (b0 to b8) in the U0RB register will be undefined.

2. The framing error flag and the parity error flag are set to 1 when data is transferred from the UART0 receive register to the U0RB register.

Register	Bit	Function					
U0TB	b0 to b8	Set transmit data. ⁽¹⁾					
U0RB	b0 to b8	Receive data can be read. ⁽²⁾					
	OER,FER,PER,SUM	Error flag					
U0BRG	b0 to b7	Set a bit rate.					
U0MR	SMD2 to SMD0	Set to 100b when transfer data is 7 bits long.					
		Set to 101b when transfer data is 8 bits long.					
		Set to 110b when transfer data is 9 bits long.					
	CKDIR	Select the internal clock or external clock.					
	STPS	Select the stop bit.					
	PRY, PRYE	Select whether parity is included and whether odd or even.					
U0C0	CLK0, CLK1	Select the count source for the U0BRG register.					
	TXEPT	Transmit register empty flag					
	NCH	Select TXD0 pin output mode.					
	CKPOL	Set to 0.					
	UFORM	Select LSB first or MSB first when transfer data is 8 bits long.					
		Set to 0 when transfer data is 7 bits or 9 bits long.					
U0C1	TE	Set to 1 to enable transmission.					
	TI	Transmit buffer empty flag					
	RE	Set to 1 to enable reception.					
	RI	Receive complete flag					
	U0IRS	Select the UART0 transmit interrupt source.					
	U0RRM	Set to 0.					

Table 21.6 Registers Used and Settings in UART Mode

Notes:

- 1. The bits used for transmission/receive data are as follows:
 - Bits b0 to b6 when transfer data is 7 bits long
 - Bits b0 to b7 when transfer data is 8 bits long
 - Bits b0 to b8 when transfer data is 9 bits long
- 2. The contents of the following are undefined:
 - Bits 7 and 8 when the transfer data is 7 bits long
 - Bit 8 when the transfer data is 8 bits long



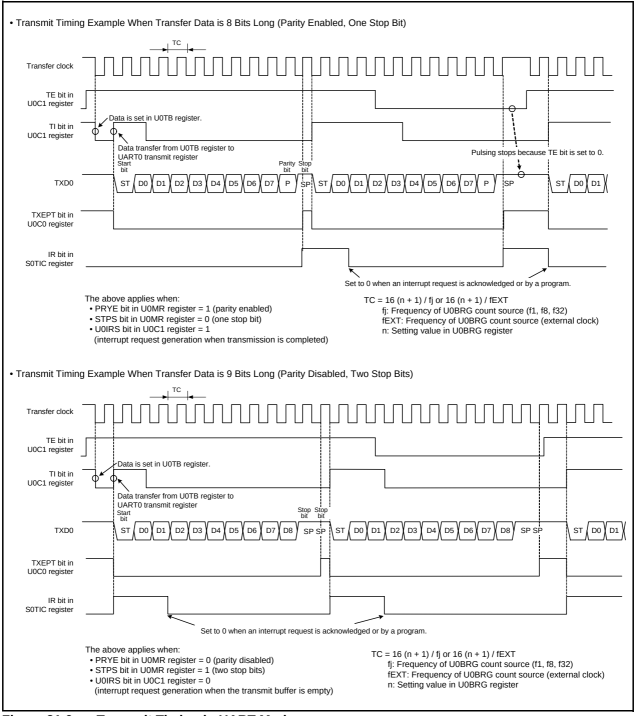
Table 21.7 lists the I/O Pin Functions in UART Mode.

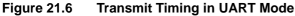
After the UART0 operating mode is selected, the TXD0 pin outputs a "H" level until transfer starts. (If the NCH bit is set to 1 (N-channel open-drain output), this pin is in the high-impedance state.)

Pin name	Function	Selection Method
TXD0 (P1_4)	Serial data output	TXD0SEL0 bit in U0SR register = 1
		For reception only:
		P1_4 can be used as a port by setting TXD0SEL0 bit = 0.
RXD0 (P1_5)	Serial data input	RXD0SEL0 bit in U0SR register = 1
		PD1_5 bit in PD1 register = 0
		For transmission only:
		P1_5 can be used as a port by setting RXD0SEL0 bit = 0.
CLK0 (P1_6)	Programmable I/O port	CLK0SEL0 bit in U0SR register = 0 (CLK0 pin not used)
	Transfer clock input	CLK0SEL0 bit in U0SR register = 1
		CKDIR bit in U0MR register = 1
		PD1_6 bit in PD1 register = 0

Table 21.7 I/O Pin Functions in UART Mode









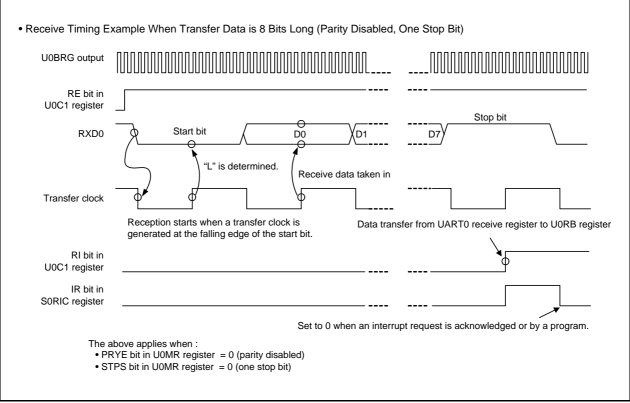


Figure 21.7 Receive Timing in UART Mode



21.4.1 Bit Rate

In UART mode, the bit rate is the frequency divided by the U0BRG register and divided by 16.

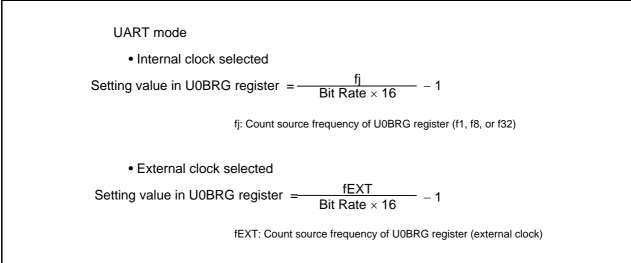


Figure 21.8 Formula for Calculating Setting Value in U0BRG Register

U0BRG		System	n Clock = 20 I	MHz	System Cl	ock = 18.432	MHz ⁽¹⁾	System Clock = 8 MHz			
Bit Rate	Count	U0BRG	Actual	Setting	U0BRG	Actual	Setting	U0BRG	Actual	Setting	
(bps)	Source	Setting	Time	Error	Setting	Time	Error	Setting	Time	Error	
	Course	Value	(bps)	(%)	Value	(bps)	(%)	Value	(bps)	(%)	
1200	f8	129 (81h)	1201.92	0.16	119 (77h)	1200.00	0.00	51 (33h)	1201.92	0.16	
2400	f8	64 (40h)	2403.85	0.16	59 (3Bh)	2400.00	0.00	25 (19h)	2403.85	0.16	
4800	f8	32 (20h)	4734.85	-1.36	29 (1Dh)	4800.00	0.00	12 (0Ch)	4807.69	0.16	
9600	f1	129 (81h)	9615.38	0.16	119 (77h)	9600.00	0.00	51 (33h)	9615.38	0.16	
14400	f1	86 (56h)	14367.82	-0.22	79 (4Fh)	14400.00	0.00	34 (22h)	14285.71	-0.79	
19200	f1	64 (40h)	19230.77	0.16	59 (3Bh)	19200.00	0.00	25 (19h)	19230.77	0.16	
28800	f1	42 (2Ah)	29069.77	0.94	39 (27h)	28800.00	0.00	16 (10h)	29411.76	2.12	
38400	f1	32 (20h)	37878.79	-1.36	29 (1Dh)	38400.00	0.00	12 (0Ch)	38461.54	0.16	
57600	f1	21 (15h)	56818.18	-1.36	19 (13h)	57600.00	0.00	8 (08h)	55555.56	-3.55	
115200	f1	10 (0Ah)	113636.36	-1.36	9 (09h)	115200.00	0.00	_	_	_	

Table 21.8	Bit Rate Setting Example in UART Mode (Internal Clock Selected)
------------	---

Note:

 For the high-speed on-chip oscillator, the correction value in the FRA4 register should be written into the FRA1 register and the correction value in the FRA5 register should be written into the FRA3 register. This applies when the high-speed on-chip oscillator is selected as the system clock and bits FRA22 to FRA20 in the FRA2 register are set to 000b (divide-by-2 mode). For the precision of the high-speed on-chip oscillator, refer to 29. Electrical Characteristics.

21.4.2 Measure for Dealing with Communication Errors

If communication is aborted or a communication error occurs while transmitting or receiving in clock synchronous serial I/O mode, follow the procedures below:

- (1) Set the TE bit in the U0C1 register to 0 (transmission disabled) and the RE bit to 0 (reception disabled).
- (2) Set bits SMD2 to SMD0 in the U0MR register to 000b (serial interface disabled).
- (3) Set bits SMD2 to SMD0 in the U0MR register to 001b (clock synchronous serial I/O mode).
- (4) Set the TE bit in the U0C1 register to 1 (transmission enabled) and the RE bit to 1 (reception enabled).



21.5 Notes on Serial Interface (UART0)

• When reading data from the UORB register either in clock synchronous serial I/O mode or in clock asynchronous serial I/O mode, always read data in 16-bit units.

When the high-order byte of the U0RB register is read, bits PER and FER in the U0RB register and the RI bit in the U0C1 register are set to 0.

To check receive errors, read the UORB register and then use the read data.

Program example to read the receive buffer register: MOV.W 00A6H,R0 ; Read the U0RB register

• When writing data to the U0TB register in clock asynchronous serial I/O mode with 9-bit transfer data length, write data to the high-order byte first and then the low-order byte, in 8-bit units.

Program example to write to the transmit buffer register:

MOV.B	#XXH,00A3H	; Write to the high-order byte of the U0TB register
MOV.B	#XXH,00A2H	; Write to the low-order byte of the U0TB register



22. Serial Interface (UART2)

The serial interface consists of two channels, UART0 to UART2. This chapter describes the UART2.

22.1 Overview

UART2 has a dedicated timer to generate a transfer clock.

Figure 22.1 shows a UART2 Block Diagram. Figure 22.2 shows a Block Diagram of UART2 Transmit/Receive Unit. Table 22.1 lists the Pin Configuration of UART2.

UART2 has the following modes:

- Clock synchronous serial I/O mode
- Clock asynchronous serial I/O mode (UART mode)
- Special mode 1 (I²C mode)
- Serial mode 3 (bus collision detection function, IE mode)
- Multiprocessor communication function

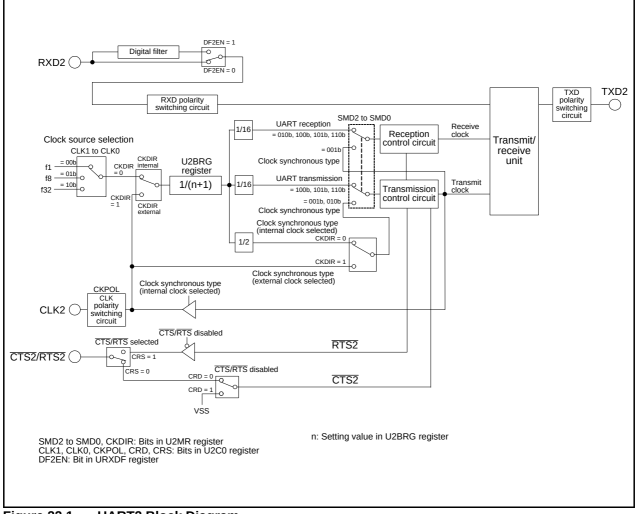
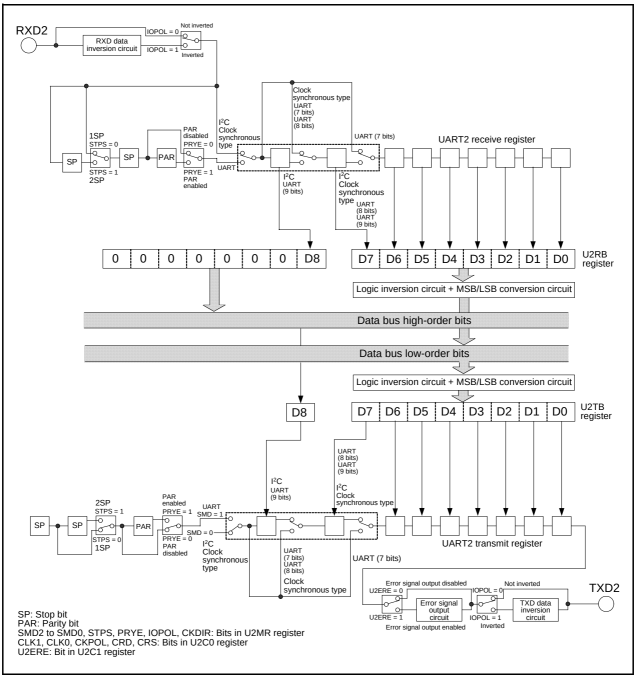
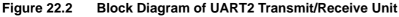


Figure 22.1 UART2 Block Diagram







Pin Name	Assigned Pin	I/O	Function
TXD2	P3_7	Output	Serial data output
RXD2	P3_7, or P4_5	Input	Serial data input
CLK2	P3_5	I/O	Transfer clock I/O
CTS2	P3_3	Input	Transmit control input
RTS2	P3_3	Output	Receive control input
SCL2	P3_7, or P4_5	I/O	I ² C mode clock I/O
SDA2	P3_7	I/O	I ² C mode data I/O

Table 22.1 Pin Configuration of UART2

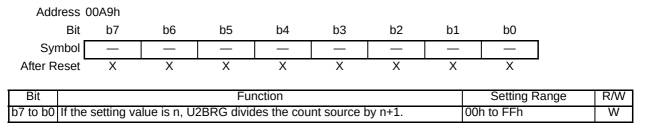


22.2 Registers

22.2.1 UART2 Transmit/Receive Mode Register (U2MR)

Addr	ess 00A8	h									
	Bit b7	7	b6	b5	b4	b3	b2	b1	b0		
Syn	nbol IOP	OL	PRYE	PRY	STPS	CKDIR	SMD2	SMD1	SMD0		
After Re	eset 0		0	0	0	0	0	0	0		
Bit Symbol Bit Name								Functio	n		R/W
b0 SMD0 Serial I/O mode select bit						b2 b1 b0 0 0 0:	Serial inter	face disab	led		R/W R/W
b1 b2	SMD2						-	hronous se	erial I/O mo	ode	R/W
52	OWIDZ						I ² C mode				10,00
									data 7 bits		
									data 8 bits		
									data 9 bits	long	
						Other t	han above:	: Do not se	t.		
b3	CKDIR	Inte	rnal/extern	al clock se	elect bit	0: Inter	nal clock				R/W
						1: Exte	rnal clock				
b4	STPS	Stop	bit length	select bit		0: One	stop bit				R/W
		-				1: Two	stop bits				
b5	PRY	Odd	l/even pari	ty select b	it	Enable	d when PR	YE = 1			R/W
		1	•	-		0: Odd	parity				
						1: Ever	n parity				
b6	PRYE	Pari	ty enable I	oit		0: Parit	y disabled				R/W
			-				y enabled				
b7	IOPOL	TXD	, RXD I/O	polarity sv	witch bit	0: Not i	nverted				R/W
				. ,		1: Inve	rted				

22.2.2 UART2 Bit Rate Register (U2BRG)



Write to the U2BRG register while transmission and reception stop.

Use the MOV instruction to write to this register.

Set bits CLK1 to CLK0 in the U2C0 register before writing to the U2BRG register.

Immediately after writing 00h to the U2BRG register, there may be a delay of up to 256 cycles of the count source when the following data transmission/reception starts (including the timing when the TI bit in the U2C1 register is set to 0 (data present in the U2TB register)) and when the start bit is detected during reception).

Ado	dress	00ABh te	o 00AAh							
	Bit	b7	b6	b5	b4	b3	b2	b1	b0	
Sy	mbol		—	—		—	—	_	—	
After F	Reset	Х	Х	Х	Х	Х	Х	Х	Х	
	Bit	b15	b14	b13	b12	b11	b10	b9	b8	
Sy	mbol	_	—		—	—			MPTB	
After F	Reset	Х	Х	Х	Х	Х	Х	Х	Х	
Bit	Sv	rmbol				Func	tion			R/W
b0		Transmit data (D7 to D0)							W	
b1				(- /					
b2		_								
b3										
b4		—								
b5										
b6										
b7										
b8	м	PTB	[When the r Transmit da [When the r • To transfe • To transfe	ita (D8) nultiproces r an ID, sei r data, set	ssor comm t the MPTE the MPTB	unication fu 3 bit to 1. bit to 0.	inction is u	sed] ⁽¹⁾		W
b9			Nothing is a	assigned. If	necessary	∕, set to 0. \	When read,	the conte	nt is 0.	
b10		_								
b11										
b12			1							
b13		_	4							
b14			4							
b15										

22.2.3 UART2 Transmit Buffer Register (U2TB)

Notes:

1. Write to this register in 8-bit units using the MOV instruction. Set bits b0 to b7 after setting the MPTB bit.

2. Write to this register using the MOV instruction. When the transfer data length is 9 bits, write in 16-bit units or write to the higher byte first and then the lower byte in 8-bit units.



22.2.4 UART2 Transmit/Receive Control Register 0 (U2C0)

Address	Address 00ACh											
Bit	b7	b6	b5	b4	b3	b2	b1	b0				
Symbol	UFORM	CKPOL	NCH	CRD	TXEPT	CRS	CLK1	CLK0				
After Reset	0	0	0	0	1	0	0	0				

Bit	Symbol	Bit Name	Function	R/W
b0 b1	CLK0 CLK1	U2BRG count source select bit ⁽¹⁾	^{b1 b0} 0 0: f1 selected 0 1: f8 selected 1 0: f32 selected 1 1: Do not set.	R/W R/W
b2	CRS	CTS/RTS function select bit	Enabled when CRD = 0 0: $\overline{\text{CTS}}$ function selected 1: $\overline{\text{RTS}}$ function selected	R/W
b3	TXEPT	Transmit register empty flag	 0: Data present in the transmit register (transmission in progress) 1: No data in the transmit register (transmission completed) 	R
b4	CRD	CTS/RTS disable bit	0: <u>CTS/RTS</u> function enabled 1: CTS/RTS function disabled	R/W
b5	NCH	Data output select bit	0: Pins TXD2/SDA2, SCL2 set to CMOS output 1: Pins TXD2/SDA2, SCL2 set to N-channel open-drain output	R/W
b6	CKPOL	CLK polarity select bit	 0: Transmit data output at the falling edge and receive data input at the rising edge of the transfer clock 1: Transmit data output at the rising edge and receive data input at the falling edge of the transfer clock 	R/W
b7	UFORM	Transfer format select bit ⁽²⁾	0: LSB first 1: MSB first	R/W

Notes:

1. If bits CLK1 to CLK0 are switched, set the U2BRG register again.

2. The UFORM bit is enabled when bits SMD2 to SMD0 in the U2MR register are set to 001b (clock synchronous serial I/O mode), or set to 101b (UART mode, transfer data 8 bits long).

Set the UFORM bit to 1 when bits SMD2 to SMD0 are set to 010b (I²C mode), and to 0 when bits SMD2 to SMD0 are set to 100b (UART mode, transfer data 7 bits long) or 110b (UART mode, transfer data 9 bits long).



22.2.5 UART2 Transmit/Receive Control Register 1 (U2C1)

Address	Address 00ADh								
Bit	b7	b6	b5	b4	b3	b2	b1	b0	
Symbol	U2ERE	U2LCH	U2RRM	U2IRS	RI	RE	ΤI	TE	
After Reset	0	0	0	0	0	0	1	0	

Bit	Symbol	Bit Name	Function	R/W
b0	TE	Transmit enable bit	0: Transmission disabled 1: Transmission enabled	R/W
b1	TI	Transmit buffer empty flag	0: Data present in the U2TB register 1: No data in the U2TB register	R
b2	RE	Receive enable bit	0: Reception disabled 1: Reception enabled	R/W
b3	RI	Receive complete flag	0: No data in the U2RB register 1: Data present in the U2RB register	R
b4	U2IRS	UART2 transmit interrupt source select bit	0: Transmit buffer empty (TI = 1) 1: Transmission completed (TXEPT = 1)	R/W
b5	U2RRM	UART2 continuous receive mode enable bit	0: Continuous receive mode disabled 1: Continuous receive mode enabled	R/W
b6	U2LCH	Data logic select bit ⁽¹⁾	0: Not inverted 1: Inverted	R/W
b7	U2ERE	Error signal output enable bit	0: Output disabled 1: Output enabled	R/W

Note:

The U2LCH bit is enabled when bits SMD2 to SMD0 in the U2MR register are set to 001b (clock synchronous serial I/O mode), 100b (UART mode, transfer data 7 bits long), or 101b (UART mode, transfer data 8 bits long). Set the U2LCH bit to 0 when bits SMD2 to SMD0 are set to 010b (I²C mode) or 110b (UART mode, transfer data 9 bits long).



22.2.6

UART2 Receive Buffer Register (U2RB)

Add	dress 00	0AFh	to 00AEh									
	Bit	b7	b6	b5	b4	b3	b2	b1	b0			
Sy	/mbol	_	—			_	—	—	—			
After F	Reset	Х	Х	Х	Х	Х	Х	Х	Х			
_	Bit	b15		b13	b12	b11	b10	b9	b8			
-	/mbol	SUN		FER	OER	_		—	MPRB			
After F	Reset	Х	Х	Х	Х	Х	Х	Х	Х			
Bit	Sym	bol	B	Bit Name				Function		R/W		
b0	—		_			Receive d	lata (D7 to	D0)		R		
b1	—											
b2	—											
b3	—											
b4												
b5												
b6 b7												
b7 b8	MPF					Dessived				R		
00			—				lata (D8) ⁽¹⁾		munication fun			
						not used]		5501 00111	nunication fun			
						Receive d	lata (D8)					
						[When the multiprocessor communication function is used]						
							e MPRB bi	t is set to (), received D0	to D7		
						are data						
						• When the MPRB bit is set to 1, received D0 to D7						
				,		are ID fie						
b9 b10			Nothing is ass	signed. If n	ecessary,	set to 0. WI	nen read, th	ne content	is undefined.			
b10			Reserved bit			Set to 0.				R/W		
b12	OE		Overrun error	flag (1)		0: No ove	rrun error			R		
~				nag v		1: Overrui						
b13	FEF	R	Framing error	flag (1, 2)		0: No fram	ning error			R		
			C C	•		1: Framing						
b14	PEI	R	Parity error fla	ag (1, 2)		0: No pari				R		
			_	(1.0)		1: Parity e						
b15	SUI	M	Error sum flag	(1, 2)		0: No erro	or			R		
						1: Error						

Notes:

 When bits SMD2 to SMD0 in the U2MR register are set to 000b (serial interface disabled) or the RE bit in the U2C1 register is set to 0 (reception disabled), all of bits SUM, PER, FER, and OER are set to 0 (no error). The SUM bit is set to 0 (no error) when all of bits PER, FER, and OER are set to 0 (no error). Bits PER and FER are set to 0 by reading the lower byte of the U2RB register.

When setting bits SMD2 to SMD0 in the U2MR register to 000b, set the TE bit in the U2C1 register to 0 (transmission disabled) and the RE bit to 0 (reception disabled).

2. These error flags are disabled when bits SMD2 to SMD0 in the U2MR register are set to 001b (clock synchronous serial I/O mode) or to 010b (I²C mode). When read, the content is undefined.



22.2.7 UART2 Digital Filter Function Select Register (URXDF)

	Ado	dress 00	0B0h									
		Bit	b7	b6	b5	b4	b3	b2	b1	b0		
	Sy	mbol		—	—			DF2EN	_	_		
	After F	Reset	0	0	0	0	0	0	0	0	-	
T	Bit	Symbo		P	Bit Name				Function		RA	Λ
ļ		Cynno								0	14	_
I	b0		NO	thing is assig	jned. If ned	cessary, set	to 0. Whe	en read, the	content is	0.		-
Î	b1	—										
Ī	b2	DF2E	N RX	D2 digital filt	er enable k	oit ⁽¹⁾	0: RXD2	2 digital filter	^r disabled		R/\	Λ
I				0			1: RXD2	2 digital filter	r enabled			
Î	b3		No	thing is assig	ned. If neo	cessary, set	to 0. Whe	en read, the	content is	0.	—	-
Î	b4	—										
Ī	b5	—										
Í	b6	—										
Í	b7	_										

Note:

 The RXD2 digital filter can be used only in clock asynchronous serial I/O (UART) mode. When bits SMD2 to SMD0 in the U2MR register are set to 001b (clock synchronous serial I/O mode) or 010b (I²C mode), set the DF2EN bit to 0 (RXD2 digital filter disabled).

22.2.8 UART2 Special Mode Register 5 (U2SMR5)

Ado	dress	00BB	Зh								
	Bit	b	o7	b6	b5	b4	b3	b2	b1	b0	
Sy	mbol	-	_		_	MPIE		_	_	MP	
After F	Reset		0	0	0	0	0	0	0	0	
Bit	Sym	bol		В	it Name				Function		R/W
b0	MF	5	Multij enab		communica	ation				ion disabled ion enabled ⁽¹⁾	R/W
b1		-	Nothi	ing is assig	ned. If nec	essary, set	to 0. Whe	n read, the	content is	0.	—
b2		-									
b3		-									
b4	MP	IE	contr	ol bit	communica		(multipro When th result: • Receive is ignor registel • On rece multipro receive commu	e data in w red. Setting r and bits C r to 1 is dis eiving rece ocessor bit operation unication is	nmunicatio is set to 1, hich the m of the RI to DER and Fl abled. ive data in is 1, the M other than performed	PIE bit is set to 0 and multiprocessor	R/W
b5		-	Nothi	ing is assig	ned. If nec	essary, set	to 0. Whe	n read, the	content is	0.	—
b6		-									
b7		-	Rese	rved bit			Set to 0.				R/W

Note:

1. When the MP bit is set to 1 (multiprocessor communication enabled), the settings of bits PRY and PRYE in the U2MR register are disabled. If bits SMD2 to SMD0 in the U2MR register are set to 001b (clock synchronous serial I/O mode), set the MP bit to 0 (multiprocessor communication disabled).

22.2.9 UART2 Special Mode Register 4 (U2SMR4)

Address 00BCh									
Bit	b7	b6	b5	b4	b3	b2	b1	b0	
Symbol	SWC9	SCLHI	ACKC	ACKD	STSPSEL	STPREQ	RSTAREQ	STAREQ	
After Reset	0	0	0	0	0	0	0	0	

Bit	Symbol	Bit Name	Function	R/W
b0	STAREQ	Start condition generate bit ⁽¹⁾	0: Clear 1: Start	R/W
b1	RSTAREQ	Restart condition generate bit ⁽¹⁾	0: Clear 1: Start	R/W
b2	STPREQ	Stop condition generate bit ⁽¹⁾	0: Clear 1: Start	R/W
b3	STSPSEL	SCL, SDA output select bit	0: Start and stop conditions not output 1: Start and stop conditions output	R/W
b4	ACKD	ACK data bit	0: ACK 1: NACK	R/W
b5	ACKC	ACK data output enable bit	0: Serial interface data output 1: ACK data output	R/W
b6	SCLHI	SCL output stop enable bit	0: Disabled 1: Enabled	R/W
b7	SWC9	SCL wait bit 3	0: SCL "L" hold disabled 1: SCL "L" hold enabled	R/W

Note:

1. This bit is set to 0 when each condition is generated.

22.2.10 UART2 Special Mode Register 3 (U2SMR3)

Address (00BDh
-----------	-------

Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol	DL2	DL1	DL0		NODC		CKPH	
After Reset	0	0	0	Х	0	Х	0	Х

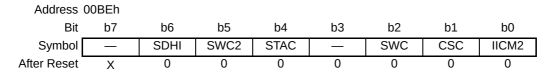
Bit	Symbol	Bit Name	Function	R/W
b0	—	Nothing is assigned. If necessary, set	to 0. When read, the content is undefined.	—
b1	СКРН	Clock phase set bit	0: No clock delay 1: With clock delay	R/W
b2	—	Nothing is assigned. If necessary, set	to 0. When read, the content is undefined.	—
b3	NODC	Clock output select bit	0: CLK2 set to CMOS output 1: CLK2 set to N-channel open-drain output	R/W
b4	—	Nothing is assigned. If necessary, set	to 0. When read, the content is undefined.	
b5 b6 b7	DL0 DL1 DL2	SDA2 digital delay setup bit ^(1, 2)	b7 b6 b5 0 0 0: No delay 0 0 1: 1 to 2 cycle(s) of U2BRG count source 0 1 0: 2 to 3 cycles of U2BRG count source 0 1 1: 3 to 4 cycles of U2BRG count source 1 0 0: 4 to 5 cycles of U2BRG count source 1 0 1: 5 to 6 cycles of U2BRG count source 1 1 0: 6 to 7 cycles of U2BRG count source 1 1 1: 7 to 8 cycles of U2BRG count source	R/W R/W R/W

Notes:

1. Bits DL2 to DL0 are used to generate a delay in SDA2 output digitally in I²C mode. In other than I²C mode, set these bits to 000b (no delay).

2. The amount of delay varies with the load on pins SCL2 and SDA2. When an external clock is used, the amount of delay increases by about 100 ns.

22.2.11 UART2 Special Mode Register 2 (U2SMR2)



Bit	Symbol	Bit Name	Function	R/W
b0	IICM2	I ² C mode select bit 2	Refer to Table 22.12 I ² C Mode Functions.	R/W
b1	CSC	Clock synchronization bit	0: Disabled 1: Enabled	R/W
b2	SWC	SCL wait output bit	0: Disabled 1: Enabled	R/W
b3	—	Reserved bit	Set to 0.	R/W
b4	STAC	UART2 initialization bit	0: Disabled 1: Enabled	R/W
b5	SWC2	SCL wait output bit 2	0: Transfer clock 1: "L" output	R/W
b6	SDHI	SDA output disable bit	0: Enabled 1: Disabled (high-impedance)	R/W
b7	—	Nothing is assigned. If necessary,	set to 0. When read, the content is undefined.	—

22.2.12 UART2 Special Mode Register (U2SMR)

Address	00BFh							
Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol		SSS	ACSE	ABSCS	_	BBS	—	IICM
After Reset	Х	0	0	0	0	0	0	0

Bit	Symbol	Bit Name	Function	R/W
b0	IICM	I ² C mode select bit	0: Other than I ² C mode	R/W
			1: I ² C mode	
b1	—	Reserved bit	Set to 0.	R/W
b2	BBS	Bus busy flag ⁽¹⁾	0: Stop condition detected	R/W
			1: Start condition detected (busy)	
b3	—	Reserved bit	Set to 0.	R/W
b4	ABSCS	Bus collision detect sampling clock	0: Rising edge of transfer clock	
		select bit	1: Underflow signal of Timer RB ⁽²⁾	
b5	ACSE	Auto clear function select bit of	0: No auto clear function	
		transmit enable bit	1: Auto clear at bus collision occurrence	
b6	SSS	Transmit start condition select bit	0: Not synchronized to RXD2	
			1: Synchronized to RXD2 ⁽²⁾	
b7	—	Nothing is assigned. If necessary, set	to 0. When read, the content is undefined.	—

Notes:

1. The BBS bit is set to 0 by writing 0 by a program (Writing 1 has no effect).

2. When a transfer begins, the SSS bit is set to 0 (not synchronized to RXD2).



22.2.13 UART2 Pin Select Register 0 (U2SR0)

Ado	dress 018Ah								
	Bit b7	b6	b5	b4	b3	b2	b1	b0	
Sy	mbol —	—	RXD2SEL1	RXD2SEL0	— — — TXD2SEL0			TXD2SEL0	
After F	Reset 0	0	0	0	0	0	0	0	
Bit	Symbol		Bit Name			F	unction		R/W
b0	TXD2SEL0	TXD2/SDA2	2 pin select bit		0: TXD2/5	SDA2 pin no	t used		R/W
					1: P3_7 a	ssigned			
b1		Reserved bi	Reserved bits			Set to 0.			R/W
b2									
b3	_	Nothing is a	ssigned. If neo	cessary, set	to 0. When	read, the co	ontent is 0.		—
b4	RXD2SEL0	RXD2/SCL2	2 pin select bit		b5 b4	a/001 a :			R/W
b5	RXD2SEL1					2/SCL2 pin	not used		R/W
						7 assigned			
					1 1: P4_5	5 assigned			
					Other that	an above: Do	o not set.		
b6	—	Reserved bi	Reserved bit			Set to 0.			R/W
b7	—	- Nothing is assigned. If necessary, set to 0. When read, the content is 0.					—		

The U2SR0 register selects which pin is assigned to the UART2 I/O. To use the I/O pin for UART2, set this register.

Set the U2SR0 register before setting the UART2 associated registers. Also, do not change the setting value in this register during UART2 operation.

22.2.14 UART2 Pin Select Register 1 (U2SR1)

Address	018Bh							
Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol		—	_	CTS2SEL0	_			CLK2SEL0
After Reset	0	0	0	0	0	0	0	0

Bit	Symbol	Bit Name	Function	R/W
b0	CLK2SEL0	CLK2 pin select bit	0: CLK2 pin not used	R/W
			1: P3_5 assigned	
b1	—	Reserved bit	Set to 0.	R/W
b2	—	Nothing is assigned. If necessary,	set to 0. When read, the content is 0.	—
b3	—			
b4	CTS2SEL0	CTS2/RTS2 pin select bit	0: CTS2/RTS2 pin not used	R/W
			1: P3_3 assigned	
b5	—	Reserved bit	Set to 0.	R/W
b6	—	Nothing is assigned. If necessary,	set to 0. When read, the content is 0.	—
b7	_			

The U2SR1 register selects which pin is assigned to the UART2 I/O. To use the I/O pin for UART2, set this register.

Set the U2SR1 register before setting the UART2 associated registers. Also, do not change the setting value in this register during UART2 operation.



22.3 Clock Synchronous Serial I/O Mode

In clock synchronous serial I/O mode, data is transmitted and received using a transfer clock. Table 22.2 lists the Clock Synchronous Serial I/O Mode Specifications. Table 22.3 lists the Registers Used and Settings in Clock Synchronous Serial I/O Mode.

Item	Specification
Transfer data format	Transfer data length: 8 bits
Transfer clock	 The CKDIR bit in the U2MR register is set to 0 (internal clock): fj/(2(n+1)) fj = f1, f8, f32 n = setting value in the U2BRG register: 00h to FFh The CKDIR bit is set to 1 (external clock): Input from the CLK2 pin
Transmit/receive control	Selectable from the $\overline{\text{CTS}}$ function, $\overline{\text{RTS}}$ function, or $\overline{\text{CTS}}/\overline{\text{RTS}}$ function disabled.
Transmit start conditions	To start transmission, the following requirements must be met: ⁽¹⁾ • The TE bit in the U2C1 register is set to 1 (transmission enabled) • The TI bit in the U2C1 register is set to 0 (data present in the U2TB register) • If the CTS function is selected, input to the CTS2 pin = "L".
Receive start conditions	 To start reception, the following requirements must be met: ⁽¹⁾ The RE bit in the U2C1 register is set to 1 (reception enabled). The TE bit in the U2C1 register is set to 1 (transmission enabled). The TI bit in the U2C1 register is set to 0 (data present in the U2TB register).
Interrupt request generation timing	 For transmission, one of the following conditions can be selected. The U2IRS bit in the U2C1 register is set to 0 (transmit buffer empty): When data is transferred from the U2TB register to the UART2 transmit register (at start of transmission). The U2IRS bit is set to 1 (transmission completed): When data transmission from the UART2 transmit register is completed. For reception When data is transferred from the UART2 receive register to the U2RB register (at completion).
Error detection	Overrun error ⁽²⁾ This error occurs if the serial interface starts receiving the next unit of data before reading the U2RB register and receives the 7th bit of the next unit of data.
Selectable functions	 CLK polarity selection Transfer data I/O can be selected to occur synchronously with the rising or falling edge of the transfer clock. LSB first, MSB first selection Whether transmitting or receiving data begins with bit 0 or begins with bit 7 can be selected. Continuous receive mode selection Reception is enabled immediately by reading the U2RB register. Serial data logic switching This function inverts the logic value of the transmit/receive data.

Notes:

1. When an external clock is selected, the requirements must be met in either of the following states:

- The external clock is held high when the CKPOL bit in the U2C0 register is set to 0 (transmit data output at the falling edge and receive data input at the rising edge of the transfer clock)

- The external clock is held low when the CKPOL bit in the U2C0 register is set to 1 (transmit data output at the rising edge and receive data input at the falling edge of the transfer clock)

2. If an overrun error occurs, the receive data in the U2RB register will be undefined. The IR bit in the S2RIC register does not change to 1 (interrupt requested).



Register	Bit	Function	
U2TB (1)	b0 to b7	Set transmit data.	
U2RB ⁽¹⁾	b0 to b7	Receive data can be read.	
	OER	Overrun error flag	
U2BRG	b0 to b7	Set a bit rate.	
U2MR ⁽¹⁾	SMD2 to SMD0	Set to 001b.	
	CKDIR	Select the internal clock or external clock.	
	IOPOL	Set to 0.	
U2C0	CLK1, CLK0	Select the count source for the U2BRG register.	
	CRS	Select either $\overline{\text{CTS}}$ or $\overline{\text{RTS}}$ to use functions.	
	TXEPT	Transmit register empty flag	
	CRD	Enable or disable the CTS or RTS function.	
	NCH	Select TXD2 pin output mode.	
	CKPOL	Select the transfer clock polarity.	
	UFORM	Select LSB first or MSB first.	
U2C1	TE	Set to 1 to enable transmission/reception.	
	TI	Transmit buffer empty flag	
	RE	Set to 1 to enable reception.	
	RI	Receive complete flag	
	U2IRS	Select the source of UART2 transmit interrupt.	
	U2RRM	Set to 1 to use continuous receive mode.	
	U2LCH	Set to 1 to use inverted data logic.	
	U2ERE	Set to 0.	
U2SMR	b0 to b7	Set to 0.	
U2SMR2	b0 to b7	Set to 0.	
U2SMR3	b0 to b2	Set to 0.	
	NODC	Select clock output mode.	
	b4 to b7	Set to 0.	
U2SMR4	b0 to b7	Set to 0.	
URXDF	DF2EN	Set to 0.	
U2SMR5	MP	Set to 0.	

Table 22.3	Registers Used and	Settings in Clocl	k Synchronous Serial I/O Mode
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Note:

1. Set the bits not listed in this table to 0 when writing to the above registers in clock synchronous serial I/O mode.



Table 22.4 lists the Pin Functions in Clock Synchronous Serial I/O Mode (Multiple Transfer Clock Output Pin Function Not Selected).

Note that for a period from when UART2 operating mode is selected to when transfer starts, the TXD2 pin outputs a "H" level. (When N-channel open-drain output is selected, this pin is in the high-impedance state.) Figure 22.3 shows the Transmit and Receive Timing in Clock Synchronous Serial I/O Mode.

Table 22.4Pin Functions in Clock Synchronous Serial I/O Mode (Multiple Transfer Clock Output
Pin Function Not Selected)

Pin Name	Function	Selection Method
TXD2 (P3_7)	Serial data output	TXD2SEL2 to TXD2SEL0 bits in U2SR0 register =001b
		For reception only:
		P3_7 can be used as ports by setting bits TXD2SEL2 to TXD2SEL0 to
		000b.
RXD2 (P3_7)	Serial data input	RXD2SEL2 to RXD2SEL0 bits in U2SR0 register =010b
		PD3_7 bit in PD3 register =0
		For transmission only:
		P3_7 can be used as ports by setting bits RXD2SEL2 to RXD2SEL0 to
		00b.
CLK2 (P3_5)	Transfer clock output	CLK2SEL1, CLK2SEL0 bit in U2SR1 register =01b
		CKDIR bit in U2MR register =0
	Transfer clock input	CLK2SEL1, CLK2SEL0 bit in U2SR1 register =01b
		CKDIR bit in U2MR register =1
		PD3_5 bit in PD3 register =0
CTS2/RTS2(P3_3)	CTS input	CTS2SEL0 bit in U2SR1 register =1
••••=(••=•)		CRD bit in U2C0 register =0
		CRS bit in U2C0 register =0
		PD3_3 bit in PD3 register =0
	RTS output	CTS2SEL0 bit in U2SR1 register =1
		CRD bit in U2C0 register =0
		CRS bit in U2C0 register =1
	I/O port	CTS2SEL0 bit in U2SR1 register =0



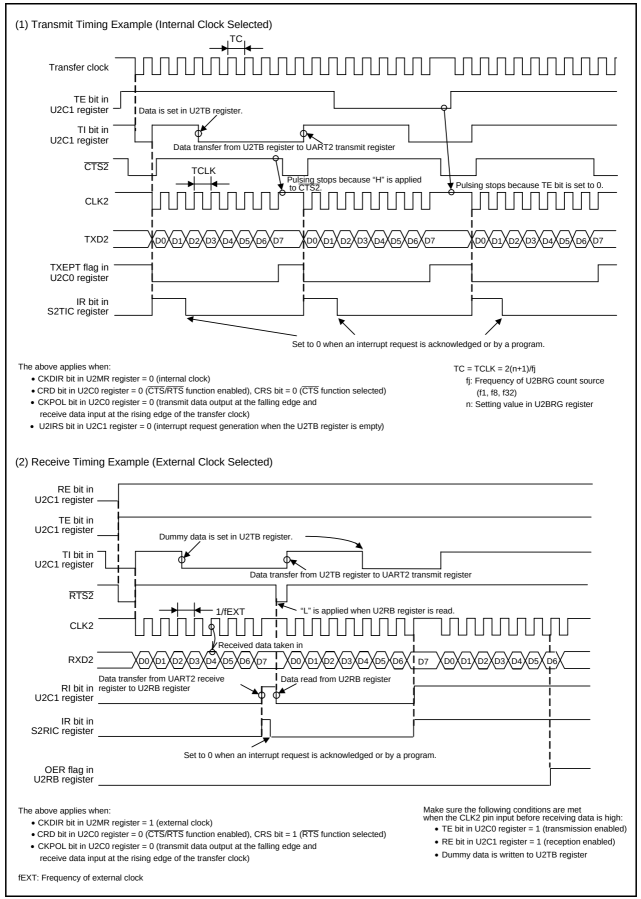


Figure 22.3 Transmit and Receive Timing in Clock Synchronous Serial I/O Mode



22.3.1 Measure for Dealing with Communication Errors

If communication is aborted or a communication error occurs while transmitting or receiving in clock synchronous serial I/O mode, follow the procedures below:

- (1) Set the TE bit in the U2C1 register to 0 (transmission disabled) and the RE bit to 0 (reception disabled).
- (2) Set bits SMD2 to SMD0 in the U2MR register to 000b (serial interface disabled).
- (3) Set bits SMD2 to SMD0 in the U2MR register to 001b (clock synchronous serial I/O mode).
- (4) Set the TE bit in the U2C1 register to 1 (transmission enabled) and the RE bit to 1 (reception enabled).

22.3.2 CLK Polarity Select Function

Use the CKPOL bit in the U2C0 register to select the transfer clock polarity. Figure 22.4 shows the Transfer Clock Polarity.

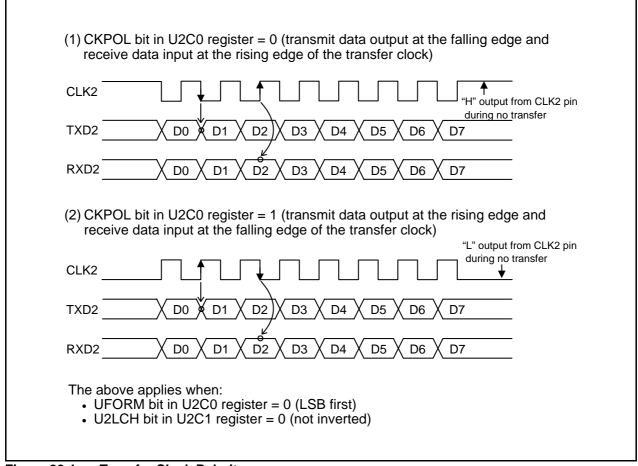


Figure 22.4 Transfer Clock Polarity



22.3.3 LSB First/MSB First Select Function

Use the UFORM bit in the U2C0 register to select the transfer format. Figure 22.5 shows the Transfer Format.

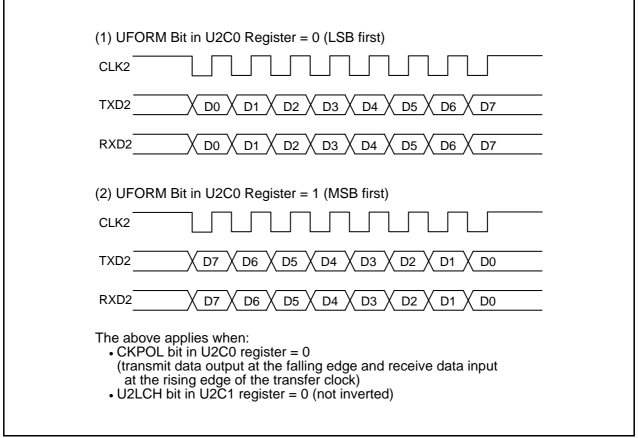


Figure 22.5 Transfer Format

22.3.4 Continuous Receive Mode

In continuous receive mode, receive operation is enabled when the receive buffer register is read. It is not necessary to write dummy data to the transmit buffer register to enable receive operation in this mode. However, a dummy read of the receive buffer register is required when starting the operating mode.

When the U2RRM bit in the U2C1 register is set to 1 (continuous receive mode), the TI bit in the U2C1 register is set to 0 (data present in the U2TB register) by reading the U2RB register. If the U2RRM bit is set to 1, do not write dummy data to the U2TB register by a program.



22.3.5 Serial Data Logic Switching Function

If the U2LCH bit in the U2C1 register is set to 1 (inverted), the data written to the U2TB register has its logic inverted before being transmitted. Similarly, the received data has its logic inverted when read from the U2RB register. Figure 22.6 shows the Serial Data Logic Switching.

(1) U2LCH Bit in U2C1 Register = 0 (not inverted)
Transfer Clock
TXD2 <u>D0 \ D1 \ D2 \ D3 \ D4 \ D5 \ D6 \ D7</u> (not inverted)
(2) U2LCH Bit in U2C1 Register = 1 (inverted)
Transfer Clock
TXD2 <u>TXD2</u> <u>TXD2</u> <u>TXD2</u> <u>TXD2</u> <u>TXD2</u> <u>TXD2</u> <u>TXD2</u> <u>TXD2</u> <u>TXD2</u>
 The above applies when: CKPOL bit in U2C0 register = 0 (transmit data output at the falling edge of the transfer clock) UFORM bit in U2C0 register = 0 (LSB first)
Figure 22.6 Serial Data Logic Switching

22.3.6 CTS/RTS Function

The $\overline{\text{CTS}}$ function is used to start transmit and receive operation when "L" is applied to the $\overline{\text{CTS2}/\text{RTS2}}$ pin. Transmit and receive operation begins when the $\overline{\text{CTS2}/\text{RTS2}}$ pin is held low. If the "L" signal is switched to "H" during a transmit or receive operation, the operation stops before the next data.

For the $\overline{\text{RTS}}$ function, the $\overline{\text{CTS2/RTS2}}$ pin outputs "L" when the MCU is ready for a receive operation. The output level goes high at the first falling edge of the CLK2 pin.

- The CRD bit in the U2C0 register = 1 ($\overline{\text{CTS}}/\overline{\text{RTS}}$ function disabled) The $\overline{\text{CTS2}}/\overline{\text{RTS2}}$ pin operates as the programmable I/O function.
- The CRD bit = 0, CRS bit = 0 ($\overline{\text{CTS}}$ function selected) The $\overline{\text{CTS2}}/\overline{\text{RTS2}}$ pin operates as the $\overline{\text{CTS}}$ function.
- The CRD bit = 0, CRS bit = 1 ($\overline{\text{RTS}}$ function selected) The $\overline{\text{CTS2}}/\overline{\text{RTS2}}$ pin operates as the $\overline{\text{RTS}}$ function.



22.4 Clock Asynchronous Serial I/O (UART) Mode

In UART mode, data is transmitted and received after setting the desired bit rate and transfer data format. Table 22.5 lists the UART Mode Specifications. Table 22.6 lists the Registers Used and Settings in UART Mode.

Item	Specification
Transfer data format	Character bits (transfer data): Selectable from 7, 8, or 9 bits
	Start bit:1 bit
	 Parity bit: Selectable from odd, even, or none
	Stop bits: Selectable from 1 bit or 2 bits
Transfer clock	• The CKDIR bit in the U2MR register is set to 0 (internal clock): fj/(16(n + 1))
	fj = f1, f8, f32 n = setting value in the U2BRG register: 00h to FFh
	 The CKDIR bit is set to 1 (external clock): fEXT/(16(n + 1))
	fEXT: Input from CLK2 pin n: Setting value in the U2BRG register: 00h to FFh
Transmit/receive control	Selectable from the $\overline{\text{CTS}}$ function, $\overline{\text{RTS}}$ function, or $\overline{\text{CTS}}/\overline{\text{RTS}}$ function disabled.
Transmit start conditions	To start transmission, the following requirements must be met:
	• The TE bit in the U2C1 register is set to 1 (transmission enabled).
	• The TI bit in the U2C1 register is set to 0 (data present in the U2TB register).
	• If the CTS function is selected, input to the CTS2 pin = "L".
Receive start conditions	To start reception, the following requirements must be met:
Receive start conditions	• The RE bit in the U2C1 register is set to 1 (reception enabled).
	Start bit detection
Interrupt request generation	For transmission, one of the following conditions can be selected.
	 The U2IRS bit in the U2C1 register is set to 0 (transmit buffer empty):
timing	When data is transferred from the U2TB register to the UART2 transmit register
	(at start of transmission).
	• The U2IRS bit is set to 1 (transmission completed):
	When data transmission from the UART2 transmit register is completed.
	For reception
	When data is transferred from the UART2 receive register to the U2RB register
	(at completion of reception).
Emerada ta atian	
Error detection	• Overrun error ⁽¹⁾
	This error occurs if the serial interface starts receiving the next unit of data before
	reading the U2RB register and receives the bit one before the last stop bit of the
	next unit of data.
	• Framing error ⁽²⁾
	This error occurs when the set number of stop bits is not detected.
	• Parity error ⁽²⁾
	This error occurs when if parity is enabled, the number of 1's in the parity and
	character bits does not match the set number of 1's.
	• Error sum flag
	This flag is set to 1 if an overrun, framing, or parity error occurs.
Selectable functions	LSB first, MSB first selection
	Whether transmitting or receiving data begins with bit 0 or begins with bit 7 can be
	selected.
	Serial data logic switching
	This function inverts the logic of the transmit/receive data. The start and stop bits
	are not inverted.
	TXD, RXD I/O polarity switching
	This function inverts the polarities of the TXD pin output and RXD pin input. The
	logic levels of all I/O data are inverted.
	RXD2 digital filter selection
	The RXD2 input signal can be enabled or disabled.

Table 22.5 UART Mode Specifications

Notes:

1. If an overrun error occurs, the receive data in the U2RB register will be undefined.

2. The framing error flag and the parity error flag are set to 1 when data is transferred from the UART2 receive register to the U2RB register.

Register	Bit	Function					
U2TB	b0 to b8	Set transmit data. ⁽¹⁾					
U2RB	b0 to b8	Receive data can be read. ^(1, 2)					
	OER, FER, PER, SUM	Error flag					
U2BRG	b0 to b7	Set a bit rate.					
U2MR	SMD2 to SMD0	Set to 100b when transfer data is 7 bits long. Set to 101b when transfer data is 8 bits long. Set to 110b when transfer data is 9 bits long.					
	CKDIR	Select the internal clock or external clock.					
	STPS	Select the stop bit.					
	PRY, PRYE	Select whether parity is included and whether odd or even.					
	IOPOL	Select the TXD/RXD I/O polarity.					
U2C0	CLK0, CLK1	Select the count source for the U2BRG register.					
	CRS	Select $\overline{\text{CTS}}$ or $\overline{\text{RTS}}$ to use functions.					
	TXEPT	Transmit register empty flag					
	CRD	Enable or disable the CTS or RTS function.					
	NCH	Select TXD2 pin output mode.					
	CKPOL	Set to 0.					
	UFORM	Select LSB first or MSB first when transfer data is 8 bits long. Set to 0 when transfer data is 7 or 9 bits long.					
U2C1	TE	Set to 1 to enable transmission.					
	TI	Transmit buffer empty flag					
	RE	Set to 1 to enable reception.					
	RI	Receive complete flag					
	U2IRS	Select the UART2 transmit interrupt source.					
	U2RRM	Set to 0.					
	U2LCH	Set to 1 to use inverted data logic.					
	U2ERE	Set to 0.					
U2SMR	b0 to b7	Set to 0.					
U2SMR2	b0 to b7	Set to 0.					
U2SMR3	b0 to b7	Set to 0.					
U2SMR4	b0 to b7	Set to 0.					
URXDF	DF2EN	Select the digital filter disabled or enabled.					
U2SMR5	MP	Set to 0.					

Table 22.6	Registers Used and Settings in UART Mode
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Notes:

1. The bits used for transmit/receive data are as follows:

- Bits b0 to b6 when transfer data is 7 bits long
- Bits b0 to b7 when transfer data is 8 bits long
- Bits b0 to b8 when transfer data is 9 bits long
- 2. The contents of the following are undefined:
 - Bits b7 and b8 when transfer data is 7 bits long
 - Bit b8 when transfer data is 8 bits long



Table 22.7 lists the I/O Pin Functions in UART Mode.

Note that for a period from when the UART2 operating mode is selected to when transfer starts, the TXD2 pin outputs "H". (When N-channel open-drain output is selected, this pin is in the high-impedance state.) Figure 22.7 shows the Transmit Timing in UART Mode. Figure 22.8 shows the Receive Timing in UART Mode.

Pin Name	Function	Selection Method			
TXD2 (P3_7)	Serial data output	TXD2SEL2 to TXD2SEL0 bits in U2SR0 register =001b			
		For reception only:			
		P3_7 can be used as ports by setting bits TXD2SEL2 to TXD2SEL0 to			
		000b.			
RXD2 (P3_7)	Serial data input	RXD2SEL2 to RXD2SEL0 bits in U2SR0 register =010b			
		PD3_7 bit in PD3 register =0			
		For transmission only:			
		P3_7 can be used as ports by setting bits RXD2SEL1 to RXD2SEL0			
		to 000b.			
CLK2 (P3_5)	I/O port	Bits CLK2SEL1 and CLK2SEL0 in U2SR1 register =00b			
	Transfer clock input	Bits CLK2SEL1 and CLK2SEL0 in U2SR1 register =01b			
		CKDIR bit in U2MR register =1			
		PD3_5 bit in PD3 register =0			
CTS2/RTS2 (P3_3)	CTS input	CTS2SEL0 bit in U2SR1 register =1			
		CRD bit in U2C0 register =0			
		CRS bit in U2C0 register =0			
		PD3_3 bit in PD3 register =0			
	RTS output	CTS2SEL0 bit in U2SR1 register =1			
		CRD bit in U2C0 register =0			
		CRS bit in U2C0 register =1			
	I/O port	CTS2SEL0 bit in U2SR1 register =0			

Table 22.7 I/O Pin Functions in UART Mode



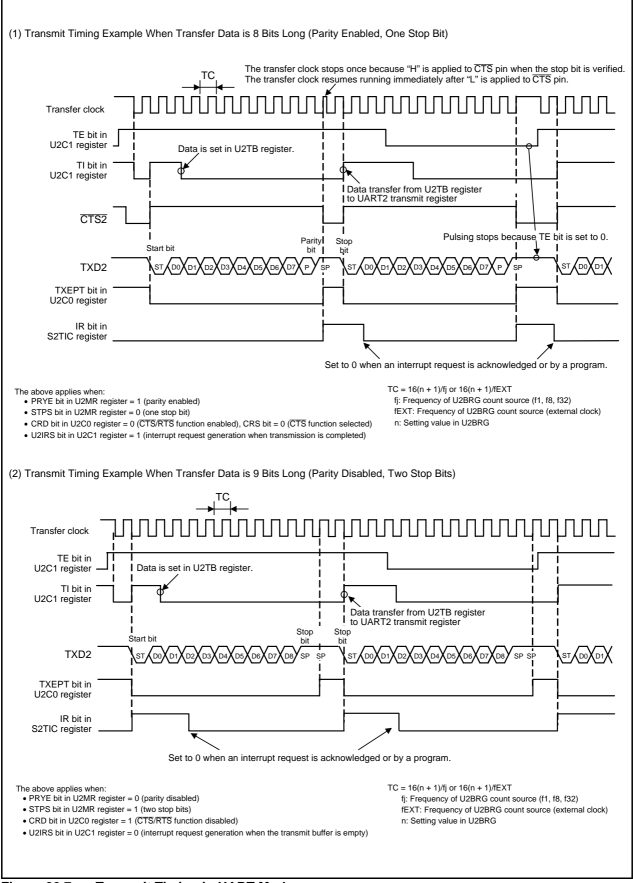


Figure 22.7 Transmit Timing in UART Mode



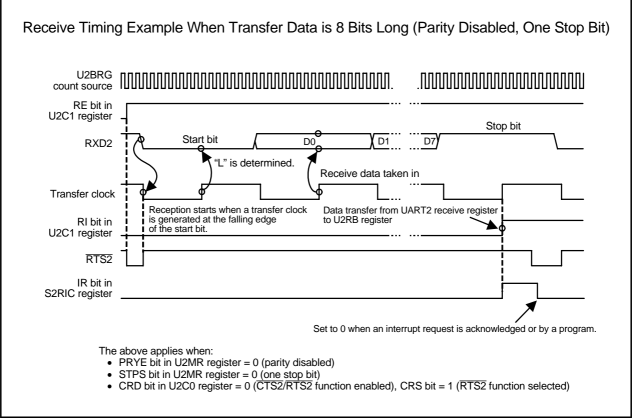


Figure 22.8 Receive Timing in UART Mode

22.4.1 Bit Rate

In UART mode, the bit rate is the frequency divided by the U2BRG register divided by 16. Table 22.8 lists the Bit Rate Setting Example in UART Mode (Internal Clock Selected).

Bit Rate (bps)	U2BRG Count Source	System Clock = 20 MHz			System Clock = 18.432 MHz (1)			System Clock = 8 MHz		
		U2BRG Setting Value	Actual Time (bps)	Setting Error (%)	U2BRG Setting Value	Actual Time (bps)	Setting Error (%)	U2BRG Setting Value	Actual Time (bps)	Setting Error (%)
1200	f8	129 (81h)	1201.92	0.16	119 (77h)	1200.00	0.00	51 (33h)	1201.92	0.16
2400	f8	64 (40h)	2403.85	0.16	59 (3Bh)	2400.00	0.00	25 (19h)	2403.85	0.16
4800	f8	32 (20h)	4734.85	-1.36	29 (1Dh)	4800.00	0.00	12 (0Ch)	4807.69	0.16
9600	f1	129 (81h)	9615.38	0.16	119 (77h)	9600.00	0.00	51 (33h)	9615.38	0.16
14400	f1	86 (56h)	14367.82	-0.22	79 (4Fh)	14400.00	0.00	34 (22h)	14285.71	-0.79
19200	f1	64 (40h)	19230.77	0.16	59 (3Bh)	19200.00	0.00	25 (19h)	19230.77	0.16
28800	f1	42 (2Ah)	29069.77	0.94	39 (27h)	28800.00	0.00	16 (10h)	29411.76	2.12
38400	f1	32 (20h)	37878.79	-1.36	29 (1Dh)	38400.00	0.00	12 (0Ch)	38461.54	0.16
57600	f1	21 (15h)	56818.18	-1.36	19 (13h)	57600.00	0.00	8 (08h)	55555.56	-3.55
115200	f1	10 (0Ah)	113636.36	-1.36	9 (09h)	115200.00	0.00	_	_	-

Table 22.8 Bit Rate Setting Example in UART Mode (Internal Clock Selected)

Note:

1. For the high-speed on-chip oscillator, the correction value in the FRA4 register should be written into the FRA1 register and the correction value in the FRA5 register should be written into the FRA3 register.

This applies when the high-speed on-chip oscillator is selected as the system clock and bits FRA22 to FRA20 in the FRA2 register are set to 000b (divide-by-2 mode). For the precision of the high-speed on-chip oscillator, refer to **29. Electrical Characteristics**.

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22.4.2 Measure for Dealing with Communication Errors

If communication is aborted or a communication error occurs while transmitting or receiving in UART mode, follow the procedures below:

- (1) Set the TE bit in the U2C1 register to 0 (transmission disabled) and the RE bit to 0 (reception disabled).
- (2) Set bits SMD2 to SMD0 in the U2MR register to 000b (serial interface disabled).
- (3) Set bits SMD2 to SMD0 in the U2MR register to 100b (UART mode, transfer data 7 bits long), 101b (UART mode, transfer data 8 bits long), or 110b (UART mode, transfer data 9 bits long).
- (4) Set the TE bit in the U2C1 register to 1 (transmission enabled) and the RE bit to 1 (reception enabled).

22.4.3 LSB First/MSB First Select Function

As shown in Figure 22.9, use the UFORM bit in the U2C0 register to select the transfer format. This function is enabled when transfer data is 8 bits long. Figure 22.9 shows the Transfer Format.

	(1) UFORM Bit in U2C0 Register = 0 (LSB first)
	сі. кг2 —
	TXD2 ST D0 D1 D2 D3 D4 D5 D6 D7 P SP
	RXD2 ST (D0) D1) D2) D3) D4) D5) D6) D7) P) SP
	(2) UFORM Bit in U2C0 Register = 1 (MSB first)
	TXD2 ST (D7) D6) D5) D4) D3) D2) D1) D0) P SP
	RXD2 ST D7 X D6 X D5 X D4 X D3 X D2 X D1 X D0 X P Y SP
	ST: Start bit P: Parity bit SP: Stop bit • CKPOL bit in U2C0 register = 0 (transmit data output at the falling edge and receive data input at the rising edge of the transfer clock) • U2LCH bit in U2C1 register = 0 (not inverted) • STPS bit in U2MR register = 0 (one stop bit) • PRYE bit in U2MR register = 1 (parity enabled)
Figure 22.9	Transfer Format



22.4.4 Serial Data Logic Switching Function

The data written to the U2TB register has its logic inverted before being transmitted. Similarly, the received data has its logic inverted when read from the U2RB register. Figure 22.10 shows the Serial Data Logic Switching.

(1) U2LCH bit in U2C1 Register = 0 (not inverted)		
TXD2 (not inverted) ST (D0 (D1 (D2 (D3 (D4 (D5 (D6 (D7 (P) SP		
(2) U2LCH Bit in U2C1 Register = 1 (inverted)		
TXD2 (inverted) ST (D0 (D1 (D2 (D3 (D4 (D5 (D6 (D7 (P) SP		
ST: Start bit P: Parity bit SP: Stop bit		
 CKPOL bit in U2C0 register = 0 (transmit data output at the falling edge of the transfer cloc UFORM bit in U2C0 register = 0 (LSB first) STPS bit in U2MR register = 0 (one stop bit) PRYE bit in U2MR register = 1 (parity enabled) 		

Figure 22.10 Serial Data Logic Switching

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22.4.5 TXD and RXD I/O Polarity Inverse Function

This function inverts the polarities of the TXD2 pin output and RXD2 pin input. The logic levels of all I/O data (including bits for start, stop, and parity) are inverted. Figure 22.11 shows the TXD and RXD I/O Inversion.

(1) IOPOL Bit in U2MR Register = 0 (not inverted)
TXD2 (not inverted) ST (D0) D1) D2) D3) D4) D5) D6) D7) P) SP
RXD2 (not inverted) ST (D0 (D1) D2) D3) D4) D5) D6) D7) P) SP
(2) IOPOL Bit in U2MR Register = 1 (inverted)
TXD2
RXD2 (inverted) ST <u>D0 D1 D2 D3 D4 D5 D6 D7 P SP</u>
ST: Start bit P: Parity bit SP: Stop bit
 UFORM bit in U2C0 register = 0 (LSB first) STPS bit in U2MR register = 0 (one stop bit)
 PRYE bit in U2MR register = 1 (parity enabled)

Figure 22.11 TXD and RXD I/O Inversion

22.4.6 CTS/RTS Function

The $\overline{\text{CTS}}$ function is used to start transmit operation when "L" is applied to the $\overline{\text{CTS2}/\text{RTS2}}$ pin. Transmit operation begins when the $\overline{\text{CTS2}/\text{RTS2}}$ pin is held low. If the "L" signal is switched to "H" during transmit operation, the operation stops after the ongoing transmit/receive operation is completed.

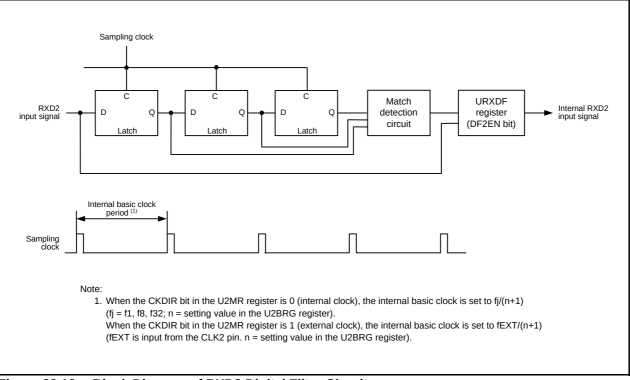
When the $\overline{\text{RTS}}$ function is used, the $\overline{\text{CTS2}/\text{RTS2}}$ pin outputs "L" when the MCU is ready for a receive operation.

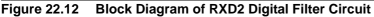
- The CRD bit in the U2C0 register = 1 ($\overline{\text{CTS}}/\overline{\text{RTS}}$ function disabled)
- The $\overline{\text{CTS2}/\text{RTS2}}$ pin operates as the programmable I/O function.
- The CRD bit = 0, CRS bit = 0 ($\overline{\text{CTS}}$ function selected)
- The $\overline{\text{CTS2}/\text{RTS2}}$ pin operates as the $\overline{\text{CTS}}$ function. • The CRD bit = 0, CRS bit = 1 ($\overline{\text{RTS}}$ function selected)
- The $\overline{\text{CTS2}}/\overline{\text{RTS2}}$ pin operates as the $\overline{\text{RTS}}$ function.

22.4.7 RXD2 Digital Filter Select Function

When the DF2EN bit in the URXDF register is set to 1 (RXD2 digital filer enabled), the RXD2 input signal is loaded internally via the digital filter circuit for noise reduction. The noise canceller consists of three cascaded latch circuits and a match detection circuit. The RXD2 input signal is sampled on the internal basic clock with a frequency 16 times the bit rate. It is recognized as a signal and the level is passed forward to the next circuit when three latch outputs match. When the outputs do not match, the previous value is retained.

In other words, when the level is changed within three clocks, the change is recognized as not a signal but noise. Figure 22.12 shows a Block Diagram of RXD2 Digital Filter Circuit.







22.5 Special Mode 1 (I²C Mode)

 I^2C mode is provided for use as a simplified I^2C interface compatible mode. Table 22.9 lists the I^2C Mode Specifications. Tables 22.10 and 22.11 list the registers used in I^2C mode and the settings. Table 22.12 lists the I^2C Mode Functions, Figure 22.13 shows an I^2C Mode Block Diagram, and Figure 22.14 shows the Transfer to U2RB Register and Interrupt Timing.

As shown in Table 22.12, the MCU is placed in I²C mode by setting bits SMD2 to SMD0 to 010b and the IICM bit to 1. Because SDA2 transmit output has a delay circuit attached, SDA2 output does not change state until SCL2 goes low and remains stably low.

Item	Specification
Transfer data format	Transfer data length: 8 bits
Transfer clock	 Master mode The CKDIR bit in the U2MR register is set to 0 (internal clock): fj/(2(n+1)) fj = f1, f8, f32 n = setting value in the U2BRG register: 00h to FFh Slave mode The CKDIR bit is set to 1 (external clock): Input from the SCL2 pin
Transmit start conditions	 To start transmission, the following requirements must be met: ⁽¹⁾ The TE bit in the U2C1 register is set to 1 (transmission enabled). The TI bit in the U2C1 register is set to 0 (data present in the U2TB register).
Receive start conditions	 To start reception, the following requirements must be met: ⁽¹⁾ The RE bit in the U2C1 register is set to 1 (reception enabled). The TE bit in the U2C1 register is set to 1 (transmission enabled). The TI bit in the U2C1 register is set to 0 (data present in the U2TB register).
Interrupt request generation timing	Start/stop condition detection, no acknowledgement detection, or acknowledgement detection
Error detection	Overrun error ⁽²⁾ This error occurs if the serial interface starts receiving the next unit of data before reading the U2RB register and receives the 8th bit of the next unit of data.
Selectable functions	 SDA2 digital delay No digital delay or a delay of 2 to 8 U2BRG count source clock cycles can be selected. Clock phase setting With or without clock delay can be selected.

Table 22.9 I²C Mode Specifications

Notes:

1. When an external clock is selected, the requirements must be met while the external clock is held high.

2. If an overrun error occurs, the received data in the U2RB register will be undefined. The IR bit in the S2RIC register remains unchanged.



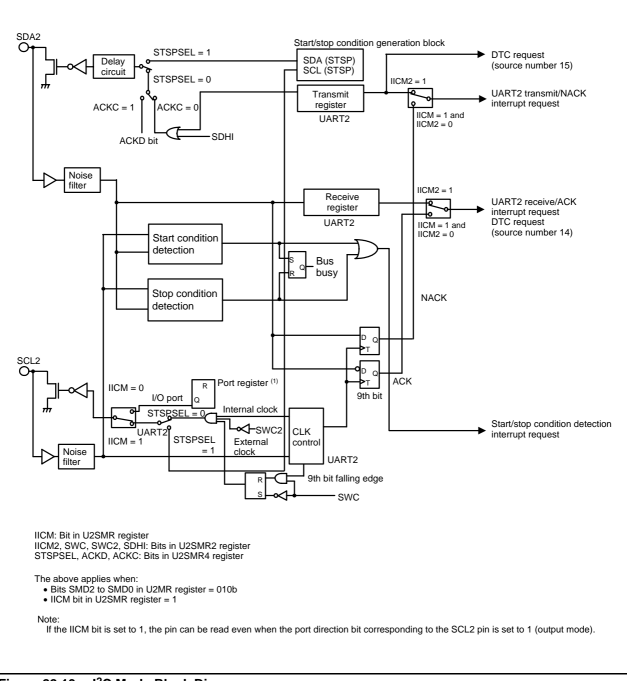


Figure 22.13 I²C Mode Block Diagram



Deviator	Dit	Function			
Register	Bit	Master	Slave		
U2TB (1)	b0 to b7	Set transmit data.	Set transmit data.		
U2RB (1)	b0 to b7	Receive data can be read.	Receive data can be read.		
	b8	ACK or NACK is set in this bit.	ACK or NACK is set in this bit.		
	OER	Overrun error flag	Overrun error flag		
U2BRG	b0 to b7	Set a bit rate.	Disabled		
U2MR (1)	SMD2 to SMD0	Set to 010b.	Set to 010b.		
	CKDIR	Set to 0.	Set to 1.		
	IOPOL	Set to 0.	Set to 0.		
U2C0	CLK1, CLK0	Select the count source for the U2BRG register.	Disabled		
	CRS	Disabled because CRD = 1.	Disabled because CRD = 1.		
	TXEPT	Transmit register empty flag	Transmit register empty flag		
	CRD	Set to 1.	Set to 1.		
	NCH	Set to 1.	Set to 1.		
	CKPOL	Set to 0.	Set to 0.		
	UFORM	Set to 1.	Set to 1.		
U2C1	TE	Set to 1 to enable transmission.	Set to 1 to enable transmission.		
	TI	Transmit buffer empty flag	Transmit buffer empty flag		
	RE	Set to 1 to enable reception.	Set to 1 to enable reception.		
	RI	Receive complete flag	Receive complete flag		
	U2IRS	Set to 1.	Set to 1.		
1	U2RRM, U2LCH, U2ERE	Set to 0.	Set to 0.		
U2SMR	IICM	Set to 1.	Set to 1.		
	BBS	Bus busy flag	Bus busy flag		
	b3 to b7	Set to 0.	Set to 0.		
U2SMR2	IICM2	Refer to Table 22.12 I ² C Mode Functions.	Refer to Table 22.12 I²C Mode Functions.		
	CSC	Set to 1 to enable clock synchronization.	Set to 0.		
	SWC	Set to 1 to fix SCL2 output low at the falling edge of the 9th bit of clock.	Set to 1 to fix SCL2 output low at the falling edge of the 9th bit of clock.		
	STAC	Set to 0.	Set to 1 to initialize UART2 at start condition detection		
	SWC2	Set to 1 to forcibly pull SCL2 low.	Set to 1 to forcibly pull SCL2 output low.		
	SDHI	Set to 1 to disable SDA2 output.	Set to 1 to disable SDA2 output.		
	b7	Set to 0.	Set to 0.		

Table 22.10	Registers Used and Settings in I ² C Mode (1)	

Note:

1. Set the bits not listed in this table to 0 when writing to the above registers in I^2C mode.

Register	Bit	Function		
Register	DIL	Master	Slave	
U2SMR3	b0, b2, b4, and NODC	Set to 0.	Set to 0.	
	СКРН	Refer to Table 22.12 I ² C Mode Functions.	Refer to Table 22.12 I ² C Mode Functions.	
	DL2 to DL0	Set the amount of SDA2 digital delay.	Set the amount of SDA2 digital delay.	
U2SMR4	STAREQ	Set to 1 to generate a start condition.	Set to 0.	
	RSTAREQ	Set to 1 to generate a restart condition.	Set to 0.	
	STPREQ	Set to 1 to generate a stop condition.	Set to 0.	
STSPSELSet to 1 to output each condition.ACKDSelect ACK or NACK.ACKCSet to 1 to output ACK data.		Set to 1 to output each condition.	Set to 0.	
		Select ACK or NACK.	Select ACK or NACK.	
		Set to 1 to output ACK data.	Set to 1 to output ACK data.	
	SCLHI	Set to 1 to stop SCL2 output when a stop condition is detected.	Set to 0.	
	SWC9	Set to 0.	Set to 1 to hold SCL2 low at the falling edge of the 9th bit of clock.	
URXDF	DF2EN	Set to 0.	Set to 0.	
U2SMR5	MP	Set to 0.	Set to 0.	

 Table 22.11
 Registers Used and Settings in I²C Mode (2)



Table 22.12 I²C Mode Functions

	Clock Synchronous	I ² C Mode (SMD2 to SMD0 = 010b, IICM = 1)			
Function	Serial I/O Mode (SMD2 to SMD0 = 001b, IICM = 0)	IICM2 = 0 (NACK/ACK interrupt)		IICM2 = 1 (UART transmit/receive interrupt)	
T UNOLOT		CKPH = 0 (No Clock Delay)	CKPH = 1 (With Clock Delay)	CKPH = 0 (No Clock Delay)	CKPH = 1 (With Clock Delay)
Source of UART2 bus collision interrupt ^(1, 5)	-		on or stop condition de STSPSEL Bit Function		
Source of UART2 transmit/NACK2 ^(1, 6)	UART2 transmission Transmission started or completed (selectable by U2IRS bit)	No acknowledgment detection (NACK) Rising edge of SCL2	9th bit	UART2 transmission Rising edge of SCL2 9th bit	UART2 transmission Falling edge of SCL2 next to 9th bit
Source of UART2 receive/ACK2 ^(1, 6)	UART2 reception When 8th bit received CKPOL = 0 (rising edge) CKPOL = 1 (falling edge)	Acknowledgment dete Rising edge of SCL2		UART2 reception Falling edge of SCL	2 9th bit
Timing for transferring data from UART reception shift register to U2RB register	CKPOL = 0 (rising edge) CKPOL = 1 (falling edge)	Rising edge of SCL2	9th bit	Falling edge of SCL2 9th bit	Falling and rising edges of SCL2 9th bit
UART2 transmission output delay	No delay	With delay			
TXD2/SDA2 functions	TXD2 output	SDA2 I/O			
RXD2/SCL2 functions	RXD2 input	SCL2 I/O			
CLK2 functions	CLK2 input or output port selected	- (Cannot be used in	I ² C mode.)		
Noise filter width	15 ns	200 ns			
Read of RXD2 and SCL2 pin levels	Possible when the corresponding port direction bit = 0	Possible regardless of the content of the corresponding port direction bit.			
Initial value of TXD2 and SDA2 outputs	CKPOL = 0 ("H") CKPOL = 1 ("L")	The value set in the p	ort register before setti	ng I ² C mode. ⁽²⁾	
Initial and end values of SCL2	-	"H"	"L"	"H"	"L"
DTC source number 14 ⁽⁶⁾	UART2 reception When 8th bit received CKPOL = 0 (rising edge) CKPOL = 1 (falling edge)	Acknowledgment dete	ection (ACK)	UART2 reception Falling edge of SCL	2 9th bit
DTC source number 15 ⁽⁶⁾	UART2 transmission Transmission started or completed (selectable by U2IRS bit)	UART2 transmission Rising edge of SCL2 9th bit	UART2 transmission Falling edge of SCL2 next to 9th bit	UART2 transmission Rising edge of SCL2 9th bit	UART2 transmission Falling edge of SCL2 next to 9th bit
Storage of receive data 1st to 8th bits of the received data are stored in bits b0 to b7 in the		1st to 8th bits of the received data are stored in bits b7 to b0 in the U2RB register.		1st to 7th bits of the received data are stored in bits b6 to b0 in the U2RB register. 8th bit i stored in bit b8 in the U2RB register.	
	U2RB register.				1st to 8th bits are stored in bits b7 to b0 in the U2RB register. ⁽³⁾
Read of receive data	The U2RB register status	is read.			Bits b6 to b0 in the U2RB register are read as bits b7 to b1. Bit b8 in the U2RB register is read as bit b0. ⁽⁴⁾

Notes:

- 1. If the source of any interrupt is changed, the IR bit in the interrupt control register for the changed interrupt may inadvertently be set to 1 (interrupt requested). (Refer to **11.8 Notes on Interrupts**.)
 - If one of the bits listed below is changed, the interrupt source, the interrupt timing, and others change. Therefore, always be sure to set the IR bit to 0 (interrupt not requested) after changing these bits.

Bits SMD2 to SMD0 in the U2MR register, the IICM bit in the U2SMR register, the IICM2 bit in the U2SMR2 register, and the CKPH bit in the U2SMR3 register.

2. Set the initial value of SDA2 output while bits SMD2 to SMD0 in the U2MR register are 000b (serial interface disabled).

- 3. Second data transfer to the U2RB register (rising edge of SCL2 9th bit)
- 4. First data transfer to the U2RB register (falling edge of SCL2 9th bit)

5. Refer to Figure 22.16 STSPSEL Bit Functions.

6. Refer to Figure 22.14 Transfer to U2RB Register and Interrupt Timing.



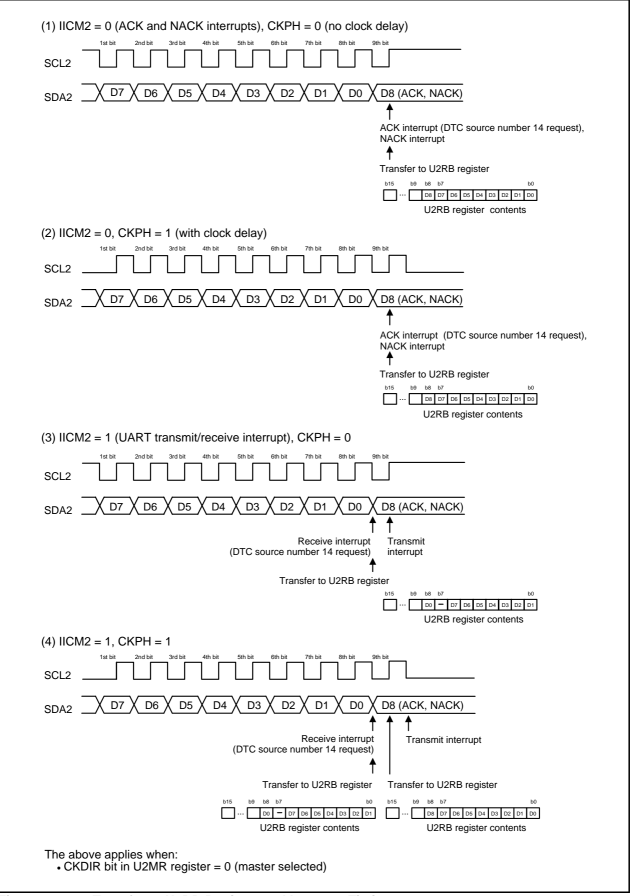


Figure 22.14 Transfer to U2RB Register and Interrupt Timing

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22.5.1 Detection of Start and Stop Conditions

Whether a start or a stop condition has been detected is determined.

A start condition detect interrupt request is generated when the SDA2 pin changes state from high to low while the SCL2 pin is in the high state. A stop condition detect interrupt request is generated when the SDA2 pin changes state from low to high while the SCL2 pin is in the high state.

Because the start and stop condition detect interrupts share an interrupt control register and vector, check the BBS bit in the U2SMR register to determine which interrupt source is requesting the interrupt.

Figure 22.15 shows the Detection of Start and Stop Conditions.

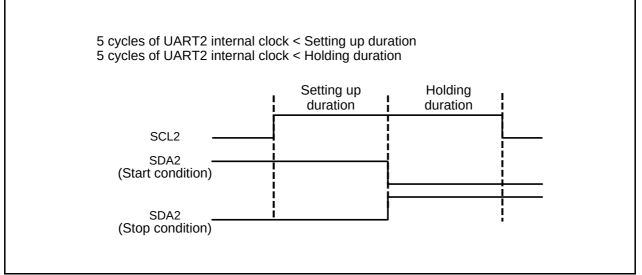


Figure 22.15 Detection of Start and Stop Conditions



22.5.2 Output of Start and Stop Conditions

Table 22.13 STSPSEL Bit Functions

A start condition is generated by setting the STAREQ bit in the U2SMR4 register to 1 (start). A restart condition is generated by setting the RSTAREQ bit in the U2SMR4 register to 1 (start). A stop condition is generated by setting the STPREQ bit in the U2SMR4 register to 1 (start). The output procedure is as follows:

(1) Set the STAREQ bit, RSTAREQ bit or STPREQ bit to 1 (start).

(2) Set the STSPSEL bit in the U2SMR4 register to 1 (output).

Table 22.13 lists the STSPSEL Bit Functions. Figure 22.16 shows the STSPSEL Bit Functions.

Function	STSPSEL = 0	STSPSEL = 1
Output of pins SCL2 and SDA2	Output of transfer clock and data Output of start/stop conditions is accomplished by a program using ports (not automatically generated in hardware)	Output of start/stop conditions according to bits STAREQ, RSTAREQ, and STPREQ
Start/stop condition interrupt request generation timing	Detection of start/stop conditions	Completion of start/stop condition generation

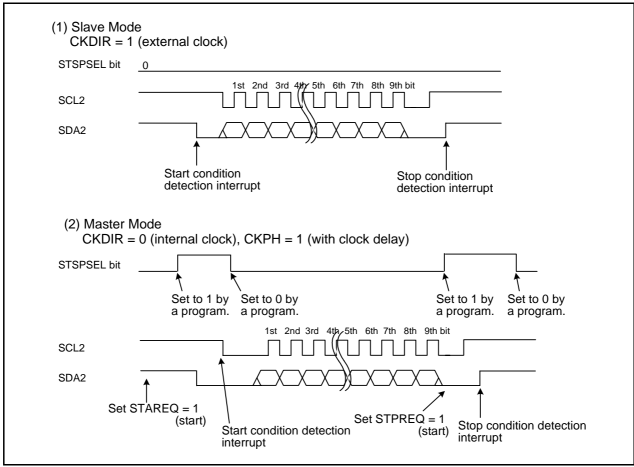


Figure 22.16 STSPSEL Bit Functions



22.5.3 Transfer Clock

The transfer clock is used to transmit and receive data as is shown in Figure 22.14 Transfer to U2RB Register and Interrupt Timing.

The CSC bit in the U2SMR2 register is used to synchronize an internally generated clock (internal SCL2) and an external clock supplied to the SCL2 pin. When the CSC bit is set to 1 (clock synchronization enabled), if a falling edge on the SCL2 pin is detected while the internal SCL2 is high, the internal SCL2 goes low. The value in the U2BRG register is reloaded and counting of the low-level intervals starts. If the internal SCL2 changes state from low to high while the SCL2 pin is low, counting stops. If the SCL2 pin goes high, counting restarts.

In this way, the UART2 transfer clock is equivalent to AND of the internal SCL2 and the clock signal applied to the SCL2 pin. The transfer clock works from a half cycle before the falling edge of the internal SCL2 1st bit to the rising edge of the 9th bit. To use this function, select an internal clock for the transfer clock.

The SWC bit in the U2SMR2 register determines whether the SCL2 pin is fixed low or freed from low-level output at the falling edge of the 9th clock pulse.

If the SCLHI bit in the U2SMR4 register is set to 1 (enabled), SCL2 output is turned off (placed in the high-impedance state) when a stop condition is detected.

Setting the SWC2 bit in the U2SMR2 register to 1 ("L" output) makes it possible to forcibly output a low-level signal from the SCL2 pin even while sending or receiving data. Setting the SWC2 bit to 0 (transfer clock) allows the transfer clock to be output from or supplied to the SCL2 pin, instead of outputting a low-level signal. If the SWC9 bit in the U2SMR4 register is set to 1 (SCL "L" hold enabled) when the CKPH bit in the U2SMR3 register is 1, the SCL2 pin is fixed low at the falling edge of the clock pulse next to the 9th. Setting the SWC9 bit to 0 (SCL "L" hold disabled) frees the SCL2 pin from low-level output.

22.5.4 SDA Output

The data written to bits b7 to b0 (D7 to D0) in the U2TB register is output in descending order from D7. The 9th bit (D8) is ACK or NACK.

Set the initial value of SDA2 transmit output when IICM is set to 1 (I²C mode) and bits SMD2 to SMD0 in the U2MR register are set to 000b (serial interface disabled).

Bits DL2 to DL0 in the U2SMR3 register allow addition of no delays or a delay of 2 to 8 U2BRG count source clock cycles to the SDA2 output.

Setting the SDHI bit in the U2SMR2 register to 1 (SDA output disabled) forcibly places the SDA2 pin in the high-impedance state. Do not write to the SDHI bit at the rising edge of the UART2 transfer clock.

22.5.5 SDA Input

When the IICM2 bit is set to 0, the 1st to 8th bits (D7 to D0) of received data are stored in bits b7 to b0 in the U2RB register. The 9th bit (D8) is ACK or NACK.

When the IICM2 bit is set to 1, the 1st to 7th bits (D7 to D1) of received data are stored in bits b6 to b0 in the U2RB register and the 8th bit (D0) is stored in bit b8 in the U2RB register. Even when the IICM2 bit is set to 1, if the CKPH bit is 1, the same data as when the IICM2 bit is 0 can be read by reading the U2RB register after the rising edge of 9th bit of the clock.

22.5.6 ACK and NACK

If the STSPSEL bit in the U2SMR4 register is set to 0 (start and stop conditions not output) and the ACKC bit in the U2SMR4 register is set to 1 (ACK data output), the value of the ACKD bit in the U2SMR4 register is output from the SDA2 pin.

If the IICM2 bit is set to 0, a NACK interrupt request is generated if the SDA2 pin remains high at the rising edge of the 9th bit of transmit clock pulse. An ACK interrupt request is generated if the SDA2 pin is low at the rising edge of the 9th bit of the transmit clock.

If ACK2 (UART2 reception) is selected to generate a DTC request source, a DTC transfer can be activated by detection of an acknowledge.



22.5.7 Initialization of Transmission/Reception

If a start condition is detected while the STAC bit is set to 1 (UART2 initialization enabled), the serial interface operates as described below.

- The transmit shift register is initialized, and the contents of the U2TB register are transferred to the transmit shift register. In this way, the serial interface starts sending data when the next clock pulse is applied. However, the UART2 output value does not change state and remains the same as when a start condition was detected until the first bit of data is output in synchronization with the input clock.
- The receive shift register is initialized, and the serial interface starts receiving data when the next clock pulse is applied.
- The SWC bit is set to 1 (SCL wait output enabled). Consequently, the SCL2 pin is pulled low at the falling edge of the 9th clock pulse.

Note that when UART2 transmission/reception is started using this function, the TI bit does not change state. Select the external clock as the transfer clock to start UART2 transmission/reception with this setting.



22.6 Special Mode 3 (IE mode)

In IE mode, one bit of IEBus is approximated with one byte of UART mode waveform.

Table 22.14 lists the Registers Used and Settings in IE Mode. Figure 22.17 shows the Bits Associated with Bus Collision Detect Function.

If the TXD2 pin output level and RXD2 pin input level do not match, a UART2 bus collision detect interrupt request is generated.

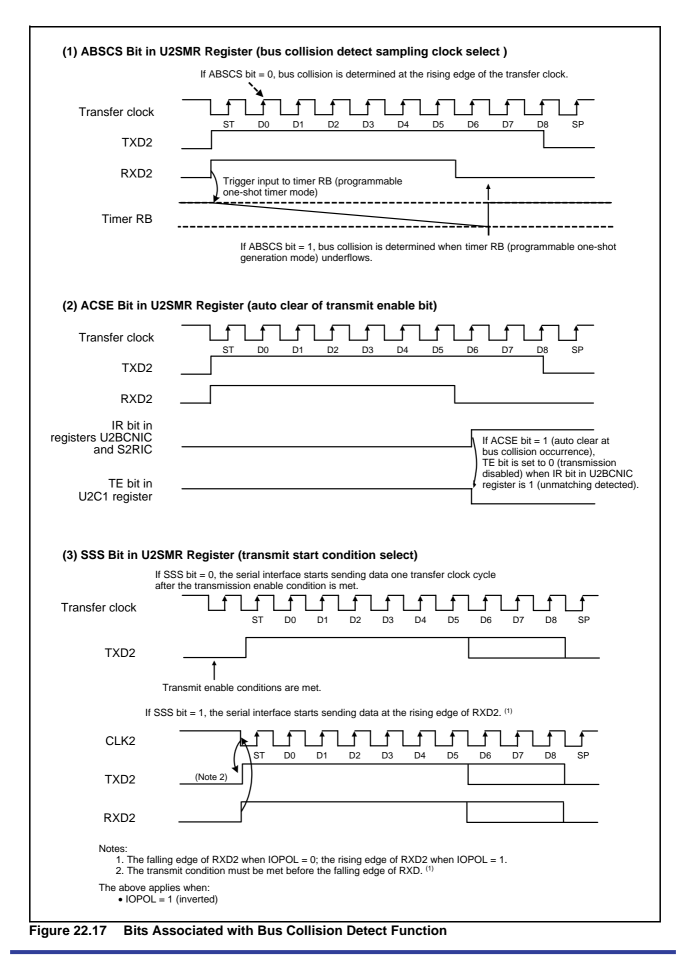
Register	Bit	Function
U2TB	b0 to b8	Set transmit data.
U2RB ⁽¹⁾	b0 to b8	Receive data can be read.
	OER, FER, PER, SUM	Error flag
U2BRG	b0 to b7	Set a bit rate.
U2MR	SMD2 to SMD0	Set to 110b.
	CKDIR	Select the internal clock or external clock.
	STPS	Set to 0.
	PRY	Disabled because PRYE = 0.
	PRYE	Set to 0.
	IOPOL	Select the TXD and RXD I/O polarity
U2C0	CLK1, CLK0	Select the count source for the U2BRG register.
	CRS	Disabled because CRD = 1.
	TXEPT	Transmit register empty flag
	CRD	Set to 1.
	NCH	Select the TXD2 pin output format.
	CKPOL	Set to 0.
	UFORM	Set to 0.
U2C1	TE	Set to 1 to enable transmission.
	TI	Transmit buffer empty flag
	RE	Set to 1 to enable reception.
	RI	Receive complete flag
	U2IRS	Select the UART2 transmit interrupt source.
	U2RRM, U2LCH, U2ERE	Set to 0.
U2SMR	b0 to b3, b7	Set to 0.
	ABSCS	Select the sampling timing at which a bus collision is detected.
	ACSE	Set to 1 to use the auto clear function of the transmit enable bit.
	SSS	Select the transmit start condition.
U2SMR2	b0 to b7	Set to 0.
U2SMR3	b0 to b7	Set to 0.
U2SMR4	b0 to b7	Set to 0.
URXDF	DF2EN	Set to 0.
U2SMR5	MP	Set to 0.

Table 22.14 Registers Used and Settings in IE Mode

Note:

1. Set the bits not listed in this table to 0 when writing to the above registers in IE mode.





RENESAS

22.7 Multiprocessor Communication Function

When the multiprocessor communication function is used, data transmission/reception can be performed between a number of processors sharing communication lines by asynchronous serial communication, in which a multiprocessor bit is added to the data. For multiprocessor communication, each receiving station is addressed by a unique ID code. The serial communication cycle consists of two component cycles; an ID transmission cycle for specifying the receiving station, and a data transmission cycle for the specified receiving station. The multiprocessor bit is used to differentiate between the ID transmission cycle and the data transmission cycle. When the multiprocessor bit is set to 1, the cycle is an ID transmission cycle; when the multiprocessor bit is set to 0, the cycle is a data transmission cycle. Figure 22.18 shows an Inter-Processor Communication Example Using Multiprocessor Format (Data AAh Transmission to Receiving Station A).

The transmitting station first sends the ID code of the receiving station to perform communication as communication data with a 1 multiprocessor bit added. It then sends transmit data as communication data with a 0 multiprocessor bit added.

When communication data in which the multiprocessor bit is 1 is received, the receiving station compares that data with its own ID. If they match, the data to be sent next is received. If they do not match, the receive station continues to skip communication data until data in which the multiprocessor bit is 1 is again received.

UART2 uses the MPIE bit in the U2SMR5 register to implement this function. When the MPIE bit is set to 1, data transfer from the UART2 receive register to the U2RB register, receive error detection, and the settings of the status flags, the RI bit in the U2C1 register, bits FER and OER in the U2RB register, are disabled until data in which the multiprocessor bit is 1 is received. On receiving a receive character in which the multiprocessor bit is 1, the MPRB bit in the U2RB register is set to 1 and the MPIE in the U2SMR5 register bit is set to 0, thus normal reception is resumed.

When the multiprocessor format is specified, the parity bit specification is invalid. All other bit settings are the same as those in normal asynchronous mode (UART mode). The clock used for multiprocessor communication is the same as that in normal asynchronous mode (UART mode).

Figure 22.19 shows a Block Diagram of Multiprocessor Communication Function.

Table 22.15 lists the Registers and Settings in Multiprocessor Communication Function.

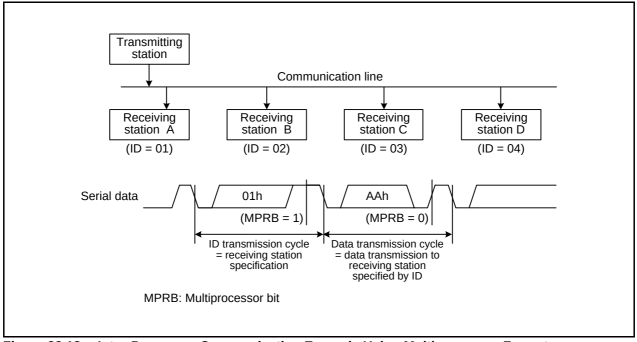
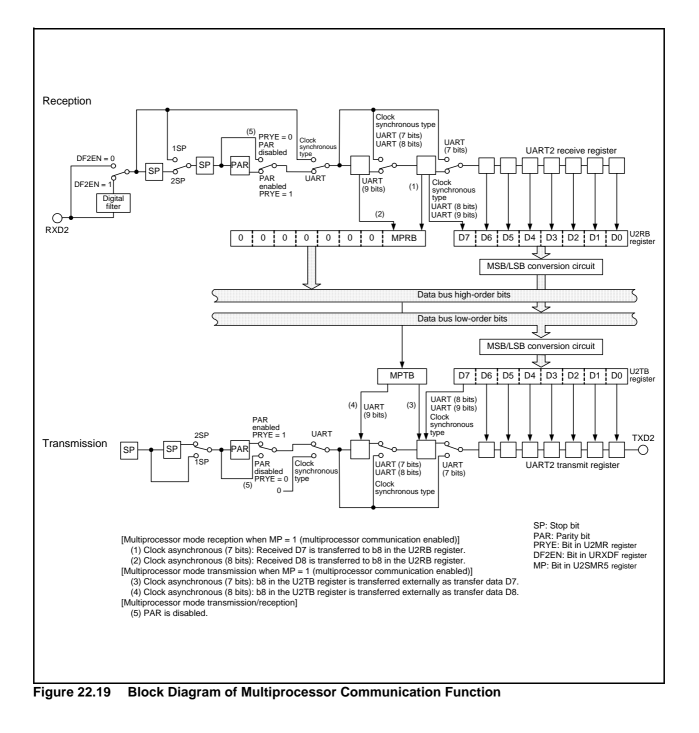


Figure 22.18 Inter-Processor Communication Example Using Multiprocessor Format (Data AAh Transmission to Receiving Station A)







Register	Bit	Function
U2TB (1)	b0 to b7	Set transmit data.
	MPTB	Set to 0 or 1.
U2RB ⁽²⁾	b0 to b7	Receive data can be read.
	MPRB	Multiprocessor bit
	OER, FER, SUM	Error flag
U2BRG	b0 to b7	Set the transfer rate.
U2MR	SMD2 to SMD0	Set to 100b when transfer data is 7 bits long.
		Set to 101b when transfer data is 8 bits long.
	CKDIR	Select the internal clock or external clock.
	STPS	Select the stop bit.
	PRY, PRYE	Parity detection function disabled
	IOPOL	Set to 0.
U2C0	CLK0, CLK1	Select the U2BRG count source.
	CRS	CTS or RTS function disabled
	TXEPT	Transmit register empty flag
	CRD	Set to 0.
	NCH	Select TXD2 pin output mode.
	CKPOL	Set to 0.
	UFORM	Set to 0.
U2C1	TE	Set to 1 to enable transmission.
	TI	Transmit buffer empty flag
	RE	Set to 1 to enable reception.
	RI	Receive complete flag
	U2IRS	Select the UART2 transmit interrupt source.
	U2LCH	Set to 0.
	U2ERE	Set to 0.
U2SMR	b0 to b7	Set to 0.
U2SMR2	b0 to b7	Set to 0.
U2SMR3	b0 to b7	Set to 0.
U2SMR4	b0 to b7	Set to 0.
U2SMR5	MP	Set to 1.
	MPIE	Set to 1.
URXDF	DF2EN	Select the digital filter enabled or disabled.

Table 22.15	Registers and Settings	in Multiprocessor Communication Function

Notes:

1. Set the MPTB bit to 1 when the ID data frame is transmitted. Set this bit to 0 when the data frame is transmitted.

2. If the MPRB bit is set to 1, received D7 to D0 are ID fields. If the MPRB bit is set to 0, received D7 to D0 are data fields.

22.7.1 Multiprocessor Transmission

Figure 22.20 shows a Sample Flowchart of Multiprocessor Data Transmission. Set the MPTB bit in the U2TB register to 1 for ID transmission cycles. Set the MPTB bit in the U2TB register to 0 for data transmission cycles. Other operations are the same as in universal asynchronous receiver/transmitter mode (UART mode).

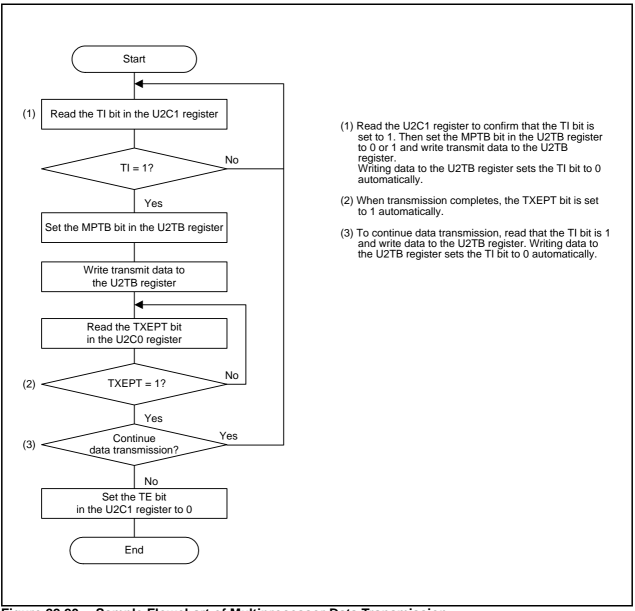


Figure 22.20 Sample Flowchart of Multiprocessor Data Transmission



22.7.2 Multiprocessor Reception

Figure 22.21 shows a Sample Flowchart of Multiprocessor Data Reception. When the MPIE bit in the U2SMR5 register is set to 1, communication data is ignored until data in which the multiprocessor bit is 1 is received. Communication data with a 1 multiprocessor bit added is transferred to the U2RB register as receive data. At this time, a reception complete interrupt request is generated. Other operations are the same as in universal asynchronous receiver/transmitter mode (UART mode). Figure 22.22 shows a Receive Operation Example during Multiprocessor Communication (with 8-Bit Data/Multiprocessor Bit/One-Stop Bit).

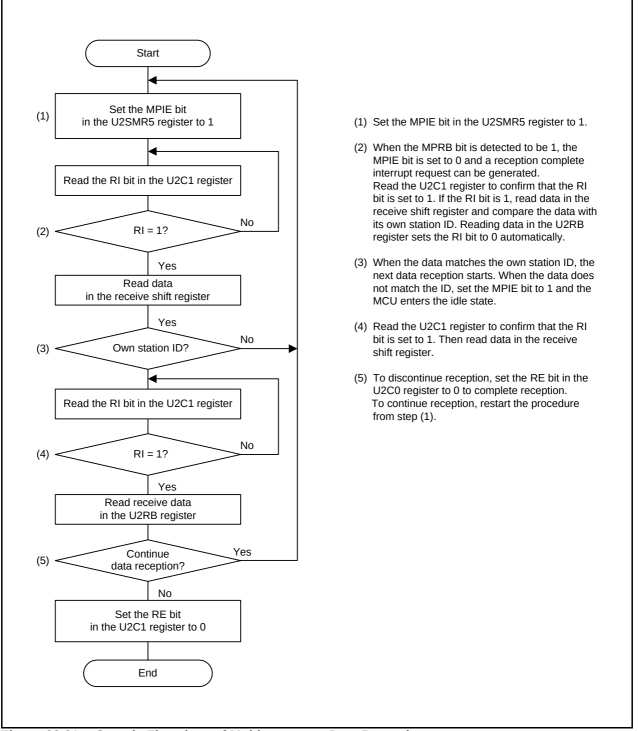
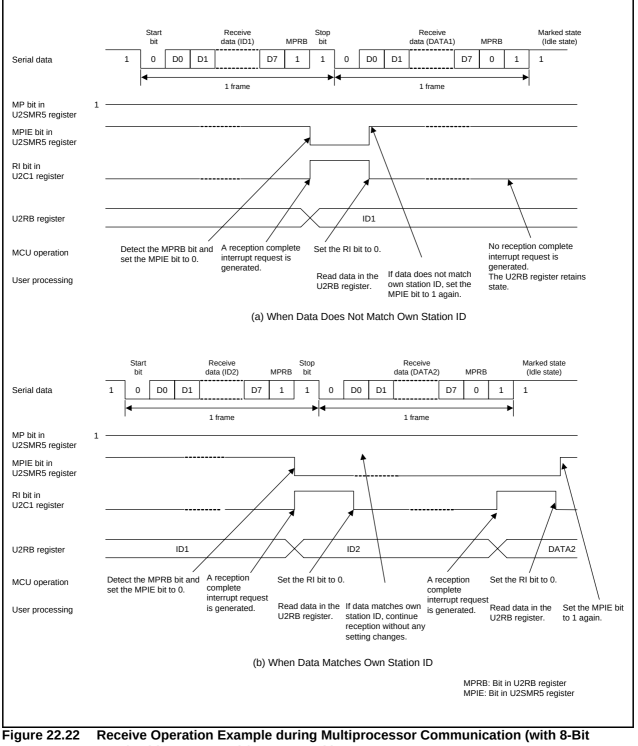


Figure 22.21 Sample Flowchart of Multiprocessor Data Reception





Data/Multiprocessor Bit/One-Stop Bit)



22.7.3 RXD2 Digital Filter Select Function

When the DF2EN bit in the URXDF register is set to 1 (RXD2 digital filer enabled), the RXD2 input signal is loaded internally via the digital filter circuit for noise reduction. The noise canceller consists of three cascaded latch circuits and a match detection circuit. The RXD2 input signal is sampled on the internal basic clock with a frequency 16 times the bit rate. It is recognized as a signal and the level is passed forward to the next circuit when three latch outputs match. When the outputs do not match, the previous value is retained.

In other words, when the level is changed within three clocks, the change is recognized as not a signal but noise. Figure 22.23 shows a Block Diagram of RXD2 Digital Filter Circuit.

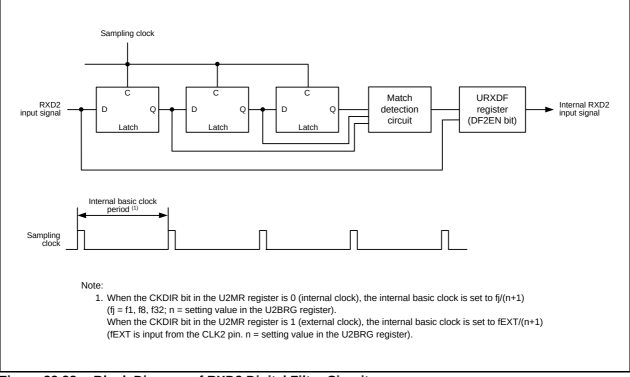


Figure 22.23 Block Diagram of RXD2 Digital Filter Circuit



22.8 Notes on Serial Interface (UART2)

22.8.1 Clock Synchronous Serial I/O Mode

22.8.1.1 Transmission/Reception

When the $\overline{\text{RTS}}$ function is used with an external clock, the $\overline{\text{RTS2}}$ pin outputs "L," which informs the transmitting side that the MCU is ready for a receive operation. The $\overline{\text{RTS2}}$ pin outputs "H" when a receive operation starts. Therefore, the transmitting and receive timing can be synchronized by connecting the $\overline{\text{RTS2}}$ pin to the $\overline{\text{CTS2}}$ pin of the transmitting side. The $\overline{\text{RTS}}$ function is disabled when an internal clock is selected.

22.8.1.2 Transmission

If an external clock is selected, the following conditions must be met while the external clock is held high when the CKPOL bit in the U2C0 register is set to 0 (transmit data output at the falling edge and receive data input at the rising edge of the transfer clock), or while the external clock is held low when the CKPOL bit is set to 1 (transmit data output at the rising edge and receive data input at the falling edge of the transfer clock).

- The TE bit in the U2C1 register = 1 (transmission enabled)
- The TI bit in the U2C1 register = 0 (data present in the U2TB register)
- If the $\overline{\text{CTS}}$ function is selected, input on the $\overline{\text{CTS2}}$ pin = "L"

22.8.1.3 Reception

In clock synchronous serial I/O mode, the shift clock is generated by activating the transmitter. Set the UART2associated registers for transmit operation even if the MCU is used for receive operation only. Dummy data is output from the TXD2 pin while receiving.

When an internal clock is selected, the shift clock is generated by setting the TE bit in the U2C1 register to 1 (transmission enabled) and placing dummy data in the U2TB register. When an external clock is selected, set the TE bit to 1 (transmission enabled), place dummy data in the U2TB register, and input an external clock to the CLK2 pin to generate the shift clock.

If data is received consecutively, an overrun error occurs when the RE bit in the U2C1 register is set to 1 (data present in the U2RB register) and the next receive data is received in the UART2 receive register. Then, the OER bit in the U2RB register is set to 1 (overrun error). At this time, the U2RB register value is undefined. If an overrun error occurs, the IR bit in the S2RIC register remains unchanged.

To receive data consecutively, set dummy data in the low-order byte in the U2TB register per each receive operation.

If an external clock is selected, the following conditions must be met while the external clock is held high when the CKPOL bit is set to 0, or while the external clock is held low when the CKPOL bit is set to 1.

- The RE bit in the U2C1 register = 1 (reception enabled)
- The TE bit in the U2C1 register = 1 (transmission enabled)
- The TI bit in the U2C1 register = 0 (data present in the U2TB register)



22.8.2 Special Mode 1 (I²C Mode)

When generating start, stop, and restart conditions, set the STSPSEL bit in the U2SMR4 register to 0 and wait for more than half cycle of the transfer clock before changing each condition generation bit (STAREQ, RSTAREQ, and STPREQ) from 0 to 1.

22.8.3 UART2 Bit Rate Register (U2BRG)

Immediately after writing 00h to the U2BRG register, there may be a delay of up to 256 cycles of the count source when the following data transmission/reception starts (including the timing when the TI bit in the U2C1 register is set to 0 (data present in the U2TB register)) and when the start bit is detected during reception).

22.8.4 U2TB register

Write to this register using the MOV instruction.

When the multiprocessor communication function is used, write in 8-bit units. Set bits b0 to b7 after setting the MPTB bit.

When the multiprocessor communication function is not used, if the transfer data length is 9 bits, write in 16-bit units or write to the higher byte first and then the lower byte in 8-bit units.



23. Synchronous Serial Communication Unit (SSU)

Synchronous serial communication unit (SSU) supports clock synchronous serial data communication.

23.1 Overview

Table 23.1 shows a Synchronous Serial Communication Unit Specifications and Figure 23.1 shows a Block Diagram of Synchronous Serial Communication Unit.

Table 23.1	Synchronous Serial Communication Unit Specifications
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Item	Specification
Transfer data format	 Transfer data length: 8 to 16 bits Continuous transmission and reception of serial data are supported since both transmitter and receiver have buffer structures.
Operating modes	 Clock synchronous communication mode 4-wire bus communication mode (including bidirectional communication)
Master/slave device	Selectable
I/O pins	SSCK (I/O): Clock I/O pin SSI (I/O): Data I/O pin SSO (I/O): Data I/O pin SCS (I/O): Chip-select I/O pin
Transfer clocks	 When the MSS bit in the SSCRH register is set to 0 (operates as slave device), external clock is selected (input from SSCK pin). When the MSS bit in the SSCRH register is set to 1 (operates as master device), internal clock (selectable among f1/256, f1/128, f1/64, f1/32, f1/16, f1/8 and f1/4, output from SSCK pin) is selected. Clock polarity and phase of SSCK can be selected.
Receive error detection	 Overrun error Overrun error occurs during reception and completes in error. While the RDRF bit in the SSSR register is set to 1 (data in the SSRDR register) and when next serial data receive is completed, the ORER bit is set to 1.
Multimaster error detection	 Conflict error When the SSUMS bit in the SSMR2 register is set to 1 (4-wire bus communication mode) and the MSS bit in the SSCRH register is set to 1 (operates as master device) and when starting a serial communication, the CE bit in the SSSR register is set to 1 if "L" applies to the SCS pin input. When the SSUMS bit in the SSMR2 register is set to 1 (4-wire bus communication mode), the MSS bit in the SSCRH register is set to 0 (operates as slave device) and the SCS pin input changes state from "L" to "H", the CE bit in the SSSR register is set to 1.
Interrupt requests	5 interrupt requests (transmit-end, transmit-data-empty, receive-data-full, overrun error, and conflict error) ⁽¹⁾ .
Selectable functions	 Data transfer direction Selects MSB-first or LSB-first SSCK clock polarity Selects "L" or "H" level when clock stops SSCK clock phase Selects edge of data change and data download

Note:

1. Synchronous serial communication unit has only one interrupt vector table.



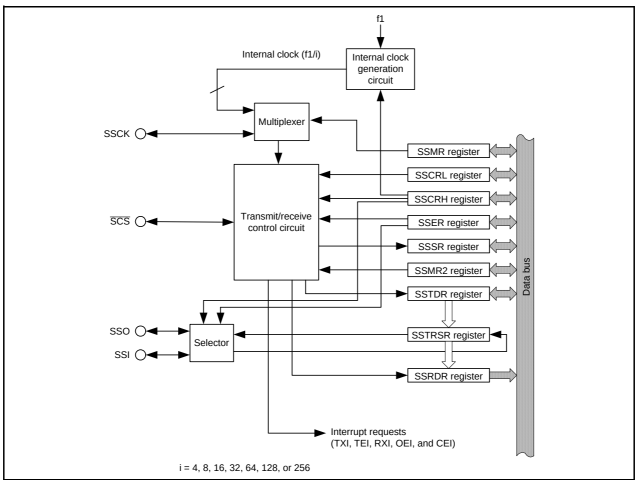


Figure 23.1 Block Diagram of Synchronous Serial Communication Unit

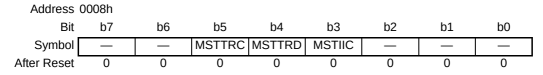
Table 23.2	Pin Configuration of Synchronous Serial Communication Unit
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Pin Name	Assigned Pin	I/O	Function
SSI	P1_6 or P3_3	I/O	Data I/O pin
SCS	P3_4	I/O	Chip-select signal I/O pin
SSCK	P3_5	I/O	Clock I/O pin
SSO	P3_7	I/O	Data I/O pin



23.2 Registers

23.2.1 Module Standby Control Register (MSTCR)



Bit	Symbol	Bit Name	Function	R/W
b0	—	Nothing is assigned. If necessary, set	to 0. When read, the content is 0.	—
b1	—			
b2	—			
b3	MSTIIC	SSU standby bit	0: Active	R/W
			1: Standby ⁽¹⁾	
b4	MSTTRD	Timer RD standby bit	0: Active	R/W
			1: Standby ^(2, 3)	
b5	MSTTRC	Timer RC standby bit	0: Active	R/W
			1: Standby ⁽⁴⁾	
b6	—	Reserved bit	Set to 0.	R/W
b7	—	Nothing is assigned. If necessary, set	to 0. When read, the content is 0.	—

Notes:

1. Stop the SSU function before setting to standby. When the MSTIIC bit is set to 1 (standby), any access to the SSU associated registers (addresses 0193h to 019Dh) is disabled.

2. Stop the timer RD function before setting to standby. When the MSTTRD bit is set to 1 (standby), any access to the timer RD associated registers (addresses 0135h to 015Fh) is disabled.

3. To set the MSTTRD bit to 1 (standby), set bits TCK2 to TCK0 in the TRDCRi (i = 0 or 1) register to 000b (f1).

4. Stop the timer RC function before setting to standby. When the MSTTRC bit is set to 1 (standby), any access to the timer RC associated registers (addresses 0120h to 0133h) is disabled.



b7

23.2.2 SSU Pin Select Register (SSUIICSR)

Ado	dress 018C	ĥ							
	Bit b	7 b6	b5	b4	b3	b2	b1	b0	
Sy	mbol –	– SCSSEL	SSISEL1	SSISEL0			—	—	
After F	Reset (0 0	0	0	0	0	0	0	
Bit	Symbol	1	Bit Name				Function		R/W
b0		Reserved bits			Set to 0		T UTICIO	I	R/W
b1					001100				
b2		Nothing is ass	igned. If ne	cessary, set	to 0. Whe	en read, the	e content is	s 0.	—
b3									
b4	SSISEL0	SSI pin select	bit		b5 b4	l pin not u	and		R/W
b5	SSISEL1					_3 assigne			R/W
						_6 assigne			
						not set.			
b6	SCSSEL0	SCS pin selec	t bit		0: SCS	pin not use	ed		R/W
					1: P3_4	assigned			

Nothing is assigned. If necessary, set to 0. When read, the content is 0.

SSISEL0 to SSISEL1 Bit (SSI pin select bit)

The SSISEL0 to SSISEL1 bits select which pin is assigned to the SSU I/O. To use the I/O pin for SSU, set these bit.

Set the SSUIICSR register setting the SSU associated registers. Also, do not change the setting value in this register during SSU operation.

SCSSEL0 Bit (SCS pin select bit)

The SCSSEL0 bit select which pin is assigned to the SSU I/O. To use the I/O pin for SSU, set this bit. Set the SSUIICSR register setting the SSU associated registers. Also, do not change the setting value in this register during SSU operation.



23.2.3 SS Bit Counter Register (SSBR)

Ade	dress 01	93h								
	Bit	b7	b6	b5	b4	b3	b2	b1	b0	
Sy	/mbol	—	—	—	—	BS3	BS2	BS1	BS0	
After F	Reset	1	1	1	1	1	0	0	0	
Bit	Symbo	.	P	it Name		1		Function		R/W
b0	BS0				at h:+ (1)	b3 b2 b1 b0		T UNCLION		R/W
		_ 55	SU data trans	er lengtn s	set bit (1)	0000:	16 bits			-
b1	BS1					1000:	8 bits			R/W
b2	BS2					1001:	9 bits			R/W
b3	BS3					1010:	10 bits			R/W
						1011:	11 bits			
						1100:	12 bits			
						1101:	13 bits			
						1110:	14 bits			
						1111:	15 bits			
b4	—	No	othing is assig	ned. If ne	cessary, set	t to 0. Whe	n read, the	content is	1.	— —
b5	—									
b6	-									
b7	—									

Note:

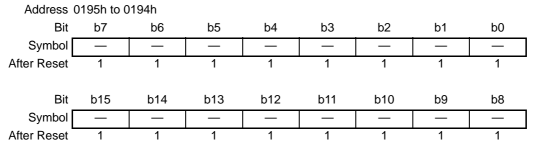
1. Do not write to bits BS0 to BS3 during SSU operation.

To set the SSBR register, set the RE bit in the SSER register to 0 (reception disabled) and the TE bit to 0 (transmission disabled).

Bits BS0 to BS3 (SSU Data Transfer Length Set Bit)

As the SSU data transfer length, 8 to 16 bits can be used.

23.2.4 SS Transmit Data Register (SSTDR)

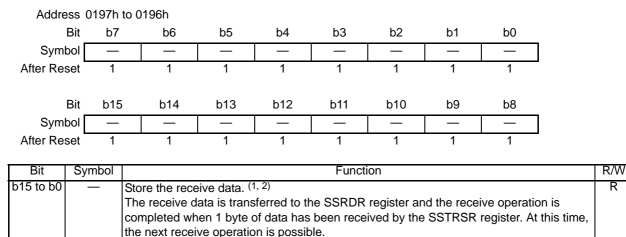


Bit	Symbol	Function	R/W
b15 to b0		Store the transmit data. ⁽¹⁾ The stored transmit data is transferred to the SSTRSR register and transmission is started when it is detected that the SSTRSR register is empty. When the next transmit data is written to the SSTDR register during the data transmission from the SSTRSR register, the data can be transmitted continuously. When the MLS bit in the SSMR register is set to 1 (transfer data with LSB-first), the data in which MSB and LSB are reversed is read, after writing to the SSTDR register.	R/W

Note:

1. When the SSU data transfer length is set to 9 bits or more with the SSBR register, access the SSTDR register in 16-bit units.

23.2.5 SS Receive Data Register (SSRDR)



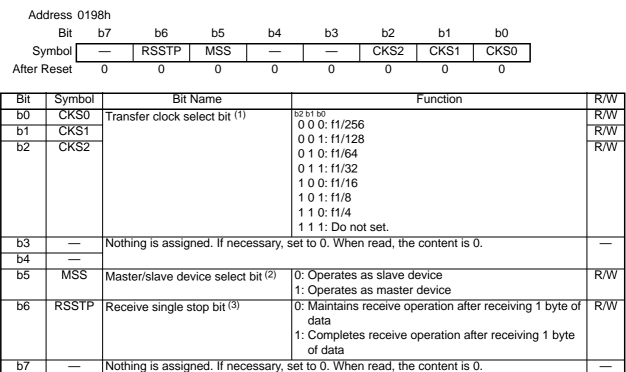
Notes:

1. The SSRDR register retains the data received before an overrun error occurs (ORER bit in the SSSR register set to 1 (overrun error)). When an overrun error occurs, the receive data may contain errors and therefore should be discarded.

Continuous reception is possible using registers SSTRSR and SSRDR.

2. When the SSU data transfer length is set to 9 bits or more with the SSBR register, access the SSRDR register in 16-bit units.

23.2.6 SS Control Register H (SSCRH)



Notes:

1. The set clock is used when the MSS bit is set to 1 (operates as master device).

 The SSCK pin functions as the transfer clock output pin when the MSS bit is set to 1 (operates as master device). The MSS bit is set to 0 (operates as slave device) when the CE bit in the SSSR register is set to 1 (conflict error occurs).

3. The RSSTP bit is disabled when the MSS bit is set to 0 (operates as slave device).



23.2.7 SS Control Register L (SSCRL)

Address	0199h							
Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol		—	SOL	SOLP			SRES	—
After Reset	0	1	1	1	1	1	0	1

Bit	Symbol	Bit Name	Function	R/W
b0		Nothing is assigned. If necessary, s	set to 0. When read, the content is 1.	—
b1	SRES	SSU control unit reset bit	Writing 1 to this bit resets the SSU control unit and the SSTRSR register.	R/W
			The value in the SSU internal register ⁽¹⁾ is retained.	
b2	_	Nothing is assigned. If necessary, s	set to 0. When read, the content is 1.	—
b3	_			
b4	SOLP	SOL write protect bit ⁽²⁾	The output level can be changed by the SOL bit when this bit is set to 0. The SOLP bit remains unchanged even if 1 is written to it. When read, the content is 1.	R/W
b5	SOL	Serial data output value setting bit	When read 0: The serial data output is set to "L". 1: The serial data output is set to "H". When written ^(2, 3) 0: The data output is "L". 1: The data output is "H".	R/W
b6	_	Nothing is assigned. If necessary, s	set to 0. When read, the content is 1.	—
b7		Nothing is assigned. If necessary, s	set to 0. When read, the content is 0.	—

Notes:

1. Registers SSBR, SSCRH, SSCRL, SSMR, SSER, SSSR, SSMR2, SSTDR, and SSRDR.

2. For the data output after serial data transmission, the last bit value of the transmitted serial data is retained. If the content of the SOL bit is rewritten before or after serial data transmission, the change is immediately reflected in the data output.

When writing to the SOL bit, set the SOLP bit to 0 and the SOL bit to 0 or 1 simultaneously by the MOV instruction.

3. Do not write to the SOL bit during data transfer.



23.2.8 SS Mode Register (SSMR)

Add	dress 019	Ah								
	Bit	b7	b6	b5	b4	b3	b2	b1	b0	
Sy	mbol N	/ILS	CPOS	CPHS		BC3	BC2	BC1	BC0	
After F	Reset	0	0	0	1	0	0	0	0	
Bit	Symbol	1	B	it Name				Function		R/W
b0	BC0	Bits (counter 3 to			b3 b2 b1 b0		T directori		R
b0	BC1	-				0000:	16 bits left			R
b1 b2	BC2	-					1 bit left			R
b2	BC2 BC3	-					2 bits left			R
55	000						3 bits left			
							4 bits left			
							5 bits left 6 bits left			
							7 bits left			
							8 bits left			
							9 bits left			
							10 bits left			
							11 bits left			
						1100:	12 bits left			
						1101:	13 bits left			
						1110:	14 bits left			
						1111:	15 bits left			
b4	_	Noth	ing is assig	ned. If nec	essary, set		n read, the		1.	—
b5	CPHS	SSC	K clock pha	ase select b	oit ⁽¹⁾		ge data at o			R/W
							nload data a		ge)	
							ge data at e	•		
							nload data a	•	e)	
b6	CPOS	SSC	K clock pol	arity select	bit ⁽¹⁾		nen clock st			R/W
							en clock st	•		
b7	MLS	MSB	first/LSB fi	rst select b	oit		fers data M			R/W
						1: Trans	fers data LS	SB first		

Note:

1. Refer to **23.3.1.1 Association between Transfer Clock Polarity, Phase, and Data** for the settings of the CPHS and CPOS bits.

When the SSUMS bit in the SSMR2 register is set to 0 (clock synchronous communication mode), set the CPHS bit to 0 and the CPOS bit to 0.



SS Enable Register (SSER) 23.2.9

Address 0)19Bh							
Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol	TIE	TEIE	RIE	TE	RE			CEIE
After Reset	0	0	0	0	0	0	0	0
Dit Symb		D ''	Nomo				Function	

Bit	Symbol	Bit Name	Function	R/W		
b0	CEIE	Conflict error interrupt enable bit 0: Disables conflict error interrupt request 1: Enables conflict error interrupt request				
b1 b2		Nothing is assigned. If necessary,	set to 0. When read, the content is 0.	—		
b3	RE	Receive enable bit	0: Disables receive 1: Enables receive	R/W		
b4	TE	Transmit enable bit	0: Disables transmit 1: Enables transmit	R/W		
b5	RIE	Receive interrupt enable bit	 0: Disables receive data full and overrun error interrupt request 1: Enables receive data full and overrun error interrupt request 	R/W		
b6	TEIE	Transmit end interrupt enable bit	0: Disables transmit end interrupt request1: Enables transmit end interrupt request	R/W		
b7	TIE	Transmit interrupt enable bit	0: Disables transmit data empty interrupt request1: Enables transmit data empty interrupt request	R/W		



23.2.10 SS Status Register (SSSR)

Address	Address 019Ch									
Bit	b7	b6	b5	b4	b3	b2	b1	b0		
Symbol	TDRE	TEND	RDRF		—	ORER		CE		

Bit	Symbol	Bit Name	Function	R/W
b0	CE	Conflict error flag ⁽¹⁾	0: No conflict errors generated	R/W
			1: Conflict errors generated ⁽²⁾	
b1	—	Nothing is assigned. If necessary,	set to 0. When read, the content is 0.	—
b2	ORER	Overrun error flag ⁽¹⁾	0: No overrun errors generated	R/W
			1: Overrun errors generated ⁽³⁾	
b3	—	Nothing is assigned. If necessary,	set to 0. When read, the content is 0.	—
b4	—			
b5	RDRF	Receive data register full flag (1, 4)	0: No data in SSRDR register	R/W
			1: Data in SSRDR register	
b6	TEND	Transmit end flag (1, 5)	0: The TDRE bit is set to 0 when transmitting the last	R/W
			bit of transmit data	
			1: The TDRE bit is set to 1 when transmitting the last	
			bit of transmit data	
b7	TDRE	Transmit data empty flag (1, 5, 6)	0: Data is not transferred from registers SSTDR to	R/W
			SSTRSR	
			1: Data is transferred from registers SSTDR to	
			SSTRSR	

Notes:

1. Writing 1 to CE, ORER, RDRF, TEND, or TDRE bits is invalid. To set any of these bits to 0, first read 1 then write 0.

2. When the serial communication is started while the SSUMS bit in the SSMR2 register is set to 1 (four-wire bus communication mode) and the MSS bit in the SSCRH register is set to 1 (operates as master device), the CE bit is set to 1 if "L" is applied to the SCS pin input. Refer to 23.5.4 SCS Pin Control and Arbitration for more information.

When the SSUMS bit in the SSMR2 register is set to 1 (four-wire bus communication mode), the MSS bit in the SSCRH register is set to 0 (operates as slave device) and the SCS pin input changes the level from "L" to "H" during transfer, the CE bit is set to 1.

- 3. Indicates when overrun errors occur and receive completes by error reception. If the next serial data receive operation is completed while the RDRF bit is set to 1 (data in the SSRDR register), the ORER bit is set to 1. After the ORER bit is set to 1 (overrun error), receive operation is disabled while the bit remains 1.
- 4. The RDRF bit is set to 0 when reading out the data from the SSRDR register.
- Bits TEND and TDRE are set to 0 when writing data to the SSTDR register. When reading these bits immediately after writing to the SSTDR register, insert three or more NOP instructions between the instructions used for writing and reading.
- 6. The TDRE bit is set to 1 when the TE bit in the SSER register is set to 1 (transmit enabled).

If the SSSR register is accessed continuously, insert one or more NOP instructions between the instructions used for access.



23.2.11 SS Mode Register 2 (SSMR2)

Address 019Dh									
Bit	b7	b6	b5	b4	b3	b2	b1	b0	
Symbol	BIDE	SCKS	CSS1	CSS0	SCKOS	SOOS	CSOS	SSUMS	
After Reset	0	0	0	0	0	0	0	0	

Bit	Symbol	Bit Name	Function	R/W
b0	SSUMS	SSU mode select bit ⁽¹⁾	0: Clock synchronous communication mode 1: Four-wire bus communication mode	R/W
b1	CSOS	SCS pin open drain output select bit	0: CMOS output 1: N-channel open-drain output	R/W
b2	SOOS	Serial data pin open output drain select bit ⁽¹⁾	0: CMOS output ⁽⁵⁾ 1: N-channel open-drain output	R/W
b3	SCKOS	SSCK pin open drain output select bit	0: CMOS output 1: N-channel open-drain output	R/W
b4	CSS0	SCS pin select bit ⁽²⁾	b5 b4	R/W
b5	CSS1		 0 0: Functions as port 0 1: Functions as SCS input pin 1 0: Functions as SCS output pin ⁽³⁾ 1 1: Functions as SCS output pin ⁽³⁾ 	R/W
b6	SCKS	SSCK pin select bit	0: Functions as port 1: Functions as serial clock pin	R/W
b7	BIDE	Bidirectional mode enable bit ^(1, 4)	 0: Standard mode (communication using 2 pins of data input and data output) 1: Bidirectional mode (communication using 1 pin of data input and data output) 	R/W

Notes:

1. Refer to 23.3.2.1 Association between Data I/O Pins and SS Shift Register for information on combinations of data <u>I/O pins</u>. 2. The SCS pin functions as a port, regardless of the values of bits CSS0 and CSS1 when the SSUMS bit is set to

0 (clock synchronous communication mode).

3. This bit functions as the \overline{SCS} input pin before starting transfer.

4. The BIDE bit is disabled when the SSUMS bit is set to 0 (clock synchronous communication mode).

5. When the SOOS bit is set to 0 (CMOS output), set the port direction register bits corresponding to pins SSI and SSO to 0 (input mode).



23.3 Common Items for Multiple Modes

23.3.1 Transfer Clock

The transfer clock can be selected from among seven internal clocks ($f_{1/256}$, $f_{1/128}$, $f_{1/64}$, $f_{1/32}$, $f_{1/16}$, $f_{1/8}$, and $f_{1/4}$) and an external clock.

When using synchronous serial communication unit, set the SCKS bit in the SSMR2 register to 1 and select the SSCK pin as the serial clock pin.

When the MSS bit in the SSCRH register is set to 1 (operates as master device), an internal clock can be selected and the SSCK pin functions as output. When transfer is started, the SSCK pin outputs clocks of the transfer rate selected by bits CKS0 to CKS2 in the SSCRH register.

When the MSS bit in the SSCRH register is set to 0 (operates as slave device), an external clock can be selected and the SSCK pin functions as input.

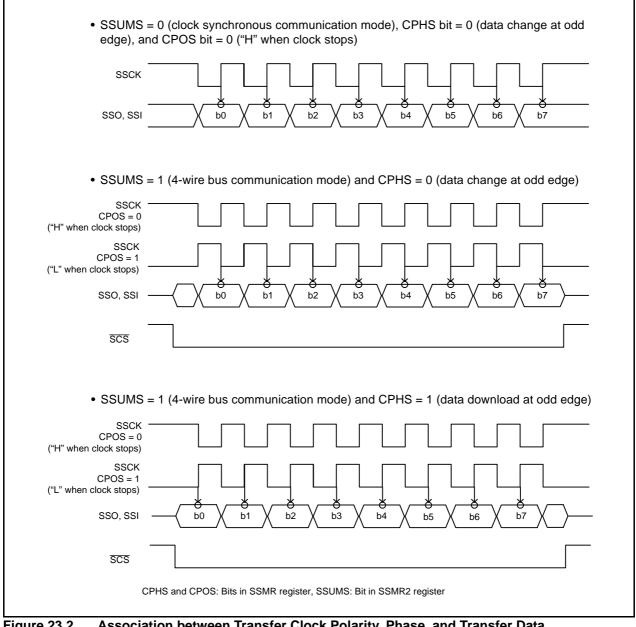
23.3.1.1 Association between Transfer Clock Polarity, Phase, and Data

The association between the transfer clock polarity, phase and data changes according to the combination of the SSUMS bit in the SSMR2 register and bits CPHS and CPOS in the SSMR register.

Figure 23.2 shows the Association between Transfer Clock Polarity, Phase, and Transfer Data.

Also, the MSB-first transfer or LSB-first transfer can be selected by setting the MLS bit in the SSMR register. When the MLS bit is set to 1, transfer is started from the LSB and proceeds to the MSB. When the MLS bit is set to 0, transfer is started from the MSB and proceeds to the LSB.





Association between Transfer Clock Polarity, Phase, and Transfer Data Figure 23.2



23.3.2 SS Shift Register (SSTRSR)

The SSTRSR register is a shift register for transmitting and receiving serial data.

When transmit data is transferred from the SSTDR register to the SSTRSR register and the MLS bit in the SSMR register is set to 0 (MSB-first), the bit 0 in the SSTDR register is transferred to bit 0 in the SSTRSR register. When the MLS bit is set to 1 (LSB-first), bit 7 in the SSTDR register is transferred to bit 0 in the SSTRSR register.

23.3.2.1 Association between Data I/O Pins and SS Shift Register

The connection between the data I/O pins and SSTRSR register (SS shift register) changes according to a combination of the MSS bit in the SSCRH register and the SSUMS bit in the SSMR2 register. The connection also changes according to the BIDE bit in the SSMR2 register.

Figure 23.3 shows the Association between Data I/O Pins and SSTRSR Register.

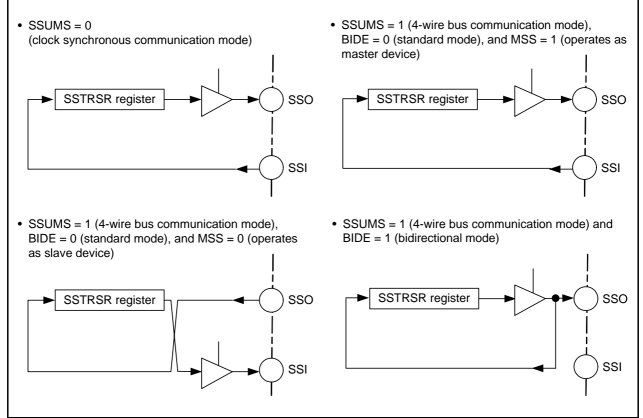


Figure 23.3 Association between Data I/O Pins and SSTRSR Register



23.3.3 Interrupt Requests

Synchronous serial communication unit has five interrupt requests: transmit data empty, transmit end, receive data full, overrun error, and conflict error. Since these interrupt requests are assigned to the synchronous serial communication unit interrupt vector table, determining interrupt sources by flags is required. Table 23.3 shows the Synchronous Serial Communication Unit Interrupt Requests.

Table 23.3	Synchronous Serial Communication Unit Interrupt Requests
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Interrupt Request	Abbreviation	Generation Condition
Transmit data empty	TXI	TIE = 1, TDRE = 1
Transmit end	TEI	TEIE = 1, TEND = 1
Receive data full	RXI	RIE = 1, RDRF = 1
Overrun error	OEI	RIE = 1, ORER = 1
Conflict error	CEI	CEIE = 1, CE = 1

CEIE, RIE, TEIE and TIE: Bits in SSER register

ORER, RDRF, TEND and TDRE: Bits in SSSR register

If the generation conditions in Table 23.3 are met, a synchronous serial communication unit interrupt request is generated. Set each interrupt source to 0 by a synchronous serial communication unit interrupt routine.

However, the TDRE and TEND bits are automatically set to 0 by writing transmit data to the SSTDR register and the RDRF bit is automatically set to 0 by reading the SSRDR register. In particular, the TDRE bit is set to 1 (data transmitted from registers SSTDR to SSTRSR) at the same time transmit data is written to the SSTDR register. Setting the TDRE bit to 0 (data not transmitted from registers SSTDR to SSTRSR) can cause an additional byte of data to be transmitted.



23.3.4 Communication Modes and Pin Functions

Synchronous serial communication unit switches the functions of the I/O pins in each communication mode according to the setting of the MSS bit in the SSCRH register and bits RE and TE in the SSER register. Table 23.4 shows the Association between Communication Modes and I/O Pins.

Table 23.4	Association between Communication Modes and I/O Pins

Communication Mode	Bit Setting						Pin State			
Communication would	SSUMS	BIDE	MSS	TE	RE	SSI	SSO	SSCK		
Clock synchronous	0	Disabled	0	0	1	Input	_ (1)	Input		
communication mode				1	0	_ (1)	Output	Input		
					1	Input	Output	Input		
			1	0	1	Input	_ (1)	Output		
				1	0	_ (1)	Output	Output		
					1	Input	Output	Output		
4-wire bus	1	0	0	0	1	_ (1)	Input	Input		
communication mode				1	0	Output	_ (1)	Input		
					1	Output	Input	Input		
			1	0	1	Input	_ (1)	Output		
				1	0	_ (1)	Output	Output		
					1	Input	Output	Output		
4-wire bus	1	1	0	0	1	_ (1)	Input	Input		
(bidirectional)				1	0	_ (1)	Output	Input		
communication mode ⁽²⁾			1	0	1	_ (1)	Input	Output		
				1	0	_ (1)	Output	Output		

Notes:

1. This pin can be used as a programmable I/O port.

2. Do not set both bits TE and RE to 1 in 4-wire bus (bidirectional) communication mode.

SSUMS and BIDE: Bits in SSMR2 register

MSS: Bit in SSCRH register

TE and RE: Bits in SSER register



23.4 Clock Synchronous Communication Mode

23.4.1 Initialization in Clock Synchronous Communication Mode

Figure 23.4 shows Initialization in Clock Synchronous Communication Mode. To initialize, set the TE bit in the SSER register to 0 (transmit disabled) and the RE bit to 0 (receive disabled) before data transmission or reception.

Set the TE bit to 0 and the RE bit to 0 before changing the communication mode or format.

Setting the RE bit to 0 does not change the contents of flags RDRF and ORER or the contents of the SSRDR register.

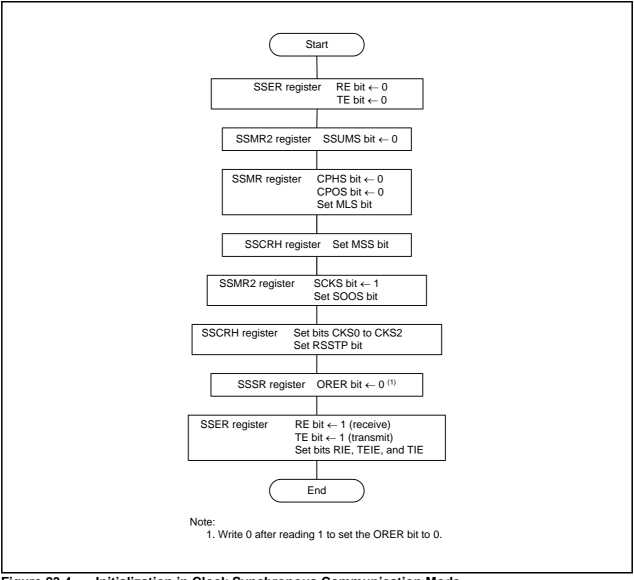


Figure 23.4 Initialization in Clock Synchronous Communication Mode

23.4.2 Data Transmission

Figure 23.5 shows an Example of Synchronous Serial Communication Unit Operation for Data Transmission (Clock Synchronous Communication Mode, 8-Bit SSU Data Transfer Length). During data transmission, the synchronous serial communication unit operates as described below (The data transfer length can be set from 8 to 16 bits using the SSBR register).

When synchronous serial communication unit is set as a master device, it outputs a synchronous clock and data. When synchronous serial communication unit is set as a slave device, it outputs data synchronized with the input clock.

When the TE bit is set to 1 (transmit enabled) before writing the transmit data to the SSTDR register, the TDRE bit is automatically set to 0 (data not transferred from registers SSTDR to SSTRSR) and the data is transferred from registers SSTDR to SSTRSR.

After the TDRE bit is set to 1 (data transferred from registers SSTDR to SSTRSR), transmission starts. When the TIE bit in the SSER register is set to 1, the TXI interrupt request is generated. When one frame of data is transferred while the TDRE bit is set to 0, data is transferred from registers SSTDR to SSTRSR and transmission of the next frame is started. If the 8th bit is transmitted while the TDRE bit is set to 1, the TEND bit in the SSSR register is set to 1 (the TDRE bit is set to 1 when the last bit of the transmit data is transmitted) and the state is retained. The TEI interrupt request is generated when the TEIE bit in the SSER register is set to 1 (transmit-end interrupt request enabled). The SSCK pin is fixed "H" after transmit-end.

Transmission cannot be performed while the ORER bit in the SSSR register is set to 1 (overrun error). Confirm that the ORER bit is set to 0 before transmission.

Figure 23.6 shows a Sample Flowchart of Data Transmission (Clock Synchronous Communication Mode).

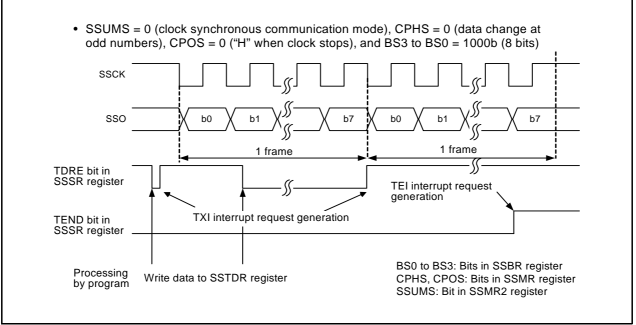
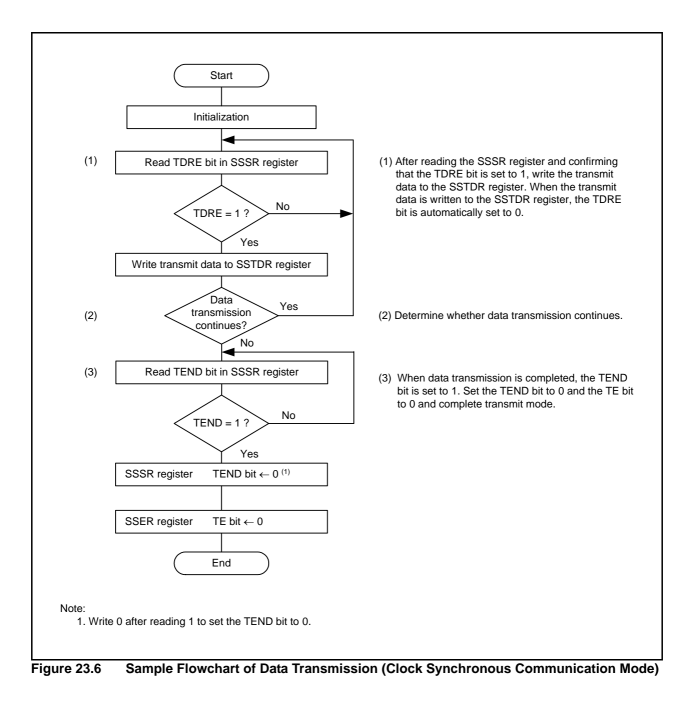


Figure 23.5 Example of Synchronous Serial Communication Unit Operation for Data Transmission (Clock Synchronous Communication Mode, 8-Bit SSU Data Transfer Length)







23.4.3 Data Reception

Figure 23.7 shows an Example of Synchronous Serial Communication Unit Operation for Data Reception (Clock Synchronous Communication Mode, 8-Bit SSU Data Transfer Length). During data reception, synchronous serial communication unit operates as described below (The data transfer length can be set from 8 to 16 bits using the SSBR register).

When the synchronous serial communication unit is set as the master device, it outputs a synchronous clock and inputs data. When synchronous serial communication unit is set as a slave device, it inputs data synchronized with the input clock.

When synchronous serial communication unit is set as a master device, it outputs a receive clock and starts receiving by performing dummy read of the SSRDR register.

After 8 bits of data are received, the RDRF bit in the SSSR register is set to 1 (data in the SSRDR register) and receive data is stored in the SSRDR register. When the RIE bit in the SSER register is set to 1 (RXI and OEI interrupt requests enabled), the RXI interrupt request is generated. If the SSDR register is read, the RDRF bit is automatically set to 0 (no data in the SSRDR register).

Read the receive data after setting the RSSTP bit in the SSCRH register to 1 (after receiving 1 byte of data, the receive operation is completed). Synchronous serial communication unit outputs a clock for receiving 8 bits of data and stops. After that, set the RE bit in the SSER register to 0 (receive disabled) and the RSSTP bit to 0 (receive operation is continued after receiving the 1 byte of data) and read the receive data. If the SSRDR register is read while the RE bit is set to 1 (receive enabled), a receive clock is output again.

When the 8th clock rises while the RDRF bit is set to 1, the ORER bit in the SSSR register is set to 1 (overrun error: OEI) and the operation is stopped. When the ORER bit is set to 1, receive cannot be performed. Confirm that the ORER bit is set to 0 before restarting receive.

Figure 23.8 shows a Sample Flowchart of Data Reception (MSS = 1) (Clock Synchronous Communication Mode).

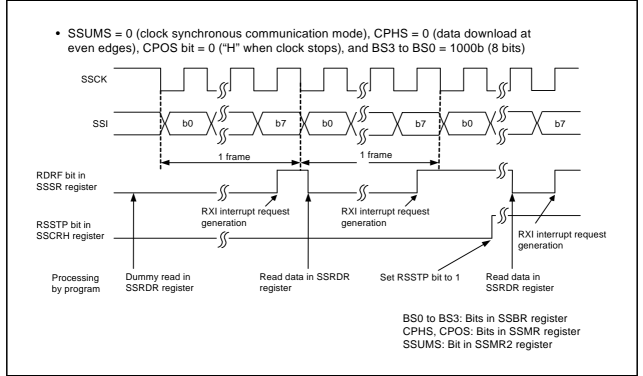


Figure 23.7 Example of Synchronous Serial Communication Unit Operation for Data Reception (Clock Synchronous Communication Mode, 8-Bit SSU Data Transfer Length)



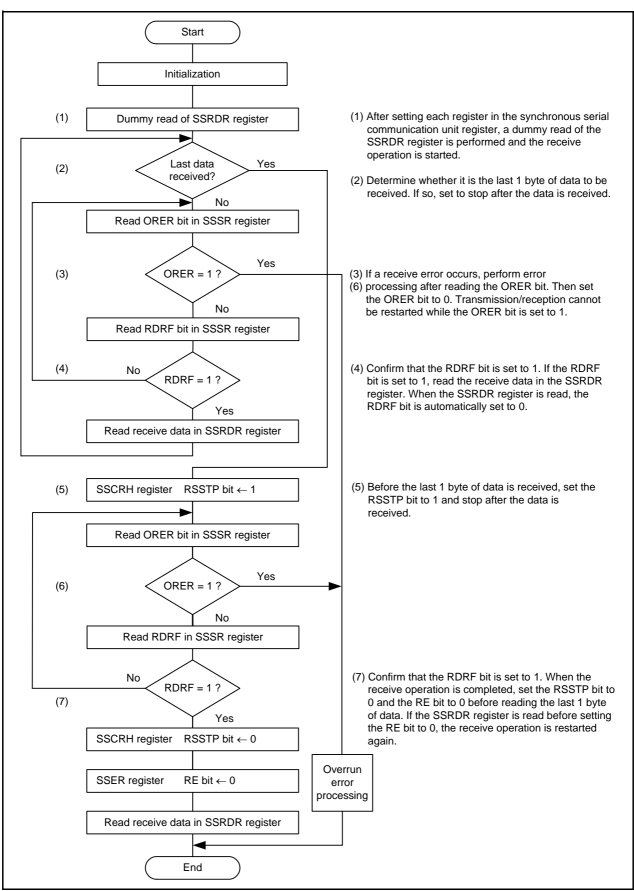


Figure 23.8 Sample Flowchart of Data Reception (MSS = 1) (Clock Synchronous Communication Mode)



23.4.3.1 Data Transmission/Reception

Data transmission/reception is an operation combining data transmission and reception which were described earlier. Transmission/reception is started by writing data to the SSTDR register.

When the last transfer clock (The data transfer length can be set from 8 to 16 bits using the SSBR register) rises or the ORER bit is set to 1 (overrun error) while the TDRE bit is set to 1 (data is transferred from registers SSTDR to SSTRSR), the transmit/receive operation is stopped.

When switching from transmit mode (TE = 1) or receive mode (RE = 1) to transmit/receive mode (TE = RE = 1), set the TE bit to 0 and RE bit to 0 before switching. After confirming that the TEND bit is set to 0 (the TDRE bit is set to 0 when the last bit of the transmit data is transmitted), the RDRF bit is set to 0 (no data in the SSRDR register), and the ORER bit is set to 0 (no overrun error), set bits TE and RE to 1.

Figure 23.9 shows a Sample Flowchart of Data Transmission/Reception (Clock Synchronous Communication Mode).

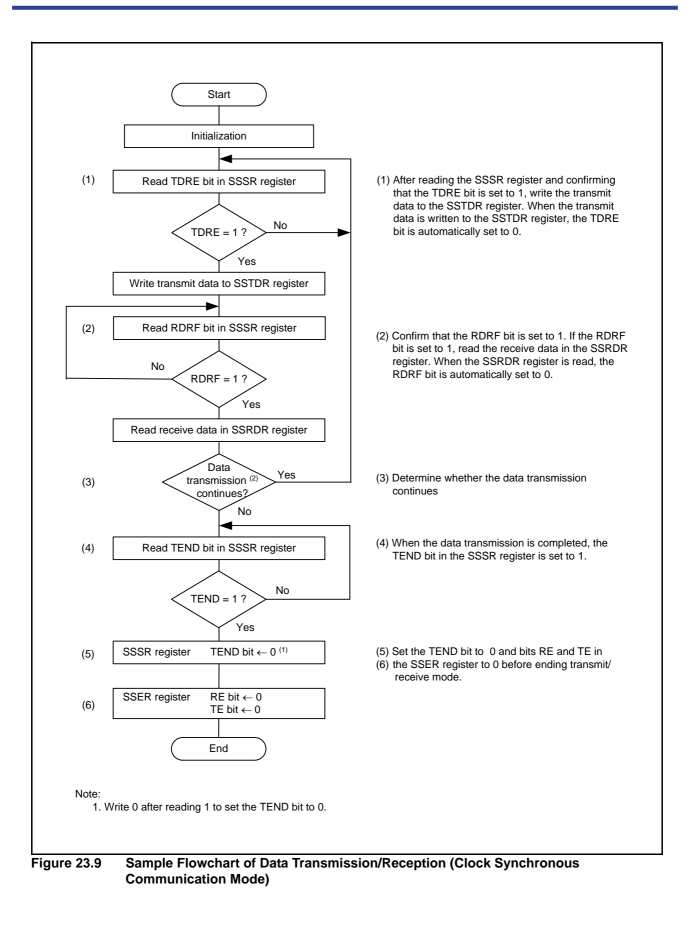
When exiting transmit/receive mode after this mode is used (TE = RE = 1), a clock may be output if transmit/receive mode is exited after reading the SSRDR register. To avoid any clock outputs, perform either of the following:

- First set the RE bit to 0, and then set the TE bit to 0.

- Set bits TE and RE to 0 at the same time.

When subsequently switching to receive mode (TE = 0 and RE = 1), first set the SRES bit to 1, and set this bit to 0 to reset the SSU control unit and the SSTRSR register. Then, set the RE bit to 1.





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23.5 Operation in 4-Wire Bus Communication Mode

In 4-wire bus communication mode, a 4-wire bus consisting of a clock line, a data input line, a data output line, and a chip select line is used for communication. This mode includes bidirectional mode in which the data input line and data output line function as a single pin.

The data input line and output line change according to the settings of the MSS bit in the SSCRH register and the BIDE bit in the SSMR2 register. For details, refer to 23.3.2.1 Association between Data I/O Pins and SS Shift Register. In this mode, clock polarity, phase, and data settings are performed by bits CPOS and CPHS in the SSMR register. For details, refer to 23.3.1.1 Association between Transfer Clock Polarity, Phase, and Data.

When this MCU is set as the master device, the chip select line controls output. When synchronous serial communication unit is set as a slave device, the chip select line controls input. When it is set as the master device, the chip select line controls output of the \overline{SCS} pin or controls output of a general port according to the setting of the CSS1 bit in the SSMR2 register. When the MCU is set as a slave device, the chip select line sets the \overline{SCS} pin as an input pin by setting bits CSS1 and CSS0 in the SSMR2 register to 01b.

In 4-wire bus communication mode, the MLS bit in the SSMR register is set to 0 and communication is performed MSB-first.



23.5.1 Initialization in 4-Wire Bus Communication Mode

Figure 23.10 shows Initialization in 4-Wire Bus Communication Mode. Before the data transmit/receive operation, set the TE bit in the SSER register to 0 (transmit disabled), the RE bit in the SSER register to 0 (receive disabled), and initialize the synchronous serial communication unit.

To change the communication mode or format, set the TE bit to 0 and the RE bit to 0 before making the change. Setting the RE bit to 0 does not change the settings of flags RDRF and ORER or the contents of the SSRDR register.

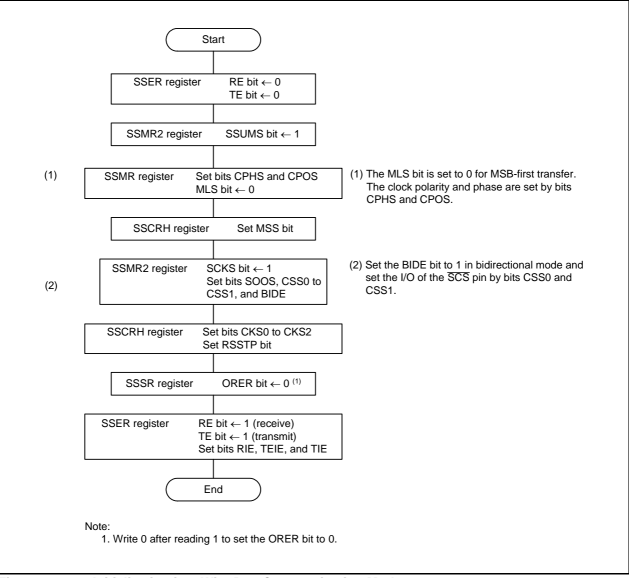


Figure 23.10 Initialization in 4-Wire Bus Communication Mode



23.5.2 Data Transmission

Figure 23.11 shows an Example of Synchronous Serial Communication Unit Operation during Data Transmission (4-Wire Bus Communication Mode, 8-Bit SSU Data Transfer Length). During the data transmit operation, synchronous serial communication unit operates as described below (The data transfer length can be set from 8 to 16 bits using the SSBR register).

When the MCU is set as the master device, it outputs a synchronous clock and data. When the MCU is set as a slave device, it outputs data in synchronization with the input clock while the \overline{SCS} pin is "L".

When the transmit data is written to the SSTDR register after setting the TE bit to 1 (transmit enabled), the TDRE bit is automatically set to 0 (data has not been transferred from registers SSTDR to SSTRSR) and the data is transferred from registers SSTDR to SSTRSR. After the TDRE bit is set to 1 (data is transferred from registers SSTDR to SSTRSR), transmission starts. When the TIE bit in the SSER register is set to 1, a TXI interrupt request is generated.

After 1 frame of data is transferred while the TDRE bit is set to 0, the data is transferred from registers SSTDR to SSTRSR and transmission of the next frame is started. If the 8th bit is transmitted while TDRE is set to 1, TEND in the SSSR register is set to 1 (when the last bit of the transmit data is transmitted, the TDRE bit is set to 1) and the state is retained. If the TEIE bit in the SSER register is set to 1 (transmit-end interrupt requests enabled), a TEI interrupt request is generated. The SSCK pin remains "H" after transmit-end and the SCS pin is held "H". When transmitting continuously while the SCS pin is held "L", write the next transmit data to the SSTDR register before transmitting the 8th bit.

Transmission cannot be performed while the ORER bit in the SSSR register is set to 1 (overrun error). Confirm that the ORER bit is set to 0 before transmission.

In contrast to the clock synchronous communication mode, the SSO pin is placed in high-impedance state while the $\overline{\text{SCS}}$ pin is placed in high-impedance state when operating as a master device and the SSI pin is placed in high-impedance state while the $\overline{\text{SCS}}$ pin is placed in "H" input state when operating as a slave device.

The sample flowchart is the same as that for the clock synchronous communication mode (refer to **Figure 23.6 Sample Flowchart of Data Transmission (Clock Synchronous Communication Mode)**).



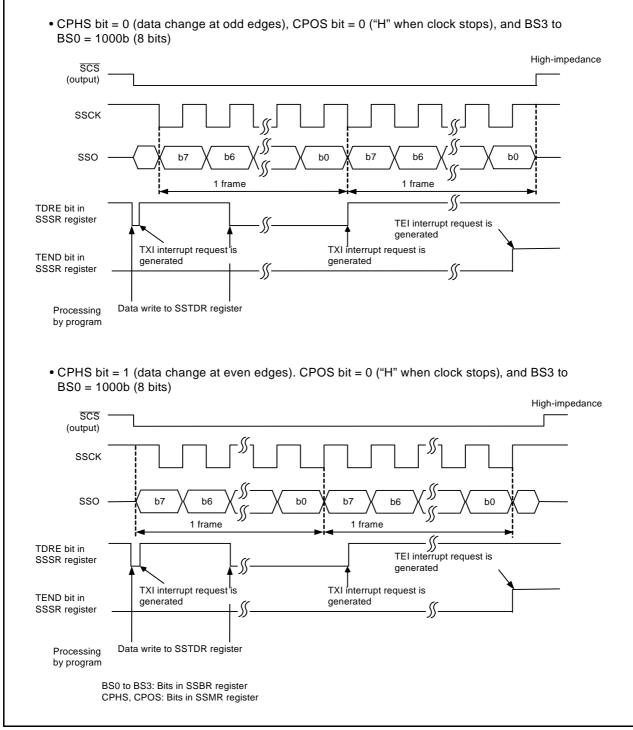


Figure 23.11 Example of Synchronous Serial Communication Unit Operation during Data Transmission (4-Wire Bus Communication Mode, 8-Bit SSU Data Transfer Length)



23.5.3 Data Reception

Figure 23.12 shows an Example of Synchronous Serial Communication Unit Operation during Data Reception (4-Wire Bus Communication Mode, 8-Bit SSU Data Transfer Length). During data reception, synchronous serial communication unit operates as described below (The data transfer length can be set from 8 to 16 bits using the SSBR register).

When the MCU is set as the master device, it outputs a synchronous clock and inputs data. When the MCU is set as a slave device, it outputs data synchronized with the input clock while the \overline{SCS} pin receives "L" input. When the MCU is set as the master device, it outputs a receive clock and starts receiving by performing a dummy read of the SSRDR register.

After 8 bits of data are received, the RDRF bit in the SSSR register is set to 1 (data in the SSRDR register) and receive data is stored in the SSRDR register. When the RIE bit in the SSER register is set to 1 (RXI and OEI interrupt requests enabled), an RXI interrupt request is generated. When the SSRDR register is read, the RDRF bit is automatically set to 0 (no data in the SSRDR register).

Read the receive data after setting the RSSTP bit in the SSCRH register to 1 (after receiving 1-byte data, the receive operation is completed). Synchronous serial communication unit outputs a clock for receiving 8 bits of data and stops. After that, set the RE bit in the SSER register to 0 (receive disabled) and the RSSTP bit to 0 (receive operation is continued after receiving 1-byte data) and read the receive data. When the SSRDR register is read while the RE bit is set to 1 (receive enabled), a receive clock is output again.

When the 8th clock rises while the RDRF bit is set to 1, the ORER bit in the SSSR register is set to 1 (overrun error: OEI) and the operation is stopped. When the ORER bit is set to 1, reception cannot be performed. Confirm that the ORER bit is set to 0 before restarting reception.

The timing with which bits RDRF and ORER are set to 1 varies depending on the setting of the CPHS bit in the SSMR register. Figure 23.12 shows when bits RDRF and ORER are set to 1.

When the CPHS bit is set to 1 (data download at the odd edges), bits RDRF and ORER are set to 1 at some point during the frame.

The sample flowchart is the same as that for the clock synchronous communication mode (refer to **Figure 23.8 Sample Flowchart of Data Reception (MSS = 1) (Clock Synchronous Communication Mode)**).



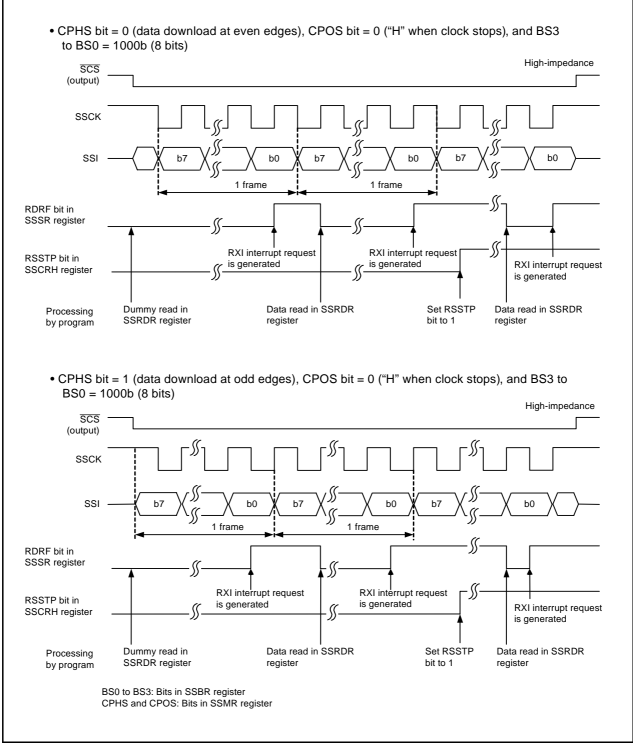


Figure 23.12 Example of Synchronous Serial Communication Unit Operation during Data Reception (4-Wire Bus Communication Mode, 8-Bit SSU Data Transfer Length)

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23.5.4 SCS Pin Control and Arbitration

When setting the SSUMS bit in the SSMR2 register to 1 (4-wire bus communication mode) and the CSS1 bit in the SSMR2 register to 1 (functions as \overline{SCS} output pin), set the MSS bit in the SSCRH register to 1 (operates as the master device) and check the arbitration of the \overline{SCS} pin before starting serial transfer. If synchronous serial communication unit detects that the synchronized internal \overline{SCS} signal is held "L" in this period, the CE bit in the SSSR register is set to 1 (conflict error) and the MSS bit is automatically set to 0 (operates as a slave device).

Figure 23.13 shows the Arbitration Check Timing.

Future transmit operations are not performed while the CE bit is set to 1. Set the CE bit to 0 (no conflict error) before starting transmission.

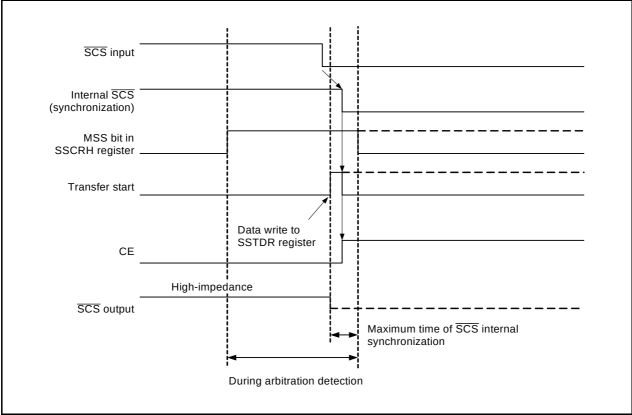


Figure 23.13 Arbitration Check Timing



24. Hardware LIN

The hardware LIN performs LIN communication in cooperation with timer RA and UARTO.

24.1 Overview

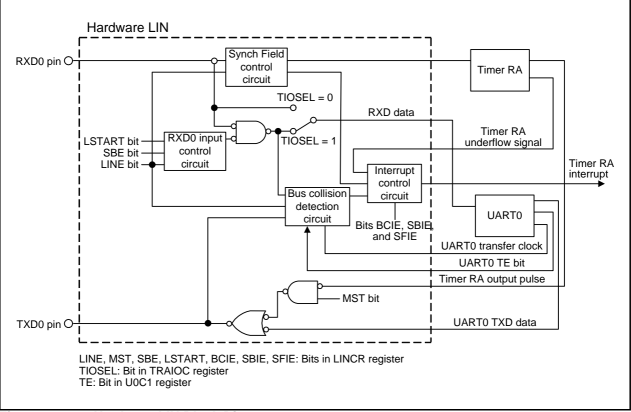
The hardware LIN has the features listed below. Figure 24.1 shows a Hardware LIN Block Diagram. The wake-up function for each mode is detected using $\overline{INT1}$.

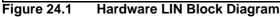
Master mode

- Synch Break generation
- Bus collision detection

Slave mode

- Synch Break detection
- Synch Field measurement
- Control function for Synch Break and Synch Field signal inputs to UARTO
- Bus collision detection







24.2 Input/Output Pins

The pin configuration for the hardware LIN is listed in Table 24.1.

Table 24.1 Hardware LIN Pin Configuration

Name	Pin Name	Assigned Pin	Input/Output	Function
Receive data input	RXD0	P1_5 ⁽¹⁾	Input	Receive data input pin for the hardware LIN
Transmit data output	TXD0	P1_4 ⁽²⁾	Output	Transmit data output pin for the hardware LIN

Notes:

1. To use the hardware LIN, refer to **Table 7.10**.

2. To use the hardware LIN, set the TXD0SEL0 bit in the U0SR register to 1.



24.3 Registers

The hardware LIN contains the following registers:

- LIN Control Register 2 (LINCR2)
- LIN Control Register (LINCR)
- LIN Status Register (LINST)

24.3.1 LIN Control Register 2 (LINCR2)

Address 0105h

Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol		_	—		—			BCE
After Reset	0	0	0	0	0	0	0	0

Bit	Symbol	Bit Name	Function	R/W
b0	BCE	Bus collision detection during Sync Break transmission enable bit	0: Bus collision detection disabled 1: Bus collision detection enabled	R/W
b1	—	Reserved bits	Set to 0.	R/W
b2	—			
b3	—			
b4	—	Nothing is assigned. If necessary, set to 0. When read,	the content is 0.	—
b5				
b6				
b7	—			



24.3.2 LIN Control Register (LINCR)

Add	dress 0106	3h									
	Bit I	b7	b6	b5	b4	b3	b2	b1	b0		
Sy	mbol L	INE	MST	SBE	LSTART	RXDSF	BCIE	SBIE	SFIE		
After F	Reset	0	0	0	0	0	0	0	0		
Bit	Symbol	1	Bi	t Name		1		Function			R/W
b0	SFIE	Svncl			-completed	0: Svnch	Field mea		completed in	nterrupt	R/W
		-	upt enable			disable					
						1: Synch enable		surement-o	completed in	nterrupt	
b1	SBIE		h Break de	tection inte	errupt				rupt disable		R/W
		enabl							rupt enable		
b2							rupt disable		R/W		
h O	DYDOE		enable bit			1: Bus collision detection interrupt enabled				a	
b3	RXDSF	RXDU) input stat	us flag			input enab input disab				R
b4	LSTART	Sunal	- Drook do	tootion ato	wet hit (1)		•		RA input is	onabled	R/W
04	LOTART	Synci	h Break de	tection sta) input is d		r input is	enableu	D/ VV
							d, the con				
b5	SBE	RXD) input unm	asking tin	ning				ak detected		R/W
		selec		Ū	0	1: Unmas	sked after S	Synch Field	d measuren	nent	
		(effec	tive only in	slave mo	de)	comple	eted				
b6	MST	LIN o	peration m	ode settin	g bit ⁽²⁾	0: Slave I					R/W
								tection circ	uit operatio	n)	
						1: Master		OB' ad with			
b7	LINE		noration at	ort hit			eration sto	OR'ed with	11700)		R/W
07			peration st	an Di			eration sto	•			r./ VV
						т. LIN 0р	eration sta	115 (9)			

Notes:

1. After setting the LSTART bit, confirm that the RXDSF flag is set to 1 before Synch Break input starts.

2. Before switching LIN operation modes, stop the LIN operation (LINE bit = 0) once.

3. Inputs to timer RA and UARTO are disabled immediately after the LINE bit is set to 1 (LIN operation starts). (Refer to Figure 24.3 Header Field Transmission Flowchart Example (1) and Figure 24.7 Header Field Reception Flowchart Example (2).)

24.3.3 LIN Status Register (LINST)

				-	-	-						
	Ado	dress 0107	7h									
		Bit I	b7	b6	b5	b4	b3	b2	b1	b0		
	Sy	/mbol -		—	B2CLR	B1CLR	B0CLR	BCDCT	SBDCT	SFDCT		
	After F	Reset	0	0	0	0	0	0	0	0	-	
1	D ''						1					DAA
	Bit	Symbol		В	it Name				Function			R/W
1	b0	SFDCT	Sync	h Field mea	asurement-	completed	When this	s bit is set t	o 1, Synch	Field mea	surement	R
			flag				is comple	ted.				
1	b1	SBDCT	Sync	h Break de	etection flag)	when this	bit is set to	o 1, Synch	Break is d	etected or	R
							Synch Br	eak genera	tion is com	pleted.		
1	b2	BCDCT	Bus c	collision de	tection flag		When this	s bit is set t	o 1, bus co	ollision is d	etected.	R
1	b3	B0CLR	SFDC	CT bit clear	r bit		When this	s bit is set t	o 1, the SF	DCT bit is	set to 0.	R/W
							When rea	d, the cont	ent is 0.			
1	b4	B1CLR	SBDC	CT bit clea	r bit		When this	s bit is set t	o 1, the SE	BDCT bit is	set to 0.	R/W
							When rea	ad, the cont	ent is 0.			
1	b5	B2CLR	BCD	CT bit clea	r bit		When this	s bit is set t	o 1, the BC	CDCT bit is	set to 0.	R/W
							When rea	ad, the cont	ent is 0.			
ė	b6	—	Nothi	ng is assig	ned. If nec	essary, set	to 0. Whe	n read, the	content is	0.		

b7



24.4 Function Description

24.4.1 Master Mode

Figure 24.2 shows an Operating Example during Header Field Transmission in master mode. Figures 24.3 and 24.4 show Examples of Header Field Transmission Flowchart.

During header field transmission, the hardware LIN operates as follows:

- (1) When 1 is written to the TSTART bit in the TRACR register for timer RA, a "L" level is output from the TXD0 pin for the period set in registers TRAPRE and TRA for timer RA.
- (2) When timer RA underflows, the TXD0 pin output is inverted and the SBDCT flag in the LINST register is set to 1. If the SBIE bit in the LINCR register is set to 1, a timer RA interrupt is generated.
- (3) The hardware LIN transmits "55h" via UARTO.
- (4) After the hardware LIN completes transmitting "55h", it transmits an ID field via UART0.
- (5) After the hardware LIN completes transmitting the ID field, it performs communication for a response field.

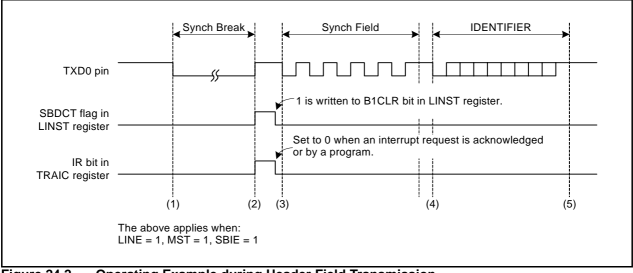
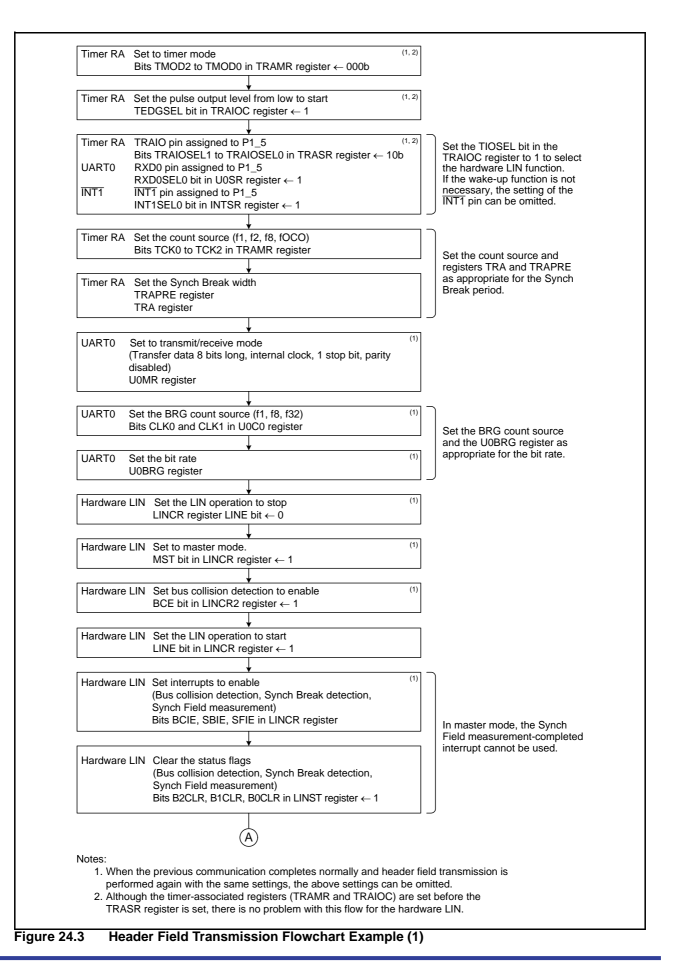


Figure 24.2 Operating Example during Header Field Transmission





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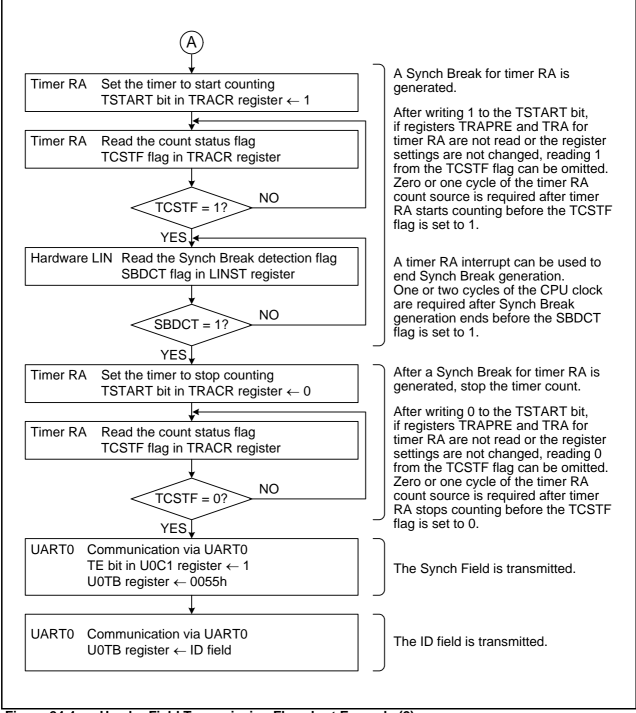


Figure 24.4 Header Field Transmission Flowchart Example (2)



24.4.2 Slave Mode

Figure 24.5 shows an Operating Example during Header Field Reception in slave mode. Figure 24.6 through Figure 24.8 show examples of Header Field Reception Flowchart.

During header field reception, the hardware LIN operates as follows:

- (1) When 1 is written to the LSTART bit in the LINCR register for the hardware LIN, Synch Break detection is enabled.
- (2) If a "L" level is input for a duration equal to or longer than the period set in timer RA, the hardware LIN detected it as a Synch Break. At this time, the SBDCT flag in the LINST register is set to 1. If the SBIE bit in the LINCR register is set to 1, a timer RA interrupt is generated. Then the hardware LIN enters the Synch Field measurement.
- (3) The hardware LINA receives a Synch Field (55h) and measures the period of the start bit and bits 0 to 6 is using timer RA. At this time, whether to input the Synch Field signal to RXD0 of UART0 can be selected by the SBE bit in the LINCR register.
- (4) When the Synch Field measurement is completed, the SFDCT flag in the LINST register is set to 1. If the SFIE bit in the LINCR register is set to 1, a timer RA interrupt is generated.
- (5) After the Synch Field measurement is completed, a transfer rate is calculated from the timer RA count value. The rate is set in UART0 and registers TRAPRE and TRA for timer RA are set again. Then the hardware LIN receives an ID field via UART0.
- (6) After the hardware LIN completes receiving the ID field, it performs communication for a response field.

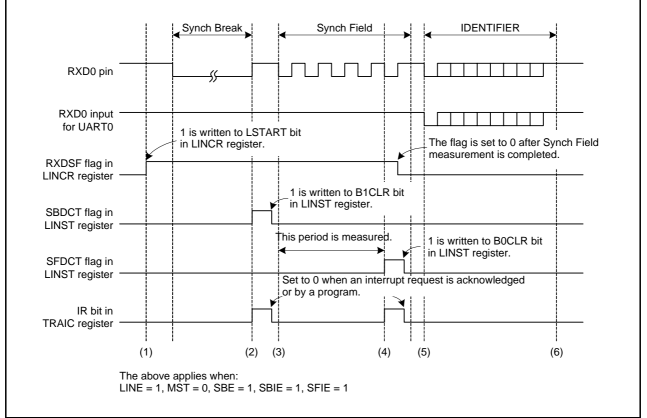


Figure 24.5 Operating Example during Header Field Reception

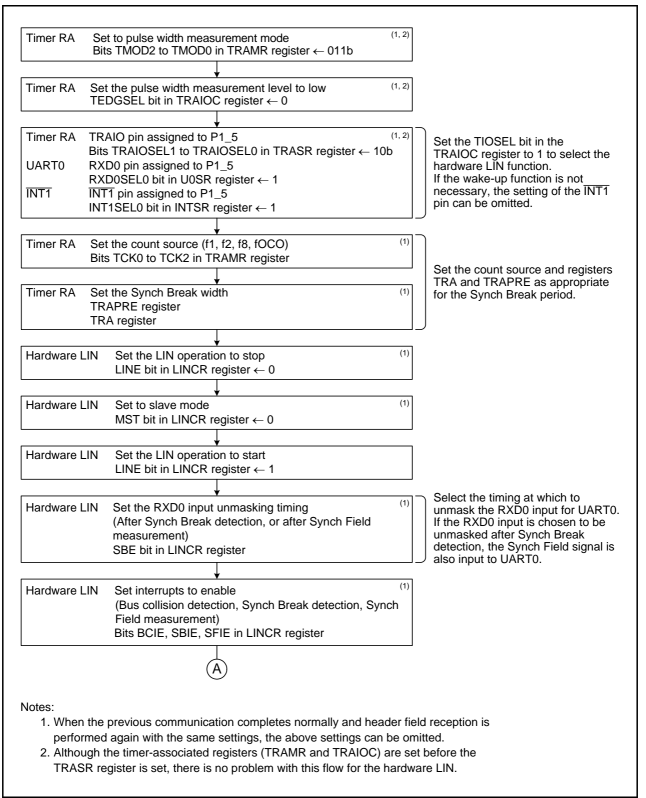


Figure 24.6 Header Field Reception Flowchart Example (1)



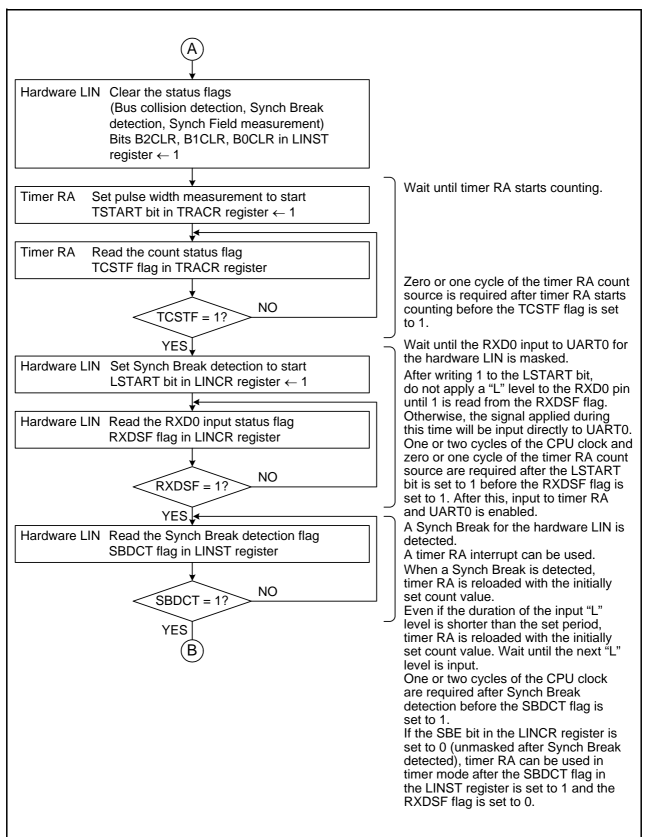


Figure 24.7 Header Field Reception Flowchart Example (2)

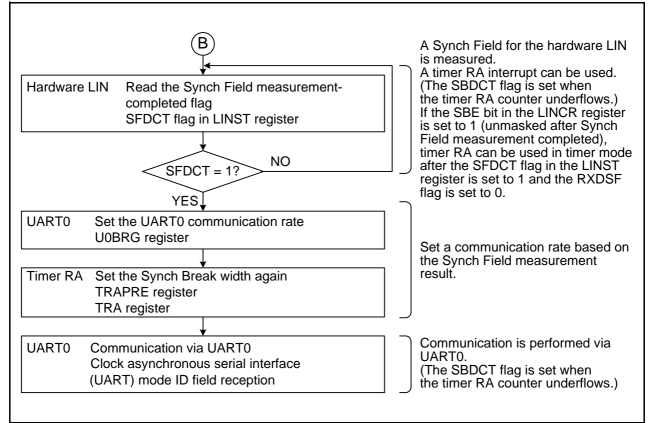


Figure 24.8 Header Field Reception Flowchart Example (3)



24.4.3 Bus Collision Detection Function

The bus collision detection function can be used if UART0 is enabled for transmission (TE bit in U0C1 register = 1). To detect a bus collision during Synch Break transmission, set the BCE bit in the LINCR2 register to 1 (bus collision detection enabled).

Figure 24.9 shows an Operating Example When Bus Collision is Detected.

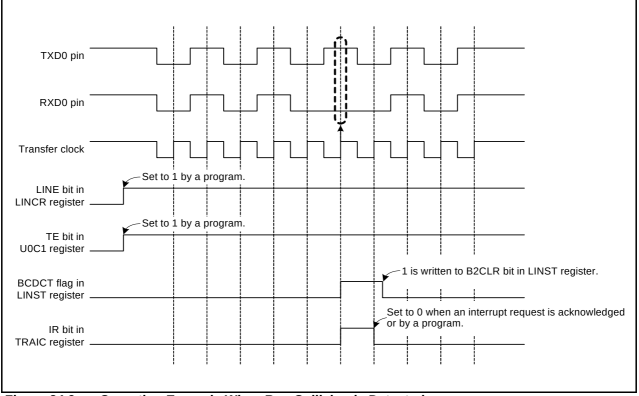


Figure 24.9 Operating Example When Bus Collision is Detected



24.4.4 Hardware LIN End Processing

Figure 24.10 shows an Example of Hardware LIN Communication Completion Flowchart. Use the following timing for hardware LIN end processing:

• If the hardware bus collision detection function is used

Perform hardware LIN end processing after checksum transmission completes.

• If the bus collision detection function is not used Perform hardware LIN end processing after header field transmission and reception complete.

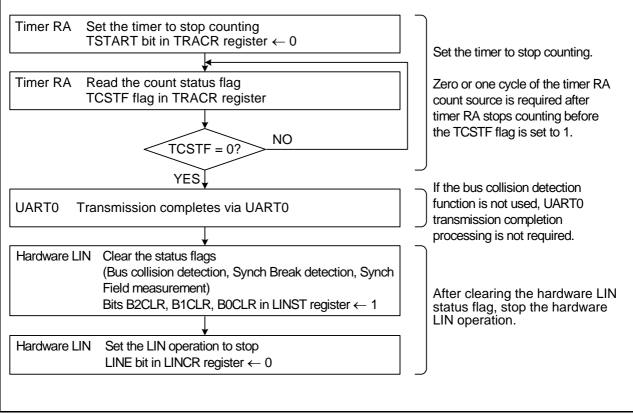


Figure 24.10 Example of Hardware LIN Communication Completion Flowchart



24.5 Interrupt Requests

There are four interrupt requests generated by the hardware LIN: Synch Break detection, Completion of Synch Break generation, Completion of Synch Field measurement, and bus collision detection. These interrupts are shared with timer RA.

Table 24.2 lists the Hardware LIN Interrupt Requests.

Table 24.2 Hardware LIN Interrupt Requests

Interrupt Request	Status Flag	Interrupt Source
Synch Break detection	SBDCT	Generated when timer RA underflows after the "L" level duration for the RXD0 input is measured, or when a "L" level is input for a duration longer than the Synch Break period during communication.
Completion of Synch Break generation		Generated when a "L" level output to TXD0 for the duration set by timer RA is completed.
Completion of Synch Field measurement	SFDCT	Generated when measurement for 6 bits of the Lynch Field by timer RA is completed.
Bus collision detection	BCDCT	Generated when the RXD0 input and TXD0 output values are different at data latch timing while UART0 is enabled for transmission.



24.6 Notes on Hardware LIN

For the time-out processing of the header and response fields, use another timer to measure the duration of time with a Synch Break detection interrupt as the starting point.



25. A/D Converter

The A/D converter consists of one 10-bit successive approximation A/D converter circuit with a capacitive coupling amplifier. The analog input shares pins P1_0 to P1_3.

25.1 Overview

Table 25.1 lists the A/D Converter Performance. Figure 25.1 shows a Block Diagram of A/D Converter.

Item	Performance
A/D conversion method	Successive approximation (with capacitive coupling amplifier)
Analog input voltage ⁽¹⁾	0 V to AVCC
Operating clock ϕ AD ⁽²⁾	fAD, fAD divided by 2, fAD divided by 4, fAD divided by 8 (fAD=f1 or fOCO-F)
Resolution	8 bits or 10 bits selectable
Absolute accuracy	AVCC = Vref = 5 V, ϕ AD = 20 MHz • 8-bit resolution ±2 LSB • 10-bit resolution ±3 LSB AVCC = Vref = 3.0 V, ϕ AD = 10 MHz • 8-bit resolution ±2 LSB • 10-bit resolution ±5 LSB
Operating mode	One-shot mode, repeat mode 0, repeat mode 1, single sweep mode, and repeat sweep mode
Analog input pin	4 pins (AN8 to AN11)
A/D conversion start condition	 Software trigger Timer RD Timer RC External trigger (Refer to 25.3.3 A/D Conversion Start Condition.)
Conversion rate per pin (φAD = fAD)	Minimum 44

Table 25.1 A/D Converter Performance

Notes:

1. When the analog input voltage is over the reference voltage, the A/D conversion result will be 3FFh in 10-bit mode and FFh in 8-bit mode.

- 2. Refer to Table 29.4 A/D Converter Characteristics for the operating clock ϕ A/D.
- 3. The conversion rate per pin is minimum 44 \$\phiAD cycles for 8-bit and 10-bit resolution.



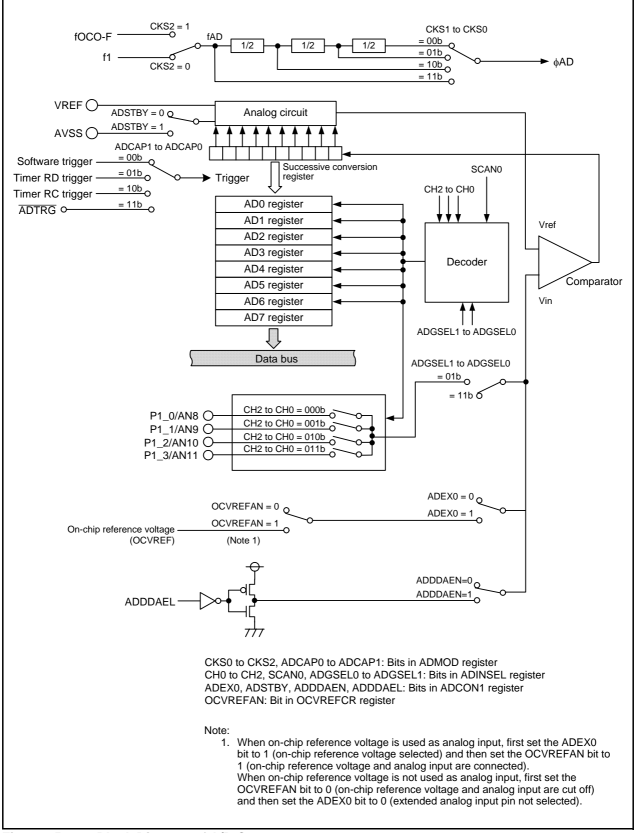
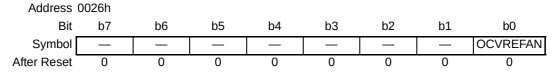


Figure 25.1 Block Diagram of A/D Converter

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25.2 Registers

25.2.1 On-Chip Reference Voltage Control Register (OCVREFCR)



Bit	Symbol	Bit Name	Function	R/W
b0		On-chip reference voltage to analog input connect bit ⁽¹⁾	 0: On-chip reference voltage and analog input are cut off 1: On-chip reference voltage and analog input are connected 	R/W
b1		Reserved bits	Set to 0.	R/W
b2				
b3				
b4				
b5	—]		
b6	—]		
b7	—			

Note:

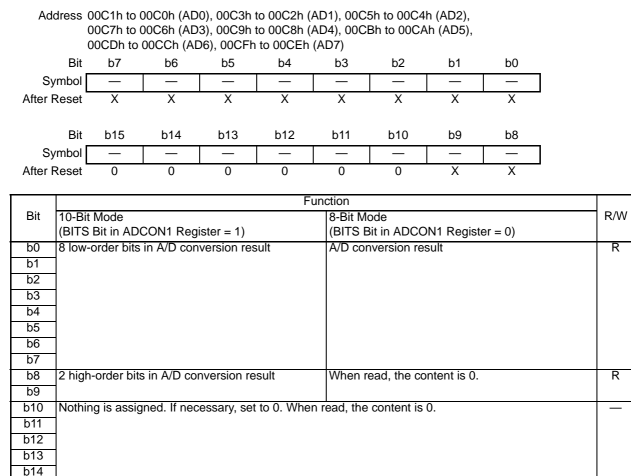
1. When on-chip reference voltage is used as analog input, first set the ADEX0 bit in the ADCON1 register to 1 (onchip reference voltage selected) and then set the OCVREFAN bit to 1 (on-chip reference voltage and analog input are connected).

When on-chip reference voltage is not used as analog input, first set the OCVREFAN bit to 0 (on-chip reference voltage and analog input are cut off) and then set the ADEX0 bit to 0 (extended analog input pin not selected).

Set the PRC3 bit in the PRCR register to 1 (write enabled) before rewriting the OCVREFCR register. If the contents of the OCVREFCR register are rewritten during A/D conversion, the conversion result is undefined.



25.2.2 A/D Register i (ADi) (i = 0 to 7)



If the contents of the ADCON1, ADMOD, ADINSEL, or OCVREFCR register are written during A/D conversion, the conversion result is undefined.

When read, the content is undefined.

When using the A/D converter in 10-bit mode, repeat mode 0, repeat mode 1, or repeat sweep mode, access the ADi register in 16-bit units. Do not access it in 8-bit units.

b15

Reserved bit



R

25.2.3 A/D Mode Register (ADMOD)

	Address 00D4h										
		Bit b	o7	b6	b5	b4	b3	b2	b1	b0	
	Syı	mbol ADC	CAP1	ADCAP0	MD2	MD1	MD0	CKS2	CKS1	CKS0	
A	fter R	eset	0	0	0	0	0	0	0	0	
	Bit	Symbol		Bit Nan	-			Fui	nction		R/W
	oc	CKS0	Divisi	on select bit		b1 b0	AD divided	hv 8			R/W
t	o1	CKS1					AD divided				R/W
							AD divided				
								by 1 (no div	vision)		
k	52	CKS2	Clock	source sele	ct hit (1)	0: Sele			/		R/W
			0.00.			1: Sele	ects fOCO-	F			
k	53	MD0	A/D c	perating mo	de select b	it b5 b4 b3					R/W
k	o4	MD1				0 0 0:	One-shot i				R/W
k	55	MD2					Do not set	-			R/W
							Repeat mo				
							Repeat mo				
							Do not set				
							Repeat sw	-			
							Do not set	•			
k	06	ADCAP0	A/D c	onversion tr	igger selec	t b7 b6					R/W
k	o7	ADCAP1			00	0 0: A			y software	trigger (ADST bit in	R/W
							DCON0 re				
								ion starts by	y conversi	on trigger from timer	
							D D	ion starta b		on trigger from timer	
							C C	IUN SIANS D	y conversi	on trigger from timer	
							-	ion starts b	v external	trigger (ADTRG)	
									, excontai		

Note:

1. When the CKS2 bit is changed, wait for 3 ϕ AD cycles or more before starting A/D conversion.

If the ADMOD register is rewritten during A/D conversion, the conversion result is undefined.



25.2.4 A/D Input Select Register (ADINSEL)

Address (00D5h								
Bit	b7	b6	b5	b4	b3	b2	b1	b0	
Symbol	ADGSEL1	ADGSEL0		SCAN0		CH2	CH1	CH0	
After Reset	1	1	0	0	0	0	0	0	

Bit	Symbol	Bit Name	Function	R/W
b0	CH0	Analog input pin select bit	Refer to Table 25.2 Analog Input Pin Selection	R/W
b1	CH1			R/W
b2	CH2			R/W
b3	—	Reserved bit	Set to 0.	R/W
b4	SCAN0	A/D sweep pin count select bit	0: 2 pins 1: 4 pins	R/W
b5	—	Reserved bit	Set to 0.	R/W
b6	ADGSEL0	A/D input group select bit	b7 b6	R/W
b7	ADGSEL1		 0 0: Do not set. 0 1: Port P1 group selected 1 0: Do not set. 1 1: Port group not selected 	R/W

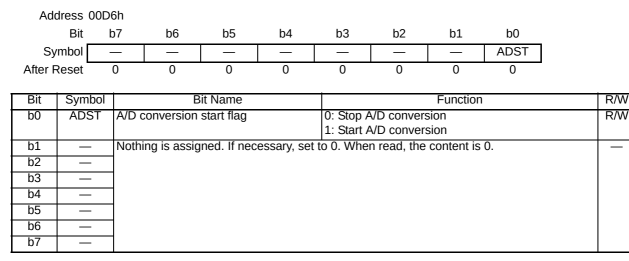
If the ADINSEL register is rewritten during A/D conversion, the conversion result is undefined.

Bits CH2 to CH0	Bits ADGSEL1, ADGSEL0 = 01b
000b	AN8
001b	AN9
010b	AN10
011b	AN11
100b	Do not set.
101b	
110b	
111b	

Table 25.2Analog Input Pin Selection



25.2.5 A/D Control Register 0 (ADCON0)



ADST Bit (A/D conversion start flag)

- [Conditions for setting to 1]
- When A/D conversion starts and while A/D conversion is in progress.
- [Condition for setting to 0]
- When A/D conversion stops.



25.2.6 A/D Control Register 1 (ADCON1)

Address	Address 00D7h							
Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol	ADDDAEL	ADDDAEN	ADSTBY	BITS		—		ADEX0
After Reset	0	0	0	0	0	0	0	0

Bit	Symbol	Bit Name	Function	R/W
b0	ADEX0	Extended analog input pin select bit ⁽¹⁾	0: Extended analog input pin not selected 1: On-chip reference voltage selected ^(2, 6, 7)	R/W
b1	—	Reserved bits	Set to 0.	R/W
b2	—			
b3	—			
b4	BITS	8/10-bit mode select bit	0: 8-bit mode 1: 10-bit mode	R/W
b5	ADSTBY	A/D standby bit ⁽³⁾	0: A/D operation stops (standby) ⁽⁴⁾ 1: A/D operation enabled	R/W
b6	ADDDAEN	A/D open-circuit detection assist function enable bit ^(5, 7)	0: Disabled 1: Enabled	R/W
b7		A/D open-circuit detection assist method select bit ⁽⁵⁾	0: Discharge before conversion 1: Precharge before conversion	R/W

Notes:

1. When on-chip reference voltage is used as analog input, first set the ADEX0 bit to 1 (on-chip reference voltage selected) and then set the OCVREFAN bit in the OCVREFCR register to 1 (on-chip reference voltage and analog input are connected).

When on-chip reference voltage is not used as analog input, first set the OCVREFAN bit to 0 (on-chip reference voltage and analog input are cut off) and then set the ADEX0 bit to 0 (extended analog input pin not selected).

- 2. Do not set to 1 (A/D conversion using comparison reference voltage as input) in single sweep mode or repeat sweep mode.
- 3. When the ADSTBY bit is changed from 0 (A/D operation stops) to 1 (A/D operation enabled), wait for 1 ϕ AD cycle or more before starting A/D conversion.
- 4. Stop the A/D function before setting to standby. When the ADSTBY bit is set to 0 (standby), any access to the A/D associated registers (addresses 00C0h to 00CFh, and 00D4h to 00D7h) is disabled. However, only the ADSTBY bit can be accessed in the ADCON1 register at address 00D7h.
- To enable the A/D open-circuit detection assist function, select the conversion start state with the ADDDAEL bit after setting the ADDDAEN bit to 1 (enabled).
 The conversion result with an open circuit varies with external circuits. Careful evaluation should be performed according to the system before using this function.
- 6. When on-chip reference voltage is used (ADEX0 = 1), set bits CH2 to CH0 in the ADINSEL register to 000b.
- 7. When on-chip reference voltage is used (ADEX0 = 1), set the ADDDAEN bit to 0 (A/D open-circuit detection assist function disabled).

If the ADCON1 register is rewritten during A/D conversion, the conversion result is undefined.



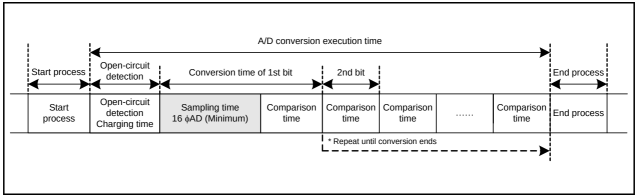
25.3 Common Items for Multiple Modes

25.3.1 Input/Output Pins

The analog input shares pins P1_0 to P1_3 in AN8 to AN11. When using the ANi (i = 8 to 11) pin as input, set the corresponding port direction bit to 0 (input mode). After changing the A/D operating mode, select an analog input pin again.

25.3.2 A/D Conversion Cycles

Figure 25.2 shows a Timing Diagram of A/D Conversion. Figure 25.3 shows the A/D Conversion Cycles (ϕ AD = fAD).





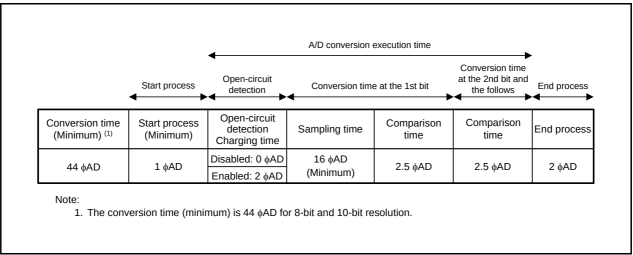






Table 25.3 shows the Number of Cycles for A/D Conversion Items. The A/D conversion time is defined as follows.

The start process time varies depending on which ϕAD is selected.

When 1 (A/D conversion starts) is written to the ADST bit in the ADCON0 register, an A/D conversion starts after the start process time has elapsed. Reading the ADST bit before the A/D conversion returns 0 (A/D conversion stops).

In the modes where an A/D conversion is performed on multiple pins or multiple times, the between-execution process time is inserted between the A/D conversion execution time for one pin and the next A/D conversion time.

In one-shot mode and single sweep mode, the ADST bit is set to 0 during the end process time and the last A/D conversion result is stored in the ADi register at the same time.

• In on-shot mode

Start process time + A/D conversion execution time + end process time

• When two pins are selected in single sweep mode Start process time + (A/D conversion execution time + between-execution process time + A/D conversion execution time) + end process time

Table 25.3 Number of Cycles for A/D Conversion Items

	A/D Conversion Item	Number of Cycles
Start process time	$\phi AD = fAD$	1 or 2 fAD cycles
	$\phi AD = fAD$ divided by 2	2 or 3 fAD cycles
	$\phi AD = fAD$ divided by 4	3 or 4 fAD cycles
	$\phi AD = fAD$ divided by 8	5 or 6 fAD cycles
A/D conversion	Open-circuit detection disabled	40 \u00f6AD cycles + 1 to 3 fAD cycles
execution time	Open-circuit detection enabled	42 ¢AD cycles + 1 to 3 fAD cycles
Between-execution process time		1 φAD cycle
End process time		2 or 3 fAD cycles



25.3.3 A/D Conversion Start Condition

A software trigger, trigger from timer RD or timer RC, and external trigger are used as A/D conversion start triggers.

Figure 25.4 shows the Block Diagram of A/D Conversion Start Control Unit.

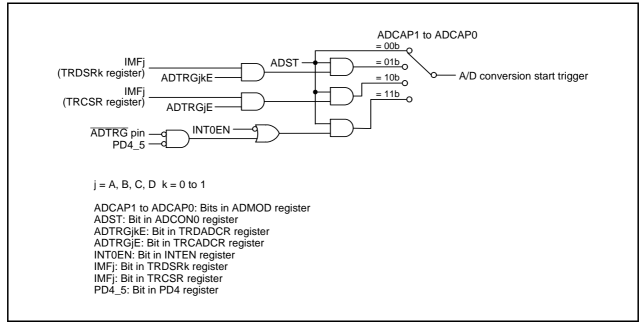


Figure 25.4 Block Diagram of A/D Conversion Start Control Unit

25.3.3.1 Software Trigger

A software trigger is selected when bits ADCAP1 to ADCAP0 in the ADMOD register are set to 00b (software trigger).

The A/D conversion starts when the ADST bit in the ADCON0 register is set to 1 (A/D conversion starts).

25.3.3.2 Trigger from Timer RD

This trigger is selected when bits ADCAP1 to ADCAP0 in the ADMOD register are set to 01b (timer RD). To use this function, make sure the following conditions are met.

- Bits ADCAP1 to ADCAP0 in the ADMOD register are set to 01b (timer RD).
- Timer RD is used in the output compare function (timer mode, PWM mode, reset synchronous PWM mode, complementary PWM mode, and PWM3 mode).
- The ADTRGjkE bit (j = A, B, C, D, k = 0 or 1) in the TRDADCR register is set to 1 (A/D trigger occurs at compare match with TRDGRjk register).
- The ADST bit in the ADCON0 register is set to 1 (A/D conversion starts).

When the IMFj bit in the TRDSRk register is changed from 0 to 1, A/D conversion starts.

Refer to 20. Timer RD, 20.4 Timer Mode (Output Compare Function), 20.5 PWM Mode, 20.6 Reset Synchronous PWM Mode, 20.7 Complementary PWM Mode, 20.8 PWM3 Mode for the details of timer RD and the output compare function (timer mode, PWM mode, reset synchronous PWM mode, complementary PWM mode, and PWM3 mode).



25.3.3.3 Trigger from Timer RC

This trigger is selected when bits ADCAP1 to ADCAP0 in the ADMOD register are set to 10b (timer RC). To use this function, make sure the following conditions are met.

- Bits ADCAP1 to ADCAP0 in the ADMOD register are set to 10b (timer RC).
- Timer RC is used in the output compare function (timer mode, PWM mode, PWM2 mode).
- The ADTRGjE bit (j = A, B, C, D) in the TRCADCR register is set to 1 (A/D trigger occurs at compare match with TRCGRj register).
- The ADST bit in the ADCON0 register is set to 1 (A/D conversion starts).

When the IMFj bit in the TRCSR register is changed from 0 to 1, A/D conversion starts.

Refer to **19. Timer RC**, **19.5 Timer Mode (Output Compare Function)**, **19.6 PWM Mode**, **19.7 PWM2 Mode** for the details of timer RC and the output compare function (timer mode, PWM mode, and PWM2 mode).

25.3.3.4 External Trigger

This trigger is selected when bits ADCAP1 to ADCAP0 in the ADMOD register are set to 11b (external trigger (ADTRG)).

To use this function, make sure the following conditions are met.

- Bits ADCAP1 to ADCAP0 in the ADMOD register are set to 11b (external trigger (ADTRG)).
- Set the INT0EN bit in the INTEN register to 1 (INT0 input enabled) and the INT0PL bit to 0 (one edge), and set the POL bit in the INT0IC register to 0 (falling edge selected).
- Set the PD4_5 bit in the PD4 register to 0 (input mode).
- Select the INTO digital filter by bits INTOF1 to INTOF0 in the INTF register.
- The ADST bit in the ADCON0 register is set to 1 (A/D conversion starts).

The IR bit in the INTOIC register is set to 1 (interrupt requested) in accordance with the setting of the POL bit in the INTOIC register and the INTOPL bit in the INTEN register and a change in the $\overline{\text{ADTRG}}$ pin input (refer to **11.8 Notes on Interrupts**).

For details on interrupts, refer to **11. Interrupts**.

When the ADTRG pin input is changed from "H" to "L" under the above conditions, A/D conversion starts.



25.3.4 A/D Conversion Result

The A/D conversion result is stored in the ADi register (i = 0 to 7). The register where the result is stored varies depending on the A/D operating mode used. The contents of the ADi register are undefined after a reset. Values cannot be written to the ADi register.

In repeat mode 0, no interrupt request is generated. After the first AD conversion is completed, determine if the A/D conversion time has elapsed by a program.

In one-shot mode, repeat mode 1, single sweep mode, and repeat sweep mode, an interrupt request is generated at certain times, such as when an A/D conversion completes (the IR bit in the ADIC register is set to 1).

However, in repeat mode 1 and repeat sweep mode, A/D conversion continues after an interrupt request is generated. Read the ADi register before the next A/D conversion is completed, since at completion the ADi register is rewritten with the new value.

In one-shot mode and single sweep mode, when bits ADCAP1 to ADCAP0 in the ADMOD register is set to 00b (software trigger), the ADST bit in the ADCON0 register is used to determine whether the A/D conversion or sweep has completed.

During an A/D conversion operation, if the ADST bit in the ADCON0 register is set to 0 (A/D conversion stops) by a program to forcibly terminate A/D conversion, the conversion result of the A/D converter is undefined and no interrupt is generated. The value of the ADi register before A/D conversion may also be undefined.

If the ADST bit is set to 0 by a program, do not use the value of all the ADi register.

25.3.5 Low Current Consumption Function

When the A/D converter is not used, power consumption can be reduced by setting the ADSTBY bit in the ADCON1 register to 0 (A/D operation stops (standby)) to shut off any analog circuit current flow.

To use the A/D converter, set the ADSTBY bit to 1 (A/D operation enabled) and wait for 1 ϕ AD cycle or more before setting the ADST bit in the ADCON0 register to 1 (A/D conversion starts). Do not write 1 to bits ADST and ADSTBY at the same time.

Also, do not set the ADSTBY bit to 0 (A/D operation stops (standby)) during A/D conversion.

25.3.6 On-Chip Reference Voltage (OCVREF)

In one-shot mode, repeat mode 0, and repeat mode 1, the on-chip reference voltage (OCVREF) can be used as analog input.

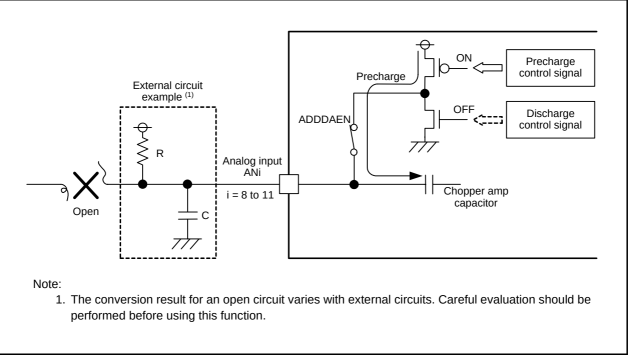
Any variation in VREF can be confirmed using the on-chip reference voltage. Use the ADEX0 bit in the ADCON1 register and the OCVREFAN bit in the OCVREFCR register to select the on-chip reference voltage. The A/D conversion result of the on-chip reference voltage in one-shot mode or in repeat mode 0 is stored in the AD0 register.

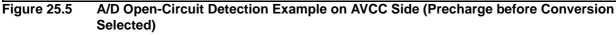
25.3.7 A/D Open-Circuit Detection Assist Function

To suppress influences of the analog input voltage leakage from the previously converted channel during A/D conversion operation, a function is incorporated to fix the electric charge on the chopper amp capacitor to the predetermined state (AVCC or GND) before starting conversion.

This function enables more reliable detection of an open circuit in the wiring connected to the analog input pins. Figure 25.5 shows the A/D Open-Circuit Detection Example on AVCC Side (Precharge before Conversion Selected) and Figure 25.6 shows the A/D Open-Circuit Detection Example on AVSS Side (Discharge before Conversion Selected).







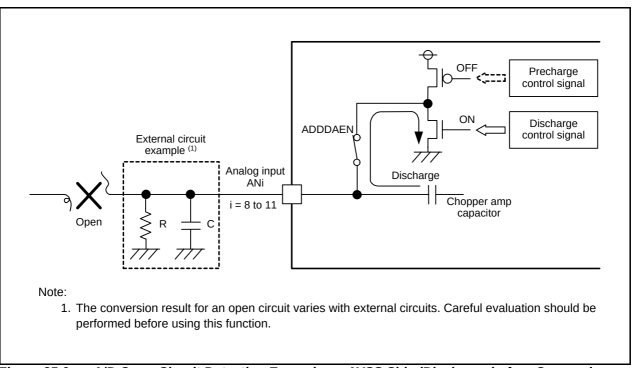


Figure 25.6 A/D Open-Circuit Detection Example on AVSS Side (Discharge before Conversion Selected)

25.4 One-Shot Mode

In one-shot mode, the input voltage to one pin selected from among AN8 to AN11 or OCVREF is A/D converted once.

Table 25.4 lists the One-Shot Mode Specifications.

Table 25.4	One-Shot Mode	Specifications
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Item	Specification
Function	The input voltage to the pin selected by bits CH2 to CH0 and bits ADGSEL1 to ADGSEL0 in the ADINSEL register or the ADEX0 bit in the ADCON1 register is A/D converted once.
Resolution	8 bits or 10 bits
A/D conversion start condition	 Software trigger Timer RD Timer RC External trigger (Refer to 25.3.3 A/D Conversion Start Condition)
A/D conversion stop condition	 A/D conversion completes (If bits ADCAP1 to ADCAP0 in the ADMOD register are set to 00b (software trigger), the ADST bit in the ADCON0 register is set to 0.) Set the ADST bit to 0
Interrupt request generation	When A/D conversion completes
timing	
Analog input pin	One pin selectable from among AN8 to AN11, or OCVREF.
Storage resister for A/D conversion result	AD0 register: AN8, OCVREF AD1 register: AN9 AD2 register: AN10 AD3 register: AN11
Reading of result of A/D converter	Read register AD0 to AD3 corresponding to the selected pin.



25.5 Repeat Mode 0

In repeat mode 0, the input voltage to one pin selected from among AN8 to AN11 or OCVREF is A/D converted repeatedly.

Table 25.5 lists the Repeat Mode 0 Specifications.

Table 25.5	Repeat Mode 0 Specifications
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Item	Specification
Function	The input voltage to the pin selected by bits CH2 to CH0 and bits ADGSEL1 to ADGSEL0 in the ADINSEL register or the ADEX0 bit in the ADCON1 register is A/D converted repeatedly.
Resolution	8 bits or 10 bits
A/D conversion start condition	 Software trigger Timer RD Timer RC External trigger (Refer to 25.3.3 A/D Conversion Start Condition)
A/D conversion stop condition	Set the ADST bit in the ADCON0 register to 0
Interrupt request generation timing	Not generated
Analog input pin	One pin selectable from among AN8 to AN11, or OCVREF.
Storage resister for A/D conversion result	AD0 register: AN8, OCVREF AD1 register: AN9 AD2 register: AN10 AD3 register: AN11
Reading of result of A/D converter	Read register AD0 to AD3 corresponding to the selected pin.



25.6 Repeat Mode 1

In repeat mode 1, the input voltage to one pin selected from among AN8 to AN11 or OCVREF is A/D converted repeatedly.

Table 25.6 lists the Repeat Mode 1 Specifications. Figure 25.7 shows the Operating Example of Repeat Mode 1.

Item	Specification
Function	The input voltage to the pin selected by bits CH2 to CH0 and bits ADGSEL1 to ADGSEL0 in the ADINSEL register or the ADEX0 bit in the ADCON1 register is A/D converted repeatedly.
Resolution	8 bits or 10 bits
A/D conversion start condition	 Software trigger Timer RD Timer RC External trigger (Refer to 25.3.3 A/D Conversion Start Condition)
A/D conversion stop condition	Set the ADST bit in the ADCON0 register to 0
Interrupt request generation timing	When the A/D conversion result is stored in the AD7 register.
Analog input pin	One pin selectable from among AN8 to AN11, or OCVREF.
Storage resister for A/D conversion result	AD0 register: 1st A/D conversion result, 9th A/D conversion result AD1 register: 2nd A/D conversion result, 10th A/D conversion result AD2 register: 3rd A/D conversion result, 11th A/D conversion result AD3 register: 4th A/D conversion result, 12th A/D conversion result AD4 register: 5th A/D conversion result, 13th A/D conversion result AD5 register: 6th A/D conversion result, 14th A/D conversion result AD6 register: 7th A/D conversion result, 15th A/D conversion result AD7 register: 8th A/D conversion result, 16th A/D conversion result
Reading of result of A/D converter	Read registers AD0 to AD7

 Table 25.6
 Repeat Mode 1 Specifications



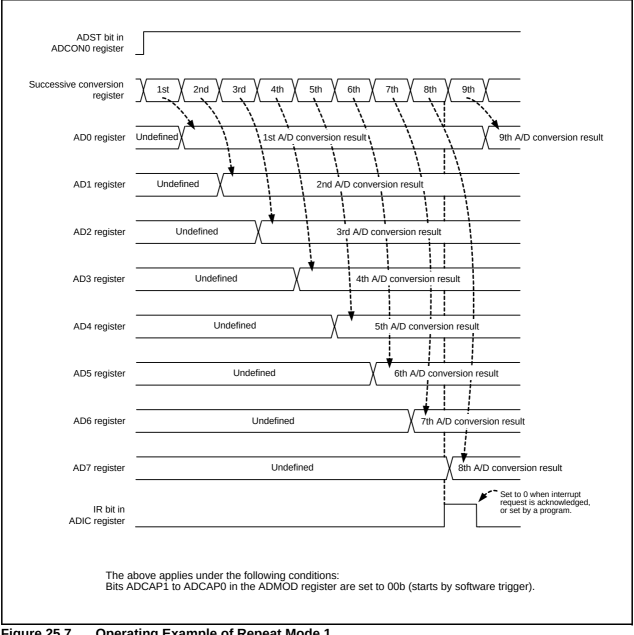


Figure 25.7 **Operating Example of Repeat Mode 1**



25.7 Single Sweep Mode

In single sweep mode, the input voltage to two or four pins selected from among AN8 to AN11 are A/D converted once.

Table 25.7 lists the Single Sweep Mode Specifications. Figure 25.8 shows the Operating Example of Single Sweep Mode.

lter	n	Specification			
Function		The input voltage to the pins selected by bits ADGSEL1 to ADGSEL0 and SCAN0 bit in the ADINSEL register is A/D converted once.			
Resolution		8 bits or 10 bits			
A/D conversion	start condition	 Software trigger Timer RD Timer RC External trigger (Refer to 25.3.3 A/D Conversion Start Condition) 			
A/D conversion Software stop condition trigger		 If two pins are selected, when A/D conversion of the two selected pins completes (the ADST bit in the ADCON0 register is set to 0). If four pins are selected, when A/D conversion of the four selected pins completes (the ADST bit is set to 0). Set the ADST bit to 0. 			
	Timer RD	Set the ADST bit to 0.			
	Timer RC				
	External trigger				
Interrupt request generation timing		 If two pins are selected, when A/D conversion of the two selected pins completes. If four pins are selected, when A/D conversion of the four selected pins completes. 			
Analog input pin		AN8 to AN9(2 pins), AN8 to AN11(4 pins) (Selectable by SCAN0 bit and bits ADGSEL1 to ADGSEL0.)			
Storage resister for A/D conversion result		AD0 register: AN8 AD1 register: AN9 AD2 register: AN10 AD3 register: AN11			
Reading of resu converter	It of A/D	Read the registers from AD0 to AD3 corresponding to the selected pin.			

 Table 25.7
 Single Sweep Mode Specifications



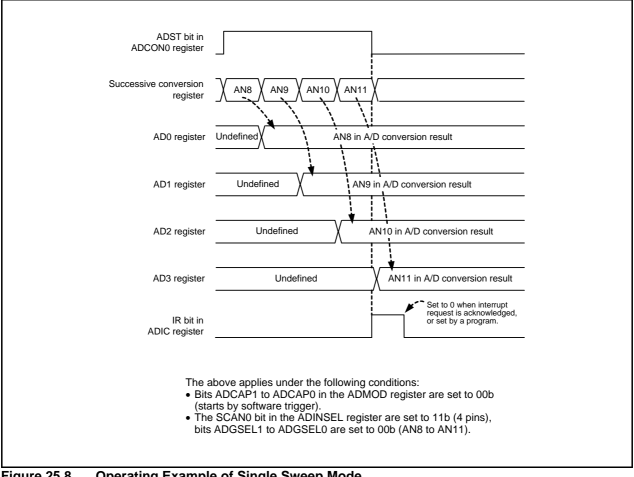


Figure 25.8 **Operating Example of Single Sweep Mode**



25.8 Repeat Sweep Mode

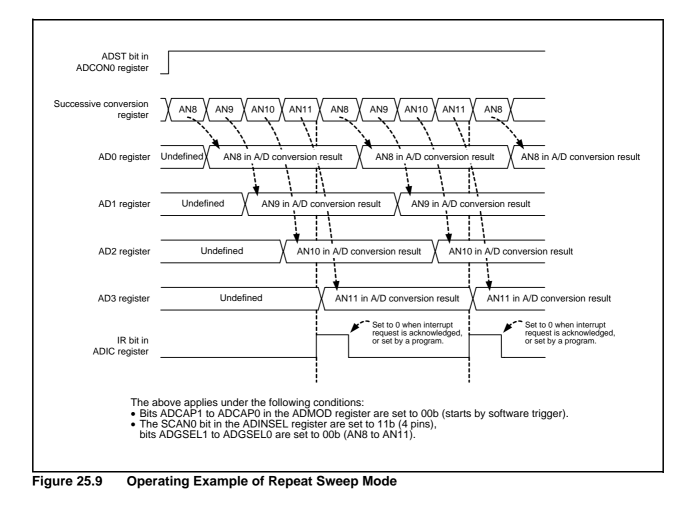
In repeat sweep mode, the input voltage to two or four pins selected from among AN8 to AN11 are A/D converted repeatedly.

Table 25.8 lists the Repeat Sweep Mode Specifications. Figure 25.9 shows the Operating Example of Repeat Sweep Mode.

Item	Specification
Function	The input voltage to the pins selected by bits ADGSEL1 to ADGSEL0 and
	SCAN0 bit in the ADINSEL register are A/D converted repeatedly.
Resolution	8 bits or 10 bits
A/D conversion start condition	Software trigger
	• Timer RD
	Timer RC
	External trigger
	(Refer to 25.3.3 A/D Conversion Start Condition)
A/D conversion stop condition	Set the ADST bit in the ADCON0 register to 0
Interrupt request generation	• If two pins are selected, when A/D conversion of the two selected pins
timing	completes.
	• If four pins are selected, when A/D conversion of the four selected pins completes.
Analog input pin	AN8 to AN9(2 pins), AN8 to AN11(4 pins)
	(Selectable by SCAN0 bit and bits ADGSEL1 to ADGSEL0.)
Storage resister for A/D	AD0 register: AN8
conversion result	AD1 register: AN9
	AD2 register: AN10
	AD3 register: AN11
Reading of result of A/D	Read the registers from AD0 to AD3 corresponding to the selected pin.
converter	

 Table 25.8
 Repeat Sweep Mode Specifications







25.9 Output Impedance of Sensor under A/D Conversion

To carry out A/D conversion properly, charging the internal capacitor C shown in Figure 25.10 has to be completed within a specified period of time. T (sampling time) as the specified time. Let output impedance of sensor equivalent circuit be R0, internal resistance of microcomputer be R, precision (error) of the A/D converter be X, and the resolution of A/D converter be Y (Y is 1024 in the 10-bit mode, and 256 in the 8-bit mode).

VC is generally VC= VIN
$$\left\{1 - e^{-\frac{1}{C(R0+R)}t}\right\}$$

And when t = T, VC = VIN $-\frac{X}{Y}$ VIN = VIN $\left(1 - \frac{X}{Y}\right)$
 $e^{-\frac{1}{C(R0+R)}T} = \frac{X}{Y}$
 $-\frac{1}{C(R0+R)}T = \ln\frac{X}{Y}$
Hence, R0= $-\frac{T}{C \cdot \ln\frac{X}{Y}} - R$

Figure 25.10 shows the Analog Input Pin and External Sensor Equivalent Circuit. When the difference between VIN and VC becomes 0.1LSB, we find impedance R0 when voltage between pins VC changes from 0 to VIN-(0.1/1024) VIN in time T. (0.1/1024) means that A/D precision drop due to insufficient capacitor charge is held to 0.1LSB at time of A/D conversion in the 10-bit mode. Actual error however is the value of absolute precision added to 0.1LSB.

 $T = 0.8 \ \mu s$ when $\phi AD = 20 \ MHz$. Output impedance R0 for sufficiently charging capacitor C within time T is determined as follows.

T = 0.8
$$\mu$$
s, R = 10 kΩ, C = 6.0 pF, X = 0.1, and Y = 1024. Hence

$$R0 = -\frac{0.8 \times 10^{-6}}{6.0 \times 10^{-12} \bullet \ln \frac{0.1}{1024}} - 10 \times 10^{3} \approx 4.4 \times 10^{3}$$

Thus, the allowable output impedance of the sensor equivalent circuit, making the precision (error) 0.1LSB or less, is approximately $4.4 \text{ k}\Omega$ maximum.

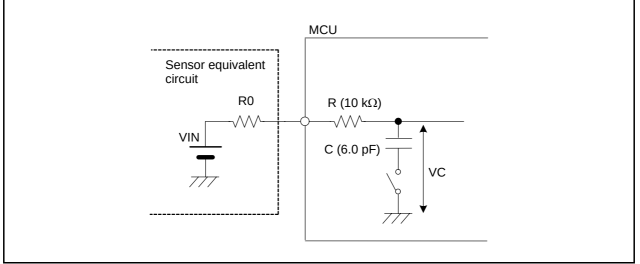


Figure 25.10 Analog Input Pin and External Sensor Equivalent Circuit



25.10 Notes on A/D Converter

- Write to the ADMOD register, the ADINSEL register, the ADCON0 register (other than ADST bit), the ADCON1 register, the OCVREFCR register when A/D conversion is stopped (before a trigger occurs).
- To use the A/D converter in repeat mode 0, repeat mode 1, or repeat sweep mode, select the frequency of the A/D converter operating clock φAD or more for the CPU clock during A/D conversion.
 Do not select fOCO-F as φAD.
- Connect 0.1 µF capacitor between the VREF pin and AVSS pin.
- Do not enter stop mode during A/D conversion.
- Do not enter wait mode during A/D conversion regardless of the state of the CM02 bit in the CM0 register (1: Peripheral function clock stops in wait mode or 0: Peripheral function clock does not stop in wait mode).
- Do not set the FMSTP bit in the FMR0 register to 1 (flash memory stops) or the FMR27 bit to 1 (low-currentconsumption read mode enabled) during A/D conversion. Otherwise, the A/D conversion result will be undefined.
- Do not change the CKS2 bit in the ADMOD register while fOCO-F is stopped.
- During an A/D conversion operation, if the ADST bit in the ADCON0 register is set to 0 (A/D conversion stops) by a program to forcibly terminate A/D conversion, the conversion result of the A/D converter is undefined and no interrupt is generated. The value of the ADi register before A/D conversion may also be undefined. If the ADST bit is set to 0 by a program, do not use the value of all the ADi register.



26. Comparator B

Comparator B compares a reference input voltage and an analog input voltage. Comparator B1 and comparator B3 are independent of each other.

26.1 Overview

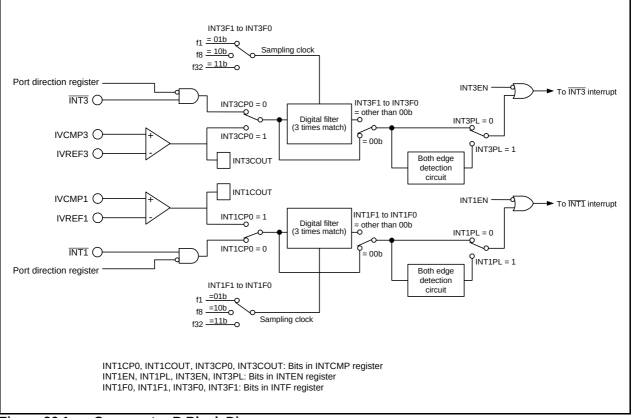
The comparison result of the reference input voltage and analog input voltage can be read by software. An input to the IVREFi (i = 1 or 3) pin can be used as the reference input voltage.

Table 26.1 lists the Comparator B Specifications, Figure 26.1 shows a Comparator B Block Diagram, and Table 26.2 lists the I/O Pins.

Item	Specification
Analog input voltage	Input voltage to the IVCMPi pin
Reference input voltage	Input voltage to the IVREFi pin
Comparison result	Read from the INTiCOUT bit in the INTCMP register
Interrupt request generation timing	When the comparison result changes.
Selectable functions	• Digital filter function Whether the digital filter is applied or not and the sampling frequency can be selected.

Table 26.1 Comparator B Specifications

i = 1 or 3



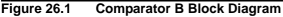




Table 26.2 I/O Pins

Pin Name	I/O	Function
IVCMP1	Input	Comparator B1 analog pin
IVREF1	Input	Comparator B1 reference voltage pin
IVCMP3	Input	Comparator B3 analog pin
IVREF3	Input	Comparator B3 reference voltage pin



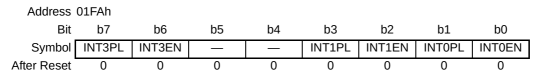
26.2 Registers

26.2.1 Comparator B Control Register 0 (INTCMP)

Address	01F8h							
Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol	INT3COUT	—		INT3CP0	INT1COUT	_	_	INT1CP0
After Reset	0	0	0	0	0	0	0	0

Bit	Symbol	Bit Name	Function	R/W
b0	INT1CP0	Comparator B1 operation enable bit	0: Comparator B1 operation disabled 1: Comparator B1 operation enabled	R/W
b1	—	Reserved bits	Set to 0.	R/W
b2	_			
b3	INT1COUT	Comparator B1 monitor flag	0: IVCMP1 < IVREF1 or comparator B1 operation disabled 1: IVCMP1 > IVREF1	R
b4	INT3CP0	Comparator B3 operation enable bit	0: Comparator B3 operation disabled 1: Comparator B3 operation enabled	R/W
b5	—	Reserved bits	Set to 0.	R/W
b6	—			
b7	INT3COUT	Comparator B3 monitor flag	0: IVCMP3 < IVREF3 or comparator B3 operation disabled 1: IVCMP3 > IVREF3	R

26.2.2 External Input Enable Register 0 (INTEN)



Bit	Symbol	Bit Name	Function	R/W
b0	INT0EN	INT0 input enable bit	0: Disabled	R/W
			1: Enabled	
b1	INTOPL	INT0 input polarity select bit (1, 2)	0: One edge	R/W
			1: Both edges	
b2	INT1EN	INT1 input enable bit	0: Disabled	R/W
			1: Enabled	
b3	INT1PL	INT1 input polarity select bit (1, 2)	0: One edge	R/W
			1: Both edges	
b4	—	Reserved bits	Set to 0.	R/W
b5	—			
b6	INT3EN	INT3 input enable bit	0: Disabled	R/W
			1: Enabled	
b7	INT3PL	INT3 input polarity select bit ^(1, 2)	0: One edge	R/W
			1: Both edges	

Notes:

1. To set the INTiPL bit (i = 0 to 1, 3) to 1 (both edges), set the POL bit in the INTiIC register to 0 (falling edge selected).

2. The IR bit in the INTIIC register may be set to 1 (interrupt requested) if the INTEN register is rewritten. Refer to **11.8.4 Changing Interrupt Sources**.



26.2.3 INT Input Filter Select Register 0 (INTF)

Ad	dress (1FCh								
	Bit	b7	b6	b5	b4	b3	b2	b1	b0	
Sy	/mbol	INT3F1	INT3F0	—	—	INT1F1	INT1F0	INT0F1	INT0F0	
After I	Reset	0	0	0	0	0	0	0	0	
Bit	Symb	ol	В	it Name				Function		R/W
b0 b1	INT0 INT0		input filter	select bit		1 0: Filte	filter er with f1 sa er with f8 sa er with f32 s	ampling		R/W R/W
b2 b3	INT1 INT1	11 1 1	input filter	select bit		1 0: Filte	filter er with f1 sa er with f8 sa er with f32 s	ampling		R/W R/W
b4 b5	-	Rese	erved bits			Set to 0.				R/W
b6 b7	INT3 INT3	11110	input filter	select bit		1 0: Filte	filter er with f1 sa er with f8 sa er with f32 s	ampling		R/W R/W



26.3 Functional Description

Comparator B1 and comparator B3 operate independently. Their operations are the same. Table 26.3 lists the Procedure for Setting Registers Associated with Comparator B.

Register	Bit	Setting Value				
Select the function of pins IVCMPi and IVREFi. Refer to 7.5 Port Settings.						
However, se	et registers and bit	s other than listed in step 2 and the following steps.				
INTF	Select whether to	enable or disable the filter.				
	Select the sampli	ct the sampling clock.				
INTCMP	INTiCP0	1 (operation enabled)				
Wait for com	parator stability til	me (100 μs max.)				
INTEN	INTIEN	When using an interrupt: 1 (interrupt enabled)				
	INTiPL	When using an interrupt: Select the input polarity.				
INTIIC	ILVL2 to ILVL0	When using an interrupt: Select the interrupt priority level.				
	IR	When using an interrupt: 0 (no interrupt requested: initialization)				
	Select the fu However, se INTF INTCMP Wait for com INTEN	Select the function of pins IVC However, set registers and bit INTF Select whether to Select the sampli INTCMP INTiCP0 Wait for comparator stability ti INTEN INTiEN INTIPL INTIC ILVL2 to ILVL0				

Table 26.3	Procedure for Setting Registers Associated with Comparator B
------------	--

i = 1 or 3

Figure 26.2 shows an Operating Example of Comparator Bi (i = 1 or 3).

If the analog input voltage is higher than the reference input voltage, the INTiCOUT bit in the INTCMP register is set to 1. If the analog input voltage is lower than the reference input voltage, the INTiCOUT bit is set to 0. To use the comparator Bi interrupt, set the INTIEN bit in the INTEN register to 1 (interrupt enabled). If the comparison result changes at this time, a comparator Bi interrupt request is generated. Refer to **26.4 Comparator B1 and Comparator B3 Interrupts** for details of interrupts.

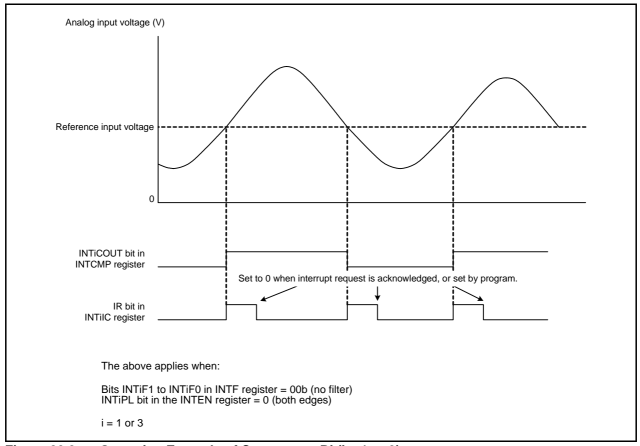


Figure 26.2 Operating Example of Comparator Bi (i = 1 or 3)

26.3.1 Comparator Bi Digital Filter (i = 1 or 3)

Comparator Bi can use the same digital filter as the \overline{INTi} input. The sampling clock can be selected by bits INTiF1 and INTiF0 in the INTF register. The INTiCOUT signal output from comparator Bi is sampled every sampling clock. When the level matches three times, the IR bit in the INTiIC register is set to 1 (interrupt requested).

Figure 26.3 shows a Configuration of Comparator Bi Digital Filter, and Figure 26.4 shows an Operating Example of Comparator Bi Digital Filter.

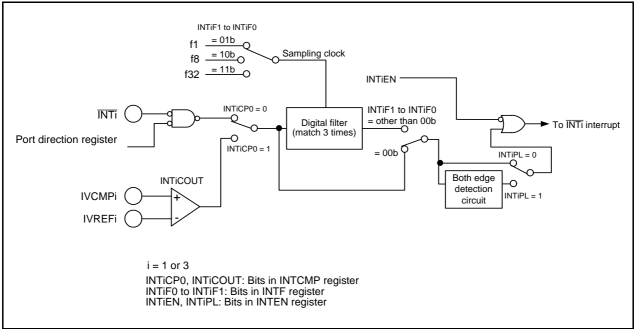


Figure 26.3 Configuration of Comparator Bi Digital Filter

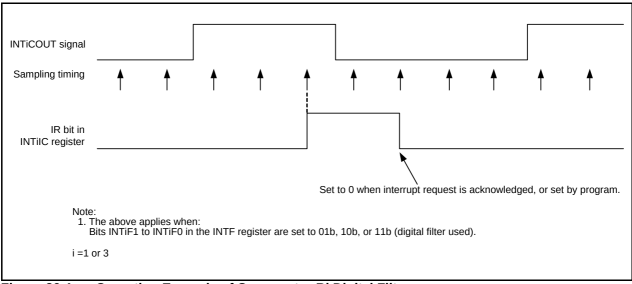


Figure 26.4 Operating Example of Comparator Bi Digital Filter



26.4 Comparator B1 and Comparator B3 Interrupts

Comparator B generates an interrupt request from two sources, comparator B1 and comparator B3. The comparator Bi (i = 1 or 3) interrupt uses the same INTiIC register (bits IR and ILVL0 to ILVL2) as the \overline{INTi} (i = 1 or 3) and a single vector.

To use the comparator Bi interrupt, set the INTIEN bit in the INTEN register to 1 (interrupt enabled). In addition, the polarity can be selected by the INTIPL bit in the INTEN register and the POL bit in the INTIC register. Inputs can also be passed through the digital filter with three different sampling clocks.



27. Flash Memory

The flash memory can perform in the following three rewrite modes: CPU rewrite mode, standard serial I/O mode, and parallel I/O mode.

27.1 Overview

Table 27.1 lists the Flash Memory Version Performance (R8C/32G Group) and Table 27.3 the Flash Memory Version Performance (R8C/32H Group) (Refer to **Table 1.1** and **Table 1.2 Specifications for R8C/32G Group** and **Table 1.3** and **Table 1.4 Specifications for R8C/32H Group**, for the items other than listed in **Table 27.1** and **Table 27.3**).

The R8C/32G Group has data flash (1 KB \times 4 blocks) with the background operation (BGO) function.

l	tem	Specification		
Flash memory operating mode		3 modes (CPU rewrite, standard serial I/O, and parallel I/O)		
Division of erase block	<s< td=""><td>Refer to Figure 27.1.</td></s<>	Refer to Figure 27.1.		
Programming method		Byte units		
Erasure method		Block erase		
Programming and eras	sure control method (1)	Program and erase control by software commands		
Rewrite control method	Blocks 0 to 3 (Program ROM) ⁽³⁾	Rewrite protect control in block units by the lock bit		
	Blocks A, B, C, and D (Data flash)	Individual rewrite protect control on blocks A, B, C, and D by bits FMR14, FMR15, FMR16, and FMR17 in the FMR1 register		
Number of commands		7 commands		
Programming and erasure endurance ⁽²⁾	Blocks 0 to 3 (Program ROM) ⁽³⁾	1,000 times		
	Blocks A, B, C, and D (Data flash)	10,000 times		
ID code check function		Standard serial I/O mode supported		
ROM code protection		Parallel I/O mode supported		

 Table 27.1
 Flash Memory Version Performance (R8C/32G Group)

Notes:

1. To perform programming and erasure, use VCC = 2.7 V to 5.5 V as the supply voltage. Do not perform programming and erasure at less than 2.7 V.

2. Definition of programming and erasure endurance The programming and erasure endurance is defined on a per-block basis. If the programming and erasure endurance is n (n = 1,000 or 10,000), each block can be erased n times. For example, if 1,024 1-byte writes are performed to different addresses in block A, a 1-Kbyte block, and then the block is erased, the programming/ erasure endurance still stands at one. When performing 100 or more rewrites, the actual erase count can be reduced by executing program operations in such a way that all blank areas are used before performing an erase operation. Avoid rewriting only particular blocks and try to average out the programming and erasure endurance of the blocks. It is also advisable to retain data on the erasure endurance of each block and limit the number of erase operations to a certain number.

3. The number of blocks and block division vary with the MCU. Refer to Figure 27.1 R8C/32G Group, R8C/32H Group Flash Memory Block Diagram for details.



Item		Specification		
Flash memory operating mode		3 modes (CPU rewrite, standard serial I/O, and parallel I/O)		
Division of erase block	<s< td=""><td>Refer to Figure 27.1.</td></s<>	Refer to Figure 27.1.		
Programming method		Byte units		
Erasure method		Block erase		
Programming and eras	sure control method	Program and erase control by software commands		
Rewrite control method	Blocks 0 to 3 (Program ROM) ⁽³⁾	Rewrite protect control in block units by the lock bit		
Number of commands		7 commands		
Programming and Blocks 0 to 3 erasure endurance ⁽²⁾ (Program ROM) ⁽³⁾		100 times		
ID code check function		Standard serial I/O mode supported		
ROM code protection		Parallel I/O mode supported		

Notes:

1. Definition of programming and erasure endurance

The programming and erasure endurance is defined on a per-block basis. If the programming and erasure endurance is 100, each block can be erased 100 times. For example, if 4,096 1-byte writes are performed to different addresses in block, a 4-Kbyte block, and then the block is erased, the programming/erasure endurance still stands at one. The actual erase count can be reduced by executing program operations in such a way that all blank areas are used before performing an erase operation. Avoid rewriting only particular blocks and try to average out the programming and erasure endurance of the blocks. It is also advisable to retain data on the erasure endurance of each block and limit the number of erase operations to a certain number.

2. The number of blocks and block division vary with the MCU. Refer to Figure 27.1 R8C/32G Group, R8C/32H Group Flash Memory Block Diagram for details.

Table 27.3	Flash Memory Rewrite Mode
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Flash Memory Rewrite Mode	CPU Rewrite Mode	Standard Serial I/O Mode	Parallel I/O Mode
Function	User ROM area is rewritten by executing software commands from the CPU.	User ROM area is rewritten using a dedicated serial programmer.	User ROM area is rewritten using a dedicated parallel programmer.
Rewritable area	User ROM	User ROM	User ROM
Rewrite programs	User program	Standard boot program	-



27.2 Memory Map

The flash memory contains a user ROM area and a boot ROM area (reserved area).

Figure 27.1 show the R8C/32G Group, R8C/32H Group Flash Memory Block Diagram.

The user ROM area contains program ROM and data flash (only for the R8C/32G Group).

Program ROM: Flash memory mainly used for storing programs

Data flash: Flash memory mainly used for storing data to be rewritten

The user ROM area is divided into several blocks. The user ROM area can be rewritten in CPU rewrite mode, standard serial I/O mode, or parallel I/O mode.

The rewrite control program (standard boot program) for standard serial I/O mode is stored in the boot ROM area before shipment. The boot ROM area is allocated separately from the user ROM area.

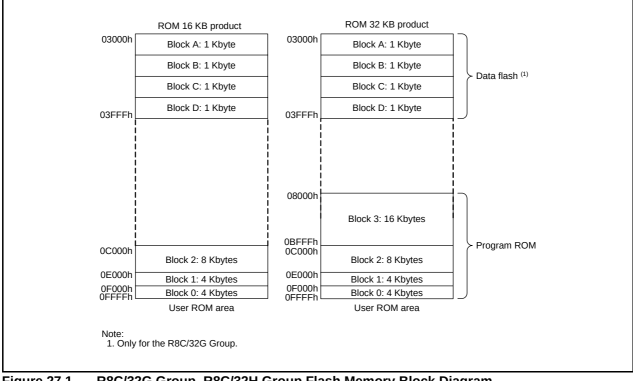


Figure 27.1 R8C/32G Group, R8C/32H Group Flash Memory Block Diagram



27.3 Functions to Prevent Flash Memory from being Rewritten

Standard serial I/O mode has an ID code check function, and parallel I/O mode has a ROM code protect function to prevent the flash memory from being read or rewritten easily.

27.3.1 ID Code Check Function

The ID code check function is used in standard serial I/O mode. Unless 3 bytes (addresses 0FFFCh to 0FFFEh) of the reset vector are set to FFFFFFh, the ID codes sent from the serial programmer or the on-chip debugging emulator and the 7-byte ID codes written in the flash memory are checked to see if they match. If the ID codes do not match, the commands sent from the serial programmer or the on-chip debugging emulator are not accepted. For details of the ID code check function, refer to **12. ID Code Areas**.



27.3.2 ROM Code Protect Function

The ROM protect function prevents the contents of the flash memory from being read, rewritten, or erased using the OFS register in parallel I/O mode.

Refer to 13. Option Function Select Area for details of the option function select area.

The ROM code protect function is enabled by writing 1 to the ROMCR bit and writing 0 to the ROMCP1 bit. This prevents the contents of the on-chip flash memory from being read or rewritten.

Once ROM code protection is enabled, the content of the internal flash memory cannot be rewritten in parallel I/O mode. To disable ROM code protection, erase the block including the OFS register using CPU rewrite mode or standard serial I/O mode.

27.3.3 Option Function Select Register (OFS)

Address 0FFFFh								
Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol	CSPROINI	LVDAS			ROMCP1	ROMCR		WDTON
After Reset	User Setting Value ⁽¹⁾							

Bit	Symbol	Bit Name	Function	R/W
b0	WDTON	Watchdog timer start select bit	0: Watchdog timer automatically starts after reset1: Watchdog timer is stopped after reset	R/W
b1	_	Reserved bit	Set to 1.	R/W
b2	ROMCR	ROM code protect disable bit	0: ROM code protect disabled 1: ROMCP1 bit enabled	R/W
b3	ROMCP1	ROM code protect bit	0: ROM code protect enabled 1: ROM code protect disabled	R/W
b4		Reserved bit	Set to 1.	R/W
b5		Reserved bit	Set to 0.	R/W
b6	LVDAS	Voltage detection 0 circuit start bit ⁽²⁾	0: Voltage monitor 0 reset enabled after reset 1: Voltage monitor 0 reset disabled after reset	R/W
b7	CSPROINI	Count source protection mode after reset select bit	0: Count source protect mode enabled after reset 1: Count source protect mode disabled after reset	R/W

Notes:

1. The OFS register is allocated in the flash memory, not in the SFRs. Set appropriate values as ROM data by a program.

Do not write additions to the OFS register. If the block including the OFS register is erased, the OFS register is set to FFh.

When blank products are shipped, the OFS register is set to FFh. It is set to the written value after written by the user.

When factory-programming products are shipped, the value of the OFS register is the value programmed by the user.

2. To use power-on reset and voltage monitor 0 reset, set the LVDAS bit to 0 (voltage monitor 0 reset enabled after reset).

For a setting example of the OFS register, refer to 13.3.1 Setting Example of Option Function Select Area.



27.4 CPU Rewrite Mode

In CPU rewrite mode, the user ROM area can be rewritten by executing software commands from the CPU. Therefore, the user ROM area can be rewritten directly while the MCU is mounted on a board without using a ROM programmer. Execute the software command only to blocks in the user ROM area.

The flash module has an erase-suspend function which halts the erase operation temporarily during an erase operation in CPU rewrite mode. During erase-suspend, the flash memory can be read or programmed.

Erase-write 0 mode (EW0 mode) and erase-write 1 mode (EW1 mode) are available in CPU rewrite mode. Table 27.4 lists the Differences between EW0 Mode and EW1 Mode.

Item	EW0 Mode	EW1 Mode
Operating mode	Single-chip mode	Single-chip mode
Rewrite control program allocatable area	User ROM	User ROM
Rewrite control program executable areas ⁽¹⁾	RAM (The rewrite control program must be transferred before being executed.) However, the program can be executed in the program ROM area when rewriting the data flash area.	User ROM or RAM
Rewritable area	User ROM	User ROM However, blocks which contain the rewrite control program are excluded.
Software command restrictions ⁽¹⁾	—	Program and block erase commands Cannot be executed to any block which contains the rewrite control program.
Mode after programming or block erasure or after entering erase-suspend	Read array mode	Read array mode
CPU and DTC state during programming and block erasure ⁽¹⁾	The CPU operates.	 The CPU or DTC operates while the data flash area is being programmed or block erased. The CPU or DTC is put in a hold state while the program ROM area is being programmed or block erased. (I/O ports retain the state before the command execution).
Flash memory status detection	Read bits FST7, FMT5, and FMT4 in the FST register by a program.	Read bits FST7, FST5, and FST4 in the FST register by a program.
Conditions for entering erase-suspend ⁽¹⁾	 Set bits FMR20 and FMR21 in the FMR2 register to 1 by a program. Set bits FMR20 and FMR22 in the FMR2 register to 1 and the enabled maskable interrupt is generated. 	 Set bits FMR20 and FMR21 in the FMR2 register to 1 by a program (while rewriting the data flash area). Set bits FMR20 and FMR22 in the FMR2 register to 1 and the enabled maskable interrupt is generated.
CPU clock	Max. 20 MHz	Max. 20 MHz

Note:

1. The R8C/32G Group has data flash.



27.4.1 Flash Memory Status Register (FST)

Address 01B2h								
Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol	FST7	FST6	FST5	FST4		LBDATA	BSYAEI	RDYSTI
After Reset	1	0	0	0	0	X	0	0

Bit	Symbol	Bit Name	Function	R/W	
b0	RDYSTI	Flash ready status interrupt request flag ^(1, 4)	0: No flash ready status interrupt request 1: Flash ready status interrupt request	R/W	
b1	BSYAEI	Flash access error interrupt request flag ^(2, 4)	0: No flash access error interrupt request 1: Flash access error interrupt request	R/W	
b2	LBDATA	LBDATA monitor flag	0: Locked 1: Not locked	R	
b3	—	Nothing is assigned. If necessary, set to 0. When read, the content is 0.			
b4	FST4	Program error flag ⁽³⁾	0: No program error 1: Program error	R	
b5	FST5	Erase error/blank check error flag ⁽³⁾	0: No erase error/blank check error 1: Erase error/blank check error	R	
b6	FST6	Erase-suspend status flag	0: Other than erase-suspend 1: During erase-suspend	R	
b7	FST7	Ready/busy status flag	0: Busy 1: Ready	R	

Notes:

1. The RDYSTI bit cannot be set to 1 (flash ready status interrupt request) by a program.

When writing 0 (no flash ready status interrupt request) to the RDYSTI bit, read this bit (dummy read) before writing to it.

Make sure the DTC is not activated by the flash ready status source between reading and writing. To confirm this bit, set the RDYSTIE bit in the FMR0 register to 1 (flash ready status interrupt enabled).

 The BSYAEI bit cannot be set to 1 (flash access error interrupt request) by a program. When writing 0 (no flash access error interrupt request) to the BSYAEI bit, read this bit (dummy read) before writing to it.

To confirm this bit, set the BSYAEIE bit in the FMR0 register to 1 (flash access error interrupt enabled) or set the CMDERIE bit in the FMR0 register to 1 (erase/write error interrupt enabled).

- 3. This bit is also set to 1 (error) when a command error occurs.
- 4. When this bit is set to 1, do not set the FMR01 bit in the FMR0 register to 0 (CPU rewrite mode disabled).

RDYSTI Bit (Flash Ready Status Flag Interrupt Request Flag)

When the RDYSTIE bit in the FMR0 register is set to 1 (flash ready status interrupt enabled) and autoprogramming or auto-erasure completes, or erase-suspend mode is entered, the RDYSTI bit is set to 1 (flash ready status interrupt request).

During interrupt handling, set the RDYSTI bit to 0 (no flash ready status interrupt request).

[Condition for setting to 0]

Set to 0 by an interrupt handling program.

[Condition for setting to 1]

When the flash memory status changes from busy to ready while the RDYSTIE bit in the FRMR0 register is set to 1, the RDYSTI bit is set to 1.

The status is changed from busy to ready in the following states:

- Completion of erasing/programming the flash memory
- Suspend acknowledgement
- Completion of forcible termination
- Completion of the lock bit program
- Completion of the read lock bit status
- Completion of the block blank check
- When the flash memory can be read after it has been stopped.



BSYAEI Bit (Flash Access Error Interrupt Request Flag)

The BYSAEI bit is set to 1 (flash access error interrupt request) when the BSYAEIE bit in the FMR0 register is set to 1 (flash access error interrupt enabled) and the block during auto-programming/auto-erasure is accessed. This bit is also set to 1 if an erase or program error occurs when the CMDERIE bit in the FMR0 register is set to 1 (erase/write error interrupt enabled).

During interrupt handling, set the BSYAEI bit to 0 (no flash access error interrupt request).

[Conditions for setting to 0]

- (1) Set to 0 by an interrupt handling program.
- (2) Execute the clear status register command.
- [Conditions for setting to 1]
- Read or write the area that is being erased/written when the BSYAEIE bit in the FRMR0 register is set to 1 and while the flash memory is busy.
 Or, read the data flash area (only for the R8C/32G Group) while erasing/writing to the program ROM area.

Or, read the data flash area (only for the R8C/32G Group) while erasing/writing to the program ROM area. (Note that the read value is undefined in both cases. Writing has no effect.)

(2) If a command sequence error, erase error, blank check error, or program error occurs when the CMDERIE bit in the FMR0 register is set to 1 (erase/write error interrupt enabled).

LBDATA Bit (LBDATA Monitor Flag)

This is a read-only bit indicating the lock bit status. To confirm the lock bit status, execute the read lock bit status command and read the LBDATA bit after the FST7 bit is set to 1 (ready).

The condition for updating this bit is when the program, erase, read lock bit status commands are generated. When the read lock bit status command is input, the FST7 bit is set to 0 (busy). At the time when the FST7 bit is set to 1 (ready), the lock bit status is stored in the LBDATA bit. The data in the LBDATA bit is retained until the next command is input.

FST4 Bit (Program Error Flag)

This is a read-only bit indicating the auto-programming status. The bit is set to 1 if a program error occurs; otherwise, it is set to 0. For details, refer to the description in **27.4.14 Full Status Check**.

FST5 Bit (Erase Error/Blank Check Error Flag)

This is a read-only bit indicating the status of auto-erasure or the block blank check command. The bit is set to 1 if an erase error or blank check error occurs; otherwise, it is set to 0. Refer to **27.4.14 Full Status Check** for details.

FST6 Bit (Erase Suspend Status Flag)

This is a read-only bit indicating the suspend status. The bit is set to 1 when an erase-suspend request is acknowledged and a suspend status is entered; otherwise, it is set to 0.

FST7 Bit (Ready/Busy Status Flag)

When the FST7 bit is set to 0 (busy), the flash memory is in one of the following states:

- During programming
- During erasure
- During the lock bit program
- During the read lock bit status
- During the block blank check
- During forced stop operation
- The flash memory is being stopped

• The flash memory is being activated

Otherwise, the FST7 bit is set to 1 (ready).



27.4.2 Flash Memory Control Register 0 (FMR0)

Address	01B4h							
Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol	RDYSTIE	BSYAEIE	CMDERIE	CMDRST	FMSTP	FMR02	FMR01	
After Reset	0	0	0	0	0	0	0	0

Bit	Symbol	Bit Name	Function	R/W
b0	—	Reserved bit	Set to 0.	R/W
b1	FMR01	CPU rewrite mode select bit ^(1, 4)	0: CPU rewrite mode disabled 1: CPU rewrite mode enabled	R/W
b2	FMR02	EW1 mode select bit ⁽¹⁾	0: EW0 mode 1: EW1 mode	R/W
b3	FMSTP	Flash memory stop bit ⁽²⁾	0: Flash memory operates 1: Flash memory stops (Low-power consumption state, flash memory initialization)	R/W
b4	CMDRST	Erase/write sequence reset bit ⁽³⁾	When the CMDRST bit is set to 1, the erase/write sequence is reset and erasure/writing can be forcibly stopped. When read, the content is 0.	R/W
b5	CMDERIE	Erase/write error interrupt enable bit	0: Erase/write error interrupt disabled 1: Erase/write error interrupt enabled	R/W
b6	BSYAEIE	Flash access error interrupt enable bit	0: Flash access error interrupt disabled 1: Flash access error interrupt enabled	R/W
b7	RDYSTIE	Flash ready status interrupt enable bit	0: Flash ready status interrupt disabled 1: Flash ready status interrupt enabled	R/W

Notes:

- 1. To set this bit to 1, first write 0 and then 1 immediately. Disable interrupts and DTC activation between writing 0 and writing 1.
- 2. Write to the FMSTP bit by a program transferred to the RAM. The FMSTP bit is enabled when the FMR01 bit is set to 1 (CPU rewrite mode enabled). To set the FMSTP bit to 1 (flash memory stops), set it when the FST7 bit in the FST register is set to 1 (ready).
- 3. The CMDRST bit is enabled when the FMR01 bit is set to 1 (CPU rewrite mode enabled) and the FST7 bit in the FST register is set to 0 (busy).
- 4. To set the FMR01 bit to 0 (CPU rewrite mode disabled), set it when the RDYSTI bit in the FST register is set to 0 (no flash ready status interrupt request) and the BSYAEI bit is set to 0 (no flash access error interrupt request).

FMR01 Bit (CPU Rewrite Mode Select Bit)

When the FMR01 bit is set to 1 (CPU rewrite mode enabled), the MCU is made ready to accept software commands.

FMR02 Bit (EW1 Mode Select Bit)

When the FMR02 bit is set to 1 (EW1 mode), EW1 mode is selected.



FMSTP Bit (Flash Memory Stop Bit)

This bit is used to initialize the flash memory control circuits, and also to reduce the amount of current consumed by the flash memory. Access to the flash memory is disabled by setting the FMSTP bit to 1. Write to the FMSTP bit by a program transferred to the RAM.

To reduce the power consumption further in high-speed on-chip oscillator mode, low-speed on-chip oscillator mode (XIN clock stopped), set the FMSTP bit to 1. Refer to **28.2.10 Stopping Flash Memory** for details.

When entering stop mode or wait mode while CPU rewrite mode is disabled, the FMR0 register does not need to be set because the power for the flash memory is automatically turned off and is turned back on when exiting stop or wait mode.

When the FMSTP bit is set to 1 (including during the busy status (the period while the FST7 bit is 0) immediately after the FMSTP bit is changed from 1 to 0), do not set to low-current-consumption read mode at the same time.

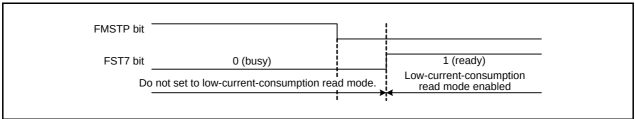


Figure 27.2 Transition to Low-Current-Consumption Read Mode

CMDRST Bit (Erase/Write Sequence Reset Bit)

This bit is used to initialize the flash memory sequence and forcibly stop a program or block erase command. The program ROM area can be read when resetting the sequence of programming/erasing the data flash area (only for the R8C/32G Group).

If the program or block erase command is forcibly stopped using the CMDRST bit in the FMR0 register, execute the clear status register command after the FST7 bit in the FST register is changed to 1 (ready). To program to the same address again, execute the block erase command again and ensure it has been completed normally before programming. If the addresses and blocks which the program or block erase command is forcibly stopped are allocated in the program area, set the FMR13 bit in the FMR1 register to 1 (lock bit disabled) before executing the block erase command again.

When the CMDRST bit is set to 1 (erasure/writing stopped) during erase-suspend, the suspend status is also initialized. Thus execute block erasure again to the block which the block erasure is being suspended.

When td(CMDRST-READY) has elapsed after the CMDRST bit is set to 1 (erasure/writing stopped), the executing command is forcibly terminated and reading from the flash memory is enabled.

CMDERIE Bit (Erase/Write Error Interrupt Enable Bit)

This bit enables a flash command error interrupt to be generated if the following errors occur:

- Program error
- Block erase error
- Command sequence error
- Block blank check error

If the CMDERIE bit is set to 1 (erase/write error interrupt enabled), an interrupt is generated if the above errors occur.

If a flash command error interrupt is generated, execute the clear status register command during interrupt handling.

To change the CMDERIE bit from 0 (erase/write error interrupt disabled) to 1 (erase/write error interrupt enabled), make the setting as follows:

- (1) Execute the clear status register command.
- (2) Set the CMDERIE bit to 1.



BSYAEIE Bit (Flash Access Error Interrupt Enable Bit)

This bit enables a flash access error interrupt to be generated if the flash memory during rewriting is accessed.

To change the BSYAEIE bit from 0 (flash access error interrupt disabled) to 1 (flash access error interrupt enabled), make the setting as follows:

- (1) Read the BSYAEI bit in the FST register (dummy read).
- (2) Write 0 (no flash access error interrupt) to the BSYAEI bit.
- (3) Set the BSYAEIE bit to 1 (flash access error interrupt enabled).

RDYSTIE Bit (Flash Ready Status Interrupt Enable Bit)

This bit enables a flash ready status error interrupt to be generated when the status of the flash memory sequence changes from the busy to ready status.

To change the RDYSTIE bit from 0 (flash ready status interrupt disabled) to 1 (flash ready status interrupt enabled), make the setting as follows:

- (1) Read the RDYSTI bit in the FST register (dummy read).
- (2) Write 0 (no flash ready status interrupt) to the RDYSTI bit.
- (3) Set the RDYSTIE bit to 1 (flash ready status interrupt enabled).



27.4.3 Flash Memory Control Register 1 (FMR1) [R8C/32G Group]

Address	01B5h							
Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol	FMR17	FMR16	FMR15	FMR14	FMR13			
After Reset	0	0	0	0	0	0	0	0

Bit	Symbol	Bit Name	Function	R/W
b0	—	Nothing is assigned. If necessar	ry, set to 0. When read, the content is 0.	—
b1	_	1		
b2	_	1		
b3	FMR13	Lock bit disable select bit ⁽¹⁾	0: Lock bit enabled 1: Lock bit disabled	R/W
b4	FMR14	Data flash block A rewrite disable bit ^(2, 3)	 0: Rewrite enabled (software command acceptable) 1: Rewrite disabled (software command not acceptable, no error occurred) 	R/W
b5	FMR15	Data flash block B rewrite disable bit ^(2, 3)	 0: Rewrite enabled (software command acceptable) 1: Rewrite disabled (software command not acceptable, no error occurred) 	R/W
b6	FMR16	Data flash block C rewrite disable bit ^(2, 3)	 0: Rewrite enabled (software command acceptable) 1: Rewrite disabled (software command not acceptable, no error occurred) 	R/W
b7	FMR17	Data flash block D rewrite disable bit ^(2, 3)	0: Rewrite enabled (software command acceptable)1: Rewrite disabled (software command not acceptable, no error occurred)	R/W

Notes:

1. To set the FMR13 bit to 1, first write 0 and then 1 immediately. Disable interrupts and DTC activation between writing 0 and writing 1.

- 2. To set this bit to 0, first write 1 and then 0 immediately. Disable interrupts and DTC activation between writing 1 and writing 0.
- 3. This bit is set to 0 when the FMR01 bit in the FMR0 register is set to 0 (CPU rewrite mode disabled).

FMR13 Bit (Lock Bit Disable Select Bit)

When the FMR13 bit is set to 1 (lock bit disabled), the lock bit is disabled. When the FMR13 bit is set to 0, the lock bit is enabled. Refer to **27.4.12 Data Protect Function** for the details of the lock bit.

The FMR13 bit enables the lock bit function only and the lock bit data does not change. However, when a block erase command is executed while the FMR13 bit is set to 1, the lock bit data set to 0 (locked) changes to 1 (not locked) after erasure completes.

[Conditions for setting to 0]

The FMR13 bit is set to 0 when one of the following conditions is met.

- Completion of the program command
- Completion of the erase command
- Generation of a command sequence error
- Transition to erase-suspend
- If the FMR01 bit in the FMR0 register is set to 0 (CPU rewrite mode disabled).
- If the FMSTP bit in the FMR0 register is set to 1 (flash memory stops).
- If the CMDRST bit in the FMR0 register is set to 1 (erasure/writing stopped).

[Condition for setting to 1] Set to 1 by a program.



FMR14 Bit (Data Flash Block A Rewrite Disable Bit)

When the FMR 14 bit is set to 0, data flash block A accepts program and block erase commands.

FMR15 Bit (Data Flash Block B Rewrite Disable Bit)

When the FMR 15 bit is set to 0, data flash block B accepts program and block erase commands.

FMR16 Bit (Data Flash Block C Rewrite Disable Bit)

When the FMR 16 bit is set to 0, data flash block C accepts program and block erase commands.

FMR17 Bit (Data Flash Block D Rewrite Disable Bit)

When the FMR 17 bit is set to 0, data flash block D accepts program and block erase commands.



27.4.4 Flash Memory Control Register 1 (FMR1) [R8C/32H Group]

Ado	dress (01B	5h								
	Bit	k	07	b6	b5	b4	b3	b2	b1	b0	
Sy	mbol	-	_				FMR13			—	
After F	Reset		0	0	0	0	0	0	0	0	
Bit	Sym		i	Rit N	lame				Function		R/W
b0			Nothi			essarv.	set to 0. Wher			0.	
b1	_			5 5	g is assigned. If necessary, set to 0. When read, the content is 0.						
b2	—										
b3	FMR	13	Lock	bit disable	select bit (0: Lock bit ena				R/W
							1: Lock bit disa	abled			
b4	_		Rese	rved bits		:	Set to 0.				R/W
b5	_]								
b6	—]								
b7	—]								

Note:

1. To set the FMR13 bit to 1, first write 0 and then 1 immediately. Disable interrupts and DTC activation between writing 0 and writing 1.

FMR13 Bit (Lock Bit Disable Select Bit)

When the FMR13 bit is set to 1 (lock bit disabled), the lock bit is disabled. When the FMR13 bit is set to 0, the lock bit is enabled. Refer to **27.4.12 Data Protect Function** for the details of the lock bit.

The FMR13 bit enables the lock bit function only and the lock bit data does not change. However, when a block erase command is executed while the FMR13 bit is set to 1, the lock bit data set to 0 (locked) changes to 1 (not locked) after erasure completes.

[Conditions for setting to 0]

The FMR13 bit is set to 0 when one of the following conditions is met.

- Completion of the program command
- Completion of the erase command
- Generation of a command sequence error
- Transition to erase-suspend
- If the FMR01 bit in the FMR0 register is set to 0 (CPU rewrite mode disabled).
- If the FMSTP bit in the FMR0 register is set to 1 (flash memory stops).

• If the CMDRST bit in the FMR0 register is set to 1 (erasure/writing stopped).

[Condition for setting to 1]

Set to 1 by a program.



27.4.5 Flash Memory Control Register 2 (FMR2) [R8C/32G Group]

Address	01B6h							
Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol	FMR27		—		FMR23	FMR22	FMR21	FMR20
After Reset	0	0	0	0	0	0	0	0

Bit	Symbol	Bit Name	Function	R/W
b0	FMR20	Erase-suspend enable bit ⁽¹⁾	0: Erase-suspend disabled 1: Erase-suspend enabled	R/W
b1	FMR21	Erase-suspend request bit ⁽²⁾	0: Erase restart 1: Erase-suspend request	R/W
b2	FMR22	Interrupt request suspend request enable bit ⁽¹⁾	0: Erase-suspend request disabled by interrupt request1: Erase-suspend request enabled by interrupt request	R/W
b3	FMR23	Data flash access cycle selection bit ⁽³⁾	0: 2 cycles of CPU clock 1: 4 cycles of CPU clock	R/W
b4		Reserved bits	Set to 0.	R/W
b5	—			
b6	—			
b7	FMR27	Low-current-consumption read mode enable bit ^(1, 4)	0: Low-current-consumption read mode disabled 1: Low-current-consumption read mode enabled	R/W

Notes:

- 1. To set this bit to 1, first write 0 and then 1 immediately. Disable interrupts and DTC activation between writing 0 and writing 1.
- 2. To set the FMR21 bit to 0 (erase restart), set it when the FMR01 bit in the FMR0 register is set to 1 (CPU rewrite mode enabled).
- 3. To use the data flash with more than 16 MHz CPU clock, set this bit to 1 (4 cycles of the CPU clock).
- 4. After setting the CPU clock to the low-speed on-chip oscillator clock divided by 4, 8, or 16, set the FMR27 bit to 1. When divided by 1 (no division) or divided by 2 is set, do not use low-current-consumption read mode. Enter wait mode or stop mode after setting the FMR27 bit to 0 (low-current-consumption read mode disabled). Do not enter wait mode or stop mode while the FMR27 bit is 1 (low-current-consumption read mode enabled).

FMR20 Bit (Erase-Suspend Enable Bit)

When the FMR20 bit is set to 1 (enabled), the erase-suspend function is enabled.

FMR21 Bit (Erase-Suspend Request Bit)

When the FMR21 bit is set to 1, erase-suspend mode is entered. If the FMR22 bit is set to 1 (erase-suspend request enabled by interrupt request), the FMR21 bit is automatically set to 1 (erase-suspend request) when an interrupt request for the enabled interrupt is generated, and erase-suspend mode is entered. To restart autoerasure, set the FMR21 bit to 0 (erase restart).

[Condition for setting to 0] Set to 0 by a program. [Conditions for setting to 1]

- When the FMR22 bit is set to 1 (erase-suspend request enabled by interrupt request) at the time an interrupt is generated.
- Set to 1 by a program.



FMR22 Bit (Interrupt Request Suspend-Request Enable Bit)

When the FMR 22 bit is set to 1 (erase-suspend request enabled by interrupt request), the FMR21 bit is automatically set to 1 (erase-suspend request) at the time an interrupt request is generated during auto-erasure. Set the FMR22 bit to 1 when using erase-suspend while rewriting the user ROM area in EW1 mode.

FMR23 bit (data flash access cycle selection bit)

When the FMR23 bit is set to 1, the read timing of the data flash is changed from 2 cycles of CPU clock usually to four cycles. The access to program ROM area, SFR, and the RAM area is not changed. To use the data flash with more than 16 MHz CPU clock, set this bit to 1 (4 cycles of the CPU clock).

FMR27 Bit (Low-Current-Consumption Read Mode Enable Bit)

When the FMR 27 bit is set to 1 (low-current-consumption read mode enabled) in low-speed on-chip oscillator mode (XIN clock stopped), power consumption when reading the flash memory can be reduced. Refer to **28.2.11 Low-Current-Consumption Read Mode** for details.

When the CPU clock is set to the low-speed on-chip oscillator clock divided by 4, 8, or 16, low-currentconsumption read mode can be used. When divided by 1 (no division) or divided by 2 is set, do not use lowcurrent-consumption read mode.

After setting the divide ratio of the CPU clock, set the FMR27 bit to 1.

Enter wait mode or stop mode after setting the FMR27 bit to 0 (low-current-consumption read mode disabled). Do not enter wait mode or stop mode while the FMR27 bit is 1 (low-current-consumption read mode enabled).

When the FMR27 bit is set to 1 (low-current-consumption read mode enabled), do not execute the program, block erase, or lock bit program command. To change the FMSTP bit from 1 (flash memory stops) to 0 (flash memory operates), make the setting when the FMR27 bit is set to 0 (low-current-consumption read mode disabled).



27.4.6 Flash Memory Control Register 2 (FMR2) [R8C/32H Group]

Address	01B6h							
Bit	b7	b6	b5	b4	b3	b2	b1	b0
Symbol	FMR27		_	—		FMR22	FMR21	FMR20
After Reset	0	0	0	0	0	0	0	0

Bit	Symbol	Bit Name	Function	R/W
b0	FMR20	Erase-suspend enable bit (1)	0: Erase-suspend disabled	R/W
			1: Erase-suspend enabled	
b1	FMR21	Erase-suspend request bit (2)	0: Erase restart	R/W
			1: Erase-suspend request	
b2	FMR22	Interrupt request suspend	0: Erase-suspend request disabled by interrupt request	R/W
		request enable bit ⁽¹⁾	1: Erase-suspend request enabled by interrupt request	
b3	—	Nothing is assigned. If necessary,	set to 0. When read, the content is 0.	
b4	—	Reserved bits	Set to 0.	R/W
b5	—			
b6	—			
b7	FMR27	Low-current-consumption	0: Low-current-consumption read mode disabled	R/W
		read mode enable bit ^(1, 3)	1: Low-current-consumption read mode enabled	

Notes:

- 1. To set this bit to 1, first write 0 and then 1 immediately. Disable interrupts and DTC activation between writing 0 and writing 1.
- 2. To set the FMR21 bit to 0 (erase restart), set it when the FMR01 bit in the FMR0 register is set to 1 (CPU rewrite mode enabled).
- After setting the CPU clock to the low-speed on-chip oscillator clock divided by 4, 8, or 16, set the FMR27 bit to 1. When divided by 1 (no division) or divided by 2 is set, do not use low-current-consumption read mode. Enter wait mode or stop mode after setting the FMR27 bit to 0 (low-current-consumption read mode disabled). Do not enter wait mode or stop mode while the FMR27 bit is 1 (low-current-consumption read mode enabled).

FMR20 Bit (Erase-Suspend Enable Bit)

When the FMR20 bit is set to 1 (enabled), the erase-suspend function is enabled.

FMR21 Bit (Erase-Suspend Request Bit)

When the FMR21 bit is set to 1, erase-suspend mode is entered. If the FMR22 bit is set to 1 (erase-suspend request enabled by interrupt request), the FMR21 bit is automatically set to 1 (erase-suspend request) when an interrupt request for the enabled interrupt is generated, and erase-suspend mode is entered. To restart autoerasure, set the FMR21 bit to 0 (erase restart).

[Condition for setting to 0] Set to 0 by a program. [Conditions for setting to 1]

- When the FMR22 bit is set to 1 (erase-suspend request enabled by interrupt request) at the time an interrupt is generated.
- Set to 1 by a program.



FMR22 Bit (Interrupt Request Suspend-Request Enable Bit)

When the FMR 22 bit is set to 1 (erase-suspend request enabled by interrupt request), the FMR21 bit is automatically set to 1 (erase-suspend request) at the time an interrupt request is generated during auto-erasure. Set the FMR22 bit to 1 when using erase-suspend while rewriting the user ROM area in EW1 mode.

FMR27 Bit (Low-Current-Consumption Read Mode Enable Bit)

When the FMR 27 bit is set to 1 (low-current-consumption read mode enabled) in low-speed on-chip oscillator mode (XIN clock stopped), power consumption when reading the flash memory can be reduced. Refer to **28.2.11 Low-Current-Consumption Read Mode** for details.

When the CPU clock is set to the low-speed on-chip oscillator clock divided by 4, 8, or 16, low-currentconsumption read mode can be used. When divided by 1 (no division) or divided by 2 is set, do not use lowcurrent-consumption read mode.

After setting the divide ratio of the CPU clock, set the FMR27 bit to 1.

Enter wait mode or stop mode after setting the FMR27 bit to 0 (low-current-consumption read mode disabled). Do not enter wait mode or stop mode while the FMR27 bit is 1 (low-current-consumption read mode enabled). When the FMR27 bit is set to 1 (low-current-consumption read mode enabled), do not execute the program, block erase, or lock bit program command. To change the FMSTP bit from 1 (flash memory stops) to 0 (flash memory operates), make the setting when the FMR27 bit is set to 0 (low-current-consumption read mode disabled).



27.4.7 EW0 Mode

When the FMR01 bit in the FMR0 register is set to 1 (CPU rewrite mode enabled), the MCU enters CPU rewrite mode and software commands can be accepted. At this time, the FMR02 bit in the FMR0 register is set to 0 so that EW0 mode is selected.

Software commands are used to control program and erase operations. The FST register can be used to confirm whether programming or erasure has completed.

To enter erase-suspend during auto-erasure, set the FMR20 bit to 1 (erase-suspend enabled) and the FMR21 bit to 1 (erase-suspend request). Next, verify the FST7 bit in the FST register is set to 1 (ready), then verify the FST6 bit is set to 1 (during erase-suspend) before accessing the flash memory. When the FST6 bit is set to 0, erasure completes.

When the FMR21 bit in the FMR2 register is set to 0 (erase restart), auto-erasure restarts. To confirm whether auto-erasure has restarted, verify the FST7 bit in the FST register is set to 0, then verify the FST6 bit is set to 0 (other than erase-suspend).

27.4.8 EW1 Mode

After the FMR01 bit in the FMR0 register is set to 1 (CPU rewrite mode enabled), EW1 mode is selected by setting the FMR02 bit is set to 1.

The FST register can be used to confirm whether programming and erasure has completed.

To enable the erase-suspend function during auto-erasure, execute the block erase command after setting the FMR20 bit in the FMR2 register to 1 (suspend enabled). To enter erase-suspend while auto-erasing the user ROM area, set the FMR22 bit in the FMR2 register to 1 (erase-suspend request enabled by interrupt request). Also, the interrupt to enter erase-suspend must be enabled beforehand.

When an interrupt request is generated, the FMR21 bit in the FMR2 register is automatically set to 1 (erasesuspend request) and auto-erasure suspends after td(SR-SUS). After interrupt handling completes, set the FMR21 bit to 0 (erase restart) to restart auto-erasure.



27.4.9 Suspend Operation

The suspend function halts the auto-erase operation temporarily during auto-erasure.

When auto-erasure is suspended, the next operation can be executed. (Refer to **Table 27.5 Executable Operation during Suspend**.)

- When suspending the auto-erasure of any block in data flash (only for R8C/32G Group), auto-programming and reading another block can be executed.
- When suspending the auto-erasure of data flash, auto-programming and reading program ROM can be executed.
- When suspending the auto-erasure of any block in program ROM, auto-programming and reading another block can be executed.
- When suspending the auto-erasure of program ROM, auto-programming and reading data flash can be executed.
- To check the suspend, verify the FST7 bit is set to 1 (ready), then verify the FST6 bit is set to 1 (during erasesuspend) to confirm whether erasure has been suspended. When the FST6 bit is set to 0 (other than erase suspend), erasure completes.

Figure 27.3 shows the Suspend Operation Timing.

Table 27.5 Executable Operation during Suspend

		Operation during Suspend												
		Data flash				Data flash			Program ROM			Program ROM		
		exe	c during er ecution bef ering susp	fore	execution before entering exec		Block during erasure execution before entering suspend)		(Block during no erasure execution before entering suspend)					
		Erase	Program	Read	Erase	Program	Read	Erase	Program	Read	Erase	Program	Read	
Areas during erasure execution	Data flash	D	D	D	D	E	E	N/A	N/A	N/A	D	E	E (5)	
before entering suspend	Program ROM	N/A	N/A	N/A	D	E	Е	D	D	D	D	Е	Е	

Notes:

- 1. E indicates operation is enabled by using the suspend function, D indicates operation is disabled, and N/A indicates no combination is available.
- 2. Operation cannot be suspended during programming.
- 3. The block erase command can be executed for erasure. The program, lock bit program, and read lock bit status commands can be executed for programming. The clear status register command can be executed when the FST7 bit in the FST register is set to 1 (ready).
- The operation of block blank check is disabled during suspend.4. The MCU enters read array mode immediately after entering erase-suspend.
- 5. The program ROM area can be read with the BGO function while programming or block erasing data flash.
- 6. The R8C/32G Group has data flash.

Data flash (1) Erase Suspend (readable) Program (readable) Data (readable) Program (readable) P	dy
Program User Command User FMR21 User interrupt Command User interrupt FMR21 User interrupt	du
Program User Command User FMR21 User interrupt Command User interrupt FMR21 User interrupt	du
	ot User
FMR21 bit in FMR2 register	
FST7 bit in FST register FST6 bit in FST register I is set automatically I is set automatic	
RDYSTI bit in FST register	
Note: 1. The R8C/32G Group has data flash. Figure 27.2 Suspond Operation Timing	rogram.

Figure 27.3 Suspend Operation Timing



27.4.10 How to Set and Exit Each Mode

Figure 27.4 shows How to Set and Exit EW0 Mode and Figure 27.5 shows How to Set and Exit EW0 Mode (When Rewriting Data Flash) and EW1 Mode.

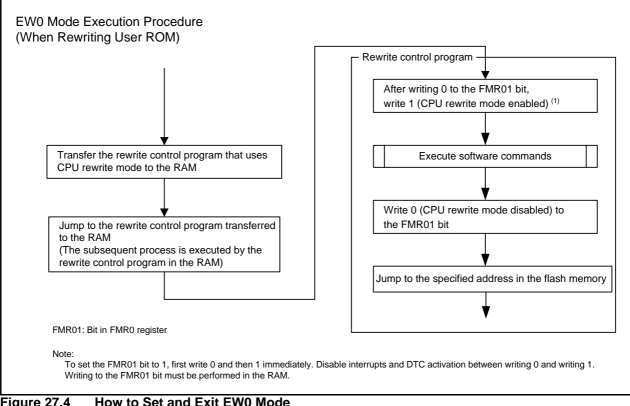


Figure 27.4 How to Set and Exit EW0 Mode

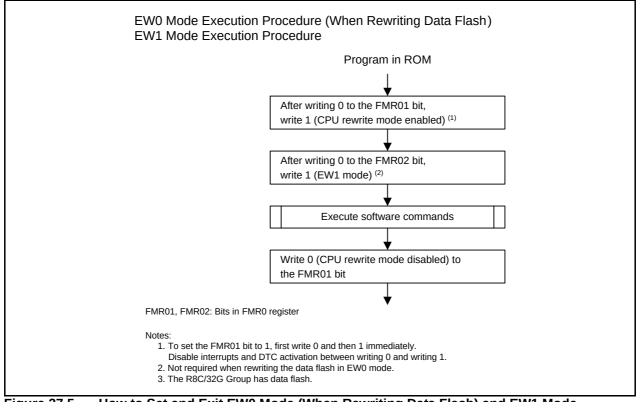


Figure 27.5 How to Set and Exit EW0 Mode (When Rewriting Data Flash) and EW1 Mode

RENESAS

27.4.11 BGO (BackGround Operation) Function [R8C/32G Group]

When the program ROM area is specified while a program or block erase operation to the data flash, array data can be read. This eliminates the need for writing software commands. Access time is the same as for normal read operations.

Any other block of the data flash cannot read during a program or block erase operation to the data flash. Figure 27.6 shows the BGO Function.

	 Time	•
Data flash	 Erase/program	
Program ROM	 Read Read Read Read	

Figure 27.6 BGO Function



27.4.12 Data Protect Function

Each block in the flash memory has a nonvolatile lock bit. The lock bit is enabled by setting the FMR13 bit in the FMR1 register is set to 0 (lock bit enabled). The lock bit can be used to disable (lock) programming or erasing each block. This prevents data from being written or erased inadvertently. A block status changes according to the lock bit as follows:

- When the lock bit data is set to 0: locked (the block cannot be programmed or erased)
- When the lock bit data is set to 1: not locked (the block can be programmed and erased)

The lock bit data is set to 0 (locked) by executing the lock bit program command and to 1 (not locked) by erasing the block. No commands can be used to set only the lock bit data to 1. The lock bit data can be read using the read lock bit status command.

When the FMR13 bit is set to 1 (lock bit disabled), the lock bit function is disabled and all blocks are not locked (each lock bit data remains unchanged). The lock bit function is enabled by setting the FMR13 bit to 0 (the lock bit data is retained).

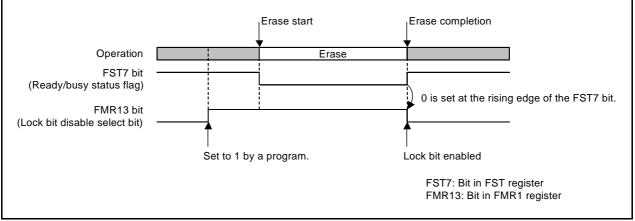
When the block erase command is executed while the FMR13 bit is set to 1, the target block is erased regardless of the lock bit status. The lock bit of the erase target block is set to 1 after auto-erasure completes.

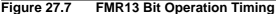
Refer to 27.4.13 Software Commands for the details of individual commands.

The FMR13 bit is set to 0 after auto-erasure completes. This bit is also set to 0 if one of the following conditions is met. To erase or program a different locked block, set the FMR 13 bit to 1 again and execute the block erase or program command.

- If the FST7 bit in the FST register is changed from 0 (busy) to 1 (ready).
- If a command sequence error occurs.
- If the FMR01 bit in the FMR0 register is set to 0 (CPU mode disabled).
- If the FMSTP bit in the FM0 register is set to 1 (flash memory stops).
- If the CMDRST bit in the FMR0 register is set to 1 (erasure/writing stopped).

Figure 27.7 shows the FMR13 Bit Operation Timing.







27.4.13 Software Commands

The software commands are described below. Read or write commands and data in 8-bit units. Do not input any command other than those listed in the table below.

Commond	First Bus Cycle			Second Bus Cycle		
Command	Mode	Address	Data	Mode	Address	Data
Read array	Write	×	FFh			
Clear status register	Write	×	50h			
Program	Write	WA	40h	Write	WA	WD
Block erase	Write	×	20h	Write	BA	D0h
Lock bit program	Write	BT	77h	Write	BT	D0h
Read lock bit status	Write	×	71h	Write	BT	D0h
Block blank check	Write	×	25h	Write	BA	D0h

Table 27.6 Software Commands

WA: Write address

WD: Write data

BA: Any block address

BT: Starting block address

x: Any address in the user ROM area

27.4.13.1 Read Array Command

The read array command is used to read the flash memory.

When FFh is written in the first bus cycle, the MCU enters read array mode. When the read address is input in the following bus cycles, the content of the specified address can be read in 8-bit units.

Since read array mode remains until another command is written, the contents of multiple addresses can be read continuously.

In addition, after a reset, the MCU enters read array mode after a program, block erase, block blank check, read lock bit status, or clear status register command, or after entering erase-suspend.

27.4.13.2 Clear Status Register Command

The clear status register command is used to set bits FST4 and FST5 in the FST register to 0. When 50h is written in the first bus cycle, bits FST4 and FST5 in the FST register are set to 0.



27.4.13.3 Program Command

The program command is used to write data to the flash memory in 1-byte units.

When 40h is written in the first bus cycle and data is written in the second bus cycle to the write address, autoprogramming (data program and verify operation) starts. Make sure the address value specified in the first bus cycle is the same address as the write address specified in the second bus cycle.

The FST7 bit in the FST register can be used to confirm whether auto-programming has completed. The FST7 bit is set to 0 during auto-programming and is set to 1 when auto-programming completes.

After auto-programming has completed, the auto-program result can be confirmed by the FST4 bit in the FST register (refer to **27.4.14 Full Status Check**).

Do not write additions to the already programmed addresses.

The program command targeting each block in the program ROM can be disabled using the lock bit. As for the R8C/32G Group, following commands are not accepted under the following conditions:

- Program commands targeting data flash block A when the FMR14 bit in the FMR1 register is set to 1 (rewrite disabled).
- Program commands targeting data flash block B when the FMR15 bit is set to 1 (rewrite disabled).
- Program commands targeting data flash block C when the FMR16 bit is set to 1 (rewrite disabled).
- Program commands targeting data flash block D when the FMR17 bit is set to 1 (rewrite disabled).

Figure 27.8 shows a Program Flowchart (Flash Ready Status Interrupt Disabled) and Figure 27.9 shows a Program Flowchart (Flash Ready Status Interrupt Enabled).

In EW1 mode, do not execute this command to any address where a rewrite control program is allocated.

When the RDYSTIE bit in the FMR0 register is set to 1 (flash ready status interrupt enabled), a flash ready status interrupt can be generated upon completion of auto-programming. The auto-program result can be confirmed by reading the FST register during the interrupt routine.

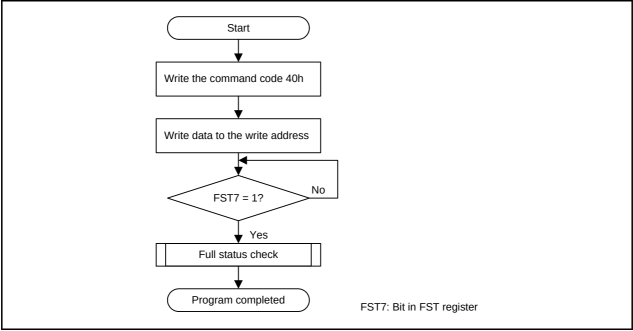
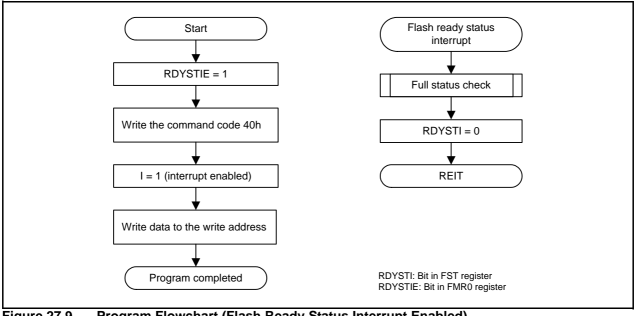


Figure 27.8 Program Flowchart (Flash Ready Status Interrupt Disabled)









27.4.13.4 Block Erase Command

When 20h is written in the first bus cycle and then D0h is written in the second bus cycle to any block address, auto-erasure (erase and erase verify operation) starts in the specified block.

The FST7 bit in the FST register can be used to confirm whether auto-erasure has completed. The FST7 bit is set to 0 during auto-erasure and is set to 1 when auto-erasure completes. After auto-erasure completes, all data in the block is set to FFh.

After auto-erasure has completed, the auto-erase result can be confirmed by the FST5 bit in the FST register. (Refer to **27.4.14 Full Status Check**).

The block erase command targeting each block in the program ROM can be disabled using the lock bit. As for the R8C/32G Group, following commands are not accepted under the following conditions:

- Block erase commands targeting data flash block A when the FMR14 bit in the FMR1 register is set to 1 (rewrite disabled).
- Block erase commands targeting data flash block B when the FMR15 bit is set to 1 (rewrite disabled).
- Block erase commands targeting data flash block C when the FMR16 bit is set to 1 (rewrite disabled).
- Block erase commands targeting data flash block D when the FMR17 bit is set to 1 (rewrite disabled).

Figure 27.10 shows a Block Erase Flowchart (Flash Ready Status Interrupt Disabled), Figure 27.11 shows a Block Erase Flowchart (Flash Ready Status Interrupt Disabled and Suspend Enabled), and Figure 27.12 shows a Block Erase Flowchart (Flash Ready Status Interrupt Enabled and Suspend Enabled).

In EW1 mode, do not execute this command to any block where a rewrite control program is allocated.

While the RDYSTIE bit in the FMR0 register is set to 1 (flash ready status interrupt enabled), a flash ready status interrupt can be generated upon completion of auto-erasure. While the RDYSTIE bit is set to 1 and the FMR20 bit in the FMR2 register is set to 1 (erase-suspend enabled), a flash ready status interrupt is generated when the FMR21 bit is set to 1 (erase-suspend request) and auto-erasure suspends. The auto-erase result can be confirmed by reading the FST register during the interrupt routine.



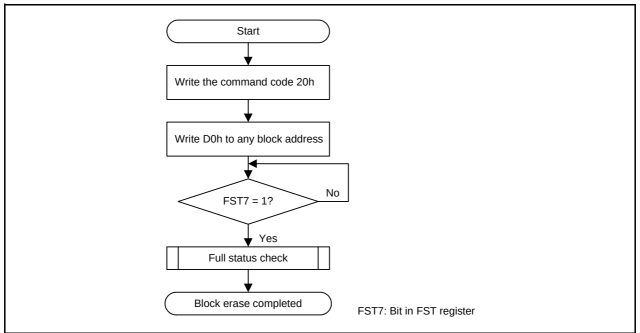


Figure 27.10 Block Erase Flowchart (Flash Ready Status Interrupt Disabled)



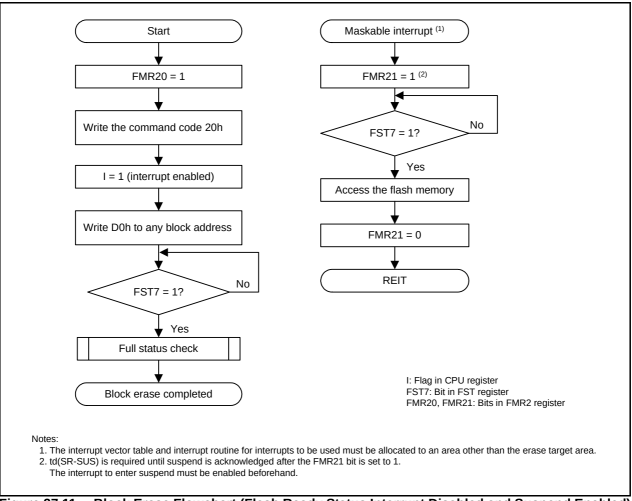
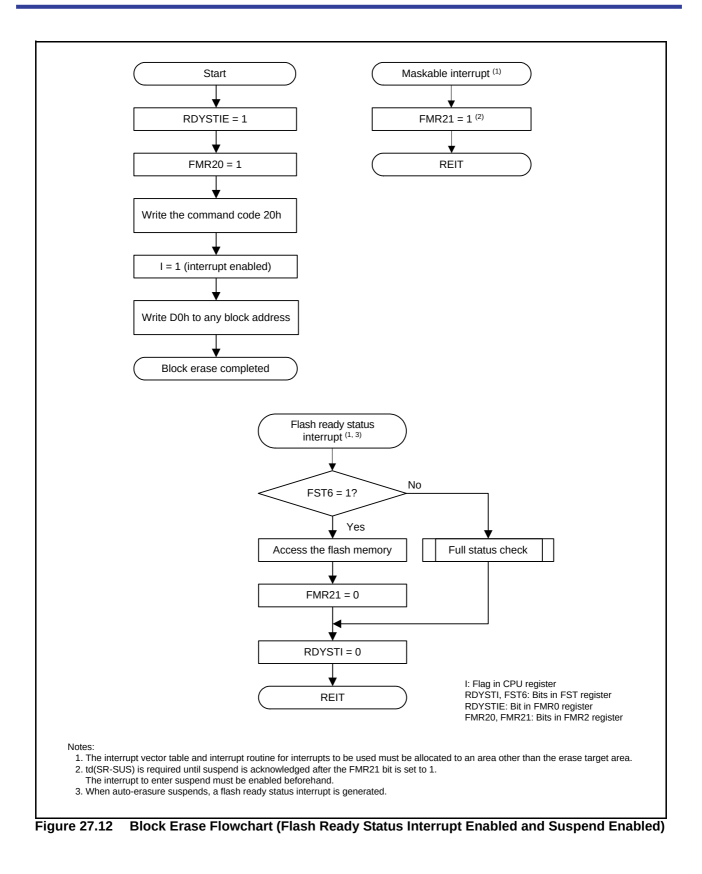


Figure 27.11 Block Erase Flowchart (Flash Ready Status Interrupt Disabled and Suspend Enabled)







27.4.13.5 Lock Bit Program Command

This command is used to set the lock bit of any block in the program ROM area to 0 (locked).

When 77h is written in the first bus cycle and D0h is written in the second bus cycle to the starting block address, 0 is written to the lock bit of the specified block. Make sure the address value in the first bus cycle is the same address as the starting block address specified in the second bus cycle.

Figure 27.13 shows a Lock Bit Program Flowchart. The lock bit status (lock bit data) can be read using the read lock bit status command.

The FST7 bit in the FST register can be used to confirm whether writing to the lock bit has completed.

Refer to 27.4.12 Data Protect Function for the lock bit function and how to set the lock bit to 1 (not locked).

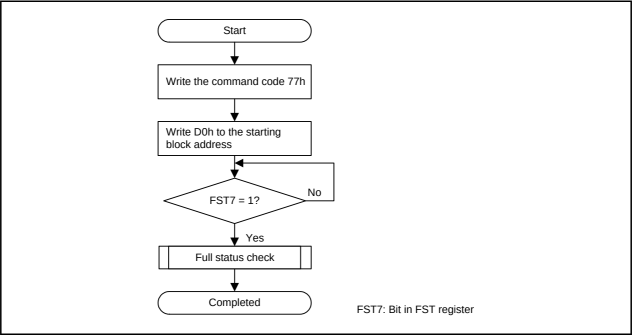


Figure 27.13 Lock Bit Program Flowchart



27.4.13.6 Read Lock Bit Status Command

This command is used to read the lock bit status of any block in the program ROM area.

When 71h written in the first bus cycle and D0h is written in the second cycle to the starting block address, the lock bit status of the specified block is stored in the LBDATA bit in the FST register. After the FST7 bit in the FST register has been set to 1 (ready), read the LBDATA bit.

Figure 27.14 shows a Read Lock Bit Status Flowchart.

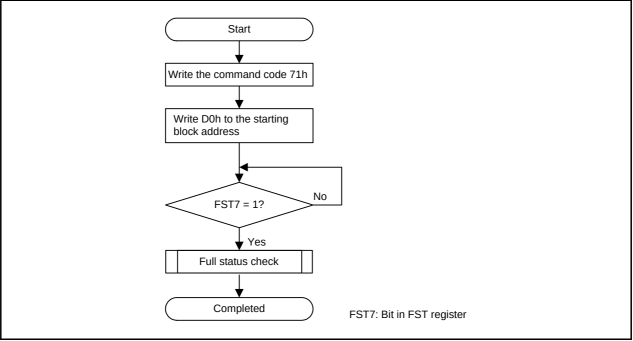


Figure 27.14 Read Lock Bit Status Flowchart



27.4.13.7 Block Blank Check Command

This command is used to confirm that all addresses in any block are blank data FFh.

When 25h is written in the first bus cycle and D0h is written in the second bus cycle to any block address, blank checking starts in the specified block. The FST7 bit in the FST register can be used to confirm whether blank checking has completed. The FST7 bit is set to 0 during the blank-check period and set to 1 when blank checking completes.

After blank checking has completed, the blank-check result can be confirmed by the FST5 bit in the FST register. (Refer to **27.4.14 Full Status Check**.). This command is used to verify the target block has not been written to. To confirm whether erasure has completed normally, execute the full status check.

Do not execute the block blank check command when the FST6 bit is set to 1 (during erase-suspend). Figure 27.15 shows a Block Blank Check Flowchart.

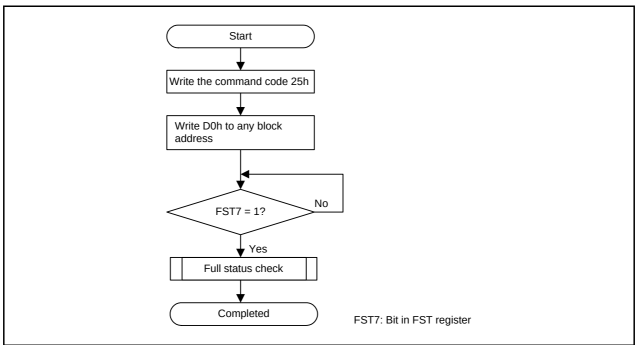


Figure 27.15 Block Blank Check Flowchart

This command is intended for programmer manufactures, not for general users.



27.4.14 Full Status Check

If an error occurs, bits FST4 and FST5 in the FST register are set to 1, indicating the occurrence of an error. The execution result can be confirmed by checking these status bits (full status check).

Table 27.7 lists the Errors and FST Register Status. Figure 27.16 shows the Full Status Check and Handling Procedure for Individual Errors.

FST Regi	ster Status	Error	Error Occurrence Condition	
FST5	FST4	Enor		
1	1	Command sequence error	 When a command is not written correctly. When data other than valid data (i.e., D0h or FFh) is written in the second bus cycle of the block erase command ⁽¹⁾. The erase command is executed during suspend The command is executed to the block during suspend 	
1	0	Erase error	When the block erase command is executed, but auto- erasure does not complete correctly.	
		Blank check error	When the block blank check command is executed and data other than blank data FFh is read.	
0	1	Program error/ lock bit program error	When the program command is executed, but auto- programming does not complete correctly.	

Table 27.7 Errors and FST Register Status

Note:

1. When FFh is written in the second bus cycle of these commands, the MCU enters read array mode. At the same time, the command code written in the first bus cycle is invalid.



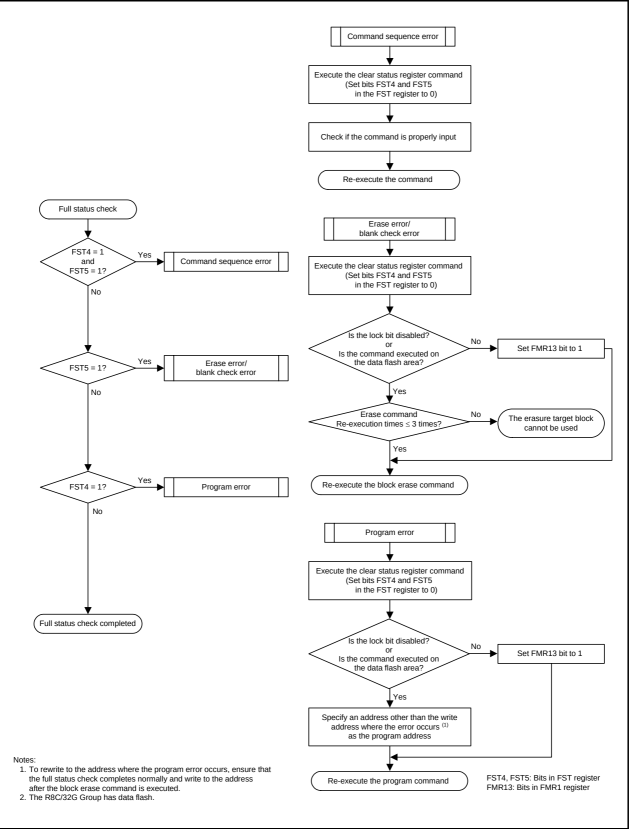


Figure 27.16 Full Status Check and Handling Procedure for Individual Errors



27.5 Standard Serial I/O Mode

In standard serial I/O mode, a serial programmer which supports the MCU can be used to rewrite the user ROM area while the MCU is mounted on-board.

There are three types of standard serial I/O modes:

- Standard serial I/O mode 1Clock synchronous serial I/O used to connect to a serial programmer
- Standard serial I/O mode 2Clock asynchronous serial I/O used to connect to a serial programmer
- Standard serial I/O mode 3Special clock asynchronous serial I/O used to connect to a serial programmer

Standard serial I/O mode 2 and standard serial I/O mode 3 can be used for the MCU.

Refer to Appendix 2. Connection Examples between Serial Programmer and On-Chip Debugging Emulator for examples of connecting to a serial programmer. Contact the serial programmer manufacturer for more information. Refer to the user's manual included with your serial programmer for instructions.

Table 27.8 lists the Pin Functions (Flash Memory Standard Serial I/O Mode 2) and Figure 27.17 shows Pin Handling in Standard Serial I/O Mode 2. Table 27.9 lists the Pin Functions (Flash Memory Standard Serial I/O Mode 3) and Figure 27.18 shows Pin Handling in Standard Serial I/O Mode 3.

After handling the pins shown in Table 27.9 and rewriting the flash memory using the programmer, apply a "H" level signal to the MODE pin and reset the hardware to run a program in the flash memory in single-chip mode.

27.5.1 ID Code Check Function

The ID code check function determines whether the ID codes sent from the serial programmer and those written in the flash memory match.

Refer to 12. ID Code Areas for details of the ID code check.



Pin	Name	I/O	Description
VCC, VSS	Power supply input		Apply the guaranteed programming and erasure
			voltage to the VCC pin and 0 V to the VSS pin.
RESET	Reset input	Ι	Reset input pin
P4_6/XIN	P4_6 input/clock input	Ι	Connect a ceramic resonator or crystal oscillator
P4_7/XOUT	P4_7 input/clock output	I/O	between pins XIN and XOUT.
P1_0 to P1_3,	Input port P1	Ι	Input a "H" or "L" level signal or leave open.
P1_6, P1_7			
P3_3 to P3_5, P3_7	Input port P3	Ι	Input a "H" or "L" level signal or leave open.
P4_2/VREF, P4_5	Input port P4	I	Input a "H" or "L" level signal or leave open.
MODE	MODE	I/O	Input a "L" level signal.
P1_4	TXD output	0	Serial data output pin
P1_5	RXD input	Ι	Serial data input pin
	t I/O, Input and out		

Table 27.8 Pin Functions (Flash Memory Standard Serial I/O Mode 2)

I: Input O: Output I/O: Input and output

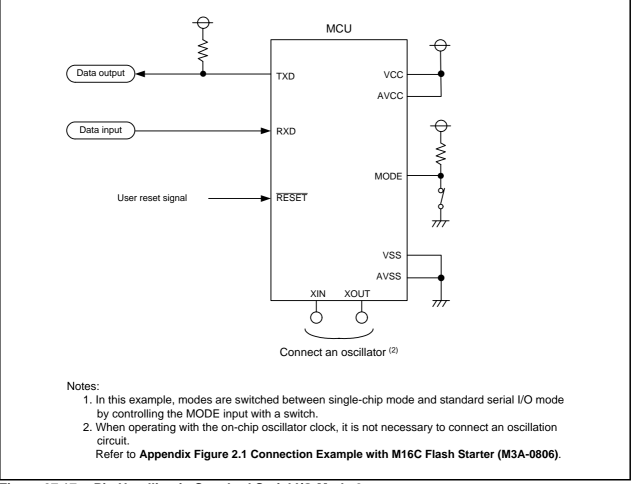


Figure 27.17 Pin Handling in Standard Serial I/O Mode 2



Pin	Name	I/O	Description
VCC, VSS	Power supply input		Apply the guaranteed programming and erasure
			voltage to the VCC pin and 0 V to the VSS pin.
RESET	Reset input	Ι	Reset input pin
P4_6/XIN	P4_6 input/clock input	Ι	If an external oscillator is connected, connect a
P4_7/XOUT	P4_7 input/clock output	I/O	ceramic resonator or crystal oscillator between pins
			XIN and XOUT.
			To use as an input port, input a "H" or "L" level signal
			or leave the pin open.
P1_0 to P1_7	Input port P1	Ι	Input a "H" or "L" level signal or leave open.
P3_3 to P3_5, P3_7	Input port P3	Ι	Input a "H" or "L" level signal or leave open.
P4_2/VREF, P4_5	Input port P4	Ι	Input a "H" or "L" level signal or leave open.
MODE	MODE	I/O	Serial data I/O pin. Connect the pin to a programmer.
P4_2/VREF, P4_5	Input port P4 MODE		Input a "H" or "L" level signal or leave open.

Table 27.9 Pin Functions (Flash Memory Standard Serial I/O Mode 3)

I: Input O: Output I/O: Input and output

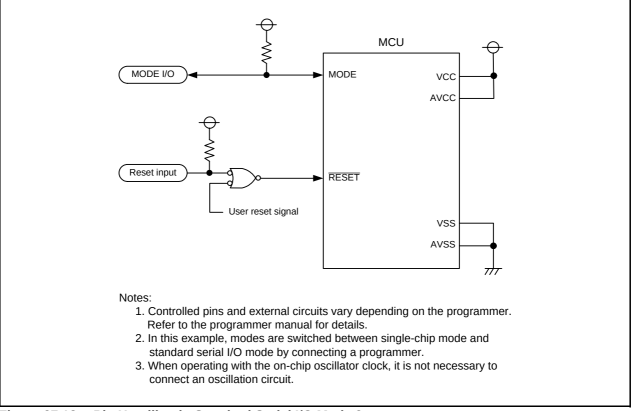


Figure 27.18 Pin Handling in Standard Serial I/O Mode 3

27.6 Parallel I/O Mode

Parallel I/O mode is used to input and output software commands, addresses and data necessary to control (read, program, and erase) the on-chip flash memory.

Use a parallel programmer which supports the MCU. Contact the parallel programmer manufacturer for more information. Refer to the user's manual included with your parallel programmer for instructions. In parallel I/O mode, the user ROM areas shown in Figure 27.1 can be rewritten.

27.6.1 ROM Code Protect Function

The ROM code protect function prevents the flash memory from being read and rewritten. (Refer to the **27.3.2 ROM Code Protect Function**.)



27.7 Notes on Flash Memory

27.7.1 CPU Rewrite Mode

27.7.1.1 Prohibited Instructions

The following instructions cannot be used while the program ROM area is being rewritten in EW0 mode because they reference data in the flash memory: UND, INTO, and BRK.

27.7.1.2 Interrupts

Tables 27.10 to 27.12 show CPU Rewrite Mode Interrupts (1), (2) and (3), respectively.

Mode	Erase/ Write Target	Status	Maskable Interrupt
EWO	Data flash ⁽¹⁾	During auto-erasure (suspend enabled)	When an interrupt request is acknowledged, interrupt handling is executed. If the FMR22 bit is set to 1 (erase-suspend request enabled by interrupt request), the FMR21 bit is automatically set to 1 (erase-suspend request). The flash memory suspends auto-erasure after td(SR-SUS). If erase-suspend is required while the FMR22 bit is set to 0 (erase-suspend request disabled by interrupt request), set the FMR21 bit to 1 during interrupt handling. The flash memory suspends auto-erasure after td(SR-SUS). While auto-erasure is being suspended, any block other than the block during auto- erasure execution can be read or written. Auto-erasure can be restarted by setting the FMR21 bit to 0 (erase restart).
		During auto-erasure (suspend disabled or FMR22 = 0) During	Interrupt handling is executed while auto-erasure or auto-programming is being performed.
		auto-programming	
	Program ROM	During auto-erasure (suspend enabled)	Usable by allocating a vector in RAM.
		During auto-erasure (suspend disabled)	
		During auto-programming	
EW1	Data flash ⁽¹⁾	During auto-erasure (suspend enabled)	When an interrupt request is acknowledged, interrupt handling is executed. If the FMR22 bit is set to 1, the FMR21 bit is automatically set to 1. The flash memory suspends auto-erasure after td(SR-SUS). If erase-suspend is required while the FMR22 bit is set to 0, set the FMR21 bit to 1 during interrupt handling. The flash memory suspends auto-erasure after td(SR-SUS). While auto-erasure is being suspended, any block other than the block during auto- erasure execution can be read or written. Auto-erasure can be restarted by setting the FMR21 bit to 0.
		During auto-erasure (suspend disabled or FMR22 = 0)	Interrupt handling is executed while auto-erasure or auto-programming is being performed.
		During auto-programming	
	Program ROM	During auto-erasure (suspend enabled)	Auto-erasure suspends after td(SR-SUS) and interrupt handling is executed. Auto- erasure can be restarted by setting the FMR21 bit to 0 after interrupt handling completes. While auto-erasure is being suspended, any block other than the block during auto- erasure execution can be read or written.
		During auto-erasure (suspend disabled or FMR22 = 0)	Auto-erasure and auto-programming have priority and interrupt requests are put on standby. Interrupt handling is executed after auto-erase and auto-program complete.
		During auto-programming its in FMR2 register	

Table 27.10 CPU Rewrite Mode Interrupts (1)

FMR21, FMR22: Bits in FMR2 register Note:

1. The R8C/32G Group Group has data flash.



Erase/ Write Target	Status	 Watchdog Timer Oscillation Stop Detection Voltage Monitor 2 Voltage Monitor 1 (Note 1) 	Undefined Instruction INTO Instruction BRK Instruction Single Step Address Match Address Break (Note 1)
Data flash	During auto-erasure (suspend enabled) ⁽²⁾ During auto-erasure (suspend disabled	When an interrupt request is acknowledged, interrupt handling is executed. If the FMR22 bit is set to 1 (erase-suspend request enabled by interrupt request), the FMR21 bit is automatically set to 1 (erase- suspend request). The flash memory suspends auto-erasure after td(SR-SUS). If erase-suspend is required while the FMR22 bit is set to 0 (erase-suspend request disabled by interrupt request), set the FMR21 bit to 1 during interrupt handling. The flash memory suspends auto-erasure after td(SR-SUS). While auto-erasure is being suspended, any block other than the block during auto-erasure execution can be read or written. Auto-erasure can be restarted by setting the FMR21 bit is set to 0 (erase restart). Interrupt handling is executed while auto-erasure performed.	When an interrupt request is acknowledged, interrupt handling is executed. If erase-suspend is required, set the FMR21 bit to 1 during interrupt handling. The flash memory suspends auto-erasure after td(SR-SUS). While auto-erasure is being suspended, any block other than the block during auto-erasure execution can be read or written. Auto-erasure can be restarted by setting the FMR21 bit in the FMR2 register is set to 0 (erase restart). or auto-programming is being
Program ROM	or FMR22 = 0) During auto-programming During auto-erasure (suspend enabled) During auto-erasure (suspend disabled) During auto-programming	When an interrupt request is acknowledged, auto-erasure or auto-programming is forcibly stopped immediately and the flash memory is reset. Interrupt handling starts when the flash memory restarts after the fixed period. Since the block during auto-erasure or the address during auto-programming is forcibly stopped, the normal value may not be read. After the flash memory restarts, execute auto-erasure again and ensure it completes normally. The watchdog timer does not stop during the command operation, so interrupt requests may	Not usable during auto-erasure or auto-programming.
	Write Target ata flash	Write Target Status ata flash During auto-erasure (suspend enabled) ⁽²⁾ ata flash During auto-erasure (suspend disabled) During auto-erasure (suspend disabled or FMR22 = 0) During auto-programming rogram OM During auto-erasure (suspend enabled) During auto-erasure (suspend disabled) During auto-erasure (suspend disabled) During auto-erasure (suspend disabled) During auto-erasure (suspend disabled)	Erase/ Write TargetStatus• Oscillation Stop Detection • Voltage Monitor 2 • Voltage Monitor 1(Note 1)ata flashDuring auto-erasure (suspend enabled) (2)When an interrupt request is acknowledged, interrupt handling is executed. If the FMR22 bit is set to 1 (erase-suspend request enabled by interrupt request), the FMR21 bit is automatically set to 1 (erase- suspend request). The flash memory suspends auto-erasure after td(SR-SUS). If erase-suspend is required while the FMR22 bit is set to 0 (erase-suspend request disabled by interrupt handling. The flash memory suspends auto-erasure after td(SR-SUS). While auto-erasure is being suspended, any block other than the block during auto-erasure can be restarted by setting the FMR21 bit is set to 0 (erase restart).During auto-erasure (suspend disabled or FMR22 = 0)Interrupt handling is executed while auto-erasure execution can be read or written. Auto-erasure performed.During auto-erasure (suspend disabled or FMR22 = 0)Interrupt handling is executed while auto-erasure performed.During auto-erasure (suspend disabled)When an interrupt request is acknowledged, auto-programmingOMDuring auto-erasure (suspend disabled)When an interrupt request is acknowledged, auto-programmingDuring auto-programmingWhen an interrupt request is acknowledged, auto-erasure or auto-programming is forcibly stopped immediately and the flash memory is reset. Interrupt handling stars when the flash memory restarts after the fixed period.During auto-programmingSince the block during auto-erasure or the address during auto-programming is forcibly stopped, the normal value may not be read. After the flash

FMR21, FMR22: Bits in FMR2 register

Notes:

1. Do not use a non-maskable interrupt while block 0 is being auto-erased because the fixed vector is allocated in block 0.

2. The R8C/32G Group Group has data flash.



				a Undefined Instruction
Mode	Erase/ Write Target	Status	 Watchdog Timer Oscillation Stop Detection Voltage Monitor 2 Voltage Monitor 1 (Note 1) 	Undefined Instruction INTO Instruction BRK Instruction Single Step Address Match Address Break (Note 1)
EW1	Data flash	During auto-erasure (suspend enabled) ⁽²⁾ During auto-erasure (suspend disabled	When an interrupt request is acknowledged, interrupt handling is executed. If the FMR22 bit is set to 1, the FMR21 bit is automatically set to 1. The flash memory suspends auto-erasure after td(SR-SUS). If erase-suspend is required while the FMR22 bit is set to 0, set the FMR21 bit to 1 during interrupt handling. The flash memory suspends auto- programming after td(SR-SUS). While auto-erasure is being suspended, any block other than the block during auto-erasure execution can be read or written. Auto-erasure can be restarted by setting the FMR21 bit is set to 0. Interrupt handling is executed while auto-erasure performed.	When an interrupt request is acknowledged, interrupt handling is executed. If erase-suspend is required, set the FMR21 bit to 1 during interrupt handling. The flash memory suspends auto-erasure after td(SR-SUS). While auto-erasure is being suspended, any block other than the block during auto-erasure execution can be read or written. Auto-erasure can be restarted by setting the FMR21 bit in the FMR2 register is set to 0 (erase restart). or auto-programming is being
		or FMR22 = 0) During auto-programming		
	Program ROM	During auto-erasure (suspend enabled) During auto-erasure (suspend disabled or FMR22 = 0) During auto-programming	When an interrupt request is acknowledged, auto-erasure or auto-programming is forcibly stopped immediately and the flash memory is reset. Interrupt handling starts when the flash memory restarts after the fixed period. Since the block during auto-erasure or the address during auto-programming is forcibly stopped, the normal value may not be read. After the flash memory restarts, execute auto-erasure again and ensure it completes normally. The watchdog timer does not stop during the command operation, so interrupt requests may be generated. Initialize the watchdog timer	Not usable during auto-erasure or auto-programming.
			regularly using the erase-suspend function.	

Table 27.12	CPU Rewrite Mode Interrupts (3)
-------------	-------------------------------	----

FMR21, FMR22: Bits in FMR2 register

Notes:

1. Do not use a non-maskable interrupt while block 0 is being auto-erased because the fixed vector is allocated in block 0.

2. The R8C/32G Group Group has data flash.



27.7.1.3 How to Access

To set one of the following bits to 1, first write 0 and then 1 immediately. Disable interrupts and DTC activation between writing 0 and writing 1.

- The FMR01 bit or FMR02 bit in the FMR0 register
- The FMR13 bit in the FMR1 register
- The FMR20 bit, FMR22 bit, or FMR 27 bit in the FMR2 register

To set one of the following bits to 0, first write 1 and then 0 immediately. Disable interrupts and DTC activation between writing 1 and writing 0.

• The FMR14 bit, FMR15 bit, FMR16 bit, or FMR17 bit in the FMR1 register

27.7.1.4 Rewriting User ROM Area

In EW0 mode, if the supply voltage drops while rewriting any block in which a rewrite control program is stored, it may not be possible to rewrite the flash memory because the rewrite control program cannot be rewritten correctly. In this case, use standard serial I/O mode.

27.7.1.5 Programming

Do not write additions to the already programmed address.

27.7.1.6 Entering Stop Mode or Wait Mode

Do not enter stop mode or wait mode during erase-suspend.

If the FST7 bit in the FST register is set to 0 (busy (during programming or erasure execution)), do not enter to stop mode or wait mode.

Do not enter stop mode or wait mode while the FMR27 bit is 1 (low-current-consumption read mode enabled).

27.7.1.7 Block Blank Check

Do not execute the block blank check command during erase-suspend.

27.7.1.8 Note when data flash is used

To use data flash with more than 16 MHz CPU clock, set the FMR23 bit in the FMR2 register to 1 (4 cycles of the CPU clock).

27.7.1.9 Low-Current-Consumption Read Mode

In low-speed clock mode and low-speed on-chip oscillator mode, the current consumption when reading the flash memory can be reduced by setting the FMR27 bit in the FMR2 register to 1 (low-current-consumption read mode enabled).

When the CPU clock is set to the low-speed on-chip oscillator clock divided by 4, 8, or 16, low-currentconsumption read mode can be used. When divided by 1 (no division) or divided by 2 is set, do not use lowcurrent-consumption read mode.

After setting the divide ratio of the CPU clock, set the FMR27 bit to 1 (low-current-consumption read mode enabled).

To reduce the power consumption, refer to 28. Reducing Power Consumption.

Enter wait mode or stop mode after setting the FMR27 bit to 0 (low-current-consumption read mode disabled). Do not enter wait mode or stop mode while the FMR27 bit is 1 (low-current-consumption read mode enabled).



28. Reducing Power Consumption

28.1 Overview

This chapter describes key points and processing methods for reducing power consumption.

28.2 Key Points and Processing Methods for Reducing Power Consumption

Key points for reducing power consumption are shown below. They should be referred to when designing a system or creating a program.

28.2.1 Voltage Detection Circuit

If voltage monitor 1 is not used, set the VCA26 bit in the VCA2 register to 0 (voltage detection 1 circuit disabled). If voltage monitor 2 is not used, set the VCA27 bit in the VCA2 register to 0 (voltage detection 2 circuit disabled).

If the power-on reset and voltage monitor 0 reset are not used, set the VCA25 bit in the VCA2 register to 0 (voltage detection 0 circuit disabled).

28.2.2 Ports

Even after the MCU enters wait mode or stop mode, the states of the I/O ports are retained. Current flows into the output ports in the active state, and shoot-through current flows into the input ports in the high-impedance state. Unnecessary ports should be set to input and fixed to a stable electric potential before the MCU enters wait mode or stop mode.

28.2.3 Clocks

Power consumption generally depends on the number of the operating clocks and their frequencies. The fewer the number of operating clocks or the lower their frequencies, the more power consumption decreases. Unnecessary clocks should be stopped accordingly.

Stopping low-speed on-chip oscillator oscillation: Set the CM14 bit in the CM1 register to 1 (low-speed on-chip oscillator off) and the OCD2 bit in the OCD register to 0 (XIN clock selected).

Stopping high-speed on-chip oscillator oscillation: Set the FRA00 bit in the FRA0 register to 0.

28.2.4 Wait Mode, Stop Mode

Power consumption can be reduced in wait mode and stop mode. Refer to 9.6 Power Control for details.

28.2.5 Stopping Peripheral Function Clocks

If the peripheral function f1, f2, f4, f8, and f32 clocks are not necessary in wait mode, set the CM02 bit in the CM0 register to 1 (peripheral function clock stops in wait mode). This will stop the f1, f2, f4, f8, and f32 clocks in wait mode.

28.2.6 Timers

If timer RA is not used, set the TCKCUT bit in the TRAMR register to 1 (count source cutoff). If timer RB is not used, set the TCKCUT bit in the TRBMR register to 1 (count source cutoff). If timer RC is not used, set the MSTTRC bit in the MSTCR register to 1 (standby). If timer RD is not used, set bits TCK2 to TCK0 in the TRDCRi (i = 0 to 1) register to 000b (f1) and the MSTTRD bit in the MSTCR register to 1 (standby).

28.2.7 A/D Converter

When the A/D converter is not used, power consumption can be reduced by setting the ADSTBY bit in the ADCON1 register to 0 (A/D operation stops (standby)) to shut off any analog circuit current flow.

28.2.8 Clock Synchronous Serial Interface

When the SSU is not used, set the MSTIIC bit in the MSTCR register to 1 (standby).

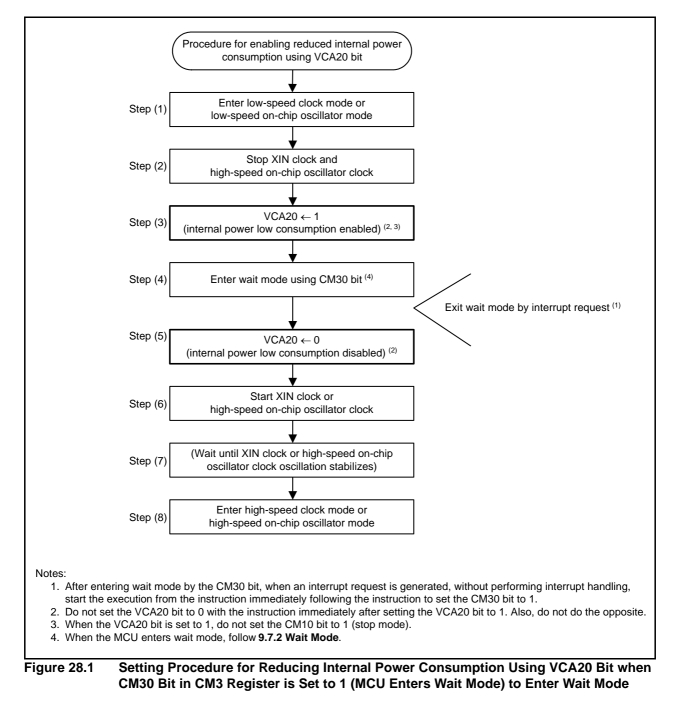


28.2.9 Reducing Internal Power Consumption Using VCA20 Bit

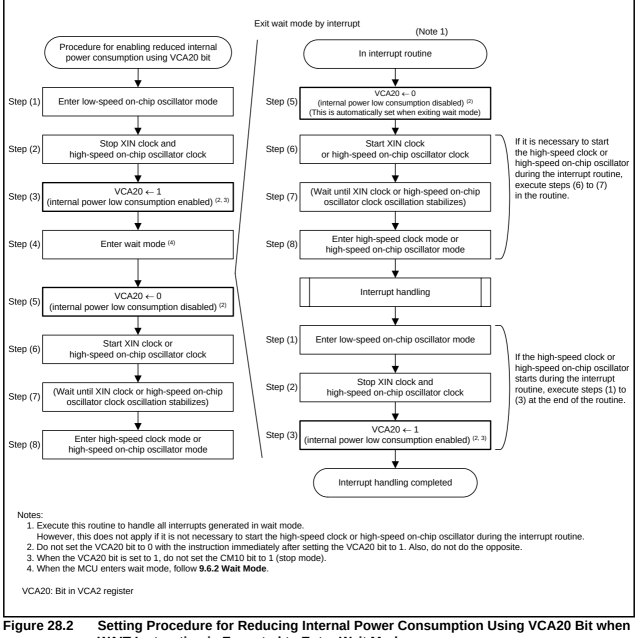
The electric current in wait mode can be further reduced by setting the VCA20 bit in the VCA2 register to 1 (low consumption enabled). Set the VCA20 bit to 1 in low-speed clock mode or low-speed on-chip oscillator mode before entering wait mode.

The setting procedure for reducing internal power consumption using the VCA20 bit differs when the CM30 bit in the CM3 register is set to 1 (MCU enters wait mode) to enter wait mode and when the WAIT instruction is executed to enter wait mode. Figure 28.1 shows the Setting Procedure for Reducing Internal Power

Consumption Using VCA20 Bit when CM30 Bit in CM3 Register is Set to 1 (MCU Enters Wait Mode) to Enter Wait Mode. Figure 28.2 shows the Setting Procedure for Reducing Internal Power Consumption Using VCA20 Bit when WAIT Instruction is Executed to Enter Wait Mode.



RENESAS



WAIT Instruction is Executed to Enter Wait Mode



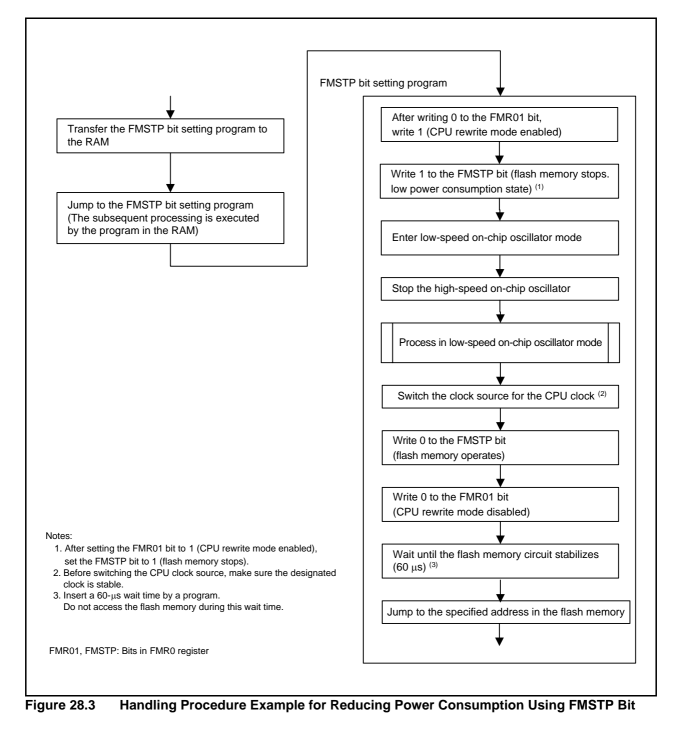
28.2.10 Stopping Flash Memory

In low-speed on-chip oscillator mode, power consumption can be further reduced by stopping the flash memory using the FMSTP bit in the FMR0 register.

Access to the flash memory is disabled by setting the FMSTP bit to 1 (flash memory stops). The FMSTP bit must be written to by a program transferred to RAM.

When the MCU enters stop mode or wait mode while CPU rewrite mode is disabled, the power for the flash memory is automatically turned off. It is turned back on again after the MCU exits stop mode or wait mode. This eliminates the need to set the FMR0 register.

Figure 28.3 shows the Handling Procedure Example for Reducing Power Consumption Using FMSTP Bit.



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28.2.11 Low-Current-Consumption Read Mode

In low-speed on-chip oscillator mode, the current consumption when reading the flash memory can be reduced by setting the FMR27 bit in the FMR2 register to 1 (low-current-consumption read mode enabled).

When the CPU clock is set to the low-speed on-chip oscillator clock divided by 4, 8, or 16, low-currentconsumption read mode can be used. When divided by 1 (no division) or divided by 2 is set, do not use lowcurrent-consumption read mode.

After setting the divide ratio of the CPU clock, set the FMR27 bit to 1 (low-current-consumption read mode enabled).

Enter wait mode or stop mode after setting the FMR27 bit to 0 (low-current-consumption read mode disabled). Do not enter wait mode or stop mode while the FMR27 bit is 1 (low-current-consumption read mode enabled). Figure 28.4 shows the Handling Procedure Example of Low-Current-Consumption Read Mode.

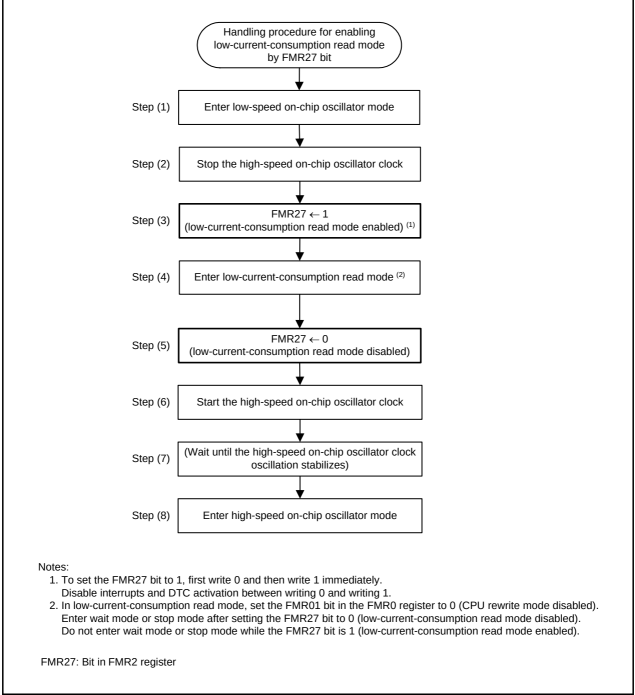


Figure 28.4 Handling Procedure Example of Low-Current-Consumption Read Mode



29. Electrical Characteristics

Table 29.1	Absolute Maximum Ratings
------------	--------------------------

Symbol	Parameter	Condition	Rated Value	Unit
Vcc/AVcc	Supply voltage		-0.3 to 6.5	V
Vi	Input voltage (1)		-0.3 to Vcc + 0.3	V
IIN	Input current ⁽¹⁾	(2, 3, 4)	-4 to 4	mA
Vo	Output voltage		-0.3 to Vcc + 0.3	V
Pd	Power dissipation	$-40^{\circ}C \le T_{opr} \le 85^{\circ}C$	300	mW
		$85^{\circ}C < T_{opr} \le 125^{\circ}C$	125	mW
Topr	Operating ambient temperature		-40 to 85 (J version) / -40 to 125 (K version)	°C
Tstg	Storage temperature		-65 to 150	°C

Notes:

1. Meet the specified range for the input voltage or the input current.

Applicable ports: P1, P3_3 to P3_5, P3_7, P4_5
 The total input current must be 12 mA or less.

4. Even if no voltage is supplied to Vcc, the input current may cause the MCU to be powered on and operate. When a voltage is supplied to Vcc, the input current may cause the supply voltage to rise. Since operations in any cases other than above are not guaranteed, use the power supply circuit in the system to ensure the supply voltage for the MCU is stable within the specified range.



Cumple al	Parameter		Conditions		Standard		Linit		
Symbol			Conditions	Min.	Тур.	Max.	Unit		
Vcc/AVcc	Supply voltage	voltage				2.7	-	5.5	V
Vss/AVss	Supply voltage					-	0	-	V
Viн	Input "H" voltage	Other th	nan CMOS ir	nput		0.8 Vcc	-	Vcc	V
		CMOS	Input level		$4.0~V \leq Vcc \leq 5.5~V$	0.5 Vcc	-	Vcc	V
		input	switching	: 0.35 Vcc	$2.7~V \leq Vcc < 4.0~V$	0.55 Vcc	-	Vcc	V
			function (I/O port)	Input level selection	$4.0~V \leq Vcc \leq 5.5~V$	0.65 Vcc	-	Vcc	V
			(1/0 port)	: 0.5 Vcc	$2.7~V \leq Vcc < 4.0~V$	0.7 Vcc	-	Vcc	V
				Input level selection	$4.0~V \leq Vcc \leq 5.5~V$	0.85 Vcc	-	Vcc	V
				: 0.7 Vcc	$2.7~V \leq Vcc < 4.0~V$	0.85 Vcc	-	Vcc	V
		Externa	l clock input	(XOUT)		1.2	-	Vcc	V
VIL	Input "L" voltage	Other th	Other than CMOS input			0	-	0.2 Vcc	V
	-		Input level	Input level selection	$4.0~V \leq Vcc \leq 5.5~V$	0	-	0.2 Vcc	V
		input	input switching function (I/O port)	: 0.35 Vcc	$2.7~V \leq Vcc < 4.0~V$	0	-	0.2 Vcc	V
				t) Input level selection : 0.5 Vcc Input level selection	$4.0~V \leq Vcc \leq 5.5~V$	0	-	0.4 Vcc	V
			(1/0 port)		$2.7~V \leq Vcc < 4.0~V$	0	-	0.3 Vcc	V
					$4.0~V \leq Vcc \leq 5.5~V$	0	-	0.55 Vcc	V
				: 0.7 Vcc	$2.7~V \leq Vcc < 4.0~V$	0	-	0.45 Vcc	V
		Externa	l clock input	(XOUT)		0	-	0.4	V
IOH(sum)	Peak sum output "H	l" current	Sum of all	pins IOH(peak)		-	-	-80	mA
IOH(sum)	Average sum output		Sum of all	pins IOH(avg)		-	-	-40	mA
IOH(peak)	Peak output "H" cur	rent				-	-	-10	mA
IOH(avg)	Average output "H"	current				-	-	-5	mA
IOL(sum)	Peak sum output "L	" current	Sum of all	pins IOL(peak)		-	-	80	mA
IOL(sum)	Average sum output	"L" current	Sum of all	pins IOL(avg)		-	-	40	mA
IOL(peak)	Peak output "L" cur	rent				-	-	10	mA
IOL(avg)	Average output "L"	current				-	-	5	mA
f(XIN)	XIN clock input osc	illation free	quency		$2.7~V \leq Vcc \leq 5.5~V$	-	-	20	MHz
fOCO40M	When used as the o	count sour	ce for timer	RC or timer RD ⁽³⁾	$2.7~V \leq Vcc \leq 5.5~V$	32	-	40	MHz
fOCO-F	fOCO-F frequency				$2.7~V \leq Vcc \leq 5.5~V$	-	_	20	MHz
-	System clock freque	ency			$2.7~V \leq Vcc \leq 5.5~V$	-	_	20	MHz
f(BCLK)	CPU clock frequence	су			$2.7 \text{ V} \leq \text{Vcc} \leq 5.5 \text{ V}$	-	-	20	MHz

Recommended Operating Conditions (1) Table 29.2

1. Vcc = 2.7 to 5.5 V and Topr = -40 to 85°C (J version) / -40 to 125°C (K version), unless otherwise specified.

the average output current indicates the average value of current measured during 100 ms.
 fOCO40M can be used as the count source for timer RC or timer RD in the range of Vcc = 2.7 V to 5.5V.



Table 29.3	Recommended Operating Conditions (2)
------------	--------------------------------------

Symbol	mbol Parameter		Conditions		Unit		
Symbol			Conditions	Min.	Тур.	Max.	Onit
IIC(H)	High input injection current	P1, P3_3 to P3_5, P3_7, P4_5	$V_{I} > V_{CC}$	_	-	2	mA
lic(L)	Low input injection current	P1, P3_3 to P3_5, P3_7, P4_5	$V_{I} < V_{SS}$	-	-	-2	mA
Σ IIC	Total injection current			-	-	8	mA

1. Vcc = 4.5 to 5.5 V and $T_{opr} = -40$ to 85°C (J version) / -40 to 125°C (K version), unless otherwise specified.

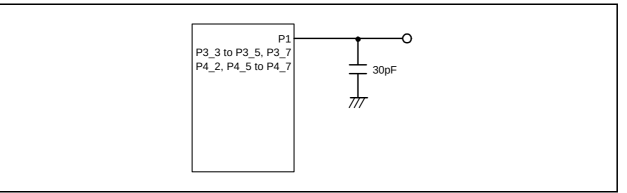


Figure 29.1 Ports P1, P3_3 to P3_5, P3_7, P4_2, and P4_5 to P4_7 Timing Measurement Circuit



Cumple al	Parameter		Canditiana		Standard			1.1.4.14
Symbol			Conc	Conditions		Тур.	Max.	Unit
-	Resolution		Vref = AVCC		-	-	10	Bit
-	Absolute accuracy	10-bit mode	Vref = AVCC = 5.0 V	AN8 to AN11 input	-	-	±3	LSB
			Vref = AVCC = 3.0 V	AN8 to AN11 input	-	-	±5	LSB
		8-bit mode	Vref = AVCC = 5.0 V	AN8 to AN11 input	-	-	±2	LSB
			Vref = AVCC = 3.0 V	AN8 to AN11 input	-	-	±2	LSB
φAD	A/D conversion clock		4.0 V \leq Vref = AVcc \leq 5.5 V ⁽²⁾		2	-	20	MHz
			$2.7 \text{ V} \leq \text{Vref} = \text{AVcc} \leq 5.5 \text{ V}^{(2)}$		2	-	10	MHz
-	Tolerance level impedance				-	3	-	kΩ
t CONV	Conversion time	10-bit mode	$V_{ref} = AV_{CC} = 5.0 V$, $\phi AD = 20 MHz$		2.2	-	-	μS
		8-bit mode	$V_{ref} = AV_{CC} = 5.0 V$, $\phi AD = 20 MHz$		2.2	-	-	μS
t SAMP	Sampling time		φAD = 20 MHz		0.80	-	-	μS
Vref	Vref current		Vcc = 5 V, XIN = f1 =	= φAD = 20 MHz	-	45	-	μA
Vref	Reference voltage				2.7	-	AVcc	V
Via	Analog input voltage (3)				0	-	Vref	V
OCVREF	On-chip reference voltage	•	$2 \text{ MHz} \le \phi \text{AD} \le 4 \text{ MHz}$	Iz	1.14	1.34	1.54	V

Table 29.4 A/D Converter Characteristics

1. Vcc/AVcc = Vref = 2.7 to 5.5 V, Vss = 0 V and Topr = -40 to 85° C (J version) / -40 to 125° C (K version), unless otherwise specified.

2. The A/D conversion result will be undefined in wait mode, stop mode, when the flash memory stops, and in low-currentconsumption mode. Do not perform A/D conversion in these states or transition to these states during A/D conversion.

 When the analog input voltage is over the reference voltage, the A/D conversion result will be 3FFh in 10-bit mode and FFh in 8-bit mode.

Table 29.5 Comparator B Electrical Characteristics

Symbol	Parameter	Condition		Unit		
Symbol	Falameter	Condition	Min.	Тур.	Max.	Unit
Vref	IVREF1, IVREF3 input reference voltage		0	-	Vcc - 1.4	V
Vi	IVCMP1, IVCMP3 input voltage		-0.3	-	Vcc + 0.3	V
-	Offset		-	5	100	mV
ta	Comparator output delay time (2)	VI = Vref ± 100 mV	-	0.1	-	μs
ICMP	Comparator operating current	Vcc = 5.0 V	_	17.5	-	μΑ

Notes:

1. Vcc = 2.7 to 5.5 V, T_{opr} = -40 to 85°C (J version) / -40 to 125°C (K version), unless otherwise specified.

2. When the digital filter is disabled.



Symbol	Parameter	Conditions		Unit		
Symbol	Falameter	Conditions	Min.	Тур.	Max.	Onit
-	Program/erase endurance (2)	R8C/32G Group	1,000 (3)	-	-	times
		R8C/32H Group	100 (3)	-	-	times
-	Byte program time (program/erase endurance ≤ 100 times)		-	80	300	μS
-	Byte program time (program/erase endurance > 100 times)		-	80	500	μS
-	Block erase time		-	0.3	4	S
td(SR-SUS)	Time delay from suspend request until suspend		-	-	5+CPU clock × 3 cycles	ms
_	Interval from erase start/restart until following suspend request		0	-	_	μS
-	Time from suspend until erase restart		-	-	30+CPU clock × 1 cycle	μS
td(CMDRST- READY)	Time from when command is forcibly terminated until reading is enabled		-	-	30+CPU clock × 1 cycle	μS
-	Program, erase voltage		2.7	-	5.5	V
-	Read voltage		2.7	-	5.5	V
-	Program, erase temperature		-40	_	85 (J version) 125 (K version)	°C
-	Data hold time ⁽⁷⁾	Ambient temperature = 55°C ⁽⁸⁾	20	-	_	year

Table 29.6 Flash Memory (Program ROM) Electrical Characteristics
--

1. Vcc = 2.7 to 5.5 V at Topr = -40 to 85°C (J version) / -40 to 125°C (K version) (under consideration), unless otherwise specified.

2. Definition of programming/erasure endurance

The programming and erasure endurance is defined on a per-block basis. If the programming and erasure endurance is n (n = 100, 1,000), each block can be erased n times. For example, if 1,024 1byte writes are performed to different addresses in block, a 1 Kbyte block, and then the block is erased, the programming/erasure endurance still stands at one.

However, the same address must not be programmed more than once per erase operation (overwriting prohibited).

3. Endurance to guarantee all electrical characteristics after program and erase. (1 to Min. value can be guaranteed).

4. In a system that executes multiple programming operations, the actual erasure count can be reduced by writing to sequential addresses in turn so that as much of the block as possible is used up before performing an erase operation. For example, when programming groups of 16 bytes, the effective number of rewrites can be minimized by programming up to 128 groups before erasing them all in one operation. It is also advisable to retain data on the erasure endurance of each block and limit the number of erase operations to a certain number.

5. If an error occurs during block erase, attempt to execute the clear status register command, then execute the block erase command at least three times until the erase error does not occur.

6. Customers desiring program/erase failure rate information should contact their Renesas technical support representative.

7. The data hold time includes time that the power supply is off or the clock is not supplied.

8. This data hold time includes 3,000 hours in Ta = 125° C and 7,000 hours in Ta = 85° C.



Symbol	Parameter	Conditions	Standard			
Cyntool			Min.	Тур.	Max.	Unit
_	Program/erase endurance ⁽²⁾		10,000 (3)	-	-	times
_	Byte program time (program/erase endurance ≤ 1,000 times)		-	160	950	μs
_	Byte program time (program/erase endurance > 1,000 times)		-	300	950	μS
_	Block erase time (program/erase endurance ≤ 1,000 times)		-	0.2	1	S
_	Block erase time (program/erase endurance > 1,000 times)		-	0.3	1	S
td(SR-SUS)	Time delay from suspend request until suspend		-	_	3+CPU clock × 3 cycles	ms
_	Interval from erase start/restart until following suspend request		0	_	-	μS
_	Time from suspend until erase restart		-	-	30+CPU clock × 1 cycle	μs
td(CMDRST- READY)	Time from when command is forcibly terminated until reading is enabled		-	-	30+CPU clock × 1 cycle	μs
T	Program, erase voltage		2.7	_	5.5	V
-	Read voltage		2.7	-	5.5	V
_	Program, erase temperature		-40	-	85°C (J version), 125°C (K version)	°C
-	Data hold time ⁽⁷⁾	Ambient temperature = 55 °C ⁽⁸⁾	20	-	_	year

Table 29.7 Flash Memory (Data flash Block A to Block D) Electrical Characteristics

Notes:

1. Vcc = 2.7 to 5.5 V and Topr = -40 to 85°C (J version) / -40 to 125°C (K version), unless otherwise specified.

2. Definition of programming/erasure endurance

The programming and erasure endurance is defined on a per-block basis. If the programming and erasure endurance is n (n = 10,000), each block can be erased n times. For example, if 1,024 1-byte writes are performed to different addresses in block A, a 1 Kbyte block, and then the block is erased, the programming/erasure endurance still stands at one.

However, the same address must not be programmed more than once per erase operation (overwriting prohibited).

3. Endurance to guarantee all electrical characteristics after program and erase. (1 to Min. value can be guaranteed).

4. In a system that executes multiple programming operations, the actual erasure count can be reduced by writing to sequential addresses in turn so that as much of the block as possible is used up before performing an erase operation. For example, when programming groups of 16 bytes, the effective number of rewrites can be minimized by programming up to 128 groups before erasing them all in one operation. In addition, averaging the erasure endurance between blocks A to D can further reduce the actual erasure endurance. It is also advisable to retain data on the erasure endurance of each block and limit the number of erase operations to a certain number.

5. If an error occurs during block erase, attempt to execute the clear status register command, then execute the block erase command at least three times until the erase error does not occur.

- 6. Customers desiring program/erase failure rate information should contact their Renesas technical support representative.
- 7. The data hold time includes time that the power supply is off or the clock is not supplied.
- 8. This data hold time includes 3,000 hours in Ta = 125° C and 7,000 hours in Ta = 85° C.

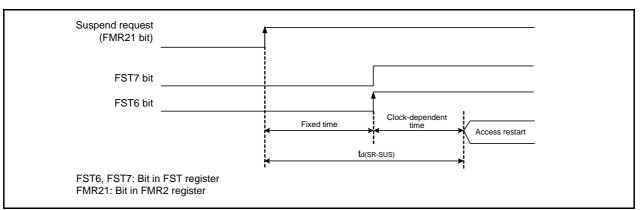


Figure 29.2 Time delay until Suspend



Table 29.8	Voltage Detection 0 Circuit Electrical Characteristics

Symbol	Parameter	Condition		Unit		
	Farameter	Condition	Min.	Тур.	Max.	Unit
Vdet0	Voltage detection level	At the falling of Vcc	2.70	2.85	3.05	V
-	Voltage detection 0 circuit response time (3)	At the falling of Vcc from 5 V to (Vdet0 $-$ 0.1) V	-	6	150	μS
-	Voltage detection circuit self power consumption	VCA25 = 1, Vcc = 5.0 V	-	1.5	-	μA
td(E-A)	Waiting time until voltage detection circuit operation starts ⁽²⁾		=	=	100	μS

1. The measurement condition is Vcc = 2.7 V to 5.5 V and $T_{opr} = -40$ to $85^{\circ}C$ (J version) / -40 to $125^{\circ}C$ (K version).

2. Necessary time until the voltage detection circuit operates when setting to 1 again after setting the VCA25 bit in the VCA2 register to 0.

3. Time until the voltage monitor 0 reset is generated after the voltage passes Vdet0.

 Table 29.9
 Voltage Detection 1 Circuit Electrical Characteristics

Cumhal	Deremeter	Condition		Unit		
Symbol	Parameter	Condition	Min.	Тур.	d Max. 3.55 3.70 3.85 4.00 4.15 4.30 4.45 4.60 - 150	Unit
Vdet1	Voltage detection level Vdet1_7 (2)	At the falling of Vcc	2.95	3.25	3.55	V
	Voltage detection level Vdet1_8 (2)	At the falling of Vcc	3.10	3.40	3.70	V
	Voltage detection level Vdet1_9 ⁽²⁾	At the falling of Vcc	3.25	3.55	3.85	V
	Voltage detection level Vdet1_A ⁽²⁾	At the falling of Vcc	3.40	3.70	4.00	V
	Voltage detection level Vdet1_B ⁽²⁾	At the falling of Vcc	3.55	3.85	4.15	V
	Voltage detection level Vdet1_C (2)	At the falling of Vcc	3.70	4.00	4.30	V
	Voltage detection level Vdet1_D (2)	At the falling of Vcc	3.85	4.15	4.45	V
	Voltage detection level Vdet1_E ⁽²⁾	At the falling of Vcc	4.00	4.30	4.60	V
-	Hysteresis width at the rising of Vcc in voltage detection 1 circuit		-	0.10	-	V
-	Voltage detection 1 circuit response time ⁽³⁾	At the falling of Vcc from 5 V to (Vdet1_7 – 0.1) V	-	60	150	μS
-	Voltage detection circuit self power consumption	VCA26 = 1, Vcc = 5.0 V	-	1.7	-	μΑ
td(E-A)	Waiting time until voltage detection circuit operation starts ⁽⁴⁾		-	-	100	μS

Notes:

1. The measurement condition is Vcc = 2.7 V to 5.5 V and $T_{opr} = -40$ to 85°C (J version) / -40 to 125°C (K version).

2. Select the voltage detection level with bits VD1S0 to VD1S3 in the VD1LS register.

3. Time until the voltage monitor 1 interrupt request is generated after the voltage passes Vdet1.

4. Necessary time until the voltage detection circuit operates when setting to 1 again after setting the VCA26 bit in the VCA2 register to 0.



Table 29.10	Voltage Detection 2 Circuit Electrical Characteristics
-------------	--

Symbol	Parameter	Condition		Standard	tandard Max. Typ. Max. 4.00 4.30 0.10 - 20 150 1.7 - - 100	Unit
Symbol	Farameter	Condition	Min.	Тур.	Max.	Unit
Vdet2	Voltage detection level Vdet2	At the falling of Vcc	3.70	4.00	4.30	V
-	Hysteresis width at the rising of Vcc in voltage detection 2 circuit		-	0.10	-	V
-	Voltage detection 2 circuit response time ⁽²⁾	At the falling of Vcc from 5 V to (Vdet2 – 0.1) V	-	20	150	μs
-	Voltage detection circuit self power consumption	VCA27 = 1, Vcc = 5.0 V	-	1.7	-	μA
td(E-A)	Waiting time until voltage detection circuit operation starts $^{\rm (3)}$		-	-	100	μS

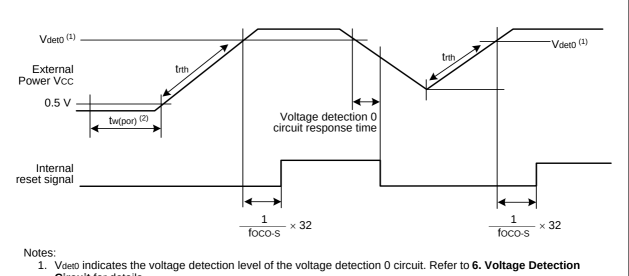
- 1. The measurement condition is Vcc = 2.7 V to 5.5 V and $T_{opr} = -40$ to 85°C (J version) / -40 to 125°C (K version).
- 2. Time until the voltage monitor 2 interrupt request is generated after the voltage passes Vdet2.
- 3. Necessary time until the voltage detection circuit operates after setting to 1 again after setting the VCA27 bit in the VCA2 register to 0.

Table 29.11 Power-on Reset Circuit (2)

Symbol	Symbol Parameter rth External power Vcc rise gradient	Condition		Unit		
Symbol	Falameter	Condition	Min.	Тур.	Max.	Unit
trth	External power Vcc rise gradient	(1)	0	1	50,000	mV/msec

Notes:

- 1. The measurement condition is Topr = -40 to 85°C (J version) / -40 to 125°C (K version), unless otherwise specified.
- 2. To use the power-on reset function, enable voltage monitor 0 reset by setting the LVDAS bit in the OFS register to 0.



- Circuit for details.
- 2. tw(por) indicates the duration the external power Vcc must be held below the valid voltage (0.5 V) to enable a power-on reset. When turning on the power after it falls with voltage monitor 0 reset disabled, maintain tw(por) for 1 ms or more.

Figure 29.3 **Power-on Reset Circuit Electrical Characteristics**



Symbol	Parameter	Condition		Standard		Unit
Symbol	Farameter	Condition	Min.	Тур.	Max.	Unit
-	High-speed on-chip oscillator frequency after reset	Vcc = 2.7 V to 5.5 V,	-	40	-	MHz
	High-speed on-chip oscillator frequency when the FRA4 register correction value is written into the FRA1 register and the FRA5 register correction value into the FRA3 register ⁽³⁾	$\begin{array}{l} -40^{\circ}C \leq T_{opr} \leq 85^{\circ}C \text{ (J version) /} \\ -40^{\circ}C \leq T_{opr} \leq 125^{\circ}C \text{ (K version)} \end{array}$	_	36.864	_	MHz
	High-speed on-chip oscillator frequency when the FRA6 register correction value is written into the FRA1 register and the FRA7 register correction value into the FRA3 register		_	32	-	MHz
	High-speed on-chip oscillator frequency temperature • supply voltage dependence ⁽²⁾		-5	-	5	%
-	Oscillation stability time		-	200	-	μS
-	Self power consumption at oscillation	Vcc = 5.0 V, Topr = 25°C	-	400	-	μΑ

Table 29.12	High-speed On-Chip Oscillator Circuit Electrical Characteristics

1. The measurement condition is Vcc = 2.7 to 5.5 V, Topr = -40 to 85° C (J version) / -40 to 125° C (K version).

2. This indicates the precision error for the oscillation frequency of the high-speed on-chip oscillator.

3. This enables the setting errors of bit rates such as 9600 bps and 38400 bps to be 0% when the serial interface is used in UART mode.

Table 29.13 Low-speed On-Chip Oscillator Circuit Electrical Characteristics

Symbol	Parameter	Condition		Standard	Unit	
Symbol	Farameter	Condition	Min.	Тур.	Max.	Unit
fOCO-S	Low-speed on-chip oscillator frequency	$2.7~\text{V} \leq \text{Vcc} < 4.2~\text{V}$	106.25	125	143.75	kHz
		$4.2~V \leq Vcc \leq 5.5~V$	112.5	125	137.5	
fOCO-WDT	Low-speed on-chip oscillator frequency for watchdog	$2.7~\text{V} \leq \text{Vcc} < 4.2~\text{V}$	106.25	125	143.75	kHz
	timer	$4.2~V \leq Vcc \leq 5.5~V$	112.5	125	137.5	
-	Oscillation stability time	Vcc = 5.0 V, Topr = 25°C	-	30	100	μS
-	Self power consumption at oscillation	VCC = 5.0 V , Topr = 25°C	-	3	-	μA

Note:

1. The measurement condition is Vcc = 2.7 to 5.5 V, T_{opr} = -40 to 85°C (J version) / -40 to 125°C (K version).

Table 29.14 Power Supply Circuit Timing Characteristics

Symbol	bol Parameter Condition Standar		Standard	4	Unit	
Symbol	Falanetei	Condition	Min.	Тур.	Max.	Offic
td(P-R)	Time for internal power supply stabilization during power-on ⁽²⁾		-	-	2,000	μS

Notes:

1. The measurement condition is VCC = 2.7 V to 5.5 V and Topr = -40 to 85°C (J version) / -40 to 125°C (K version).

2. Waiting time until the internal power supply generation circuit stabilizes during power-on.

Currente e l	Deveryet	Parameter			Standard			
Symbol	Falameter		Conditions	Min.	Тур.	Max.	Unit	
tsucyc	SSCK clock cycle tim	е		4	-	-	tCYC ⁽²⁾	
tнı	SSCK clock "H" width			0.4	-	0.6	tsucyc	
tLO	SSCK clock "L" width			0.4	I	0.6	tsucyc	
trise	SSCK clock rising	Master		-	-	1	tCYC (2)	
	time	Slave		-	-	1	μs	
TFALL	SSCK clock falling time	Master		-	-	1	tCYC (2)	
		Slave		-		1	μs	
tsu	SSO, SSI data input	setup time		100	-	-	ns	
tн	SSO, SSI data input	nold time		1	-	-	tCYC (2)	
t LEAD	SCS setup time	Slave		1tcyc + 50	-	_	ns	
tlag	SCS hold time	Slave		1tcyc + 50	-	-	ns	
top	SSO, SSI data output	t delay time		-	_	1	tCYC ⁽²⁾	
tsa	SSI slave access time	Э	$2.7~V \leq Vcc \leq 5.5~V$	-	-	1.5tcyc + 100	ns	
tor	SSI slave out open til	ne	$2.7 \text{ V} \leq \text{Vcc} \leq 5.5 \text{ V}$	-	-	1.5tcyc + 100	ns	

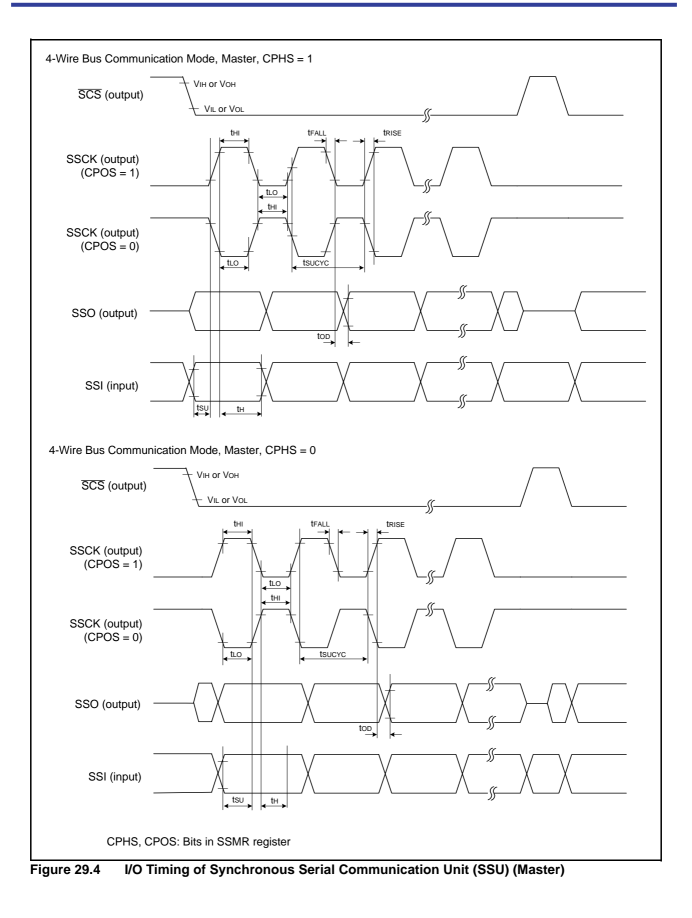
Table 29.15 Timing Requirements of Synchronous Serial Communication Unit (SSU)⁽¹⁾

Notes:

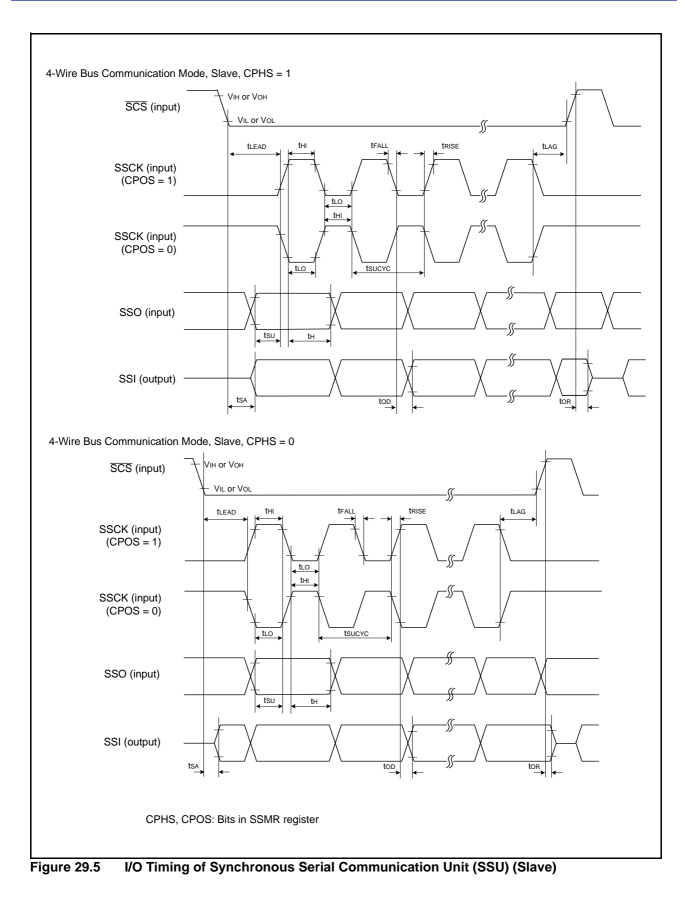
1. Vcc = 2.7 to 5.5 V, Vss = 0 V and $T_{opr} = -40$ to $85^{\circ}C$ (J version) / -40 to $125^{\circ}C$ (K version), unless otherwise specified.

2. 1tCYC = 1/f1(s)









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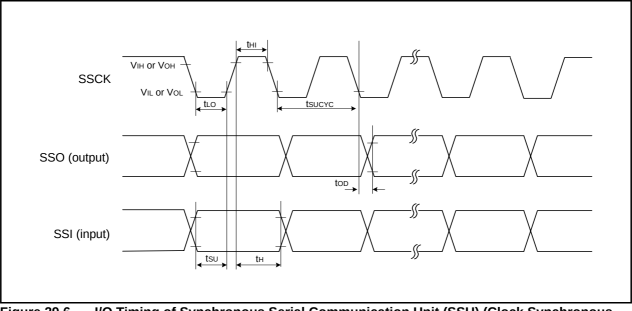


Figure 29.6 I/O Timing of Synchronous Serial Communication Unit (SSU) (Clock Synchronous Communication Mode)



Symbol	Dorr	ameter	Condition		Standard		Unit
Symbol	Pala	ameter	Condition	Min.	Тур.	Max.	Unit
Vон	Output "H" voltage	Other than XOUT	Iон = -5 mA	Vcc - 2.0	-	Vcc	V
			Іон = -200 μА	Vcc - 0.3	-	Vcc	V
		XOUT	Іон = –200 μА	1.0	-	Vcc	V
Vol	Output "L" voltage	Other than XOUT	IOL = 5 mA	-	-	2.0	V
			IoL = 200 μA	-	-	0.45	V
		XOUT	IoL = 200 μA	-	-	0.5	V
VT+-VT-	Hysteresis	INTO, INT1, INT3, KIO, KI1, KI2, KI3, TRAIO, TRBO, TRCIOA, TRCIOB, TRCIOC, TRCIOD, TRDIOA0, TRDIOB0, TRDIOC0, TRDIOD0, TRDIOC1, TRDIOB1, TRDIOC1, TRDIOB1, TRCIRG, TRCCLK, ADTRG, TRDCLK, RXD0, RXD2, CLK0, CLK2, SSI, SCL2, SDA, SSO	Vcc = 5.0 V	0.1	1.2	_	
		RESET	Vcc = 5.0 V	0.1	1.2	-	V
Ін	Input "H" current		VI = 5 V, Vcc = 5.0 V	-	-	1.0	μΑ
lı∟	Input "L" current		VI = 0 V, Vcc = 5.0 V	-	-	-1.0	μA
Rpullup	Pull-up resistance		VI = 0 V, Vcc = 5.0 V	25	50	100	kΩ
Rfxin	Feedback resistance	XIN		-	0.3	-	MΩ
Vram	RAM hold voltage		During stop mode	2.0	-	-	V

Table 29.16 Electrical Characteristics (1) [4.2 V \leq Vcc \leq 5.5 V]

1. 4.2 V \leq Vcc \leq 5.5 V and T_{opr} = -40 to 85°C (J version) / -40 to 125°C (K version), f(XIN) = 20 MHz, unless otherwise specified.



Symbol	Parameter		Condition		Standard	1	Unit
Oymbol				Min.	Тур.	Max.	Onit
lcc	Power supply current $(3.3 V \le Vcc \le 5.5 V)$ Single-chip mode,	High-speed clock mode ⁽¹⁾	XIN = 20 MHz (square wave) High-speed on-chip oscillator off Low-speed on-chip oscillator on = 125 kHz No division	_	7.0	15	mA
	output pins are open, other pins are Vss		XIN = 16 MHz (square wave) High-speed on-chip oscillator off Low-speed on-chip oscillator on = 125 kHz No division	-	5.6	12.5	mA
			XIN = 10 MHz (square wave) High-speed on-chip oscillator off Low-speed on-chip oscillator on = 125 kHz No division	-	3.6	_	mA
			XIN = 20 MHz (square wave) High-speed on-chip oscillator off Low-speed on-chip oscillator on = 125 kHz Divide-by-8	-	3.0	-	mA
			XIN = 16 MHz (square wave) High-speed on-chip oscillator off Low-speed on-chip oscillator on = 125 kHz Divide-by-8	-	2.2	_	mA
			XIN = 10 MHz (square wave) High-speed on-chip oscillator off Low-speed on-chip oscillator on = 125 kHz Divide-by-8	-	1.5	-	mA
		High-speed on-chip oscillator mode ⁽¹⁾	XIN clock off High-speed on-chip oscillator on fOCO-F = 20 MHz Low-speed on-chip oscillator on = 125 kHz No division	-	7.0	15	mA
			XIN clock off High-speed on-chip oscillator on fOCO-F = 20 MHz Low-speed on-chip oscillator on = 125 kHz Divide-by-8	-	3.0	_	mA
		Low-speed on-chip oscillator mode	XIN clock off High-speed on-chip oscillator off Low-speed on-chip oscillator on = 125 kHz Divide-by-8, FMR27 = 1, VCA20 = 0	-	90	180	μA
		Wait mode	XIN clock off High-speed on-chip oscillator off Low-speed on-chip oscillator on = 125 kHz While a WAIT instruction is executed Peripheral clock operation VCA27 = VCA26 = VCA25 = 0 VCA20 = 1	_	15	110	μΑ
		XIN clock off High-speed on-chip oscillator off Low-speed on-chip oscillator on = 125 kHz While a WAIT instruction is executed Peripheral clock off VCA27 = VCA26 = VCA25 = 0 VCA20 = 1	_	5.0	100	μΑ	
		Stop mode	XIN clock off, Topr = 25°C High-speed on-chip oscillator off Low-speed on-chip oscillator off CM10 = 1 Peripheral clock off VCA27 = VCA26 = VCA25 = 0	_	2.0	5.0	μA
			XIN clock off, Topr = 85°C High-speed on-chip oscillator off Low-speed on-chip oscillator off CM10 = 1 Peripheral clock off VCA27 = VCA26 = VCA25 = 0	_	15.0	-	μΑ

$\begin{array}{ll} \mbox{Table 29.17} & \mbox{Electrical Characteristics (2) [3.3 V \leq Vcc \leq 5.5 V]} \\ & (\mbox{Topr} = -40 \ to \ 85^\circ C \ (J \ version), \ unless \ otherwise \ specified.) \end{array}$

Note:

1. The typical value (Typ.) indicates the current value when the CPU and the memory operate.

The maximum value (Max.) indicates the current when the CPU, the memory, and the peripheral functions operate and the flash memory is programmed/erased.



Symbol	Parameter		Condition		Standard	ł	Unit
Cymbol				Min.	Тур.	Max.	Onic
lcc	Power supply current (3.3 V \leq Vcc \leq 5.5 V) Single-chip mode,	High-speed clock mode ⁽¹⁾	XIN = 20 MHz (square wave) High-speed on-chip oscillator off Low-speed on-chip oscillator on = 125 kHz No division	_	7.0	15	mA
	output pins are open, other pins are Vss		XIN = 16 MHz (square wave) High-speed on-chip oscillator off Low-speed on-chip oscillator on = 125 kHz No division	ļ	5.6	12.5	mA
			XIN = 10 MHz (square wave) High-speed on-chip oscillator off Low-speed on-chip oscillator on = 125 kHz No division	-	3.6	-	mA
			XIN = 20 MHz (square wave) High-speed on-chip oscillator off Low-speed on-chip oscillator on = 125 kHz Divide-by-8	-	3.0		mA
			XIN = 16 MHz (square wave) High-speed on-chip oscillator off Low-speed on-chip oscillator on = 125 kHz Divide-by-8	-	2.2	-	mA
			XIN = 10 MHz (square wave) High-speed on-chip oscillator off Low-speed on-chip oscillator on = 125 kHz Divide-by-8	-	1.5	-	mA
		High-speed on-chip oscillator mode ⁽¹⁾	XIN clock off High-speed on-chip oscillator on fOCO-F = 20 MHz Low-speed on-chip oscillator on = 125 kHz No division	-	7.0	15	mA
			XIN clock off High-speed on-chip oscillator on fOCO-F = 20 MHz Low-speed on-chip oscillator on = 125 kHz Divide-by-8	-	3.0	-	mA
		Low-speed on-chip oscillator mode	XIN clock off High-speed on-chip oscillator off Low-speed on-chip oscillator on = 125 kHz Divide-by-8, FMR27 = 1, VCA20 = 0	-	90	400	μA
		Wait mode	XIN clock off High-speed on-chip oscillator off Low-speed on-chip oscillator on = 125 kHz While a WAIT instruction is executed Peripheral clock operation VCA27 = VCA26 = VCA25 = 0 VCA20 = 1	_	15	330	μA
			XIN clock off High-speed on-chip oscillator off Low-speed on-chip oscillator on = 125 kHz While a WAIT instruction is executed Peripheral clock off VCA27 = VCA26 = VCA25 = 0 VCA20 = 1	_	5.0	320	μA
		Stop mode	XIN clock off, Topr = 25°C High-speed on-chip oscillator off Low-speed on-chip oscillator off CM10 = 1 Peripheral clock off VCA27 = VCA26 = VCA25 = 0	_	2.0	5.0	μΑ
			XIN clock off, Topr = 125°C High-speed on-chip oscillator off Low-speed on-chip oscillator off CM10 = 1 Peripheral clock off VCA27 = VCA26 = VCA25 = 0	_	60	_	μA

Table 29.18Electrical Characteristics (3) $[3.3 V \le Vcc \le 5.5 V]$
(Topr = -40 to 125°C (K version), unless otherwise specified.)

Note:

1. The typical value (Typ.) indicates the current value when the CPU and the memory operate.

The maximum value (Max.) indicates the current when the CPU, the memory, and the peripheral functions operate and the flash memory is programmed/erased.



Timing Requirements (Unless Otherwise Specified: Vcc = 5 V, Vss = 0 V at Topr = -40°C to 85°C (J version)/ -40°C to 125°C (K version))

Table 29.19 External Clock Input (XOUT)

Symbol	Parameter	Stan	dard	Unit
	Falanielei	Min.	Max.	Unit
tc(XOUT)	XOUT input cycle time	50	-	ns
twh(xout)	XOUT input "H" width	24	=	ns
twl(xout)	XOUT input "L" width	24	I	ns

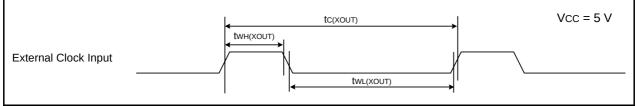


Figure 29.7 External Clock Input Timing Diagram when VCC = 5 V

Table 29.20 TRAIO Input

Symbol	Parameter	Stan	dard	Unit
Symbol	Falameter	Min.	Max.	Unit
tc(TRAIO)	TRAIO input cycle time	100	-	ns
twh(traio)	TRAIO input "H" width	40	-	ns
twl(traio)	TRAIO input "L" width	40	-	ns

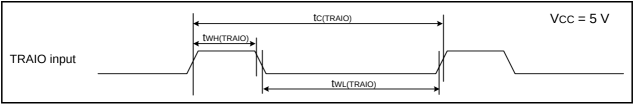


Figure 29.8 TRAIO Input Timing Diagram when Vcc = 5 V



Table 29.21 Serial Interface

Sympol	Parameter	Condition	Star	Standard		
Symbol	Parameter	Condition	Min.	Max.	Unit	
tc(CK)	CLKi input cycle time		200	-	ns	
tW(CKH)	CLKi input "H" width	When external clock selected	100	-	ns	
tW(CKL)	CLKi input "L" width		100	-	ns	
td(C-Q)	TXDi output delay time		-	90	ns	
th(C-Q)	TXDi hold time			-	ns	
tsu(D-C)	RXDi input setup time			-	ns	
th(C-D)	RXDi input hold time]	90	-	ns	
td(C-Q)	TXDi output delay time		-	10	ns	
tsu(D-C)	RXDi input setup time	When internal clock selected	90	-	ns	
th(C-D)	RXDi input hold time	1	90	-	ns	



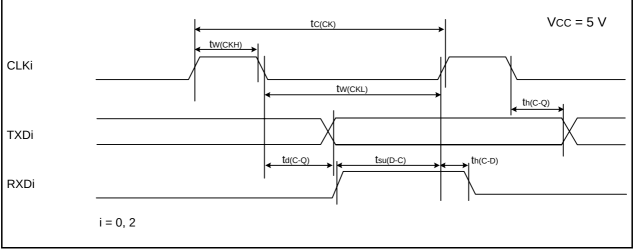


Figure 29.9 Serial Interface Timing Diagram when Vcc = 5 V

Table 29.22 External Interrupt INTi (i = 0 to 1, 3) Input, Key Input Interrupt Kli (i = 0 to 3)

Symbol	Parameter	Stan	dard	Unit
Symbol		Min.	Max.	Unit
tw(INH)	INTi input "H" width, Kli input "H" width	250 (1)	-	ns
tw(INL)	INTi input "L" width, Kli input "L" width	250 ⁽²⁾	-	ns

Notes:

1. When selecting the digital filter by the INTi input filter select bit, use an INTi input HIGH width of either (1/digital filter clock frequency × 3) or the minimum value of standard, whichever is greater.

2. When selecting the digital filter by the INTi input filter select bit, use an INTi input LOW width of either (1/digital filter clock frequency × 3) or the minimum value of standard, whichever is greater.

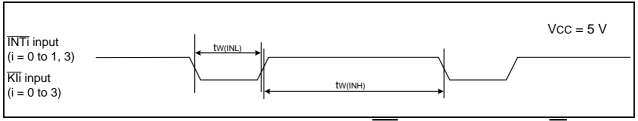


Figure 29.10 Input Timing Diagram for External Interrupt \overline{INTi} and Key Input Interrupt \overline{KIi} when Vcc = 5 V

Symbol	Doro	ameter	Condition		Standard		Unit
Symbol	Fdia		Condition	Min.	71		Onit
Vон	Output "H" voltage	Other than XOUT	Iон = -1 mA	Vcc - 0.5	-	Vcc	V
		XOUT	Іон = –200 μА	1.0	-	Vcc	V
Vol	Output "L" voltage	Other than XOUT	IoL = 1 mA	-	-	0.5	V
		XOUT	IoL = 200 μA	-	-	0.5	V
VT+-VT-	Hysteresis	INTO, INT1, INT3, KIO, KI1, KI2, KI3, TRAIO, TRBO, TRCIOA, TRCIOB, TRCIOC, TRCIOD, TRDIOA0, TRDIOB0, TRDIOC0, TRDIOD0, TRDIOC1, TRDIOD1, TRDIOC1, TRDIOD1, TRCTRG, TRCCLK, ADTRG, TRDCLK, RXD0, RXD2, CLK0, CLK2, SSI, SCL2, SDA, SSO	Vcc = 3.0 V	0.1	0.4	_	V
		RESET	Vcc = 3.0 V	0.1	0.5	-	V
Ін	Input "H" current		VI = 3 V, Vcc = 3.0 V	-	-	1.0	μΑ
lı∟	Input "L" current		VI = 0 V, Vcc = 3.0 V	-	-	-1.0	μΑ
Rpullup	Pull-up resistance		VI = 0 V, Vcc = 3.0 V	42	84	168	kΩ
Rfxin	Feedback resistance	XIN		-	0.3	-	MΩ
Vram	RAM hold voltage		During stop mode	2.0	-	-	V

Table 29.23	Electrical Characteristics (4) [2.7 V \leq Vcc $<$ 4.2 V]
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1. 2.7 V \leq Vcc < 4.2 V and T_{opr} = -40 to 85°C (J version) / -40 to 125°C (K version), f(XIN) = 20 MHz, unless otherwise specified.



Table 29.24	Electrical Characteristics (5) [2.7 V \leq Vcc $<$ 3.3 V]
	(Topr = -40 to 85°C (J version), unless otherwise specified.)

Symbol	Parameter		Condition		Standard	b	Unit
Symbol	Falameter		Condition	Min.	Тур.	Max.	Unit
Icc	Power supply current (2.7 V \leq Vcc $<$ 3.3 V) Single-chip mode,	High-speed clock mode ⁽¹⁾	XIN = 20 MHz (square wave) High-speed on-chip oscillator off Low-speed on-chip oscillator on = 125 kHz No division	-	7.0	14.5	mA
	output pins are open, other pins are Vss		XIN = 16 MHz (square wave) High-speed on-chip oscillator off Low-speed on-chip oscillator on = 125 kHz No division	-	5.6	12.0	mA
			XIN = 10 MHz (square wave) High-speed on-chip oscillator off Low-speed on-chip oscillator on = 125 kHz No division	-	3.6	-	mA
			XIN = 20 MHz (square wave) High-speed on-chip oscillator off Low-speed on-chip oscillator on = 125 kHz Divide-by-8	-	3.0	-	mA
			XIN = 16 MHz (square wave) High-speed on-chip oscillator off Low-speed on-chip oscillator on = 125 kHz Divide-by-8	-	2.2	-	mA
			XIN = 10 MHz (square wave) High-speed on-chip oscillator off Low-speed on-chip oscillator on = 125 kHz Divide-by-8	-	1.5	-	mA
		High-speed on-chip oscillator mode ⁽¹⁾	XIN clock off High-speed on-chip oscillator on fOCO-F = 20 MHz Low-speed on-chip oscillator on = 125 kHz No division	_	7.0	14.5	mA
			XIN clock off High-speed on-chip oscillator on fOCO-F = 20 MHz Low-speed on-chip oscillator on = 125 kHz Divide-by-8	_	3.0		mA
		Low-speed on-chip oscillator mode	XIN clock off High-speed on-chip oscillator off Low-speed on-chip oscillator on = 125 kHz Divide-by-8, FMR27 = 1, VCA20 = 0	-	85	180	μA
		Wait mode	XIN clock off High-speed on-chip oscillator off Low-speed on-chip oscillator on = 125 kHz While a WAIT instruction is executed Peripheral clock operation VCA27 = VCA26 = VCA25 = 0 VCA20 = 1	_	15	110	μΑ
			XIN clock off High-speed on-chip oscillator off Low-speed on-chip oscillator on = 125 kHz While a WAIT instruction is executed Peripheral clock off VCA27 = VCA26 = VCA25 = 0 VCA20 = 1	_	5	100	μΑ
		Stop mode	XIN clock off, Topr = 25°C High-speed on-chip oscillator off Low-speed on-chip oscillator off CM10 = 1 Peripheral clock off VCA27 = VCA26 = VCA25 = 0	-	2.0	5.0	μΑ
			XIN clock off, $T_{opr} = 85^{\circ}C$ High-speed on-chip oscillator off Low-speed on-chip oscillator off CM10 = 1 Peripheral clock off VCA27 = VCA26 = VCA25 = 0	-	13.0	-	μΑ

 The typical value (Typ.) indicates the current value when the CPU and the memory operate. The maximum value (Max.) indicates the current when the CPU, the memory, and the peripheral functions operate and the flash memory is programmed/erased.

Table 29.25	Electrical Characteristics (6) [2.7 V \leq Vcc $<$ 3.3 V]
	(Topr = -40 to 125°C (K version), unless otherwise specified.)

Symbol	Parameter		Condition		Standard	ł	Unit
Symbol	Falametei		Condition	Min.	Тур.	Max.	Unit
Icc	Power supply current (2.7 V \leq Vcc $<$ 3.3 V) Single-chip mode, output pins are open,	High-speed clock mode ⁽¹⁾	XIN = 20 MHz (square wave) High-speed on-chip oscillator off Low-speed on-chip oscillator on = 125 kHz No division	-	7.0	14.5	mA
	other pins are Vss		XIN = 16 MHz (square wave) High-speed on-chip oscillator off Low-speed on-chip oscillator on = 125 kHz No division	-	5.6	12.0	mA
			XIN = 10 MHz (square wave) High-speed on-chip oscillator off Low-speed on-chip oscillator on = 125 kHz No division	-	3.6	-	mA
			XIN = 20 MHz (square wave) High-speed on-chip oscillator off Low-speed on-chip oscillator on = 125 kHz Divide-by-8	-	3.0	-	mA
			XIN = 16 MHz (square wave) High-speed on-chip oscillator off Low-speed on-chip oscillator on = 125 kHz Divide-by-8	-	2.2	_	mA
			XIN = 10 MHz (square wave) High-speed on-chip oscillator off Low-speed on-chip oscillator on = 125 kHz Divide-by-8	-	1.5	-	mA
		High-speed on-chip oscillator mode (1)	XIN clock off High-speed on-chip oscillator on fOCO-F = 20 MHz Low-speed on-chip oscillator on = 125 kHz No division	_	7.0	14.5	mA
			XIN clock off High-speed on-chip oscillator on fOCO-F = 20 MHz Low-speed on-chip oscillator on = 125 kHz Divide-by-8	-	3.0	-	mA
		Low-speed on-chip oscillator mode	XIN clock off High-speed on-chip oscillator off Low-speed on-chip oscillator on = 125 kHz Divide-by-8, FMR27 = 1, VCA20 = 0	-	85	390	μΑ
		Wait mode	XIN clock off High-speed on-chip oscillator off Low-speed on-chip oscillator on = 125 kHz While a WAIT instruction is executed Peripheral clock operation VCA27 = VCA26 = VCA25 = 0 VCA20 = 1	_	15	320	μA
			XIN clock off High-speed on-chip oscillator off Low-speed on-chip oscillator on = 125 kHz While a WAIT instruction is executed Peripheral clock off VCA27 = VCA26 = VCA25 = 0 VCA20 = 1	_	5	310	μA
		Stop mode	XIN clock off, Topr = 25°C High-speed on-chip oscillator off Low-speed on-chip oscillator off CM10 = 1 Peripheral clock off VCA27 = VCA26 = VCA25 = 0	-	2.0	5.0	μA
			XIN clock off, Topr = 125°C High-speed on-chip oscillator off Low-speed on-chip oscillator off CM10 = 1 Peripheral clock off VCA27 = VCA26 = VCA25 = 0	-	55.0	_	μA

1. The typical value (Typ.) indicates the current value when the CPU and the memory operate.

The maximum value (Max.) indicates the current when the CPU, the memory, and the peripheral functions operate and the flash memory is programmed/erased.

Timing Requirements (Unless Otherwise Specified: Vcc = 3 V, Vss = 0 V at Topr = -40°C to 85°C (J version)/ -40°C to 125°C (K version))

Table 29.26 External Clock Input (XOUT)

Symbol	Parameter	Stan	dard	Unit
	Falanielei	Min.	Max.	Unit
tc(XOUT)	XOUT input cycle time	50	-	ns
twh(xout)	XOUT input "H" width	24	-	ns
twl(xout)	XOUT input "L" width	24	-	ns

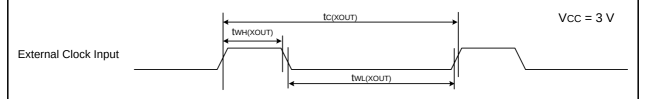


Figure 29.11 External Clock Input Timing Diagram when VCC = 3 V

Table 29.27 TRAIO Input

Symbol	Parameter	Stan	dard	Unit
	Falallelei	Min.	Max.	Unit
tc(TRAIO)	TRAIO input cycle time	300	-	ns
twh(traio)	TRAIO input "H" width	120	-	ns
twl(traio)	TRAIO input "L" width	120	-	ns

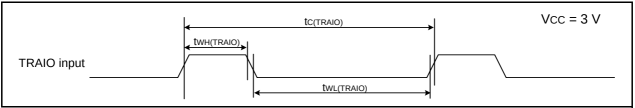


Figure 29.12 TRAIO Input Timing Diagram when Vcc = 3 V



Table 29.28 Serial Interface

Symbol	Parameter	Condition	Standard		1.1.4.14
		Condition	Min.	Max.	Unit
tc(CK)	CLKi input cycle time		300	-	ns
tw(CKH)	CLKi input "H" width	When external clock selected	150	-	ns
tW(CKL)	CLKi Input "L" width		150	-	ns
td(C-Q)	TXDi output delay time		-	120	ns
th(C-Q)	TXDi hold time		0	-	ns
tsu(D-C)	RXDi input setup time		30	-	ns
th(C-D)	RXDi input hold time		90	-	ns
td(C-Q)	TXDi output delay time		-	30	ns
tsu(D-C)	RXDi input setup time	When internal clock selected	120	-	ns
th(C-D)	RXDi input hold time		90	-	ns



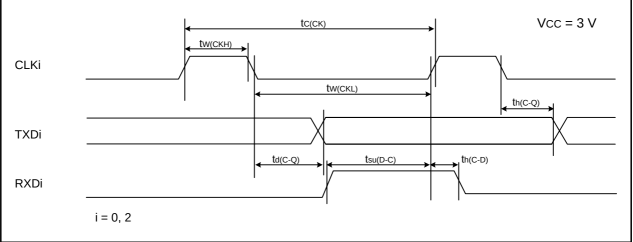




Table 29.29 External Interrupt INTi (i = 0 to 1, 3) Input, Key Input Interrupt Kli (i = 0 to 3)

Symbol	Parameter		Standard	
Symbol			Max.	Unit
tw(INH)	INTi input "H" width, Kli input "H" width	380 (1)	-	ns
tw(INL)	INTi input "L" width, Kli input "L" width	380 (2)	I	ns

Notes:

1. When selecting the digital filter by the INTi input filter select bit, use an INTi input HIGH width of either (1/digital filter clock frequency × 3) or the minimum value of standard, whichever is greater.

2. When selecting the digital filter by the INTi input filter select bit, use an INTi input LOW width of either (1/digital filter clock frequency × 3) or the minimum value of standard, whichever is greater.

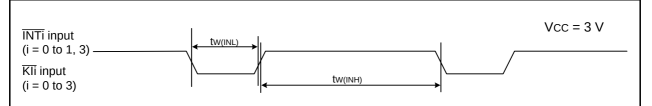


Figure 29.14 Input Timing Diagram for External Interrupt \overline{INTi} and Key Input Interrupt \overline{KIi} when Vcc = 3 V

30. Usage Notes

30.1 Notes on Clock Generation Circuit

30.1.1 Stop Mode

To enter stop mode, set the FMR01 bit in the FMR0 register to 0 (CPU rewrite mode disabled) and then the CM10 bit in the CM1 register to 1 (stop mode). An instruction queue pre-reads 4 bytes from the instruction which sets the CM10 bit to 1 (stop mode) and the program stops.

Insert at least four NOP instructions following the JMP.B instruction after the instruction which sets the CM10 bit to 1.

• Program example to enter stop mode

BCLR BCLR BSET FSET BSET JMP.B LABEL_001: NOP NOP NOP	1,FMR0 7,FMR2 0,PRCR I 0,CM1 LABEL_001	; CPU rewrite mode disabled ; Low-current-consumption read mode disabled ; Writing to CM1 register enabled ; Interrupt enabled ; Stop mode
NOP		

30.1.2 Wait Mode

When entering wait mode, set the FMR01 bit in the FMR0 register to 0 (CPU rewrite mode disabled) and the FMR27 bit to 0 (low-current-consumption read mode disabled) before entering the mode. Do not enter wait mode while the FMR01 bit is 1 (CPU rewrite mode enabled) or the FMR27 bit is 1 (low-current-consumption read mode enabled).

To enter wait mode by setting the CM30 bit to 1, set the I flag to 0 (maskable interrupt disabled).

To enter wait mode using the WAIT instruction, set the I flag to 1 (maskable interrupt enabled). An instruction queue pre-reads 4 bytes from the instruction to set the CM30 bit to 1 (MCU enters wait mode) or the WAIT instruction, and then the program stops. Insert at least four NOP instructions after the instruction to set the CM30 bit to 1 (MCU enters wait mode) or the WAIT instruction.

• Program example to execute the WAIT instruction

BCLR	1,FMR0	; CPU rewrite mode disabled
BCLR	7,FMR2	; Low-current-consumption read mode disabled
FSET	Ι	; Interrupt enabled
WAIT		; Wait mode
NOP		

• Program example to execute the instruction to set the CM30 bit to 1

 •	bet the child's s	
BCLR	1, FMR0	; CPU rewrite mode disabled
BCLR	7, FMR2	; Low-current-consumption read mode disabled
BSET	0, PRCR	; Writing to CM3 register enabled
FCLR	Ι	; Interrupt disabled
BSET	0, CM3	; Wait mode
NOP		
BCLR	0, PRCR	; Writing to CM3 register disabled
FSET	Ι	; Interrupt enabled



30.1.3 Reducing Internal Power Using VCA20 Bit

Set the VCA20 bit to 1 in low-speed clock mode or low-speed on-chip oscillator mode before entering wait mode.

To enter wait mode by setting the CM30 bit in the CM3 register to 1 (MCU enters wait mode), follow the procedure shown in Figure 28.1 to set the procedure for reducing internal power consumption using the VCA20 bit.

To enter wait mode by executing WAIT instruction, follow the procedure shown in Figure 28.2 to set the procedure for reducing internal power consumption using the VCA20 bit.

30.1.4 Oscillation Stop Detection Function

Since the oscillation stop detection function cannot be used if the XIN clock frequency is below 2 MHz, set bits OCD1 to OCD0 to 00b. In addition, the OCD3 bit cannot be used to confirm whether the XIN clock oscillation is stable.

30.1.5 Oscillation Circuit Constants

Consult the oscillator manufacturer to determine the optimal oscillation circuit constants for the user system.



30.2 Notes on Interrupts

30.2.1 Reading Address 00000h

Do not read address 00000h by a program. When a maskable interrupt request is acknowledged, the CPU reads interrupt information (interrupt number and interrupt request level) from 00000h in the interrupt sequence. At this time, the IR bit for the acknowledged interrupt is set to 0.

If address 00000h is read by a program, the IR bit for the interrupt which has the highest priority among the enabled interrupts is set to 0. This may cause the interrupt to be canceled, or an unexpected interrupt to be generated.

30.2.2 SP Setting

Set a value in the SP before an interrupt is acknowledged. The SP is set to 0000h after a reset. If an interrupt is acknowledged before setting a value in the SP, the program may run out of control.

30.2.3 External Interrupt and Key Input Interrupt

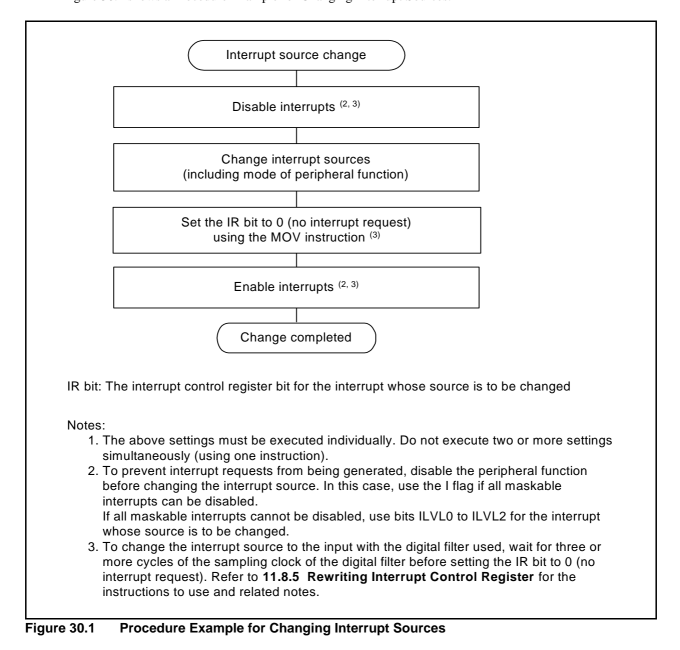
Either the "L" level width or "H" level width shown in the Electrical Characteristics is required for the signal input to pins $\overline{INT0}$ to $\overline{INT1}$, $\overline{INT3}$ and pins $\overline{K10}$ to $\overline{K13}$, regardless of the CPU clock. For details, refer to **Table 29.22** (VCC = 5V), **Table 29.29** (VCC = 3V) **External Interrupt INTi** (i = 0 to 1, 3)

Input, Key Input Interrupt \overline{KIi} (i = 0 to 3).



30.2.4 Changing Interrupt Sources

The IR bit in the interrupt control register may be set to 1 (interrupt requested) when the interrupt source changes. To use an interrupt, set the IR bit to 0 (no interrupt requested) after changing interrupt sources. Changing interrupt sources as referred to here includes all factors that change the source, polarity, or timing of the interrupt assigned to a software interrupt number. Therefore, if a mode change of a peripheral function involves the source, polarity, or timing of an interrupt, set the IR bit to 0 (no interrupt requested) after making these changes. Refer to the descriptions of the individual peripheral functions for related interrupts. Figure 30.1 shows a Procedure Example for Changing Interrupt Sources.





30.2.5 Rewriting Interrupt Control Register

- (a) The contents of the interrupt control register can be rewritten only while no interrupt requests corresponding to that register are generated. If an interrupt request may be generated, disable the interrupt before rewriting the contents of the interrupt control register.
- (b) When rewriting the contents of the interrupt control register after disabling the interrupt, be careful to choose appropriate instructions.

Changing any bit other than the IR bit

If an interrupt request corresponding to the register is generated while executing the instruction, the IR bit may not be set to 1 (interrupt requested), and the interrupt may be ignored. If this causes a problem, use one of the following instructions to rewrite the contents of the register: AND, OR, BCLR, and BSET.

Changing the IR bit

Depending on the instruction used, the IR bit may not be set to 0 (no interrupt requested). Use the MOV instruction to set the IR bit to 0.

(c) When using the I flag to disable an interrupt, set the I flag as shown in the sample programs below. Refer to(b) regarding rewriting the contents of interrupt control registers using the sample programs.

Examples 1 to 3 shows how to prevent the I flag from being set to 1 (interrupts enabled) before the contents of the interrupt control register are rewritten for the effects of the internal bus and the instruction queue buffer.

Example 1: Use the NOP instructions to pause program until the interrupt control register is rewritten INT SWITCH1:

I 3 #00H,0056H	; Disable interrupts ; Set the TRAIC register to 00h ;
Ι	; Enable interrupts
	I 3 #00H,0056H I

Example 2: Use a dummy read to delay the FSET instruction

INT_SWITCH2:

FCLR	Ι	; Disable interrupts
AND.B	#00H,0056H	; Set the TRAIC register to 00h
MOV.W	MEM,R0	; <u>Dummy read</u>
FSET	Ι	; Enable interrupts

Example 3: Use the POPC instruction to change the I flag

INT_SWITCH3:				
PUSHC	FLG			
FCLR	Ι	; Disable interrupts		
AND.B	#00H,0056H	; Set the TRAIC register to 00h		
POPC	FLG	; Enable interrupts		



30.3 Notes on ID Code Areas

30.3.1 Setting Example of ID Code Areas

The ID code areas are allocated in the flash memory, not in the SFRs. Set appropriate values as ROM data by a program. The following shows a setting example.

```
• To set 55h in all of the ID code areas
```

.org 00FFDCH	
.lword dummy (5500000h)	; UND
.lword dummy (5500000h)	; INTO
.lword dummy	; BREAK
.lword dummy (5500000h)	; ADDRESS MATCH
.lword dummy (5500000h)	; SET SINGLE STEP
.lword dummy (5500000h)	; WDT
.lword dummy (5500000h)	; ADDRESS BREAK
.lword dummy (5500000h)	; RESERVE

(Programming formats vary depending on the compiler. Check the compiler manual.)

30.4 Notes on Option Function Select Area

30.4.1 Setting Example of Option Function Select Area

The option function select area is allocated in the flash memory, not in the SFRs. Set appropriate values as ROM data by a program. The following shows a setting example.

To set FFh in the OFS register .org 00FFFCH
.lword reset | (0FF000000h) ; RESET
(Programming formats vary depending on the compiler. Check the compiler manual.)

To set FFh in the OFS2 register .org 00FFDBH .byte 0FFh
(Programming formats vary depending on the compiler. Check the compiler manual.)



30.5 Notes on DTC

30.5.1 DTC activation source

- Do not generate any DTC activation sources before entering wait mode or during wait mode.
- Do not generate any DTC activation sources before entering stop mode or during stop mode.

30.5.2 DTCENi (i = 0 to 4, 6) Registers

- Modify bits DTCENi0 to DTCENi7 only while an interrupt request corresponding to the register is not generated.
- When the interrupt source flag in the status register for the peripheral function is 1, do not modify the corresponding activation source bit among bits DTCENi0 to DTCENi7.
- Do not access the DTCENi registers using DTC transfers.

30.5.3 Peripheral Modules

- Do not set the status register bit for the peripheral function to 0 using a DTC transfer.
- When the DTC activation source is SSU receive data full, read the SSRDR register using a DTC transfer. The RDRF bit in the SSSR register is set to 0 (no data in SSRDR) by reading the SSRDR register. However, the RDRF bit is not set to 0 by reading the SSRDR register when the DTC data transfer setting is either of the following:
 - Transfer causing the DTCCTj (j = 0 to 23) register value to change from 1 to 0 in normal mode

-Transfer causing the DTCCRj register value to change from 1 to 0 while the RPTINT bit in the DTCCRj register is 1 (interrupt generation enabled) in repeat mode

• When the DTC activation source is SSU transmit data empty, write to the SSTDR register using a DTC transfer. The TDRE bit in the SSSR register is set to 0 (data is not transferred from registers SSTDR to SSTRSR) by writing to the SSTDR register.

30.5.4 Interrupt Request

- When the DTC activation source is either SSU transmit data empty or flash ready status, no interrupt request is generated for the CPU in either of the following cases:
 - -When the DTC performs a data transfer that causes the DTCCTj register value to change to 0 in normal mode.
 - -When the DTC performs a data transfer that causes the DTCCRj register value to change to 0 while the RPTINT bit in the DTCCRj register is 1 in repeat mode.

30.5.5 DTC Activation

• When the DTC is activated, operation may be shifted for one cycle before reading a vector.

30.5.6 Chain transfer

When performing chain transfers using several control data, the number of transfers set to the first control data is enabled and the number of transfers proceeded after the first control data is disabled.

Examples: When DTCCT0 = 5 and DTCCT1 = 10, chain transfers are performed as DTCCT0 = DTCCT1 = 5. When DTCCT0 = 10 and DTCCT1 = 5, chain transfers are performed as DTCCT0 = DTCCT1 = 10. When DTCCT0 = 10, DTCCT1 = 5, and DTCCT2 = 2, chain transfers are performed as DTCCT0 = DTCCT0 = DTCCT1 = DTCCT2 = 10.



30.6 Notes on Timer RA

- Timer RA stops counting after a reset. Set the values in the timer RA and timer RA prescalers before the count starts.
- Even if the prescaler and timer RA are read out in 16-bit units, these registers are read 1 byte at a time by the MCU. Consequently, the timer value may be updated during the period when these two registers are being read.
- In pulse width measurement mode and pulse period measurement mode, bits TEDGF and TUNDF in the TRACR register can be set to 0 by writing 0 to these bits by a program. However, these bits remain unchanged if 1 is written. When using the READ-MODIFY-WRITE instruction for the TRACR register, the TEDGF or TUNDF bit may be set to 0 although these bits are set to 1 while the instruction is being executed. In this case, write 1 to the TEDGF or TUNDF bit which is not supposed to be set to 0 with the MOV instruction.
- When changing to pulse period measurement mode from another mode, the contents of bits TEDGF and TUNDF are undefined. Write 0 to bits TEDGF and TUNDF before the count starts.
- The TEDGF bit may be set to 1 by the first timer RA prescaler underflow generated after the count starts.
- When using the pulse period measurement mode, leave two or more periods of the timer RA prescaler immediately after the count starts, then set the TEDGF bit to 0.
- The TCSTF bit retains 0 (count stops) for 0 to 1 cycle of the count source after setting the TSTART bit to 1 (count starts) while the count is stopped.

Do not write to the TRACR register until the TCSTF bit is set to 1. Also, do not access other registers associated with timer RA ⁽¹⁾.

The TCSTF bit remains 1 for 0 to 1 cycle of the count source after setting the TSTART bit to 0 (count stops) while the count is in progress. Timer RA counting is stopped when the TCSTF bit is set to 0.

Do not write to the TRACR register until the TCSTF bit is set to 0. Also, do not access other registers associated with timer RA ⁽¹⁾.

Note:

1. Registers associated with timer RA: TRAIOC, TRAMR, TRAPRE, and TRA.

- When the TRAPRE register is continuously written during count operation (TCSTF bit is set to 1), allow three or more cycles of the count source clock for each write interval.
- When the TRA register is continuously written during count operation (TCSTF bit is set to 1), allow three or more cycles of the prescaler underflow for each write interval.
- Do not set 00h to the TRA register in pulse width measurement mode and pulse period measurement mode.



30.7 Notes on Timer RB

- Timer RB stops counting after a reset. Set the values in the timer RB and timer RB prescalers before the count starts.
- Even if the prescaler and timer RB is read out in 16-bit units, these registers are read 1 byte at a time by the MCU. Consequently, the timer value may be updated during the period when these two registers are being read.
- In programmable one-shot generation mode and programmable wait one-shot generation mode, when setting the TSTART bit in the TRBCR register to 0 (stops counting) or setting the TOSSP bit in the TRBOCR register to 1 (stops one-shot), the timer reloads the value of reload register and stops. Therefore, in programmable one-shot generation mode and programmable wait one-shot generation mode, read the timer count value before the timer stops.
- The TCSTF bit remains 0 (count stops) for 1 to 2 cycles of the count source after setting the TSTART bit to 1 (count starts) while the count is stopped.

During this time, do not access registers associated with timer RB⁽¹⁾ other than the TCSTF bit. Timer RB starts counting at the first valid edge of the count source after the TCSTF bit is set to 1 (during count).

The TCSTF bit remains 1 for 1 to 2 cycles of the count source after setting the TSTART bit to 0 (count stops) while the count is in progress. Timer RB counting is stopped when the TCSTF bit is set to 0.

During this time, do not access registers associated with timer RB (1) other than the TCSTF bit.

Note:

- 1. Registers associated with timer RB: TRBCR, TRBOCR, TRBIOC, TRBMR, TRBPRE, TRBSC, and TRBPR.
- If the TSTOP bit in the TRBCR register is set to 1 during timer operation, timer RB stops immediately.
- If 1 is written to the TOSST or TOSSP bit in the TRBOCR register, the value of the TOSSTF bit changes after one or two cycles of the count source have elapsed. If the TOSSP bit is written to 1 during the period between when the TOSST bit is written to 1 and when the TOSSTF bit is set to 1, the TOSSTF bit may be set to either 0 or 1 depending on the content state. Likewise, if the TOSST bit is written to 1 during the period between when the TOSSP bit is written to 1 and when the TOSSTF bit is set to 0, the TOSSTF bit may be set to either 0 or 1.
- To use the underflow signal of timer RA as the count source for timer RB, set timer RA in timer mode, pulse output mode, or event count mode.

30.7.1 Timer Mode

To write to registers TRBPRE and TRBPR during count operation (TCSTF bit in the TRBCR register is set to 1), note the following points:

- When the TRBPRE register is written continuously, allow three or more cycles of the count source for each write interval.
- When the TRBPR register is written continuously, allow three or more cycles of the prescaler underflow for each write interval.

30.7.2 Programmable Waveform Generation Mode

To write to registers TRBPRE and TRBPR during count operation (TCSTF bit in the TRBCR register is set to 1), note the following points:

- When the TRBPRE register is written continuously, allow three or more cycles of the count source for each write interval.
- When the TRBPR register is written continuously, allow three or more cycles of the prescaler underflow for each write interval.



30.7.3 Programmable One-shot Generation Mode

To write to registers TRBPRE and TRBPR during count operation (TCSTF bit in the TRBCR register is set to 1), note the following points:

- When the TRBPRE register is written continuously during count operation (TCSTF bit is set to 1), allow three or more cycles of the count source for each write interval.
- When the TRBPR register is written continuously during count operation (TCSTF bit is set to 1), allow three or more cycles of the prescaler underflow for each write interval.

30.7.4 Programmable Wait One-shot Generation Mode

To write to registers TRBPRE and TRBPR during count operation (TCSTF bit in the TRBCR register is set to 1), note the following points:

- When the TRBPRE register is written continuously, allow three or more cycles of the count source for each write interval.
- When the TRBPR register is written continuously, allow three or more cycles of the prescaler underflow for each write interval.



30.8 Notes on Timer RC

30.8.1 TRC Register

• The following note applies when the CCLR bit in the TRCCR1 register is set to 1 (clear TRC register at compare match with TRCGRA register).

When using a program to write a value to the TRC register while the TSTART bit in the TRCMR register is set to 1 (count starts), ensure that the write does not overlap with the timing with which the TRC register is set to 0000h.

If the timing of the write to the TRC register and the setting of the TRC register to 0000h coincide, the write value will not be written to the TRC register and the TRC register will be set to 0000h.

 Reading from the TRC register immediately after writing to it can result in the value previous to the write being read out. To prevent this, execute the JMP.B instruction between the read and the write instructions. Program Example
 MOV.W #XXXXh, TRC ;Write

le	MOV.W	#XXXXh, TRC	;Write
	JMP.B	L1	;JMP.B instruction
L1:	MOV.W	TRC,DATA	;Read

30.8.2 TRCSR Register

Pro

Reading from the TRCSR register immediately after writing to it can result in the value previous to the write being read out. To prevent this, execute the JMP.B instruction between the read and the write instructions.

ogram Example		MOV.B	#XXh, TRCSR	;Write
		JMP.B	L1	;JMP.B instruction
	L1:	MOV.B	TRCSR,DATA	;Read

30.8.3 TRCCR1 Register

To set bits TCK2 to TCK0 in the TRCCR1 register to 111b (fOCO-F), set fOCO-F to the clock frequency higher than the CPU clock frequency.

30.8.4 Count Source Switching

• Stop the count before switching the count source.

- Switching procedure
- (1) Set the TSTART bit in the TRCMR register to 0 (count stops).
- (2) Change the settings of bits TCK2 to TCK0 in the TRCCR1 register.

• When changing the count source from fOCO40M to another clock other than fOCO-F and stopping fOCO40M, wait 2 cycles of f1 or more after setting the clock switch, and then stop fOCO40M. Switching procedure

- (1) Set the TSTART bit in the TRCMR register to 0 (count stops).
- (2) Change bits TCK2 to TCK0 in the TRCCR1 register.
- (3) Wait 2 or more cycles of f1.
- (4) Set the FRA00 bit in the FRA0 register to 0 (high-speed on-chip oscillator off).



- After switching the count source from fOCO-F to a clock other than fOCO40M, allow a minimum of one cycle of fOCO-F + fOCO40M to elapse after changing the clock setting before stopping fOCO-F. Switching procedure
- (1) Set the TSTART bit in the TRCMR register to 0 (count stops).
- (2) Change the settings of bits TCK2 to TCK0 in the TRCCR1 register.
- (3) Wait for a minimum of one cycle of fOCO-F + fOCO40M.
- (4) Set the FRA00 bit in the FRA0 register to 0 (high-speed on-chip oscillator off).

30.8.5 Input Capture Function

- Set the pulse width of the input capture signal as follows: [When the digital filter is not used] Three or more cycles of the timer RC operation clock (refer to **Table 19.1 Timer RC Operation Clock**) [When the digital filter is used] Five cycles of the digital filter sampling clock + three cycles of the timer RC operating clock, minimum (refer to **Figure 19.5 Digital Filter Block Diagram**)
 The value of the TRC register is transferred to the TRCGRj register one or two cycles of the timer RC
- The value of the TRC register is transferred to the TRCGRj register one or two cycles of the timer RC operation clock after the input capture signal is input to the TRCIOj (j = A, B, C, or D) pin (when the digital filter function is not used).
- When the input capture function is used, if an edge selected by bits IOj0 and IOj1 (j = A, B, C, or D) in the TRCIOR0 or TRCIOR1 register is input to the TRCIOj pin, the IMFj bit in the TRCSR register is set to 1 even when the TSTART bit in the TRCMR register is 0 (count stops).

30.8.6 TRCMR Register in PWM2 Mode

When the CSEL bit in the TRCCR2 register is set to 1 (count stops at compare match with the TRCGRA register), do not set the TRCMR register at compare match timing of registers TRC and TRCGRA.



30.9 Notes on Timer RD

30.9.1 TRDSTR Register

- Set the TRDSTR register using the MOV instruction.
- When the CSELi (i = 0 to 1) bit is set to 0 (the count stops at compare match of registers TRDi and TRDGRAi), the count does not stop and the TSTARTi bit remains unchanged even if 0 (count stops) is written to the TSTARTi bit.

Therefore, set the TSTARTi bit to 0 to change other bits without changing the TSTARTi bit when the CSELi bit is set to 0.

To stop counting by a program, set the TSTARTi bit after setting the CSELi bit to 1. Although the CSELi bit is set to 1 and the TSTARTi bit is set to 0 at the same time (with 1 instruction), the count cannot be stopped.

• Table 30.1 lists the TRDIOji (j = A, B, C, or D) Pin Output Level when Count Stops to use the TRDIOji (j = A, B, C, or D) pin with the timer RD output.

Table 30.1 TRDIOji (j = A, B, C, or D) Pin Output Level when Count Stops

Count Stop	TRDIOji Pin Output when Count Stops
When the CSELi bit is set to 1, set the TSTARTi bit to 0 and the count stops.	The pin holds the output level immediately before the count stops. (The pin outputs the initial output level selected by bits OLS0 and OLS1 in the TRDFCR register in complementary and reset synchronous PWM modes.)
When the CSELi bit is set to 0, the count stops at compare match of registers TRDi and TRDGRAi.	The pin holds the output level after the output changes by compare match. (The pin outputs the initial output level selected by bits OLS0 and OLS1 in the TRDFCR register in complementary and reset synchronous PWM modes.)

30.9.2 TRDi Register (i = 0 or 1)

• When writing the value to the TRDi register by a program while the TSTARTi bit in the TRDSTR register is set to 1 (count starts), avoid overlapping with the timing for setting the TRDi register to 0000h, and then write.

If the timing for setting the TRDi register to 0000h overlaps with the timing for writing the value to the TRDi register, the value is not written and the TRDi register is set to 0000h.

These precautions are applicable when selecting the following by bits CCLR2 to CCLR0 in the TRDCRi register.

- 001b (Clear the TRDi register by input capture/compare match in the TRDGRAi register.)
- 010b (Clear the TRDi register by input capture/compare match in the TRDGRBi register.)
- 011b (Synchronous clear)
- 101b (Clear the TRDi register by input capture/compare match in the TRDGRCi register.)
- 110b (Clear the TRDi register by input capture/compare match in the TRDGRDi register.)
- When writing the value to the TRDi register and continuously reading the same register, the value before writing may be read. In this case, execute the JMP.B instruction between the writing and reading.
 Program example
 MOV.W
 #XXXXh, TRD0
 Writing

•	MOV.W	#XXXXh, TRD0	;Writing
	JMP.B	L1	;JMP.B
L1:	MOV.W	TRD0,DATA	;Reading

30.9.3 TRDSRi Register (i = 0 or 1)

When writing the value to the TRDSRi register and continuously reading the same register, the value before writing may be read. In this case, execute the JMP.B instruction between the writing and reading.

Program example	MOV.B	#XXh, TRDSR0	;Writing
	JMP.B	L1	;JMP.B
L1:	MOV.B	TRDSR0,DATA	;Reading

30.9.4 TRDCRi Register (i = 0 or 1)

To set bits TCK2 to TCK0 in the TRDCRi register to 111b (fOCO-F), set fOCO-F to the clock frequency higher than the CPU clock frequency.



30.9.5 Count Source Switch

• Switch the count source after the count stops.

- Switching procedure
- (1) Set the TSTARTi (i = 0 or 1) bit in the TRDSTR register to 0 (count stops).
- (2) Change bits TCK2 to TCK0 in the TRDCRi register.
- When changing the count source from fOCO40M to another clock other than fOCO-F and stopping fOCO40M, wait 2 cycles of f1 or more after setting the clock switch, and then stop fOCO40M. Switching procedure
- (1) Set the TSTARTi (i = 0 or 1) bit in the TRDSTR register to 0 (count stops).
- (2) Change bits TCK2 to TCK0 in the TRDCRi register.
- (3) Wait 2 or more cycles of f1.
- (4) Set the FRA00 bit in the FRA0 register to 0 (high-speed on-chip oscillator stops).
- After switching the count source from fOCO-F to a clock other than fOCO40M, allow a minimum of one cycle of fOCO-F + fOCO40M to elapse after changing the clock setting before stopping fOCO-F. Switching procedure
- (1) Set the TSTARTi (i = 0 to 1) bit in the TRDSTR register to 0 (count stops).
- (2) Change the settings of bits TCK2 to TCK0 in the TRDCRi register.
- (3) Wait for a minimum of one cycle of fOCO-F + fOCO40M.
- (4) Set the FRA00 bit in the FRA0 register to 0 (high-speed on-chip oscillator off).

30.9.6 Input Capture Function

- Set the pulse width of the input capture signal to 3 or more cycles of the timer RD operation clock (refer to **Table 20.1 Timer RD Operation Clocks**).
- The value in the TRDi register is transferred to the TRDGRji register 2 to 3 cycles of the timer RD operation clock after the input capture signal is applied to the TRDIOji pin (i = 0 or 1, j = A, B, C, or D) (no digital filter).
- When the input capture function is used, if an edge selected by bits IOj0 and IOj1 in the TRDIORAi or TRDIORCi register (i = 0 or 1, j = A, B, C, or D) is input to the TRDIOji pin, the IMFj bit in the TRDSRi register is set to 1 even when the TSTARTi bit in the TRDSTR register is 0 (count stops).

30.9.7 Reset Synchronous PWM Mode

- When reset synchronous PWM mode is used for motor control, make sure OLS0 = OLS1.
- Set to reset synchronous PWM mode by the following procedure:
- Switching procedure
- (1) Set the TSTART0 bit in the TRDSTR register to 0 (count stops).
- (2) Set bits CMD1 to CMD0 in the TRDFCR register to 00b (timer mode, PWM mode, and PWM3 mode).
- (3) Set bits CMD1 to CMD0 to 01b (reset synchronous PWM mode).
- (4) Set the other registers associated with timer RD again.



30.9.8 Complementary PWM Mode

- When complementary PWM mode is used for motor control, make sure OLS0 = OLS1.
- Change bits CMD1 to CMD0 in the TRDFCR register in the following procedure.
- Switching procedure: When setting to complementary PWM mode (including re-set), or changing the transfer timing from the buffer register to the general register in complementary PWM mode.
- (1) Set both the TSTART0 and TSTART1 bits in the TRDSTR register to 0 (count stops).
- (2) Set bits CMD1 to CMD0 in the TRDFCR register to 00b (timer mode, PWM mode, and PWM3 mode).
- (3) Set bits CMD1 to CMD0 to 10b or 11b (complementary PWM mode).
- (4) Set the registers associated with other timer RD again.

Switching procedure: When stopping complementary PWM mode

- (1) Set both the TSTART0 and TSTART1 bits in the TRDSTR register to 0 (count stops).
- (2) Set bits CMD1 to CMD to 00b (timer mode, PWM mode, and PWM3 mode).
- Do not write to TRDGRA0, TRDGRB0, TRDGRA1, or TRDGRB1 register during operation. When changing the PWM waveform, transfer the values written to registers TRDGRD0, TRDGRC1, and TRDGRD1 to registers TRDGRB0, TRDGRA1, and TRDGRB1 using the buffer operation. However, to write data to the TRDGRD0, TRDGRC1, or TRDGRD1 register, set bits BFD0, BFC1, and BFD1 to 0 (general register). After this, bits BFD0, BFC1, and BFD1 may be set to 1 (buffer register). The PWM period cannot be changed.
- If the value in the TRDGRA0 register is assumed to be m, the TRD0 register counts m-1, m, m+1, m, m-1, in that order, when changing from increment to decrement operation.

When changing from m to m+1, the IMFA bit is set to 1. Also, bits CMD1 to CMD0 in the TRDFCR register are set to 11b (complementary PWM mode, buffer data transferred at compare match between registers TRD0 and TRDGRA0), the content in the buffer registers (TRDGRD0, TRDGRC1, and TRDGRD1) is transferred to the general registers (TRDGRB0, TRDGRA1, and TRDGRB1).

During m+1, m, and m-1 operation, the IMFA bit remains unchanged and data are not transferred to registers such as the TRDGRA0 register.

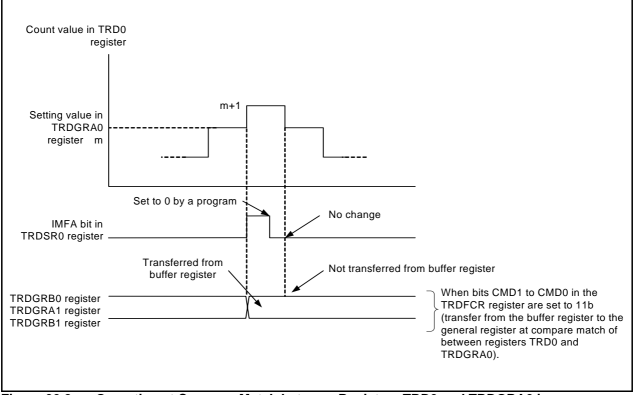


Figure 30.2 Operation at Compare Match between Registers TRD0 and TRDGRA0 in Complementary PWM Mode



• The TRD1 register counts 1, 0, FFFFh, 0, 1, in that order, when changing from decrement to increment operation.

The UDF bit is set to 1 when changing between 1, 0, and FFFFh operation. Also, when bits CMD1 to CMD0 in the TRDFCR register are set to 10b (complementary PWM mode, buffer data transferred at underflow in the TRD1 register), the content in the buffer registers (TRDGRD0, TRDGRC1, and TRDGRD1) is transferred to the general registers (TRDGRB0, TRDGRA1, and TRDGRB1). During FFFFh, 0, 1 operation, data are not transferred to registers such as the TRDGRB0 register. Also, at this time, the OVF bit remains unchanged.

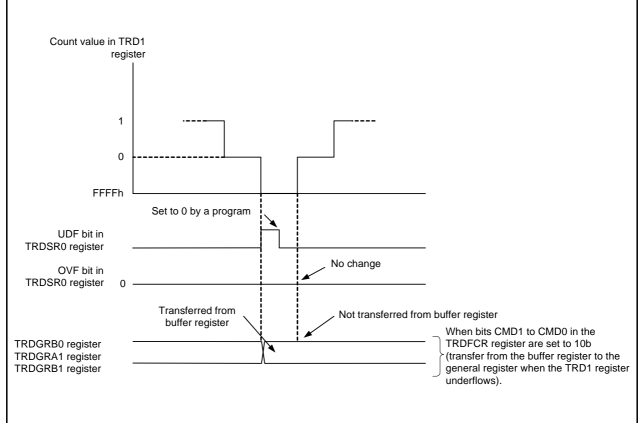


Figure 30.3 Operation when TRD1 Register Underflows in Complementary PWM Mode

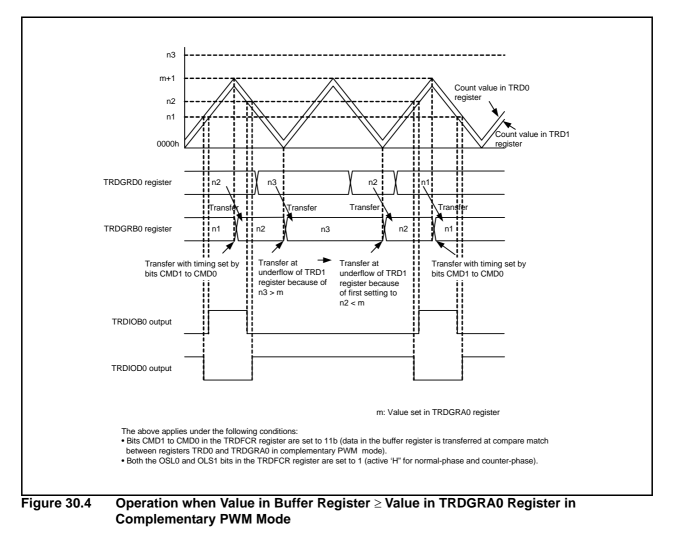


• Select with bits CMD1 to CMD0 the timing of data transfer from the buffer register to the general register. However, transfer takes place with the following timing in spite of the value of bits CMD1 to CMD0 in the following cases:

Value in buffer register \geq value in TRDGRA0 register:

Transfer take place at underflow of the TRD1 register.

After this, when the buffer register is set to 0001h or above and a smaller value than the value of the TRDGRA0 register, and the TRD1 register underflows for the first time after setting, the value is transferred to the general register. After that, the value is transferred with the timing selected by bits CMD1 to CMD0.





When the value in the buffer register is set to 0000h:

Transfer takes place at compare match between registers TRD0 and TRDGRA0.

After this, when the buffer register is set to 0001h or above and a smaller value than the value of the TRDGRA0 register, and a compare match occurs between registers TRD0 and TRDGRA0 for the first time after setting, the value is transferred to the general register. After that, the value is transferred with the timing selected by bits CMD1 to CMD0.

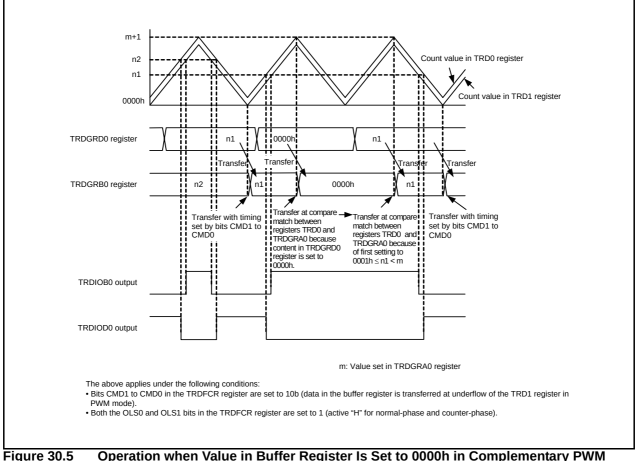


Figure 30.5 Operation when Value in Buffer Register Is Set to 0000h in Complementary PWM Mode

30.9.9 Count Source fOCO40M

The count source fOCO40M can be used with supply voltage VCC = 2.7 to 5.5 V. For supply voltage other than that, do not set bits TCK2 to TCK0 in registers TRDCR0 and TRDCR to 110b (select fOCO40M as the count source).



30.10 Notes on Serial Interface (UART0)

• When reading data from the UORB register either in clock synchronous serial I/O mode or in clock asynchronous serial I/O mode, always read data in 16-bit units.

When the high-order byte of the U0RB register is read, bits PER and FER in the U0RB register and the RI bit in the U0C1 register are set to 0.

To check receive errors, read the U0RB register and then use the read data.

Program example to read the receive buffer register: MOV.W 00A6H,R0 ; Read the U0RB register

• When writing data to the U0TB register in clock asynchronous serial I/O mode with 9-bit transfer data length, write data to the high-order byte first and then the low-order byte, in 8-bit units.

Program example to write to the transmit buffer register:

MOV.B	#XXH,00A3H	; Write to the high-order byte of the U0TB register
MOV.B	#XXH,00A2H	; Write to the low-order byte of the U0TB register



30.11 Notes on Serial Interface (UART2)

30.11.1 Clock Synchronous Serial I/O Mode

30.11.1.1 Transmission/Reception

When the $\overline{\text{RTS}}$ function is used with an external clock, the $\overline{\text{RTS2}}$ pin outputs "L," which informs the transmitting side that the MCU is ready for a receive operation. The $\overline{\text{RTS2}}$ pin outputs "H" when a receive operation starts. Therefore, the transmitting and receive timing can be synchronized by connecting the $\overline{\text{RTS2}}$ pin to the $\overline{\text{CTS2}}$ pin of the transmitting side. The $\overline{\text{RTS}}$ function is disabled when an internal clock is selected.

30.11.1.2 Transmission

If an external clock is selected, the following conditions must be met while the external clock is held high when the CKPOL bit in the U2C0 register is set to 0 (transmit data output at the falling edge and receive data input at the rising edge of the transfer clock), or while the external clock is held low when the CKPOL bit is set to 1 (transmit data output at the rising edge and receive data input at the falling edge of the transfer clock).

- The TE bit in the U2C1 register = 1 (transmission enabled)
- The TI bit in the U2C1 register = 0 (data present in the U2TB register)
- If the $\overline{\text{CTS}}$ function is selected, input on the $\overline{\text{CTS2}}$ pin = "L"

30.11.1.3 Reception

In clock synchronous serial I/O mode, the shift clock is generated by activating the transmitter. Set the UART2associated registers for transmit operation even if the MCU is used for receive operation only. Dummy data is output from the TXD2 pin while receiving.

When an internal clock is selected, the shift clock is generated by setting the TE bit in the U2C1 register to 1 (transmission enabled) and placing dummy data in the U2TB register. When an external clock is selected, set the TE bit to 1 (transmission enabled), place dummy data in the U2TB register, and input an external clock to the CLK2 pin to generate the shift clock.

If data is received consecutively, an overrun error occurs when the RE bit in the U2C1 register is set to 1 (data present in the U2RB register) and the next receive data is received in the UART2 receive register. Then, the OER bit in the U2RB register is set to 1 (overrun error). At this time, the U2RB register value is undefined. If an overrun error occurs, the IR bit in the S2RIC register remains unchanged.

To receive data consecutively, set dummy data in the low-order byte in the U2TB register per each receive operation.

If an external clock is selected, the following conditions must be met while the external clock is held high when the CKPOL bit is set to 0, or while the external clock is held low when the CKPOL bit is set to 1.

- The RE bit in the U2C1 register = 1 (reception enabled)
- The TE bit in the U2C1 register = 1 (transmission enabled)
- The TI bit in the U2C1 register = 0 (data present in the U2TB register)



30.11.2 Special Mode 1 (I²C Mode)

When generating start, stop, and restart conditions, set the STSPSEL bit in the U2SMR4 register to 0 and wait for more than half cycle of the transfer clock before changing each condition generation bit (STAREQ, RSTAREQ, and STPREQ) from 0 to 1.

30.11.3 UART2 Bit Rate Register (U2BRG)

Immediately after writing 00h to the U2BRG register, there may be a delay of up to 256 cycles of the count source when the following data transmission/reception starts (including the timing when the TI bit in the U2C1 register is set to 0 (data present in the U2TB register)) and when the start bit is detected during reception).

30.11.4 U2TB register

Write to this register using the MOV instruction.

When the multiprocessor communication function is used, write in 8-bit units. Set bits b0 to b7 after setting the MPTB bit.

When the multiprocessor communication function is not used, if the transfer data length is 9 bits, write in 16-bit units or write to the higher byte first and then the lower byte in 8-bit units.

30.12 Notes on Hardware LIN

For the time-out processing of the header and response fields, use another timer to measure the duration of time with a Synch Break detection interrupt as the starting point.

30.13 Notes on A/D Converter

- Write to the ADMOD register, the ADINSEL register, the ADCON0 register (other than ADST bit), the ADCON1 register, the OCVREFCR register when A/D conversion is stopped (before a trigger occurs).
- To use the A/D converter in repeat mode 0, repeat mode 1, or repeat sweep mode, select the frequency of the A/D converter operating clock φAD or more for the CPU clock during A/D conversion.
 Do not select fOCO-F as φAD.
- \bullet Connect 0.1 μF capacitor between the VREF pin and AVSS pin.
- Do not enter stop mode during A/D conversion.
- Do not enter wait mode during A/D conversion regardless of the state of the CM02 bit in the CM0 register (1: Peripheral function clock stops in wait mode or 0: Peripheral function clock does not stop in wait mode).
- Do not set the FMSTP bit in the FMR0 register to 1 (flash memory stops) or the FMR27 bit to 1 (low-currentconsumption read mode enabled) during A/D conversion. Otherwise, the A/D conversion result will be undefined.
- Do not change the CKS2 bit in the ADMOD register while fOCO-F is stopped.
- During an A/D conversion operation, if the ADST bit in the ADCON0 register is set to 0 (A/D conversion stops) by a program to forcibly terminate A/D conversion, the conversion result of the A/D converter is undefined and no interrupt is generated. The value of the ADi register before A/D conversion may also be undefined. If the ADST bit is set to 0 by a program, do not use the value of all the ADi register.



30.14 Notes on Flash Memory

30.14.1 CPU Rewrite Mode

30.14.1.1 Prohibited Instructions

The following instructions cannot be used while the program ROM area is being rewritten in EW0 mode because they reference data in the flash memory: UND, INTO, and BRK.

30.14.1.2 Interrupts

Tables 30.2 to 30.4 show CPU Rewrite Mode Interrupts (1), (2) and (3), respectively.

Mode	Erase/ Write Target	Status	Maskable Interrupt	
EWO	Data flash ⁽¹⁾	During auto-erasure (suspend enabled)	If the FMR22 bit is set to 1 (erase-suspend request enabled by interrupt request), the FMR21 bit is automatically set to 1 (erase-suspend request). The flash memory suspends auto-erasure after td(SR-SUS). If erase-suspend is required while the FMR22 bit is set to 0 (erase-suspend request disabled by interrupt request), set the FMR21 bit to 1 during interrupt handling. The flash memory suspends auto-erasure after td(SR-SUS). While auto-erasure is being suspended, any block other than the block during auto-erasure execution can be read or written. Auto-erasure can be restarted by setting the FMR21 bit to 0 (erase restart).	
		During auto-erasure (suspend disabled or FMR22 = 0)	Interrupt handling is executed while auto-erasure or auto-programming is being performed.	
		During auto-programming		
	Program ROM	During auto-erasure (suspend enabled)	Usable by allocating a vector in RAM.	
		During auto-erasure (suspend disabled)		
		During auto-programming		
EW1	Data flash ⁽¹⁾	During auto-erasure (suspend enabled)	When an interrupt request is acknowledged, interrupt handling is executed. If the FMR22 bit is set to 1, the FMR21 bit is automatically set to 1. The flash memory suspends auto-erasure after td(SR-SUS). If erase-suspend is required while the FMR22 bit is set to 0, set the FMR21 bit to 1 during interrupt handling. The flash memory suspends auto-erasure after td(SR-SUS). While auto-erasure is being suspended, any block other than the block during auto- erasure execution can be read or written. Auto-erasure can be restarted by setting the FMR21 bit to 0.	
		During auto-erasure (suspend disabled or FMR22 = 0)	Interrupt handling is executed while auto-erasure or auto-programming is being performed.	
		During auto-programming		
	Program ROM	During auto-erasure (suspend enabled)	Auto-erasure suspends after td(SR-SUS) and interrupt handling is executed. Auto- erasure can be restarted by setting the FMR21 bit to 0 after interrupt handling completes. While auto-erasure is being suspended, any block other than the block during auto- erasure execution can be read or written.	
		During auto-erasure (suspend disabled or FMR22 = 0)	Auto-erasure and auto-programming have priority and interrupt requests are put on standby. Interrupt handling is executed after auto-erase and auto-program complete.	
		During auto-programming ts in EMR2 register		

 Table 30.2
 CPU Rewrite Mode Interrupts (1)

FMR21, FMR22: Bits in FMR2 register Note:

1. The R8C/32G Group Group has data flash.

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Mode	Erase/ Write Target	Status	Watchdog Timer Oscillation Stop Detection Voltage Monitor 2 Voltage Monitor 1 (Note 1)	Undefined Instruction INTO Instruction BRK Instruction Single Step Address Match Address Break (Note 1)
EWO	Data flash	During auto-erasure (suspend enabled) ⁽²⁾	When an interrupt request is acknowledged, interrupt handling is executed. If the FMR22 bit is set to 1 (erase-suspend request enabled by interrupt request), the FMR21 bit is automatically set to 1 (erase- suspend request). The flash memory suspends auto-erasure after td(SR-SUS). If erase-suspend is required while the FMR22 bit is set to 0 (erase-suspend request disabled by interrupt request), set the FMR21 bit to 1 during interrupt handling. The flash memory suspends auto-erasure after td(SR-SUS). While auto-erasure is being suspended, any block other than the block during auto-erasure execution can be read or written. Auto-erasure can be restarted by setting the FMR21 bit is set to 0 (erase restart).	When an interrupt request is acknowledged, interrupt handling is executed. If erase-suspend is required, set the FMR21 bit to 1 during interrupt handling. The flash memory suspends auto-erasure after td(SR-SUS). While auto-erasure is being suspended, any block other than the block during auto-erasure execution can be read or written. Auto-erasure can be restarted by setting the FMR21 bit in the FMR2 register is set to 0 (erase restart).
		During auto-erasure (suspend disabled or FMR22 = 0) During auto-programming	Interrupt handling is executed while auto-erasure performed.	or auto-programming is being
	Program ROM	During auto-erasure (suspend enabled) During auto-erasure (suspend disabled) During auto-programming	When an interrupt request is acknowledged, auto-erasure or auto-programming is forcibly stopped immediately and the flash memory is reset. Interrupt handling starts when the flash memory restarts after the fixed period. Since the block during auto-erasure or the address during auto-programming is forcibly stopped, the normal value may not be read. After the flash memory restarts, execute auto-erasure again and ensure it completes normally. The watchdog timer does not stop during the command operation, so interrupt requests may be generated. Initialize the watchdog timer regularly using the erase-suspend function.	Not usable during auto-erasure or auto-programming.

 Table 30.3
 CPU Rewrite Mode Interrupts (2)

FMR21, FMR22: Bits in FMR2 register

Notes:

1. Do not use a non-maskable interrupt while block 0 is being auto-erased because the fixed vector is allocated in block 0.

2. The R8C/32G Group Group has data flash.



			1 ()	
Mode	Erase/ Write Target	Status	Watchdog Timer Oscillation Stop Detection Voltage Monitor 2 Voltage Monitor 1 (Note 1)	Undefined Instruction INTO Instruction BRK Instruction Single Step Address Match Address Break (Note 1)
EW1	Data flash	During auto-erasure (suspend enabled) ⁽²⁾ During auto-erasure (suspend disabled	When an interrupt request is acknowledged, interrupt handling is executed. If the FMR22 bit is set to 1, the FMR21 bit is automatically set to 1. The flash memory suspends auto-erasure after td(SR-SUS). If erase-suspend is required while the FMR22 bit is set to 0, set the FMR21 bit to 1 during interrupt handling. The flash memory suspends auto- programming after td(SR-SUS). While auto-erasure is being suspended, any block other than the block during auto-erasure execution can be read or written. Auto-erasure can be restarted by setting the FMR21 bit is set to 0. Interrupt handling is executed while auto-erasure performed.	When an interrupt request is acknowledged, interrupt handling is executed. If erase-suspend is required, set the FMR21 bit to 1 during interrupt handling. The flash memory suspends auto-erasure after td(SR-SUS). While auto-erasure is being suspended, any block other than the block during auto-erasure execution can be read or written. Auto-erasure can be restarted by setting the FMR21 bit in the FMR2 register is set to 0 (erase restart). or auto-programming is being
		or FMR22 = 0) During auto-programming		
	Program ROM	During auto-erasure (suspend enabled)	When an interrupt request is acknowledged, auto-erasure or auto-programming is forcibly stopped immediately and the flash memory is reset. Interrupt handling starts when the flash memory restarts after the fixed period.	Not usable during auto-erasure or auto-programming.
		During auto-erasure (suspend disabled or FMR22 = 0) During auto-programming	Since the block during auto-erasure or the address during auto-programming is forcibly stopped, the normal value may not be read. After the flash memory restarts, execute auto-erasure again and ensure it completes normally. The watchdog timer does not stop during the command operation, so interrupt requests may be generated. Initialize the watchdog timer regularly using the erase-suspend function.	

 Table 30.4
 CPU Rewrite Mode Interrupts (3)

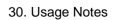
FMR21, FMR22: Bits in FMR2 register

Notes:

1. Do not use a non-maskable interrupt while block 0 is being auto-erased because the fixed vector is allocated in block 0.

2. The R8C/32G Group Group has data flash.

RENESAS



30.14.1.3 How to Access

To set one of the following bits to 1, first write 0 and then 1 immediately. Disable interrupts and DTC activation between writing 0 and writing 1.

- The FMR01 bit or FMR02 bit in the FMR0 register
- The FMR13 bit in the FMR1 register
- The FMR20 bit, FMR22 bit, or FMR 27 bit in the FMR2 register

To set one of the following bits to 0, first write 1 and then 0 immediately. Disable interrupts and DTC activation between writing 1 and writing 0.

• The FMR14 bit, FMR15 bit, FMR16 bit, or FMR17 bit in the FMR1 register

30.14.1.4 Rewriting User ROM Area

In EW0 mode, if the supply voltage drops while rewriting any block in which a rewrite control program is stored, it may not be possible to rewrite the flash memory because the rewrite control program cannot be rewritten correctly. In this case, use standard serial I/O mode.

30.14.1.5 Programming

Do not write additions to the already programmed address.

30.14.1.6 Entering Stop Mode or Wait Mode

Do not enter stop mode or wait mode during erase-suspend.

If the FST7 bit in the FST register is set to 0 (busy (during programming or erasure execution)), do not enter to stop mode or wait mode.

Do not enter stop mode or wait mode while the FMR27 bit is 1 (low-current-consumption read mode enabled).

30.14.1.7 Block Blank Check

Do not execute the block blank check command during erase-suspend.

30.14.1.8 Note when data flash is used

To use data flash with more than 16 MHz CPU clock, set the FMR23 bit in the FMR2 register to 1 (4 cycles of the CPU clock).

30.14.1.9 Low-Current-Consumption Read Mode

In low-speed clock mode and low-speed on-chip oscillator mode, the current consumption when reading the flash memory can be reduced by setting the FMR27 bit in the FMR2 register to 1 (low-current-consumption read mode enabled).

When the CPU clock is set to the low-speed on-chip oscillator clock divided by 4, 8, or 16, low-currentconsumption read mode can be used. When divided by 1 (no division) or divided by 2 is set, do not use lowcurrent-consumption read mode.

After setting the divide ratio of the CPU clock, set the FMR27 bit to 1 (low-current-consumption read mode enabled).

To reduce the power consumption, refer to 28. Reducing Power Consumption.

Enter wait mode or stop mode after setting the FMR27 bit to 0 (low-current-consumption read mode disabled). Do not enter wait mode or stop mode while the FMR27 bit is 1 (low-current-consumption read mode enabled).



30.15 Notes on Noise

30.15.1 Inserting a Bypass Capacitor between VCC and VSS Pins as a Countermeasure against Noise and Latch-up

Connect a bypass capacitor (approximately 0.1 μ F) using the shortest and thickest wire possible.

30.15.2 Countermeasures against Noise Error of Port Control Registers

During rigorous noise testing or the like, external noise (mainly power supply system noise) can exceed the capacity of the MCU's internal noise control circuitry. In such cases the contents of the port related registers may be changed.

As a firmware countermeasure, it is recommended that the port registers, port direction registers, and pull-up control registers be reset periodically. However, examine the control processing fully before introducing the reset routine as conflicts may be created between the reset routine and interrupt routines.

30.16 Note on Supply Voltage Fluctuation

After reset is deasserted, the supply voltage applied to the VCC pin must meet either or both the allowable ripple voltage Vr (vcc) or ripple voltage falling gradient dVr (vcc)/dt shown in Figure 30.6.

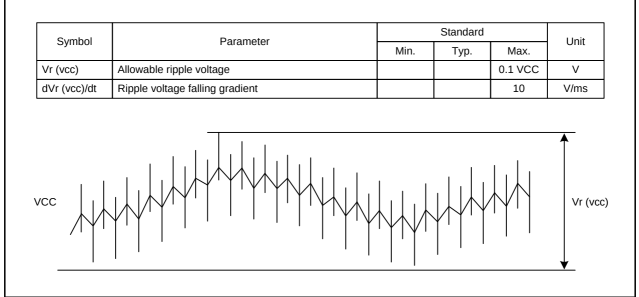


Figure 30.6 Definition of ripple voltage



31. Notes on On-Chip Debugger

When using the on-chip debugger to develop and debug programs for the R8C/32G Group, R8C/32H Group take note of the following.

(1) Some of the user flash memory and RAM areas are used by the on-ship debugger. These areas cannot be accessed by the user.

Refer to the on-chip debugger manual for which areas are used.

- (2) Do not set the address match interrupt (registers AIER0, AIER1, RMAD0, and RMAD1 and fixed vector tables) in a user system.
- (3) Do not use the BRK instruction in a user system.

Connecting and using the on-chip debugger has some special restrictions. Refer to the on-chip debugger manual for details.



32. Notes on Emulator Debugger

Connecting and using the emulator debugger has some special restrictions. Refer to the emulator debugger manual for details.

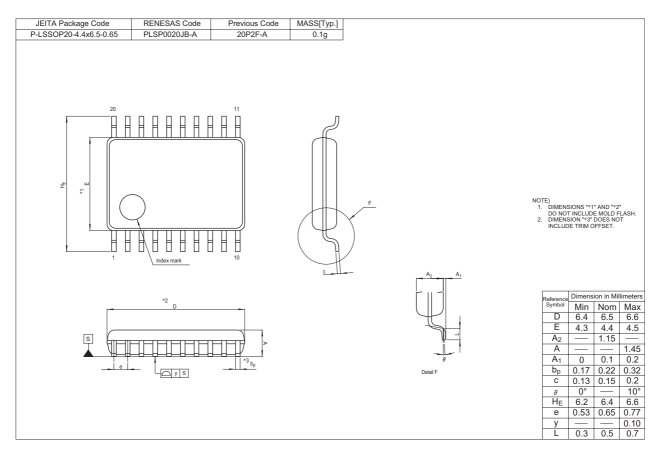
Note

Timer RD in these products does not support full-spec emulators. Use the on-chip debugging emulator for debugging.



Appendix 1. Package Dimensions

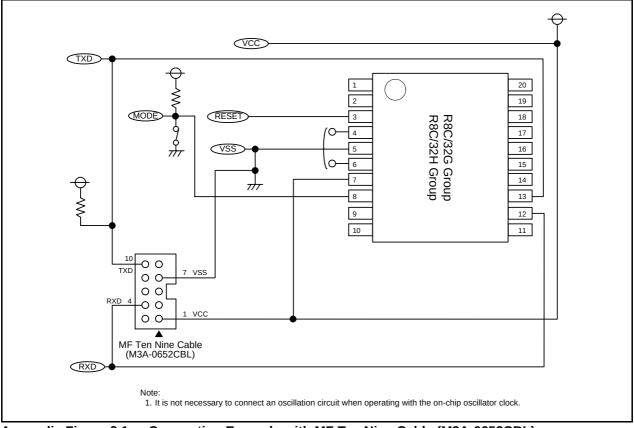
Diagrams showing the latest package dimensions and mounting information are available in the "Packages" section of the Renesas Electronics website.



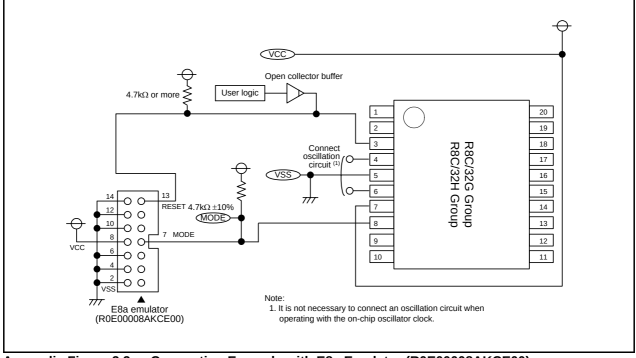


Appendix 2. Connection Examples between Serial Programmer and On-Chip Debugging Emulator

Appendix Figure 2.1 shows a Connection Example with MF Ten Nine Cable (M3A-0652CBL) and Appendix Figure 2.2 shows a Connection Example with E8a Emulator (R0E00008AKCE00).



Appendix Figure 2.1 Connection Example with MF Ten Nine Cable (M3A-0652CBL)

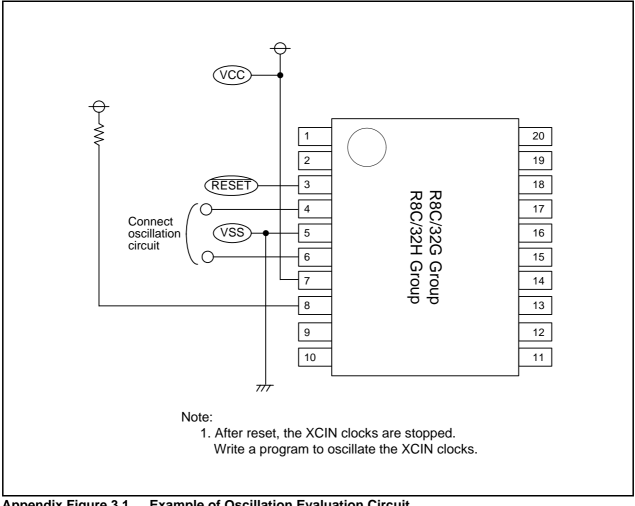


Appendix Figure 2.2 Connection Example with E8a Emulator (R0E00008AKCE00)



Appendix 3. Example of Oscillation Evaluation Circuit

Appendix Figure 3.1 shows an Example of Oscillation Evaluation Circuit.



Appendix Figure 3.1 Example of Oscillation Evaluation Circuit



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REVISION HISTORY

R8C/32G Group, R8C/32H Group User's Manual: Hardware

		Description		
Rev.	Date	Page	Summary	
0.10	Jan 25, 2011	—	First Edition issued	
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		3	Table 1.2 revised	
		5	Table 1.4 revised	
		6, 7	Table 1.5, Table 1.6 "(D): Under development" deleted	
		8	Figure 1.3 revised	
		9	Figure 1.4 revised	
		11	Table 1.8 revised	
		26	Table 4.9 revised	
		37	Figure 5.4, Figure 5.5 revised	
		39	5.4 revised	
		48	6.2.4 Note1 revised	
		60	Table 7.2 Note 1 revised	
		71, 218, 244	7.4.4, 18.2.8, 19.2.14 b0 and b1, and discriptions revised	
		83	Table 7.6 "Function" revised	
		84	Table 7.7 "Function" revised, Table 7.8 revised, Note 2 added	
		86	Table 7.11 "Function" revised, Note 2 added, Table 7.12 "Function" revised	
		87	Table 7.13, Note 2 revised, Table 7.14 "Function", Note 2 revised, Note 3 deleted	
		88	Table 7.15 "Function" revised	
		89	Table 7.16 revised	
		97	"To use the data flash with accessing the data flash area.", Table 8.3 added	
		98	9.1 revised	
		100	Figure 9.2 "INT0" \rightarrow "INT"	
		109	9.2.13 Note 1 revised	
		109	"Figure 9.3 Procedure for Reducing Internal Power Consumption Using VCA20 bit" deleted	
		110	Figure 9.3 Note 3 added	
		116	9.6.2.2 revised, 9.6.2.3 added	
		117	Table 9.3 revised	
		118	9.6.2.6 Title added	
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		120	9.6.3.2 revised	
		125	Figure 9.8 Title revised	
		127, 610	9.8.2 and 30.1.2 revised	
		128, 611	9.8.3 and 30.1.3 added, 9.8.4 and 30.1.4 revised	
		145	Table 11.6 "timer RC" \rightarrow "timer RC and timer RD"	
		198	17.2.1, Note 4 revised	
		200	17.2.5 Note 2 added	
		201	17.3.1 revised	
		204	17.4.1 revised, Note 1 added	
		213, 617	17.8 and 30.6 "• Do not set 00h to pulse period measurement mode." added	
		237, 294, 338, 328,	19.2.1, 20.3.1, 20.4.1, 20.5.1, 20.6.1, 20.7.1, 20.8.1, 23.2.1 Note 1, Note 2, Note 4 revised	
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		373, 465	10.0.5 and 20.8.5 revised	
		283, 621	19.9.5 and 30.8.5 revised	

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		Description		
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1.00	Nov 22, 2011	292	20.3 "Input Capture Function" \rightarrow "Timer Mode (Input Capture Function)"	
1.00 NOV 22, 201		294 to 302	20.3.2 to 20.3.13 " in Input Capture Function" \rightarrow " [Timer Mode (in Input Capture Function)]"	
		306	20.4 "Output Compare Function" \rightarrow "Timer Mode (Output Compare Function)"	
		310 to 320	20.4.3 to 20.4.16 " in Output Compare Function" \rightarrow " [Timer Mode (in Output Compare Function)]"	
		389, 623	20.10.6 and 30.9.6 revised	
		402	Table 21.3 Note 2 deleted	
		409	Table 21.6 Note 3 deleted	
		418	22.2.2 revised	
		419	22.2.3, Note 1 revised, Note 2 added	
		422	22.2.6 "Always read the U2RB register in 16-bit units." deleted	
		428	Table 22.3 Note 2 deleted	
		435	Table 22.6 Note 3 deleted	
		462, 630	22.8.3, 22.8.4 , 30.11.3, and 30.11.4 added	
		465	23.2.1 Note 1, Note2, Note 4 revised	
		515	25.2.6 revised, Note 4 added	
		517	"In one-shot mode and single sweep in the ADi register." \rightarrow "In one-shot mode and single sweep in the ADi register at the same time."	
		581, 634	27.7.1.7, 30.14.1.7, 27.7.1.8, and 30.14.1.8 revised	
		583	28.2.9, Figure 28.1 added	
		584	Figure 28.2 Title revised	
		586	Figure 28.4 Note 3 deleted	
		587	Table 29.1 "mW" added	
		589	Table 29.3, Figure 29.1 revised	
		590	Table 29.4 revised	
		591	Table 29.6 Note 2 revised	
		593	Table 29.8, Table 29.9 revised	
		594	Table 29.10 revised	
		595	Table 29.12 revised	
		600 to 602	Tables 29.16 to 29.18 revised	
		605 to 607	Tables 29.23 to 29.25 revised, Table 29.23 Note 1 revised	
		639	Appendix Figure 2.1 revised	
1.10	Aug 09, 2013	42	Table 6.1 revised	
		61 to 66	Tables 7.1 to 7.6 revised	
		70	7.4.2 Notes 1 and 2 revised	
		89	Table 7.16 revised	
		114	9.6.1 revised	
		129	10 "• Registers protected by PRC2 bit: PD0 register" deleted, 10.1.1 revised	
		191	15.3.8 revised	
		195, 616	15.4 and 30.5 revised	
		198	17.2.1 revised	
		213, 617	17.8 and 30.6 revised	
		440	Figure 22.10 revised	
		448	Figure 22.15 revised	
		498	Figure 24.3 revised	

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Nev.	Dale	Page	Summary
1.10	Aug 09, 2013	501	Figure 24.6 revised
		515	25.2.6 Note 4 revised
		526	Table 25.7 revised
		536	Figure 26.2 revised
		537	Figure 26.4 revised

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