

# **User's Manual**

# **V850ES/PM1**

32-Bit Single-Chip Microcontroller

**Hardware** 

 $\mu$ PD703228

# [MEMO]

#### NOTES FOR CMOS DEVICES —

#### (1) VOLTAGE APPLICATION WAVEFORM AT INPUT PIN

Waveform distortion due to input noise or a reflected wave may cause malfunction. If the input of the CMOS device stays in the area between  $V_{\rm IL}$  (MAX) and  $V_{\rm IH}$  (MIN) due to noise, etc., the device may malfunction. Take care to prevent chattering noise from entering the device when the input level is fixed, and also in the transition period when the input level passes through the area between  $V_{\rm IL}$  (MAX) and  $V_{\rm IH}$  (MIN).

# (2) HANDLING OF UNUSED INPUT PINS

Unconnected CMOS device inputs can be cause of malfunction. If an input pin is unconnected, it is possible that an internal input level may be generated due to noise, etc., causing malfunction. CMOS devices behave differently than Bipolar or NMOS devices. Input levels of CMOS devices must be fixed high or low by using pull-up or pull-down circuitry. Each unused pin should be connected to VDD or GND via a resistor if there is a possibility that it will be an output pin. All handling related to unused pins must be judged separately for each device and according to related specifications governing the device.

#### ③ PRECAUTION AGAINST ESD

A strong electric field, when exposed to a MOS device, can cause destruction of the gate oxide and ultimately degrade the device operation. Steps must be taken to stop generation of static electricity as much as possible, and quickly dissipate it when it has occurred. Environmental control must be adequate. When it is dry, a humidifier should be used. It is recommended to avoid using insulators that easily build up static electricity. Semiconductor devices must be stored and transported in an anti-static container, static shielding bag or conductive material. All test and measurement tools including work benches and floors should be grounded. The operator should be grounded using a wrist strap. Semiconductor devices must not be touched with bare hands. Similar precautions need to be taken for PW boards with mounted semiconductor devices.

#### (4) STATUS BEFORE INITIALIZATION

Power-on does not necessarily define the initial status of a MOS device. Immediately after the power source is turned ON, devices with reset functions have not yet been initialized. Hence, power-on does not guarantee output pin levels, I/O settings or contents of registers. A device is not initialized until the reset signal is received. A reset operation must be executed immediately after power-on for devices with reset functions.

#### (5) POWER ON/OFF SEQUENCE

In the case of a device that uses different power supplies for the internal operation and external interface, as a rule, switch on the external power supply after switching on the internal power supply. When switching the power supply off, as a rule, switch off the external power supply and then the internal power supply. Use of the reverse power on/off sequences may result in the application of an overvoltage to the internal elements of the device, causing malfunction and degradation of internal elements due to the passage of an abnormal current.

The correct power on/off sequence must be judged separately for each device and according to related specifications governing the device.

#### 6 INPUT OF SIGNAL DURING POWER OFF STATE

Do not input signals or an I/O pull-up power supply while the device is not powered. The current injection that results from input of such a signal or I/O pull-up power supply may cause malfunction and the abnormal current that passes in the device at this time may cause degradation of internal elements. Input of signals during the power off state must be judged separately for each device and according to related specifications governing the device.

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#### **PREFACE**

Readers

This manual is intended for users who wish to understand the functions of the V850ES/PM1 ( $\mu$ PD703228) and design application systems using this product.

**Purpose** 

This manual is intended to give users an understanding of the hardware functions of the V850ES/PM1 shown in the Organization below.

Organization

This manual is divided into two parts: Hardware (this manual) and Architecture (V850ES Architecture User's Manual).

#### Hardware

- Pin functions
- CPU function
- On-chip peripheral functions
- Electrical specifications

#### Architecture

- Data types
- Register set
- Instruction format and instruction set
- Interrupts and exceptions
- Pipeline operation

#### **How to Read This Manual**

It is assumed that the readers of this manual have general knowledge in the fields of electrical engineering, logic circuits, and microcontrollers.

To find the details of a register where the name is known

→ See APPENDIX A REGISTER INDEX.

To understand the details of an instruction function

→ Refer to the **V850ES Architecture User's Manual** available separately.

#### Register format

→The name of the bit whose number is in angle brackets (<>) in the figure of the register format of each register is defined as a reserved word in the device file.

To understand the overall functions of the V850ES/PM1

→ Read this manual according to the **CONTENTS**.

To know the electrical specifications of the V850ES/PM1

→ See CHAPTER 20 ELECTRICAL SPECIFICATIONS.

The mark <R> shows major revised points. The revised points can be easily searched by copying an "<R>" in the PDF file and specifying it in the "Find what:" field.

#### Conventions

Data significance: Higher digits on the left and lower digits on the right

Active low representation:  $\overline{xxx}$  (overscore over pin or signal name)

Memory map address: Higher addresses on the top and lower addresses on

the bottom

**Note**: Footnote for item marked with **Note** in the text

**Caution**: Information requiring particular attention

**Remark**: Supplementary information Numeric representation: Binary ... xxxx or xxxxB

Decimal ... xxxx

Hexadecimal ... xxxxH

Prefix indicating power of 2 (address space, memory capacity):

K (kilo):  $2^{10} = 1024$ M (mega):  $2^{20} = 1024^2$ G (giga):  $2^{30} = 1024^3$ 

#### **Related Documents**

The related documents indicated in this publication may include preliminary versions. However, preliminary versions are not marked as such.

#### Documents related to V850ES/PM1

Document Name	Document No.
V850ES Architecture User's Manual	U15943E
V850ES/PM1 Hardware User's Manual	This manual

#### Documents related to development tools

Document Name	Document No.	
IE-V850ES-G1 (In-Circuit Emulator)	U16313E	
IE-703228-G1-EM1 (In-Circuit Emulator Option	n Board)	U16879E
CA850 Ver. 3.00 C Compiler Package	Operation	U17293E
	C Language	U17291E
	Assembly Language	U17292E
	Link Directives	U17294E
PM+ Ver. 6.00 Project Manager		U17178E
ID850 Ver. 3.00 Integrated Debugger	Operation	U17358E
TW850 (Ver. 2.00) (Performance Analysis Tur	ning Tool)	U17241E
SM850 Ver. 2.50 System Simulator	Operation	U16218E
SM+ System Simulator	U17246E	
	User Open Interface	U17247E
SM850 Ver. 2.00 or Later System Simulator	External Part User Open Interface Specifications	U14873E
RX850 Ver. 3.13 or Later Real-Time OS	U13430E	
	Installation	U13410E
	Technical	U13431E
RX850 Pro Ver. 3.13 Real-Time OS	Basics	U13773E
	Installation	U13774E
	U13772E	
RD850 Ver. 3.01 Task Debugger	U13737E	
RD850 Pro Ver. 3.01 Task Debugger	U13916E	
AZ850 Ver. 3.20 System Performance Analyze	U14410E	

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#### **CHAPTER 1 INTRODUCTION**

The V850ES/PM1 is an NEC Electronics V850 Series single-chip microcontroller for real-time control.

#### 1.1 Overview

The V850ES/PM1 is a 32-bit single-chip microcontroller that employs the V850ES CPU core and integrates peripheral functions such as ROM/RAM, timers/counters, serial interfaces, an A/D converter, and PWM.

The V850ES core is used as the CPU with peripheral functions, such as a  $\Delta\Sigma$ A/D converter, added.

The V850ES/PM1 features instructions ideal for digital servo control applications, such as multiplication instructions using a hardware multiplier, saturated operation instructions, and bit manipulation instructions, as well as basic instructions with a short real-time response speed and a 1-clock pitch. High-accuracy power measurement can be realized at a low cost by using the high-accuracy, 6-channel  $\Delta\Sigma$ A/D converter, making the V850ES/PM1 suitable for applications such as power meters and other measuring instruments.

#### 1.2 Features

 $\bigcirc$  Minimum instruction execution time: 50 ns (main clock (fx) = 20 MHz) 100 ns (main clock (fx) = 10 MHz) 30.5  $\mu$ s (subclock (fxT) = 32.768 kHz) O General-purpose registers: 32 bits × 32 registers O CPU features: Signed multiplication (16  $\times$  16  $\rightarrow$  32): 1 to 2 clocks Signed multiplication (32  $\times$  32  $\rightarrow$  64): 1 to 5 clocks Saturated operation (with overflow/underflow detection function) 32-bit shift instruction: 1 clock Bit manipulation instruction Load/store instruction with long/short format O Memory space: 64 MB linear address space (for program/data) External expansion: Up to 8 MB (of which 1 MB is used as internal ROM space) Memory block division function: 2, 2, 4 MB (total: 3 blocks) Programmable wait function Idle state insertion function · Internal memory: RAM: 10 KB Mask ROM: 128 KB · External bus interface: Separate bus output 8/16-bit data bus sizing function 3-space chip select function Wait functions Programmable wait function External wait function Idle state function O Interrupts/exceptions: Non-maskable interrupt: 1 source Maskable interrupts: 31 sources Software exception: 32 sources Exception trap: 1 source ○ I/O lines: Total: 68 (I/O ports) Timer function: 16-bit timer/event counter: 6 ch (PWM output) 8-bit timer/event counter: 2 ch (connectable in cascade) Real-time counter (for watch): Subclock/main clock operation: 1 ch Counter for weeks, days, hours, minutes, and seconds, up to 4095 weeks. Watchdog timer: 1 ch O PWM (Pulse Width Modulation): 4 ch Serial interface: Asynchronous serial interface (UART) Clocked serial interface (CSI) UART: 2 ch CSI: 2 ch ○ A/D converter: 16-bit resolution: 6 ch (12 inputs) O ROM correction: 4 places specifiable Clock generator: Main clock/subclock operation CPU clock: 5 steps (fxx, fxx/2, fxx/4, fxx/8, fxt) HALT/IDLE/STOP/sub-IDLE/sub-STOP mode O Power save function: O Package: 100-pin plastic LQFP (fine pitch)  $(14 \times 14)$ 

# 1.3 Application Fields

Power meters, measuring instruments

# 1.4 Ordering Information

	Part Number	Package	Internal ROM
<r></r>	μPD703228GC-003-8EU	100-pin plastic LQFP (fine pitch) (14 $\times$ 14)	ROMless mode
<r></r>	μPD703228GC-004-8EU-A	100-pin plastic LQFP (fine pitch) (14 $\times$ 14)	ROMless mode
	μPD703228GC-xxx-8EU	100-pin plastic LQFP (fine pitch) (14 $\times$ 14)	Mask ROM (128 KB)
<r></r>	μPD703228GC-xxx-8EU-A	100-pin plastic LQFP (fine pitch) (14 $\times$ 14)	Mask ROM (128 KB)

**Remarks 1.** xxx indicates ROM code suffix. To use in the ROMless mode, specify code 003 or 004 when placing your order.

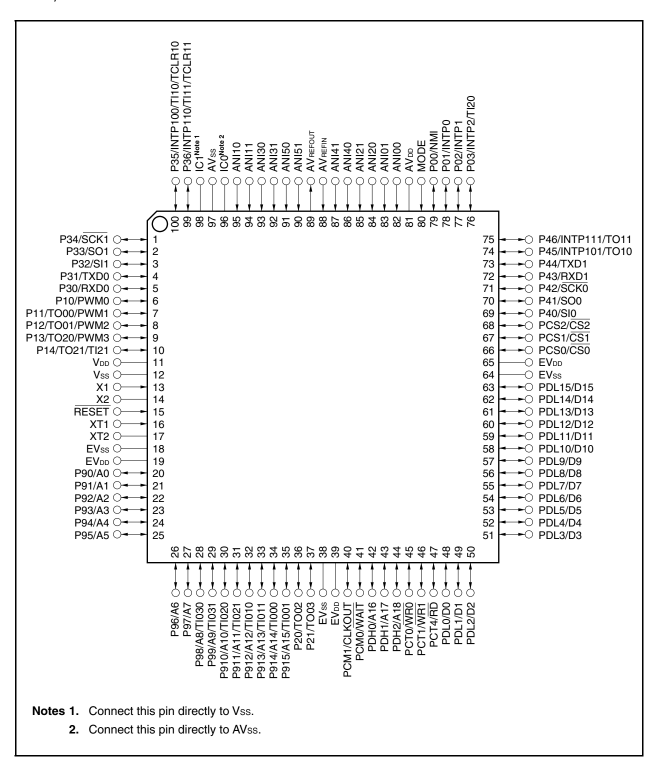
**2.** Products with -A at the end of the part number are lead-free products.

#### 1.5 Pin Configuration (Top View)

O V850ES/PM1

100-pin plastic LQFP (fine pitch) (14  $\times$  14)

• μPD703228GC-×××-8EU



#### Pin Identification

 A0 to A18:
 Address bus
 PCT0, PCT1, PCT4:
 Port CT

 ANI00, ANI01, ANI10,
 PDH0 to PDH2:
 Port DH

 ANI11, ANI20, ANI21,
 PDL0 to PDL15:
 Port DL

ANI30, ANI31, ANI40, PWM0 to PWM3: Pulse width modulation

ANI41, ANI50, ANI51: Analog input  $\overline{\text{RD}}$ : Read strobe AVDD:  $\overline{\text{RESET}}$ : Reset

Analog reference voltage input AVREFIN: RXD0, RXD1: Receive data **AV**REFOUT: Analog reference voltage output SCKO, SCK1: Serial clock AVss: Analog Vss SI0, SI1: Serial input CLKOUT: Clock output SO0, SO1: Serial output CS0 to CS2: Chip select TCLR10, TCLR11: Timer clear input

D0 to D15: Data bus TI000, TI001,

EVDD: Power supply for port TI010, TI011,

EVss: Ground for port TI020, TI021,

IC0, IC1: Internally connected TI030, TI031,

INTPO to INTP2: External interrupt input TI10, TI11,

INTP100, INTP101, Ti20, Tl21: Timer input

INTP110, INTP111: Timer input TO00 to TO03, MODE: Operation mode select TO10, TO11,

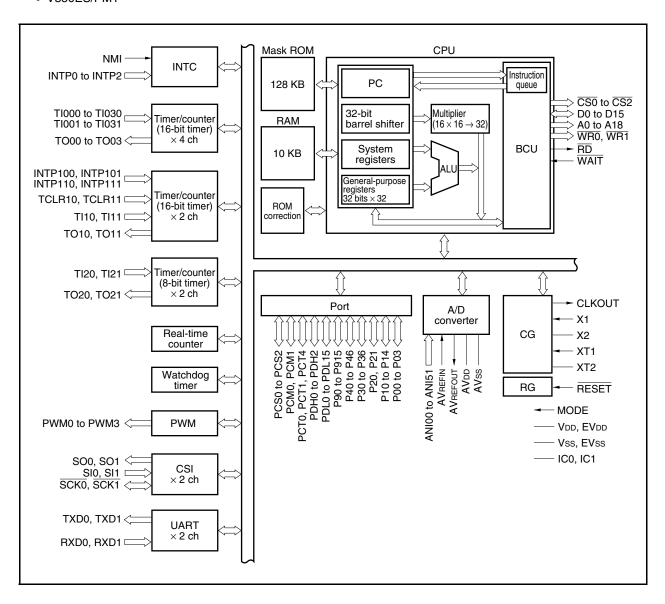
NMI: Non-maskable interrupt request TO20, TO21: Timer output P00 to P03: Port 0 TXD0, TXD1: Transmit data P10 to P14: Port 1 V<sub>DD</sub>: Power supply P20, P21: Port 2 Vss: Ground WAIT: P30 to P36: Port 3 Wait

WR0: P40 to P46: Port 4 Lower byte write strobe WR1: P90 to P915: Port 9 Upper byte write strobe PCM0, PCM1: Port CM X1, X2: Crystal for main clock PCS0 to PCS2: Port CS XT1, XT2: Crystal for subclock

#### 1.6 Function Block Configuration

# 1.6.1 Internal block diagram

V850ES/PM1



#### 1.6.2 Internal units

# (1) CPU

The CPU can execute almost all instruction processing, such as address calculation, arithmetic logic operations, and data transfer, with 1 clock, using a 5-stage pipeline.

The CPU has dedicated hardware units such as a multiplier (16 bits  $\times$  16 bits  $\rightarrow$  32 bits) and a barrel shifter (32 bits) to speed up complicated processing.

#### (2) Bus control unit (BCU)

The BCU starts the required external bus cycles in accordance with the physical address obtained by the CPU. If the CPU does not request the start of a bus cycle when an instruction is fetched from the external memory area, the BCU generates a prefetch address and prefetches an instruction code. The prefetched instruction code is loaded to the internal instruction queue.

#### (3) ROM

This is 128 KB mask ROM mapped to addresses 0000000H to 001FFFFH. The CPU can access the ROM with 1 clock when an instruction is fetched.

#### (4) RAM

This is 10 KB RAM mapped to addresses 3FFC800H to 3FFEFFFH. It can be accessed by the CPU with 1 clock when data is accessed.

#### (5) Interrupt controller (INTC)

The INTC processes hardware interrupt requests (NMI, INTP0 to INTP2) from the internal peripheral hardware and external sources. Eight levels of priority can be specified for these interrupt requests. The INTC can also control multiple interrupt servicing.

#### (6) Clock generator (CG)

Two oscillators, the main clock oscillator and subclock oscillator, are provided and generate the main clock oscillation frequency (fx) and subclock frequency (fx).

The CPU clock frequency (fcpu) can be selected from five types of clocks, fxx, fxx/2, fxx/4, fxx/8, and fxt.

#### (7) Timer/counter

A six-channel 16-bit timer/event counter is available, enabling pulse interval and frequency measurement and programmable pulse output.

A two-channel 8-bit timer/event counter is also available and can be cascaded as a 16-bit timer.

### (8) Real-time counter (for watch)

This real-time counter counts the reference time from the subclock and can also be used as an interval timer. Week, day, hour, minute, and second counters are provided, and up to 4095 weeks can be counted.

#### (9) Watchdog timer

A watchdog timer that detects program hang-up and system errors is provided.

This watchdog timer can also be used as an interval timer.

When used as a watchdog timer, an internal reset request signal (WDTRES) is generated if the watchdog timer overflows. When used as an interval timer, a maskable interrupt request signal (INTWDTM) is generated when the timer overflows.

#### (10) PWM (Pulse Width Modulation)

Four PWM signal output channels are available. The resolution is selectable from 8 to 10, or 12 bits.

#### (11) Serial interface

The V850ES/PM1 has asynchronous serial interfaces (UART0 and UART1) and clocked serial interfaces (CSI0 and CSI1) as the serial interfaces. The V850ES/PM1 can use up to four channels at the same time. UART0 and UART1 transfer data using the TXD0, TXD1, RXD0, and RXD1 pins. CSI0 and CSI1 transfer data using the SO0, SO1, SI0, SI1,  $\overline{\text{SCK0}}$ , and  $\overline{\text{SCK1}}$  pins.

#### (12) A/D converter

The V850ES/PM1 has 12 analog input pins and a six-channel 16-bit A/D converter that uses a  $\Delta\Sigma$  conversion method. It also has a function to input/output a reference voltage, and includes six A/D conversion result registers.

#### (13) ROM correction

This is a function to replace part of the program in the mask ROM with program in the internal RAM for execution. The program can be corrected at up to four places.

#### (14) Ports

Some port pins have a control function as well as a general-purpose port function, as shown below.

Port	I/O	Alternate Function	
P0	4-bit I/O	NMI, external interrupt, timer input	
P1	5-bit I/O	PWM output, timer I/O	
P2	2-bit I/O	Timer output	
P3	7-bit I/O	Serial interface, timer input, timer trigger	
P4	7-bit I/O Serial interface, timer output, timer trigger		
P9	16-bit I/O External address bus, timer input		
PCM	2-bit I/O External bus control signal		
PCS	3-bit I/O	Chip select output	
PCT	3-bit I/O	External bus control signal	
PDH	3-bit I/O	External address bus	
PDL	16-bit I/O	External data bus	

# **CHAPTER 2 PIN FUNCTIONS**

# 2.1 Pin Function List

This chapter explains the names and functions of the pins in the V850ES/PM1, classified into port pins and non-port pins.

Two power supplies are available for the pin I/O buffers:  $AV_{DD}$  and  $EV_{DD}$ . The relationship between the power supplies and pins is shown below.

Table 2-1. I/O Buffer Power Supply for Each Pin

Power Supply	Corresponding Pin	
AV <sub>DD</sub>	ANIn0, ANIn1 (n = 0 to 5)	
EV <sub>DD</sub>	Ports 0 to 4, 9, CM, CS, CT, DH, DL, RESET	

# (1) Port pins

(1/2)

Pin Name	Pin No.	I/O	On-Chip Pull-up Resistor	Function	Alternate Function
P00	79	I/O	Provided	Port 0	NMI
P01	78			4-bit I/O port	INTP0
P02	77			Input/output can be specified in 1-bit units.	INTP1
P03	76				INTP2/TI20
P10	6	I/O	Provided	Port 1	PWM0
P11	7			5-bit I/O port	TO00/PWM1
P12	8			Input/output can be specified in 1-bit units.	TO01/PWM2
P13	9				TO20/PWM3
P14	10				TO21/TI21
P20	36	I/O	Provided	Port 2	TO02
P21	37			2-bit I/O port Input/output can be specified in 1-bit units.	TO03
P30	5	I/O	Provided	Port 3	RXD0
P31	4	]		7-bit I/O port	TXD0
P32	3			Input/output can be specified in 1-bit units.	SI1
P33	2				SO1
P34	1				SCK1
P35	100				INTP100/TI10/TCLR10
P36	99				INTP110/TI11/TCLR11
P40	69	I/O	I/O Provided	Port 4 7-bit I/O port Input/output can be specified in 1-bit units.	SI0
P41	70				SO0
P42	71				SCK0
P43	72				RXD1
P44	73				TXD1
P45	74				INTP101/TO10
P46	75				INTP111/TO11
P90	20	I/O	None	Port 9	A0
P91	21			16-bit I/O port	A1
P92	22			Input/output can be specified in 1-bit units.	A2
P93	23				A3
P94	24				A4
P95	25	]			A5
P96	26	]			A6
P97	27	]			A7
P98	28	]			A8/TI030
P99	29	]			A9/TI031
P910	30	]			A10/TI020
P911	31	]			A11/TI021
P912	32				A12/TI010
P913	33	]			A13/TI011
P914	34	]			A14/TI000
P915	35				A15/TI001

(2/2)

Pin Name	Pin No.	I/O	On-Chip Pull-up Resistor	Function	Alternate Function
PCM0	41	I/O	None	Port CM	WAIT
PCM1	40			2-bit I/O port Input/output can be specified in 1-bit units.	CLKOUT
PCS0	66	I/O	None	Port CS	CS0
PCS1	67			3-bit I/O port Input/output can be specified in 1-bit units.	CS1
PCS2	68			impulvoutput can be specified in 1-bit units.	CS2
PCT0	45	I/O	None	Port CT	WR0
PCT1	46			3-bit I/O port Input/output can be specified in 1-bit units.	WR1
PCT4	47			impulvoutput can be specified in 1-bit units.	RD
PDH0	42	I/O	None	Port DH	A16
PDH1	43			3-bit I/O port	A17
PDH2	44			Input/output can be specified in 1-bit units.	A18
PDL0	48	I/O No	None	Port DL 16-bit I/O port Input/output can be specified in 1-bit units.	D0
PDL1	49				D1
PDL2	50				D2
PDL3	51				D3
PDL4	52				D4
PDL5	53				D5
PDL6	54				D6
PDL7	55				D7
PDL8	56				D8
PDL9	57				D9
PDL10	58				D10
PDL11	59				D11
PDL12	60				D12
PDL13	61				D13
PDL14	62				D14
PDL15	63	]			D15

# (2) Non-port pins

(1/3)

Pin Name	Pin No.	I/O	On-Chip Pull-up Resistor	Function	Alternate Function
A0	20	Output	None	Address bus for external memory	P90
A1	21				P91
A2	22				P92
A3	23				P93
A4	24				P94
A5	25				P95
A6	26				P96
A7	27				P97
A8	28				P98/TI030
A9	29				P99/TI031
A10	30				P910/TI020
A11	31				P911/TI021
A12	32				P912/TI010
A13	33				P913/TI011
A14	34				P914/TI000
A15	35				P915/TI001
A16	42				PDH0
A17	43				PDH1
A18	44				PDH2
D0 to D15	48 to 63	I/O	None	Data bus for external memory	PDL0 to PDL15
ANI00	82	Input	None	Analog voltage input for A/D converter	_
ANI01	83				-
ANI10	95				_
ANI11	94				_
ANI20	84				_
ANI21	85				_
ANI30	93				-
ANI31	92				_
ANI40	86				_
ANI41	87				_
ANI50	91				
ANI51	90				
AV <sub>DD</sub>	81	_	_	Positive power supply for A/D converter (same potential as VDD)	-
AVREFIN	88	Input	_	Reference voltage input for A/D converter	-
AVREFOUT	89	Output		Reference voltage output for A/D converter	_
AVss	97	_	-	Ground potential for A/D converter (same potential as Vss)	-
CLKOUT	40	Output	None	Internal system clock output	PCM1
CS0 to CS2	66 to 68	Output	None	Chip select output	PCS0 to PCS2
EV <sub>DD</sub>	19, 39, 65	_	-	Positive power supply for external device (same potential as VDD)	_
EVss	18, 38, 64	-	_	Ground potential for external device (same potential as Vss)	_

(2/3)

Pin Name	Pin No.	I/O	On-Chip Pull-up Resistor	Function	Alternate Function
IC0	96	_	-	Internally connected (connect this pin directly to AVss)	-
IC1	98	_	_	Internally connected (connect this pin directly to Vss)	-
INTP0	78	Input	Provided	External interrupt request input (maskable,	P01
INTP1	77			analog noise elimination)	P02
INTP2	76	]			P03/TI20
INTP100	100	Input	Provided	Capture trigger input (TM10)	P35/TI10/TCLR10
INTP101	74	]			P45/TO10
INTP110	99	]		Capture trigger input (TM11)	P36/TI11/TCLR11
INTP111	75	]			P46/TO11
MODE	80	Input	None	Operation mode specification	-
NMI	79	Input	Provided	External interrupt request input (non-maskable, analog noise elimination)	P00
PWM0	6	Output	Provided	PWM output	P10
PWM1	7	1			P11/TO00
PWM2	8	1			P12/TO01
PWM3	9	1			P13/TO20
RD	47	Output	None	Read strobe signal output for external memory	PCT4
RESET	15	Input	_	System reset input	-
RXD0	5	Input	Provided	Serial receive data input (UART0)	P30
RXD1	72	1		Serial receive data input (UART1)	P43
SCK0	71	I/O	Provided	Serial clock I/O (CSI0)	P42
SCK1	1	1		Serial clock I/O (CSI1)	P34
SI0	69	Input	Provided	Serial receive data input (CSI0)	P40
SI1	3	1		Serial receive data input (CSI1)	P32
SO0	70	Output	Provided	Serial transmit data output (CSI0)	P41
SO1	2	1		Serial transmit data output (CSI1)	P33
TCLR10	100	Input	Provided	Timer clear input (TM10)	P35/INTP100/TI10
TCLR11	99	1		Timer clear input (TM11)	P36/INTP110/TI11
TI000	34	Input	None	External event/clock input (TM00)	P914/A14
TI001	35			External event input (TM00)	P915/A15
TI010	32			External event/clock input (TM01)	P912/A12
TI011	33			External event input (TM01)	P913/A13
TI020	30			External event/clock input (TM02)	P910/A10
TI021	31			External event input (TM02)	P911/A11
TI030	28	1		External event/clock input (TM03)	P98/A8
TI031	29	1		External event input (TM03)	P99/A9
TI10	100	Input	Provided	External clock input (TM10)	P35/INTP100/TCLR10
TI11	99	]		External clock input (TM11)	P36/INTP110/TCLR11
TI20	76	Input	Provided	External clock input (TM20)	P03/INTP2
Tl21	10	1		External clock input (TM21)	P14/TO21
TO00	7	Output	Provided	Timer output (TM00)	P11/PWM1
TO01	8	1		Timer output (TM01)	P12/PWM2
TO02	36	1		Timer output (TM02)	P20

(3/3)

Pin Name	Pin No.	I/O	On-Chip Pull-up Resistor	Function	Alternate Function
TO03	37	Output	Provided	Timer output (TM03)	P21
TO10	74			Timer output (TM10)	P45/INTP101
TO11	75			Timer output (TM11)	P46/INTP111
TO20	9	Output	Provided	Timer output (TM20)	P13/PWM3
TO21	10	Output	Provided	Timer output (TM21)	P14/Tl21
TXD0	4	Output	Provided	Serial transmit data output (UART0)	P31
TXD1	73			Serial transmit data output (UART1)	P44
V <sub>DD</sub>	11	_	_	Positive power supply for internal	-
Vss	12	_	_	Ground potential for internal	-
WAIT	41	Input	None	External wait input	PCM0
WR0	45	Output	None	Write strobe for external memory (lower 8 bits)	РСТ0
WR1	46			Write strobe for external memory (higher 8 bits)	PCT1
X1	13	Input	None	Connection of resonator for main clock	-
X2	14	_			_
XT1	16	Input	None	Connection of resonator for subclock	_
XT2	17	_			-

#### 2.2 Pin Status

The operating status of each pin in each operation mode is shown below.

Table 2-2. Operating Status of Each Pin in Each Operation Mode

Bus Control Pins	Reset <sup>Note 1</sup>	HALT Mode	IDLE and STOP Modes	Idle State <sup>Note 2</sup>
D0 to D15	Hi-Z	Hi-Z	Hi-Z	Retained
A16 to A18	Hi-Z	Undefined	Hi-Z	Retained
A0 to A15	Hi-Z	Undefined	Hi-Z	Retained
WAIT	Hi-Z	_	-	-
CLKOUT	Hi-Z	Operates	L	Operates
CS0 to CS2	Hi-Z	Н	Н	Retained
WR0, WR1	Hi-Z	Н	Н	Н
RD	Hi-Z	Н	Н	Н

**Notes 1.** Because the bus control pins function alternately as port pins, they are initialized to the input mode (port mode) in the single chip mode.

Signals other than the CLKOUT signal are initialized to the control mode while the ROMless mode is reset.

2. Indicates the pin status in the idle state that is inserted after the T2 state.

Remark Hi-Z: High impedance

Retained: Status in external bus cycle immediately before is retained.

L: Low-level output H: High-level output

-: Input not sampled (not acknowledged)

# 2.3 Types of Pin I/O Circuits, I/O Buffer Power Supplies, and Connection of Unused Pins

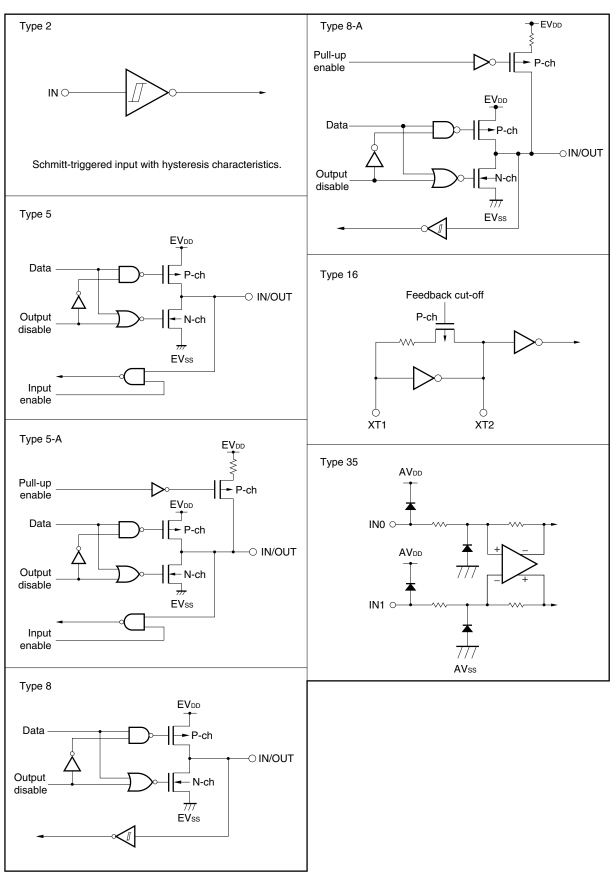
(1/2)

Pin	Alternate Function	Pin No.	I/O Circuit Type	(1/2) Recommended Connection
P00	NMI	79	8-A	Input: Independently connect to EV <sub>DD</sub> or EVss
P01, P02	INTP0, INTP1	78, 77		via a resistor.
P03	INTP2/TI20	76		Output: Leave open.
P10	PWM0	6	5-A	
P11	TO00/PWM1	7		
P12	TO01/PWM2	8		
P13	TO20/PWM3	9		
P14	TO21/TI21	10	8-A	
P20, P21	TO02, TO03	36, 37	5-A	
P30	RXD0	5	8-A	
P31	TXD0	4	5-A	
P32	SI1	3	8-A	
P33	SO1	2	5-A	
P34	SCK1	1	8-A	
P35	INTP100/TI10/TCLR10	100		
P36	INTP110/TI11/TCLR11	99		
P40	SIO	69		
P41	S00	70	5-A	
P42	SCK0	71	8-A	
P43	RXD1	72		
P44	TXD1	73	5-A	
P45	INTP101/TO10	74	8-A	
P46	INTP111/TO11	75		
P90 to P97	A0 to A7	20 to 27	5	Input: Independently connect to EVDD or EVss
P98	A8/TI030	28	8	via a resistor. Output: Leave open.
P99	A9/TI031	29		Culput. Leave open.
P910	A10/TI020	30		
P911	A11/TI021	31		
P912	A12/TI010	32		
P913	A13/TI011	33		
P914	A14/TI000	34		
P915	A15/TI001	35		
PCM0	WAIT	41	5	
PCM1	CLKOUT	40		
PCS0 to PCS2	CS0 to CS2	66 to 68		
PCT0, PCT1	WR0, WR1	45, 46		
PCT4	RD	47		
PDH0 to PDH2	A16 to A18	42 to 44		
PDL0 to PDL15	D0 to D15	48 to 63		

(2/2)

Pin	Alternate Function	Pin No.	I/O Circuit Type	Recommended Connection
ANI00, ANI01, ANI10, ANI11, ANI20, ANI21, ANI30, ANI31, ANI40, ANI41, ANI50, ANI51	_	82 to 87, 90 to 95	35	Connect to AV <sub>DD</sub> or AV <sub>SS</sub> via a resistor.
AV <sub>DD</sub>	_	81	_	-
AVREFIN	_	88	_	Connect to AVss via a resistor.
AVREFOUT	_	89	_	Leave open.
AVss	_	97	_	_
EV <sub>DD</sub>	_	19, 39, 65	_	_
EVss	_	18, 38, 64	_	_
IC0, IC1	_	96, 98	_	_
RESET	_	15	2	_
MODE	_	80	2	_
V <sub>DD</sub>	_	11	_	_
Vss		12	_	
X1		13	_	
X2		14	_	
XT1	_	16	16	Connect to Vss via a resistor.
XT2	-	17	16	Leave open.

Figure 2-1. Pin I/O Circuits



# **CHAPTER 3 CPU FUNCTION**

The CPU of the V850ES/PM1 is based on RISC architecture and executes almost all instructions with one clock by using a 5-stage pipeline.

# 3.1 Features

• TST1

O Minimum instruc	ction execution time: 50 ns (at 20 MH	Iz operation: 3.0 to 3.6 V)
	100 ns (at 10 M	Hz operation: 2.7 to 3.6 V)
	30.5 $\mu$ s (with su	bclock (fxt) = 32.768 kHz operation: 2.2 to 3.6 V)
O Memory space	Program (physical address) space:	64 MB linear
	Data (logical address) space:	4 GB linear
	• Memory block division function: 2,	2, 4 MB/total: 3 blocks
	Each block can be accessed in 512	KB units.
O General-purpos	e registers: 32 bits × 32 registers	
O Internal 32-bit a	rchitecture	
○ 5-stage pipeline	control	
O Multiplication/div	vision instruction	
O Saturation opera	ation instruction	
○ 32-bit shift instru	uction: 1 clock	
O Load/store instru	uction with long/short format	
O Four types of bit	manipulation instructions	
• SET1		
• CLR1		
<ul><li>NOT1</li></ul>		

#### 3.2 CPU Register Set

The registers of the V850ES/PM1 can be classified into two types: general-purpose program registers and dedicated system registers. All the registers are 32 bits wide.

For details, refer to the V850ES Architecture User's Manual.

#### (1) Program register set (2) System register set EIPC (Zero register) (Interrupt status saving register) r0 **EIPSW** r1 (Assembler-reserved register) (Interrupt status saving register) r2 r3 (Stack pointer (SP)) FEPC (NMI status saving register) r4 (Global pointer (GP)) **FEPSW** (NMI status saving register) (Text pointer (TP)) r5 r6 **ECR** (Interrupt source register) r7 r8 **PSW** (Program status word) r9 r10 CTPC (CALLT execution status saving register) r11 CTPSW (CALLT execution status saving register) r12 r13 DBPC (Exception/debug trap status saving register) r14 DBPSW (Exception/debug trap status saving register) r15 r16 CTBP (CALLT base pointer) r17 r18 r19 r20 r22 r23 r24 r25 r26 r27 r28 r29 r30 (Element pointer (EP)) (Link pointer (LP)) r31 РС (Program counter)

#### 3.2.1 Program register set

The program registers include general-purpose registers and a program counter.

#### (1) General-purpose registers (r0 to r31)

Thirty-two general-purpose registers, r0 to r31, are available. Any of these registers can be used to store a data variable or an address variable.

However, r0 and r30 are implicitly used by instructions and care must be exercised when these registers are used. r0 always holds 0 and is used for an operation that uses 0 or addressing of offset 0. r30 is used by the SLD and SST instructions as a base pointer when these instructions access the memory. r1, r3 to r5, and r31 are implicitly used by the assembler and C compiler. When using these registers, save their contents for protection, and then restore the contents after using the registers. r2 is sometimes used by the real-time OS. If the real-time OS does not use r2, it can be used as a register for variables.

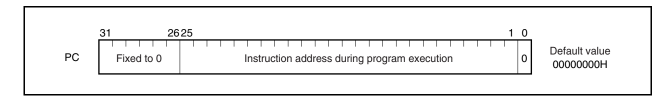
Name Operation Usage r0 Always holds 0. Zero register r1 Assembler-reserved register Used as working register to create 32-bit immediate data r2 Register for address/data variable (if real-time OS does not use r2) r3 Stack pointer Used to create a stack frame when a function is called r4 Global pointer Used to access a global variable in the data area r5 Text pointer Used as register that indicates the beginning of a text area (area where program codes are located) r6 to r29 Register for address/data variable r30 Element pointer Used as base pointer to access memory r31 Link pointer Used when the compiler calls a function PC Program counter Holds the instruction address during program execution

**Table 3-1. Program Registers** 

#### (2) Program counter (PC)

The program counter holds the instruction address during program execution. The lower 26 bits of this register are valid. Bits 31 to 26 are fixed to 0. A carry from bit 25 to 26 is ignored even if it occurs.

Bit 0 is fixed to 0. This means that execution cannot branch to an odd address.



#### 3.2.2 System register set

The system registers control the status of the CPU and hold interrupt information.

These registers can be read or written by using system register load/store instructions (LDSR and STSR), using the system register numbers listed below.

**Table 3-2. System Register Numbers** 

	System	System Register Name Operand Specification			
	Register Number		LDSR instruction	STSR instruction	
	0	Interrupt status saving register (EIPC) <sup>Note 1</sup>	√	√	
	1	Interrupt status saving register (EIPSW) <sup>Note 1</sup>	√	$\checkmark$	
	2	NMI status saving register (FEPC)	√	$\checkmark$	
	3	NMI status saving register (FEPSW)	V	√	
	4	Interrupt source register (ECR)	×	$\checkmark$	
	5	Program status word (PSW)	√	$\checkmark$	
	6 to 15	Reserved for future function expansion (operation is not guaranteed if these registers are accessed)	×	×	
	16	CALLT execution status saving register (CTPC)	√	√	
	17	CALLT execution status saving register (CTPSW)	√	$\checkmark$	
<r></r>	18	Exception/debug trap status saving register (DBPC)	√Note 2	√Note 2	
<r></r>	19	Exception/debug trap status saving register (DBPSW)	√Note 2	√Note 2	
	20	CALLT base pointer (CTBP)	√	$\checkmark$	
	21 to 31	Reserved for future function expansion (operation is not guaranteed if these registers are accessed)	×	×	

Notes 1. Because only one set of this register is available, the contents of this register must be saved by program if multiple interrupts are enabled.

2. These registers can be accessed only during the interval between the execution of the DBTRAP instruction or illegal opcode and the DBRET instruction.

Caution Even if EIPC or FEPC, or bit 0 of CTPC is set to 1 by the LDSR instruction, bit 0 is ignored when execution is returned to the main routine by the RETI instruction after interrupt servicing (this is because bit 0 of the PC is fixed to 0). Set an even value to EIPC, FEPC, and CTPC (bit 0 = 0).

**Remark** √: Can be accessed ×: Access prohibited

<R>

#### (1) Interrupt status saving registers (EIPC and EIPSW)

EIPC and EIPSW are used to save the status when an interrupt occurs.

If a software exception or a maskable interrupt occurs, the contents of the program counter (PC) are saved to EIPC, and the contents of the program status word (PSW) are saved to EIPSW (these contents are saved to the NMI status saving registers (FEPC and FEPSW) if a non-maskable interrupt occurs).

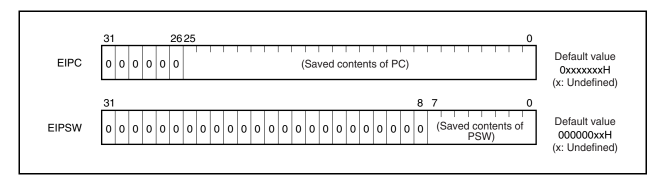
The address of the instruction next to the one of the instruction under execution, except some instructions (see 16.8 Periods in Which Interrupts Are Not Acknowledged by CPU), is saved to EIPC when a software exception or a maskable interrupt occurs.

The current contents of the PSW are saved to EIPSW.

Because only one set of interrupt status saving registers is available, the contents of these registers must be saved by program when multiple interrupts are enabled.

Bits 31 to 26 of EIPC and bits 31 to 8 of EIPSW are reserved for future function expansion (these bits are always fixed to 0).

The values of EIPC and EIPSW are restored to the PC and PSW respectively by the RETI instruction.



#### (2) NMI status saving registers (FEPC and FEPSW)

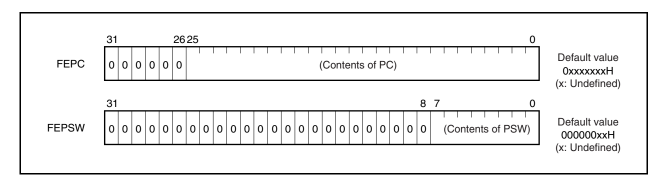
FEPC and FEPSW are used to save the status when a non-maskable interrupt (NMI) occurs.

If an NMI occurs, the contents of the program counter (PC) are saved to FEPC, and those of the program status word (PSW) are saved to FEPSW.

The address of the instruction next to the one of the instruction under execution, except some instructions, is saved to FEPC when an NMI occurs.

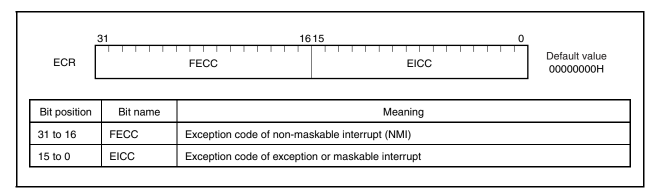
The current contents of the PSW are saved to FEPSW.

Bits 31 to 26 of FEPC and bits 31 to 8 of FEPSW are reserved for future function expansion (these bits are always fixed to 0).



#### (3) Interrupt source register (ECR)

The interrupt source register (ECR) holds the source of an exception or interrupt if an exception or interrupt occurs. This register holds the exception code of each interrupt source. Because this register is a read-only register, data cannot be written to this register using the LDSR instruction.

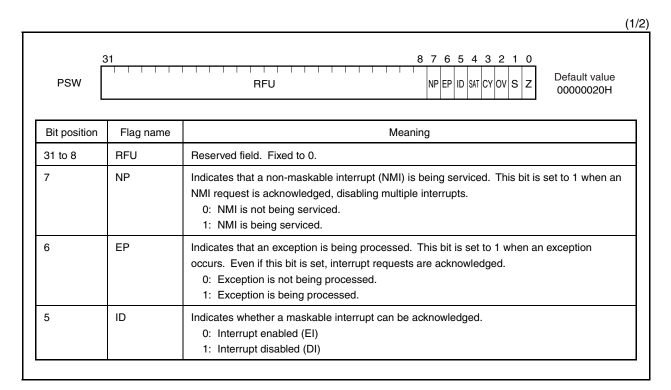


#### (4) Program status word (PSW)

The program status word (PSW) is a collection of flags that indicate the status of the program (result of instruction execution) and the status of the CPU.

If the contents of a bit of this register are changed by using the LDSR instruction, the new contents are validated immediately after completion of LDSR instruction execution. During the period in which the PSW is being accessed by the LDSR instruction, acknowledgment of interrupt requests is held pending.

Bits 31 to 8 of this register are reserved for future function expansion (these bits are fixed to 0).



(2/2)

Bit position	Flag name	Meaning
4	SAT <sup>Note</sup>	Indicates that the result of a saturation operation has overflowed and is saturated. Because this is a cumulative flag, it is set to 1 when the result of a saturation operation instruction is saturated, and is not cleared to 0 even if the subsequent operation result is not saturated. Use the LDSR instruction to clear this bit. This flag is neither set to 1 nor cleared to 0 by execution of an arithmetic operation instruction.  0: Not saturated  1: Saturated
3	CY	Indicates whether a carry or a borrow occurs as a result of an operation.  0: Carry or borrow does not occur.  1: Carry or borrow occurs.
2	OV <sup>Note</sup>	Indicates whether an overflow occurs during operation.  0: Overflow does not occur.  1: Overflow occurs.
1	S <sup>Note</sup>	Indicates whether the result of an operation is negative.  0: The result is positive or 0.  1: The result is negative.
0	Z	Indicates whether the result of an operation is 0.  0: The result is not 0.  1: The result is 0.

**Note** The result of the operation that has performed saturation processing is determined by the contents of the OV and S flags. The SAT flag is set to 1 only when the OV flag is set to 1 when a saturation operation is performed.

Status of Operation Result		Result of Operation of		
	SAT	OV	S	Saturation Processing
Maximum positive value is exceeded.	1	1	0	7FFFFFFH
Maximum negative value is exceeded.	1	1	1	80000000H
Positive (maximum value is not exceeded)	Holds value	0	0	Operation result itself
Negative (maximum value is not exceeded)	before operation		1	

#### (5) CALLT execution status saving registers (CTPC and CTPSW)

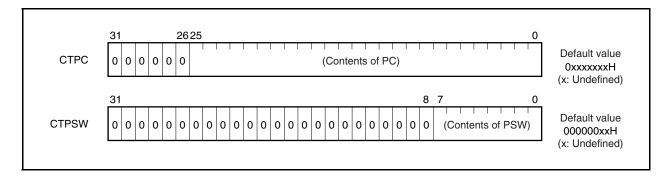
CTPC and CTPSW are CALLT execution status saving registers.

When the CALLT instruction is executed, the contents of the program counter (PC) are saved to CTPC, and those of the program status word (PSW) are saved to CTPSW.

The contents saved to CTPC are the address of the instruction next to CALLT.

The current contents of the PSW are saved to CTPSW.

Bits 31 to 26 of CTPC and bits 31 to 8 of CTPSW are reserved for future function expansion (fixed to 0).



### (6) Exception/debug trap status saving registers (DBPC and DBPSW)

DBPC and DBPSW are exception/debug trap status saving registers.

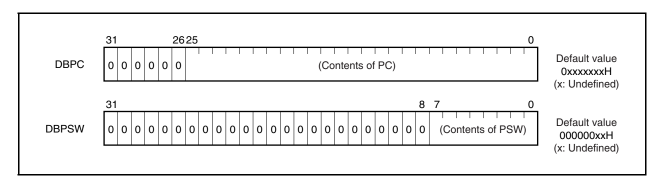
If an exception trap or debug trap occurs, the contents of the program counter (PC) are saved to DBPC, and those of the program status word (PSW) are saved to DBPSW.

The contents to be saved to DBPC are the address of the instruction next to the one that is executed when an exception trap or debug trap occurs.

The current contents of the PSW are saved to DBPSW.

This register can be read only during the interval between the execution of the DBTRAP instruction or illegal opcode and DBRET instruction.

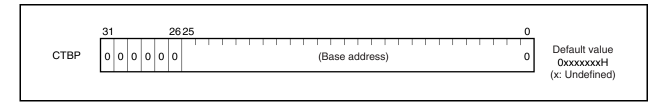
Bits 31 to 26 of DBPC and bits 31 to 8 of DBPSW are reserved for future function expansion (fixed to 0).



# (7) CALLT base pointer (CTBP)

The CALLT base pointer (CTBP) is used to specify a table address or generate a target address (bit 0 is fixed to 0).

Bits 31 to 26 of this register are reserved for future function expansion (fixed to 0).



### 3.3 Operation Modes

### 3.3.1 Operation modes

The V850ES/PM1 has the following operation modes.

#### (1) Single-chip mode

In this mode, each pin related to the bus interface is set to the port mode after system reset has been released. Execution branches to the reset entry address of the internal ROM, and then instruction processing is started.

### (2) ROMIess mode

Of the pins related to the bus interface, only the PCM1 pin is set in the port mode and the other pins are set in the control mode after the system reset signal has been released. The program branches to the reset entry address of an external device (memory) and starts instruction processing. Instruction fetch or data access to the internal ROM is impossible.

The default value of the following registers differs depending on the mode.

Operation Mode	tion Mode PMCDL		PMCDL PMCDH PMCCS		PMCCM
ROMless mode	FFFFH	07H	07H	13H	01H
Single-chip mode	0000H	00H	00H	00H	00H

### 3.3.2 Specifying operation mode

The operation mode is specified according to the status of the MODE pin. Fix the level of this pin in the application system and do not change it during operation, otherwise the operation will not be guaranteed.

MODE	Operation Mode	Remark
L	ROMIess mode	16-bit data bus
Н	Single-chip mode	-

<R> Caution Be sure to set these pins of the  $\mu$ PD703228GC-003-8EU and  $\mu$ PD703228GC-004-8EU-A to L (low level).

Remark L: Low-level input

H: High-level input

### 3.4 Address Space

### 3.4.1 CPU address space

For instruction addressing, up to 8 MB of linear address space (program space) and an internal RAM area are supported. For operand addressing (data access), up to 4 GB of a linear address space (data space) is supported. The 4 GB address space, however, is viewed as 64 images of a 64 MB physical address space. This means that the same 64 MB physical address space is accessed regardless of the values of bits 31 to 26.

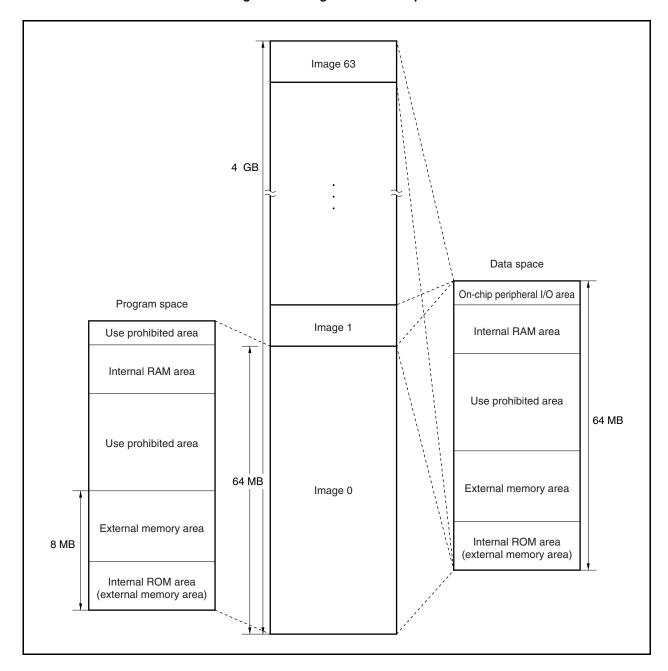


Figure 3-1. Image on Address Space

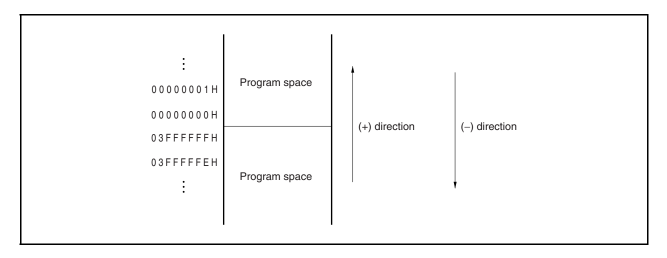
#### 3.4.2 Wrap-around of CPU address space

### (1) Program space

Of the 32 bits of the PC (program counter), the higher 6 bits are fixed to 0 and only the lower 26 bits are valid. The higher 6 bits ignore a carry or borrow from bit 25 to 26 during branch address calculation.

Therefore, the lowest address of the program space, 00000000H, and the highest address, 03FFFFFFH, are contiguous addresses. That the lowest address and the highest address of the program space are contiguous in this way is called wrap-around.

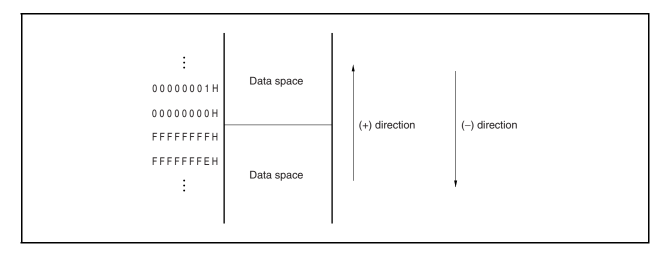
Caution Because the 4 KB area of addresses 03FFF000H to 03FFFFFFH is an on-chip peripheral I/O area, instructions cannot be fetched from this area. Therefore, do not execute an operation in which the result of a branch address calculation affects this area.



#### (2) Data space

The result of an operand address calculation operation that exceeds 32 bits is ignored.

Therefore, the lowest address of the data space, 00000000H, and the highest address, FFFFFFFH, are contiguous, and wrap-around occurs at the boundary of these addresses.



#### 3.4.3 Memory map

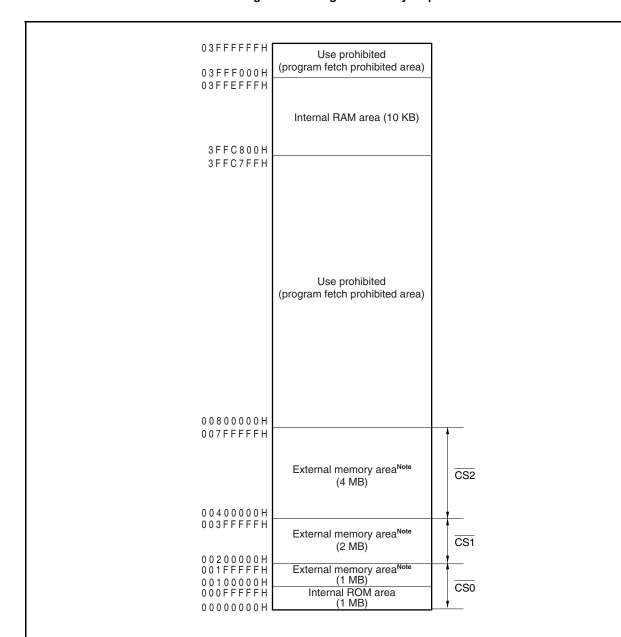
The V850ES/PM1 reserves the areas shown in the following.

3FFFFFFH 3 F F F F F F H On-chip peripheral I/O area (4 KB) 3 F F F 0 0 0 H (80 KB) 3FFEFFFH Internal RAM area 3 F E C 0 0 0 H (10 KB) 3 F E B F F F H 3 F F C 8 0 0 H 3FFC7FFH Use prohibited 3 F E C 0 0 0 H Use prohibited 0800000H 07FFFFFH External memory area<sup>Note 1</sup> CS2 (4 MB) 0400000H 03FFFFFH 01FFFFFH External memory area<sup>Note 1</sup> External memory area<sup>Note 1</sup> CS1, (2 MB) (1 MB) 0100000H 0200000H 01FFFFFH 00FFFFFH Internal ROM area Note 2 CS0 (2 MB) (1 MB) 0000000H 000000H

Figure 3-2. Data Memory Map (Physical Addresses)

- Notes 1. Each of these areas is a 512 KB space of 0100000H to 017FFFFH, 0200000H to 027FFFFH, or 0400000H to 047FFFFH (0180000H to 01FFFFFH, 0280000H to 03FFFFFH, and 0480000H to 07FFFFFH are an image).
  - **2.** Fetch access and read access to addresses 0000000H to 00FFFFH is made to the internal ROM area. However, data write access to these addresses is made to the external memory area.

Figure 3-3. Program Memory Map



**Note** Each of these areas is a 512 KB space of 0100000H to 017FFFFH, 0200000H to 027FFFFH, or 0400000H to 047FFFFH (0180000H to 01FFFFFH, 0280000H to 03FFFFFH, and 0480000H to 07FFFFFH are an image).

#### 3.4.4 Areas

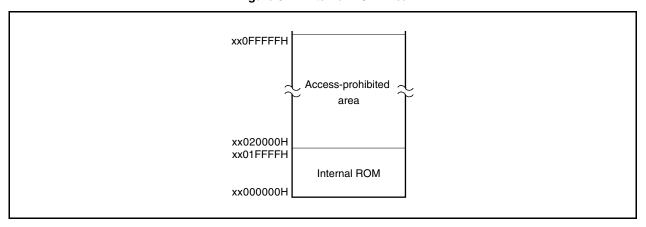
# (1) Internal ROM area

#### (a) Memory map

1 MB of addresses 0000000H to 00FFFFFH is reserved as the internal ROM area. 128 KB are mapped to addresses 000000H to 01FFFFH as the physical internal ROM (mask ROM).

**Remark** The internal ROM area is not available in the ROMless mode.

Figure 3-4. Internal ROM Area



### (2) Internal RAM area

60 KB of addresses 3FF0000H to 3FFEFFFH are reserved as the internal RAM area. The V850ES/PM1 maps 10 KB of addresses 3FFC800H to 3FFEFFFH as physical internal RAM.

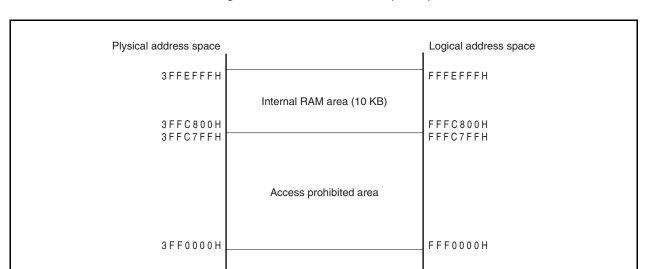
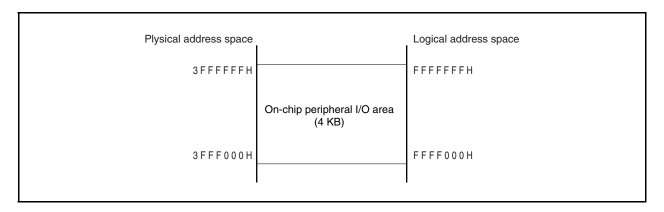


Figure 3-5. Internal RAM Area (10 KB)

#### (3) On-chip peripheral I/O area

4 KB of addresses 3FFF000H to 3FFFFFFH are allocated as the on-chip peripheral I/O area.

Figure 3-6. On-Chip Peripheral I/O Area



Peripheral I/O registers that have functions to specify the operation mode for and monitor the status of the onchip peripheral I/O are mapped to the on-chip peripheral I/O area. Program cannot be fetched from this area.

- Cautions 1. When a register is accessed in word units, a word area is accessed twice in halfword units in the order of lower area and higher area, with the lower 2 bits of the address ignored.
  - 2. If a register that can be accessed in byte units is accessed in halfword units, the higher 8 bits are undefined when the register is read, and data is written to the lower 8 bits.
  - 3. Addresses not defined as registers are reserved for future expansion. The operation is undefined and not guaranteed when these addresses are accessed.

#### (4) External memory area

7 MB (0100000H to 07FFFFFH) are allocated as the external memory area. For details, see **CHAPTER 5 BUS CONTROL FUNCTION**.

#### 3.4.5 Recommended use of address space

The architecture of the V850ES/PM1 requires that a register that serves as a pointer be secured for address generation when operand data in the data space is accessed. The address stored in this pointer ±32 KB can be directly accessed by an instruction for operand data. Because the number of general-purpose registers that can be used as a pointer is limited, however, by keeping the performance from dropping during address calculation when a pointer value is changed, as many general-purpose registers as possible can be secured for variables, and the program size can be reduced.

#### (1) Program space

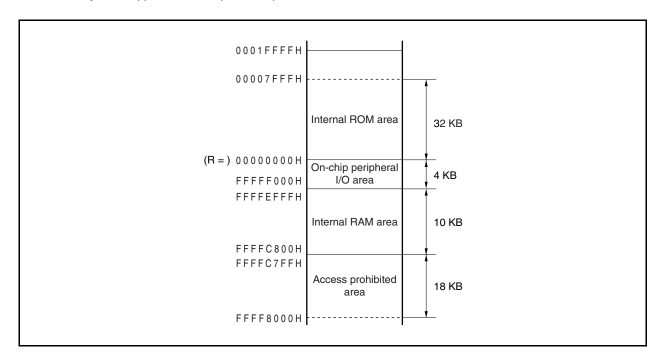
Of the 32 bits of the program counter (PC), the higher 6 bits are fixed to 0, and only the lower 26 bits are valid. Regarding the program space, therefore, a 64 MB space of contiguous addresses starting from 00000000H unconditionally corresponds to the memory map.

To use the internal RAM area as the program space, access addresses 3FFC800H to 3FFEFFFH.

### (2) Data space

With the V850ES/PM1, it seems that there are sixty-four 64 MB address spaces on the 4 GB CPU address space. Therefore, the least significant bit (bit 25) of a 26-bit address is sign-extended to 32 bits and allocated as an address.





If R = r0 (zero register) is specified for the LD/ST disp16 [R] instruction, a range of addresses 00000000H  $\pm 32$  KB can be addressed by sign-extended disp16. All the resources of the internal hardware can be addressed by one pointer.

The zero register (r0) is a register fixed to 0 by hardware, and practically eliminates the need for registers dedicated to pointers.

Program space Data space FFFFFFFH On-chip peripheral I/O FFFFF000H FFFFFFFH Internal RAM xFFFFFFH FFFFC000H On-chip FFFFBFFFH peripheral I/O xFFFF000H xFFFEFFH xFFFC800H xFFFC7FFH Internal RAM xFFEC000H xFFEBFFFH 04000000H 03FFFFFFH On-chip peripheral I/O<sup>Note</sup> 03FFF000H 03FFEFFFH Internal RAM 03FFC800H Use prohibited 03FFC7FFH 03FEC000H 03FEBFFFH Use prohibited Program space, 64 MB External memory 00800000H  ${\tt 007FFFFH}$ x0100000Hx00FFFFFH Internal ROM x0000000HExternal memory 00100000H 000FFFFFH Internal ROM **Internal ROM** 00000000H Note Access to this area is prohibited. To access the on-chip peripheral I/O in this area, specify addresses FFFF000H to FFFFFFH. **Remark** indicates the recommended area.

Figure 3-7. Recommended Memory Map

# 3.4.6 Peripheral I/O registers

 (1/6)

Address	Function Register Name	Symbol	R/W	Manip	oulatab	le Bits	Default Value	
				1	8	16		
FFFFF004H	Port DL	PDL	R/W			<b>√</b>	0000H <sup>Note 1</sup>	
FFFFF004H	Port DLL	PDLL		√	V		00H <sup>Note 1</sup>	
FFFFF005H	Port DLH	PDLH			V			
FFFFF006H	Port DH	PDH			V			
FFFFF008H	Port CS	PCS			V			
FFFFF00AH	Port CT	PCT			V			
FFFFF00CH	Port CM	PCM			V			
FFFFF024H	Port DL mode register	PMDL				<b>√</b>	FFFFH	
FFFFF024H	Port DLL mode register	PMDLL		$\sqrt{}$	√		FFH	
FFFFF025H	Port DLH mode register	PMDLH			V			
FFFFF026H	Port DH mode register	PMDH		$\sqrt{}$	√			
FFFFF028H	Port CS mode register	PMCS		$\sqrt{}$	√			
FFFFF02AH	Port CT mode register	PMCT			V			
FFFFF02CH	Port CM mode register	PMCM		$\sqrt{}$	V			
FFFFF044H	Port DL mode control register	PMCDL				√	FFFFH <sup>Note 2</sup>	
FFFFF044H	Port DLL mode control register	PMCDLL			V		FFH <sup>Note 2</sup>	
FFFFF045H	Port DLH mode control register	PMCDLH		√	√		FFH <sup>Note 2</sup>	
FFFFF046H	Port DH mode control register	PMCDH		$\sqrt{}$	√		07H <sup>Note 2</sup>	
FFFFF048H	Port CS mode control register	PMCCS		$\sqrt{}$	√		07H <sup>Note 2</sup>	
FFFFF04AH	Port CT mode control register	PMCCT		$\sqrt{}$	V		13H <sup>Note 2</sup>	
FFFFF04CH	Port CM mode control register	PMCCM			V		01H <sup>Note 2</sup>	
FFFFF066H	Bus size configuration register	BSC				√	5555H	
FFFFF06EH	System wait control register	VSWC			√		77H	
FFFFF100H	Interrupt mask register 0	IMR0				√	FFFFH	
FFFFF100H	Interrupt mask register 0L	IMR0L			V		FFH	
FFFFF101H	Interrupt mask register 0H	IMR0H		$\sqrt{}$	V			
FFFFF102H	Interrupt mask register 1	IMR1				√	FFFFH	
FFFFF102H	Interrupt mask register 1L	IMR1L		$\sqrt{}$	√		FFH	
FFFFF103H	Interrupt mask register 1H	IMR1H		√	√			
FFFFF110H	Interrupt control register	WDTIC		√	√		47H	
FFFFF112H	Interrupt control register	PIC0		$\sqrt{}$	√			
FFFFF114H	Interrupt control register	PIC1			V			
FFFFF116H	Interrupt control register	PIC2		$\sqrt{}$	√			
FFFFF118H	Interrupt control register	ADIC			V			
FFFFF11AH	Interrupt control register	RTCIC		√	√			
FFFFF11CH	Interrupt control register	TMIC000			V			
FFFFF11EH	Interrupt control register	TMIC001		√	V			
FFFFF120H	Interrupt control register	TMIC010		√	V			
FFFFF122H	Interrupt control register	TMIC011		√	V			
FFFFF124H	Interrupt control register	TMIC020		√	V			
FFFFF126H	Interrupt control register	TMIC021			V			

**Notes 1.** The value of the output latch is 00H or 0000H. When input, the status of the pin is read.

2. This is a value in the ROMless mode. It is 00H or 0000H in the single-chip mode.

(2/6)

Address	Function Register Name	Symbol	R/W	Manip	ulatab	le Bits	Default Value
	-			1	8	16	
FFFFF128H	Interrupt control register	TMIC030	R/W	√	√		47H
FFFFF12AH	Interrupt control register		<b>√</b>	√			
FFFFF12CH	Interrupt control register	CCIC100		√	√		
FFFFF12EH	Interrupt control register	CCIC101		√	√		
FFFFF130H	Interrupt control register	OVFIC10		√	√		
FFFFF132H	Interrupt control register	CCIC110		√	√		
FFFFF134H	Interrupt control register	CCIC111		√	√		
FFFFF136H	Interrupt control register	OVFIC11		√	√		
FFFFF138H	Interrupt control register	TMIC20		√	√		
FFFFF13AH	Interrupt control register	TMIC21		√	√		
FFFFF13CH	Interrupt control register	CSIIC0		√	√		
FFFFF13EH	Interrupt control register	CSIIC1		√	√		
FFFFF140H	Interrupt control register	SREIC0		√	√		
FFFFF142H	Interrupt control register	SRIC0		√	√		
FFFFF144H	Interrupt control register	STIC0		√	√		
FFFFF146H	Interrupt control register	SREIC1		√	√		
FFFFF148H	Interrupt control register	SRIC1		√	√		
FFFFF14AH	Interrupt control register	STIC1		√	√		
FFFFF14CH	Interrupt control register	ROVIC		√	√		
FFFFF1FAH	In-service priority register	ISPR	R	√	√		00H
FFFFF1FCH	Command register	PRCMD	W		√		Undefined
FFFFF1FEH	Power save control register	PSC	R/W	√	√		00H
FFFFF200H	A/D converter mode register	ADM		√	√		
FFFFF201H	A/D clock delay setting register	ADLY			√		
FFFFF202H	High-pass filter control register 0	HPFC0		√	√		
FFFFF204H	A/D conversion result register 0	ADCR0	R			√	0000H
FFFFF206H	A/D conversion result register 1	ADCR1				<b>V</b>	
FFFFF208H	A/D conversion result register 2	ADCR2				√	
FFFFF20AH	A/D conversion result register 3	ADCR3				<b>V</b>	
FFFFF20CH	A/D conversion result register 4	ADCR4				√	
FFFFF20EH	A/D conversion result register 5	ADCR5				√	
FFFFF400H	Port 0	P0	R/W	<b>√</b>	√		00H <sup>Note</sup>
FFFFF402H	Port 1	P1		<b>√</b>	√		
FFFFF404H	Port 2	P2		√	√		
FFFFF406H	Port 3	P3		√	V		
FFFFF408H	Port 4	P4		√	<b>√</b>		
FFFFF412H	Port 9	P9				√	0000H <sup>Note</sup>
FFFFF412H	Port 9L	P9L		√	√		00H <sup>Note</sup>
FFFFF413H	Port 9H	P9H		√	√		
FFFFF420H	Port 0 mode register	PM0		√	√		FFH
FFFFF422H	Port 1 mode register		√	√			
FFFFF424H	Port 2 mode register	PM2		√	<b>√</b>		

**Note** The value of the output latch is 00H or 0000H. When input, the status of the pin is read.

(3/6)

Address	Function Register Name	Symbol	R/W	Manip	ulatab	le Bits	Default Value	
	Ğ			1 8 16				
FFFFF426H	Port 3 mode register	PM3	R/W	√	√		FFH	
FFFFF428H	Port 4 mode register PM4 √ √							
FFFFF432H	Port 9 mode register	PM9			FFFFH			
FFFFF432H	Port 9 mode register L	PM9L			√		FFH	
FFFFF433H	Port 9 mode register H	РМ9Н		√	√			
FFFFF440H	Port 0 mode control register	PMC0		√	√		00H	
FFFFF442H	Port 1 mode control register	PMC1		√	√			
FFFFF444H	Port 2 mode control register	PMC2		√	√			
FFFFF446H	Port 3 mode control register	PMC3		√	√			
FFFFF448H	Port 4 mode control register	PMC4		√	√			
FFFFF452H	Port 9 mode control register	PMC9				<b>V</b>	FFFFH <sup>Note</sup>	
FFFFF452H	Port 9 mode control register L	PMC9L			√		FFH <sup>Note</sup>	
FFFFF453H	Port 9 mode control register H	PMC9H		√	√			
FFFFF460H	Port 0 function control register	PFC0			√		00H	
FFFFF462H	Port 1 function control register	PFC1			√			
FFFFF466H	Port 3 function control register	PFC3		√	√			
FFFFF468H	Port 4 function control register	PFC4		√	√			
FFFFF472H	Port 9 function control register	PFC9				<b>V</b>	0000H	
FFFFF472H	Port 9 function control register L	PFC9L		√	√	00H		
FFFFF473H	Port 9 function control register H	PFC9H		√	√			
FFFFF484H	Data wait control register 0	DWC0				<b>V</b>	7777H	
FFFFF488H	Address wait control register	AWC				<b>V</b>	FFFFH	
FFFFF48AH	Bus cycle control register	BCC				<b>V</b>	AAAAH	
FFFFF5C0H	16-bit timer counter 00	TM00	R			$\sqrt{}$	0000H	
FFFFF5C2H	16-bit timer capture/compare register 000	CR000	R/W			√		
FFFFF5C4H	16-bit timer capture/compare register 001	CR001				√		
FFFF5C6H	16-bit timer mode control register 00	TMC00		√	√		00H	
FFFF5C7H	Prescaler mode register 00	PRM00		√	√			
FFFF5C8H	Capture/compare control register 00	CRC00		√	√			
FFFF5C9H	16-bit timer output control register 00	TOC00		√	√			
FFFFF5D0H	16-bit timer counter 01	TM01	R			√	0000H	
FFFFF5D2H	16-bit timer capture/compare register 010	CR010	R/W			√		
FFFFF5D4H	16-bit timer capture/compare register 011	CR011				√		
FFFFF5D6H	16-bit timer mode control register 01	TMC01		√	√		00H	
FFFFF5D7H	Prescaler mode register 01	PRM01		√	√			
FFFFF5D8H	Capture/compare control register 01		√	√				
FFFF5D9H	16-bit timer output control register 01	TOC01		√	√			
FFFF5E0H	16-bit timer counter 02	TM02	R			<b>√</b>	0000H	
FFFF5E2H	16-bit timer capture/compare register 020	CR020	R/W			<b>√</b>		
FFFF5E4H	16-bit timer capture/compare register 021	CR021				√		
FFFF5E6H	16-bit timer mode control register 02	TMC02		√	√		00H	
FFFFF5E7H	Prescaler mode register 02	PRM02		√	√			
FFFFF5E8H	Capture/compare control register 02	CRC02	1	√	√			

**Note** This is a value in the ROMless mode. It is 00H or 0000H in the single-chip mode.

<R> <R> <R>

(4/6)

Address	Function Register Name	Symbol	R/W	Manip	oulatab	le Bits	(4/6 Default Value
	, and the second			1	8	16	
FFFFF5E9H	16-bit timer output control register 02	TOC02	R/W	√	√		00H
FFFF5F0H	16-bit timer counter 03	TM03	R			√	0000H
FFFF5F2H	16-bit timer capture/compare register 030	R/W			√		
FFFF5F4H	16-bit timer capture/compare register 031	CR031				√	
FFFFF5F6H	16-bit timer mode control register 03	TMC03		√	<b>√</b>		00H
FFFFF5F7H	Prescaler mode register 03	PRM03		√	√		
FFFFF5F8H	Capture/compare control register 03	CRC03		√	<b>√</b>		
FFFFF5F9H	16-bit timer output control register 03	TOC03		√	<b>√</b>		
FFFFF600H	16-bit timer counter 10	TM10	R			<b>V</b>	0000H
FFFFF602H	16-bit timer capture/compare register 100	CC100	R/W			<b>V</b>	
FFFFF604H	16-bit timer capture/compare register 101	CC101				<b>V</b>	
FFFFF606H	16-bit timer mode control register 100	TMC100		√	<b>√</b>		00H
FFFFF608H	16-bit timer mode control register 101	TMC101		√	<b>√</b>		20H
FFFFF609H	Valid edge select register 10	SES10			√		00H
FFFFF610H	16-bit timer counter 11	TM11	R			<b>V</b>	0000H
FFFFF612H	16-bit timer capture/compare register 110	CC110	R/W			<b>V</b>	
FFFFF614H	16-bit timer capture/compare register 111	CC111				<b>V</b>	
FFFFF616H	16-bit timer mode control register 110	TMC110		√	<b>√</b>		00H
FFFFF618H	16-bit timer mode control register 111	TMC111		√	<b>√</b>		20H
FFFFF619H	Valid edge select register 11	SES11			√		00H
FFFFF640H	16-bit timer counter 2	TM2	R			√	0000H
FFFF640H	8-bit timer counter 20	TM20			√		00H
FFFF641H	8-bit timer counter 21	TM21			√		
FFFFF642H	16-bit timer compare register 2	CR2	R/W			√	0000H
FFFF642H	8-bit timer compare register 20	CR20			√		00H
FFFF643H	8-bit timer compare register 21	CR21			$\checkmark$		
FFFFF644H	Timer clock select register 2	TCL2				$\checkmark$	0000H
FFFF644H	Timer clock select register 20	TCL20			$\checkmark$		00H
FFFFF645H	Timer clock select register 21	TCL21			$\checkmark$		
FFFFF646H	16-bit timer mode control register 2	TMC2				$\checkmark$	0000H
FFFF646H	8-bit timer mode control register 20	TMC20		$\checkmark$	$\sqrt{}$		00H
FFFF647H	8-bit timer mode control register 21	TMC21		$\checkmark$	$\sqrt{}$		
FFFFF680H	RTC control register	RTCC				$\checkmark$	8X80H
FFFF680H	RTC control register 0	RTCC0		√	$\checkmark$		80H
FFFF681H	RTC control register 1	RTCC1		√	$\checkmark$		8XH
FFFFF682H	Sub-count register	SUBC	R			$\checkmark$	Undefined
FFFF682H	Sub-count register L	SUBCL			$\checkmark$		
FFFF683H	Sub-count register H	SUBCH			$\checkmark$		
FFFFF684H	Minute/second count register	SECMIN				<b>V</b>	
FFFF684H	Second count register	SEC			√		
FFFF685H	Minute count register	MIN			<b>√</b>		

(5/6)

				_		(5/6		
Address	Function Register Name	Symbol	R/W		anipula	Default Value		
				1	8	16	32	
FFFFF686H	Day/hour count register	HOURDAY	R			√		Undefined
FFFF686H	Hour count register							
FFFFF687H	Day count register	DAY			$\sqrt{}$			
FFFFF688H	Week count register	WEEK				$\sqrt{}$		
FFFFF688H	Week count register L	WEEKL			$\sqrt{}$			
FFFFF689H	Week count register H	WEEKH			$\checkmark$			
FFFF68AH	Minute/second count setting register	SECMINB	W			√		0000H
FFFF68AH	Second count setting register	SECB			√			00H
FFFFF68BH	Minute count setting register	MINB			$\sqrt{}$			
FFFFF68CH	Day/hour count setting register	HOURDAYB				√		0000H
FFFF68CH	Hour count setting register	HOURB			√			00H
FFFFF68DH	Day count setting register	DAYB			<b>√</b>			-
FFFFF68EH	Week count setting register	WEEKB				√		0000H
FFFFF68EH	Week count setting register L	WEEKBL			<b>√</b>			00H
FFFF68FH	Week count setting register H	WEEKBH			√			-
FFFFF6C0H	Oscillation stabilization time select register	OSTS	R/W		√			04H
FFFFF6C1H	Watchdog timer clock select register	WDCS			√			00H
FFFFF6C2H	Watchdog timer mode register	WDTM		<b>√</b>	V			
FFFFF802H	System status register	SYS		1	1			-
FFFFF820H		PSMR		-√	\ √			-
	Power save mode register	PCC		1	√ √			03H
FFFFF828H	Processor clock control register			<del></del>				
FFFFF82AH	WDT reset status register	WDRES CORAD0		√	√		√	Undefined 00000000H
FFFFF840H FFFFF840H	Correction address register 0  Correction address register 0L	CORAD0L				√	V	0000000H
FFFFF842H	Correction address register 0L  Correction address register 0H	CORADOL CORADOH				√		0000H
FFFFF844H	Correction address register 1	CORAD1				· ·	<b>√</b>	00000000H
FFFFF844H	Correction address register 1L	CORAD1L				<b>√</b>	· ·	0000H
FFFFF846H	Correction address register 1H	CORAD1H				\ √		000011
FFFFF848H	Correction address register 2	CORAD2				<u> </u>	√	00000000H
FFFFF848H	Correction address register 2L	CORAD2L				√	<u>'</u>	0000H
FFFFF84AH	Correction address register 2H	CORAD2H				√		
FFFFF84CH	Correction address register 3	CORAD3					√	00000000H
FFFFF84CH	Correction address register 3L				√		0000H	
FFFFF84EH	Correction address register 3H	CORAD3L CORAD3H	1			√		1
FFFFF880H	Correction control register	CORCN	1	√	√			00H
FFFFFA00H	Asynchronous serial interface mode register 0	ASIM0		√	$\sqrt{}$			01H
FFFFFA02H	Receive buffer register 0	RXB0	R		√			FFH
FFFFFA03H	Asynchronous serial interface status register 0	ASIS0			√			00H
FFFFFA04H	Transmit buffer register 0	TXB0	R/W		√			FFH
FFFFFA05H	Asynchronous serial interface transmit status register 0 <sup>Note</sup>	ASIF0	R	√	V			00H
FFFFA06H	Clock select register 0	CKSR0	R/W		√			
FFFFFA07H	Baud rate generator control register 0	BRGC0						FFH

**Note** Although these registers can be manipulated in 8-bit units, it is recommended to manipulate them using a bit manipulation instruction.

(6/6)

Address	Function Register Name	Symbol	R/W	Ма	anipula	table E	Bits	Default Value
				1	8	16	32	
FFFFFA10H	Asynchronous serial interface mode register 1	ASIM1	R/W	√	$\sqrt{}$			01H
FFFFFA12H	Receive buffer register 1	RXB1	R			FFH		
FFFFFA13H	Asynchronous serial interface status register 1	ASIS1			√			00H
FFFFFA14H	Transmit buffer register 1	TXB1	R/W		$\checkmark$			FFH
FFFFFA15H	Asynchronous serial interface transmit status register 1 Note	ASIF1	R	√	<b>√</b>			00H
FFFFFA16H	Clock select register 1	CKSR1	R/W		$\sqrt{}$			
FFFFFA17H	Baud rate generator compare register 1	BRGC1			$\sqrt{}$			FFH
FFFFB00H	PWM control register 0	PWMC0		$\sqrt{}$				40H
FFFFB02H	PWM buffer register 0	PWMB0						0000H
FFFFB10H	PWM control register 1	PWMC1			$\sqrt{}$			40H
FFFFFB12H	PWM buffer register 1	PWMB1						0000H
FFFFFB20H	PWM control register 2	PWMC2						40H
FFFFFB22H	PWM buffer register 2	PWMB2						0000H
FFFFFB30H	PWM control register 3	PWMC3		$\sqrt{}$				40H
FFFFFB32H	PWM buffer register 3	PWMB3						0000H
FFFFC00H	External interrupt falling edge specification register 0	INTF0		√	<b>√</b>			00H
FFFFFC20H	External interrupt rising edge specification register 0	INTR0		√	1			
FFFFC40H	Pull-up resistor option register 0	PU0	1	√	$\sqrt{}$			
FFFFFC42H	Pull-up resistor option register 1	PU1		V	$\sqrt{}$			]
FFFFFC44H	Pull-up resistor option register 2	PU2	1	√	$\sqrt{}$			
FFFFFC46H	Pull-up resistor option register 3	PU3		√	$\sqrt{}$			
FFFFFC48H	Pull-up resistor option register 4	PU4		V	$\sqrt{}$			]
FFFFFD00H	Clocked serial interface mode register 0	CSIM0		√	$\sqrt{}$			]
FFFFFD01H	Clocked serial interface clock select register 0	CSIC0			√			
FFFFFD02H	Serial I/O shift register 0	SIO0	R		$\sqrt{}$			•
FFFFFD03H	Reception-only serial I/O shift register 0	SIOE0			√			
FFFFFD04H	Clocked serial interface transmit buffer register 0	SOTB0	R/W		<b>V</b>			
FFFFFD10H	Clocked serial interface mode register 1	CSIM1	1	√	√			1
FFFFFD11H	Clocked serial interface clock select register 1	CSIC1	1		√			
FFFFFD12H	Serial I/O shift register 1	SIO1	R		√			1
FFFFFD13H	Reception-only serial I/O shift register 1	SIOE1	1		√			1
FFFFFD14H	Clocked serial interface transmit buffer register 1	SOTB1	R/W		<b>V</b>			

**Note** Although these registers can be manipulated in 8-bit units, it is recommended to manipulate them using a bit manipulation instruction.

### 3.4.7 Special registers

Special registers are registers that are protected from being written with illegal data due to a program hang-up. The V850ES/PM1 has the following four special registers.

- Power save control register (PSC)
- Processor clock control register (PCC)
- Watchdog timer mode register (WDTM)
- WDT reset register (WDRES)

In addition, a command register (PRCDM) is provided to protect against a write access to the special registers so that the application system does not inadvertently stop due to a program hang-up. A write access to the special registers is made in a specific sequence, and an illegal store operation is reported to the system status register (SYS).

#### (1) Setting data to special registers

Set data to the special registers in the following sequence:

- <1> Prepare data to be set to the special register in a general-purpose register.
- <2> Write the data prepared in <1> to the PRCMD register.
- <3> Write the setting data to the special register (by using the following instructions).
  - Store instruction (ST/SST instruction)
  - Bit manipulation instruction (SET1/CLR1/NOT1 instruction)

#### [Example] With PSC register

```
ST.B r11, PSMR[r0]
                           ; Set PSMR register.
<1>MOV 0x02, r10
<2>ST.B r10, PRCMD[r0] ; Write PRCMD register.
<3>ST.B r10, PSC[r0]
                           ; Set PSC register.
<4>NOP
                           ; Dummy instruction
<5>NOP
                           ; Dummy instruction
<6>NOP
                           ; Dummy instruction
<7>NOP
                           ; Dummy instruction
<8>NOP
                           ; Dummy instruction
(next instruction)
```

There is no special sequence to read a special register.

- Cautions 1. When a store instruction is executed to store data in the command register, an interrupt is not acknowledged. This is because it is assumed that steps <2> and <3> above are performed by successive store instructions. If another instruction is placed between <2> and <3>, and if an interrupt is acknowledged by that instruction, the above sequence may not be established, causing malfunction.
  - Although dummy data is written to the PRCMD register, use the same general-purpose register used to set the special register (<3> in Example) to write data to the PRCMD register (<2> in Example). The same applies when a general-purpose register is used for addressing.
  - 3. Five NOP instructions or more must be inserted immediately after setting the IDLE mode or software STOP mode (by setting the PSC.STP bit to 1).

# (2) Command register (PRCMD)

The PRCMD register is an 8-bit register that protects the registers that may seriously affect the application system from being written, so that the system does not inadvertently stop due to a program hang-up. The first write access to a special register (the PCC, PSC, WDRES, or WDTM register) is valid after data has been written in advance to the PRCMD register. In this way, the value of the special register can be rewritten only in a specific sequence, so as to protect the register from an illegal write access.

The PRCMD register is write-only, in 8-bit units (undefined data is read when this register is read).

The values are undefined after reset.

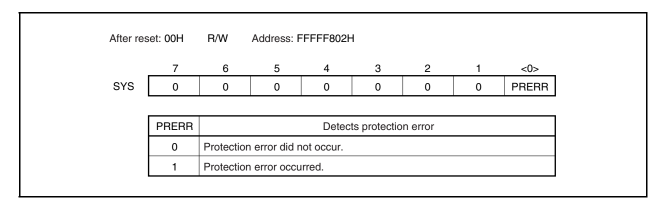
7 6 5 4 3 2 1 0 PRCMD REG7 REG6 REG5 REG4 REG3 REG2 REG1 REG0	Af	fter rese	t: Undefine	ed W	Address	s: FFFFF1F	-CH			
PRCMD REG7 REG6 REG5 REG4 REG3 REG2 REG1 REG0			7	6	5	4	3	2	1	0
	PF	RCMD	REG7	REG6	REG5	REG4	REG3	REG2	REG1	REG0

#### (3) System status register (SYS)

Status flags that indicate the operation status of the overall system are allocated to the SYS register.

This register can be read or written in 8-bit or 1-bit units.

Reset sets this register to 00H.



The PRERR flag operates under the following conditions.

#### (a) Set condition (PRERR flag = 1)

- (i) When data is written to a special register without writing anything to the PRCMD register (when <3> is executed without executing <2> in 3.4.7 (1) Setting data to special registers)
- (ii) When data is written to a peripheral I/O register other than a special register (including execution of a bit manipulation instruction) after writing data to the PRCMD register (if <3> in 3.4.7 (1) Setting data to special registers is not the setting of a special register)

**Remark** Even if a peripheral I/O register is read (excluding execution of a bit manipulation instruction) between a write access to the PRCMD register and a write access to a special register other than the WDTM register (PCC, PSC, and WDRES registers) (such as an access to the internal RAM), the PRERR flag is not set and data can be written to the special register.

### (b) Clear condition (PRERR flag = 0)

- (i) When 0 is written to the SYS.PRERR flag
- (ii) When the system is reset
- Cautions 1. If 0 is written to the PRERR bit of the SYS register, which is not a special register, immediately after a write access to the PRCMD register, the PRERR bit is cleared to 0 (the write access takes precedence).
  - 2. If data is written to the PRCMD register, which is not a special register, immediately after a write access to the PRCMD register, the PRERR bit is set to 1.

#### 3.4.8 Cautions

# (1) System wait control register (VSWC)

Be sure to set the VSWC register first when using the V850ES/PM1.

After setting the VSWC register, set the other registers as necessary.

When using the external bus, perform the following initial settings after setting the above register.

• Set each pin to the control mode by using the port-related registers.

The VSWC register controls wait of bus access to the on-chip peripheral I/O registers.

Three clocks are required to access an on-chip peripheral I/O register (without a wait cycle). The V850ES/PM1 requires wait cycles according to the operating frequency. Set the following value to the VSWC register in accordance with the frequency used.

The VSWC register can be read or written in 8-bit units (address: FFFFF06EH, default value: 77H).

Operating Frequency (fclk)	Set Value of VSWC
2 MHz ≤ fclk ≤ 10 MHz	00H
10 MHz < fclk ≤ 20 MHz	02H

#### (2) Access to special on-chip peripheral I/O registers

The V850ES/PM1 has two types of internal system buses.

One is a CPU bus and the other is a peripheral bus that interfaces with low-speed peripheral hardware.

Because the clocks for the CPU bus and for the peripheral bus are asynchronous, if a conflict between the access to the CPU and access to the peripheral hardware occurs, unexpected invalid data may be communicated. Therefore, during an access to the peripheral hardware that may cause a conflict, the number of access cycles for the CPU is changed so that data can be communicated correctly. As a result, the CPU does not shift to the next instruction processing and the CPU processing is in the wait status. The number of clocks for instruction execution is therefore longer by the wait clocks shown below if this wait is generated.

Note this caution when real-time processing is required.

During access to specific on-chip peripheral I/O registers, there are cases in which waits other than those set in the VSWC register are required.

The following shows the access method and how to calculate the number waits to be inserted (number of CPU clocks) in such cases.

Peripheral Function	Register Name	Access Method	k
Watchdog timer (WDT)	WDTM	Write	1 to 17
	<equation ((2="" +="" 2="" calculate="" clock="" fcpu))}="" frequence<="" fxx="" fxx:="" m)="" main="" maxing="" td="" to="" {(16="" ×=""><td>+ 1</td><td></td></equation>	+ 1	
16-bit timer/event counters 00 to 03 (TM00 to TM03)	TMC00 to TMC03	Read, modify, write	(fixed)     A wait is generated during write
16-bit timer/event	TM10, TM11	Read	1 and 2
counters (TM10, TM11)	CC100, CC101 CC110, CC111	Read (in capture mode) Write (in compare mode)	1 and 2
	TMC100, TMC110	Write	1 and 2
	<equation ((1="" ((2="" +="" 2="" calculate="" case="" clock="" fcpu))="" frequence<="" fxx="" fxx:="" in="" m)="" main="" maxing="" td="" the="" tmc1n0.tm="" to="" ×=""><td>1 M1CAEn bit is set to 1</td><td></td></equation>	1 M1CAEn bit is set to 1	
	TMC100, TMC110	Read, modify, write	1 to 3
	<equation ((2="" +="" 2="" calculate="" clock="" fcpu))}="" frequence<="" fxx="" fxx:="" m)="" main="" maxing="" td="" to="" {(1="" ×=""><td>1</td><td></td></equation>	1	
PWM	PWMB0 to PWMB3	Write	3 to 35
	· · ·		
Asynchronous serial interface (UART0, UART1)	ASIS0, ASIS1	Read	1 (fixed)

Number of clocks increased by wait =  $(2 + m) \times k$  [clocks] (k: Maximum number of waits)

Caution While the CPU is operating on the subclock and when a clock is not input to X1 or the main oscillator is stopped, do not access the registers that cause a wait (excluding the TMC00 to TMC03, ASISO and ASIS1 registers) using an access method that causes a wait. If a wait is generated, only a reset can release the wait.

**Remark** In the equation to calculate waits, the following applies.

fcpu: CPU clock frequency

m: Set values of bits 2 to 0 of the VSWC register

fclk: Internal system clock

When  $f_{CLK} \le 10.0$  MHz: m = 0 When  $f_{CLK} > 10.0$  MHz: m = 2

If the product of the decimal places of the solution multiplied by  $(1/f_{CPU})$  is equal to  $(1/f_{CPU})/(2 + m)$  or less, round off the decimal places, and if the product is more than  $(1/f_{CPU})/(2 + m)$ , round up the decimal places.

#### <R> (3) Restriction on conflict between sld instruction and interrupt request

#### (a) Description

If a conflict occurs between the decode operation of an instruction in <2> immediately before the sld instruction following an instruction in <1> and an interrupt request before the instruction in <1> is complete, the execution result of the instruction in <1> may not be stored in a register.

#### Instruction <1>

Id instruction: Id.b, Id.h, Id.w, Id.bu, Id.hu
sld instruction: sld.b, sld.h, sld.w, sld.bu, sld.hu

• Multiplication instruction: mul, mulh, mulhi, mulu

#### Instruction <2>

mov reg1, reg2	not reg1, reg2	satsubr reg1, reg2	satsub reg1, reg2
satadd reg1, reg2	satadd imm5, reg2	or reg1, reg2	xor reg1, reg2
and reg1, reg2	tst reg1, reg2	subr reg1, reg2	sub reg1, reg2
add reg1, reg2	add imm5, reg2	cmp reg1, reg2	cmp imm5, reg2
mulh reg1, reg2	shr imm5, reg2	sar imm5, reg2	shl imm5, reg2

#### <Example>

<i> Id.w [r11], r10 If the decode operation of the mov instruction <ii> immediately before the sld

instruction <iii> and an interrupt request conflict before execution of the ld instruction <i> is complete, the execution result of instruction <i> may not be

stored in a register.

<ii> mov r10, r28 <iii> sld.w 0x28, r10

## (b) Countermeasure

### <1> When compiler (CA850) is used

Use CA850 Ver. 2.61 or later because generation of the corresponding instruction sequence can be automatically suppressed.

#### <2> For assembler

When executing the sld instruction immediately after instruction <ii>, avoid the above operation using either of the following methods.

- Insert a nop instruction immediately before the sld instruction.
- Do not use the same register as the sld instruction destination register in the above instruction <ii>executed immediately before the sld instruction.

# **CHAPTER 4 PORT FUNCTIONS**

### 4.1 Features

- I/O ports: 68 pins
- O Can be set to input or output mode in 1-bit units.

# 4.2 Basic Configuration of Port

The V850ES/PM1 has a total of 68 input/output port pins: ports 0 to 4, 9, CM, CS, CT, DH, and DL. The port configuration is shown below.

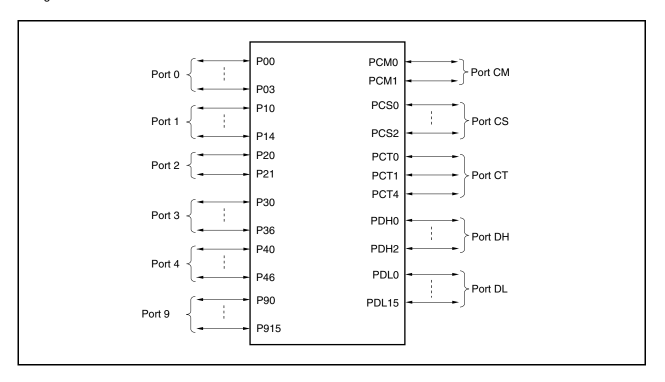


Table 4-1. I/O Buffer Power Supply for Each Pin

Power Supply	Corresponding Pin
AV <sub>DD</sub>	ANIn0, ANIn1 (n = 0 to 5)
EV <sub>DD</sub>	Ports 0 to 4, 9, CM, CS, CT, DH, DL, RESET

# 4.3 Port Configuration

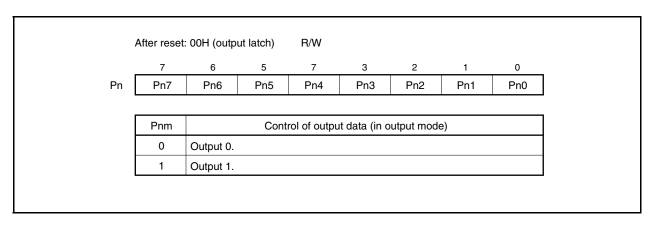
**Table 4-2. Port Configuration** 

Item	Configuration
Control registers	Port n register (Pn: n = 0 to 4, 9, CM, CS, CT, DH, DL)  Port n mode register (PMn: n = 0 to 4, 9, CM, CS, CT, DH, DL)  Port n mode control register (PMCn: n = 0 to 4, 9, CM, CS, CT, DH, DL)  Port n function control register (PFCn: n = 0, 1, 3, 4, 9)  Pull-up resistor option register n (PUn: n = 0 to 4)
Ports	I/O: 68 pins
Pull-up resistor	Software-controlled: 25 resistors

# (1) Port n register (Pn)

Data I/O with external devices is performed by writing to and reading from the Pn register. The Pn register is configured by a port latch that retains the output data and a circuit that reads the status of pins.

Each bit of the Pn register corresponds to one pin of port n. The Pn register can be read/written in 1-bit units.



Writing to/reading from the Pn register is performed as follows regardless of the setting of the port n mode register (PMCn).

Table 4-3. Writing to/Reading from Port n Register (Pn)

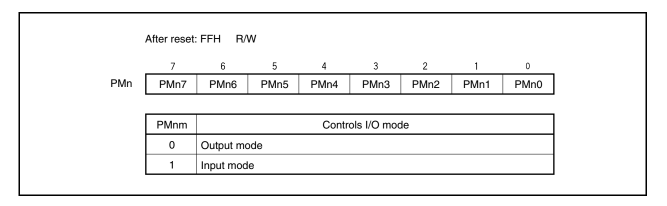
Setting in PMn Register	Writing to Pn Register	Reading from Pn Register
Output mode (PMnm = 0)	The value is written to the output latch <sup>Note</sup> . In the port mode (PMCn = 0), the contents of the output latch are output from the pin.	The value in the output latch is read.
Input mode (PMnm = 1)	The value is written to the output latch. The status of the pin is not affected <sup>Note</sup> .	The status of the pin is read.

**Note** The value written to the output latch is retained until another value is written to the output latch.

# (2) Port n mode register (PMn)

The port n mode register specifies the input mode/output mode of the port.

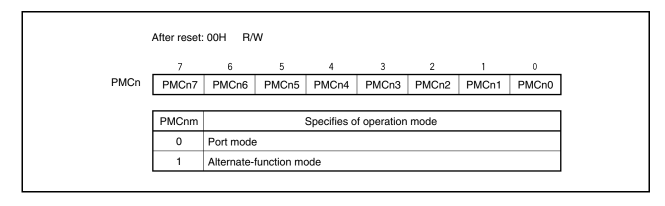
Each bit of the port PMn mode register corresponds to one pin of port n. The port n mode register can be specified in 1-bit units.



### (3) Port n mode control register (PMCn)

The port n mode control register specifies the port mode/alternate function.

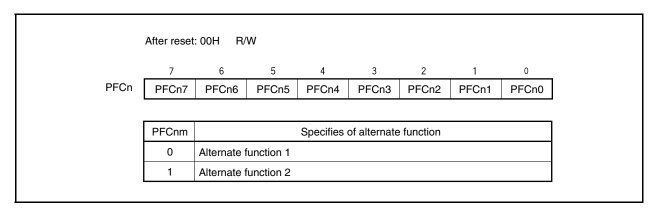
Each bit of the port PMCn mode control register corresponds to one pin of port n. The port n mode control register can be specified in 1-bit units.



#### (4) Port n function control register (PFCn)

The port n function control register specifies the alternate function to be used when a pin has two or more alternate functions.

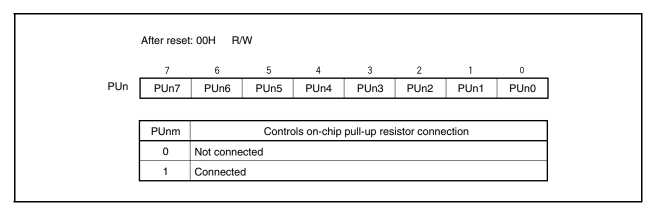
Each bit of the port PFCn function control register corresponds to one pin of port n. The port n function control register can be specified in 1-bit units.



## (5) Pull-up resistor option register n (PUn)

Pull-up resistor option register n specifies the connection of an on-chip pull-up resistor.

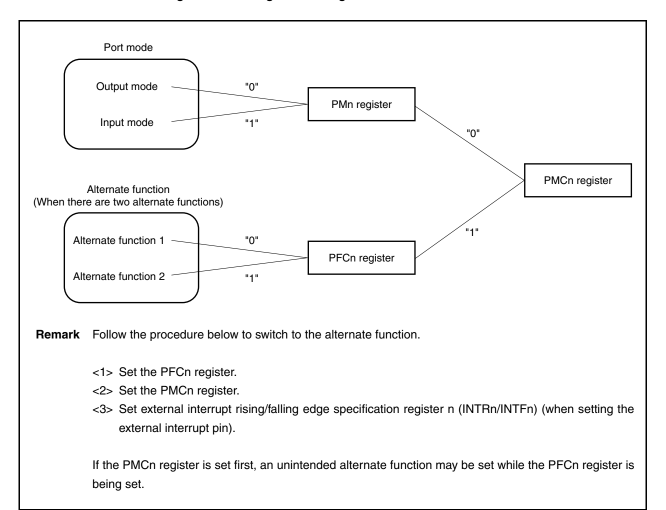
Each bit of the PUn register corresponds to one pin of port n. Pull-up resistor option register n can be specified in 1-bit units.



# (6) Port setting

Set the ports as follows.

Figure 4-1. Setting of Each Register and Functions of Pins



#### 4.3.1 Port 0

Port 0 is a 4-bit I/O port that can be set to the input or output mode in 1-bit units.

Port 0 has an alternate function as the following pins.

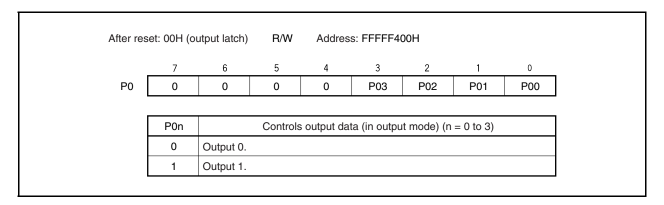
Table 4-4. Alternate-Function Pins of Port 0

Pin Na	ıme	Alternate-Function Pin	I/O	PULL <sup>Note</sup>	Remark	Block Type
Port 0	P00	NMI	Input	Provided	_	A-3
	P01	INTP0	Input			A-3
	P02	INTP1	Input			A-3
	P03	INTP2/TI20	Input			A-5

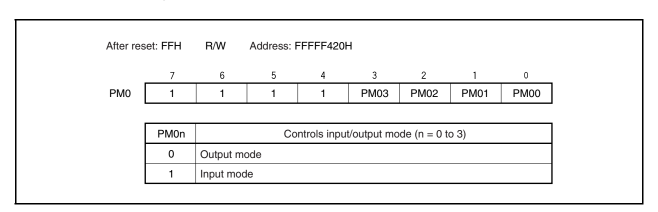
Note Software pull-up function

# (1) Registers

# (a) Port 0 register (P0)



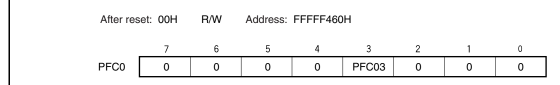
# (b) Port 0 mode register (PM0)



### (c) Port 0 mode control register (PMC0)

After res	set: 00H	R/W	Address:	FFFFF440H						
	7	6	5	4	3	2	1	0		
PMC0	0	0	0	0	PMC03	PMC02	PMC01	PMC00		
	PMC03		Specifies operation mode of P03 pin							
	0	I/O port								
	1	INTP2/TI2	NTP2/TI20 input							
	PMC02		Specifies operation mode of P02 pin							
	0	I/O port								
	1	INTP1 inp	out							
	PMC01	Specifies operation mode of P01 pin								
	0	I/O port	I/O port							
	1	INTP0 input								
	PMC00		S	Specifies ope	eration mo	de of P00 p	oin			
	0	I/O port								
	1	NMI input	i							

# (d) Port 0 function control register (PFC0)



	PFC03	Specifies operation mode of P03 pin in control mode
	0	INTP2 input
ĺ	1	TI20 input

Caution When using port 0 to input an external interrupt, specify the valid edge of the interrupt request by using the INTR0 and INTF0 registers. When using the port for timer input, specify the valid edge of TI20 by using the TCL20 register.

- INTR0: External interrupt rising edge specification register 0 (see 16.4.2 (1))
- INTF0: External interrupt falling edge specification register 0 (see 16.4.2 (1))
- TCL20: Timer clock select register 20 (see CHAPTER 9 8-BIT TIMER/EVENT COUNTERS 20 AND 21)

# (e) Pull-up resistor option register 0 (PU0)

After res	After reset: 00H		Address: F	FFFFC40	Н				
	7	6	5	4	3	2	1	0	
PU0	0	0	0	0	PU03	PU02	PU01	PU00	
	PU0n		Controls connection of on-chip pull-up resistor (n = 0 to 3)						
	0	Not con	lot connected						
	1	Connected							

### 4.3.2 Port 1

Port 1 is a 5-bit I/O port that can be set to the input or output mode in 1-bit units.

Port 1 has an alternate function as the following pins.

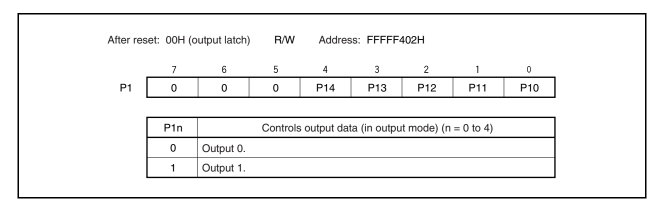
Table 4-5. Alternate-Function Pins of Port 1

Pin Na	ıme	Alternate-Function Pin	I/O	PULL	Remark	Block Type
Port 1	P10	PWM0	Output	Provided	_	B-3
	P11	TO00/PWM1	Output			B-4
	P12	TO01/PWM2	Output			B-4
	P13	TO20/PWM3	Output			B-4
	P14	TO21/TI21	I/O			D-1

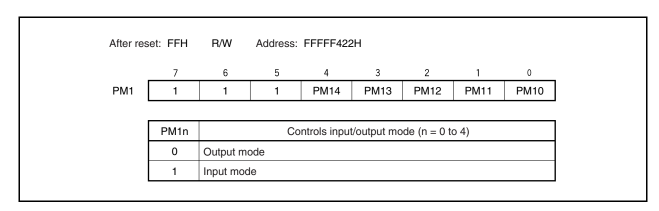
Note Software pull-up function

# (1) Registers

### (a) Port 1 register (P1)



# (b) Port 1 mode register (PM1)



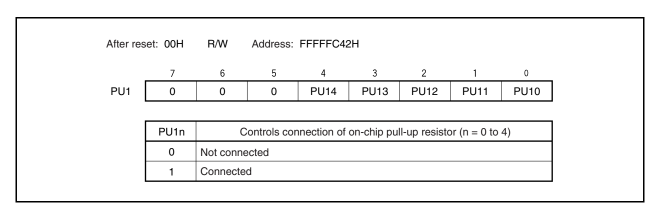
# (c) Port 1 mode control register (PMC1)

After re	set: 00H	R/W	Address:	FFFFF442	2H			
	7	6	5	4	3	2	1	0
PMC1	0	0	0	PMC14	PMC13	PMC12	PMC11	PMC10
	PMC14			nooifiaa on	eration mod	do of D14 s	·in	
	0	I/O port	3	pecilies op	eration mod	Je 01 F 14 μ	лп	
1 TO21/TI21 I/O								
	PMC13	0 I/O port						
	1	TO20/PW	FO20/PWM3 output					
	PMC12		S	pecifies op	eration mo	de of P12	oin	
	0	I/O port						
	1	TO01/PWM2 output						
	PMC11	Specifies operation mode of P11 pin						
	0	I/O port						
	1	TO00/PW	/M1 output					
	PMC10		S	pecifies op	eration mo	de of P10	oin	
	0	I/O port						
	1	PWM0 ou	utput					

## (d) Port 1 function control register (PFC1)

After res	set: 00H	R/W	Address:	FFFFF442	!Η					
	7	6	5	4	3	2	1	0		
PFC1	0	0	0	PFC14	PFC13	PFC12	PFC11	0		
	PFC14		Specifies	operation r	node of P1	4 pin in co	ntrol mode			
	0	TO21 ou	tput							
	1	TI21 inpu	ıt							
	DEG46		0		l( D4	0 ' '				
	PFC13		Specifies	operation r	node of P1	3 pin in co	ntroi mode			
	0	TO20 ou	tput							
	1	PWM3 o	utput							
	PFC12		Specifies	operation r	mode of P1	2 pin in co	ntrol mode			
	0	TO01 ou	tput							
	1	PWM2 o	utput							
	PFC11		Specifies	operation r	mode of P1	1 pin in co	ntrol mode			
	0	TO00 ou	tput							
	1	PWM1 o	utput							

## (e) Pull-up resistor option register 1 (PU1)



### 4.3.3 Port 2

Port 2 is a 2-bit I/O port that can be set to the input or output mode in 1-bit units.

Port 2 has an alternate function as the following pins.

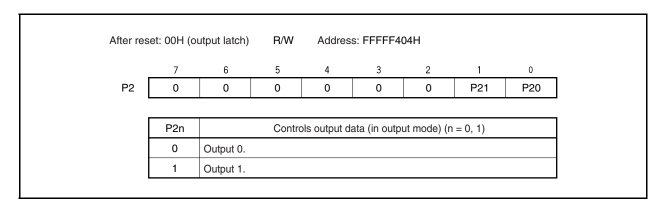
Table 4-6. Alternate-Function Pins of Port 2

Pin Na	Pin Name Alternate-Function		I/O	PULL <sup>Note</sup>	Remark	Block Type
Port 2	P20	TO02	Output	Provided	-	B-3
	P21	TO03	Output			B-3

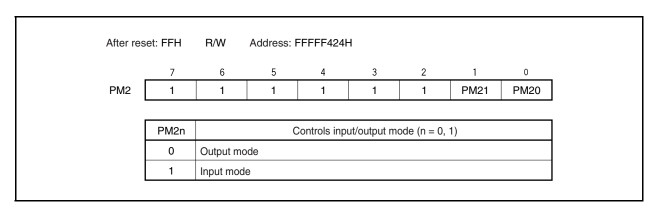
Note Software pull-up function

## (1) Registers

## (a) Port 2 register (P2)



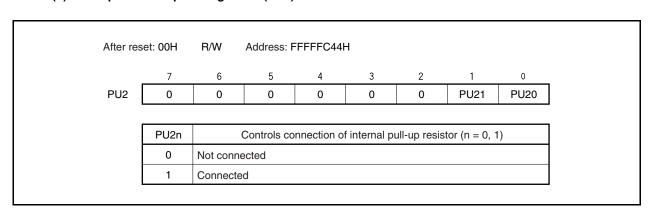
## (b) Port 2 mode register (PM2)



## (c) Port 2 mode control register (PMC2)

After res	et: 00H	R/W	Address: F	FFFF444H				
	7	6	5	4	3	2	1	0
PMC2	0	0	0	0	0	0	PMC21	PMC20
	PMC21		5	Specifies ope	eration mod	de of P21 p	in	
	0	I/O port						
	1	TO03 out	out					
	PMC20		5	Specifies ope	ration mod	de of P20 p	in	
	0	I/O port						
	1	TO02 outp	out					

## (d) Pull-up resistor option register 2 (PU2)



### 4.3.4 Port 3

Port 3 is a 7-bit I/O port that can be set to the input or output mode in 1-bit units.

Port 3 has an alternate function as the following pins.

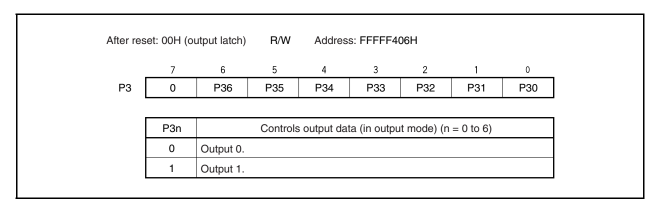
Table 4-7. Alternate-Function Pins of Port 3

Pin Na	ame	Alternate-Function Pin	I/O	PULL	Remark	Block Type
Port 3	P30	RXD0	Input	Provided	-	A-6
	P31	TXD0	Output			B-3
	P32	SI1	Input			A-2 (without noise elimination)
	P33	SO1	Output			B-3
	P34	SCK1	I/O			C-2
	P35	INTP100/TI10/TCLR10	Input			A-2 (with noise elimination)
	P36	INTP110/TI11/TCLR11	Input			A-2 (with noise elimination)

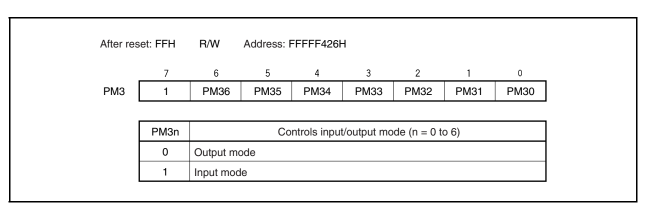
Note Software pull-up function

# (1) Registers

### (a) Port 3 register (P3)



# (b) Port 3 mode register (PM3)



## (c) Port 3 mode control register (PMC3)

After res	set: UUH	H/VV	Address:	FFFFF446	Н			
	7	6	5	4	3	2	1	0
PMC3	0	PMC36	PMC35	PMC34	PMC33	PMC32	PMC31	PMC30

,	O	3	4	5	2		U	
0	PMC36	PMC35	PMC34	PMC33	PMC32	PMC31	PMC30	
PMC36		S	pecifies op	eration mo	de of P36 p	oin		
0	I/O port							
1	INTP110/7	TI11/TCLR	11 input					
PMC35		S	pecifies op	eration mo	de of P35 p	oin		
0	I/O port							
1	INTP100/7	TI10/TCLR	10 input					
PMC34		S	pecifies op	eration mo	de of P34 p	oin		
0	I/O port							
1	SCK1 I/O							
PMC33	Specifies operation mode of P33 pin							
0	I/O port	I/O port						
1	SO1 outpu	ut						
PMC32		S	pecifies op	eration mo	de of P32 p	oin		
0	I/O port							
1	SI1 input							
PMC31		S	pecifies op	eration mo	de of P31 p	oin		
0	I/O port							
1	TXD0 outp	out						
PMC30		S	pecifies op	eration mo	de of P30 p	oin		
0	I/O port							
1	RXD0 inpu	ut						

## Caution When PMC35 and PMC36 bits = 1, perform the following setting:

#### <1> To use INTPn0:

- CMSn0 bit of TMCn1 register = 0, ETIn bit = 0, and ECLRn bit = 0
- Setting of valid edge by SESn register

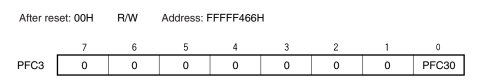
### <2> To use TIn:

- CMSn0 bit of TMCn1 register = 1, ETIn bit = 1, and ECLRn bit = 0
- Setting of valid edge by SESn register

## <3> To use TCLRn:

- CMSn0 bit of TMCn1 register = 1, ETIn bit = 0, and ECLRn bit = 1
- Setting of valid edge by SESn register

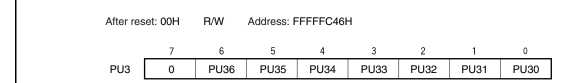
## (d) Port 3 function control register (PFC3)



PFC30	Specifies operation mode of P30 pin in control mode
0	RXD0 input
1	Reversed RXD0 input (Reverses the value of the RXD0 pin and supplies it to UART0.)

Caution The PFC30 bit is valid only when the PMC30 bit = 1.

## (e) Pull-up resistor option register 3 (PU3)



PU3n	Controls connection of internal pull-up resistor (n = 0 to 6)						
0	Not connected.						
1	Connected.						

#### 4.3.5 Port 4

Port 4 is a 7-bit I/O port that can be set to the input or output mode in 1-bit units.

Port 4 has an alternate function as the following pins.

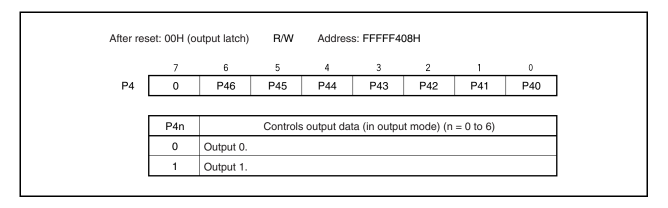
Table 4-8. Alternate-Function Pins of Port 4

Pin Na	ıme	Alternate-Function Pin	I/O	PULL <sup>Note</sup>	Remark	Block Type
Port 4	P40	SIO	Input	Provided	_	A-2 (without noise elimination)
	P41	SO0	Output			B-3
	P42	SCK0	I/O			C-2
	P43	RXD1	Input			A-6
	P44	TXD1	Output			B-3
	P45	INTP101/TO10	I/O			D-2
	P46	INTP111/TO11	I/O			D-2

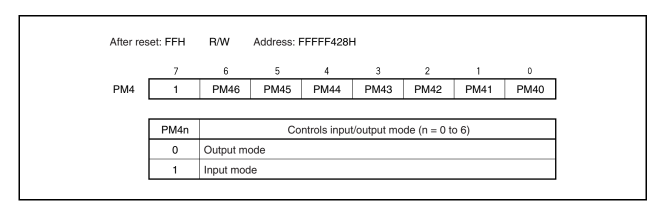
Note Software pull-up function

### (1) Registers

### (a) Port 4 register (P4)



### (b) Port 4 mode register (PM4)



## (c) Port 4 mode control register (PMC4)

After re	set: 00H	R/W	Address: F	FFFF448H	1			
	7	6	5	4	3	2	1	0
PMC4	0	PMC46	PMC45	PMC44	PMC43	PMC42	PMC41	PMC40
	PMC46		SI	pecifies op	eration mo	de of P46	pin	
	0	I/O port						
	1	INTP111/	TO11 I/O					
	PMC45		SI	pecifies op	eration mo	de of P45 p	oin	
	0	I/O port						
	1	INTP101/	TO10 I/O					
	PMC44		SI	pecifies op	eration mo	de of P44 p	pin	
	0	I/O port						
	1	TXD1 out	put					
	PMC43		Sı	pecifies op	eration mo	de of P43 p	oin	
	0	I/O port						
	1	RXD1 inp	ut					
	PMC42		Specifies operation mode of P42 pin					
	0	I/O port						
	1	SCK0 I/O						
	PMC41		Sı	pecifies op	eration mo	de of P41	pin	
	0	I/O port						
	1	SO0 outp	ut					
	PMC40		Sı	pecifies op	eration mo	de of P40 p	oin	
	0	I/O port						
	1	SI0 input						

## (d) Port 4 function control register (PFC4)

After reset: 00H R/W Address: FFFFF468H

7 6 5 4 3 2 1 0

PFC4 0 PFC46 PFC45 0 PFC43 0 0

PFC46	Specifies operation mode of P46 pin in control mode						
0	INTP111 input						
1	TO11 output <sup>Note</sup>						

PFC45	Specifies operation mode of P45 pin in control mode						
0	INTP101 input						
1	TO10 output <sup>Note</sup>						

PFC43	Specifies operation mode of P43 pin in control mode
0	RXD1 input
1	Reversed RXD1 input (Reverses the value of the RXD1 pin and supplies it to UART1.)

**Note** Setting of the PFC45 and PFC46 bits to 1 is enabled only when TO1n output is enabled (TMC1n1.ENTO1n bit = 1) (n = 0, 1). Otherwise, this setting is prohibited.

Caution The PFC4n bit is valid only when the PMC4n bit = 1 (n = 3, 5, or 6).

# (e) Pull-up resistor option register 4 (PU4)

After reset: 00H R/W Address: FFFFFC48H

7 6 5 4 3 2 1 0

PU4 0 PU46 PU45 PU44 PU43 PU42 PU41 PU40

PU4n	Controls connection of internal pull-up resistor (n = 0 to 6)
0	Not connected.
1	Connected.

### 4.3.6 Port 9

Port 9 is a 16-bit I/O port that can be set to the input or output mode in 1-bit units.

Port 9 has an alternate function as the following pins.

Table 4-9. Alternate-Function Pins of Port 9

Pin Na	ame	Alternate-Function Pin	I/O	PULL <sup>Note</sup>	Remark	Block Type
Port 9	P90	A0	Output	None	-	B-2
	P91	A1	Output			B-2
	P92	A2	Output			B-2
	P93	A3	Output			B-2
	P94	A4	Output			B-2
	P95	A5	Output			B-2
	P96	A6	Output			B-2
	P97	A7	Output			B-2
	P98	A8/TI030	I/O			A-4
	P99	A9/TI031	I/O			A-4
	P910	A10/TI020	I/O			A-4
	P911	A11/Tl021	I/O			A-4
	P912	A12/TI010	I/O			A-4
	P913	A13/TI011	I/O			A-4
	P914	A14/TI000	I/O			A-4
	P915	A15/TI001	I/O			A-4

Note Software pull-up function

### (1) Registers

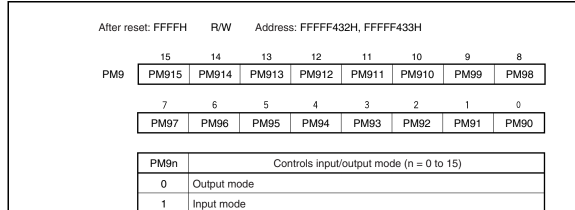
## (a) Port 9 register (P9)

After reset: 0000H (output latch) R/W Address: FFFFF412H, FFFFF413H 15 13 12 9 8 14 11 10 Р9 P915 P914 P913 P912 P911 P910 P99 P98 7 4 0 6 3 P97 P96 P94 P93 P95 P92 P91 P90 P9n Controls output data (in output mode) (n = 0 to 15) 0 Output 0. 1 Output 1.

**Remark** The port 9 register (P9) can only be read or written in 16-bit units.

If the higher 8 bits of the P9 register are used as P9H and the lower 8 bits as P9L, however, P9H and P9L can be manipulated in 8-bit or 1-bit units.

### (b) Port 9 mode register (PM9)



**Remark** The PM9 register can only be read or written in 16-bit units.

If the higher 8 bits of the PM9 register are used as PM9H and the lower 8 bits as PM9L, however, PM9H and PM9L can be manipulated in 8-bit or 1-bit units.

### (c) Port 9 mode control register (PMC9)

(1/2)

After reset: Note R/W Address: FFFFF452H, FFFFF453H 15 14 13 12 10 9 8 PMC914 PMC913 PMC912 PMC911 PMC910 PMC99 PMC9 PMC915 PMC98 7 6 5 4 3 2 0 PMC96 PMC97 PMC95 PMC94 PMC93 PMC92 PMC91 PMC90 PMC915 Specifies operation mode of P915 pin 0 I/O port 1 A15/TI001 I/O PMC914 Specifies operation mode of P914 pin 0 I/O port A14/TI000 I/O 1 PMC913 Specifies operation mode of P913 pin I/O port A13/TI011 I/O PMC912 Specifies operation mode of P912 pin 0 I/O port A12/TI010 I/O 1 PMC911 Specifies operation mode of P911 pin 0 I/O port A11/TI021 I/O 1 PMC910 Specifies operation mode of P910 pin I/O port 0 A10/TI020 I/O PMC99 Specifies operation mode of P99 pin 0 I/O port 1 A9/TI031 I/O PMC98 Specifies operation mode of P98 pin 0 I/O port A8/TI030 I/O

<R>

Note In single-chip mode: 0000H In ROMless mode: FFFFH

**Remark** The PMC9 register can only be read or written in 16-bit units.

If the higher 8 bits of the PMC9 register are used as PMC9H and the lower 8 bits as PMC9L, however, PMC9H and PMC9L can be manipulated in 8-bit or 1-bit units.

(2/2)

PMC97		Specifies operation mode of P97 pin
0	I/O port	
1	A7 output	
PMC96		Specifies operation mode of P96 pin
0	I/O port	
1	A6 output	
PMC95		Specifies operation mode of P95 pin
0	I/O port	
1	A5 output	
PMC94		Specifies operation mode of P94 pin
0	I/O port	
1	A4 output	
PMC93		Specifies operation mode of P93 pin
0	I/O port	
1	A3 output	
PMC92		Specifies operation mode of P92 pin
0	I/O port	
1	A2 output	
PMC91		Specifies operation mode of P91 pin
0	I/O port	
1	A1 output	
PMC90		Specifies operation mode of P90 pin
0	I/O port	
1 1	A0 output	

#### (d) Port 9 function control register (PFC9)

Caution To perform address bus output (A0 to A15), clear the PFC9 register to 0000H, and then set the PMC9 register to FFFFH in 16-bit units.

After reset: 0000H R/W Address: FFFFF472H, FFFFF473H 14 8 PFC9 PFC915 PFC914 PFC913 PFC912 PFC911 PFC910 PFC99 PFC98 2 0 6 0 0 0 0 0 0 0 0 PFC915 Specifies operation mode of P915 pin in control mode 0 A15 output TI001 input PFC914 Specifies operation mode of P914 pin in control mode 0 A14 output 1 TI000 input PFC913 Specifies operation mode of P913 pin in control mode A13 output TI011 input 1 PFC912 Specifies operation mode of P912 pin in control mode A12 output 0 TI010 input PFC911 Specifies operation mode of P911 pin in control mode 0 A11 output 1 TI021 input PFC910 Specifies operation mode of P910 pin in control mode 0 A10 output 1 TI020 input PFC99 Specifies operation mode of P99 pin in control mode 0 A9 output 1 TI031 input PFC98 Specifies operation mode of P98 pin in control mode 0 A8 output TI030 input 1

**Remark** The PFC9 register can only be read or written in 16-bit units.

If the higher 8 bits of the PFC9 register are used as PFC9H and the lower 8 bits as PFC9L, however, PFC9H and PFC9L can be manipulated in 8-bit or 1-bit units. However, this register is read-only if the PFC9L register is used in 1-bit units.

### 4.3.7 Port CM

Port CM is a 2-bit I/O port that can be set to the input or output mode in 1-bit units.

Port CM has an alternate function as the following pins.

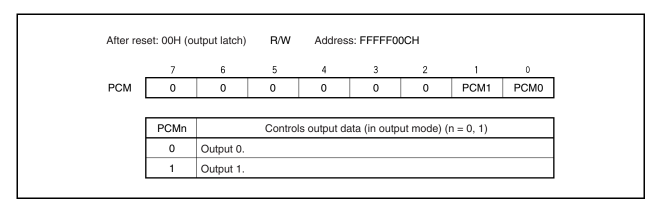
Table 4-10. Alternate-Function Pins of Port CM

Pin N	ame	Alternate-Function Pin	I/O	PULL <sup>Note</sup>	Remark	Block Type
Port CM	PCM0	WAIT	Input	None	-	A-1
	PCM1	CLKOUT	Output			B-1

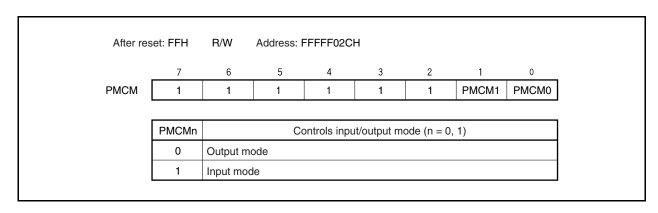
Note Software pull-up function

## (1) Registers

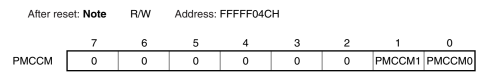
## (a) Port CM register (PCM)



## (b) Port CM mode register (PMCM)



## (c) Port CM mode control register (PMCCM)



PMCCM1	Specifies operation mode of PCM1 pin
0	I/O port
1	CLKOUT output

РМССМ0	Specifies operation mode of PCM0 pin
0	I/O port
1	WAIT input

Note In single-chip mode: 00H In ROMless mode: 01H

### 4.3.8 Port CS

Port CS is a 3-bit I/O port that can be set to the input or output mode in 1-bit units.

Port CS has an alternate function as the following pins.

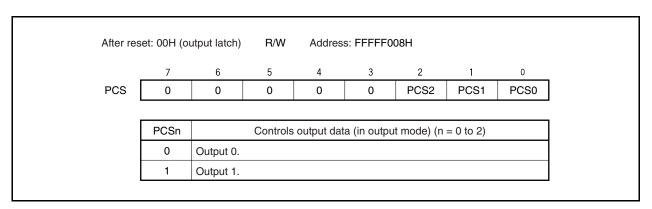
Table 4-11. Alternate-Function Pins of Port CS

Pin Na	ame	Alternate-Function Pin	I/O	PULL <sup>Note</sup>	Remark	Block Type
Port CS	PCS0	CS0	Output	None	_	B-1
	PCS1	CS1	Output			B-1
	PCS2	CS2	Output			B-1

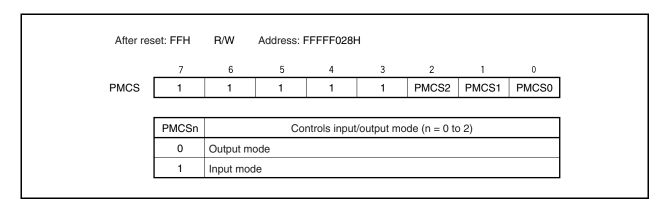
Note Software pull-up function

### (1) Registers

## (a) Port CS register (PCS)



## (b) Port CS mode register (PMCS)



# (c) Port CS mode control register (PMCCS)

After res	et: <b>Note</b>	R/W	Address:	FFFFF048	Н			
	7	6	5	4	3	2	1	0
PMCCS	0	0	0	0	0	PMCCS2	PMCCS1	PMCCS0

PMCCSn	Specifies operation mode of PCSn pin (n = 0 to 2)
0	I/O port
1	CSn output

**Note** In single-chip mode: 00H In ROMless mode: 07H

### 4.3.9 Port CT

Port CT is a 3-bit I/O port that can be set to the input or output mode in 1-bit units.

Port CT has an alternate function as the following pins.

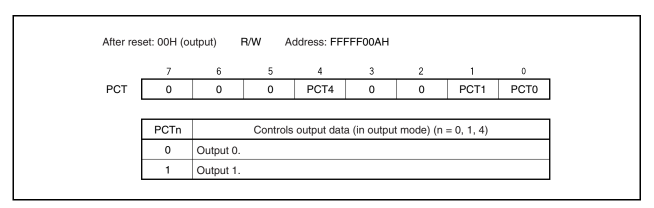
Table 4-12. Alternate-Function Pins of Port CT

Pin Na	ame	Alternate-Function Pin	I/O	PULL <sup>Note</sup>	Remark	Block Type
Port CT	PCT0	WR0	Output	None	-	B-1
	PCT1	WR1	Output			B-1
	PCT4	RD	Output			B-1

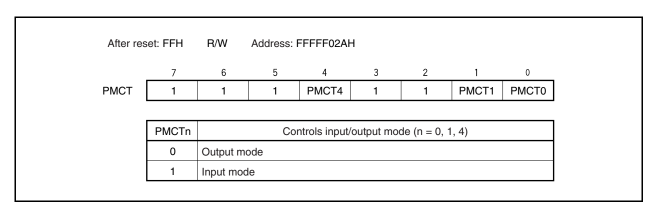
Note Software pull-up function

## (1) Registers

## (a) Port CT register (PCT)



## (b) Port CT mode register (PMCT)



# (c) Port CT mode control register (PMCCT)

After res	et: <b>Note</b>	R/W	Address	: FFFFF04Al	1				
	7	6	5	4	3	2	1	0	
PMCCT	0	0	0	PMCCT4	0	0	PMCCT1	РМССТ0	
,									
	PMCCT4		Specifies operation mode of PCT4 pin						
	0	I/O port							
	1	RD output							
	PMCCT1		S	pecifies oper	ation mod	e of PCT1	pin		
	0	I/O port							
	1	WR1 outp	ut						
	РМССТ0		S	pecifies oper	ation mod	e of PCT0	) pin		
	0	I/O port							
	1	WR0 outp	ut						
Note In single-chip m									

### 4.3.10 Port DH

Port DH is a 3-bit I/O port that can be set to the input or output mode in 1-bit units.

Port DH has an alternate function as the following pins.

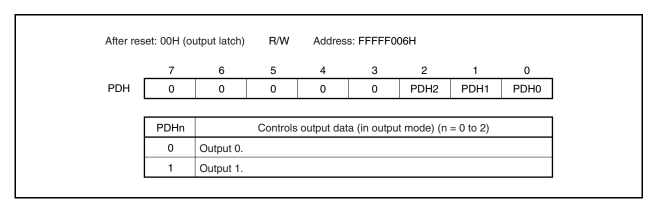
Table 4-13. Alternate-Function Pins of Port DH

Pin Name		Alternate-Function Pin	I/O	PULL <sup>Note</sup>	Remark	Block Type
Port DH	PDH0	A16	Output	None	-	B-2
	PDH1	A17	Output			B-2
	PDH2	A18	Output			B-2

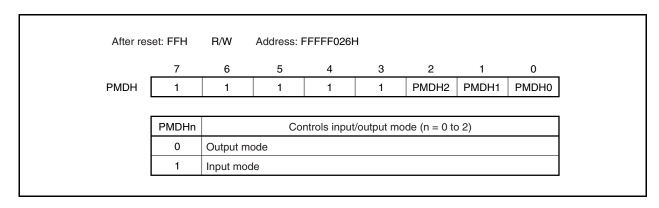
Note Software pull-up function

### (1) Registers

## (a) Port DH register (PDH)



## (b) Port DH mode register (PMDH)



## (c) Port DH mode control register (PMCDH)

After reset: **Note** R/W Address: FFFFF046H

7 6 5 4 3 2 1 0

PMCDH 0 0 0 0 PMCDH2 PMCDH1 PMCDH0

PMCDHn	Specifies operation mode of PDHn pin (n = 0 to 2)		
0	I/O port		
1	Am output (address bus output) (m = 16 to 18)		

Note In single-chip mode: 00H In ROMless mode: 07H

### 4.3.11 Port DL

Port DL is a 16-bit I/O port that can be set to the input or output mode in 1-bit units.

Port DL has an alternate function as the following pins.

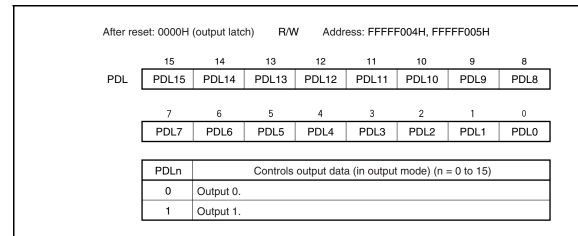
Table 4-14. Alternate-Function Pins of Port DL

Pin Name		Alternate-Function Pin	I/O	PULL <sup>Note</sup>	Remark	Block Type
Port DL	PDL0	D0	I/O	None	-	C-1
	PDL1	D1	I/O			C-1
	PDL2	D2	I/O			C-1
	PDL3	D3	I/O			C-1
	PDL4	D4	I/O			C-1
	PDL5	D5	I/O			C-1
	PDL6	D6	I/O			C-1
	PDL7	D7	I/O			C-1
	PDL8	D8	I/O			C-1
	PDL9	D9	I/O			C-1
	PDL10	D10	I/O			C-1
	PDL11	D11	I/O			C-1
	PDL12	D12	I/O			C-1
	PDL13	D13	I/O			C-1
	PDL14	D14	I/O			C-1
	PDL15	D15	I/O			C-1

Note Software pull-up function

### (1) Registers

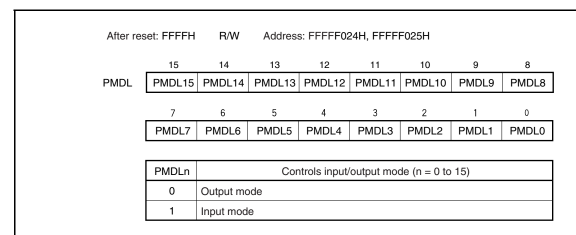
## (a) Port DL register (PDL)



Remark The port DL register (PDL) can only be read or written in 16-bit units.

If the higher 8 bits of the PDL register are used as PDLH, and the lower 8 bits as PDLL, however, PDLH and PDLL can be used as an 8-bit I/O port whose input or output can be manipulated in 8-bit or 1-bit units.

### (b) Port DL mode register (PMDL)



**Remark** The PMDL register can only be read or written in 16-bit units.

If the higher 8 bits of the PMDL register are used as PMDLH, and the lower 8 bits as PMDLL, however, PMDLH and PMDLL can be read or written in 8-bit or 1-bit units.

# (c) Port DL mode control register (PMCDL)

After reset: Note R/W Address: FFFFF044H, FFFFF045H

15 14 13 12 11 10 9 8

PMCDL PMCDL15 PMCDL14 PMCDL13 PMCDL12 PMCDL11 PMCDL10 PMCDL9 PMCDL8

7 6 5 4 3 2 1 0 PMCDL7 PMCDL6 PMCDL5 PMCDL4 PMCDL3 PMCDL2 PMCDL1 PMCDL0

PMCDLn	Specifies operation mode of PDLn pin (n = 0 to 15)	
0	I/O port	
1	Dn I/O (data bus I/O)	

Note In single-chip mode: 0000H

In ROMless mode: FFFFH

Caution Do not specify D8 to D15 when the BS20 to BS00 bits of the BSC register = 0 (8-bit bus width).

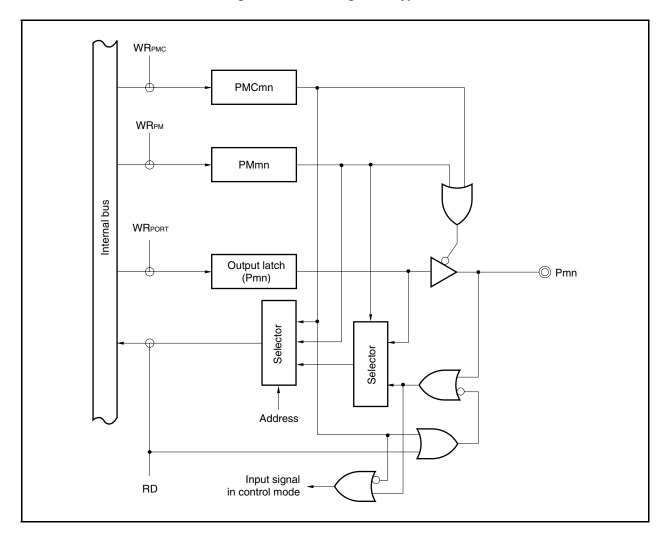
**Remark** The PMCDL register can only be read or written in 16-bit units.

If the higher 8 bits of the PMCDL register are used as PMCDLH, and the lower 8 bits as PMCDLL,

however, PMCDLH and PMCDLL can be read or written in 8-bit or 1-bit units.

## 4.4 Block Diagram

Figure 4-2. Block Diagram of Type A-1



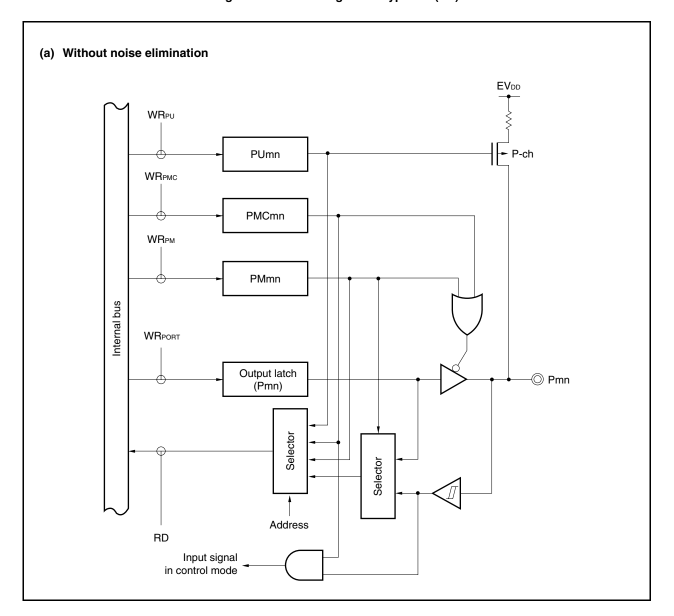


Figure 4-3. Block Diagram of Type A-2 (1/2)

(b) With noise elimination  $\text{EV}_{\text{DD}}$ WRpu PUmn **WR**PMC **PMCmn**  $WR_{\text{PM}}$ **PMmn** Internal bus WRPORT Output latch - Pmn (Pmn) Selector Selector Address RD Input signal Noise in control mode elimination

Figure 4-3. Block Diagram of Type A-2 (2/2)

 $\text{EV}_{\text{DD}}$ WRpu PUmn WRINTR **INTRmn** WRINTF INTFmn **WR**PMC **PMCmn** Internal bus  $WR_{\text{PM}}$ PMmn WRPORT Output latch O Pmn (Pmn) Selector Selector Address RD Input signal Noise elimination Edge detection in control mode

Figure 4-4. Block Diagram of Type A-3

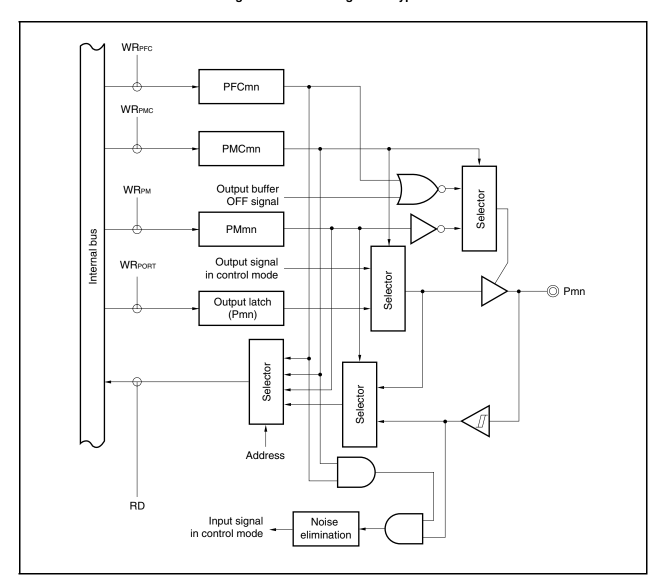


Figure 4-5. Block Diagram of Type A-4

 $\text{EV}_{\text{DD}}$ WRpu PUmn WRINTR INTRmn WRINTF **INTFmn** WRPFC PFCmn WRPMC Internal bus **PMCmn**  $WR_{\text{PM}}$ PMmn WRPORT Output latch - Pmn (Pmn) Selector Selector Address RD Noise elimination Edge detection Input signal 1 in control mode Selector Input signal 2 Noise in control mode elimination

Figure 4-6. Block Diagram of Type A-5

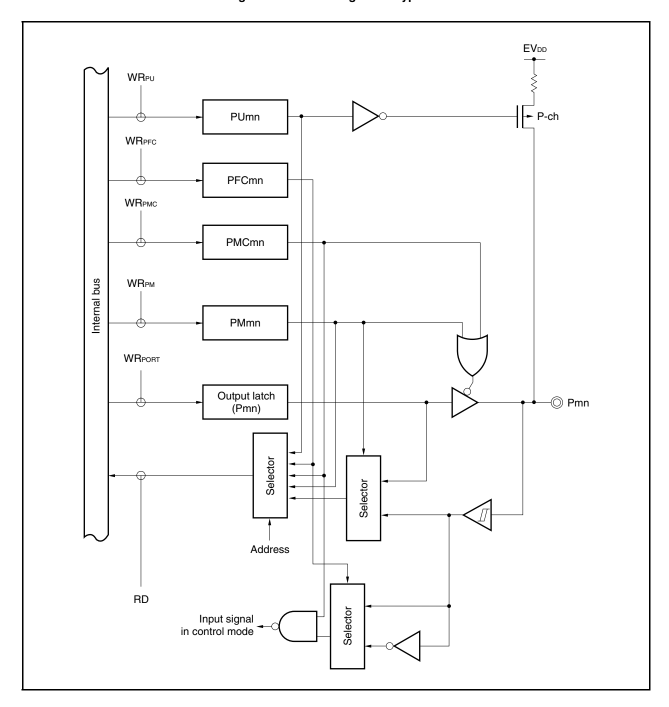


Figure 4-7. Block Diagram of Type A-6

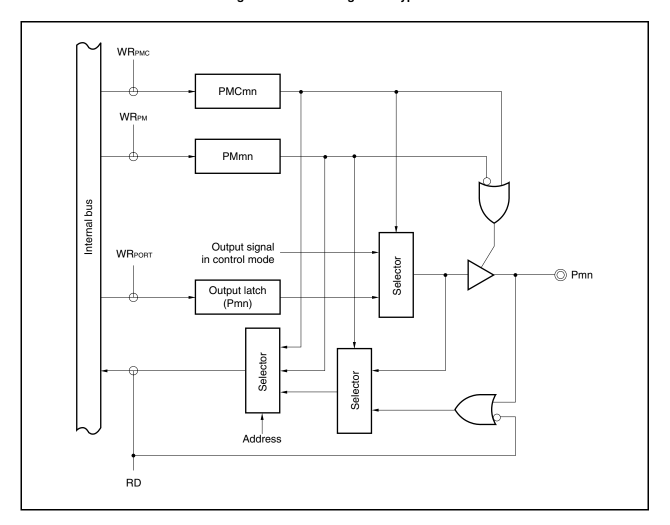


Figure 4-8. Block Diagram of Type B-1

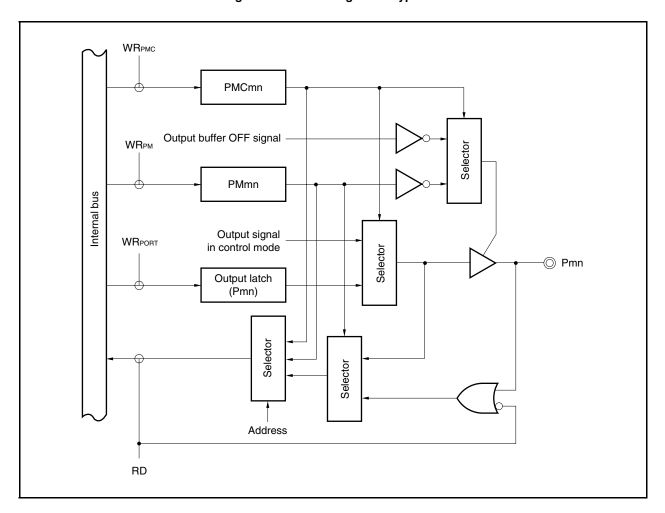


Figure 4-9. Block Diagram of Type B-2

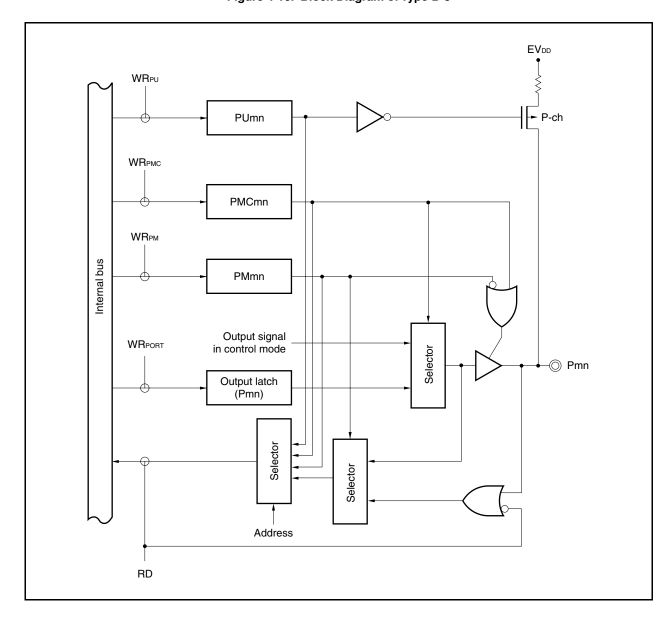


Figure 4-10. Block Diagram of Type B-3

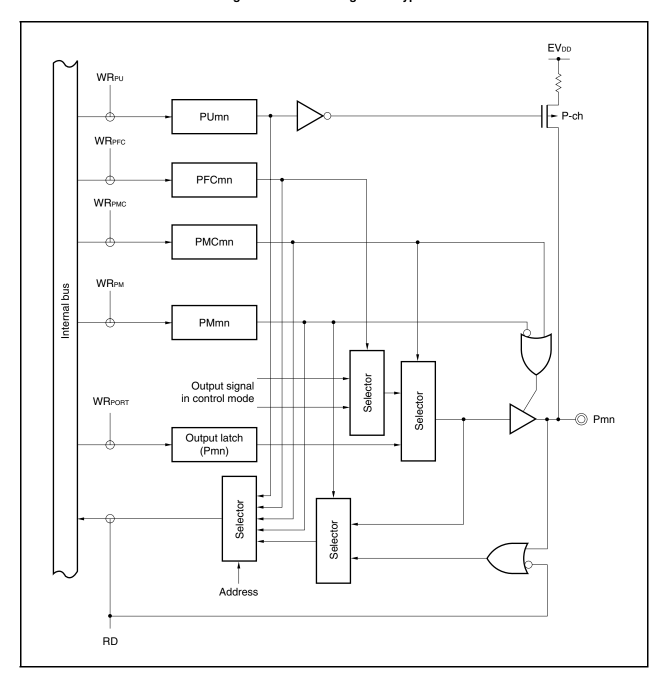


Figure 4-11. Block Diagram of Type B-4

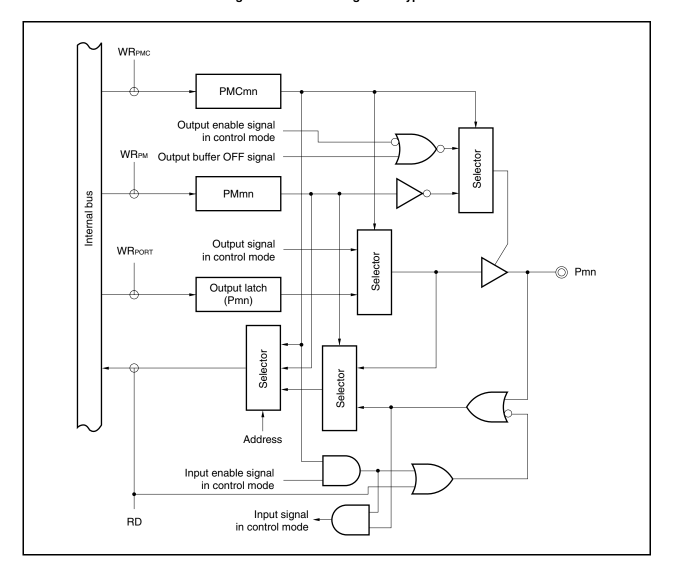


Figure 4-12. Block Diagram of Type C-1

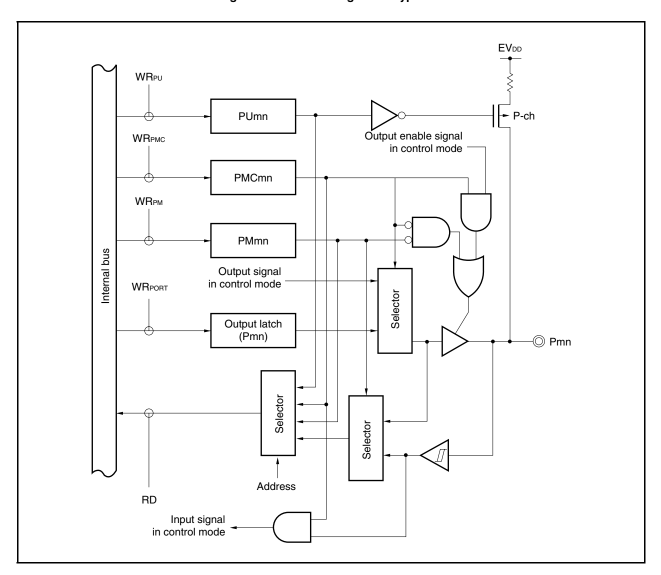


Figure 4-13. Block Diagram of Type C-2

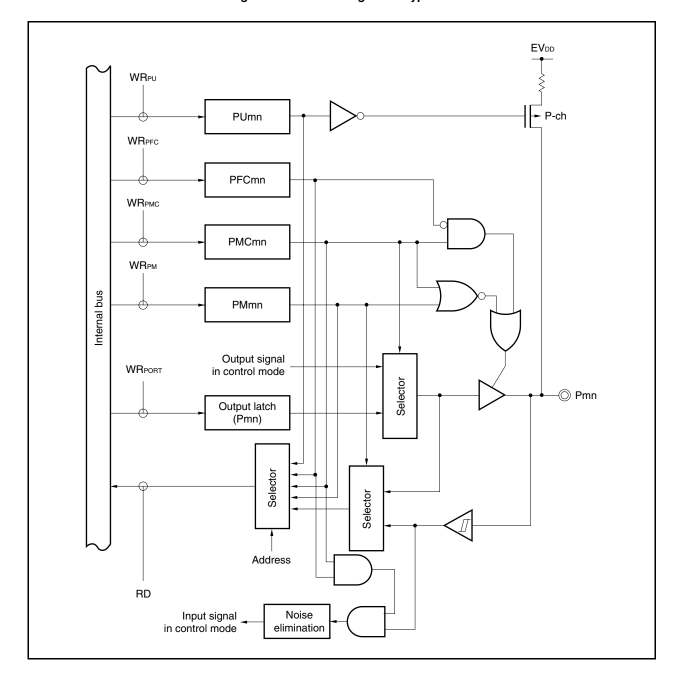


Figure 4-14. Block Diagram of Type D-1

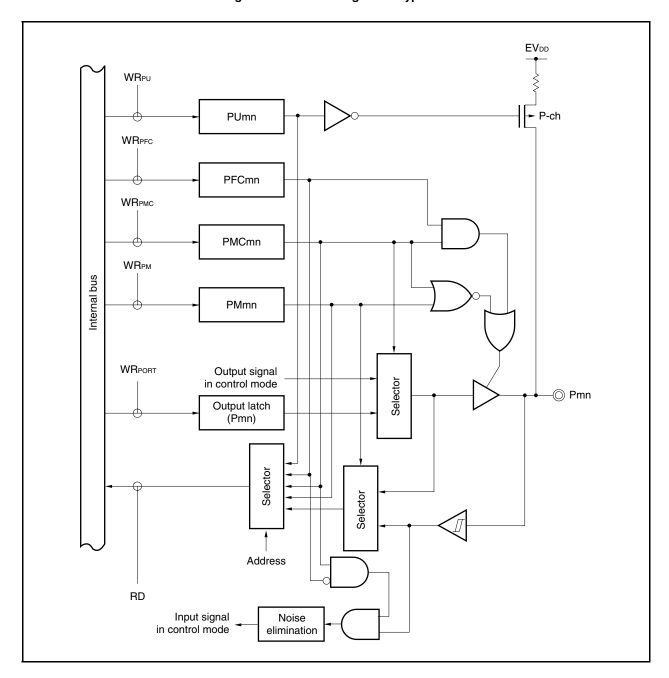


Figure 4-15. Block Diagram of Type D-2

# 4.5 Register Settings for Ports When Alternate Function Is Used

Table 4-15 shows the register settings for the ports when each port pin is used as its alternate function pin. When using port pins as their alternate function pins, refer to the descriptions of the respective functions.

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Table 4-15. Settings When Port Pins Are Used for Alternate Functions (1/5)

Pin Name	Alternat	e Function	Pnx Bit of	PMnx Bit of	PMCnx Bit of	PFCnx Bit of	Other Bits	
	Name		Pn Register	PMn Register	PMCn Register	PFCn Register	(Registers)	
P00	NMI	Input	P00 = Setting not required	PM00 = Setting not required	PMC00 = 1	-	INTR00 (INTR0), INTF00 (INTF0)	
P01	INTP0	Input	P01 = Setting not required	PM01 = Setting not required	PMC01 = 1	-	INTR01 (INTR0), INTF01 (INTF0)	
P02	INTP1	Input	P02 = Setting not required	PM02 = Setting not required	PMC02 = 1	-	INTR02 (INTR0), INTF02 (INTF0)	
P03	INTP2	Input	P03 = Setting not required	PM03 = Setting not required	PMC03 = 1	PFC03 = 0	INTR03 (INTR0), INTF03 (INTF0)	
	TI20	Input	P03 = Setting not required	PM03 = Setting not required	PMC03 = 1	PFC03 = 1	TCL202 to TCL200 (TCL20)	
P10	PWM0	Output	P10 = Setting not required	PM10 = Setting not required	PMC10 = 1	-	-	
P11	TO00	Output	P11 = Setting not required	PM11 = Setting not required	PMC11 = 1	PFC11 = 0	-	
	PWM1	Output	P11 = Setting not required	PM11 = Setting not required	PMC11 = 1	PFC11 = 1	-	
P12	TO01	Output	P12 = Setting not required	PM12 = Setting not required	PMC12 = 1	PFC12 = 0	-	
	PWM2	Output	P12 = Setting not required	PM12 = Setting not required	PMC12 = 1	PFC12 = 1	-	
P13	TO20	Output	P13 = Setting not required	PM13 = Setting not required	PMC13 = 1	PFC13 = 0	-	
	PWM3	Output	P13 = Setting not required	PM13 = Setting not required	PMC13 = 1	PFC13 = 1	-	
P14	TO21	Output	P14 = Setting not required	PM14 = Setting not required	PMC14 = 1	PFC14 = 0	-	
	TI21	Input	P14 = Setting not required	PM14 = Setting not required	PMC14 = 1	PFC14 = 1	TCL212 to TCL210 (TCL21)	
P20	TO02	Output	P20 = Setting not required	PM20 = Setting not required	PMC20 = 1	-	-	
P21	TO03	Output	P21 = Setting not required	PM21 = Setting not required	PMC21 = 1	_	_	

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Table 4-15. Settings When Port Pins Are Used for Alternate Functions (2/5)

Pin Name	Alternate Function		Pnx Bit of	PMnx Bit of	PMCnx Bit of	PFCnx Bit of	Other Bits
	Name	I/O	Pn Register	PMn Register	PMCn Register	PFCn Register	(Registers)
P30	RXD0	Input	P30 = Setting not required	PM30 = Setting not required	PMC30 = 1	PFC30 = 0	_
	RXD0	Input	P30 = Setting not required	PM30 = Setting not required	PMC30 = 1	PFC30 = 1	_
P31	TXD0	Output	P31 = Setting not required	PM31 = Setting not required	PMC31 = 1	-	_
P32	SI1	Input	P32 = Setting not required	PM32 = Setting not required	PMC32 = 1	_	-
P33	SO1	Output	P33 = Setting not required	PM33 = Setting not required	PMC33 = 1	-	-
P34	SCK1	I/O	P34 = Setting not required	PM34 = Setting not required	PMC34 = 1	-	-
P35	INTP100	Input	P35 = Setting not required	PM35 = Setting not required	PMC35 = 1	-	Set the valid edge by using the SES10 register
	TI10	Input	P35 = Setting not required	PM35 = Setting not required	PMC35 = 1	-	
	TCLR10	Input	P35 = Setting not required	PM35 = Setting not required	PMC35 = 1	-	
P36	INTP110	Input	P36 = Setting not required	PM36 = Setting not required	PMC36 = 1	-	Set the valid edge by using the SES11 register
	TI11	Input	P36 = Setting not required	PM36 = Setting not required	PMC36 = 1	-	
	TCLR11	Input	P36 = Setting not required	PM36 = Setting not required	PMC36 = 1	-	
P40	SI0	Input	P40 = Setting not required	PM40 = Setting not required	PMC40 = 1	-	-
P41	SO0	Output	P41 = Setting not required	PM41 = Setting not required	PMC41 = 1	-	-
P42	SCK0	I/O	P42 = Setting not required	PM42 = Setting not required	PMC42 = 1	-	-
P43	RXD1	Input	P43 = Setting not required	PM43 = Setting not required	PMC43 = 1	PFC43 = 0	-
	RXD1	Input	P43 = Setting not required	PM43 = Setting not required	PMC43 = 1	PFC43 = 1	-
P44	TXD1	Output	P44 = Setting not required	PM44 = Setting not required	PMC44 = 1	-	-
P45	INTP101	Input	P45 = Setting not required	PM45 = Setting not required	PMC45 = 1	PFC45 = 0	Set the valid edge by using the SES10 register
	TO10	Output	P45 = Setting not required	PM45 = Setting not required	PMC45 = 1	PFC45 = 1	-
P46	INTP111	Input	P46 = Setting not required	PM46 = Setting not required	PMC46 = 1	PFC46 = 0	Set the valid edge by using the SES11 register
	TO11	Output	P46 = Setting not required	PM46 = Setting not required	PMC46 = 1	PFC46 = 1	_

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Table 4-15. Settings When Port Pins Are Used for Alternate Functions (3/5)

Pin Name	Alternate Function		Pnx Bit of	PMnx Bit of	PMCnx Bit of	PFCnx Bit of	Other Bits	
	Name I/O		Pn Register	PMn Register	PMCn Register	PFCn Register	(Registers)	
P90	A0	Output	P90 = Setting not required	PM90 = Setting not required	PMC90 = 1	-	Note	
P91	A1	Output	P91 = Setting not required	PM91 = Setting not required	PMC91 = 1	_	Note	
P92	A2	Output	P92 = Setting not required	PM92 = Setting not required	PMC92 = 1	_	Note	
P93	A3	Output	P93 = Setting not required	PM93 = Setting not required	PMC93 = 1	-	Note	
P94	A4	Output	P94 = Setting not required	PM94 = Setting not required	PMC94 = 1	-	Note	
P95	A5	Output	P95 = Setting not required	PM95 = Setting not required	PMC95 = 1	-	Note	
P96	A6	Output	P96 = Setting not required	PM96 = Setting not required	PMC96 = 1	_	Note	
P97	A7	Output	P97 = Setting not required	PM97 = Setting not required	PMC97 = 1	-	Note	
P98	A8	Output	P98 = Setting not required	PM98 = Setting not required	PMC98 = 1	PFC98 = 0	Note	
	TI030	Input	P98 = Setting not required	PM98 = Setting not required	PMC98 = 1	PFC98 = 1	-	
P99	A9	Output	P99 = Setting not required	PM99 = Setting not required	PMC99 = 1	PFC99 = 0	Note	
	TI031	Input	P99 = Setting not required	PM99 = Setting not required	PMC99 = 1	PFC99 = 1	-	
P910	A10	Output	P910 = Setting not required	PM910 = Setting not required	PMC910 = 1	PFC910 = 0	Note	
	TI020	Input	P910 = Setting not required	PM910 = Setting not required	PMC910 = 1	PFC910 = 1	-	
P911	A11	Output	P911 = Setting not required	PM911 = Setting not required	PMC911 = 1	PFC911 = 0	Note	
	TI021	Input	P911 = Setting not required	PM911 = Setting not required	PMC911 = 1	PFC911 = 1	-	
P912	A12	Output	P912 = Setting not required	PM912 = Setting not required	PMC912 = 1	PFC912 = 0	Note	
	TI010	Input	P912 = Setting not required	PM912 = Setting not required	PMC912 = 1	PFC912 = 1	-	
P913	A13	Output	P913 = Setting not required	PM913 = Setting not required	PMC913 = 1	PFC913 = 0	Note	
	TI011	Input	P913 = Setting not required	PM913 = Setting not required	PMC913 = 1	PFC913 = 1	-	
P914	A14	Output	P914 = Setting not required	PM914 = Setting not required	PMC914 = 1	PFC914 = 0	Note	
	TI000	Input	P914 = Setting not required	PM914 = Setting not required	PMC914 = 1	PFC914 = 1	-	
P915	A15	Output	P915 = Setting not required	PM915 = Setting not required	PMC915 = 1	PFC915 = 0	Note	
	TI001	Input	P915 = Setting not required	PM915 = Setting not required	PMC915 = 1	PFC915 = 1	-	

Note To set the A0 to A15 pins, clear the PFC9 register to 0000H and set the PMC9 register to FFFFH in 16-bit units.

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Table 4-15. Settings When Port Pins Are Used for Alternate Functions (4/5)

Pin Name	Alternate	e Function	Pnx Bit of	PMnx Bit of	PMCnx Bit of	PFCnx Bit of	Other Bits
	Name I/C		Pn Register	PMn Register	PMCn Register	PFCn Register	(Registers)
PCM0	WAIT	Input	PCM0 = Setting not required	PMCM0 = Setting not required	PMCCM0 = 1	-	-
PCM1	CLKOUT	Output	PCM1 = Setting not required	PMCM1 = Setting not required	PMCCM1 = 1	-	-
PCS0	CS0	Output	PCS0 = Setting not required	PMCS0 = Setting not required	PMCCS0 = 1	-	-
PCS1	CS1	Output	PCS1 = Setting not required	PMCS1 = Setting not required	PMCCS1 = 1	-	-
PCS2	CS2	Output	PCS2 = Setting not required	PMCS2 = Setting not required	PMCCS2 = 1	_	-
PCT0	WR0	Output	PCT0 = Setting not required	PMCT0 = Setting not required	PMCCT0 = 1	-	-
PCT1	WR1	Output	PCT1 = Setting not required	PMCT1 = Setting not required	PMCCT1 = 1	-	-
PCT4	RD	Output	PCT4 = Setting not required	PMCT4 = Setting not required	PMCCT4 = 1	-	-
PDH0	A16	Output	PDH0 = Setting not required	PMDH0 = Setting not required	PMCDH0 = 1	-	-
PDH1	A17	Output	PDH1 = Setting not required	PMDH1 = Setting not required	PMCDH1 = 1	_	-
PDH2	A18	Output	PDH2 = Setting not required	PMDH2 = Setting not required	PMCDH2 = 1	-	-

Table 4-15. Settings When Port Pins Are Used for Alternate Functions (5/5)

Pin Name	Alternate	Function	Pnx Bit of	PMnx Bit of	PMCnx Bit of	PFCnx Bit of	Other Bits
	Name	I/O	Pn Register PMn Register PMCn Register		PFCn Register	(Registers)	
PDL0	D0	I/O	PDL0 = Setting not required	PMDL0 = Setting not required	PMCDL0 = 1	-	-
PDL1	D1	I/O	PDL1 = Setting not required	PMDL1 = Setting not required	PMCDL1 = 1	-	-
PDL2	D2	I/O	PDL2 = Setting not required	PMDL2 = Setting not required	PMCDL2 = 1	-	-
PDL3	D3	I/O	PDL3 = Setting not required	PMDL3 = Setting not required	PMCDL3 = 1	-	-
PDL4	D4	I/O	PDL4 = Setting not required	PMDL4 = Setting not required	PMCDL4 = 1	-	-
PDL5	D5	I/O	PDL5 = Setting not required	PMDL5 = Setting not required	PMCDL5 = 1	-	-
PDL6	D6	I/O	PDL6 = Setting not required	PMDL6 = Setting not required	PMCDL6 = 1	-	-
PDL7	D7	I/O	PDL7 = Setting not required	PMDL7 = Setting not required	PMCDL7 = 1	-	-
PDL8	D8	I/O	PDL8 = Setting not required	PMDL8 = Setting not required	PMCDL8 = 1	-	-
PDL9	D9	I/O	PDL9 = Setting not required	PMDL9 = Setting not required	PMCDL9 = 1	-	-
PDL10	D10	I/O	PDL10 = Setting not required	PMDL10 = Setting not required	PMCDL10 = 1	-	-
PDL11	D11	I/O	PDL11 = Setting not required	PMDL11 = Setting not required	PMCDL11 = 1	-	-
PDL12	D12	I/O	PDL12 = Setting not required	PMDL12 = Setting not required	PMCDL12 = 1	-	-
PDL13	D13	I/O	PDL13 = Setting not required	PMDL13 = Setting not required	PMCDL13 = 1	-	-
PDL14	D14	I/O	PDL14 = Setting not required	PMDL14 = Setting not required	PMCDL14 = 1	-	-
PDL15	D15	I/O	PDL15 = Setting not required	PMDL15 = Setting not required	PMCDL15 = 1	-	-

#### 4.6 Cautions

### 4.6.1 Cautions on bit manipulation instruction for port n register (Pn)

When 1-bit manipulation instruction is executed to a port that includes both input and output pins, the value of the output latch of the input port not subject to the manipulation may be rewritten.

Therefore, it is recommended to rewrite the value of the output latch before switching a port from input mode to output mode.

#### <Example>

When P90 is an output port, P91 to P97 are input ports (the status of all pins is high level), and the value of the port latch is 00H, if the output of output port 90 is changed from low level to high level by a bit manipulation instruction, the value of the port latch is FFH.

Explanation: The contents written to/read from the Pn register of a port whose PMnm bit is 1 are the output latch contents/pin status.

Bit manipulation instructions are executed in the following order in the V850ES/PM1.

- <1> The Pn register is read in 8-bit units.
- <2> The targeted bit is manipulated.
- <3> The Pn register is written in 8-bit units.

In <1> above, P90, an output port, reads the value of the output latch (0), while P91 to P97, input ports, read the statuses of pins. If the status of the pins P91 to P97 is high level at this time, the read value is FEH.

In <2> above, the value is FFH.

In <3> above, FFH is written to the output latch.

The bit manipulation P90 P90 instruction (set1 0, P9L[r0]) is executed Low level is output Low level is output to P90. P91 to P97 P91 to P97 Status of pins: Status of pins: High level High level Port 9L latch Port 9L latch 0 0 0 0 0 0 0 1 1 1 1 1 1 Bit manipulation instruction <1> The P9L register is read in 8-bit units. • When P90, which is an output port, is read, the value of the port latch (0) is read. • When P91 to P97, which are input ports, are read, the status of the pins (1) is read. <2> Bit 0 (the P90 bit) is set to 1. <3> The results of <2> above are written to the output latch of the P9L register in 8-bit units.

Figure 4-16. Bit Manipulation Instruction (P90)

## **CHAPTER 5 BUS CONTROL FUNCTION**

The V850ES/PM1 is provided with an external bus interface function by which external memories such as ROM and RAM, and I/O can be connected.

## 5.1 Features

- O Separate bus output with a minimum of 2 bus cycles
- Three-space chip select function
- O 8-bit/16-bit data bus selectable (for each area selected by chip select function)
- O Wait function
  - Programmable wait function of up to 7 states (selectable for each area selected by chip select function)
  - External wait function using WAIT pin
- O Idle state function

### 5.2 Bus Control Pins

The pins used to connect an external device are listed in the table below.

Table 5-1. Bus Control Pins

Bus Control Pin	Alternate-Function Pin	I/O	Function
D0 to D15	PDL0 to PDL15	I/O	Data bus
A0 to A15	P90 to P915	Output	Address bus
A16 to A18	PDH0 to PDH2	Output	Address bus
WAIT	PCM0	Input	External wait control
CLKOUT	PCM1	Output	Internal system clock
CS0 to CS2	PCS0 to PCS2	Output	Chip select
WR0, WR1	PCT0, PCT1	Output	Write strobe signal
RD	PCT4	Output	Read strobe signal

### 5.2.1 Pin status when internal ROM, internal RAM, or on-chip peripheral I/O is accessed

When the internal ROM, internal RAM, or on-chip peripheral I/O is accessed, the statuses of the pins are as follows.

Table 5-2. Pin Status When Internal ROM, Internal RAM, or On-Chip Peripheral I/O Is Accessed

Address bus (A18 to A0)	Undefined <sup>Note</sup>
Data bus (D15 to D0)	Hi-Z
Control signal	Inactive

**Note** The output data varies depending on the area to be accessed. When the internal ROM area or internal RAM area is accessed, the output value may different between the V850ES/PM1 and IE.

Caution When a write access to the internal ROM area is made, the address, data, and control signals are activated in the same way as the access to the external memory area.

## 5.2.2 Pin status in each operation mode

For the pin status of the V850ES/PM1 in each operation mode, see 2.2 Pin Status.

## 5.3 Memory Block Function

The 64 MB memory space is divided into memory blocks of (lower) 2 MB, 2 MB, and 4 MB. The programmable wait function and bus cycle operation mode for each of these blocks can be independently controlled in one-block units.

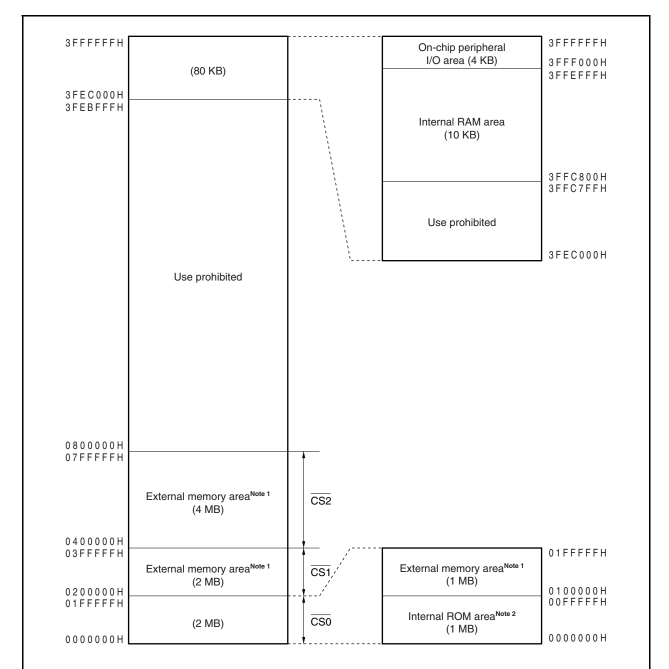


Figure 5-1. Data Memory Map: Physical Addresses

- Notes 1. Each of these areas is a 512 KB space of 0100000H to 017FFFFH, 0200000H to 027FFFFH, or 0400000H to 047FFFFH (0180000H to 01FFFFFH, 0280000H to 03FFFFFH, and 0480000H to 07FFFFFH are an image).
  - 2. This area is an external memory area in the case of a data write access.

# 5.3.1 Chip select control function

Of the 64 MB (linear) address space, the lower 8 MB (0000000H to 0FFFFFH) include three chip select functions,  $\overline{\text{CS0}}$  to  $\overline{\text{CS2}}$ . The areas that can be selected by  $\overline{\text{CS0}}$  to  $\overline{\text{CS2}}$  are fixed.

By using these chip select functions, the memory block can be divided to enable effective use of the memory space. The allocation of the memory blocks is shown in the table below.

	V850ES/PM1 (Single-Chip Mode)	V850ES/PM1 (ROMless Mode)
CS0	0100000H to 017FFFFH (512 KB)	0000000H to 007FFFFH (512 KB)
CS1	0200000H to 027FFFFH (512 KB)	0200000H to 027FFFFH (512 KB)
CS2	0400000H to 047FFFFH (512 KB)	0400000H to 047FFFFH (512 KB)

### 5.4 Bus Access

### 5.4.1 Number of clocks for access

The following table shows the number of basic clocks required for accessing each resource.

Area (Bus Width) Bus Cycle Type	Internal ROM (32 Bits)	Internal RAM (32 Bits)	External Memory (16 Bits)
Instruction fetch (normal access)	1	1 <sup>Note 1</sup>	2 + n <sup>Note 2</sup>
Instruction fetch (branch)	2	2 <sup>Note 2</sup>	2 + n <sup>Note 2</sup>
Operand data access	3	1	2 + n <sup>Note 2</sup>

Notes 1. When the access conflicts with a data access, the cycle is incremented by 1.

2. n: Number of wait states

Remark Unit: Clocks/access

### 5.4.2 Bus size setting function

The bus size of each external memory area selected by  $\overline{\text{CSn}}$  can be set (to 8 bits or 16 bits) by using the BSC register.

The external memory area is selected by  $\overline{\text{CS0}}$  to  $\overline{\text{CS2}}$ .

## (1) Bus size configuration register (BSC)

The BSC register can be read or written in 16-bit units.

Reset sets this register to 5555H.

Caution Write to the BSC register after reset, and then do not change the set values. Also, do not access an external memory area until the initial settings of the BSC register are complete.

After re	eset: 5555H	R/W	Addres	ss: FFFFF0	66H			
	15	14	13	12	11	10	9	8
BSC	0	1	0	1	0	1	0	1
	7	6	5	4	3	2	1	0
	0	1	0	BS20	0	BS10	0	BS00
CSn s	ignal			CS2		CS1		CS0
	BSn0		Data bus	width of CS	n space (r	n = 0 to 2)		
	0	8 bits						
	1	16 bits						

Caution Be sure to set bits 14, 12, 10, 8, and 6 to "1", and clear bits 15, 13, 11, 9, 7, 5, 3, and 1 to "0".

#### 5.4.3 Access by bus size

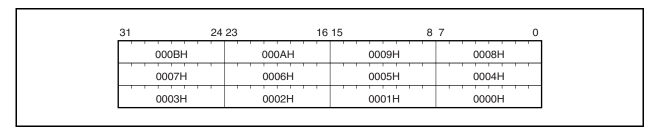
The V850ES/PM1 accesses the peripheral I/O and external memory in 8-bit, 16-bit, or 32-bit units. The bus size is as follows.

- The bus size of the peripheral I/O is fixed to 16 bits.
- The bus size of the external memory is selectable from 8 bits or 16 bits (by using the BSC register).

The operation when each of the above is accessed is described below. All data is accessed starting from the lower side.

The V850ES/PM1 supports only the little endian format.

Figure 5-2. Little Endian Address in Word



## (1) Data space

The V850ES/PM1 has an address misalign function.

With this function, data can be placed at all addresses, regardless of the format of the data (word data or halfword data). However, if the word data or halfword data is not aligned at the boundary, a bus cycle is generated at least twice, causing the bus efficiency to drop.

## (a) Halfword-length data access

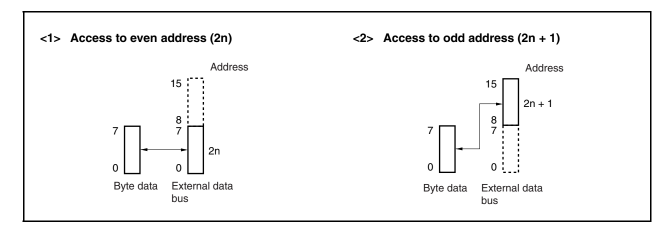
A byte-length bus cycle is generated twice if the least significant bit of the address is 1.

#### (b) Word-length data access

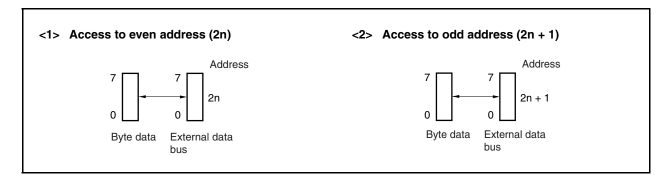
- (i) A byte-length bus cycle, halfword-length bus cycle, and byte-length bus cycle are generated in that order if the least significant bit of the address is 1.
- (ii) A halfword-length bus cycle is generated twice if the lower 2 bits of the address are 10.

# (2) Byte access (8 bits)

# (a) 16-bit data bus width

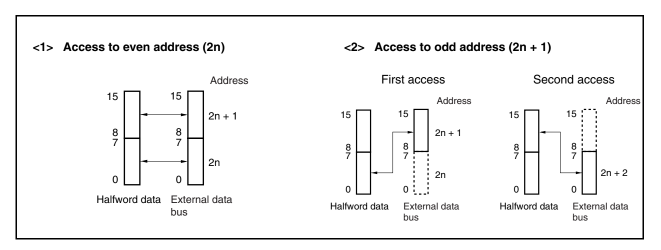


## (b) 8-bit data bus width

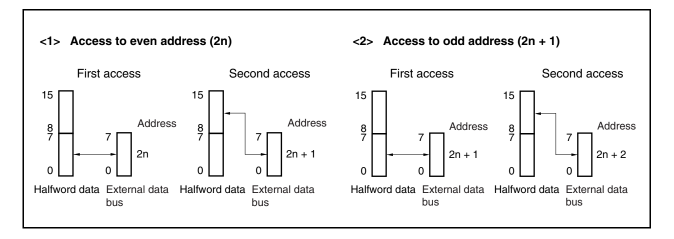


# (3) Halfword access (16 bits)

# (a) 16-bit data bus width

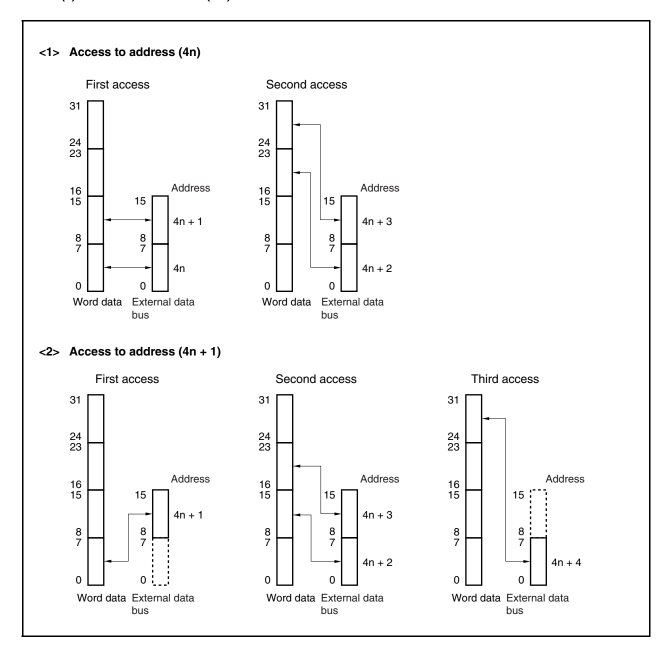


### (b) 8-bit data bus width

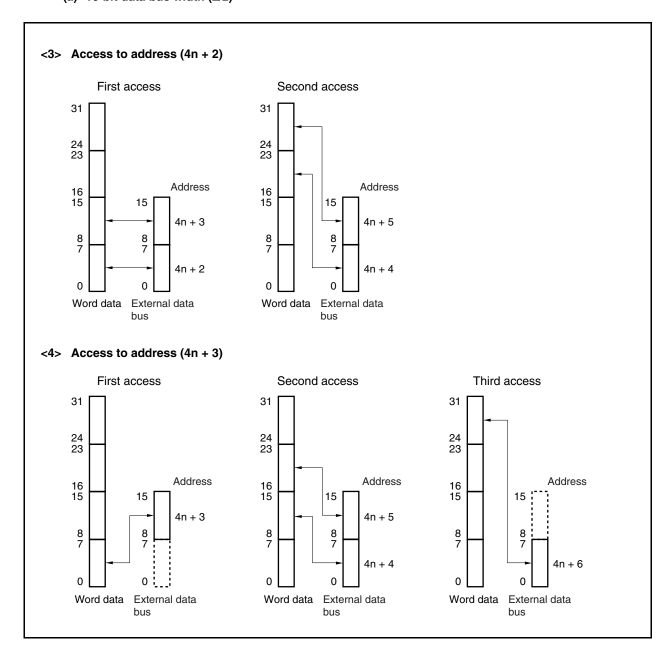


# (4) Word access (32 bits)

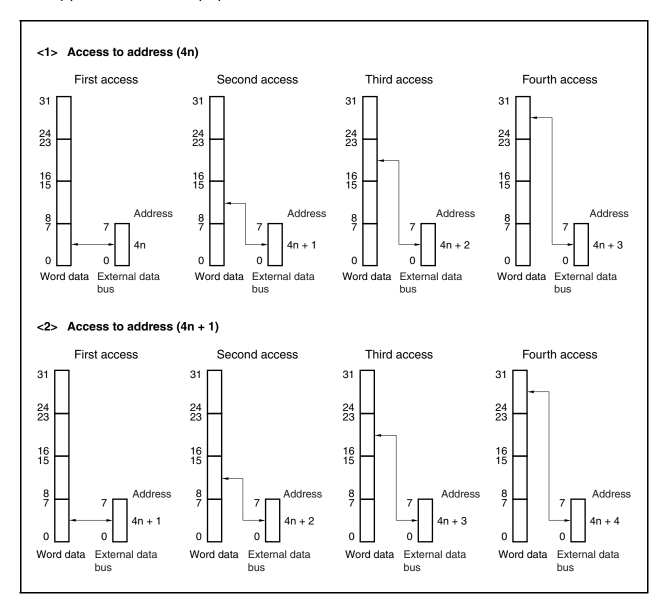
# (a) 16-bit data bus width (1/2)



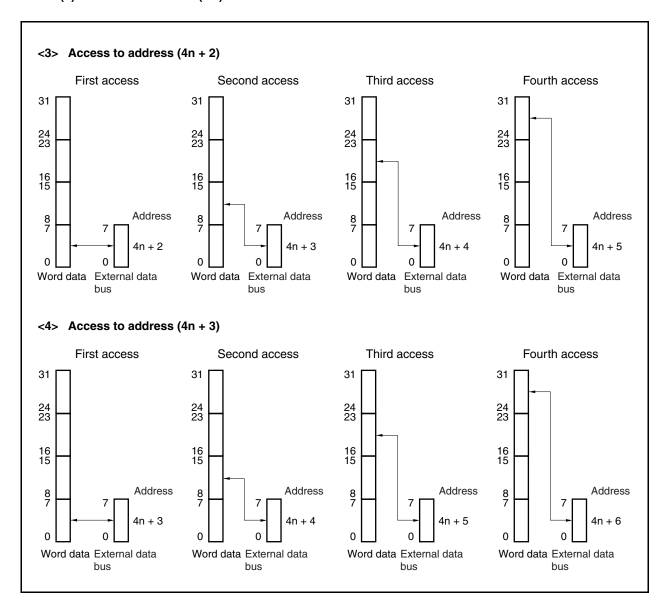
# (a) 16-bit data bus width (2/2)



# (b) 8-bit data bus width (1/2)



# (b) 8-bit data bus width (2/2)



#### 5.5 Wait Function

## 5.5.1 Programmable wait function

### (1) Data wait control register 0 (DWC0)

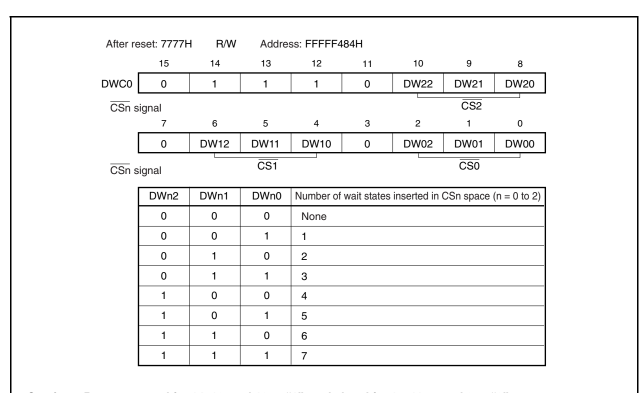
To realize interfacing with a low-speed memory or I/O, up to seven data wait states can be inserted in the bus cycle that is executed for each CS space.

The number of wait states can be programmed by using the DWC0 register. Immediately after system reset, 7 data wait states are inserted for all the blocks.

The DWC0 register can be read or written in 16-bit units.

Reset sets this register to 7777H.

- Cautions 1. The internal ROM and internal RAM areas are not subject to programmable wait, and are always accessed without a wait state. The on-chip peripheral I/O area is also not subject to programmable wait, and only wait control from each peripheral function is performed.
  - Write to the DWC0 register after reset, and then do not change the set values. Also, do not access an external memory area until the initial settings of the DWC0 register are complete.



Caution Be sure to set bits 14, 13, and 12 to "1", and clear bits 15, 11, 7, and 3 to "0".

### 5.5.2 External wait function

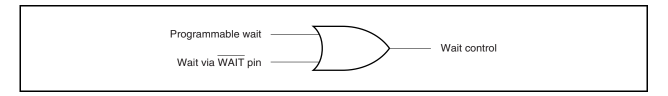
To synchronize an extremely slow external memory, I/O, or asynchronous system, any number of wait states can be inserted in the bus cycle by using the external wait pin (WAIT).

Access to each area of the internal ROM, internal RAM, and on-chip peripheral I/O is not subject to control by the external wait function, in the same manner as the programmable wait function.

The WAIT signal can be input asynchronously to CLKOUT, and is sampled at the rising edge of the clock immediately after the T1 and TW states of the bus cycle. If the setup/hold time of the sampling timing is not satisfied, a wait state is inserted in the next state, or not inserted at all.

### 5.5.3 Relationship between programmable wait and external wait

Wait cycles are inserted as the result of an OR operation between the wait cycles specified by the set value of the programmable wait and the wait cycles controlled by the WAIT pin.



For example, if the timing of the programmable wait and the  $\overline{\text{WAIT}}$  pin signal is as illustrated below, three wait states will be inserted in the bus cycle.

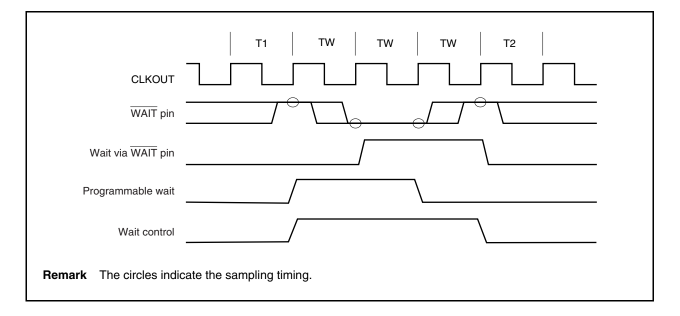


Figure 5-3. Example of Inserting Wait States

### 5.5.4 Programmable address wait function

Address-setup or address-hold waits to be inserted in each bus cycle can be set by using the AWC register. Address wait insertion is set for each chip select area  $(\overline{CSO})$  to  $\overline{CSO}$ .

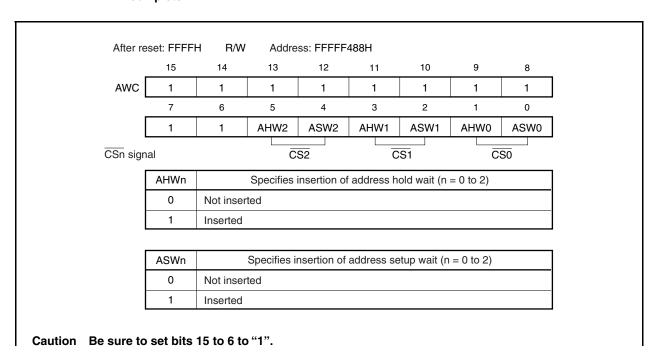
If an address setup wait is inserted, it seems that the high-clock period of T1 state is extended by 1 clock. If an address hold wait is inserted, it seems that the low-clock period of T1 state is extended by 1 clock.

### (1) Address wait control register (AWC)

The AWC register can be read or written in 16-bit units.

Reset sets this register to FFFFH.

- Cautions 1. The internal ROM, internal RAM, and on-chip peripheral I/O areas are not subject to idle state insertion.
  - 2. Write to the AWC register after reset, and then do not charge the set values. Also, do not access an external memory area until the initial settings of the AWC register are complete.



#### 5.6 Idle State Insertion Function

To facilitate interfacing with low-speed memories, one idle state (TI) can be inserted after the T2 state in the bus cycle that is executed for each space selected by the memory block function. By inserting an idle state, the data output float delay time of the memory can be secured during read access (an idle state cannot be inserted during write access).

Whether the idle state is to be inserted can be programmed by using the BCC register.

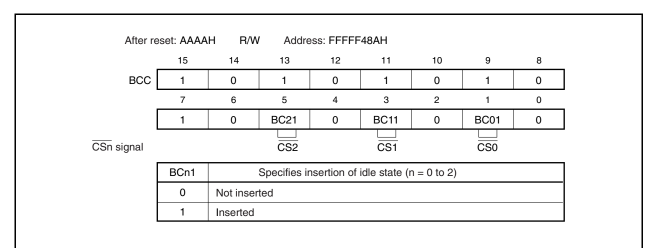
An idle state is inserted for all the areas immediately after system reset.

## (1) Bus cycle control register (BCC)

The BCC register can be read or written in 16-bit units.

Reset sets this register to AAAAH.

- Cautions 1. The internal ROM, internal RAM, and on-chip peripheral I/O areas are not subject to idle state insertion.
  - 2. Write to the BCC register after reset, and then do not change the set values. Also, do not access an external memory area until the initial settings of the BCC register are complete.



Caution Be sure to set bits 15, 13, 11, 9, and 7 to "1", and clear bits 14, 12, 10, 8, 6, 4, 2, and 0 to "0".

# 5.7 Bus Priority

Instruction fetch (branch), instruction fetch (successive), and operand data accesses are executed in the external bus cycle.

Operand data access has the highest priority, followed by instruction fetch (branch) and instruction fetch (successive).

An instruction fetch may be inserted between the read access and write access in a read-modify-write access.

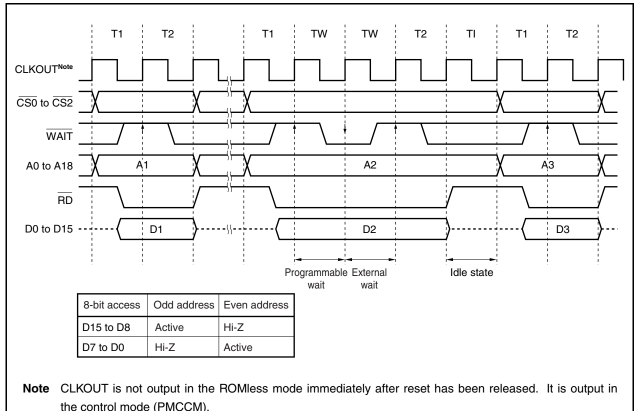
If an instruction is executed for two or more accesses, an instruction fetch is not inserted between accesses due to bus size limitations.

Table 5-3. Bus Priority

Priority	External Bus Cycle	Bus Master
High	Operand data access	CPU
	Instruction fetch (branch)	CPU
Low	Instruction fetch (successive)	CPU

# 5.8 Bus Timing

Figure 5-4. Bus Read Timing (Bus Size: 16 Bits, 16-Bit Access)



the control mode (PMCCM).

T1 T2 T1 TW TW T2 ΤI T1 T2 CLKOUT  $\overline{\text{CS0}}$  to  $\overline{\text{CS2}}$ WAIT Á1 АЗ A0 to A18 Α2 RD D0 to D7 --D1 D2 D3 Programmable External Idle state wait wait

Figure 5-5. Bus Read Timing (Bus Size: 8 Bits)

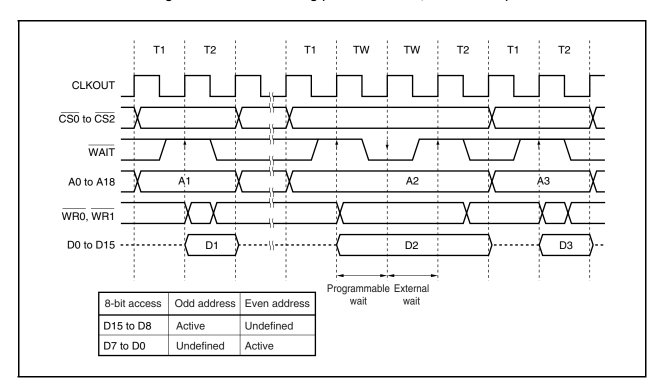
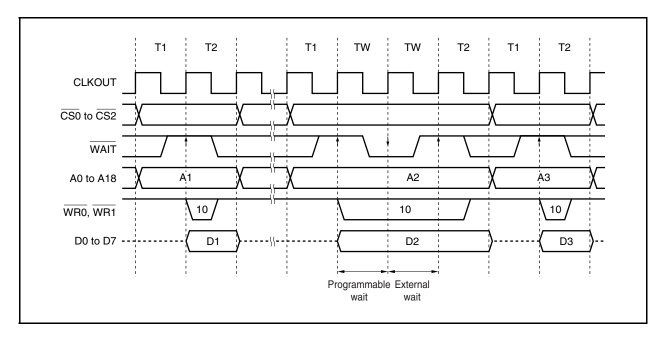


Figure 5-6. Bus Write Timing (Bus Size: 16 Bits, 16-Bit Access)





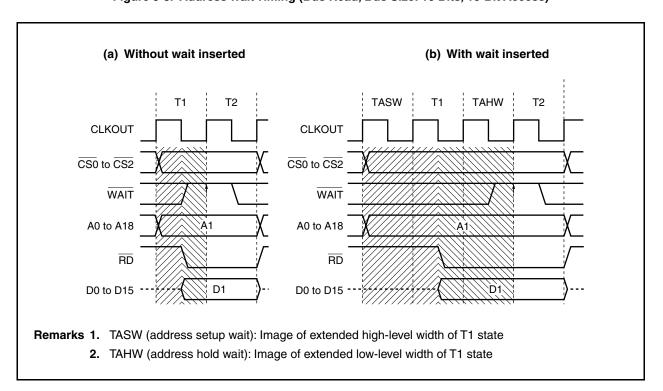


Figure 5-8. Address Wait Timing (Bus Read, Bus Size: 16 Bits, 16-Bit Access)

# **CHAPTER 6 CLOCK GENERATION FUNCTION**

### 6.1 Overview

The features of the clock generation function are as follows.

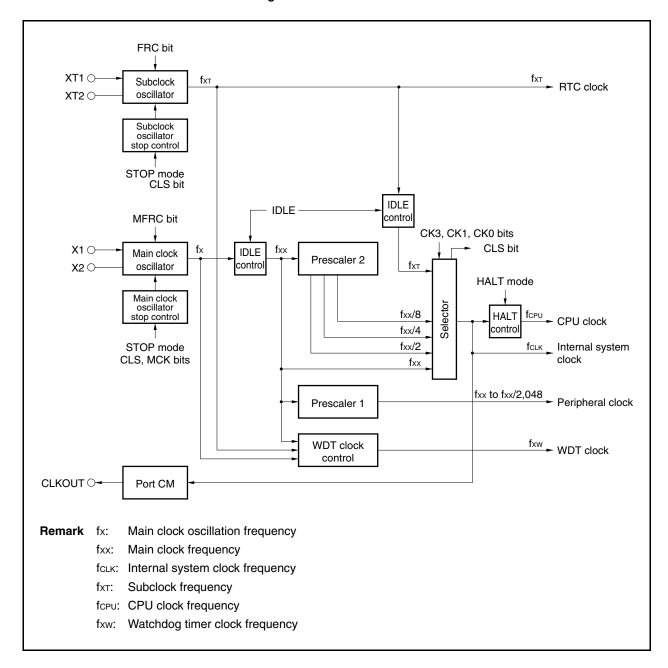
- O Main clock oscillator
  - fx = 2 to 20 MHz (at 2.7 to 3.6 V operation)
- O Subclock oscillator
  - fxt = 32.768 kHz (at 2.2 to 3.6 V operation)
- $\bigcirc$  Generation of internal system clock and CPU clock
  - Five steps (fxx, fxx/2, fxx/4, fxx/8, fxT)
- Generation of peripheral clock
- O Clock output function

Remark fx: Main clock oscillation frequency

fxx: Main clock frequency

# 6.2 Configuration

Figure 6-1. Clock Generator



#### (1) Main clock oscillator

This circuit oscillates the following frequency (fx):

2 to 20 MHz (at 2.7 to 3.6 V operation)

### (2) Subclock oscillator

This circuit oscillates a frequency of 32.768 kHz (fxT).

#### (3) Main clock resonator stop control

This circuit generates a control signal that stops oscillation of the main clock resonator.

If the software STOP mode is set when the CLS bit of the processor clock control register (PCC) is 0, or if the MCK bit of the PCC register is set to 1 when the CLS bit is 1, oscillation of the main clock resonator is stopped.

### (4) Subclock resonator stop control

This circuit generates a control signal that stops oscillation of the subclock resonator.

If the software STOP mode is set when the CLS bit is 1, oscillation of the subclock resonator is stopped.

#### (5) Prescaler 1

This circuit generates the clock (fxx to fxx/2,048) to be supplied to the on-chip peripheral functions.

The clock is supplied to the following blocks:

TM00 to TM03, TM10, TM11, TM20, TM21, CSI0, CSI1, UART0, UART1, PWM0 to PWM3, ADC

### (6) Prescaler 2

This circuit divides the main clock (fxx).

The clock generated by prescaler 2 (fxx to fxx/8) is supplied to the selector that generates the internal system clock (fclx).

fclk is the clock that is supplied to the CPU, INTC, and ROM correction blocks, and can be output from the CLKOUT pin.

## (7) Watchdog timer clock control

This circuit divides the main clock oscillation frequency (fx) by 16 to generate the clock to be supplied to the watchdog timer (fxw). The watchdog timer is stopped when the subclock is used.

## 6.3 Register

## (1) Processor clock control register (PCC)

The processor clock control register (PCC) is a special register. Data can be written to it only in combination of specific sequences (see **3.4.7 Special registers**).

This register can be read or written in 8-bit or 1-bit units. The CLS bit is a read-only bit.

Reset sets this register to 03H.

After reset: 03H R/W Address: FFFFF828H <7> <6> <5> <4× <3> CLSNote PCC FRC MCK MFRC CK3 CK1 CK0

FRC	Selects internal feedback resistor of subclock
0	Used
1	Not used

MCK	Controls main clock oscillator		
0	Oscillation enabled		
1	Oscillation stopped		

- Even if the MCK bit is set to 1 while the system is operating with the main clock as
  the CPU clock, the operation of the main system clock does not stop. It stops after
  the CPU clock has been changed to the subclock.
- When the main clock is stopped and the device is operating on the subclock, clear the MCK bit to 0 and wait until the oscillation stabilization time has been secured by the program before switching back to the main clock.

MFRC	Selects internal feedback resistor of main clock
0	Used
1	Not used

CLS <sup>Note</sup>	Status of CPU clock (fcpu)		
0	Main clock operation		
1	Subclock operation		

СКЗ	CK1	CK0	Selects clock (fcpu)
0	0	0	fx
0	0	1	fxx/2
0	1	0	fxx/4
0	1	1	fxx/8
1	Х	Х	fхт (subclock: 32.768 kHz)

Note The CLS bit is a read-only bit.

- Cautions 1. Do not change the CPU clock (by using the CK3, CK1, and CK0 bits of the PCC register) while CLKOUT is being output.
  - 2. Be sure to clear bit 2 to "0".
  - 3. When the CPU is operating on the subclock and when a clock is not input to X1 or the main oscillator is stopped, do not access the registers that cause a wait. If a wait is generated, only a reset can release the wait.

Remark X: Don't care

## (a) Example of setting main clock operation $\rightarrow$ subclock operation

<1> CK3 bit  $\leftarrow$  1: A bit manipulation instruction is recommended. Do not change the CK1 and

CK0 bits.

<2> Subclock operation: Read the CLS bit to confirm whether the operation has switched to the

subclock. The following is the time required for switching to subclock operation

after the CK3 bit is set.

Maximum: 1/fxT (1/subclock frequency)

<3> MCK bit  $\leftarrow$  1: Set the MCK bit to 1 only when stopping the main clock.

#### [Description example]

<1> \_SET\_SUB\_RUN :

st.b r0, prcmd[r0]

set1 3, PCC[r0] -- CK3 bit  $\leftarrow$  1

<2> \_CHECK\_CLS :

tst1 4, PCC[r0] -- Wait until the mode is changed

bz \_CHECK\_CLS to subclock operation

<3> \_STOP\_MAIN\_CLOCK :

st.b r0, PRCMD[r0]

set1 6, PCC[r0] -- MCK bit  $\leftarrow$  1, the main clock stops

# (b) Example of setting subclock operation → main clock operation

<1> MCK bit  $\leftarrow$  0: Main clock oscillation starts

<2> Insert waits by program and wait until the oscillation stabilization time of the main clock has elapsed.

<3> CK3 bit  $\leftarrow$  0: A bit manipulation instruction is recommended. Do not change the CK1 and CK0 bits.

<4> Main clock operation: After the CK3 bit has been set, it takes the following time until the CPU starts operating on the main clock.

Maximum: 1/fxT (1/subclock frequency)

Therefore, insert one NOP instruction immediately after the CK3 bit is cleared to 0 or read the CLS bit to confirm that the CPU has started to operate on the main clock.

# [Description example]

```
<1> _START_MAIN_OSC :
                                                -- Release protection of special register
    st.b
                 r0, PRCMD[r0]
    c1r1
                 6, PCC[r0]
                                                -- Main clock oscillation starts
                                                -- Wait for oscillation stabilization time
<2> movea
                 0x55, r0, r11
    _WAIT_OST :
     nop
     nop
     nop
     addi
                 -1, r11, r11
                 r0, r11
     mp
     bne
                 _PROGRAM_WAIT
<3> st.b
                 r0, PRCMD[r0]
                                                -- CK3 ← 0
     c1r1
                 3, PCC[r0]
<4> _CHECK_CLS :
     tst1
                 4, PCC[r0]
                                                -- Wait until CPU starts to operate on main clock
     bns
                 _CHECK_CLS
```

# 6.4 Operation

# 6.4.1 Operation of each clock

The following table shows the operation status of each clock.

Table 6-1. Operation Status of Each Clock

PLL Register Setting and			CLS Bit = 0 MCK Bit = 0			CLS Bit = 1 MCK Bit = 0			Bit = 1 Bit = 1	Sub- Software
Operation Status Clock	During Reset	During Oscillation Stabilization Time Count		IDLE Mode	Software STOP Mode	Subclock Mode	Sub-IDLE Mode	Subclock Mode	Sub-IDLE Mode	STOP Mode
Main resonator (fx)	×	V	<b>V</b>	√	×	√	√	×	×	×
Sub-resonator (fxT)	$\sqrt{}$	<b>√</b>	V	$\sqrt{}$	√	√	√	√	√	×
CPU clock (fcpu)	×	×	×	×	×	√	×	√	×	×
Internal system clock (fclk)	×	×	V	×	×	√	×	√	×	×
Peripheral clock (fx to fx/512)	×	×	<b>V</b>	×	×	√	×	×	×	×
WDT clock (fxw)	×	<b>V</b>	<b>V</b>	×	×	Note	×	×	×	×
RTC clock (fxT)	×	V	$\sqrt{}$	$\checkmark$	√	√	√	$\checkmark$	√	×

**Note** The watchdog timer clock (fxw) is operable but it stops operating in the watchdog timer if the CLS bit is set to 1.

**Remark** √: Operable

×: Stops

# 6.4.2 Clock output function

The clock output function allows the CLKOUT pin to output the internal system clock (fclk).

The internal system clock (fcLK) is selected by using the PCC.CK3, PCC.CK1, and PCC.CK0 bits.

The CLKOUT pin functions alternately as the PCM1 pin and operates as a clock output pin when the PMCCM register is set (see **4.3.7 Port CM**).

The status of the CLKOUT pin is the same as the internal system clock in Table 6-1, and can output the clock when it is  $\sqrt{\text{(operable)}}$ . When it is  $\times$  (stops), it outputs a low level. However, the port mode (PCM1: input mode) is selected until the CLKOUT pin is set after reset. Consequently, the pin goes into a high-impedance state.

# 6.4.3 External clock input function

An external clock can be directly input to the oscillator. Input the clock to the X1 pin and its inverse signal to the X2 pin. Set the MFRC bit of the PCC register to 1 (on-chip feedback resistor not used). Note, however, that oscillation stabilization time is inserted even in the external clock mode.

In the V850ES/PM1, four channels of 16-bit timer/event counter 0 are provided.

#### 7.1 Functions

16-bit timer/event counter 0n has the following functions (n = 0 to 3).

# (1) Interval timer

16-bit timer/event counter 0n generates an interrupt request at the preset time interval.

# (2) Square-wave output

16-bit timer/event counter 0n can output a square wave with any selected frequency.

# (3) External event counter

16-bit timer/event counter 0n can measure the number of pulses of an externally input signal.

# (4) One-shot pulse output (16-bit timer/event counters 00 and 01 only)

16-bit timer/event counter 0n can output a one-shot pulse whose output pulse width can be set freely.

# (5) PPG output

16-bit timer/event counter 0n can output a rectangular wave whose frequency and output pulse width can be set freely.

# (6) Pulse width measurement

16-bit timer/event counter 0n can measure the pulse width of an externally input signal.

# 7.2 Configuration

16-bit timer/event counter 0n includes the following hardware.

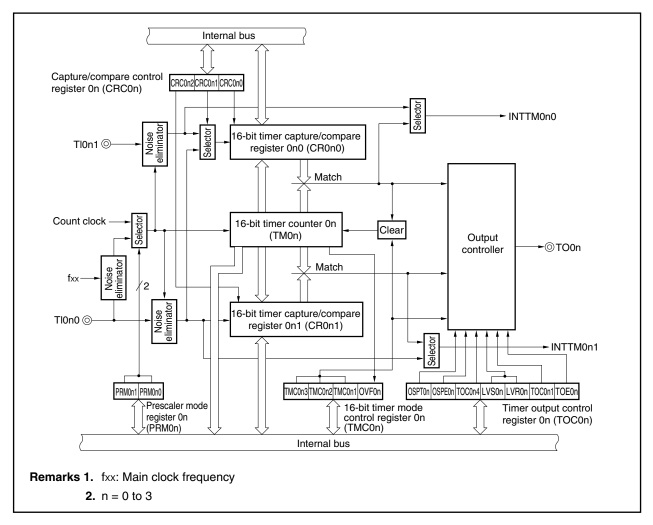
Table 7-1. Configuration of 16-Bit Timer/Event Counter 0n

Item	Configuration
Timer/counter	16-bit timer counter 0n × 1 (TM0n)
Register	16-bit timer capture/compare registers: 16-bit × 2 (CR0n0, CR0n1)
Timer input	2 (TI0n0, TI0n1 pins)
Timer output	1 (TO0n pin), output controller
Control registers <sup>Note</sup>	16-bit timer mode control register 0n (TMC0n) Capture/compare control register 0n (CRC0n) 16-bit timer output control register 0n (TOC0n) Prescaler mode register 0n (PRM0n)

Note To use the Tl0n0, Tl0n1, and TO0n pin functions, see **Table 4-15 Settings When Port Pins Are Used for Alternate Functions**.

The block diagram is shown below.

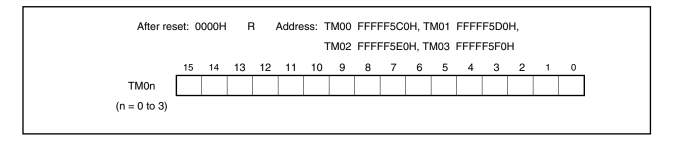
Figure 7-1. Block Diagram of 16-Bit Timer/Event Counter 0n



#### (1) 16-bit timer counter 0n (TM0n)

The TM0n register is a 16-bit read-only register that counts count pulses.

The counter is incremented in synchronization with the rising edge of the count clock.



The count value of the TM0n register can be read by reading the TM0n register when the values of the TMC0n.TMC0n3 and TMC0n.TMC0n2 bits are other than 00. The value of the TM0n register is 0000H if it is read when the TMC0n3 and TMC0n2 bits are 00.

The count value is reset to 0000H in the following cases.

- At reset signal generation
- If the TMC0n3 and TMC0n2 bits are cleared to 00
- If the valid edge of the TI0n0 pin is input in the mode in which the clear & start occurs when inputting the valid edge to the TI0n0 pin
- If the TM0n register and the CR0n0 register match in the mode in which the clear & start occurs when the TM0n register and the CR0n0 register match
- The TOC0n.OSPT0n bit is set to 1 in one-shot pulse output mode

# (2) 16-bit timer capture/compare register 0n0 (CR0n0), 16-bit timer capture/compare register 0n1 (CR0n1)

The CR0n0 and CR0n1 registers are 16-bit registers that are used with a capture function or comparison function selected by using the CRC0n register.

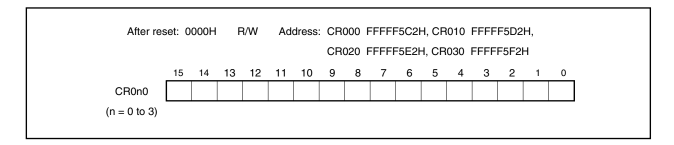
Change of the value of the CR0n0 register while the timer is operating (TMC0n.TMC0n3 and TMC0n.TMC0n2 bits = other than 00) is prohibited.

The value of the CR0n1 register can be changed during operation if the value has been set in a specific way. For details, see **7.5.1 Rewriting CR0n1 register during TM0n operation**.

These registers can be read or written in 16-bit units.

Reset sets these registers to 0000H.

# (a) 16-bit timer capture/compare register 0n0 (CR0n0)



**Remark** n = 0 to 3

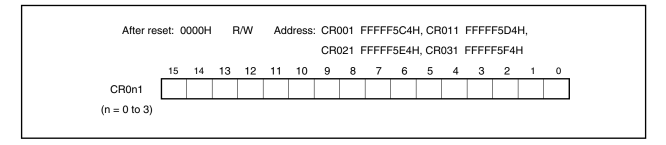
#### (i) When the CR0n0 register is used as a compare register

The value set in the CR0n0 register is constantly compared with the TM0n register count value, and an interrupt request signal (INTTM0n0) is generated if they match. The value is held until the CR0n0 register is rewritten.

#### (ii) When the CR0n0 register is used as a capture register

The count value of the TM0n register is captured to the CR0n0 register when a capture trigger is input. As the capture trigger, an edge of a phase reverse to that of the Tl0n0 pin or the valid edge of the Tl0n1 pin can be selected by using the CRC0n or PRM0n register.

# (b) 16-bit timer capture/compare register 0n1 (CR0n1)



#### (i) When using the CR0n1 register as a compare register

The value set to the CR0n1 register and the count value of the TM0n register are always compared and when these values match, an interrupt request signal (INTTM0n1) is generated.

# (ii) When using the CR0n1 register as a capture register

The TM0n register count value is captured to the CR0n1 register by inputting a capture trigger.

The valid edge of the TI0n0 pin can be selected as the capture trigger. The valid edge of the TI0n0 pin is set with the PRM0n register.

- Cautions 1. For the setting range when this register is used as a compare register, see 7.2 (2) (c) Setting range when used as compare register.
  - 2. If clearing of the TMC0n3 and TMC0n2 bits to 00 and input of the capture trigger conflict, then the captured data is undefined.
  - 3. To change the mode from the capture mode to the comparison mode, first clear the TMC0n3 and TMC0n2 bits to 00, and then change the setting.
    - A value that has been once captured remains stored in the CR0n0 register unless the device is reset. If the mode has been changed to the comparison mode, be sure to set a comparison value.
  - 4. When the P11 and P12 pins are used as the PWM1 and PWM2 output pins, they cannot be used as timer output pins (TO00, TO01).
  - 5. The Tl0n0 and Tl0n1 pins function alternately as the P98/A8 to P915/A15 pins. To use the Tl0n0 and Tl0n1 pins, select the timer input function by using the PMC9m and PFC9m bits, before enabling the timer operation with the TMC0n register. If the PMC9m and PFC9m bits are manipulated after the timer starts operating, the edge cannot be detected correctly.

**Remark** n = 0 to 3, m = 8 to 15

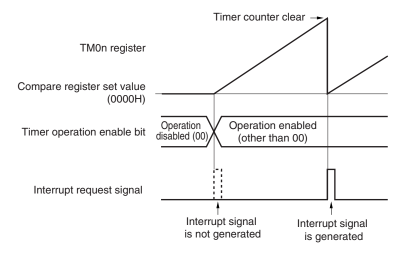
# (c) Setting range when used as compare register

When the CR0n0 or CR0n1 register is used as a compare register, set it as shown below.

Operation	CR0n0 Register	CR0n1 Register
Operation as interval timer Operation as square-wave output Operation as external event counter	0000H < N ≤ FFFFH	$0000 H^{\text{Note}} \leq M \leq \text{FFFFH}$ Normally, this setting is not used. Mask the match interrupt signal (INTTM0n1).
Operation in the clear & start mode entered by TI0n0 pin valid edge input     Operation as free-running timer	0000H <sup>Note</sup> ≤ N ≤ FFFFH	$0000 H^{\text{Note}} \leq M \leq \text{FFFH}$
Operation as PPG output	M < N ≤ FFFFH	$0000 H^{\text{Note}} \leq M < N$
Operation as one-shot pulse output	$0000H^{Note} \le N \le FFFFH (N \ne M)$	$0000H^{Note} \le M \le FFFFH (M \ne N)$

**Note** When 0000H is set, a match interrupt immediately after the timer operation does not occur and timer output is not changed, and the first match timing is as follows. A match interrupt occurs at the timing when the timer counter (TM0n register) is changed from 0000H to 0001H.

- When the timer counter is cleared due to overflow
- When the timer counter is cleared due to Tl0n0 pin valid edge (when clear & start mode is entered by Tl0n0 pin valid edge input)
- When the timer counter is cleared due to compare match (when clear & start mode is entered by match between TM0n and CR0n0 (CR0n0 = other than 0000H, CR0n1 = 0000H))



Remarks 1. N: CR0n0 register set value

M: CR0n1 register set value

- 2. For details of operation enable bits (TMC0n.TMC0n3, TMC0n.TMC0n2 bits), see 7.3 (1) 16-bit timer mode control register 0n (TMC0n).
- **3.** n = 0 to 3

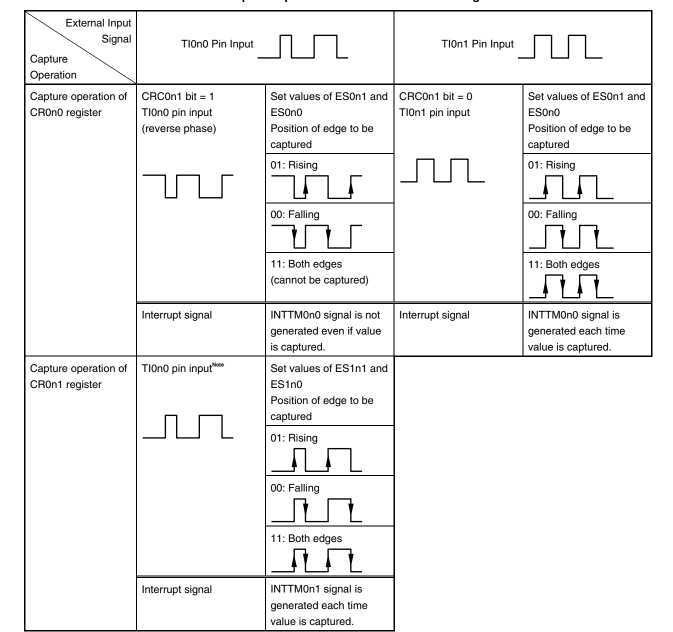


Table 7-2. Capture Operation of CR0n0 and CR0n1 Registers

Note The capture operation of the CR0n1 register is not affected by the setting of the CRC0n1 bit.

Caution To capture the count value of the TM0n register to the CR0n0 register by using the phase reverse to that input to the TI0n0 pin, the interrupt request signal (INTTM0n0) is not generated after the value has been captured. If the valid edge is detected on the TI0n1 pin during this operation, the capture operation is not performed but the INTTM0n0 signal is generated as an external interrupt signal. To not use the external interrupt, mask the INTTM0n0 signal.

Remarks 1. CRC0n1: See 7.3 (2) Capture/compare control register 0n (CRC0n). ES1n1, ES1n0, ES0n1, ES0n0: See 7.3 (4) Prescaler mode register 0n (PRM0n).

**2.** n = 0 to 3

# 7.3 Registers

Registers used to control 16-bit timer/event counter 0n are shown below.

- 16-bit timer mode control register 0n (TMC0n)
- Capture/compare control register 0n (CRC0n)
- 16-bit timer output control register 0n (TOC0n)
- Prescaler mode register 0n (PRM0n)

Remark To use the Tl0n0, Tl0n1, and TO0n pin functions, see Table 4-15 Settings When Port Pins Are Used for Alternate Functions.

# (1) 16-bit timer mode control register 0n (TMC0n)

TMC0n is an 8-bit register that sets the 16-bit timer/event counter 0n operation mode, the TM0n register clear mode, and output timing, and detects an overflow.

Rewriting TMC0n is prohibited during operation (when the TMC0n2 and TMC0n3 bits = other than 00). However, it can be changed when the TMC0n2 and TMC0n3 bits are cleared to 00 (stopping operation) and when the OVF0n bit is cleared to 0.

This register can be read or written in 8-bit or 1-bit units.

Reset sets this register to 00H.

- Cautions 1. 16-bit timer/event counter 0n starts operation at the moment TMC0n2 and TMC0n3 are set to values other than 00 (operation stop mode), respectively. Set TMC0n2 and TMC0n3 to 00 to stop the operation.
  - When the main clock is stopped and the CPU is operating on the subclock, do not access the TMC0n register using an access method that causes a wait.
     For details, see 3.4.8 (2).
  - 3. Be sure to clear bits 7 to 4 to "0".

**Remark** n = 0 to 3

After reset: 0	0H R/W	R/W Address: TMC00 FFFF5C6H, TMC01 FFFF5D6H, TMC02 FFFF5E6H, TMC03 FFFF5F6H						
_	7	6	5	4	3	2	1	<0>
TMC0n	0	0	0	0	TMC0n3	TMC0n2	TMC0n1	OVF0n
(n = 0  to  3)								

/		
TMC0n3	TMC0n2	Enable operation of 16-bit timer/event counter 0n
0	0	Disables TM0n operation. Stops supplying operating clock. Clears 16-bit counter (TM0n).
0	1	Free-running timer mode
1	0	Clear & start mode entered by Tl0n0 pin valid edge input <sup>Note</sup>
1	1	Clear & start mode entered upon a match between TM0n and CR0n0

TMC0n1	Enable operation of 16-bit timer/event counter 0n
0	Match between TM0n and CR0n0 or match between TM0n and CR0n1
1	Match between TM0n and CR0n0 or match between TM0n and CR0n1
	Trigger input of TI0n0 pin valid edge

OVF0n	TM0n register overflow flag
Clear (0)	Clears OVF0n to 0 or TMC0n.TMC0n3 and TMC0n.TMC0n2 = 00
Set (1)	Overflow occurs.

OVF0n is set to 1 when the value of TM0n changes from FFFFH to 0000H in all the operation modes (free-running timer mode, clear & start mode entered by Tl0n0 pin valid edge input, and clear & start mode entered upon a match between TM0n and CR0n0). It can also be set to 1 by writing 1 to the OVF0n bit.

**Note** The Tl0n0 pin valid edge is set by the PRM0n register.

# (2) Capture/compare control register 0n (CRC0n)

The CRC0n register is the register that controls the operation of the CR0n0 and CR0n1 registers.

Changing the value of the CRC0n register is prohibited during operation (when the TMC0n.TMC0n3 and TMC0n.TMC0n2 bits = other than 00).

This register can be read or written in 8-bit or 1-bit units.

CR0n0), be sure to clear the CRC0n0 bit to 0.

Reset sets this register to 00H.

After reset: 0	0H R/W	H R/W Address: CRC00 FFFF5C8H, CRC01 FFFF5D8H, CRC02 FFFF5E8H, CRC03 FFFF5F8H						
	7	6	6 5 4 3 2 1 0					
CRC0n	0	0	0	0	0	CRC0n2	CRC0n1	CRC0n0
(n = 0  to  3)								
	CRC0n2		CR0n1 register operating mode selection					
	0	Operates as	Operates as compare register					
	1	Operates as	Operates as capture register					
		-  -						

CRC0n1	CR0n0 register capture trigger selection
0	Captures on valid edge of Tl0n1 pin
1	Captures on valid edge of TI0n0 pin by reverse phase <sup>Note</sup>

The valid edge of the TI0n1 and TI0n0 pin is set by the PRMon register.

If PRM0n.ES0n1 and PRM0n.ES0n0 are set to 11 (both edges) when CRC0n1 is 1, the valid edge of the Tl0n0 pin cannot be detected.

CRC0n0	CR0n0 register operating mode selection				
0	Operates as compare register				
1	Operates as capture register				
If TMC0n3 and TMC0n2 are set to 11 (clear & start mode entered upon a match between TM0n and					

**Note** When the valid edge is detected from the Tl0n1 pin, the capture operation is not performed but the INTTM0n0 signal is generated as an external interrupt signal.

Caution To ensure that the capture operation is performed properly, the capture trigger requires a pulse two cycles longer than the count clock selected by the PRM0n register.

# (3) 16-bit timer output control register 0n (TOC0n)

The TOC0n register is an 8-bit register that controls the TO0n pin output.

The TOC0n register can be rewritten while only the OSPT0n bit is operating (when the TMC0n.TMC0n3 and TMC0n.TMC0n2 bits = other than 00). Rewriting the other bits is prohibited during operation.

However, TOC0n4 can be rewritten during timer operation as a means to rewrite the CR0n1 register (see **7.5.1 Rewriting CR0n1 register during TM0n operation**).

This register can be read or written in 8-bit or 1-bit units.

Reset sets this register to 00H.

# Caution Be sure to set the TOC0n register using the following procedure.

- <1> Set the TOC0n4 and TOC0n1 bits to 1.
- <2> Set only the TOE0n bit to 1.
- <3> Set either the LVS0n bit or LVR0n bit to 1.

(1/2)

7 <6> <5> 4 <3> <2> 1 <0> TOC0n 0 OSPT0n OSPE0n TOC0n4 LVS0n LVR0n TOC0n1 TOE0n	After reset: 0	0H R/W		TOC00 FFFF TOC02 FFFF			•		
TOCOn 0 OSPT0n OSPE0n TOC0n4 LVS0n LVR0n TOC0n1 TOE0n		7	<6>	<5>	4	<3>	<2>	1	<0>
	TOC0n	0	OSPT0n	OSPE0n	TOC0n4	LVS0n	LVR0n	TOC0n1	TOE0n

(n = 0 to 3)

OSPT0n	One-shot pulse output trigger via software
0	-
1	One-shot pulse output

The value of this bit is always "0" when it is read. If it is set to 1, TM0n is cleared and started.

OSPE0n One-shot pulse output operation control

Successive pulse output

One-shot pulse output

One-shot pulse output operates correctly in the free-running timer mode or clear & start mode entered by TI0n0 pin valid edge input.

The one-shot pulse cannot be output in the clear & start mode entered upon a match between the TM0n and CR0n0 registers.

TOC0n4	TO0n pin output control on match between CR0n1 and TM0n registers				
0	Disables inversion operation				
1 Enables inversion operation					
The interrupt signal (INTTM0n1) is generated even when the TOC0n4 bit = 0.					

(2/2)

LVS0n	LVR0n	Setting of TO0n pin output status					
0	0	No change					
0	1	Initial value of TO0n pin output is low level (TO0n pin output is cleared to 0).					
1	0	Initial value of TO0n pin output is high level (TO0n pin output is set to 1).					
1	1	Setting prohibited					

- The LVS0n and LVR0n bits can be used to set the initial value of the output level of the TO0n pin. If the initial value does not have to be set, leave the LVS0n and LVR0n bits as 00.
- Be sure to set the LVS0n and LVR0n bits when TOE0n = 1.
   The LVS0n, LVR0n, and TOE0n bits being simultaneously set to 1 is prohibited.
- The LVS0n and LVR0n bits are trigger bits. By setting these bits to 1, the initial value of the output level of the TO0n pin can be set. Even if these bits are cleared to 0, output of the TO0n pin is not affected.
- The values of the LVS0n and LVR0n bits are always 0 when they are read.
- For how to set the LVS0n and LVR0n bits, see 7.5.2 Setting LVS0n and LVR0n bits.

TOC0n1	TO0n pin output control on match between CR0n0 and TM0n registers					
0	0 Disables inversion operation					
Enables inversion operation  The interrupt signal (INTTM0n0) is generated even when the TOC0n1 bit = 0.						

TOE0n	TO0n pin output control					
0	Disables output (TO0n pin output fixed to low level)					
1 Enables output						

# (4) Prescaler mode register 0n (PRM0n)

The PRM0n register is the register that sets the TM0n register count clock and Tl0n0 and Tl0n1 pin input valid edges.

Rewriting the PRM0n register is prohibited during operation (when the TMC0n.TMC0n3 and TMC0n.TMC0n2 bits = other than 00).

This register can be read or written in 8-bit or 1-bit units.

Reset sets this register to 00H.

- Cautions 1. Do not apply the following setting when setting the PRM0n1 and PRM0n0 bits to 11 (to specify the valid edge of the Tl0n0 pin as a count clock).
  - Clear & start mode entered by the Tl0n0 pin valid edge
  - Setting the TI0n0 pin as a capture trigger
  - 2. If the operation of 16-bit timer/event counter 0n is enabled when the Tl0n0 or Tl0n1 pin is at high level and when the valid edge of the Tl0n0 or Tl0n1 pin is specified to be the rising edge or both edges, the high level of the Tl0n0 or Tl0n1 pin is detected as a rising edge. Note this when the Tl0n0 or Tl0n1 pin is pulled up. However, the rising edge is not detected when the timer operation has been once stopped and is then enabled again.
  - 3. When the P11 and P12 pins are used as the PWM1 and PWM2 output pins, they cannot be used as timer output pins (TO00, TO01).

After reset: 0	0H R/W	Addres		FFFF5C7H, F FFFFF5E7H, F						
	7	6	5	4	3	2	1	0		
PRM0n	ES1n1	ES1n0	ES0n1	ES0n0	0	0	PRM0n1	PRM0n0		
(n = 0  to  3)						•	•			
	ES1n1	ES1n0		Т	l0n1 pin valid	edge select	ion			
	0	0	Falling edge							
	0	1	Rising edge	Rising edge						
	1	0	Setting proh	Setting prohibited						
	1	1	Both falling a	Both falling and rising edges						
	ES0n1	ES0n0		Т	l0n0 pin valid	edge select	ion			
	0	0	Falling edge							
	0	1	Rising edge							
	1	0	Setting proh	ibited						
	1	1	Both falling a	and rising edg	es					

Remark For settings of the PRM0n1 and PRM0n0 bits, see (a) and (b) on the next page.

# (a) Count clock for 16-bit timer/event counters 00 and 01

PRM0n1 Bit	PRM0n0 Bit	Selection of Count Clock					
		Count Clock	fxx = 20 MHz	fxx = 16 MHz	fxx = 10 MHz		
0	0	fxx/4	200 ns	250 ns	400 ns		
0	1	fxx/16	800 ns	1.0 <i>μ</i> s	1.6 <i>μ</i> s		
1	0	fxx/32	1.6 <i>μ</i> s	2.0 <i>μ</i> s	3.2 <i>μ</i> s		
1	1	Valid edge of TI0n0 <sup>Note</sup>	_	_	_		

**Note** The external clock requires a pulse longer than two cycles of the internal clock (fxx).

**Remark** n = 0, 1

# (b) Count clock for 16-bit timer/event counters 02 and 03

PRM0n1 Bit	PRM0n0 Bit	Selection of Count Clock					
		Count Clock	fxx = 20 MHz	fxx = 16 MHz	fxx = 10 MHz		
0	0	fxx/4	200 ns	250 ns	400 ns		
0	1	fxx/2 <sup>10</sup>	51.2 <i>μ</i> s	64 <i>μ</i> s	102.4 <i>μ</i> s		
1	0	fxx/2 <sup>11</sup>	102.4 <i>μ</i> s	128 <i>μ</i> s	204.8 μs		
1	1	Valid edge of TI0n0 <sup>Note</sup>	_	_	_		

**Note** The external clock requires a pulse longer than two cycles of the internal clock (fxx).

**Remark** n = 0, 1

# 7.4 Operation

# 7.4.1 Interval timer operation

If the TMC0n.TMC0n3 and TMC0n.TMC0n2 bits are set to 11 (clear & start mode entered upon a match between the TM0n register and the CR0n0 register), the count operation is started in synchronization with the count clock.

When the value of the TM0n register later matches the value of the CR0n0 register, the TM0n register is cleared to 0000H and a match interrupt signal (INTTM0n0) is generated. This INTTM0n0 signal enables the TM0n register to operate as an interval timer.

- Remarks 1. For the alternate-function pin settings, see Table 4-15 Settings When Port Pins Are Used for Alternate Functions.
  - 2. For enabling the INTTM0n0 interrupt, see **CHAPTER 16 INTERRUPT/EXCEPTION PROCESSING FUNCTION**.

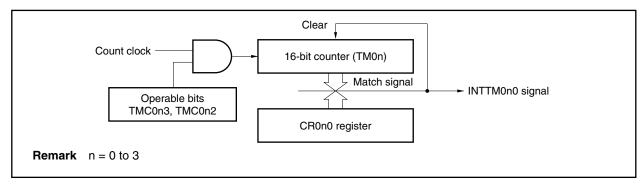


Figure 7-2. Block Diagram of Interval Timer Operation



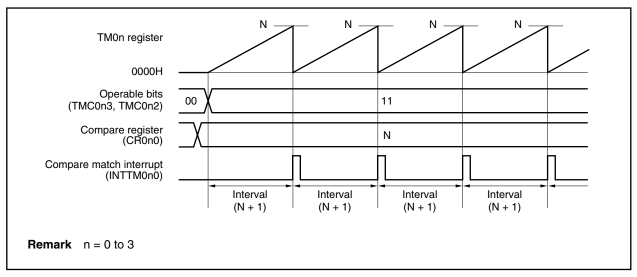
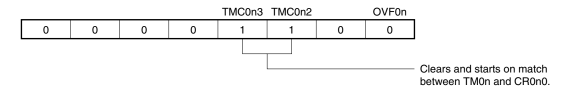
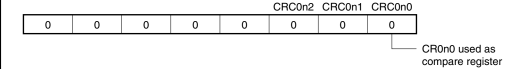


Figure 7-4. Example of Register Settings for Interval Timer Operation

# (a) 16-bit timer mode control register 0n (TMC0n)



# (b) Capture/compare control register 0n (CRC0n)



# (c) 16-bit timer output control register 0n (TOC0n)

	OSPT0n	OSPE0n	TOC0n4	LVS0n	LVR0n	TOC0n1	TOE0n
0	0	0	0	0	0	0	0

# (d) Prescaler mode register 0n (PRM0n)

ES1n1	ES1n0	ES0n1	ES0n0			PRM0n1	PRM0n0	_
0	0	0	0	0	0	0/1	0/1	
								Selects count clock

# (e) 16-bit timer counter 0n (TM0n)

By reading the TM0n register, the count value can be read.

# (f) 16-bit capture/compare register 0n0 (CR0n0)

If M is set to the CR0n0 register, the interval time is as follows.

Clearing the CR0n0 register to 0000H is prohibited.

# (g) 16-bit capture/compare register 0n1 (CR0n1)

Usually, the CR0n1 register is not used for the interval timer function. However, a compare match interrupt (INTTM0n1) is generated when the set value of the CR0n1 register matches the value of the TM0n register.

Therefore, mask the interrupt request by using the interrupt mask flag (TMMK0n1).

**Remark** n = 0 to 3

Ν TM0n register 0000H Operable bits 00 11 00 (TMC0n3, TMC0n2) Compare register Ν (CR0n0) Compare match interrupt (INTTM0n0) <1> <2> <1> Count operation start flow **START** Register initial setting Initial setting of these registers is performed before PRM0n register, setting the TMC0n3 and TMC0n2 bits to 11. CRC0n register, CR0n0 register, port setting TMC0n3, TMC0n2 bits = 11 Starts count operation <2> Count operation stop flow The counter is initialized and counting is stopped TMC0n3, TMC0n2 bits = 00 by clearing the TMC0n3 and TMC0n2 bits to 00. STOP **Remark** n = 0 to 3

Figure 7-5. Example of Software Processing for Interval Timer Function

#### 7.4.2 Square wave output operation

When 16-bit timer/event counter 0n operates as an interval timer (see **7.4.1**), a square wave can be output from the TO0n pin by setting the TOC0n register to 03H.

When the TMC0n.TMC0n3 and TMC0n.TMC0n2 bits are set to 11 (count clear & start mode entered upon a match between the TM0n register and the CR0n0 register), the counting operation is started in synchronization with the count clock.

When the value of the TM0n register later matches the value of the CR0n0 register, the TM0n register is cleared to 0000H, an interrupt signal (INTTM0n0) is generated, and output of the TO0n pin is inverted. This TO0n pin output that is inverted at fixed intervals enables TO0n to output a square wave.

- Remarks 1. For the alternate-function pin settings, see Table 4-15 Settings When Port Pins Are Used for Alternate Functions.
  - 2. For enabling the INTTM0n0 interrupt, see CHAPTER 16 INTERRUPT/EXCEPTION PROCESSING FUNCTION.

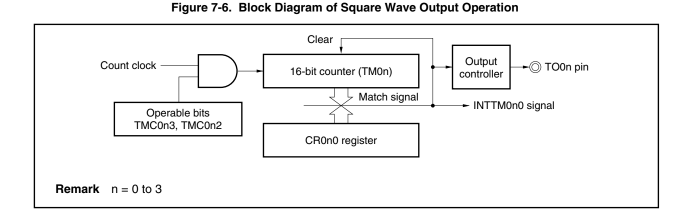


Figure 7-7. Basic Timing Example of Square Wave Output Operation

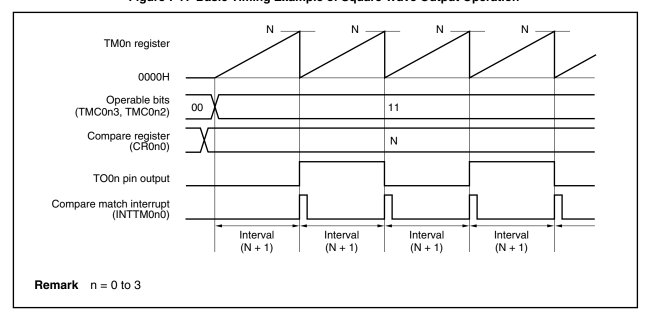
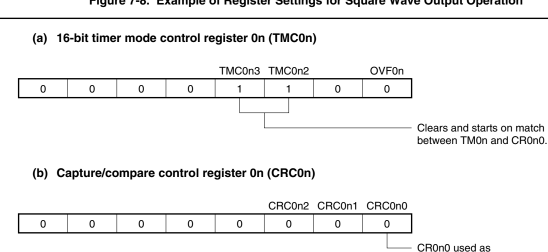
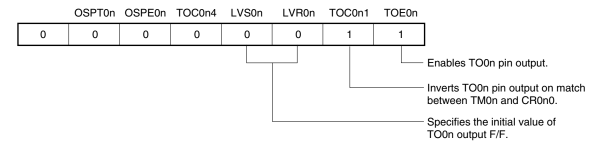


Figure 7-8. Example of Register Settings for Square Wave Output Operation

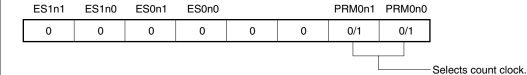


# (c) 16-bit timer output control register 0n (TOC0n)



compare register

# (d) Prescaler mode register 0n (PRM0n)



#### (e) 16-bit timer counter 0n (TM0n)

By reading the TM0n register, the count value can be read.

# (f) 16-bit capture/compare register 0n0 (CR0n0)

If M is set to the CR0n0 register, the square wave frequency is as follows.

 $1/[2 \times (M + 1) \times Count clock cycle]$ 

Clearing the CR0n0 register to 0000H is prohibited.

# (g) 16-bit capture/compare register 0n1 (CR0n1)

Usually, the CR0n1 register is not used for the square wave output function. However, a compare match interrupt (INTTM0n1) is generated when the set value of the CR0n1 register matches the value of the TM0n register.

Therefore, mask the interrupt request by using the interrupt mask flag (TMMK0n1).

**Remark** n = 0 to 3

Ν TM0n register 0000H Operable bits 00 11 00 (TMC0n3, TMC0n2) Compare register Ν (CR0n0) TO0n pin output Compare match interrupt (INTTM0n0) TO0n output control bit (TOC0n1, TOE0n) <2> <1> <1> Count operation start flow **START** Register initial setting Initial setting of these registers is performed before PRM0n register, setting the TMC0n3 and TMC0n2 bits to 11. CRC0n register, TOC0n register<sup>Note</sup>, CR0n0 register, port setting TMC0n3, TMC0n2 bits = 11 Starts count operation. <2> Count operation stop flow The counter is initialized and counting is stopped TMC0n3, TMC0n2 bits = 00 by clearing the TMC0n3 and TMC0n2 bits to 00. STOP Note Care must be exercised when setting the TOC0n register. For details, see 7.3 (3) 16-bit timer output control register 0n (TOC0n). **Remark** n = 0 to 3

Figure 7-9. Example of Software Processing for Square Wave Output Function

#### 7.4.3 External event counter operation

When the PRM0n.PRM0n1 and PRM0n.PRM0n0 bits are set to 11 (for counting up with the valid edge of the TI0n0 pin) and the TMC0n.TMC0n3 and TMC0n.TMC0n2 bits are set to 11, the valid edge of an external event input is counted, and a match interrupt signal indicating matching between the TM0n register and the CR0n0 register (INTTM0n0) is generated.

To input the external event, the TI0n0 pin is used. Therefore, the timer/event counter cannot be used as an external event counter in the clear & start mode entered by the TI0n0 pin valid edge input (when the TMC0n3 and TMC0n2 bits = 10).

The INTTM0n0 signal is generated with the following timing.

Valid edge of external event input × (Set value of the CR0n0 register + 1)

However, the first match interrupt immediately after the timer/event counter has started operating is generated with the following timing.

• Valid edge of external event input × (Set value of the CR0n0 register + 2)

To detect the valid edge, the signal input to the TI0n0 pin is sampled during the clock cycle of fxx. The valid edge is not detected until it is detected two times in a row. Therefore, a noise with a short pulse width can be eliminated.

- Remarks 1. For the alternate-function pin (Tl0n0) settings, see Table 4-15 Settings When Port Pins Are Used for Alternate Functions.
  - 2. For enabling the INTTM0n0 interrupt, see CHAPTER 16 INTERRUPT/EXCEPTION PROCESSING FUNCTION.

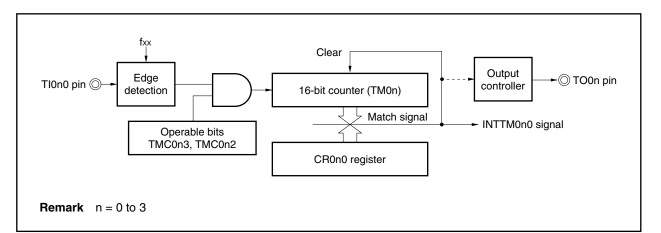
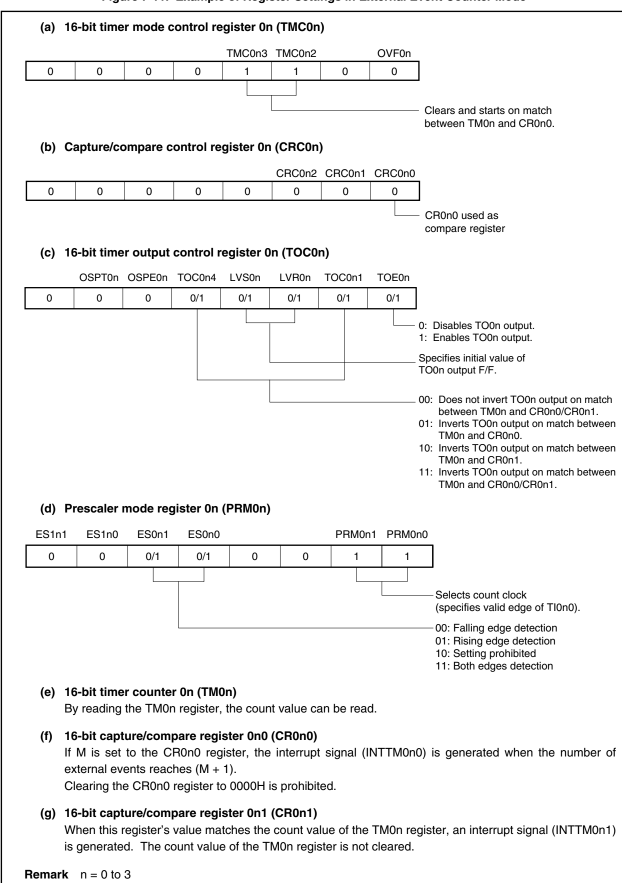


Figure 7-10. Block Diagram of External Event Counter Operation

Figure 7-11. Example of Register Settings in External Event Counter Mode



TM0n register 0000H Operable bits 00 11 00 (TMC0n3, TMC0n2) Compare register Ν (CR0n0) TO0n pin output Compare match interrupt (INTTM0n0) TO0n output control bit (TOC0n4, TOC0n1, TOE0n) <1> <2> <1> Count operation start flow **START** Register initial setting Initial setting of these registers is performed before PRM0n register, setting the TMC0n3 and TMC0n2 bits to 11. CRC0n register, TOC0n register<sup>Note</sup>, CR0n0 register, port setting TMC0n3, TMC0n2 bits = 11 Starts count operation. <2> Count operation stop flow The counter is initialized and counting is stopped TMC0n3, TMC0n2 bits = 00 by clearing the TMC0n3 and TMC0n2 bits to 00. STOP Note Care must be exercised when setting the TOC0n register. For details, see 7.3 (3) 16-bit timer output control register 0n (TOC0n). Remark n = 0 to 3

Figure 7-12. Example of Software Processing in External Event Counter Mode

# 7.4.4 Operation in clear & start mode entered by Tl0n0 pin valid edge input

When the TMC0n.TMC0n3 and TMC0n.TMC0n2 bits are set to 10 (clear & start mode entered by the Tl0n0 pin valid edge input) and the count clock (set by the PRM0n register) is supplied to the timer/event counter, the TM0n register starts counting up. When the valid edge of the Tl0n0 pin is detected during the counting operation, the TM0n register is cleared to 0000H and starts counting up again. If the valid edge of the Tl0n0 pin is not detected, the TM0n register overflows and continues counting.

The valid edge of the Tl0n0 pin is a cause to clear the TM0n register. Starting the counter is not controlled immediately after the start of the operation.

The CR0n0 and CR0n1 registers are used as compare registers and capture registers.

# (a) When the CR0n0 and CR0n1 registers are used as compare registers

Signals INTTM0n0 and INTTM0n1 are generated when the value of the TM0n register matches the value of the CR0n0 and CR0n1 registers.

# (b) When the CR0n0 and CR0n1 registers are used as capture registers

The count value of the TM0n register is captured to the CR0n0 register and the INTTM0n0 signal is generated when the valid edge is input to the Tl0n1 pin (or when the phase reverse to that of the valid edge is input to the Tl0n0 pin).

When the valid edge is input to the Tl0n0 pin, the count value of the TM0n register is captured to the CR0n1 register and the INTTM0n1 signal is generated. As soon as the count value has been captured, the counter is cleared to 0000H.

Caution Do not set the count clock as the valid edge of the Tl0n0 pin (RPM0n.PRM0n1 and RPM0n.PRM0n0 bits = 11). When the PRM0n1 and PRM0n0 bits = 11, the TM0n register is cleared.

- Remarks 1. For the alternate-function pin (Tl0n0) settings, see Table 4-15 Settings When Port Pins Are Used for Alternate Functions.
  - 2. For enabling the INTTM0n0 interrupt, see **CHAPTER 16 INTERRUPT/EXCEPTION PROCESSING FUNCTION**.

(1) Operation in clear & start mode entered by Tl0n0 pin valid edge input (CR0n0 register: compare register, CR0n1 register: compare register)

Figure 7-13. Block Diagram of Clear & Start Mode Entered by Tl0n0 Pin Valid Edge Input (CR0n0 Register: Compare Register, CR0n1 Register: Compare Register)

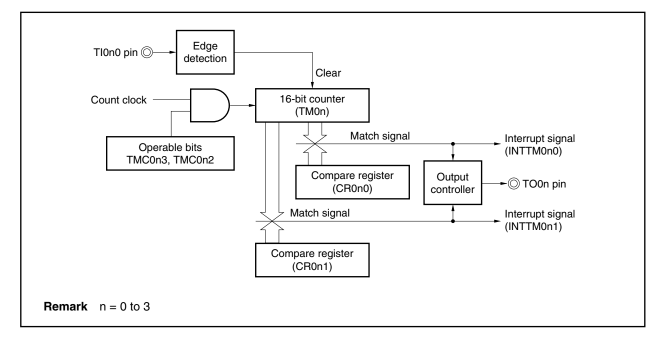
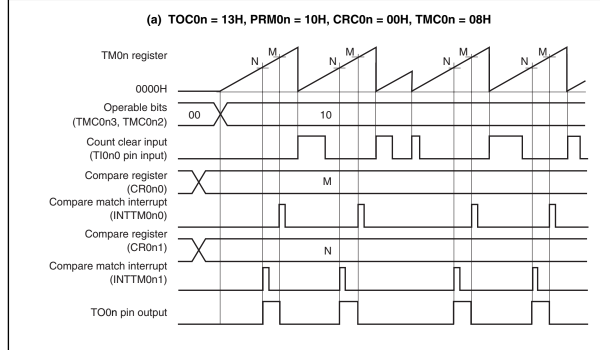
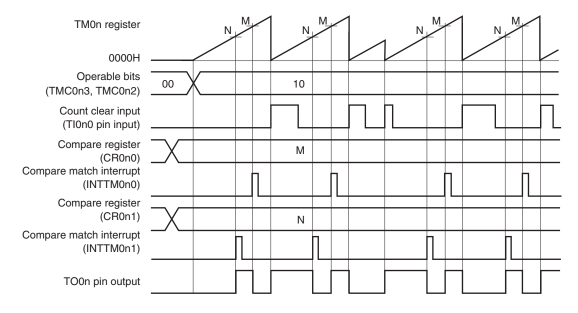


Figure 7-14. Timing Example of Clear & Start Mode Entered by Tl0n0 Pin Valid Edge Input (CR0n0 Register: Compare Register, CR0n1 Register: Compare Register)



# (b) TOC0n = 13H, PRM0n = 10H, CRC0n = 00H, TMC0n = 0AH

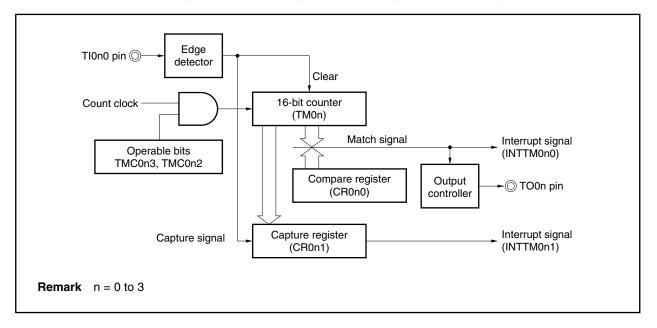


- (a) and (b) differ as follows depending on the setting of the TMC0n register (TMC0n1 bit).
- (a) The output level of the TO0n pin is inverted when the TM0n register matches a compare register.
- (b) The output level of the TO0n pin is inverted when the TM0n register matches a compare register or when the valid edge of the TI0n0 pin is detected.

**Remark** n = 0 to 3

(2) Operation in clear & start mode entered by Tl0n0 pin valid edge input (CR0n0 register: compare register, CR0n1 register: capture register)

Figure 7-15. Block Diagram of Clear & Start Mode Entered by Tl0n0 Pin Valid Edge Input (CR0n0 Register: Compare Register, CR0n1 Register: Capture Register)



(a) TOC0n = 13H, PRM0n = 10H, CRC0n = 04H, TMC0n = 08H, CR0n0 = 0000H TM0n register 0000H Operable bits 10 00 (TMC0n3, TMC0n2) Capture & count clear input (TI0n0 pin input) Compare register 0000H (CR0n0) Compare match interrupt (INTTM0n0) Capture register 0000H S Ρ Q M Ν (CR0n1) Capture interrupt (INTTM0n1) TO0n pin output

Figure 7-16. Timing Example of Clear & Start Mode Entered by Tl0n0 Pin Valid Edge Input (CR0n0 Register: Compare Register, CR0n1 Register: Capture Register) (1/2)

This is an application example where the output level of the TO0n pin is inverted when the count value has been captured & cleared.

The count value is captured to the CR0n1 register and the TM0n register is cleared (to 0000H) when the valid edge of the Tl0n0 pin is detected. When the count value of the TM0n register is 0000H, a compare match interrupt signal (INTTM0n0) is generated, and the output level of the TO0n pin is inverted.

**Remark** n = 0 to 3

(b) TOC0n = 13H, PRM0n = 10H, CRC0n = 04H, TMC0n = 0AH, CR0n0 = 0003H Μ TM0n register Operable bits 10 (TMC0n3, TMC0n2) Capture & count clear input (TI0n0 pin input) Compare register 0003H (CR0n0) Compare match interrupt (INTTM0n0) Capture register 0000H Μ Ν S (CR0n1) Capture interrupt (INTTM0n1) TO0n pin output

Figure 7-16. Timing Example of Clear & Start Mode Entered by Tl0n0 Pin Valid Edge Input (CR0n0 Register: Compare Register, CR0n1 Register: Capture Register) (2/2)

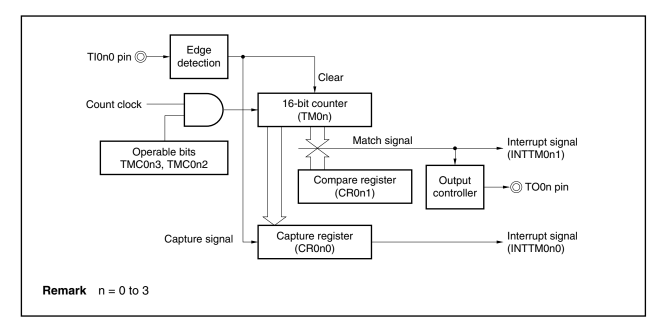
This is an application example where the width set to the CR0n0 register (4 clocks in this example) is to be output from the TO0n pin when the count value has been captured & cleared.

The count value is captured to the CR0n1 register, a capture interrupt signal (INTTM0n1) is generated, the TM0n register is cleared (to 0000H), and the output level of the TO0n pin is inverted when the valid edge of the Tl0n0 pin is detected. When the count value of the TM0n register is 0003H (four clocks have been counted), a compare match interrupt signal (INTTM0n0) is generated and the output level of the TO0n pin is inverted.

**Remark** n = 0 to 3

(3) Operation in clear & start mode entered by Tl0n0 pin valid edge input (CR0n0 register: capture register, CR0n1 register: compare register)

Figure 7-17. Block Diagram of Clear & Start Mode Entered by Tl0n0 Pin Valid Edge Input (CR0n0 Register: Capture Register, CR0n1 Register: Compare Register)



(a) TOC0n = 13H, PRM0n = 10H, CRC0n = 03H, TMC0n = 08H, CR0n1 = 0000H TM0n register 0000H Operable bits 10 00 (TMC0n3, TMC0n2) Capture & count clear input (TI0n0 pin input) Capture register S 0000H (CR0n0) Capture interrupt (INTTM0n0) Compare register H0000 (CR0n1) Compare match interrupt (INTTM0n1) TO0n pin output

Figure 7-18. Timing Example of Clear & Start Mode Entered by Tl0n0 Pin Valid Edge Input (CR0n0 Register: Capture Register, CR0n1 Register: Compare Register) (1/2)

This is an application example where the output level of the TO0n pin is to be inverted when the count value has been captured & cleared.

The TM0n register is cleared at the rising edge detection of the Tl0n0 pin and it is captured to the CR0n0 register at the falling edge detection of the Tl0n0 pin.

When the CRCon.CRCon1 bit is set to 1, the count value of the TM0n register is captured to CR0n0 in the phase reverse to that of the signal input to the Tl0n0 pin, but the capture interrupt signal (INTTM0n0) is not generated. However, the INTTM0n0 signal is generated when the valid edge of the Tl0n1 pin is detected. Mask the INTTM0n0 signal when it is not used.

**Remark** n = 0 to 3

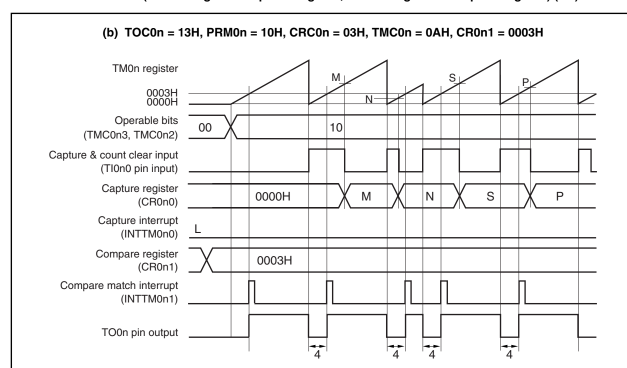


Figure 7-18. Timing Example of Clear & Start Mode Entered by Tl0n0 Pin Valid Edge Input (CR0n0 Register: Capture Register, CR0n1 Register: Compare Register) (2/2)

This is an application example where the width set to the CR0n1 register (4 clocks in this example) is to be output from the TO0n pin when the count value has been captured & cleared.

The TM0n register is cleared (to 0000H) at the rising edge detection of the TI0n0 pin and captured to the CR0n0 register at the falling edge detection of the TI0n0 pin. The output level of the TO0n pin is inverted when the TM0n register is cleared (to 0000H) because the rising edge of the TI0n0 pin has been detected or when the value of the TM0n register matches that of a compare register (CR0n1).

When the CRCon.CRCon1 bit is 1, the count value of the TM0n register is captured to the CR0n0 register in the phase reverse to that of the input signal of the Tl0n0 pin, but the capture interrupt signal (INTTM0n0) is not generated. However, the INTTM0n0 interrupt is generated when the valid edge of the Tl0n1 pin is detected. Mask the INTTM0n0 signal when it is not used.

**Remark** n = 0 to 3

(4) Operation in clear & start mode entered by Tl0n0 pin valid edge input (CR0n0 register: capture register, CR0n1 register: capture register)

Figure 7-19. Block Diagram of Clear & Start Mode Entered by Tl0n0 Pin Valid Edge Input (CR0n0 Register: Capture Register, CR0n1 Register: Capture Register)

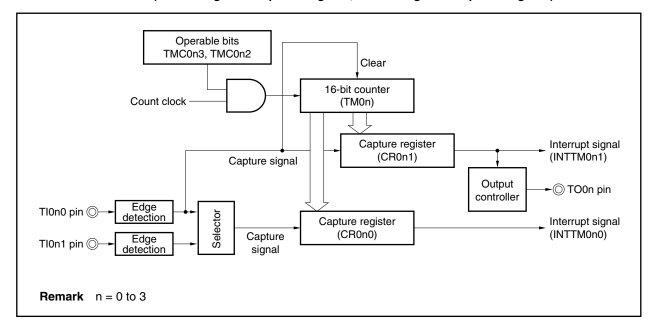
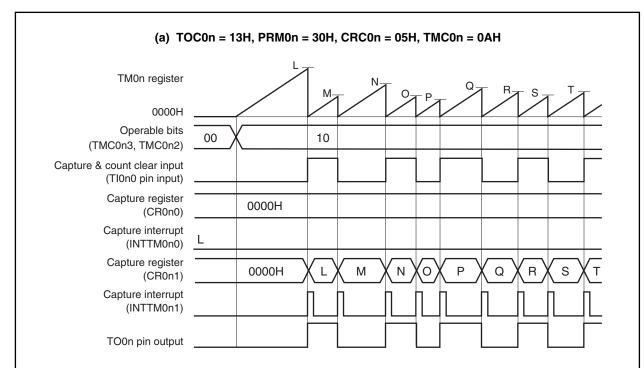


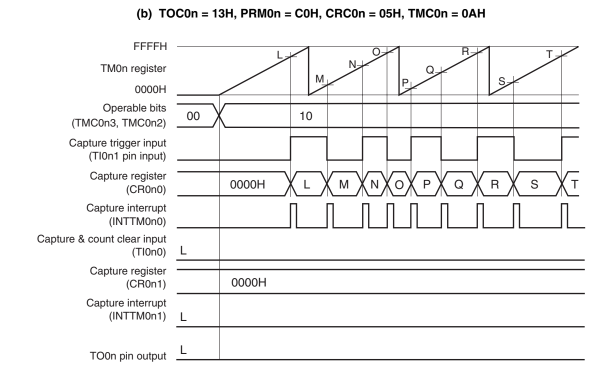
Figure 7-20. Timing Example of Clear & Start Mode Entered by Tl0n0 Pin Valid Edge Input (CR0n0 Register: Capture Register, CR0n1 Register: Capture Register) (1/3)



This is an application example where the count value is captured to the CR0n1 register, the TM0n register is cleared, and the TO0n pin output is inverted when the rising or falling edge of the Tl0n0 pin is detected. When the edge of the Tl0n1 pin is detected, an interrupt signal (INTTM0n0) is generated. Mask the INTTM0n0 signal when it is not used.

**Remark** n = 0 to 3

Figure 7-20. Timing Example of Clear & Start Mode Entered by Tl0n0 Pin Valid Edge Input (CR0n0 Register: Capture Register, CR0n1 Register: Capture Register) (2/3)



This is a timing example where an edge is not input to the Tl0n0 pin, in an application where the count value is captured to the CR0n0 register when the rising or falling edge of the Tl0n1 pin is detected.

Because the TO0n0 pin does not detect any edges, the TO0n pin output is not inverted and remains low level.

**Remark** n = 0 to 3

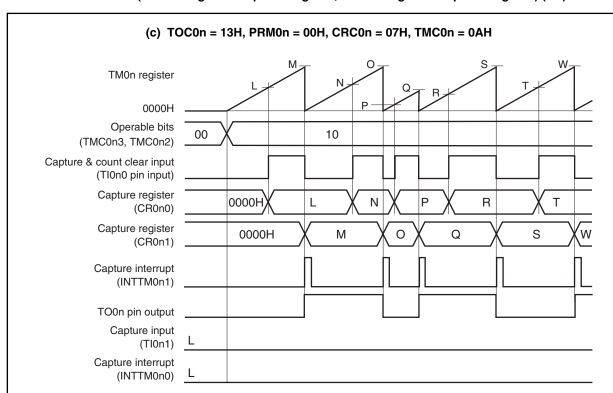


Figure 7-20. Timing Example of Clear & Start Mode Entered by Tl0n0 Pin Valid Edge Input (CR0n0 Register: Capture Register, CR0n1 Register: Capture Register) (3/3)

This is an application example where the pulse width of the signal input to the TI0n0 pin is measured.

By setting the CRC0n register, the count value can be captured to the CR0n0 register in the phase reverse to the falling edge of the Tl0n0 pin (i.e., rising edge) and to the CR0n1 register at the falling edge of the Tl0n0 pin.

The high- and low-level widths of the input pulse can be calculated by the following expressions.

- High-level width = [CR0n1 register value] [CR0n0 register value] × [Count clock cycle]
- Low-level width = [CR0n0 register value] × [Count clock cycle]

If the reverse phase of the Tl0n0 pin is selected as a trigger to capture the count value to the CR0n0 register, the INTTM0n0 signal is not generated. Read the values of the CR0n0 and CR0n1 registers to measure the pulse width immediately after the INTTM0n1 signal is generated.

However, if the valid edge specified by the PRM0n.ES1n1 and PRM0n.ES1n0 bits is input to the Tl0n1 pin, the count value is not captured but the INTTM0n0 signal is generated. To measure the pulse width of the Tl0n0 pin, mask the INTTM0n0 signal when it is not used.

Figure 7-21. Example of Register Settings in Clear & Start Mode Entered by TI0n0 Pin Valid Edge Input (1/2)

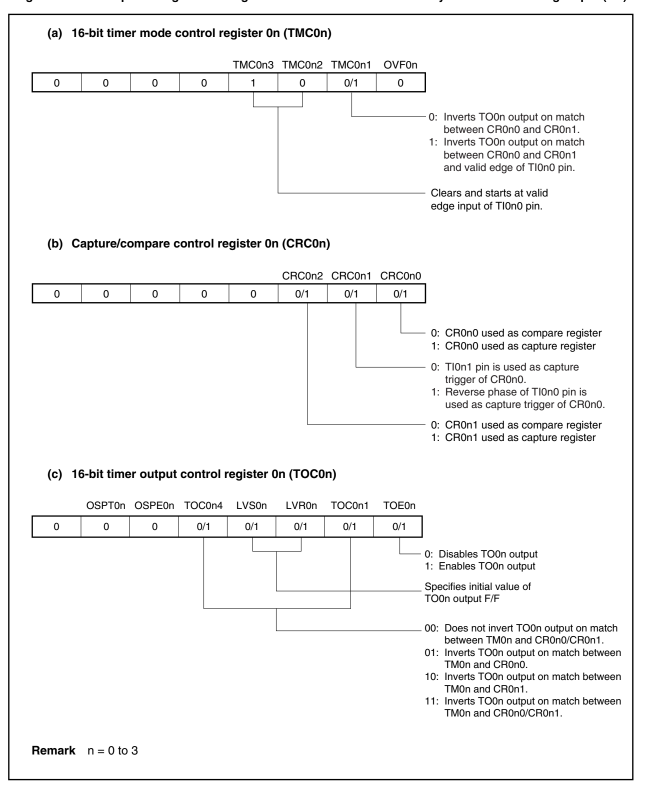
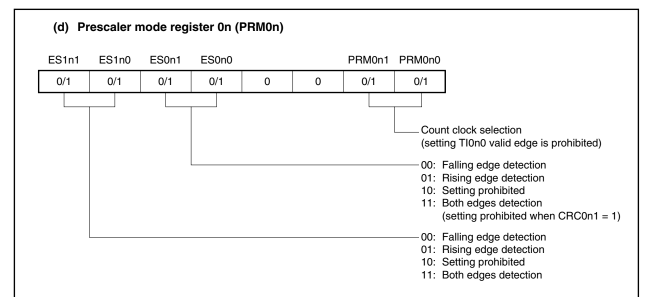


Figure 7-21. Example of Register Settings in Clear & Start Mode Entered by Tl0n0 Pin Valid Edge Input (2/2)



# (e) 16-bit timer counter 0n (TM0n)

By reading the TM0n register, the count value can be read.

#### (f) 16-bit capture/compare register 0n0 (CR0n0)

When this register is used as a compare register and when its value matches the count value of the TM0n register, an interrupt signal (INTTM0n0) is generated. The count value of the TM0n register is not cleared.

To use this register as a capture register, select either the Tl0n0 or Tl0n1 pin input as a capture trigger. When the valid edge of the capture trigger is detected, the count value of the TM0n register is stored in the CR0n0 register.

#### (g) 16-bit capture/compare register 0n1 (CR0n1)

When this register is used as a compare register and when its value matches the count value of the TM0n register, an interrupt signal (INTTM0n1) is generated. The count value of the TM0n register is not cleared.

When this register is used as a capture register, the TI0n0 pin input is used as a capture trigger. When the valid edge of the capture trigger is detected, the count value of the TM0n register is stored in the CR0n1 register.

M M TM0n register H0000 Operable bits 00 10 00 (TMC0n3, TMC0n2) Count clear input (TI0n0 pin input) Compare register M (CR0n0) Compare match interrupt (INTTM0n0) Compare register Ν (CR0n1) Compare match interrupt (INTTM0n1) TO0n pin output <1> <2> <2> <2> <2> <3> <3> Count operation stop flow <1> Count operation start flow The counter is initialized TMC0n3, TMC0n2 bits = 00 **START** and counting is stopped by clearing the TMC0n3 and TMC0n2 bits to 00. Register initial setting Initial setting of these PRM0n register, registers is performed CRC0n register, TOC0n register<sup>Note</sup> STOP before setting the TMC0n3 and TMC0n2 CR0n0, CR0n1 registers, bits to 10. TMC0n.TMC0n1 bit, port setting TMC0n3, TMC0n2 bits = 10 Starts count operation <2> TM0n register clear & start flow When the valid edge is input to the Tl0n0 pin, Edge input to TI0n0 pin the value of the TM0n register is cleared. Note Care must be exercised when setting the TOC0n register. For details, see 7.3 (3) 16-bit timer output control register 0n (TOC0n). **Remark** n = 0 to 3

Figure 7-22. Example of Software Processing in Clear & Start Mode Entered by TI0n0 Pin Valid Edge Input

#### 7.4.5 Free-running timer operation

When the TMC0n.TMC0n3 and TMC0n.TMC0n2 bits are set to 01 (free-running timer mode), 16-bit timer/event counter 0n continues counting up in synchronization with the count clock. When it has counted up to FFFFH, the overflow flag (TMC0n.OVF0n bit) is set to 1 at the next clock, and the TM0n register is cleared (to 0000H) and continues counting. Clear the OVF0n bit to 0 by executing the CLR instruction via software.

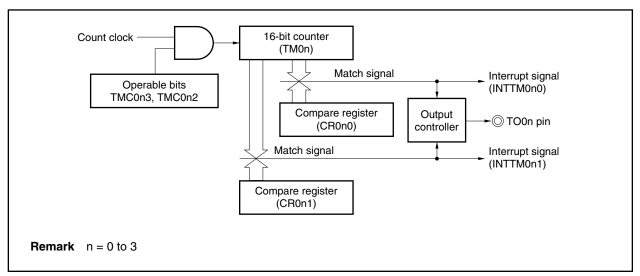
The following three types of free-running timer operations are available.

- Both the CR0n0 and CR0n1 registers are used as compare registers.
- Either the CR0n0 register or CR0n1 register is used as a compare register and the other is used as a capture register.
- Both the CR0n0 and CR0n1 registers are used as capture registers.
- Remarks 1. For the alternate-function pin (TO0n) settings, see Table 4-15 Settings When Port Pins Are Used for Alternate Functions.
  - 2. For enabling the INTTM0n0 and INTTM0n1 interrupts, see CHAPTER 16 INTERRUPT/EXCEPTION PROCESSING FUNCTION.

#### (1) Free-running timer mode operation

(CR0n0 register: compare register, CR0n1 register: compare register)

Figure 7-23. Block Diagram of Free-Running Timer Mode (CR0n0 Register: Compare Register, CR0n1 Register: Compare Register)



• TOC0n = 13H, PRM0n = 00H, CRC0n = 00H, TMC0n = 04H **FFFFH** TM0n register 0000H Operable bits 00 01 (TMC0n3, TMC0n2) Compare register M (CR0n0) Compare match interrupt (INTTM0n0) Compare register Ν (CR0n1) Compare match interrupt (INTTM0n1) TO0n pin output Overflow flag (OVF0n) 0 write clear 0 write clear 0 write clear 0 write clear This is an application example where two compare registers are used in the free-running timer mode. The output level of the TO0n pin is reversed each time the count value of the TM0n register matches the set values of the CR0n0 and CR0n1 registers. When the count value matches the register value, the INTTM0n0 or INTTM0n1 signal is generated.

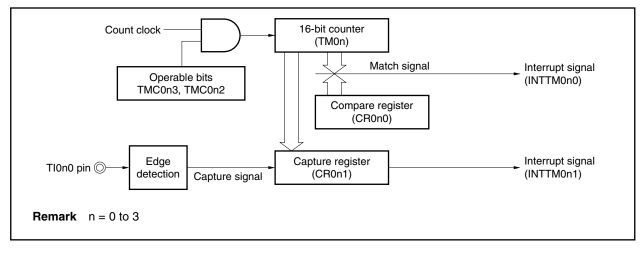
Figure 7-24. Timing Example of Free-Running Timer Mode (CR0n0 Register: Compare Register, CR0n1 Register: Compare Register)

**Remark** n = 0 to 3

#### (2) Free-running timer mode operation

(CR0n0 register: compare register, CR0n1 register: capture register)

Figure 7-25. Block Diagram of Free-Running Timer Mode (CR0n0 Register: Compare Register, CR0n1 Register: Capture Register)



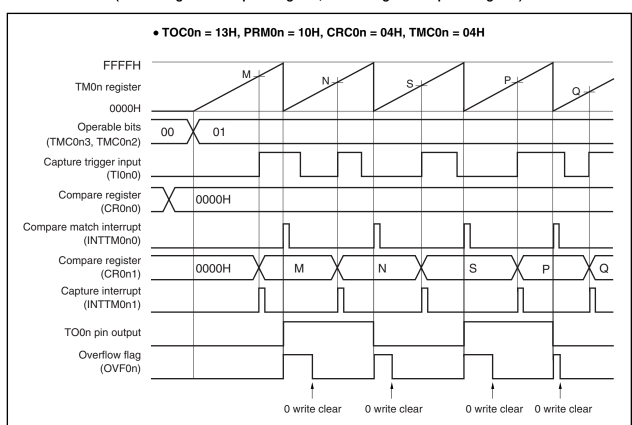


Figure 7-26. Timing Example of Free-Running Timer Mode (CR0n0 Register: Compare Register, CR0n1 Register: Capture Register)

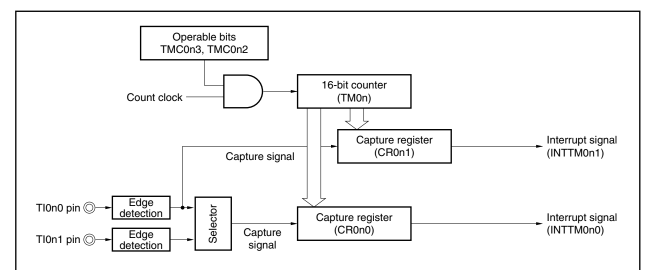
This is an application example where a compare register and a capture register are used at the same time in the free-running timer mode.

In this example, the INTTM0n0 signal is generated and the output level of the TO0n pin is reversed each time the count value of the TM0n register matches the set value of the CR0n0 register (compare register). In addition, the INTTM0n1 signal is generated and the count value of the TM0n register is captured to the CR0n1 register each time the valid edge of the Tl0n0 pin is detected.

#### (3) Free-running timer mode operation

(CR0n0 register: capture register, CR0n1 register: capture register)

Figure 7-27. Block Diagram of Free-Running Timer Mode (CR0n0 Register: Capture Register, CR0n1 Register: Capture Register)



**Remarks 1.** If both the CR0n0 and CR0n1 registers are used as capture registers in the free-running timer mode, the output level of the TO0n pin is not inverted.

However, it can be inverted each time the valid edge of the TI0n0 pin is detected if the TMC0n.TMC0n1 bit is set to 1.

**2.** n = 0 to 3

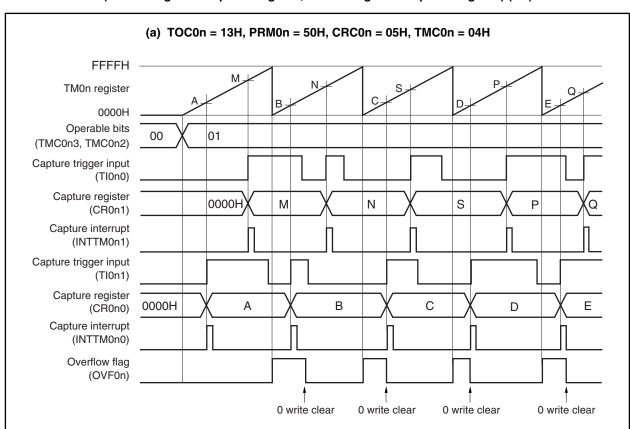


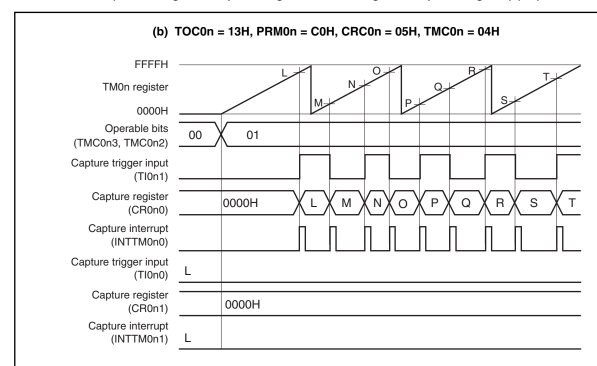
Figure 7-28. Timing Example of Free-Running Timer Mode (CR0n0 Register: Capture Register, CR0n1 Register: Capture Register) (1/2)

This is an application example where the count values that have been captured at the valid edges of separate capture trigger signals are stored in separate capture registers in the free-running timer mode.

The count value is captured to the CR0n1 register when the valid edge of the Tl0n0 pin input is detected and to the CR0n0 register when the valid edge of the Tl0n1 pin input is detected.

**Remark** n = 0 to 3

Figure 7-28. Timing Example of Free-Running Timer Mode (CR0n0 Register: Capture Register, CR0n1 Register: Capture Register) (2/2)



This is an application example where both the edges of the TI0n1 pin are detected and the count value is captured to the CR0n0 register in the free-running timer mode.

When both the CR0n0 and CR0n1 registers are used as capture registers and when the valid edge of only the TI0n1 pin is to be detected, the count value cannot be captured to the CR0n1 register.

**Remark** n = 0 to 3

Figure 7-29. Example of Register Settings in Free-Running Timer Mode (1/2)

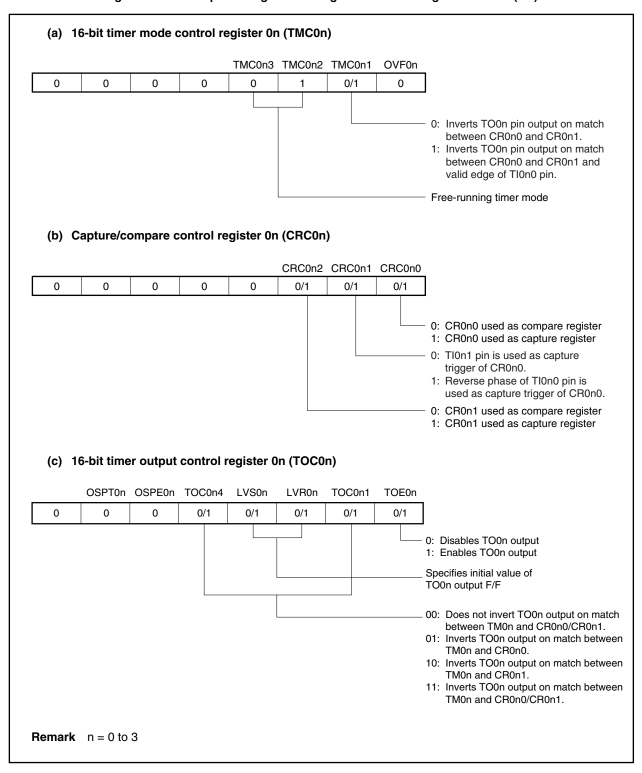
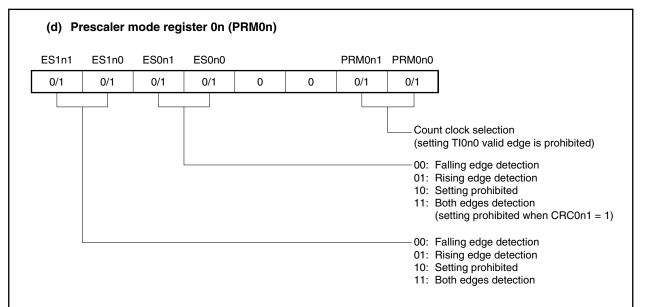


Figure 7-29. Example of Register Settings in Free-Running Timer Mode (2/2)



#### (e) 16-bit timer counter 0n (TM0n)

By reading the TM0n register, the count value can be read.

# (f) 16-bit capture/compare register 0n0 (CR0n0)

When this register is used as a compare register and when its value matches the count value of the TM0n register, an interrupt signal (INTTM0n0) is generated. The count value of the TM0n register is not cleared.

To use this register as a capture register, select either the Tl0n0 or Tl0n1 pin input as a capture trigger. When the valid edge of the capture trigger is detected, the count value of the TM0n register is stored in the CR0n0 register.

# (g) 16-bit capture/compare register 0n1 (CR0n1)

When this register is used as a compare register and when its value matches the count value of the TM0n register, an interrupt signal (INTTM0n1) is generated. The count value of the TM0n register is not cleared.

When this register is used as a capture register, the TI0n0 pin input is used as a capture trigger. When the valid edge of the capture trigger is detected, the count value of the TM0n register is stored in the CR0n1 register.

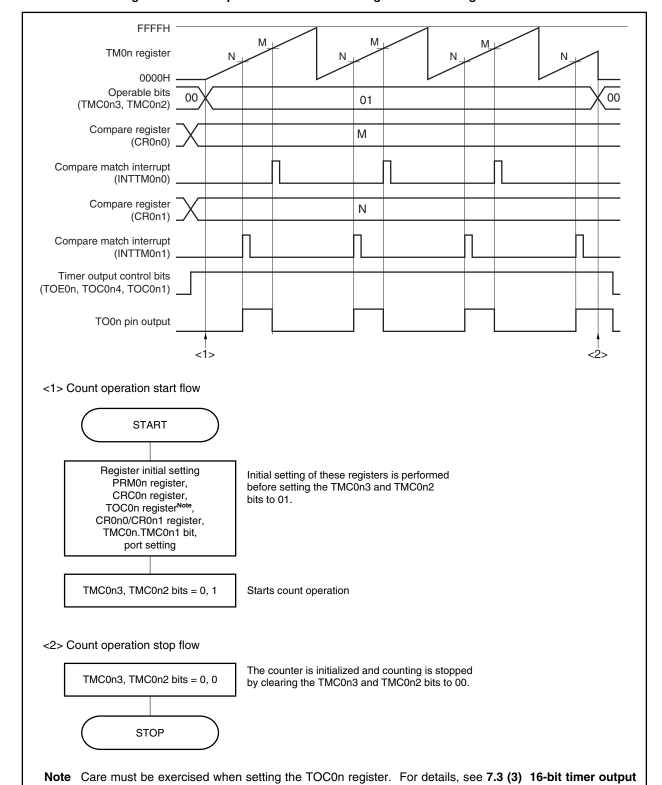


Figure 7-30. Example of Software Processing in Free-Running Timer Mode

**control register 0n (TOC0n)**. Because the Tl0n0 pin functions alternately as the TO0n pin, the timer output (TO0n pin) cannot be used if the TOC0n register is captured by the valid edge of the Tl0n0 pin. Be sure to clear the TOC0n register to 00H.

#### 7.4.6 PPG output operation

A rectangular wave having a pulse width set in advance by the CR0n1 register is output from the TO0n pin as a PPG (Programmable Pulse Generator) signal during a cycle set by the CR0n0 register when the TMC0n.TMC0n3 and TMC0n.TMC0n2 bits are set to 11 (clear & start upon a match between the TM0n register and the CR0n0 register).

The pulse cycle and duty factor of the pulse generated as the PPG output are as follows.

- Pulse cycle: (Set value of the CR0n0 register + 1) × Count clock cycle
- Duty: (Set value of the CR0n1 register + 1)/(Set value of the CR0n0 register + 1)

Caution To change the duty factor (value of the CR0n1 register) during operation, see 7.5.1 Rewriting CR0n1 register during TM0n operation.

- Remarks 1. For the alternate-function pin (TO0n) settings, see Table 4-15 Settings When Port Pins Are Used for Alternate Functions.
  - 2. For enabling the INTTM0n0 and INTTM0n1 interrupts, see CHAPTER 16 INTERRUPT/EXCEPTION PROCESSING FUNCTION.

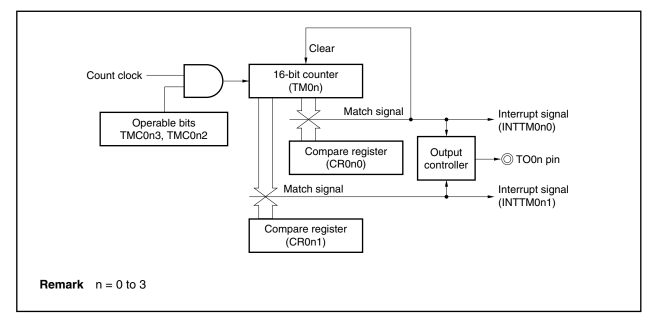
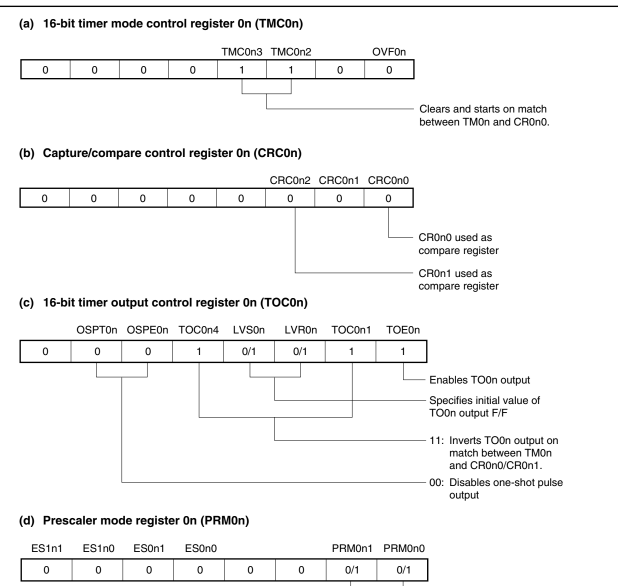
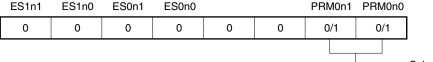


Figure 7-31. Block Diagram of PPG Output Operation

Figure 7-32. Example of Register Settings for PPG Output Operation





Selects count clock

# (e) 16-bit timer counter 0n (TM0n)

By reading the TM0n register, the count value can be read.

#### (f) 16-bit capture/compare register 0n0 (CR0n0)

An interrupt signal (INTTM0n0) is generated when the value of this register matches the count value of the TM0n register.

#### (g) 16-bit capture/compare register 0n1 (CR0n1)

An interrupt signal (INTTM0n1) is generated when the value of this register matches the count value of the TM0n register. The count value of the TM0n register is not cleared.

# Caution Set values to the CR0n0 and CR0n1 registers such that the condition 0000H ≤ CR0n1 < CR0n0 ≤ FFFFH is satisfied.

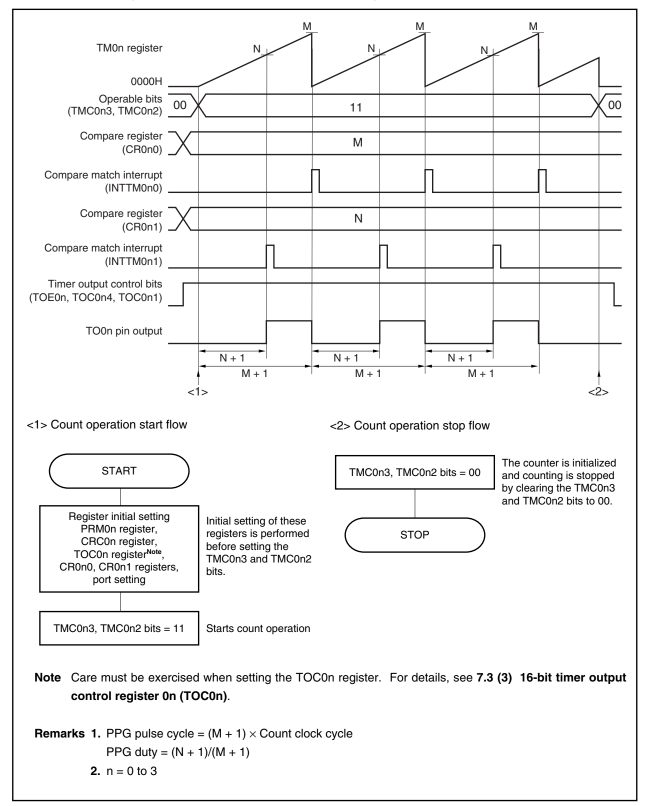


Figure 7-33. Example of Software Processing for PPG Output Operation

#### 7.4.7 One-shot pulse output operation

A one-shot pulse can be output by setting the TMC0n.TMC0n3 and TMC0n.TMC0n2 bits to 01 (free-running timer mode) or to 10 (clear & start mode entered by the Tl0n0 pin valid edge) and setting the TOC0n.OSPE0n bit to 1.

When the TOC0n.OSPT0n is set to 1 or when the valid edge is input to the Tl0n0 pin during timer operation, a pulse of the difference between the values of the CR0n0 and CR0n1 registers is output only once from the TO0n pin.

Caution Do not input the trigger again (setting OSPT0n to 1 or detecting the valid edge of the Tl0n0 pin) while the one-shot pulse is output. To output the one-shot pulse again, generate the trigger after the current one-shot pulse output has completed.

- Remarks 1. For the alternate-function pin (TO0n) settings, see Table 4-15 Settings When Port Pins Are Used for Alternate Functions.
  - 2. For enabling the INTTM0n0 and INTTM0n1 interrupts, see CHAPTER 16 INTERRUPT/EXCEPTION PROCESSING FUNCTION.

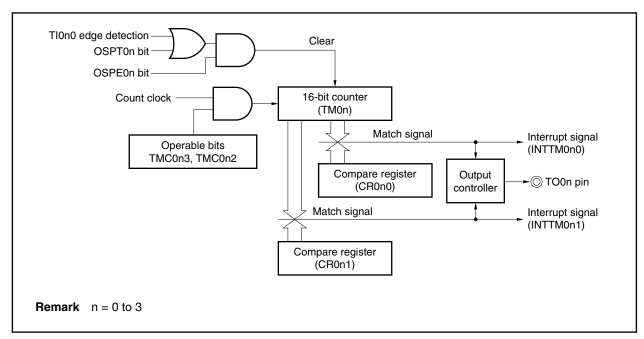
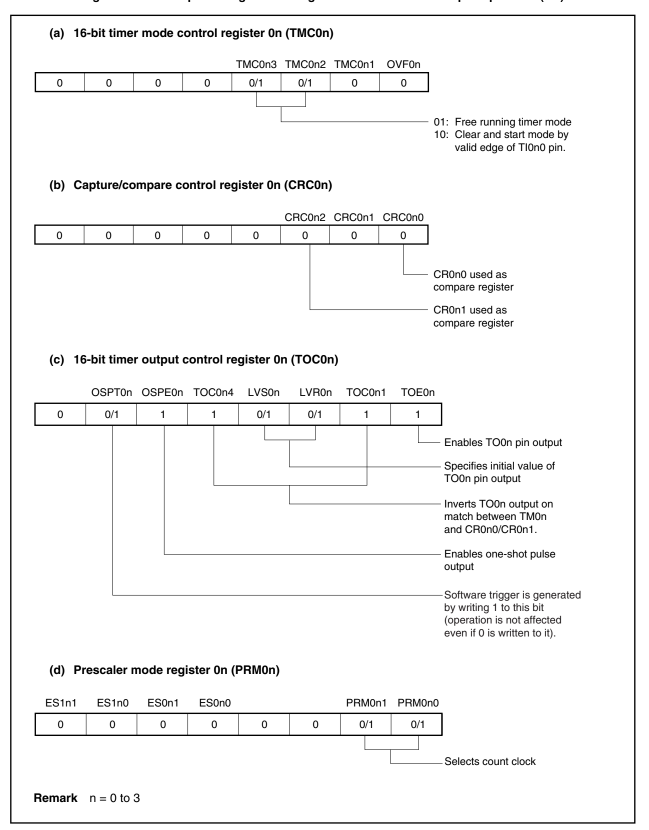


Figure 7-34. Block Diagram of One-Shot Pulse Output Operation

Figure 7-35. Example of Register Settings for One-Shot Pulse Output Operation (1/2)



#### Figure 7-35. Example of Register Settings for One-Shot Pulse Output Operation (2/2)

# (e) 16-bit timer counter 0n (TM0n)

By reading the TM0n register, the count value can be read.

# (f) 16-bit capture/compare register 0n0 (CR0n0)

This register is used as a compare register when a one-shot pulse is output. When the value of the TM0n register matches that of the CR0n0 register, an interrupt signal (INTTM0n0) is generated and the output level of the TO0n pin is inverted.

# (g) 16-bit capture/compare register 0n1 (CR0n1)

This register is used as a compare register when a one-shot pulse is output. When the value of the TM0n register matches that of the CR0n1 register, an interrupt signal (INTTM0n1) is generated and the output level of the TO0n pin is inverted.

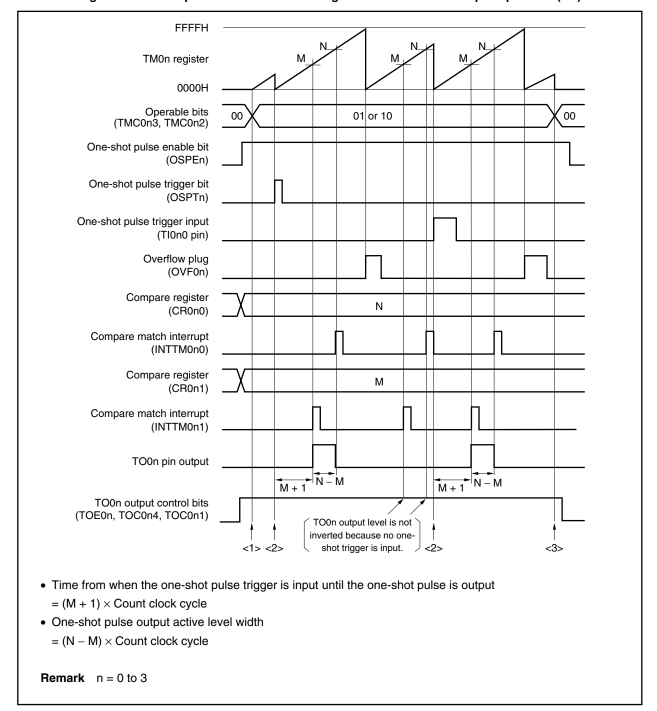
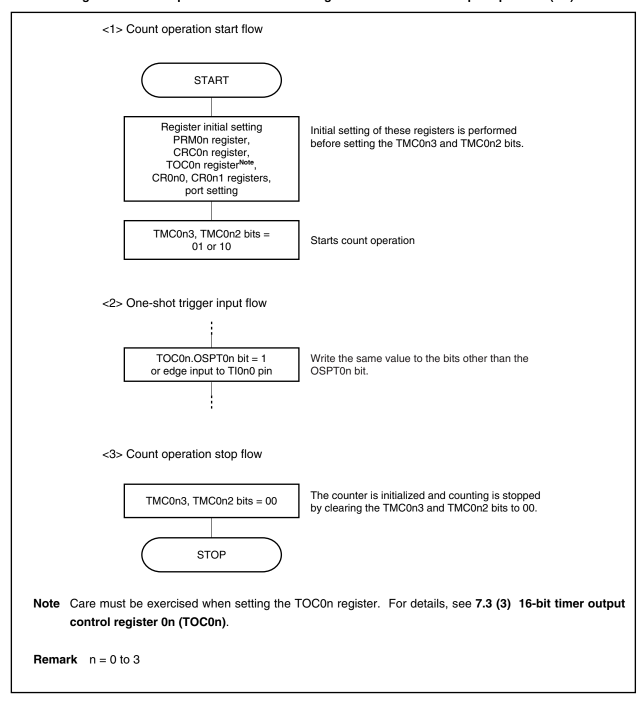


Figure 7-36. Example of Software Processing for One-Shot Pulse Output Operation (1/2)

Figure 7-36. Example of Software Processing for One-Shot Pulse Output Operation (2/2)



#### 7.4.8 Pulse width measurement operation

The TM0n register can be used to measure the pulse width of the signal input to the TI0n0 and TI0n1 pins.

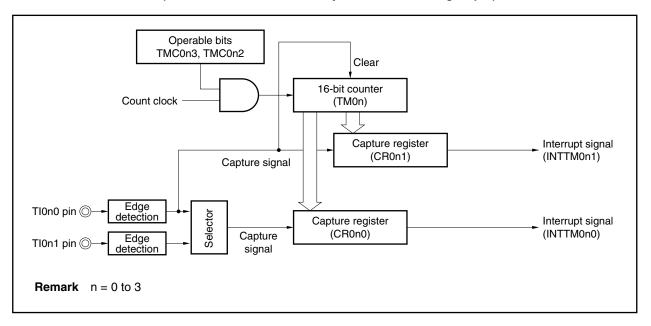
Measurement can be accomplished by operating the 16-bit timer/event counter 0n in the free-running timer mode or by restarting the timer in synchronization with the signal input to the TI0n0 pin.

When an interrupt is generated, read the value of the valid capture register and measure the pulse width. Check the TMC0n.OVF0n flag. If it is set (to 1), clear it to 0 by software.

Operable bits TMC0n3, TMC0n2 16-bit counter Count clock (TM0n) Capture register Interrupt signal (CR0n1) (INTTM0n1) Capture signal Edge TI0n0 pin ( Selector detection Interrupt signal Capture register (CR0n0) (INTTM0n0) Capture Edge TI0n1 pin ( detection signal **Remark** n = 0 to 3

Figure 7-37. Block Diagram of Pulse Width Measurement (Free-Running Timer Mode)

Figure 7-38. Block Diagram of Pulse Width Measurement (Clear & Start Mode Entered by Tl0n0 Pin Valid Edge Input)



A pulse width can be measured in the following three ways.

- Measuring the pulse width by using two input signals of the TI0n0 and TI0n1 pins (free-running timer mode)
- Measuring the pulse width by using one input signal of the TI0n0 pin (free-running timer mode)
- Measuring the pulse width by using one input signal of the Tl0n0 pin (clear & start mode entered by the Tl0n0 pin valid edge input)

# Remarks 1. For the alternate-function pin (TO0n) settings, see Table 4-15 Settings When Port Pins Are Used for Alternate Functions.

2. For enabling the INTTM0n0 and INTTM0n1 interrupts, see CHAPTER 16 INTERRUPT/EXCEPTION PROCESSING FUNCTION.

# (1) Measuring the pulse width by using two input signals of the Tl0n0 and Tl0n1 pins (free-running timer mode)

Set the free-running timer mode (the TMC0n.TMC0n3 and TMC0n.TMC0n2 bits = 01). When the valid edge of the Tl0n0 pin is detected, the count value of the TM0n register is captured to the CR0n1 register. When the valid edge of the Tl0n1 pin is detected, the count value of the TM0n register is captured to the CR0n0 register. Specify detection of both the edges of the Tl0n0 and Tl0n1 pins.

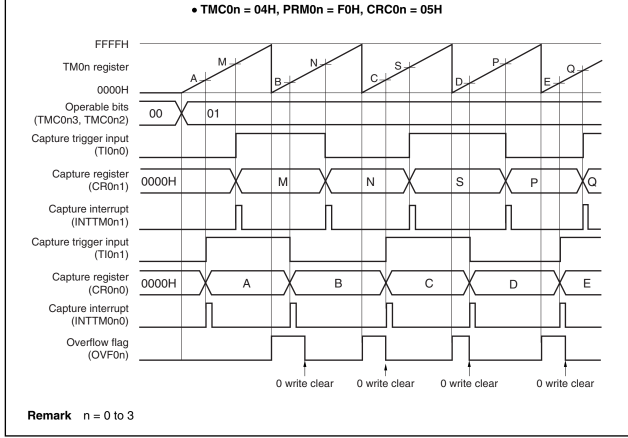
By this measurement method, the previous count value is subtracted from the count value captured by the edge of each input signal. Therefore, save the previously captured value to a separate register in advance. If an overflow occurs, the value becomes negative if the previously captured value is simply subtracted from the current captured value and, therefore, a borrow occurs (the PSW.CY bit is set to 1). If this happens, ignore

the current captured value and, therefore, a borrow occurs (the PSW.CY bit is set to 1). If this happens, ignore CY and take the calculated value as the pulse width. In addition, clear the TMC0n.OVF0n bit to 0.

Figure 7-39. Timing Example of Pulse Width Measurement (1)

• TMC0n = 04H, PRM0n = F0H, CRC0n = 05H

FFFFH



#### (2) Measuring the pulse width by using one input signal of the TI0n0 pin (free-running timer mode)

Set the free-running timer mode (the TMC0n.TMC0n3 and TMC0n.TMC0n2 bits = 01). The count value of the TM0n register is captured to the CR0n0 register in the phase reverse to the valid edge detected on the Tl0n0 pin. When the valid edge of the Tl0n0 pin is detected, the count value of the TM0n register is captured to the CR0n1 register.

By this measurement method, values are stored in separate capture registers when a width from one edge to another is measured. Therefore, the capture values do not have to be saved. By subtracting the value of one capture register from that of another, a high-level width, low-level width, and cycle are calculated.

If an overflow occurs, the value becomes negative if one captured value is simply subtracted from another and, therefore, a borrow occurs (the PSW.CY bit is set to 1). If this happens, ignore CY and take the calculated value as the pulse width. In addition, clear the TMC0n.OVF0n bit to 0.

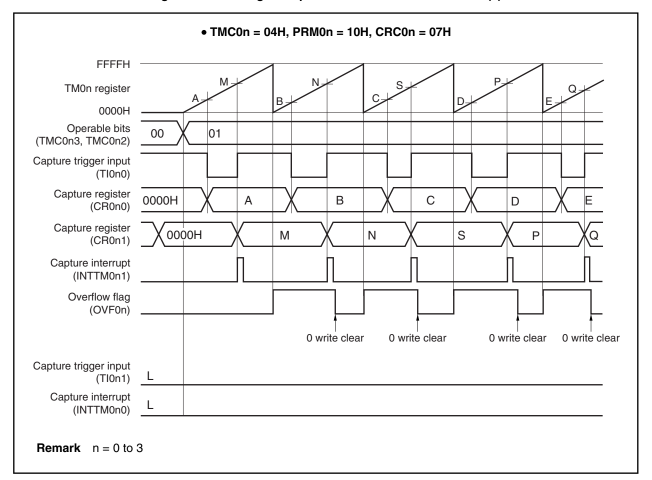


Figure 7-40. Timing Example of Pulse Width Measurement (2)

# (3) Measuring the pulse width by using one input signal of the TI0n0 pin (clear & start mode entered by the TI0n0 pin valid edge input)

Set the clear & start mode entered by the TI0n0 pin valid edge (the TMC0n.TMC0n3 and TMC0n.TMC0n2 bits = 10). The count value of the TM0n register is captured to the CR0n0 register in the phase reverse to the valid edge of the TI0n0 pin, and the count value of the TM0n register is captured to the CR0n1 register and the TM0n register is cleared (0000H) when the valid edge of the TI0n0 pin is detected. Therefore, a cycle is stored in the CR0n1 register if the TM0n register does not overflow.

If an overflow occurs, take the value that results from adding 10000H to the value stored in the CR0n1 register as a cycle. Clear the TMC0n.OVF0n bit to 0.

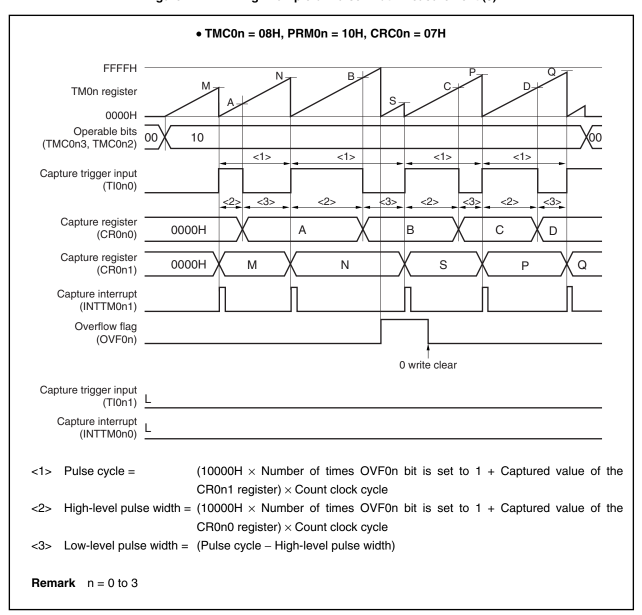
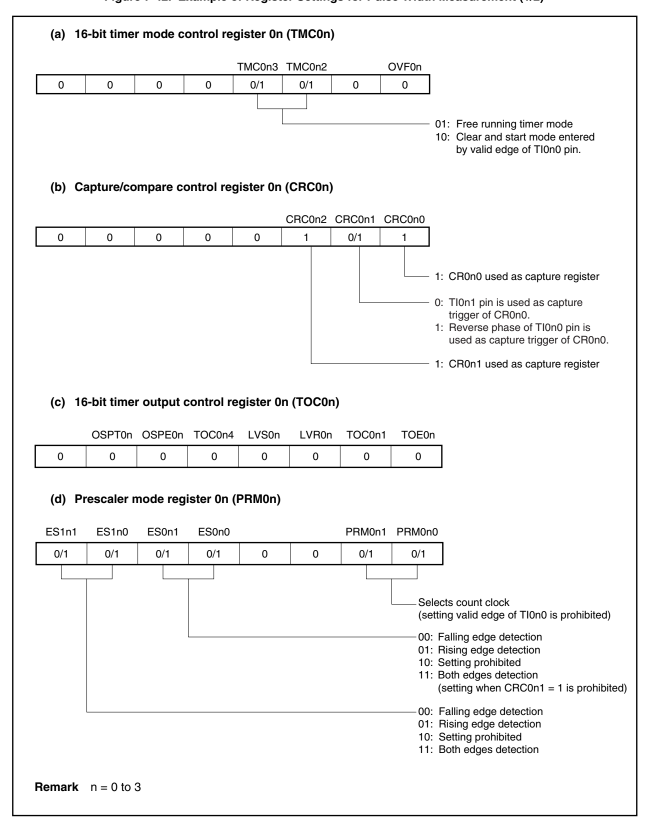


Figure 7-41. Timing Example of Pulse Width Measurement (3)

Figure 7-42. Example of Register Settings for Pulse Width Measurement (1/2)



#### Figure 7-42. Example of Register Settings for Pulse Width Measurement (2/2)

# (e) 16-bit timer counter 0n (TM0n)

By reading the TM0n register, the count value can be read.

# (f) 16-bit capture/compare register 0n0 (CR0n0)

This register is used as a capture register. Either the TI0n0 or TI0n1 pin is selected as a capture trigger. When a specified edge of the capture trigger is detected, the count value of the TM0n register is stored in the CR0n0 register.

# (g) 16-bit capture/compare register 0n1 (CR0n1)

This register is used as a capture register. The signal input to the TI0n0 pin is used as a capture trigger. When the capture trigger is detected, the count value of the TM0n register is stored in the CR0n1 register.

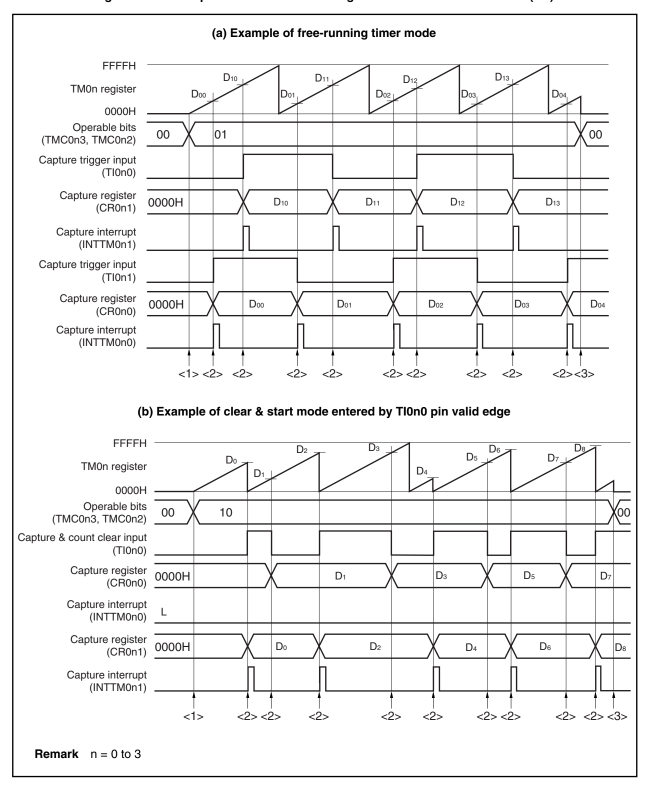
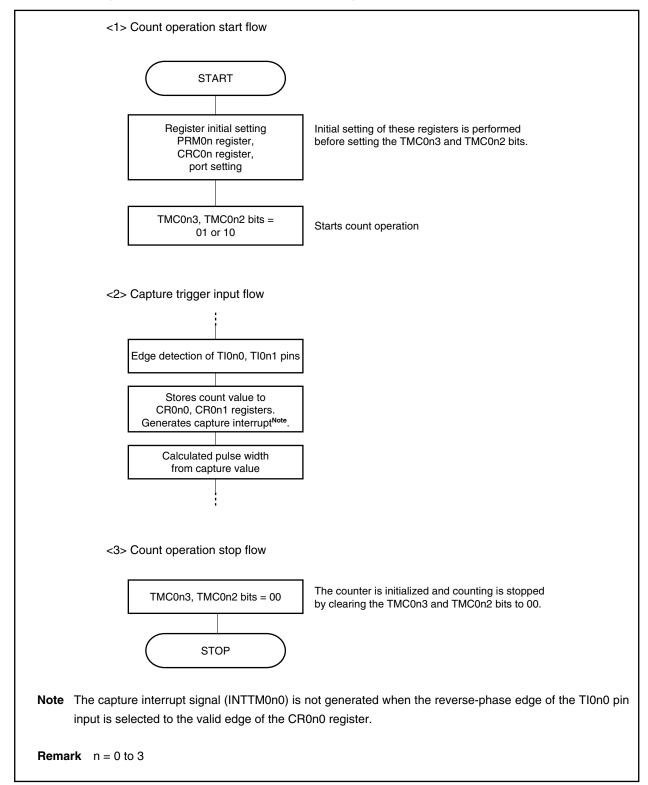


Figure 7-43. Example of Software Processing for Pulse Width Measurement (1/2)

Figure 7-43. Example of Software Processing for Pulse Width Measurement (2/2)



#### 7.5 Special Use of TM0n

# 7.5.1 Rewriting CR0n1 register during TM0n operation

In principle, rewriting the CR0n0 and CR0n1 registers of the V850ES/PM1 when they are used as compare registers is prohibited while the TM0n register is operating (TMC0n.TMC0n3 and TMC0n.TMC0n2 bits = other than 00).

However, the value of the CR0n1 register can be changed, even while the TM0n register is operating, using the following procedure if the CR0n1 register is used for PPG output and the duty factor is changed (change the value of the CR0n1 register immediately after its value matches the value of the TM0n register. If the value of the CR0n1 register is changed immediately before its value matches the TM0n register, an unexpected operation may be performed).

# Procedure for changing value of the CR0n1 register

- <1> Disable interrupt INTTM0n1 (TMIC0n1.TMMK0n1 bit = 1).
- <2> Disable reversal of the timer output when the value of the TM0n register matches that of the CR0n1 register (TOC0n.TOC0n4 bit = 0).
- <3> Change the value of the CR0n1 register.
- <4> Wait for one cycle of the count clock of the TM0n register.
- <5> Enable reversal of the timer output when the value of the TM0n register matches that of the CR0n1 register (TOC0n.TOC0n4 bit = 1).
- <6> Clear the interrupt flag of INTTM0n1 to 0 (TMIC0n1.TMIF0n1 bit = 0).
- <7> Enable interrupt INTTM0n1 (TMIC0n1.TMMK0n1 bit = 0).

Remark For the TMICOn1 register, see CHAPTER 16 INTERRUPT/EXCEPTION PROCESSING FUNCTION.

#### 7.5.2 Setting LVS0n and LVR0n bits

#### (1) Usage of the LVS0n and LVR0n bits

The TOC0n.LVS0n and TOC0n.LVR0n bits are used to set the default value of the TO0n pin output and to invert the timer output without enabling the timer operation (TMC0n.TMC0n3 and TMC0n.TMC0n2 bits = 00). Clear the LVS0n and LVR0n bits to 00 (default value: low-level output) when software control is unnecessary.

LVS0n Bit	LVR0n Bit	Timer Output Status
0	0	Not changed (low-level output)
0	1	Cleared (low-level output)
1	0	Set (high-level output)
1	1	Setting prohibited

#### (2) Setting the LVS0n and LVR0n bits

Set the LVS0n and LVR0n bits using the following procedure.

Figure 7-44. Example of Flow for Setting LVS0n and LVR0n Bits

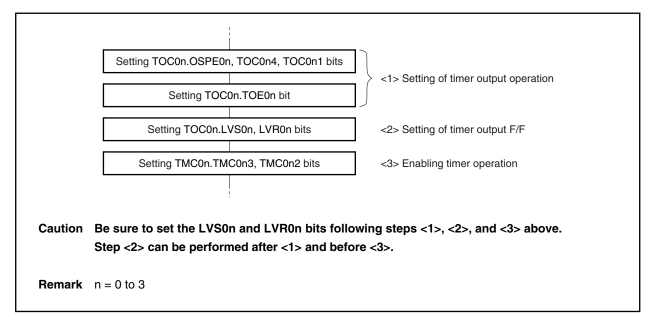
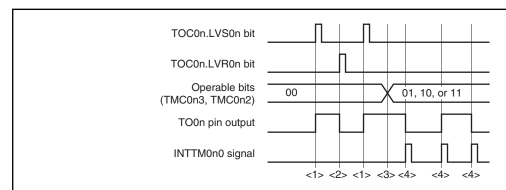


Figure 7-45. Timing Example of LVR0n and LVS0n Bits



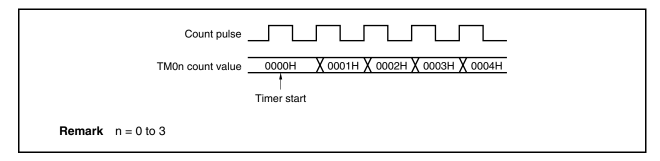
- <1> The TO0n pin output goes high when the LVS0n and LVR0n bits = 10.
- <2> The TO0n pin output goes low when the LVS0n and LVR0n bits = 01 (the pin output remains unchanged from the high level even if the LVS0n and LVR0n bits are cleared to 00).
- <3> The timer starts operating when the TMC0n3 and TMC0n2 bits are set to 01, 10, or 11. Because the LVS0n and LVR0n bits were set to 10 before the operation was started, the TO0n pin output starts from the high level. After the timer starts operating, setting the LVS0n and LVR0n bits is prohibited until the TMC0n3 and TMC0n2 bits = 00 (disabling the timer operation).
- <4> The output level of the TO0n pin is inverted each time an interrupt signal (INTTM0n0) is generated.

#### 7.6 Cautions

### (1) Error on starting timer

An error of up to 1 clock occurs before the match signal is generated after the timer has been started. This is because the TM0n register is started asynchronously to the count pulse.

Figure 7-46. Start Timing of TM0n Register



# (2) Setting 16-bit timer capture/compare register (in the mode in which clear & start occurs upon match between TM0n register and CR0n0 register)

Set the CR0n0 register to a value other than 0000H (when using this register as an event counter, one-pulse count operation is not possible).

# (3) Data hold timing of capture register

<1> If the valid edge of the Tl0n0 pin is input while the CR0n1 register is being read, the CR0n1 register performs the capture operation. At this time, the captured value is guaranteed but the read value is not. However, an interrupt request signal (INTTM0n1) is generated as a result of detection of the valid edge.

TM0n count value Edge input Capture read signal

Capture operation

Figure 7-47. Data Hold Timing of Capture Register

<2> The values of the CR0n0 and CR0n1 registers are not guaranteed after 16-bit timer/event counter 0n has stopped.

N+ 1

Capture operation is

performed but read value is not guaranteed

**Remark** n = 0 to 3

**Remark** n = 0 to 3

CR0n1 capture value

#### (4) Setting valid edge

Before setting the valid edge of the Tl0n0 and Tl0n1 pins, stop the timer operation by clearing the TMC0n.TMC0n2 and TMC0n.TMC0n3 bits to 00. Set the valid edge by using the PRM0n.ES0n0, PRM0n.ES0n1, PRM0n.ES1n0, and PRM0n. ES1n1 bits.

The Tl0n0 and Tl0n1 pins function alternately as the P98/A8 to P915/A15 pins. To use the Tl0n0 and Tl0n1 pins, select the timer input function by using the PMC9m and PFC9m bits before enabling the timer operation with the TMC0n register. If the PMC9m and PFC9m bits are manipulated after the timer operation, the edge cannot be detected correctly.

**Remark** n = 0 to 3, m = 8 to 15

#### (5) Re-triggering one-shot pulse

#### (a) One-shot pulse output by software (TM00 to TM03)

When a one-shot pulse is output, do not set the TOC0n.OSPT0n bit (1). To output the one-shot pulse again, wait until the current one-shot pulse output is completed.

#### (b) One-shot pulse output with external trigger

If an external trigger is generated again while a one-shot pulse is being output, the timer is cleared and started.

# (c) One-shot pulse output function

When using the one-shot pulse output of timer 0 with a software trigger, do not change the level of the TI0n0 pin or its alternate function port pin.

Because the external trigger is effective even in this case, the timer is cleared and started even with the TI0n0 pin or its alternate function port pin level, resulting in the output of a pulse at an undesired timing. With the V850ES/PM1, the internal TI0n0 signal level is fixed to low level when a function other than

"timer input function" is selected by using the PMC9 and PFC9 registers.

#### (6) Operation of OVF0n flag

#### (a) Setting of OVF0n flag

The OVF0n flag is set to 1 in the following case.

Select either the mode in which clear & start occurs upon match between the TM0n register and the CR0n0 register, the mode in which clear & start occurs upon detection of the valid edge of the Tl0n0 register, or the free-running mode.

 $\begin{matrix} \downarrow \\ \text{Set the CR0n0 register to FFFH} \\ \downarrow \end{matrix}$ 

When the TM0n register counts up from FFFFH to 0000H

CR0n0 FFFFH
TM0n FFFEH XFFFFH X 0000H X 0001H X
OVF0n
INTTM0n0
Remark n = 0 to 3

Figure 7-48. Operation Timing of OVF0n Flag

# (b) Clearing of OVF0n flag

After the TM0n register overflows, clearing OVF0n flag is invalid and set again even if the OVF0n flag is cleared before the next count clock is counted (before TM0n register becomes 0001H).

**Remark** n = 0 to 3

# (7) Timer operation

# (a) CR0n1 register capture

Even if the TM0n register is read, the read data cannot be captured into the CR0n1 register.

### (b) TI0n0, TI0n1 pin acknowledgment

Regardless of the CPU's operation mode, if the timer is stopped, signals input to the Tl0n0 and Tl0n1 pins are not acknowledged.

# (c) One-shot pulse output (TM00 to TM03)

One-shot pulse output operates normally in either the free-running mode or the mode in which clear & start occurs on the valid edge of the TI0n0 pin. Because no overflow occurs in the mode in which clear & start occurs upon match between the TM0n register and the CR0n0 register, one-shot pulse output is not possible.

#### (8) Capture operation

#### (a) If valid edge of Tl0n0 pin is specified for count clock

If the valid edge of the TI0n0 pin is specified for the count clock, the capture register that specified the TI0n0 pin as the trigger does not operate normally.

#### (b) If both rising and falling edges are specified as valid edge of Tl0n0 pin

If both the rising and falling edges are specified as the valid edge of the TI0n0 pin and the capture trigger of the CR0n0 register is specified as the inverse edge of the TI0n0 valid edge, the capture operation is not performed.

# (c) To ensure that signals from Tl0n1 and Tl0n0 pins are correctly captured

For the capture trigger to capture the signals from the TI0n1 and TI0n0 pins correctly, a pulse longer than two of the count clocks selected by the PRM0n register is required.

# (d) Interrupt request input

Although a capture operation is performed at the falling edge of the count clock, an interrupt request signal (INTTM0n0, INTTM0n1) is generated at the rising edge of the next count clock.

#### (e) Note when CRC0n.CRC0n1 bit is set to 1

When the count value of the TM0n register is captured to the CR0n0 register in the phase reverse to the signal input to the Tl0n0 pin, the interrupt request signal (INTTM0n0) is not generated after the count value is captured. If the valid edge is detected on the Tl0n1 pin during this operation, the capture operation is not performed but the INTTM0n0 signal is generated as an external interrupt signal. Mask the INTTM0n0 signal when the external interrupt is not used.

**Remark** n = 0 to 3

#### (9) Compare operation

When set in the compare mode, the CR0n0 and CR0n1 registers do not perform capture operation even if a capture trigger is input.

**Remark** n = 0 to 3

#### (10) Edge detection

The sampling clock for noise elimination differs depending on whether the valid edge of the TI0n0 pin is used for the count clock or as a capture trigger. In the former case, sampling is performed using fxx, and in the latter case, sampling is performed using the count clock selected by the PRM0n register. The first capture operation does not start until the valid edges are sampled and two valid levels are detected, thus eliminating noise with a short pulse width.

Remarks 1. fxx: Main clock frequency

**2.** n = 0 to 3

# CHAPTER 8 16-BIT TIMER/EVENT COUNTERS 10 AND 11

#### 8.1 Features

16-bit timer/event counters 10 and 11 can perform the following operations.

- Interval timer function
- PWM output
- External signal cycle measurement

#### 8.2 Function Overview

- 16-bit timer/counter
- Capture/compare common registers: 2 × 2 channels
- Interrupt request sources
  - Capture/match interrupt requests: 2 × 2 channels
  - Overflow interrupt requests: 1 × 2 channels
- Timer/counter count clock sources: 2

(Selection of external pulse input or internal system clock division)

- Either free-running mode or overflow stop mode can be selected as the operation mode when the timer/counter overflows
- Timer/counter can be cleared by a match of the timer/counter and a compare register
- External pulse outputs:  $1 \times 2$  channels

# 8.3 Configuration

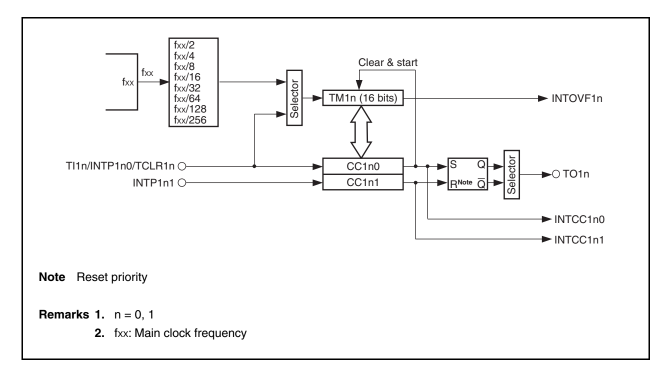
Table 8-1. Configuration of 16-Bit Timer/Event Counters 10, 11

Timer	Count Clock	Register	Read/Write	Generated Interrupt Signal	Capture Trigger	Timer Output S/R
TM10,	fxx/2, fxx/4,	TM10	Read	INTOVF10	-	-
TM11	fxx/8, fxx/16, fxx/32, fxx/64,	CC100	Read/write	INTCC100	INTP100	TO10 (S)
	fxx/128, fxx/256	CC101	Read/write	INTCC101	INTP101	TO10 (R)
		TM11	Read	INTOVF11	ı	_
		CC110	Read/write	INTCC110	INTP110	TO11 (S)
		CC111	Read/write	INTCC111	INTP111	TO11 (R)

Remark fxx: Internal system clock

S/R: Set/reset

Figure 8-1. Block Diagram of 16-Bit Timer/Event Counter 1n



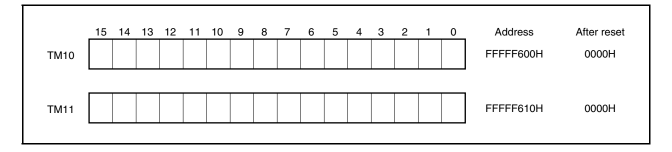
## (1) 16-bit timer counters 10 and 11 (TM10 and TM11)

The TM1n register functions as a 16-bit free-running timer or as an event counter for an external signal. Besides being used for cycle measurement, TM1n can be used for pulse output (n = 0, 1).

The TM1n register is read-only, in 16-bit units.

- Cautions 1. The TM1n register can only be read. If the TM1n register is written, the subsequent operation is undefined.
  - 2. If the TMC1n0.TM1CAEn bit is cleared (0), a reset is performed asynchronously.
  - 3. When the main clock is stopped and the CPU is operating on the subclock, do not access the TM1n register using an access method that causes a wait.

    For details, see 3.4.8 (2).



## (a) Selection of count clock

The TM1n register performs the count-up operation of an internal count clock or external count clock. Timer start and stop are controlled by the TMC1n0.TM1CEn bit (n = 0, 1).

The internal or external count clock is selected by the TMC1n1.ETI1n bit (n = 0, 1).

# (i) Selection of the external count clock

The TM1n register operates as an event counter.

When the TMC1n1.ETI1n bit is set (1), the TM1n register counts the valid edges of the external clock input (TI1n), synchronized with the internal count clock. The valid edge is specified by the SES1n register (n = 0, 1).

Caution When the INTP1n0/TI1n/TCLR1n pin is used as TI1n (external clock input pin), disable the INTP1n0 pin interrupt and set the CC1n0 register to compare mode (n = 0, 1).

## (ii) Selection of the internal count clock

The TM1n register operates as a free-running timer.

When the internal clock is specified as the count clock by the TMC1n1 register, TM1n is counted up for each input clock cycle specified by the TMC1n0.CS1n0 to TMC1n0.CS1n2 bits (n = 0, 1).

Division by the prescaler can be selected for the count clock from among fxx/2, fxx/4, fxx/8, fxx/16, fxx/32, fxx/64, fxx/128, and fxx/256 by the TMC1n0 register (fxx: Internal system clock).

An overflow interrupt can be generated if the timer overflows. Also, the timer can be stopped following an overflow by setting the TMC1n1.OST1n bit (1).

Caution The count clock cannot be changed while the timer is operating.

## (b) Conditions when TM1n register becomes 0000H.

## (i) Asynchronous reset

- TMC1n0.TM1CAEn bit = 0
- Reset input

## (ii) Synchronous reset

- TMC1n0.TM1CEn bit = 0
- The CC1n0 register is used as a compare register, and the TM1n and CC1n0 registers match when clearing the TM1n register is enabled (TMC1n1.CCLR1n bit = 1)

## (2) 16-bit timer capture/compare registers 1n0 and 1n1 (CC1n0 and CC1n1) (n = 0, 1)

The CCIn0 and CC1n1 registers are 16-bit registers.

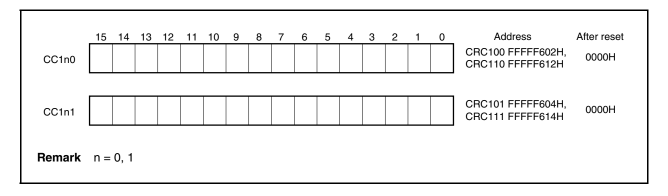
They can be used as capture registers or compare registers according to the TMC1n1.CMS1n0 and TMC1n1.CMS1n1 bit specifications (n = 0, 1).

These registers can be read or written in 16-bit units. (However, write operations can only be performed in compare mode.)

Reset sets these registers to 0000H.

Caution When the main clock is stopped and the CPU is operating on the subclock, do not access the CC1n0 and CC1n1 registers using an access method that causes a wait.

For details, see 3.4.8 (2).



## (a) Setting these registers as capture registers (TMC1n1.CMS1n0 and TMC1n1.CMS1n1 = 0)

When these registers are set as capture registers, the valid edges of the corresponding external interrupt signals INTP1n0 and INTP1n1 are detected as capture triggers. The timer TM1n is synchronized with the capture trigger, and the value of TM1n is latched in the CC1n0 and CC1n1 registers (capture operation).

The valid edge of the INTP1n0 pin is specified (rising, falling, or both rising and falling edges) according to the SES1n.IES1n01 and SES1n.IES1n00 bits, and the valid edge of the INTP1n1 pin is specified according to the IES1n11 and IES1n10 bits of the SES1n register (n = 0, 1).

The capture operation is performed asynchronously to the count clock. The latched value is held in the capture register until another capture operation is performed (n = 0, 1).

When the TMC1n0.TM1CAEn bit is 0, 0000H is read (n = 0, 1).

If these registers are specified as capture registers, an interrupt is generated by detecting the valid edge of signals INTP1n0 and INTP1n1 (n = 0, 1).

Caution If the capture operation conflicts with the timing of disabling the TM1n register from counting (when the TM1CEn bit of the TMC1n0 register = 0), the captured data becomes undefined. In addition, the INTCC1n0 and INTCC1n1 interrupts do not occur (n = 0, 1).

## (b) Setting these registers as compare registers (TMC1n1.CMS1n0 and TMC1n1.CMS1n1 = 1)

When these registers are set as compare registers, the TM1n register and compare register values are compared for each count clock, and an interrupt is generated by a match. If the TMC1n1.CCLR1n bit is set (1), the TM1n value is cleared (0000H) at the same time as a match with the CC1n0 register (it is not cleared (0000H) by a match with the CC1n1 register) (n = 0, 1).

Compare registers are equipped with a set/reset function. The corresponding timer output (TO1n) is set or reset, in synchronization with the generation of a match signal (n = 0, 1).

The interrupt selection source differs according to the function of the selected register.

- Cautions 1. When writing to the CC1n0 and CC1n1 registers, always set the TM1CAEn bit to 1 first.

  If the TM1CAEn bit is 0, the data that is written will be invalid.
  - 2. Write to the CC1n0 and CC1n1 registers after setting them as compare registers via TMC1n0 and TMC1n1 register settings. If they are set as capture registers (TMC1n1.CMS1n0 and TMC1n1.CMS1n1 bits = 0), no data is written even if a write operation is performed to the CC1n0 and CC1n1 registers.
  - 3. When these registers are set as compare registers, the INTP1n0 and INTP1n1 pins cannot be used as capture trigger input pins (n = 0, 1).

## 8.4 Registers

# (1) 16-bit timer mode control registers 100 and 110 (TMC100 and TMC110)

The TMC1n0 registers control the operation of 16-bit timer/event counter 1n (n = 0, 1).

These registers can be read or written in 8-bit or 1-bit units.

Reset sets these registers to 00H.

Be sure to clear bits 3 and 2 to 0. If they are set to 1, the operation is not guaranteed.

- Cautions 1. The TM1CAEn bit cannot be set at the same time as the other bits. The other bits and the registers of the other TM1n units should always be set after the TM1CAEn bit has been set. Also, to use external pins related to the timer function when the 16-bit timer/event counter is used, be sure to set (1) the TM1CAEn bit after setting the external pins to control mode.
  - 2. When conflict occurs between an overflow and a TMC1n0 register write, the OVF1n bit value is not guaranteed (n = 0, 1).
  - When the main clock is stopped and the CPU is operating on the subclock, do not access the TMC1n0 register using an access method that causes a wait.
     For details, see 3.4.8 (2).

(1/2)

After reset: 00H R/W		R/W	Address: 7	MC100 F	FFFF606H,	TMC110	FFFFF616	Н
	<7>	6	5	4	3	2	<1>	<0>
TMC1n0	OVF1n	CS1n2	CS1n1	CS1n0	0	0	TM1CEn	TM1CAEn
		00		000			1	

(n = 0, 1)

OVF1n	TM1n register overflow detection
0	No overflow occurred
1	Overflow occurred

When TM1n has counted up from FFFFH to 0000H, the OVF1n bit becomes 1 and an overflow interrupt request (INTOVF1n) is generated at the same time. However, if TM1n is cleared to 0000H after a match at FFFFH when the CC1n0 register is set to compare mode (TMC1n1.CMS1n0 bit = 1) and clearing is enabled for a match when TM1n and CC1n0 are compared (TMC1n1.CCLR1n bit = 1), then TM1n is considered to be cleared and the OVF1n bit does not become 1. Also, no INTOVF1n interrupt is generated.

The OVF1n bit retains the value 1 until 0 is written directly or until an asynchronous reset is performed because the TM1CAEn bit is 0. An interrupt operation due to an overflow is independent of the OVF1n bit, and the interrupt request flag (OVFIF1n) for INTOVF1n is not affected even if the OVF1n bit is manipulated. If an overflow occurs while the OVF1n bit is being read, the flag value changes, and the change is reflected when the next read operation occurs.

(2/2)

CS1n2	CS1n1	CS1n0	Internal count clock selection
0	0	0	fxx/2
0	0	1	fxx/4
0	1	0	fxx/8
0	1	1	fxx/16
1	0	0	fxx/32
1	0	1	fxx/64
1	1	0	fxx/128
1	1	1	fxx/256

TM1CEn	TM1n register operation control
0	Count disabled (stops at 0000H and does not operate).
1	Counting operation is performed.

When TM1CEn = 0, the external pulse output (TO1n) becomes inactive (the active level of TO1n output is set by the ALV1n bit of the TMC1n1 register).

TM1CAEn	Internal count clock control
0	The entire TM1n unit is asynchronously reset. The supply of clocks to the TM1n unit stops.
1	Clocks are supplied to the TM1n unit.

- When the TM1CAEn bit is set to 0, the TM1n unit can be asynchronously reset.
- When TM1CAEn = 0, the TM1n unit is in a reset state. Therefore, to operate TM1n, the TM1CAEn bit must be set to 1.
- When the TM1CAEn bit is changed from 1 to 0, all registers of the TM1n unit are initialized. When the TM1CAEn bit is set to 1 again, the TM1n unit registers must be set again.

#### (2) 16-bit timer mode control registers 101 and 111 (TMC101 and TMC111)

The TMC1n1 registers control the operation of 16-bit timer/event counter 1n (n = 0, 1).

These registers can be read or written in 8-bit or 1-bit units.

Reset sets these registers to 20H.

- Cautions 1. The various bits of the TMC1n1 register must not be changed during timer operation. If they are to be changed, they must be changed after clearing the TM1CEn bit of the TMC1n0 register to 0. If these bits are overwritten during timer operation, operation cannot be guaranteed (n = 0, 1).
  - 2. If the ENTO1n and ALV1n bits are changed at the same time, a glitch (spike shaped noise) may be generated in the TO1n pin output. Either create a circuit configuration that will not malfunction even if a glitch is generated or make sure that the ENTO1n and ALV1n bits do not change at the same time (n = 0, 1).
  - 3. TO1n output is not changed by an external interrupt signal (INTP1n0 or INTP1n1). To use the TO1n signal, specify that the capture/compare registers are compare registers (CMS1n0 and CMS1n1 bits of TMC1n1 register = 1) (n = 0, 1).

(1/2)

After reset: 20H R/W Address: TMC101 FFFFF608H, TMC111 FFFFF618H

TMC1n1

7	6	5	4	3	2	1	0
OST1n	ENTO1n	ALV1n	ETI1n	CCLR1n	ECLR1n	CMS1n1	CMS1n0

(n = 0, 1)

OST1n	Setting of operation when TM1n register overflowed
0	After the overflow, counting continues (free-running mode).
1	After the overflow, the timer maintains the value 0000H, and counting stops (overflow stop mode).

When OST1n bit = 1, the TMC1n0.TM1CEn bit remains at 1. Counting is restarted by writing 1 to the TM1CEn bit.

ENTO1n	External pulse output (TO1n) enable/disable
0	External pulse output is disabled.
1	External pulse output is enabled.

- When ENTO1n bit = 0, output of the ALV1n bit inactive level to the TO1n pin is fixed.
- The TO1n pin level is not changed even if a match signal from the corresponding compare register is generated.
- When ENTO1n bit = 1, a compare register match causes TO1n output to change. However, if capture mode is set, TO1n output does not change. The ALV1n bit inactive level is output from the time when timer output is enabled until a match signal is first generated.
- If either CC1n0 or CC1n1 is specified as a capture register, the ENTO1n bit must be set to 0.

(2/2)

ALV1n	External pulse output (TO1n) active level specification		
0	Low level		
1	High level		
The initia	The initial value of the ALV1n bit is 1.		

ETI1n	Count clock external/internal switch specification			
0	Specifies the input clock (internal).			
1	Specifies the external clock (TI1n0).			
\A/la a.a. [	When FTIde hit O the internel count plants are he collected according to the			

- When ETI1n bit = 0, the internal count clock can be selected according to the TMC1n0.CS1n2 to TMC1n0.CS1n0 bits.
- When ETI1n bit = 1, the valid edge can be selected according to the SES1n.TES1n1 and SES1n.TES1n0 bit specifications.

CCLR1n	TM1n register clear enable/disable specification during compare operation
0	Clearing is disabled
1	Clearing is enabled (if CC1n0 and TM1n match during a compare operation, TM1n is cleared)

ECLR1n	TM1n register clear enable/disable specification by external clear input (TCLR1n)			
0	Clearing is disabled			
1	Clearing is enabled (after the clearing, restarts counting)			

CMS1n1	16-bit timer capture/compare register (CC1n1) operation mode selection
0	The register operates as a capture register.
1	The register operates as a compare register.

CMS1n0	16-bit timer capture/compare register (CC1n0) operation mode selection
0	The register operates as a capture register.
1	The register operates as a compare register.

**Remark** A reset takes precedence for the flip-flop of the TO1n output (n = 0, 1).

# (3) Valid edge select registers 10 and 11 (SES10 and SES11)

These registers specify the valid edge of an external interrupt request (INTP100, INTP101, INTP110, INTP111, TI10, TI11, TCLR10, and TCLR11) from an external pin.

The rising edge, the falling edge, or both rising and falling edges can be specified as the valid edge independently for each pin.

Each of these registers can be read or written in 8-bit units.

Reset sets these registers to 00H.

Caution The various bits of the SES1n register must not be changed during timer operation. If they are to be changed, they must be changed after clearing the TMC1n0.TM1CEn bit to 0. If the SES1n register is overwritten during timer operation, operation cannot be guaranteed.

After re	set: 00H	R/W	Address: SES10 FFFFF609H, SES11 FFFFF619H
	7	6	5 4 3 2 1 0
SES1n	TES1n1	TES1n0	CES1n1 CES1n0 IES1n11 IES1n10 IES1n01 IES1n00
(n = 0, 1)			
	TES1n1	TES1n0	Valid edge of TI1n pin
	0	0	Falling edge
	0	1	Rising edge
	1	0	Setting prohibited
	1	1	Both rising and falling edges
	CES1n1	CES1n0	Valid edge of TCLR1n pin
	0	0	Falling edge
	0	1	Rising edge
	1	0	Setting prohibited
	1	1	Both rising and falling edges
		I	
	IES1n11	IES1n10	Valid edge of INTP1n1 pin
	0	0	Falling edge
	0	1	Rising edge
	1	0	Setting prohibited
	1	1	Both rising and falling edges
	IE04 - 04	1504-00	Walid adva of INTD4 of oils
	IES1n01	IES1n00	Valid edge of INTP1n0 pin
	0	0	Falling edge
	0	1	Rising edge
	1	0	Setting prohibited
	1	1	Both rising and falling edges

## 8.5 Operation

## (1) Count operation

16-bit timer/event counter 1n can function as a 16-bit free-running timer or as an external signal event counter. The setting for the type of operation is specified by the TMC1n0 and TMC1n1 registers (n = 0, 1).

When it operates as a free-running timer, if the CC1n0 or CC1n1 register and the TM1n register count value match, an interrupt signal is generated and the timer output signal (TO1n) can be set or reset. Also, a capture operation that holds the TM1n register count value in the CC1n0 or CC1n1 register is performed, in synchronization with the valid edge that was detected from the external interrupt request input pin as an external trigger. The capture value is held until the next capture trigger is generated.

Caution When using the INTP1n0/Tl1n0 pin as an external clock input pin (Tl1n0), be sure to disable the INTP1n0 interrupt and set CC1n0 to compare mode (n = 0, 1).

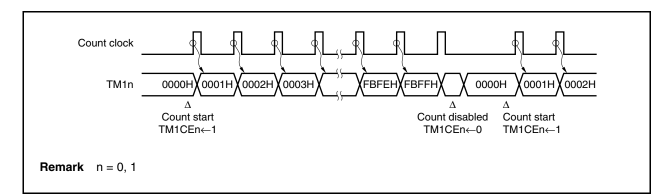


Figure 8-2. Basic Operation of 16-Bit Timer/Event Counter

## (2) Overflow

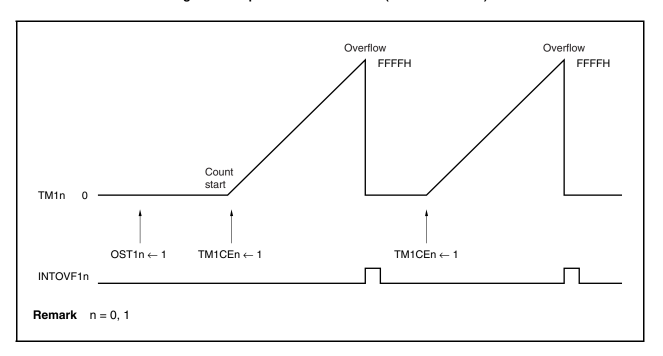
When the TM1n register has counted the count clock from FFFFH to 0000H, the OVF1n bit of the TMC1n0 register is set (1), and an overflow interrupt (INTOVF1n) is generated at the same time (n = 0, 1). However, if the CC1n0 register is set to compare mode (TMC1n1.CMS1n0 bit = 1) and to the value FFFFH when match clearing is enabled (TMC1n1.CCLR1n bit = 1), then the TM1n register is considered to be cleared and the OVF1n bit is not set (1) when the TM1n register changes from FFFFH to 0000H. Also, the overflow interrupt (INTOVF1n) is not generated.

When the TM1n register is changed from FFFFH to 0000H because the TMC1n0.TM1CEn bit changes from 1 to 0, the TM1n register is considered to be cleared, but the OVF1n bit is not set (1) and no INTOVF1n interrupt is generated.

Also, timer operation can be stopped after an overflow by setting the TMC1n1.OST1n bit to 1. When the timer is stopped due to an overflow, the count operation is not restarted until the TM1CEn bit is set (1).

Operation is not affected even if the TM1CEn bit is set (1) during a count operation.

Figure 8-3. Operation After Overflow (When OST1n = 1)



#### (3) Capture operation

The TM1n register has two capture/compare registers. These are the CC1n0 register and the CC1n1 register. A capture operation or a compare operation is performed according to the settings of both the TMC1n1.CMS1n1 and TMC1n1.CMS1n0 bits. If the CMS1n1 and CMS1n0 bits of the TMC1n1 register are cleared to 0, the register operates as a capture register.

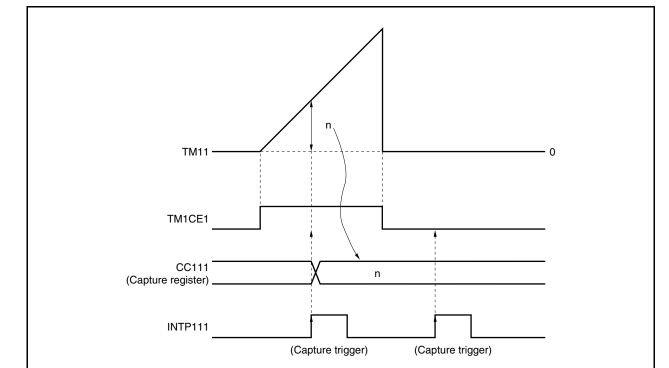
A capture operation that captures and holds the TM1n register count value asynchronously to the count clock is performed in synchronization with an external trigger. The valid edge that is detected from an external interrupt request input pin (INTP1n0 or INTP1n1) is used as an external trigger (capture trigger). The TM1n register count value during counting is captured and held in the capture register, in synchronization with that capture trigger signal. The capture register value is held until the next capture trigger is generated.

Also, an interrupt request (INTCC1n0 or INTCC1n1) is generated by INTP1n0 or INTP1n1 signal input.

The valid edge of the capture trigger is set by valid edge select register n (SES1n).

If both the rising and falling edges are set as capture triggers, the input pulse width from an external source can be measured. Also, if only one of the edges is set as the capture trigger, the input pulse cycle can be measured.

**Remark** n = 0, 1



Remarks 1. When the TM1CE1 bit is 0, no capture operation is performed even if INTP111 is input.

2. Valid edge of INTP111: Rising edge

Figure 8-4. Capture Operation Example (TM11)

229

(TM11 count values)

TM11

Count start
TM1CE1←1

Capture register (CC111)

Capture register count values

Remark

D0 to D2: TM11 register count values

Figure 8-5. TM11 Capture Operation Example (When Both Edges Are Specified)

#### (4) Compare operation

16-bit timer/event counter 1n has two 16-bit timer capture/compare registers. These are the CC1n0 register and the CC1n1 register. A capture operation or a compare operation is performed according to the settings of both the TMC1n1.CMS1n1 and TMC1n1.CMS1n0 bits. If the TMC1n1.CMS1n1 and TMC1n1.CMS1n0 bits are set to 1, the register operates as a compare register.

A compare operation that compares the value that was set in the compare register and the TM1n register count value is performed.

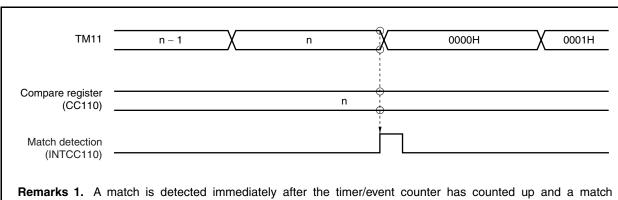
If the TM1n register count value matches the value of the compare register, which had been set in advance, a match signal is sent to the output controller. The match signal causes the timer output pin (TO1n) to change and an interrupt request signal (INTCC1nn) to be generated at the same time.

If the CC1n0 and CC1n1 registers are cleared to 0000H, the 0000H after the TM1n register counts up from FFFFH to 0000H is judged as a match. In this case, the TM1n register value is cleared (0000H) at the next count timing, however, this 0000H is not judged as a match. Also, the 0000H when the TM1n register begins counting is not judged as a match.

If match clearing is enabled (TMC1n1.CCLR1n bit = 1) for the CC1n0 register, the TM1n register is cleared when a match with the TM1n register occurs during a compare operation.

#### **Remark** n = 0, 1

Figure 8-6. Compare Operation Example (When CCLR11 = 1 and CC110 Is Other Than 0000H)



emarks 1. A match is detected immediately after the timer/event counter has counted up and a match detection signal is generated when the timer/event counter counts up next time.

**2.**  $n \neq 0000H$ 

TM11 FFFFH 0000H 0000H 0000H

Compare register (CC110)

INTOVF11

Match detection (INTCC110)

Remark A match is detected immediately after the timer/event counter has counted up and a match detection

signal is generated when the timer/event counter counts up next time.

Figure 8-7. Compare Operation Example (When CCLR11 = 1 and CC110 Is 0000H)

## (5) External pulse output

16-bit timer/event counter 1n has two timer output pins (TO1n).

An external pulse output (TO1n) is generated when a match of the two compare registers (CC1n0 and CC1n1) and the TM1n register is detected.

If a match is detected when the TM1n register count value and the CC1n0 register value are compared, the output level of the TO1n pin is set. Also, if a match is detected when the TM1n register count value and the CC1n1 register value are compared, the output level of the TO1n pin is reset.

The output level of the TO1n pin can be specified by the TMC1n1 register.

#### **Remark** n = 0, 1

ETI1n

0

1

1

ALV1n

0

1

0

1

Enable

TO1n Output

External Pulse Output Output Level

Disable High level

Disable Low level

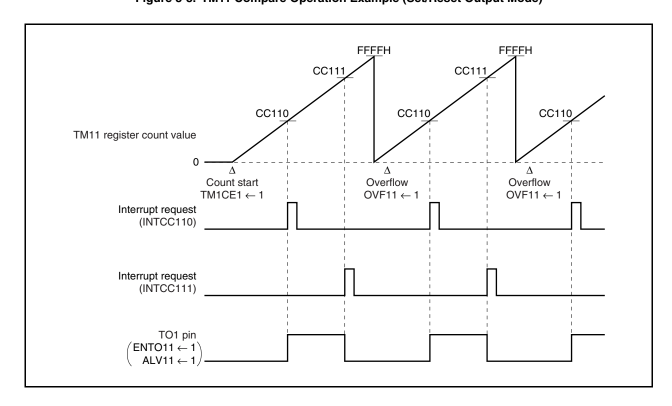
Enable When the CC1n0 register is matched: low level

When the CC1n1 register is matched: high level

When the CC1n0 register is matched: high level When the CC1n1 register is matched: low level

Table 8-2. TO1n Output Control





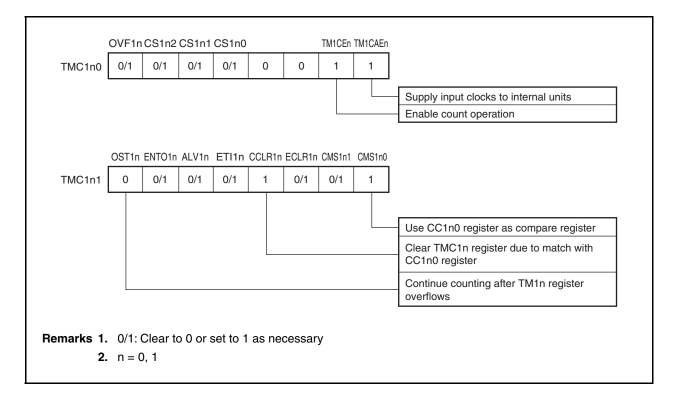
## 8.6 Application Examples

## (1) Interval timer

By setting the TMC1n0 and TMC1n1 registers as shown in Figure 8-9, the 16-bit timer/event counter operates as an interval timer that repeatedly generates interrupt requests with the value that was preset in the CC1n0 register as the interval.

When the count value of the TM1n register matches the setting value of the CC1n0 register, the TM1n register is cleared (0000H) and an interrupt request signal (INTCC1n0) is generated at the same time that the count operation resumes.

Figure 8-9. Register Settings When 16-Bit Timer/Event Counter Is Used as Interval Timer



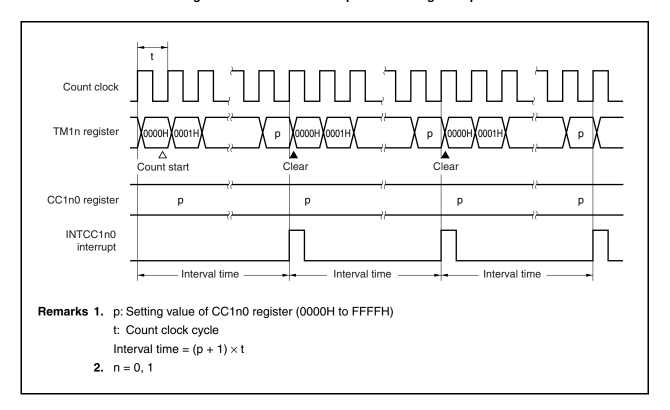


Figure 8-10. Interval Timer Operation Timing Example

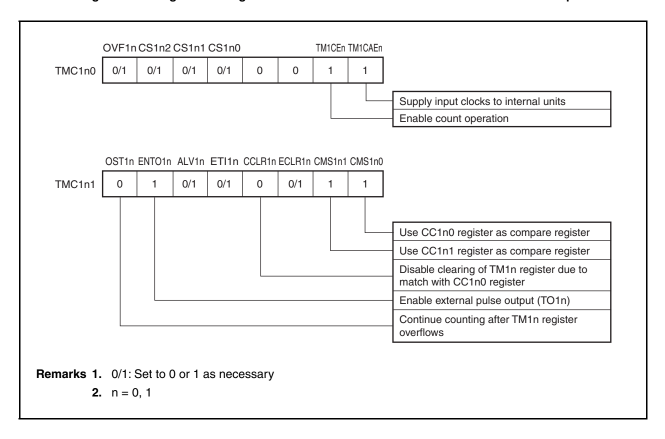
## (2) PWM output

By setting the TMC1n0 and TMC1n1 registers as shown in Figure 8-11, the 16-bit timer/event counter can output a PWM signal, whose frequency is determined according to the setting of the TMC1n0.CS1n2 to TMC1n0.CS1n0 bits with the values that were preset in the CC1n0 and CC1n1 registers determining the intervals.

When the count value of the TM1n register matches the setting value of the CC1n0 register, the TO1n output becomes active. Then, when the counter value of the TM1n register matches the setting value of the CC1n1 register, the TO1n output becomes inactive. The TM1n register continues counting. When it overflows, its count value is cleared to 0000H, and the register continues counting. In this way, a PWM signal whose frequency is determined according to the setting of the CS1n2 to CS1n0 bits can be output. When the setting value of the CC1n0 register and the setting value of the CC1n1 register are the same, the TO1n output remains inactive and does not change.

The active level of the TO1n output can be set by the TMC1n1.ALV1n bit.

Figure 8-11. Register Settings When 16-Bit Timer/Event Counter Is Used for PWM Output



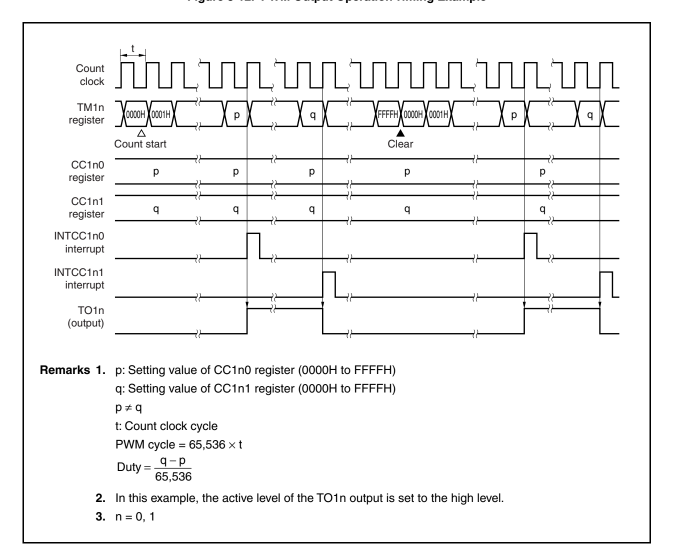


Figure 8-12. PWM Output Operation Timing Example

## (3) One-shot pulse output

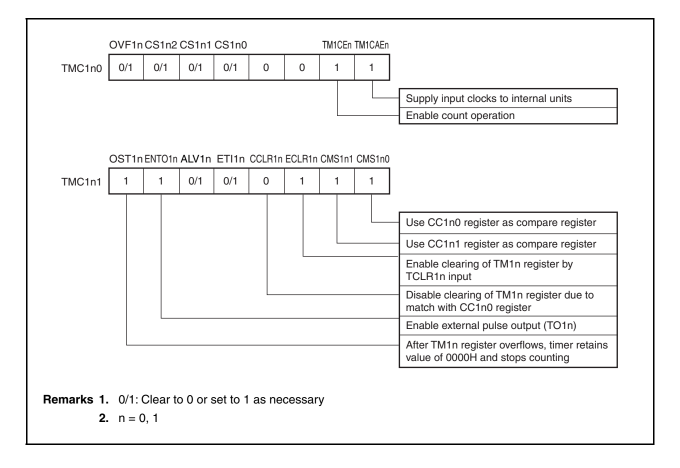
By setting the TMC1n0 and TMC1n1 registers as shown in Figure 8-13, the 16-bit timer/event counter can output a one-shot pulse from the TO1n pin by using the valid edge of the TCLR1n pin as an external trigger.

The valid edge of the TCLR1n pin is selected according to the SES1n.CES1n0 and SES1n.CES1n1 bits. The rising edge, falling edge, or both rising and falling edges can be selected as the valid edge.

The TM1n register is cleared and started by setting a valid edge to the TCLR1n pin. TO1n output becomes active at the count value set in advance to the CC1n0 register. After that, the TO1n output becomes inactive at the count value set in advance to CC1n1 register. The active level of the TO1n output can be set by the TMC1n1.ALV1n bit. When the setting value of the CC1n0 register and the setting value of the CC1n1 register are the same, the TO1n output remains inactive and does not change.

The active level of the TO1n output can be set by the TMC1n1.ALV1n bit.

Figure 8-13. Register Settings When 16-Bit Timer/Event Counter Is Used for One-Shot Pulse Output



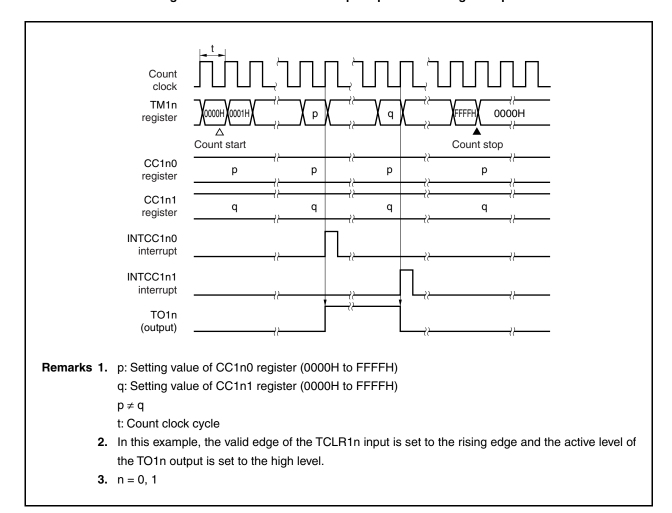


Figure 8-14. One-Shot Pulse Output Operation Timing Example

#### (4) Cycle measurement

By setting the TMC1n0 and TMC1n1 registers as shown in Figure 8-15, the 16-bit timer/event counter can measure the cycle of signals input to the INTP1n0 or INTP1n1 pin.

The valid edge of the INTP1n0 pin is selected according to the SES1n.IES1n01 and SES1n.IES1n00 bits, and the valid edge of the INTP1n1 pin is selected according to the SES1n.IES1n11 and SES1n.IES1n10 bits. Either the rising edge, the falling edge, or both edges can be selected as the valid edges of both pins.

If the CC1n0 register is set as a capture register, the valid edge input of the INTP1n0 pin is set as the trigger for capturing the TM1n register value in the CC1n0 register. When this value is captured, an INTCC1n0 interrupt is generated.

Similarly, if the CC1n1 register is set as a capture register, the valid edge input of the INTP1n1 pin is set as the trigger for capturing the TM1n register value in the CC1n1 register. When this value is captured, an INTCC1n1 interrupt is generated.

The cycle of signals input to the INTP1n0 pin is calculated by obtaining the difference between the TM1n register's count value (Dx) that was captured in the CC1n0 register according to the x-th valid edge input of the INTP1n0 pin and the TM1n register's count value (D(x+1)) that was captured in the CC1n0 register according to the (x+1)-th valid edge input of the INTP1n0 pin and multiplying the value of this difference by the cycle of the internal count clock<sup>Note</sup>.

The cycle of signals input to the INTP1n1 pin is calculated by obtaining the difference between the TM1n register's count value (Dx) that was captured in the CC1n1 register according to the x-th valid edge input of the INTP1n1 pin and the TM1n register's count value (D(x+1)) that was captured in the CC1n1 register according to the (x+1)-th valid edge input of the INTP1n1 pin and multiplying the value of this difference by the cycle of the internal count clock<sup>Note</sup>.

**Note** This calculation assumes that the rising/falling edges are selected.

OVF1n CS1n2 CS1n1 CS1n0 TM1CEn TM1CAEn TMC1n0 Supply input clocks to internal units Enable count operation OST1n ENTO1n ALV1n ETI1n CCLR1n ECLR1n CMS1n1 CMS1n0 TMC1n1 0/1 0/1 0 Use CC1n0 register as capture register (when measuring the cycle of INTP1n0 input) Use CC1n1 register as capture register (when measuring the cycle of INTP1n1 input) Continue counting after TM1n register overflows Remarks 1. 0/1: Clear to 0 or set to 1 as necessary **2.** n = 0, 1

Figure 8-15. Register Settings When 16-Bit Timer/Event Counter Is Used for Cycle Measurement

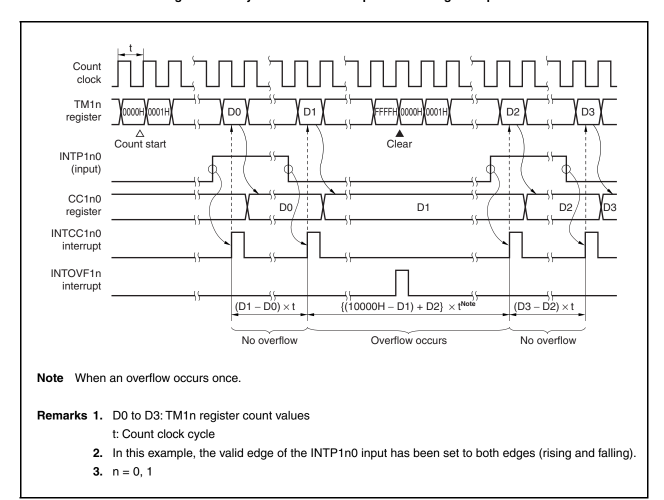


Figure 8-16. Cycle Measurement Operation Timing Example

#### 8.7 Cautions

Various cautions concerning the 16-bit timer/event counter are shown below.

- (1) If a conflict occurs between the reading of the CC1n0 register and a capture operation when the CC1n0 register is used in capture mode, an external trigger (INTP1n0) valid edge is detected and an interrupt request signal (INTCC1n0) is generated, however, the timer value is not stored in the CC1n0 register.
- (2) If a conflict occurs between the reading of the CC1n1 register and a capture operation when the CC1n1 register is used in capture mode, an external trigger (INTP1n1) valid edge is detected and an interrupt request signal (INTCC1n1) is generated, however, the timer value is not stored in the CC1n1 register.
- (3) The following bits and registers must not be rewritten during operation (TMC1n0.TM1CEn bit = 1).
  - TMC1n0.CS1n2 to TMC1n0.CS1n0 bits
  - TMC1n1 register
  - · SES1n register
- (4) The TMC1n0.TM1CAEn bit is a reset signal of 16-bit timer/event counter 1n. To use 16-bit timer/level counter 1n, first set (1) the TM1CAEn bit.
- (5) The analog noise elimination time + two cycles of the input clock are required to detect the valid edge of the external trigger signal (INTP1n0 or INTP1n1) or the external clock input (TI1n). Therefore, edge detection will not be performed normally for changes that are less than the analog noise elimination time + two cycles of the input clock. Only two fxx clocks are necessary for detecting the valid edge of the external clear input (TCLR1n).
- (6) The operation of an interrupt request signal (INTCC1n0 or INTCC1n1) is automatically determined according to the operating state of the capture/compare register. When the capture/compare register is used for a capture operation, the external trigger signal is used for a valid edge detection interrupt. When the capture/compare register is used for a compare operation, the external interrupt request signal is used for an interrupt indicating a match with the TM1n register.
- (7) If the TMC1n1.ENTO1n and TMC1n1.ALV1n bits are changed at the same time, a glitch (spike shaped noise) may be generated in the TO1n pin output. Either create a circuit configuration that will not malfunction even if a glitch is generated or make sure that the ENTO1n and ALV1n bits are not changed at the same time.

## CHAPTER 9 8-BIT TIMER/EVENT COUNTERS 20 AND 21

#### 9.1 Function Overview

8-bit timer/event counter 2n has the following two modes (n = 0, 1).

- Mode using 8-bit timer/event counter alone (individual mode)
- Mode using cascade connection (16-bit resolution: cascade connection mode)

These two modes are described below.

## (1) Mode using 8-bit timer/event counter alone (individual mode)

8-bit timer/event counter 2n operates as an 8-bit timer/event counter.

The following functions can be used.

- Interval timer
- · External event counter
- · Square wave output
- PWM output

## (2) Mode using cascade connection (16-bit resolution: cascade connection mode)

TM20 and TM21 can be used as 16-bit timer/event counters when they are connected in cascade. The following functions can be used.

- Interval timer with 16-bit resolution
- External event counter with 16-bit resolution
- Square wave output with 16-bit resolution

The block diagram of 8-bit timer/event counter 2n is shown next.

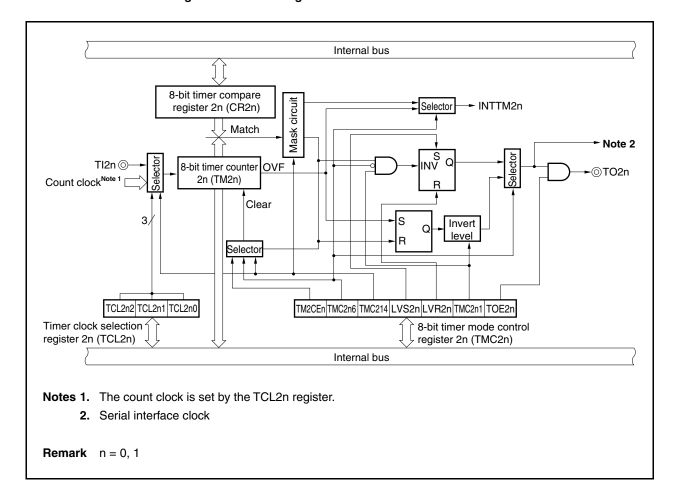


Figure 9-1. Block Diagram of 8-Bit Timer/Event Counter 2n

## 9.2 Configuration

8-bit timer/event counter 2n consists of the following hardware (n = 0, 1).

Table 9-1. Configuration of 8-Bit Timer/Event Counter 2n

Item	Configuration
Timer registers	8-bit timer counters 20, 21 (TM20, TM21) 16-bit timer counter 2 (TM2): Only when using cascade connection
Registers	8-bit timer compare registers 20, 21 (CR20, CR21) 16-bit timer compare register 2 (CR2): Only when using cascade connection
Timer output	TO20, TO21
Control registers <sup>Note</sup>	Timer clock selection registers 20, 21 (TCL20, TCL21) Timer clock selection register 2 (TCL2): Only when using cascade connection 8-bit timer mode control registers 20, 21 (TMC20, TMC21) 16-bit timer mode control register 2 (TMC2): Only when using cascade connection

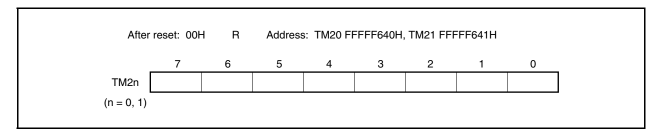
Note When using the functions of the Tl2n and TO2n pins, see **Table 4-15 Settings When Port Pins Are Used** for Alternate Functions.

## (1) 8-bit timer counters 20, 21 (TM20, TM21)

The TM2n register is an 8-bit read-only register that counts the count pulses.

The counter is incremented in synchronization with the rising edge of the count clock.

The TM20 and TM21 registers can be used as 16-bit timers when they are connected in cascade. When these timers are used as 16-bit timers, their values can be read by using a 16-bit memory manipulation instruction.



In the following cases, the count value becomes 00H.

- Reset
- When the TMC2n.TM2CEn bit is cleared (0)
- TM2n register and CR2n register match in the mode in which clear & start occurs on a match between the TM2n register and CR2n register

Caution When connected in cascade, these registers become 0000H even when the TM2CE0 bit in the lowest timer (TM20) is cleared.

## (2) 8-bit timer compare registers 20, 21 (CR20, CR21)

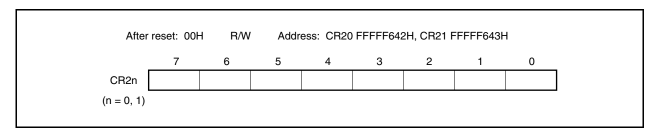
The CR2n register can be read and written by an 8-bit memory manipulation instruction.

In a mode other than the PWM mode, the value set to the CR2n register is always compared to the count value of the TM2n register, and if the two values match, an interrupt request signal (INTTM2n) is generated. In the PWM mode, TM2n register overflow causes the TO2n pin output to change to the active level, and when the values of the TM2n register and the CR2n register match, the TO2n pin output changes to the inactive level.

The value of the CR2n register can be set in the range of 00H to FFH.

When the TM20 and TM21 registers are connected in cascade as 16-bit timers, the CR20 register and CR21 register function as 16-bit timer compare register 2 (CR2). The count value and register value are compared in 16-bit lengths, and if they match, an interrupt request (INTTM20) is generated.

Reset sets these registers to 00H.



- Cautions 1. In the mode in which clear & start occurs upon a match of the TM2n register and CR2n register (TMC2n.TMC2n6 bit = 0), do not write a different value to the CR2n register during the count operation.
  - 2. In the PWM mode, set the CR2n register rewrite interval to three or more count clocks (clock selected with the TCL2n register).
  - 3. Before changing the value of the CR2n register when using a cascade connection, be sure to stop the timer operation.

## 9.3 Registers

The following two registers are used to control 8-bit timer/event counter 2n.

- Timer clock selection register 2n (TCL2n)
- 8-bit timer mode control register 2n (TMC2n)

Remark To use the functions of the TI2n and TO2n pins, see Table 4-15 Settings When Port Pins Are Used for Alternate Functions.

## (1) Timer clock selection registers 20, 21 (TCL20, TCL21)

TCL20 and TCL21 set the count clock of 8-bit timer/event counter 2n and the valid edge of the Tl2n pin input. These registers are set by an 8-bit memory manipulation instruction.

Reset sets these registers to 00H.

After reset: 00H		R/W	Address: T	CL20 FFF	FF644H, 1	CL21 FFF	FF645H	
	7	6	5	4	3	2	1	0
TCL2n	0	0	0	0	0	TCL2n2	TCL2n1	TCL2n0
(n = 0, 1)								

TCL2n2	TCL2n1	TCL2n0	Count clock selection		
			Clock	fxx	
				20 MHz	10 MHz
0	0	0	Falling edge of TI2n	_	_
0	0	1	Rising edge of TI2n	_	_
0	1	0	fxx/4	200 ns	400 ns
0	1	1	fxx/8	400 ns	800 ns
1	0	0	fxx/16	800 ns	1.60 μs
1	0	1	fxx/32	1.60 μs	3.20 μs
1	1	0	fxx/128	6.40 μs	12.8 μs
1	1	1	fxx/512	25.6 μs	51.2 μs

Cautions 1. Before overwriting the TCL2n register with different data, stop the timer operation.

2. Because the Tl2n pin functions alternately as P03/INTP2 and P14/T021, select the timer input function by setting the PMC0, PFC0, PMC1, and PFC1 registers before starting the timer operation when using the Tl2n pin function. If the Tl2n pin is manipulated after the timer operation, the edge detection operation is not performed correctly.

**Remark** When TCL2n is connected in cascade, the TCL1 register settings are invalid.

# (2) 8-bit timer mode control registers 20, 21 (TMC20, TMC21)

The TMC2n register performs the following six settings.

- Controls counting by 8-bit timer counters 20, 21 (TM20, TM21)
- Selects the operation mode of the TM2n register
- Selects the individual mode or cascade connection mode
- Sets the status of the timer output flip-flop
- Controls the timer output flip-flop or selects the active level in the PWM (free-running) mode
- Controls timer output

The TMC2n register is set by an 8-bit or 1-bit memory manipulation instruction. Reset sets these registers to 00H.

After reset: 00H R/W Address: TMC20 FFFFF646H, TMC21 FFFFF647H

TMC2n (n = 0, 1)

<7>	6	5	4	<3>	<2>	1	<0>
TM2CEn	TMC2n6	0	TMC214 <sup>Note</sup>	LVS2n	LVR2n	TMC2n1	TOE2n

TM2CEn	Control of count operation of 8-bit timer/event counter 2n
0	Counting is disabled after the counter is cleared to 0 (counter disabled)
1	Start count operation

TMC2n6	Selection of operation mode of 8-bit timer/event counter 2n
0	Mode in which clear & start occurs on match between TM2n register and CR2n register
1	PWM (free-running) mode

TMC214	Selection of individual mode or cascade connection mode			
0	dividual mode			
1	Cascade connection mode (connected with TM20)			

LVS2n	LVR2n	Setting of status of timer output F/F
0	0	Unchanged
0	1	Reset timer output F/F to 0
1	0	Set timer output F/F to 1
1	1	Setting prohibited

TMC2n1	Other than PWM (free-running) mode (TMC2n6 = 0)	PWM (free-running) mode (TMC2n6 = 1)
	Controls timer F/F	Selects active level
0	Disable inversion operation	High active
1	Enable inversion operation	Low active

TOE2n	Timer output control
0	Disable output (TO2n pin is low level)
1	Enable output

Note Bit 4 of the TMC20 register is fixed to 0.

Cautions 1. The LVS2n and LVR2n bit settings are valid in other than the PWM mode.

- 2. Do not rewrite the following bits at the same time.
  - TMC2n1 bit and TOE2n bit
  - TMC2n6 bit and TOE2n bit
  - TMC2n1 bit and TMC2n6 bit
  - TMC2n6 bit and LVS2n bit or LVR2n bit
  - TOE2n bit and LVS2n bit or LVR2n bit

**Remarks 1.** In the PWM mode, the PWM output is set to the inactive level by setting TM2CEn bit = 0.

- 2. When the LVS2n and LVR2n bits are read, 0 is read.
- **3.** The values of the TMC2n6, LVS2n, LVR2n, TMC2n1, and TOE2n bits are reflected to the TO2n output regardless of the TM2CEn bit value.

## 9.4 Operation

## 9.4.1 Operation as interval timer (8 bits)

8-bit timer/event counter 2n operates as an interval timer that repeatedly generates interrupts at the interval of the count value preset in the CR2n register.

If the count value in the TM2n register matches the value set in the CR2n register, the value of the TM2n register is cleared to 00H and counting is continued, and at the same time, an interrupt request signal (INTTM2n) is generated.

# Setting method

- <1> Set each register.
  - TCL2n register: Selects the count clock (t).
  - CR2n register: Compare value (N)
  - TMC2n register: Stops count operation and selects the mode in which clear & start occurs on a match between the TM2n register and CR2n register (TMC2n register = 0000xx11B, x: don't care).
- <2> When the TMC2n.TM2CEn bit is set to 1, the count operation starts.
- <3> When the values of the TM2n register and CR2n register match, the INTTM2n signal is generated (TM2n register is cleared to 00H).
- <4> Then, the INTTM2n signal is repeatedly generated at the same interval. To stop counting, clear the TM2CEn bit to 0.

Interval time = 
$$(N + 1) \times t$$
:  $N = 00H$  to FFH

Caution During interval timer operation, do not rewrite the value of the CR2n register.

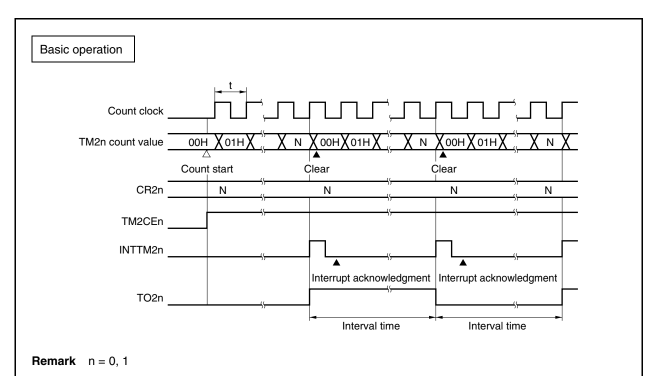


Figure 9-2. Timing of Interval Timer Operation (1/2)

When CR2n register = 00H Count clock TM2n count value 00H 00H 00H CR2n \_ 00H 00H TM2CEn \_\_\_ INTTM2n \_\_\_\_ TO2n Interval time **Remark** n = 0, 1When CR2n register = FFH Count clock TM2n count value 00H 01H FEH FFH CR2n FFH FFH TM2CEn INTTM2n Interrupt acknowledgment Interrupt acknowledgment TO2n Interval time **Remark** n = 0, 1

Figure 9-2. Timing of Interval Timer Operation (2/2)

#### 9.4.2 Operation as external event counter (8 bits)

The external event counter counts the number of clock pulses input to the Tl2n pin from an external source by using the TM2n register.

Each time the valid edge specified by the TCL2n register is input to the Tl2n pin, the TM2n register is incremented. Either the rising edge or the falling edge can be specified as the valid edge.

When the count value of the TM2n register matches the value of the CR2n register, the TM2n register is cleared to 00H and an interrupt request signal (INTTM2n) is generated.

# Setting method

- <1> Set each register.
  - TCL2n register: Selects the Tl2n input edge.

Falling edge of Tl2n pin  $\rightarrow$  TCL2n register = 00H Rising edge of Tl2n pin  $\rightarrow$  TCL2n register = 01H

- CR2n register: Compare value (N)
- TMC2n register: Stops count operation, selects the mode in which clear & start occurs on a match between the TM2n register and CR2n register, disables timer output F/F inversion operation, and disables timer output.

(TMC2n register = 0000xx00B, x: don't care)

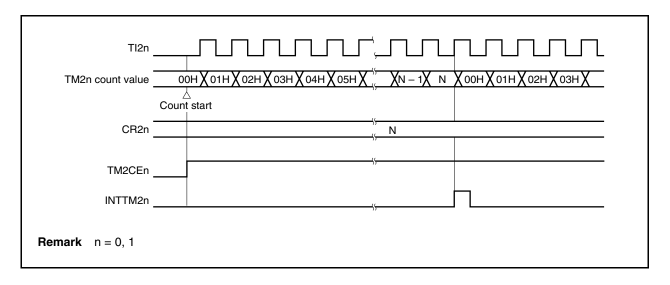
- For the alternate-function pin settings, see Table 4-15 Settings When Port Pins Are Used for Alternate Functions.
- <2> When the TMC2n.TM2CEn bit is set to 1, the counter counts the number of pulses input from the Tl2n pin.
- <3> When the values of the TM2n register and CR2n register match, the INTTM2n signal is generated (TM2n register is cleared to 00H).
- <4> Then, the INTTM2n signal is generated each time the values of the TM2n register and CR2n register match.

INTTM2n is generated when the valid edge of Tl2n is input N + 1 times: N = 00H to FFH

Caution During external event counter operation, do not rewrite the value of the CR2n register.

**Remark** n = 0, 1

Figure 9-3. Timing of External Event Counter Operation (with Rising Edge Specified)



### 9.4.3 Square-wave output operation (8-bit resolution)

A square wave with any frequency can be output at an interval determined by the value preset in the CR2n register.

By setting the TMC2n.TOE2n bit to 1, the output status of the TO2n pin is inverted at an interval determined by the count value preset in the CR2n register. In this way, a square wave of any frequency can be output (duty = 50%) (n = 0, 1).

# Setting method

- <1> Set each register.
  - TCL2n register: Selects the count clock (t).
  - CR2n register: Compare value (N)
  - TMC2n register: Stops count operation, selects the mode in which clear & start occurs on a match

between the TM2n register and CR2n register, makes the timer output initial setting,

enables timer output F/F inversion operation, and enables timer output.

(TMC2n register = 00001011B or 00000111B)

- For the alternate-function pin settings, see Table 4-15 Settings When Port Pins Are Used for Alternate Functions.
- <2> When the TMC2n.TM2CEn bit is set to 1, counting starts.
- <3> When the values of the TM2n register and CR2n register match, the timer output F/F is inverted. Moreover, the INTTM2n signal is generated and the TM2n register is cleared to 00H.
- <4> Then, the timer F/F is inverted during the same interval and a square wave is output from the TO2n pin.

Frequency = 1/2t (N + 1): N = 00H to FFH

Caution Do not rewrite the value of the CR2n register during square-wave output.

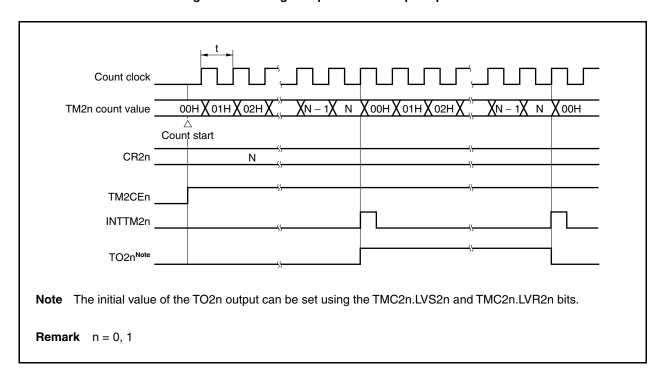


Figure 9-4. Timing of Square-Wave Output Operation

#### 9.4.4 8-bit PWM output operation

By setting the TMC2n.TMC2n6 bit to 1, 8-bit timer/event counter 2n performs PWM output.

Pulses with the duty factor determined by the value set in the CR2n register are output from the TO2n pin.

Set the width of the active level of the PWM pulse in the CR2n register. The active level can be selected using the TMC2n.TMC2n1 bit.

The count clock can be selected using the TCL2n register.

PWM output can be enabled/disabled by the TMC2n.TOE2n bit.

# Caution The CR2n register rewrite interval must be three or more operation clocks (set by the TCL2n register).

#### Usage method

- <1> Set each register.
  - TCL2n register: Selects the count clock (t).
  - CR2n register: Compare value (N)
  - TMC2n register: Stops count operation, selects PWM mode, leaves timer output F/F unchanged, sets active level, and enables timer output. (TMC2n register = 01000001B or 01000011B)
  - For the alternate-function pin settings, see Table 4-15 Settings When Port Pins Are Used for Alternate Functions.
- <2> When the TMC2n.TM2CEn bit is set to 1, counting starts.

### PWM output operation

- <1> When counting starts, PWM output (output from the TO2n pin) outputs the inactive level until an overflow occurs.
- <2> When an overflow occurs, the active level set by setting method <1> is output. The active level is output until the value of the CR2n register and the count value of the TM2n register match.
- <3> When the value of the CR2n register and the count value match, the inactive level is output and continues to be output until an overflow occurs again.
- <4> Then, steps <2> and <3> are repeated until counting is stopped.
- <5> When counting is stopped by clearing the TM2CEn bit to 0, PWM output becomes inactive.

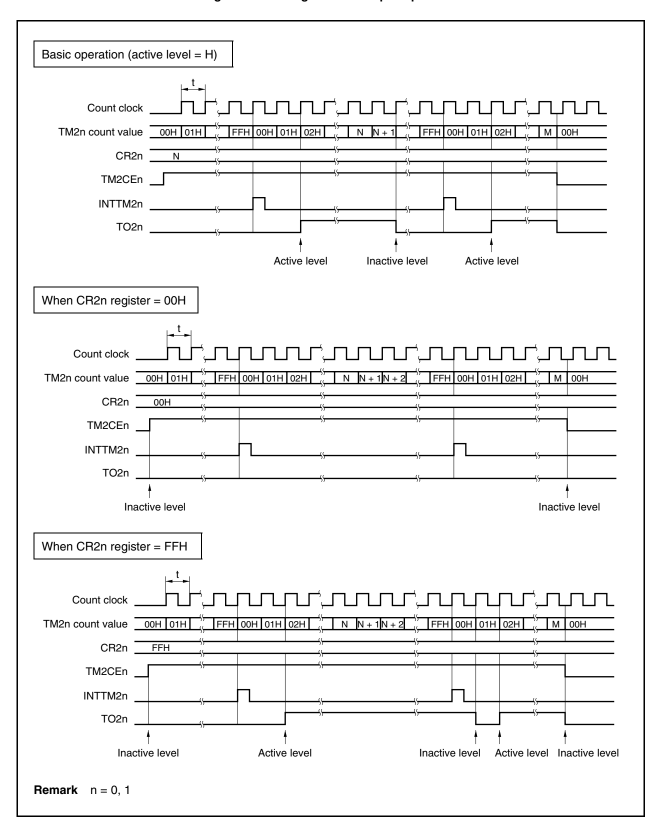
Cycle = 
$$2^{8}t$$
, active level width = Nt, duty =  $N/2^{8}$ : N = 00H to FFH

### **Remarks 1.** n = 0, 1

2. For the detailed timing, see Figure 9-5 Timing of PWM Output Operation and Figure 9-6 Timing of Operation Based on CR2n Register Transitions.

# (a) Basic operation of PWM output

Figure 9-5. Timing of PWM Output Operation

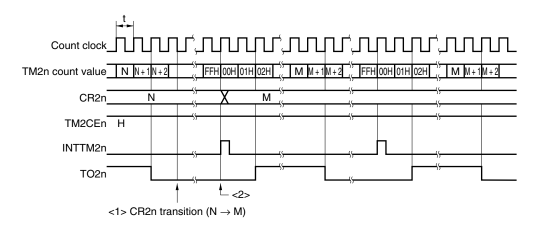


### (b) Operation based on CR2n register transitions

Figure 9-6. Timing of Operation Based on CR2n Register Transitions

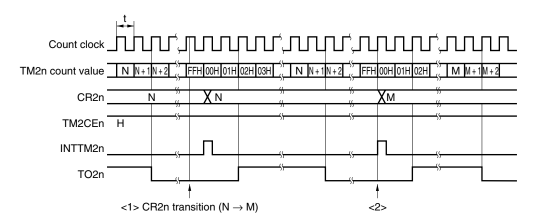
When the value of the CR2n register changes from N to M before the rising edge of the FFH clock

ightarrow The value is transferred to the CR2n register at the overflow that occurs immediately after.



When the value of the CR2n register changes from N to M after the rising edge of the FFH clock

 $\rightarrow$  The value is transferred to the CR2n register at the second overflow.



Caution In the case of read from the CR2n register between <1> and <2>, the value that is actually used differs (read value: M; actual value of CR2n register: N).

**Remark** n = 0, 1

### 9.4.5 Operation as interval timer (16 bits)

The 16-bit resolution timer/event counter mode is selected by setting the TMC21.TMC214 bit to 1.

8-bit timer/event counter 2n operates as an interval timer by repeatedly generating interrupts using the count value preset in the CR2 register as the interval.

# Setting method

<1> Set each register.

• TCL20 register: Selects the count clock (t)

(The TCL21 register does not need to be set in cascade connection)

CR20 register: Compare value (N) ... Lower 8 bits (settable from 00H to FFH)
 CR21 register: Compare value (N) ... Higher 8 bits (settable from 00H to FFH)

• TMC20, TMC21 registers: Selects the mode in which clear & start occurs on a match between TM2

register and CR2 register (x: don't care)

TMC20 register = 0000xx11B TMC21 register = 0001xx00B

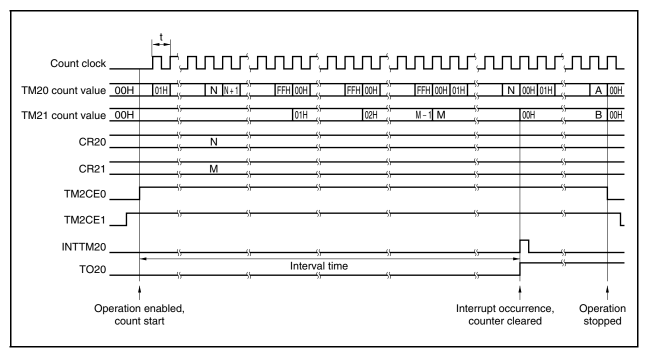
- <2> Set the TMC21.TM2CE1 bit to 1. Then set the TMC20.TM2CE0 bit to 1 to start the count operation.
- <3> When the values of the TM2 register and CR2 register connected in cascade match, the INTTM20 signal is generated (the TM2 register is cleared to 0000H).
- <4> The INTTM20 signal is then generated repeatedly at the same interval.

Interval time = 
$$(N + 1) \times t$$
: N = 0000H to FFFFH

- Cautions 1. To write using 8-bit access during cascade connection, set the TM2CE1 bit to 1 at operation start and then set the TM2CE0 bit to 1. When operation is stopped, clear the TM2CE0 bit to 0 and then clear the TM2CE1 bit to 0.
  - During cascade connection, use TI20 input, TO20 output, and INTTM20 and do not use and mask TI21 input, TO21 output, and INTTM21 (for details, see CHAPTER 16 INTERRUPT/EXCEPTION PROCESSING FUNCTION). Clear bits LVS21, LVR21, TMC211, and TOE21 to 0.
  - 3. Do not change the value of the CR2 register during timer operation.

Figure 9-7 shows a timing example of the cascade connection mode with 16-bit resolution.

Figure 9-7. Cascade Connection Mode with 16-Bit Resolution



#### 9.4.6 Operation as external event counter (16 bits)

The 16-bit resolution timer/event counter mode is selected by setting the TMC21.TMC214 bit to 1.

The external event counter counts the number of clock pulses input to the Tl20 pin from an external source using the TM2 register.

# Setting method

<1> Set each register.

• TCL20 register: Selects the TI20 input edge.

(The TCL21 register does not have to be set during cascade connection.)

Falling edge of TI20  $\rightarrow$  TCL20 register = 00H Rising edge of TI20  $\rightarrow$  TCL20 register = 01H

CR20 register: Compare value (N) ... Lower 8 bits (settable from 00H to FFH)
 CR21 register: Compare value (N) ... Higher 8 bits (settable from 00H to FFH)

• TMC20, TMC21 registers: Stops count operation, selects the clear & start mode entered on a match

between the TM2 register and CR2 register, disables timer output F/F

inversion, and disables timer output.

(x: don't care)

TMC20 register = 0000xx00B TMC21 register = 0001xx00B

- For the alternate-function pin settings, see Table 4-15 Settings When Port Pins Are Used for Alternate Functions.
- <2> Set the TMC21.TM2CE1 bit to 1. Then set the TMC20.TM2CE0 bit to 1 and count the number of pulses input from TI20.
- <3> When the values of the TM2 register and CR2 register connected in cascade match, the INTTM20 signal is generated (the TM2 register is cleared to 0000H).
- <4> INTTM20 is then generated each time the values of the TM2 register and CR2 register match.

INTTM20 is generated when the valid edge of TI20 is input N + 1 times: N = 0000H to FFFFH

- Cautions 1. During external event counter operation, do not rewrite the value of the CR2n register.
  - 2. To write using 8-bit access during cascade connection, set the TM2CE1 bit to 1 and then set the TM2CE0 bit to 1. When operation is stopped, clear the TM2CE0 bit to 0 and then clear the TM2CE1 bit to 0.
  - During cascade connection, use TI20 input and INTTM20 and do not use and mask TI21 input, TO21 output, and INTTM21 (for details, see CHAPTER 16 INTERRUPT/EXCEPTION PROCESSING FUNCTION). Clear bits LVS21, LVR21, TMC211, and TOE21 to 0.
  - 4. Do not change the value of the CR2 register during external event counter operation.

### 9.4.7 Square-wave output operation (16-bit resolution)

The 16-bit resolution timer/event counter mode is selected by setting the TMC21.TMC214 bit to 1.

8-bit timer/event counter 2n outputs a square wave of any frequency using the interval preset in the CR2 register.

Setting method

<1> Set each register.

• TCL20 register: Selects the count clock (t)

(The TCL21 register does not have to be set in cascade connection)

CR20 register: Compare value (N) ... Lower 8 bits (settable from 00H to FFH)
 CR21 register: Compare value (N) ... Higher 8 bits (settable from 00H to FFH)

• TMC20, TMC21 registers: Stops count operation, selects the mode in which clear & start occurs on a

match between the TM2 register and CR2 register.

LVS20	LVR20	Timer Output F/F Status Settings
1	0	High-level output
0	1	Low-level output

Enables timer output F/F inversion, and enables timer output.

• For the alternate-function pin settings, see Table 4-15 Settings When Port Pins Are Used for Alternate Functions.

- <2> Set the TMC21.TM2CE1 bit to 1. Then set the TMC20.TM2CE0 bit to 1 to start the count operation.
- <3> When the values of the TM2 register and the CR2 register connected in cascade match, the TO20 timer output F/F is inverted. Moreover, the INTTM20 signal is generated and the TM2 register is cleared to 0000H.
- <4> Then, the timer F/F is inverted during the same interval and a square wave is output from the TO20 pin.

Frequency = 
$$1/2t$$
 (N + 1): N = 0000H to FFFFH

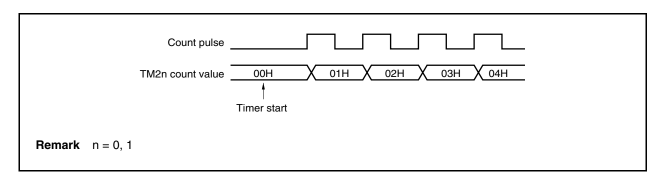
Caution Do not write a different value to the CR2 register.

# 9.5 Cautions

# (1) Error on starting timer

An error of up to 1 clock occurs before the match signal is generated after the timer has been started. This is because the TM2n register is started asynchronously to the count pulse.

Figure 9-8. Start Timing of Timer 2n



# **CHAPTER 10 REAL-TIME COUNTER FUNCTION**

### 10.1 Functions

The real-time counter has the following functions.

- Week, day, hour, minute, and second counters that can count up to 4,095 weeks
- · Week, day, hour, minute, and second counters can be read while they are operating/stopped
- Generates overflow interrupt request signal (INTROV) from week counter.
- Generates interval interrupt request signal (INTRTC) at intervals of 0.015625, 0.03125, 0.0625, 0.125, 0.25, 0.5, or 1 second, 1 minute, 1 hour, or 1 day.

# 10.2 Configuration

The block diagram of the real-time counter is shown below.

Figure 10-1. Block Diagram of Real-Time Counter

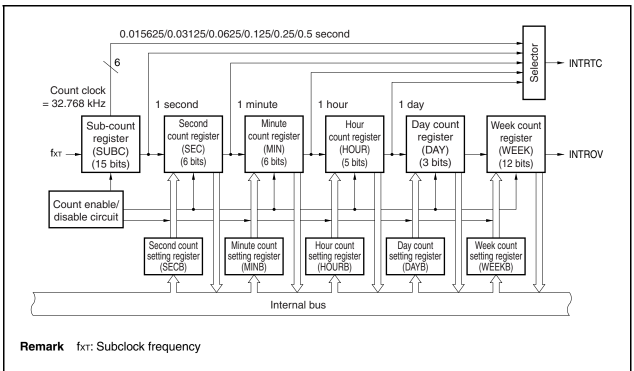


Table 10-1. Configuration of Real-Time Counter

Item	Configuration
Registers	RTC control register 0 (RTCC0)
	RTC control register 1 (RTCC1)
	Sub-count register (SUBC)
	Second count register (SEC)
	Second count setting register (SECB)
	Minute count register (MIN)
	Minute count setting register (MINB)
	Hour count register (HOUR)
	Hour count setting register (HOURB)
	Day count register (DAY)
	Day count setting register (DAYB)
	Week count register (WEEK)
	Week count setting register (WEEKB)

# 10.3 Registers

The registers listed in the table below control the real-time counter.

# (1) RTC control register 0 (RTCC0)

RTCC0 is an 8-bit register that controls the operation of the real-time counter. This register can be read or written in 8-bit or 1-bit units.

Reset sets this register to 80H.

After re	set: 80H	R/W	Address:	FFFFF680H	ł			
	<7>	6	5	4	3	2	1	0
RTCC0	RTCAE	0	0	0	0	0	0	0
		Г						
	RTCAE			Enables/di	sables RT	C operation	1	
	0	Stops RT	C clock op	eration and	resets sub	-count valu	ıe.	
	1 1	Fnahles I	RTC clock	operation				

# (2) RTC control register 1 (RTCC1)

RTCC1 is an 8-bit register that controls the operation of the real-time counter. This register can be read or written in 8-bit or 1-bit units.

Reset sets this register to 8xH.

After reset: 8xHNote 1 R/W Address: FFFF681H <7> 6 4 3 <0> RTCC1 RTCE INTS2 INTS1 INTS0 RTCFNote: INTS3 0

RTCE	Enables/disables RTC count-up operation				
0	Disables RTC count operation.				
1	Enables RTC count operation.				

INTS3	INTS2	INTS1	INTS0	Specifies interrupt request signal generation timing
0	0	0	0	Does not generate interrupt request signal.
0	0	0	1	Generates interrupt request signal every 0.015625 second.
0	0	1	0	Generates interrupt request signal every 0.03125 second.
0	0	1	1	Generates interrupt request signal every 0.0625 second.
0	1	0	0	Generates interrupt request signal every 0.125 second.
0	1	0	1	Generates interrupt request signal every 0.25 second.
0	1	1	0	Generates interrupt request signal every 0.5 second.
0	1	1	1	Generates interrupt request signal every 1 second.
1	0	0	0	Generates interrupt request signal every 1 minute.
1	0	0	1	Generates interrupt request signal every 1 hour.
1	0	1	0	Generates interrupt request signal every 1 day.
Other than above		•	Setting prohibited	

RTCF	RTC operation flag				
0	Count operation is stopped				
1	Count-up operation is in progress.				

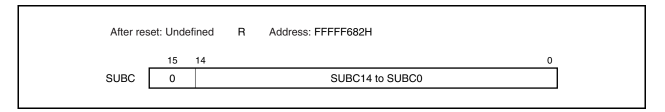
Notes 1. 80H or 81H, depending on the value of the RTCF bit.

2. The RTCF bit is a read-only bit.

### (3) Sub-count register (SUBC)

SUBC is a 15-bit register that counts the reference time of the real-time counter. It counts 1 second using the 32.768 kHz clock. This register is read-only, in 16-bit or 8-bit units.

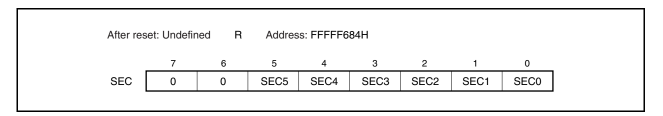
This register is not initialized after reset or when RTCC1.RTCE bit = 0.



### (4) Second count register (SEC)

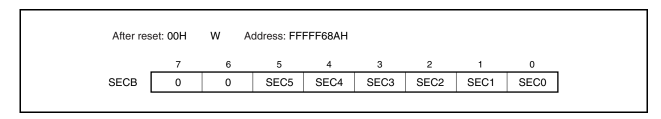
SEC is an 8-bit register that uses a value of 0 to 59 (decimal) to indicate the count value in seconds. This register is read-only, in 8-bit units.

This register is not initialized after reset or when RTCC1.RTCE bit = 0.



# (5) Second count setting register (SECB)

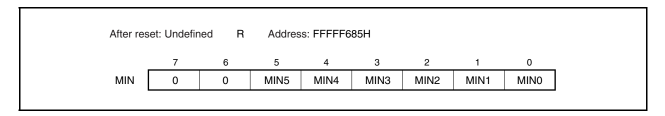
SECB is an 8-bit register for setting the second count. This register is write-only, in 8-bit units. Set a count value in a range of 0 to 59 (decimal) to this register. Do not set a count value of 60 (decimal) or greater. Reset sets this register to 00H.



### (6) Minute count register (MIN)

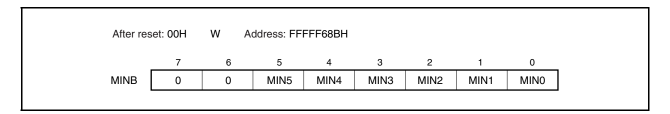
MIN is an 8-bit register that uses a value of 0 to 59 (decimal) to indicate the count value in minutes. This register is read-only, in 8-bit units.

This register is not initialized after reset or when RTCC1.RTCE bit = 0.



# (7) Minute count setting register (MINB)

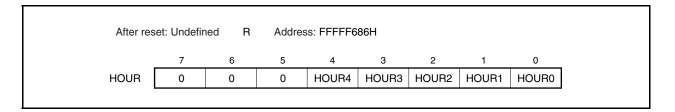
MINB is an 8-bit register for setting the minute count. This register is write-only, in 8-bit units. Set a count value in a range of 0 to 59 (decimal) to this register. Do not set a count value of 60 (decimal) or greater. Reset sets this register to 00H.



# (8) Hour count register (HOUR)

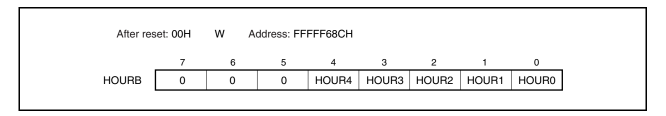
HOUR is an 8-bit register that uses a value of 0 to 23 (decimal) to indicate the count value in hours. This register is read-only, in 8-bit units.

This register is not initialized after reset or when RTCC1.RTCE bit = 0.



### (9) Hour count setting register (HOURB)

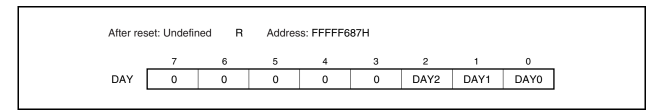
HOURB is an 8-bit register for setting the hour count. This register is write-only, in 8-bit units. Set a count value in a range of 0 to 23 (decimal) to this register. Do not set a count value of 24 (decimal) or greater. Reset sets this register to 00H.



### (10) Day count register (DAY)

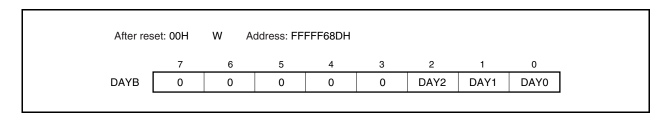
DAY is an 8-bit register that uses a value of 0 to 6 (decimal) to indicate the count value in days. This register is read-only, in 8-bit units.

This register is not initialized after reset or when RTCC1.RTCE bit = 0.



# (11) Day count setting register (DAYB)

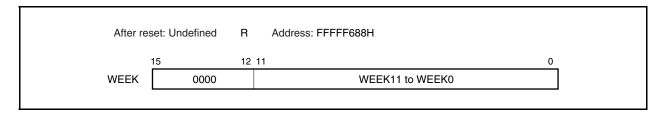
DAYB is an 8-bit register for setting the day count. This register is write-only, in 8-bit units. Set a count value in a range of 0 to 6 (decimal) to this register. Do not set a count value of 7 (decimal) or greater. Reset sets this register to 00H.



# (12) Week count register (WEEK)

WEEK is a 16-bit register that uses a value of 0 to 4,095 (decimal) to indicate the count value in weeks. This register is read-only, in 8-bit or 16-bit units.

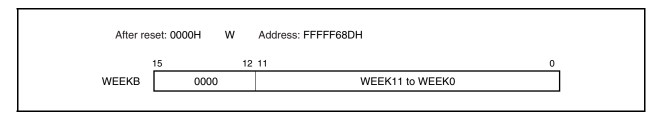
This register is not initialized after reset or when RTCC1.RTCE bit = 0.



# (13) Week count setting register (WEEKB)

WEEKB is a 16-bit register for setting the week count. This register is write-only, in 8-bit or 16-bit units. Set a count value in a range of 0 to 4,095 (decimal) to this register.

Reset sets this register to 0000H.



### 10.4 Operation

### 10.4.1 Initializing counter and count-up

- <1> After reset, the values of the RTCC0 and RTCC1 registers are initialized. Real-time counter clock operation is enabled when the RTCC0.RTCAE bit is set to 1, and real-time counter count operation is enabled when the RTCC1.RTCE of bit is set to 1.
- <2> The sub-count register (SUBC) is reset if the real-time count clock operation is stopped when the RTCAE bit is 0.
- <3> The real-time counter clock operation is started when the RTCAE bit is set to 1.
- <4> After 3 internal clocks, the values of all the count setting registers are reflected on the corresponding count registers at all once, and each count register starts counting up.
- <5> Each time a count register overflows, the higher count register starts counting up.
- <6> At the clock after the one at which the overflow conditions of all the count registers have been satisfied, all the count registers are cleared to "0". The INTROV signal is asserted active for the duration of one cycle of the real-time count clock after the WEEK register overflows.

#### 10.4.2 Rewriting counter

- <1> After reset, the values of the RTCC0 and RTCC1 registers are initialized. Real-time counter clock operation is enabled when the RTCC1.RTCAE bit is set to 1, and real-time counter count operation is enabled when the RTCC1.RTCE bit is set to 1.
- <2> Write a value to each count setting register.
- <3> The value of all the count setting registers are reflected on the corresponding count registers all at once two internal clocks after the RTCE bit is set to 1, and the real-time counter starts counting up 3 internal clocks after that.

#### 10.4.3 Controlling interrupt request signal output

This section explains how to control interrupt request signals, taking the RTCC1.INTS0 to RTCC1.INTS3 bits = 0111B (every second) and the RTCC1.INTS0 to RTCC1.INTS3 bits = 1000B (every minute) as an example.

- <1> After reset, the values of the RTCC0 and RTCC1 registers are initialized. Real-time counter clock operation is enabled when the RTCC1.RTCAE bit is set to 1, and real-time counter count operation is enabled when RTCE is set to 1. The SUBC register is reset.
- <2> Clear the RTCAE bit to 0.
- <3> The internal clock operation is started when the RTCAE bit = 1.
- <4> After 3 internal clocks, the value of all the count setting registers are reflected on the corresponding count registers at all once, and the real-time counter starts counting up.
- <5> Set the INTS0 to INTS3 bits to 0111B (1000B).
- <6> Because the INTS0 to INTS3 bits = 0111B, the INTRTC signal is asserted each time 1 second is counted (because the INTS0 to INTS3 bits = 1000B, the INTRTC signal is asserted each time 1 minute is counted).
- <7> The INTROV signal is asserted when the overflow conditions of all the count registers have been satisfied.

#### 10.4.4 Cautions

- (1) If the real-time counter is not used, clear RTCC0.RTCAE to 0 after the reset signal has been cleared.
- (2) Perform initialization after clearing the RTCAE bit to 0 when the reset signal has been cleared for the first time. For initialization, set each count setting register, count clock, and interrupt request signal generation timing using the procedure described in (4) and (5) below, and clear the ROVIC.ROVIF bit and the RTCIC.RTCIF bit to 0.
- (3) Read each count register using the following procedure:
  - <1> Read the second, minute, hour, day, and week count registers in that order, and then read the second count register again.
  - <2> Compare the value of the second count register read first with the value of the second count register read last.
    - If the two values do not match, the chances are that the counter counted up while it was being read. If so, repeat steps <1> and <2> again.
- (4) Write data to each count setting register using the following procedure:
  - · To clear the SUBC register
    - <1> Using the procedure described in (3) above, read the values of all the count registers (this may be omitted), and clear the RTCAE bit to 0.
    - <2> Write a value to one of the count setting registers. Write the value read in step <1> to the other count setting registers.
    - <3> Set the RTCAE bit to 1. The values of the count setting registers will be transferred to the count registers, and the real-time counter will start counting (after 2 or 3 count clocks).
  - To not clear the SUBC register (to hold the value)
    - <1> Clear the RTCC1.RTCE bit to 0, and check if the RTCC1.RTCF bit is cleared to 0 (count stops).
    - <2> Read the values of all the count registers (this may be omitted).
    - <3> Write a value to one of the count setting registers. Write the value read in <2> to the other count setting registers.
    - <4> Set the RTCE bit to 1. The values of the count setting registers will be transferred to the count registers, and the real-time counter will start counting (after 2 or 3 count clocks).
- (5) To change the interrupt request signal generation timing, be sure to set the RTCIC.RTCMK bit to 1. After changing the timing, clear the RTCIC.RTCIF bit to 0.
- (6) To change the count clock, be sure to clear the RTCAE bit to 0.

# **CHAPTER 11 WATCHDOG TIMER FUNCTIONS**

# 11.1 Functions

The watchdog timer has the following operation modes.

- Watchdog timer
- Interval timer

The following functions are realized from the above-listed operation modes.

- Generation of system reset signal (WDTRES) upon overflow of watchdog timer
- Generation of maskable interrupt request signal (INTWDTM) upon overflow of interval timer

**Remark** Select whether to use the watchdog timer in the watchdog timer mode or the interval timer mode using the WDTM register.

# 11.2 Configuration

The watchdog timer consists of the following hardware.

RUN Clear 13-bit divider  $fxw/2^1$ fxw/212 fxw/211 fxw/210 Clear Selector fxw/2 8-bit counter fxw/2  $fxw/2^7$ fxw/26 - INTWDTM OVF Output control - WDTRES WDCS0 to WDCS2 WDTM3, WDTM4 Remark INTWDTM: Request signal for maskable interrupt through WDT overflow WDTRES: Reset signal through WDT overflow fxw = fxx/16: Watchdog timer clock frequency

Figure 11-1. Block Diagram of Watchdog Timer

Table 11-1. Configuration of Watchdog Timer

Item	Configuration
Control register	Watchdog timer clock select register (WDCS) Watchdog timer mode register (WDTM)

# 11.3 Registers

The registers that control the watchdog timer are as follows.

- Watchdog timer clock select register (WDCS)
- Watchdog timer mode register (WDTM)

# (1) Watchdog timer clock select register (WDCS)

WDCS is a register that sets the overflow time of the watchdog timer and the interval timer.

This register is set by an 8-bit memory manipulation instruction.

Reset sets this register to 00H.

After res	et: 00H	R/W	Address: FFFFF6C1H					
	7	6	5	4	3	2	1	0
WDCS	0	0	0	0	0	WDCS2	WDCS1	WDCS0

WDCS2	WDCS1	WDCS0	Overflow time of watchdog timer/interval timer			
				f	ΚX	
				20 MHz	10 MHz	
0	0	0	2 <sup>17</sup> /fxx	6.554 ms	13.11 ms	
0	0	1	2 <sup>18</sup> /fxx	13.11 ms	26.21 ms	
0	1	0	2 <sup>19</sup> /fxx	26.21 ms	52.43 ms	
0	1	1	2 <sup>20</sup> /fxx	52.43 ms	104.9 ms	
1	0	0	2 <sup>21</sup> /fxx	104.9 ms	209.7 ms	
1	0	1	2 <sup>22</sup> /fxx	209.7 ms	419.4 ms	
1	1	0	2 <sup>23</sup> /fxx	419.4 ms	838.9 ms	
1	1	1	2 <sup>25</sup> /fxx	1.678 s	3.355 s	

**Remark** fxw = fxx/16: Watchdog timer clock frequency

### (2) Watchdog timer mode register (WDTM)

WDTM is a register that sets the watchdog timer operation mode and enables/disables count operations.

This register is a special register that can be written only in a special sequence (see 3.4.7 Special registers).

This register is set by an 8-bit or 1-bit memory manipulation instruction.

Reset sets this register to 00H.

Caution When the main clock is stopped and the CPU is operating on the subclock, do not access the WDTM register using an access method that causes a wait.

For details, see 3.4.8 (2).

After res	et: 00H	R/W	Address: FFFFF6C2H					
	<7>	6	5	4	3	2	1	0
WDTM	RUN	0	0	WDTM4	WDTM3	0	0	0

RUN	Selection of operation mode of watchdog timer <sup>Note 1</sup>			
0	Stops counting			
1	Clears counter and starts counting			

WDTM4	WDTM3	Selection of operation mode of watchdog timer <sup>Note 2</sup>	
0	0	Interval timer mode	
0	1	(Upon overflow, maskable interrupt INTWDTM is generated.)	
1	0	Setting prohibited	
1	1	Watchdog timer mode (Upon overflow, reset operation WDTRES is started.)	

Notes 1. Once the RUN bit is set (to 1), it cannot be cleared (to 0) by software.

Therefore, when counting is started, it cannot be stopped except through RESET input.

2. Once the WDTM3 and WDTM4 bits are set (to 1), they cannot be cleared (to 0) by software and can be cleared only through RESET input.

Caution It takes up to 2  $\mu$ s (at fxx = 20 MHz) to write the WDTM register because of synchronization control with the WDT operation clock.

### 11.4 Operation

### 11.4.1 Operation as watchdog timer

Watchdog timer operation to detect a program loop is selected by setting the WDTM.WDTM4 and WDTM.WDTM3 bits to 11.

The count clock (program loop detection time interval) of the watchdog timer can be selected with the WDCS.WDCS0 to WDCS.WDCS2 bits. The count operation is started by setting the WDTM.RUN bit to 1. When, after the count operation is started, the RUN bit is again set to 1 within the set program loop detection time interval, the watchdog timer is cleared and the count operation starts again.

If the program loop detection time is exceeded without the RUN bit being set to 1, a reset signal (WDTRES) is generated.

The count operation of the watchdog timer stops in the software STOP mode and IDLE mode. Set the RUN bit to 1 before the software STOP mode or IDLE mode is entered in order to clear the watchdog timer.

Because the watchdog timer operates in the HALT mode, make sure that an overflow will not occur during HALT.

- Cautions 1. Do not change the mode to the watchdog timer mode after clearing the WDTM4 bit to 0 (selecting the interval timer mode) and setting the RUN bit to 1.
  - 2. When the subclock is selected for the CPU clock, the count operation of the watchdog timer stops (the value of the watchdog timer is maintained).

Table 11-2. Program Loop Detection Time of Watchdog Timer

Clock	Program Loop Detection Time	
	fxx = 20 MHz	fxx = 10 MHz
2 <sup>17</sup> /fxx	6.554 ms	13.11 ms
2 <sup>18</sup> /fxx	13.11 ms	26.21 ms
2 <sup>19</sup> /fxx	26.21 ms	52.43 ms
2 <sup>20</sup> /fxx	52.43 ms	104.9 ms
2 <sup>21</sup> /fxx	104.9 ms	209.7 ms
2 <sup>22</sup> /fxx	209.7 ms	419.4 ms
2 <sup>23</sup> /fxx	419.4 ms	838.9 ms
2 <sup>25</sup> /fxx	1.678 s	3.355 s

**Remark** fxw = fxx/16: Watchdog timer clock frequency

### 11.4.2 Operation as interval timer

The watchdog timer can be made to operate as an interval timer that repeatedly generates interrupts using the count value set in advance as the interval, by clearing the WDTM.WDTM4 bit to 0.

When the watchdog timer operates as an interval timer, the WDTIC.WDTMK flag and priority specification flags (WDTIC.WDTPR0 to WDTIC.WDTPR2 bits) are valid and maskable interrupt request signals (INTWDTM) can be generated. The default priority of the INTWDTM signal is set to the highest level among the maskable interrupt request signals.

The interval timer continues to operate in the HALT mode, but it stops operating in the software STOP mode and the IDLE mode.

- Cautions 1. Once the WDTM4 bit is set to 1 (thereby selecting the watchdog timer mode), the interval timer mode is not entered as long as RESET is not input.
  - 2. When the subclock is selected for the CPU clock, the count operation of the watchdog timer stops (the value of the watchdog timer is maintained).

Table 11-3. Interval Time of Interval Timer

Clock	Interval Time	
	fxx = 20 MHz	fxx = 10 MHz
2 <sup>17</sup> /fxx	6.554 ms	13.11 ms
2 <sup>18</sup> /fxx	13.11 ms	26.21 ms
2 <sup>19</sup> /fxx	26.21 ms	52.43 ms
2 <sup>20</sup> /fxx	52.43 ms	104.9 ms
2 <sup>21</sup> /fxx	104.9 ms	209.7 ms
2 <sup>22</sup> /fxx	209.7 ms	419.4 ms
2 <sup>23</sup> /fxx	419.4 ms	838.9 ms
2 <sup>25</sup> /fxx	1.678 s	3.355 s

**Remark** fxw = fxx/16: Watchdog timer clock frequency

### 11.4.3 Monitoring reset by watchdog timer (WDT)

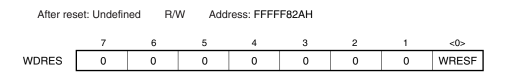
When the V850ES/PM1 has been reset, whether it has been reset by the watchdog timer (WDTRES) can be checked by using the WDRES register.

# (1) WDT reset status register (WDRES)

WDRES is an 8-bit register that indicates the status of WDTRES and can be read or written by an 8-bit or 1-bit manipulation instruction.

To write the WDRES register, a specific sequence using the PRCMD register as a command register is required. If the register is written in an illegal sequence, writing is invalid and the protect error flag (bit 0 of SYS register: PRERR) is set to 1, and nothing is written to the register.

This register is undefined after reset.



WRESF	WDTRES detection flag	
0	WDTRES did not occur	
1	WDTRES occurred	
Clearing (0) condition:		Reset by overflow of watchdog timer (WDT) Writing "0" by instruction or RESET pin input. Only "0" can be written to the WRESF bit.

Caution Write "0" to the WRESF bit after confirming (reading) that the WRESF bit is 1 to avoid a conflict with setting the flag.

**Remark** The WRESF bit can be read or written, but it can only be cleared by writing "0". "1" cannot be written to it.

# CHAPTER 12 A/D CONVERTER

# 12.1 Functions

The A/D converter	converts an analog	input signal into a	a digital value.	Its functions	are as follows.
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$\bigcirc$ S/N ratio: 62 dB min. (when gain of ×16 is selected for channels 1, 3, and 5)
○ 16-bit resolution (conversion result register: 16 bits)
○ 6 channels
O Analog input: 12 (positive, negative input/channel)
$\bigcirc$ $\Delta\Sigma$ conversion mode
○ Pre-amplifier gain selectable: ×2 or ×16 (channels 1, 3, and 5)
$\bigcirc$ Operating voltage: AV <sub>DD</sub> = 3.0 to 3.6 V, AVss = 0 V
O Analog input voltage: ±0.375 V (channels 0, 2, and 4)
$\pm 0.1875V$ (channels 1, 3, and 5, when pre-amplifier gain of $\times 1$ is selected)
$\pm 23.4$ mV (channels 1, 3, and 5, when pre-amplifier gain of $\times 16$ is selected)
O Reference voltage generation (1.226 V (TYP.) can be output)
O Conversion rate selectable (4.340 kHz or 2.170 kHz)

# 12.2 Configuration

The A/D converter consists of the following hardware.

 $AV_{DD}$ Digital block  $\mathsf{AV}_{\mathsf{SS}}$ Analog block ANI00 Register & selector Multiplex ANI20  $\Delta \dot{\Sigma}$ ANI21 Internal bus ANI40 Digital Highfilter ANI41 pass (lowfilter pass ANI10 filter) **INTAD** ANI11 (interrupt request signal) Multiplex ANI30 fxx  $\Delta \Sigma$ ANI31 (main clock) ANI50 Internal reset signal ANI51  $V_{\mathsf{REF}}$  $AV_{\mathsf{REFIN}}$ buffer Band-gap AVREFOUT C reference circuit

Figure 12-1. Block Diagram of A/D Converter

Table 12-1. Configuration of A/D Converter

Item	Configuration
Analog input	6 channels and 12 inputs (ANIn0 and ANIn1 pins (n = 0 to 5)) 2 inputs/channel
Registers	A/D converter mode register (ADM) High-pass filter control register 0 (HPFC0) A/D conversion result register n (ADCRn) (n = 0 to 5) A/D clock delay setting register (ADLY)
Internal units	Pre-amplifier block $\Delta\Sigma \text{ converter}$ Reference voltage generator Digital filter (DF) High-pass filter (HPF)

#### (1) Pre-amplifier

This unit shifts the signal input to the ANIn0 and ANIn1 pins with AVss as the reference voltage into the internal reference voltage, and then amplifies the input signal. It supplies its output signal to the  $\Delta\Sigma$  circuit (n = 0 to 5).

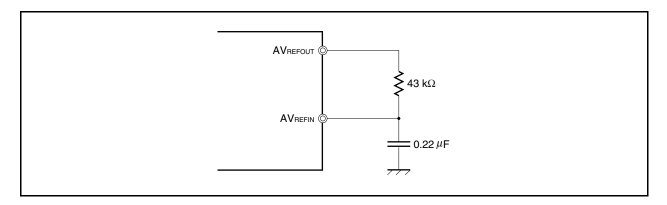
### (2) Multiplex $\Delta\Sigma$ circuit

Two 3-multiplex  $\Delta\Sigma$  circuits are provided so that a total of 6 channels of analog inputs can be converted into digital signals. These two  $\Delta\Sigma$  circuits operate synchronously, and one  $\Delta\Sigma$  circuit executes analog input conversion of three channels by time division. The input signal is amplified by the pre-amplifier and  $\Delta\Sigma$  circuit, and the gain of channels 0, 2, and 4 is fixed to  $\times$ 1, and that of channels 1, 3, and 5 can be selected from  $\times$ 2 and  $\times$ 16. A high-speed mode (4.340 kHz) and a low-speed mode (2.170 kHz) are selectable as the conversion rate, and the over-sampling frequency in the respective modes is 555.6 kHz and 277.8 kHz (at fx = 20 MHz).

#### (3) Reference voltage generator

An internal reference voltage source (band-gap reference circuit) is provided and a reference voltage is output from the reference voltage output pin (AVREFOUT). To use the internal reference voltage source, connect the AVREFOUT pin and reference voltage input pin (AVREFIN) as shown in Figure 12-2. To use an external reference voltage source, input its voltage to the AVREFIN pin and leave AVREFOUT open.

Figure 12-2. Example of Recommended External Connection of AVREFIN/AVREFOUT Pin



#### (4) Digital filter (DF)

<R>

This unit eliminates high harmonic noise included in the  $\Delta\Sigma$  circuit and thins out the data rate to 1/128.

### (5) High-pass filter

This unit eliminates the DC component included in the input signal and the DC offset generated by the analog circuit. Whether the high-pass filter is inserted or not can be selected for each channel.

### (6) ANIn0 to ANIn1 pins (n = 0 to 5)

These are analog input pins of the A/D converter. One channel inputs two signals. The ANIn0 pin is the negative input, while the ANIn1 pin is the positive input.

#### (7) AVDD pin

This is the analog power supply pin of the A/D converter. Always keep the voltage on this pin the same as that on the  $V_{DD}$  pin even when the A/D converter is not used.

# (8) AVss pin

This is the ground pin of the A/D converter. Always keep the voltage on this pin the same as that on the Vss pin even when the A/D converter is not used.

# (9) AVREFIN pin

This pin inputs a reference voltage to the A/D converter. When the internal reference voltage is to be used, connect this pin to the AVREFOUT pin. To use an external reference voltage, input the voltage from the AVREFIN pin.

# (10) AVREFOUT pin

This pin outputs an internally generated reference voltage for the A/D converter. Leave this pin open when the  $AV_{\mathsf{REFOUT}}$  pin is not used.

# 12.3 Registers

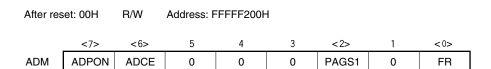
The A/D converter is controlled by the following registers.

# (1) A/D converter mode register (ADM)

ADM is a register that controls the operation of the A/D converter and specifies the gain of pre-amplifier and conversion rate.

This register can be read or written in 8-bit or 1-bit units.

Reset sets this register to 00H.



ADPON	Specification of power to A/D converter
0	Power OFF
1	Power ON

ADCE	Specification of operation of A/D converter
0	Stop conversion operation
1	Enable conversion operation

PAGS1	Specification of programmable amplifier gain of channels 1, 3, and 5	
0	×2	
1	×16	
the shared 4.0 and 5 for support		

- Use channels 1, 3, and 5 for current measurement.
- $\bullet$  Use channels 0, 2, and 4 for voltage measurement (the gain of these channels is fixed to  $\times$ 1).

FR	Specification of conversion rate
0	High speed (4.340 kHz)
1	Low speed (2.170 kHz)

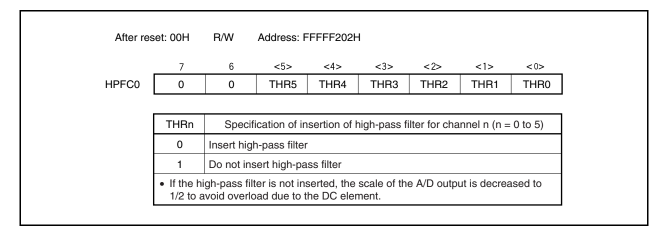
Caution Be sure to clear bits 1 and 3 to 5 to "0".

### (2) High-pass filter control register 0 (HPFC0)

HPFC0 is an 8-bit register that specifies insertion of a high-pass filter for each channel.

This register can be read or written in 8-bit or 1-bit units.

Reset sets this register to 00H.

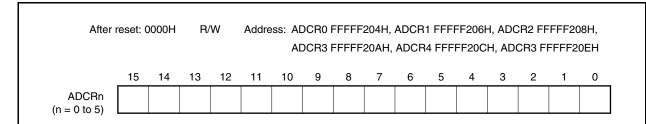


### (3) A/D conversion result registers 0 to 5 (ADCR0 to ADCR5)

The ADCR0 to ADCR5 registers are 16-bit registers that store the conversion result of each channel.

These registers are read-only, in 16-bit units.

The value of these registers is initialized to 0000H by system reset and when the ADM.ADCE bit is 0.



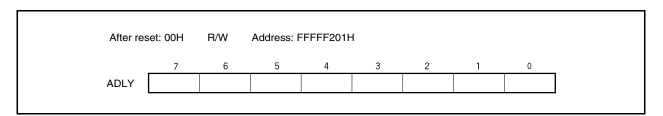
Caution Read the ADCRn register when the ADCE bit is 1, because the register is initialized when the ADCE bit is 0.

### (4) A/D clock delay setting register (ADLY)

ADLY is a register that controls the phase between the A/D operation clock and the digital clock. Be sure to clear this register to 00H.

This register can be read or written in 8-bit units.

Reset sets this register to 00H.



# 12.4 Operation

The A/D converter starts operating when the ADM.ADPON bit and ADM.ADCE bit are set to 1. The setup time of the analog block and digital filter block is required after power application and start of conversion. Perform initialization in accordance with the flowchart below.

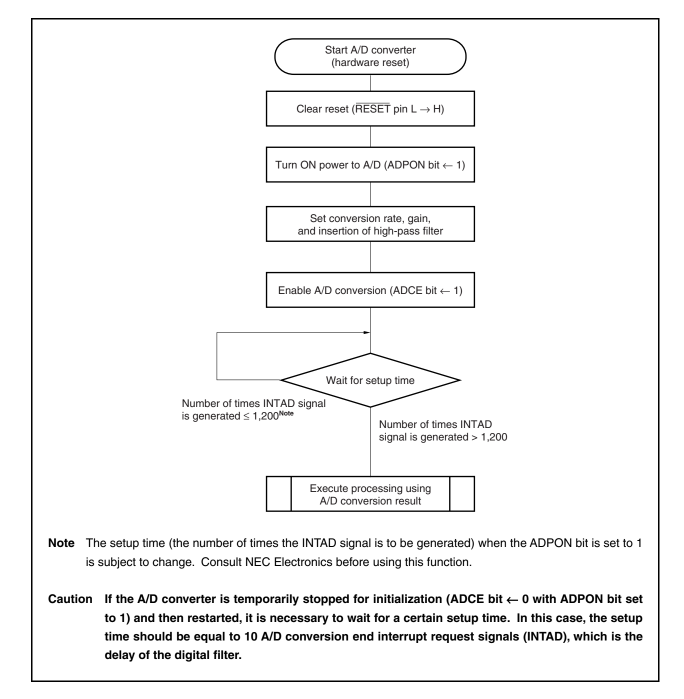


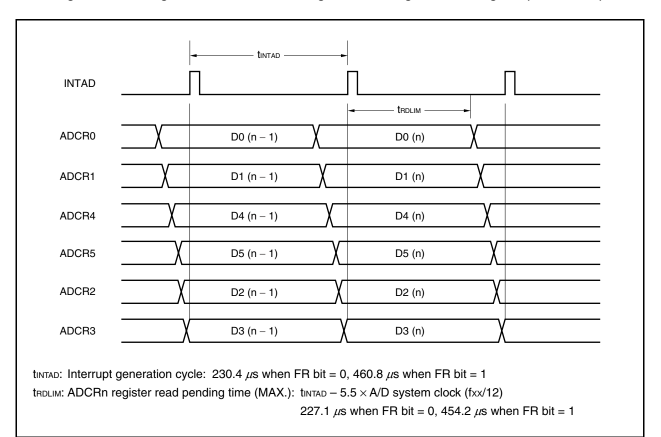
Figure 12-3. Initialization Flowchart

When A/D conversion is enabled, conversion of the signals on the six channels of analog input pins (ANIn0 and ANIn1 pins) is started. Two sets of 3-multiplex  $\Delta\Sigma$  circuits are provided, each of which executes conversion of three channels by time division. Each time conversion of all the six channels is completed, the INTAD signal is generated to inform the CPU that the conversion result can be read.

The cycle in which the INTAD signal is to be generated (tintad) differs depending on the conversion rate specified by the FR bit of the ADM register. To read the ADCRn register by interrupt servicing, the maximum pending time is as shown in Figure 12-4. Complete reading of the ADCRn register within this time.

**Remark** n = 0 to 5

Figure 12-4. Timing of Generation of INTAD Signal and Storing in ADCRn Register (fxx = 20 MHz)



#### 12.5 Cautions

- (1) Read the ADCRn register by A/D conversion end interrupt (INTAD) servicing. Otherwise, an illegal value may be read because of a conflict between storing the conversion value in the ADCRn register and reading the register. The period of the INTAD processing during which reading the ADCRn register is held pending differs depending on the specified conversion speed, and is 227.1  $\mu$ s when the ADM.FR bit is 0 and 454.2  $\mu$ s when the FR bit is 1 (at 20 MHz).
- (2) After turning ON power to the A/D converter (ADM.ADPON bit is set to 1), the internal setup time of the A/D converter is necessary. Consequently, the data of the first 1,200 conversions is invalid.
- (3) The setup time is also necessary when the A/D converter has been temporarily stopped once for initialization (by clearing the ADM.ADCE bit with the ADPON bit set to 1) and then restarted. Wait for the duration of 10 INTAD signals, which is the delay of the digital filter.
- (4) The time required for the correct data to be output after the conversion operation has been enabled (by setting the ADM.ADCE bit to 1) differs depending on the analog input status at that time. This is because the stabilization time of the high-pass filter changes depending on the analog input status.
- (5) Be sure to set the conversion speed and gain, and the HPFC0 and ADLY registers while the A/D converter is stopped (ADCE bit = 0).
- (6) Because the ADCRn register is initialized when the ADCE bit is 0, read the ADCRn register when the ADCE bit is 1.
- (7) Clear the ADPON bit to 0 before shifting to the software STOP mode. If software STOP mode is entered with the ADPON bit set to 1, a current will flow.
  - Cautions 1. Count the INTAD signal 1,200 times after the A/D converter is started and then load the converted data when the next INTAD signal is generated. The setup time is subject to change. Consult NEC Electronics before using the setup time.
    - 2. Thoroughly evaluate the stabilization time in the environment in which the A/D converter is used.

**Remark** n = 0 to 5

## **CHAPTER 13 PWM FUNCTION**

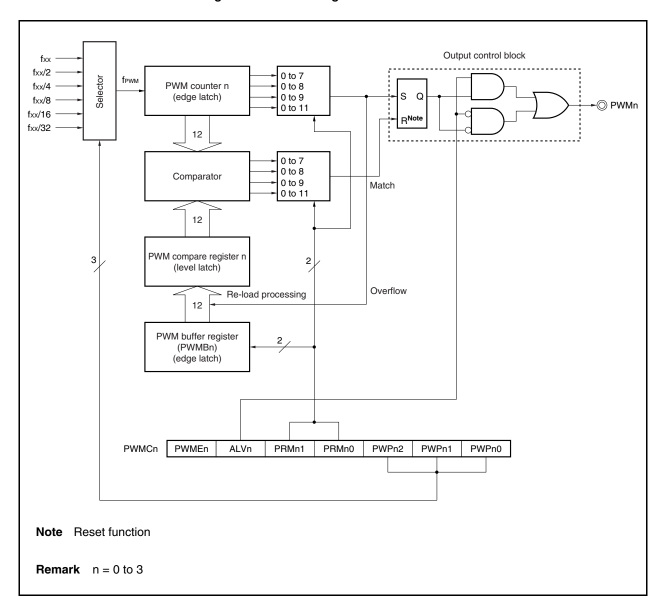
## 13.1 Features

- O PWMn: 4 channels
- O Active level of PWMn output pulse selectable
- Operation clock: Selectable from fxx, fxx/2, fxx/4, fxx/8, fxx/16, and fxx/32
- O PWMn output resolution: Selectable from 8, 9, 10, and 12 bits

**Remark** n = 0 to 3

## 13.2 Configuration

Figure 13-1. Block Diagram of PWM Function



## 13.3 Registers

## (1) PWM control register n (PWMCn)

PWMCn is a register that controls the operation of PWMn.

This register can be read or written in 8-bit or 1-bit units.

Reset sets this register to 40H.

Caution To use PWMn, be sure to set the external pins related to PWMn to the control mode. Then set the operation clock by using the PWMCn register, set the PWMBn register, and set the PWMEn bit to 1.

After reset: 40H R/W Address: PWMC0 FFFFB00H, PWMC1 FFFFB10H, PWMC2 FFFFB20H, PWMC3 FFFFB30H

PWMCn (n = 0 to 3)

<7>	<6>	5	4	3	2	1	0
PWMEn	ALVn	PRMn1	PRMn0	0	PWPn2	PWPn1	PWPn0

PWMEn	PWMn operation enable/disable		
0	Stop PWMn operation		
1	Enable PWMn operation		

ALVn	Specification of active level of PWMn		
0	Active-low		
1	Active-high		

PRMn1	PRMn0	Specification of bit length of counter and comparator
0	0	8 bits
0	1	9 bits
1	0	10 bits
1	1	12 bits

PWPn2	PWPn1	PWPn0	Specification of operation clock of PWMn
0	0	0	fxx
0	0	1	fxx/2
0	1	0	fxx/4
0	1	1	fxx/8
1	0	0	fxx/16
1	0	1	fxx/32
Other than above		ove	Setting prohibited

**Note** When the PWMEn bit is set to 1 from 0, PWM counter n is reset and starts counting from 000H (if the bit length is specified as 12 bits). When the counter overflows for the first time, the PWMn signal is asserted.

PWM counter n cannot be reset by writing 1 to the PWMEn bit while the PWMEn bit is already 1. Clear the bit to 0 once, and then write 1 to it.

**Remark** n = 0 to 3

## (2) PWM buffer register n (PWMBn)

PWMBn is a 12-bit buffer register that sets control data of the active signal width of the PWMn output. Bits 15 to 12 of this register are fixed to 0 by hardware.

The contents of the PWMBn register are transferred to PWM compare register n when PWM counter n, which controls PWMn output, overflows.

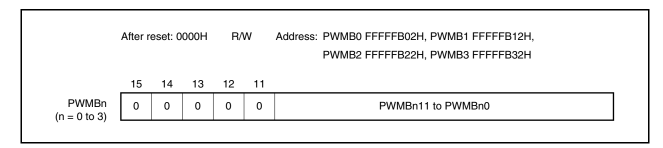
This register can be read or written in 16-bit units.

Reset sets this register to 0000H.

Caution When the main clock is stopped and the CPU is operating on the subclock, do not access the PWMBn register using an access method that causes a wait.

For details, see 3.4.8 (2).

**Remark** n = 0 to 3



Caution To execute writing to the PWMBn register during PWMn operation, the access time is extended by a control action to synchronize the operation clock. How much the access time is to be extended differs depending on the specified PWMn operation clock. It is the shortest at 1  $\mu$ s (fxx = 20 MHz) when fxx is selected. The access time is lengthened as the operating clock frequency decreases, and the maximum access time is about 4  $\mu$ s (fxx = 20 MHz) when fxx/32 is selected.

## 13.4 Operation

## 13.4.1 Basic operation

To output the PWMn pulse, set the necessary data to the PWMCn and PWMBn registers, and set the PWMCn.PWMEn bit to 1. As a result, PWM counter n is cleared (to 000H). When the counter overflows for the first time, the active level of the PWMn output is set and the data of the PWMBn register is transferred to PWM compare register n. After that, the PWMn output is deasserted when the value of PWM counter n matches that of PWM compare register n. This is repeated and the PWMn signal of the active level specified by the ALVn bit of the PWMCn register is output from the PWMn pin.

When the PWMCn.PWMEn bit is cleared to 0, the PWMn output is immediately disabled, and the PWMn output goes to the inactive level specified by the PWMCn.ALVn bit.

If the PWMCn.PWPn0 to PWMCn.PWPn2 bits, PWMCn.PRM0 or PWMCn.PRM1 bit, or PWMCn.ALVn bit are changed while the PWMn signal is being output, the cycle width and pulse width of the PWMn signal cannot be guaranteed during the period in which the change is made.

**Remark** n = 0 to 3

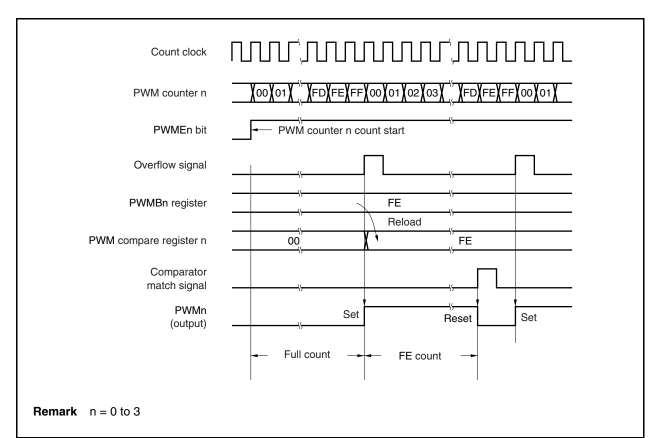
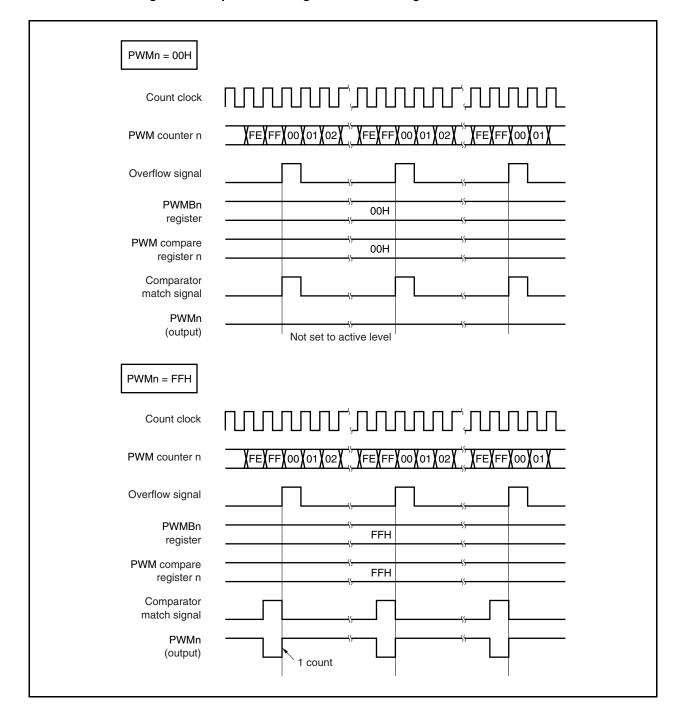


Figure 13-2. PWMn Operation Timing

Figure 13-3. Operation Timing When PWMBn Register Is Set to 00H/FFH



## 13.4.2 Repeat frequency

The repeat frequency of PWMn output is shown below (n = 0 to 3).

PWMn Operation Frequency	Resolution	Repeat Frequency ( ): Value at fxx = 20 MHz
fxx	8 bits	fxx/28 (approx. 78.13 kHz)
	9 bits	fxx/29 (approx. 39.06 kHz)
	10 bits	fxx/2 <sup>10</sup> (approx. 19.53 kHz)
	12 bits	fxx/2 <sup>12</sup> (approx. 4.88 kHz)
fxx/2	8 bits	fxx/29 (approx. 39.06 kHz)
	9 bits	fxx/2 <sup>10</sup> (approx. 19.53 kHz)
	10 bits	fxx/2 <sup>11</sup> (approx. 9.77 kHz)
	12 bits	fxx/2 <sup>13</sup> (approx. 2.44 kHz)
fxx/4	8 bits	fxx/2 <sup>10</sup> (approx. 19.53 kHz)
	9 bits	fxx/2 <sup>11</sup> (approx. 9.77 kHz)
	10 bits	fxx/2 <sup>12</sup> (approx. 4.88 kHz)
	12 bits	fxx/2 <sup>14</sup> (approx. 1.22 kHz)
fxx/8	8 bits	fxx/2 <sup>11</sup> (approx. 9.77 kHz)
	9 bits	fxx/2 <sup>12</sup> (approx. 4.88 kHz)
	10 bits	fxx/2 <sup>13</sup> (approx. 2.44 kHz)
	12 bits	fxx/2 <sup>15</sup> (approx. 610 Hz)
fxx/16	8 bits	fxx/2 <sup>12</sup> (approx. 4.88 kHz)
	9 bits	fxx/2 <sup>13</sup> (approx. 2.44 kHz)
	10 bits	fxx/2 <sup>14</sup> (approx. 1.22 kHz)
	12 bits	fxx/2 <sup>16</sup> (approx. 305 Hz)
fxx/32	8 bits	fxx/2 <sup>13</sup> (approx. 2.44 kHz)
	9 bits	fxx/2 <sup>14</sup> (approx. 1.22 kHz)
	10 bits	fxx/2 <sup>15</sup> (approx. 610 Hz)
	12 bits	fxx/2 <sup>17</sup> (approx. 153 Hz)

## 13.5 Cautions

Each PWMn pin (n = 0 to 3) functions alternately as the P1n pin (n = 0 to 3) of port 1. To use the PWMn pin, set the corresponding bit of the PMC1 register to 1. For the pin that also functions alternately as a timer output as well as a port pin (P11, P12, and P13), the PFC1 register is used to specify the alternate function. Set the corresponding bit of this register to 1. The setting values of the PMC1 and PFC1 registers when PWMn is output are shown below.

If the setting of the corresponding bits of the PMC1 and PFC1 registers is changed while the PWMn pulse is being output, the PWMn pulse output cannot be guaranteed.

Pin	Function	PMC1 Register Setting	PFC1 Register Setting
P10	PWM0	PMC10 bit = 1	Setting unnecessary
P11	TO00	PMC11 bit = 1	PFC11 bit = 0
	PWM1	PMC11 bit = 1	PFC11 bit = 1
P12	TO01	PMC12 bit = 1	PFC12 bit = 0
	PWM2	PMC12 bit = 1	PFC12 bit = 1
P13	TO20	PMC13 bit = 1	PFC13 bit = 0
	PWM3	PMC13 bit = 1	PFC13 bit = 1

## CHAPTER 14 ASYNCHRONOUS SERIAL INTERFACE n (UARTn)

#### 14.1 Features

- Transfer rate: 300 bps to 312.5 kbps (using a dedicated baud rate generator and an internal system clock of 20 MHz)
- Full-duplex communications

On-chip receive buffer register n (RXBn)

On-chip transmit buffer register n (TXBn)

• Two-pin configuration

TXDn: Transmit data output pin

RXDn: Receive data input pin

- Reception error detection functions
  - Parity error
  - Framing error
  - Overrun error
- Interrupt sources: 3 types

• Reception error interrupt (INTSREn): Interrupt is generated according to the logical OR of the three

types of reception errors

• Reception completion interrupt (INTSRn): Interrupt is generated when receive data is transferred from the

shift register to receive buffer register n after serial transfer is

completed during a reception enabled state

• Transmission completion interrupt (INTSTn): Interrupt is generated when the serial transmission of transmit

data (8 or 7 bits) from the shift register is completed

• Character length: 7 or 8 bits

• Parity functions: Odd, even, 0, or none

• Transmission stop bits: 1 or 2 bits

• On-chip dedicated baud rate generator

**Remark** n = 0, 1

## 14.2 Configuration

Table 14-1. Configuration of UART

Item	Configuration
Registers	Receive buffer register n (RXBn) Transmit buffer register n (TXBn) Receive shift register Transmit shift register Asynchronous serial interface mode register n (ASIMn) Asynchronous serial interface status register n (ASISn) Asynchronous serial interface transmit status register n (ASIFn)
Other	Reception control parity check Addition of transmission control parity

Figure 14-1 shows the configuration of asynchronous serial interface n (UARTn).

## (1) Asynchronous serial interface mode register n (ASIMn)

ASIMn is an 8-bit register that specifies the operation of the asynchronous serial interface.

## (2) Asynchronous serial interface status register n (ASISn)

ASISn consists of a set of flags that indicate the error contents when a reception error occurs. The various reception error flags are set (1) when a reception error occurs and are reset (0) when the ASISn register is read.

#### (3) Asynchronous serial interface transmit status register n (ASIFn)

ASIFn is an 8-bit register that indicates the status when a transmit operation is performed.

This register consists of a transmit buffer data flag, which indicates the hold status of the data of the TXBn register, and the transmit shift register data flag, which indicates whether transmission is in progress.

## (4) Reception control parity check

The receive operation is controlled according to the contents set in the ASIMn register. A check for parity errors is also performed during a receive operation, and if an error is detected, a value corresponding to the error contents is set in the ASISn register.

## (5) Receive shift register

This is a shift register that converts the serial data that was input to the RXDn pin into parallel data. One byte of data is received, and if a stop bit is detected, the receive data is transferred to the RXBn register.

This register cannot be directly manipulated.

## (6) Receive buffer register n (RXBn)

RXBn is an 8-bit buffer register for holding receive data. When 7 characters are received, 0 is stored in the MSB.

During a reception enabled state, receive data is transferred from the receive shift register to the RXBn register, synchronized with the end of the shift-in processing of one frame.

Also, the reception completion interrupt request (INTSRn) is generated by the transfer of data to the RXBn register.

## (7) Transmit shift register

This is a shift register that converts the parallel data that was transferred from the TXBn register into serial data.

When one byte of data is transferred from the TXBn register, the shift register data is output from the TXDn

The transmission completion interrupt request (INTSTn) is generated synchronized with the completion of transmission of one frame.

This register cannot be directly manipulated.

## (8) Transmit buffer register n (TXBn)

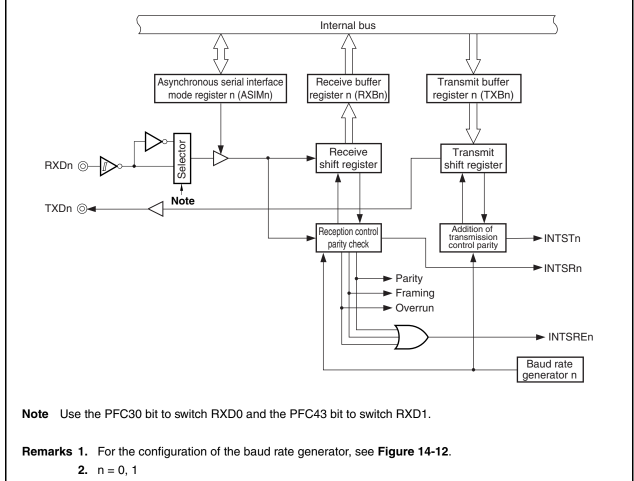
The TXBn register is an 8-bit buffer for transmit data. A transmit operation is started by writing transmit data to the TXBn register.

## (9) Addition of transmission control parity

A transmit operation is controlled by adding a start bit, parity bit, or stop bit to the data that is written to the TXBn register, according to the contents that were set in the ASIMn register.

Figure 14-1. Block Diagram of Asynchronous Serial Interface n

Internal bus



## 14.3 Registers

## (1) Asynchronous serial interface mode register n (ASIMn)

ASIMn is an 8-bit register that controls the UARTn transfer operation.

This register can be read or written in 8-bit or 1-bit units.

Reset sets this register to 01H.

- Cautions 1. When using UARTn, be sure to set the external pins related to UARTn functions to the control mode before setting clock select register n (CKSRn) and baud rate generator control register n (BRGCn), and then set the UARTCAEn bit to 1. Then set the other bits.
  - 2. Set the UARTCAEn and RXEn bits to 1 while a high level is being input to the RXDn pin. If these bits are set to 1 while a low level is being input to the RXDn pin, reception will be started.

(1/3)

After reset: 01H R/W Address: ASIM0 FFFFFA00H, ASIM1 FFFFFA10H 4 0 <7> <6> <5> 3 2 1 ASIMn UARTCAEn **TXEn RXEn** PSn1 PSn0 CLn SLn **ISRMn** 

UARTCAEn	Controls the operating clock		
0	Stops clock supply to UARTn.		
1	Supplies clock to UARTn.		

- If UARTCAEn bit = 0, UARTn is asynchronously reset<sup>Note</sup>.
- If UARTCAEn bit = 0, UARTn is reset. To operate UARTn, first set the UARTCAEn bit to 1.
- If the UARTCAEn bit is changed from 1 to 0, all the registers of UARTn are initialized. To set the UARTCAEn bit to 1 again, be sure to re-set the registers of
- The output of the TXDn pin goes high when transmission is disabled, regardless of the setting of the UARTCAEn bit.

TXEn	Enables/disables transmission
0	Disables transmission
1	Enables transmission

- Set the TXEn bit to 1 after setting the UARTCAEn bit to 1 at startup. Clear the UARTCAEn bit to 0 after clearing the TXEn bit to 0 to stop.
- To initialize the transmission unit, clear (0) the TXEn bit, and after letting 2 Clock cycles (base clock) elapse, set (1) the TXEn bit again. If the TXEn bit is not set again, initialization may not be successful. (For details of the base clock, see 14.6 (1) (a) Base clock (Clock).)

Note The ASISn, ASIFn, and RXBn registers are reset.

(2/3)

RXEn	Enables/disables reception	
0	Disables reception <sup>Note</sup>	
1	Enables reception	

- Set the RXEn bit to 1 after setting the UARTCAEn bit to 1 at startup. Clear the UARTCAEn bit to 0 after clearing the RXEn bit to 0 to stop.
- To initialize the reception unit status, clear (0) the RXEn bit, and after letting 2
   Clock cycles (base clock) elapse, set (1) the RXEn bit again. If the RXEn bit is
   not set again, initialization may not be successful. (For details of the base clock,
   see 14.6 (1) (a) Base clock (Clock).)

PSn1	PSn0	Transmit operation	Receive operation
0	0	Parity bit not output	Receive with no parity
0	1	Output 0 parity	Receive as 0 parity
1	0	Output odd parity	Judge as odd parity
1	1	Output even parity	Judge as even parity

- To overwrite the PSn1 and PSn0 bits, first clear (0) the TXEn and RXEn bits.
- If "0 parity" is selected for reception, no parity judgment is performed. Therefore, no parity error interrupt is generated because the ASISn.PE bit is not set.

**Note** When reception is disabled, the receive shift register does not detect a start bit. No shift-in processing or transfer processing to the RXBn register is performed, and the contents of the RXBn register are retained.

When reception is enabled, the receive shift operation starts, synchronized with the detection of the start bit, and when the reception of one frame is completed, the contents of the receive shift register are transferred to the RXBn register. A reception completion interrupt (INTSRn) is also generated in synchronization with the transfer to the RXBn register.

(3/3)

CLn	Specifies character length of 1 frame of transmit/receive data			
0	7 bits			
1	8 bits			
To overwrite the CLn bit, first clear (0) the TXEn and RXEn bits.				

SLn	Specifies stop bit length of transmit data
0	1 bit
1	2 bits

- To overwrite the SLn bit, first clear (0) the TXEn bit.
- Since reception is always performed with a stop bit length of 1, the SL bit setting does not affect receive operations.

ISRMn	Enables/disables generation of reception completion interrupt requests when an error occurs				
0	Generate a reception error interrupt request (INTSREn) as an interrupt when an error occurs.  In this case, no reception completion interrupt request (INTSRn) is generated.				
1	Generate a reception completion interrupt request (INTSRn) as an interrupt when an error occurs.  In this case, no reception error interrupt request (INTSREn) is generated.				
To over	To overwrite the ISRMn bit, first clear (0) the RXEn bit.				

## (2) Asynchronous serial interface status register n (ASISn)

The ASISn register, which consists of 3 error flag bits (PEn, FEn and OVEn), indicates the error status when UARTn reception is complete.

The ASISn register is cleared to 00H by a read operation. When a reception error occurs, the RXBn register should be read and the error flag should be cleared after the ASISn register is read.

This register is read-only, in 8-bit units.

Reset sets this register to 00H.

# Cautions 1. When the ASIMn.UARTCAEn bit or ASIMn.RXEn bit is cleared to 00, or when the ASISn register is read, the ASISn.PEn, ASISn.FEn, and ASISn.OVEn bits are cleared (0).

2. Operation using a bit manipulation instruction is prohibited.

After reset: 00H R		R A	Address: ASIS0 FFFFFA03H, ASIS1 FFFFFA13H							
	7	6	5	4	3	2	1	0		
ASISn	0	0	0	0	0	PEn	FEn	OVEn		

PEn	Status flag that indicates a parity error			
0	When the ASIMn.UARTCAEn and ASIMn.RXEn bits are both cleared to 0, or when the ASISn register has been read			
1	When reception was completed, the transmit data parity did not match the parity bit			
The operation of the PEn bit differs according to the settings of the ASIMn.PS1 and ASIMn.PS0 bits.				

FEn	Status flag that indicates a framing error
0	When the ASIMn.UARTCAEn and ASIMn.RXEn bits are both cleared to 0, or when the ASISn register has been read
1	When reception was completed, no stop bit was detected
For red length.	eeive data stop bits, only the first bit is checked regardless of the stop bit

OVEn	Status flag that indicates an overrun error				
0	When the ASIMn.UARTCAEn and ASIMn.RXEn bits are both 0, or when the ASISn register has been read.				
1	UARTn completed the next receive operation before reading the receive data of the RXBn register.				
When an overrun error occurs, the next receive data value is not written to the RXBn register and the data is discarded.					

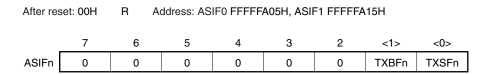
## (3) Asynchronous serial interface transmit status register n (ASIFn)

The ASIFn register, which consists of 2 status flag bits, indicates the status during transmission.

By writing the next data to the TXBn register after data is transferred from the TXBn register to the transmit shift register, transmit operations can be performed continuously without suspension even during an interrupt interval. When transmission is performed continuously, data should be written after referencing the TXBFn bit to prevent writing to the TXBn register by mistake.

This register is read-only, in 8-bit or 1-bit units.

Reset sets this register to 00H.



TXBFn	Transmit buffer data flag
0	Data to be transferred next to the TXBn register does not exist (when the ASIMn.UARTCAEn or ASIMn.TXEn bit is 0, or when data has been transferred to the transmit shift register)
1	Data to be transferred next exists in the TXBn register (data exists in the TXBn register when the TXBn register has been written to)

 When transmission is performed continuously, data should be written to the TXBn register after confirming that this flag is 0. If writing to the TXBn register is performed when this flag is 1, transmit data cannot be guaranteed.

TXSFn	Transmit shift register data flag (indicating the transmission status of UARTn)
0	Initial status or awaiting transmission (when the ASIMn.UARTCAEn or ASIMn.TXEn bit is cleared to 0, or following transfer completion, the next data transmission from the TXBn register is not performed)
1	Transmission in progress (when data has been transferred from the TXBn register)

 When the transmission unit is initialized, initialization should be executed after confirming that this flag is 0 following the occurrence of a transmission completion interrupt. If initialization is performed when this flag is 1, transmit data cannot be guaranteed.

## (4) Receive buffer register n (RXBn)

RXBn is an 8-bit buffer register for storing parallel data that had been converted by the receive shift register.

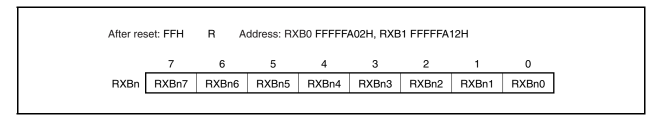
When reception is enabled (ASIMn.RXEn bit = 1), receive data is transferred from the receive shift register to the RXBn register, synchronized with the completion of the shift-in processing of one frame. Also, a reception completion interrupt request (INTSRn) is generated by the transfer to the RXBn register. For information about the timing for generating this interrupt request, see **14.5 (4) Receive operation**.

If reception is disabled (ASIMn.RXEn bit = 0), the contents of the RXBn register are retained, and no processing is performed for transferring data to the RXBn register even when the shift-in processing of one frame is completed. Also, no reception completion interrupt is generated.

When 7 bits is specified for the data length, bits 6 to 0 of the RXBn register are transferred for the receive data and the MSB (bit 7) is always 0. However, if an overrun error (OVEn) occurs, the receive data at that time is not transferred to the RXBn register.

Except after reset, the RXBn register becomes FFH even when ASIMn.UARTCAEn = 0.

This register is read-only, in 8-bit units.



## (5) Transmit buffer register n (TXBn)

TXBn is an 8-bit buffer register for setting transmit data.

When transmission is enabled (ASIMn.TXEn bit = 1), the transmit operation is started by writing data to TXBn register.

When transmission is disabled (ASIMn.TXEn bit = 0), even if data is written to TXBn register, the value is ignored.

The TXBn register data is transferred to the transmit shift register, and a transmission completion interrupt request (INTSTn) is generated, synchronized with the completion of the transmission of one frame from the transmit shift register. For information about the timing for generating this interrupt request, see **14.5** (2) **Transmit operation**.

When ASIFn.TXBFn bit = 1, the TXBn register must not be written.

This register can be read or written in 8-bit units.

Reset sets this register to FFH.

7 6 5 4 3 2 1 0 TXBn TXBn7 TXBn6 TXBn5 TXBn4 TXBn3 TXBn2 TXBn1 TXBn0	After ı	eset: FFH	R/W	Address:	TXB0 FFFF	FA04H, TX	KB1 FFFFF	A14H	
TXBn TXBn7 TXBn6 TXBn5 TXBn4 TXBn3 TXBn2 TXBn1 TXBn0		7	6	5	4	3	2	1	0
	TXB	n TXBn7	TXBn6	TXBn5	TXBn4	TXBn3	TXBn2	TXBn1	TXBn0

## 14.4 Interrupt Requests

The following three types of interrupt requests are generated from UARTn.

- Reception error interrupt (INTSREn)
- Reception completion interrupt (INTSRn)
- Transmission completion interrupt (INTSTn)

The default priorities among these three types of interrupt requests is, from high to low, reception error interrupt, reception completion interrupt, and transmission completion interrupt.

Table 14-2. Generated Interrupts and Default Priorities

Interrupt	Priority
Reception error	1
Reception completion	2
Transmission completion	3

## (1) Reception error interrupt (INTSREn)

When reception is enabled, a reception error interrupt is generated according to the logical OR of the three types of reception errors explained for the ASISn register. Whether a reception error interrupt (INTSREn) or a reception completion interrupt (INTSRn) is generated when an error occurs can be specified using the ASIMn.ISRMn bit.

When reception is disabled, no reception error interrupt is generated.

## (2) Reception completion interrupt (INTSRn)

When reception is enabled, a reception completion interrupt is generated when data is shifted in to the receive shift register and transferred to the receive buffer register (RXBn).

A reception completion interrupt request can be specified to be generated in place of a reception error interrupt using the ASIMn.ISRMn bit even when a reception error has occurred.

When reception is disabled, no reception completion interrupt is generated.

## (3) Transmission completion interrupt (INTSTn)

A transmission completion interrupt is generated when one frame of transmit data containing 7-bit or 8-bit characters is shifted out from the transmit shift register.

## 14.5 Operation

## (1) Data format

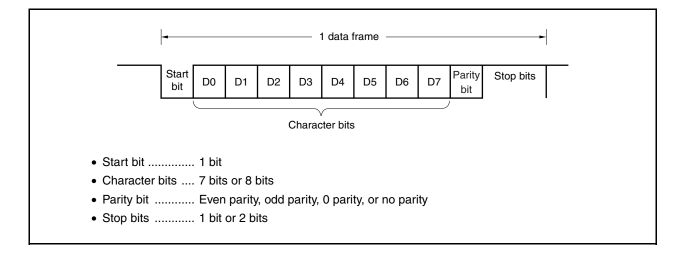
Full-duplex serial data transmission and reception can be performed.

The transmit/receive data format consists of one data frame containing a start bit, character bits, a parity bit, and stop bits as shown in Figure 14-2.

The character bit length within one data frame, the type of parity, and the stop bit length are specified by the ASIMn register.

Also, data is transferred LSB first.

Figure 14-2. Asynchronous Serial Interface Transmit/Receive Data Format



#### (2) Transmit operation

When the ASIMn.UARTCAEn bit is set to 1, a high level is output from the TXDn pin.

Then, when the ASIMn.TXEn bit is set to 1, transmission is enabled, and the transmit operation is started by writing transmit data to the TXBn register.

#### (a) Transmission enabled state

This state is set by the ASIMn.TXEn bit.

- TXEn bit = 1: Transmission enabled state
- TXEn bit = 0: Transmission disabled state

Since UARTn does not have a CTS (transmission enabled signal) input pin, a port should be used to confirm whether the destination is in a reception enabled state.

### (b) Starting a transmit operation

In the transmission enabled state, a transmit operation is started by writing transmit data to the TXBn register. When a transmit operation is started, the data in the TXBn register is transferred to the transmit shift register. Then, the transmit shift register outputs data to the TXDn pin (the transmit data is transferred sequentially starting with the start bit). The start bit, parity bit, and stop bits are added automatically.

#### (c) Transmission interrupt

When the transmit shift register becomes empty, a transmission completion interrupt (INTSTn) is generated. The timing for generating the INTSTn interrupt differs according to the specification of the stop bit length. The INTSTn interrupt is generated at the same time that the last stop bit is output.

If the data to be transmitted next has not been written to the TXBn register, the transmit operation is suspended.

Caution Normally, when the transmit shift register becomes empty, a transmission completion interrupt (INTSTn) is generated. However, no transmission completion interrupt (INTSTn) is generated if the transmit shift register becomes empty due to a reset.

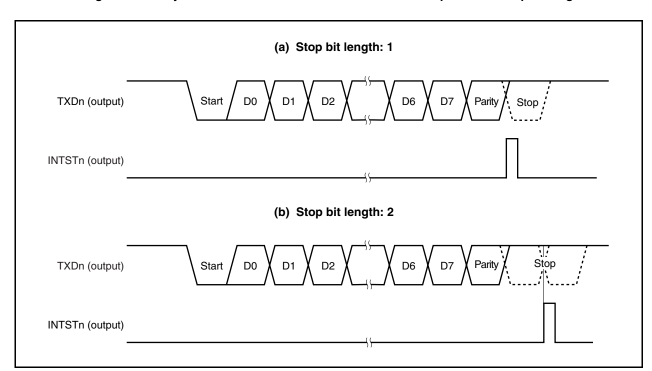


Figure 14-3. Asynchronous Serial Interface Transmission Completion Interrupt Timing

#### (3) Continuous transmission operation

UARTn can write the next transmit data to the TXBn register at the timing that the transmit shift register starts the shift operation. This enables an efficient transmission rate to be realized by continuously transmitting data even during the INTSTn interrupt servicing after the transmission of one data frame. In addition, reading the ASIFn.TXSFn bit after the occurrence of a transmission completion interrupt enables the TXBn register to be efficiently written twice (2 bytes) without waiting for the transmission of 1 data frame.

When continuous transmission is performed, data should be written after referencing the ASIFn register to confirm the transmission status and whether or not data can be written to the TXBn register.

Caution The values of the ASIFn.TXBFn and ASIFn.TXSFn bits change  $10 \rightarrow 11 \rightarrow 01$  in continuous transmission. Therefore, do not confirm the status based on the combination of the TXBFn and TXSFn bits.

Read only the TXBFn bit during continuous transmission.

TXBFn	Whether or Not Writing to TXBn Register Is Enabled
0	Writing is enabled
1	Writing is not enabled

Caution When transmission is performed continuously, write the first transmit data (first byte) to the TXBn register and confirm that the TXBFn bit is 0, and then write the next transmit data (second byte) to TXBn register. If writing to the TXBn register is performed when the TXBFn bit is 1, transmit data cannot be guaranteed.

The communication status can be confirmed by referring to the TXSFn bit.

TXSFn	Transmission Status			
0	Transmission is completed.			
1	Under transmission.			

- Cautions 1. When initializing the transmission unit when continuous transmission is completed, confirm that the TXBFn bit is 0 after the occurrence of the transmission completion interrupt, and then execute initialization. If initialization is performed when the TXSFn bit is 1, transmit data cannot be guaranteed.
  - 2. While transmission is being performed continuously, an overrun error may occur if the next transmission is completed before the INTSTn interrupt servicing following the transmission of 1 data frame is executed. An overrun error can be detected by embedding a program that can count the number of transmit data and referencing the TXSFn bit.

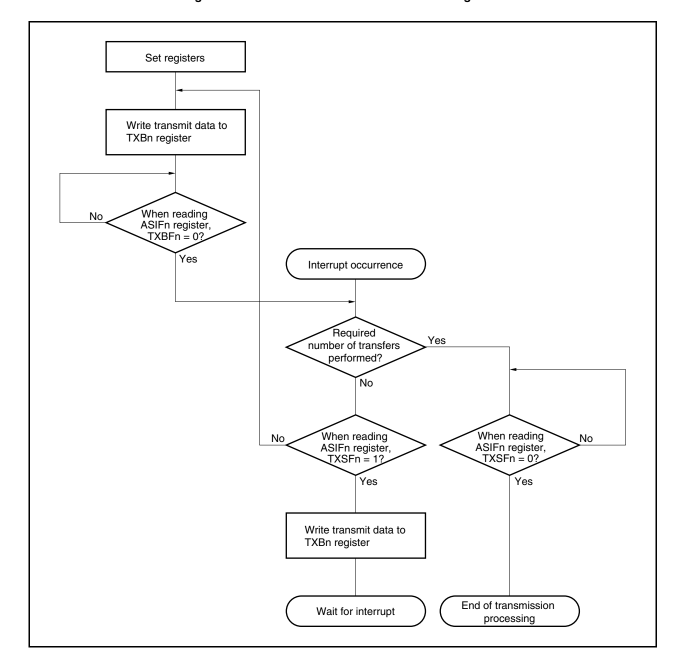
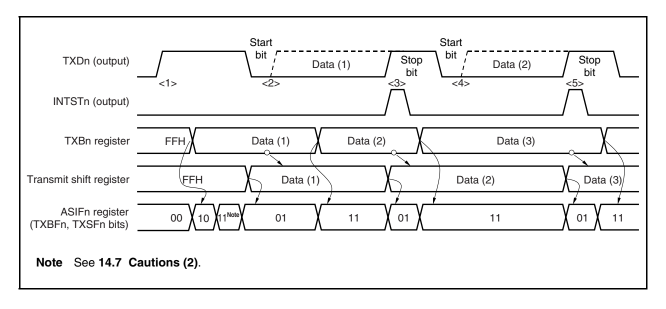


Figure 14-4. Continuous Transmission Processing Flow

## (a) Starting procedure

The procedure to start continuous transmission is shown below.

Figure 14-5. Continuous Transmission Starting Procedure (When Stop Bit Length Is 1)



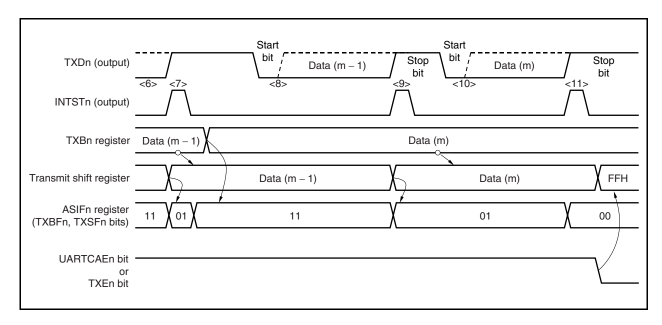
Transmission Starting Procedure	Internal Operation	ASIFn Register		
		TXBFn	TXSFn	
Set transmission mode	<1> Start transmission unit	0	0	
Write data (1)	<b>-</b>	1	0	
	<2> Generate start bit	1	1 Note	
		0	1	
	Start data (1) transmission	0	1	
• Read ASIFn register (confirm that TXBFn bit = 0) ◆		<u>0</u>	1	
Write data (2)	<b>-</b>	1	1	
	< <transmission in="" progress="">&gt;</transmission>			
	<3> INTSTn interrupt occurs	0	1	
• Read ASIFn register (confirm that TXBFn bit = 0) ◆		<u>0</u>	1	
Write data (3)	-	1	1	
	<4> Generate start bit			
	Start data (2) transmission			
	< <transmission in="" progress="">&gt;</transmission>			
	<5> INTSTn interrupt occurs	0	1	
• Read ASIFn register (confirm that TXBFn bit = 0) ◆		<u>0</u>	1	
Write data (4)		1	1	

Note See 14.7 Cautions (2).

## (b) Ending procedure

The procedure for ending continuous transmission is shown below.

Figure 14-6. Continuous Transmission End Procedure (When Stop Bit Length Is 1)



Transmission End Procedure	Internal Operation	ASIFn Register	
		TXBFn	TXSFn
	<6> Transmission of data (m – 2) is in progress	1	1
	<7> INTSTn interrupt occurs	0	1
Read ASIFn register (confirm that TXBFn bit = 0)		<u>0</u>	1
Write data (m)	-	1	1
	<8> Generate start bit		
	Start data (m – 1) transmission		
	< <transmission in="" progress="">&gt;</transmission>		
	<9> INTSTn interrupt occurs	0	1
Read ASIFn register (confirm that TXSFn bit = 1)      ←		0	<u>1</u>
There is no write data			
	<10> Generate start bit		
	Start data (m) transmission		
	< <transmission in="" progress="">&gt;</transmission>		
	<11> Generate INTSTn interrupt	0	0
Read ASIFn register (confirm that TXSFn bit = 0)		0	<u>0</u>
Clear (0) the UARTCAEn bit or TXEn bit	Initialize internal circuits		

#### (4) Receive operation

The awaiting reception state is set by setting the ASIMn.UARTCAEn bit to 1 and then setting the RXEn bit to 1 in the ASIMn register. To start the receive operation, start sampling at the falling edge when the falling of the RXDn pin is detected. If the RXDn pin is low level at a start bit sampling point, the start bit is recognized. When the receive operation begins, serial data is stored sequentially in the receive shift register according to the baud rate that was set. A reception completion interrupt (INTSRn) is generated each time the reception of one frame of data is completed. Normally, the receive data is transferred from the RXBn register to memory by this interrupt servicing.

#### (a) Reception enabled state

The receive operation is set to the reception enabled state by setting the RXEn bit in the ASIMn register to 1.

- RXEn bit = 1: Reception enabled state
- RXEn bit = 0: Reception disabled state

In reception disabled state, the reception hardware stands by in the initial state. At this time, the contents of the RXBn register are retained, and no reception completion interrupt or reception error interrupt is generated.

#### (b) Starting a receive operation

A receive operation is started by the detection of a start bit.

The RXDn pin is sampled using the serial clock from baud rate generator n (BRGn).

## (c) Reception completion interrupt

When the RXEn bit = 1 and the reception of one frame of data is completed (the stop bit is detected), a reception completion interrupt (INTSRn) is generated and the receive data within the receive shift register is transferred to the RXBn register at the same time.

Also, if an overrun error (OVEn flag) occurs, the receive data at that time is not transferred to the RXBn register, and either a reception completion interrupt (INTSRn) or a reception error interrupt (INTSREn) is generated (the receive data within the receive shift register is transferred to RXBn) according to the ASIMn.ISRMn bit setting.

Even if a parity error (PEn flag) or framing error (FEn flag) occurs during a reception operation, the receive operation continues until stop bit is received, and after reception is completed, either a reception completion interrupt (INTSRn) or a reception error interrupt (INTSRen) is generated according to the ISRMn bit setting (the receive data within the receive shift register is transferred to the RXBn register).

If the RXEn bit is cleared (0) during a receive operation, the receive operation is immediately stopped. The contents of the RXBn register and of the ASISn register at this time do not change, and no reception completion interrupt (INTSRn) or reception error interrupt (INTSREn) is generated.

No reception completion interrupt is generated when RXEn = 0 (reception is disabled).

RXDn (input)

Start D0 D1 D2 D6 D7 Parity Stop

INTSRn (output)

RXBn register

Figure 14-7. Asynchronous Serial Interface Reception Completion Interrupt Timing

- Cautions 1. Be sure to read the RXBn register even when a reception error occurs. If the RXBn register is not read, an overrun error will occur at the next data reception and the reception error status will continue infinitely.
  - Reception is always performed assuming a stop bit length of 1.A second stop bit is ignored.

## (5) Reception error

The three types of errors that can occur during a receive operation are a parity error, framing error, and overrun error. As a result of data reception, the various flags of the ASISn register are set (1), and a reception error interrupt (INTSREn) or a reception completion interrupt (INTSRn) is generated at the same time. The ASIMn.ISRMn bit specifies whether INTSREn or INTSRn is generated.

The type of error that occurred during reception can be detected by reading the contents of the ASISn register during the INTSREn or INTSRn interrupt servicing.

The contents of the ASISn register are reset (0) by reading the ASISn register.

Error Flag	Reception Error	Cause
PEn	Parity error	The parity specification during transmission did not match the parity of the reception data
FEn	Framing error	No stop bit was detected
OVEn	Overrun error	The reception of the next data was completed before data was read from the RXBn register

**Table 14-3. Reception Error Causes** 

## (a) Separation of reception error interrupt

A reception error interrupt can be separated from the INTSRn interrupt and generated as the INTSREn interrupt by clearing the ASIMn.ISRMn bit to 0.

Figure 14-8. When Reception Error Interrupt Is Separated from Reception Completion Interrupt (INTSRn) (ISRMn Bit = 0)

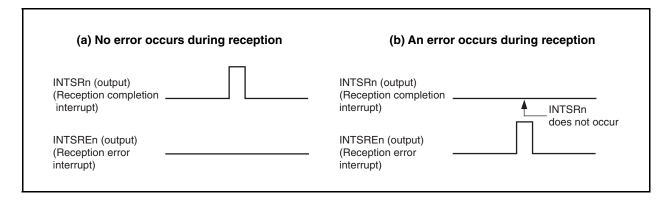
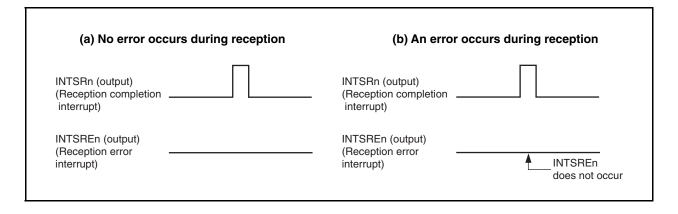


Figure 14-9. When Reception Error Interrupt Is Included in Reception Completion Interrupt (INTSRn) (ISRMn Bit = 1)



#### (6) Parity types and corresponding operation

A parity bit is used to detect a bit error in communication data. Normally, the same type of parity bit is used on the transmission and reception sides.

## (a) Even parity

#### (i) During transmission

The parity bit is controlled so that the number of bits with the value "1" within the transmit data including the parity bit is even. The parity bit value is as follows.

- If the number of bits with the value "1" within the transmit data is odd: 1
- If the number of bits with the value "1" within the transmit data is even: 0

## (ii) During reception

The number of bits with the value "1" within the receive data including the parity bit is counted, and a parity error is generated if this number is odd.

#### (b) Odd parity

#### (i) During transmission

In contrast to even parity, the parity bit is controlled so that the number of bits with the value "1" within the transmit data including the parity bit is odd. The parity bit value is as follows.

- If the number of bits with the value "1" within the transmit data is odd: 0
- If the number of bits with the value "1" within the transmit data is even: 1

## (ii) During reception

The number of bits with the value "1" within the receive data including the parity bit is counted, and a parity error is generated if this number is even.

#### (c) 0 parity

During transmission the parity bit is set to "0" regardless of the transmit data.

During reception, no parity bit check is performed. Therefore, no parity error is generated regardless of whether the parity bit is "0" or "1".

## (d) No parity

No parity bit is added to the transmit data.

During reception, the receive operation is performed as if there were no parity bit. Since there is no parity bit, no parity error is generated.

## (7) Receive data noise filter

The RXDn signal is sampled at the rising edge of the prescaler output base clock (Clock). If the same sampling value is obtained twice, the match detector output changes, and this output is sampled as input data. Therefore, data not exceeding one clock width is judged to be noise and is not delivered to the internal circuit (see **Figure 14-11**). See **14.6 (1) (a) Base clock (Clock)** regarding the base clock.

Also, since the circuit is configured as shown in Figure 14-10, internal processing during a receive operation is delayed by up to 2 clocks according to the external signal status.

Clock

RXDn 

Internal signal A

In 

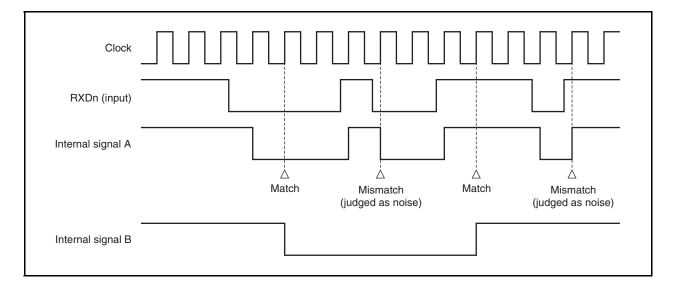
Internal signal B

Match detector

LD\_EN

Figure 14-10. Noise Filter Circuit





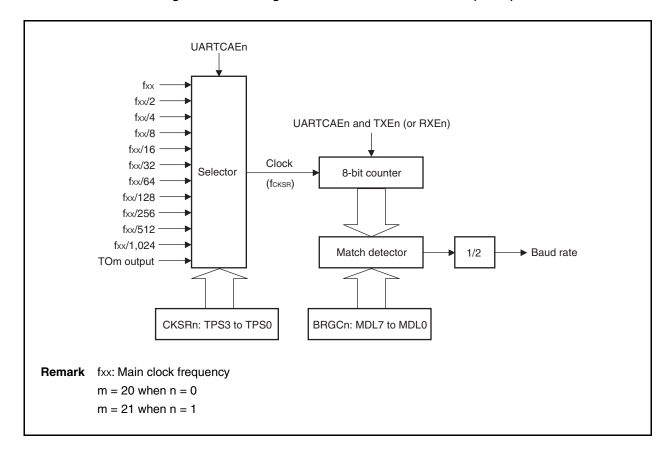
## 14.6 Dedicated Baud Rate Generator n (BRGn)

A dedicated baud rate generator, which consists of a source clock selector and an 8-bit programmable counter, generates serial clocks during transmission/reception by UARTn. The dedicated baud rate generator output can be selected as the serial clock for each channel.

Separate 8-bit counters exist for transmission and for reception.

## (1) Baud rate generator n (BRGn) configuration

Figure 14-12. Configuration of Baud Rate Generator n (BRGn)



## (a) Base clock (clock)

When the ASIMn.UARTCAEn bit = 1 the clock selected according to the CKSRn.TPS3 to CKSRn.TPS0 bits is supplied to the transmission/reception unit. This clock is called the base clock (Clock), and its frequency is referred to as fcksr. When UARTCAEn = 0, Clock is fixed to low level.

## (2) Serial clock generation

A serial clock can be generated according to the settings of the CKSRn and BRGCn registers.

The base clock to the 8-bit counter is selected by the CKSRn.TPS3 to CKSRn.TPS0 bits.

The 8-bit counter divisor value can be set by the BRGCn.MDL7 to BRGCn.MDL0 bits.

## (a) Clock select register n (CKSRn)

CKSRn is an 8-bit register for selecting the base clock using the TPS3 to TPS0 bits. The clock selected by the TPS3 to TPS0 bits becomes the base clock (Clock) of the transmission/reception module. Its frequency is referred to as fcksr.

This register can be read or written in 8-bit units.

Reset sets this register to 00H.

Caution Clear the ASIMn.UARTCAEn bit to 0 before rewriting the TPS3 to TPS0 bits.

After res	set: 00H	R/W	Address: CKSR0 FFFFFA06H, CKSR1 FFFFFA16H					
	7	6	5	4	3	2	1	0
CKSRn	0	0	0	0	TPSn3	TPSn2	TPSn1	TPSn0

TPSn3	TPSn2	TPSn1	TPSn0	Receive operation
0	0	0	0	fxx <sup>Note</sup>
0	0	0	1	fxx/2
0	0	1	0	fxx/4
0	0	1	1	fxx/8
0	1	0	0	fxx/16
0	1	0	1	fxx/32
0	1	1	0	fxx/64
0	1	1	1	fxx/128
1	0	0	0	fxx/256
1	0	0	1	fxx/512
1	0	1	0	fxx/1024
1	0	1	1	TOm output
Other than above				Setting prohibited

**Remark** m = 20 when n = 0 m = 21 when n = 1

**Note** Setting the TPSn3 to TPSn0 bits to 0000B is prohibited when  $V_{DD} < 3.0 \text{ V}$  and fxx > 10 MHz.

## (b) Baud rate generator control register n (BRGCn)

BRGCn is an 8-bit register that controls the baud rate (serial transfer speed) of UARTn.

This register can be read or written in 8-bit units.

Reset sets this register to FFH.

Caution If the MDLn7 to MDLn0 bits are to be overwritten, the ASIMn.TXEn and ASIMn.RXEn bits should be cleared to 0 first.

After reset: FFH R/W Address: BRGC0 FFFFFA07H, BRGC1 FFFFFA17H 7 6 5 4 3 2 0 1 MDLn7 MDLn6 MDLn5 MDLn4 MDLn2 MDLn1 BRGCn MDLn3 MDLn0

MD Ln7	MD Ln6	MD Ln5	MD Ln4	MD Ln3	MD Ln2	MD Ln1	MD Ln0	Setting value (k)	Serial clock
0	0	0	0	0	×	×	×	-	Setting prohibited
0	0	0	0	1	0	0	0	8	fcksr/8
0	0	0	0	1	0	0	1	9	fcksr/9
0	0	0	0	1	0	1	0	10	fcksr/10
:	:				••		••	:	:
1	1	1	1	1	0	1	0	250	fcksr/250
1	1	1	1	1	0	1	1	251	fcksr/251
1	1	1	1	1	1	0	0	252	fcksr/252
1	1	1	1	1	1	0	1	253	fcksr/253
1	1	1	1	1	1	1	0	254	fcksr/254
1	1	1	1	1	1	1	1	255	fcksr/255

Remarks 1. fcksr: Frequency [Hz] of base clock (Clock) selected by CKSRn.TPSn3 to CKSRn.TPSn0 bits.

- 2. k: Value set by MDLn7 to MDLn0 bits (k = 8, 9, 10, ..., 255)
- 3. The baud rate is the output clock for the 8-bit counter divided by 2
- 4. ×: Don't care

## (c) Baud rate

The baud rate is the value obtained by the following formula.

$$Baudrate = \frac{fcksR}{2 \times k} [bps]$$

fcksr = Frequency [Hz] of base clock (Clock) selected by CKSRn.TPSn3 to CKSRn.TPSn0 bits. k = Value set by BRGCn.MDLn7 to BRGCn.MDLn0 bits. (k = 8, 9, 10, ..., 255)

#### (d) Baud rate error

The baud rate error is obtained by the following formula.

Error (%) = 
$$\left(\frac{\text{Actual baud rate (baud rate with error)}}{\text{Target baud rate (normal baud rate)}} - 1\right) \times 100[\%]$$

- Cautions 1. Make sure that the baud rate error during transmission does not exceed the allowable error of the reception destination.
  - 2. Make sure that the baud rate error during reception is within the allowable baud rate range described in (4) Allowable baud rate range during reception.

**Example:** Base clock (Clock) frequency = 20 MHz = 20,000,000 Hz

Setting of BRGCn.MDLn7 to BRGCn.MDLn0 bits = 01000001B (k = 65)

Target baud rate = 153,600 bps

Baud rate = 
$$20M/(2 \times 65)$$
  
=  $20,000,000/(2 \times 65) = 153,846$  [bps]

Error = 
$$(153,846/153,600 - 1) \times 100$$
  
= 0.160 [%]

## (3) Baud rate setting example

Table 14-3. Baud Rate Generator Setting Data

Baud Rate	fxx	= 20 M	Hz	fxx = 10 MHz		
[bps]	fcksr	k	ERR	fcksr	k	ERR
300	fxx/512	65	0.16	fxx/256	65	0.16
600	fxx/256	65	0.16	fxx/128	65	0.16
1,200	fxx/128	65	0.16	fxx/64	65	0.16
2,400	fxx/64	65	0.16	fxx/32	65	0.16
4,800	fxx/32	65	0.16	fxx/16	65	0.16
9,600	fxx/16	65	0.16	fxx/8	65	0.16
19,200	fxx/8	65	0.16	fxx/4	65	0.16
31,250	fxx/32	10	0.00	fxx/16	10	0.00
38,400	fxx/4	65	0.16	fxx/2	65	0.16
76,800	fxx/2	65	0.16	fxx	65	0.16
153,600	fxx	65	0.16	fxx	33	-1.36
312,500	fxx/4	8	0.00	fxx/2	8	0.00

Remark fxx: Main clock frequency

fcksr: Base clock frequency

k: Setting values of BRGCn.MDLn7 to BRGCn.MDLn0 bits

ERR: Baud rate error [%]

## (4) Allowable baud rate range during reception

The degree to which a discrepancy from the transmission destination's baud rate is allowed during reception is shown below.

Caution The equations described below should be used to set the baud rate error during reception so that it always is within the allowable error range.

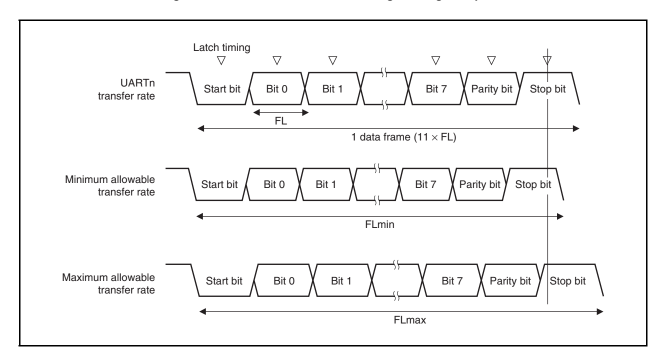


Figure 14-13. Allowable Baud Rate Range During Reception

As shown in Figure 14-13, after the start bit is detected, the receive data latch timing is determined according to the counter that was set by the BRGCn register. If all data up to the final data (stop bit) is in time for this latch timing, the data can be received normally.

If this is applied to 11-bit reception, the following is theoretically true.

Brate: UARTn baud rate

k: BRGCn register setting value

FL: 1-bit data length

When the latch timing margin is 2 base clocks (Clock), the minimum allowable transfer rate (FLmin) is as follows.

$$FLmin = 11 \times FL - \frac{k-2}{2k} \times FL = \frac{21k+2}{2k} FL$$

Therefore, the transfer destination's maximum receivable baud rate (BRmax) is as follows.

BRmax = 
$$(FLmin/11)^{-1} = \frac{22k}{21k + 2}$$
 Brate

Similarly, the maximum allowable transfer rate (FLmax) can be obtained as follows.

$$\frac{10}{11} \times FLmax = 11 \times FL - \frac{k+2}{2 \times k} \times FL = \frac{21k-2}{2 \times k} FL$$

$$FLmax = \frac{21k-2}{20k} FL \times 11$$

Therefore, the transfer destination's minimum receivable baud rate (BRmin) is as follows.

BRmin = 
$$(FLmax/11)^{-1} = \frac{20k}{21k-2}$$
 Brate

The allowable baud rate error of UARTn and the transfer destination can be obtained as follows from the expressions described above for computing the minimum and maximum baud rate values.

Table 14-4. Maximum and Minimum Allowable Baud Rate Error

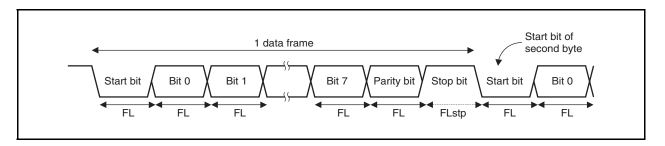
Division Ratio (k)	Maximum Allowable Baud Rate Error	Minimum Allowable Baud Rate Error		
8	+3.53%	-3.61%		
20	+4.26%	-4.31%		
50	+4.56%	-4.58%		
100	+4.66%	-4.67%		
255	+4.72%	-4.73%		

- Remarks 1. The reception precision depends on the number of bits in one frame, the base clock frequency, and the division ratio (k). The higher the base clock frequency and the larger the division ratio (k), the higher the precision.
  - 2. k: BRGCn register setting value

#### (5) Transfer rate during continuous transmission

During continuous transmission, the transfer rate from a stop bit to the next start bit is extended two clocks of the base clock (Clock) longer than normal. However, on the reception side, the transfer result is not affected since the timing is initialized by the detection of the start bit.

Figure 14-14. Transfer Rate During Continuous Transmission



Representing the 1-bit data length by FL, the stop bit length by FLstp, and the base clock frequency by fcksr yields the following equation.

Therefore, the transfer rate during continuous transmission is as follows (when stop bit length = 1).

Transfer rate =  $11 \times FL = 2/f_{CKSR}$ 

#### 14.7 Cautions

Cautions to be observed when using UARTn are shown below.

- (1) When the supply of clocks to UARTn is stopped (for example, in IDLE or STOP mode), operation stops with each register retaining the value it had immediately before the supply of clocks was stopped. The TXDn pin output also holds and outputs the value it had immediately before the supply of clocks was stopped. However, operation is not guaranteed after the supply of clocks is restarted. Therefore, after the supply of clocks is restarted, the circuits should be initialized by setting the ASIMn.UARTCAEn, ASIMn.RXEn, and ASIMn.TXEn bits = 000 in register.
- (2) UARTn has a 2-stage buffer configuration consisting of the TXBn register and the transmit shift register, and has status flags (the ASIFn.TXBFn and ASIFn.TXSFn bits) that indicate the status of each buffer. If the TXBFn and TXSFn bits are read in continuous transmission, the value changes from  $10 \rightarrow 11 \rightarrow 01$ . Read only the TXBFn bit during continuous transmission.

# CHAPTER 15 CLOCKED SERIAL INTERFACE n (CSIn)

#### 15.1 Features

• Transfer rate: Master mode: Maximum 5 Mbps (when internal system clock operates at 20 MHz)

Slave mode: Maximum 5 Mbps

- Half-duplex communications
- Master mode and slave mode can be selected
- Transmission data length: 8 bits
- Transfer data direction can be switched between MSB first and LSB first
- Seven clock signals can be selected (6 master clocks and 1 slave clock)
- 3-wire method
  - SOn: Serial data output
  - SIn: Serial data input
  - SCKn: Serial clock input/output
- Interrupt sources: 1 type
  - Transmission/reception completion interrupt (INTCSIn)
- Transmission/reception mode or reception-only mode can be specified
- On-chip transmit buffer (SOTBn)

**Remark** n = 0, 1

## 15.2 Configuration

CSIn is controlled by the clocked serial interface mode register (CSIMn). Transmit/receive data can be written to or read from the SIOn register.

## (1) Clocked serial interface mode register n (CSIMn)

CSIMn is an 8-bit register for specifying the operation of CSIn.

## (2) Clocked serial interface clock select register n (CSICn)

CSICn is an 8-bit register for controlling the transmit operation of CSIn.

#### (3) Serial I/O shift register n (SIOn)

SIOn is an 8-bit register for converting between serial data and parallel data. The SIOn register is used for both transmission and reception.

Data is shifted in (reception) or shifted out (transmission) beginning at either the MSB side or the LSB side.

Actual transmit/receive operations are controlled by reading or writing the SIOn register.

#### (4) Clocked serial interface transmit buffer register n (SOTBn)

SOTBn is an 8-bit buffer register for storing transmit data.

## (5) Selector

The selector selects the serial clock to be used.

## (6) Serial clock controller

The serial clock controller controls the supply of serial clocks to the shift register. When an internal clock is used, it also controls the clocks that are output to the SCKn pin.

# (7) Serial clock counter

The serial clock counter counts serial clocks that are output or input during transmit and receive operations and checks that 8-bit data has been transmitted or received.

# (8) Interrupt controller

The interrupt controller controls whether or not an interrupt request is generated when the serial clock counter has counted eight serial clocks.

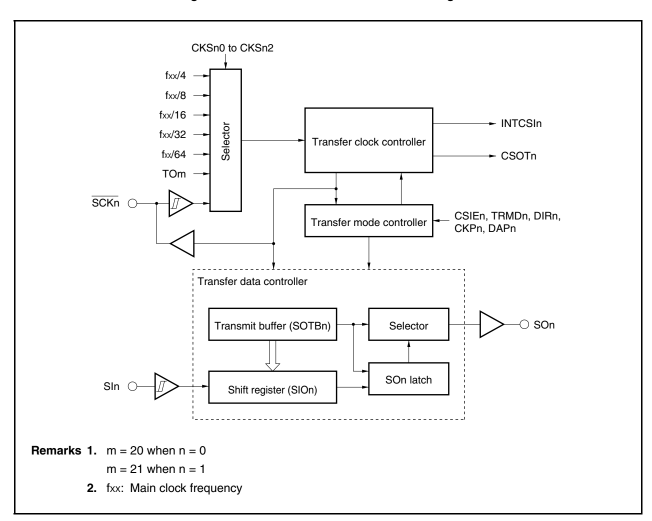


Figure 15-1. Clocked Serial Interface Block Diagram

# 15.3 Registers

## (1) Clocked serial interface mode register n (CSIMn)

CSIMn is a register that controls the operation of CSIn.

This register can be read or written in 8-bit or 1-bit units.

Reset sets this register to 00H.

Caution To use CSIn, be sure to set the external pins related to the CSIn function to control mode and set the CSICn register. Then set the CSIEn bit to 1 before setting the other bits.

**Remark** n = 0, 1

 After reset: 00H
 R/W
 Address: CSIM0 FFFFD00H, CSIM1 FFFFD10H

 <7>
 <6>
 5
 <4>
 3
 2
 1
 <0>

 CSIMn
 CSIEn
 TRMDn
 0
 DIRn
 0
 0
 CSOTn

CSIEn	CSIn operation enable/disable specification
0	CSIn operation is disabled (SOn = low level, SCKn = high level)
1	CSIn operation is enabled

- If CSIEn is set to 0, the CSIn unit can be reset Note asynchronously.
- If CSIEn = 0, the CSIn unit is in a reset state. Therefore, to operate CSIn, CSIEn must be set to 1.
- If the CSIEn bit is changed from 1 to 0, all registers of the CSIn unit are initialized.
   To set CSIEn to 1 again, the registers of the CSIn unit must be set again.

TRMDn	Transmission mode specification				
0	Reception-only mode				
1	Transmission/reception mode				

- If TRMDn = 0, reception mode is selected. In addition, SOn outputs a low level.
  Data reception is started by reading the SIOn register.
   If TRMDn = 1, transmission/reception is started by writing data to the SOTBn register.
- The TRMDn bit can be overwritten only when CSOTn = 0.

DIRn	Transfer direction mode (MSB/LSB specification)					
0	MSB first					
1	LSB first					
The DI	The DIRn bit can be overwritten only when CSOTn = 0.					

CSOTn	Communication status flag
0	Communication stopped
1	Communication in progress

- This flag is used to judge whether writing to the SIOn register is enabled or not when starting serial data transmission in transmission/reception mode (TRMDn = 1)
- The CSOTn bit is cleared when the CSIE bit is cleared (0).

Note The following registers and bit can be reset.

SIOn and SIOEn registers CSIMn.CSOTn bit

Caution Be sure to clear bits 5 and 3 to 1 to "0".

**Remark** n = 0, 1

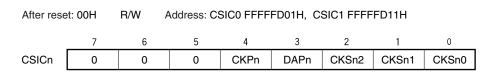
# (2) Clocked serial interface clock select register n (CSICn)

CSICn is an 8-bit register that controls the transmit operation of CSIn.

This register can be read or written in 8-bit units.

Reset sets this register to 00H.

Caution The CSICn register can only be overwritten after CSIMn.CSIEn is cleared to 0.



CKPn	DAPn	Specification of data transmission/reception timing for SCKn
0	0	SCKn (I/O)
0	1	SCKn (I/O)
1	0	SCKn (I/O)
1	1	SCKn (I/O)

CKSn2	CKSn1	CKSn0	Serial clock Mode			
0	0	0	Setting prohibited			
0	0	1	fxx/4Note 1	Master mode		
0	1	0	fxx/8	Master mode		
0	1	1	fxx/16	Master mode		
1	0	0	fxx/32	Master mode		
1	0	1	fxx/64	Master mode		
1	1	0	TOm output <sup>Note 2</sup>	Master mode		
1	1	1	External clock (SCKn)	Slave mode		

**Notes 1.** Setting is prohibited when  $V_{DD} < 3.0 \text{ V}$  and  $f_{XX} > 10 \text{ MHz}$ .

**2.** m = 20 when n = 0

m = 21 when n = 1

# (a) Transfer rate selection example

CKSn2	CKSn1	CKSn0	Transfer Rate (bps)				
			20 MHz Operation	10 MHz Operation			
0	0	0	Setting prohibited	Setting prohibited			
0	0	1	5,000,000 <sup>Note</sup>	2,500,000			
0	1	0	2,500,000	1,250,000			
0	1	1	1,250,000	625,000			
1	0	0	625,000	312,500			
1	0	1	312,500	156,250			

Note Setting is prohibited when 2.7 V  $\leq$  VDD < 3.0 V.

# (3) Serial I/O shift register n (SIOn)

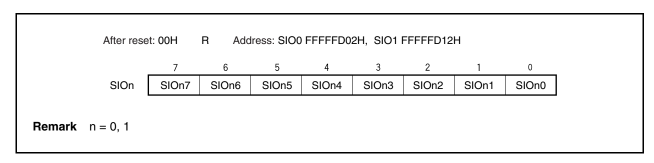
SIOn is an 8-bit shift register that converts parallel data to serial data. If CSIMn.TRMDn = 0, the receive operation is started by reading the SIOn register.

Except after reset, the SIOn register becomes 00H even when the CSIMn.CSIEn bit is cleared (0).

SIOn shifts data in (reception) or shifts data out (transmission) beginning at the MSB or the LSB side.

This register is read-only, in 8-bit units.

Caution The SIOn register can be accessed only when the system is in an idle state (CSIMn.CSOTn bit = 0).



## (4) Receive-only serial I/O shift register n (SIOEn)

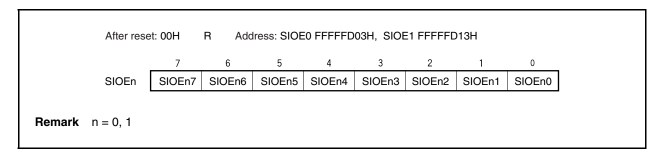
SIOEn is an 8-bit shift register that converts parallel data into serial data. A receive operation does not start even if the SIOEn register is read while the CSIMn.TRMDn bit is 0. Therefore this register is used to read the value of the SIOn register (receive data) without starting a receive operation.

SIOEn shifts data in (reception) beginning at the MSB or the LSB side.

Except after reset, the SIOEn register becomes 00H even when the CSIMn.CSIEn bit is cleared (0).

This register is read-only, in 8-bit units.

# Caution The SIOEn register can be accessed only when the system is in an idle state (CSIMn.CSOTn bit = 0).



## (5) Clocked serial interface transmit buffer register n (SOTBn)

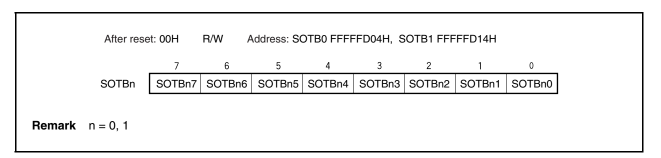
SOTBn is an 8-bit buffer register for storing transmit data.

If transmission/reception mode is set (CSIMn.TRMDn = 1), a transmit operation is started by writing data to the SOTBn register.

This register can be read or written in 8-bit units.

Reset sets this register to 00H.

# Caution The SOTBn register can be accessed only when the system is in an idle state (CSIMn.CSOTn bit = 0).



## 15.4 Operation

## (1) Transfer mode

CSIn transmits and receives data using three lines: 1 clock line and 2 data lines.

In reception-only mode (CSIMn.TRMDn = 0), the communication is started by reading the SIOn register. To read the value of the SIOn register without starting reception, read the SIOEn register.

In transmission/reception mode (CSIMn.TRMDn = 1), the communication is started by writing data to the SOTBn register.

When an 8-bit transfer of CSIn ends, the CSIMn.CSOTn bit becomes 0, and transfer stops automatically. Also, when the transfer ends, a transmission/reception completion interrupt (INTCSIn) is generated.

- Cautions 1. When CSIMn.CSOTn bit = 1, the control registers and data registers should not be accessed.
  - 2. If transmit data is written to the SOTBn register and the CSIMn.TRMDn bit is changed from 0 to 1, serial transfer is not performed.

**Remark** n = 0, 1

#### (2) Serial clock

#### (a) When internal clock is selected as the serial clock

If reception or transmission is started, a serial clock is output from the  $\overline{\text{SCKn}}$  pin, and the data of the SIn pin is taken into the SIOn register sequentially or data is output to the SOn pin sequentially from the SIOn register when the data is synchronized with the serial clock in accordance with the setting of the CSICn.CKPn and CSICn.DAPn bits.

## (b) When external clock is selected as the serial clock

If reception or transmission is started, the data of the SIn pin is taken into the SIOn register sequentially or output to the SOn pin sequentially in synchronization with the serial clock that has been input to the  $\overline{\text{SCKn}}$  pin following transmission/reception startup in accordance with the setting of the CSICn.CKPn and CSICn.DAPn bits.

If serial clock is input to the SCKn pin when neither reception nor transmission is started, a shift operation will not be executed.

**Remark** n = 0, 1

Figure 15-2. Transfer Timing

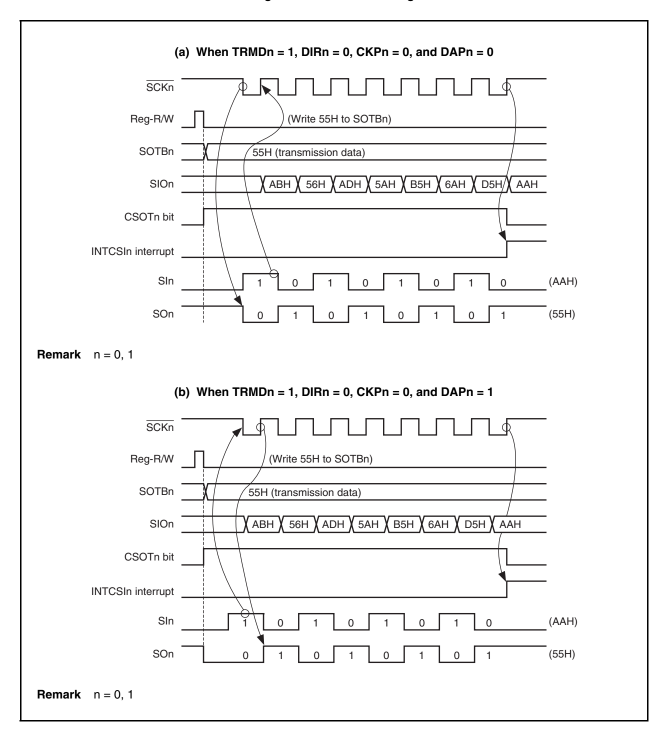
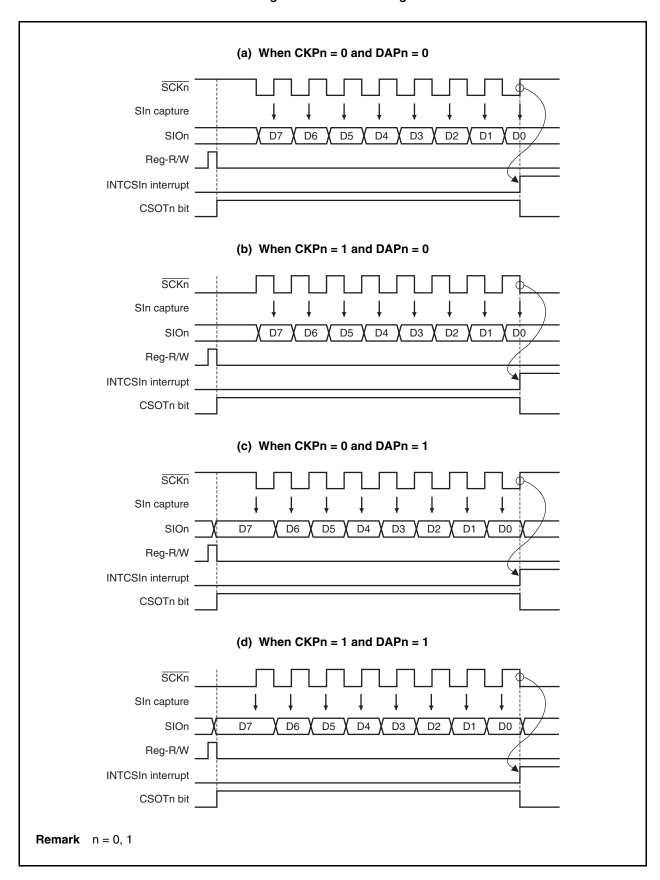


Figure 15-3. Clock Timing



# 15.5 Output Pins

The output pins are described below. For the setting of each pin, see **Table 4-15 Settings When Port Pins Are Used for Alternate Functions**.

# (1) SCKn pin

When CSIn operation is disabled (CSIMn.CSIEn bit = 0), the  $\overline{\text{SCKn}}$  pin output state is as follows.

CKPn	SCKn Pin Output
0	Fixed to high level
1	Fixed to low level

**Remark** n = 0, 1

# (2) SOn pin

When CSIn operation is disabled (CSIEn bit = 0), the SOn pin output state is as follows.

TRMDn	DAPn	DIRn	SOn Pin Output		
0	×	×	Fixed to low level		
1	0	×	SOn latch value (low level)		
	1	0	SOTBn7 value		
		1	SOTBn0 value		

**Remarks 1.** n = 0, 1

2. ×: Don't care

# 15.6 System Configuration Example

CSIn performs 8-bit length data transfer using three signal lines: a serial clock  $(\overline{SCKn})$ , serial input (SIn), and serial output (SOn). This is effective when connecting peripheral I/O that incorporate a conventional clocked serial interface, or a display controller to the V850ES/PM1 (n = 0, 1).

When connecting the V850ES/PM1 to several devices, lines for handshake are required.

Since the first communication bit can be selected as MSB or LSB, communication with various devices can be achieved.

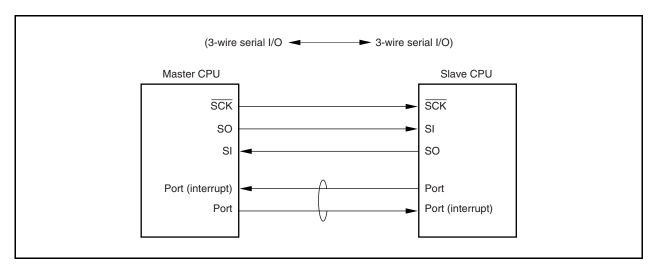


Figure 15-4. System Configuration Example of CSI

## CHAPTER 16 INTERRUPT/EXCEPTION PROCESSING FUNCTION

The V850ES/PM1 is provided with a dedicated interrupt controller (INTC) for interrupt servicing and can process a total of 32 interrupt requests.

An interrupt is an event that occurs independently of program execution, and an exception is an event whose occurrence is dependent on program execution.

The V850ES/PM1 can process interrupt requests from the on-chip peripheral hardware and external sources. Moreover, exception processing can be started by the TRAP instruction (software exception) or by generation of an exception event (i.e. fetching of an illegal opcode) (exception trap).

#### 16.1 Features

- Interrupts
  - Non-maskable interrupts: 1 source
  - Maskable interrupts: External: 3, Internal: 28 sources
  - 8 levels of programmable priorities (maskable interrupts)
  - Multiple interrupt control according to priority
  - Masks can be specified for each maskable interrupt request.
  - Noise elimination, edge detection, and valid edge specification for external interrupt request signals.
- Exceptions
  - Software exceptions: 32 sources
  - Exception trap: 2 sources (illegal opcode exception, debug trap)

Interrupt/exception sources are listed in Table 16-1.

Table 16-1. Interrupt/Exception Source List (1/2)

Туре	Classification	Default Priority	Name	Trigger	Generating Unit	Exception Code	Handler Address	Restored PC	Interrupt Control Register
Reset	Interrupt	_	RESET	RESET pin input	Pin	0000H	00000000H	Undefined	_
				WDT overflow (WDTRES)	WDT				
Non- maskable	Interrupt	ı	NMI	NMI pin valid edge input Pin 0010H 00000010H nextPC		nextPC	_		
Software	Exception	-	TRAP0n <sup>Note</sup>	TRAP instruction	-	004nH <sup>Note</sup>	00000040H	nextPC	-
exception		-	TRAP1n <sup>Note</sup>	TRAP instruction	-	005nH <sup>Note</sup>	0000050H	nextPC	-
Exception trap	Exception	-	ILGOP/ DBTRAP	Illegal opcode/ DBTRAP instruction	_	0060H	00000060H	nextPC	-
Maskable	Interrupt	0	INTWDTM	Interval timer overflow	WDT	0080H	H08000000	nextPC	WDTIC
		1	INTP0	INTP0 pin valid edge input	Pin	0090H	0000090H	nextPC	PIC0
		2	INTP1	INTP1 pin valid edge input	Pin	00A0H	000000A0H	nextPC	PIC1
		3	INTP2	INTP2 pin valid edge input	Pin	00B0H	000000B0H	nextPC	PIC2
		4	INTAD	AD conversion completion	ADC	00C0H	000000C0H	nextPC	ADIC
		5	INTRTC	RTC interrupt	RTC	00D0H	00000D0H	nextPC	RTCIC
		6	INTTM000	TM00-CR000 match/ TI001 pin input	ТМ00	00E0H	000000E0H	nextPC	TMIC000
		7	INTTM001	TM00-CR001 match/ TI000 pin input	ТМОО	00F0H	000000F0H	nextPC	TMIC001
		8	INTTM010	TM01-CR010 match/ TI011 pin input	TM01	0100H	00000100H	nextPC	TMIC010
		9	INTTM011	TM01-CR011 match/ TI010 pin input	TM01	0110H	00000110H	nextPC	TMIC011
		10	INTTM020	TM02-CR020 match/ TI021 pin input	TM02	0120H	00000120H	nextPC	TMIC020
		11	INTTM021	TM02-CR021 match/ TI020 pin input	TM02	0130H	00000130H	nextPC	TMIC021
		12	INTTM030	TM03-CR030 match/ TI031 pin input	TM03	0140H	00000140H	nextPC	TMIC030
		13	INTTM031	TM03-CR031 match/ TI030 pin input	TM03	0150H	00000150H	nextPC	TMIC031
		14	INTCC100	CC100 capture trigger input/	TM10	0160H	00000160H	nextPC	CCIC100
		15	INTCC101	CC101 capture trigger input/	TM10	0170H	00000170H	nextPC	CCIC101
		16	INTOVF10	TM10 overflow	TM10	0180H	00000180H	nextPC	OVFIC10

Note n = 0 to FH

Table 16-1. Interrupt/Exception Source List (2/2)

Туре	Classification	Default Priority	Name	Trigger	Generating Unit	Exception Code	Handler Address	Restored PC	Interrupt Control Register
Maskable	Interrupt	17	INTCC110	CC110 capture trigger input/ TM11-CC110 match	TM11	0190H	00000190H	nextPC	CCIC110
		18	INTCC111	CC111 capture trigger input/	TM11	01A0H	000001AH	nextPC	CCIC111
		19	INTOVF11	TM11 overflow	TM11	01B0H	000001B0H	nextPC	OVFIC11
		20	INTTM20	TM20-CR20 match/ TM20 overflow	TM20	01C0H	000001C0H	nextPC	TMIC20
		21	INTTM21	TM21-CR21 match/ TM21 overflow	TM21	01D0H	000001D0H	nextPC	TMIC21
		22	INTCSI0	CSI0 transfer completion	CSI0	01E0H	000001E0H	nextPC	CSIIC0
		23	INTCSI1	CSI1 transfer completion	CSI1	01F0H	000001F0H	nextPC	CSIIC1
		24	INTSRE0	UART0 reception error	UART0	0200H	00000200H	nextPC	SREIC0
		25	INTSR0	UART0 reception completion	UART0	0210H	00000210H	nextPC	SRIC0
		26	INTST0	UART0 transmission completion	UART0	0220H	00000220H	nextPC	STIC0
		27	INTSRE1	UART1 reception error	UART1	0230H	00000230H	nextPC	SREIC1
		28	INTSR1	UART1 reception completion	UART1	0240H	00000240H	nextPC	SRIC1
		29	INTST1	UART1 transmission completion	UART1	0250H	00000250H	nextPC	STIC1
		30	INTROV	RTC overflow	RTC	0260H	00000260H	nextPC	ROVIC

**Remarks 1.** Default Priority: The priority order when two or more maskable interrupt requests occur at the same time. The highest priority is 0.

Restored PC:

The value of the program counter (PC) saved to EIPC, FEPC, or DBPC when interrupt servicing is started. Note, however, that the restored PC when a non-maskable or maskable interrupt is acknowledged while one of the following instructions is being executed does not become the nextPC (if an interrupt is acknowledged during instruction execution, execution stops, and then resumes after the interrupt servicing has finished).

- Load instructions (SLD.B, SLD.BU, SLD.H, SLD.HU, SLD.W)
- Division instructions (DIV, DIVH, DIVU, DIVHU)
- PREPARE, DISPOSE instructions (only if an interrupt is generated before the stack pointer is updated)

nextPC: The PC value that starts the processing following interrupt/exception processing.

2. The execution address of the illegal instruction when an illegal opcode exception occurs is calculated by (Restored PC – 4).

# 16.2 Non-Maskable Interrupts

A non-maskable interrupt request is acknowledged unconditionally, even when interrupts are in the interrupt disabled (DI) status. An NMI is not subject to priority control and takes precedence over all the other interrupts.

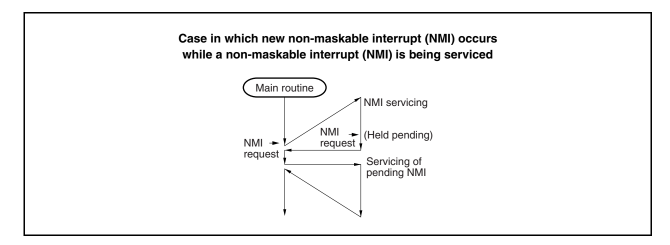
The non-maskable interrupt request is input from the NMI pin.

The valid edge of the NMI pin can be selected from four types: "rising edge", "falling edge", "both edges", and "no edge detection".

If a new NMI request is issued while a NMI is being serviced, the new NMI request is held pending, regardless of the value of the NP bit of the program status word (PSW) in the CPU. The pending NMI interrupt is acknowledged after the NMI currently under execution has been serviced (after the RETI instruction has been executed).

Caution If a non-maskable interrupt request is generated, the values of the PC and PSW are saved to the NMI status save registers (FEPC and FEPSW). Execution can be returned from the NMI servicing by the RETI instruction.

Figure 16-1. Non-Maskable Interrupt Request Acknowledgment Operation



## 16.2.1 Operation

If a non-maskable interrupt is generated by NMI input, the CPU performs the following processing, and transfers control to the handler routine.

- <1> Saves the restored PC to FEPC.
- <2> Saves the current PSW to FEPSW.
- <3> Writes exception code 0010H to the higher halfword (FECC) of ECR.
- <4> Sets the PSW.NP and PSW.ID bits (1) and clears the PSW.EP bit (0).
- <5> Sets the handler address (00000010H) corresponding to the non-maskable interrupt to the PC, and transfers control.

The servicing configuration of a non-maskable interrupt is shown in Figure 16-2.

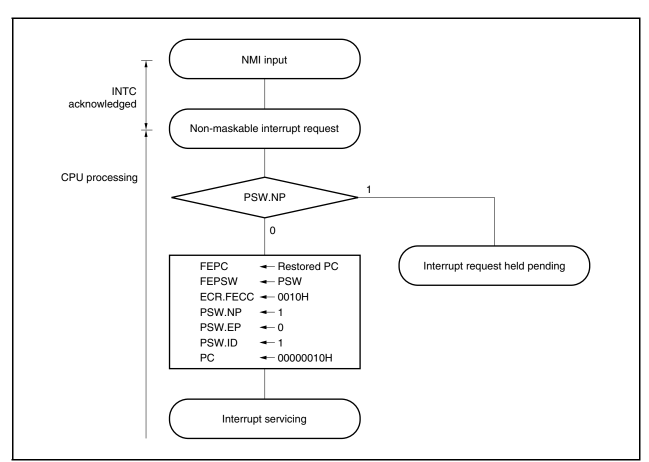


Figure 16-2. Servicing Configuration of Non-Maskable Interrupt

## 16.2.2 Restore

Execution is restored from the NMI by the RETI instruction.

When the RETI instruction is executed, the CPU performs the following processing, and transfers control to the address of the restored PC.

- <1> Loads the restored PC and PSW from FEPC and FEPSW, respectively, because the PSW.EP bit is 0 and the PSW.NP bit is 1.
- <2> Transfers control back to the address of the restored PC and PSW.

Figure 16-3 illustrates how the RETI instruction is processed.

PSW.EP

0

PSW.NP

1

PC +-EIPC
PSW +-EIPSW

Original processing restored

Figure 16-3. RETI Instruction Processing

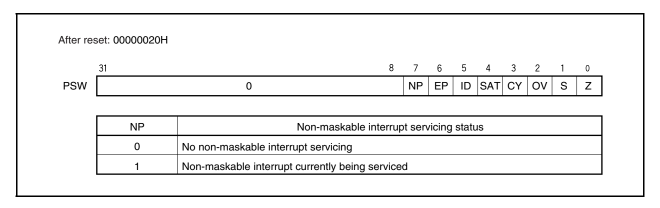
Caution When the PSW.EP bit and PSW.NP bit are changed by the LDSR instruction during nonmaskable interrupt servicing, in order to restore the PC and PSW correctly during recovery by the RETI instruction, it is necessary to set PSW.EP back to 0 and PSW.NP back to 1 using the LDSR instruction immediately before the RETI instruction.

**Remark** The solid line shows the CPU processing flow.

# 16.2.3 NP flag

The NP flag is a status flag that indicates that non-maskable interrupt servicing is under execution.

This flag is set when a non-maskable interrupt request has been acknowledged, and masks non-maskable interrupt requests to prohibit multiple interrupts from being acknowledged.



## 16.3 Maskable Interrupts

Maskable interrupt requests can be masked by interrupt control registers. The V850ES/PM1 has 31 maskable interrupt sources.

If two or more maskable interrupt requests are generated at the same time, they are acknowledged according to the default priority. In addition to the default priority, eight levels of priorities can be specified by using the interrupt control registers (programmable priority control).

When an interrupt request has been acknowledged, the acknowledgment of other maskable interrupt requests is disabled and the interrupt disabled (DI) status is set.

When the EI instruction is executed in an interrupt service routine, the interrupt enabled (EI) status is set, which enables servicing of interrupts having a higher priority than the interrupt request in progress (specified by the interrupt control register). Note that only interrupts with a higher priority will have this capability; interrupts with the same priority level cannot be nested.

To enable multiple interrupts, however, save EIPC and EIPSW to memory or registers before executing the EI instruction, and execute the DI instruction before the RETI instruction to restore the original values of EIPC and EIPSW.

#### 16.3.1 Operation

If a maskable interrupt occurs by INT input, the CPU performs the following processing, and transfers control to a handler routine.

- <1> Saves the restored PC to EIPC.
- <2> Saves the current PSW to EIPSW.
- <3> Writes an exception code to the lower halfword of ECR (EICC).
- <4> Sets the PSW.ID bit (1) and clears the PSW.EP bit (0).
- <5> Sets the handler address corresponding to each interrupt to the PC, and transfers control.

The maskable interrupt request masked by INTC and the maskable interrupt request generated while another interrupt is being serviced (while PSW.NP = 1 or PSW.ID = 1) are held pending inside INTC. In this case, servicing a new maskable interrupt is started in accordance with the priority of the pending maskable interrupt request if either the maskable interrupt is unmasked or PSW.NP and PSW.ID are cleared to 0 by using the RETI or LDSR instruction.

How maskable interrupts are serviced is illustrated below.

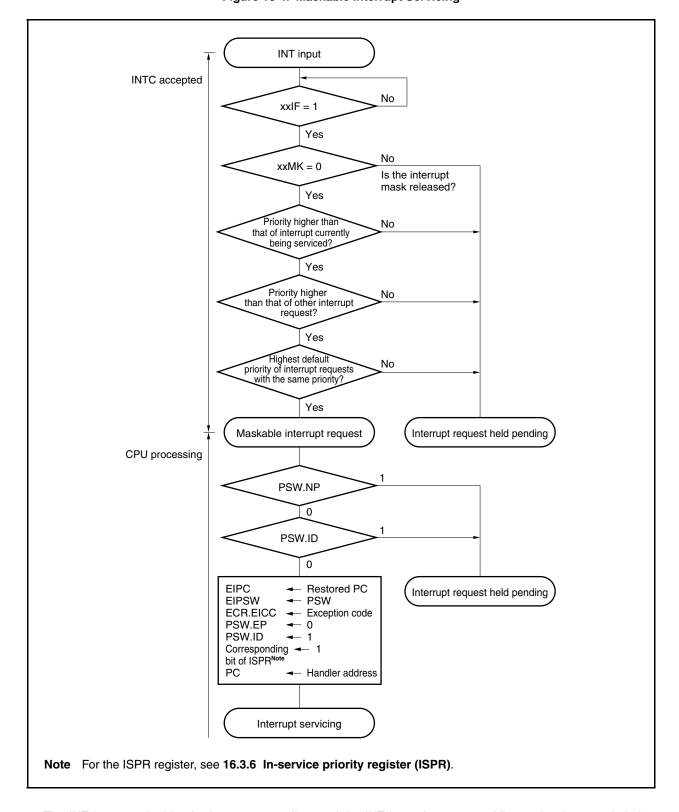


Figure 16-4. Maskable Interrupt Servicing

The INT input masked by the interrupt controllers and the INT input that occurs while another interrupt is being serviced (when PSW.NP = 1 or PSW.ID = 1) are held pending internally by the interrupt controller. In such case, if the interrupts are unmasked, or when PSW.NP = 0 and PSW.ID = 0 as set by the RETI and LDSR instructions, input of the pending INT starts the new maskable interrupt servicing.

## 16.3.2 Restore

Recovery from maskable interrupt servicing is carried out by the RETI instruction.

When the RETI instruction is executed, the CPU performs the following steps, and transfers control to the address of the restored PC.

- <1> Loads the restored PC and PSW from EIPC and EIPSW because the PSW.EP bit is 0 and the PSW.NP bit is 0.
- <2> Transfers control to the address of the restored PC and PSW.

Figure 16-5 illustrates the processing of the RETI instruction.

RETI instruction

1 PSW.EP

0 PSW.NP

1 PC FEPC
PSW EIPSW
Corresponding Obit of ISPRNote

Restores original processing

Figure 16-5. RETI Instruction Processing

Note For the ISPR register, see 16.3.6 In-service priority register (ISPR).

Caution When the PSW.EP bit and the PSW.NP bit are changed by the LDSR instruction during maskable interrupt servicing, in order to restore the PC and PSW correctly during recovery by the RETI instruction, it is necessary to set PSW.EP back to 0 and PSW.NP back to 0 using the LDSR instruction immediately before the RETI instruction.

**Remark** The solid line shows the CPU processing flow.

#### 16.3.3 Priorities of maskable interrupts

The V850ES/PM1 provides multiple interrupt servicing in which an interrupt is acknowledged while another interrupt is being serviced. Multiple interrupts can be controlled by priority levels.

There are two types of priority level control: control based on the default priority levels, and control based on the programmable priority levels that are specified by the interrupt priority level specification bit (xxPRn) of the interrupt control register (xxlCn). When two or more interrupts having the same priority level specified by the xxPRn bit are generated at the same time, interrupts are serviced in order depending on the priority level allocated to each interrupt request type (default priority level) beforehand. For more information, see **Table 16-1 Interrupt Source List**. The programmable priority control customizes interrupt requests into eight levels by setting the priority level specification flag.

Note that when an interrupt request is acknowledged, the ID flag of PSW is automatically set to 1. Therefore, when multiple interrupts are to be used, clear the ID flag to 0 beforehand (for example, by placing the EI instruction in the interrupt service program) to set the interrupt enable mode.

Remark xx: Identification name of each peripheral unit (see Table 16-2)

n: Peripheral unit number (see Table 16-2).

Main routine Servicing of a Servicing of b ΕI FI Interrupt Interrupt request a request b Interrupt request b is acknowledged because the (level 3) (level 2) priority of b is higher than that of a and interrupts are enabled. Servicing of c Interrupt request c Interrupt request d Although the priority of interrupt request d is higher (level 3) (level 2) than that of c, d is held pending because interrupts are disabled. Servicing of d Servicing of e ΕI Interrupt request e Interrupt request f Interrupt request f is held pending even if interrupts are (level 2) (level 3) enabled because its priority is lower than that of e. Servicing of f Servicing of g Interrupt request h Interrupt request g (level 1) -Interrupt request h is held pending even if interrupts are (level 1) enabled because its priority is the same as that of q. Servicing of h

Figure 16-6. Example of Processing in Which Another Interrupt Request Is Issued
While an Interrupt Is Being Serviced (1/2)

Caution To perform multiple interrupt servicing, the values of the EIPC and EIPSW registers must be saved before executing the EI instruction. When returning from multiple interrupt servicing, restore the values of EIPC and EIPSW after executing the DI instruction.

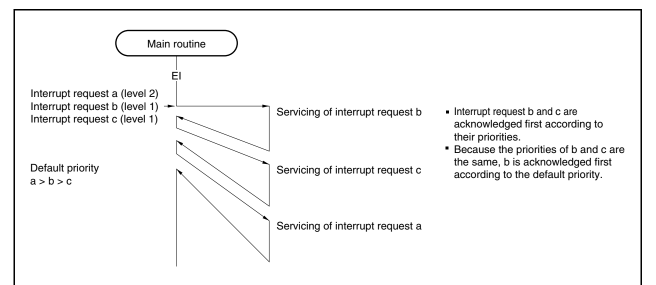
**Remarks 1.** a to u in the figure are the temporary names of interrupt requests shown for the sake of explanation.

2. The default priority in the figure indicates the relative priority between two interrupt requests.

Main routine Servicing of i ĖΙ Servicing of k Ínterrupt Interrupt request i request (level 3) (level 2) Interrupt request j is held pending because its Interrupt request k priority is lower than that of i. (level 1) k that occurs after j is acknowledged because it has the higher priority. Servicing of j Servicing of I Interrupt requests m and n are held pending Interrupt because servicing of I is performed in the interrupt request m (level 3) → disabled status. Interrupt request I Interrupt request n (level 2) (level 1) → Pending interrupt requests are acknowledged after Servicing of n servicing of interrupt request I. At this time, interrupt request n is acknowledged first even though m has occurred first because the priority of n is higher than that of m. Servicing of m Servicing of o Servicing of p FI Servicing of q Interrupt request o ĖΙ Interrupt Servicing of r Interrupt (level 3) request p request q Interrupt (level 2) (level 1) request r (level 0) If levels 3 to 0 are acknowledged Servicing of s Pending interrupt requests t and u are acknowledged after servicing of s. Because the priorities of t and u are the same, u is Interrupt request t acknowledged first because it has the higher (level 2)default priority, regardless of the order in which the Interrupt request s Interrupt request u interrupt requests have been generated. (level 1) (level 2)-Servicing of u Servicing of t Notes 1. Lower default priority 2. Higher default priority Caution To perform multiple interrupt servicing, the values of the EIPC and EIPSW registers must be saved before executing the El instruction. When returning from multiple interrupt servicing, restore the values of EIPC and EIPSW after executing the DI instruction.

Figure 16-6. Example of Processing in Which Another Interrupt Request Is Issued
While an Interrupt Is Being Serviced (2/2)

Figure 16-7. Example of Servicing Interrupt Requests Simultaneously Generated



Caution To perform multiple interrupt servicing, the values of the EIPC and EIPSW registers must be saved before executing the EI instruction. When returning from multiple interrupt servicing, restore the values of EIPC and EIPSW after executing the DI instruction.

**Remarks 1.** a to c in the figure are the temporary names of interrupt requests shown for the sake of explanation.

2. The default priority in the figure indicates the relative priority between two interrupt requests.

## 16.3.4 Interrupt control register (xxlCn)

An interrupt control register is assigned to each interrupt request (maskable interrupt) and sets the control conditions for each maskable interrupt request.

This register can be read or written in 8-bit or 1-bit units.

Reset sets this register to 47H.

Caution Read the xxlCn.xxlFn bit while interrupts are disabled (DI status). If the xxlFn bit is read while interrupts are enabled (EI status), and if acknowledging an interrupt conflicts with reading the bit, the correct value of the bit may not be read.

After reset: 47H R/W Address: FFFFF110H to FFFFF14CH <6> 5 <2> <0> <7> <1> 0 0 0 xxlCn xxIFn xxMKn xxPRn2 xxPRn1 xxPRn0

xxIFn	Interrupt request flag <sup>Note</sup>			
0	Interrupt request not issued			
1	Interrupt request issued			

xxMKn	Interrupt mask flag			
0	Interrupt servicing enabled			
1	Interrupt servicing disabled (pending)			

xxPRn2	xxPRn1	xxPRn0	Interrupt priority specification bit
0	0	0	Specifies level 0 (highest).
0	0	1	Specifies level 1.
0	1	0	Specifies level 2.
0	1	1	Specifies level 3.
1	0	0	Specifies level 4.
1	0	1	Specifies level 5.
1	1	0	Specifies level 6.
1	1	1	Specifies level 7 (lowest).

Note The flag xxIFn is reset automatically by the hardware if an interrupt request is acknowledged.

Remark xx: Identification name of each peripheral unit (see Table 16-2)

n: Peripheral unit number (see Table 16-2).

The addresses and bits of the interrupt control registers are as follows.

Table 16-2. Interrupt Control Register (xxICn)

Address	Register	Bit							
		<7>	<6>	5	4	3	2	1	0
FFFFF110H	WDTIC	WDTIF	WDTMK	0	0	0	WDTPR2	WDTPR1	WDTPR0
FFFFF112H	PIC0	PIF0	PMK0	0	0	0	PPR02	PPR01	PPR00
FFFFF114H	PIC1	PIF1	PMK1	0	0	0	PPR12	PPR11	PPR10
FFFFF116H	PIC2	PIF2	PMK2	0	0	0	PPR22	PPR21	PPR20
FFFFF118H	ADIC	ADIF	ADMK	0	0	0	ADPR2	ADPR1	ADPR0
FFFFF11AH	RTCIC	RTCIF	RTCMK	0	0	0	RTCPR2	RTCPR1	RTCPR0
FFFFF11CH	TMIC000	TMIF000	TMMK000	0	0	0	TMPR0002	TMPR0001	TMPR0000
FFFFF11EH	TMIC001	TMIF001	TMMK001	0	0	0	TMPR0012	TMPR0011	TMPR0010
FFFFF120H	TMIC010	TMIF010	TMMK010	0	0	0	TMPR0102	TMPR0101	TMPR0100
FFFFF122H	TMIC011	TMIF011	TMMK011	0	0	0	TMPR0112	TMPR0111	TMPR0110
FFFFF124H	TMIC020	TMIF020	TMMK020	0	0	0	TMPR0202	TMPR0201	TMPR0200
FFFFF126H	TMIC021	TMIF021	TMMK021	0	0	0	TMPR0212	TMPR0211	TMPR0210
FFFFF128H	TMIC030	TMIF030	TMMK030	0	0	0	TMPR0302	TMPR0301	TMPR0300
FFFFF12AH	TMIC031	TMIF031	TMMK031	0	0	0	TMPR0312	TMPR0311	TMPR0310
FFFFF12CH	CCIC100	CCIF100	CCMK100	0	0	0	CCPR1002	CCPR1001	CCPR1000
FFFFF12EH	CCIC101	CCIF101	CCMK101	0	0	0	CCPR1012	CCPR1011	CCPR1010
FFFFF130H	OVFIC10	OVFIF10	OVFMK10	0	0	0	OVFPR102	OVFPR101	OVFPR100
FFFFF132H	CCIC110	CCIF110	CCMK110	0	0	0	CCPR1102	CCPR1101	CCPR1100
FFFFF134H	CCIC111	CCIF111	CCMK111	0	0	0	CCPR1112	CCPR1111	CCPR1110
FFFFF136H	OVFIC11	OVFIF11	OVFMK11	0	0	0	OVFPR112	OVFPR111	OVFPR110
FFFFF138H	TMIC20	TMIF20	TMMK20	0	0	0	TMPR202	TMPR201	TMPR200
FFFFF13AH	TMIC21	TMIF21	TMMK21	0	0	0	TMPR212	TMPR211	TMPR210
FFFFF13CH	CSIIC0	CSIIF0	CSIMK0	0	0	0	CSIPR02	CSIPR01	CSIPR00
FFFFF13EH	CSIIC1	CSIIF1	CSIMK1	0	0	0	CSIPR12	CSIPR11	CSIPR10
FFFFF140H	SREIC0	SREIF0	SREMK0	0	0	0	SREPR02	SREPR01	SREPR00
FFFFF142H	SRIC0	SRIF0	SRMK0	0	0	0	SRPR02	SRPR01	SRPR00
FFFFF144H	STIC0	STIF0	STMK0	0	0	0	STPR02	STPR01	STPR00
FFFFF146H	SREIC1	SREIF1	SREMK1	0	0	0	SREPR12	SREPR11	SREPR10
FFFFF148H	SRIC1	SRIF1	SRMK1	0	0	0	SRPR12	SRPR11	SRPR10
FFFFF14AH	STIC1	STIF1	STMK1	0	0	0	STPR12	STPR11	STPR10
FFFFF14CH	ROVIC	ROVIF	ROVMK	0	0	0	ROVPR2	ROVPR1	ROVPR0

## 16.3.5 Interrupt mask registers 0, 1 (IMR0, IMR1)

These registers set the interrupt mask state for the maskable interrupts. The xxMKn bit of the IMR0 and IMR1 registers is equivalent to the xxICn.xxMKn bit.

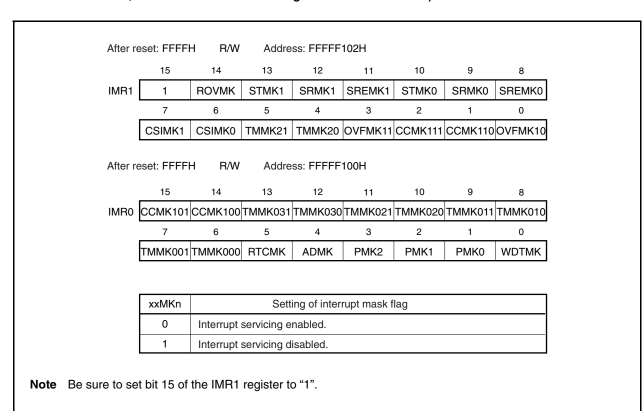
The IMRm register can be read or written in 16-bit units (m = 0, 1).

Remark xx: Identification name of each peripheral unit (see Table 16-2) n: Peripheral unit number (see Table 16-2)

If the higher 8 bits of the IMRm register are used as an IMRmH register and the lower 8 bits as an IMRmL register, these registers can be read or written in 8-bit or 1-bit units (m = 0, 1).

Reset sets this register to FFFFH.

Caution The device file defines the xxICn.xxMKn bit as a reserved word. If a bit is manipulated using the name of xxMKn, the contents of the xxICn register, instead of the IMRm register, are rewritten (as a result, the contents of the IMRm register are also rewritten).



## 16.3.6 In-service priority register (ISPR)

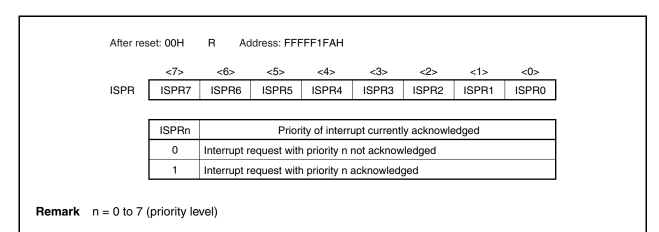
This register holds the priority level of the maskable interrupt currently acknowledged. When an interrupt request is acknowledged, the bit of this register corresponding to the priority level of that interrupt request is set to 1 and remains set while the interrupt is serviced.

When the RETI instruction is executed, the bit corresponding to the interrupt request having the highest priority is automatically reset to 0 by hardware. However, it is not reset to 0 when execution is returned from non-maskable interrupt servicing or exception processing.

This register is read-only in 8-bit or 1-bit units.

Reset sets this register to 00H.

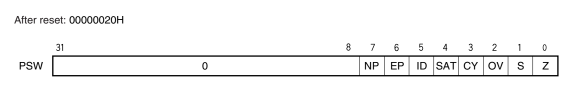
Caution If an interrupt is acknowledged in the interrupt enabled (EI) status while the ISPR register is being read, the value of the ISPR register after the bit of the register has been set by the interrupt may be read. To accurately read the value of the ISPR register before the interrupt is acknowledged, read the register in the interrupt disabled (DI) status.



# 16.3.7 ID flag

This flag controls the maskable interrupt's operating state, and stores control information regarding enabling or disabling of interrupt requests. An interrupt disable flag (ID) is incorporated, which is assigned to the PSW.

Reset sets this register to 00000020H.



ID	Maskable interrupt servicing specification Note
0	Maskable interrupt request acknowledgment enabled
1	Maskable interrupt request acknowledgment disabled (pending)

## Note Interrupt disable flag (ID) function

This bit is set to 1 by the DI instruction and reset to 0 by the EI instruction. Its value is also modified by the RETI instruction or LDSR instruction when referencing the PSW.

Non-maskable interrupt requests and exceptions are acknowledged regardless of this flag. When a maskable interrupt is acknowledged, the ID flag is automatically set to 1 by hardware.

When interrupt servicing is completed, the flag is cleared by RETI instruction execution.

The interrupt request generated during the acknowledgment disabled period (ID = 1) is acknowledged when the xxIFn bit of xxICn is set to 1, and the ID flag is reset to 0.

# 16.4 External Interrupt Request Input Pins (NMI, INTP0 to INTP2)

#### 16.4.1 Noise elimination

#### (1) Noise elimination for NMI pin

The NMI pin includes a noise eliminator that operates using analog delay. Therefore, a signal input to the NMI pin is not detected as an edge unless it maintains its input level for a certain period. The edge is detected only after a certain period has elapsed.

The NMI pin can be used for releasing the STOP mode. In the STOP mode, noise elimination using the system clock is not performed because the internal system clock is stopped.

# (2) Noise elimination for INTP0 to INTP2 pins

The INTP0 to INTP2 pins include a noise eliminator that operates using analog delay. Therefore, a signal input to each pin is not detected as an edge unless it maintains its input level for a certain period. The edge is detected only after a certain period has elapsed.

The INTP0 to INTP2 pins can be used for releasing the STOP mode. In the STOP mode, noise elimination using the system clock is not performed because the internal system clock is stopped.

#### 16.4.2 Edge detection

The valid edges of the NMI and INTP0 to INTP2 pins can be selected from the following four types for each pin.

- · Rising edge
- Falling edge
- · Both edges
- · No edge detection

After reset, the edge detection for the NMI and INTP0 to INTP2 pins is set to "no edge detection". Therefore, interrupt requests cannot be acknowledged (the NMI pin functions as a normal port) unless a valid edge is specified by the INTF0 and INTR0 registers.

When using port 0 as an output port, set the NMI and INTP0 to INTP2 pin valid edge to "no edge detection".

# (1) External interrupt rising edge specification register 0 (INTR0), external interrupt falling edge specification register 0 (INTF0)

INTR0 and INTF0 are 8-bit registers that specify detection of the rising and falling edges of the NMI and INTP0 to INTP2 pins.

These registers can be read or written in 8-bit or 1-bit units.

Reset sets these registers to 00H.

Caution When the function is changed from the external interrupt function (alternate function) to the port function, an edge may be detected. Therefore, clear the INTF0n and INTR0n bits to 0, and then set the port mode.

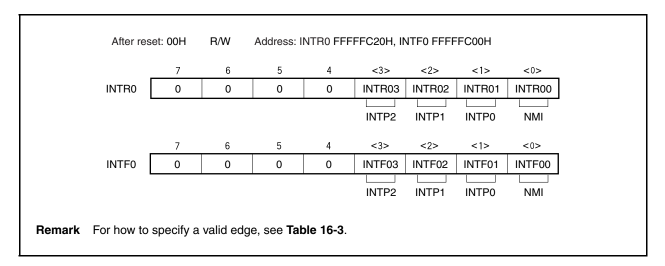


Table 16-3. Valid Edge Specification

INTF0n	INTR0n	Valid Edge Specification (n = 0 to 3)
0	0	No edge detected
0	1	Rising edge
1	0	Falling edge
1	1	Both edges

**Remark** n = 0: Control of NMI pin

n = 1 to 3: Control of INTP0 to INTP2 pins

# 16.5 Software Exception

A software exception is generated when the CPU executes the TRAP instruction, and can always be acknowledged.

## 16.5.1 Operation

If a software exception occurs, the CPU performs the following processing, and transfers control to the handler routine.

- <1> Saves the restored PC to EIPC.
- <2> Saves the current PSW to EIPSW.
- <3> Writes an exception code to the lower 16 bits (EICC) of ECR (interrupt source).
- <4> Sets the PSW.EP and PSW.ID bits (1).
- <5> Sets the handler address (00000040H or 00000050H) corresponding to the software exception to the PC, and transfers control.

Figure 16-8 illustrates the processing of a software exception.

TRAP instructionNote

EIPC — Restored PC
EIPSW — PSW
ECR.EICC — Exception code
PSW.EP — 1
PSW.ID — 1
PC — Handler address

Exception processing

Note TRAP instruction format: TRAP vector (the vector is a value from 00H to 1FH.)

Figure 16-8. Software Exception Processing

The handler address is determined by the TRAP instruction's operand (vector). If the vector is 00H to 0FH, it becomes 00000040H, and if the vector is 10H to 1FH, it becomes 00000050H.

## 16.5.2 Restore

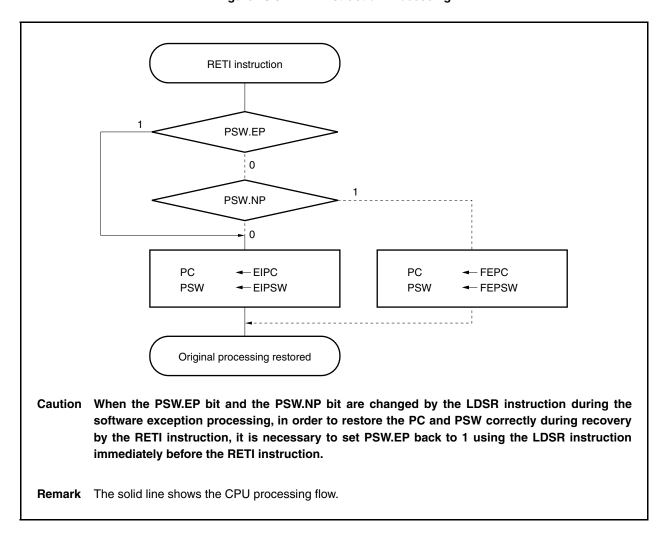
Recovery from software exception processing is carried out by the RETI instruction.

By executing the RETI instruction, the CPU carries out the following processing and shifts control to the restored PC's address.

- <1> Loads the restored PC and PSW from EIPC and EIPSW because the PSW.EP bit is 1.
- <2> Transfers control to the address of the restored PC and PSW.

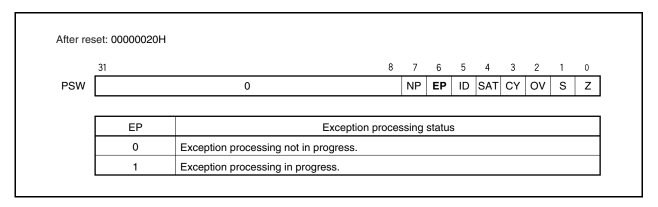
Figure 16-9 illustrates the processing of the RETI instruction.

Figure 16-9. RETI Instruction Processing



# 16.5.3 Exception status flag (EP)

The EP flag is bit 6 of the PSW, and is a status flag used to indicate that exception processing is in progress. It is set when an exception occurs.

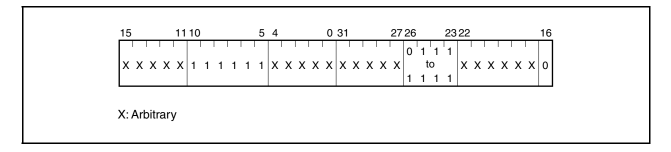


#### 16.6 Exception Trap

An exception trap is an interrupt that is requested when the illegal execution of an instruction takes place. In the V850ES/PM1, an illegal opcode exception (ILGOP: Illegal Opcode Trap) is considered as an exception trap.

#### 16.6.1 Illegal opcode definition

The illegal instruction has an opcode (bits 10 to 5) of 111111B, a sub-opcode (bits 26 to 23) of 0111B to 1111B, and a sub-opcode (bit 16) of 0B. An exception trap is generated when an instruction applicable to this illegal instruction is executed.



Caution Since it is possible to assign this instruction to an illegal opcode in the future, it is recommended that it not be used.

#### (1) Operation

If an exception trap occurs, the CPU performs the following processing, and transfers control to the handler routine.

- <1> Saves the restored PC to DBPC.
- <2> Saves the current PSW to DBPSW.
- <3> Sets the PSW.NP, PSW.EP, and PSW.ID bits (1).
- <4> Sets the handler address (00000060H) corresponding to the exception trap to the PC, and transfers control.

Figure 16-10 illustrates the processing of the exception trap.

CPU processing

DBPC — Restored PC
DBPSW — PSW
PSW.NP — 1
PSW.EP — 1
PSW.ID — 1
PC — 00000060H

Exception trap (ILGOP) occurs

Figure 16-10. Exception Trap Processing

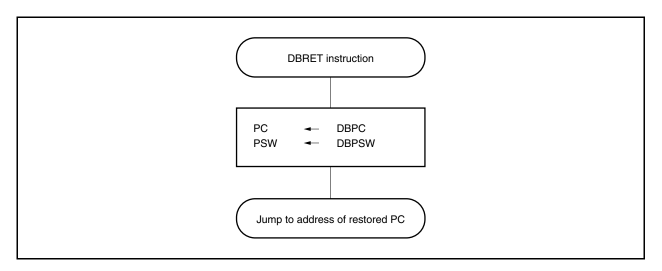
# (2) Restore

Recovery from an exception trap is carried out by the DBRET instruction. By executing the DBRET instruction, the CPU carries out the following processing and controls the address of the restored PC.

- <1> Loads the restored PC and PSW from DBPC and DBPSW.
- <2> Transfers control to the address indicated by the restored PC and PSW.

Figure 16-11 illustrates the restore processing from an exception trap.

Figure 16-11. Restore Processing from Exception Trap



#### 16.6.2 Debug trap

The debug trap is an exception that can be acknowledged every time and is generated by execution of the DBTRAP instruction.

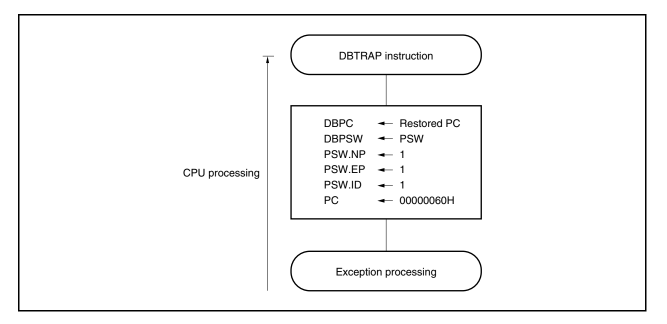
When the debug trap is generated, the CPU performs the following processing.

#### (1) Operation

- <1> Saves the restored PC to DBPC.
- <2> Saves the current PSW to DBPSW.
- <3> Sets the PSW.NP, PSW.EP and PSW.ID bits of the (1).
- <4> Sets the handler address (00000060H) corresponding to the debug trap to the PC and transfers control.

Figure 16-12 illustrates the processing of the debug trap.

Figure 16-12. Debug Trap Processing



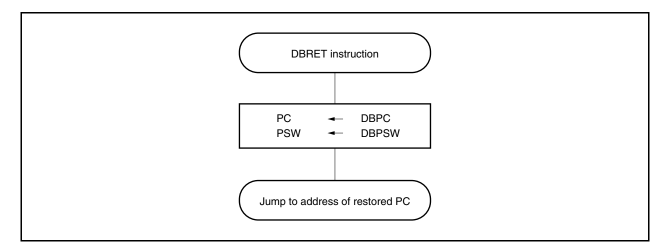
# (2) Restore

Recovery from a debug trap is carried out by the DBRET instruction. By executing the DBRET instruction, the CPU carries out the following processing and controls the address of the restored PC.

- <1> Loads the restored PC and PSW from DBPC and DBPSW.
- <2> Transfers control to the address indicated by the restored PC and PSW.

Figure 16-13 illustrates the restore processing from a debug trap.

Figure 16-13. Restore Processing from Debug Trap



#### 16.7 Interrupt Acknowledge Time of CPU

The interrupt response time from generation of an interrupt request to the start of interrupt servicing is illustrated below.

4 system clocks Internal clock Interrupt request IF Instruction 1 ID EX DF WB Instruction 2 **IFX** IDX INT2 INT3 INT4 Interrupt acknowledgment operation INT1 ID EX Instruction (start instruction of IF interrupt service routine) Remark INT1 to INT4: Interrupt acknowledgment processing IFX: Invalid instruction fetch IDX: Invalid instruction decode Interrupt acknowledge time (internal system clock) Condition Internal interrupt External interrupt Minimum 4 4 + The following cases are exceptions. • In IDLE/software STOP/sub-IDLE/sub-software STOP mode Analog delay time • External bus access Maximum 6 • Two or more interrupt request non-sample instructions are Analog delay time executed in succession · Access to peripheral I/O register

Figure 16-14. Pipeline Operation at Interrupt Request Acknowledgment (Outline)

#### 16.8 Periods in Which Interrupts Are Not Acknowledged by CPU

An interrupt is acknowledged by the CPU while an instruction is being executed. However, no interrupt will be acknowledged between an interrupt request non-sample instruction and the next instruction (interrupt is held pending). The interrupt request non-sample instructions are as follows.

- El instruction
- DI instruction
- LDSR reg2, 0x5 instruction (for PSW)
- The store instruction for the command register (PRCMD)
- The load, store, SET1, NOT1, and CLR1 instructions for the following interrupt-related registers. Interrupt control register (xxICn), interrupt mask registers 0 and 1 (IMR0 and IMR1)

# **CHAPTER 17 STANDBY FUNCTION**

# 17.1 Overview

The power consumption of the system can be effectively reduced by using the standby modes in combination and selecting the appropriate mode for the application. The available standby modes are listed in Table 17-1.

Table 17-1. Standby Modes

Mode	Functional Outline
HALT mode	Mode to stop only the operating clock of the CPU
IDLE mode	Mode to stop all the operations of the internal circuit except the oscillator and RTC <sup>Note</sup>
Software STOP mode	Mode to stop all the operations of the internal circuit except the subclock oscillator and RTC <sup>Note</sup>
Subclock operation mode	Mode to use the subclock as the internal system clock
Sub-IDLE mode	Mode to stop all the operations of the internal circuit, except the oscillator and RTC <sup>Note</sup> , in the subclock operation mode
Sub-software STOP mode	Mode to stop RTC and all the internal operations of the V850ES/PM1, including the oscillator, in the subclock operation mode

Note When RTC operation is enabled

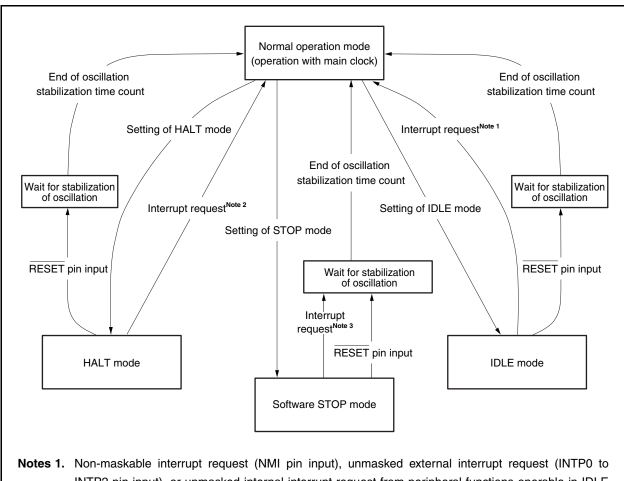


Figure 17-1. Status Transition

- **Notes 1.** Non-maskable interrupt request (NMI pin input), unmasked external interrupt request (INTP0 to INTP2 pin input), or unmasked internal interrupt request from peripheral functions operable in IDLE mode.
  - 2. Non-maskable interrupt request (NMI pin input) or unmasked maskable interrupt request.
  - 3. Non-maskable interrupt request (NMI pin input), unmasked external interrupt request (INTP0 to INTP2 pin input), or unmasked internal interrupt request from peripheral functions operable in software STOP mode.

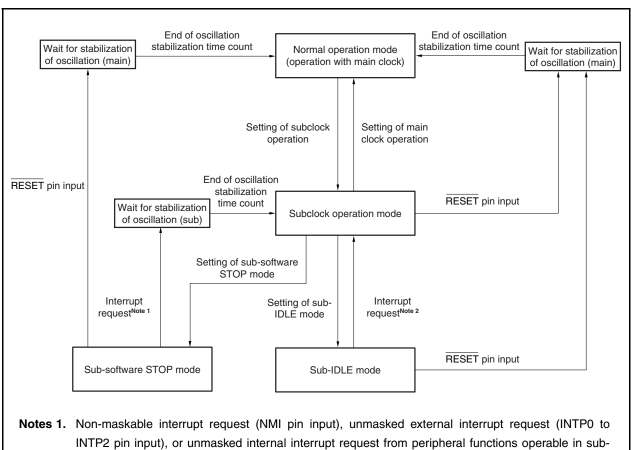


Figure 17-2. Status Transition (During Subclock Operation)

- INTP2 pin input), or unmasked internal interrupt request from peripheral functions operable in subsoftware STOP mode.
  - 2. Non-maskable interrupt request (NMI pin input), unmasked external interrupt request (INTP0 to INTP2 pin input), or unmasked internal interrupt request from peripheral functions operable in sub-IDLE mode.

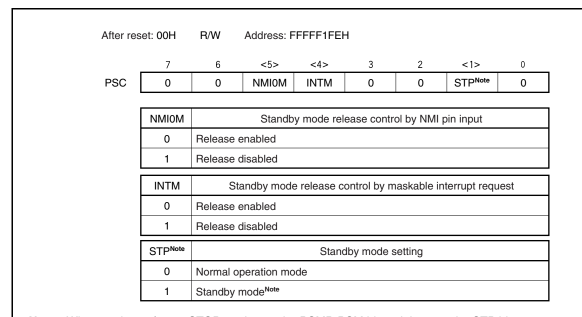
#### 17.2 Registers

#### (1) Power save control register (PSC)

PSC is an 8-bit register that controls the standby function. The STP bit of this register is used to specify the IDLE/software STOP mode. The PSC register is a special register (see **3.4.8 Special registers**). Data can be written to this register only in a specific sequence so that its contents are not rewritten by mistake due to a program hang-up.

This register can be read or written in 8-bit or 1-bit units.

Reset sets this register to 00H.



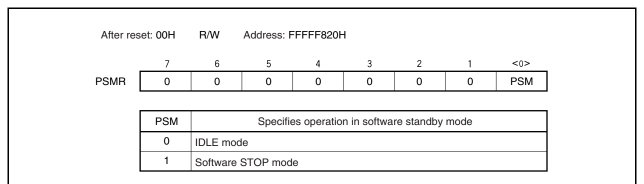
Note When setting software STOP mode, set the PSMR.PSM bit and then set the STP bit to 1.

#### (2) Power save mode register (PSMR)

PSMR is an 8-bit register that controls the operation status and clock operation in the power save mode.

This register can be read or written in 8-bit or 1-bit units.

Reset sets this register to 00H.



Cautions 1. Be sure to clear bits 1 to 7 of the PSMR register to "0".

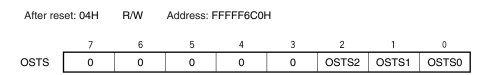
2. The PSM bit is valid only when the PSC.STP bit is set to 1.

#### (3) Oscillation stabilization time select register (OSTS)

The OSTS register controls the wait time until the oscillation stabilizes after the software STOP/sub-software STOP mode is released.

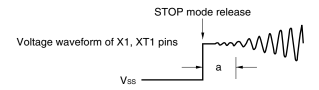
This register is set by an 8-bit memory manipulation instruction.

Reset sets this register to 04H.



OSTS2	OSTS1	OSTS0	Selection of oscillation stabilization time		on time	
				f	x	fхт
				20 MHz	10 MHz	32.768 kHz
0	0	0	2 <sup>14</sup> /fx, 2 <sup>14</sup> /fxT	0.819 ms	1.638 ms	500 ms
0	0	1	2 <sup>16</sup> /fx, 2 <sup>16</sup> /fxT	3.277 ms	6.554 ms	2.0 s
0	1	0	2 <sup>17</sup> /fx, 2 <sup>17</sup> /fxT	6.554 ms	13.11 ms	4.0 s
0	1	1	2 <sup>18</sup> /fx, 2 <sup>18</sup> /fxT	13.11 ms	26.21 ms	8.0 s
1	0	0	2 <sup>19</sup> /fx, 2 <sup>19</sup> /fxT	26.21 ms	52.43 ms	16 s
1	0	1	2 <sup>20</sup> /fx, 2 <sup>20</sup> /fxT	52.43 ms	104.9 ms	32 s
1	1	0	2 <sup>21</sup> /fx, 2 <sup>21</sup> /fxT	104.9 ms	209.7 ms	64 s
1	1	1	2 <sup>22</sup> /fx, 2 <sup>22</sup> /fxT	209.7 ms	419.4 ms	128 s

Cautions 1. The wait time following release of the software STOP mode does not include the time until the clock oscillation starts ("a" in the figure below) following release of the software STOP mode, regardless of whether the STOP mode is released through RESET input or the occurrence of an interrupt request signal.



- 2. Be sure to clear bits 3 to 7 to "0".
- 3. The oscillation stabilization time following reset release is  $2^{19}/fx$  (because the initial value of the OSTS register = 04H).

**Remark** fx = Main clock oscillation frequency

#### 17.3 HALT Mode

#### 17.3.1 Setting and operation status

The HALT mode is set when a dedicated instruction (HALT) is executed in the normal operation mode.

In the HALT mode, the clock oscillator continues operating. Only clock supply to the CPU is stopped; clock supply to the other on-chip peripheral functions continues.

As a result, program execution is stopped, and the internal RAM retains the contents before the HALT mode was set. The on-chip peripheral functions that are independent of instruction processing by the CPU continue operating.

Table 17-3 shows the operation status in the HALT mode.

The average power consumption of the system can be reduced by using the HALT mode in combination with the normal operation mode for intermittent operation.

#### Cautions 1. Insert five or more NOP instructions after the HALT instruction.

If the HALT instruction is executed with an interrupt request signal held pending, the system shifts to the HALT mode, but the HALT mode is immediately released by the pending interrupt request.

#### 17.3.2 Releasing HALT mode

The HALT mode is released by a non-maskable interrupt request, an unmasked maskable interrupt request, and RESET pin input.

After the HALT mode has been released, the normal operation mode is restored.

#### (1) Releasing HALT mode by non-maskable interrupt request or unmasked maskable interrupt request

The HALT mode is released by a non-maskable interrupt request or an unmasked maskable interrupt request, regardless of the priority of the interrupt request. If the HALT mode is set in an interrupt servicing routine, however, an interrupt request that is issued later is serviced as follows.

- (a) If an interrupt request with a priority lower than that of the interrupt request currently being serviced is issued, only the HALT mode is released, and that interrupt request is not acknowledged. The interrupt request itself is retained.
- (b) If an interrupt request with a priority higher than that of the interrupt request currently being serviced is issued (including a non-maskable interrupt request), the HALT mode is released and that interrupt request is acknowledged.

Table 17-2. Operation After Releasing HALT Mode by Interrupt Request

Release Source	Interrupt Enabled (EI) Status	Interrupt Disabled (DI) Status
Non-maskable interrupt request	Execution branches to the handler address	
Maskable interrupt request	Execution branches to the handler address or the next instruction is executed	The next instruction is executed

#### (2) Releasing HALT mode by RESET pin input

The same operation as the normal reset operation is performed.

Table 17-3. Operation Status in HALT Mode

Setting of HALT Mode		Operation Status	
Item		When Subclock Is Not Used	When Subclock Is Used
Main clock oscillat	tor	Oscillation enabled	
Subclock oscillato	r	-	Oscillation enabled
CPU		Stops operation	
Interrupt controlle	r	Operable	
ROM correction		Stops operation	
16-bit timer/event counters (TM00 to TM03, TM10, TM11)		Operable	
8-bit timer/event c	ounters (TM20, TM21)	Operable	
Real-time counter		-	Operable
Watchdog timer		Operable <sup>Note</sup>	
Serial interface	CSI0, CSI1	Operable	
	UARTO, UART1	Operable	
A/D converter		Operable	
PWM (PWM0 to F	PWM3)	Operable	
External bus interface		See 2.2 Pin Status.	
Port function		Retains status before HALT mode was set.	
Internal data		The CPU registers, statuses, data, and all other internal data such as the contents of the internal RAM are retained as they were before the HALT mode was set.	

**Note** Take care to prevent an overflow from occurring because the watchdog timer operates in the HALT mode.

#### 17.4 IDLE Mode

#### 17.4.1 Setting and operation status

The IDLE mode is set by clearing the PSMR.PSM bit to 0 and setting the PSC.STP bit to 1 in the normal operation mode.

In the IDLE mode, the clock oscillator continues operation but clock supply to the CPU and other on-chip peripheral functions stops.

As a result, program execution stops and the contents of the internal RAM before the IDLE mode was set are retained. The CPU and other on-chip peripheral functions stop operating. However, the on-chip peripheral functions that can operate with the subclock or an external clock continue operating.

Table 17-5 shows the operation status in the IDLE mode.

The IDLE mode can reduce the power consumption more than the HALT mode because it stops the operation of the on-chip peripheral functions. The main clock oscillator does not stop, so the normal operation mode can be restored without waiting for the oscillation stabilization time after the IDLE mode has been released, in the same manner as when the HALT mode is released.

Caution Insert five or more NOP instructions after the instruction that stores data in the PSC register to set the IDLE mode.

#### 17.4.2 Releasing IDLE mode

The IDLE mode is released by a non-maskable interrupt request (NMI pin input), unmasked external interrupt request (INTP0 to INTP2 pin input), unmasked internal interrupt request from the peripheral functions operable in the IDLE mode, or RESET input.

After the IDLE mode has been released, the normal operation mode is restored.

#### (1) Releasing IDLE mode by non-maskable interrupt request or unmasked maskable interrupt request

The IDLE mode is released by a non-maskable interrupt request or an unmasked maskable interrupt request, regardless of the priority of the interrupt request. If the IDLE mode is set in an interrupt servicing routine, however, an interrupt request that is issued later is processed as follows.

- (a) If an interrupt request with a priority lower than that of the interrupt request currently being serviced is issued, only the IDLE mode is released, and that interrupt request is not acknowledged. The interrupt request itself is retained.
- (b) If an interrupt request with a priority higher than that of the interrupt request currently being serviced is issued (including a non-maskable interrupt request), the IDLE mode is released and that interrupt request is acknowledged.

Table 17-4. Operation After Releasing IDLE Mode by Interrupt Request

Release Source	Interrupt Enabled (EI) Status	Interrupt Disabled (DI) Status
Non-maskable interrupt request	Execution branches to the handler address	3
Maskable interrupt request	Execution branches to the handler address or the next instruction is executed	The next instruction is executed

#### (2) Releasing IDLE mode by RESET pin input

The same operation as the normal reset operation is performed.

Table 17-5. Operation Status in IDLE Mode

Setting of IDLE Mode		Operation Status	
Item		When Subclock Is Not Used	When Subclock Is Used
Main clock oscilla	tor	Oscillation enabled	
Subclock oscillato	or	-	Oscillation enabled
CPU		Stops operation	
Interrupt controlle	r	Stops operation (mode releasing request of	an be acknowledged)
ROM correction		Stops operation	
16-bit timer/event counters (TM00 to TM03, TM10, TM11)		Stops operation	
8-bit timer/event of	counters (TM20, TM21)	Stops operation	
Real-time counter	r	-	Operable
Watchdog timer		Stops operation	
Serial interface	CSI0, CSI1	Operable when SCKn input clock is selected	ed as operation clock (n = 0, 1)
	UARTO, UART1	Stops operation	
A/D converter		Stops operation	
PWM (PWM0 to F	PWM3)	Stops operation	
External bus interface		See 2.2 Pin Status.	
Port function		Retains status before IDLE mode was set.	
Internal data		The CPU registers, statuses, data, and all other internal data such as the contents of the internal RAM are retained as they were before the IDLE mode was set.	

#### 17.5 Software STOP Mode

#### 17.5.1 Setting and operation status

The software STOP mode is set when the PSMR.PSM bit is set to 1 and the STP bit of the PSC register is set to 1 in the normal operation mode.

In the software STOP mode, the subclock oscillator continues operating but the main clock oscillator stops. Clock supply to the CPU and the on-chip peripheral functions is stopped.

As a result, program execution is stopped, and the contents of the internal RAM before the software STOP mode was set are retained. The on-chip peripheral functions that operate with the clock oscillated by the subclock oscillator or an external clock continue operating.

Table 17-7 shows the operation status in the software STOP mode.

Because the software STOP stops operation of the main clock oscillator, it reduces the current consumption to a level lower than the IDLE mode. If the subclock oscillator and external clock are not used, the power consumption can be minimized with only leakage current flowing.

Caution Insert five or more NOP instructions after the instruction that stores data in the PSC register to set the software STOP mode.

#### 17.5.2 Releasing software STOP mode

The software STOP mode is released by a non-maskable interrupt request (NMI pin input), unmasked external interrupt request (INTP0 to INTP2 pin input), unmasked internal interrupt request from the peripheral functions operable in the software STOP mode, or  $\overline{RESET}$  pin input.

After the software STOP mode has been released, the normal operation mode is restored after the oscillation stabilization time has been secured.

# (1) Releasing software STOP mode by non-maskable interrupt request or unmasked maskable interrupt request

The software STOP mode is released by a non-maskable interrupt request or an unmasked maskable interrupt request, regardless of the priority of the interrupt request. If the software STOP mode is set in an interrupt servicing routine, however, an interrupt request that is issued later is serviced as follows.

- (a) If an interrupt request with a priority lower than that of the interrupt request currently being serviced is issued, only the software STOP mode is released, and that interrupt request is not acknowledged. The interrupt request itself is retained.
- (b) If an interrupt request with a priority higher than that of the interrupt request currently being serviced is issued (including a non-maskable interrupt request), the software STOP mode is released and that interrupt request is acknowledged.

Table 17-6. Operation After Releasing Software STOP Mode by Interrupt Request

Release Source	Interrupt Enabled (EI) Status	Interrupt Disabled (DI) Status
Non-maskable interrupt request	Execution branches to the handler address	
Maskable interrupt request	Execution branches to the handler address or the next instruction is executed	The next instruction is executed

# (2) Releasing software STOP mode by $\overline{\text{RESET}}$ pin input

The same operation as the normal reset operation is performed.

Table 17-7. Operation Status in Software STOP Mode

Setting of Software STOP Mode		Operation Status	
Item		When Subclock Is Not Used	When Subclock Is Used
Main clock oscillat	or	Stops operation	
Subclock oscillato	r	-	Oscillation enabled
CPU		Stops operation	
Interrupt controlle	ſ	Stops operation (mode releasing request of	an be acknowledged)
ROM correction		Stops operation	
16-bit timer/event counters (TM00 to TM03, TM10, TM11)		Stops operation	
8-bit timer/event c	ounters (TM20, TM21)	Stops operation	
Real-time counter		-	Operable
Watchdog timer		Stops operation	
Serial interface	CSI0, CSI1	Operable when SCKn input clock is selected	ed as operation clock (n = 0, 1)
	UARTO, UART1	Stops operation	
A/D converter		Stops operation	
PWM (PWM0 to F	WM3)	Stops operation	
External bus interface		See 2.2 Pin Status.	
Port function		Retains status before software STOP mode was set.	
Internal data		The CPU registers, statuses, data, and all the internal RAM are retained as they were	other internal data such as the contents of e before the software STOP mode was set.

#### 17.6 Securing Oscillation Stabilization Time

When the software STOP mode or sub-software STOP mode is released, only the oscillation stabilization time set by the OSTS register elapses. If the software STOP mode has been released by  $\overline{\text{RESET}}$  pin input, however, the reset value of the OSTS register,  $2^{19}$ /fx elapses.

Figure 17-3 shows the operation performed when the software STOP mode is released by an interrupt request.

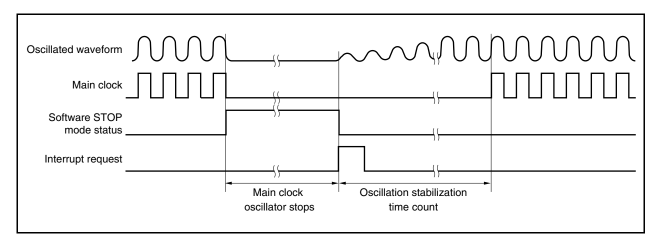


Figure 17-3. Oscillation Stabilization Time

Caution For details of the OSTS register, see 17.2 (3) Oscillation stabilization time select register (OSTS).

#### 17.7 Subclock Operation Mode

#### 17.7.1 Setting and operation status

The subclock operation mode is set when the PCC.CK3 bit is set to 1 in the normal operation mode.

When the subclock operation mode is set, the internal system clock is changed from the main clock to the subclock.

When the PCC.MCK bit is set to 1, the operation of the main clock oscillator is stopped. As a result, the system operates only with the subclock. However, watchdog timer stops counting when subclock operation is started (PCC.CLS bit = 1). (Watchdog timer retains the value before the subclock operation mode was set.)

In the subclock operation mode, the power consumption can be reduced to a level lower than in the normal operation mode because the subclock is used as the internal system clock. In addition, the power consumption can be further reduced to the level of the software STOP mode by stopping the operation of the main system clock oscillator.

Table 17-8 shows the operation status in subclock operation mode.

- Cautions 1. When manipulating the CK3 bit, do not change the set values of the PCC.CK1 and PCC.CK0 bits (using a bit manipulation instruction to manipulate the bit is recommended). For details of the PCC register, see 6.3 (1) Processor clock control register (PCC).
  - 2. To select the subclock operation and stop the main clock, stop the operations of TM00 to TM03, TM10, TM11, TM20, TM21, UART0, UART1, and PWM0 to PWM3.
  - The watchdog timer stops during the subclock operation. Do not write anything to the WDTM register.

#### 17.7.2 Releasing subclock operation mode

The subclock operation mode is released by  $\overline{\text{RESET}}$  pin input when the CK3 bit is cleared to 0. If the main clock is stopped (MCK bit = 1), clear the MCK bit to 0, secure the oscillation stabilization time of the main clock by software, and clear the CK3 bit to 0.

The normal operation mode is restored when the subclock operation mode is released.

Caution When manipulating the CK3 bit, do not change the set values of the CK1 and CK0 bits (using a bit manipulation instruction to manipulate the bit is recommended).

For details of the PCC register, see 6.3 (1) Processor clock control register (PCC).

# 17.7.3 Registers to which access is disabled in subclock operation mode

While the CPU is operating on the subclock and a clock is not input to X1 or when the main oscillator is stopped, do not access the following registers in which a wait is generated using an access method that causes a wait. If a wait is generated, only a reset can release the wait.

For details, see 3.4.8 (2).

Peripheral Function	Register Name	Access Method
Watchdog timer (WDT)	WDTM	Write
16-bit timer/event counters	TM10, TM11	Read
(TM10, TM11)	CC100, CC101, CC110, CC111	Read (in capture mode)
		Write (in compare mode)
	TMC100, TMC110	Write
		Read modify write
PWM	PWMB0 to PWMB3	Write

Table 17-8. Operation Status in Subclock Operation Mode

Setting of Subclock Operation Mode		Operation Status	
Item		When Main Clock Is Oscillating	When Main Clock Is Stopped
Subclock oscillato	r	Oscillation enabled	
CPU		Operable	
Interrupt controller	•	Operable	
ROM correction		Operable	
16-bit timer/event counters (TM00 to TM03, TM10, TM11)		Operable	Stops operation
8-bit timer/event co	ounters (TM20, TM21)	Operable	Stops operation
Real-time counter		Operable	
Watchdog timer		Stops operation	
Serial interface	CSI0, CSI1	Operable	Operable when SCKn input clock is selected as operation clock (n = 0, 1) <sup>Note</sup>
	UART0, UART1	Operable	Stops operation
A/D converter		Operable	Stops operation
PWM (PWM0 to PWM3)		Operable	Stops operation
External bus interface		Operable <sup>Note</sup>	
Port function		Settable	
Internal data		Settable	

**Note** Operation when  $V_{DD} \le 2.7 \text{ V}$  is not guaranteed.

#### 17.8 Sub-IDLE Mode

#### 17.8.1 Setting and operation status

The sub-IDLE mode is set when the PSMR.PSM bit is cleared to 0 and the PSC.STP bit is set to 1 in the subclock operation mode.

In this mode, the clock oscillator continues operation but clock supply to the CPU and the other on-chip peripheral functions is stopped.

As a result, program execution is stopped and the contents of the internal RAM before the sub-IDLE mode was set are retained. The CPU and the other on-chip peripheral functions are stopped. However, the on-chip peripheral functions that can operate with the subclock or an external clock continue operating.

Because the sub-IDLE mode stops operation of the CPU and other on-chip peripheral functions, it can reduce the power consumption more than the subclock operation mode. If the sub-IDLE mode is set after the main clock has been stopped, the current consumption can be reduced to a level as low as that in the software STOP mode.

Table 17-10 shows the operation status in the sub-IDLE mode.

Caution Insert five or more NOP instructions after the instruction that stores data in the PSC register to set the sub-IDLE mode.

#### 17.8.2 Releasing sub-IDLE mode

The sub-IDLE mode is released by a non-maskable interrupt request (NMI pin input), unmasked external interrupt request (INTP0 to INTP2 pin input), unmasked internal interrupt request from the peripheral functions operable in the sub-IDLE mode, or  $\overline{RESET}$  pin input.

When the sub-IDLE mode is released by an interrupt request, the subclock operation mode is set. If it is released by RESET pin input, the normal operation mode is restored.

# (1) Releasing sub-IDLE mode by non-maskable interrupt request or unmasked maskable interrupt request. The sub-IDLE mode is released by a non-maskable interrupt request or an unmasked maskable interrupt request, regardless of the priority of the interrupt request. If the sub-IDLE mode is set in an interrupt servicing routine, however, an interrupt request that is issued later is serviced as follows.

- (a) If an interrupt request with a priority lower than that of the interrupt request currently being serviced is issued, only the sub-IDLE mode is released, and that interrupt request is not acknowledged. The interrupt request itself is retained.
- (b) If an interrupt request with a priority higher than that of the interrupt request currently being serviced is issued (including a non-maskable interrupt request), the sub-IDLE mode is released and that interrupt request is acknowledged.

Table 17-9. Operation After Releasing Sub-IDLE Mode by Interrupt Request

Release Source	Interrupt Enabled (EI) Status	Interrupt Disabled (DI) Status
Non-maskable interrupt request	Execution branches to the handler address	S
Maskable interrupt request	Execution branches to the handler address or the next instruction is executed	The next instruction is executed

# (2) Releasing sub-IDLE mode by $\overline{\text{RESET}}$ pin input

The same operation as the normal reset operation is performed.

Table 17-10. Operation Status in Sub-IDLE Mode

Setting of Sub-IDLE Mode		Operation Status		
Item		When Main Clock Is Oscillating	When Main Clock Is Stopped	
Subclock oscillato	r	Oscillation enabled		
CPU		Stops operation		
Interrupt controlle	r	Stops operation (mode releasing request ca	an be acknowledged)	
ROM correction		Stops operation		
16-bit timer/event counters (TM00 to TM03, TM10, TM11)		Stops operation		
8-bit timer/event c	ounters (TM20, TM21)	Stops operation		
Real-time counter		Operable		
Watchdog timer		Stops operation		
Serial interface	CSI0, CSI1	Operable when SCKn input clock is selected as operation clock (n = 0, 1)		
	UARTO, UART1	Stops operation		
A/D converter		Stops operation		
PWM (PWM0 to F	PWM3)	Stops operation		
External bus interface		See 2.2 Pin Status.		
Port function		Retains status before sub-IDLE mode was set.		
Internal data		The CPU registers, statuses, data, and all of the internal RAM are retained as they were		

#### 17.9 Sub-Software STOP Mode

#### 17.9.1 Setting and operation status

The sub-software STOP mode is set when the PSMR.PSM bit is set to 1 and the PSC.STP bit is set to 1 in the subclock operation mode.

In the sub-software STOP mode, the subclock oscillator and main clock oscillator are stopped. Therefore, clock supply to the CPU and other on-chip peripheral functions is stopped.

Table 17-12 shows the operation status in the sub-software STOP mode.

Caution Insert five or more NOP instructions after the instruction that stores data in the PSC register to set the sub-software STOP mode.

#### 17.9.2 Releasing sub-software STOP mode

The sub-software STOP mode is released by a non-maskable interrupt request (NMI pin input), unmasked external interrupt request (INTP0 to INTP2 pin input), unmasked internal interrupt request from the peripheral functions operable in the sub-software STOP mode, or  $\overline{RESET}$  pin input.

When the sub-software STOP mode is released by an interrupt request, the subclock operation mode is set. If it is released by RESET pin input, the normal operation mode is restored.

# (1) Releasing sub-software STOP mode by non-maskable interrupt request or unmasked maskable interrupt request

The sub-software STOP mode is released by a non-maskable interrupt request or an unmasked maskable interrupt request, regardless of the priority of the interrupt request. If the sub-software STOP mode is set in an interrupt servicing routine, however, an interrupt request that is issued later is serviced as follows.

- (a) If an interrupt request with a priority lower than that of the interrupt request currently being serviced is issued, only the sub-software STOP mode is released, and that interrupt request is not acknowledged. The interrupt request itself is retained.
- (b) If an interrupt request with a priority higher than that of the interrupt request currently being serviced is issued (including a non-maskable interrupt request), the sub-software STOP mode is released and that interrupt request is acknowledged.

Table 17-11. Operation After Releasing Sub-Software STOP Mode by Interrupt Request

Release Source	Interrupt Enabled (EI) Status	Interrupt Disabled (DI) Status			
Non-maskable interrupt request	Execution branches to the handler address				
Maskable interrupt request	Execution branches to the handler address or the next instruction is executed	The next instruction is executed			

#### (2) Releasing sub-IDLE mode by RESET pin input

The same operation as the normal reset operation is performed.

Table 17-12. Operation Status in Sub-Software STOP Mode

Item		Operation Status		
Main clock oscillat	or	Stops operation		
Subclock oscillator		Stops operation		
CPU		Stops operation		
Interrupt controlle	•	Stops operation (mode releasing request can be acknowledged)		
ROM correction		Stops operation		
16-bit timer/event counters (TM00 to TM03, TM10, TM11)		Stops operation		
8-bit timer/event c	ounters (TM20, TM21)	Stops operation		
Real-time counter		Stops operation		
Watchdog timer		Stops operation		
Serial interface	CSI0, CSI1	Operable when SCKn input clock is selected as operation clock (n = 0, 1)		
	UARTO, UART1	Stops operation		
A/D converter		Stops operation		
PWM (PWM0 to F	WM3)	Stops operation		
External bus inter	ace	Power supply stopped		
Port function		Retains status before sub-software STOP mode was set.		
Internal data		The CPU registers, statuses, data, and all other internal data such as the contents of the internal RAM are retained as they were before the sub-software STOP mode was set.		

#### **CHAPTER 18 RESET FUNCTION**

#### 18.1 Overview

The following reset functions are available.

- Reset function by RESET pin input
- Reset function by WDT overflow (WDTRES)

If the RESET pin goes high, the reset status is released, and the CPU starts executing the program. Initialize the contents of each register in the program as necessary.

The RESET pin has a noise eliminator that operates by analog delay to prevent malfunction caused by noise.

A flag (WRESF) that detects occurrence of reset because of overflow of the WDT is also provided. This flag identifies whether reset is effected by RESET pin input or overflow of the WDT during processing after the reset has been released.

### 18.2 Configuration

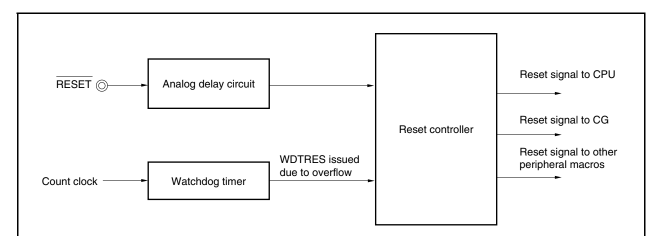


Figure 18-1. Reset Block Diagram

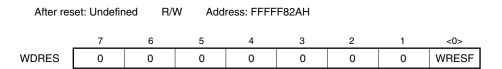
#### 18.3 Register

# (1) WDT reset status register (WDRES)

WDRES is an 8-bit register that indicates the status of WDTRES, and can be read or written by using an 8-bit or 1-bit manipulation instruction.

To write the WDRES register, a specific sequence using PRCDM as a command register is required. If the register is written in an illegal sequence, writing is invalid and the protect error flag (the SYS.PRERR bit) is set to 1, and nothing is written to the register.

This register is cleared to 00H by  $\overline{\text{RESET}}$  pin input, and is set to 01H when the WDTRES signal is generated.



WRESF	WDTRES detection flag			
0	WDTRES did not occur			
1	WDTRES occurred			
	Setting (1) condition: Reset by overflow of watchdog timer (WDT) Clearing (0) condition: Writing "0" by instruction or RESET pin input. Only "0" can be written to the WRESF bit.			

Caution Write "0" to the WRESF bit after confirming (reading) that the WRESF bit is 1 to avoid a conflict with setting the flag.

**Remark** The WRESF bit can be read or written, but it can only be cleared by writing "0". "1" cannot be written to it.

#### 18.4 Operation

The system is reset, initializing each hardware unit, when a low level is input to the RESET pin or by WDT overflow (WDTRES signal)<sup>Note</sup>.

If the RESET pin goes high or if the WDTRES signal is received, the reset status is released.

If the reset status is released by RESET pin input, the oscillation stabilization time elapses (reset value of OSTS register: 2<sup>19</sup>/fx) and then the CPU starts program execution.

If the reset status is released by the WDTRES signal, the oscillation stabilization time is not inserted because the main system clock oscillator does not stop.

**Note** Reset by WDT overflow (WDTRES signal) is valid only when the WDTM.WDTM4 and WDTM.WDTM3 bits are set to "11" (see **11.3 (2)**).

Item **During Reset** After Reset Main clock oscillator (fx) Oscillation stops (fx = 0 level). Oscillation starts Oscillation can continue without effect from reset<sup>Note 1</sup>. Subclock oscillator (fxT) Peripheral clock (fx to fx/1024), Operation stops Operation starts. internal system clock (fclk), However, operation stops during oscillation stabilization time count. CPU clock (fcpu) Operation starts<sup>Note 2</sup> WDT clock (fxw) Operation stops Internal RAM Undefined if power-on reset occurs or writing data to RAM and reset conflict (data loss). Otherwise, retains values immediately before reset input. I/O lines (ports) High impedance Initialized to specified status On-chip peripheral I/O registers Operation can be started Note 3 Real-time counter Other on-chip peripheral functions Operation stops Operation can be started

Table 18-1. Hardware Status on RESET Pin Input

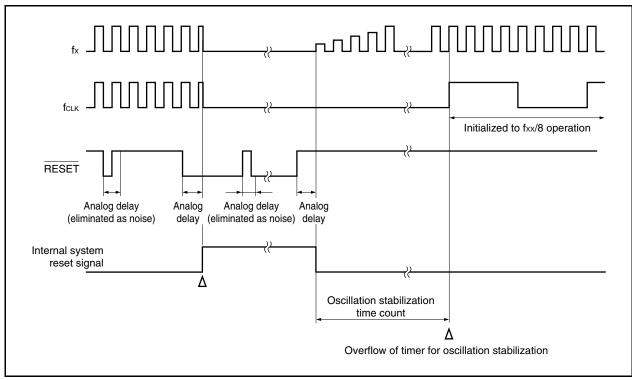
- Notes 1. The on-chip feedback resistor is "connected" by default (see 6.3 (1) Processor clock control register (PCC)).
  - 2. The WDT clock is in the initial status (interval timer mode).
  - **3.** If the subclock is supplied, therefore, the real-time counter performs a count operation on the subclock after reset.

Table 18-2. Hardware Status on Occurrence of WDTRES

Item	During Reset After Reset			
Main clock oscillator (fx)	Oscillation continues <sup>Note 1</sup>			
Subclock oscillator (fxT)	Oscillation can continue without effect from r	Oscillation can continue without effect from reset <sup>Note 1</sup> .		
Peripheral clock (fx to fx/1024), internal system clock (fclk), CPU clock (fcpu)	Operation stops Operation starts			
WDT clock (fxw)	Operation continues			
Internal RAM	Undefined if writing data to RAM and reset conflict (data loss).  Otherwise, retains values immediately before reset input.			
I/O lines (ports)	High impedance			
On-chip peripheral I/O registers	Initialized to specified status			
Real-time counter	Operation continues <sup>Note 2</sup>			
Other on-chip peripheral functions	Operation stops	Operation can be started		

- Notes 1. The on-chip feedback resistor is "connected" by default (see 6.3 (1) Processor clock control register (PCC)).
  - 2. Reset sets the internal peripheral I/O register of the real-time counter so that its count operation by subclock (fxt) is enabled. If the subclock is supplied, therefore, the real-time counter performs a count operation on the subclock after reset.

Figure 18-2. Hardware Status on RESET Input



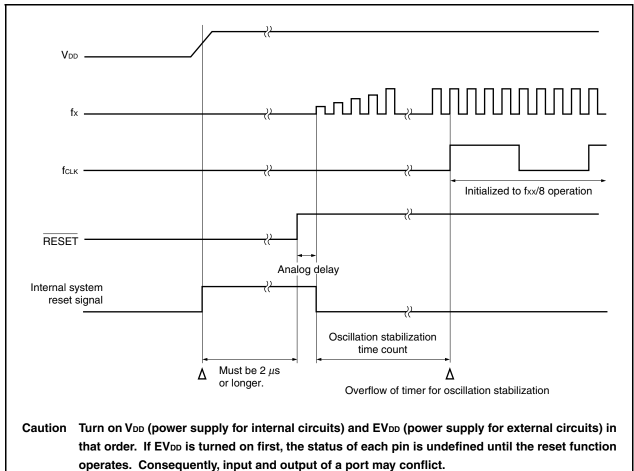


Figure 18-3. Operation on Power Application

operates. Consequently, input and output of a port may conflict.

#### **CHAPTER 19 ROM CORRECTION FUNCTION**

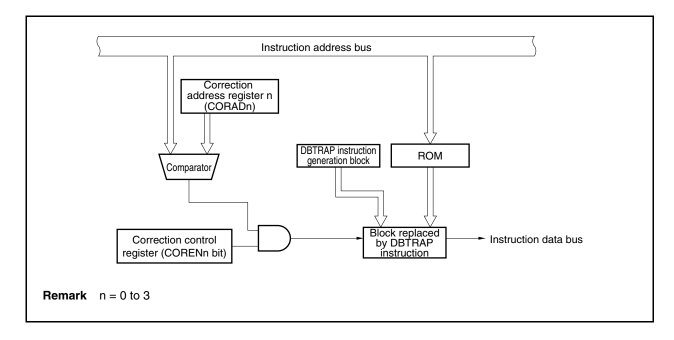
#### 19.1 Overview

The ROM correction function is used to replace part of the program in the mask ROM with the program of an external memory or the internal RAM.

By using this function, instruction bugs found in the mask ROM can be corrected.

Up to four addresses can be specified for correction.

Figure 19-1. Block Diagram of ROM Correction



#### 19.2 Registers

# 19.2.1 Correction address registers 0 to 3 (CORAD0 to CORAD3)

CORAD0 to CORAD3 are used to set the first address of the program to be corrected.

The program can be corrected at up to four places because four CORADn registers are provided (n = 0 to 3).

The CORADn register can only be read or written in 32-bit units.

If the higher 16 bits of the CORADn register are used as the CORADnH register, and the lower 16 bits as the CORADnL register, these registers can be read or written in 16-bit units.

Set correction addresses within the range of 0000000H to 003FFFEH.

Fix bits 0 and 18 to 31 to 0.

Reset sets these registers to 00000000H.

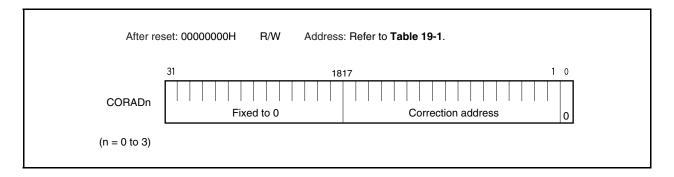


Table 19-1. Address of CORADn

FFFF840H		CORAD0	FFFFF848H		CORAD2
	FFFFF840H	CORAD0L		FFFFF848H	CORAD2L
	FFFFF842H	CORAD0H		FFFF84AH	CORAD2H
FFF	FF844H	CORAD1	FFF	FF84CH	CORAD3
	FFFF844H	CORAD1L		FFFFF84CH	CORAD3L
	FFFF846H	CORAD1H		FFFFF84EH	CORAD3H

#### 19.2.2 Correction control register (CORCN)

CORCN is a register that disables or enables the correction operation at the address specified by the CORADn register (n = 0 to 3).

Each channel can be enabled or disabled by this register.

This register is set by using an 8-bit or 1-bit memory manipulation instruction.

Reset sets this register to 00H.

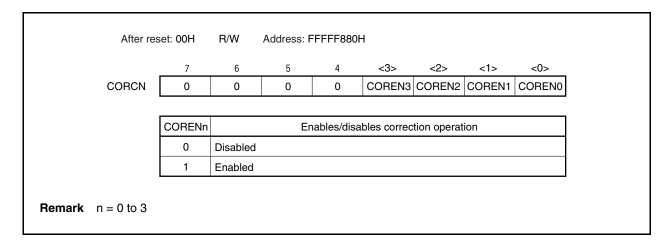


Table 19-2. Correspondence Between CORCN Register Bits and CORADn Registers

CORCN Register Bit	Corresponding CORADn Register
COREN3	CORAD3
COREN2	CORAD2
COREN1	CORAD1
COREN0	CORAD0

#### 19.3 ROM Correction Operation and Program Flow

- <1> If the address to be corrected and the fetch address of the internal ROM match, the fetch code is replaced by the DBTRAP instruction.
- <2> When the DBTRAP instruction is executed, execution branches to address 00000060H.
- <3> Software processing after branching causes the result of ROM correction to be judged (the fetch address and ROM correction operation are confirmed) and execution to branch to the correction software.
- <4> After the correction software has been executed, the return address is set, and return processing is started by the DBRET instruction.
- Cautions 1. The software that performs <3> and <4> must be executed in the internal ROM/RAM.
  - 2. When setting an address to be corrected to the CORADn register, clear the higher bits to 0 in accordance with the capacity of the internal ROM.
  - 3. The ROM correction function cannot be used to correct the data of the internal ROM. It can only be used to correct instruction codes. If ROM correction is used to correct data, that data is replaced with the DBTRAP instruction code.

Reset & start Initialize microcontroller Set CORADn register Load program for judgment Read data for setting ROM of ROM correction and correction from external memory correction codes Set CORCN register CORENn bit = 1? Execute fetch code No Fetch address = CORADn? Yes Execute fetch code Change fetch code to DBTRAP instruction **Execute DBTRAP instruction** Jump to address 00000060H Branch to ROM correction judgment address CORADn = DBPC-2? No Yes

Branch to correction code address of corresponding channel n ILGOP processing -----L----L-----. Execute correction code Write return address to DBPC. Write value of PSW to DBPSW as necessary. Execute DBRET instruction Remarks 1. : Processing by user program (software) : Processing by ROM correction (hardware) **2.** n = 0 to 3

Figure 19-2. ROM Correction Operation and Program Flow

#### **CHAPTER 20 ELECTRICAL SPECIFICATIONS**

#### Absolute maximum ratings ( $T_A = 25^{\circ}C$ , $V_{SS} = 0 \text{ V}$ )

Parameter	Symbol	Conditions	Ratings	Unit
Supply voltage	V <sub>DD</sub>		-0.5 to +4.6	V
	AV <sub>DD</sub>		-0.5 to +4.6	V
	EV <sub>DD</sub>		-0.5 to +4.6	V
	AVss		-0.5 to +0.5	V
	EVss		-0.5 to +0.5	V
Input voltage	Vı	Pins other than X1, X2	-0.5 to EV <sub>DD</sub> + 0.5 <sup>Note</sup>	V
Clock input voltage	Vĸ	X1, X2, V <sub>DD</sub> = 2.7 to 3.6 V	-0.5 to V <sub>DD</sub> + 0.5 <sup>Note</sup>	V
Analog input voltage	VIAN		-0.5 to AV <sub>DD</sub> + 0.5 <sup>Note</sup>	V
Analog reference voltage	AVREF	AVREFIN	-0.5 to AV <sub>DD</sub> + 0.5 <sup>Note</sup>	V
Output current, low	lol	Per pin	4	mA
		Total for P0, P4, and PCS	35	mA
		Total for P1 and P3	35	mA
		Total for P2 and P9	35	mA
		Total for PCM, PCT, PDL, and PDH	35	mA
Output current, high	Іон	Per pin	-4	mA
		Total for P0, P4, and PCS	-35	mA
		Total for P1 and P3	-35	mA
		Total for P2 and P9	-35	mA
		Total for PCM, PCT, PDL, and PDH	-35	mA
Output voltage	Vo	V <sub>DD</sub> = 2.7 to 3.6 V	-0.5 to V <sub>DD</sub> + 0.5 <sup>Note</sup>	٧
Operating ambient temperature	Та		-40 to +85	°C
Storage temperature	T <sub>stg</sub>		-65 to +150	°C

Note Be sure not to exceed the absolute maximum ratings (MAX. value) of each supply voltage.

- Cautions 1. Do not directly connect the output (or I/O) pins of IC products to each other, or to V<sub>DD</sub>, V<sub>CC</sub>, and GND. Open-drain pins or open-collector pins, however, can be directly connected to each other. Direct connection of the output pins between an IC product and an external circuit is possible, if the output pins can be set to the high-impedance state and the output timing of the external circuit is designed to avoid output conflict.
  - Product quality may suffer if the absolute maximum rating is exceeded even momentarily for any parameter. That is, the absolute maximum ratings are rated values at which the product is on the verge of suffering physical damage, and therefore the product must be used under conditions that ensure that the absolute maximum ratings are not exceeded.

The ratings and conditions indicated for DC characteristics and AC characteristics represent the quality assurance range during normal operation.

# Capacitance ( $T_A = 25^{\circ}C$ , $V_{DD} = AV_{DD} = EV_{DD} = V_{SS} = AV_{SS} = EV_{SS} = 0 V$ )

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Input capacitance	Сі	fx = 1 MHz			15	pF
I/O capacitance	Сю	Unmeasured pins returned to 0 V			15	pF
Output capacitance	Со				15	pF

# Operating conditions (T<sub>A</sub> = -40 to +85°C, Vss = AVss = EVss = 0 V)

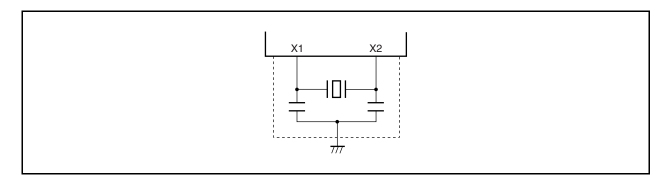
Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Internal system clock frequency	fclk	$@V_{DD} = AV_{DD} = EV_{DD} = 3.0 \text{ to } 3.6 \text{ V},$ operation with main clock			20 <sup>Note 2</sup>	MHz
		@VDD = AVDD = EVDD = 2.7 to 3.6 V, operation with main clock	0.25 <sup>Note 1</sup>		10 <sup>Note 2</sup>	MHz
		@VDD = AVDD = EVDD = 2.2 to 3.6 V, operation with subclock		32.768		kHz

Notes 1. Main clock frequency: MIN. value of fxx condition is value of fxx divided by 8.

2. Main clock frequency: MAX. value of fxx condition is undivided value of fxx.

#### **Recommended oscillator**

- (1) Main clock oscillator ( $T_A = -40 \text{ to } +85^{\circ}\text{C}$ )
  - (a) Connection of ceramic resonator or crystal resonator



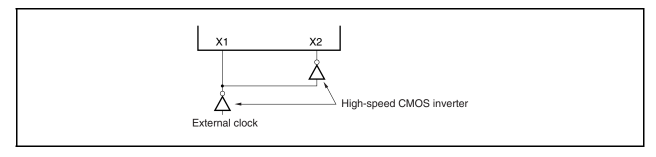
Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Oscillation frequency	fx (fxx)	$V_{DD} = 2.7 \text{ to } 3.6 \text{ V}$	2		20	MHz
Oscillation stabilization time		Upon reset release		2 <sup>19</sup> /fx		s
		Upon STOP mode release		Note		S

**Note** The value differs depending on the setting of the OSTS register.

For details, see 17.2 (3) Oscillation stabilization time select register (OSTS).

- Cautions 1. When using the main clock oscillator, wire as follows in the area enclosed by the broken lines in the above figure to avoid an adverse effect from wiring capacitance.
  - . Keep the wiring length as short as possible.
  - Do not cross the wiring with the other signal lines.
  - Do not route the wiring near a signal line through which a high fluctuating current flows.
  - Always make the ground point of the oscillator capacitor the same potential as Vss.
  - Do not ground the capacitor to a ground pattern through which a high current flows.
  - Do not fetch signals from the oscillator.
  - 2. Ensure that the duty of the oscillation waveform is within 5.5:4.5.
  - 3. For the resonator selection and oscillator constant, customers are requested to either evaluate the oscillation themselves or apply to the resonator manufacturer for evaluation.

### (2) External clock input ( $T_A = -40 \text{ to } +85^{\circ}\text{C}$ )

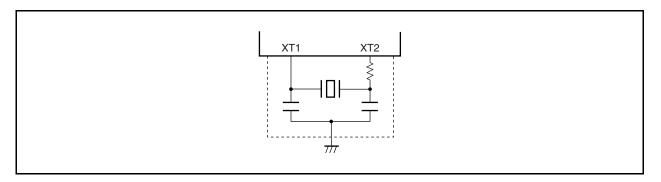


Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Oscillation frequency	fx (fxx)	$V_{DD} = 2.7 \text{ to } 3.6 \text{ V}$	2		20	MHz

Cautions 1. Thoroughly evaluate matching of the  $\mu$ PD703228 and the high-speed CMOS inverter.

2. Connect the high-speed CMOS inverter as close as possible to the X1 and X2 pins.

- (3) Subclock oscillator ( $T_A = -40 \text{ to } +85^{\circ}\text{C}$ )
  - (a) Connection of crystal resonator



Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Oscillation frequency	fхт	V <sub>DD</sub> = 2.2 to 3.6 V		32.768	35	kHz
Oscillation stabilization time		When reset is released		10		ms
		When sub-STOP mode is released		Note		s

Note The value differs depending on the setting of the OSTS register.

For details, see 17.2 (3) Oscillation stabilization time select register (OSTS).

- Cautions 1. Inputting an external clock to the subclock oscillator is prohibited.
  - 2. When using the subclock oscillator, wire as follows in the area enclosed by the broken lines in the above figure to avoid an adverse effect from wiring capacitance.
    - . Keep the wiring length as short as possible.
    - Do not cross the wiring with the other signal lines.
    - Do not route the wiring near a signal line through which a high fluctuating current flows.
    - Always make the ground point of the oscillator capacitor the same potential as Vss.
    - Do not ground the capacitor to a ground pattern through which a high current flows.
    - Do not fetch signals from the oscillator.
  - 3. Ensure that the duty of the oscillation waveform is within 5.5:4.5.
  - 4. Thoroughly evaluate matching of the  $\mu$ PD703228 and the resonator.

#### DC characteristics 1

(a) $T_A = -40 \text{ to } +85^{\circ}\text{C}$ . $V_{DD} = AV_{DD} = EV_{DD} = 2.7 \text{ to } 3.6 \text{ V. } V_{SS} = AV_{SS} = EV_{SS}$	= 0 V
---	-------

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Input voltage, high	V <sub>IH1</sub>	Note 1	0.7EV <sub>DD</sub>		EV <sub>DD</sub>	V
	V <sub>IH2</sub>	Note 2	0.8EV <sub>DD</sub>		EV <sub>DD</sub>	V
	VIH3	X1, X2	0.8V <sub>DD</sub>		V <sub>DD</sub>	V
Input voltage, low	V <sub>IL1</sub>	Note 1	EVss		0.3EV <sub>DD</sub>	V
	VIL2	Note 2	EVss		0.2EV <sub>DD</sub>	V
	VIL3	X1, X2	Vss		0.2V <sub>DD</sub>	V
Output voltage, high	V <sub>OH1</sub>	$I$ он = $-100 \mu A$	EV <sub>DD</sub> - 0.5			V
Output voltage, low	V <sub>OL1</sub>	IoL = 100 μA			0.4	V

- **Notes 1.** P10 to P13, P20, P21, P31, P33, P41, P44, P90 to P97, PCM0, PCM1, PCS0 to PCS2, PCT0, PCT1, PCT4, PDH0 to PDH2, PDL0 to PDL15 (and their alternate-function pins)
  - 2. RESET, P00 to P03, P14, P30, P32, P34 to P36, P40, P42, P43, P45, P46, P98 to P915 (and their alternate-function pins)

#### (b) $T_A = -40 \text{ to } +85^{\circ}\text{C}$ , $V_{DD} = AV_{DD} = EV_{DD} = 2.2 \text{ to } 3.6 \text{ V}$ , $V_{SS} = AV_{SS} = EV_{SS} = 0 \text{ V}$

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Input voltage, high	V <sub>IH1</sub>	Note 1	0.75EV <sub>DD</sub>		EV <sub>DD</sub>	V
	V <sub>IH2</sub>	Note 2	0.85EV <sub>DD</sub>		EV <sub>DD</sub>	V
	V <sub>IH3</sub>	X1, X2	0.85V <sub>DD</sub>		V <sub>DD</sub>	V
Input voltage, low	V <sub>IL1</sub>	Note 1	EVss		0.25EV <sub>DD</sub>	V
	V <sub>IL2</sub>	Note 2	EVss		0.15EV <sub>DD</sub>	V
	VIL3	X1, X2	Vss		0.15V <sub>DD</sub>	V
Output voltage, high	V <sub>OH1</sub>	Iон = −100 <i>µ</i> A	EV <sub>DD</sub> - 0.5			V
Output voltage, low	V <sub>OL1</sub>	IoL = 100 μA			0.4	V

- Notes 1. P10 to P13, P20, P21, P31, P33, P41, P44, P90 to P97, PCM0, PCM1, PCS0 to PCS2, PCT0, PCT1, PCT4, PDH0 to PDH2, PDL0 to PDL15 (and their alternate-function pins)
  - 2. RESET, P00 to P03, P14, P30, P32, P34 to P36, P40, P42, P43, P45, P46, P98 to P915 (and their alternate-function pins)

#### DC characteristics 2

 $(T_A = -40 \text{ to } +85^{\circ}\text{C}, V_{DD} = AV_{DD} = EV_{DD} = 2.2 \text{ to } 3.6 \text{ V}, V_{SS} = AV_{SS} = EV_{SS} = 0 \text{ V})$ 

Parameter	Symbol	(	Conditions	MIN.	TYP. Note 1	MAX.	Unit
Input leakage current,	Ін	Pins other than X1,	X2			5	μΑ
high		X1, X2				20	μΑ
Input leakage current,	LIL	Pins other than X1,	X2			-5	μΑ
low		X1, X2				-20	μΑ
Output leakage current,	Ісон	Pins other than X1,	X2			5	μΑ
high		X1, X2				20	μΑ
Output leakage current,	ILOL	Pins other than X1,	X2			<b>-</b> 5	μΑ
low		X1, X2				-20	μΑ
Supply current	IDD1 Note 2	Normal operation All peripheral functions operating	fxx = fclk = 20 MHz		20	35	mA
	IDD2 <sup>Note 2</sup>	HALT mode All peripheral functions operating	fxx = fclκ = 20 MHz		16	25	mA
	IDD3 <sup>Note 2</sup>	IDLE mode RTC operating	fxx = 20 MHz		1.2	4.5	mA
I <sub>DD4</sub> <sup>Not</sup>	IDD4 <sup>Note 3</sup>	STOP mode, sub-STOP mode	V <sub>DD</sub> = 3.3 V, subclock oscillation, RTC operating		10	57	μΑ
			V <sub>DD</sub> = 3.3 V, T <sub>A</sub> = 50°C, subclock oscillation, RTC operating			27	μΑ
			V <sub>DD</sub> = 3.3 V, subclock oscillation stopped (XT1 = Vss)		1	37	μΑ
			V <sub>DD</sub> = 3.3 V, T <sub>A</sub> = 50°C, subclock oscillation stopped (XT1 = Vss)			7	μА
	IDD5 <sup>Note 3</sup>	Subclock operation mode	$V_{DD}=3.3~V,$ $f_{XT}=f_{CLK}=32.768~kHz,$ main clock oscillation stopped		42	97	μА
			$V_{DD}=3.3~V, T_A=50^{\circ}C, f_{XT}=f_{CLK}=32.768~kHz, main clock oscillation stopped$			57	μΑ
	IDD6 Note 3 Sub-IDLE mode	Sub-IDLE mode	$V_{DD} = 3.3 \text{ V},$ $f_{XT} = 32.768 \text{ kHz}, \text{ main}$ clock oscillation stopped, RTC operating		10	57	μΑ
			V <sub>DD</sub> = 3.3 V, T <sub>A</sub> = 50°C, f <sub>XT</sub> = 32.768 kHz, main clock oscillation stopped, RTC operating			27	μΑ
Pull-up resistance	R∟	V <sub>IN</sub> = 0 V		10	30	100	kΩ

**Notes 1.** The typical value of  $V_{DD}$  is 3.3 V, and  $T_A$  is 25°C, excluding the current that flows through the output buffer.

- 2. Excluding the AV<sub>DD</sub> supply current and the current that flows through the output buffer. The operating voltage range is  $V_{DD} = AV_{DD} = EV_{DD} = 2.7$  to 3.6 V.
- 3. Excluding the current that flows through the output buffer. The operating voltage range is  $V_{DD} = AV_{DD} = EV_{DD} = 2.2$  to 3.6 V.

#### **Data retention characteristics**

## In STOP mode (T<sub>A</sub> = -40 to +85°C, Vss = AVss = EVss = 0 V)

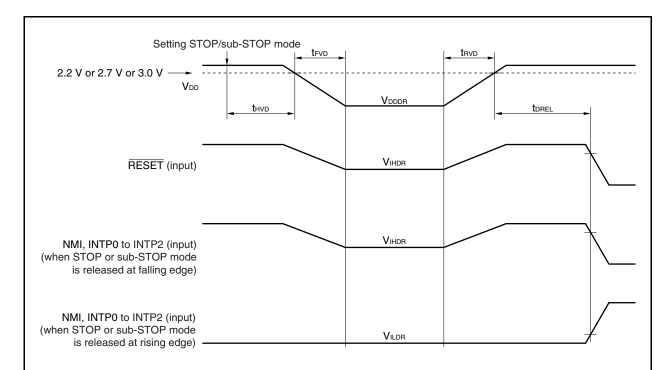
Parameter	Symbol		Conditions	MIN.	TYP.	MAX.	Unit
Data retention voltage	VDDDR	STOP m	STOP mode, sub-STOP mode			3.6	٧
Data retention current	IDDDR Note 1	STOP mode, sub-	V <sub>DD</sub> = 3.3 V <sup>Note 2</sup> , subclock oscillation, RTC operating		10	57	μΑ
		mode	$V_{DD} = 3.3 \ V^{Note  2},$ subclock oscillation, RTC operating, $T_A = 50^{\circ}C$			27	μΑ
			V <sub>DD</sub> = 3.3 V <sup>Note 2</sup> , subclock oscillation stopped (XT1 = Vss)		1	37	μΑ
			$V_{DD} = 3.3 \ V^{Note  2},$ subclock oscillation stopped (XT1 = Vss), $T_A = 50^{\circ} C$			7	μA
Supply voltage rise time	trvo			200			μs
Supply voltage fall time	<b>t</b> FVD			200			μs
Supply voltage hold time (from STOP mode setting)	thvd			0			ms
STOP release signal input time	torel			0			ms
Data retention high-level input voltage	VIHDR	All input	ports	V <sub>IHn</sub>		VDDDR	V
Data retention low-level input voltage	VILDR	All input	ports	0		VILn	V

Notes 1. Excluding the current that flows through the output buffer.

**2.**  $V_{DD} = V_{DDDR}$ 

**Remarks 1.** n = 1 to 3

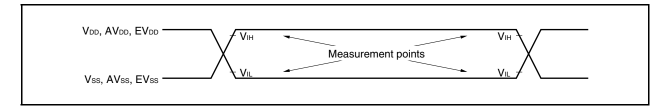
2. VIHn: High-level input voltage, VILn: Low-level input voltage



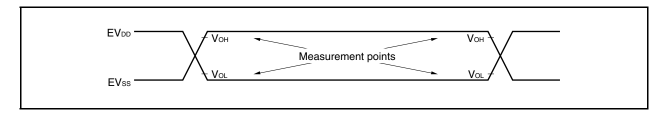
Caution Shifting to STOP mode and restoring from STOP mode must be performed at  $V_{DD} = 3.0 \text{ V}$  min. (fclk = 20 MHz) or  $V_{DD} = 2.7 \text{ V}$  min. (fclk = 10 MHz). Shifting to sub-STOP mode and restoring from sub-STOP mode must be performed at  $V_{DD} = 2.2 \text{ V}$  min. (fclk = 32.768 kHz).

#### **AC** characteristics

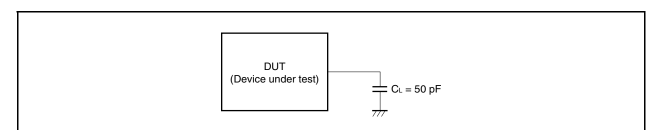
## AC test input measurement points



### AC test output measurement points



#### **Load conditions**



Caution If the load capacitance exceeds 50 pF due to the circuit configuration, reduce the load capacitance of the device to 50 pF or less by inserting a buffer or by some other means.

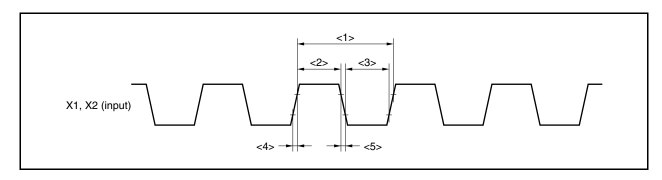
## **Clock timing**

### (1) X1, X2 external clock input timing

 $(T_A = -40 \text{ to } +85^{\circ}\text{C}, V_{DD} = AV_{DD} = EV_{DD} = 2.7 \text{ to } 3.6 \text{ V}, V_{SS} = AV_{SS} = EV_{SS} = 0 \text{ V}, C_L = 50 \text{ pF})$ 

Parameter	Symbol		Conditions	MIN.	MAX.	Unit
Input cycle	tcyx	<1>	X1, X2	50	500	ns
High-level width	twxн	<2>	X1, X2	22.5		ns
Low-level width	twxL	<3>	X1, X2	22.5		ns
Rise time	txR	<4>			0.5 (<1>-<2>-<3>)	ns
Fall time	txF	<5>			0.5 (<1>-<2>-<3>)	ns

## Caution The duty must be within a range of 45 to 55%.



## (2) CLKOUT output timing

### (a) $T_A = -40 \text{ to } +85^{\circ}\text{C}$ , $V_{DD} = AV_{DD} = EV_{DD} = 3.0 \text{ to } 3.6 \text{ V}$ , $V_{SS} = AV_{SS} = EV_{SS} = 0 \text{ V}$ , $C_L = 50 \text{ pF}$

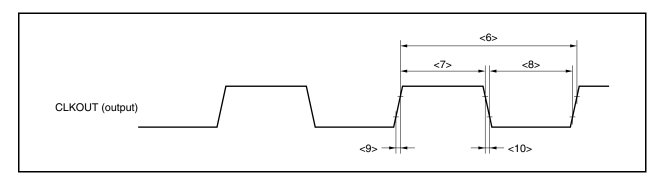
Parameter	Sym	bol	Conditions	MIN.	MAX.	Unit
Output cycle	<b>t</b> cyk	<6>		0.05	31.25	μs
High-level width	twкн	<7>		0.4<6> - 10		ns
Low-level width	twkL	<8>		0.4<6> - 10		ns
Rise time	<b>t</b> kR	<9>			10	ns
Fall time	tĸF	<10>			10	ns

### (b) $T_A = -40 \text{ to } +85^{\circ}\text{C}$ , $V_{DD} = AV_{DD} = EV_{DD} = 2.7 \text{ to } 3.6 \text{ V}$ , $V_{SS} = AV_{SS} = EV_{SS} = 0 \text{ V}$ , $C_L = 50 \text{ pF}$

Parameter	Symbol		Conditions	MIN.	MAX.	Unit
Output cycle	<b>t</b> cyk	<6>		0.1	31.25	μs
High-level width	twкн	<7>		0.4<6> - 10		ns
Low-level width	twkL	<8>		0.4<6> - 10		ns
Rise time	<b>t</b> kr	<9>			10	ns
Fall time	<b>t</b> kF	<10>			10	ns

## (c) $T_A = -40 \text{ to } +85^{\circ}\text{C}$ , $V_{DD} = AV_{DD} = EV_{DD} = 2.2 \text{ to } 3.6 \text{ V}$ , $V_{SS} = AV_{SS} = EV_{SS} = 0 \text{ V}$ , $C_L = 50 \text{ pF}$

Parameter	Sym	bol	Conditions	MIN.	MAX.	Unit
Output cycle	<b>t</b> cyk	<6>		28.57	31.25	μs
High-level width	twкн	<7>		0.4<6> - 15		ns
Low-level width	twkL	<8>		0.4<6> - 15		ns
Rise time	<b>t</b> kr	<9>			15	ns
Fall time	tĸF	<10>			15	ns



### (3) Pin output timing excluding PCM, PCS, PCT, PDH, and PDL

### (a) $T_A = -40 \text{ to } +85^{\circ}\text{C}$ , $V_{DD} = AV_{DD} = EV_{DD} = 3.0 \text{ to } 3.6 \text{ V}$ , $V_{SS} = AV_{SS} = EV_{SS} = 0 \text{ V}$ , $C_L = 50 \text{ pF}$

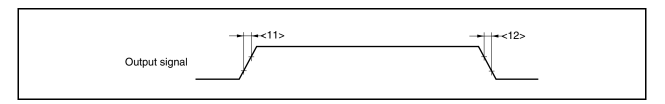
Parameter	Symbol		Conditions	MIN.	MAX.	Unit
Rise time	tor	<11>			20	ns
Fall time	tof	<12>			20	ns

#### (b) $T_A = -40 \text{ to } +85^{\circ}\text{C}$ , $V_{DD} = AV_{DD} = EV_{DD} = 2.7 \text{ to } 3.6 \text{ V}$ , $V_{SS} = AV_{SS} = EV_{SS} = 0 \text{ V}$ , $C_L = 50 \text{ pF}$

Parameter	Symbol		Conditions	MIN.	MAX.	Unit
Rise time	tor	<11>			25	ns
Fall time	tof	<12>			25	ns

## (c) $T_A = -40 \text{ to } +85^{\circ}\text{C}$ , $V_{DD} = AV_{DD} = EV_{DD} = 2.2 \text{ to } 3.6 \text{ V}$ , $V_{SS} = AV_{SS} = EV_{SS} = 0 \text{ V}$ , $C_L = 50 \text{ pF}$

Parameter	Symbol		Conditions	MIN.	MAX.	Unit
Rise time	tor	<11>			30	ns
Fall time	tof	<12>			30	ns



### **Bus timing**

## (1) Read cycle (CLKOUT asynchronous)

### (a) $T_A = -40 \text{ to } +85^{\circ}\text{C}$ , $V_{DD} = AV_{DD} = EV_{DD} = 3.0 \text{ to } 3.6 \text{ V}$ , $V_{SS} = AV_{SS} = EV_{SS} = 0 \text{ V}$ , $C_L = 50 \text{ pF}$

Parameter	Syml	bol	Conditions	MIN.	MAX.	Unit
Address setup time (to $\overline{RD} \downarrow$ )	tsard	<13>		0.5T – 20		ns
Address hold time (from RD↑)	thard	<14>		-10		ns
RD low-level width	twrdl	<15>		(1.5 + n) T – 15		ns
Data setup time (to $\overline{RD}\uparrow$ )	tsisd	<16>		15		ns
Data hold time (from RD↑)	<b>t</b> HISD	<17>		-2		ns
Data setup time (to address)	tsaid	<18>			(2 + n) T – 30	ns
WAIT setup time (to RD↓)	tsrdwt1	<19>			0.5T – 20	ns
	tsrdwt2	<20>			(0.5 + n) T – 20	ns
$\overline{\text{WAIT}}$ hold time (from $\overline{\text{RD}}\downarrow$ )	throwt1	<21>		0.5T		ns
	thrdwt2	<22>		(0.5 + n) T		ns
WAIT setup time (to address)	tsawt1	<23>			T – 30	ns
	tsawt2	<24>			(1 + n) T – 30	ns
WAIT hold time (from address)	thawt1	<25>		Т		ns
	thawt2	<26>		(1 + n) T		ns

### **Remarks 1.** T = 1/fcpu (fcpu: CPU operation clock frequency)

- n: Number of wait clocks inserted in bus cycleThe sampling timing changes when a programmable wait is inserted.
- **3.** The values in the above specifications are the values for when clocks with a 1:1 duty ratio are input from X1.

(b)  $T_A = -40 \text{ to } +85^{\circ}\text{C}$ ,  $V_{DD} = AV_{DD} = EV_{DD} = 2.7 \text{ to } 3.6 \text{ V}$ ,  $V_{SS} = AV_{SS} = EV_{SS} = 0 \text{ V}$ ,  $C_L = 50 \text{ pF}$ 

Parameter	Syml	bol	Conditions	MIN.	MAX.	Unit
Address setup time (to $\overline{RD}\downarrow$ )	tsard	<13>		0.5T – 25		ns
Address hold time (from RD↑)	thard	<14>		-12		ns
RD low-level width	twrdl	<15>		(1.5 + n) T – 20		ns
Data setup time (to RD↑)	tsisd	<16>		15		ns
Data hold time (from RD↑)	thisp	<17>		-2		ns
Data setup time (to address)	<b>t</b> said	<18>			(2 + n) T – 35	ns
$\overline{\text{WAIT}}$ setup time (to $\overline{\text{RD}}\downarrow$ )	tsrdwt1	<19>			0.5T – 25	ns
	tsrdwt2	<20>			(0.5 + n) T – 25	ns
$\overline{\text{WAIT}}$ hold time (from $\overline{\text{RD}}\downarrow$ )	throwt1	<21>		0.5T		ns
	thrdwt2	<22>		(0.5 + n) T		ns
WAIT setup time (to address)	tsawt1	<23>			T – 36	ns
	tsawt2	<24>			(1 + n) T – 36	ns
WAIT hold time (from address)	thawt1	<25>		Т		ns
	thawt2	<26>		(1 + n) T		ns

**Remarks 1.** T = 1/fcpu (fcpu: CPU operation clock frequency)

- 2. n: Number of wait clocks inserted in bus cycle

  The sampling timing changes when a programmable wait is inserted.
- **3.** The values in the above specifications are the values for when clocks with a 1:1 duty ratio are input from X1.

### (2) Write cycle (CLKOUT asynchronous)

## (a) $T_A = -40 \text{ to } +85^{\circ}\text{C}$ , $V_{DD} = AV_{DD} = EV_{DD} = 3.0 \text{ to } 3.6 \text{ V}$ , $V_{SS} = AV_{SS} = EV_{SS} = 0 \text{ V}$ , $C_L = 50 \text{ pF}$

Parameter	Sym	bol	Conditions	MIN.	MAX.	Unit
Address setup time (to $\overline{WRm} \downarrow$ )	tsaw	<27>		T – 20		ns
Address hold time (from WRm↑)	thaw	<28>		0.5T – 15		ns
WRm low-level width	twwnL	<29>		(0.5 + n) T – 15		ns
Data output time from WRm↓	toosow	<30>		-7		ns
Data setup time (to WRm↑)	tsospw	<31>		(0.5 + n) T – 15		ns
Data hold time (from WRm↑)	thospw	<32>		0.5T – 15		ns
Data setup time (to address)	tsaod	<33>		T – 25		ns
WAIT setup time (to WRm↓)	tswrwT1	<34>		20		ns
	tswrwt2	<35>		nT – 20		ns
WAIT hold time (from WRm↓)	thwrwT1	<36>		0		ns
	thwrwT2	<37>		nT		ns
WAIT setup time (to address)	tsawt1	<38>			T – 30	ns
	tsawt2	<39>			(1 + n) T – 30	ns
WAIT hold time (from address)	thawt1	<40>		Т		ns
	tHAWT2	<41>		(1 + n) T		ns

#### **Remarks 1.** m = 0, 1

- **2.** T = 1/fcpu (fcpu: CPU operation clock frequency)
- n: Number of wait clocks inserted in bus cycle
   The sampling timing changes when a programmable wait is inserted.
- **4.** The values in the above specifications are the values for when clocks with a 1:1 duty ratio are input from X1.

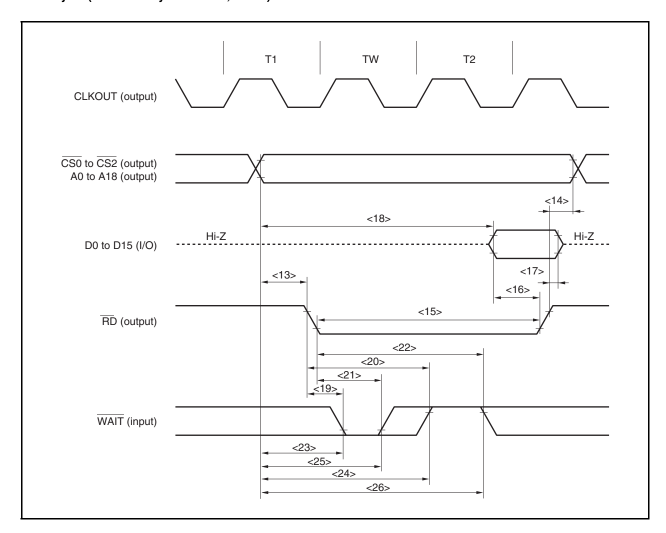
(b)  $T_A = -40 \text{ to } +85^{\circ}\text{C}$ ,  $V_{DD} = AV_{DD} = EV_{DD} = 2.7 \text{ to } 3.6 \text{ V}$ ,  $V_{SS} = AV_{SS} = EV_{SS} = 0 \text{ V}$ ,  $C_L = 50 \text{ pF}$ 

Parameter	Sym	bol	Conditions	MIN.	MAX.	Unit
Address setup time (to WRm↓)	tsaw	<27>		T – 25		ns
Address hold time (from WRm↑)	thaw	<28>		0.5T – 20		ns
WRm low-level width	twwrL	<29>		(0.5 + n) T – 20		ns
Data output time from WRm↓	toosow	<30>		-9		ns
Data setup time (to WRm↑)	tsosow	<31>		(0.5 + n) T – 20		ns
Data hold time (from WRm↑)	thospw	<32>		0.5T – 20		ns
Data setup time (to address)	tsaod	<33>		T – 25		ns
WAIT setup time (to WRm↓)	tswrwT1	<34>		22		ns
	tswrwt2	<35>		nT – 22		ns
$\overline{\text{WAIT}}$ hold time (from $\overline{\text{WRm}} \downarrow$ )	thwrwT1	<36>		0		ns
	thwrwT2	<37>		nT		ns
WAIT setup time (to address)	tsawt1	<38>			T – 36	ns
	tsawt2	<39>			(1 + n) T – 36	ns
WAIT hold time (from address)	thawt1	<40>		Т		ns
	thawt2	<41>		(1 + n) T		ns

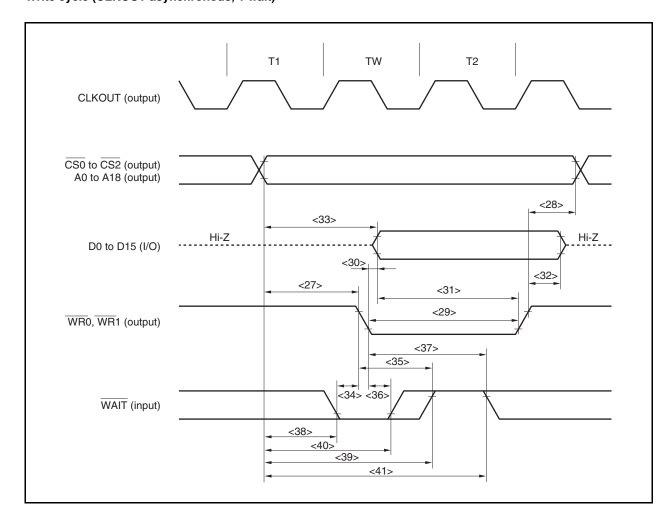
### **Remarks 1.** m = 0, 1

- **2.** T = 1/fcpu (fcpu: CPU operation clock frequency)
- n: Number of wait clocks inserted in bus cycle
   The sampling timing changes when a programmable wait is inserted.
- **4.** The values in the above specifications are the values for when clocks with a 1:1 duty ratio are input from X1.

### Read cycle (CLKOUT asynchronous, 1 wait)



## Write cycle (CLKOUT asynchronous, 1 wait)



### Reset/interrupt timing

(a)  $T_A = -40$  to +85°C,  $V_{DD} = AV_{DD} = EV_{DD} = 2.7$  to 3.6 V,  $V_{SS} = AV_{SS} = EV_{SS} = 0$  V,  $C_L = 50$  pF

Parameter	Sym	bol	Conditions	MIN.	MAX.	Unit
RESET high-level width	twrsh	<42>		500		ns
RESET low-level width	twrsl	<43>		500		ns
NMI high-level width	twnih	<44>		500		ns
NMI low-level width	twnil	<45>		500		ns
INTPn high-level width	twiTHn	<46>	n = 0 to 2	500		ns
INTPn low-level width	twiTLn	<47>	n = 0 to 2	500		ns

**Remark** T = 1/fxx

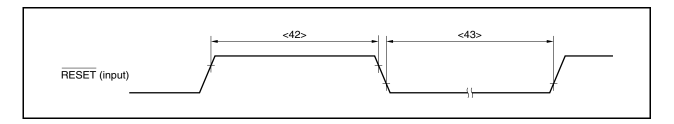
## (b) $T_A = -40$ to +85°C, $V_{DD} = AV_{DD} = EV_{DD} = 2.2$ to 3.6 V, $V_{SS} = AV_{SS} = EV_{SS} = 0$ V, $C_L = 50$ pF

Parameter	Sym	bol	Conditions	MIN.	MAX.	Unit
RESET high-level width <sup>Note</sup>	twrsh	<42>		600		ns
RESET low-level width <sup>Note</sup>	twrsl	<43>		600		ns
NMI high-level width	twnih	<44>		600		ns
NMI low-level width	twnil	<45>		600		ns
INTPn high-level width	<b>t</b> WITHn	<46>	n = 0 to 2	600		ns
INTPn low-level width	twiTLn	<47>	n = 0 to 2	600		ns

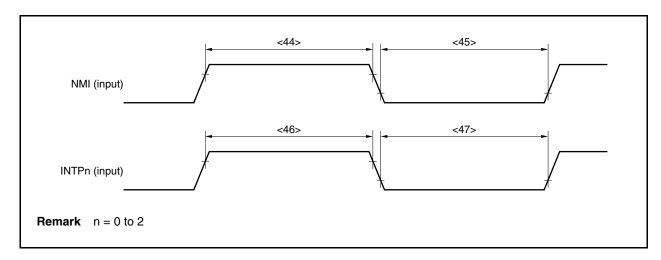
Note Release reset when VDD is 2.7 V or higher.

**Remark** T = 1/fxx

### Reset



## Interrupt



### **Timer timing**

(a)  $T_A = -40$  to +85°C,  $V_{DD} = AV_{DD} = EV_{DD} = 2.7$  to 3.6 V,  $V_{SS} = AV_{SS} = EV_{SS} = 0$  V,  $C_L = 50$  pF

Parameter	Symbol	Conditions	MIN.	MAX.	Unit
TIn high-level width	twtiHn	n = 0m0, 0m1 <sup>Note</sup> , 10, 11, 20, 21	2T + 20		ns
TIn low-level width	twTILn	n = 0m0, 0m1 <sup>Note</sup> , 10, 11, 20, 21	2T + 20		ns
TCLRm high-level width	twtchm	m = 10, 11	2T + 20		ns
TCLRm low-level width	<b>t</b> wTCLm	m = 10, 11	2T + 20		ns
INTPm high-level width	twithm	m = 100, 101, 110, 111	2T + 20		ns
INTPm low-level width	twiTLm	m = 100, 101, 110, 111	2T + 20		ns

**Note** T is equal to one cycle of the TM0m (m = 0 to 3) count clock when Tl0m0 or Tl0m1 (m = 0 to 3) is input as the capture trigger. It is 1/fxx when Tl0m0 or Tl0m1 is input as the external clock.

**Remark** T = 1/fxx

## **CSI** timing

(1) Master mode

(Ta = -40 to +85°C, Vdd = AVdd = EVdd = 2.7 to 3.6 V, Vss = AVss = EVss = 0 V, CL = 50 pF)

Parameter	Sym	nbol	Conditions	MIN.	MAX.	Unit
SCKn cycle time	<b>t</b> KCYn	<48>	EV <sub>DD</sub> = 3.0 to 3.6 V	200		ns
			EV <sub>DD</sub> = 2.7 to 3.6 V	400		ns
SCKn high-/low-level width	tĸHn,	<49>	EV <sub>DD</sub> = 3.0 to 3.6 V	tkcyn/2 - 20		ns
	<b>t</b> KLn		EV <sub>DD</sub> = 2.7 to 3.6 V	tkcyn/2 - 25		ns
SIn setup time (to SCKn↑)	<b>t</b> SIKn	<50>	EV <sub>DD</sub> = 3.0 to 3.6 V	30		ns
			$EV_{DD} = 2.7 \text{ to } 3.6 \text{ V}$	30		ns
SIn setup time (to SCKn↓)	<b>t</b> sıĸn	<50>	EV <sub>DD</sub> = 3.0 to 3.6 V	30		ns
			$EV_{DD} = 2.7 \text{ to } 3.6 \text{ V}$	30		ns
SIn hold time (from SCKn↑)	tKSIn	<51>	EV <sub>DD</sub> = 3.0 to 3.6 V	30		ns
			$EV_{DD} = 2.7 \text{ to } 3.6 \text{ V}$	30		ns
SIn hold time (from SCKn↓)	tKSIn	<51>	EV <sub>DD</sub> = 3.0 to 3.6 V	30		ns
			$EV_{DD} = 2.7 \text{ to } 3.6 \text{ V}$	30		ns
Delay time from SCKn↑ to SOn output	tkson	<52>	EV <sub>DD</sub> = 3.0 to 3.6 V		30	ns
			$EV_{DD} = 2.7 \text{ to } 3.6 \text{ V}$		30	ns
Delay time from SCKn↓ to SOn output	tkson	<52>	EV <sub>DD</sub> = 3.0 to 3.6 V		30	ns
			EV <sub>DD</sub> = 2.7 to 3.6 V		30	ns
Hold time from SCKn↑ to SOn output	tHSKSOn	<53>	EV <sub>DD</sub> = 3.0 to 3.6 V	tkcyn/2 - 20		ns
			EV <sub>DD</sub> = 2.7 to 3.6 V	tkcyn/2 - 25		ns
Hold time from SCKn↓ to SOn output	thskson	<53>	EV <sub>DD</sub> = 3.0 to 3.6 V	tkcyn/2 - 20		ns
			EV <sub>DD</sub> = 2.7 to 3.6 V	tkcyn/2 – 25		ns

**Remark** n = 0, 1

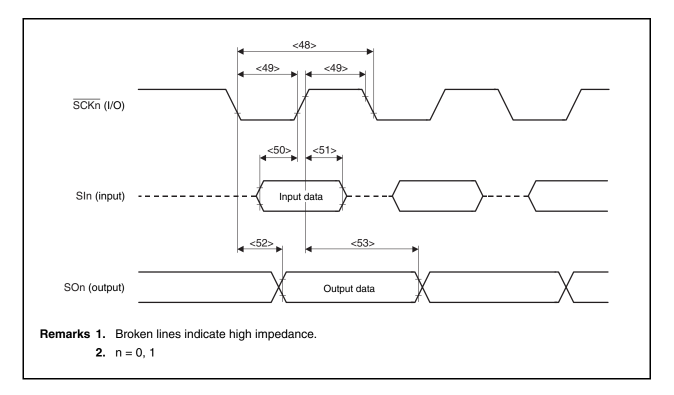
(2) Slave mode

(Ta = -40 to +85°C, Vdd = AVdd = EVdd = 2.7 to 3.6 V, Vss = AVss = EVss = 0 V, CL = 50 pF)

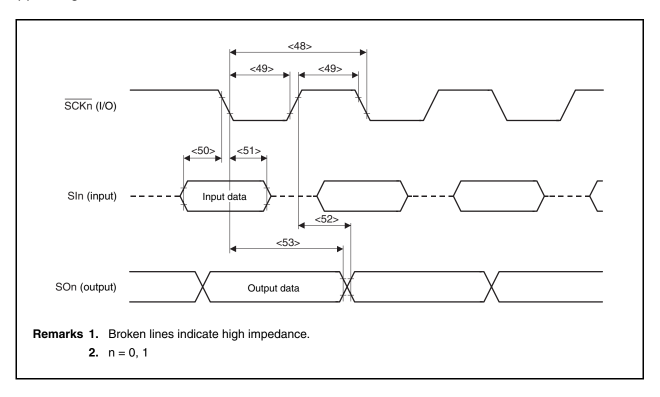
Parameter	Syn	nbol	Conditions	MIN.	MAX.	Unit
SCKn cycle time	<b>t</b> KCYn	<48>	EV <sub>DD</sub> = 3.0 to 3.6 V	200		ns
			EV <sub>DD</sub> = 2.7 to 3.6 V	400		ns
SCKn high-/low-level width	tĸĸn,	<49>	EV <sub>DD</sub> = 3.0 to 3.6 V	90		ns
	<b>t</b> KLn		EV <sub>DD</sub> = 2.7 to 3.6 V	190		ns
SIn setup time (to SCKn↑)	<b>t</b> SIKn	<50>	EV <sub>DD</sub> = 3.0 to 3.6 V	50		ns
			EV <sub>DD</sub> = 2.7 to 3.6 V	50		ns
SIn setup time (to SCKn↓)	<b>t</b> sıkn	<50>	EV <sub>DD</sub> = 3.0 to 3.6 V	50		ns
			EV <sub>DD</sub> = 2.7 to 3.6 V	50		ns
SIn hold time (from SCKn↑)	tksin	<51>	EV <sub>DD</sub> = 3.0 to 3.6 V	50		ns
			EV <sub>DD</sub> = 2.7 to 3.6 V	50		ns
SIn hold time (from $\overline{\text{SCKn}}\downarrow$ )	tksin	<51>	EV <sub>DD</sub> = 3.0 to 3.6 V	50		ns
			EV <sub>DD</sub> = 2.7 to 3.6 V	50		ns
Delay time from SCKn↑ to SOn output	<b>t</b> KSOn	<52>	EV <sub>DD</sub> = 3.0 to 3.6 V		50	ns
			EV <sub>DD</sub> = 2.7 to 3.6 V		50	ns
Delay time from $\overline{SCKn} \!\downarrow to \; SOn \; output$	<b>t</b> KSOn	<52>	EV <sub>DD</sub> = 3.0 to 3.6 V		50	ns
			EV <sub>DD</sub> = 2.7 to 3.6 V		50	ns
Hold time from SCKn↑ to SOn output	tHSKSOn	<53>	EV <sub>DD</sub> = 3.0 to 3.6 V	<b>t</b> KHn		ns
			EV <sub>DD</sub> = 2.7 to 3.6 V	<b>t</b> KHn		ns
Hold time from SCKn↓ to SOn output	tHSKSOn	<53>	EV <sub>DD</sub> = 3.0 to 3.6 V	<b>t</b> KLn		ns
			EV <sub>DD</sub> = 2.7 to 3.6 V	<b>t</b> KLn		ns

**Remark** n = 0, 1

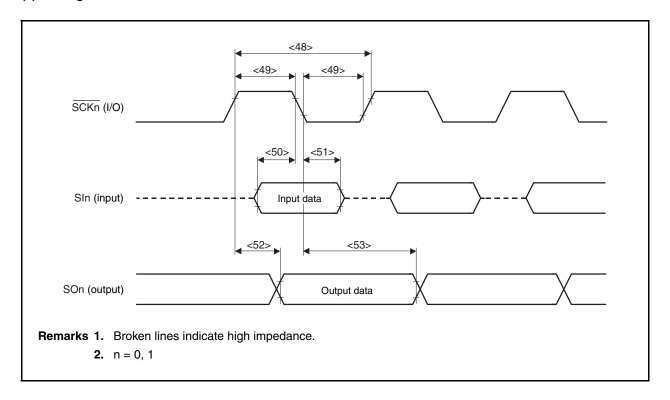
## (3) Timing when CSICn.CKPn and CSICn.DAPn bits = 00



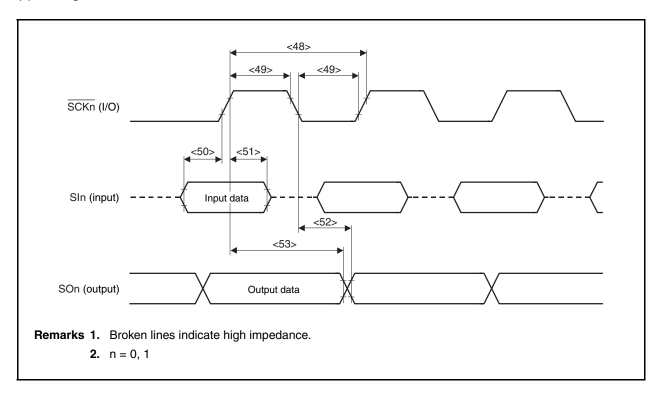
### (4) Timing when CSICn.CKPn and CSICn.DAPn bits = 01



## (5) Timing when CSICn.CKPn and CSICn.DAPn bits = 10



### (6) Timing when CSICn.CKPn and CSICn.DAPn bits = 11



#### A/D converter characteristics

## (1) Recommended operating conditions ( $T_A = -40 \text{ to } +85^{\circ}\text{C}$ , $V_{SS} = AV_{SS} = EV_{SS} = 0 \text{ V}$ , $C_L = 50 \text{ pF}$ )

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Supply voltage	AV <sub>DD</sub>		3.0	3.3	3.6	٧
	EV <sub>DD</sub>		3.0	3.3	3.6	٧
	V <sub>DD</sub>		3.0	3.3	3.6	<b>V</b>
Clock frequency	fxx			20		MHz
Operating ambient temperature	TA		-40	27	+85	°C

#### (2) Reference (under recommended operating conditions)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
External reference potential (input)	AVREFIN		1.2		1.25	V
Internal reference potential (output)	AVREFOUT		-5.0%	1.226	+5.0%	V
Internal reference potential temperature coefficient		Note		52		ppm/°C
Reference smoothing capacitance	Cref			10		μF

Note Temperature coefficient of -40°C to +25°C and +25°C to +100°C

#### (3) Analog input specifications

Parai	neter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Input signal DC	Voltage CH			-20	0	+20	mV
level	Current CH		Gain: ×2	-10	0	+10	mV
			Gain: ×16	-1.25	0	+1.25	mV
Input signal	Voltage CH			-0.375		+0.375	٧
range	Current CH		Gain: ×2	-0.1875		+0.1875	V
			Gain: ×16	-23.4		+23.4	mV
Input gain <sup>Note</sup>	Voltage CH			-7%	1	+7%	-
	Current CH		Gain: ×2	-7%	2	+7%	-
			Gain: ×16	-7%	16	+7%	-
Input impedance	Voltage CH			100	125		kΩ
	Current CH		Gain: ×2	60	75		kΩ
			Gain: ×16	60	75		kΩ

**Note** The gain of all the current CHs is  $\times 16$  if the  $\times 16$  gain mode is selected for even one current CH.

**Remarks 1.** n = 0 to 5

2. Voltage CH: Channels 0, 2, and 4 Current CH: Channels 1, 3, and 5

### (4) A/D converter and system specifications

	Parameter	Symbol	Conditions		MIN.	TYP.	MAX.	Unit
	A/D converter and system (fs	= 4340 Hz	)					
	System clock	fxx				20		MHz
	$\Delta\Sigma$ operation clock	DSCLK	fxx/12			1.667		MHz
	Oversampling frequency	fos	DSCLK/3			555.6		kHz
	Sampling frequency	fs	fos/128			4.34		kHz
	Data width					16		bit
	S/N	SNR	0 dB,	Voltage CH	70	76		dB
			60 Hz single	Current CH, Gain: ×2	70	76		dB
			sine wave input	Current CH, Gain: ×16	62	69		dB
	THD	THD	0 dB,	Voltage CH		-80	-72	dB
			60 Hz single	Current CH, Gain: ×2		-80	-72	dB
			sine wave input	Current CH, Gain: ×16		-80	-72	dB
	Inter-channel isolation	XT			80			dB
	Operating current	IAV <sub>DD</sub>				4.6	10.0	mA
<r></r>	Startup operating current	IsAV <sub>DD</sub>	Only at startup	time		15	30	mA
<r></r>	Startup time	<b>t</b> stup	R = 43 kΩ, C =	= 0.22 μF			20	ms
	A/D converter and system (fs	= 2170 Hz	)					
	System clock	fxx				20		MHz
	$\Delta\Sigma$ operation clock	DSCLK	fxx/24			0.833		MHz
	Oversampling frequency	fos	DSCLK/3			277.8		kHz
	Sampling frequency	fs	fos/128			2.17		kHz
	Data width					16		bit
	S/N	SNR	0 dB,	Voltage CH	70	76		dB
			60 Hz single	Current CH, Gain: ×2	70	76		dB
			sine wave input	Current CH, Gain: ×16	62	69		dB
	THD	THD	0 dB,	Voltage CH		-80	-72	dB
			60 Hz single	Current CH, Gain: ×2		-80	-72	dB
			sine wave input	Current CH, Gain: ×16		-80	-72	dB
	Inter-channel isolation	XT			80			dB
ļ	Operating current	IAV <sub>DD</sub>				4.6	10.0	mA
<r></r>	Startup operating current	IsAV <sub>DD</sub>	Only at startup	time		15	30	mA
<r></r>	Startup time	<b>t</b> stup	R = 43 kΩ, C =	= 0.22 μF			20	ms

Remarks 1. Voltage CH: Channels 0, 2, and 4 Current CH: Channels 1, 3, and 5

- 2. S/N: Ratio of the signal frequency component to the sum of the parameters other than the signal frequency and harmonic component when a signal (0 dB, 60 Hz) is input
- 3. THD: Sum of the harmonic component when a signal (0 dB, 60 Hz) is input

4. Startup time (tstup): Time since the A/D converter power supply is switched on and until the operating current reaches to a value less than the maximum value (IAVDD) (C is a capacitance to stabilize AVREFIN and R is a limiting resistance).

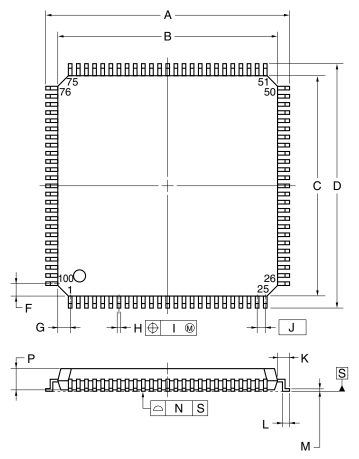
<R>

## (5) Digital filter specifications

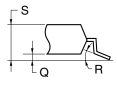
Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Digital filter characteristics (for	s = 4340 Hz	:)				
Pass region (low region)	fchpf	–3 dB		0.73		Hz
In-band ripple 1	rp1	50 Hz at center, 45 Hz to 55 Hz 60 Hz at center, 54 Hz to 66 Hz	-0.01		+0.01	dB
In-band ripple 2	rp2	50 Hz at center, 45 Hz to 275 Hz 60 Hz at center, 54 Hz to 330 Hz	-0.1		+0.1	dB
In-band ripple 3	rp3	50 Hz at center, 45 Hz to 1,100 Hz 60 Hz at center, 54 Hz to 1,320 Hz	-0.1		+0.1	dB
Block region (high region)	fatt	-80 dB		3020		Hz
Attenuation out of band	ATT		-80			dB
Digital filter characteristics (for	s = 2170 Hz	:)				
Pass region (low region)	fchpf	−3 dB		0.365		Hz
In-band ripple 1	rp1	50 Hz at center, 45 Hz to 55 Hz 60 Hz at center, 54 Hz to 66 Hz	-0.01		+0.01	dB
In-band ripple 2	rp2	50 Hz at center, 45 Hz to 275 Hz 60 Hz at center, 54 Hz to 330 Hz	-0.1		+0.1	dB
Block region (high region)	fatt	-80 dB		1,510		Hz
Attenuation out of band	ATT		-80			dB

### **CHAPTER 21 PACKAGE DRAWING**

# 100-PIN PLASTIC LQFP (FINE PITCH) (14x14)



detail of lead end



#### NOTE

Each lead centerline is located within 0.08 mm of its true position (T.P.) at maximum material condition.

ITEM	MILLIMETERS			
Α	16.00±0.20			
В	14.00±0.20			
С	14.00±0.20			
D	16.00±0.20			
F	1.00			
G	1.00			
Н	$0.22^{+0.05}_{-0.04}$			
ı	0.08			
J	0.50 (T.P.)			
K	1.00±0.20			
L	0.50±0.20			
М	$0.17^{+0.03}_{-0.07}$			
N	0.08			
P	1.40±0.05			
Q	0.10±0.05			
R	3°+7°			
S	1.60 MAX.			
S100GC-50-8FU 8FA-				

S100GC-50-8EU, 8EA-2

#### CHAPTER 22 RECOMMENDED SOLDERING CONDITIONS

The V850ES/PM1 should be soldered and mounted under the following recommended conditions. For soldering methods and conditions other than those recommended below, contact an NEC Electronics sales representative.

For details of the recommended soldering conditions, see the Semiconductor Device Mount Manual website (http://www.necel.com/pkg/en/mount/index.html).

Table 22-1. Surface Mounting Type Soldering Conditions

(1)  $\mu$ PD703228GC-003-8EU: 100-pin plastic LQFP (fine pitch) (14 × 14)  $\mu$ PD703228GC- $\times$ ××-8EU: 100-pin plastic LQFP (fine pitch) (14 × 14)

Soldering Method	Soldering Conditions	Recommended Condition Symbol
Infrared reflow	Package peak temperature: 260°C, Time: 30 seconds max. (at 210°C or higher), Count: Three times or less, Exposure limit: 3 days <sup>Note</sup> (after that, prebake at 125°C for 36 to 72 hours)	IR60-363-3
Partial heating	Pin temperature: 350°C max., Time: 3 seconds max. (per pin row)	

Note After opening the dry pack, store it at 25°C or less and 65% RH or less for the allowable storage period.

Caution Do not use different soldering methods together (except for partial heating).

<R> (2)  $\mu$ PD703228GC-004-8EU-A: 100-pin plastic LQFP (fine pitch) (14 × 14)  $\mu$ PD703228GC- $\times$ ××-8EU-A: 100-pin plastic LQFP (fine pitch) (14 × 14)

Soldering Method	Soldering Conditions	Recommended Condition Symbol
Infrared reflow	Package peak temperature: 260°C, Time: 60 seconds max. (at 220°C or higher), Count: Three times or less, Exposure limit: 7 days <sup>Note</sup> (after that, prebake at 125°C for 20 to 72 hours)	IR60-207-3
Partial heating	Pin temperature: 350°C max., Time: 3 seconds max. (per pin row)	_

Note After opening the dry pack, store it at 25°C or less and 65% RH or less for the allowable storage period.

Caution Do not use different soldering methods together (except for partial heating).

**Remark** Products with -A at the end of the part number are lead-free products.

## APPENDIX A REGISTER INDEX

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Symbol	Name	Unit	Page
ADCR0	A/D conversion result register 0	ADC	285
ADCR1	A/D conversion result register 1	ADC	285
ADCR2	A/D conversion result register 2	ADC	285
ADCR3	A/D conversion result register 3	ADC	285
ADCR4	A/D conversion result register 4	ADC	285
ADCR5	A/D conversion result register 5	ADC	285
ADIC	Interrupt control register	INTC	353
ADLY	A/D clock delay setting register	ADC	285
ADM	A/D converter mode register	ADC	284
ASIF0	Asynchronous serial interface transmit status register 0	UART	303
ASIF1	Asynchronous serial interface transmit status register 1	UART	303
ASIM0	Asynchronous serial interface mode register 0	UART	299
ASIM1	Asynchronous serial interface mode register 1	UART	299
ASIS0	Asynchronous serial interface status register 0	UART	302
ASIS1	Asynchronous serial interface status register 1	UART	302
AWC	Address wait control register	BCU	134
BCC	Bus cycle control register	BCU	135
BRGC0	Baud rate generator control register 0	UART	321
BRGC1	Baud rate generator control register 1	UART	321
BSC	Bus size configuration register	BCU	124
CC100	16-bit timer capture/compare register 100	TM1	220
CC101	16-bit timer capture/compare register 101	TM1	220
CC110	16-bit timer capture/compare register 110	TM1	220
CC111	16-bit timer capture/compare register 111	TM1	220
CCIC100	Interrupt control register	INTC	353
CCIC101	Interrupt control register	INTC	353
CCIC110	Interrupt control register	INTC	353
CCIC111	Interrupt control register	INTC	353
CKSR0	Clock select register 0	UART	320
CKSR1	Clock select register 1	UART	320
CORAD0	Correction address register 0	ROMC	392
CORAD0H	Correction address register 0H	ROMC	392
CORAD0L	Correction address register 0L	ROMC	392
CORAD1	Correction address register 1	ROMC	392
CORAD1H	Correction address register 1H	ROMC	392
CORAD1L	Correction address register 1L	ROMC	392
CORAD2	Correction address register 2	ROMC	392
CORAD2H	Correction address register 2H	ROMC	392
CORAD2L	Correction address register 2L	ROMC	392

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	T	1	(2/6
Symbol	Name	Unit	Page
CORAD3	Correction address register 3	ROMC	392
CORAD3H	Correction address register 3H	ROMC	392
CORAD3L	Correction address register 3L	ROMC	392
CORCN	Correction control register	ROMC	393
CR000	16-bit timer capture/compare register 000	TM0	149
CR001	16-bit timer capture/compare register 001	TM0	150
CR010	16-bit timer capture/compare register 010	TM0	149
CR011	16-bit timer capture/compare register 011	TM0	150
CR020	16-bit timer capture/compare register 020	TM0	149
CR021	16-bit timer capture/compare register 021	TM0	150
CR030	16-bit timer capture/compare register 030	TM0	149
CR031	16-bit timer capture/compare register 031	TM0	150
CR2	16-bit timer compare register 2	TM2	247
CR20	8-bit timer compare register 20	TM2	247
CR21	8-bit timer compare register 21	TM2	247
CRC00	Capture/compare control register 00	TM0	155
CRC01	Capture/compare control register 01	TM0	155
CRC02	Capture/compare control register 02	TM0	155
CRC03	Capture/compare control register 03	TM0	155
CSIC0	Clocked serial interface clock select register 0	CSI	330
CSIC1	Clocked serial interface clock select register 1	CSI	330
CSIIC0	Interrupt control register	INTC	353
CSIIC1	Interrupt control register	INTC	353
CSIM0	Clocked serial interface mode register 0	CSI	329
CSIM1	Clocked serial interface mode register 1	CSI	329
DAY	Day count register	RTC	269
DAYB	Day count setting register	RTC	269
DWC0	Data wait control register 0	BCU	132
HOUR	Hour count register	RTC	268
HOURB	Hour count setting register	RTC	269
HOURDAY	Day/hour count register	RTC	53
HOURDAYB	Day/hour count setting register	RTC	53
HPFC0	High-pass filter control register 0	ADC	285
IMR0	Interrupt mask register 0	INTC	354
IMR0H	Interrupt mask register 0H	INTC	354
IMR0L	Interrupt mask register 0L	INTC	354
IMR1	Interrupt mask register 1	INTC	354
IMR1H	Interrupt mask register 1H	INTC	354
IMR1L	Interrupt mask register 1L	INTC	354
INTF0	External interrupt falling edge specification register 0	INTC	358
INTR0	External interrupt rising edge specification register 0	INTC	358
ISPR	In-service priority register	INTC	355
MIN	Minute count register	RTC	268
MINB	Minute count setting register	RTC	268

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Symbol	Name	Unit	Page
OSTS	Oscillation stabilization time select register	Standby	372
OVFIC10	Interrupt control register	INTC	353
OVFIC10	Interrupt control register	INTC	353
P0	Port 0	Port	68
			<u> </u>
P1	Port 1	Port	71
P2	Port 2	Port	74
P3		Port	76
P4	Port 4	Port	79
P9	Port 9	Port	83
P9H	Port 9H	Port	83
P9L	Port 9L	Port	83
PCC	Processor clock control register	CG	143
PCM	Port CM	Port	87
PCS	Port CS	Port	89
PCT	Port CT	Port	91
PDH	Port DH	Port	93
PDL	Port DL	Port	96
PDLH	Port DLH	Port	96
PDLL	Port DLL	Port	96
PFC0	Port 0 function control register	Port	69
PFC1	Port 1 function control register	Port	73
PFC3	Port 3 function control register	Port	78
PFC4	Port 4 function control register	Port	81
PFC9	Port 9 function control register	Port	86
PFC9H	Port 9 function control register H	Port	86
PFC9L	Port 9 function control register L	Port	86
PIC0	Interrupt control register	INTC	353
PIC1	Interrupt control register	INTC	353
PIC2	Interrupt control register	INTC	353
PM0	Port 0 mode register	Port	68
PM1	Port 1 mode register	Port	71
PM2	Port 2 mode register	Port	74
PM3	Port 3 mode register	Port	76
PM4	Port 4 mode register	Port	79
PM9	Port 9 mode register	Port	83
PM9H	Port 9 mode register H	Port	83
PM9L	Port 9 mode register L	Port	83
PMC0	Port 0 mode control register	Port	69
PMC1	Port 1 mode control register	Port	72
PMC2	Port 2 mode control register	Port	75
PMC3	Port 3 mode control register	Port	77
PMC4	Port 4 mode control register	Port	80
PMC9	Port 9 mode control register	Port	84
PMC9H	Port 9 mode control register H	Port	84

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Symbol	Name	Unit	Page
PMC9L	Port 9 mode control register L	Port	84
PMCCM	Port CM mode control register	Port	88
PMCCS	Port CS mode control register	Port	90
PMCCT	Port CT mode control register	Port	92
PMCDH	Port DH mode control register	Port	94
PMCDL	Port DL mode control register	Port	97
PMCDLH	Port DL mode control register H	Port	97
PMCDLL	Port DL mode control register L	Port	97
PMCM	Port CM mode register	Port	87
PMCS	Port CS mode register	Port	89
PMCT	Port CT mode register	Port	91
PMDH	Port DH mode register	Port	93
PMDL	Port DL mode register	Port	96
PMDLH	Port DL mode register H	Port	96
PMDLL	Port DL mode register L	Port	96
PRCMD	Command register	CPU	57
PRM00	Prescaler mode register 00	TM0	158
PRM01	Prescaler mode register 01	TM0	158
PRM02	Prescaler mode register 02	TM0	158
PRM03	Prescaler mode register 03	TM0	158
PSC	Power save control register	Standby	371
PSMR	Power save mode register	Standby	371
PU0	Pull-up resistor option register 0	Port	70
PU1	Pull-up resistor option register 1	Port	73
PU2	Pull-up resistor option register 2	Port	75
PU3	Pull-up resistor option register 3	Port	78
PU4	Pull-up resistor option register 4	Port	81
PWMB0	PWM buffer register 0	PWM	291
PWMB1	PWM buffer register 1	PWM	291
PWMB2	PWM buffer register 2	PWM	291
PWMB3	PWM buffer register 3	PWM	291
PWMC0	PWM control register 0	PWM	290
PWMC1	PWM control register 1	PWM	290
PWMC2	PWM control register 2	PWM	290
PWMC3	PWM control register 3	PWM	290
ROVIC	Interrupt control register	INTC	353
RTCC	RTC control register	RTC	52
RTCC0	RTC control register 0	RTC	265
RTCC1	RTC control register 1	RTC	266
RTCIC	Interrupt control register	INTC	353
RXB0	Receive buffer register 0	UART	304
RXB1	Receive buffer register 1	UART	304
SEC	Second count register	RTC	267
SECB	Second count setting register	RTC	267

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			(5/6
Symbol	Name	Unit	Page
SECMIN	Minute/second count register	RTC	52
SECMINB	Minute/second count setting register	RTC	53
SES10	Valid edge select register 10	TM1	226
SES11	Valid edge select register 11	TM1	226
SIO0	Serial I/O shift register 0	CSI	331
SIO1	Serial I/O shift register 1	CSI	331
SIOE0	Receive-only serial I/O shift register 0	CSI	332
SIOE1	Receive-only serial I/O shift register 1	CSI	332
SOTB0	Clocked serial interface transmit buffer register 0	CSI	332
SOTB1	Clocked serial interface transmit buffer register 1	CSI	332
SREIC0	Interrupt control register	INTC	353
SREIC1	Interrupt control register	INTC	353
SRIC0	Interrupt control register	INTC	353
SRIC1	Interrupt control register	INTC	353
STIC0	Interrupt control register	INTC	353
STIC1	Interrupt control register	INTC	353
SUBC	Sub-count register	RTC	267
SUBCH	Sub-count register H	RTC	52
SUBCL	Sub-count register L	RTC	52
SYS	System status register	CPU	58
TCL2	Timer clock select register 2	TM2	52
TCL20	Timer clock selection register 20	TM2	248
TCL21	Timer clock selection register 21	TM2	248
TM00	16-bit timer counter 00	TM0	149
TM01	16-bit timer counter 01	TMO	149
TM02	16-bit timer counter 02	TM0	149
TM03	16-bit timer counter 03	TM0	149
TM10	16-bit timer counter 10	TM1	218
TM11	16-bit timer counter 11	TM1	218
TM2	16-bit timer counter 2	TM2	52
TM20	8-bit timer counter 20	TM2	246
TM21	8-bit timer counter 21	TM2	246
TMC00	16-bit timer mode control register 00	ТМО	153
TMC01	16-bit timer mode control register 01	TMO	153
TMC02	16-bit timer mode control register 02	TMO	153
TMC03	16-bit timer mode control register 03	TMO	153
TMC100	16-bit timer mode control register 100	TM1	222
TMC101	16-bit timer mode control register 101	TM1	224
TMC110	16-bit timer mode control register 110	TM1	222
TMC111	16-bit timer mode control register 111	TM1	224
TMC2	16-bit timer mode control register 2	TM2	52
TMC20	8-bit timer mode control register 20	TM2	249
TMC21	8-bit timer mode control register 21	TM2	249
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Symbol	Name	Unit	Page
TMIC000	Interrupt control register	INTC	353
TMIC001	Interrupt control register	INTC	353
TMIC010	Interrupt control register	INTC	353
TMIC011	Interrupt control register	INTC	353
TMIC020	Interrupt control register	INTC	353
TMIC021	Interrupt control register	INTC	353
TMIC030	Interrupt control register	INTC	353
TMIC031	Interrupt control register	INTC	353
TMIC20	Interrupt control register	INTC	353
TMIC21	Interrupt control register	INTC	353
TOC00	16-bit timer output control register 00	TMO	156
TOC01	16-bit timer output control register 01	TM0	156
TOC02	16-bit timer output control register 02	TM0	156
TOC03	16-bit timer output control register 03	TM0	156
TXB0	Transmit buffer register 0	UART	305
TXB1	Transmit buffer register 1	UART	305
VSWC	System wait control register	BCU	59
WDCS	Watchdog timer clock select register	WDT	275
WDRES	WDT reset status register	CG	279
WDTIC	Interrupt control register	INTC	353
WDTM	Watchdog timer mode register	WDT	276
WEEK	Week count register	RTC	270
WEEKB	Week count setting register	RTC	270
WEEKBH	Week count setting register H	RTC	53
WEEKBL	Week count setting register L	RTC	53
WEEKH	Week count register H	RTC	53
WEEKL	Week count register L	RTC	53

## APPENDIX B INSTRUCTION SET LIST

## **B.1 Conventions**

## (1) Symbols used to describe operands

Symbol	Explanation	
reg1	General-purpose registers: Used as source registers.	
reg2	General-purpose registers: Used mainly as destination registers. Also used as source register in some instructions.	
reg3	General-purpose registers: Used mainly to store the remainders of division results and the higher 32 bits of multiplication results.	
bit#3	3-bit data for specifying the bit number	
immX	X bit immediate data	
dispX	X bit displacement data	
regID	System register number	
vector	5-bit data that specifies the trap vector (00H to 1FH)	
cccc	4-bit data that shows the condition codes	
sp	Stack pointer (r3)	
ер	Element pointer (r30)	
listX	X item register list	

## (2) Symbols used to describe opcodes

Symbol	Explanation
R	1-bit data of a code that specifies reg1 or regID
r	1-bit data of the code that specifies reg2
w	1-bit data of the code that specifies reg3
d	1-bit displacement data
I	1-bit immediate data (indicates the higher bits of immediate data)
i	1-bit immediate data
cccc	4-bit data that shows the condition codes
cccc	4-bit data that shows the condition codes of Bcond instruction
bbb	3-bit data for specifying the bit number
L	1-bit data that specifies a program register in the register list

# (3) Symbols used in operations

Symbol	Explanation
<b>←</b>	Input for
GR[]	General-purpose register
SR[]	System register
zero-extend (n)	Expand n with zeros until word length.
sign-extend (n)	Expand n with signs until word length.
load-memory (a, b)	Read size b data from address a.
store-memory (a, b, c)	Write data b into address a in size c.
load-memory-bit (a, b)	Read bit b of address a.
store-memory-bit (a, b, c)	Write c to bit b of address a.
saturated (n)	Execute saturated processing of n (n is a 2's complement). If, as a result of calculations, $n \geq 7 FFFFFFFH, \text{ let it be } 7FFFFFFH.$ $n \leq 80000000H, \text{ let it be } 80000000H.$
result	Reflects the results in a flag.
Byte	Byte (8 bits)
Half-word	Halfword (16 bits)
Word	Word (32 bits)
+	Addition
-	Subtraction
II	Bit concatenation
×	Multiplication
÷	Division
%	Remainder from division results
AND	Logical product
OR	Logical sum
XOR	Exclusive OR
NOT	Logical negation
logically shift left by	Logical shift left
logically shift right by	Logical shift right
arithmetically shift right by	Arithmetic shift right

## (4) Symbols used in execution clock

Symbol Explanation							
i If executing another instruction immediately after executing the first instruction (issue).							
r	If repeating execution of the same instruction immediately after executing the first instruction (repeat).						
I If using the results of instruction execution in the instruction immediately after the execution							

# (5) Symbols used in flag operations

Symbol	Explanation
(Blank)	No change
0	Clear to 0
×	Set or cleared in accordance with the results.
R	Previously saved values are restored.

# (6) Condition codes

Condition Name (cond)	Condition Code (cccc)	Condition Formula	Explanation
V	0 0 0 0	OV = 1	Overflow
NV	1 0 0 0	OV = 0	No overflow
C/L	0 0 0 1	CY = 1	Carry Lower (Less than)
NC/NL	1 0 0 1	CY = 0	No carry Not lower (Greater than or equal)
Z	0 0 1 0	Z = 1	Zero
NZ	1 0 1 0	Z = 0	Not zero
NH	0 0 1 1	(CY or Z) = 1	Not higher (Less than or equal)
Н	1 0 1 1	(CY  or  Z) = 0	Higher (Greater than)
S/N	0 1 0 0	S = 1	Negative
NS/P	1 1 0 0	S = 0	Positive
Т	0 1 0 1	-	Always (Unconditional)
SA	1 1 0 1	SAT = 1	Saturated
LT	0 1 1 0	(S xor OV) = 1	Less than signed
GE	1 1 1 0	(S xor OV) = 0	Greater than or equal signed
LE	0 1 1 1	((S  xor OV)  or  Z) = 1	Less than or equal signed
GT	1 1 1 1	((S  xor OV)  or  Z) = 0	Greater than signed

# **B.2 Instruction Set (In Alphabetical Order)**

(1/6)

	T	T									(	1/6)
Mnemonic	Operand	Opcode	Operation			ecut Clocl			ı	Flags	8	
					i	r	ı	CY	OV	S	Z	SAT
ADD	reg1,reg2	rrrrr001110RRRRR	GR[reg2]←GR[reg2]+GR[reg1]		1	1	1	×	×	×	×	
	imm5,reg2	rrrrr010010iiiii	GR[reg2]←GR[reg2]+sign-extend(ii	mm5)	1	1	1	×	×	×	×	
ADDI	imm16,reg1,reg2	rrrrr110000RRRRR	GR[reg2]←GR[reg1]+sign-extend(ii	mm16)	1	1	1	×	×	×	×	
AND	reg1,reg2	rrrrr001010RRRRR	GR[reg2]←GR[reg2]AND GR[reg1]		1	1	1		0	×	×	
ANDI	imm16,reg1,reg2	rrrrr110110RRRRR	GR[reg2]←GR[reg1]AND zero-extend(imm16)			1	1		0	×	×	
Bcond	disp9	ddddd1011dddcccc Note 1	if conditions are satisfied then PC←PC+sign-extend(disp9)	When conditions are satisfied	2 Note 2	2 Note 2	2 Note 2					
				When conditions are not satisfied	1	1	1					
BSH	reg2,reg3	rrrrr11111100000 wwwww01101000010	GR[reg3]←GR[reg2] (23 : 16)    GR GR[reg2] (7 : 0)    GR[reg2] (15 : 8)	[reg2] (31 : 24) II	1	1	1	×	0	×	×	
BSW	reg2,reg3	rrrrr11111100000 wwwww01101000000	GR[reg3]←GR[reg2] (7 : 0)    GR[reg2] (15 : 8)    GR [reg2] (23 : 16)    GR[reg2] (31 : 24)			1	1	×	0	×	×	
CALLT	imm6	0000001000111111	CTPC←PC+2(return PC) CTPSW←PSW adr←CTBP+zero-extend(imm6 logically shift left by 1) PC←CTBP+zero-extend(Load-memory(adr,Half-word))			4	4					
CLR1	bit#3, disp16[reg1]	10bbb1111110RRRRR ddddddddddddddddd	adr←GR[reg1]+sign-extend(disp16 Z flag←Not(Load-memory-bit(adr,b Store-memory-bit(adr,bit#3,0)		3 Note 3	3 Note 3	3 Note 3				×	
	reg2,[reg1]	rrrr111111RRRRR 0000000011100100	adr←GR[reg1] Z flag←Not(Load-memory-bit(adr,reg2,0)	eg2))	3 Note 3	3 Note 3	3 Note 3				×	
CMOV	cccc,imm5,reg2,reg3	rrrrr111111iiii wwwww011000cccc0	if conditions are satisfied then GR[reg3]—sign-extend(imm5) else GR[reg3]—GR[reg2]		1	1	1					
	cccc,reg1,reg2,reg3	rrrrr1111111RRRRR wwwww011001cccc0	if conditions are satisfied then GR[reg3]—GR[reg1] else GR[reg3]—GR[reg2]		1	1	1					
CMP	reg1,reg2	rrrrr001111RRRRR	result←GR[reg2]–GR[reg1]		1	1	1	×	×	×	×	
	imm5,reg2	rrrrr010011iiiii	result←GR[reg2]–sign-extend(imm	5)	1	1	1	×	×	×	×	
CTRET		0000011111100000 0000000101000100	PC←CTPC PSW←CTPSW		3	3	3	R	R	R	R	R
DBRET		0000011111100000 0000000101000110	PC←DBPC PSW←DBPSW		3	3	3	R	R	R	R	R

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Mnemonic	Operand	Opcode	Operation		Execution Clock			ı	Flags		2/0)
				i	r	I	CY	ov	S	Z	SAT
DBTRAP		1111100001000000	DBPC←PC+2 (returned PC) DBPSW←PSW PSW.NP←1 PSW.EP←1 PSW.ID←1 PC←00000060H	3	3	3					
DI		0000011111100000 0000000101100000	PSW.ID←1	1	1	1					
DISPOSE	imm5,list12	0000011001iiiiL LLLLLLLLLL00000	sp←sp+zero-extend(imm5 logically shift left by 2) GR[reg in list12]←Load-memory(sp,Word) sp←sp+4 repeat 2 steps above until all regs in list12 is loaded		n+1 Note4	n+1 Note4					
	imm5,list12[reg1]	0000011001iiiiiL LLLLLLLLLLRRRRR Note 5	sp←sp+zero-extend(imm5 logically shift left by 2) GR[reg in list12]←Load-memory(sp,Word) sp←sp+4 repeat 2 steps above until all regs in list12 is loaded PC←GR[reg1]			n+3 Note4					
DIV	reg1,reg2,reg3	rrrrr1111111RRRRR wwwww01011000000	GR[reg2]←GR[reg2]÷GR[reg1] GR[reg3]←GR[reg2]%GR[reg1]	35	35	35		×	×	×	
DIVH	reg1,reg2	rrrrr000010RRRRR	GR[reg2]←GR[reg2]÷GR[reg1] <sup>Note 6</sup>	35	35	35		×	×	×	
	reg1,reg2,reg3	rrrrr1111111RRRRR wwwww01010000000	GR[reg2]←GR[reg2]÷GR[reg1] <sup>Note 6</sup> GR[reg3]←GR[reg2]%GR[reg1]	35	35	35		×	×	×	
DIVHU	reg1,reg2,reg3	rrrrr1111111RRRRR wwwww01010000010	GR[reg2]←GR[reg2]÷GR[reg1] <sup>Note 6</sup> GR[reg3]←GR[reg2]%GR[reg1]	34	34	34		×	×	×	
DIVU	reg1,reg2,reg3	rrrrr1111111RRRRR wwwww01011000010	GR[reg2]←GR[reg2]÷GR[reg1] GR[reg3]←GR[reg2]%GR[reg1]	34	34	34		×	×	×	
EI		1000011111100000 0000000101100000	PSW.ID←0	1	1	1					
HALT		0000011111100000 0000000100100000	Stop	1	1	1					
HSW	reg2,reg3	rrrrr11111100000 wwwww01101000100	GR[reg3]←GR[reg2](15 : 0) II GR[reg2] (31 : 16)	1	1	1	×	0	×	×	
JARL	disp22,reg2	rrrrr11110dddddd dddddddddddddddd0 Note 7	GR[reg2]←PC+4 PC←PC+sign-extend(disp22)	2	2	2					
JMP	[reg1]	0000000011RRRRR	PC←GR[reg1]	3	3	3					
JR	disp22	0000011110dddddd ddddddddddddddd0 Note 7	PC←PC+sign-extend(disp22)	2	2	2					
LD.B	disp16[reg1],reg2	rrrrr111000RRRRR dddddddddddddddd	adr←GR[reg1]+sign-extend(disp16) GR[reg2]←sign-extend(Load-memory(adr,Byte))	1	1	Note					
LD.BU	disp16[reg1],reg2	rrrrr11110bRRRRR ddddddddddddddd1 Notes 8, 10	adr←GR[reg1]+sign-extend(disp16) GR[reg2]←zero-extend(Load-memory(adr,Byte))	1	1	Note 11					

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Mnemonic	Operand	Opcode	Орен	ration	Execution Clock				ı	Flags		3/6)
					i	r	ı	CY	ΟV	S	Z	SAT
LD.H	disp16[reg1],reg2	rrrrr111001RRRR dddddddddddddddd0 Note 8	adr←GR[reg1]+sign-extend GR[reg2]←sign-extend(Lo	d(disp16) ad-memory(adr,Half-word))	1	1	Note 11					
LDSR	reg2,regID	rrrrr1111111RRRRR	SR[regID]←GR[reg2]	Other than regID = PSW	1	1	1					
		0000000000100000 Note 12		regID = PSW	1	1	1	×	×	×	×	×
LD.HU	disp16[reg1],reg2	rrrrr111111RRRRR ddddddddddddddd1 Note 8	adr←GR[reg1]+sign-extend GR[reg2]←zero-extend(Lo		1	1	Note 11					
LD.W	disp16[reg1],reg2	rrrrr111001RRRRR ddddddddddddddd1 Note 8	adr←GR[reg1]+sign-exten GR[reg2]←Load-memory(a		1	1	Note 11					
MOV	reg1,reg2	rrrrr000000RRRRR	GR[reg2]←GR[reg1]		1	1	1					
	imm5,reg2	rrrrr010000iiiii	GR[reg2]←sign-extend(imi	m5)	1	1	1					
	imm32,reg1	00000110001RRRRR	GR[reg1]←imm32		2	2	2					
MOVEA	imm16,reg1,reg2	rrrrr110001RRRRR	GR[reg2]←GR[reg1]+sign-	-extend(imm16)	1	1	1					
MOVHI	imm16,reg1,reg2	rrrrr110010RRRRR	GR[reg2]←GR[reg1]+(imm	n16 II 0 <sup>16</sup> )	1	1	1					
MUL	reg1,reg2,reg3	rrrrr1111111RRRRR wwwww01000100000	GR[reg3] II GR[reg2]←GR  Note 14	[reg2]xGR[reg1]	1	4	5					
	imm9,reg2,reg3	rrrrr111111iiii wwwww01001IIII00 Note 13	GR[reg3] II GR[reg2]←GR	[reg2]xsign-extend(imm9)	1	4	5					
MULH	reg1,reg2	rrrr000111RRRRR	GR[reg2]←GR[reg2] <sup>Note 6</sup> xG	R[reg1] <sup>Note 6</sup>	1	1	2					
	imm5,reg2	rrrrr010111iiiii	GR[reg2]←GR[reg2] <sup>Note 6</sup> xsi	ign-extend(imm5)	1	1	2					
MULHI	imm16,reg1,reg2	rrrrr110111RRRRR	GR[reg2]←GR[reg1] <sup>Note 6</sup> xin	nm16	1	1	2					
MULU	reg1,reg2,reg3	rrrrr1111111RRRRR wwwww01000100010	GR[reg3] II GR[reg2]←GR  Note 14	[reg2]xGR[reg1]	1	4	5					
	imm9,reg2,reg3	rrrrr111111iiii wwwww01001IIII10 Note 13	GR[reg3] II GR[reg2]←GR[	[reg2]xzero-extend(imm9)	1	4	5					
NOP		0000000000000000	Pass at least one clock cyc	cle doing nothing.	1	1	1					
NOT	reg1,reg2	rrrrr000001RRRRR	GR[reg2]←NOT(GR[reg1])	)	1	1	1		0	×	×	
NOT1	bit#3,disp16[reg1]	01bbb1111110RRRRR ddddddddddddddddd	adr←GR[reg1]+sign-exten Z flag←Not(Load-memory- Store-memory-bit(adr,bit#3	-bit(adr,bit#3))	3 Note 3	3 Note 3	3 Note 3				×	
	reg2,[reg1]	rrrrr111111RRRRR 0000000011100010	adr←GR[reg1] Z flag←Not(Load-memory-Store-memory-bit(adr,reg2	· - · · ·	3 Note 3	3 Note 3	3 Note 3				×	

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Mnemonic	Operand	Opcode	Operation	Ex	ecut	ion			lags		4/6)
					Cloc				- 3		
				i	r	I	CY	OV	S	Z	SAT
OR	reg1,reg2	rrrrr001000RRRRR	GR[reg2]←GR[reg2]OR GR[reg1]	1	1	1		0	×	×	
ORI	imm16,reg1,reg2	rrrrr110100RRRRR	GR[reg2]←GR[reg1]OR zero-extend(imm16)	1	1	1		0	×	×	
PREPARE	list12,imm5	0000011110iiiiiL LLLLLLLLLL00001	Store-memory(sp–4,GR[reg in list12],Word) sp←sp–4 repeat 1 step above until all regs in list12 is stored sp←sp-zero-extend(imm5)		n+1 Note4	n+1 Note4					
	list12,imm5, sp/imm <sup>Note 15</sup>	0 0 0 0 0 1 1 1 1 0 iiiii L LLLLLLLLLLff 0 1 1 imm 16/imm 3 2 Note 16	Store-memory(sp–4,GR[reg in list12],Word) sp←sp–4 repeat 1 step above until all regs in list12 is stored sp←sp–zero-extend (imm5) ep←sp/imm	Note 4	Note 4	n+2 Note4 Note17					
RETI		0000011111100000 0000000101000000	if PSW.EP=1 then PC ←EIPC                         ←EIPSW else if PSW.NP=1	3	3	3	R	R	R	R	R
SAR	reg1,reg2	rrrrr1111111RRRRR 0000000010100000	GR[reg2]←GR[reg2]arithmetically shift right by GR[reg1]	1	1	1	×	0	×	×	
	imm5,reg2	rrrrr010101iiiii	GR[reg2]←GR[reg2]arithmetically shift right by zero-extend (imm5)	1	1	1	×	0	×	×	
SASF	cccc,reg2	rrrrr1111110ccc	if conditions are satisfied then GR[reg2]←(GR[reg2]Logically shift left by 1) OR 00000001H else GR[reg2]←(GR[reg2]Logically shift left by 1) OR 00000000H	1	1	1					
SATADD	reg1,reg2	rrrrr000110RRRRR	GR[reg2]←saturated(GR[reg2]+GR[reg1])	1	1	1	×	×	×	×	×
	imm5,reg2	rrrrr010001iiiii	GR[reg2]←saturated(GR[reg2]+sign-extend(imm5))	1	1	1	×	×	×	×	×
SATSUB	reg1,reg2	rrrrr000101RRRRR	GR[reg2]←saturated(GR[reg2]–GR[reg1])	1	1	1	×	×	×	×	×
SATSUBI	imm16,reg1,reg2	rrrrr110011RRRRR	GR[reg2]←saturated(GR[reg1]–sign-extend(imm16))	1	1	1	×	×	×	×	×
SATSUBR	reg1,reg2	rrrrr000100RRRRR	GR[reg2]←saturated(GR[reg1]–GR[reg2])	1	1	1	×	×	×	×	×
SETF	cccc,reg2	rrrrr1111110ccc	if conditions are satisfied then GR[reg2]—00000001H else GR[reg2]—00000000H	1	1	1					

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	I		<u> </u>	I			ı —				(5/6)
Mnemonic	Operand	Opcode	Operation		ecut Cloc				Flags	;	
				i	r	ı	CY	ov	S	Z	SAT
SET1	bit#3,disp16[reg1]	00bbb1111110RRRRR dddddddddddddddd	adr←GR[reg1]+sign-extend(disp16) Z flag←Not (Load-memory-bit(adr,bit#3)) Store-memory-bit(adr,bit#3,1)	3 Note 3	3 Note 3	3 Note 3				×	
	reg2,[reg1]	rrrrr1111111RRRRR 0000000011100000	adr←GR[reg1] Z flag←Not(Load-memory-bit(adr,reg2)) Store-memory-bit(adr,reg2,1)	3 Note 3	3 Note 3	3 Note 3				×	
SHL	reg1,reg2	rrrrr111111RRRRR 0000000011000000	GR[reg2]←GR[reg2] logically shift left by GR[reg1]	1	1	1	×	0	×	×	
	imm5,reg2	rrrrr010110iiiii	GR[reg2]←GR[reg2] logically shift left by zero-extend(imm5)	1	1	1	×	0	×	×	
SHR	reg1,reg2	rrrrr1111111RRRRR 0000000010000000	GR[reg2]←GR[reg2] logically shift right by GR[reg1]	1	1	1	×	0	×	×	
	imm5,reg2	rrrrr010100iiiii	GR[reg2]←GR[reg2] logically shift right by zero-extend(imm5)	1	1	1	×	0	×	×	
SLD.B	disp7[ep],reg2	rrrrr0110ddddddd	adr←ep+zero-extend(disp7) GR[reg2]←sign-extend(Load-memory(adr,Byte))	1	1	Note 9					
SLD.BU	disp4[ep],reg2	rrrrr0000110dddd Note 18	adr←ep+zero-extend(disp4) GR[reg2]←zero-extend(Load-memory(adr,Byte))	1	1	Note 9					
SLD.H	disp8[ep],reg2	rrrrr1000ddddddd Note 19	adr←ep+zero-extend(disp8) GR[reg2]←sign-extend(Load-memory(adr,Half-word))	1	1	Note 9					
SLD.HU	disp5[ep],reg2	rrrrr0000111dddd Notes 18, 20	adr←ep+zero-extend(disp5) GR[reg2]←zero-extend(Load-memory(adr,Halfword))	1	1	Note 9					
SLD.W	disp8[ep],reg2	rrrrr1010dddddd0 Note 21	adr←ep+zero-extend(disp8) GR[reg2]←Load-memory(adr,Word)	1	1	Note 9					
SST.B	reg2,disp7[ep]	rrrrr0111ddddddd	adr←ep+zero-extend(disp7) Store-memory(adr,GR[reg2],Byte)	1	1	1					
SST.H	reg2,disp8[ep]	rrrrr1001ddddddd Note 19	adr←ep+zero-extend(disp8) Store-memory(adr,GR[reg2],Half-word)	1	1	1					
SST.W	reg2,disp8[ep]	rrrrr1010dddddd1 Note 21	adr←ep+zero-extend(disp8) Store-memory(adr,GR[reg2],Word)	1	1	1					
ST.B	reg2,disp16[reg1]	rrrrr111010RRRRR dddddddddddddddd	adr←GR[reg1]+sign-extend(disp16) Store-memory(adr,GR[reg2],Byte)	1	1	1					
ST.H	reg2,disp16[reg1]	rrrrr111011RRRRR dddddddddddddddd Note 8	adr←GR[reg1]+sign-extend(disp16) Store-memory (adr,GR[reg2], Half-word)	1	1	1					
ST.W	reg2,disp16[reg1]	rrrrr111011RRRRR ddddddddddddddd1 Note 8	adr←GR[reg1]+sign-extend(disp16) Store-memory (adr,GR[reg2], Word)	1	1	1					
STSR	regID,reg2	rrrrr111111RRRRR 0000000001000000	GR[reg2]←SR[regID]	1	1	1					

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Mnemonic	Operand	Opcode	Operation	Execution Clock				ı	Flags	3	,
				i	r	1	CY	ov	S	Z	SAT
SUB	reg1,reg2	rrrrr001101RRRRR	GR[reg2]←GR[reg2]–GR[reg1]	1	1	1	×	×	×	×	
SUBR	reg1,reg2	rrrrr001100RRRRR	GR[reg2]←GR[reg1]–GR[reg2]	1	1	1	×	×	×	×	
SWITCH	reg1	00000000010RRRR	adr←(PC+2) + (GR[reg1] logically shift left by 1) PC←(PC+2) + (sign-extend (Load-memory (adr,Half-word))) logically shift left by 1	5	5	5					
SXB	reg1	00000000101RRRRR	GR[reg1]←sign-extend(GR[reg1] (7 : 0))	1	1	1					
SXH	reg1	00000000111RRRRR	GR[reg1]←sign-extend(GR[reg1] (15 : 0))	1	1	1					
TRAP	vector	00000111111iiii 0000000100000000	EIPC ←PC+4 (Return PC)  EIPSW ←PSW  ECR.EICC ←Interrupt Code  PSW.EP ←1  PSW.ID ←1  PC ←00000040H (when vector is 00H to 0FH)  00000050H (when vector is 10H to 1FH)	3	3	3					
TST	reg1,reg2	rrrrr001011RRRRR	result←GR[reg2] AND GR[reg1]	1	1	1		0	×	×	
TST1	bit#3,disp16[reg1]	11bbb111110RRRRR dddddddddddddddd	adr←GR[reg1]+sign-extend(disp16) Z flag←Not (Load-memory-bit (adr,bit#3))	3 Note 3	3 Note 3	3 Note 3				×	
	reg2, [reg1]	rrrrr1111111RRRRR 0000000011100110	adr←GR[reg1] Z flag←Not (Load-memory-bit (adr,reg2))	3 Note 3	3 Note 3	3 Note 3				×	
XOR	reg1,reg2	rrrrr001001RRRRR	GR[reg2]←GR[reg2] XOR GR[reg1]	1	1	1		0	×	×	
XORI	imm16,reg1,reg2	rrrrr110101RRRRR	GR[reg2]←GR[reg1] XOR zero-extend (imm16)	1	1	1		0	×	×	
ZXB	reg1	00000000100RRRRR	GR[reg1]←zero-extend (GR[reg1] (7 : 0))	1	1	1					
ZXH	reg1	00000000110RRRRR	GR[reg1]←zero-extend (GR[reg1] (15 : 0))	1	1	1					

## Notes 1. dddddddd: Higher 8 bits of disp9.

- 2. 3 if there is an instruction that rewrites the contents of the PSW immediately before.
- 3. If there is no wait state (3 + the number of read access wait states).
- **4.** n is the total number of list12 load registers. (According to the number of wait states. Also, if there are no wait states, n is the number of list12 registers. If n = 0, same operation as when n = 1)
- 5. RRRRR: other than 00000.
- 6. The lower halfword data only are valid.
- 7. dddddddddddddddddd: The higher 21 bits of disp22.
- **8.** dddddddddddddd: The higher 15 bits of disp16.
- 9. According to the number of wait states (1 if there are no wait states).
- 10. b: bit 0 of disp16.
- 11. According to the number of wait states (2 if there are no wait states).

**Notes 12.** In this instruction, for convenience of mnemonic description, the source register is made reg2, but the reg1 field is used in the opcode. Therefore, the meaning of register specification in the mnemonic description and in the opcode differs from other instructions.

rrrrr = regID specification

RRRRR = reg2 specification

13. iiiii: Lower 5 bits of imm9.

IIII: Higher 4 bits of imm9.

- **14.** Do not specify the same register for general-purpose registers reg1 and reg3.
- 15. sp/imm: specified by bits 19 and 20 of the sub-opcode.
- **16.** ff = 00: Load sp in ep.
  - 01: Load sign expanded 16-bit immediate data (bits 47 to 32) in ep.
  - 10: Load 16-bit logically left shifted 16-bit immediate data (bits 47 to 32) in ep.
  - 11: Load 32-bit immediate data (bits 63 to 32) in ep.
- 17. If imm = imm32, n + 3 clocks.
- **18.** rrrrr: Other than 00000.
- 19. ddddddd: Higher 7 bits of disp8.
- 20. dddd: Higher 4 bits of disp5.
- 21. dddddd: Higher 6 bits of disp8.

# APPENDIX C REVISION HISTORY

# C.1 Major Revisions in This Edition

Page	Description
p. 15	Addition of part number to 1.4 Ordering Information
p. 34	Modification of Note in Table 3-2 System Register Numbers
p. 38	Addition of description to 3.2.2 (6) Exception/debug trap status saving registers (DBPC and DBPSW)
p. 40	Addition of Caution to 3.3.2 Specifying operation mode
pp. 49, 51	Modification of default value in 3.4.6 Peripheral I/O registers
p. 62	Addition of 3.4.8 (3) Restriction on conflict between sld instruction and interrupt request
p. 84	Modification of 4.3.6 (1) (c) Port 9 mode control register (PMC9)
p. 147	Modification of style in CHAPTER 7 16-BIT TIMER/EVENT COUNTERS 00 TO 03
p. 282	Addition of Figure 12-2 Example of Recommended External Connection of AVREFIN/AVREFOUT Pin
p. 422	Addition of startup operating current, startup time, and Remark 4 to (4) A/D converter and system specifications in A/D converter characteristics
p. 425	Addition of (2) to Table 22-1 Surface Mounting Type Soldering Conditions

# C.2 Revision History of Preceding Editions

(1/2)

Edition	Description	(1/2)
2nd	Description  Markifaction (Table 2.2 Counting Others of Fact Division Fact Counting Marking Inc.)	Chapter CHAPTER 2 PIN
Znu	Modification of Table 2-2 Operating Status of Each Pin in Each Operation Mode	FUNCTIONS
	Modification of I/O Circuit Type of P98 to P915 in 2.3 Types of Pin I/O Circuits, I/O Buffer Power Supplies, and Connection of Unused Pins	
	Modification of Figure 2-1 Pin I/O Circuits	-
	Addition of 3.4.8 (2) Access to special on-chip peripheral I/O registers	CHAPTER 3 CPU FUNCTION
	Addition of <b>4.4 Block Diagram</b>	CHAPTER 4 PORT
	Addition of 4.6 Cautions	FUNCTIONS
	Modification of 5.2.1 Pin status when internal ROM, internal RAM, or on-chip peripheral I/O is accessed	CHAPTER 5 BUS CONTROL
	Addition of Caution to 5.5.4 (1) Address wait control register (AWC)	FUNCTION
	Addition of Caution 3 to 6.3 (1) Processor clock control register (PCC)	CHAPTER 6 CLOCK
	Modification of 6.3 (1) (a) Example of setting main clock operation → subclock operation	GENERATION FUNCTION
	Modification of 6.3 (1) (b) Example of setting subclock operation → main clock operation	FONCTION
	Addition of 6.4.3 External clock input function	
	Addition of Caution 2 to 7.2 (3) 16-bit timer capture/compare register 0n1 (CR0n1)	CHAPTER 7 16-BIT
	Modification of Caution 3 in 7.3 (2) Capture/compare control register 0n (CRC0n)	TIMER/EVENT COUNTERS 00 TO 03
	Addition of Caution 6 to 7.3 (3) 16-bit timer output control register 0n (TOC0n)	COUNTERS OF TO 03
	Addition of Setting method to 7.4.1 Operation as interval timer (16 bits)	
	Modification of Figure 7-4 Timing of Interval Timer Operation	
	Addition of Setting method to 7.4.2 PPG output operation	
	Addition of Figure 7-6 Configuration of PPG Output	
	Addition of Figure 7-7 PPG Output Operation Timing	
	Addition of Setting method to 7.4.3 Pulse width measurement	
	Addition of Setting method to 7.4.4 Operation as external event counter	
	Addition of Setting method to 7.4.5 Square-wave output operation	
	Addition of Setting method to 7.4.6 One-shot pulse output operation	
	Addition of <2> to 7.4.7 (3) Data hold timing of capture register	
	Modification of (b) in 7.4.7 (8) Capture operation	
	Addition of Caution 3 to 8.3 (1) 16-bit timer counters 10 and 11 (TM10 and TM11)	CHAPTER 8 16-BIT
	Addition of Caution to 8.3 (2) 16-bit timer capture/compare registers 1n0 and 1n1 (CC1n0 and CC1n1)	TIMER/EVENT COUNTERS 10 AND 11
	Addition of Caution 3 to 8.4 (1) 16-bit timer mode control registers 100 and 110 (TMC100 and TMC110)	
	Addition of Note to 8.6 (4) Cycle measurement	
	Addition of Caution to 11.3 (2) Watchdog timer mode register (WDTM)	CHAPTER 11 WATCHDOG TIMER FUNCTIONS
	Addition of (7) to 12.5 Cautions	CHAPTER 12 A/D CONVERTER
	Addition of Caution to 13.3 (2) PWM buffer register n (PWMBn)	CHAPTER 13 PWM
	Modification of Figure 13-2 PWMn Operation Timing	FUNCTION
	Modification of Figure 13-3 Operation Timing When PWMBn Register Is Set to 00H/FFH	

(2/2)

Edition	Description	(2/2
	Description (Activities of Courties 2 to 14.2 (1). Asymptotic particular of Courties 2 to 14.2 (1). Asymptotic particular of Courties 2 to 14.2 (1).	Chapter CHAPTER 14
2nd	Addition of Caution 2 to 14.3 (1) Asynchronous serial interface mode register n (ASIMn)	ASYNCHRONOUS SERIAL INTERFACE n (UARTn)
	Addition of Caution 2 to 14.3 (2) Asynchronous serial interface status register n (ASISn)	
	Addition of Caution to 14.5 (3) Continuous transmission operation	
	Modification of Figure 14-7 Asynchronous Serial Interface Reception Completion Interrupt Timing	
	Addition of Note to 17.2 (1) Power save control register (PSC)	CHAPTER 17 STANDBY FUNCTION
	Addition of Caution 2 to 17.3.1 Setting and operation status	
	Modification of Note in Table 17-3 Operation Status in HALT Mode	
	Addition of 17.7.3 Registers to which access is disabled in subclock operation mode	
	Addition of Note to Table 17-8 Operation Status in Subclock Operation Mode	
	Addition of Note 2 and modification of Note 3 in Table 18-1 Hardware Status on RESET Pin Input	CHAPTER 18 RESET FUNCTION
	Modification of Figure 19-2 ROM Correction Operation and Program Flow	CHAPTER 19 ROM CORRECTION FUNCTION
	Addition of oscillation frequency to Recommended oscillator (2) External clock input	CHAPTER 20 ELECTRICAL SPECIFICATIONS
	Modification of description of oscillation stabilization time in <b>Recommended oscillator (3) Subclock oscillator</b>	
	Modification of conditions of power supply voltage in <b>DC characteristics 1 (a)</b>	
	Modification of DC characteristics 1 (b)	
	Modification of conditions of power supply voltage in DC characteristics 2	
	Modification of IDD1 and addition of Note 2 to IDD3 in DC characteristics 2	
	Addition of Note 3 to IDD4, IDD5, and IDD6 in DC characteristics 2	
	Addition of Note 1 to IDDDR in Data retention characteristics	
	Modification of teyx, twxH, and twxL of (1), and teyk, twkH, and twkL of (2) (a), addition of (2) (b), modification of (2) (c) and (3) (b), and addition of (3) (c) in Clock timing	
	Modification of (1) (b) and (2) (b) in Bus timing	
	Modification of conditions of power supply voltage in Reset/interrupt timing (a)	
	Modification of Reset/interrupt timing (b)	
	Modification of conditions of power supply voltage in Timer timing (a)	
	Modification of CSI timing	
	Modification of internal reference potential temperature coefficient and addition of <b>Note</b> in <b>(2)</b> Reference in A/D converter characteristics	
	Modification of S/N and operating current and addition of Remarks 2 and 3 in (4) A/D	
	converter and system specifications in A/D converter characteristics	
	Addition of CHAPTER 22 RECOMMENDED SOLDERING CONDITIONS	CHAPTER 22 RECOMMENDED SOLDERING CONDITIONS
	Addition of APPENDIX C REVISION HISTORY	APPENDIX C REVISION HISTORY

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